ENCYCLOPÆDIA BRITANNICA



The Encyclopædia Britannica is published with the editorial advice of the faculties of the University of Chicago; a committee of persons holding academic appointments at the universities of Oxford, Cambridge, London, and Edinburgh; a committee at the University of Toronto; and committees drawn from members of the faculties of the University of Tokyo and the Australian National University.



THE UNIVERSITY OF CHICAGO

"Let knowledge grow from more to more and thus be human life enriched."

The New Encyclopædia Britannica

in 30 Volumes

FOUNDED 1768 15TH EDITION



Encyclopædia Britannica, Inc.
William Benton, Publisher, 1943–1973
Helen Hemingway Benton, Publisher, 1973–1974
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JIMMY CARTER PRESIDENT OF THE UNITED STATES OF AMERICA and HER MAJESTY QUEEN ELIZABETH II

It is appropriate that this

15th edition of the Encyclopædia Britannica
be regarded as a memorial
to its Publisher, William Benton (1900–1973).
Though he would have rejected the idea
of the Britannica as the vision or the work of one man,
it is a fact that his faith and inspiration
were necessary to its conception,
and his dedicated determination and guidance
were necessary to its completion.

Helps for the reader

Important information to assist the reader in the efficient use of this edition of the *Britannica* has been provided as follows:

- 1. The use of the *Propædia* is dealt with in the section *How to* use the *Propædia* in the *Propædia* volume, pages 8-9, and in the *Table of contents* in the *Propædia* volume, pages 10-16.
- 2. The use of the *Micropædia* is dealt with in sections entitled *How to use this volume*, opposite page 1 in volumes I-X; *Introduction* to the Addenda in the *Micropædia* in volume X, pages 910-911; *Maps in Encyclopædia Britannica*, with glossary and abbreviations of geographical terms, in volume X, pages 1027-31.
- 3. The use of the Macropædia without reference first either to the alphabetical list of subjects in the Micropædia or to the topical list of contents in the Propædia is not to be encouraged. The Micropædia in particular is designed as both a Ready Reference and an Index to the Macropædia (as its title indicates) and should be so used.
- 4. In consulting the *Micropædia* as a guide to the use of the *Macropædia*, always make sure that you are following the reference that fits your need at the moment. For example, if you want geographical information, current economic and population statistics, a review of current cultural activities, or topographical details, you will find these in the country articles carrying such titles as "Soviet Union," "Spain," or "France." But if you want information on the evolution or historical development of the political, economic, and social institutions of these same countries, look under the "History of" articles, such as "Russia and the Soviet Union, History of," "Spain, History of," "France, History of," etc.
- 5. The Addenda at the end of the *Micropædia*, volume X, should be especially noted. Beginning on page 907, there are more than a hundred pages of comprehensive world statistical tables in 12 sections. These are followed by the *Macropædia* map legend and glossary and abbreviations of geographical terms; the texts of six of the great charters of the Western tradition; and flags of the world in full colour.
- 6. The initials at the ends of Macropædia articles are those of contributors, whose names are provided in the list entitled Initials of Contributors and Consultants to the Macropædia in the last section of the Propædia volume, pages 7-104; a list of Names of Contributors and Consultants to the Macropædia follows on pages 105-121.

Foreword

The Fifteenth Edition of the *Encyclopædia Britannica* represents a revolution in encyclopædia making. It began with the organization of the Board of Editors in 1947.

The Board's task was to engage in long-range planning. This necessarily involved criticism, favourable and unfavourable, of *Britannica* as it then was. That encyclopaedia was based on the Fourteenth Edition, published in 1929. Annual printings were kept up-to-date by changes that took into account the most important new developments.

Britannica could claim at that time to be the best encyclopaedia in English; but the process of annual revision was necessarily partial. Articles were eliminated and new ones substituted. Alterations were made in other articles. But the encyclopaedia as a whole could not be reexamined. Single articles were changed, but other articles connected in some way with them, which might run into hundreds, often could not be. The relations among the articles became in some fields more and more tenuous. Hence the possibility of understanding those fields through planned reading in Britannica became more and more remote.

The program of annual revision led to a compilation of accurate articles. In the nature of the case it could not lead to an encyclopaedia edited in accordance with a plan. The excellence of *Britannica*, which was undisputed, rested on the authority of the scholars who wrote the articles. As 1929 receded, it became more and more difficult to discern the plan on which the encyclopaedia was based.

It soon became clear to the Board of Editors that *Britannica* had, or could have, two functions: it was a reference work, and it could be an educational instrument. Although information is often confused with education, a moment's reflection will convince the reader that they are not the same. Facts are indispensable to education, but the possession of any quantity of facts does not guarantee that understanding which alone deserves to go by the name of education.

The Board of Editors found that the reference function of *Britannica* was on the whole well performed. If one wanted to discover the birthday of Marie Antoinette or obtain a summary of the work of Isaac Newton, one could do so and be confident of the accuracy of the information received. It was harder to discern Marie Antoinette's place in history and the background and consequences of the Newtonian revolution.

In short the Board's problem was how to make *Britan-nica* more than a "hunt-and-find" book, how to make it an instrument of education. Nobody wanted to sacrifice

the reference function. *Britannica* had to continue to furnish correct, up-to-date information. Was it possible, while maintaining *Britannica*'s standing as a reference work, to make it a means of understanding?

The problem is illustrated by the "topical" encyclopaedias, which present subjects to be learned, but from which it is frequently hard to gain information.

The Board, after many years of debate, came to the conclusion that *Britannica* should be both informational and educational.

The Board decided that the reference function should be carried out by a number of volumes giving, in capsules of 750 words or less, statements of fact about the subject and indications showing where further information about it could be found in the set. One who wanted the answers to questions of fact could find them in these reference volumes. These volumes would also show the reader where he might locate places in *Britannica* that gave him the chance for systematic study.

Chances of this kind would be offered in the larger articles in the set, contained in other volumes, all assembled according to a plan designed to lay the circle of learning open to the reader. This plan evolved from the studies that Warren E. Preece, then Secretary of the Board of Editors, began as early as 1961.

These principles having been adopted, the question became one of execution. No such encyclopaedic venture had ever been attempted. There were no models to imitate and no horrible examples to shun. Clearly, the cost of the enterprise, involving the organization and writing of more than 42 million words, would be staggering.

At this point the character of the Publisher, Senator William Benton, was decisive. Although he believed that *Britannica* was already a work of which he and his associates could be proud and although he was under no pressure to publish a new edition, his own standards led him to conclude that he must do what he could to make *Britannica* better still. As a member of the Board of Editors he had taken part in all the meetings that had led to the new program. He committed the company to its realization, and never wavered. It is distressing that he did not live to see the completion of a project to which he devoted so much time and effort and which he justly regarded as one of the great contributions he had made to the cause of education in the course of a long and distinguished career.

Having authorization to proceed, the Board of Editors faced a new order of questions: What was the plan to be? The Board spent several years debating this issue, making experiments, and reviewing preliminary drafts

by various hands. Between 1965 and 1968 Mortimer J. Adler, a member of the Board of Editors, worked out the scheme of the new encyclopaedia. In addition to his celebrity as a philosopher, Dr. Adler had been the moving spirit in the publication by Britannica of Great Books of the Western World and had the responsibility for the Syntopicon, a task that had required him to organize and present the vast range of knowledge in Great Books. The architectural design of the Fifteenth Edition as developed by Dr. Adler in consultation with the Board of Editors was approved. His own description of it follows on page 5. Dr. Adler became Chairman of the Editorial Planning Committee in 1966, Chairman of the Editorial Executive Committee in 1969, and project manager thereafter. It is safe to say that without his learning, imagination, and drive the Fifteenth Edition might never have been started or brought to completion.

After the formulation of the plan came its execution. This responsibility was assumed by the Editor, Warren E. Preece, who had been variously Secretary of the Board of Editors, Editor, General Editor, and, again, Editor. The breadth of his education, his clear conception of what an encyclopaedia ought to be, his wide

acquaintance in the learned world, and his ability to build up a devoted editorial staff made possible the completion of a task the magnitude of which would have overwhelmed a less capable and less dedicated man.

The result is a revolution in encyclopaedia making. This work combines the reference and educational functions. The reference function, and the index function, too, is performed by ten volumes called the "Micropædia." The educational function is carried out in two ways: through an introductory volume called the "Propædia," which is an outline of knowledge and guide to the *Britannica*, and through 19 volumes called the "Macropædia," made up of more extended treatment of fields of human knowledge and major topics of human interest. These three—the *Propædia*, the *Micropædia*, and the *Macropædia*—are designed to meet the encyclopaedic needs of the reader, whatever they may be.

The Board of Editors is proud to have had a part in one of the great publishing ventures of our time. The Board believes that the Fifteenth Edition is an important step toward the goal all its members share, a learning society.

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Editor's preface

Bibliographically, the volumes that follow this preface constitute the Fifteenth Edition of the *Encyclopædia Britannica*. For the first time in more than four decades, the editors of this work have determined that the times require an encyclopaedia so new and so fundamentally different from those that have gone before it that the practice of annually revising the printing of the previous year would have to be replaced by a one-time return to the preparation of a totally new and newly numbered edition.

To understand the importance of such a step requires some understanding of the nature of encyclopaedias, some knowledge of the history of this encyclopaedia in particular, and some insight into what it was about the state of knowledge in the world that appeared to make changes of the order herein offered a necessity.

The First Edition of the Britannica appeared serially, beginning in 1768 and culminating in three bound volumes in 1771. For more than 150 years after that, the set was sporadically revised in new numbered editions as were required in the view of its editors. Each of the editions varied in the amount and kind of change introduced in it. The Third, for instance, was the first edition in which articles were prepared by working authorities in the fields of knowledge to be covered, rather than by editors who abstracted from the learned literature of the day. The Ninth brought an almost wholly new orientation, requiring that its articles be longer and deeper and systematically arranged. The Eleventh marked a return to a combination of relatively long "systematic" articles supported by thousands of shorter and more specific entries.

By 1929, and the appearance of the Fourteenth Edition, it had become clear to almost everyone that the system of numbered editions, revised in a major way only erratically and supplemented by new material only occasionally, could no longer meet the demands of a serious encyclopaedia and its users. A new policy, called "continuous revision," was instituted, under which articles were assigned to academic specialists for periodic review, were then scheduled for revision on the basis of the needs suggested by advisory reports concerning them, and new versions of them were introduced into the set as required by the subject matter and permitted within the limited flexibility allowed by the alphabet and the state of printing technology.

Clearly, the system was an improvement over that which it replaced. In each of the last several years, annual revision programs have seen the introduction into the set of from three to eleven million words of new or substantially revised material. To note that the present

set, by its very nature, constitutes a temporary return to the earlier practice of extensive change as implied by renumbered editions is not, therefore, to assert the end of the program of continuous revision that worked so well that for more than 40 years no two editions of the *Britannica* were ever completely similar, and so effectively that despite an increase of knowledge almost without parallel, successive users of this reference work have had at their disposal a collection of volumes that provided in balanced and thorough fashion a continuing account of the size and shape of the expanding world of knowledge.

Works, at first encyclopaedic in spirit and content, and, later, in form, have existed throughout the world almost since the development of the written word. Before the name itself had been created, men were trying to capture within the confines of written pages the content and organization of the knowledge at their disposal as they understood it. Every seriously intentioned encyclopaedia has been based on-has been a reflection of-the quantity and quality of the scholarship of its time and the degree to which it was disseminated among men. Obviously, much of this year's Britannica simply could not have been written for the Eleventh Edition of the set published 1910-11; hardly any of the scientific theory that was to lead to either the nuclear bomb or the conquest of space had been formulated and much of it had been only guessed at by a handful of advanced workers in each of the fields involved; quantum mechanics as a name had little currency; psychoanalysis and Marxism were barely at the threshold; Russia was still the domain of a tsar, Hitler was hardly known even in his own city, and Sun Yat-sen was leading a revolution in China. World War I had not been fought. In art, in literature, in music, in economic theory, in medicine, in almost every aspect of man's mental and technological activity it was, beyond dispute, a world almost unrecognizable today. And it is no denigration of the Eleventh Edition to note now that it reflected its world so perfectly that it has value today as little more than a historical novelty of interest largely to sentimentalists and those whose work requires that they know and understand the scholarship of an earlier age.

Only 18 years later, when the Fourteenth Edition appeared, there was a different—neither necessarily better nor worse—world to be contended with. A World War had cut gashes across the globe, redrawing the political boundaries of many of its lands and testing the political loyalties of many of its peoples. Communism had become a force to be dealt with and there was new knowledge at large. Not everyone accepted Freud's explana-

tions of themselves, but few could doubt the reality of his influence. Scientific theory had changed. Depression on a vast scale was about to test man's understanding of his economic systems and to demonstrate (if demonstration was required) that the nations of the world would have to exist (if they were to exist at all) interdependently. In Germany, Hitler was only a few years away from a political victory that would influence history until long after his death.

Indisputably, an encyclopaedia suitable to the world of 1911 would have been found to have only little relevance to the world of 1929, and even less to that of 1974. There are limits after which the mere addition of new information at the ends of old articles cannot be made to suffice. There are periods after which it must be recognized that what once seemed to be truths may have been at best little more than half-truths. There are times when only a totally new statement of the past as currently understood and the present as now glimpsed will meet the requirements of a general encyclopaedia. A Britannica that set out seriously to report the general state of intellectual knowledge in 1974 could, for instance, hardly assign 30 of its pages to a study of Chivalry, 30 to an analysis of Heraldry, and three to the legal position of pornography, obscenity, and censorship. Even if it were possible to do so, it would be little more than quaint to treat each new year's exploits in space as simple chronological continuations of Columbus' explorations of the Atlantic. It is not irrelevant to note here that in the last several printings of the Fourteenth Edition, there was but one article dealing with acclimatization. It was 3,800 words long and was supported by only three references elsewhere in the set. When the editors and the experts with whom they worked in preparing this Fifteenth Edition reexamined the same subject, they found that a single article was required but, that man's present understanding of the phenomenon would demand the further support of 43 additional references elsewhere in the set.

First work on this edition of the Britannica began, as has been pointed out elsewhere, in 1947 with the appointment of a Board of Editors under the leadership of Robert M. Hutchins. It took on a new seriousness and a new immediacy a few years later, when innovative developments in printing technology opened the way to more extensive annual revisions, thus making it more necessary than it had been before that the set's editors have a set of goals and criteria against which such annual printings could be planned. It continued in an even more serious way after 1957 when Dr. Hutchins and the late Lord Crowther, then vice-chairman of the Board, led investigations into what a totally new encyclopaedia—one planned, for instance, as if it had no earlier versions with which to comport—might be like. It moved further forward from 1961 and 1964 when the Center for the Study of Democratic Institutions in California undertook to determine the ways in which it might prove to be (or, equally, not to be) the case that conditions in the world had changed to the extent that such a genuinely new encyclopaedia was (or, equally, was not) required. At a more immediate level, planning began in earnest in 1966, with the appointment of an enlarged staff of senior editors and advisers to work out the topical contents of a new set under the direction of an Editorial Planning Committee established especially for that purpose.

Elsewhere in this volume, the Director of Planning, who was Chairman of that committee, has described the basic intellectual document on which the contents of the present set find their foundation—*i.e.*, the outline of the traditional body of knowledge which at some level of generalization must be included within the pages of any serious general encyclopaedia.

The editor of the First Edition of the *Britannica* wrote in his preface that only to the extent that it was useful could it, or any other set of similar volumes, lay claim to the approbation of mankind. Every succeeding editor of the set has accepted the dictum as his own. The question that had to be answered before work on the new set could begin in full seriousness had to do, then, with what it would mean in the last quarter of the 20th century for an encyclopaedia to be as useful—or, even, more useful—in its time, as its predecessors had been in theirs.

Though encyclopaedists frequently debate the question of utility in terms of whether their works should be "alphabetical" or "topical" in organization, the fact is that the argument misses the point. In itself, knowledge does not exist in either a topical or an alphabetical form and knowledge can be organized only in a method that is both topical and alphabetical. By implication, then, what is at stake to the editors of encyclopaedias has to do only with the presentation of knowledge which traditionally has tended to be either topical or alphabetical.

What seems to be the more important issue surrounding the question is the degree to which knowledge is to be either fragmented or synthesized around some organizing principle. In the so-called "alphabetical" presentation, the editorial effort is usually on finding the smallest part or parts into which the segments of the whole of the circle of knowledge can be broken. Such works are likely to be long on short entries, on articles that focus wherever possible on a single—or at the very most on a few-aspect of larger topics. They are sometimes called "look-it-up" books because their organization makes it more or less simple for the user to equate a topic about which he desires factual information with a plausible matching title and then go directly to the volume containing such a title within its segment of the alphabet. The problem with such sets is that they imply that these small bits of knowledge will either be meaningful and intelligible in themselves or that, if they are not, the reader will (1) already know the background necessary to understand the relation of each to the whole or (2) be willing to go to another article to secure that background information. What usually happens, instead, is that the reader assumes that a smattering of knowledge is better than nothing at all and proceeds as if background information, relationships, contexts, are all of no consequence. It is as if the significance of the reoccupation of the Rhineland in the period between the two World Wars could be understood without any prior knowledge of the history that had led to the demilitarization of the zone in the first place.

Experience indicates that contemporary encyclopaedia users use, or on separate various occasions would like to use, encyclopaedias in three ways.

First, there are the occasions on which a reader desires to look something up—the "something" in such cases being more often than not quite limited in its scope—the size of the whale, the feeding habits of the robin, the achievements of Rudolf Virchow, or the circumstances surrounding the discovery of radium.

Second, the user may turn to an encyclopaedia for information about a broader, but still relatively limited, subject. He may, on such occasions, be more interested in the causes of the war in Vietnam than in the casualty statistics of the Tet offensives that were a part of that war; he may want to know how interest rates can be used to control the volume of currency in circulation rather than how to define compound interest; he may be interested in a broad survey of French literature and not necessarily—at the time, at least—in the date or occasion of the publication of a book by Camus.

Third, users may on occasion seek that genuine understanding that in itself somehow defines what the world means by the word education. On such occasions, his interest is in neither the size of the whale nor the taxonomic characteristics of the family to which the lion belongs, but in an insight into what has been known and conjectured about the whole sweep of life on Earth. In such instances the reader is interested not in zoology or botany (or biology which is the older combination of both) but in an understanding of the objects of studies of all of the sciences as they relate to something grander than the disciplines themselves.

Starting, then, with the decision that an encyclopaedia is nothing at all if it is not a summary statement of the traditional knowledge of the culture that has produced it, and that utility is in fact the name of the unit in which encyclopaedias must inevitably be measured, it was clear that any new edition of the *Britannica* would have to set out to meet all three of these functions and do so without detracting from the degree to which it also met the others.

The three-part organization of the present encyclopaedia, into *Propædia*, *Macropædia*, and *Micropædia*, seemed almost to suggest itself as the obvious solution to the problem thus posed. It must be emphasized here that although there are circumstances in which each user will wish to exploit only one of the several ways in which the set may be utilized, and although each of the three parts might appear to lend itself superlatively, if not exclusively, to one or another of the uses, the fullest value of the set is to be attained only in the utilization of the whole. The Fifteenth Edition of the *Encyclopædia Britannica* is not three encyclopædias; it is one encyclopædia specifically planned to be usable in three different ways.

A written statement of editorial policies to govern the construction of the Fifteenth Edition began with an enumeration of goals expressed in terms of the qualities for which the *Britannica* so long had been famous that its name had become almost a generic word meaning "encyclopaedia":

The existing *Britannica* is marked, to a greater or lesser degree, by six encyclopaedic qualities that must be attained to an even greater degree in the new *Britannica*:

- a. Authoritativeness: Whether it speaks in its own voice, or in that of its contributors, the new Britannica must speak from and with authority;
- b. Comprehensiveness: The proper scope of a general encyclopaedia is the whole circle of learning. The presence of all parts of that circle must be a demonstrable characteristic of the new Britannica;
- c. Encyclopaedic brevity of condensation: A general encyclopaedia is a summary statement of learning. In the new Britannica even the longest articles on even the most major subjects should be less lengthy than books or treatises on the subject and must be scaled so as to be commensurate with the purposes of an encyclopaedic survey;
- d. Accessibility: By the imaginative use of an alphabetical arrangement of articles, a useful alphabetical index, internal cross-referencing, and other devices, the contents of the new *Britannica* must be efficiently available to its users;
- e. Accuracy: No matter how clearly the new Britannica manifests its other qualities, it will fail to the extent that inaccuracy renders its contents undependable;
- f. International orientation: While the new Britannica is uniquely a product of the culture of the West, it must not be parochially Western in its view of learning.

In connection with the point just made, the editors note with some pride that in their determination to secure the best authorities and the best writing skills available anywhere in the world, they have produced a version of this set in which for the first time in its more than 200 years of publication, only about onehalf of its authors have been drawn from the country within which the enterprise is owned and largely directed. Articles on subjects spread across the whole of the broad spectrum of knowledge have been assigned to experts without regard to their place of origin, of residence, or of occupation. The entry on electric power is by a member of the Japanese Atomic Energy Commission; that on nuclear fusion is by a Russian, and that on defense expenditure by an Englishman. An Australian has written on Vladimir Nabokov, a Canadian has written on the history of Rome, and a German has written on the history of China.

Earlier studies of the rate at which new information is being produced and the degree to which specialization is producing a kind of deleterious academic fragmentation felt even in the faculties of major universities, suggested that the utility of the new *Britannica* would in the end be measured in part by the degree to which it could maintain its superiority in terms of the qualities mentioned above and, at the same time, achieve new qualities based on these new realities.

First, it was clear that knowledge is proliferating at rates, and specialization is developing in ways such that a general encyclopaedia can no longer hope to be useful (if, indeed, it ever had been) to the specialist in his own field. It is a fact of which no encyclopaedist can possibly be ignorant that the finite and limited pages available in a general encyclopaedia for the treatment of any given subject make the bound volumes of such sets inappropriate sources of information for the professional reader in his own field. It was assumed, therefore, that although all readers of the *Britannica* might be specialists—or have the interests of specialists—in some area of knowledge, they will turn to a general encyclopaedia only as generalists interested in fields outside of their own.

A consequence of grave editorial importance followed from such a conclusion. It was clear that although many years of almost worldwide experimentation in mass education had produced an educated readership hardly even imaginable to earlier editors of the *Britannica*, they had in many cases also produced a readership so specialized that workers in all fields found it increasingly difficult to communicate with each other across fields. It must also be noted that the proliferation of education for all had not necessarily raised the *general* educational background of all. A general encyclopaedia can exist, *Britannica*'s editors were warned by more than one academic, only if it can find a language with which to keep some kind of communication common to all, open to all.

The new objectives of the new *Britannica* were described in the statement of editorial policy as follows:

- 1. Readability by, and intelligibility to, the curious, intelligent layman. Although the user of the *Britannica* may be, and frequently will be, a specialist in some field of knowledge, it is assumed that he will never turn to its pages to meet his own needs within that field. The user is therefore presumed to be, on every occasion of use, a curious, intelligent, but nonspecialist reader. While the specialist must not be offended by the encyclopaedia's treatment of his own specialization, that treatment should not attempt to be adequate to his needs within it;
- a. Articles should, therefore, be positioned at a level of generality above that of purely specialized detail and should be characterized by an appropriately reduced density of detail rather than by an apparent determination to pack everything known about a subject into an allotted space.
- b. Further, articles should not assume detailed background knowledge on the part of the reader: if forced to choose between more facts unexplained and fewer facts explained, the treatment should always tend toward the latter.
- c. Finally, in the treatment of certain subjects that are by their nature irreducibly difficult and technical or

- communicable only in a language understood solely by specialists, at least some portion of the article should be readable to the layman to whom, at a minimum, the significance and general bearings of the subject must be made comprehensible.
- 2. Integration and coherence. As a summary report of the whole circle of learning, the new *Britannica* will function efficiently only to the degree that its treatment of the subjects that make up that circle is consistent, coherent, and integrated.
- a. Subjects that are related to each other, as parts of a whole or as wholes encompassing parts, must be treated so that their relationships to each other and to their wholes are manifest to the reader.
- b. Subjects that are alike in kind, quality, or scale should be treated alike and at a similar scale.
- 3. Controlled fragmentation and duplication. To the extent that the circle of learning is seamless, any survey of it consisting of more than one article is destined to be marked by some degree of fragmentation and therefore some degree of duplication. An overriding goal of the new set is to achieve a minimum of fragmentation and a maximum control of duplication.
- a. Although any given subject may be treatable in several contexts, its major treatment should be developed in one article rather than in several separate and unconnected articles. Articles dealing with subjects demanding treatment in different contexts must, therefore, be planned with this requirement in mind.
- b. Complex subjects that call for unity of treatment should be developed in articles dealing with them as wholes rather than in disconnected articles about their parts; and in such cases the consolidated article, whenever possible, should be oriented toward detailed treatment of its subsidiary parts. The unity of the subject and the interconnections of its parts should be the controlling principle in the consolidated treatment.
- 4. Objectivity and neutrality.
- a. Articles should be so written that they avoid expressions of bias or prejudice on any matter about which a respectable and reasonable difference of opinion exists
- b. Further, in all areas in which the scholarly world acknowledges significant and reputable differences of opinion, diverse views concerning such differences should be fairly presented, though the majority or accepted view may be so designated.
- 5. Topical as well as alphabetical accessibility to the contents of the set. By combining topical and alphabetical accessibility, the new *Britannica* will function more effectively as an educational instrument and an ordered statement of learning to be read and studied as well as a reference tool containing information so organized that it can be easily "looked up."
 - a. The aim of topical accessibility is to serve the needs of the reader who asks "What can I learn from study in the encyclopaedia and how can I learn it?"
 - b. In offering an answer to this question, topical accessibility can provide a systematic outline of the whole circle of learning, so structured that the parts can, if the reader desires, be reassembled as a whole.

Against the background of these considerations and the broad statements of policy growing from them, an expanded group of senior editors and university advisers met almost daily to create an outline of knowledge on the basis of which a list of all of the topics requiring treatment in a general encyclopaedia could subsequently be prepared and the treatment of them assigned as appropriate to one or another of the sections of the set. Of more interest to encyclopaedists than to lay readers, the meetings today seem notable as one of the few known instances in which senior editorial people representing all of the fields of knowledge could meet regularly to discuss the disposition of that knowledge within—as it were—a circle, and could relate their actions to decisions made concerning the whole of the circle rather than the individual parts as represented by the specialties of the editors and advisers involved. It was at no time the intention of those involved in the process that the evolving outline should represent a particular system of knowledge and none of the staff of this reference work would want to argue that knowledge can be organized in only one way; that any monolithic system can be made to serve the needs of a general encyclopaedia. Nor would any want to argue that the outline that evolved from their sessions necessarily constitutes the best such outline. All that was hoped for, and what was achieved, was the construction of a workable and defensible outline, one that, without contentiousness, would set forth in some orderly way the major topical rubrics that must ultimately be dealt with in a general encyclopaedia.

On the basis of advice from experts not previously associated with the development of the outline itself, the first draft of that document was revised and the editors next began to compile a list of the articles that would be required in order to deal in some appropriately balanced way with all of the topics named in the statement of intentions—then the working name of the "Outline of Knowledge." Predictably, it was found that there were instances in which several rubrics might find their best treatment combined in but a single article; that in other instances, sections or even subsections of single rubrics might require treatment in several articles. The important consideration was that wherever possible fragmentation and duplication be eliminated, and that wherever this was impossible, they be, at the very least, rigorously controlled.

In a drastic departure from past *Britannica* practice, each projected article was then outlined as to its content. The purpose of such outlines—each author was informed—was to assure that all of the circle of knowledge would be covered somewhere in the set on the one hand, that wherever possible each of its parts would receive its major treatment in only one place, and that each of its parts would be treated on a scale determined by all of the other parts. As authorities, authors were, of course, given wide latitude in reordering the presentation of the material called for by their outlines, and much latitude in reevaluating the amount of space to be assigned to each of the topics for which they were to accept responsibility.

Senior editors were required to nominate as potential contributors for each of their own articles three authors whose work they had read and could interpret as indicating that the nominee, in addition to being an expert in the subject matter involved, could—and equally importantly, presumably would be willing to—write for the curious, intelligent lay reader. It was further required that in every case at least one of the contributors nominated be from a country other than the United States.

The processes and policies described so far had their greatest influence in connection with the development of the 19 volumes of the current edition of the Britannica that became known as the "Macropædia." The articles in these volumes total 4,207. But long before any of the work on this part of the set had been seriously considered, it had been recognized that such volumes and such articles could, in fact, be used satisfactorily only if a way could first be found to lead the reader from what might be a very general or, in some instances, a very specific interest to an article either less, or more, general in concept. The role of the Outline of Knowledge in leading the reader from some general interest in a whole field of knowledge to the separate arcs under which segments of the circle are dealt with in the Macropædia is considered in the preliminary pages of the "Propædia" section of this volume.

As to the other side of the coin, it has long been recognized that the educational values of general encyclopaedias could be enhanced, could, in fact, be realized at all, only if readers could be brought to use an index as their first point of entry into the set. Every editor's file contains instances of complaints that a given topic is not dealt with in a set, when all that the reader really means is that it is not dealt with in an article bearing the name under which he had expected to find it, and that he has not yet troubled himself to refer to the index—where, as often as not, he might find several references to his topic of interest. In planning this Fifteenth Edition of the Britannica, it was assumed that one solution to the problem might lie in making the index volumes a uniquely indispensable key to the whole, on the one hand, and a valuable source of reference information about the subject being researched on the other. It may, then, be asserted that the reader who turns first to the appropriate part of the Micropædia will learn immediately whether or not the subject in which he is interested is treated in the set and, even more importantly, will find there much of the so-called "reference data" concerning that subject and may indeed—if his point of interest was specific in nature—find there the answer to the question that led him to the book in the first place. In such cases he will, obviously enough, need to look no further, though hopefully the short Micropædia article may succeed in arousing his interest to the point at which he will wish to learn more. In such cases, he will find how the subject is treated in the set, where in the Macropædia his topic of interest is dealt with in its more general aspects, where else in the Micropædia he will find further related data. In addition to serving as an index to the whole of the set, the *Micropædia* will, then, be seen to constitute in itself a 10-volume source of encyclopaedic information.

The editors believe that no other arrangement of the whole of the circle of knowledge to be dealt with in the confines of a general encyclopaedia can serve so well the varied uses to which encyclopaedias are put by those who turn to them.

Several more practical editorial decisions and developments flowed naturally from the same series of considerations that had led to the decision to proceed with the creation of an entirely new edition of the *Britannica* in the first place. They are considered here in an order that does not necessarily reflect the editor's sense of their importance:

- 1. In a world characterized by academic and professional specialization, it is not uncommon for the author of an encyclopaedic article to find it necessary to refer to workers, living or dead, whose names may be unknown to his lay readers no matter how well educated they may be in other fields. Britannica authors were asked, therefore, to identify, whenever such identification appeared to be reasonably necessary, all names not the "common property" of all educated readers. Because such identification so frequently has involved the designation of a nationality and a status within an academic discipline (e.g., "eighteenth-century French mathematician") it has sometimes seemed that the internationalism proclaimed in the statement of editorial policy was in danger of being violated in the execution of that policy. Such, of course, was not the intention of the editors, who were well aware that such phrases normally constitute the minimal identification with which dictionaries of biographies begin their articles. That men and women may be born in one country, practice in another, and die in a third, or may follow careers that do not lend themselves to unique description makes the device difficult but does not render it unuseful.
- 2. Although the editorial policies set out for the set as a whole could not always be met in the case of mathematics, which remains both a subject matter and a language in itself, two devices have been introduced in the effort to make science articles in general more intelligible to the lay reader. In the first place, wherever possible, equations and formulas have been verbalized or "written out" as statements in words as well as a series of letters and symbols; in the second, such equations have, in many of the mathematics articles, been removed from the text of the article (where their places have been taken by more generalized statements in "natural" language) to boxes, where they remain available to the reader able to utilize them.
- 3. In logic, it is possible to make only one assumption about the language capabilities of the *Britannica* user. Since this encyclopaedia, though it is available in many countries throughout the world, is printed only in an English-language edition, it has been assumed that all users of the set must inevitably share the ability to read

- in that language with some degree of fluency. Many, of course, speak other languages; many more read other languages. Nonetheless, since English is the only language known for certain to be understood by the *Britannica* user, *Britannica* authors and editors have been at pains to limit the use of non-English words and phrases and to provide translations or paraphrases of such wherever their use has been unavoidable.
- 4. Importantly, in assuming that the specialist turns to a general encyclopaedia for information only about fields in which he is not a specialist, the editors accepted, as well, the corollary that the Britannica user should be required to deal in general only with the language and the literary conventions of the literate man and woman, and not with those of the specialist. The editors recognize that technical language and technical conventions have a valid utility within each academic specialty. They provide a precision and a unique method of communication between people who work within that specialty. They may, however, be confusing and uninformative to the reader from another specialization. Since a general encyclopaedia cannot deal in the vocabulary and literary conventions of all specialties, it was determined that it should, wherever possible, deal in the vocabulary and conventions of none. Professional jargon has been eliminated where possible and its terms defined wherever its elimination was impossible.
- 5. Bibliographies at the ends of articles in which they have been included have in general been lengthened for the benefit of the reader who wishes to read more deeply in the subject matter involved. At the same time, they have, by design, been annotated so that the lay reader might know in advance the likelihood of his deriving benefits from turning to any given work. Authors have been urged to avoid the inclusion of titles likely to exist only in small numbers of rare copies carefully guarded in but one or two libraries throughout the world.
- 6. The use of place names and personal names in an encyclopaedia prepared for distribution in many countries has always been a particular problem to the editors of general encyclopaedias. Whether to use the name of a country or a city preferred within the place itself, or one generally used in other countries is a problem that admits of no easy solution. On the advice of experts who have consulted with Britannica on the problem, this edition of the Britannica uses place names as recommended by the boards of geographic place names in the United States and the United Kingdom. Exceptions to this general rule are few, and are limited to cases in which the recommended name would have little meaning in most of the world in which the Britannica is used. Similarly, in the case of personal names, it was tempting to rule simply that such names will be in the forms as used by the persons whose names they are or were, and this rule was, in fact, adopted, save for certain exceptions in which the result would fall strangely on too many ears. Thus, though the contem-

porary Russian composer is officially Dmitry Dmitriyevich Shostakovich, he is known in the *Britannica*, as he is in most of the West, as Dmitry Shostakovich; the earlier Russian composer Pyotr Ilich Chaykovsky remains, as in past editions, Peter Ilich Tchaikovsky; and a figure such as King Saud is known thus, as he was in the newspapers, while his father is Ibn Saʻūd. A constant effort has been made to retain the level of such exceptions to the barest minimum. In the case of Japanese names, as in Japan, the family name is stated first, and the given name last.

- 7. The older *Britannica* custom of publishing an atlas in the final volume of the set has been abandoned in the conviction that maps belong where they will be most useful to the reader—*i.e.*, throughout the set in proximity to the articles that depend on them for clarity.
- 8. The use of diacritics, the transliteration of non-Latin alphabets, and the translation of certain non-English languages have been standardized on the basis of rules worked out over a three-year period by *Britannica* editors and advisers.
- 9. Tables and charts have been used extensively in the *Micropædia* volumes. Geographical statistics, including demographic factors, economic reports, and other similar data, are thus to be found for each country in convenient boxes (accompanied by a picture of the flag of the country) with each *Micropædia* country article. Special large charts providing bases for international comparisons of such data are published in a separate section at the end of Volume X of the *Micropædia*.

10. Finally, it is expected that most readers will find the new lists of major works appended to the biographies of most workers in the arts of great reference value, but the editors would be the first to concede that the definition of "major" is not easy to agree on.

Because it will be asked, it may be said here that all *Britannica* entries after editing are returned for approval to the men and women who first submitted them. Changes required by objections to the editing are seriously considered and, when they involve matters of factual accuracy, or do not violate established editorial policy or stylebook rules, are incorporated in revisions prior to printing. In that fortunately small number of instances in which authors have felt for reasons of their own that the results were still unacceptable to them, the proposed entries have been submitted to a recognized peer of the author and, when such advisers have

said that the manuscript was factually accurate and would reflect credit on both the *Britannica* and its contributor, the entry was printed without identification of the author.

The preparation of a general encyclopaedia containing more than 42 million words in 30 volumes obviously has to be the work of more than a single man, a single committee, or a single staff. In the case of the Fifteenth Edition of *Encyclopædia Britannica*, that work involved (in addition to its late publisher whose faith and investment were indispensable, and others listed in appropriate places in this volume) the efforts of an editorial staff of hundreds, an advisory staff of more than 200, and more than 4,000 contributors. It is tempting to list at least all those who as staff members made significant contributions to the outcome of the work. It is also impossible to yield to the temptation.

One must, however, pay particular credit and express particular thanks to Philip W. Goetz and Donald E. Stewart, each of whom brought to the work more than 20 years of encyclopaedic experience that on more than one occasion provided the expertise necessary to keep success from becoming failure. As executive and managing editors respectively, they directed the efforts of all the editors and supervisors whose work was crucial to the completion of the entire project. In England, Christopher H.W. Kent, as Deputy Editor for London, performed with similar distinction his own role with that part of the editorial staff located there.

As assistant project manager, Normand LaJoie worked effectively to assure that the normal reluctance of editors and writers to complete manuscripts for release to printers on time did not impede the achievement of publication dates; Raymond Majesty served as always as a worker of miracles in looking after all of the difficult operations that must be done early if articles are later to appear in proper alphabetical order on pages in volumes, both with numbers that do not yet exist, and that paper and printing are all to come out in proper sequence at the end and on time. Mrs. Anne Long, as Executive Secretary to the Editor, coped with more problems than she should have had to, and did so always with good humour, good grace, and great intelligence.

In citing the few who can be listed above, the editors are equally aware of the tremendous dedication and abilities and efforts of the many who must simply now be listed opposite.

WARREN E. PREECE The Editor, 1964–1975 Richard Abram Barbara Alger Barbara Alpert Anselm Amadio Peter Ames Franklin Anderson Judith Anderson Ruth Aranas Donald Atkinson Peter Bandelow Sujata Banerjee Richard Batchelor Janet Battiste Verna Baughman Anne Baxter J. Thomas Beatty Kathy Jo Berns Carole Bilina Janet Bloch Charles Block Alan Blythe Laurie Braun Kathleen Brennan Kevin Buckley **Daniel Campion** Sylvia Cardeño Helen Carlock **Beverly Cartiest** Victor Cassidy Joseph Cataio Helen Chandra Patricia Chesley William Cleveland Leslie Cohn Gertrude Conley Phillip Conrad Leslie Court Marvin Couture James Crawford Susan Cremin Annette Culik Ethel Daccardo Carol DeBiak Helen Debreceny Jeannine Deubel **Edward Dionne**

Timothy Downey John Draves Carol DuBois Valerie Edessis Birgitta Eklund Chere Elliott Ann Englander Martha Erickson Robert Faherty Lee Feigon Barbara Forlenza Linwood Fredericksen Gretchen Garner Geoffrey Garvey Ann Gatzke **Beverly Gay** Melissa Gloyd R.M. Goodwin Anita Gorak Joan Gordon Solveig Greibesland Mara Grubisic Charles Hannum Paul Harrington David Hately Stephen Hatton Mary Hawryluk Richard Heinke Kent Herbert Barbara Hilborne Judyth Hirte Winifred Holesha Suzanne Holstein Barbara Hurd Peter Jacobsohn Bonnie Jacobson Sherry Joseph Patrick Joyce Catherine Judge Janet Jugovich Lawrence Kagemann Judith Kaponya Kathleen Kasper LucilleAnn Kempinski Jeanne Kiefer

Arlene Kiel

John Killheffer Cynthia Peterson Helen Peterson John Klarner Melvin Klegerman Francis Pierce Marilyn Klein Gary Poole Anthony Kronbauer Nadia Potoczniak Laurence Lannom **Ingar Ouist** Arthur Latham Joan Reibstein Frances Latham Frank Reid Gilbert Laue Harold Renne Jeannette Lerner Theodore Rich Gerzilla Leszczynski Michael Ritter Genevieve Libin Elliot Rood Kenneth Lillquist John Royde-Smith Robert Lind Frank Sabatino Richard Livingston Fred Saberhagen David Locke Abba Salzman Oliver Low Jane Sander Richard Luman **Bernard Saunders** Carol Lund Walter Scheer James McDonald Sandy D. Schneider Donna McKinney Harry Sharp Barbara Maher John Sifton John Mahoney Lauriel Sima William Simpson Susan Mahoney Anthony Mariella Robert Sitkowski Julie Mellow Lawrence Starkey Alberto Menocal John Stec Alvin Metzger Jane Stracke Joseph Michalak Olga Titelbaum Daniel Tomcheff Barbara Middlehurst Phyllis Miller Fred Tremper John Moore Ralph Tyler Pamela Morris William Van Wermeskerken Janet Vitacco Stanley Vrana

Charles Mosley Fern Moss Nancy Mueller Elizabeth Wagner Stephanie Mullins Nancy Walpole David Walsten Stephen Neher Mary Nelson Rana Weiss Robert Nichols Daniel Welker JoAnne Nomura John Wheeler Grace Ostenso Joan Willis Velia Palomar

Velia Palomar Goddard Winterbottom
Charles Pasley James Withgott
Ruth Passin Donald Wolberg

Richard York

Ingrid Pasutin

ENCYCLOPÆDIA BRITANNICA



PROPÆDIA

1			

The New Encyclopædia Britannica

PROPÆDIA

Outline of Knowledge and Guide to the Britannica

The circle of learning

"The alphabetical system of arrangement," observed the Editors of the Eleventh Edition of the Encyclopædia Britannica (1910-11), "with its obvious advantages, necessarily results in the separation from one another of articles dealing with any particular subject." The addition of an alphabetical index can do no more than give the reader "assistance in obtaining information under headings which are not themselves the titles of articles in the Encyclopaedia." Consequently, "the student who desires to make a complete study of a given topic must exercise his imagination if he seeks to exhaust the articles in which that topic is treated." This result is certainly a serious defect in the system for anyone who feels—as did the Editors of the Eleventh Edition—that an encyclopaedia should not be merely a "storehouse of facts," but should also be "a systematic survey of all departments of knowledge." To remedy this defect, the Editors constructed a "Classified Table of Contents," which they believed to be "the first attempt in any general work of reference at a systematic subject catalogue or analysis of the material contained in it."

Remarkable as it was at the time, this Table of Contents did not fully succeed in achieving its objective of overcoming the defects of an alphabetical organization of encyclopaedic articles by means of a topical presentation of their content. A quick glance at the twenty-four major categories into which the Table of Contents was divided will reveal that the alphabet was still the thread on which the parts were strung: I. Anthropology and Ethnology; II. Archaeology and Antiquities; III. Art; IV. Astronomy; V. Biology; VI. Chemistry; VII. Economics and Social Science; VIII. Education; IX. Engineering; X. Geography; XI. Geology; XII. History; XIII. Industries, Manufactures and Occupations; XIV. Language and Writing; XV. Law and Political Science; XVI. Literature; XVII. Mathematics; XVIII. Medical Science; XIX. Military and Naval; XX. Philosophy and Psychology; XXI. Physics; XXII. Religion and Theology; XXIII. Sports and Pastimes; XXIV. Miscellaneous. In each of these categories, the only further subdivisions involved the distinction of general from particular subjects, and the distinction of both of these from biographical entries. Under each of these headings, titles of the encyclopaedia's articles were listed in strictly alphabetical order.

In planning this Fifteenth Edition of Encyclopædia Britannica, the present Editors, while deciding to retain the alphabetical ordering of the articles themselves, as printed in the set, sought to improve upon the effort their predecessors had made to overcome the defects of an alphabetical organization by giving the reader a truly topical, and totally nonalphabetical, Table of Contents. It would serve

the purpose that the Editors of the Eleventh Edition had in mind, which was to enable the reader to "make a complete study of a given topic"—that is, a department of knowledge or field of learning.

It may be asked why it was not thought better to abandon the alphabetical principle entirely and construct a purely topical encyclopaedia, in which all the articles would be assembled, volume after volume, according to some general schema for the organization of human knowledge. The answer is two-fold. First, a purely topical organization of the articles themselves cannot avoid the appearance of a certain tendentiousness or arbitrariness in the editorial commitment to one rather than another organizing schema or set of principles. The reader is, therefore, provoked to ask: Does this order, volume by volume, and article by article, reflect the only right or proper exposition of the whole of human knowledge?

Second, a purely topical encyclopaedia provides its readers with only one mode of access to its contents. This may be alleviated somewhat, perhaps, by the addition of an alphabetical index; but an index, by its very nature, serves the purpose of enabling the reader to look up particular items of information; it does not provide a general and systematic mode of access to the contents of the encyclopaedia.

The basic plan of the new *Britannica*, therefore, aims to give its readers access to its contents by both the topical and the alphabetical mode. General and systematic topical access is provided by the Outline of Knowledge contained in this volume, called the "Propædia" because it is a kind of preamble or antechamber to the world of learning that the rest of the encyclopaedia aims to encompass. Alphabetical access is provided not only by the alphabetical ordering of the long articles in the *Macropædia*, but also by the shorter entries in the *Micropædia*, which are likewise arranged alphabetically.

Unlike the Classified Table of Contents in the Eleventh Edition, which was alphabetically organized by categories and subjects, the Outline of Knowledge in this Fifteenth Edition is a purely topical presentation of the contents of the articles in the *Macropædia*. It is, therefore, reasonable to ask how such a purely topical outline of encyclopaedic content avoids the tendentiousness or arbitrariness that is attributable to an encyclopaedia in which the articles themselves are topically rather than alphabetically arranged. Does not the Outline of Knowledge here presented reflect, perhaps even conceal, a commitment to one set of organizing principles rather than another? Does it not embody biases or preconceptions that are not universally acceptable?

It is hardly possible to say "No, not at all" to these

questions. Two points, however, can be made affirmatively that tend to reduce or alleviate whatever degree of arbitrariness remains unavoidable in a topical outline of the whole of human knowledge. One is that the Outline of Knowledge, while conceived by the Editors, was constructed and corrected in the light of detailed recommendations, directions, and analytical contributions from scholars and experts in all the fields of knowledge represented. A list that includes the advisers who worked with the Editors in the construction of the Outline of Knowledge follows Part Ten of the *Propædia*.

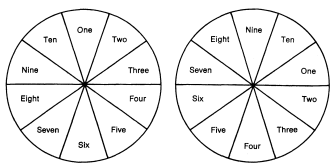
The second point is that the Outline of Knowledge is conceived as a circle of learning. To say that the contents of an en-cyclo-paedia form a circle of learning is more than a literal transliteration from Greek to English. In Greek or English, reference to the circle introduces a powerful metaphor, the understanding of which should help the reader to overcome whatever arbitrariness still resides in the Outline of Knowledge in spite of determined efforts on the part of all concerned to minimize this defect. A circle is a figure in which no point on the circumference is a beginning, none is a middle, none is an end. It is also a figure in which one can go from any point, in either direction, around the circumference; in addition, one can go across the circle from any point to any other; or, by any number of transecting lines, starting from a given point, one can go to any number of other points on the circumference, near or far.

The ten parts into which the Outline of Knowledge is divided are disposed not along a finite straight line beginning at this point and ending at that; they are disposed rather as segments of the circle. While it is true that, in this arrangement, one part may lie next to another and at some distance from still another, it is also true that, since the circle can rotate around its axis, any one of the ten parts may be regarded as standing at the top of the circle, or at the left or right side of it, or at the bottom. In other words, with the circular arrangement of the parts, and with the rotation of the circle, the reader can begin anywhere in the circle of learning and go from thence to adjacent parts around the circle; or, moving along interior transecting lines, he can go from any part across the circle to parts that are not adjacent on the circumference.

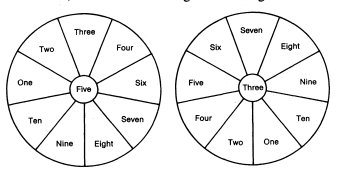
This view of the Outline of Knowledge can be represented in a number of diagrams. The first pair of diagrams shows the ten parts of the outline as segments of the circle. (For a synopsis of the subject matter covered in each part, and its various divisions and sections, the reader is referred to the Table of Contents set forth on pages 10–16 of this volume. The titles of the ten parts are given in the box below.)

Part One. Matter and energy Part Two. The Earth Part Three. Life on Earth Part Four. Human life Part Five. Human society Part Six. Art

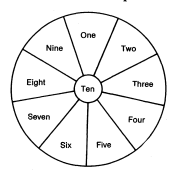
Part Seven. Technology Part Eight. Religion Part Nine. The history of mankind Part Ten. The branches of knowledge In the first pair of diagrams, below, Part One is placed at the top of the diagram to the left, and Part Nine is at the top of the diagram to the right, to illustrate the effect achieved by rotating the circle.



The second pair of diagrams, following, places one of the ten parts at the centre of the circle with the remaining nine parts as segments of the circle formed by lines radiating from the centre. The point being made here is that any part can occupy the central position—the place in the circle of learning at which one begins, going thence in all directions to the remaining nine parts. To illustrate this, Part Five occupies the centre in the diagram to the left; Part Three, the centre in the diagram to the right.



Finally, the diagram below offers still another approach to the circle of learning. In this diagram, Part Ten occupies the central position; and here there is only one diagram rather than a pair of diagrams because the reason for placing Part Ten in the central position applies to it alone and to none of the other nine parts.



The reason for this special placement of Part Ten stems from the one organizing principle to which the Editors were explicitly committed in planning and producing this new *Britannica*. Briefly stated, that principle involves a distinction between (a) what we know about the world of nature, of man and society, and of human institutions by means of the various branches of learning or depart-

ments of scholarship; and (b) what we know about the branches of learning or departments of scholarship—the various academic disciplines themselves. For the most part—there are a few exceptions—Parts One through Nine represent man's knowledge of nature, of man and society, of human institutions, and their history. In clear contradistinction, Part Ten mainly covers the disciplines themselves—the branches of knowledge or fields of scholarship—by which man inquires into, thinks about, or comes to have knowledge of the world in which he lives. Part Ten examines the nature, methods, problems, and history of the various branches of knowledge or scholarly disciplines, the actual content of which is set forth in Parts One through Nine.

Thus, for example, Section 10/34 in Division III of Part Ten examines the nature, methods, problems, and history of the biological sciences; but the knowledge of life that the biological sciences afford is outlined in Part Three. Or, to take another example, Section 10/41 in Division IV of Part Ten examines historiography and the study of history; but the actual history of mankind, achieved by the methods of historical inquiry, is outlined in Part Nine.

There are, however, three departments of learning that are exclusively treated in Part Ten—both with regard to the nature and history of the disciplines themselves and also with regard to the knowledge or understanding afforded by these disciplines. They are logic (in Division I of Part Ten), mathematics (in Division II), and philosophy (in Division V). The reason for this exceptional treatment of these three disciplines is given in the Introductory Essay to Part Ten.

The special character of Part Ten thus explains the diagram in which it occupies the centre of the circle of learning, but that must not be interpreted as attributing prime importance to it. This diagram simply indicates the special function Part Ten performs in relation to the other parts. It alone stands in close relation to all the rest; there are varying degrees of relatedness among the other parts. For example, Parts Three and Four, dealing with Life on Earth and with Human Life, are closely related; Parts Four and Five, dealing with Human Life and with Human Society, are also closely related; but Part Four has a different relatedness to Part Three, on the one hand, and to Part Five, on the other. In the presentation of the Outline of Knowledge, the headnotes and the cross-references give the reader an indication of these interrelationships.

Anyone who is in a position to compare the classified list of articles in the Eleventh or even the Fourteenth Edition with the Outline of Knowledge will be persuaded, the Editors think, that whereas the immediately preceding editions of *Britannica* represented a 19th- and early 20th-century view of the state of human knowledge, the new *Britannica*, in its Fifteenth Edition, is an encyclopaedia that reflects the many changes and innovations in man's knowledge and understanding that are emerging at the end of this century and will continue into the next.

The reader's attention should be called to two further

points about the Outline of Knowledge. The first is that it serves as a table of contents only for the 4,207 longer articles in the 19 volumes of the Macropædia. It does not cover or refer to the shorter entries in the 10 volumes of the Micropædia, or Ready Reference and Index. Those ten volumes should always be consulted first if the reader wishes to look up any specific point of information by alphabetical means. As indicated in the explanation of how to use the *Propædia*, which follows, the Outline of Knowledge in this volume should be consulted for a different purpose—not to look up a specific point of information which can be found by alphabetical means, but to study a whole segment of human knowledge, or to examine a field of learning, which is here topically outlined so that the reader can discover what he can learn from Britannica about that area of knowledge.

The second point to be mentioned is, in the view of the Editors, of singular importance, for it distinguishes the Fifteenth Edition of Britannica from all preceding editions. The Outline of Knowledge presented in this Propædia volume, which serves as a topical survey of the contents of the articles in the Macropædia, was constructed before those articles themselves were named, outlined, commissioned, written, and edited. The outline served as the basis for determining what articles should be written, what their scope should be, how they should be related to other articles, and so on. It was, therefore, in origin a table of *intents* rather than a table of *contents*. It represented the intentions of the Editors in laying down a comprehensive plan for producing a new encyclopaedia, appropriate to the state of human knowledge and learning at the end of the 20th century and looking forward to emergent developments in the century to follow. What was originally, or in the planning stage of the work, a Table of Intents, then subsequently became, after the writing and editing of the articles was completed, a Table of Contents that tries to reflect accurately and faithfully the actual content of the articles. In many cases, the articles departed from the original outline and the outline was therefore revised to accord with the improvements of it by the contributors of those articles.

All preceding editions of *Britannica*, as most other encyclopaedias, have been constructed from classified lists of articles. Such classified lists may vary from one edition to another, as they have from the First Edition of *Britannica* through the Fourteenth, but the variations are relatively minor as compared with the fact that they are all the same in form—nothing but classified lists of articles, as exemplified by the one presented in the Eleventh Edition, already referred to. In sharp contrast to such editorial procedures, the Fifteenth Edition has the distinction of being planned not in accordance with a classified list of articles, but rather in the light of an orderly topical outline of the whole of human knowledge, in the form of the circle of learning that is an *en-cyclo-paedia*.

How to use the Propædia

The purpose of the Propædia

As its title indicates, the Outline of Knowledge is intended to serve as a topical guide to the contents of the Macropædia, enabling the reader to carry out an orderly plan of reading in any field of knowledge or learning that he may wish to study in some depth. The Propædia's Table of Contents gives the reader an overview of the Outline of Knowledge as a whole; the Introductory Essays for each of the ten parts illuminate the major concerns of that part of human knowledge; the headnotes that are affixed to parts, divisions, and sections prepare the reader for his examination of the subjects being covered there; and the outlined presentations of these subjects, accompanied by volume and page references to the places in the Macropædia where the subjects are treated, enable the reader to carry on for himself a course of study that may be more or less extensive and detailed in accordance with his own interests and desires.

The Propædia, or Outline of Knowledge, helps the reader to answer for himself the question that, in its most general form, is as follows: What can I learn from the Britannica concerning one or another area of human knowledge? More specifically, the question, for example, might be: What can I learn about the Earth? or What can I learn about art? The reader's interest may be even more specific, as the following questions indicate. In the field of the Earth sciences, his question might be: What can I learn about the Earth's constituent minerals and rocks? or What can I learn about weather and climate? In the field of art, his question might be: What can I learn about the theory and classification of the arts? or What can I learn about music? If the reader will now glance at the Propædia's Table of Contents on page 10, he will see that the questions just used as examples have been drawn from the 241 headings in the Table of Contents. The first pair of questions about the Earth and art are taken from the headings of Part Two and Part Six, respectively. The more detailed questions about the Earth are taken from the headings of Sections 214 and 224; and the more detailed questions about art are taken from the headings of Sections 611 and 624. Thus, each of the 241 headings in the Table of Contents can be used to complete a question of the form, What can I learn from Britannica about? On the other hand, if the reader is interested in a particular subject, he should consult the Micropædia. The subject will be treated briefly there. In addition, directions are given for finding places in the Macropædia where that subject is treated at greater length or in broader contexts.

The difference between the topics, which are the basic elements in the Propædia, or Outline of Knowledge, and the subjects, which are the component entries in the Micropædia, will become clear at once to anyone who examines a page of the Propædia's outline and a page of the Micropædia.

The structure of the Propædia

Each of the 10 parts, 42 divisions, and 189 sections that make up the *Propædia*, or Outline of Knowledge, is marked in the Table of Contents by a heading or title, which is followed by the number of the page on which that unit of the *Propædia* begins. This structure affords the reader three

main options: (1) he can turn to one of the parts as a whole and examine the contents of that part; (2) he can select a particular division of one of the parts and examine the contents of that division; or (3) he can focus on a single section or several sections of such a division, and examine the contents of that section or those sections.

If the reader exercises the first option and considers one of the ten parts as a whole, he will first encounter an Introductory Essay that acquaints him with the major concerns and character of that part of human knowledge. That essay is followed by a headnote that summarizes the content of the part, calls attention, where needed, to the relation of that part to other parts, briefly indicates the content and titles of the several divisions of the part, and gives the page on which each division begins. A thorough examination of the part as a whole will involve him in examining its subordinate divisions and sections.

If the reader exercises the second option and wishes to examine one division of a part, he will be aided by a headnote that summarizes the content of the division he has selected for examination, briefly indicates the content of the sections in that division, and gives the page on which each section begins. A thorough examination of the division as a whole will involve him in examining its subordinate sections.

If the reader exercises the third option and wants to consider one or more sections within a division, he will be aided by a headnote that summarizes the content of the section or sections that he has selected for examination. The section headnote is followed by an outline of the subjects covered in that section. A thorough examination of the section will involve the reader in examining the subjects it comprises, as set forth in the outline.

The sectional outlines

The sectional outlines present, in an orderly arrangement of topics, subjects that are treated in articles in the *Macropædia*. The major subjects in each sectional outline are indicated by capital letters ("A," "B," etc.). There are always at least two major subjects, but there may be many more in a given section. When it is necessary to subdivide a major subject, up to three additional levels may appear in the outline; the first is indicated by Arabic numerals; the second by lower-case letters; and the third by Roman numerals, as shown below:

- A. The action of the hydrosphere and atmosphere on the Earth's surface features
 - 1. Weathering: the disintegration and alteration of rocks at or near the Earth's surface
 - a. Processes involved in weathering
 - Physical processes; e.g., freeze-thaw cycles, crystalgrowth pressures

Attached to each topical statement of a particular subject in the sectional outline are listed, in the three columns to the right of the statement, the pages on which the reader will find a treatment or treatments of that subject in the *Macropædia*. The significance of these three kinds of references is explained below.

Although the principal purpose of the sectional outlines is to provide references to articles in the *Macropædia* wherein

this or that subject is treated, the structure of the outlines sometimes requires the topical statement of subjects that do not call for such references. These topics often serve as cross-references to subjects to which references are attached, in other parts of the given sectional outline or in other sectional outlines. Still other topics that are not accompanied by references serve as headings for a set of related subjects grouped in subordination under them. Such topics indicate what is common to the subordinate topics. These, as well as other topics, are often followed by the phrase with special attention to, which informs the reader that the topics following do not necessarily exhaust the subject under consideration.

The references

The three columns aligned to the right of each topic in the sectional outlines contain the volume and page numbers of the *Macropædia* articles that, in whole or part, treat the subjects stated in the topic, as illustrated at the bottom of this page. Each of the three columns has a special reference function.

The first column usually contains references to whole articles, the titles of which are given, as well as volume and page references. In the case of articles whose scope covers outline topics in two or more sections, divisions, or even parts, the reference will be to the pages in the article relevant to the topic at which the title is aligned.

The second column contains references to important article sections, the references being given by the page location at which the section cited begins and the page location at which it ends.

The third column contains references to passages that are smaller than article sections, the references being given in the same way as in the case of column two. All references to biographical and to geographical articles are listed in the third column.

In the second and third columns, when two or more article sections or two or more smaller passages are cited, the

references are usually arranged in volume and page order; and the distinct references are separated by a slash. However, when the title of an article has been listed in the first column at a particular topic, references to portions of this article at lower-level topics are listed before any other references in the second column.

In the second and third columns, the page references indicate the segment of the page at which the passage cited begins and the segment of the page at which it ends. The segments that are signified by the letters a, b, c, and d, refer to the top, upper-middle, lower-middle, and bottom portions, respectively, of the left column of text on a page. The letters e, f, g, and h, refer to the corresponding portions of the right column of text.

а	е
q	f
С	g
d	h

The word *passim* following a reference in the third column indicates that the material in an article that is relevant to a topic is diffused throughout the treatment of a broader subject rather than being a concentrated treatment of the topic.

Since the content of the biographical and geographical articles that are included in the *Macropædia* does not influence the structure or content of the sectional outlines, the titles of such articles are not listed in the first column. The titles of all other articles appear at least once and sometimes more than once in the first column of references attached to the sectional outlines; however, the titles of biographical and geographical articles are listed alphabetically at the end of parts, divisions, or sections, when their content is relevant to the subject matter covered in the part, division, or section to which they are appended.

	articles	article sections	other references
3. Kinship systems: their functions and types	KINSHIP	7:155b-156h/	5:31f-h/6:1127e-g/
	10:477-485	7:168g-172d	14:839d-f

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Introduction to Part One:

The universe of the physicist, the chemist, and the astronomer

by Nigel Calder

"Give me matter and I will build a world from it." For 200 years since the philosopher Immanuel Kant uttered it, physicists, chemists, and astronomers have striven to make good that boast. That they can now tell an almost unbroken story of events from the birth of the universe to the origin of life on Earth is the result of many cumulative lifetimes spent in careful observation and experiment. Yet even amid this success in updating the first verses of Genesis, new questions nag. Why does familiar matter adopt the forms it does? Are the laws of nature that are known to us enforced throughout the vast, tumultuous universe? What unimaginable worlds of fire or blackness can nature conjure up, quite different from our own?

When men presume to take the fire of the Sun and put it experimentally in a bottle, they forfeit all hope of certainty and repose. Yet the great quest for control over nature starts gently enough. A child at play with building blocks or sand or a rubber ball is a human mind engaged in discovering how matter behaves. Experiments with the rubber ball, for example, reveal laws of reflection. The child finds that the ball will come back to him only if he projects it accurately at a right angle to a flat surface (wall or floor); otherwise it bounces away from him and another child may grab it and interrupt the research program.

If all grown-up children had abandoned this kind of play the human species would still believe that the Earth was at the centre of the universe, that the planets were propelled by angel-power, and that thunder was the voice of God. But some adults retained the boundless inquisitiveness of the young. Isaac Newton, not the most modest of discoverers, likened himself to a child playing on the seashore. Critics nowadays refer scathingly to the "expensive toys" of the physicists who want many millions of dollars to build a particle accelerator. Not unfairly—a particle accelerator, for all its awesome complexity and cost, is simply a modern way of continuing the experiments with the rubber ball, to see what happens when the ball is very small and travels almost at the speed of light.

By strange paths, play leads to far-reaching results. After the discovery that an electric current creates magnetism, Michael Faraday made a note to look for electricity from magnetism. He played repeatedly with magnets and wires until, ten years later, he discovered electromagnetic induction. Today, giant turbogenerators confirm his discovery 60 times a second, as they feed electric power to our factories and kitchens. In James Clerk Maxwell's hands, Faradav's ever-changing electric currents transformed themselves into mathematical equations predicting the existence of waves that travelled at the speed of light-indeed were light and invisible radiations of a similar kind, including radio waves. Other researchers who were unwittingly taking atoms to pieces came up with a beam of electrons, which inventors turned into a magic pencil; today those waves and electrons enable lesser men to preen themselves on television screens in 260,000,000 homes.

In this latter part of the 20th century, a word-association

test for "physicist" may very well evoke "bomb." By coincidence, investigators of the nature of matter and energy stumbled upon a way of breaking open the storehouse of energy in the nucleus of the atom, just as the human species was entering a period of unprecedented warfare. The swarms of nuclear-powered submarines that cruise with nuclear-tipped, city-killing missiles are a grim enough outcome of the "game." The fact remains that the heart of physics itself is not directed to any such purpose, but is an open, cooperative effort by scientists of all nations to understand the material universe we live in.

We inhabit an electric world. It is true that gravity stops us from falling headfirst into the abyss of space; true also that the daylight that powers all life comes from the nuclear reactor that we call the Sun. But of the great set of natural forces known to the physicist—gravitational, nuclear, and electromagnetic—the last, electromagnetism, is the chief governor of events on Earth.

It operates so discreetly, though, that when men started rubbing amber on their sleeves and found it attracted dust, or considered the seeming magic of the north-pointing lodestone, nothing suggested that these were more than curiosities. There was laughter when Benjamin Franklin said that lightning was electric—until he proved it. Nothing suggested that the colour, quality, and chemical behaviour of all familiar matter would be explained by research in electricity and magnetism. But that is in the nature of physics: you ponder the falling of an apple and realize what holds the planets in their courses; you look to see what happens when you pass electric currents through a gas and, in due course, you find out what holds a stone together and why grass is green.

A series of discoveries in the late 19th and early 20th centuries illuminated the hidden mechanisms of our electric world like star shells on a dark night. Diligent work by chemists had shown that all matter was composed of vast numbers of atoms, different for each chemical element and capable of combining in predictable ways to make molecules and crystals. Indeed there was a remarkable pattern in the so-called "periodic table": when the chemical elements were listed by weight it turned out that elements 3, 11, and 19... all had similar properties; 4, 12, and 20... were also very much alike, and so on.

This pattern made sense only when the physicists discovered the construction of atomic matter. An atom consists of a heavy nucleus surrounded by a number of lightweight electrons exactly neutralizing the electric charge on the nucleus. The electrons group themselves around the nucleus in "shells," like the layers of an onion, each shell being capable of accommodating a definite number of electrons. The outward face of the atom, its outermost shell of electrons, is crucial in determining its chemical behaviour. The number of electrons to be fitted in depends on the charge on the nucleus. In some elements, the metals, there are only one or two easily detachable electrons in the outermost shell. Other elements, the most reactive nonmetals, fall short by only one or two electrons of a complete outermost shell. These "surplus" and "missing" electrons create a supply-and-demand situation in which atoms combine chemically by exchanging or sharing electrons. The repetition of chemical properties throughout the periodic table arises as one shell of electrons is completed and the next one begins to fill.

The mechanisms sketched in these last few sentences ac-

count for almost all the chemical behaviour of all the matter on Earth. The electrical and magnetic behaviour of materials also depends on the arrangements of electrons in their atoms and, in some cases, on the combined effects of many atoms packed together in a crystal. The strength of the chemical bonds formed by electrons, and the related forces between molecules, determine whether materials are solids, liquids, or gases; and they help to fix the strength and flexibility of solids, but in this case the explanations are complicated by the invisible flaws that exist in all materials. The colour of materials is explicable by the "jumps," from one position to another in the vicinity of an atom, which the rules allow an electron to make, as the atom, molecule, or crystal absorbs or emits light of particular energy, or colour. Make the same electrons in vast numbers of atoms "jump" the same way simultaneously and you have a very intense laser beam.

Light and its invisible counterparts—radio waves, infrared, ultraviolet, and X-rays—are the purest form of energy. These "electromagnetic radiations" are created by the jerking of electrons, sometimes quite gently as in a radio antenna and sometimes very fiercely as when a beam of fastmoving electrons is suddenly halted by the target in an X-ray tube. The normal "jumps" of electrons in atoms are of intermediate intensity. All these radiant forms of energy can travel through empty space, for example from the Sun to the Earth.

But energy can readily change from one form to another. Sunlight captured by green leaves is converted into the chemical energy of plant-stuff. Coal is plant-stuff buried millions of years ago when continents collided, and a boiler can convert the chemical energy of coal into a scalding jet of steam that turns the blades of a turbine—these are forms of kinetic energy, the energy of directed movement. Using Faraday's trick, the turbine can generate electrical energy. At the end of this chain of transformations, you can switch on the electrical energy and reconvert it to light energy, thereby enjoying the benefits of sunlight after the Sun has

The vibrations of sound and the gravitational energy of water about to cascade down a mountainside are other forms of energy. Sooner or later, though, a shout dies away, water comes to rest, the light from your electric bulb is absorbed in the wallpaper. Where has the energy gone? It has been taken up in those random motions of atoms and molecules that we call heat. All energy degrades to meaningless heat eventually.

Unless there were continuous supplies of new energy, life and indeed all interesting activity in the universe would quickly cease. For example, your brain is kept going, as you read these words, by food—chemical energy produced by sunlight falling on the Earth just in the past few months. Those new supplies of energy come from the transformation of matter into energy.

The Sun is a very ordinary star, lying in the suburbs of a galaxy consisting of about 100,000,000,000 stars; we see the rather flat cross section of the galaxy as the Milky Way, a brushstroke of light across the night sky. There is nothing special, even, about our Galaxy; it is just one of vast numbers of galaxies scattered like ships in a great ocean of space.

The universe is a battleground between gravity and nuclear forces. To make a star, gravity sweeps together a mass of hydrogen gas; it becomes hot and nuclear reactions begin. The nuclei of hydrogen atoms combine together to make heavier elements almost, but not quite, as heavy as the sum of the hydrogen nuclei that went into them. The little bit of matter that is lost is converted into a relatively immense amount of energy. It would blow the star apart but for the strenuous restraint of gravity. A balance is struck and the size and brightness of a star depends on its mass and on how much of its nuclear fuel has been burned. Fortunately, our star, the Sun, is a slow-burner; nevertheless, inexorable physical changes billions of years from now will make the Sun grow to fill the whole of our sky and swallow the Earth.

In a star more massive than the Sun, this "burning" of nuclear fuel proceeds faster and culminates in a vast explosion called a supernova. In the explosion, nuclear reactions proceed apace and make all the different chemical elements. The diverse atoms, heavier than hydrogen, of which our own bodies are constructed, were made in stars that exploded before the Sun was formed. Some of the heavy material was left swirling around the newborn Sun and made the Earth. Radioactive energy stored in some of the elements provided an internal source of heat for the Earth that accounts for volcanoes, earthquakes, and the slow movements of continents. Sunlight stirred the materials on the surface of the Earth into chemical activity. Eventually this activity became organized in peculiar ways, and life began.

So far, so good. But there are new mysteries that are "out of this world," in the sense that matter and energy are involved in events far more violent than anything normally encountered on Earth or even in the Sun. The paramount questions with which physicists are now wrestling can be paraphrased as follows: Why is hydrogen the raw material of the universe? Experiments with the nucleus of the hydrogen atom—the proton—are undertaken in the big accelerators that transform the stuff of the atomic nucleus into bizarre, short-lived particles. These particles have properties, similar to electric charge, called the hypercharge and the baryon number. For example, the proton itself has, besides an electric charge of +1, a hypercharge of +1 and a baryon number of 1. However the particles may transform themselves in violent interactions, the totals of charge, hypercharge, and baryon number do not change.

Attempting to find out why this partial order remains amid the confused varieties of nuclear matter, theorists are led to the idea that the particles we see consist of combinations of other, quite different particles that they have named quarks. An early success of this theory was the prediction of the existence of a new combination, a particle called the omega minus that eventually turned up in 1964 during an experiment with the big machine at the Brookhaven National Laboratory, Long Island, N.Y. The quarks themselves have not been discovered at the time of writing.

The next big leap in understanding may well come when the theory of how small pieces of matter behave is blended with the theory of gravity, which at present concerns the huge pieces of matter that make up our universe of galaxies, stars, and planets. With such a "unified" theory physicists may at last be able to answer that question about the raw material of the universe-why hydrogen? At the same time we shall perhaps come to understand why matter was formed in the "big bang" with which (as many astronomers now suppose) the universe came into existence some 10,000,000,000 years ago; why the "big bang" was not merely a "big flash."

Even so fundamental an advance would not exhaust the opportunity for fresh discovery in the physical sciences. Another set of pregnant problems results from very strange objects recently discovered in the sky, namely "hot" galaxies, quasars and pulsars. The quasars, in particular, are compact objects of such extraordinary energy that existing laws of physics seem scarcely able to account for them. The pulsars, which flash many times a minute, are also very odd, but less baffling. They are evidently remnants of exploded stars that have collapsed to the enormous density of the material of the atomic nucleus. If an ocean liner were compressed to the density of a pulsar it would be no bigger than a grain of sand.

The evidence of the pulsars encourages a further idea one of the strangest in the whole history of man's study of matter and energy. In a pulsar, nuclear forces prevent collapse to even greater densities. But if the collapsed star were even more massive, gravity would be stronger and it would overwhelm even the nuclear forces. Then there would be nothing to stop the process until the whole star had collapsed to smaller than a peanut. Through the intense gravitational field thus set up no light could escape and the star would in effect disappear from the universe. Only its gravity would remain, like the grin of the Cheshire Cat in Alice in Wonderland, and if a space traveller ran into one of these "black holes" he too would be drawn to the same invisible kernel, there to disappear forever-or at least until the laws of physics change.

The possibility that such black holes exist holds out a hope of explaining the quasars as objects of this kind from which material somehow "bounces" out. But that is only a little comfort, when scientists have now to reexamine the theory of gravity which they thought Einstein had cleared up 60 years ago, and to work out the implications of a universe peppered with black holes where the familiar laws of nature are unlikely to apply. There is even the uncomfortable suggestion that our whole universe may be just a big black hole in someone else's universe! Physics, the master science, cannot evade these new battles of the mind.

Part One. Matter and energy

The outlines, and the articles and parts of articles referred to, in the thirteen sections of Part One are concerned with the work of all the physical sciences. The subject matter of the several Earth sciences is dealt with in Part Two, and that of the biological sciences is treated in Parts Three and Four.

Three further points should be noted about the scope of Part One and its relations to other parts.

The sciences of physics, chemistry, and astronomy have themselves been the object of historical and analytical studies regarding their nature, scope, methods, and interrelations. Part Ten, on the branches of knowledge, is concerned with such studies of the intellectual disciplines. The outline and the articles referred to in Section 10/32 of Part Ten deal with the sciences of physics, chemistry, and astronomy and treat their history, their nature and scope, and their principal problems and interrelations.

The design and operation of observational and experimental instruments are important in the development of the physical sciences. The treatment of scientific instrumentation is placed in Section 723 of Part Seven, on technology.

Accounts of the several kinds of mathematics used in observation and experiments, and in the derivation and application of physical theories, are set forth in Division II of Part Ten.

The three increasingly complementary physical sciences of physics, chemistry, and astronomy strive for knowledge and for organizing theories about matter in all its dimensions, from subatomic particles to the cosmos, about all the states of matter, all the forms of energy, and all the interrelations of matter and energy.

The outlines and the articles referred to in the two sections of Division I deal with modern advances in subatomic and atomic physics.

The outlines and the articles referred to in the eight sections of Division II treat chemical elements; chemical compounds; chemical reactions; heat, thermodynamics, and the nonsolid states of matter; the solid state of matter; the mechanics of particles, rigid bodies, and deformable bodies; electricity and magnetism; and waves and wave motion—both in general and with regard to particular waves, such as light waves and sound waves.

The outlines and the articles referred to in the three sections of Division III treat the cosmos; galaxies and stars; and the solar system.

Division I.	Atoms: atomic nuclei and elementary particles	2
II.	Energy, radiation, and the states and transformation of matter	2
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Division I. Atoms: atomic nuclei and elementary particles

The outlines, and the articles and parts of articles referred to, in the two sections of Division I deal with modern advances in subatomic and atomic physics.

The outline and the articles referred to in Section 111 treat the experimental evidence for and the theories about the atomic nucleus and the many kinds of elementary particles. The section treats the components, structure, and general properties of atomic nuclei, and such nuclear phenomena as radioactivity, nuclear fission, nuclear fusion, and the effects of the passage of radiation through matter.

The outline and the articles referred to in Section 112 deal with modern theories of the structure and properties of atoms. The section first deals with scientific evidence for the existence and the nature of the atoms of matter, with models of atomic structure, and with the wave-mechanical theory of the electronic structure of the atom. It further treats atomic weights, atomic spectra, X-rays and atomic structure, the concept of antimatter, and the fundamental physical constants.

Section 111. The atomic nucleus; elementary particles

112. The structure and properties of atoms

21 27

Section 111. The atomic nucleus; elementary particles

[for Part One headnote see page 20 for Division I headnote see page 20]

The articles and parts of articles referred to in Section 111 deal with nine main subjects: A, the structure of the atomic nucleus and general nuclear phenomena; B, isotopes; C, radioactive nuclei; D, the neutron; E, nuclear reactions; F, nuclear fission; G, nuclear fusion; H, subatomic particles; and I, the effects of radiation on matter.

The outline of subject A begins with the general properties and the components of all atomic nuclei. It then covers the relationships between nuclear masses and nuclear binding energies; the properties of nuclear states; the theories of nuclear structure and binding force; and general nuclear phenomena and reactions. At the end, it treats the formation and evolution of the atomic nuclei in the universe.

Subject B is isotopes, an isotope being one of two or more atomic species of the same chemical element that have different atomic weights. The outline first deals with the classification of isotopes, the isotopic composition of the elements, and their formation by nuclear reactions. It then treats the effects of isotopic substitution on the physical and chemical properties of substances and the chemical and physical separation of isotopes by mass spectrometry and other methods. Finally, it deals with those applications of radioactive and stable isotopes in medicine, physics, chemistry, and geology that are treated in Part Seven.

The outline of subject C begins with the nature of radioactive emissions, the types of radioactivity, and the natural and artificial sources of radioactivity. Dealing with the energetics and kinetics of radioactivity, it covers energy release associated with radioactive decay; the nuclear models used to explain the behaviour of nuclear binding; and the rates of radioactive transitions.

The outline of subject D, the neutron, begins with the properties of neutrons and their role as components of the atomic nucleus. It next deals with the sources of neutrons and with their manipulation and control. Finally, it treats the nuclear reactions produced by neutrons and the methods and apparatus used for neutron detection.

The outline of subject E begins with the classification of nuclear reactions—first according to the kind of bombarding radiation or particles, and then according to nuclear processes in-

A. The structure of the atomic nucleus, and general nuclear phenomena

- 1. General properties of atomic nuclei
 - a. Mass
 - b. Charge: atomic number
 - c. Radius
 - d. Spin
 - e. Magnetic moment: nuclear magnetic resonance phenomena
 - f. Electric quadrupole moment
- 2. Components of atomic nuclei
 - a. Neutrons
 - b. Protons
 - c. Other possible short- and long-lived components
- 3. Isotopes: atomic species with the same atomic number but with different atomic masses

 [see B. below]
- 4. Systematic relationships between nuclear masses and nuclear binding energies: mass defect

volved or according to their products. It next treats the energy relationships of nuclear reactions and the theories and models of nuclear reactions.

Subject F is the splitting of atomic nuclei by nuclear fission. The outline deals first with the general phenomena of nuclear fission, covering the spontaneous and induced fission reactions, the products of nuclear fission, and the energy released in fission. It next deals with fission chain reactions and their control. Finally, it treats the different models used in theories of nuclear fission.

Subject G is nuclear fusion. The outline begins with the general phenomena of fusion, the process in which two or more atomic nuclei combine to form a heavier atomic nucleus. It deals next with fusion reactions, covering their general types and energy yield and their occurrence in the Sun, stars, and hydrogen bombs. Finally, it treats the basic conditions required for the operation of a thermonuclear reactor and the possible approaches to controlled fusion.

Subject H is subatomic, or elementary, particles, the fundamental units of matter and energy. The outline begins with the development of the concept of subatomic particles and the discovery of their several kinds. It goes on to the four basic forces associated with particle interactions, to the various systems for classifying the elementary particles, and to the relation of the particles to conservation laws and symmetry. The outline further treats the sources of the unstable elementary particles; the relations of weak interactions to strong and electromagnetic interactions; the existence of undiscovered particles suggested by contemporary theoretical ideas; the reactions of elementary particles with atoms; and theories of nuclear structure and forces that involve the elementary particles.

The outline of subject I, the effects of radiation on matter, begins with the fundamental processes involved when energetic particles interact with or pass through matter. It then deals with the secondary and tertiary physical, chemical, and biological effects of radiation. It goes on to the significance of radiation-induced changes in fundamental biological processes and in various technological fields. Finally, the outline treats the use of the fundamental processes of energy transfer for the detection and characterization of nuclear and elementary processes themselves.

articles	article sections	other references
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	13:335b-337b/ 15:434h-435d	17:462a-b
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	13:335b-d	4 :118f-g
	13 :335g-h	2:331a-e/14:79a-c
	13:335h-336b	11:306e-f/12:305d-g
MAGNETIC RESONANCE 11:305–309	13:336c-f/ 11:320c-h	9:97e/ 15 :590d–e/ 17 :474g–475a
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	13:337c-g/ 12:1072e-h	13:1022g-h
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	13:1023g-1025a	

13:337g-338b 4:118h-119a/12:1072f-g/ 15:441c-f

			articles	article sections	other references
	5.	Nuclear models and the properties of nuclear states: the (jj)-coupling shell model, the collectively deformed model, the liquid drop model		13:338b-342e/ 15:441h-443c/ 18:681f-h	17:465а-с
	6.	Theories of nuclear structure and nuclear binding force		13:342e-343c/ 12:1072e-h/ 18:680f-681a	11:800b-801c/ 13:1022g-1023a
	7.	General nuclear phenomena and reactions		13:343c-345c/ 12:1074e-1075e/ 18:681a-e	1:67d-68b
		a. Radioactivity [see C., below]			
		b. Interactions with other nuclear particles [see E., below]			
		c. Interactions with electromagnetic radiation		13:344f-345c/ 6:655f-656c/ 15:403c-406c/ 15:439g-440c	
	8.	The formation and evolution of the atomic nuclei in the universe: nucleosynthesis in stars, novae, supernovae	CHEMICAL ELEMENTS, ORIGIN OF 4:118–123	7:848f-g/ 17:602a-603d	13:309e-310a/18:1008e-h
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	3.	Formation of isotopes by nuclear reactions [see E., below]			
	4.	Effects of isotopic substitution on physical and chemical properties of substances		9:1057d-1058e	4 :150g-h/ 9 :96d-f
	5.	Chemical and physical separation of isotopes		9 :1058f–h	
		a. Mass spectrometry	mass spectrometry 11:604–609		
		b. Other methods of separation; e.g., diffusion, centrifugal separation, thermal diffusion		13:322h-323b	3 :1147a-e/ 9 :96b-c
	6.	Applications of radioactive and stable isotopes [see 723.G.8.]			
C.	Ra	adioactive nuclei: their properties and their radiations	RADIOACTIVITY 15:434–448		· · · · · · · · · · · · · · · · · · ·
	1.	The phenomenon of radioactivity whereby the nucleus undergoes a spontaneous transition or transformation with a resulting emission of energy and subatomic particles		15:435d-f/ 13:343c-g/ 15:460d-e	5:502c-d
	2.	Types of radioactivity characterized by the nature of nuclear radiation emitted by the parent nucleus: alpha decay, beta minus decay, beta plus decay, gamma decay, isomeric transitions, electron capture, spontaneous fission		15:435f-438e/ 18:681a-e	1:67e-f/18:678e-h
	3.	Sources of radioactivity		15:438e-h/ 9:1056d-1057c/ 15:452h-453f	
		a. Naturally occurring radioactive elements		1:594g-595a / 5:208d-e / 15:452h-453b	4:117d-e/9:1056d-h/ 12:241d-h/15:382b-d/ 15:419c-d/15:438e-f
		b. Particle bombardment: fission, bombardment with high-energy electromagnetic radiation		13:304g-305f/ 15:382e-383b/ 15:453c-f/ 18:678h-680b	1:67f–68a /1 5 :438g–h
	4.	Interaction of radiation with matter [see I., below]			
	5.	The energy release associated with radioactive decay		15:440e-441h/ 6:24g-25a	13 :304d–f
	6.	Nuclear models used to explain nuclear binding		15 :441h–443c	
		a. The liquid drop model		15 :441h–442c	13:305g-306b/18:681f
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		c. The unified model		15:443a-c	
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7. Rates of radioactive transitions	ai ticies	15:443d-447c	other references
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b. Alpha decay		15:444c-445c	5.502a-g/5.150g-15/0
c. Beta decay		15:445c-446f/	13:337d-e
i. Neutrino production		6:688g-h	11:800h-801c/15:445c-g
ii. The nonconservation of parity in beta decay and other weak interactions		5:37a-d	15:445g-h
d. Gamma transition		15 :446f-447c	
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2. The neutron as a component of the nucleus		12:1072e-h	13:337c-g
3. Sources of neutrons; e.g., reactions initiated by charged particles, by gamma radiation, and by fission		12 :1072h–1073g	13:304a-d
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5. Nuclear reactions produced by neutrons		12:1074e-1075e/ 15:408d-409a	13:301d-h/13:314d-f/ 15:393a-b
a. Elastic scattering [see E.1.b.i., below]			
b. Neutron absorption or capture: nuclear cross sections		4:121d-g	3:48f-g/17:602h-603b
c. Emission of neutrons and charged particles		12 :1075b-c	17:603a-b/19:21h-22c
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1. The classification of nuclear reactions			
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iii. Simple nuclear particles; e.g., neutrons, protons, mesons	•	12:1074e-1075e/ 15:408d-409a	15:392h-393b
iv. Heavier nuclear particles; e.g., deuterons, alpha particles, neon ions		15 :406d–407f	12 :1073b-d/ 13 :344c-e
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2. The energy relationships of nuclear reactions		13:307f-g	4:118h-119b/12:492f-g/ 13:304d-f/13:343h-344
3. Theories and models of nuclear reactions		13:305f-307a/ 13:343g-345c/ 18:681f-h	

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F.	The splitting of atomic nuclei by nuclear fission	NUCLEAR FISSION 13:301–307		
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	i. Fission fragments: radioactive decay chains		13:303c-304a	
	ii. Prompt and delayed neutrons		13:304a-d/	
	iii. Radiation: X-rays and gamma rays [see E.l.a.i., above]		12:1073g	
	c. The energy released in fission		13 :304d–f	
	2. Fission chain reactions: the critical mass		13:304g-305f	
	a. Nuclear explosions: nuclear, or atomic, bombs		13:305a-c	13:301h-302a / 13:324e-326g passim
	b. Controlled nuclear fission		13 :305d–f	3.
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	a. The formation of a suitable plasma		13 :310g-311e	
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	5. The possible approaches to controlled fusion: progress and prospects for the future		13 :312d–313h	6:623b-c
Н.	Subatomic, or elementary, particles	PARTICLES, SUBATOMIC 13:1022–1035		
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	a. The discovery of the various particles		2:335c-e/ 5:206f-207a	11:703e-g/12:1071c-e/ 13:334e-335a/13:1023b-d
	b. Yukawa mesons and the theory of nuclear forces		13:1023g-1025a/ 5:35e-36b/ 12:1072c-d	15.5510 5554/15.10250 4
	 Advances in quantum field theory: renormalization theory; dispersion theory 		13:1025a-1026c/ 14:420f-422a	6:656d-657c passim
	d. The known elementary particles		5:34e-35e/ 11:703c-h	11:317f-g/12:870a-b/ 15:399e-h
	i. The electron	ELECTRON 6 :665–672	6:550e-551e	11:305b-c/11:320a-c/ 11:795h-796a/12:306h-307a
	ii. The positron		6:668a-c	11:703e-f
	iii. The proton		5:77f-g/ 13:337c-f	40 10705 1077
	iv. The neutron		13 :337c–g	12 :1070f–1076d passim

		articles	article sections	other references
	v. The photon		6:653a-655d/ 10:947a-948b	6:645d-e/15:392e-h
	vi. The meson		13:1023g-1025a	13:343b-c
	vii. The other elementary particles		13 :1027c-h	11:704c-e
2.	The four basic forces associated with particle interactions		13:1026c-1027b / 5:35d-36b / 14:427f-g	11:705a-c/11:800f-801c
	a. Gravitational force		13:1026c-d 13:1026d-f	11:801b-c
	b. Weak force		13:1026f-g	11.0010-0
	c. Electromagnetic force d. Strong force		13:1026g-1027b/ 13:342e-343c	5:35e-h/11:800g-801b/ 12:1072f-g
3.	Systems for classifying the elementary particles		13:1027c-1032e	
	a. The classification according to the forces that influence them: particles acted upon by strong interactions, called hadrons, and particles acted upon by weak interactions; e.g., graviton, lepton		13:1027c-h	5:37h-38b
	b. The classification according to the kind of statistics they follow: fermions, which follow the Fermi-Dirac statistics, and bosons, which follow the Einstein-Bose statistics		13:1029a-b/ 6:668h-669b/ 18:313f-314c	5:35b-c/10:948h-949a/ 11:163f-h/13:337f-g
	c. The classification according to their particle—antiparticle symmetries, or into two-particle groups that are alike in some properties and opposite in other properties; e.g., electron and positron			11:704a-b
	d. The classification according to stability: highly unstable, metastable, and stable particles		13 :1030b-c	
	e. The classification according to charge multiplets		13:1030d-1031a	5:38b-d
	f. The classification according to unitary symmetry, or the SU(3) classification			5:38d-g
	g. The classification according to charged-hypercharge multiplets, derived from the hypothetical quarks		13:1031a-1032e	5:38g-39a
4.	Elementary particles and the conservation laws and symmetry	CONSERVATION LAWS AND SYMMETRY 5:33–39	13:1027h-1030b	
	a. The theory of subatomic particles and the quantum mechanical symmetry operations		5 :34e-36e	
	b. Dynamic symmetries: space and time inversion		5 :36e-37a	13:1029h-1030a
	c. Violation of conservation laws: charge conjugation, time-reversal, parity		5:37a-d/ 13:1029f-1030a/ 11:704f-705c	12:870g/15:445g-h/18:419e/ 19:1072b-c
	d. Internal symmetries		5 :37d–38g	
	 i. Properties that always obey the conservation laws: lepton number and baryon number, electric charge, momentum, energy 		5:37e-h/ 13:1028c-1029f	
	ii. Properties that do not always obey the conservation laws: strangeness, isospin symmetry, SU(3), and higher symmetries		5 :37h–38g	6:655c-d/13:339g-340a
5.	Sources of the unstable elementary particles		11:704e-f	
	a. Formation of resonances in high-energy accelerators		13:1032f-1033g	1:23d-31h passim
	b. Production by cosmic ray interactions		5:206f-207a	9:794g-h/15:381h-382b
6.	Relations of the weak interactions to strong and electromagnetic interactions described by conserved current and algebra of current		13:1033g-1035a	
7.	As yet undiscovered particles suggested by contemporary theoretical ideas		13:1035b-g	
8.	Reactions of elementary particles with atoms		5:208d-f/ 15:406d-409a	1:30e-g/14:297f-g
9.	Theories of nuclear structure and nuclear forces involving the elementary particles		6:666d-669b/ 12:1072c-h/ 13:342e-343c	
ιο.	Detection and characterization of the elementary particles [see I.4., below]			

I.

	articles	article sections	other references
Effects of the passage of nuclear, or elementary, particles, nuclear radiations, or ionizing radiation through matter	radiation effects on matter 15:399–416		
1. The fundamental processes involved when energetic particles or radiations interact with or pass through matter		15:401f-409a / 11:703d-h /	
a. The passage of electromagnetic waves and their interaction with atomic structure		15:379c-h 15:401f-406c/ 6:662d-663b/ 15:439g-440c/ 16:1042b-1043a/ 19:1059a-d	6:652g-653a/11:795c-g/ 15:392f-h
i. Resonance		15:403e-g/ 12:306c-307d	12 :491a-e
ii. Einstein's relations: absorption and emission	,	15:403g-404c/ 10:947f-h	
iii. The Compton effect		15:404c-d / 6:654a-c	14:299d-f/19:1060b-c
iv. The photoelectric effect		15:404e-g/ 6:581d-582c/ 6:653g-654a	14 :296h–300d <i>passim</i> / 19 :1060a–b
v. Pair production		15:405e-406b	
b. The passage of particles or radiations through matter		15:406d-409a / 13:307h-308g	15:392h-393b
i. Of heavy charged particles		15 :406d–407f	15:439с-е
ii. Of electrons		15:407g-408d/ 6:672b-d	15:439e-f
iii. Of neutrons		15:408d-409a / 12:1074h-1075e	13:345a-b/15:393a-b/ 15:440c-d
2. Secondary and tertiary effects of radiation	_	15:409a-415f	
a. Physical effects: structural changes in the crystal—e.g., expansion and distortion; changes in mechanical properties—e.g., strain; changes in transport properties—e.g., heating effects		15:409a-c/ 15:412h-414g	9:806e-f
b. Molecular activation and related phenomena; e.g., ionization, luminescence, fluorescence, excitation		15:409c-410e/ 2:311e-312a/ 19:1058f-1059a	11:181h-182a/14:292g-294d/ 14:368e/17:471b-e
 c. Chemical effects: the photochemical process and radiation chemical reactions 		15:410e-412c	9:809f-g/14:294d-295a/ 14:370d-h
 d. Biological effects: effects in plant and animal metabolic and physiological processes 		15:414g-415f/ 1:144c-e/ 15:379e-381h	
 Utilization of high-energy radiation in biological, medical, and technological fields 		15:415f-416g/ 14:296e-g/ 15:461c-466e	
4. The use of fundamental processes of interaction between radiation and matter for the detection and characterization of nuclear and elementary processes	RADIATION DETECTION AND CHARACTERIZATION 15:392–398		
a. Mechanisms of detection systems		15:393c-394a/ 5:201b-202a/ 19:1063c-h	
 i. Ionization and charge collection: Geiger counters, spark chambers, cloud and bubble chambers 		15:393e-g	5:201f-202a/13:1033b-f/ 17:474d-e/19:1063d-e/ 19:1068e-g
 ii. Conversion of the distributed energy of the primary ionizing particle into light: scintillation detectors, photographic films and emulsions 		15:393g-394a	5:201b-f/12:1075g-h
 b. Properties of ionization media: the mean free path, energy, velocity, and motion of electrons in gases; the conduction of electrons in solids 		15:394a-396e	
 Major types of radiation detectors: scintillation counters, ionization detectors, spark chambers, cloud chambers, and bubble chambers [see 723.F.7.] 			
d. Applications of radiation detactors in eciones			

d. Applications of radiation detectors in science, technology, and industry [see 723.G.8.]

articles

article sections

other references

Section 112. The structure and properties of atoms

[for Part One headnote see page 20 for Division I headnote see page 20]

The articles and parts of articles referred to in Section 112 deal with six main subjects: A, the atomic nature of matter; B, atomic weights; C, atomic spectra and the electronic structure of the atom; D, X-rays and atomic structure; E, the concept of antimatter; and F, the fundamental physical constants.

The outline of subject A first deals generally with the nature of the atom as consisting of the nucleus, a tiny but massive core, surrounded by electrons, the arrangement and behaviour of which determine atomic interactions. After dealing with early speculations about the atomic nature of matter, the outline treats the modern scientific evidence for the existence and nature of atoms. It then treats developments in atomic theory, covering the Rutherford nuclear model, the Bohr-Sommerfeld atomic model, and the contemporary wave-mechanical theory of the electronic structure of the atom.

The outline of subject B treats the variations in atomic weight as a result of variations in isotopic composition; the significance of atomic weights in chemical analysis and chemical technology; the atomic weight scales; and the chemical and physical methods for determining atomic weights.

Subject C is atomic spectra and the electronic structures of the atom. After dealing with the significance and interpretation of atomic spectra, the outline treats various theories of the

A. The atomic nature of matter

- The general nature of the atom as consisting of the nucleus, a tiny massive core, surrounded by electrons, the arrangement and behaviour of which determine atomic interactions
- Early philosophical speculations on the possible atomic nature of matter
- 3. The scientific evidence for the existence and the nature of the atoms of matter
 - a. Developments in chemistry: Dalton's theory; the law of combining volumes of gases; the law of multiple proportions; Avogadro's hypothesis; the periodic law
 - The development of spectroscopy and the discovery of atomic spectra
 - c. The discovery of the electron as a particle and as a component of all matter
 - d. The discovery of X-rays
 - e. The discovery of the radioactive transformation of one element into another
 - f. The Brownian movement of suspended particles
 - g. The development of mass spectrometry
 - h. The development of scattering and resonance studies with atomic and molecular beams
- 4. Models of atomic structure
 - a. The Rutherford nuclear model of the atom, based on the alpha-scattering phenomena
 - b. The Bohr-Sommerfeld atomic model, based on the conception of energy levels and quantization
 - c. The contemporary wave-mechanical theory of the electronic structure of the atom based on the contributions of Heisenberg, Schrödinger, de Broglie, Pauli, Dirac, Lamb, and others

origin of atomic spectra in quantized electronic transitions.

The outline of subject D covers general X-ray phenomena; the theory of X-rays and their spectra; the detection and measurement of X-rays; their applications in biological, medical, industrial, and scientific fields; and the diffraction of X-rays by crystals.

Subject E is antimatter, comprising elementary particles that have the mass and charge of electrons, protons, or neutrons—their counterparts in ordinary matter—but for which the charge is opposite in sign. The outline deals first with the general properties of antimatter and with the production of antiparticles in high-energy collisions. It next treats the invariance of the laws of physics under charge conjugation—an operation in relativistic quantum mechanics that transforms every particle into its antiparticle. Finally, it deals with speculations about the possible existence and role of antimatter in the universe.

Subject F is the fundamental physical constants. The outline covers early measurements of such quantities as the velocity of light and the Newtonian gravitational constant; such modern measurements as that of the gyromagnetic ratio and the moment of the proton; the interrelationships among the constants; and the ways leading to official adoption of values for fundamental constants.

articles	article sections	other references
ATOMIC STRUCTURE 2:330-343		
	2:330e-332g/ 9:1032d-f/ 17:462a-e/ 18:678c-e	3:44e-f/4:116a-b/4:162b-c/ 4:169a-c/13:334a-c/ 13:706g-707a/13:811b-d/ 13:1022e-g/15:392c-e/ 16:1032h-1033a/ 16:1047g-1048c/ 18:601g-602c
	2:332g-333d/ 2:346a-350c	4:114g-h/4:118b-e/ 14:251g-252a
	2:333d-335h/ 13:334d-335a	
	2:333d-334c/ 2:343e-344b/ 8:702a-c	2:350c-e/4:143f-144c/ 14:390g-391a
	2:334c-h/ 17:457g-458b	
	2:335c-e/ 6:550e-551e	18:349c-d
	2 :335e–g	15:457g-h/19:1058d-f 13:334e-f/15:434d-e/ 16:107d-f
BROWNIAN MOVEMENT 3:331-333		10.10/11
	11:605b-h	
		12:304c-309a passim
	2:336b-339g/ 6:666d-g	13:334h-335a
	2:336b-c	16 :107h–108b
	2:336c-338a / 19:1061b-d	2:1203c-f/11:797a-e/ 15:517c-f
MECHANICS, QUANTUM 11:793–799	2:338a-339g/ 6:669c-d	4:169d-g/4:86h-87e/ 12:870b-f/14:79d-80a

	articles	article sections	other references
 Variations in atomic weight as a result of variations in isotopic composition 		2:343c-e/ 9:1054f-1056c	4 :116b–c
2. Significance of atomic weights in chemistry		2:343e-344b	16 :1049b-c
3. Atomic weight scales		2:344b-c	4 :170h–171b
4. Methods used for determining atomic weights	programme and pr	2:344d-345d	
 a. Chemical methods based on combining weights of elements 		2 :344d–g	
b. Physical methods; e.g., mass spectrometry, gas density ratios, X-ray diffraction		2:344g-345d/ 11:607b-609d	
C. Atomic spectra and the electronic structures of the atom	-		
1. Atomic spectra: their significance and interpretation			2:336d-337g/4:119d-e
a. The spectrum of the hydrogen atom		9 :795h–796a	2:244h-245c/9:97d-e/ 11:797b-c/12:929c-h
b. The emission spectra of singly and multiply ionized atoms		17.901b 902c/	2:242f-243b/12:929h-930c/ 17:588d-589a 6:192g-h/17:802f-h
c. Atomic absorption spectra: Fraunhofer dark lines in the visible part of the solar spectrum		17:801h-802c/ 9:793b-f	
 d. The effects of magnetic fields (Zeeman effect) and the effects of electric fields (Stark effect) on atomic spectra 		17:465g-466a	6:604g-h/6:666g-667a/ 9:796a-b/11:310c-f
 Intensities, isotope shifts, and fine and hyperfine structures of atomic spectral lines as related to atomic structure 			2:240e-g/11:308g-h/ 12:305e-g
2. Theories of the origin of atomic spectra in quantized electronic transitions		17 :474g-475b	
a. The classical Bohr theory		2:339h-340b/ 11:796f-797f	12 :929c -e
 Wave-mechanical interpretations: transition matrix elements, wave functions, charge densities, spin-orbit interactions, the Lamb shift 		17:463c-e/ 17:465d-g	12:307b-c
D. X-rays and atomic structure	X-RAYS 19:1058–1064		
1. General X-ray phenomena: production of X-rays in evacuated tubes by high-tension sources, production of secondary radiation, absorption and transmission of X-rays through matter, wave and particle nature of X-rays, continuous and characteristic X-rays		19:1058f-1061b/ 15:459a-460b/ 19:1064g-1065b	6:672b-c/11:795d-g/ 15:406b-c/17:473a-c
2. The theory of X-rays and their spectra		19:1061b-1063c	
 The structure of the atom as related to the emission of characteristic X-rays, absorption edges, fluorescence yield, mesic atoms 		19:1061b-1062g/ 17:473c-h	
b. Continuous X-rays and bremsstrahlung; <i>i.e.</i> , the radiation produced by the sudden retardation of a fast-moving charged particle in an intense electrical field		19 :1062g-1063c	15 :405h-406b
3. Detection and measurement of X-rays		19:1063c-h/ 19:1068d-1069b	
 Applications of X-rays in biological, medical, industrial, and scientific fields [see 423.B.3.c. and 723.G.8.b.] 			
5. Diffraction of X-rays by crystals [see 125.A.2.]			
E. The concept of antimatter	MATTER AND ANTIMATTER 11:703-705		
1. General properties of antimatter		11:703d-h	
2. Production of antiparticles in high-energy collisions		11:704e-f	
 Invariance of the laws of physics under charge conjugation, an operation in relativistic mechanics that transforms every particle into its antiparticle 		11:704f-705c	5:37b-d/ 13 :1029f-h
4. Speculations about the possible existence and role of antimatter in the universe		11:705c-f/ 18:1008d-h	

F.	The fundamental physical constants: dimensional and
	dimensionless constants

- 1. Early measurements; e.g., of the velocity of light, of the ratio of electron charge to mass, of the ratio of Planck's constant to electron charge, of the Newtonian gravitational constant
- 2. Modern measurements; e.g., of the gyromagnetic ratio and moment of the proton, of the free electron g factor, of the fine structure of atomic hydrogen
- 3. New determination of 2e/h; interrelationships among the constants
- 4. Standards of measurement: conversion factors, adjustment of constants, recommended set of fundamental constants, official adoption of values for fundamental constants

articles	article sections	other references
CONSTANTS,		
PHYSICAL		
5 :75–84		
	5:76c-77e/	6:550f-h/6:646e-f
	6:665g-666d/	·
	8:292g-294f/	
	10:934a-935c	
	F.77 - 701-	10.20(1. 207. /10.1005) 1
	5 :77e–78b	12:306h-307a /13:1025b-d
	* .	
	5:78e-79d	
	5:70e-79u	
	5:79e-84b/	6:657e-g/12:318d-g
		0.03/c-g/12.316d-g
	11:314f-315c/	
	14 :292d–g	

Biographical articles in the Macropædia (Additional biographical entries may also be found in the Micropædia)

BECOUEREL, HENRI 2:790 BETHE, HANS ALBRECHT 2:871 BOHR, NIELS 2:1203 BROGLIE, LOUIS-VICTOR, DUC DE 3:323 CURIE FAMILY 5:371

DALTON, JOHN 5:439 DIRAC, P.A.M. 5:825 EINSTEIN, ALBERT FERMI, ENRICO 7:236 HAHN, OTTO 8:545

HEISENBERG, WERNER KARL LANDAU, LEV DAVIDOVICH 10:623 OPPENHEIMER, J. ROBERT 13:602 PLANCK, MAX 14:490

RUTHERFORD, LORD 16:106 SCHRÖDINGER, ERWIN 16:360 TELLER, EDWARD 18:127 THOMSON, SIR JOSEPH JOHN 18:348 YANG, CHEN NING 19:1071

Division II. Energy, radiation, and the states and transformation of matter

[for Part One headnote see page 20]

Division I dealt with modern advances in subatomic and atomic physics.

The outlines, and the articles and parts of articles referred to, in the first three sections of Division II treat, respectively, chemical elements, chemical compounds, and chemical reactions. The last five sections of this division are concerned with heat, thermodynamics, and the nonsolid states of matter; with the solid state of matter; with the mechanics of particles, rigid bodies, and deformable bodies; with electricity and magnetism; and with waves and wave motion.

The outline and the articles referred to in Section 121 first treat the periodic law of the elements and then give separate treatment to each of the groups of the chemical elements in the long form of the periodic table. The outline then deals with other ways of classifying the elements and with the occurrence and abundance of the elements in nature.

Section 122 first deals with the development of the theory of molecular structure and of the theory of chemical bonding. After dealing with classifications of chemical compounds, the section treats the inorganic chemical compounds and the major groups of organic compounds.

Section 123 is concerned with theories and classifications of chemical reactions; with the energy changes in chemical reactions; with the rates of chemical reactions; with the mechanisms of chemical reactions; with such major types as acid-base, oxidation-reduction, and photochemical reactions; and with the principles of chemical synthesis.

Section 124 first deals with the principles of thermodynamics and the nature of heat. After dealing with the gaseous state and the liquid state of matter, the section treats solutions and solubility; physical effects at surfaces; the plasma state of matter; the properties of matter at extreme conditions; and transport phenomena.

Section	121.	Chemical elements: periodic variation in their properties	30
	122.	Chemical compounds: molecular structure and chemical bonding	36
	123.	Chemical reactions	41
	124.	Heat, thermodynamics, and the nonsolid states of matter	45
	125.	The solid state of matter	49
	126.	Mechanics of particles, rigid bodies, and deformable bodies: elasticity, vibrations, and	
		flow	52
	127.	Electricity and magnetism	55
	128.	Waves and wave motion	59

Section 125, dealing with the solid state of matter, first sets forth descriptive studies of modern crystallography and the general theory of the crystalline solid state. It goes on to deal with ionic crystals and with metals. Finally, it treats semiconductors and insulators and the glassy or amorphous state of matter characteristic of noncrystalline solids.

Section 126 is concerned with the mechanics of particles, rigid bodies, and deformable bodies. It first deals with the principles of classical mechanics and with relativistic mechanics in inertial systems of reference. The section further treats the stress dynamics of elastic materials; vibrations of elastic bodies; fluid mechanics, including gas dynamics; and rheological phenomena of deformation and flow.

Section 127 is concerned with electricity and magnetism. The section first treats the static electric charge and moving charges and electric currents. It goes on to deal with the phenomena and theories of magnetism. After treating the theory of fields in physics, it deals with the electromagnetic field and the theory of electromagnetic radiation and with relativistic electrodynamics.

Section 128 first deals with general wave phenomena and the theory of wave motion. It then treats electromagnetic waves, including separate coverage of light waves; the focussing and imaging of waves; and sound waves.

Section 121. Chemical elements: periodic variation in their properties

[for Part One headnote see page 20 for Division II headnote see page 29]

The articles and parts of articles referred to in Section 121 deal with the chemical elements—the substances that cannot be decomposed into simpler substances by ordinary chemical processes. They treat four main subjects: A, the periodic law of the elements; B, the groups of elements in the long form of the periodic table; C, other classifications of the elements; and D, the occurrence and abundance of the elements in nature.

The outline of subject A begins with the discovery in the mid-19th century of the fact that the chemical elements show a periodic recurrence of properties when they are arranged in an order approximating that of increasing atomic weight. It goes on to the 20th-century discovery that the order of the elements in the periodic system is that of their atomic numbers—the integers characteristic of the elements that are equal to the positive electrical charges of the atomic nuclei expressed in electronic units. The outline next deals with the early and the current tabular arrangements based on the periodic law, which brings elements with similar properties into juxtaposition. Finally, it treats developments in modern atomic physics and in

- A. The periodic law of the elements: the systematic classification of the elements on the basis of their chemical and physical properties and atomic structures
 - Historical development of the periodic law: the grouping of the elements in the order of their atomic weights; in the order of their atomic numbers
 - 2. The arrangement of the elements in various forms of the periodic table; the usefulness of the long form of the table
 - 3. The relationship of the electronic structure and configuration of the atoms to the periodic table
 - 4. Periodicity in properties of the elements: the metals, the semimetals, the nonmetals, the transition elements, the transuranium elements

the theory of quantum mechanics that yield an understanding of the electronic structure of atoms and an explanation of the periodic law in such terms.

The outline of subject B first involves separate treatments of each of the groups of chemical elements in the long form of the periodic table: hydrogen, the alkali metals, the alkalineearth metals, the boron group elements, the carbon group, the nitrogen group, the oxygen group, the halogen elements, the noble gases, the zinc group, the transition elements, the rareearth elements, and the actinide elements.

The outline of subject C deals with other classifications of the elements or groups of them, such as their division into metals, semimetals, and nonmetals, stable and radioactive elements, or native and combined elements. It then deals with the manmade elements called transuranium elements.

The outline of subject D treats estimates, obtained primarily from spectroscopic evidence and from chemical analysis of meteorites and terrestrial matter, of the relative abundance of the elements.

articles	article sections	other references
PERIODIC LAW 14:75–81		4:116c-h
	14 :75c–77b	2:334a-c/11:900c-e
	14 :77b–79c/ 4 :173c–f	4:85d-g/15:515a-c/ 18:600g-h
	14:79d-80a / 3:839g-841a / 17:463e-465c	1:64g-65c/3:44e-f/8:561d-g/ 13:122d-h/16:524h-525c
:	14:80a-81b/ 1:65h-67a/ 1:580h-582g/ 1:589g-590d/ 3:44h-46h/ 13:122d-124f/ 13:138h-139g	

		articles	article sections	other references
	5. Extension of the periodic table: possible existence of superheavy elements		18 :681h–684b	
В.	The groups of the chemical elements in the long form of the periodic table: their occurrence, history, physical and chemical properties, principal compounds, production, and uses	CHEMICAL ELEMENTS 4:114–118		
	1. Hydrogen: its forms, isotopes, and compounds	HYDROGEN AND ITS COMPOUNDS 9:93–97	7:927a-f	
	a. Orthohydrogen and parahydrogen		9 :94a–c	
	 Hydrides; e.g., metal hydrides, volatile hydrides, boron hydrides 		9 :94g–95e	3:47e-48d/3:849f-850a/ 4:91h-92b
	c. Acids		9:95f-g/ 3:863e-871c/ 7:733f-734a/ 13:711g-712h	1:45d-47g passim/ 8:568c-569f/8:571f-572b/ 8:574c-g/13:123h-124a/ 13:128a-b
	d. Deuterium and tritium		9:96b-g	
	e. Water: its structure, forms, and physical and chemical properties	WATER 19:633–637	1:1029c-g/ 9:177b-178c/ 13:488c-491a/ 13:814g-815b	8 :869d
	2. The alkali metals, or the Group Ia elements of the periodic table	ALKALI METALS AND THEIR COMPOUNDS 1:580–588		
	a. Comparative chemistry of the alkali metals	1.500-500	1:580h-582g	
	b. Individual alkali metals		1:582g-588a	
	i. Lithium		1:582g-583h	13 :761e-f
	ii. Sodium		1:583h-585g	16:1005e-1007h passim
	iii. Potassium		1:585h-586g/ 4:133e-f	5:506c-g/ 16:1005e-1007h passim
	iv. Rubidium		1:586h-588a	5:506g-507c
	v. Cesium		1:586h-588a / 18:287h-288c 1:588a	
	vi. Francium 3. The alkaline-earth metals, or the Group IIa elements of the	ALKALINE-EARTH		
	periodic table	METALS AND THEIR COMPOUNDS 1:589–595		
	a. Comparative chemistry of the alkaline-earth metals	2	1:589g-592g	
	b. Individual alkaline-earth metals		1:592h-595a	
	i. Beryllium		1:592h-593c	
	ii. Magnesium		1:593c-g/ 11:302d-g	6:714f-h
	iii. Calcium		1:593g-594c	3:586a-f/6:714c-f
	iv. Strontium		1:594c-d	6: 714h–715b
	v. Barium vi. Radium		1:594d-f	15.465- 5
	4. The boron group of the elements, or the Group IIIa elements of the periodic table	BORON GROUP ELEMENTS AND THEIR COMPOUNDS	1:594g-595a	15:465e-f
	a. Comparative chemistry of the boron group elements	3:44–50	3:44e-46h	
	b. Individual boron group elements		3:46h-50f	
	i. Boron		3:46h-48g	8:844g-h/9:95g-96a/
	ii. Aluminum		3:48h-49g	12:238c-d/13:716g-h 1:643h-644d/1:646e-647a/ 7:736d-e/13:716h-717b
	iii. Gallium		3 :49g–50b	7.730u-c/13.710H-7170
			-	
	iv. Indium		3:50b-c	

	articles	article sections	other references
5. The carbon group of the elements, or the Group IVa elements of the periodic table	CARBON GROUP ELEMENTS AND THEIR COMPOUNDS 3:838–852		
a. Comparative chemistry of the carbon group elements		3:839f–845a	
i. Electronic structure		3:839g-841a	16:524f-g
ii. General properties of the group; e.g., crystal structure, atomic size, catenation reactions		3:841a-845a	
b. Individual carbon group elements		3:845a-852f	
i. Carbon ii. Silicon		3:845a-848g/ 4:107b-c	2:1040b-e/ 3:817f-820c passim/ 3:820d-823a passim/ 3:860h-863d passim 9:80f-g/12:856b-h 6:578g-579b/7:736b-d/
iii. Germanium		3:848h-850e/ 16:752a-d 3:850e-851c	15:396d-e/16:514c-d
iv. Tin		3:851d-h/	18 :426f–g
v. Lead		18:432a-433c 3:852a-f/ 10:727f-728b	6
6. The nitrogen group of the elements, or the Group Va elements of the periodic table	NITROGEN GROUP ELEMENTS AND THEIR COMPOUNDS 13:120–135		
a. Comparative chemistry of the nitrogen group elements	13.120-133	13:122d-124f	
b. Individual nitrogen group elements		13:124f-135b	
i. Nitrogen		13:124f-129a / 2:1040f-1041d / 4:134c-135f / 7:925c-f / 13:820d-h	13:693g-700h passim
ii. Phosphorus		13:129b-131g/ 4:133f-134b	6:715c-d/ 13:701a-706d passim/ 13:815h-816b 14:288h-290d passim
iii. Arsenic		13:131g-133c/ 12:855f-h	14.20011-250d passan
iv. Antimony		13:133c-134d	
v. Bismuth		13 :134d–135b	
7. The oxygen group of the elements, or the Group VIa elements of the periodic table	OXYGEN GROUP ELEMENTS AND THEIR COMPOUNDS 13:809–824		
 a. Comparative chemistry of the chalcogens, or the oxygen group elements 	13.007-024	13:812a-813d	
b. Individual chalcogen elements		13 :813d–818b	
i. Oxygen		13:813d–816b/ 2:308d–309f/ 3:846h–848b/ 3:852d–e/ 7:924e–925b	1:591e-g/3:844g-h/ 4:100h-101d/13:127d-128a/ 13:130d-h
ii. Sulfur		13:816c-817c/ 2:1041d-g/ 7:928g-929a/ 13:707f-708b/ 17:791f-h	3:844h-845a/12:855h-856b/ 12:858a-b
iii. Selenium		13:817c-h	12:856h-857b
iv. Tellurium		13:817h–818a	12 :856h–857b
v. Polonium		13:818a-b	10.704 714
 c. Chalcogen compounds: oxides, halides, oxyacids, oxyhalides, hydrogen chalcogenides, metal chalcogenides 		13:818c-824b	13:706e–714a passim

		articles	article sections	other references
8.	The halogen elements, or the Group VIIa elements of the periodic table	HALOGEN ELEMENTS AND THEIR COMPOUNDS 8:560–575		
	a. Comparative chemistry of the halogen elements	0.500 575	8:561c-563d	13:683d-685c
	b. Individual halogen elements i. Fluorine		8:563d-575g/ 4:136c-137c/ 5:139e-g/ 13:682c-692c 8:563d-566d/	13:124b-d/13:131a-d
			4 :137a-f	
	ii. Chlorine		8:566d-570e/ 4:136c-137a/ 7:929a-c	3:49c-e/ 3 :872f-h
	iii. Bromine		8:570e-572e/ 4:137f-h	
	iv. Iodine		8:572e-575c/ 4:138a/ 13:691h-692d	6 :715e-f
_	v. Astatine		8:575c-g	
9.	The noble gases, or the Group 0 elements of the periodic table, formerly called the inert gases	NOBLE GASES AND THEIR COMPOUNDS 13:137–142		
	a. Comparative chemistry of the noble gases		13 :137g–139g	
	b. Individual noble gasesi. Helium		13:139g–140g/ 7:925h–926h 13:139g–140b/	2:310h-311b/7:926a-c
	ii. Neon		11:163f-h 13:140b-c	
	iii. Argon		13:140c-d	7:926c-f
	iv. Krypton		13:140d-e	7.5200 1
	v. Xenon		13:140f	
	vi. Radon		13:140g	
	c. Compounds of the noble gases: the stability of and bonding in noble gas compounds; compounds of the individual noble gases		13:140h–142f	13 :816b
10.	The zinc group elements, or the Group IIb elements of the periodic table	ZINC GROUP ELEMENTS AND THEIR COMPOUNDS 19:1143–1146		
	a. Comparative chemistry of the zinc group elements		19 :1143d–1144g	
	b. Individual zinc group elements		19 :1144h–1146g	
	i. Zinc ii. Cadmium		19:1144h-1145b/ 19:1145g-h/ 19:1146c-e/ 19:1146h-1147e/ 19:1150b-d 19:1145b-c/	
	iii. Mercury		19:1146a-b/ 19:1146e-f 19:1145c-d/ 19:1146b-c/	11:921h–922b
11.	The transition elements: elements with partly filled d or f orbitals occupying the middle portion of the periodic table	TRANSITION ELEMENTS AND THEIR COMPOUNDS 18:600–627	19:1146f-g 11:309a-b	
	a. The transition elements as a group: their physical and chemical properties as related to their electronic structures; general compounds formed; comparison with other group elements in the periodic table		18 :601b–609h/ 13 :717f–721h	4:87f–88d/9:95b–c/ 11:1090h–1091c/13:715c–f/ 14:80c–e
	b. Theories of transition metal complexes: crystal field and ligand field theories; molecular orbital theory		18:609h-611e/ 4:101h-103b	5:137c-f/ 13 :715c-f
	c. Individual elements of the first transition series		18 :611e-619f	4:102c-103b

	articles	article sections	other references
i. Titanium		18 :612b–g	18:456d-g
ii. Vanadium		18:612b-613d	
iii. Chromium iv. Manganese		18 :613d–614e/ 4 :570c–571b 18 :614f–615b	
v. Iron		18:615c-616g/	7:736f-737b/9:894a-895b/
vi. Cobalt		7:1032h-1033d 18:616g-617e	12:857g-h 4:808a-809f passim
vii. Nickel		18: 617f–618g/	
viii. Copper		13 :72g-73h 18 :618g-619f/ 5 :151d-152a	
 d. Individual elements of the second and third transition series 		18 :619f–627e	
i. Zirconium and hafnium		18 :620b–621b	
ii. Niobium and tantalum		18:621b–622a	
iii. Molybdenum and tungsten		18 :622b–623d	18: 736c–d
iv. Technetium and rhenium		18 :623d–624a	
v. Ruthenium and osmium		18: 624a–h	
vi. Rhodium and iridium		18 :624h–625d	
vii. Palladium and platinum		18:625d-626d	12:855b-c/12:857f-g/ 14:529g-530h passim
viii. Silver and gold		18:626d-627e/ 8:239e-g/ 16:776d-777a	12:853h–854h/12:857c–e
e. The lanthanide elements [see B.12., below]			
f. The actinide elements [see B.13., below]			
12. The rare-earth elements of the periodic table: the lanthanide elements	RARE-EARTH ELEMENTS AND THEIR COMPOUNDS 15:515–521		
a. Comparative chemistry of the rare-earth elements	10.010 021	15 :517c-521b	
i. Electronic structure		15:517c-518g	14:80e -g/ 18: 620a-b
ii. Chemical properties		15 :518h–519f	
iii. Physical properties		15 :519f–521a	
iv. Nuclear properties		15 :521a-b	
b. Production and processing of rare-earth metals [see 724.C.3.u.]			
c. Individual rare-earth elements		15 :515a–517b	
i. Scandium			15 :515a–517b passim
ii. Yttrium			15 :515a–517b passim
iii. Lanthanum			15 :515a–517b passim
iv. Cerium			15 :515a–517b passim
v. Praseodymium			15 :515a–517b passim
vi. Neodymium			15 :515a–517b passim
vii. Promethium			15 :515a–517b passim
viii. Samarium			15 :515a–517b passim
ix. Europium			15 :515a–517b passim
x. Gadolinium			15 :515a–517b passim
xi. Terbium			15 :515a–517b passim
xii. Dysprosium			15 :515a–517b <i>passim</i>
xiii. Holmium			15 :515a–517b passim
xiv. Erbium			15 :515a–517b passim
xv. Thulium			15:515a-517b passim
xvi. Ytterbium			15:515a-517b passim
xvii. Lutetium			15 :515a–517b passim

	articles	article sections	other references
13. The actinide elements of the periodic table	ACTINIDE ELEMENTS AND THEIR COMPOUNDS 1:64-70		
a. Comparative chemistry of the actinide elements		1:64g-68b	14 :80g–81b
b. Individual actinide elements		1:68c-70h	
i. Actinium		1:68b-c	
ii. Thorium		1:68c-f	
iii. Protactinium		1:68f–h	
iv. Uranium v. Neptunium		1:68h-69c/ 7:1033d-g 1:69c-f	18:1034e–1035b
vi. Plutonium		1:69f-h	
vii. Americium		1:69h-70b	
viii. Curium		1:70b-c	
ix. Berkelium		1:70c-d	
x. Californium		1:70d-e	
		1:70a-e 1:70e-f	
xi. Einsteinium			
xii. Fermium		1:70f	
xiii. Mendelevium		1:70g	
xiv. Nobelium		1:70g	
xv. Lawrencium		1:70h	
C. Other classifications of the elements or groups of them			
1. Metals, semimetals, or metalloids, and nonmetals		11:1086b-g	3:840c-d/4:116h-117a
2. Stable and radioactive elements			4:117d-e/9:1055d-1057c
3. Native and combined elements		12:236f-239f	12:853f-858e passim
4. Noble metals, including the platinum group of the metals		18:624a-626d	
5. Synthetic elements: transuranium elements	TRANSURANIUM ELEMENTS 18:677–684		,
6. Biologically active or essential elements [see 335.A.4.b.]			
7. Technologically significant elements [see 724.C.3.]			
The occurrence and relative abundance of the elements in nature		4:117f-g/ 6:701c-712a/ 13:809h-810e/ 15:516e-517b	
1. On Earth			
a. In the crust [see also 214.C.]		3:848h-849a / 3:851d-e / 3:852a-b / 6:703h-709c / 8:563d-f / 8:566d-e / 9:201h-2/02c / 12:857b-858e / 15:521b-f / 18:604c-e / 18:1034h-1035b	3:850e-g/9:894f-895b/ 16:1005h-1006b/19:1147c-4
b. In the hydrosphere [see also 222.B.1. and C.1.]		6:709c-710f/ 7:734a-735a	13:484h-486b
c. In the atmosphere [see also 221.A.1.c.]		2:308d-g/ 6:710g-712a	
d. In the biosphere		2:1039g-1042h/ 16:766c-g	6 :713d–715h <i>passim</i>
2. In the solar system, especially in the Sun and in meteorites		4:119g-120d / 6:701d-702h / 12:43d-44h / 12:429h-431b / 17:802c-803d	10:900f-901b/17:602a-b

	articles	article sections
3. In the stars		4: 119d-g/ 6: 701d-h
4. In the rest of the universe	•	9:799d-f/

Section 122. Chemical compounds: molecular structure and chemical bonding

[for Part One headnote see page 20 for Division II headnote see page 29]

The articles and parts of articles referred to in Section 122 deal with five main subjects: A, molecular structure; B, chemical bonding; C, classifications of chemical compounds; D, inorganic chemical compounds; and E, organic chemical compounds.

The outline of subject A treats the history, development, and experimental and theoretical bases of the theory of molecular structure. The outline first deals with early concepts of molecular structure and with quantum-mechanical and electrostatic approaches to the theory of molecular structure. It goes on to treat molecular bonds and shapes, the time-dependency properties of molecules, and the relation of molecular structure to the properties of bulk matter. After dealing with the procedures for the determination of molecular structures, the outline treats the theory and the types of molecular spectra.

Subject B is the chemical bonding that holds atoms together in various kinds of associations, such as those in molecules, crystals, and metals, and which results when the electron structure of an atom is altered sufficiently to link it with the electron structure of another atom or atoms. The outline first deals with the general development of the theory of valence, or chemical bonding, covering the early electronic theory of valence and the later quantum-mechanical treatment of bonding. It deals next with other bonding effects such as hydrogen bonding and bonds in electron-deficient compounds. It goes on to the development of techniques for experimental observations of chemical bonding. Special treatment is then given to various kinds of anomalous molecular structures and molecular frag-

- A. The theory of molecular structure: its history, development, and experimental and theoretical bases
 - 1. Early concepts of molecular structure
 - 2. Quantum mechanical and electrostatic approaches to the theory of molecular structure
 - 3. Molecular bonds and shapes
 - a. Spatial arrangement of atoms: chains, rings, chelates, polymers
 - Isomers: substances having the same composition and molecular weight but different molecular structures
 - i. Structural isomers: functional group isomers; positional isomers
 - ii. Stereoisomers: cis-trans isomers; optical isomers
 - iii. The effects of stereoisomerism in chemical reactions
 - 4. Time-dependency properties of molecules
 - Molecular structure and its relation to the properties of bulk matter

ments with apparently anomalous valences, such as free radicals, carbenes, carbanions, and carbonium ions.

12:932e-f

other references

5:202g-203d

Subject C is the various systems of classification of chemical compounds—pure substances made up of identical molecules containing atoms of two or more elements. The article referred to deals with the methods chemists have devised for rationally organizing the mass of information about the millions of known chemical compounds. It treats, among the most useful schemes for their classification, those based on the elemental composition of the compound; those based on the types of bonds that exist in molecules between their component atoms; and those based on the varieties of chemical reactions they undergo. It also refers to other classifications—one based on the physical state of a pure substance—as gas, liquid, or solid; and one based on the source of a compound—as natural or synthetic.

Subject D is inorganic chemical compounds, defined as compounds of the chemical elements other than carbon. The outline first deals with the nomenclature of binary, ternary, and coordination compounds. It goes on to treat the structural classification of inorganic compounds; methods of preparing inorganic compounds; and reactions of inorganic compounds.

Subject E is organic chemical compounds. Articles are first referred to that separately treat the properties of twenty-one major groups of organic compounds. The outline then covers the preparation and purification of organic compounds; their general physical properties; and the reactions of organic compounds.

articles	article sections	other references
MOLECULAR		
STRUCTURE		
12:309–318		
	12:309d-g	
	12:309g-310/	4 :169h–170f
	3 :817h–819b/	
	3:820g-821d/	
	4 :88d-93c	
	12 :310c–313e	
	12:310c-312c/	4:172d-f/13:694e-695a/
	3:825g-826h/	13:701e-h/17:678d-f/
	9:81h-83h/	19:633e-h
	9:1044b-1045a/	
	14:768h-769d	
ISOMERISM	12:312d-313e/	4 :84h–85c
9 :1032–1043	5:138b-f	
	9:1033f-1035d/	1:49c-d/4:108b-d
	12:312e-313a/	1.130 d/1.1000 d
	9:81b-e	
	9:1035d-1043a/	4:85b-c/4:102f-h/
	12 :313a-e/	4:108f-109a/4:1089d-e/
	3:825a-c	5:138d-f/9:85d-f/
		18:605f-606d
	9 :1043b-e	4:150f-g/4:155g-h
	12:313f-315a/	17:466e-f
	7 :916f–917a	
	2:315h-316c/	13:524h-525g
	4 460 1 461	

1:460d-461c

	articles	article sections	other references
 a. The physical properties of matter as affected by molecular size, shape, and interactions, and interactions of molecules with radiations and fields 		12:315b-316a/ 1:452e-g/ 1:460g-h/ 4:111d-112c/ 4:914c-g/ 5:1107h-1110h/ 9:82c-e/ 13:684f-685c/ 14:773b-d/	3:866g-h/4:98c-99a/ 4:172b-f/6:557h-558c/ 8:835c-g/17:470f-471a
b. The chemical behaviour of matter as determined by the nature of molecular bonds		16:1052h-1054a 12:316a-c/ 1:460h-461g/ 13:702a-d	3:865h-866f/13:129g-130b
 The chemical, physical, and biochemical properties of a substance inferred from its known or postulated molecular structure 		9:80b-c	
6. Experimental and theoretical procedures for the determination of molecular structures	CHEMICAL ANALYSIS 4:76–84	1:588b-e/ 3:873f-874c/ 4:170f-173c/ 14:768a-769h	1:598h-599h/4:111a-d
 The separation, isolation, and purification of chemical substances based on chemical equilibria and rate phenomena 	CHEMICAL SEPARATIONS AND PURIFICATIONS 4:156–161	1:598c-g/ 4:165b-d/ 4:78g-79g/ 15:85d-86e/ 15:521f-523f	4:171c-e/9:1045h-1046d/ 13:693b-c
 i. By volatility differences: distillation, sublimation, evaporization 		4:158e-h/ 14:181d-182b	
ii. By chromatography: liquid phase, gas phase, thin layer	chromatog- raphy 4:565–569	4:159a–d	2:997a-b/4:79c-f/ 9:801g-802a/12:321a-b/ 17:680c-d
iii. By solubility differences: precipitation, crystallization, zone melting, solvent extraction		4:159d-160a/ 15:521g-522a/ 15:523c-f	1:598c-d/4:78h-79b
iv. By ion-exchange reactions	ION-EXCHANGE REACTIONS 9:800–804	4:160a-c/ 15:522b-523c/ 19:1141f-h	18 :684b–d
v. By electrophoresis and electrolytic methods		4 :160e–g	4:157e-f/6:606d-607e/ 15:87d-f
 vi. By mechanical methods: filtration, sedimentation, sieving, flotation, centrifugation 		4:160g-161f/ 19:1142a-c	3:1144b-c
b. Classical methods of qualitative and quantitative analysis		4:79h-80h/ 1:457h-458a/ 8:566c-d/ 8:570c-e/ 8:572c-e/ 8:575a-c	1:599b-h/4:146g-h/9:97f-g
c. Instrumental methods used to identify functional groups, molecular sub-units, and structural features		4:80h-83h	13:693c-e
 i. Spectrochemical methods: microwave, infrared, ultraviolet, Raman spectroscopy, colorimetry, atomic absorption spectroscopy 		4:81c-82b	8:835h-836b/12:316h-317g/ 13:693c-e/14:295e-f/ 15:88e-f
ii. Mass spectrometry		4:82b-c	2:344h-345d/11:609d-h/ 12:320a
iii. Magnetic resonance spectrometry		4:82d-f/ 11:306e-308d	12:317h-318a/15:423e-g
 iv. Thermometric methods: thermogravimetry, calorimetry, cryoscopy 		4 :82f–g	
v. Radiochemical methods: radiometric analysis, activation analysis, isotopic dilution		4:82h-83b	14:368b-d
vi. Electrochemical methods: potentiometry, polarography, electrodeposition, oscillometry		4:83b-h	15 :87c–d
 d. Diffraction methods for determining molecular structures 		12 :316e–h	
i. Electron diffraction		12: 316e-f	
ii. X-ray and neutron beam diffraction		12:316f-h/ 12:1074c-e/ 15:87g-88e/ 17:474b-c	8 :208f–209d
e. Physical methods used to determine optical activity, magnetic susceptibility, calorific values, heat of combustion, activation energy, and reaction rates		4 :83h–84a	3:831g-832a/15:423d-e

	articles	article sections	other references
 f. The synthesis and characterization of derivatives, or specifically modified molecules 		1:455c-d/ 1:601c-602b	1:457h-458a/9:1046g-1047a
g. The determination of molecular weight based on thermodynamic theory, on transport phenomena, and on known spatial arrangements of atoms in the solid state	MOLECULAR WEIGHT 12 :318–321	14:768c-h/ 15:86b-c/ 16:1051a-h	
h. The principles of conformational analysis as related to molecular structurei. Scattering of molecular beams and its	CONFORMA- TIONAL ANALYSIS, PRINCIPLES OF 4:1089–1091 MOLECULAR	17:472c-g	9: 81h–83h <i>passim</i> / 9: 1038e–1039b
usefulness in the study of molecular interactions	AND ATOMIC BEAMS 12:304–309		
7. Spectra of molecules		17:466a-473a	
a. The theory of molecular spectra		17:466d-467c/ 2:341d-e/ 11:799b-800b/ 12:305h-306c	2:234a-c/12:315h-316a/ 14:293b-d
b. Types of molecular spectra		17:467e-471h	
i. Microwave spectra		17:467e-468e	0.0411.6/40.0176
ii. Infrared spectra		17:468f-469e	2:241d-f/12:317f-g
iii. Raman spectra iv. Visible and ultraviolet spectra		17:469e-g	12.217. £
c. The interpretation of molecular band spectra in		17:469g–471h 17:467d–e	12 :317e-f 8 :835h-836c
determining molecular structure		17.407d-e	6.03311-030C
B. The theory of chemical bonding: its development and experimental bases	CHEMICAL BONDING 4:84–94		
1. Nonquantum treatments of chemical bonding		4:84d-88d / 1:460d-f / 2:340b-341c / 13:694d-695a	13:811d-h
a. Early ideas and concepts of chemical bonding		4 :84d–85d	9:90b-d/9:1044b-e/ 18:601h-602c
b. The early electronic theory of bonding		4:85d-86h / 4:97c-99a / 4:106e-107b / 6:670a-e / 9:804e-h / 9:1032f-1033a / 13:694a-d	13:138f
i. The nature of ionic bond: shell theory, ion pairs		4:85g–86b/ 4:98a–99a	3:818h-819b/4:106f-h/ 9:1032f-g
ii. The nature of covalent and coordinate bond: the octet		4:86c-h/ 4:97d-98a	3:46e-h/4:106h-107b/ 5:137a-c/6:670a-c/ 9:1032h-1033a/13:707a-c/ 16:1034a-d/17:678c-e/ 18:605a-f
c. The theory of bonding based on the quantum-mechanical treatment of atomic structure		4:86h-88d / 3:44g-46h / 3:841f-843a / 13:141f-h	19 :1143d–f
2. Quantum-mechanical treatment of chemical bonding		4:88d-93e/ 18:609h-611e	4 :169h–170f
 Atomic and molecular orbital concepts: localized and delocalized orbitals, symmetry characteristics, bonding and antibonding orbitals 		4:88g-91b	5:137e-f/ 14 :79d-80a/ 17 :469h-470e/ 18 :602f-604c
 Bonding in the hydrogen molecule: the valence-bond method versus the molecular orbital method of calculating energy relations in bonding 		4 :91b–h	2:340e-341a
c. Bonding in simple polyatomic molecules		4 :91h–92e	
 d. Quantum-mechanical calculations: empirical and nonempirical methods of determining electron energy correlations 		4 :92f–93c	

3.	Other bonding effects: hydrogen bonding; metallic bonds
	in metals, intermetallic compounds, and coordination
	compounds; bonds in crystals, in weak associations, and in electron-deficient compounds

- 4. Experimental observation of chemical bonding
- 5. Anomalous molecular structures, or molecular fragments with apparently anomalous valences
 - a. Free radicals: molecular fragments that arise from the cleavage of a chemical bond producing two separate entities each of which contains a single unpaired electron from the broken bond
 - Carbenes: highly reactive molecules containing carbon atoms that form only two of the four bonds that they normally form with other atoms
 - c. Carbanions: carbon-containing molecules with negative charges
 - d. Carbonium ions: carbon-containing molecules with positive charges

C. Systems of classification of chemical compounds or substances

- By their elemental composition or molecular structure: organic, inorganic, organometallic, nonstoichiometric compounds
- By their bond type: ionic, covalent, and coordination compounds
- 3. By their chemical reactivity: acids, bases, and salts; oxidizing and reducing agents
- 4. By their physical state: gas, liquid, and solid
- 5. By their origin: natural and synthetic

D. Inorganic compounds

- Nomenclature of binary, ternary, and coordination compounds
- 2. Structural classification of inorganic compounds
 - a. Salts
 - b. Oxides, anhydrides, acids, and bases
 - c. Coordination compounds
 - d. Organometallic compounds [see E.l.c., below]
 - e. Catenates
 - f. Inorganic polymers
 - g. Special nonmetallic derivatives
- 3. Methods of preparation of inorganic compounds
- 4. Reactions of inorganic compounds; e.g., acid-base, substitution, isomerization, oxidation-reduction, addition

ORGANIC 4:106-113

E. Organic compounds

articles	article sections	other references
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	7:914a-e/ 10:1024a-g	4:172b-c/8:207c-d/ 16:1032d-g
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	4:100h-101h/ 3:872c-f	4:96b-e/13:815e-816b/ 13:818h-824b passim
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	5:140e-h/ 18:432c-h	14 :195h–196b
	5:141a-142d	13:818e-g
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	articles	article sections	other references
 The major groups of organic compounds: their nomenclature, chemical and physical properties, synthesis, occurrence, reactions, and analysis 		4:107e-110g/ 13:330f-331a	4 :80e-h/ 13 :522d-523b
a. Hydrocarbons: aliphatic and aromatic	HYDROCARBONS 9:79–92	4:107g-110f/ 4:128h-129d/ 4:130h-131e/ 7:928d-f/ 14:167c-f	8:833b-c/12:310d-311d/ 13:683b-d/14:180h-181c
 b. Organic halogen compounds: alkyl, alkenyl, and alkynyl halides; aryl halides 	ORGANIC HALOGEN COMPOUNDS 13:682–693	3:872f-h	
c. Organometallic compounds	ORGANOME- TALLIC COMPOUNDS 13:714–721	4:103b-h/ 5:140a-e/ 18:433a-c/ 18:607f-608d	1:592d-e/3:49e-f/4:95c-d
d. Alcohols, phenols, and ethers	ALCOHOLS, PHENOLS, AND ETHERS 1:450–459	4:135f-136b	9:1033h-1034a
e. Carboxylic acids and their derivatives	CARBOXYLIC ACIDS AND THEIR DERIVATIVES 3:863–874	2:1017a-1021e	
f. Aldehydes, ketones, and their derivatives	ALDEHYDES AND KETONES 1:459–463	3:825g-827f	1:49c-e/15:421g-422a
g. Organic nitrogen compounds	ORGANIC NITROGEN COMPOUNDS 13:693–700	3:873b-f/ 1:597e-598c	4 :918a–923g <i>passim</i> / 8 :833h–834d
h. Organic sulfur compounds	organic sulfur compounds 13:706–714		
i. Organic phosphorus compounds	ORGANIC PHOSPHORUS COMPOUNDS 13:701–706		
j. Organic silicon compounds			14:767g-768a
k. Heterocyclic compounds	HETEROCYCLIC COMPOUNDS 8:832–844	4:110f-g/ 1:602c-605d	12 :311e–g
1. Oils, fats, and waxes	OILS, FATS, AND WAXES 13:522–527	11:1040b-1041d	2:1015h-1022d passim/ 3:867d-868e/13:532e-f
m. Carbohydrates	CARBOHYDRATE 3:823–832		8 :839h–840b
n. Amino acids, proteins, and peptides	PROTEIN 15:81–98	2:1021f-1022c/ 6:897f-h/ 11:1041d-h	4:859f-860a/12:312b-c/ 18:609a-e
o. Isoprenoids and terpenesp. Steroids and their derivatives	ISOPRENOIDS 9:1043–1049 STEROIDS		1:604f-h/
q. Nucleotides and nucleosides	17:677–686 NUCLEOTIDES	10:902b-f/	8:1082b–1084g passim 13:703e–f
r. Nucleic acids: DNA and RNA	13 :330–333	11 :1041h–1043f	
s. Alkaloids	NUCLEIC ACID 13:328–330	11:1044h-1046e/ 19:164d-165c	8:843a-e/10:895b-d/ 12:316b-c/13:332b-333a
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t. Dyestuffs and pigments	DYESTUFFS AND PIGMENTS 5:1105-1117	4:914c-923g/ 5:1100a-1102a	4:860g-861a /13:888d-889e
u. Organic polymers	POLYMERS 14:764–774	4:858d-859d	4:129f-g/12:311h-312a/ 13:889h-890d/ 14:512d-517b passim
2. Preparation and purification of organic compounds		4:110g-111d/ 13:715g-716d/ 13:718c-719e/ 17:679h-680b	3:831f-g/9:1045h-1046d/ 13:685c-692d passim

- 3. Physical properties of organic compounds
- 4. Reactions of organic compounds; e.g., addition, substitution, displacement, hydrolysis, pyrolysis, condensation, polymerization, molecular rearrangement

articles	article sections	other references
	4:111d-112c/ 13:684f-685c	1:460g-h
	4:112c-113d / 1:454d-h / 1:457c-e / 1:458f-g / 1:462c-463e / 9:84c-f / 13:699d-h / 13:716d-717c / 13:719f-721c /	3:827c-828g/ 9:86a-89f passim/ 13:685c-692c passim/ 14:194c-196g passim

Section 123. Chemical reactions

[for Part One headnote see page 20 for Division II headnote see page 29]

The articles and parts of articles referred to in Section 123 deal with eight main subjects: A, general considerations regarding chemical reactions; B, energy changes in chemical reactions; C, the rates of chemical reactions; D, the mechanisms of chemical reactions; E, acid-base reactions and equilibria; F, oxidation-reduction reactions; G, photochemical reactions; and H, chemical reactions and chemical theory in the synthesis of chemical compounds.

The outline of subject A begins with basic concepts and major theories concerning chemical reactions—processes of change during which either two or more substances change or one substance changes into at least two other substances. It then deals with the methods of classifying chemical reactions. The articles referred to here treat the principal kinds of chemical reactions, classified according to the relationship between the starting materials and the final product. Articles referred to at B, C, and D treat the reactions that are classified according to the energy changes involved, to the rates involved, and to the mechanisms involved

The outline of subject B treats the classification of chemical reactions according to the energy changes involved; the significance of activation energy in chemical reactions; and the thermodynamic relations in chemical reactions.

The outline of subject C first treats the factors that affect the rates or direction of chemical reactions; the factors that affect the kinetic order of the reaction; the factors that affect the extent of the reaction; and complex reactions. It further covers the experimental methods for studying chemical kinetics and kinetic studies as a means of elucidating reaction mechanisms. Subject D involves detailed studies of the changes in bonding patterns of molecules involved in chemical reactions. The outline covers the factors that influence the course or overall route of change in the reaction; the energy changes through single-

A. General considerations of chemical reactions

- Basic concepts involved in the study of chemical reactions; e.g., transformation, conservation of mass and energy, law of simple multiple proportions in compounds
- 2. Growth of major theories concerning chemical reactions
- Classification and nomenclature of the principal kinds of chemical reactions
 - a. According to the relationship involved between the starting materials and the final products
 - i. Decomposition reactions
 - ii. Polymerization reactions
 - iii. Chain reactions

stage and multi-stage processes; the factors that reveal the mechanism of a reaction; the classification of reaction mechanisms; and selected mechanisms of the principal types of reactions.

The outline of subject E begins with the general properties of acids and bases and with theoretical approaches to the definition of these compounds that react to form salts. It goes on to the detailed studies of acid—base reactions and of the quantitative aspects of acid—base equilibria. The outline ends with the experimental study of acid—base reactions and equilibria.

Subject F is oxidation-reduction reactions—a large and diverse body of processes, some as common and familiar as fire, the rusting of metals, respiration, and photosynthesis. The outline first deals with major classifications of oxidation-reduction reactions. It then treats definitions of oxidation and reduction and theoretical aspects of these reactions. After treating electrochemical reactions, it deals with oxidation-reduction reactions in biological systems and in combustion and flames.

Subject G is photochemical reactions—chemical processes initiated by visible, infrared, or ultraviolet radiation. The outline covers the photochemical process, beginning with the absorption of a quantum of electromagnetic energy by an atom or molecule; the experimental methods used in photochemistry; and the applications of photochemical processes in synthetic chemistry, in radiation chemistry, and in the studies of the atmosphere and of biological processes.

Subject H is chemical synthesis, the construction of complex chemical compounds from simpler ones. The outline deals with factors involved in the technique of chemical synthesis. It first treats factors that affect the choice of a specific synthetic path and the factors that affect the choice of reaction conditions. The outline then indicates that the isolation, purification, identification, characterization, and analysis of products are treated in Section 122.

articles	article sections	other references
CHEMICAL REACTIONS 4:142–146		
	4:142g-143c	4:166c-e/8:833f-h
	4 :143d–144d	
	4:145c-146f/ 3:822b-h/ 4:112c-113d/ 13:699d-h	13:719f-g/13:813g-814a
	4:145g-h / 14:770e-771a 4:145h-146a	3:1003b-e/4:113b-c/ 9:86f-87b/14:196c-e/ 14:511g-512a 14:294g-295a/15:423a-c

В.

C.

	articles	article sections	other references
iv. Substitution reactions		4:151f-153h/ 5:141c-g	3:871d-h/13:685h-686c/ 13:719a-c/13:721a-c
v. Addition and elimination reactions		4:146b-c/ 4:153h-155d	1:462d-g/2:1018h-1019a/ 9:88a-c/13:686c-f
vi. Oxidation-reduction reactions [see F., below]			
vii. Acid-base reactions [see E., below]			
 b. According to the energy changes involved [see B.1., below] 			
 According to the reaction rates or chemical kinetics involved [see C.6., below] 			
d. According to the reaction mechanism involved [see D.4., below]			
Energy changes in chemical reactions		4:148e-149e/ 4:174b-f	
1. The classification of chemical reactions according to energy changes involved: exothermic and endothermic		16 :1048f–h	4:144d-f/4:174b-c
2. The significance of activation energy in chemical reactions			4:144d-h/4:164c-e/ 4:174h-175b
3. Thermodynamic relations in chemical reactions	THERMODY- NAMICS, PRINCIPLES OF 18:306–307	4:138d-139a	
a. Chemical equilibrium	18.300-307	18:306e-307c/ 4:173h-174b/ 6:898d-f/ 9:803d-804c/ 13:808c-e/ 15:589e-590b	3:46a-b/4:138e-g/ 15:591a-d
b. Free energy changes and entropy changes in chemical reactions		18:306a-e/ 7:1029e-1030a	4:138d/4:144h-145a/ 4:174c-f
2. Rates of chemical reactions	CHEMICAL KINETICS, PRINCIPLES OF 4:138–142	5:741c-d/ 13:808e-h	
1. Factors that affect the rate or direction of chemical reactions	KINETICS, PRINCIPLES OF		4:112c-e
Factors that affect the rate or direction of chemical	KINETICS, PRINCIPLES OF	13:808e-h 4:139a-140a/ 4:164c-165a/	19:637e-g
 Factors that affect the rate or direction of chemical reactions a. Solvents b. Temperature 	KINETICS, PRINCIPLES OF	13:808e-h 4:139a-140a / 4:164c-165a / 4:174f-175e 4:139b-c/4:148b	19:637e-g 4:955d-f/14:995h-996a
 Factors that affect the rate or direction of chemical reactions Solvents Temperature Pressure 	KINETICS, PRINCIPLES OF	13:808e-h 4:139a-140a / 4:164c-165a / 4:174f-175e 4:139b-c/4:148b 4:139d-e	19:637e-g 4:955d-f/14:995h-996a 14:994f-g
 Factors that affect the rate or direction of chemical reactions a. Solvents b. Temperature 	KINETICS, PRINCIPLES OF 4:138–142	13:808e-h 4:139a-140a / 4:164c-165a / 4:174f-175e 4:139b-c/4:148b	19:637e-g 4:955d-f/14:995h-996a
 Factors that affect the rate or direction of chemical reactions Solvents Temperature Pressure Catalysts Homogeneous catalysis 	KINETICS, PRINCIPLES OF 4:138–142	4:139a-140a / 4:164c-165a / 4:174f-175e 4:139b-c /4:148b 4:139d-e 18:608d-h 3:1001c-1002c / 1:48h-49g	19:637e-g 4:955d-f/14:995h-996a 14:994f-g 4:164f-g/4:175c-d
 Factors that affect the rate or direction of chemical reactions a. Solvents b. Temperature c. Pressure d. Catalysts i. Homogeneous catalysis ii. Heterogeneous catalysis 	KINETICS, PRINCIPLES OF 4:138–142	4:139a-140a / 4:164c-165a / 4:174f-175e 4:139b-c /4:148b 4:139d-e 18:608d-h 3:1001c-1002c / 1:48h-49g 3:1002c-1004f / 6:641f-h	19:637e-g 4:955d-f/14:995h-996a 14:994f-g 4:164f-g/4:175c-d 13:721d-f/14:771e-772h
 Factors that affect the rate or direction of chemical reactions Solvents Temperature Pressure Catalysts Homogeneous catalysis Heterogeneous catalytic action 	KINETICS, PRINCIPLES OF 4:138–142	4:139a-140a / 4:164c-165a / 4:174f-175e 4:139b-c /4:148b 4:139d-e 18:608d-h 3:1001c-1002c / 1:48h-49g 3:1002c-1004f /	19:637e-g 4:955d-f/14:995h-996a 14:994f-g 4:164f-g/4:175c-d
 Factors that affect the rate or direction of chemical reactions a. Solvents b. Temperature c. Pressure d. Catalysts i. Homogeneous catalysis iii. Heterogeneous catalytic action iv. Enzymes as biological catalysts	KINETICS, PRINCIPLES OF 4:138–142	4:139a-140a / 4:164c-165a / 4:174f-175e 4:139b-c /4:148b 4:139d-e 18:608d-h 3:1001c-1002c / 1:48h-49g 3:1002c-1004f / 6:641f-h 3:1002d-1004f /	19:637e-g 4:955d-f/14:995h-996a 14:994f-g 4:164f-g/4:175c-d 13:721d-f/14:771e-772h
 Factors that affect the rate or direction of chemical reactions a. Solvents b. Temperature c. Pressure d. Catalysts i. Homogeneous catalysis iii. Heterogeneous catalysis iii. Theories of catalytic action iv. Enzymes as biological catalysts	KINETICS, PRINCIPLES OF 4:138–142	4:139a-140a / 4:164c-165a / 4:174f-175e 4:139b-c /4:148b 4:139d-e 18:608d-h 3:1001c-1002c / 1:48h-49g 3:1002c-1004f / 6:641f-h 3:1002d-1004f /	19:637e-g 4:955d-f/14:995h-996a 14:994f-g 4:164f-g/4:175c-d 13:721d-f/14:771e-772h 3:1004h-1005b
 Factors that affect the rate or direction of chemical reactions a. Solvents b. Temperature c. Pressure d. Catalysts i. Homogeneous catalysis iii. Heterogeneous catalysis iii. Theories of catalytic action iv. Enzymes as biological catalysts [see 321.B.7.] e. Collisions f. Light 	KINETICS, PRINCIPLES OF 4:138–142	4:139a-140a / 4:164c-165a / 4:174f-175e 4:139b-c / 4:148b 4:139d-e 18:608d-h 3:1001c-1002c / 1:48h-49g 3:1002c-1004f / 6:641f-h 3:1002d-1004f / 6:898f-900c 4:139f-140a 14:367b-c / 15:410g-411a	19:637e-g 4:955d-f/14:995h-996a 14:994f-g 4:164f-g/4:175c-d 13:721d-f/14:771e-772h 3:1004h-1005b
 Factors that affect the rate or direction of chemical reactions a. Solvents b. Temperature c. Pressure d. Catalysts i. Homogeneous catalysis iii. Heterogeneous catalysis iii. Theories of catalytic action iv. Enzymes as biological catalysts [see 321.B.7.] e. Collisions f. Light g. Isotopic substitution 	KINETICS, PRINCIPLES OF 4:138–142	4:139a-140a / 4:164c-165a / 4:174f-175e 4:139b-c /4:148b 4:139d-e 18:608d-h 3:1001c-1002c / 1:48h-49g 3:1002c-1004f / 6:641f-h 3:1002d-1004f / 6:898f-900c 4:139f-140a 14:367b-c / 15:410g-411a 9:1058b-e	19:637e-g 4:955d-f/14:995h-996a 14:994f-g 4:164f-g/4:175c-d 13:721d-f/14:771e-772h 3:1004h-1005b 3:821d-h/14:293g-294d 3:1002h-1003b/4:150g-h
 Factors that affect the rate or direction of chemical reactions a. Solvents b. Temperature c. Pressure d. Catalysts i. Homogeneous catalysis iii. Heterogeneous catalysis iii. Theories of catalytic action iv. Enzymes as biological catalysts [see 321.B.7.] e. Collisions f. Light g. Isotopic substitution h. Molecular structure; e.g., steric hindrance, inductive effects 	KINETICS, PRINCIPLES OF 4:138–142	4:139a-140a / 4:164c-165a / 4:174f-175e 4:139b-c /4:148b 4:139d-e 18:608d-h 3:1001c-1002c / 1:48h-49g 3:1002c-1004f / 6:641f-h 3:1002d-1004f / 6:898f-900c 4:139f-140a 14:367b-c / 15:410g-411a 9:1058b-e 4:1091e-f / 6:900g-901b	19:637e-g 4:955d-f/14:995h-996a 14:994f-g 4:164f-g/4:175c-d 13:721d-f/14:771e-772h 3:1004h-1005b
 Factors that affect the rate or direction of chemical reactions a. Solvents b. Temperature c. Pressure d. Catalysts i. Homogeneous catalysis iii. Heterogeneous catalysis iii. Theories of catalytic action iv. Enzymes as biological catalysts [see 321.B.7.] e. Collisions f. Light g. Isotopic substitution h. Molecular structure; e.g., steric hindrance, inductive 	KINETICS, PRINCIPLES OF 4:138–142	4:139a-140a / 4:164c-165a / 4:174f-175e 4:139b-c /4:148b 4:139d-e 18:608d-h 3:1001c-1002c / 1:48h-49g 3:1002c-1004f / 6:641f-h 3:1002d-1004f / 6:898f-900c 4:139f-140a 14:367b-c / 15:410g-411a 9:1058b-e 4:1091e-f /	19:637e-g 4:955d-f/14:995h-996a 14:994f-g 4:164f-g/4:175c-d 13:721d-f/14:771e-772h 3:1004h-1005b 3:821d-h/14:293g-294d 3:1002h-1003b/4:150g-h 3:861h-862c/4:150e-g/
 Factors that affect the rate or direction of chemical reactions a. Solvents b. Temperature c. Pressure d. Catalysts i. Homogeneous catalysis iii. Heterogeneous catalysis iii. Theories of catalytic action iv. Enzymes as biological catalysts [see 321.B.7.] e. Collisions f. Light g. Isotopic substitution h. Molecular structure; e.g., steric hindrance, inductive effects Factors that affect the kinetic order of chemical reactions: concentration of reactants, mechanism of reaction, 	KINETICS, PRINCIPLES OF 4:138–142	4:139a-140a / 4:164c-165a / 4:174f-175e 4:139b-c /4:148b 4:139d-e 18:608d-h 3:1001c-1002c / 1:48h-49g 3:1002c-1004f / 6:641f-h 3:1002d-1004f / 6:898f-900c 4:139f-140a 14:367b-c / 15:410g-411a 9:1058b-e 4:1091e-f / 6:900g-901b	19:637e-g 4:955d-f/14:995h-996a 14:994f-g 4:164f-g/4:175c-d 13:721d-f/14:771e-772h 3:1004h-1005b 3:821d-h/14:293g-294d 3:1002h-1003b/4:150g-h 3:861h-862c/4:150e-g/
 Factors that affect the rate or direction of chemical reactions a. Solvents b. Temperature c. Pressure d. Catalysts i. Homogeneous catalysis iii. Heterogeneous catalysis iii. Theories of catalytic action iv. Enzymes as biological catalysts [see 321.B.7.] e. Collisions f. Light g. Isotopic substitution h. Molecular structure; e.g., steric hindrance, inductive effects Factors that affect the kinetic order of chemical reactions: concentration of reactants, mechanism of reaction, conditions of the reaction Factors that affect the extent of chemical reactions: 	KINETICS, PRINCIPLES OF 4:138–142	4:139a-140a / 4:164c-165a / 4:174f-175e 4:139b-c /4:148b 4:139d-e 18:608d-h 3:1001c-1002c / 1:48h-49g 3:1002c-1004f / 6:641f-h 3:1002d-1004f / 6:898f-900c 4:139f-140a 14:367b-c / 15:410g-411a 9:1058b-e 4:1091e-f / 6:900g-901b 4:140a-d	19:637e-g 4:955d-f/14:995h-996a 14:994f-g 4:164f-g/4:175c-d 13:721d-f/14:771e-772h 3:1004h-1005b 3:821d-h/14:293g-294d 3:1002h-1003b/4:150g-h 3:861h-862c/4:150e-g/ 4:164g-165a/5:141e-g

	articles	article sections	other references
a. Measurement of reaction rates		4:141e-g/ 6:641c-f	4 :174f–h
b. Determination of the order of reactions		4:141g-142b	
c. Relaxation methods	relaxation phenomena 15:589–592		
 Kinetic studies as a means of elucidating reaction mechanisms 	-	4:142b-e	4:150c-d
D. Mechanisms of chemical reactions	CHEMICAL REACTIONS, MECHANISMS OF 4:147–155		
 Factors influencing the course of a reaction: reactants, transition state, solvent, catalysts, products, reaction conditions 		4:147f-148e	1:462c-d/13:689h-690f
Energy changes through single-stage and multi-stage processes		4 :148e–149e	
3. Factors that reveal the mechanism of a reaction: chemical and stereochemical nature of the reactants, intermediates, and products; kinetics of the reaction		4 :149e–150h	3:1002h-1003e/4:140a-b/ 4:1091a-e
4. Classification of reaction mechanisms based on the nature of electron pairing in the transition state, on the nature of the attacking species, on the nature of catalysis, on the number of components of the transition state		4:150h-151f/ 1:48h-49g/ 3:1001c-1004f	4:955d–956b/ 8 :833f–h/ 13 :686a–f
5. Mechanisms of the principal types of reactions	,	4:151f-155h/ 3:862c-863d/ 8:836d-837h/ 13:808h-809f	
a. Nucleophilic substitution		4:151f-153b/ 4:155d-h/ 5:141b-g	3:820b/3:866d-f/13:683f-h/ 13:686a-c/13:702c-703d/ 18:606c
b. Electrophilic substitution		4:153c-h	13:684d-f/13:704e-h
c. Addition reactions		4:153h-154h	1:462d-f
d. Elimination reactions		4:154h-155d	9:85g-h/13:686c-f
E. Acid-base reactions and equilibria	ACID-BASE REACTIONS AND EQUILIBRIA 1:45–53		
1. General properties of acids and bases		1:45d-g	4:96b-e/4:101c-d
2. Theoretical approaches to acid-base concepts		1:45g-47g	
 a. The definition of an acid as a substance that gives rise to hydrogen ions and a base as a substance that gives rise to hydroxyl ions in aqueous solutions 		1:45g-46e	3:866b-d/9:95f-g
 The Brønsted-Lowry concept defining an acid as a proton donor and a base as a proton acceptor 		1:46e-47c	3:1001f-h/4:101f-g
c. The Lewis electronic theory defining an acid as an electron acceptor and a base as an electron donor		1:47c-g	4:101g-h/5:137a-c
3. Acid-base reactions		1:47h-49g	
a. Proton-transfer reactions		1:47h-48e	4:112e-f/4:146e-f
b. Lewis acid reactions		1:48e-h/ 3:862c-863a/ 5:139a-e	3:1004e-f
c. Acid-base catalysis		1:48h-49g/ 3:871d-872c	1:453f-454a/3:1001f-h
4. Quantitative aspects of acid-base equilibria	•	1:49h-53c	
a. Equilibria in aqueous solutions		1:50e-51d	3:819d-820a/19:636f-h
b. Equilibria in nonaqueous solvents		1:51d-52e	
c. Equilibria involving Lewis acids		1:52e-g	
d. The effect of molecular structure on acid-base equilibria		1:52g-53c	3:819d-820a/5:141a-b
5. The experimental study of acid-base reactions		1:53c-h	
and equilibria			

F.	O	xidation-reduction reactions	S
	1	Major classes of avidation	ma dua

- Major classes of oxidation-reduction reactions: oxygen atom transfer, hydrogen atom transfer, electron transfer
- Definitions of oxidation and reduction based on the reaction's stoichiometry, which provides the characteristic combining property of elements and compounds, and on oxidation-state changes
- 3. Theoretical aspects of oxidation-reduction processes
 - a. The concept of oxidation state
 - b. Half reactions and the determination of redox potentials
 - c. Oxidation-reduction equilibria and reaction rates
 - d. Mechanisms of redox reactions
- 4. Electrochemical reactions: chemical changes associated with the passage of an electrical current
 - a. The electrochemical process: types of reaction
 - b. Complex electrochemical reactions
 - The Nernst and Butler-Volmer equations, which relate electrode potentials to current densities and concentration of reacting species
- 5. Oxidation-reduction reactions in biological systems
- 6. Oxidation-reduction reactions in combustion and flames

G. Photochemical reactions

- 1. The photochemical process
- 2. Experimental methods used in the study of the photochemical process and photochemical reactions
- 3. The application of photochemical processes
- H. Chemical reactions and chemical theory in the synthesis of chemical compounds
 - 1. Factors that affect the choice of a specific synthetic path
 - 2. Factors that affect the choice of reaction conditions
 - The separation and purification of reaction products [see 122,A.6.a.]
 - 4. The identification, characterization, and analysis of reaction products [see 122.A.6.b. through i.]

articles	article sections	other references
OXIDATION— REDUCTION REACTIONS 13:803–809		
	13:803d-g/ 5:141h-142b/ 6:640b-e	1:463a-b/4:146d-e/ 8:561c-d/13:811f-g
	13:803g-804a	1:460b-d/4:96e-f/4:954e-f
	13:805g-809f	
	13 :805g–806h	1:66d-e/3:840d-841a/ 5:138g-h/13:141a-c/ 18:683c-e
	13:806h-808b	10.0050 0
	13:808c-h	6:640g-641a
	13:808h-809f/ 6:640e-641a	
ELECTROCHEMI- CAL REACTIONS 6:638–644		13:804d-e
	6:638h-641a/ 11:1070h-1071f/ 11:1076e-1077b 6:641a-643d	6:606a-d
	6:643h-644g/ 7:1030a-d	13:808с-е
	11:1026e-1037d/ 14:370d-373e/ 18:608h-609h	10:896c-h/11:884d-e/ 13:808f-h
COMBUSTION AND FLAME 4:954–958		9:80c-d
PHOTOCHEMICAL REACTIONS 14:291–296		3:821d-h
	14:292d-295a/ 7:109b-110a/ 14:370d-371b/ 15:410g-411a	17 :471b–e
	14:295a-296d	
	14:296e-g/ 2:316g-317d	
CHEMICAL SYNTHESIS, PRINCIPLES OF 4:161–165		
	4 :162f–165d	
		4:148d-e

Section 124. Heat, thermodynamics, and the nonsolid states of matter

[for Part One headnote see page 20 for Division II headnote see page 29]

The articles and parts of articles referred to in Section 124 deal with eight main subjects: A, the principles of thermodynamics; B, the gaseous state; C, the liquid state; D, solutions and solubility; E, physical effects at surfaces; F, the plasma state of matter; G, the properties of matter at extreme conditions; and H, transport phenomena. The solid state of matter is dealt with in Section 125.

The outline of subject A, after dealing with the first and second laws of thermodynamics, treats heat, covering the definition and theories of heat, heat transfer in matter, and the relation of heat to entropy, work, and changes of energy in a system. The outline of A further treats thermodynamic relations in simple systems; the third law of thermodynamics; the effects of applied forces on simple systems; steady rate processes; and statistical thermodynamics.

The outline of subject B begins with the nature and properties of a gas. It then treats the thermodynamic approach to gases in terms of bulk measurable properties, and the particle-description approach, which deals with how the individual properties of the particles collectively give rise to the observed behaviour of a gas.

The outline of subject C treats the behaviour and properties of liquids at equilibrium, the molecular structure of liquids, and then the transport and the acoustical, electrical, magnetic, thermodynamic, optical, and surface-tension properties of liquids,

The outline of subject D treats the general classes of solutions; the composition ratios of solutions and the equilibrium, colligative, and transport properties of solutions; the thermodynamic and molecular aspects of solvent and solute interactions; general

A. The principles of thermodynamics

- 1. The description of physical phenomena based on the concepts of system, state of a system, and changes of state
- 2. The first law of thermodynamics
- 3. The second law of thermodynamics
- 4. Stable equilibrium
 - a. Equations relating properties of systems that are in, or are passing through, stable equilibrium states
 - b. Temperature considered as the potential governing the flow of energy between systems
 - c. Heat
 - The definition of heat as a form of energy transferred from one body to another under the influence of a difference in temperature
 - ii. Theories regarding heat: the phlogiston theory, the caloric theory, the kinetic molecular theory
 - iii. Heat transfer in matter: heat conductivity in solids, convection in liquids and gases, heat transfer in boiling liquids, evaporation and condensation
 - iv. Technical applications of heat energy [see 721.B.7. and 725.A.5.a.]
 - v. Heat and its relation to entropy, work, and change of energy
- 5. Thermodynamic relations in simple systems
 - a. The Carnot cycle: a system that is free from internal irreversibility and is undergoing a sequence of isothermal and adiabatic processes

theories of solution; and the effects of temperature and pressure on the solubility of solids and gases.

Subject E is the physical effects that occur at surfaces. The outline deals first with phenomena of tension at the surfaces of liquids and with phenomena of adsorption, in which substances attract to their surfaces molecules of gases or of solutions with which they are in contact. It goes on to the tribological phenomena of friction and lubrication. Finally, it deals with colloids, treating irreversible colloidal systems, including such things as emulsions, foams, and pastes; and reversible colloidal systems, including solutions of soaps and dyes.

The outline of subject F, the plasma state of matter, begins with basic plasma properties and parameters. It goes on to treat elastic and inelastic collisions of plasma particles; radiation from plasmas; the formation of plasmas; the behaviour of plasmas in magnetic and electric fields; and the fluidlike behaviour of plasmas. Finally, it treats the existence of natural plasmas in intergalactic space, in the Sun and stars, and on Earth.

The outline of subject G treats the properties of matter at low temperatures; the special properties of matter at high temperatures; and the effects of high pressure on the physical, chemical, electronic, and magnetic properties of matter.

The outline of subject H begins with the kinetic molecular theory of the transport properties of gases, liquids, suspensions, and polymers. It goes on to treat the equations relating transport properties and the rates at which mass, energy, and momentum are transported; the hydrodynamic aspects of transport; and transport in macrosystems.

articles	article sections	other references
THERMO- DYNAMICS, PRINCIPLES OF 18:290–315		
	18:291h-292e	11:161d-e
	18:292f-293b/ 8:704b-c	11:782f-h/14:102f-h
	18:293b-294g/ 18:307f-308a/ 8:704f-g/ 10:894c-f	11:782h-783c/12:871b-g/ 14:104a-b
	18:294g-297g	
	18:2 94h–295b	7 :917h–918b
	18 :295e-g	18:321c-d
неат 8: 700-706	8:700h-701e	
	8:701e-h/ 8:702g-705a	3:332c-e/18:291a-b
	8:705a-b/ 6:25a-e/ 6:61f-62a/ 8:707c-708b/ 11:1089d-f/ 18:317h-318e	4:956b-c/9:807f-808a/ 16:1052b-c/17:598d-f
	18 :295g–297a	4:144h–145a
	18:297a-308f	
*	18:297a-g/ 8:704c-e	17:629e-f/18:323b-d

		articles	article sections	other references
b	o. Maxwell's equations relating entropy to pressure, volume, and temperature for closed systems that assume only stable equilibrium states		18:298h-299a	
c	. Phase changes and equilibria	PHASE CHANGES AND EQUILIBRIA 14:204–210	10 :1024g-1026b / 7 :1023c-1026g	
	 i. General considerations: phase number, component number, degree of freedom, critical point, the phase rule 		14:204f-205h/ 18:299a-d/ 7:1023c-1024c	10:1024g-h
	ii. Phase relations and phase diagrams of unary, binary, ternary, and higher order systems		14:205h-210c/ 5:336h-337a/ 7:216h-218c/ 7:1024c-1026g/ 8:868d-869h/ 9:209e-210a	1:582e-g/1:585c-e/ 10:1024h-1026c/ 15:321b-322b/ 17:658h-660b
d	. Simple one-component systems: processes at constant volume and at constant pressure; the equation of state, which relates pressure, volume, and temperature for stable equilibrium states		18 :299d-302b/	14:206b-f
e.	Simple multicomponent systems: Gibbs equation for entropy change: the Gibbs-Dalton rule for mixture of gases; Raoult's law and Henry's law for ideal solutions		18:302b-305c/ 8:868e-g	16 :1050d–1057b passim
f.	Bulk flow		18:305c-306a	
g	Equilibrium in chemical reactions [see 123.B.3.]			
6. T	he third law of thermodynamics		18:308a-f/	
7 T	The effects of applied force fields on simple systems		11:161g-162b 18:308f-309b	
	teady rate processes; e.g., systems approaching stable		18:309b-311a/	
0. 3	equilibrium; flow of a substance through a barrier		7:920a-g/ 18:676a-g	
9. S	tatistical thermodynamics		18:311b-315c/ 10:1026c-1027b/ 14:402b-408b	
a	. The laws of thermodynamics that consider the detailed microscopic structure of physical systems and the states of such systems		18:311b-313c/ 7:917h-921c/ 14:402b-403d	
b	. Statistics of grand systems		18:313d-315b	
	i. The one-particle approximation and fundamental equations for one-component grand simple systems		18 :313f–314f	
	 ii. Electronegativity of atoms and molecules treated as a grand system with the electron as its only component particle 		18 :314f–315b	
The	gaseous state of matter	GASEOUS STATE 7:914–922		
1. T	he nature and properties of a gas		7:914a-d/ 12:305a-c/ 12:859c-h/ 18:303c-304a	
	the thermodynamic approach to gases: the macroscopic iew that deals with bulk measurable properties		7:914e-916f/ 11:782d-783e	
a.	. The simple gas laws		7:914g-915a	18:322g-323b
	. The thermal equation of state for perfect gases		7:915a-916b/ 11:783d-e	12:319a-c/12:859c-e/ 18:300d-301c
	Empirical equations of state for real gases		7:916b-f	18:301d-h
vi pa	he particle-description approach to gases: the microscopic iew that deals with the individual properties of the articles and how these properties collectively give rise to be observed behaviour of a gas		7:916f–922c	6:852g-h
a.	The distribution function, which determines how many particles in the system have positions and velocities		7 :917b–g	
	within well-defined limits			

			Division II. Section 124	47
	articles	article sections	other references	
i. The link between thermodynamic properties and microscopic properties of gases: the partition function		7 :918f–919b		
 ii. Determination of the equilibrium properties and transport properties of gases in terms of virial coefficients and partition functions 		7:919b–920a	18 :675d–f	
 The N-particle distribution function and the thermodynamic-equilibrium properties and transport properties of dense gases 		7:920h-921c		
d. The behaviour of a gas at the hydrodynamic and thermal relaxation stages		7:921d-922c/ 15:589e-590b		
C. The liquid state of matter	LIQUID STATE 10:1024–1028			
1. The behaviour and properties of liquids at equilibrium		10:1024g-1026c/ 16:1049g-1051a	4:158e-f/14:205h-210c passim	
The molecular structure of liquids based on distribution functions, which measure the probable distribution of some property of molecules through the liquid		10 :1026c-1027b		
3. Properties of liquids		10:1027c-1028e		
a. Transport properties		10:1027c-g/ 16:1051h-1052e	11:879c-881g passim/ 18:675f-g	
b. Acoustical properties: propagation of sound waves		10:1027g-1028a/ 13:490f-491a/ 17:2b-e	17:21h-22c	
c. Electrical and magnetic properties		10:1028a-d/ 6:572c-h	6:638d-e	
d. Thermodynamic propertiese. Optical properties		11:782d-783c/ 13:489b-h 13:489h-490f		
f. Surface tension				
	•	10:1026b-c/ 11:782b-c		
D. Solutions and solubility	SOLUTIONS AND SOLUBILITIES 16:1047–1057			
 General classes of solutions: electrolytes and nonelectrolytes, solutions of weak electrolytes, endothermic and exothermic solutions 		16 :1048c-h	6:638d-e/15:519c-d	
2. Properties of solutions		16:1048h-1052e		
a. Composition ratios: molarity, molality, mole fraction		16:1048h-1049f		
b. Equilibrium properties: correlation of the vapour pressure of a solution to its composition		16 :1049g–1051a	4:158e-f/14:208b-d	
c. Colligative properties: rise in boiling point, decrease in freezing point, osmotic pressure		16:1051a-h/ 7:1034g-1035a/ 12:320b-f	11:879e-g	
d. Transport properties: viscosity, thermal conductivity, diffusivity		16:1051h-1052e/ 10:1027c-g/ 11:880e-884e	4 :157f–g	
 Thermodynamic and molecular aspects of solvent and solute interactions 		16:1052f-1054a		
a. Energy considerations: entropy, enthalpy, Gibbs free energy		16:10 52f-h/ 8: 868e-g		
 Effects of molecular structure and weak intermolecular forces 		16:1052h-1053f/ 4:111h-112b/ 15:86f-87b		
c. Effects of chemical interactions; <i>e.g.</i> , hydrogen bonding, chemical combinations		16:1053f-1054a	12:315g-h/13:126f-127a	
4. General theories of solution: the prediction of solubility and solution properties		16:1054b-1056d	-	
 Solutions of nonelectrolytes: Raoult's law and Henry's law for ideal solutions; theoretical expressions for the excess properties of regular athermal, associated, and solvated solutions 		16:1054b-1055f/ 18:304d-305c		
 Solutions of electrolytes: Debye-Hückel theory and modifications, Arrhenius dissociation theory 		16:1055g-1056d	1:46a-b	

16:1056e-1057b/ 11:781f-g

5. Effects of temperature and pressure on the solubility of solids and gases

Physical Physical	affaata.	~+	

- 1. Surface tension and surface energy: cohesion and adhesion
- 2. Adsorption on liquid and solid surfaces
- Mechanical and physical effects at interfaces: tribological phenomena
 - a. Friction: its mechanisms and consequences and the parameters influencing it
 - b. Lubrication: the reduction of friction
- 4. Colloids: the kinds of dispersions, their properties, and their preparation
 - a. Irreversible colloidal systems: lyophobic sols, emulsions, foams, pastes, gels
 - b. Reversible colloidal systems: solutions of polymers and proteins; solutions of soaps and dyes
- F. The plasma state of matter: completely ionized gases interacting with magnetic and electric fields
 - Basic plasma properties and parameters: electrical quasineutrality, electron density, kinetic temperature, particle velocities, magnetic and electric field strengths
 - 2. Elastic and inelastic collisions of plasma particles
 - 3. Radiation from plasmas; e.g., X-rays, synchrotron radiation, excitation radiation
 - 4. The formation of plasmas
 - 5. The behaviour of plasmas in magnetic and electric fields
 - 6. The determination of plasma variables
 - Fluidlike behaviour in plasmas: hydromagnetic waves and magnetohydrodynamic, universal, and dissipative instabilities in plasmas
 - 8. Applications of plasmas; e.g., power production, jet propulsion [see 111.G.4., 721.B.8.a.iii., and 721.C.3.]
 - 9. The existence of plasmas in nature
 - a. In the extraterrestrial medium: interplanetary and interstellar
 - b. In the Sun and stars
 - c. On Earth
- G. The properties of matter at extreme conditions
 - 1. Properties of matter at low temperatures
 - Effects of low temperature on entropy, heat capacity, magnetic properties, and conductivity
 - b. Special physical phenomena at very low temperatures: superconductivity, superfluidity
 - Special methods for obtaining and characterizing low temperatures: adiabatic cooling, adiabatic dilution
 - 2. Special properties of matter at high temperatures
 - 3. Effects of high pressure on the physical, chemical, electronic, and magnetic properties of matter

41-1-0	article sections	other reference
articles	article sections	other references
	1:88g-89a / 11:782b-c	1:998b-c/18:708c-f
	3:1002c-1004f/ 5:1110a-e/ 15:89f-h	4:568b-d/14:182d-e
TRIBOLOGICAL PHENOMENA 18:705–709		
	18:706c-708f / 11:765g-767a	
	18:708f-709a/ 11:169b-e	
COLLOIDS 4:853–861		13:890e-f
	4:855b-858c	12:321c/14:198h-199a
	4:858c-861a / 15:86f-87b / 16:914h-915d	14:770с-е
PLASMA STATE 14:505–510		
	14:505f-506a / 9:799f-800a	13:308h-309b/17:598a-d
	14:506a-c	
	14:506d-f/ 19:1058f-1061b	17:806g-807c/15:467h-468b
	14:506g-h/ 13:311f-313h	6 :669 f
	14:506h-507d/ 13:311b-313h	
	14 :507d–f	
	14:507f–508f	
	14:509c-510e 14:509c-e/	12:928h-929c
	9:786e-h/ 9:788h-789b/ 9:794a-e/ 17:804h-805a	
	14:509f-510a	
	14:510b-e	2:326с-е
LOW-TEMPER-		
ATURE PHENOMENA 11:161–164		
11,101 107	11:161g-163b/ 5:319d-e	
	11:163b-h/ 5:321f-g	17:811h-815f passim
	11:163h-164g	

11:1087e-h/13:308g-310c

6:51f-h/6:55b-c

passim /14:505a-510e passim

7:922b-c/

HIGH-PRESSURE

PHENOMENA 8:867-871 15:448e-h 6:53e-54c/

7:1026h-1027g

H. Transport phenomena

- 1. The kinetic molecular theory of the transport properties of gases, liquids, suspensions, and polymers
- Phenomenological expressions of transport: equations relating transport properties and the rates at which mass, energy, and momentum are transported
- Hydrodynamic aspects of transport phenomena: equations
 of change expressing the laws of conservation of mass,
 energy, and momentum; transfer coefficients at boundary
 surfaces
- Transport phenomena in macrosystems: mass, energy, and momentum balance

articles	article sections	other references	
TRANSPORT			
PHENOMENA 18 :674–677			
	18 :675b–676a	4:956b-c/10:1027d-g/ 16:1052c-e	
	18:676a-h/		
	7:920a-h/		
	18:309b-311a		
	18:676h-677e/		
	11: 79 0 d–791b		
	18:677f-g/		
	11:881h-884e		

Section 125. The solid state of matter

[for Part One headnote see page 20 for Division II headnote see page 29]

The articles and parts of articles referred to in Section 125 deal with six main subjects: A, crystals and crystallography; B, the theory of the crystalline solid state; C, ionic crystals; D, metals; E, semiconductors and insulators; and F, the glassy or amorphous state of matter.

The outline of subject A treats crystal symmetry and classification in terms of the patterns of atoms in crystals; the diffraction of X-rays, electrons, and neutrons by crystal structures; the processes of crystal growth; the effects on the properties of crystals of imperfections and dislocations in their structures; and the effects of temperature, pressure, and alloying on the strength and hardness of crystals.

The outline of subject B first deals with the classification of solids based on their electronic structure and bonding, and with the elastic, plastic, and thermodynamic properties of solids. It next treats the electronic structure of solids. Finally, it treats the principal types of magnetic behaviour exhibited by solids, and the interaction of light with solids.

Subject C is ionic crystals, crystals composed of ions so arranged that the positive and negative charges alternate and balance one another, so that the overall charge of the crystal is zero. The outline covers the bonding in ionic crystals; the principles and methods that are used in the study of their structure; and the thermal, dielectric, electrical, and optical properties of ionic crystals.

A. Crystals and crystallography

- 1. Patterns of atoms in crystals
 - a. The three-dimensional periodic arrangement of atoms in crystals: crystal planes and their notation
 - b. Symmetry considerations in the classification of crystal systems: symmetry element—*i.e.*, a point, an axis, or a plane about which an operation is performed; symmetry operations—*e.g.*, rotation, reflection, inversion, translation
- Diffraction of X-rays, electrons, and neutrons by crystal structures

The outline of subject D begins with structural aspects of metals and alloys, the explanation of the thermal and electrical conductivity of metals in terms of the free-electron model, and the effects of interaction of the conduction electrons with the crystal lattice. It goes on to lattice vibrations, which affect many of the properties of a metal, and to phenomena at the surface of metals that involve an understanding of the forces that hold electrons within metals. It next deals with superconductivity in metals, covering the thermal, magnetic, and electromagnetic properties of superconductors. Finally, it treats magnetic phenomena in metals.

Subject E is semiconductors and insulators, which offer more resistance than metals to electric charges moving through them. The outline first deals with the general properties of semiconductors and insulators and with the mechanisms of conduction. It next treats the chemical and physical approaches to electrical conduction in semiconductors. Finally, it deals with the principles involved in semiconductor applications, including optical and electrical effects.

Subject F is the glassy or amorphous state of matter characteristic of noncrystalline solids, such as glass, plastics, and gels, which do not have a definite lattice pattern of their atoms and molecules. The outline covers the effects of temperature and composition on the properties of glasses; their structure and their mechanical, chemical, optical, and electrical properties.

articles	article sections	other references		
CRYSTALLOG- RAPHY 5:339–347				
	5:340b-344a/ 7:213a-215a/ 16:752d-754g/ 16:1035c-1036c			
	5:340c-341a / 1:707f-709a / 7:219b-221b / 12:234a-235f / 15:319c-320b / 16:756f-h	3:845g-846a/11:1087a-d/ 16:1035c-f		
	5:341b-343g/ 5:33g-h/ 13:561g-562a	14: 284e–287d <i>passim</i>		
	5:344a-346c/ 12:1074c-e/ 17:474b-c	9:805b-c/12:316f-h/ 16:523h-524a/ 19:1059f-1060a		

	articles	article sections	other references
3. Processes of crystal growth	CRYSTALLIZA- TION AND CRYSTAL GROWTH 5:333–339		
 Theoretical aspects of crystal growth: energy considerations, growth of eutectics, constitutional supercooling, nucleation 	3.333-337	5:335b-337c/ 8:210a-d	6 :642d– g
b. Preparation of crystals		5:337d-339f	
 Monocomponent crystal growth: crystal pulling, zone melting, flame fusion, and other methods 		5:337d-339a/ 19:1058g-1059g	7:250e-f/16:514e-h
 Polycomponent crystal growth: solvent evaporation, temperature differential, chemical reaction, slow cooling 		5:339a-f/ 7:979g-h	4:159d-f
 Imperfections and dislocations in crystalline materials and their effects on the properties of the crystals 		5:346c-347b/ 9:806c-807b	5:334b-d/11:309b-c/ 11:1087h-1088f/ 16:1036b-c/17:658f-g/ 18:318b-c
5. Effects of temperature, pressure, and alloying on the strength and hardness of crystals		17 :660b–661b	8:870g-h/11:1088c-f
B. The theory of the crystalline solid state	SOLID STATE OF MATTER 16:1032–1044		**************************************
1. The classification of solids according to their electronic structure and bonding		16:1033c-1035b/ 2:341f-h	4:84g-85b/12:234b-235b
a. Ionic solids		16:1033d-1034a/ 9:804g-805a	4:84g-h
b. Covalent solids		16:1034a-e	4:84h-85b/16:524f-g
c. Metallic solids		16 :1034e-g	11:1086b-d
d. Molecular solids		16:1034h-1035a	
e. Hydrogen-bonded solids		14:769d-h	4:93c-d/19:633c-g
2. The arrangement of atoms in crystalline solids [see A.1.a., above]			
3. The elastic and plastic properties of solids		16 :1036d-g/ 5 :556h-557b	6:519d-520c/ 15:953g-958f passim
 The thermal and thermodynamic properties of solids: specific heat, thermal conductivity 		16:1036g-1037b/ 15:960a-h/ 17:813b-f	11:162e-f/11:1089d-f/ 11:1091c-f/18:317h-318c
5. The electronic structure of solids		16:1037c-1040f	
 The nature and mobility of electrons in conductors, insulators, and semiconductors 		16:1037d-1039g/ 6:671d-e/ 16:523e-524d	11:1089c-d/15:395g-h
b. Electron emission: thermionic emission, photoelectric emission, field emission		16:1040c-e/ 6:671f-g/ 14:297f-298f	11:1091g-1092a /16:528d-f
c. The nearly free electron approximation		11:1088f-1089b	16:1037e-1038a
d. The energy-band theory of the solid state		2:341h-342c/ 9:807b-e	16 :525f–526b
6. The principal types of magnetic behaviour exhibited by solids: paramagnetism, diamagnetism, and ferromagnetism		16:1040g-1042b/ 2:342g-343a/ 11:323h-327h/ 15:962a-c	7:251b–252a/11:162g–h
7. The interaction of light with solids		16:1042b-1044a/ 9:808g-809g	
a. The behaviour of solids illuminated with radiation: reflection, absorption, or transmission of photons		16:1042d-1043a/ 10:943h-944e	2:342e-f/9:808d-809c/ 11:1092b-c/12:240c-h/ 15:402d-h
b. The generation of electromagnetic radiation from the energy supplied to the solid		16 :1043b–1044a	2:342f-g/9:809d-f
c. The photoelectric effect	PHOTOELECTRIC EFFECT 14:296–300	6:653g-654a / 10:947a-b	15:404e-g
C. Ionic crystals	IONIC CRYSTALS 9:804–809	,	

16:1038h-1039e

	articles	article sections	other references
3. Electrical conduction in semiconductors		16:524e-527d	16 :512f–513c
 a. Chemical approach: impurity conduction, hopping process 		16 :524f–525e	
b. Physical approach: energy band and gaps, lattice vibrations, statistical properties		16 :525e–526h / 2 :341h–342c	14:298g-299a/15:395h-396b
c. Extrinsic and intrinsic semiconductors		16 :526h–527a	3 :849b-c/ 16 :1039e-g
d. Measurement of conductivity and of energy gaps		16:527a-d	
4. Principles involved in semiconductor applications		16:527d-529b	9 :659d–g
a. Optical effects: photoelectric effect, photovoltaic effect, luminescence		16:527d-f/ 13:817f-h/ 14:299b-c/ 14:335b-c	6:682c-d/9:581e-f/ 11:181h-185a passim/ 17:461e-g
 Electrical and related effects: hot electron effects, thermoelectric effects 		16:527g-528a / 6:579d-580e / 18:315f-317g	
c. Junction effects		16 :528a–g / 16 :513d–h	
d. Pressure and stress effects		16 :528g–h	8 :870e–f
F. The glassy or amorphous state of matter	GLASSY STATE 8:207–211		
1. Effects of temperature and composition on glass properties		8:207d-208e / 8:198a-c	
2. The structure of glass		8:208f-210d	8 :196f–197a
3. General properties of glasses	-	8:210d-211h/ 8:197c-198g/ 16:515e-f	
a. Mechanical properties		8:210d-g/ 8:197e-198a	
b. Chemical properties		8:210g-211a/ 8:197c-e	

Section 126. Mechanics of particles, rigid bodies, and deformable bodies: elasticity, vibrations, and flow

[for Part One headnote see page 20 for Division II headnote see page 29]

c. Optical properties

d. Electrical properties

The articles and parts of articles referred to in Section 126 deal with six main subjects: A, the principles of classical mechanics; B, relativistic mechanics in inertial systems of reference; C, the stress dynamics of elastic materials; D, vibrations of elastic bodies; E, fluid mechanics, including gas dynamics; and F, rheological phenomena—deformation and flow.

The outline of subject A deals first with the fundamental parameters and concepts of classical mechanics—matter, space, motion, and time. It goes on to treat its three branches—statics, concerned with systems of objects in equilibrium; kinematics, concerned with the description of motions apart from considerations of mass and force; and kinetics, concerned with a particle's motion in relation to forces acting on it, and involving Newton's laws of motion, the concepts of impulse, momentum, work, and power, and the concepts of energy, energy conservation, and the conservation of momentum. It then treats the mechanics of non-rigid bodies; motion in a rotating frame of reference, such as the Earth; and the mechanics of complex systems, exemplified by the rotation of spinning tops and gyroscopes.

The outline of subject B deals with relativistic mechanics in inertial systems of reference. It begins with the mechanical foundations of special relativity and goes on to relativistic kinematics. It then treats the relationship between gravitational mass and inertial mass.

The outline of subject C begins with the stress-strain relationships involved in the phenomenon of elasticity. It then treats the different character of elasticity in viscous and crystalline bodies; the elastic constants; and the mathematical theory of elasticity.

8:211a-f/ 8:198d-g

8:211f-h

The outline of subject D, vibrations of elastic bodies, treats the nature of vibrations; the sources of energy of vibrators; the types of vibrational waves; and the behaviour of materials undergoing vibration

Subject E is fluid mechanics, the science concerned with gases and liquids at rest or in motion. The outline begins with the mechanical and thermodynamic properties of fluids. After dealing with the basic equation of fluid statics, which deals with forces exerted on a fluid to hold it at rest, the outline goes on to hydrodynamics and aerodynamics, treating first the simple case of frictionless (nonviscous) one-dimensional fluid flow, and then proceeding to the more general cases of the flow of a viscous fluid and flows in which the compressibility of a fluid exerts influence on the character of the flow.

Subject F is rheological phenomena and involves general studies of deformation, changes in bodily size or shape, and general studies of flow, the continuous change of deformation with time. The outline begins with continuum mechanics, covering the kinematics of deformation and flow and the balance of forces and torques they involve. It goes on to mathematical accounts of stress-deformation relations in different media and of the strength of materials against fractures. Finally, it treats the application of molecular theories in explaining the rheological phenomena of deformation and flow.

	articles	article sections	other references
A. The principles of classical mechanics	MECHANICS, CLASSICAL 11:762–779		
 The fundamental parameters and concepts of classical mechanics 		11:762e-763g	11:793f-794a
a. Matter			11:703c-705f passim
b. Space		14:410h-412e	15:582g-584e passim
c. Motion		11:763c-g	
d. Time		18 :413с-е	15 :582 g –584e passim
2. Statics: equilibrium of systems at rest		11:763g-767a	
a. Force b. Friction		11:764a-765g/ 11:783g-786b 11:765g-767a/	1:790e-h /7:543b-c
o. Friction		18:706d-708f	
3. Dynamics: motion of systems		11:767a-774f	
a. Kinematics: motion of particles and rigid bodies without consideration of the forces producing the motion		11:767a-769h	
i. Velocity and acceleration		11:767a-h/ 8:291a-c	1:781c-g/15:584h-585b
ii. Rotation about a fixed axis		11:767h-768b	11:243с-е
iii. Motion in a circular path		11:768b-f	10.001 1001 40 2271 6
iv. Simple harmonic motion		11:768f-769d	19 :99h–100b/ 19 :667d–f
v. Relative motion		11:769d-h	
b. Kinetics: motion of bodies under the action of forces upon them		11:769h-772g/ 14:392f-396a	0.000 000 11
 i. Newton's laws of motion: the law of inertia, the law of force, the law of action and reaction 		11:769h-770d/ 14:392b-393d	2:655h-656a/2:658c-d/ 3:1143h-1144a/ 7:542h-543a/11:758a-b/ 15:581h-582a
ii. Motion under a constant force		11:770d-h	20.00111 00211
iii. Ballistics: phenomena and laws of projectiles; their propulsion, flight, and impact	BALLISTICS 2:654–660	11 :770h–771c	12:49g-50d
iv. The pendulum		11:771d-g	
v. Newton's law of universal gravitation		8 :287c–288e	6:19c-e/6:851a-c/11:758b-c/ 12:418a-b/13:1026c-d
vi. Kepler's laws of planetary motion		44 5501 5506/	11:757e-758a
c. Impulse and momentum		11:772h–773f/ 14:394c–395a	
d. Work and power		11:773f-774d/ 18:292c-e	1:790e-g/11:232b-f
e. Energy	energy 6:849–854		
i. The concepts of energy and energy conservation	0.015 001	6:849c-850b	6:855d-e/13:1028c/ 18:292g-293b
ii. Forms of energy and examples of energy transformations associated with each energy form		6:850b-852e/ 11:322e-g	6:854h-855c/11:773h-774d
iii. The equivalence of mass and energy		6:853d-f	·
f. The conservation of momentum		10:947b-f/ 14:393d-394c	
4. Mechanics of nonrigid bodies		11:774g-776a	
 a. The collision of bodies or particles: centre of mass system, elastic collisions, inelastic collisions 		11:774g-775f/ 14:506a-c	7 :917f–g
b. Stiffness in mechanical vibrations		11:775f-776a	19:100c-f
Motion in a rotating frame of reference: inertia forces and Coriolis forces		11:776a-777a/ 13:438c-g	2:657g-h/10:161f-162a
6. Mechanics of complex systems		11:777a-779e	
a. The principle of virtual work		11:777a-g	
b. The rotation of spinning tops and gyroscopes		11:777g-778e	8:525h-526c
c. The precession and nutation of rotating bodies		11:320f-h	8 :526d–f
d. Lagrange's and Hamilton's equations of motion		11:778f-779e/ 6:853f-854a	

		articles	article sections	other references
В.	Relativistic mechanics in inertial systems of reference	RELATIVITY 15:581–585	14:410e-414a	
	1. Mechanical foundations of special relativity		15:581h-583d/ 14:415c-416c/ 18:417f-418d	11:744f-g/12:869g-h
	2. Relativistic kinematics	er en	15:583e-584e / 5:33h-34e / 6:853d-f	
	3. The relationship between gravitational mass and inertial mass		15:584h-585c	8 :289h–290b
C.	The stress dynamics of elastic materials	6:518-522		
	1. The phenomenon of elasticity: stress-strain relationships		6:518h-519c/ 6:366b-e/ 14:398h-401c/ 15:914c-h/ 17:21h-23a	11:258d-f/11:775d-f/ 15:953g-955h <i>passim</i> / 19:667d-e
	2. Elasticity in viscous and crystalline bodies		6:519d-521a/ 16:1036d-g	6 :603a-b
	3. Elastic constants		6:521a-e/ 5:556h-557b	
	4. The theory of elasticity: mathematical expressions defining elastic properties	•	6:521e-522c	11:781h-782a/15:954g-955b
D.	Vibrations of elastic bodies	VIBRATIONS 19:99–103		
	1. The nature of vibrations: natural or free vibrations; damped and forced vibrations		19:99d-101d/ 6:851c-g/ 19:667c-h	
	2. Vibrators and their sources of energy		19:101d-g/ 17:29a-c	19:667g-h/19:668h-669a
	3. Types of vibrational waves: their properties and modes of propagation		19:101h-102c	6:72c-73e passim/15:955b-h
	4. The behaviour of materials undergoing vibration		19:102c-103a	19 :667h–668b
	5. Detection and utilization of vibrations [see 723.F.6. and 735.K.2.b.]			
Е.	Fluid mechanics, including gas dynamics	MECHANICS, FLUID 11:779–793		
	1. General properties of fluids, ideal and actual		11:781d-783g	
	a. Mechanical properties		11:781f-782c/ 5:556e-h/ 5:557d-e/ 10:1027c-1028d	
	b. Thermodynamic properties		11:782d-783g/ 18:305c-306a	18 :676h–677b
	2. Fluid statics and equilibrium		11:783g-786f	
	a. The basic equation of fluid statics		11:783g-784f	
	 Fluid forces on plane and curved surfaces: analysis of forces, buoyancy, stability of floating and submerged bodies 		11:784f-786f/ 16:689g-690e	18:677c-d
	3. Fluids in motion: hydrodynamics and aerodynamics		11:786f-793a / 8:437h-438e	
	a. Frictionless one-dimensional fluid flow		11:786g-788d	
	b. Flow in pipes and channels: laminar flow, turbulent flow, special types of flow		11:788d-789e/ 7:438b-440c	8 :707f–708b
	c. General two- and three-dimensional flow: mathematical conditions, vorticity, boundary layers, drag		11:789f-791b / 13:438g-439d / 14:396c-398g / 18:385d-387f	
	d. Compressible fluid flow: isentropic flow, shock waves		11 :791c–793a	2:657b-d/7:921d-922a

F. Rheological phenomena: deformation and flow

- 1. Continuum mechanics
 - a. Kinematics of deformation and flow: strain, shear, compression, elongation
 - b. Dynamics: balance of forces and torques
- 2. Constitutive equations: stress-deformation relations in different media
- 3. Yield strength of materials: fracture and fatigue
- 4. The application of molecular theories to explain rheological phenomena

articles	article sections	other references	
DEFORMATION AND FLOW 5:553–558			
	5:554h-556e		
	5:555a-556a/ 15:914h-916a	11:781d-781e	
	5 :556a-e		
	5:556e-557g/ 15:957h-958f		
	5:557g-558a/ 15:956c-957h		
**************************************	5:558a-d		~-~

Section 127. Electricity and magnetism

[for Part One headnote see page 20 for Division II headnote see page 29]

The articles and parts of articles referred to in Section 127 deal with six main subjects: A, the static electric charge; B, moving charges and electric currents; C, magnetism; D, the theory of fields in physics: E. the electromagnetic field and the theory of electromagnetic radiation; and F, relativistic electrodynamics.

The outline of subject A begins with the general phenomena of static electricity, treating the basic laws of electrostatics; the electrostatic field: the electric dipole; electrostatic energy and force in nuclear and atomic structure and in chemical bonding; and electricity in the atmosphere. It next deals with the electrostatics of dielectrics and capacitors, with high-voltage phenomena, and with electrical fields and potential distributions in two and three dimensions. At the end, indication is made of the sections in Part Seven that treat the measurement of electrostatic forces and fields and the application of electrostatics in science and technology.

Subject B is moving charges and electric currents. The outline treats direct electric current; the conduction of electricity; alternating electric currents; the primary effects and properties of electric fields and currents; and the effects of electricity on matter.

The outline of subject C, magnetism, begins with the general phenomena of magnetic systems. It goes on to treat the magnetic effects of steady electrical currents; the motions of charged particles in magnetic and electrical fields; and the magnetic effects of varying currents. Finally, it treats the general properties of magnetic materials and the classification of substances as either permanent magnets or as substances varyingly susceptible to magnetization.

Subject D is the theory of fields in physics—a field being defined as a continuous distribution of some observable and measurable quantity in space and time controlled by a law that permits calculation and prediction. The outline begins with general considerations about the mathematics of field theory. It goes on to the distinction between material and nonmaterial fields and the distinction between scalar, vector, and tensor fields. It next gives examples of fields in ordinary space from various branches of physics, such as mechanics, electromagnetics, and hydrodynamics. Finally, it treats fields with distributions in more than three dimensions, dealt with in thermodynamics, the theory of general relativity, and quantum mechanics.

Subject E is electromagnetic radiation—the propagation of energy through space by means of time-varying electric and magnetic fields. The outline begins with the classical theory of radiation. The major article referred to carries the history from early theories of light to James Clerk Maxwell's electromagnetic wave concept; it then goes on to the orderly arrangement of radiation, called the electromagnetic spectrum, according to wavelength or frequency, the spectrum ranging from the longest known radio waves, through microwaves, light, and X-rays, to extremely short-wavelength gamma rays and cosmic rays. The outline then treats the quantum theory of radiation, covering the evidence for the particle nature of electromagnetic radiation; the waveparticle duality of the photon; the interaction of electromagnetic radiation with atomic and molecular structure; and the relation of electromagnetic radiation to quantum theory and relativity. The outline concludes with the mathematical formulation of electromagnetic theory, covering Maxwell's equations for electromagnetic fields and radiation; the transmission of radiation in free space; wave equations in space bounded by conductors; the scattering of electromagnetic waves; electromagnetic waves in material media; and antennas.

The outline of subject F, relativistic electrodynamics, treats electrodynamics in four-dimensional notation and applications of relativistic principles in the treatment of electromagnetic and nuclear force fields of relativistic particles.

A. The static electrical charge

- 1. General phenomena of static electricity
 - a. The basic laws of electrostatics that relate the interaction of charged bodies at rest
 - The electrostatic field
 - c. The electric dipole: a system of two equal but opposite charges at a fixed separation from each other
 - d. Electrostatic energy and force: in nuclear and atomic structure; in chemical bonding
 - e. Electricity in the atmosphere: atmospheric currents, thunderstorms, lightning [see also 212.C., 221.A.4., and 224.B.2.b.iv.]

articles	article sections	other references
ELECTRICITY 6:537-562		
	6:544b-551e	
	6:544d-547e/ 5:753c-d	6:649c-d/6:851g-852a/ 13:1023g-1024a
	6 :547e–548c	
	6:549b-550e	6:650h-651b/10:944e-f/ 12:305g-h
	9:805d-g	5:35d-e/16:1033g-1034a
	6:30f-31d/ 10:966d-968g/ 18:519f-g	2:325g-h/2:376h-377b/ 9:814c-d

В.

	articles	article sections	other references
2. Electrostatics of dielectrics and capacitors		6:551e-561a	
a. Capacitors		6:551e-553e/ 6:681b-d/ 6:852c-e	
b. Dielectrics		6:553e-557h	6 :663b–e
c. Polarization		6:557h-561a/ 9:808b-c	10:1028b-c
3. Electrostatic potential		6:561a-562c	
 a. High-voltage phenomena: generation, breakdown, and discharge; field emission 		6:561a-e	11:322b-c
 Electrical fields and potential distributions in two and three dimensions 		6:561e-562c	
4. Measurement of electrostatic forces and fields [see 723.D.1.e.]			
Moving charges and electric currents	ELECTRICITY 6:562-609		
1. Direct electric current: current that flows in one direction		6:562c-568f	
 a. General phenomena of moving electrical charges: definitions of electrical quantities and their units 		6:562c-564g/ 11:317g-318c	
b. Electromotive force		6:564g-566c/ 11:321d-f	
c. Behaviour of direct currents in electrical circuits		6:566c-568f	
i. Ohm's law and the definition of resistance		6:566c-e	
 ii. Kirchhoff's laws concerning the sum of electromotive forces in a closed circuit 		6 :567c–g	
 iii. Principles of devices that measure or indicate the presence of current, potential difference, and resistance 		6 :567g–568f	
2. The conduction of electricity		6:568g-582c	
a. The motion of charged particles in an electric field		6:568g-569h/ 16:523f-g	
b. The mechanisms of the conduction of electricity		6 :569h–579d	
i. Conduction of electricity in a vacuum		6:569h-570h/ 6:687a-e/ 18:287f-h	
ii. Ionic conduction in gases		6:570h-572b/ 18:287h-288c	14:505e-f/15:394a-395f
iii. Ionic conduction and migration in liquids and solids		6:572c-h/ 6:639b-640a/ 9:808d-g	6:638d-e/ 12:971b-972g passim
 iv. Conduction in metals and semiconductors by movement of electrons and holes 		6:572h-579d/ 11:1089c-d/ 16:523h-527a	8:211g-h/15:395f-396e/ 15:520h-521a
c. Thermoelectric effects: phenomena in which electrical energy is transformed into thermal energy or vice versa; e.g., Seebeck effect, Peltier effect, Kelvin effect		6:579d-580e/ 15:566h-567a/ 16:528h-529b/ 16:1039g-1040b/ 18:316d-317b	
d. Electron emission: thermionic emission, secondary emission, photoelectric emission		6:580f-582c / 6:687h-688c / 14:297f-298f / 16:1040c-e	18:287a-c
3. Alternating electric currents: current that reverses itself with uniform frequency		6:582c-597d	
 Faraday's law of electromagnetic induction concerning changing currents in nearby circuits 		6:582h-583d/ 11:321d-f	6 :649f–h
 The mathematical and graphical representation of alternating currents 		6 :583e–585e	
c. Basic laws of alternating current circuits		6 :585e–586c	
d. The detection and measurement of alternating currents and voltages [see 723.D.1.e.]			
e. Parallel resonant circuits		6:587c-589b	

article sections	other references
6:589b-590b	
6:590e-592f	
6:592f-593e	
6 :593f–594e	
6 :594e–595g	
6:595g-597d/ 6:625f-626b	
6:597d-602f	
6 :599d–600h	
6 :600h–602e	
6:602f-609b	
6:602f–604a	14 :461b–463h <i>passim</i>
6:604a–h	14 :463e–f
6:604h-605c	
6:606a-607e/ 6:638a-e	
6 :607e–609b	2:998a-1000h <i>passim</i>
11:312c-315c	
11:315c-317e/ 6:597e-598e	
11:315d-316g	6: 649e–f
11:316h-317c	
11:317c-e/ 11:337d-g	
11:317e-320h/ 14:506h-507d 11:317g-318c	19 :21e–h
11:318c-319a	13:311b-e/14:506h-507a
11:319b-h	11:607b–608e passim
11:319h-320h/ 13:336c-337b	4:82d-e/6:558d-f/ 11:305b-306a/12:305d-g 15:590d-e
11:321a-322g/ 6:598e-599d	
11 :321d–f	6 :649f–h
11:321f-322g/ 6:681d-g	
11:322g-328g	
11:322g-323c/ 16:1041d-1042b	7:251b-252a/11:333a-b/ 15:962a-c
11:323c-h	7:252a-c
11:323h-327h/ 7:248e-f 11:323h-324d/	11:162g-h / 15:943c-944e passim
16:1040h-1041a 11:324d-325a/	
	11:323h-324d/ 16:1040h-1041a

	articles	article sections	other references
iii. Ferromagnetism	FERROMAG- NETISM 7:251-254	11:325a-326d/ 16:1041b-d	11:333g-334a
iv. Antiferromagnetism	7,231 231	11:326d-327c	7:251f-252a
v. Ferrimagnetism		11:327c-h	
vi. Terrestrial magnetism [see also 212.B.]		6:26g-30f/ 6:61c-f	
d. Atomic structure and magnetism		11:327h-328g/ 2:342g-343a	
D. The theory of fields in physics	FIELDS, THEORY OF, IN PHYSICS 7:293–295		
1. The definition of a field in physics: the scope of field theory		7 :293d–e	
2. Mathematical treatment of fields		7:293e-f	
3. Classification of fields		7:293g-294c	
a. Material and nonmaterial fields		7:293g-294a / 6:650g-651b	
b. Scalar, vector, and tensor fields	Andrew Control of the Control	7:294a-c/ 1:795c-h	1:796h
 Examples of scalar, vector, and tensor fields in ordinary space: examples in mechanics, electromagnetics, hydrodynamics 		7:294c-h/ 6:544b-d/ 6:657g-661h/ 15:401f-402a	12:868c-869a
 Fields with distributions in more than three dimensions: examples in thermodynamics, in the theory of general relativity, and in quantum mechanics 		7:294h-295b/ 8:289b-290b/ 18:311c-g	
E. The electromagnetic field and the theory of electromagnetic radiation	ELECTROMAG- NETIC RADIATION 6:644–664	14:408c-410e	
1. The classical theory of radiation		6 :646b-653a	
a. The development of concepts and theories concerning the nature of light		6:646b-648e/ 2:334h-335c/ 10:928g-930b/ 11:794b-795g	15:401d-e/19:665f-666a
 Semiquantitative treatment of electromagnetic radiation: Maxwell's equations that show the electromagnetic nature of light 		6:648e–651b/ 14:408d–f	
 The electromagnetic spectrum: the orderly arrangement of radiation according to wavelength or frequency 		6:651c-653a/ 15:402a-b	
2. The quantum theory of radiation		6:653a-657e/ 10:946d-949c	
 a. Evidences of the particle nature of electromagnetic radiation: Compton effect, photoelectric effect, Raman effect 		6:653a-654d/ 10:947a-948b	11:795c-g/14:297c-g
b. The wave-particle duality of the photon		6:654d-655d/ 10:948b-f/ 11:795b-g/ 19:1059e-1060c	2:338b-d/15:401e-f
 c. The interaction of electromagnetic radiation with atomic and molecular structures: absorption, emission, and scattering processes 		6:655d-656c/ 10:944e-945e/ 10:947a-b/ 11:181h-185c/ 13:344f-345c/ 15:403c-406c/ 17:472g-473a	7:249h-250a/9:808g-809c/ 14:296h-300d passim
d. The relation of electromagnetic radiation to quantum theory and relativity		6:656d-657e/ 14:420f-422a	
3. The mathematical formulation of electromagnetic theory		6 :657e–664h	
 a. Maxwell's equations for electromagnetic fields and radiation 		6:657e-658g/ 6:600h-602e/ 10:942g-943h/ 14:408f-410b	12:868g-h

b.	Transmission of radiation in free space
c	Wave equations in space bounded by o

- c. Wave equations in space bounded by conductors
- d. Scattering of electromagnetic waves
- Electromagnetic waves in material media; e.g., polarization of matter; waves in a dielectric; frequency approximations
- f. Antennas: directional characteristics, impedance, ground wave propagation, sky wave propagation

F. Relativistic electrodynamics

- 1. Electrodynamics in four-dimensional notation
- Applications of relativistic principles in the treatment of electromagnetic and nuclear force fields of relativistic particles

articles	article sections	other references
	6:658g-661h/ 14:410b-e 6:662a-c	19 :669a-c
	6 :662d–663b/ 10 :944e–945f 6 :663b–664b	
	6:664b-h/ 1:966d-968b	6:601c-e/15:428f-h
	15:585c-g	15:584d-e
	6:668a-f/ 13:1023d-g/ 15:587g-588b	2:339c-g/12:869d-e

Section 128. Waves and wave motion

[for Part One headnote see page 20 for Division II headnote see page 29]

The articles and parts of articles referred to in Section 128 deal with five main subjects: A, general wave phenomena and the theory of wave motion; B, electromagnetic waves; C, light waves; D, the focusing and imaging of waves; and E, sound waves.

The outline of subject A begins with the general properties of waves and then deals with their types, classified principally by the medium supporting the transmission of wave motion and by the motion of particles in a wave. After treating the general theory of waves, the outline covers the principle of superposition of waves; the behaviour of waves at boundaries or interfaces; the diffraction and interference of waves; and the interaction of waves with matter.

The outline of subject B begins with the general properties of electromagnetic waves and with the properties of waves according to regions in the electromagnetic spectrum. It goes on to the sources of incoherent electromagnetic waves—of radio waves; of microwaves; of infrared, visible, and ultraviolet waves; of X-rays; and of gamma rays. It next treats the sources of coherent electromagnetic waves, covering the types of lasers and the types of masers. Finally, it deals with the transmission of electromagnetic waves through matter, through space, and by wave guides and transmission lines.

The outline of subject C begins with the analysis of light as a wave motion. It goes on to the measurement of the velocity of light; to the interference of light; to diffraction phenomena; and

A. General wave phenomena and the theory of wave motion

- General properties of waves: frequency, amplitude, wavelength, phase
- 2. Classification of waves
 - a. Waves classified by the medium supporting the transmission of wave motion: water waves, sound waves, electromagnetic waves
 - b. Waves classified by the motion of particles in a wave;
 e.g., transverse, longitudinal, torsional, and cylindrical waves
 - c. Other classifications: bow waves and shock waves
- 3. The theory of waves
 - General characteristics of vibratory motion: periodicity, group velocity, energy content

to polarization, the properties of light that depend on the vectorial character of the amplitude of the wave. It next treats the properties and behaviour of light waves based on James Clerk Maxwell's equations of electromagnetic theory; the interaction of light with matter; and the quantum theory of light. Finally, it treats the separation of light into its constituent wavelengths and the analysis of light spectra, and the sources of light.

The outline of subject D, the focussing and imaging of waves, begins with geometrical optics, covering reflection and refraction, the tracing of a refracted ray at a surface, the optical properties of lenses, and image brightness. Dealing with optics and information theory, the outline treats the characterization of an optical system by impulse responses and transfer functions; the concept of partially coherent light; optical processing; and holography, an image-formation process using the principles of interference.

The outline of subject E first treats the general nature and properties of sound waves, the characteristics of shock waves, the many sources of sound waves, and the instruments for the detection and reception of sound. It then indicates the sections in Part Seven that treat the applications of acoustics. Finally, it gives separate treatment to the physical aspects of musical sound, covering the special properties of musical sound and the production of sound waves by the various types of musical instruments.

articles	article sections	other references
WAVE MOTION 19 :665–673		
	17:21b-f	10:930c-e/11:794d-e
	19 :666a–667b	
	19:666a-b/ 13:493c-495a/ 17:20f-21b	6:649a-b/ 19:654d-659g passim
	19 :666b-h	19 :102a–b
	19:666h-667b/ 11:792d-793a/ 17:28e-f	12 :50b–d
	19:667c-669d	1:779b-780a/13:493h-494f
	19:667c-h/ 19:99g-100f	6:648e–649a / 19 :657e–h

		articles	article sections	other references
	 The velocity of waves: factors affecting wave velocity, functional forms of phase velocity, constancy of the speed of light in free space 		19:667h–668f/ 19:656f–657d	
	c. The wave equation: the space-time description of wave motion		19:668f-g/ 5:753e-754c/ 10:933b-c/ 17:21f-h	
	d. Transport of energy and momentum		19:668h-669d/ 6:853b-d	_
	4. The principle of superposition of waves		19 :669d-671c	
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Division III. The universe: galaxies, stars, the solar system [for Part One headnote see page 20]

The outlines, and the articles and parts of articles referred to, in the three sections of Division III deal with the subject matter of cosmology and cosmogony, of astronomy, and of astrophysics.

Accounts of the complex instrumentation involved in these disciplines are set forth in Section 723 of Part Seven. Historical and analytical studies of the nature and scope of astronomy and astrophysics are set forth in Section 10/32 of Part Ten.

The outline and the articles referred to in Section 131 first treat the structure, properties, and basic data of the universe, and the known and postulated components of the universe. After dealing with the phenomena and theories of gravitation, the section covers celestial mechanics and the treatment of the space-time continuum in the special and general theories of relativity. Finally, it treats theories about the origin and dynamic evolution of the universe as a whole; theories about the formation and evolution of the components of the universe; the time scale of the universe; and speculations about the possible fate of the universe.

Section 132 deals first with the external galaxies, treating their classification and distribution, their physical properties, and their radio and X-ray emissions. It goes on to separate treatment of the Milky Way system, of star clusters and stellar associations, and of stars.

Section 133, after a general survey of the solar system, separately treats the Sun, the planets, including the Earth as a planet, and the Moon.

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Section 131. The cosmos

[for Part One headnote see page 20 for Division III headnote see page 63]

The articles and parts of articles referred to in Section 131 deal with five main subjects: A, the structure and properties of the universe; B, gravitation; C, celestial mechanics; D, properties of the space-time continuum; and E, the origin and evolution of the universe.

The outline of subject A begins with basic data for the universe, treating estimates of its chemical composition; the overall structure and behaviour of the universe, especially evidence that it is expanding; the age of the universe; the structure, number, and distribution of galaxies; and the description of the universe in terms of the space-time continuum. It next deals with the components of the universe: with distant galaxies, the Local Group of galaxies, and intergalactic space, treated in detail in Section 132; with quasi-stellar sources (quasars), pulsars, and X-ray sources, separately treated in articles referred to in this section; and with postulated or hypothetical components of the universe, such as neutron stars, black holes, and objects composed of antimatter.

The outline of subject B, gravitation, begins with developments leading to gravitational theory and to Newton's law of gravity. It goes on to the later introduction of potential theory, which allows practical as well as theoretical investigation of gravitational variations in space and of anomalies owing to the irregularities and shape deformations of the Earth. It next treats modern field theories of gravity and gravitational fields in the general theory of relativity. Finally, it treats the acceleration of gravity on the Earth's surface and the methods of measuring the gravitational constant, G.

The outline of subject C begins with the scope and history of celestial mechanics, covering Kepler's laws of planetary motion and Newton's general laws of motion and gravitation in classical

A. The structure and properties of the universe

- 1. Basic data for the universe
 - a. The estimated chemical composition of the universe [see also 121.D.]
 - b. The overall structure and behaviour of the universe: evidence that the universe is expanding; Hubble's law and the theory of the red shift
 - c. The age of the universe
 - d. The structure, number, and distribution of galaxies
 - e. Space-time: a four-dimensional continuum used to describe the universe
- Cosmological models: theoretical representations of the behaviour of the universe [see E.1., below]
- 3. The known and postulated components of the universe
 - a. Distant galaxies [see 132.A.]
 - b. The Local Group of galaxies [see 132,A.1.c.]
 - c. Quasi-stellar sources: quasars
 - d. Pulsars
 - e. X-ray sources
 - f. Postulated or hypothetical components of the universe
 - i. Neutron stars
 - ii. Black holes
 - iii. Objects composed of antimatter

astronomy; modern mathematical methods; and the use of electronic computers and of space probes and satellites to perform experiments in celestial mechanics. It goes on to the problem of the motions of two gravitationally attracting bodies and to various kinds of perturbations that cause the orbits of natural and artificial satellites to deviate from ellipses. It concludes with the classical problem of three bodies—the problem, for example, of determining the motion of the Moon in the gravitational fields of the Sun and the Earth—and with its modern generalization, the n-body problem, where n may have any integral value.

Subject D is relativity theory, concerned with measurements of the laws of nature made by different observers moving relative to one another. The outline deals first with the theories and experiments in electromagnetism that led to Einstein's special theory of relativity, and with the consequences of that theory. It goes on to Einstein's later general theory of relativity, which arose from the need to extend the new space and time concepts of the special theory from the domain of electric and magnetic phenomena to all of physics and, particularly, to the theory of gravitation. The outline treats the various kinds of experimental confirmation of the general theory and the further modification of classical concepts of space and time entailed by the general theory of relativity.

Subject E is cosmogony—that is, theories of the origin and evolution of the cosmos, or universe. The outline begins with different theories about the origin and evolution of the universe as a whole. It goes on to theories about the formation and evolution of components of the universe—of galaxies, of stars, and of the solar system. It concludes with a consideration of the methods for determining the time scale of the universe and with speculations about the remote future of the universe.

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В.	Gravitation: a universal force of mutual attraction that is postulated as acting between all matter	GRAVITATION 8 :286– 2 94		
	1. Development of gravitational theory		8:286h-288e	
	a. Early concepts: the Aristotelian viewpoint; contributions of Kepler and Galileo		8:268h-287b	7:853c-f/ 10 :432h-433b
	b. Newton's law of gravity [see also 126.A.3.b.]		8 :287c–288e	6:19c-e/6:851a-c/8:556f-h/ 11:758b-c/13:19d-g
	2. Interpretation of gravity measurements		8:288e–289b / 12:418a–419a	
	a. Potential theory: mathematical representation of the gravitational fields of irregular mass distributions [see also 10/22.D.2.c.]		8:288e-289a / 6:20g-h	1:730f–731a
	 Effects of local mass differences: measurement of small gravity anomalies 		8 :289a–b/ 12 :418e–419a	6:20h-23h passim
	3. Modern gravitational theory and its relation to other aspects of physical theory		8:289b-290f	
	Field theories of gravity: their general properties and predictions		8 :289c–g	
	 b. Gravitational fields and the general theory of relativity: principles and consequences [see D.2., below] 			
	4. Acceleration of gravity on the Earth's surface [see 212.A.]			
	5. The gravitational constant, G: methods of measurement; possible variation in time and space		8:292g-294h / 5:77c-e	
C.	Celestial mechanics [see also 126.A.]	MECHANICS, CELESTIAL 11:756–761	2:224c-225e/ 2:250d-g	10:352с-е
	1. The scope and history of celestial mechanics: Kepler's laws of planetary motion; Newton's laws of motion and gravitation; modern mathematical methods; the experimental use of electronic computers and of space probes and satellites		11:757c-759d/ 4:969h-971a/ 12:963b-h/ 18:1037d-f	3:103b-104b passim/ 7:966h-967a/ 10:431g-433e passim/ 10:680f-681c/13:19a-g/ 14:386c-g/14:387b-d/ 14:388c-389a/14:605e-f
	2. The two-body problem and perturbations that cause the orbits of planets and satellites to deviate from ellipses		11:759d-760e/ 4:971g-972c/ 6:21e-f	
	3. The unsolved three-body problem: modern mathematical methods for approximating solutions		11 :760e–761e/ 12 :416f–417e	
	4. The general <i>n</i> -body problem		11 :761e-g	
D.	Properties of the space-time continuum: the astronomical implications of relativity theory	RELATIVITY 15:581–588	14 :426g–427b	
	1. The special theory of relativity		15 :581h–584e	6 :656d– g
	a. Historical background: the search for the ether		15 :581h–582g	6 :649a-b/ 12 :103g–104b
	 Relativity of space and time: the concepts of length contraction, time dilation, and universal simultaneity; comparison of physical measurements made by observers moving relative to one another 		15 :582g–583d / 14 :410e–416c	9:869g-h/11:744f-g
	 c. Consequences of the special theory: the limiting character of the speed of light, relativistic mass, invariant time intervals, the twin paradox, four-dimensional space-time 		15 :583e–584e/ 18 :417f–418d	19 :668d–f
	2. The general theory of relativity		15:584f-587e/ 8:289h-290h/	6 :657c–e
	a. Use of relativity to interpret gravitational phenomena: the equivalence of gravitational and inertial mass; the curvature of space-time in the presence of matter as an alternative to the concept of gravitational force		18:1015d-f 15:584f-585g/ 6:853d-f/ 8:289h-290b	12 :867e–868b
	 Experimental confirmation of the theory: the advance of Mercury's perihelion, the gravitational red shift, the gravitational deflection of light, gravitational waves 		15:585g-586e/ 8:290c-f/ 11:916g-917a	6:193e-f/ 12 :492b-c
	 Implications of general relativity: inhomogeneity of the space-time continuum; the properties of strong gravitational fields 		15 :586e–587e / 8 :290f–h / 18 :418d–419b	

E.

	articles	article sections	other references
. The origin and evolution of the universe	UNIVERSE, ORIGIN AND EVOLUTION OF 18:1007–1011		
1. The evolution of the universe as a whole		18:1007d-1008h/ 4:121h-122d/ 12:871g-872d/ 15:588b-f	
 Alternative theories of evolution: big-bang versus steady-state models of the universe 		18 :1007d–1008d	4:122a-d
b. The early universe: extrapolations backward in time to the beginning of the universe		18 :1008d–h	
 The formation and evolution of components of the universe: galaxies, stars, and the solar system [see also 132.B., 132.D., and 133.A.] 		18 :1008h–1011a	
a. Galaxies		18 :1008h–1009f / 7 :847d–849b	
 i. Origin of galaxies: theories concerning the fragmentation and condensation of an initially homogeneous gas cloud 		18:1008h-1009c/ 7:847d-g	
ii. Protogalaxies: gravitational condensation of stars; origin of galactic rotation and magnetic fields		18 :1009c-e	
iii. Evolution of galaxies: evidence concerning a possible relation between galactic structure and evolution		18 :1009e–f / 7 :846e–849b	
b. Stars		18 :1009f–1010d/ 17 :600b–604b	
 Formation and evolution of stars: gravitational collapse of protostars; initiation of nuclear reactions that convert hydrogen to helium 		18:1009f-1010a / 7:848g-849b / 17:600c-g	
 ii. Advanced stages of stellar evolution: initiation of helium burning and other reactions; formation of white dwarf stars, supernovae, and neutron stars 		18:1010b-d/ 17:600g-601a/ 17:603d-604b	
c. The solar system		18:1010d-1011a/ 16:1031f-1032c	
i. Theories of origin from a chance encounter of stars		18 :1010e-f	16 :1031h–1032b
ii. Theories of origin from a single star		18:1010f-1011a	6:55d-56g passim/16:1031f-h
3. Time scale of the universe: dating of significant events in the history of the universe		18 :1011a-c	
4. Possible fate of the universe according to the steady-state		18 :1011d–f	

Section 132. Galaxies and stars [for Part One headnote see page 20 for Division III headnote see page 63]

and evolutionary cosmologies

The articles and parts of articles referred to in Section 132 deal with four main subjects: A, galaxies in general; B, the Galaxy, or Milky Way system; C, star clusters and stellar associations; and D, the stars.

The outline of subject A begins with the statistical properties of galaxies, treating their classification, by structure or by the type of stars providing most of their light; their distances from Earth; and their distribution over the sky and in space. Dealing with the physical properties of galaxies, the outline treats their stellar populations and the variation of stellar properties with location in galaxies; the rotation of spiral galaxies; and the masses of galaxies. Finally, it treats radio emissions from galaxies and evidence of X-ray emissions from galaxies.

The outline of subject B begins with basic data about the Milky Way—the galaxy in which the solar system and all stars visible to the naked eye are located. It covers such things as methods for measuring galactic distances, stellar velocities, and the ages of the Galaxy's components; nebulae as components of the Galaxy; the interstellar medium and matter; the sources of radio waves, of infrared radiation, of X-rays, and of gamma radiation; and the properties of galactic and solar cosmic rays and their interactions with the interstellar medium, the solar wind,

and the Earth's geomagnetic field. The outline deals next with galactic structure and dynamics, covering the geometry of the Galaxy, its spiral structure, the magnetic fields in it, and its rotation. Finally, the outline treats cosmological theories about the formation and evolution of the Galaxy.

Subject C is star clusters, organizations of stars held together by the mutual gravitational attraction of the members, which are physically related through common origin; and, related to star clusters, groups called stellar associations, which are loose groupings, in space, of stars of common origin, without sufficient total mass in the group to remain together as an organization. The outline deals first with the two general classes of star clusters-globular clusters, which are old systems containing thousands to hundreds of thousands of stars closely packed in a symmetrical, roughly spherical form; and open clusters, containing from a dozen to many hundreds of stars, usually in an asymmetrical arrangement. It goes on to the characteristics of stellar associations and then to the relationships and significance of the clusters and associations in the Galaxy as a whole. Finally, it treats what is known of star clusters in galaxies external to the Milky Way system.

Subject D is stars—massive, self-luminous objects, emitting

radiation derived from internal energy sources. The outline begins with the identification and nomenclature of the stars and with modern astronomical maps and catalogs. Dealing with observable stellar characteristics, the outline covers stellar positions and motions; the apparent luminosity of the stars; and a star's spectrum as containing information about its temperature, chemical composition, and intrinsic luminosity. Dealing with derived, or calculated, stellar characteristics, it covers intrinsic stellar brightness; stellar masses, diameters, and temperatures; and the average characteristics of main-sequence, or dwarf, stars. The outline goes on to variable stars—geometric variables, stars from which the amount of light reaching the observer alters because

of changes in the stars' positions; and intrinsic variables, stars that have total energy outputs that fluctuate with time. The outline next deals with important generalizations concerning the nature and evolution of stars, made from correlations between observable properties and from certain statistical results. Dealing with stellar structure, it treats the variations of temperature with depth in stellar atmospheres; calculations of the internal structure of stars; and calculations of energy generation in stars. Finally, dealing with stellar evolution, the outline treats the life history of a typical star, together with estimates of stellar ages; the formation of chemical elements in stars; and the probable fate of a star—as white dwarf, pulsar, or black hole.

article sections

artiales

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Α.	Gala	xies	in	general

1. Statistical properties

- a. Classification of galaxies
- b. The extragalactic distance scale: observational methods of determining the distances to galaxies
- Distribution of galaxies: counts per unit area of sky; numbers and distribution in depth; clusters of galaxies; the Local Group

2. Physical properties

- a. Galactic stellar populations and evolution: variations of stellar properties with location in galaxies
- b. Rotation of spiral galaxies: the direction of rotation and the persistence of spiral structure
- c. Masses of galaxies
- d. Peculiar galaxies: galaxies with unusual structure or properties

3. Radio emissions from galaxies

- a. Line radiation from sources in nearer galaxies
- b. Continuum radiation: thermal radiation produced by hot gas clouds; synchrotron radiation produced by charged particles accelerated in magnetic fields
- c. Radiation from violent events in the nuclei of galaxies
- 4. X-ray emissions from galaxies

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- Distance determinations in the Galaxy: the parsec, the basic unit of measure of galactic distances
- Stellar velocities: the motions of stars with respect to the Sun and the motion of the Sun with respect to the Local Standard of Rest (LSR)
- 3. The stars and star clusters nearest the Sun: the Galaxy in the neighbourhood of the Sun
- The classification of stars according to Hertzsprung-Russell diagram: the concept of stellar populations; the ages of components of the Galaxy
- 5. The galactic composition: the stars and interstellar material; sources of electromagnetic and particulate radiation
 - a. The stellar populations: extreme population I, older population I, the disk population, intermediate population II, halo population II

b. Nebulae

- i. Structure, physical properties, and spectra of nebulae
- ii. Diffuse, dark, and reflection nebulae

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iii. The structure of the interstellar medium: distribution of matter in the various galactic regions		9 :797d–798c	
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iii. Star formation: theories concerning the gravitational condensation of galactic dust and gas clouds		7 :848g-849b/ 9 :798d-799b	9:792e-f/12:931d-g/ 18:1009g-1010a
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b. The apparent brightness or apparent luminosity of the stars: the UBV and other systems	PHOTOMETRY, ASTRONOMICAL 14:346–352	17:587e-588b	
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 ii. Attainment of the main sequence: the hydrogen- burning stage of stellar development 		17:600d-g	13:309e-h
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 iv. Estimates of stellar ages: differences in the terminal stages of stellar evolution caused, for example, by differences in stellar mass, rate of rotation, chemical composition 		17:601a-h / 7:830d-831b / 18:1010b-d	4:122g-123a/12:934a-d/ 18:1011b-c
b. Formation of chemical elements in stars	CHEMICAL ELEMENTS, ORIGIN OF 4:120–123	17 :60 2 a–603d	13:309e-310a/17:808a-d
c. Probable fate of a star: white dwarfs, pulsars, and black holes	T.120-12J	17:603d-604b/ 15:268d-269h	2 :241b-c/ 4 :122f-g

Section 133. The solar system [for Part One headnote see page 20

for Division III headnote see page 63]

The articles and parts of articles referred to in Section 133 treat five main subjects: first, A, a survey of the solar system as a whole; and then, separately, B, the Sun; C, the planets and their satellites; D, the Earth as a planet; and E, the Moon.

The outline of subject A begins with the size of the solar system, which is defined as extending to the orbit of the outermost known planet, Pluto, and with a comparison of distances within the solar system to interstellar distances. It goes on to a general comparison of the properties of the nine major planets and of the thirty-one satellites of six of them. It next covers other con-

stituents of the solar system: the minor planets, or asteroids; the comets; meteors, meteorites, and tektites; and the components of the interplanetary medium. It next treats the regularities and the interactions among various bodies in the solar system and concludes with the two general types of theories about the origin of the solar system.

The outline of subject B begins with the Sun's surface layers and their features that are characteristic of the quiet Sun. It treats the photosphere, the visible luminous surface of the Sun; the chromosphere, the Sun's inner atmosphere, forming a transition zone

between the photosphere and the corona; and the corona, the luminous, high-temperature, rarefied gas envelope of the Sun. The outline goes on to the active Sun, to solar features that occur with increased frequency during the active phase of the solar cycle. It treats centres of activity, areas of localized strong magnetic fields at the Sun's surface; the nature of sunspots and sunspot cycles; and such other features as faculae, prominences, flares, and coronal condensations. In conclusion, the outline treats energy generation in the solar interior and the evolution of the Sun, the various kinds of solar radiation, and solar-terrestrial relationships and interactions.

Subject C is the planets and their satellites. The articles referred to separately treat Mercury, Venus, Mars, Jupiter, Saturn, Uranus, Neptune, and Pluto. The Earth as a planet is subject D.

The outline of subject D begins with the distance of the Earth from the Sun, the orbital motion of the Earth around the Sun, and the rotation of the Earth on its axis. It then deals with the effects of the Earth's orbital position and speed on astronomical observations, articles being referred to that separately treat astro-

A. A survey of the solar system

- 1. The Sun [see B., below]
- Size of the solar system: the astronomical unit and the comparison of distances within the solar system to interstellar distances
- 3. The major planets and their satellites: their sequence; comparison of their properties [see also C., below]
- 4. Other constituents of the solar system
 - a. Minor planets, or asteroids
 - i. History of discoveries up to the early 1970s
 - ii. Naming of minor planets
 - iii. Statistics of minor planets
 - iv. Theories of origin
 - b. Comets
 - i. History of observations of comets
 - ii. Comet orbits
 - iii. Observed characteristics and structure
 - iv. Theories of the origin and evolution of comets
 - c. Meteors and meteoroids
 - d. Objects recovered on the Earth that have either a certainly extraterrestrial or a possibly extraterrestrial origin
 - i. Meteorites: objects of stone and nickel-iron that originate in interplanetary space
 - ii. Tektites: glassy objects that are probably of lunar or terrestrial origin
 - e. The interplanetary medium
 - i. Its components; e.g., dust particles, electromagnetic fields, cosmic rays
 - ii. Phenomena caused by the interplanetary medium;e.g., zodiacal light, gegenschein, noctilucent clouds
 - iii. The direct detection of interplanetary components
- 5. Regularities of the solar system: the distances of the planets from the Sun and the distribution of natural satellites.
- 6. Interactions among various bodies in the solar system: gravitational perturbations and actual physical encounters

nomical parallax and the aberration of light. Finally, indication is made of the sections in Part Two that treat the Earth's origin; its atmosphere, hydrosphere, and surface features; the structure and composition of its interior; and its physical properties.

The outline of subject E begins with the basic data for the Moon—its shape, radius, mean density, and varying brightness. After dealing with the apparent and actual motion of the Moon, it treats the basic gravitational properties and gravity anomalies of the Moon. It goes on to the physical nature of the Moon, covering knowledge of lunar craters, lunar lineaments, lunar soil and other surface material—knowledge gained by observations from Earth and space vehicles, from remote lunar photography, from manned lunar landings, and from close-up photographs. It next treats evidence concerning, and theories about, the origin and evolution of the Moon. Finally, it deals with the Sun-Earth—Moon system, covering the relative motions of the Sun, Earth, and Moon; eclipses of the Sun and Moon and the related phenomena of occultation and transit; and the causes and character of tides in the Earth's hydrosphere, atmosphere, and lithosphere.

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ii. The Sun's temperature, rotation, and sphericity		17:801e-h	
iii. The chemical composition and spectrum of the Sun		17:802c-803d/ 2:237h-238g	
b. The chromosphere, the relatively transparent layer that forms a transition zone between the Sun's photosphere and corona: the flash spectrum, spicules, and supergranulation		17:803d-804c	
c. The corona, the luminous, high-temperature, rarefied gas envelope of the Sun		17:804c-805a / 5:205h-206c	14:509g-510a/19:22h-23e
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2. Solar features that occur with increased frequency during the active phase of the solar cycle: the active Sun		17:805a-807g	
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 Sunspots: their physical nature and the sunspot cycle of about 11 years 		17 :805d–806b	4 :739d–g
c. Other features; e.g., faculae, prominences, flares, coronal condensations		17:806b-807g	5:204e-205a/9:814h-815b/ 15:468g-469c
3. The solar interior: energy generation and the evolution of the Sun [see also 132.D.7.]	,	17:807h-808d/ 13:309e-310c	17:598f-600a passim
4. Solar radiation, including light, radio waves, and particles		5:204e-205a / 9:786e-h / 15:468c-469c	4:739d-e
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ii. Effects of its proximity to the Sun: the advance of its perihelion and its transits		11:916g-917d	
iii. Its rotation and the apparent motion of the Sun in its sky		11:917d-920g	
iv. Its surface conditions and possible surface material		11:920g-921e	
v. Its synodic period and the length of its solar day		11:921e-g	
b. Venus	VENUS		6:194b-d
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ii. Its atmosphere and clouds		19:78d-80b	2:241g-h/2:326h-327d
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 iv. Its microwave emissions and their observation and interpretation 		19:80d-81g/ 15:469g-h	
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d. Mars	mars 11:518-530		
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ii. Its surface: topographic features, physical properties, and possible composition		11:522f-525b	
iii. Its polar caps: seasonal behaviour and possible composition		11:525c-526d	2 :241d–f
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3. The giant planets and Pluto			
a. Jupiter	jupiter 10:346–352	15:470b-e	
 i. Its outer layers: the atmosphere, clouds, and Great Red Spot 		10:347d-350d	10:909d-e
ii. Its interior		10:350d-h	
iii. Its satellite system		10:350h-352c	6:189h–190d
iv. Its gravitational influence		10:352c-e	11:761a-c
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b. Saturn	saturn 16:272–27 5		
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iii. Its mass, density, and probable composition		16:274 a-b	
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iii. Its visual appearance and spectrum		18:1037g-1038d	
iv. Its mass, radius, density, and probable composition		18:1038d-f	
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ii. Its orbit and variable brightness		14:580f-581b	
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	3.	Effects of the Earth's orbital position and speed on astronomical observations			
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	4.	The Earth's magnetism, temperature, and other physical properties [see 212]			
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	6.	The origin of the Earth, its atmosphere, hydrosphere, and surface features [see 232, 241]		,	
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Introduction to Part Two: The great globe itself

by Peter J. Wyllie

We all have a sense of awareness and appreciation of the Earth; we all admire the scenery. One of the rewards of studying and understanding the Earth is the development of this sense to a greater extent. This development brings us closer to nature, closer to an awareness of some transcendental power, closer to God if we choose to define God in these terms. To "commune with nature" is to seek peace, but of course the Earth is not always peaceful and benevolent; sometimes it is powerful and savage. Even cities, the culmination of man's domination of the landscape, are not immune to the ravages of nature. They have been devastated by floods, wracked and ripped by tornadoes and hurricanes, ruined by ash or lava from volcanoes, and demolished by earthquakes. These events, too, we wish to understand.

Man's appreciation of the Earth begins with physical contact. This immediate experience of the senses is followed by the spiritual desire and need to understand where the Earth and its human observers came from, and why. The third stage of appreciation comes from scientific analysis and interpretation. Before we examine the relationship between man and the Earth in more detail, we should consider our position in the solar system and the universe.

Human civilization has developed and flourished in a small niche in space. Our home is perched on the surface of a sphere, enormous to us but tiny compared to the universe, that spins around its axis once each day while moving at a fantastic speed around the Sun, completing an orbit once each year. Although normally unaware of it, we too are spinning and moving at the same speed as the Earth, but we are held securely on the surface by the gravitational attraction of the mass of rocks beneath us.

The Sun, a huge globe of burning gas, provides the energy that fuels the activities and processes of our immediate environment, the boundary layer between the rocky surface of the Earth and the fluid envelope of air and water that separates the Earth from the starkness of space. The air and water nurture life and simultaneously protect it from the potentially damaging radiation and particles that approach the Earth from other parts of the solar system and beyond.

A view of the Earth from space differs markedly from what we see from within our own restricted environment at the Earth's surface. From where we stand, it appears that the Sun, the Moon, and the stars are moving in great arcs around the Earth, and it was once believed that this was the way of the universe. Man on his world was surely the centre of all things. But we know now that this is only a relative picture; although the Moon does orbit the Earth, the Earth-Moon system moves around the Sun, which is itself speeding through the universe.

We exist because the Earth exists, and we claim the Earth as our own by referring to it as Mother Earth, the universal provider. The Earth provides all of our material needs and satisfies some of our spiritual needs: "I will lift up mine eyes unto the hills, from whence cometh my help." A day in the mountains, at the seashore, or in the countryside

sharpens that sense of awareness of the Earth which was compared above with an awareness of God.

Since he first appeared on Earth, man has wondered at nature's awesome beauty, and trembled at its indomitable power. The dread engendered by the physical experience of nature on the rampage, in storms, floods, or earthquakes, has shaped the development of primitive religions. Mystical or sacred attributes were assigned to natural objects and phenomena, and ceremonies were devised to honour and placate the unknown powers. Modern man has become increasingly insulated from his natural surroundings, partly because he is separated from them by masses of concrete, partly because scientific investigation tends to dispel the mystery of nature. This is not to imply that no problems remain to be solved, but we have learned enough to be reasonably sure that all are ultimately explicable in terms of rational science. Therefore, we no longer feel the need to populate the sky, mountains, trees, and winds with gods, spirits, and souls. But we can still enjoy the sensuous and spiritual appreciation of the Earth, and retain or rediscover the intimacy with our natural surroundings that was experienced by primitive man.

One of the appealing aspects of Earth study is that wherever we go, our favourite subject is right there with us. There is always something new to be seen, to be admired, or to be examined in detail. While travelling in a commercial airliner, a meteorologist can examine the upper portions of the clouds as a change from his normal ground-based view and can track the flight right through the fronts and the high- and low-pressure regions charted on the newspaper weather map in his lap. An oceanographer flying over the coastline can see at a glance the large-scale patterns in the waves rolling shoreward, and the effect of coastal prominences on these patterns. A geologist peering through the plane window can examine the distribution of hills and valleys laid out below him, gaining a bird's-eye view to supplement the pattern of features that he had previously seen only on maps. These pleasures are not reserved for the professional Earth scientist. Anyone can observe the Earth and Earth processes in action, almost anywhere.

Man is a curious species; he needs to know how and why things happen. The simple, visual pictures of nature are beautiful, awe-inspiring, and on occasion terrifying, but they can be more satisfying if they invoke a series of additional images. Just as one's appreciation of any work of art is enhanced by knowing something of the artist and his position in art history, so one's appreciation of nature's pictures is enhanced by knowing something about natural history. For a full appreciation of the splendour of mountain peaks rising abruptly from the plains, reaching for the puffs of cloud that ride above them, we need to know something of the processes that raise mountains—or were they always there? We need to know something of the winds that carry moisture from the oceans to the skies, because we see that the clouds come, change their shapes, and then disappear. We can gain a great deal by learning a little about the scientific approach to appreciation of the Earth. And it is not at all difficult for the nonprofessional to read about and to understand many of the necessary concepts.

Two of the most troublesome concepts are time and size—dimensions that distinguish the Earth sciences from any other Earth-bound subject. It is very difficult for us to grasp the meaning of the statement that the Earth formed 4,600,-

000,000 years ago. Similarly, the enormous volume of water in the oceans or the volume of rocks in a mountain range almost defy comprehension. We have been considering the Earth and scenery as it is exposed to us at the present. But when we study the Earth, we realize that the present scenery is merely a transient feature in the immense span of geological time. Early students of the Earth were hampered by the belief that the Earth was only a few thousand years old. Many of them were seeking answers to two recurrent questions that we find throughout human history. How and when was the Earth formed? How and when was man formed? Attempts to answer these questions are responsible for many myths and religions in various cultures, both ancient and modern.

In the early part of the 19th century the study and interpretation of rocks led geologists to conclude that the Earth must be of far greater antiquity than the age implied by a literal interpretation of the Bible. They realized that the layers of rock now exposed at the surface contain records of the history of the Earth during the times that each layer was formed. One major branch of the Earth sciences is devoted to the discovery, translation, and interpretation of the "record of the rocks." Many rock layers enclose fossils, and these remnants of animals and plants serve as illustrations in the historical book of nature, making it possible to trace the development and changes of species through time.

Fossil hunting has been a popular pastime for many generations. With a little experience and a little knowledge, an amateur fossil hunter can add interpretation to his discoveries. From a few fossil shells and corals in a limestone, he can reconstruct in his mind's eye the whole flourishing community of life that once existed on a coral reef, now frozen into the rock record. A piece of coal, with fossil imprints of leaves, ferns, and other plant remains from which the coal was formed, can conjure up a picture of a luxuriant swamp of 300,000,000 years ago, populated by strange beasts long since vanished from the Earth. The history of the Earth, the evolution of life, and the origin of man, at least in part, are preserved in the rocks. It is here that fundamentalists still supporting "creationism" will find much evidence for the evolution of life forms, if they care to examine it. This aspect of Earth study has almost universal appeal. Earth history and human history overlap in archaeology, and the records of early civilizations exposed in excavation sites always excite public curiosity.

The scientific approach to the appreciation of nature informs us that the key to interpretation of the past history of the Earth from the record of the rocks lies in processes occurring at the present time. These processes have been grouped into great cycles. Two of the most important are the hydrologic cycle, concerned with the circulation of water, and the mountain-building cycle.

The oceans constitute a vast reservoir for the hydrologic cycle. The atmosphere and the oceans are in constant motion, driven by the energy from the Sun and the rotation of the Earth. Masses of humid air, carrying water that has evaporated from sun-drenched tropical oceans, migrate to cooler latitudes where the water is precipitated as rain or snow, and thus returned to the ocean reservoir either directly or indirectly, over or through the ground. The moving air masses and ocean currents bring to the continental masses rain or drought, heat or cold, making them hospitable, habitable, or uninhabitable for human colonies. Minor

changes in atmospheric circulation have converted fertile plains to barren deserts and caused major changes in the development of ancient civilizations.

The hydrologic cycle shapes our local environment. The features that we know collectively as scenery are produced mainly by flowing water, although ice, wind, and solar energy also contribute. The force of gravity and the rivers together carry the products of weathering downhill to the ocean reservoir. The average rate at which the surface of the land is being worn down and the land dispersed into the oceans is a trivial 1.5 inches per 1,000 years, but the dimension of geological time gives significance to small numbers. At this rate, all of the continents would be worn down to sea level within 20,000,000 years. This means that during the 4,600,000,000 years since the Earth was formed, the continents could have been worn down to sea level at least 200 times. By now there should be no land rising above sea level, but we still see high mountains.

The mountains exist and persist because the effects of the hydrologic cycle are offset by the mountain-building cycle. Forces within the Earth cause large regions of the surface to rise very slowly, imperceptibly in human terms. Imperceptible, that is, until an earthquake signals an abrupt movement in the continuing process of mountain building. While some parts of the Earth rise other regions sink. This slow rhythm has been termed "the pulse of the Earth." Although we do not understand the details of what is happening within the Earth, we are now confident that internal forces are responsible for shaping the major features of the Earth's surface, such as the distinction between continents and ocean basins, and the persistence of mountain ranges on the land and beneath the ocean. The detailed sculpture of the surface results from the conflict between the mountain-building cycle and the hydrologic cycle.

The internal forces do more than cause the land surface to rise and fall; they cause the land to move sideways, as well. It is now generally believed by most scientists that the continents drift. There is persuasive evidence that the surface of the Earth is covered by a small number of very large shell-like plates, about 60 miles thick, across which the continents are scattered rather like logs frozen into the ice on a lake. The rigid shells of rock slide over the Earth's interior, carrying the continents with them, and grinding against each other along their edges like ice floes. The plate boundaries are sites of geological activity: earthquakes and volcanoes are concentrated along them. Because of these movements, supercontinents have been rifted apart, and ocean basins have opened, expanded, and closed again as continents collided. Continental collisions have thrust up great mountain ranges such as the Himalayas. The continents are drifting still at rates of an inch or two per year: the Atlantic Ocean is increasing in size, and the Pacific Ocean is becoming smaller. Most people are fascinated by the theory of continental drift. The theory is aesthetically pleasing, and it also has practical applications.

What stokes the subterranean fires that drive the Earth's engine, causing continental drift, mountain building, volcanic eruptions, and earthquakes? We have no satisfactory answer to this question, but we do know that an enormous amount of energy is involved in the activity along the plate margins. One major earthquake releases more energy than a hydrogen bomb. Modern man is a powerful animal, thanks largely to his exploitation of the Earth for materials

and energy, and he dominates the landscape like no species before him. He feels reasonably secure in his command of the environment while sitting in the city, because the landscape is largely a product of his industry, and it is clearly subservient to his wishes and his computer-operated control panels. But when the Earth releases a minute fraction of its internal energy in a major earthquake, man becomes helpless. All control is lost while the surface of the Earth rises and falls in solid waves.

Man cannot live in harmony with his environment during an earthquake. It has become clear, however, that he must learn to do so at other times if he is to avoid the dire predictions of those who evaluate such factors as projected world populations, the material and energy resources of the Earth, projected rates of consumption of these resources, and the volume and toxicity of waste materials discarded. We live in a restricted environment with finite space and resources, and we have become a force producing major modifications in the environment at rates very rapid compared with normal rates of Earth evolution. Social decisions about the continued exploitation of the Earth should be made with full information about the problems, and social decisions are based on votes, in theory at least. This alone is sufficient reason for any intelligent person to inform himself about the Earth, quite apart from the fascination of the subject, because his future depends upon it.

Part Two. The Earth

The outlines, and the articles and parts of articles referred to, in the thirteen sections, grouped in four divisions, of Part Two treat the Earth's properties, structure, and composition; its atmosphere and hydrosphere; its surface features; and its history.

Several points about the relations of this part to other parts should be noted. The consideration here of the Earth's physicochemical properties presupposes the physical and chemical knowledge and theories set forth in Part One. Knowledge of the Earth is in turn presupposed by Parts Three, Four, and Five, which are concerned with Life on Earth, Human Life, and Human Society, respectively. The several Earth sciences have themselves been the objects of historical and analytical studies concerned with their nature, scope, methods, and interrelations. These studies are set forth in Section 10/33 of Part Ten. The instrumentation used in the Earth sciences is dealt with in Section 723 of Part Seven.

The outlines and the articles referred to in the four sections of Division I treat the orbital motions and the figure of the Earth; its physical properties; the structure and composition of the Earth's interior; and the Earth's constituent minerals and rocks.

In Division II the subjects are the Earth's atmosphere; its hydrosphere; the motions of the sea; and weather and climate.

In Division III the subjects are the basic physical features of the Earth's surface and the features produced by geomorphic processes acting on the Earth's surface.

In Division IV the subjects are the origin and development of the Earth and its envelopes; the interpretation of the geological record; and the eras and periods of geological time.

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Division I. The Earth's properties, structure, and composition

The outlines, and the articles and parts of articles referred to, in the four sections of Division I treat the Earth as a planet; the Earth's physical properties; the structure and composition of the Earth's interior; and the Earth's constituent minerals and rocks.

The outline and the articles referred to in Section 211 deal with the orbital motions of the Earth and with the figure of the Earth.

Section 212 treats the Earth's gravitational properties; the Earth's magnetic, electrical, thermal, and mechanical properties; and the properties of Earth materials and their deformation.

Section 213 treats the basic divisions of the solid Earth; the causes, distribution, magnitude, motion, and energy of earthquakes; and the geophysical and geochemical evidence used to infer the structure and composition of the Earth's interior.

Section 214 treats the mineral constituents of the Earth; the rocks that comprise the Earth's crust; and the geochemical distribution of elements in the Earth.

Section 211. The planet Earth

The articles and parts of articles referred to in Section 211 deal with two main subjects: A, the orbital motions of the Earth; and B, the figure of the Earth.

The outline of subject A treats the orbital motions of the Earth

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	interior	84
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—the revolution of the Earth about the Sun and the rotation of the Earth on its axis. The outline goes on to treat the forces and dynamical effects related to the rotation of the Earth.

The outline of subject B begins with the definition of the figure

of the Earth as the size and shape of a hypothetical surface, called a geoid, the mean sea-level surface and its continuation under the land. It goes on to the historical development of improved approximations to the Earth's figure. It next deals with

A. The orbital motions of the Earth

- 1. The revolution of the Earth about the Sun and the rotation of the Earth on its axis
- 2. Forces and dynamical effect related to the rotation of the Earth
 - a. The Coriolis force that modifies the atmospheric and oceanic circulations
 - b. The centrifugal force that produces the Earth's equatorial bulge
 - Deceleration of the Earth's rotation as a result of tidal friction

B. The figure of the Earth

- 1. The conventional definition of the figure of the Earth: the geoid
- Reference figures or models of the Earth: the historical development of improved approximations to the Earth's size and shape
 - a. The spherical model
 - b. The ellipsoidal model
 - c. The geoidal model
- 3. The world geodetic system: the measurement of geodetic parameters
 - a. The astrogravimetric method: the use of gravity data and the Geodimeter
 - b. Satellite measurements: analysis of satellite orbits; satellite triangulation
 - c. Correlation of data from different methods
- 4. International reference systems
 - a. Current definitions and values: the adoption of standard reference figures
 - b. Recent developments: precision measurements and their implications concerning global structure and processes

the methods used before and since satellite measurements for establishing a world geodetic system. Finally, it treats current definitions and values in international reference systems, and recent developments in geodesy.

articles	article sections	other references
	6:59b-f	3:596e-597a /8:529a-b
	11:776a-777a	
	9:59e-g/ 13:438c-439a	2:677e-h/10:161g-162a/ 11:776c-777a/13:496c-d/ 19:699a-c/19:864d-865c
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	6 :4d–5c	
	6:5 d –6 g	11:759d-760b/17:372e-f
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	6:7a–8a 6:7a–f	
	6:7g –8a	

Section 212. The Earth's physical properties

[for Part Two headnote see page 79 for Division I headnote see page 79]

The articles and parts of articles referred to in Section 212 deal with six main subjects: A, the Earth's gravitational properties; B, the Earth's magnetic properties; C, the Earth's electrical properties; D, the Earth's thermal properties; E, the Earth's mechanical properties; and F, the properties of Earth materials and their deformation.

The outline of subject A begins with the factors that determine the gravitational field at the Earth's surface, especially the effects of the Earth's rotation and of its increase in density toward its centre. After dealing with the three principal systems for measuring the gravitational acceleration of the Earth, the outline goes on to inferences about the properties of the Earth's interior based on interpretations of gravity data. Here, it first treats the theory of an isostatic balance between the elevation of the Earth's surface and the density of the rocks below. It then deals with local, regional, and large-scale irregularities in the gravitational field.

The outline of subject B begins with the mapping of the Earth's main magnetic field in terms of the elements of intensity, dip,

and declination, and with the secular variations in that field. It goes on to treat the periodic solar and lunar daily magnetic variations; the geomagnetic disturbances of large amplitude called magnetic storms; and transient variations caused by electric currents on or near the Earth's surface. It next deals with theories of the origin of the main geomagnetic field, theories that also try to account for its secular variation. It concludes with efforts to determine the behaviour of the Earth's magnetic field through geological time, from the study of ferromagnetic rocks.

The outline of subject C, the Earth's electrical properties, treats the currents produced by the motion of charged particles in the Earth's ionosphere; the variation with depth of the electrical properties of the solid Earth; and electric currents within the Earth, those induced by variations in the geomagnetic field and those generated by the Earth's core.

The outline of subject D, the Earth's thermal properties, first deals with the sources of the Earth's heat, the heat generated at the time of the Earth's formation and the heat produced by radio-

active decay. It goes on to the transmission of heat from the Earth's interior to its surface and to the geological aspects of heat flow, with emphasis on volcanic activity.

The outline of subject E begins with the indirect evidence used to determine the basic internal mechanical properties of the Earth—density, pressure, incompressibility, rigidity, and gravitational intensity. It goes on to the Earth's departures from spherical symmetry and from perfect elasticity. Finally, it treats the response of the Earth to stresses of long duration, involving possible large-scale flow of Earth materials.

A. The Earth's gravitational field [see also 131.B.]

- 1. Definition of gravity: the factors that determine the gravitational field at the Earth's surface
 - a. The hydrostatic figure of the Earth: effects of the Earth's rotation and density distribution on gravity
 - b. The reference ellipsoid and standard gravity: approximations to the Earth's average gravitational field
 - c. Gravity anomalies: free-air, Bouguer, and isostatic anomalies
 - d. Harmonic analysis of gravity: the mathematical representation of the Earth's gravitational field
- 2. Measurement of gravity: the methods of gravimetry and astrogeodesy; analysis of perturbations of the orbits of artificial satellites [see also 723.D.2.d]
- 3. Interpretation of gravity data: inferences about the Earth's interior
 - a. Isostasy: the approximate balance between the elevation of the Earth's surface and the density of the rocks below
 - b. Variations in the gravitational field
 - i. Local irregularities: their relation to small-scale density differences and their use in geophysical prospecting
 - ii. Regional irregularities; their relation to crustal structure
 - iii. Large-scale irregularities: their relation to global tectonics

B. The Earth's magnetic properties [see also 127.C.]

1. The Earth's main magnetic field

- a. Elements of the geomagnetic field: definition of magnetic intensity at the surface of the Earth
- b. World magnetic surveys and magnetic observations
- variations in the main magnetic field: the geomagnetic secular variation [see 4.b., below]
- 2. Transient and short-term geomagnetic fields
 - a. Solar and lunar daily magnetic variations
 - Magnetic storms and substorms: large-amplitude geomagnetic disturbances caused by increased solar activity
 - Electromagnetic induction and telluric currents: geomagnetic field variations caused by electric currents induced within the Earth
- 3. Origin of the geomagnetic field
 - a. The main geomagnetic field: evidence that the Earth's core is the source of the geomagnetic field

Subject F is the properties of Earth materials and their deformation. The outline first deals with the properties of rocks determined from empirical observation and laboratory tests, covering volumetric, mechanical, thermal, electrical and magnetic, hydraulic, and optical properties. Dealing with the deformation of materials in the Earth's crust, the outline treats stress and strain in rocks; the various types of rock folding; fracture in rocks, including various kinds of faults; the superposition of strains produced by the tectonic events of different ages; and the deformation of ice in ice sheets and glaciers.

articles	article sections	other references
EARTH, GRAVITATIONAL FIELD OF 6:19–23	8 :291a–292g	
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	6 :19f–20a	6 :3e–4c
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	6:20h-21g/ 8:291e-292g	6:4d–6b <i>passim</i> / 11:759d–760b
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	6:28a-30f/ 11:314c-e	
	6:28a-e	19:22h-23e
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	6:30f-31d	
	6:31d-32e/ 2:376a-377g	
	6:32e-h	
	6:32h-35c	6:61c a
	6:32h-33d	6 :61c–e 5 :512a–b
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- b. The dynamo theory of the geomagnetic field: theoretical models of electromagnetic induction processes in a highly conductive fluid core
- c. The theory of secular variation: interpretations based on the dynamo theory
- 4. Rock magnetism [see also 127.C.5.]
 - a. Magnetization of rocks: induced and remanent magnetism
 - b. The Earth's paleomagnetic field: the record of variation and polar reversal through geological time
 - i. Geomagnetic polarity reversals
 - ii. Polar wandering
 - iii. Magnetic anomalies over the continents and the oceans
- C. The Earth's electrical properties [see also 127.B.]
 - 1. Atmospheric electric current systems: currents produced by the motion of charged particles in the Earth's ionosphere [see also 221.A.4.]
 - 2. Electrical conductivity and dielectric behaviour of the Earth's rocks and minerals: variation with depth of the electrical properties of the solid Earth
 - 3. Electric currents within the Earth: currents induced by variations in the geomagnetic field and currents generated by the Earth's core
- D. The Earth's thermal properties [see also 124.A.4.c.]
 - 1. Sources of the Earth's heat: original heat of formation and radioactive decay
 [see also 111.C.5.]
 - 2. Transmission of heat from the Earth's interior to its surface: thermal conductivity and gradients, and heat flow data
 - 3. Geological aspects of heat flow: convection currents in the Earth, rock metamorphism, and mountain building
 - 4. Surface manifestations of heat flow: volcanoes and volcanism
 - a. General aspects of heat flow: association of volcanoes with localized areas of high heat flow; distribution of volcanoes; catastrophic eruptions; generation of geothermal power
 - b. Volcanic activity: discharge of geysers and other hot springs; ejection of fragments; effusion of lava
 - c. Volcanic structure and form: shield volcanoes and stratovolcanoes; monogenetic, composite, and submarine volcanoes
 - d. The origin of volcanoes: formation and movement of magma
- E. The mechanical properties of the Earth

articles	article sections	other references
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	19:502e-503a / 6:26e-f / 9:214h-215d / 9:1028d-h	6:1017e-h/9:227d-g/ 19:20d-e/19:98f-99a
	19:503b-505a/ 8:133g-135b/ 9:214f-g/ 9:227h-232b/ 15:844b-d 19:505b-507d	3:1022d-g
	19:507d-508b/ 9:208e-209d/ 13:667d-h/	9:227c-d

EARTH,
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PROPERTIES OF
6:35-41

articles article sections other references 1. General considerations: the fundamental mechanical 6:35d-36b properties of the Earth's body and the indirect evidence used to determine them 6:36b-37a 2. Nature of deformable media: stress and strain; models of the stress-strain behaviour of materials; seismic waves [see also 126.C, and F.] 3. The basic internal mechanical properties of the Earth: 6:37b-39g density, pressure, incompressibility, rigidity, and gravitational intensity 6:44b-c/8:1002c-1003c/ 4. The Earth's departures from spherical symmetry: 6:39h-40d/ oblateness, lateral variations associated with crustal 6:19e-f 14:434d-f structure, and isostasy and its effects [see also 211.A.2.b] 6:40d-41c 5. Anelasticity in the Earth: departures of the Earth from perfect elasticity 6. Response of the Earth to stresses of long duration: possible 6:41c-g/6:50d-e/ large-scale flow of Earth materials 15:958f-959g [see also 241.G.] F. Properties of Earth materials and their deformation 1. The properties of rocks determined from empirical ROCKS. observations and laboratory tests PHYSICAL PROPERTIES OF 15:952-964 a. Volumetric properties: rock density and porosity 15:953a-g b. Mechanical properties 15:953g-960a/ [see also 126.C., D., and F.7 15:914c-916a i. Elasticity: compressibility and the propagation of 15:953h-955h 6:72c-gelastic waves ii. Nonelastic properties: compaction, brittle rupture 15:955h-957h and failure, and brittle-ductile transitional behaviour 15:957h-958f iii. Plasticity: dislocations and slip iv. Time-dependent deformation: creep 15:958f-959g/ 16:196h-197a v. Response to shock waves: meteorite impacts 15:959g-h/ 12:50h-52a vi. Hardness and friability 15:959h-960a c. Thermal properties 15:960a-961h i. Specific heat and thermal conductivity 15:960a-h/ 6:25a-b ii. Thermal expansion and rock melting 15:960h-961h/ 9:208e-209d/ 9:222g-223d d. Electrical and magnetic properties i. Magnetic susceptibility and remanent magnetization of rocks [see B.4., above] ii. Electrical conductivity and dielectric behaviour e. Hydraulic properties: porosity and permeability; the 15:963h-964c/ capacity to store and transmit fluids 8:435h-436e/ 12:860f-h/ 14:169c-170a f. Optical properties: colour and lustre 15:964c-e 2. The deformation of materials in the Earth's crust ROCK DEFORMATION 15:913-923 a. Stress and strain of rocks 15:914c-916a/ 6:36b-37a i. Response to stress 15:914c-h/ 12:50h-52a ii. Elastic and plastic deformation: reversible and 15:914h-916a irreversible displacements 15:916a-918h/ b. Folding of rocks 12:589c 5:122d-g/ **12**:584b-e

15:916a-917f/

12:579e-h

i. Types of tectonic folding; e.g., flexure, slip, and

flexural-slip folding

	articles	article sections	other references	
ii. Foliation and lineation: linear features in rocks subjected to stress		15:917g-918c	12 :6a–d	
iii. Nappes: large rock sheets that have moved over rock formations beneath and in front of them	r the	15 :918c–e	1:633h-634c	
iv. Diapiric structures; e.g., salt domes [see also 724.B.1.c.ii.]	salt domes 16 :195–199	15 :918e–f		
v. Nontectonic folding; e.g., slumping of recently deposited sediments		15:918g-h/ 16:470f-471a		
c. Fracture in rocks		15:918h-922h		
i. Joints, joint sets, and joint patterns		15:919a-920f	8:876f-g/19:703e-h	
ii. Faults and faulting; e.g., normal, transcurrent, a thrust faults	and	15 :920f–922h / 15 :843g–844b	6 :68e–h/ 16 :446b–e	
d. Structural interference: the superposition of strains produced by the tectonic events of different ages		15:922h-923g		
e. The deformation of ice in sheets and glaciers: flow a fracture of ice [see also 222.A.3.a.]	and	9:177f-178a / 9:179a-d / 9:182b-d / 9:184c-g	12 :154g–155c	

Section 213. The structure and composition of the Earth's interior [for Part Two headnote see page 79

for Division I headnote see page 79]

The articles and parts of articles referred to in Section 213 deal with four main subjects: A, the Earth's concentric layers; B, earthquakes; C, the distribution of elements in the Earth's interior; and D, the indirect evidence used to infer the structure and composition of the Earth's interior.

The outline of subject A begins with the basic physical properties and zonal structure of the Earth. It goes on to treat the basic divisions of the solid Earth, covering the different composition of the markedly differentiable shells, called the crust, the mantle, and the core, and of the transitional zones between them.

The outline of subject B treats the natural and artificial causes of earthquakes; the distribution of earthquakes; and the magnitude, motion, and energy of earthquakes.

A. The Earth's concentric layers

- 1. Physical properties and zonal structure of the Earth: the variation with depth of seismic wave velocities, density, pressure, temperature, electrical conductivity, and elastic and rheological properties [see also 212]
- 2. The basic divisions of the solid Earth
 - a. The crust: the Earth's outer layer, which may be differentiated into continental and oceanic crust
 - The Mohorovičić Discontinuity: the zone that separates crust from mantle
 - c. The mantle: the layer between crust and core that comprises the bulk of the Earth's volume
 - i. The upper mantle
 - ii. The transition zone
 - iii. The lower mantle
 - d. The core: the Earth's innermost region, assumed to be liquid except for a probably solid inner core
- 3. The development of the Earth's structure and composition [see 241.A.]

Subject C, the distribution of elements in the Earth's interior—in its core, mantle, and crust—is dealt with in detail in the next section, Section 214.

Subject D involves the indirect evidence used to infer the structure and composition of the Earth's interior. The outline deals first with geophysical evidence, especially that afforded by seismic wave velocities, but also other geophysical evidence, such as the Earth's moment of inertia and its density distribution. It then deals with geochemical evidence, covering investigations of geochemical equilibria at high temperatures and pressures; the composition of meteorites that may correspond to rocks forming the Earth's interior; and evidence from crustal igneous rocks derived from the upper mantle.

articles	article sections	other references
EARTH, STRUCTURE AND COMPOSITION OF 6:48-57		
	6:49d-50e/ 6:10b-c	6:702h-703a
	6:50e-55c	
	6:50e-51e/ 5:120b-f/ 6:703h-709c/ 13:433h-434d 6:51e-h	
	6:51h-54f/ 6:703d-h/ 16:764a-d 6:51h-53e/ 5:120f-h/ 9:222g-223d 6:53e-54c	5:114d-f/6:703f-g/ 12:8f-g/13:562h-563c
	6 :54c–f	
	6:54f-55c/ 6:703c-d	

- B. Earthquakes: sources of seismic waves within the Earth
 - 1. Causes of earthquakes
 - a. Natural causes: rock fracture and volcanism
 - b. Artificial causes; e.g., nuclear explosions, filling of reservoirs
 - 2. Distribution of earthquakes
 - a. Geographic and geologic occurrence: confinement of major earthquake activity to narrow belts
 - b. Deep-focus earthquakes: occurrence of earthquakes in the Earth's mantle
 - 3. Magnitude, motion, and energy of earthquakes [see also 126.C. and 128.A.]
 - a. Seismic intensity and magnitude scales
 - b. Seismograms and their interpretation: the physical characteristics of seismic waves [see also 723.F.6.]
- C. Distribution of elements in the Earth's core, mantle, and crust Tsee 214.C.1
- D. The indirect evidence used to infer the structure and composition of the Earth's interior
 - 1. Geophysical evidence, mainly from earthquake analyses [see also 212.E.]
 - a. Seismic wave velocities
 - b. Other geophysical evidence; e.g., the Earth's moment of inertia, density distribution
 - Geochemical evidence
 - a. Investigations of geochemical equilibria at high temperatures and pressures: phase transitions in the Earth's interior [see also 214.A.5.a.]
 - b. The composition and mineralogy of meteorites that may correspond to rocks forming the Earth's interior [see also 133.A.4.d.i.]
 - c. Evidence from crustal igneous rocks that are derived from the upper mantle; e.g., andesite lava flows, peridotite and eclogite inclusions in lava flows and some igneous rocks

articles	article sections	other references
EARTHQUAKES 6:68–73		14:434b-c
	6 :68e–69b	
	6 :68e–h	15 :957d–f
	6 :69a–b	
	6: 69c–70h	5:113e-114b
	6:69c-70a	12:579b-c/15:844e
	6 :70b–h	9 :1029b–e
	6:70h-73e/ 6:8e-f	
	6:70h-72b	
	6:72c-73e / 6:36g-37a / 16:491e-492b	15 :955b–h

:50e–55c <i>passim/</i> 11:499f–h
L1:4991-N
:37b–39b <i>passim</i>
51e–54f passim
:56b-d/ 13 :563c-d
:52d-53a/ 9 :221c-e/

Section 214. The Earth's constituent minerals and rocks

[for Part Two headnote see page 79 for Division I headnote see page 79]

The articles and parts of articles referred to in Section 214 deal with three main subjects: A, the mineral constituents of the Earth; B, the rocks that comprise the Earth's crust; and C, the distribution of elements in the Earth.

The outline of subject A begins with the chemical composition, internal structure, and external morphology of crystals, subjects that involve major means for determining the identity of mineral species and varieties. It goes on to the classification of minerals in terms of structure and composition, the physical properties of minerals, and the occurrence of minerals in nature. It concludes with the responses of the Earth as a chemical system to change in physical factors, covering geochemical equilibria at high temperatures and pressures and geochemical equilibria at low temperatures and pressures.

Subject B is the rocks that comprise the Earth's crust. The outline first covers the three broad classes of rocks—the igneous rocks that have crystallized from molten silicate solutions within or above the Earth's crust; the sedimentary rocks deposited by glaciers and ice sheets, wind, or water, or produced by biogenic processes; and the metamorphic rocks of the Earth's crust which

formed by the physicochemical alteration of pre-existing rocks. For each of these classes of rocks, the outline treats the modes of formation, the physical and chemical properties, the principal types, and their distribution. It concludes with the rock associations formed in different environments of the Earth's crust: in the oceanic regions, in the stable continental regions, in the continental borderlands, in the island arcs, in the major mountain ranges, and in the piedmont regions adjacent to mountain regions.

Subject C involves the determination of the relative and absolute abundances of the chemical elements in the Earth and its various parts. The outline first deals with estimates, made from the studies of the composition of the Sun, other stars, and the Moon, about the overall abundances of the elements in the universe. Treating the terrestrial abundances, the outline covers the distribution of chemical elements in the Earth's core; in its mantle; in the Earth's crust, with particular reference to the various kinds of mineral fuels (coals, petroleum, oil shales, and natural gas); in soils; in the hydrosphere; and in the atmosphere. An article referred to deals separately with the physiological concentration of elements, defined as the accumulation of an element in concentrations greater than those in the surrounding environment as a result of the physiological processes of plants and animals. At the end, it

treats the geochemical cycle, an overall concept of the migration of elements throughout the atmosphere, the hydrosphere, and the solid Earth.

	articles	article sections	other references
. The mineral constituents of the Earth	MINERALS 12:233–245		
Crystallography: the chemical composition, internal structure, and external morphology of crystals	CRYSTALLOG- RAPHY 5:339–347	12:234a-236a / 1:707f-709a / 7:213a-215a / 7:219b-221b / 12:94f-95c / 13:561c-562a / 15:319c-321b / 19:1139h-1140f	3:833f-836d passim/ 3:845g-846a/ 4:700d-703c passim/ 5:333h-334d/ 14:284d-287d passim/ 16:752a-754g passim
 Classification of minerals in terms of crystal structure and chemical composition [see also 122.D.] 		12 :236b–239f	
a. The principal nonsilicate minerals			
i. Native elements	NATIVE ELEMENTS 12 :853–858	12:236f/ 3:845c-846c/ 7:971b-h	8:237a-c
ii. Sulfides, including arsenides and antimonides [see also 4.c., below]	sulfide minerals 17 :785–791	12 :236g–h	
iii. Sulfosalts		12:236h-237a	
iv. Oxides and hydroxides		12:237a-g/ 7:970c-971b/ 7:975b-c	
v. Halides		12:237g-238a	
vi. Carbonates	CARBONATE MINERALS 3:833–838	12 :238a–b	3:1023f-1024c
vii. Nitrates and iodates		12 :238b	
viii. Borates		12:238c-d	
ix. Sulfates		12 :238d–g	6:1133h-1134h passim
x. Chromates		12:238h	
xi. Phosphates, including vanadates and arsenates	PHOSPHATE MINERALS 14 :284–288	12:238h-239a / 7:976a-b / 13:129b-c / 14:289b-g	
xii. Tungstates and molybdates		12:239a	
b. The silicate minerals	SILICATE MINERALS 16:756–764	12 :239b–f	
 Silicate structure and composition: the basic structural units, the silica tetrahedra and octahedra; the substitution in silicate structures of ions other than silicon 		16 :756f–757b	
 ii. Isolated or double tetrahedral group silicates: minerals with silicate tetrahedra that are unconnected or connected by groups of two 		16 :757h–759b/ 13 :561g–562a	
iii. Chain silicates: minerals with silica tetrahedra that are connected together in single or double chains		16:759b-761a / 1:707f-709a / 15:319c-320b	
 iv. Sheet silicates: minerals with silica tetrahedra that are connected together in two-dimensional sheets 		16 :761a-g/ 12 :94f-95c	
 Framework silicates: minerals with silica tetrahedra that are connected together in three-dimensional frameworks 		16:761h-763e/ 7:213a-d/ 19:1139h-1140g	7:219b–221b passim
3. The physical properties of minerals; <i>e.g.</i> , hardness, cleavage, specific gravity, and magnetic, electrical, optical, and thermal properties		12:239f-242f/ 4:704c-f/ 7:215b-216h/ 7:221c-f/ 13:562a-c/ 19:1141c-f	7:969d–976e passim/ 12:93f–94d/ 14:284d–287d passim/ 16:752a–754g passim/ 17:786g–789g passim

	articles	article sections	other references
4. The occurrence of minerals in nature		12:242f-244f	
a. The major rock-forming mineral groups		16 :636h-637c	16 :757h–763e passim
i. The olivines; e.g., forsterite, fayalite	OLIVINES 13:560–564	7 :973d	16:757h-758a
ii. The pyroxenes; e.g., augite, jadeite	PYROXENES 15:318-322		7:972h-973a/16:759b-760c
iii. The amphiboles; $e.g.$, hornblende, tremolite	AMPHIBOLES 1:707–710		7:972g-h/16:760e-761a
iv. The micas: e.g., muscovite, biotite	micas 12 :93–96	16:761a-g	
v. The feldspars; e.g., orthoclase, albite	FELDSPARS 7:212–218	7:971h-972c	16 :762a–e
vi. The feldspathoids; e.g., nepheline, leucite	FELDSPATHOIDS 7:218–222	7:973b-c	16:762f-g
vii. The silica minerals; e.g., quartz, tridymite	16: 751–756	7 :973e–975b	12:52g-53c/16:761h-762a
viii. The clay minerals; e.g., kaolinite, illite	CLAY MINERALS 4:700–706	7:1033g-1034f / 16:1018g-1020c	
ix. The carbonates; e.g., calcite, dolomite [see A.2.a.vi., above]			
x. The zeolites; e.g., natrolite, heulandite	ZEOLITES 19:1139–1143	10.0401 04404	16:763a–e
b. The occurrence of mineral associations		12:243b-244f/ 13:562d-563h/ 14:287a-288d/ 16:754h-756a/ 16:763e-764g	
i. In igneous and metamorphic rocks		12:243b-e/ 3:836h-837a/ 9:202c-203c/ 12:4f-g/ 13:562d-h/ 15:949f-950a/ 19:1142d-e	1:709a-710a / 7:221f-222h passim/ 9:220d-g/9:229f-g/ 11:486e-487a / 16:763e-764d passim
ii. In ore deposits		12:243e-g/ 13:666d-g/ 17:790a-c	
iii. In sedimentary rocks and precipitates		12:243g-244b/ 3:837b-f/ 4:705b-e/ 8:296d-297b/ 19:1142f-g	11:24g-25b/16:469a-c/ 16:763f-g
iv. In the Moon, planets, and meteorites		12:244b-f/ 12:44h-45c/ 13:562h-563d/ 16:764d-g	
 c. Ore deposits: concentrations of metals and metalliferous minerals [see also 724.C.3.] 	ore deposits 13:661–671		
i. The nature, genesis, and classification of ore deposits		13:663b–667d/ 12:243e–g/ 17:790a–c	6:706f-707d/9:225b-c
 Earth processes involved in the formation and distribution of ore deposits; e.g., magmatic concentration; hydrothermal processes 		13:667d-671e	6 :706h–707d / 9 :224h–225c
 iii. Metallogenic epochs and provinces: the occurrence of episodes of mineralization throughout geological time 		13:671e-h/ 6:13a-b	
iv. The occurrence and distribution of ore deposits		1:641g-642b/ 4:570d-f/ 9:894f-895b/ 10:728a-b/ 11:922b-c/ 15:521b-f/ 18:455f-g/ 18:1034h-1035b/ 19:1147c-e	4:808c-d/8:237b-c/13:71e-h/ 16:776h-777a
d. Minerals of gem quality; e.g., beryl, corundum, diamond	GEMSTONES 7:969–976	10:164g-165c	3:845d–846b passim / 16:754d–f

	articles	article sections	other references
 Geochemical equilibria a. Geochemical equilibria at high temperatures and pressures 	GEOCHEMICAL EQUILIBRIA AT HIGH TEMPERATURES AND PRESSURES 7:1022–1028		12 :244f–245d <i>passim</i>
 i. Relevant thermodynamic principles: e.g., phase diagrams, the phase rule [see also 124.A.] 	7.1022-1028	7:1023c-1024c/ 8:868d-870c/ 14:204f-205h/ 15:949d-f	
ii. Phase equilibria in mineral systems; e.g., equilibria in systems of one, two, or more components		7:1024c-1026g/ 3:838a-c/ 9:209e-210a/ 9:210h-211e/ 14:205h-210c/ 15:321b-322e	12 :1b–2a
 iii. Areas of application of high-temperature—high-pressure studies; e.g., phase transitions in the Earth's interior; geological thermometry and barometry 		7:1026h-1028a / 1:710b-e/ 7:216h-218c / 9:210a-h / 12:95f-96b / 13:563h-564e / 14:288d-g / 15:949f-950a	3:846a-c/ 6:50e-55c passim/ 7:221f-222h passim/ 9:223h-224b/12:52d-53d/ 13:665e-669g passim/ 16:757a-b/16:764a-d
b. Geochemical equilibria at low temperatures and pressures	GEOCHEMICAL EQUILIBRIA AT LOW TEMPERATURES AND PRESSURES 7:1028–1035		12 :244f–245d passim
 i. Principles and techniques: thermodynamic fundamentals and geochemical diagrams [see also 124.A.] 		7:1028f-1032b/ 14:204f-210c	
ii. Geochemical equilibria of significance in nature; e.g., equilibria of carbonates in water		7:1032b-1035c/ 3:836d-h/ 3:838d-f/ 6:1133d-1135a/ 7:735b-737h	3:1023f-1024d
B. The rocks that comprise the Earth's crust		16:763e-764a	
 The igneous rocks: the predominant solid constituents of the Earth that form through the cooling of molten or partially molten material at or beneath the Earth's surface 	IGNEOUS ROCKS 9:201–213		13:909h-910b
a. Properties of igneous rocks		9:201f-206d	7:1055c-f
i. Chemical composition		9:201h-202c	6 :704b–705g
ii. Mineral composition		9:202c-203c	12 :243b-c
iii. Textures and fabrics		9:203c-204g	
iv. Structural features; e.g., clastic structures, flow structures, fractures, inclusions		9 :204g–206b	15:918e-f/15:920c-f
v. Colour and specific gravity		9 :206b–d	
b. Classification of igneous rocks		9:206d-208d	
i. According to mineralogy and texture		9:206d-208b	
ii. According to chemical composition		9:208c-d	
c. Formation of igneous rocks [see also 212.D.4.]		9:208e-211e	
i. The nature of magmas		9:208e-209a/ 9:222g-224h/ 19:507d-508b	9 :227c–d
 ii. Crystallization from magmas: influence of melt temperature and pressure; phase equilibria in silicate melts; Bowen's reaction series 		9:209a-210h/ 7:1027c-g	
iii. Effects of volatile constituents and late magmatic processes		9:210h-211e/ 9:224h-225e	15:961f-h
d. Occurrence of igneous rocks		9:211e-213e	
i. Distribution and abundance of igneous rocks		9:211h-212b	
 ii. Rock kindreds, or associations, and petrographic provinces: groups of rocks of similar mineralogy and chemical composition 		9:212b-f	

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	articles	article sections	other references
iii. Diversification of magmas: mechanisms of magma generation		9:212f-213e	
e. Principal families of igneous rocks			
 i. The intrusive igneous rocks that result when magma cools and solidifies below the surface of the Earth; e.g., granite, gabbro, diorite 	IGNEOUS ROCKS, INTRUSIVE 9:219–227		6:50f-51h passim/15:920c-f
ii. The extrusive igneous rocks that form from magma that erupts at the surface of the Earth; e.g., basalt, rhyolite, andesite	IGNEOUS ROCKS, EXTRUSIVE 9:213–219	19:504d-505a	14:528f-h
iii. The pyroclastic igneous rocks that form from deposits of explosive volcanic eruptions; e.g., pumice, tuff, scoria	IGNEOUS ROCKS, PYROCLASTIC 9:227–233	19:503f-504d	9:208b
The sedimentary rocks of the Earth's crust: rocks that were deposited by or precipitated from ice, wind, or water, or produced by biogenic processes	SEDIMENTARY ROCKS 16:463–474	13:479h-480f	7:1056a-b/13:909c-f
a. Classification systems		16:4 64d–467b	
i. Clastic rocks ii. Nonclastic rocks		16:464h-466c/ 16:214g-216d 16:466c-467b	
II. Nonciastic focks		16:467c-469e/	
b. Properties of sedimentary rocks		4:1110c-1111e/ 8:295e-298b/ 10:980b-982a/ 11:24f-25d/ 16:635b-636e/ 16:765e-766a	
i. Texture		16:467c-468e/ 10:980d-982a/ 16:213g-214e	4:1110c-g
ii. Mass properties; e.g., cementation, colour, density, elasticity, porosity		16:468f-469a / 16:635g-h	4 :1111c-d/ 16 :765e-g
iii. Geochemical properties iv. Fabric		16:469a-c/ 3:837b-f/ 8:296d-298b/ 10:980b-d/ 16:214e-f 16:469d-e/	6:705h-706d/11:24h-25b/ 16:635d-g/16:763f-g
c. Sedimentary structures		16:636c-e 16:469e-471a/ 16:635h-636b/	8:295f-296c
i. External stratification		16:766a-c 16:469e-g	16 :766a–b
ii. Bedding and bedding planes		16:469g-470e/	8:295f-296b
iii. Deformation structures		16:213c-g 16:470f-471a/	0.2551 2500
d. Sedimentary environments		15:918g-h 16:471b-472h/ 10:983a-984b/ 16:636e-g/ 16:766c-767d	16 :459d–461d <i>passim</i>
i. Marine environment		16:471e-472a/ 6:1135h-1137g/ 8:298d-299e	10:983h-984b/11:499e-f
ii. Mixed marine and nonmarine environment		16:472a-c	10 :983d–g
iii. Nonmarine environment		16:472c-472h/	4:1111e-1112f passim/
e. Distribution of sedimentary rocks through time		6:1135c-h 16:472h-474b/ 6:1138h-1139e/ 16:767e-h	10:983c-d
i. Rock type variation		16:472h-473d/ 16:637c-e	
ii. Rates of accumulation		16:473d-f	
 iii. Sedimentary models: inferences concerning the mode of emplacement and the sources of sedimentary deposits 		16 :473f–474b/ 6 :1135b–1138g	16 :766c–767d passim
f. Principal types of sedimentary rocks			
 i. Conglomerates, tillites, and other heterogeneous clastic rocks 	CONGLOMERATES AND BRECCIAS 4:1109–1113		16:465b-e

		articles	article sections	other references
ii.	Quartzose sandstones and arkoses	SANDSTONES 16:212–216	4:731h-732b	16 :465e–466b
iii.	Graywackes .	GRAYWACKES 8:295–299		
iv.	Shales	SHALES 16 :634–638	13:536c-539g	
v.	Loess	LOESS 11:24–28		8 :176d–e/ 19 :844g–h
vi.	Limestones and dolomites	LIMESTONES AND DOLOMITES 10:979–985		3:837b-e/16:466c-h
vii.	Evaporites [see also 724.B.1.c.ii.]	EVAPORITES 6:1132–1139	4:731f-g/ 5:1091b-c/ 16:193h-194b/ 16:195h-196a/ 19:34h-35b	13:669f-g/14:553h-555c
viii.	Siliceous rocks	SILICEOUS ROCKS 16:765–767		
ix.	Phosphorites	PHOSPHORITES 14:288–290		
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that ha	etamorphic rocks of the Earth's crust: rocks we formed by the physicochemical alteration of sting rocks	METAMORPHIC ROCKS 12:1–10		7:1056f-1057a/13:910b-d
a. For	mation and classification of metamorphic rocks	ROCK METAMORPHISM, PRINCIPLES OF 15:947–952	12:2e-4e	
	Types of metamorphism; e.g., contact, regional, hydrothermal, progressive and regressive	·	15:948c-g/ 12:3a-e/ 6:26c-d/ 12:52d-53g	12 :243d–e
	Grades of metamorphism: the degree to which metamorphic changes have occurred		15:948g-950e	
iii.	Temperature and pressure of metamorphism		15:950e-951b/ 7:1027a-c	
iv.	The origin of metamorphic texture and structure		15 :951b–952b	
v.	Metamorphic differentiation		15:952b-c	
	The alteration of limestones and dolomites to form marbles	marbles 11:486–487		
	Types of metamorphic rocks; $e.g.$, schist, slate, gneiss, hornfels		12:3f-4e	
b. Phys	sical and chemical characteristics of metamorphic		12 :4f–6g	
i. 1	Metamorphic minerals		12:4f-g/ 15:949f-950a	16:763g-764a
ii.]	Rock composition		12 :4g–5e	6:706e-f
iii.	Metamorphic facies		12:5e-6a / 15:950a-e	
iv.	Textures and fabrics		13.930a-c 12:6a-g/ 15:917g-918c	
c. Roc	ks of the principal facies		12:6g-9d	
	Facies associated with contact metamorphism; e.g., sanidinite facies, pyroxene-hornfels facies		12 :6g–7d	
	Facies associated with regional metamorphism; e.g., zeolite facies, greenschist facies, amphibolite facies		12:7d-8e	
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4. The roo	ck associations formed in different environments of th's crust		9:217a-219e/ 16:767e-h	
a. In the abys	ne oceanic regions: basaltic lavas, reef limestones, and ssal sediments of the deep oceans		6:1137c-g / 9:215d-h/ 9:217b-218d/ 11:498d-h	10:983h–984b

	articles	article sections	other references
b. In the stable continental regions: conglomerates, sandstones, evaporites, and coal measures		4:793a-c/ 4:1112f-1113d/ 5:396c-397f/ 6:1135c-h/ 9:219c-e	10:983c-d/11:25d-h/ 16:215c-e
c. In the continental borderlands: sandstones, shales, and limestones		6:1135h-1137c	10:983d-g/12:583b-d/ 16:215g-216a/16:634d-g
d. In the island arcs: andesite and spilite lavas, ultrabasic intrusive rocks, graywackes, and shales		8:298b-d/ 9:215h-216e/ 9:1027h-1028d	8:299c-e/12:581g-583b
e. In the major mountain ranges: regionally metamorphosed rocks, granitic batholiths, early-stage basalts and peridotites, and late-stage andesite lavas		9:211h-212f/ 9:218d-219b/ 12:7d-8e/ 12:579h-580c	12:590d-592d passim
f. In the piedmont regions that are adjacent to mountain ranges: gabbros, basalts, and arkoses		9:216e-217a	16:215e-f
2. Distribution of elements in the Earth: comparison of terrestrial abundances of the elements with absolute, or cosmic, abundances [see also 121.D.2.]	ELEMENTS, GEOCHEMICAL DISTRIBUTION OF	4 :117f - g	
1. In the core		6:703c-d	6:54h-55c
2. In the mantle		6 :703d–h	
3. In the crust		6:703h-709c/ 3:845b-c/ 3:848h-849a/ 3:850e-f/ 3:851d-e/ 15:516e-517b	
a. Igneous rocks		6:704b-705g/ 9:201h-202c	
b. Sedimentary rocks		6:705h-706d	
c. Metamorphic rocks		6:706e-f	
4. In mineral fuels		6 :707d–708e	
a. Coals [see also 724.B.1.c.i. and C.2.]	COALS 4: 790–795		14:739c-d
i. Classification of coals	4.750-753	4:790d-791e/	
ii. Physical and chemical characteristics of coals		4:773f-g 4:791e-792h/ 13:536h-537f	
iii. Origin of coals		4:793a-795a / 4:732b-c	6:707e-708b/17:839h-840d
b. Petroleum [see also 122.E.1.a. and 724.B.2. and C.1.]	PETROLEUM 14 :164–175		6:708b-c
i. Physical and chemical characteristics of petroleum	14.104-173	14:166e-167f/ 14:180h-181c	
ii. Origin of petroleum		14:167g–169b	
iii. Migration and accumulation of petroleum in porous rocks		14:169b–172e/ 8:438f–439c	
iv. Occurrence and distribution of petroleum		14 :172e–175g	14:175h–177a
c. Oil shales [see also 122.E.1.a. and 724.B.2. and C.1.]	OIL SHALES 13:535–539		
i. Organic content of oil shales		13 :536c-f	
ii. Properties of oil shales and related coals		13:536h-537f	
iii. Origin of oil shales		13:537f-538g	
iv. Occurrence and distribution of oil shales		13:538g-539g	
d. Natural gas	natural gas 12: 858–863	7:923d-924b	6:708d-e
i. Physical and chemical characteristics of natural gas	14.030-003	12:859a-860b	
ii. Origin of natural gas		12 :860b–h / 14 :169a–b	
iii. Occurrence and production of natural gas [see 724.B.2.]		14.107 3 -0	
5. In soils		6:708e-709c	16:1018h-1021g passim

- 6. In the hydrosphere [see 222.B.1. and C.1.]
- 7. In the atmosphere [see 221.A.1.c.]
- The selective concentration of elements by plants and animals
- The geochemical cycle: the primary geochemical differentiation of the Earth; the migration of elements throughout the atmosphere, hydrosphere, and solid Earth

articles	article sections	other references
ELEMENTS, PHYSIOLOGICAL CONCENTRATION	5:164d-e/ 16:766c-g	2:1040f-1041g passim/ 11:497c-d
of 6:713–715	6:712a-713c/	2:1039g-1042h passim/
	6:56g-57d/ 12:242f-243b	6:52f-53a

Division II. The Earth's envelope: its atmosphere and hydrosphere

[for Part Two headnote see page 79]

The outlines, and the articles and parts of articles referred to, in the four sections of Division II treat the Earth's atmosphere; its hydrosphere; the motions of the sea; and weather and climate.

The outline and the articles referred to in Section 221 treat the structure, composition, and physical properties of the atmosphere; and the large-scale motions of the atmosphere.

Section 222 treats the types and the distribution of waters in the Earth's hydrosphere; the physical and chemical properties of seawater; the geochemistry of freshwater; and the hydrologic cycle, the group of paths through which the water in nature circulates and is transformed from one state to another.

Section 223, on the motions of the sea and the forces that cause them, treats the interactions between ocean and atmosphere; the kinds of waves in the hydrosphere; and the distribution and causes of surface and subsurface ocean currents

Section 224, on weather and climate, treats the condensation of water in the atmosphere, producing clouds, fogs, and precipitation; weather disturbances—cyclones and anticyclones, thunderstorms, and lightning, tornadoes, hurricanes, and typhoons; weather forecasting; and the statistical aggregates of weather called climates.

Section 221. The atmosphere 92 222. The hydrosphere: the oceans, freshwater bodies, and ice masses 94 223. The motions of the sea and the forces that cause them 97 224. Weather and climate 99

Section 221. The atmosphere

[for Part Two headnote see page 79]

The articles and parts of articles referred to in Section 221 deal with two main subjects: A, the structure, composition, and physical properties of the atmosphere; and B, the large-scale motions of the atmosphere.

The outline of subject A begins with a general description of the regions of the atmosphere, the several layers that are characterized by the pattern of vertical distribution of temperature. It goes on to the chemical reactions and physical processes that occur in the homosphere, the layer of generally uniform composition below an altitude of about 60 miles, and in the heterosphere, above an altitude of 60 miles, where diffusive separation results in a variation of chemical composition with height. An article referred to gives separate treatment to the ionosphere, the upper region that overlaps the mesosphere, thermosphere, and exosphere, in which most of the atoms and molecules have become ionized or electrically charged. The outline next deals with the exosphere, the outermost layer of the atmosphere that grades into interplan-

etary space, and gives separate treatment to the Van Allen radiation belts, zones of charged particles trapped in the magnetic field of the Earth, which were discovered after the first Earth satellite and space probes.

The outline of subject B—winds and storms—begins with the resolution of winds into zonal (east—west), meridional (north—south), and vertical components and with the relation of winds to pressure, temperature, and the Earth's rotation. After dealing with jet streams, which are high-velocity, narrow air currents in the upper troposphere and the stratosphere, the outline covers the westerlies of mid-latitudes, tropical wind systems, including trade winds and tropical disturbances such as hurricanes and typhoons; stratospheric and mesospheric wind systems; and the mean meridional circulations of the atmosphere. It concludes with broad causal questions about the driving mechanisms for the general circulation of the atmosphere: the energy balance and the transport of heat and momentum.

	articles	article sections	other references
The structure, composition, and physical properties of the atmosphere [see also 241.B. and 723.G.5.]	ATMOSPHERE 2:307–313	2:321e-322a	19 :698h–699c
 Regions of the atmosphere: the atmospheric layers characterized by the pattern of vertical distribution of temperature 		2:307d-308g/ 4:718b-e	
a. The lower atmosphere: the troposphere, the stratosphere, and the mesosphere		2 :307d–h	
b. The upper atmosphere: the thermosphere and the exosphere		2:307h-308c	
c. The composition of the atmosphere: the gross composition and regional variations [see also 224.A.1. and D.2.c.ii.]		2:308d-g/ 6:710g-712a/ 9:108d-109a	
 The homosphere: the layer of the atmosphere below an altitude of about 60 miles (100 kilometres) that maintains a generally uniform composition 		2 :308g–309d	
 The effects of ultraviolet radiation: photodissociation of molecules 		2:308h-309c	
 Mechanisms of air mixing: molecular and turbulent diffusion 		2:309c-d	
3. The heterosphere: the layer of the atmosphere above an altitude of about 60 miles (100 kilometres) where diffusive separation results in variation of composition with height		2:309d-312a	
a. Oxygen dissociation in the lower thermosphere		2:309e-f	
 Effects of vertical transport: the distribution of atmospheric constituents 		2 :309g-310b	
c. Variations in atmospheric densities		2:310c-h	
d. The escape of helium and hydrogen from the upper atmosphere		2:310h-311e	
e. Ionization mechanisms [see also 4.b., below]		2 :311e–312a	
4. The ionosphere: the upper region of the atmosphere that overlaps the mesosphere, thermosphere, and exosphere, and in which most of the atoms and molecules have become ionized, or electrically charged [see also 127.B.2.]	ionosphere 9 :809–816		
a. The gross features of the ionosphere		9:810c-g	
b. Formation and characteristics of the ionosphere		9:810h-814b/ 2:325e-326a	
i. Ionospheric processes: production and loss of ions		9:810h-812d/ 2:311e-312a	
ii. The vertical structure of the ionosphere		9:812d-814b	
 c. Ionospheric variations and disturbances of atmospheric origin; e.g., effects of atmospheric tides and gravity waves 		9:814b-g/ 6:30f-31d	2:325g-h
 d. Ionospheric variations and disturbances of solar origin: magnetic and auroral storms; Northern Lights [see also 133.B.] 	AURORAS 2:373–377	9:814h-815f/ 2:326e-g/ 6:31d-32e	19 :22f–h
e. Probing the ionosphere: the effects of the ionosphere on radio waves [see also 735.I.4.]		9:815g-816d/ 15:425g-426a	
5. The exosphere: the outermost layer of the atmosphere that grades into interplanetary space		2:312a-313f / 9:788h-789b	2 :321f–h
 Effects of low particle density on the properties of the exosphere: the temperature of gases in the exosphere; the vertical gradation of particle collisions 		2 :312b–g	
b. Determination of the critical zone, the layer above which the number of particle collisions is negligible		2 :312g–313a	
 Particle trajectories in the exosphere: particles with ballistic trajectories, entrapped particles, particles with escape velocities, extraterrestrial particles 		2 :313a-f	
d. The Van Allen radiation belts: zones of charged particles trapped in the magnetic field of the Earth [see also 212.B.]	VAN ALLEN RADIATION BELTS 19:21–23		
i. Characteristics of the belts: constituent particles and		19:21f-22h	

ii.	Their relation to the magnetosphere and the
	solar wind
	[see also 133.B.]

B. The large-scale motions of the atmosphere [see also 224, 232.A.4., and 723.G.5.]

- 1. The general nature and relative scales of atmospheric motions: the resolution of winds into zonal (east-west), meridional (north-south), and vertical components
- The relation of wind to pressure and temperature: the cause of winds, the effect of Coriolis force, and idealized winds derived from simplified models—the geostrophic and thermal winds [see also 211.A.2.a.]
- 3. Jet streams: high-velocity, narrow air currents in the upper troposphere and the stratosphere
 - a. The cause and formation of jet streams: transport of heat from the Equator to the poles; effects of the Earth's rotation
 - Occurrence and behaviour of jet streams in atmospheric models: laboratory studies of jet streams
 - c. Mean and eddy transports in the jet stream region: the relation between jet streams and the general circulation of the atmosphere
 - d. Occurrence and distribution of jet streams: the westerly Polar-Front, Subtropical, and Stratospheric Polar-Night jet streams; the easterly Tropical jet stream

4. The westerlies of mid-latitudes

- a. Standing waves of the mid-latitude westerlies and related systems: differences between the Northern and Southern hemispheres
- b. Mid-latitude travelling disturbances, or cyclones and anticyclones, that are the surface expression of waves in the westerlies [see also 224.B.1.]
- 5. Tropical wind systems
 - Trade winds: the Northeast and Southeast Trade Winds, and the Intertropical Convergence Zone
 - b. Tropical disturbances
 - Noncyclonic storms; e.g., easterly-wave systems, shear-line storms
 - ii. Cyclonic storms: hurricanes and typhoons
 - c. Monsoons
- 6. Stratospheric and mesospheric wind systems
 - a. Polar Night Westerlies: their mean flow, wave disturbances, and sudden warmings
 - b. Summer Easterlies of the mesosphere and stratosphere: the 26-month cycle in the equatorial stratosphere
- 7. The mean meridional circulations of the atmosphere
- 8. The driving mechanism of the atmosphere: the energy balance and the transport of heat and momentum

articles	article sections	other references
	19:22h–23g/ 2:326a–e	2:376h-377g/6:27e-g
WINDS AND STORMS 19:862–875		
	19:862h-864c/ 2:322d-e	
	19:864c-865h/	
	4 :718f–719c/ 10 :161a–162a	
JET STREAMS 10:160–164	19 :869f–h	
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	10 :163f–164b	
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	19 :867h–868h	10:162f–163a
CYCLONES AND ANTICYCLONES 5:392–395	19:868h-872c	4 :719c-e/ 10 :163a-f
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HURRICANES AND TYPHOONS 9:58-64	19 :873d–f	
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	19:873h-874e	
	19: 874b–d	10 :164a-b
	19 :874d–e	
	19:874e-875a	
	19:875a-e/ 10:162b-f	5:392h-393a

Section 222. The hydrosphere: the oceans, freshwater bodies, and ice masses

[for Part Two headnote see page 79 for Division II headnote see page 92]

The articles and parts of articles referred to in Section 222 deal with four main subjects: A, the distribution of water in the hydrosphere; B, the physical and chemical properties of seawater;

C, the geochemistry of freshwater; and D, the hydrologic cycle.

The outline of subject A covers all the types of waters in the hydrosphere, the Earth's aqueous envelope: saltwater bodies;

freshwater bodies, including groundwater contained within the pores of rocks; and the various kinds of ice formations. Articles are referred to that give separate treatment to gulfs and bays, to groundwater, to ice sheets and glaciers, to icebergs and pack ice, and to river and lake ice.

The outline of subject B treats the dissolved inorganic and organic substances that are the principal constituents of oceans and seas; and the physical properties of seawater.

The outline of subject C treats the geochemical processes that determine the composition, properties, and changes in the freshwater on and below the Earth's land surfaces.

Subject D is the hydrologic cycle—a group of paths through which the water in nature circulates and is transformed from one state to another, and consisting of various complicated processes of precipitation, evaporation, interception, transpiration, infiltra-

tion, percolation, retention, detention, overland flow, throughflow, and runoff. The outline first deals with the role of evaporation in the hydrologic cycle, covering evaporation from water surfaces, soils, snow, and ice, and from transpiration—the evaporation of water from the leaf cells of plants. Dealing next with the role of water vapour in the hydrologic cycle, the outline covers the distribution of water vapour in the atmosphere; vapour release by condensation; and precipitation and its distribution. It next treats the factors that affect the surface runoff cycle and the groundwater cycle, and the role of ice in the hydrologic cycle. Finally, an article is referred to that deals separately with the practical uses of the hydrologic sciences in determining the available water resources and the global annual water balance, and in the development, management, and protection of water resources in the light of demographic trends.

articles	article sections	other references
GULFS AND BAYS	1:1030f-1031d/ 13:482c-484c	
8:481–486	8 :481e-482c	
	8:482d-483d	
groundwater 8:432–440	9:113g-114g	
	8:435c-436h	
	8:437a-h	
	8:437h-440f/ 9:114b-c/ 15:963h-964c	3:1024f-1025d
	9:114g-116c/ 14:92b-93c	
ICE SHEETS AND GLACIERS 9:175–186	8:165d–166g	1:955b-f/9:115h-116a/ 12:154f-155d
icebergs and pack ice 9:154–160	4:720e-721b/ 13:491b-g	1:1122d-f/2:295d-f
ICE IN RIVERS AND LAKES 12:165–170		7:446a–b
oceans and seas 13:484–491		
	13:484h-486g/ 6:709c-710f/ 6:713h-715h/ 9:124f-125a/ 13:481a-482b/ 16:193b-c	7:1032f-h/13:478a-c/ 16:461a-c/16:766f-g
	13:487d-491g	
	12.4074 4001 /	2.202- £/0.122- £/0.211

13:487d-489b/ 5:590d-f/

10:592h-593c

13:489b-e

13:489e-g

2:302a-f/9:123e-f/9:311d-h/

13:842e-f

A. The distribution of water in the hydrosphere

- 1. Saltwater bodies
 - a. Oceans and marginal seas
 - b. Gulfs and bays
 - i. Factors that influence the nature of gulfs and bays
 - ii. Classification of gulfs and bays
- 2. Freshwater bodies
 - Rivers, lakes, and marginal bodies such as estuaries and swamps
 [see 232.C.1., 2., and 3.]
 - b. Groundwater contained within the pores of rocks
 - i. Origin and occurrence of groundwater
 - ii. Fluctuations in groundwater levels
 - iii. Movement of groundwater
- 3. Ice [see also 212.F.2.e.]

a. Ice sheets and glaciers

- b. Icebergs and pack ice
- c. River ice and lake ice
- 4. Water in the biosphere [see 351]
- B. The physical and chemical properties of seawater
 - 1. The composition of seawater: dissolved inorganic and organic substances
 - 2. The chemical evolution of oceans and seas [see 241.C.]
 - 3. The physical properties of seawater
 - Salinity and temperature variation in the oceans in relation to depth and latitude
 - b. Thermal properties of seawater; e.g., specific heat
 - Water density: effects of pressure, temperature, and salinity

	articles	article sections	other references
d. Pressure in the oceans		13:489g-h	
e. Optical properties of seawater; e.g., absorption and scattering of light		13 :489h–490f	
f. Acoustical properties of seawater: underwater sound transmission		13:490f-491a/ 17:2b-e	
4. Ice in the sea [see A.3.b., above]			
C. The geochemistry of freshwater [see also 214.A.5.b.]	FRESHWATER, GEOCHEMICAL PROPERTIES OF 7:732–737	10:605d-606e	
 Freshwater composition: concentrations of dissolved substances 		7:732g-735a	
 Dependence of initial freshwater composition on precipitation and infiltration processes 		7 :732g–733e	6 :709g–h
 Effect of hydrogen ion concentration (pH) on the geochemical reactions that control freshwater composition 		7 :733f–734a	
 c. Composition generalizations: occurrence and sources of common cations (negative ions) and anions (positive ions) 		7:734a-735a/ 8:133a-e/ 17:517a-h	6:709g–710b
2. Chemical reactions in freshwater		7 :735b–737h	
 a. Cation exchange: reactions that remove or add solutes to freshwater 		7:735b-g/ 7:1034g-1035c	
b. Boundary reactions: reactions that occur at the boundaries of geochemical environments		7 :735g–736b	
 Precipitation reactions: deposition of minerals from supersaturated solutions 		7 :736b–737b/ 7 :1032b–1033d	3:1023f-1024c
d. Bacterial reduction: production of sulfide deposits by bacteria		7 :737b–d	
e. Changes in water character: reactions controlled by variations in dissolved oxygen content		7 :737d–h	
D. The hydrologic cycle: the group of paths through which the water in nature circulates and is transformed from one state to another	HYDROLOGIC CYCLE 9:102-116	2:1041h-1042e/ 10:610g-612c/ 12:118c-g	9 :117c–119a passim
 The general nature of the hydrologic cycle: the types of processes involved and their complex interaction; scales of magnitude of the interrelated components of the global hydrologic system; influences of climate and other factors 		9:102e-103g	
2. The role of evaporation in the hydrologic cycle		9 :104d–108d	2:1042b-e/10:339c-340a/ 12:118c-e
a. Evaporation from water surfaces		9:104d-106e	10:611e-h
b. Evaporation from soils, snow, and ice		9:106e-107c	14:554f-555b
c. Transpiration by plants [see also 336.D.]	-	9:107c-108d	2:1042d-e/13:731e-g/ 14:502f-g
3. The role of water vapour in the hydrologic cycle [see also 224.A. and D.1.e.]		9:108d-111d/ 4:721c-d/ 19:644f-645f	5:607g–608b
a. Distribution in the atmosphere		9:108d-109a	
b. Vapour release by condensation		9:109b-d	12:118e-g
c. Precipitation and its distribution		9:109d-111d/ 14:963a-h	9:117c-118a/14:960d-e/ 19:645c-d
4. Runoff and subsurface water		9:111d-114g/ 19:645f-646b	3:1024f-1025d/ 9 :118d-119a passim
a. The surface runoff cycle		9:111d-112e/ 5:608c-609a/ 8:435c-h/ 10:611a-e/ 14:964a-b	
b. Factors affecting runoff [see also 232.A.3.]		9:112f-g/ 15:877h-879c	10:340a-c/14:432e-f/ 16:477b-d 19:645f-646a
c. Analysis of runoff		9:112h-113g	17.0431-040a

	articles	article sections	other references
d. Groundwater		9:113g-114g/ 5:609a-f/ 8:435c-440f/ 9:118e-g/ 17:516c-517a	
The role of ice in the hydrologic cycle [see also A.3., above]		9:114g-116c	
a. Distribution, accumulation, and ablationb. The ice cycle		9:114g-115f/ 9:181c-182b/ 9:183g-184c 9:115f-116c	9:185d-g
•	-		
6. Water resources and supply [see also 737.A.1.]	WATER RESOURCES 19:643–648	9:103g-104c/ 9:900g-901d/ 19:649g-650b	
a. Available water resources i. Surface water	15.045 010		1:201d-203a/2:172h-173b/ 2:397h-398c/ 6:1050h-1051b/15:876a-d 1:201e-h/6:1050h-1051a/ 10:600-601a
ii. Groundwater		17:518g-519c	1:201h-202h
iii. Frozen water		9:154a-e	14 :92d-e/ 9 :179h-182b
b. The global water balance: the distribution of water between the land, the ocean, and the atmosphere		19 :643f–646b / 8 :432g–433d	
i. Stability of the balance		19:643g-644f	
ii. Role of atmospheric moisture		19:644f-645f	
iii. Cyclicity of runoff and long-range runoff forecasting		19:645f-646b	
c. Future water consumption: utilization and protection of water resources [see 355.D.5.a.ii.]			

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INDIAN OCEAN 9:307
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Seas (marginal and inland seas)
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CHINA SEA 4:405
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KARA SEA 10:404
LAPTEV SEA 10:681
MEDITERRANEAN SEA 11:854
NORTH SEA 13:249
OKHOTSK, SEA OF 13:541
RED SEA 15:544

ROSS SEA 15:1161 SCOTIA SEA 16:403 WEDDELL SEA 19:721 WHITE SEA 19:819 YELLOW SEA 19:1078

Gulfs and bays
ADEN, GULF OF 1:85
BAFFIN BAY 2:582
BENGAL, BAY OF 2:835
BISCAY, BAY OF 2:1076
CARPENTARIA, GULF OF 3:951
FUNDY, BAY OF 7:780
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MEXICO, GULF OF 12:77
PERSIAN GULF 14:106
SAINT LAWRENCE, GULF OF 16:172

Other features
COLUMBIA ICEFIELD 4:929
DRAKE PASSAGE 5:979
ENGLISH CHANNEL 6:873
GULF STREAM 8:486
MALACCA, STRAIT OF 11:359
NORTHWEST PASSAGE 13:257
ROSS ICE SHELF 15:1158

Section 223. The motions of the sea and the forces that cause them

[for Part Two headnote see page 79 for Division II headnote see page 92]

The articles and parts of articles referred to in Section 223 deal with three main subjects: A, ocean-atmosphere interaction; B, waves in the hydrosphere; and C, the circulation of the oceans.

The outline of subject A begins with basic quantities involved in ocean-atmosphere interaction—the supply of energy to the ocean by direct and scattered solar radiation, the amount of heat flow from the interior of the Earth through the ocean floor, and the water budget comprised of the various items of input, output, and water storage of the hydrologic system. It goes on to air-sea transfer processes—the vertical transport of water vapour and heat at the sea surface. Finally, it treats oceanic turbulence, the random motions distinguished from and superposed on waves or ocean currents.

The outline of subject B first deals with surface waves, waves at the air-sea interface, covering the theory of simple shallow-

water and deep-water waves and the properties of complex wind-generated ocean waves and tsunamis, or seismic sea waves. It goes on to internal waves, which are not noticed at the surface but occur at sharp internal interfaces or gradual transition zones between layers of water of different densities. Finally, it deals with tides—the daily fluctuation of elevation of the water surfaces of oceans, seas, and the larger lakes of the world. The outline covers the causes of tides; the mathematical and dynamical analyses of tidal motion; and the methods of tidal prediction that are useful to navigation and coastal engineering.

Subject C is the system of ocean currents through which the great water masses on the Earth's surface are interconnected. The outline first deals with the distribution or general pattern of currents throughout the world's oceans. It goes on to the forces that cause ocean currents or modify their motions—wind friction at

the sea surface, pressure gradients, and the Coriolis effect of the Earth's rotation. It next deals with systems of surface currents in different regions of the Earth and with subsurface currents de-

the Gulf Stream and Kuroshio

Countercurrent

b. Western and eastern boundary currents: intensification

c. The equatorial current system that includes the North

and South Equatorial currents and the Equatorial

of currents along the western boundaries of the oceans;

pendent on differences of temperature, salinity, or sediment concentration. Finally, it treats the influence of ocean currents on weather and climate.

different regions of the Earth and with substituce currents de-	weather and citi	iaic.	
	articles	article sections	other references
A. Ocean-atmosphere interaction [see also 222]	OCEANS AND SEAS 13:491–493		9:63e-g
 Radiation, heat, and water budgets of the oceans; gains and losses of mass and energy 		13 :491g-492c/ 9 :124d-f	9:104d-105e
Air-sea transfer processes: the role of atmospheric turbulence in the vertical transport of heat and water vapour at the sea surface		13:492c-g	4:719h–720a
3. Turbulence in the sea: turbulent transport of mass, heat, and momentum; definition of eddy diffusivity, eddy conductivity, and eddy viscosity		13:492h-493b	
B. Waves in the hydrosphere [see also 126.E., 128.A., and 232]	WATER WAVES 19:654–659	13 :493b-495g	8:481g-h
1. Surface waves: waves at the air-sea interface		19:654f-659g/ 13:493c-495a	9:63e-g
a. Theory of simple waves		19:654f-658c	
 i. Shallow-water waves: waves with wavelengths that are long with respect to water depth 		19 :654f–656e / 10 :609e–610b	
ii. Deep-water waves: waves with wavelengths that are short with respect to water depth		19:656f-658c	
b. Ocean waves: the generation of waves by wind		19:658c–659g/ 10:609b–e/ 13:493d–494f	
 Tsunamis, or seismic sea-waves, and standing waves in bays and marginal seas 		13 :494g–495a	
Internal waves: waves at sharp internal interfaces or gradual transition zones between layers of water of different densities		13 :495a–b	
3. Tides: the daily fluctuation of elevation of the water surfaces of oceans and seas and the larger lakes of the world	TIDES 18:383-390	13:495b-g	
 a. The causes of tides: the motions and gravitational interaction of the Sun, Moon, and Earth [see 133.E.6.c.i.] 			
 Tidal analysis; tidal harmonics, constituents, and measurements 		18 :384b–385c	13:843c-d
 Tidal dynamics and prediction: prediction using analytical and numerical methods; tidal currents; practical aspects and complicating factors 		18:385d-390a/ 19:654g-655g	
C. The circulation of the oceans: ocean currents	OCEAN CURRENTS 13:437–443	13 :495g–497b	1:1030f-h
 The distribution of ocean currents: horizontal and vertical motions in the sea 	** ***********************************	13 :437e–g	
2. The forces that cause and affect ocean currents		13:437g-439d/ 13:496c-g	
 a. Pressure gradients: forces resulting from density differences and the tilting of the sea surface 		13:437h-438c	13:496d–e
 b. Coriolis force: the effect of the Earth's rotation on all moving objects, causing deflection to the right in the Northern Hemisphere and to the left in the Southern Hemisphere [see also 211.A.2.a.] 		13:348c-g	13:496c-d
c. Frictional forces: generation of wind-driven ocean currents		13:438g-439d	13:496f-g
3. The general surface circulation	•	13:439d-440h/ 13:496a-c	2:301b-g/9:312a-c/ 13:842g-843a
The system of surface currents: the large-scale rotational motion of the upper strata of the oceans		13:439d-f	-

13:439f-440a

13:440a-g

8:486f-487f

- d. The Antarctic Circumpolar Current: the current that links the circulations of the Atlantic, Indian, and Pacific
- 4. Subsurface ocean currents
 - a. The general deep-sea circulation
 - b. Tidal currents: periodic currents associated with tides in
 - c. Density currents down continental slopes, produced by differences in temperature, salinity, or sediment concentration [see also 231.C.4.]
- 5. The influence of ocean currents on weather and climate [see also 224.D.1.d.]

articles	article sections	other references
13:440g-h		1:955f-958g
	13:440h-441f/ 13:496g-497b 18:387f-388e	2:301h-302a/9:312c-d/ 13:843a-c
DENSITY CURRENTS 5:588–591		3:786e-f/3:788c-790b passim/ 8:298d-299c/11:497h-498b
	13:442g-443b/ 4:719h-720e	8:487g-h

Section 224. Weather and climate

[for Part Two headnote see page 79 for Division II headnote see page 92]

The articles and parts of articles referred to in Section 224 deal with four main subjects: A, condensation of water in the atmosphere; B, weather disturbances and storms; C, weather forecasting; and D, climate.

Subject A involves two processes that return water from the atmosphere to the Earth in the hydrologic cycle. The outline begins with the different indices of the water vapour content in the atmosphere. It then deals with the processes of condensation that change water from its vapour state into a liquid or a solid. Separate articles are referred to that treat dew; frost; and the formation, classification, weather effects, and artificial modification of clouds and fogs. The outline then treats precipitation, covering its origin, its principal types—drizzle, rain, and freezing rain; snow; and sleet and hail—and the world distribution of rainfall. Finally it deals with the effects of precipitation, such as erosion caused by raindrop impact or by surface runoff.

The outline of subject B begins with the formation, structure, and distribution of cyclones and anticyclones and the development of their associated frontal systems. It goes on to treat the causes, types, and physical characteristics of thunderstorms. It concludes with weather disturbances in the tropics, such as monsoon depressions, hurricanes, and typhoons.

The outline of subject C, weather forecasting, begins with the worldwide synoptic weather service, which provides the fundamental information upon which weather maps are constructed, comprising such elements as air pressure, temperature, humidity,

- A. Condensation of water in the atmosphere producing clouds, fogs, and precipitation
 - 1. Moisture in the atmosphere [see also 221.A.1.c. and 723.G.5.]
 - a. Humidity indices: measures of atmospheric moisture
 - i. Absolute humidity
 - ii. Specific humidity
 - iii. Relative humidity
 - iv. Dew-point temperature: the relation between temperature and humidity
 - b. Climatic aspects of atmospheric humidity [see D.1.e., below]
 - Effects of atmospheric humidity on the life and health of man and other organisms
 [see D.4., below]
 - 2. Condensation of atmospheric water vapour
 - a. Causes of the vertical motion that leads to condensation: convection, air mass convergence, and other processes [see also 221.B.]

wind speed and direction, and cloud heights. It goes on to deal with the physical and dynamical principles involved in relatively reliable short-range weather predictions from such data, and with the methods used to obtain long-range weather predictions. After a review of many important practical applications of weather forecasting, the outline concludes by referring to an article that gives separate treatment to the long history of weather lore

Subject D is climate, regarded as comprising the total experience of weather and atmospheric behaviour over a number of years in a given region, and specified by the average values of the various climatic elements as well as their extreme ranges. The outline begins with the several factors that generate climate. It then deals with small-scale climatic variation, covering seasonal changes, local effects, and the effects of urban concentration on global climate. It goes on to treat various classifications of climatic types; their distribution in the world; and their effects on marine and terrestrial organisms, on vegetation and crops, and on the life of man. The outline next deals with microclimatesclimates in small areas, within a very few feet above and below the Earth's surface and within the canopies of vegetation. It goes on to climatic changes—long-term oscillatory fluctuations and progressive changes. It treats the evidence for the several orders of climatic change through geological time and the characteristics of each such change. Finally, it treats theories of the causes of climatic variation and projections of future climates.

articles	article sections	other references		
HUMIDITY,	9:108d-109a/ 18:1047a-b			
ATMOSPHERIC 9:1-5	16.104/a-0			
	9:1c-2f			
	9:1c-d			
	9:1d-f			
	9:1f-2a			
	9:2a-f			
	9:10 9b-d			
	18: 361g-362f	5:393c-394e/19:872f-h		

		articles	article sections	other references
	b. Condensation nuclei: atmospheric ions, salt and dust particles on which water vapour condenses		14 :960h–961b	4 :756h–757b/ 18 :1049d–g
	c. Dew: liquid condensate deposited on exposed surfaces	DEW 5:679–680		
	d. Frost: water vapour deposited as ice on exposed surfaces at subfreezing temperatures	frost 7:749–750		
	3. Clouds and fogs [see also 723.G.5.]	CLOUDS 4:756–761	4 :721 d –h	
	a. Formation and growth of clouds	4,700 701	4:756h-757d/ 14:960h-961b/ 18:361g-362f	2 :322a-b/ 19 :708c-e
	 Description and classification of clouds: the relation between visual appearance and cloud altitude and physical processes 		4: 757d–758g/ 9: 788c–d	
	 Clouds and weather: the association of specific cloud types with different weather patterns and atmospheric disturbances 		4:758h-760c/ 9:61d-h	5 :395b-c/ 18 :361d-e
	 fog: clouds near the ground, including advection, radiation, and inversion fogs 		4 :760d-761g/ 19 :709d-f	
	e. Artificial modification of clouds and fogs by seeding	weathf r modification 19: 707–711	1:359g-h	2 :328e-h
	 i. Cloud seeding principles and techniques: the use of Dry Ice, silver iodide smoke, and other substances as seeding agents 		19:708c-709c/ 14:961b-e	2:328e-g
	ii. Weather phenomena amenable to modification: fog, precipitation, and certain storms		19 :7 0 9d–711d	
	 Large-scale modification of weather and climate: the feasibility of such modification and its ecological, social, and legal implications 		19 :711d–g	2:328g-h
	4. Precipitation: water that is released from clouds in the form of droplets or ice particles [see also 222.D. and 723.G.5.]	PRECIPITATION 14 :960–964	19 :709f–710c	
	a. Origin of precipitation in clouds		14:960h-962b	
	i. Cloud formation [see A.3.a., above]			
	 ii. Mechanisms of precipitation release: formation of precipitation particles by the coalescence process and by ice crystal growth 		14 :961b–e/ 4 :721h–722c	4:757c-d/16:912g-913c
	iii. Precipitation from shower clouds and thunderstorms: generation of heavy rain and hail		14:961f-962b/ 18:361g-364h	2 :322b–c
	b. Types of precipitation		14:962d-963a	
	i. Drizzle, rain, and freezing rain		14 :962h–f	
	ii. Snow	snow and snowflakes 16:910–914	9 :176e–177b	
	iii. Sleet and hail		14 :962g–963a / 19 :710f–h	
	c. The world distribution of rainfall		14:963a-h	
	 i. Regional and latitudinal distribution ii. Average precipitation amounts and the variability of 		14:963a-e 14:963e-h/	18 :364f–h
	annual rainfall d. Effects of precipitation; e.g., soil erosion caused by		4 :738f–739b 14 :963h–964b/	
	raindrop impact, erosion caused by surface runoff		9 :109d–111h	
В.	Weather disturbances and storms [see also 221.B.]	WINDS AND STORMS 19:865–873		
	Waves in the prevailing westerly winds and the development of cyclones and anticyclones	CYCLONES AND ANTICYCLONES 5:392–395	19 :868h–872c	
	 Formation and structure of cyclones: the evolution of cyclonic depressions and their associated fronts 	2.27 <u>2</u> 273	5:393f-394h	4 :758h–759h/ 19 :699d–f/ 19 :868h–869h
	 Anticyclones and their formation: cold, warm, and blocking anticyclones 	v.	5 :394h–395c	4 :719c-e/ 19 :871h-872a
	c. Distribution of cyclones and anticyclones		5 :395d–f	19 :870d-872c

	articles	article sections	other references
2. Thunderstorms: disturbances initiated by the lifting of air by fronts, thermal convection, or other factors	THUNDERSTORMS 18:361–365	1	
a. Causes and types of thunderstorms		18:361g-363d	
b. Physical characteristics and phenomena of thunderstorms		18:363e-364d/ 14:961f-962b/ 18:519c-g	4:759g-h
 Updrafts and downdrafts and the vertical extent of thunderstorms 		18:363f-364a	
ii. Turbulence		18 :364b	
iii. Movement of thunderstorms		18:364c-d	
iv. Lightning and thunder [see also 127.A. and B.]	LIGHTNING 10:965–970	18 :519f–g/ 19 :710d–f	2 :322b–c
 The weather under thunderstorms: phenomena observed on the ground 			14:962h-963a
 i. Strong winds and heavy rains associated with isolated or local thunderstorms 		18 :364d–h	
 Tornadoes, hail, and other severe phenomena associated with organized storms or squall lines 	TORNADOES, WHIRLWINDS, AND		
	WATERSPOUTS 18:514–520		
d. Factors that control the frequency of occurrence of thunderstorms	10.514-520	18 :364h-365c	
3. Weather disturbances in the tropics [see also 221.B.5.]		19:872h-873f	
 Waves in the easterly trade winds and equatorial trough disturbances including monsoon depressions or weak cyclones 			12 :390d–e
b. Tropical cyclones: hurricanes and typhoons	HURRICANES AND TYPHOONS 9:58–64		19 :873d–f
 Origins: the initiation, self-sustaining character, and dissipation of tropical cyclones 	9.30-04	9 :59e–60g	19 :873d-e
ii. Physical properties and associated weather features: wind velocity, clouds, precipitation, and storm energy		9 :60g–61h	
iii. World distribution: variations in occurrence by season and geographical location		9 :61h–63a	
iv. Storm damage and its prevention		9 :63a–64c	19 :710h–711b
Weather forecasting: the plotting, analysis, and use of synoptic weather maps and charts [see also 723.G.5.]	WEATHER FORECASTING 19:697–702		
Synoptic weather data: the collection and correlation of meteorological observations		19:697d-698h/ 1:357h-358a/ 12:59c-g	
a. Analysis of synoptic charts		19:697h-698a	2:323a-c/19:864d-865d
b. Upper-air observations: charts plotted at standard pressure levels		19 :698a–d	12 :58b–f
 c. Radar and satellite observations: collection of useful supplementary data [see also 735.J.1. and 738.C.3.b.] 		19 :698d–h	12:57h-58b/12:58f-h
Short-range weather prediction: the construction of prognostic maps representing anticipated future weather patterns		19 :698h–7 0 0h	2:327e-328b
 a. Physical and dynamical principles that govern the development of weather patterns 		19 :698h–699f	19:870d-872c
 b. Local weather conditions: consideration of the effects of topography and other factors 		19 :699f– 700 c	
c. Synoptic forecasting: the sequence of steps for producing a weather forecast		19:700c-f	
d. Reliability of short-range forecasts		19:700g-h	2:327h-328b
3. Long-range weather prediction: forecasting average weather conditions weeks or months in advance		19:700h-702a	2:328b-d
 a. Periods and trends of weather: prediction based on analogy between the development of past and present weather patterns 		19 :701a–e	

C.

	articles	article sections	other references
b. Physical relationships involved: factors that affect climatic variability		19:701e-f / 2:323d-324b	
c. Future prospects: the establishment of long-range forecasting on a firm theoretical basis		19:701g-702a	
 Practical aspects of weather forecasting: applications in aviation, agriculture, and other fields 		19:702a-f	
5. Weather lore: forecasts based on proverbs and beliefs concerning the winds and appearance of the sky, weather cycles, the behaviour of plants and animals, and other phenomena	WEATHER LORE 19:705–707		
D. Climate: the aggregate of weather [see also 133.B.5., 221, and 723.G.5.]	CLIMATE 4:714–729		
1. Factors that generate climate		4:714g-722c	
a. Solar radiation		4 :714g–716b	2:321c-d
i. Variability of incident radiation: the solar constant		4:714g-715c/	
ii. Effects of the atmosphere		4:739d-g 4:715d-f/ 4:739g-740c/ 18:1047g-h	9:2h-3c
iii. Heating of the Earth's surface		4:715f-716b/ 4:740c-f/ 19:711c-d	
b. Temperature		4:716c-718e/ 18:1045h-1047a	
i. Variation with latitude		4:716c-717g	
ii. Diurnal, seasonal, and extreme temperatures		4 :717g–718b	
iii. Variation with height		4 :718b–e	
c. Atmospheric pressure		4 :718f-719g/ 5 :394f-395f/ 19 :865g-872c	
i. Pressure systems and winds		4:719a-c/ 5:394h-395c	5 :604d–f
ii. World storm belts and their distribution		4:719c-g/ 5:395d-f/ 9:61h-63a/ 19:865h-872c	
d. The world's oceans		4:719h-721b/ 19:701e-f	
i. Circulation, currents, and ocean-atmosphere interaction		4:719h–720e/ 13:442g–443b	
ii. Surface salinities and surface ice		4:740h-741a/ 4:720e-721b	
e. The moisture cycle		4:721c-722c/ 9:2f-4d	
i. Evaporation and condensation		4 :721c–d	9:3h-4d/19:644f-645c
ii. World cloudiness and sunshine		4 :721d–h	
iii. Rain and snow		4:721h-722c/ 14:963a-e/ 18:364h-365c	
2. Climatic variation	M	4:722c-723d/ 14:963e-h	
 Seasonal changes resulting from the north-south migration of belts of cyclonic activity and other cyclic processes 		4:722c-h	
 b. Local effects: modification of climate by local terrain and surface conditions 		4:722h-723d	
c. The effects of urban concentrations	URBAN CLIMATES 18 :1045–1053		14:433c-d
 Elements of urban climate: effects of cities on temperature, humidity, wind, and other meteorological conditions 	20.1073-1033	18 :1045h–1049g	
 Pollution: concentrations of gaseous and particulate pollutants in urban air [see also 737.C.1.] 		18 :1049g–1051h / 14 :750e–751a	5:49e-h
iii. Effects of man's activities on global climate		18:1051h-1053e/ 2:319d-f/ 14:756b-d	5:49h–50b

		articles	article sections	other references
3.	Climatic types		4:723d-727g/ 2:324b-e/	
	a. The Köppen classification system		5:604h-607e 4:723g-724h	
	b. World climates and their distribution		4:724h-727g/ 8:280e-g	1:187g-189g/1:953d-955b/ 2:160c-163b/2:390h-392f/ 5:606d-607e/6:1042g-1044c/ 9:310h-311c/13:186h-187h/ 13:837g-842d/17:82c-84a/ 18:733d-f
4.	Influences of climate on terrestrial life [see also 351.B.2.b.]		4:727g-729h / 9:4d-5c / 10:342e-343b	
	a. On marine and terrestrial organisms		4:727g-728d	9 :4d–g
	b. On vegetation and crops		4:728d-h/ 1:358c-360c	9:4h-5a/10:342f-343b
	c. On man		4:728h-729h/ 5:395f-h/ 9:58g-59e	9:4d-h/15:349f-h
5.	Microclimate: the climate near the ground	MICROCLIMATES 12:114–121		
	a. Microclimatic conditions		12 :114f–115h	
	i. Temperature and moisture		12 :114f–115c	
	ii. Wind and turbulence		12 :115d–e	19 :841d–f
	iii. Dew and frost		12:115e	5:679e-680a passim / 7:749d-750a passim
	iv. Heat balance and evaporation		12:115f-h	16:913g-h
	b. Factors affecting microclimates		12:115h-117e	1:358g-360c passim
	i. Soils and surfaces		12:115h-116c	10.2426 2421
	ii. Vegetative cover and forest canopies		12:116d-e	10:342f-343b
	iii. Topography		12:116f-117a	
	iv. Shelter and roughness		12:117b-c	•
	v. Advection: horizontal motion of air masses		12:117c-e	
	c. Relation of microclimates and macroclimates		12:117e-118c	
	Macroclimatic influences Microclimatic influences on weather and climate		12:117e-h 12:117h-118c	
			12:117h=118c 12:118c=121f	
	 d. Influence of microclimates on the hydrologic cycle, rock weathering, and other processes and phenomena 		12.1100-1211	
	e. Microclimates as an element of the environment of organisms [see 351.B.2.d.]			
	f. Measurement of microclimates [see 723.G.5.c.]			
6.	Climatic change [see also 242.D.]	CLIMATIC CHANGE 4:730–741	2:324e-325a	
	a. Definitions of climatic variability and climatic change: the orders of magnitude and time scales of climatic variations; the distinction between oscillatory fluctuations and progressive changes		4:730b-g/ 14:963e-h	
	b. Evidence of pre-Pleistocene climatic changes		4:730h-732h / 3:859h-860d	
	 Types of data; e.g., the occurrence and distribution of fossil coral reefs, glacial deposits, evaporites, coal measures 		4:731b-732e/ 5:252b-c/ 10:984f-g/ 14:99d-g/ 18:155h-160b/ 18:697a-d	5:679c-d/ 16 :773h-774b
	ii. Synopsis of pre-Pleistocene climates		4:732e-h	
	c. Evidence of Pleistocene climatic changes		4 :732h–735b	
	 Types of data; e.g., the occurrence and distribution of glaciers and permafrost; fluctuation of stream discharge and lake levels 		4:732h-734h	5:614d-h/14:742b-f/ 17:840g-h
	ii. Synopsis of Pleistocene climates		4 :734h–735b	

	articles	article sections	other references
d. Evidence of Holocene climatic changes		4:735b-737d/ 8:1004e-1007c	
 Types of data; e.g., evidence from pollen stratigraphy; the fluctuations of river discharge, lake levels, and glaciers; archaeological and historical data 		4 :735b–737c	17 :840f
ii. Synopsis of Holocene climatic trends		4:737c-d	
e. Modern climatic trends and meteorological records		4:737d-739d	
i. Meteorological records and their evaluation		4:737d-738a	
ii. Temperature and precipitation fluctuations since the 1870s		4:738a-739b/ 18:1052f-1053b	8:1007b-c/14:433c-d
iii. Synopsis of modern climatic fluctuations		4 :739b-d	
f. Theories of the causes of climatic variation; e.g., that climatic variations are caused by variations in solar radiation, atmospheric transparency, Earth's orbit		4 :739d–741d / 18 :1051h–1053e	1:955b-e/2:324g-h
g. Future climates: short-term and long-term trends		4 :741d–e/	

Division III. The Earth's surface features

[for Part Two headnote see page 79]

The outlines, and the articles and parts of articles referred to, in the two sections of Division III deal with the basic physical features of the Earth's surface and with the features produced by geomorphic processes acting on the Earth's surface.

The outline and the articles referred to in Section 231 treat the vertical relief of the Earth's surface; the stable platform regions of the continents; the continental terrace or continental margins; the oceanic deeps; coral islands, coral reefs, and atolls; mountain ranges and mountain belts; and oceanic ridges.

Section 232 treats the action of the hydrosphere and the atmosphere on the Earth's surface features; the effects of actions from the biosphere, exosphere, and lithosphere on the Earth's surface features; the characteristic features of the Earth's major environments; and basic concepts in the theory of landform evolution.

Section 231. Physical features of the Earth's surface

[for Part Two headnote see page 79]

The articles and parts of articles referred to in Section 231 deal with seven main subjects: A, the vertical relief of the Earth's solid surface; B, the stable platform regions of the continents; C, the continental terrace; D, the oceanic deeps; E, coral islands, coral reefs, and atolls; F, mountain ranges and belts; and G, oceanic ridges.

The outline of subject A first deals with the distribution of land and sea on the Earth's surface, the average elevation of the continents, and the classification of coastlines. It then deals with the physiography of the seven continents and four oceans.

The outline of subject B begins with the size, distribution, characteristics, and age of the continental shields, the ancient parts of a continent on which younger sedimentary rocks were deposited. It then covers the distribution and types of plateaus and of basins; the rift valleys produced by faulting (displacement of the Earth's crust); and the several kinds of water bodies occupying fault-bounded structural depressions.

Subject C is the continental terrace, which includes the comparatively shallow submarine plain called the continental shelf and the much steeper zone, called the continental slope, which merges with the deep-sea floor. The outline first deals with the composition, structure, and origin of the continental terrace. It

Section 231. Physical features of the Earth's surface
232. Features produced by geomorphic processes acting on the Earth's surface

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then treats the so-called submarine canyons that incise the continental terrace, covering their nature and distribution and the theories that have been proposed regarding their origin.

Subject D is the ocean basins. The outline treats the composition of the oceanic crust; such features of the ocean floor as midocean ridges, trenches, and fracture zones; and explanations of the origin of ocean basins in terms of new concepts of plate tectonics and sea-floor spreading.

Subject E is coral islands, coral reefs, and atolls. The outline treats the reef-building organisms; modes and geographic distribution of reef accumulation today; reefs of the geological past and their environmental significance; factors involved in reef growth; and the several theories of reef development.

The outline of subject F covers the major types of mountains; the major mountain systems that align to form mountain belts; the geology, structure, and origin of long, curved chains of islands called island arcs; and the rock types comprising the folded mountain ranges and island arcs.

Subject G is oceanic ridges—elongated elevations on the ocean bottom rivalling the subaerial mountain systems in magnitude. The outline covers the classification, properties, origin and growth, and distribution of oceanic ridges.

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b. Asia		6:45e-h	2:155d-160c/2:163c-h/ 1:639h-640a/1:716a-717a/ 1:1052a-1054e/1:1066b-c/ 2:596b-c/2:641a-b/ 3:104c-g/3:980g-981b/ 3:1015f-1016g/6:523d-f/ 7:879d-g/8:219g-220c/ 8:882e-883d/8:920h-921f/ 8:1128g-1129g/9:492b-f/ 10:402g-403a/10:543h-544f/ 10:790g-791a/11:860g-862a/ 13:431e-432c/13:938g-939b/ 14:527h-528c/16:199c-g/ 18:206e-f/18:392e-393c/ 18:402b-404a/18:1032d-f/ 19:1072d-1074d passim/
c. Africa		6 :45h–46b	1:185g-187g/1:189g-191f/ 2:304c-e/4:17a-c/ 4:1124d-1125c/ 6:116d-117a/6:120d-g/ 10:373a-e/12:819h-820c/ 13:97a-f/13:103d-104f/ 13:640d-641a/14:528c-e/ 16:147g-148c/16:540b-d/ 19:162e-g/19:1127b-e
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iii. Elongated seas formed by crustal separation, such as the Red Sea or the Gulf of California [see also 241.G.]		8 :484g–485a	15 :545b–d
C. The continental terrace or continental margins	CONTINENTAL SHELF AND SLOPE 5:115-119		
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a. The continental shelf: the nearly horizontal strip of seabed that extends from the low-water line to the point at which there is a sharp increase in slope		5:115g-116c	
b. The continental slope: the more steeply inclined zone that extends from the shelf break to the ocean floor		5 :116d–f	13:436d-e
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e. The rock types comprising the folded mountain ranges and island arcs; e.g., metamorphosed sediments, basaltic and andesitic lavas [see also 212.F.2. and 214.B.4.]		8:297f-d/ 9:217b-219b/ 12:579h-580c	9:1028a-d
G. Oceanic ridges: broad, uplifted regions beneath the oceans and their associated fracture zones [see also 241.G.]	OCEANIC RIDGES 13:472–475		13:435e-f
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Section 232. Features produced by geomorphic processes acting on the Earth's surface

[for Part Two headnote see page 79 for Division III headnote see page 104]

The articles and parts of articles referred to in Section 232 deal with four main subjects: A, the action of the hydrosphere and atmosphere on the Earth's surface features; B, the effects of actions from the biosphere, exosphere, and lithosphere on the Earth's surface features; C, the characteristic features of the Earth's major environments; and D, theories of landform evolution.

The outline of subject A covers the effects on the Earth's surface features of weathering and soil formation; of gravitational processes producing various types of Earth movements, such as rockfalls and landslides; of rivers and the associated drainage systems of streams and their tributaries; of wind transport of rock and mineral material; of marine processes; of glacial processes; and of lacustrine processes.

The outline of subject B begins with the physiographic effects of various biological processes. It covers the effects of plants and

organisms on rock weathering and soil formation; the effects of animal trails, tracks, and burrows on the erodability of Earth materials and on sediment yield; the effects of vegetation type and density on sediment yield; the direct and indirect effects of man's action on the Earth's surface features; and the effects of extraterrestrial and volcanic-tectonic processes.

Subject C is the characteristic features of the Earth's major environments. The outline covers the fluvial environment; the lacustrine environment; the estuarine environment; the marine environment; the desert environment; the glacial environment; the polar environment; the tropical environment; the temperate environment; and such aspects of the subterranean environment as geysers, hot springs, fumaroles, and caves and cave systems.

Subject D is theories of landform evolution, a term applied to all changes in the Earth's surface features throughout time, broadly caused by the interaction of the opposing processes of

other references

relative uplift on the Earth's surface and downwearing by weathering and erosion. The article referred to covers basic concepts involved in the theory of landform evolution—the con-

A.

cept of uniformitarianism; the concept of the cycle of erosion; the concept of morphogenetic regions; the concept of dynamic equilibrium; and the concept of entropy.

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9	The temperate environment: woodlands and grasslands [see 354.A.1.c.ii., iii., and v.]			
10	The subterranean environment [see also 354.A.1.d.ii.]			
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2	The concept of the cycle of erosion: that landforms progress through a series of well-defined stages with time, culminating in a planar erosion surface termed a peneplain		10:626f-628g	8:873h-874c
3	The concept of morphogenetic regions: that the influence of climate on landform development is so profound that regions of similar landforms may be defined solely on a climatic basis		10 :628g–630b	
4	The concept of dynamic equilibrium: that landforms reflect a balance between the processes now operative upon them and the degree to which their rock type and structure resist these processes		10:630b-633a / 14:434g-435d	
5	The concept of entropy: that landforms reflect the most probable of all possible alternative states in nature; that their development is well matched by stochastic or random-based models [see also 124.A.]		10:633a-634e	

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Division IV. The Earth's history

[for Part Two headnote see page 79]

The outlines, and the articles and parts of articles referred to, in the three sections of Division IV deal with the origin and development of the Earth and its envelopes; the interpretation of the geological record; and the eras and periods of geological time.

The outline and the articles referred to in Section 241 treat the origin and development of the lithosphere, of the atmosphere, and of the hydrosphere; the formation and growth of the continents and of the mountain ranges and belts; the theory of continental drift; and the theory of seafloor spreading.

Section 242 treats the stratigraphic, the paleontological, and the paleogeographical interpretations of the geological record; the relative and absolute dating of the Earth's history; and the reconstructing of the geological history of the Earth.

The articles referred to in Section 243 treat the rocks, the life, and the environments in Precambrian time and in the Lower Paleozoic, Upper Paleozoic, Mesozoic, and Cenozoic eras.

Section 241. Origin and development of the Earth and its envelopes

[for Part Two headnote see page 79]

The articles and parts of articles referred to in Section 241 deal with seven main subjects: A, the origin and development of the lithosphere; B, the origin and development of the atmosphere; C, the origin and development of the hydrosphere; D, the formation and growth of the continents; E, the formation and growth of mountain ranges and belts; F, the theory of continental drift; and G, the theory of sea-floor spreading.

The outline of subject A covers theories of the origin of the Earth and theories about the evolution of the crust, the outer

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part of the Earth, from the mantle that underlies the crust. The outline of subject B begins with the relation of the development of the Earth's atmosphere to the origin of the solar system and the development of other planetary atmospheres. It goes on to speculations about the original atmosphere of the Earth and hypotheses about the evolution of the present terrestrial atmosphere. It also deals with the effects of man's activities on the heat balance or composition of the atmosphere.

Subject C is the origin and development of the hydrosphere.

The outline begins with speculations about the early oceans and about the transition stage from about 3,500,000,000 to 1,500,000,000 years ago. It goes on to the modern chemical view of the oceans as a steady-state system in which rates of inflow of materials into the oceans equal rates of outflow, resulting in a nearly fixed seawater composition. It next treats evidence concerning the evolution of the hydrosphere-atmosphere derived from the analysis of the mass and distribution of sedimentary rocks that have been deposited from the oceans during geological time. Finally, it deals with the evidence for limits on past variations of seawater composition.

Subject D is the formation and growth of the continents. The outline begins with the processes that govern crustal development—exogenic processes, including weathering and the formation of sedimentary rocks, and endogenic processes, including magmatism, metamorphism, and tectonism. It goes on to deal with the types and evolution of endogenic regimes, which are regular combinations of endogenic processes, appearing in each interval of geologic time in definite zones, the effects of which characterize the continents. Finally, it treats the various lines of geophysical evidence for a long-term stability in the relations between endogenic regimes and deep-seated Earth processes.

The outline of subject E begins with the relation of the distribution of mountain belts to the movements of large plates of the Earth's crust postulated in the new theory of plate, or global, tectonics. It goes on to such generalizations as are possible about the highly varied composition and structure of the tectonic mountain belts. It next deals with the geosynclinal hypothesis of mountain building—namely, that mountain belts form at the site of long, narrow, sediment-filled troughs called geosynclines.

A. The origin and development of the lithosphere [see also 213.A.]

- 1. Theories of the origin of the Earth [see also 133.A.7.]
 - a. Homogeneous accretion: that the Earth formed slowly from metal and silicate particles and was originally cool and unmelted and of relatively uniform composition
 - b. Inhomogeneous accretion: that the origin of the Earth was a sequential process, the formation of a metallic core followed by the accretion of an overlying silicate mantle
 - c. Single-stage accretion from primordial material: that the Earth formed so rapidly that melting of the outer layers occurred with the subsequent gravitational segregation of core from mantle
- 2. The evolution of crust from mantle: processes involved in the geochemical differentiation of the Earth's outer layers
- B. The origin and development of the atmosphere [see also 133.A.7. and 221.A.]
 - 1. The relation of the development of the Earth's atmosphere to the origin of the solar system and the development of other planetary atmospheres
 - 2. The original atmosphere of the Earth
 - a. Evidence from the atmospheric abundances of the noble gases and the theory of planetary origins
 - b. Anoxic state of the original atmosphere: evidence that the Earth's primitive atmosphere was devoid of oxygen
 - 3. Evolution of the present terrestrial atmosphere
 - a. Additions to the atmosphere: escape of volatile components from the Earth's interior; gases produced by radioactive decay [see also 111.C.]

Finally, it treats stages in the development of mountain systems.

Subject F is the theory of continental drift—the theory that the continents have undergone, during geologic time, large-scale horizontal displacements relative to each other and to ocean basins. The outline, after reviewing the history of the controversy about the concept of continental drift, deals with the main lines of evidence, in addition to the apparent matching of continental margins, currently thought to favour the hypothesis of continental drift. It first treats geological data, such as recently discovered matches between ancient rocks on now separated continents, and fossil discoveries showing identical species of plants and animals, strictly adapted to living on land or in freshwater, on both sides of large marine barriers. It goes on to paleomagnetic data that indicate polar wandering and reversals of the geomagnetic field, and to evidence that the ocean floors are geologically young. The outline also treats the claims of the geological theory called plate tectonics to suggest what mechanisms could have generated the displacements of continental drift.

Subject G is the theory of sea-floor spreading—the theory that the ocean basins are expanding or contracting as a result of the outward spreading of a newly generated oceanic crust from the mid-ocean ridges. The outline, after reviewing the development of the concept of sea-floor spreading, deals with the evidence for it, covering the anomalously high values of heat flow over mid-ocean ridges; the linear magnetic anomalies that parallel the mid-ocean ridges and their relation to geomagnetic reversals; and data about the age and distribution of marine sediments. Finally, it treats the structural elements of the sea-floor spreading model and the hypotheses about the causes of sea-floor spreading in plate tectonics theory.

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	6:55e-56g/ 6:10g-11b/ 6:24e-f/6:60d-e 6:55e-h	6:712a-e/12:48f-g
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The distribution of mountain belts in relation to global tectonics: occurrence of mountain chains along the margins of lithospheric plates	12 :578h–579d	14:434b-с
	12:579d-580c/	
a. Fold and fault structures of mountain systems [see also 212.F.2.]	12 :589f–591g 12 :579e–h/ 15 :916a–923g	12:589c
	12:579h-580c/ 9:215h-216e/ 9:218d-219b	
3. The geosynclinal hypothesis of mountain building: that mountain belts form at the site of long, narrow, sediment-filled troughs, or geosynclines	12 :580d–581g	
4. The development of mountain systems	12:581g-584e	
a. The deposition and consolidation of sediments in geosynclinal belts	12 :581g–583g / 6 :10c–f	8:299c-e/12:589h-590a
 b. Subsequent diastrophism: uplift and deformation of geosynclinal deposits; contemporaneous episodes of magmatism 	12 :583g–584b	
c. Causes of folding: crustal contraction, gravity sliding, and other hypotheses	12 :584b–g	15 :921f–922h
F. The theory of continental drift: that the continents have undergone large-scale horizontal displacements relative to each other and to ocean basins during geological time CONTINENTAL DRIFT 5:108-114		6:41e-g/14:98g-99a
1. Historical background	5:108g-110e	6 :86d–f
a. Early theories: speculations initiated by the apparent fit of the bulge of eastern South America into the bight of Africa	5:108g-109c	
b. Wegener's hypothesis: the first detailed, comprehensive theory of continental drift	5:109c-110e	
2. Evidence for continental drift	5:110e-113c	2:295g-300a/13:927h-929c
a. Geological data: ages of rocks; the distribution of ancient glacial deposits and fossil plants and animals	5:110f-112c/ 5:119b-e/ 6:14d-e/ 18:155d-h	1:948d-f/3:694a-d/ 4:731e-f/5:915g-h/ 8:164d-e/14:743c-d/ 18:696h-697a
b. Paleomagnetic data: evidence of polar wandering, continental displacement and rotation, and reversals of the geomagnetic field during geological time [see also 212.B.]	5:112c-f/ 15:946e-h	13:910d-h
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3. The theory of plate tectonics [see G.3.b., below]		
4. The problem of mechanism: whether thermal motions in the upper mantle suffice to produce continental drift [see G.3.c., below]		
G. The theory of sea-floor spreading: that the ocean basins are expanding or contracting as a result of the outward spreading of newly generated oceanic crust from the mid-ocean ridges [see also 231]		
1. The development of the concept of sea-floor spreading	16:442h-444a	6 :86f–h
2. Evidence of sea-floor spreading	16:444a-446a / 5:112g-113c /	9:1029g-1030a/12:581d-f
a. Heat flow data: anomalously high heat flow over mid-ocean ridges [see also 212.D.]	5:513b-d 16 :444a-c	
b. Magnetic data: linear magnetic anomalies that parallel the mid-ocean ridges and their relation to geomagnetic reversals [see also 212.B.4.]	16 :444c–445f	5:113b-c/ 15 :947b-f
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3. The nature and cause of sea-floor spreading	16:446b-447c/ 9:1030a-h/ 15:845e-846b	

- a. The structural elements of the sea-floor spreading model: transform faults, ridge crests, and trench systems
- b. The theory of plate tectonics: that the Earth's surface is comprised of a small number of rigid lithospheric plates that move and interact with one another through time
- c. Possible thermal convection in the mantle

articles	article sections	other references
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Section 242. The interpretation of the geological record

[for Part Two headnote see page 79

for Division IV headnote see page 115]

The articles and parts of articles referred to in Section 242 deal with five main subjects: A, the stratigraphic interpretation of the geological record; B, the paleontological interpretation of the geological record; C, relative and absolute age dating; D, the paleogeographical interpretation of the geological record; and E, the reconstruction of the geological history of the Earth.

The outline of subject A begins with descriptions of the layered rocks of the Earth's crust and the general character of the rock record. It goes on to deal with stratigraphic classifications and their historical development, and with the criteria for the correlation of layered deposits. It further treats the problems of stratigraphic nomenclature and problems about stratigraphic boundaries.

The outline of subject B begins with the nature of fossils and of the fossilization process. It goes on to treat the fossil record, first in the Precambrian, and then in the post-Precambrian, wherein the record extends from the occurrence and evolution of the Protista to the occurrence of plants and mammals. The outline next deals with the fossil record as showing the history of most major groups of animals and plants and as affording evidence concerning the causes and principal factors involved in the extinction of certain groups. Finally, it deals with the paleontological criteria for the correlation of layered rocks, treating index fossils, assemblages, and especially pollen stratigraphy, which gives the record of the chronological and geographical

A. The stratigraphic interpretation of the geological record

- 1. The layered rocks of the Earth's crust and their depositional environments: the nature of the rock record [see also 214.B.2.]
 - a. Clastic sedimentary rocks
 - b. Carbonate rocks
 - c. Volcanic rocks
 - d. Cyclic deposits
 - i. Cyclothems
 - ii. Varved deposits
- Stratigraphic classifications and their historical development: criteria for the correlation of layered deposits
 - a. The principle of uniformitarianism
 - b. The principle of superposition of strata
 - c. The idea of a fossil succession
 - d. The facies concept

distribution of fossil pollen and spores in the Earth's strata.

Subject C is the assignment of a chronology to the Earth's history. The outline begins with relative dating-the determination of sequences in the Earth's history by the correlation of data about rock ages and the fossils contained in rocks. It goes on to deal with the meaning of absolute age and with the requirements for absolute dating. It first treats the principles and methods of radiometric dating and the definition of time zero and the sources of error in radiometric dating. Dealing with non-radiometric dating, the outline treats geological processes taken as absolute chronometers, involving methods based on weathering and erosional processes; and biological processes taken as absolute chronometers, involving methods based on tree rings and corals. Finally, it treats applications of absolute dating for the establishment of the geological time scale, in determinations of the ages of the Earth, meteorites, and the Moon, and in the determination of sea-floor spreading rates.

The outline of subject D treats the factors involved in the reconstruction of former environments, and the use, for such reconstruction, of data supplied by stratigraphy, paleontology and paleoecology, structural geology and geophysics, and petrology and geochemistry.

Subject E is the reconstruction of the geological history of the Earth based on the worldwide correlation of the accumulated evidence from the geological record.

articles	article sections	other references
STRATIGRAPHIC BOUNDARIES 17:715–726		
	17:715f-716c/ 6:8h-9g/ 16:469e-472h	
	4:1109h-1111e/ 16:464h-466c 10:983a-984b	16 :466c-h
	9:232b-233c	
	16:463c-e	17:724c-e
CYCLOTHEMS 5:396-400		4:793g-h
VARVED DEPOSITS 19:31–36		5:511e-g
	17 :716d–719g	
UNIFORMITARI- ANISM 18:857–859	10:625d-626f	
10.007 009	17 :716d–717e	5:497g-498a/7:1063d-f
	17:717e-718a	5:498b-499a
SEDIMENTARY FACIES 16:458–463	17 :718a-e/ 6 :8g-9g	

	articles	article sections	other references
i. The development of terminology to describe lateral changes in sedimentary layers: classical and operational definitions of sedimentary facies		16 :458f–459c	
ii. Types of facies and the factors that govern them: terrigenous, biogenic, and chemical facies		16 :459d–461d	
iii. Facies mapping and the analysis of facies variability: principles and applications		16 :461d–463e	
e. The stage concept		17 :718e–g	
f. The recognition of zones		17 :718g–719f	
g. Radiometric dating [see C.2.b., below]			
3. Stratigraphic nomenclature in theory and practice		17 :719h–726b	
 a. Stratigraphic terminology and its standardization: the distinction among rock-stratigraphic, time-stratigraphic, biostratigraphic, and geological-time units 		17:719h-723a / 7:1067c-1068c	5:499d-g/7:1066a-c
b. Stratigraphic boundary problems		17:723a-724b / 18:696b-e	7:1068c-d
i. Lower Paleozoic boundaries		17 :723a–d	
iii. Upper Paleozoic boundaries iii. Cenozoic boundaries		17:723d-h / 3:859d-f / 13:927f-g / 14:98e-g / 18:696b-d 17:723h-724b /	
		8:999h-1000b/ 18:154h-155c	
 Special stratigraphic terminologies and divisions; e.g., sequences of strata, subdivisions of the Precambrian, correlations based on tree rings 		17:724c-726b/ 7:1069d-f/ 9:232d-h	
B. The paleontological interpretation of the geological record	FOSSIL RECORD 7:555–577	· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	1.555 511		
1. The nature of fossils and fossilization processes	7.555 577	7:555h–556e/ 16 :637e–g	10 :980e–f
 The nature of fossils and fossilization processes The fossil record 		'	10 :980e–f
-		'	10:980e-f
2. The fossil record	1.555 571	16 :637e–g	10:980e-f 2:315c-f/7:17g-18a/ 7:557a-c
 2. The fossil record a. Precambrian life: the Cryptozoic fossil record i. The primitive atmosphere and oceans, and the origin of life 		7:556f-557c 6:11b-c/ 10:900f-903c 6:12f-13a/ 10:903c-904b/ 14:377c-379a/ 14:957d-958c	2:315c-f/7:17g-18a/
 2. The fossil record a. Precambrian life: the Cryptozoic fossil record i. The primitive atmosphere and oceans, and the origin of life [see also 241 and 312.A.] ii. Precambrian protists, plants, and animals: the Gunflint Chert deposits, Ediacara fauna, and other 		7:556f-557c 6:11b-c/ 10:900f-903c 6:12f-13a/ 10:903c-904b/ 14:377c-379a/ 14:377c-379a/ 14:379b-383d/ 13:917d-918b/ 3:690g-692a/ 13:658c-659g/ 16:770h-772f/ 13:922h-927e/ 5:675b-679a/ 3:854b-855a/ 3:858h-859d/ 14:97e-98e/ 2:1014h-1016a/ 18:695a-696a/	2:315c-f/7:17g-18a/ 7:557a-c
 2. The fossil record a. Precambrian life: the Cryptozoic fossil record i. The primitive atmosphere and oceans, and the origin of life [see also 241 and 312.A.] ii. Precambrian protists, plants, and animals: the Gunflint Chert deposits, Ediacara fauna, and other remains b. Post-Precambrian life: the Phanerozoic fossil record 		7:556f-557c 6:11b-c/ 10:900f-903c 6:12f-13a/ 10:903c-904b/ 14:377c-379a/ 14:957d-958c 7:557c-576a/ 14:379b-383d/ 13:917d-918b/ 3:690g-692a/ 13:658c-659g/ 16:770h-772f/ 13:922h-927e/ 5:675b-679a/ 3:854b-855a/ 3:858h-859d/ 14:97e-98e/ 2:1014h-1016a/ 18:695a-696a/ 10:355f-359e/ 5:251d-252b/ 3:1081h-1083b/ 18:153e-154e/ 14:568b-569e	2:315c-f/7:17g-18a/ 7:557a-c
 2. The fossil record a. Precambrian life: the Cryptozoic fossil record i. The primitive atmosphere and oceans, and the origin of life [see also 241 and 312.A.] ii. Precambrian protists, plants, and animals: the Gunflint Chert deposits, Ediacara fauna, and other remains b. Post-Precambrian life: the Phanerozoic fossil record [see also 313] i. The occurrence and evolution of the Protista 		7:556f-557c 6:11b-c/ 10:900f-903c 6:12f-13a/ 10:903c-904b/ 14:377c-379a/ 14:957d-958c 7:557c-576a/ 14:379b-383d/ 13:917d-918b/ 3:690g-692a/ 13:658c-659g/ 16:770h-772f/ 13:922h-927e/ 5:675b-679a/ 3:854b-855a/ 3:858h-859d/ 14:97e-98e/ 2:1014h-1016a/ 18:695a-696a/ 10:355f-359e/ 5:251d-252b/ 3:1081h-1083b/ 18:153e-154e/ 14:568b-569e 7:557c-558d/ 1:494g-495g/ 18:153f-h	2:315c-f/7:17g-18a/ 7:557a-c 1:494g/7:10d-f/7:556g-557a
 2. The fossil record a. Precambrian life: the Cryptozoic fossil record i. The primitive atmosphere and oceans, and the origin of life [see also 241 and 312.A.] ii. Precambrian protists, plants, and animals: the Gunflint Chert deposits, Ediacara fauna, and other remains b. Post-Precambrian life: the Phanerozoic fossil record [see also 313] 		7:556f-557c 6:11b-c/ 10:900f-903c 6:12f-13a/ 10:903c-904b/ 14:377c-379a/ 14:957d-958c 7:557c-576a/ 14:379b-383d/ 13:917d-918b/ 3:690g-692a/ 13:658c-659g/ 16:770h-772f/ 13:922h-927e/ 5:675b-679a/ 3:858h-859d/ 14:97e-98e/ 2:1014h-1016a/ 18:695a-696a/ 10:355f-359e/ 5:251d-252b/ 3:1081h-1083b/ 18:153e-154e/ 14:568b-569e 7:557c-558d/ 1:494g-495g/	2:315c-f/7:17g-18a/ 7:557a-c 1:494g/7:10d-f/7:556g-557a

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	7:560e-562f / 10:357d-358g / 12:329b-330d	3:691a/5:251e-g/ 7:954g-955b/11:1015d-f/ 18:153h-154a
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	7:563g-565h/ 2:69b-d/	3:690g-h/4:643b-c/ 9:131f-g/12:771e-f/ 16:772c-d
	7:565h-567b/ 6:183g-184f/ 10:358h-359a	
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	7:569g-571g/ 5:288h-289a/ 10:359b-c/ 15:736h-737g/ 16:287b-c/	5:251h-252a/ 11:1014h-1015c/13:926d-e
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	3:939h-941c/ 9:626h-627b/ 11:409g-410b/ 11:420g-428a/ 11:542c-544d/ 14:87a-88b/ 14:568d-g/ 14:1025h-1027h/ 15:3f-4c/ 15:976g-977e/ 18:154c-e/ 19:809b-e	7:20a-d/10:590d-g/ 11:412h-415g passim
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3. The geological range of fossil groups through time		7:576b-577a/ 6:14e-h/ 6:16d-g/ 6:18d-f	
a. Development of a group: the appearance and disappearance of groups in the fossil record		7:576c-e	
 b. The problem of extinction: causes and principal factors involved [see also 312.C.] 		7:576f–577a/ 14:569c–e	14 :98b–e
The paleontological criteria for the correlation of layered rocks			5:498b–499a /17:720h–722h
a. Index fossils		3:859a-c/ 5:26d-27a/ 10:359e-360a	3:692b-e/5:498h-499a/ 5:678d-g/13:658g-659b/ 14:97h-98a/17:721d-g
b. Faunal and floral assemblages			5:678g-679a/13:659b-g/ 17:721g-722d
c. Organic microfossils: pollen, spores, and tests	pollen stratigraphy 14: 734–743		17:840d-h
 i. Physical and chemical properties and environments of accumulation 		14:734g-736d	11:498d-f
 ii. Stratigraphy and sedimentation: transportation, deposition, preservation, and use in stratigraphic correlation 		14 :736d–742a	8:999d-f/11:499a-b
iii. Paleoecology and paleogeography: record of changing environmental conditions		14 :742a–743d/ 4 :735b–f	
C. Relative or absolute age dating: geochronology	DATING, RELATIVE AND ABSOLUTE 5:496–513		
1. Relative dating		5:497c-501f	7:1063f-g/ 8:1051d-1052c passim
a. Application to geological problems		5 :497d–499h	11:498h-499b
 Dating events in the rock cycle and determining the chronological sequence of strata 		5:497h-498e	
ii. Correlation: establishing equivalent ages for separated rock deposits		5 :498f–499d	•
iii. The relative geological time scale	geological time scale 7:1065–1068	5:499d-h	7:1063g–1064a
b. Application to archaeological problems [see 10/41.B.2.a.ii.]			
2. Absolute dating		5:501f-513g	
 a. General considerations: the meaning of absolute age, requirements for absolute dating, and the rate of record accumulation 		5:501f-502c	
b. Radiometric dating [see also 723.G.8.]		5:502c-510f	
i. Radioactivity and radioactive decay [see 111.C.]			
ii. Principles of radiometric dating		5:502h-504e	
iii. Definition of time zero and sources of error in radiometric dating		5:504f-505f	
 Major dating methods; e.g., uranium—thorium to helium—lead, potassium-40 to argon-40, carbon-14 		5:505f-510c	
v. Minor dating methods		5:510c-f	
c. Non-radiometric dating		5 :510f–512e	
 Geological processes as absolute chronometers; e.g., methods based on weathering, erosional, or accumulational processes 		5:510g-512b/ 19:35d-36a/ 19:642d-e	1:1082b-c/8:998h-999d/ 19:32d-33e
 ii. Biological processes as absolute chronometers; e.g., methods based on tree rings and corals 		5:512b-e	8:999d-g/17:725c-d
d. Applications of absolute dating		5 :512f–513g	
i. The absolute geological time scale	GEOLOGICAL TIME SCALE 7:1068–1070	5:512f–h	8 :998f-h

ii. The age of the	Earth and	d the ages	of roc	ks and
meteorites				

- iii. Determination of sea-floor spreading rates
- iv. Lunar history

D. The paleogeographical interpretation of the geological record

- 1. Factors involved in the reconstruction of former environments: the correlation of evidence from stratigraphy, paleontology, and dating
- Paleogeographic data and their application: the determination of former climates, the location of ancient land and seas, and other elements of paleogeography
 - a. Biological information; e.g., evidence from the distribution and ecological requirements of fossil plants and animals
 - b. Indirect organic information; e.g., evidence from coprolites and from animal tracks, trails, and burrows
 - c. Petrological information; e.g., evidence from the composition, texture, and internal structures of rocks
 - d. Geophysical and geochemical information; e.g., evidence from paleomagnetism, isotope ratios, and trace element concentrations
- E. The reconstruction of the geological history of the Earth based on the global correlation of the accumulated evidence from the geological record
 - 1. Factors involved in Earth history: the complex interaction of Earth processes over geological time spans
 - 2. Beginnings of Earth history [see 241]
 - 3. Precambrian history of the Earth [see 243.A.]
 - 4. Paleozoic, Mesozoic, and Cenozoic history of the Earth [see 243.B., C., D., and E.]

articles	article sections	other references
	5:512h-513b / 7:1069g-h / 12:46b-h / 14:955c-956a 5:513b-d	4:123d-f/11:499b-e
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EARTH, GEOLOGICAL HISTORY OF 6:8–18		
	6:8e-10f	

Section 243. The eras and periods of geological time

[for Part Two headnote see page 79 for Division IV headnote see page 115]

The articles and parts of articles referred to in Section 243 deal with the several periods of geological time in A, Precambrian time; B, the Lower Paleozoic Era; C, the Upper Paleozoic Era;

- A. Precambrian time: from the time of formation of the oldest rocks to 570,000,000 years ago
 - 1. Absolute age determination of Precambrian events
 - 2. Precambrian rocks
 - 3. Precambrian life
 - 4. Precambrian environments
 - 5. Correlation of Precambrian events

D, the Mesozoic Era; and E, the Cenozoic Era. The rocks, the life, the stratigraphy, and the environments are separately treated for each period.

articles	article sections	other references		
PRECAMBRIAN TIME 14:953–960	6:11d-12c	1:181d-182c/6:1038d-1039a		
	14:954h-956a/ 7:1069d-f			
	14:956b-957d / 6:11d-12e	2:384d-385b/13:178f-180e		
	14:957d-958c/ 6:12f-13a/ 13:569h-570c			
	14:958c-959b	2:317e-319a		
	14:959c-960b	17:724e-f		

	articles	article sections	other references
B. The Lower Paleozoic Era: from 570,000,000 to 395,000,000 years ago	PALEOZOIC ERA, LOWER 13:916–920		1:182d-f/2:151f-g/2:153d-g/ 2:385b-f/5:163c-g/ 6:13c-15a passim/ 6:1039a-d/13:180g-181a/ 14:739d-g/17:76d-h
1. The Cambrian Period	CAMBRIAN PERIOD 3:689–694		6:1039a-b
a. Cambrian rocks	3:089-094	3:690c-f	2:385b-d
b. Cambrian life		3:690g-692a	13 :917e–g
c. Cambrian stratigraphic correlation		3:692a-f/ 13:918c-g 3:692f-694e	13:919c-920f passim
d. Cambrian environments 2. The Ordovician Period	OR DOLLIGIAN	3.0921-0946	13:919C-9201 passim
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a. Ordovician rocks		13:657c-658b	2:385d-e
b. Ordovician life		13:658c-659g	7:336h-337a/13:917g-h
c. Ordovician stratigraphic correlation		13:659g-660d / 13:918g-919b 13:660f-661c	12.010.1.020.1
d. Ordovician environments			13:919d–920d passim
3. The Silurian Period	silurian period 16 :767–776		
a. Silurian rocks		16 :769f–770g	
b. Silurian life		16:770h-772f	7 :337a–f
c. World distribution of Silurian deposits		16 :774e–776c	
d. Silurian environments		16 :77 2 f–77 4 d	
C. The Upper Paleozoic Era: from 395,000,000 to 225,000,000 years ago	PALEOZOIC ERA, UPPER 13:921–929		1:182f-183a/2:151g-152b/ 2:153h-154h/2:385g-386a/ 5:163e-h/6:13c-15a passim/ 6:1138h-1139b/13:181b-e/ 14:739g-740f/17:76h-78c
1. The Devonian Period	DEVONIAN PERIOD 5:671–679		
a. Devonian rocks	3.071-079	5 :672c–675b	2:385g-h
b. Devonian life		5:675b-679a/ 7:568d-569c	1:704g-705d/7:337f-339b/ 14:488e-h/14:739g-h/ 16:497d-498a
c. Devonian stratigraphic correlation		5:671g-672c	
d. Devonian environments		5 :679b–d	
2. The Lower Carboniferous Period	CARBONIFEROUS PERIOD, LOWER 3:852–856		
a. Lower Carboniferous rocks		3:853d-854b	
b. Lower Carboniferous life		3:854b-855a	
c. Lower Carboniferous stratigraphy		3:855a-e	
d. Lower Carboniferous environments		3:855e-856b	
3. The Upper Carboniferous Period	CARBONIFEROUS PERIOD, UPPER 3:856–860	4:793a-795a	
a. Upper Carboniferous rocks	3.030 000	3:856d-858h/ 4:793a-c/ 5:396a-397f/ 5:400a-f	
b. Upper Carboniferous life		3:858h-859d/ 4:793c-g	14 :739h–740c
c. Upper Carboniferous stratigraphic correlation		3:859d-g	
d. Upper Carboniferous environments		3:856h-857d / 3:859h-860d / 4:793g-794e / 5:397h-400a	17:839h-840d
4. The Permian Period	PERMIAN PERIOD 14:96–99		
a. Permian rocks	4 7 .20 ⁻ 22	14 :96g–97e	

	articles	article sections	other references
b. Permian life		14:97e-98e	14:740c-f
c. Permian stratigraphic boundary problems		14:98e-g	
d. Permian environments		14 :98g–99g	
D. The Mesozoic Era: from 225,000,000 to 65,000,000 years ago	MESOZOIC ERA 11:1013–1017	6 :15a–16h	1:183b-d/2:152b-c/ 2:154h-155b/2:386a-387f/ 5:163h-164a/13:181e-183g/ 14:740g-741d/15:737a-g/ 17:78d-79d
1. The Triassic Period	TRIASSIC PERIOD 18:693–697		
a. Triassic rocks	10.055 057	18 :693h–695a	11:1014a-b
b. Triassic life		18:695a-696a	14:740g-h
c. Triassic stratigraphic boundary problems		18 :696b–e	
d. Triassic environments		18:696f-697d / 6:15a-e	
2. The Jurassic Period	JURASSIC PERIOD 10:354–360		
a. Jurassic rocks		10:354g-355f	11:1014b-d
b. Jurassic life		10:355f-359e	14 :740h–741b
c. Jurassic stratigraphy		10:359e-360a	
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3. The Cretaceous Period	CRETACEOUS PERIOD 5:246-252		
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Introduction to Part Three: The mysteries of life

by René Dubos

We take for granted the existence of life on Earth. Yet, as far as we now know, life exists nowhere else in the solar system, its origin is still a mystery, and its effects on our planet have been little short of miraculous. Without life the surface of the Earth and its atmosphere would be very different from what they are now. We are both spectators and actors in a continuing performance where life is both author and producer, and for which the Earth serves as an ever-changing stage.

Cataclysms give us now and then a glimpse of what our planet would look like without life. In 1883, a series of stupendous volcanic eruptions destroyed two-thirds of Krakatoa Island in the Malay archipelago and covered what was left of it with a thick layer of lava. All living things were killed, not only on Krakatoa itself, but also on the neighbouring islands that were in the path of the tidal wave generated by the explosion and of the volcanic fallout. What had once been a luscious tropical forest suddenly became a gray and lifeless landscape, as desolate as the surface of the Moon.

Pictures taken of Krakatoa in the months following the disaster help us to realize that what we regard as the surface of the Earth is less a geological structure than a living mantle. Our planet would be drab and dusty, an insignificant object in space, if it were not for the myriad of living forms that have generated its atmosphere and its soil out of gases and rocks. In fact, the phrase "life on Earth" is somewhat misleading because the surface of the Earth as we experience it, with its entrancing diversity and colourful warmth, is literally a product of biological activities—a creation of life.

Krakatoa remained a desolate landscape for a long time after the 1883 volcanic explosion. But progressively the wind and the sea brought back to its sterilized surface a multiplicity of living things, some of which managed to establish a permanent foothold on the lava. Today, the island harbours once more a rich flora and fauna, not very different from that of the native forest of the Malay archipelago.

There is a paradox in the marvellous resiliency of nature. On the one hand, all individual forms of life are extremely delicate. And yet life itself has been capable of prevailing over brute physical forces for several billion years, and has generated immensely diversified ecosystems that have remained viable even under the most inhospitable conditions. Life probably emerged from inanimate matter, but it is now more powerful than inanimate matter.

All biological phenomena are of practical importance because they determine the characteristics of the Earth's surface and therefore affect the quality of human life. Men have always been concerned with the contributions that living things make to their immediate environment and to the global economy; they have wondered how the flora and fauna become more or less stabilized under normal conditions, and manage to reestablish stable ecosystems after cataclysms; in our times they worry to what extent living things can be disturbed or eliminated by urbanization and industrialization without thereby threatening human welfare.

But the phrase "life on Earth" also raises other questions of a more philosophical character, questions that have been in the minds of humble uneducated people even before they became the preoccupation of scholars. In the universe at large, lifelessness is the rule, life the puzzling exception. How do living things differ from inanimate matter? How did they originate? And can life be created *de novo*? Is man qualitatively different from the rest of the living world or merely a higher, or the highest, specimen in its evolution, the paragon of animals?

It is clear from the geological record that life has been at home on the Earth for immense periods of time. The types of fossils found in rock formations indicate that all major groups of animals and plants were already represented by recognizable ancestors some 400,000,000 years ago. Furthermore, microscopic structures closely related to the present forms of blue-green algae have been found in geologic formations that are even very much older—some 3,000,-000,000 years old. Since these fossils of algae-like organisms have a complex cellular organization, it can be assumed that they had been preceded by simpler forms, and that the origin of life is more ancient than the oldest traces of it which have been detected. In fact, there is no way to know when life first appeared on Earth, because its earliest manifestations were certainly so minute, fragile, and undifferentiated that none of them have survived as fossils.

There is a peculiar fascination to the phrase "the origin of life" because it means different things to different men, and reaches into the deepest layers of their beliefs. For the religious man, it implies the mysteries of divine creation—whether expressed as biological species in their final forms, or as the potentialities posited by Aristotelian philosophers and medieval theologians. For the student of myths, it evokes Aphrodite emerging fully developed from the foam of the sea. The myth may have a factual basis if it is true, as it is commonly believed, that the cradle of life was to be found in the primitive oceans. For the modern scientist the phrase "origin of life" refers to the kind of chemical reactions that first generated complex organic molecules and assembled them in such a manner that they could duplicate themselves—thus converting inanimate matter into living substance.

Whatever the mystical or rational basis of a person's beliefs, there is a universal poetic quality in the thought that life once arose from matter, and has been perpetuating itself ever since. But the only real clue to the origin of life is that all its forms—at least all the living things we know—have many physicochemical characteristics in common. In particular, they all transfer their hereditary endowment from one generation to the next through the agency of a peculiar kind of molecule known as nucleic acid, the now famous DNA. This uniformity of fundamental structure holds true irrespective of the size, shape, and complexity of the organism—whether it be microbe, plant, animal, or man. Indeed, the similarity in structure of the genetic apparatus throughout the living world is so perfect that it cannot possibly be a matter of chance. The conclusion seems inescapable that all the living forms that now exist have had a common origin.

The simplest hypothesis to account for the origin and evolution of life is that all biological phenomena are caused by the physicochemical forces that govern the inanimate world. Some scientists believe, indeed, that there is nothing

very unusual in the emergence of a living molecule from matter. According to them, it is probable that life repeatedly emerged de novo on Earth and that it is still emerging today somewhere in the cosmos. By making the reasonable assumption that one of the living forms that appeared on Earth proved more vigorous than the others, it is easy to account for the single origin of all surviving species. If an entirely new genetic form of life were to appear today on Earth, it would have no chance of success, because it could not compete with the established form and all its variations.

The hypothesis that life is nothing more than a special manifestation of ordinary physicochemical forces has the merit of being economical of thought; in addition, it is supported by the fact that all biological phenomena go hand in hand with the kind of reactions observed in the inanimate world. But even if we grant that living phenomena always obey physicochemical laws, this does not constitute decisive evidence that life is merely an expression of these laws. Other theories are conceivable. One of them, rarely voiced because it is not scientifically fashionable, is that some unknown principle runs like a continuous thread through all living forms and governs the organization of their physicochemical processes. The illustrious Danish physicist Niels Bohr, for example, suggested that "the very existence of life must be considered an elementary fact, just as in atomic physics the existence of a quantum of action has to be taken as a basic fact that cannot be derived from ordinary mechanical physics."

Uncertainties concerning the fundamental nature of life and its origin would disappear if it were possible to generate at will self-reproducing molecules from inert material. Some experimental findings have recently been quoted as evidence of this possibility.

A fully developed virus, which had been naturally produced by a living organism, was separated into its component parts by chemical procedures. When these separate parts were tested for biological activity, they were found to be inert, that is, they were unable to multiply in a susceptible organism. This biological activity was restored, however, when the parts of the virus were chemically reassembled in the test tube under the proper conditions. Spectacular as this achievement is from the chemical point of view, it does not constitute—as has been claimed—the production of life de novo. Since the virus first had to be produced by a living organism, and since its reassembled parts showed activity only when introduced into a living susceptible organism, all the biological machinery essential for its reproduction had to be provided by preexisting life.

In a completely unrelated kind of experiment, several complex molecules similar to those found in living things have been produced in the laboratory by exposing simple chemicals to the kind of radiation that probably existed in the primitive atmosphere. But this chemical feat does not constitute production of life *de novo* because the molecules so produced have not been assembled—*organized*—in a way enabling them to duplicate themselves and to develop. An organic molecule, however complex and similar to the kind found in living things, still belongs to the realm of inanimate matter if it cannot reproduce and evolve.

To become "living," an assembly of biogenic molecules must contain the information needed for its further development and must be able to transmit this information to its progeny. Even in its simplest manifestations, life is historical; it embodies the past and carries instructions for the future.

More than a century ago, the French physiologist Claude Bernard gave a clear formulation of the now classical view that the earmark of a living thing is not the chemical composition of its parts but their organization. He wrote: "Admitting that vital phenomena rest upon physicochemical activities, which is the truth, the essence of the problem is not thereby cleared up; for it is no chance encounter of physicochemical phenomena which constructs each being according to a preexisting plan, and produces the admirable subordination and the harmonious concert of organic activity.

"There is an arrangement in the living being, a kind of regulated activity, which must never be neglected, because it is in truth the most striking characteristic of living beings...."

In this celebrated passage, Bernard used the word "arrangement" to denote the interdependence and integration of the structures and properties of any given living organism. But biological organization applies also to the ecological system of which the organism is a part. All living things, without exception, depend on other living things for their survival and development. Furthermore, the higher the organism is on the evolutionary scale, the more exacting is its dependence on a complex web of life.

One of the major trends of evolution has thus been the emergence of more and more complex ecosystems, exhibiting high degrees of integration. But, paradoxically, an opposite trend can also be detected as one ascends the evolutionary scale—namely, a trend toward freedom or at least toward increasing independence of the individual organism within the constraints of the ecosystem. Freedom becomes more and more apparent as one proceeds from the protoplasmic jelly of biological beginnings to warm-blooded animals roaming in the wild, and finally to man who modifies his environment according to his views of the future. In a real way, evolutionary development is associated with the gradual insertion of more and more freedom into matter and into individual lives.

In the Outline of Knowledge, Part Three, concerned with life on Earth, is placed between Parts Two and Four, concerned, respectively, with the Earth itself and with human life. This positioning is reasonable enough, but one could read into it an assumption that reaches far deeper than the logical ordering of concepts and facts. The tacit assumption is that human life has emerged from the inanimate matter of the Earth through the same kind of evolutionary continuum that links all the other living forms in a great chain of being. In reality, the theory of evolution does not provide decisive evidence for this assumption. What is known of biological evolution applies only to the anatomical structures and physiological functions of organisms that have lived in the past or are living now. The steps from matter to life, and from life to consciousness, have not yet been shown to have taken place through the kind of mechanisms that account for the evolutionary changes of anatomical structures or physiological functions. There exists a continuum from one form of life to another, but extending this continuum to inanimate matter on the one hand, and to human consciousness on the other, is a matter of faith rather than of scientific knowledge.

Even the most cursory observation of nature reveals that all living forms are conditioned by environmental forces, and that reciprocally they shape the environment, thereby contributing to the triumph of life. But it must be realized that the word "life" encompasses different kinds of relations to nature. At its lowest level, "life" implies, as mentioned above, the deterministic and blind chemical reactions through which an organism—simple or complex as it may be—transmits its distinctive characteristics to its descendants and reacts adaptively to its environment. At its highest, "life" involves man's consciousness and free will and refers to the deep reality of the world within and the affirmation of the individual self, irrespective of the external world.

There is no way at present to link these two extreme and apparently incompatible manifestations of life—biological determinism and human freedom. Yet both are real, and both have been immensely influential in giving the present characteristics to our planet.

The surface of the Earth reflects the activities of countless living things. Even though these operate chiefly through blind, deterministic mechanisms, life introduces on Earth a degree of order, organization, and diversity not found anywhere else in the cosmos, not even in the movements of the celestial bodies. Man emerged, not on the bare planet, but in this orderly and diversified biological world. As soon as he achieved his identity as *Homo sapiens*, he began to insert his free will into ecological determinism. For good or evil, he has now become the most powerful influence in changing the face of the globe. His conscious choices will determine not only his own fate, but also the fate of life on Earth.

Part Three. Life on Earth

The outlines, and the articles and parts of articles referred to, in the twentythree sections of Part Three, grouped in five divisions, present results of the studies of life on Earth made in the many complementary biological sciences.

The outlines and the articles referred to in the three sections of Division I deal with the nature, origin, evolution, and classification of living things.

The three sections of Division II deal with the molecular level of biotic organization, treating the chemical transformations and the exchanges of energy that occur in vital processes.

The outlines and the articles referred to in the nine sections of Division III deal first with life at the cellular level, and then with life at the organismic level. The treatment of the latter covers the relation of form and function in organisms; the coordination of vital processes; the several organ systems involved in the performance of fundamental vital functions; biological development; and heredity.

The three sections of Division IV deal with the behavioral responses of organisms. They treat the nature and patterns of behavioral responses; the development and range of capacities for individual behaviour and for group behaviour; and the evolution of behaviour.

The five sections of Division V deal with the biosphere—the world of living things as a single system of biotic and environmental interactions and interdependencies. They treat the basic features of the biosphere—the levels of organization, energy flow, and cycling of matter in the biosphere, and the interactions of the biotic and the abiotic components of an ecosystem; the properties of the biological populations and biological communities, the components of the biosphere; the hazards of life in the biosphere; the patterns of life in the biosphere; and man's place in the biosphere.

Several points about the relations of Part Three to other parts should be noted. The separation of Part Three from Part One, on matter and energy, and from Part Two, on the Earth, reflects a traditional division of labour among the natural sciences. However, the separation is not rigid. The borderline disciplines of biophysics and biochemistry appear throughout Part Three, especially in Division II, concerned with the molecular basis of vital processes. That the Earth's atmosphere and hydrosphere are favourable to life is reflected throughout Part Three, especially in Division V, which is concerned with the biosphere and with ecosystems.

Some fundamental biological knowledge of man is involved in the treatment throughout Part Three of what is common to all life and to all animals. And Section 355, the last section of Part Three, deals with man's place and activities in the biosphere. However, what is specific to human life, human health, and human behaviour is separately dealt with in Part Four, on human life.

The biological sciences have themselves been the object of historical and analytical studies. Such studies are dealt with in Section 10/34 in Part Ten, which treats the historical development of the biological sciences; the methodology, scope, and conceptual structure of biology as a whole; and the several component disciplines at the different levels of biological research.

The design and operation of observational and experimental instruments are important in the development of the biological sciences. Such scientific instrumentation is dealt with in Section 723 of Part Seven.

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Division I. The nature and diversity of living things

The outlines, and the articles and parts of articles referred to, in the three sections of Division I deal with the nature, the origin and evolution, and the classification of living things.

The outline and the articles referred to in Section 311 treat the general conception of life; the distinctive properties of living things; and the investigation of extraterrestrial realms.

Section 312 first deals with hypotheses about the origin of life and with stages in the emergence of life, and with major trends in the phylogeny of plants and of animals. It then treats the theory of evolution, the process of evolution, the process of speciation, and the course of evolution.

Section 313 first deals with the principles, procedures, and criteria for systematically classifying organisms in a hierarchical arrangement. Thereafter, articles are referred to that separately treat major groups of the plant and animal kingdoms.

Section 311. Characteristics of living things

[for Part Three headnote see page 130 for Division I headnote see page 130]

The articles and parts of articles referred to in Section 311 deal with three main subjects: A, the general conception of life; B, life on Earth, the distinctive properties of living things; and C, the investigation of extraterrestrial realms.

The outline of subject A first deals with various approaches to the definition of life. It goes on to issues in the controversy about the adequacy of physics and chemistry to explain living phenomena. Finally, it treats the successive and emergent levels of biotic organization.

The outline of subject B first deals with the common occurrence of nucleic acids and of metabolic and genetic regulators in all living things. It goes on to treat metabolism, the process of self-

A. The general conception of life

- 1. Definitions of life: physiological, metabolic, biochemical, genetic, and thermodynamic definitions
- 2. Mechanism and vitalism: the adequacy of physics and chemistry for the explanation of living phenomena [see 10/34.C.2.b.]
- 3. The successive and emergent levels of biotic organization: the molecular, cellular, organismic, individual, and population levels
- B. Life on Earth: the distinctive properties of living things
 - The common occurrence of nucleic acids and metabolic and genetic regulators in all living things: the chemical and physical limitations to which all living things are subject
 - 2. Metabolism: the process of self-maintenance
 - 3. Homeostasis: the maintenance of dynamic equilibrium through built-in steady-state controls
 - Reproduction and development: the succession of and the changes in living substance; sex as the basis of variability
 - a. Eucaryotic and procaryotic cells: single cells possessing a distinct nucleus (eucaryotes) or lacking one (procaryotes)
 - Metazoa: many-celled organisms, from slime molds to man
 - 5. Variation among organisms: the adaptation of organisms through the operation of natural selection
 - Responsiveness: sensory and behavioral reactions to external stimuli

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maintenance; homeostasis, the maintenance of dynamic equilibrium through built-in steady-state controls; and the processes of reproduction and development. It next deals with variation among organisms and the adaptation of organisms through the operation of natural selection. Finally, it treats responsiveness, which is the range of sensory and behavioral reactions to external stimuli.

The outline of subject C treats the notion of extraterrestrial life; the search for life beyond the Earth and its significance; an exobiological survey of the solar system; and speculations about the possible characteristics of intelligent life beyond the solar system.

articles	article sections	other references
LIFE 10 :893–895		
	10 :893c–894f	2:994f-996e passim/ 2:1038f-1038h/7:542d-g
	2:1014f-g/	14:381g-h/15:676d-678f
	3:1050f-1051d/ 13:725b-726a	passim
LIFE	2:1015a-h	
10 :894–899		
	10:895b-896a/	
	7:985h–986f	
	10:896a-897a/	13:401f-402d/15:751c-e
	3:1054g-1055a/	
	11 :1022d–1025d	
	8:1014c-1015d/	4:618e-g/7:546b-d/
	13:723f-724c	8:1015e-1017f passim
	10:897a-h/	5:658g-h
	5:645f-649c/	_
	15 :676b–677h/	
	16 :585d–g	
	10: 897a-c/	3:1060h-1061c
	1:493e-494a/	
	3:1048d-h/	
	5:645f-g/	
	15 :676f–677e	
	10:897d-h/	15 :677e–h
	5:645h-649c/	
	16 :586b-f	
	10:897h-899c/	16:586f-h
	15:679b-c	
	10:899c-h/	

12:975c-977b

C. The investigation of extraterrestrial realms

- 1. The notion of extraterrestrial life and its chemistry
- 2. The search for life beyond the Earth: the significance of this
- 3. Exobiological survey of the solar system: its physical environments and biological prospects
- 4. Intelligent life beyond the solar system

articles	article sections other references	
LIFE 10 :904–911		
	10:904c-905g	
	10:905h-907h	
	10:907h-909f/ 11:529f-530f	17:374b-d
	10:909f-911a	18:853f-856h passim

Section 312. The origin of life and the evolution of living things

[for Part Three headnote see page 130 for Division I headnote see page 130]

The articles and parts of articles referred to in Section 312 deal with five main subjects: A, stages in the emergence of life; B, the theory of evolution; C, the process of evolution; D, the establishment of species and the process of speciation; and E, the course of evolution.

The outline of subject A begins with various hypotheses about the origin of life. It goes on to modern hypotheses, constructed by extrapolations from modern cosmogony, chemistry, molecular biology, and experimental biochemistry. Here, it first treats steps in the production of chemical precursors; the earliest living systems; and evidence in the geological record concerning the antiquity of life. It then deals with the adaptive radiation of organisms, treating the methods of phylogeny; the probable main lines of descent; major trends in the phylogeny of plants; and major trends in the phylogeny of animals.

The outline of subject B begins with the history of evolutionary theory. Dealing with the evidence for evolution, it covers facts explicable by the theory of evolution—similarities among living organisms with regard to structure and function, suggesting descent with modifications from a common ancestor; facts about the spread of organisms from their centres of evolutionary origin; and facts about the fossils in the Earth that suggest the relationships of living organisms during their evolution. Finally, the outline treats generally the modern synthetic theory of evolution, which regards statistical transformations of populations as resulting from complex genetic mechanisms and mutations combined with natural selection of better-fitted variants.

Subject C is the process of evolution. The outline first deals with the mechanism of natural selection, involving individual vari-

A. Stages in the emergence of life

- 1. Hypotheses about the origin of life: as a result of a supernatural event; by spontaneous generation from nonliving matter; as co-eternal with matter and having no beginning; by a series of progressive chemical reactions on the early Earth
- 2. Steps in the production of chemical precursors of life
 - a. Formation of the Earth's primitive reducing atmosphere: the cosmic distribution of the elements and the composition of life
 - b. Production of simple organic molecules: effects of radiation and lightning on inorganic compounds in the early oceans
 - c. Production of long-chain molecules consisting of repeating units; e.g., the joining together of amino acids to form proteinlike molecules
 - d. Origin of the genetic code: the first functional relationship between molecules with the ability to replicate themselves (polynucleotides) and molecules with catalytic properties (enzymes)

ation within a population, and with the maintenance of selective advantages through an increase in the capacity for survival and reproduction. It goes on to the theory of gene mutations as providing the heritable variations in the evolutionary process. Articles referred to next separately treat, as instances of natural selection in action, the adaptive and survival functions of biological coloration, of mimicry, and of biological polymorphism, the frequent occurrence of several distinct forms within a population. Finally, it treats, as factors affecting the rate of evolution, the effects of environmental change and of the conquest of a new medium, and the significance of nonadaptive or adaptively neutral features.

Subject D is the establishment of species and the process of speciation. After reviewing the history of various concepts of species, the outline proceeds to the modern biological concept, which has reproductive isolation of a group of organisms, the mechanism by which species integrity is maintained, as the key criterion. It treats various situations in which this species concept is difficult to apply-for example, to asexual species and fossil species, definable only morphologically. It next deals with the properties of species, especially with the various isolating factors that restrict random mating, and with the role played by gene flow in maintaining species characteristics over large areas. Finally, it treats the evolution of species and the relationship between species and other taxonomic categories.

The outline of subject E first deals with the major steps of evolution, the progressive development of life forms, and the spread of organisms from water to land. It then treats various patterns of evolution.

articles	article sections	other references
LIFE 10:900-904	7 :17 g –18c	
	10:900a-f/ 2:1022f-1023c	
	10:900f-902f/ 13:486g-487d 10:900f-901c/ 2:313h-316b/	2:1037e-1038a /7:17g-h/ 15:400g-401a 2:317d-g/ 6:60d-61b passim
	6:10g-11c 10:901c-g	2:315e-f/15:415f-g
	10 :901g–902b	di.
	10 :902b-f	

3.	The earliest living systems; e.g., evolution of enzymatic
	reaction chains; origin of procaryotic and eucaryotic cells;
	evolution of photosynthesis

- 4. The antiquity of life: evidence of biological activity in the geological record
- 5. Adaptive radiation of organisms: lines of descent
 - a. The basis of phylogeny: use of the fossil record, comparative anatomy, and other evidence to indicate phylogenetic relationships
 - b. Early stages of phylogeny
 - i. Chemical evolution of early living systems [see A.2. and 3., above]
 - ii. The probable main lines of descent
 - c. Major trends in the phylogeny of plants
 - i. Algal predecessors: achievement in eucaryotic algae of multicellularity with minimal specialization of cells
 - ii. Land plants: the retention in bryophytes (e.g., mosses and other primitive plants) and tracheophytes (higher plants) of the embryo within the maternal tissue, a prerequisite for exploitation of the land
 - iii. Seed plants: seeds as the culmination of the trend toward embryo retention; the origin of gymnosperms (e.g., conifers) and of angiosperms (flowering plants)
 - d. Major trends in the phylogeny of animals
 - i. The problem of the origin of multicellular animals
 - ii. Changes in the body plan of the lower metazoans: symmetry; development of tissues and organs; head formation and segmentation of the body
 - iii. Phylogenetic lineage among the higher metazoans: theories of linear descent from lower to higher forms and of descent along two principal lines
 - e. Life as the product of a historical process: the appearance of the first organisms during the Precambrian and the continuing process of diversification throughout succeeding periods of Earth's history [see also 243]

B. The theory of evolution

- History of evolutionary theory: examination of ideas that preceded those of Darwin; the separate formulation of almost identical theories of evolution by Darwin and Wallace
- 2. The evidence for evolution: facts explicable by the theory of evolution
 - Similarities among living organisms with regard to structure and function, suggesting descent with modification from a common ancestor; indirect evidence from comparative anatomy, embryology, behaviour, and biochemistry

articles	article sections	other references
	10:902g-903c/ 7:17h-18c/ 13:402d-403a/ 14:366d-f	2:317g-319a/13:497d-498a/ 14:377c-g
	10:903c-904b/ 7:556f-557c/ 14:957d-958c	1:494g/2:317h-319c/ 3:691f-692a/14:953d-e
PHYLOGENY 14:376–383		
	14 :376 g –377 c	4:688d–689a / 8:3g–4d passim / 10:330f–331c passim
	14:377c-379a	
	14:377h-379a/ 2:576f-g/ 3:1048e-h/ 14:957e-g/ 15:127a-b 14:379b-381a/ 13:734a-c 14:379b-f/ 1:495c-g	10:903а-с
	14:379f-380d	14 :500f-g/ 18 :691f-g
	14:380d-381a/ 1:880h-881e/ 8:522h-523h	7:245h-246a/18:691h-692a
	14:381a-383d	
	14:381a-c/ 13:725c-726a 14:381c-382b/ 2:141e-142b/	3:1050f-g/10:897d-e/ 14:853g-h/15:678h-679a 4:771f-h/ 12:979g-981d passim
	12:641e-643a 14:382c-383d / 1:704g-705h / 2:1058h-1060g / 7:336g-340a / 11:409g-410b / 11:419h-420e / 12:154c-e / 15:735h-736e	4:451a-c/16:939d-h
	14:383e-h/ 10:903c-904b	6:8b-c/11:421a-h passim/ 14:1025h-1027h passim

evolution 7:7–10	7:12h–14g	
	7:7e-8f / 7:23a-c / 2:1023h-1024c	5:493e-494e/5:650d-f/ 6:1072a-b/10:617f-h/ 17:492h-493a/ 19:530d-531c passim
	7:8f-10f/ 1:979b-e/ 14:376g-377c 7:8g-10b/ 7:995h-996a/ 8:1032b-1033c/ 10:973h-974e/ 11:343b-c/ 11:419a-h/ 12:775d-e/ 19:489c-d	1:881b-e/5:649h-650a/ 12:452f-g

	articles	article sections	other references
b. Distribution of organisms: the spread of organisms from		7:10b-c/	2:1052f-g/
their centres of evolutionary origin		5:914d-916d/ 14:568g-569e	13:498b
c. The geological record: the fossils in the Earth's crust as objective evidence of the course of living organisms during their evolution		7:10d-f/ 7:555d-556e	7:1063d–1065e <i>passim</i> / 11:420g–421a /14:376h–377a
3. The synthetic theory of evolution: genes that mutate occasionally, segregate, and recombine at random as the explanation of evolution by natural selection		7:12h-14g/ 5:650a-f	
C. The process of evolution	EVOLUTION 7:10–17	8:811a-815c/ 10:893g-894c	
 Natural selection: adaptation as the biological process by which selective advantage is conferred upon those organisms having structures and functions that enable them to cope successfully with their environment 		7:10g-11h / 8:812c-815c / 11:428h-429b	
 a. The mechanism of natural selection: individual variation within a population 		5:941e-h	7:12h-14g passim
 Maintenance of selective advantage through an increase in the capacity for survival and reproduction 		3:325a-f/ 4:928g-929d/ 5:649c-650f/ 12:220c-h	1:881c-e/ 2:1047g-1048f passim
2. Heritable variation: the raw material of evolution		7:11h-12g/ 11:428c-h/ 15:678f-679c/ 16:586e-h	
a. Mutation: sudden changes in genes	mutation 12: 754–756	7:1004e-1005g	11:428c-f
i. The nature of mutation		12:754c-755a	
ii. Types of mutationiii. Significance of mutation		12:755a-756a / 15:379h-381c 12:756a-c /	7:1005b-c/15:387a-c/ 15:401a-c 15:420e-g
in. Significance of mutation		8:811a-e	10.1200 g
 Recombination: occurrence of either new combinations of genes as a result of fertilization or new combinations of linked genes, as by crossing over of genes or gene segments 		7:984b–985d/ 16:586b–h	11:428f-g/16:585e-g/ 17:452c-e
3. The process of natural selection		7:14g-16a / 2:1052a-e	4:925d-f/9:613h-614a
 a. Coloration: general appearance in terms of the quality and quantity of light that is reflected or emitted from the surface of an object 	coloration, biological 4 :911–929	2.10024	13 :746d–f
i. The expression of colour		4:911g-913b	
ii. The structural and biochemical bases for colour		4:913b-923g	
iii. The adaptive value of biological coloration		4:923g-929d/ 16:563d-f	1:1007h-1008b/10:823f-h/ 14:775d-g/16:398d-f
 b. Mimicry: the close resemblance of one organism to another for some advantage 	MIMICRY 12:213-220		
i. General features and the basic types of mimicry		12:213h-214h	4:923g-924a
ii. Warning systems in noxious organisms		12 :214h–215g	
iii. Occurrence of mimicry among plants and animals		12:215g-219c/ 13:654d-h	5:360e–361a/10:823h–824b/ 14:775h–776a
iv. The evolution of mimicry		12:219c-220h	
c. Polymorphism: the frequent occurrence of several distinct forms within a population	POLYMORPHISM, BIOLOGICAL 14:774–777		
 i. Origin and maintenance of a balanced, or permanent, polymorphism 		14:774g-775d	
ii. Types of polymorphism		14:775d-776g/ 16:483h-484a	4:925f-h/5:911h-912b/ 10:824c-e
 d. Implications of natural selection: the coefficient of selective advantage, imperfect or excessive adaptation, and extinction 		7:576f-577a/ 7:1007h-1009e/ 8:811e-813e/ 11:429b-430a/ 14:569c-e/ 15:354h-355b	7:15c–16a /8:816a–c/ 14:98b–e

4. The rate of evolution: effects of environmental change and
conquest of a new medium such as air, dry land, or
freshwater; significance of nonadaptive or adaptively
neutral features

D. The establishment of species and the process of speciation

- 1. The distinctiveness of species—a group of organisms reproductively isolated from other groups: the classification of a species
- Species concepts: historical background; the concepts of typological, morphological, nondimensional, and biological species
- 3. Application of the biological species concept: the criterion of reproductive isolation; examples of situations in which the species concept is difficult to apply
 - Populations that appear closely related but differ in enough characteristics owing to geographical isolation to be called different species
 - b. Hybridization between populations with resulting sterility or reduced fitness
 - Other problematic situations: variants within a single species; asexual species and fossil species definable only on the basis of structure

4. The properties of species

- a. Distinctiveness that restricts random mating; e.g., behavioral differences, physical differences
- b. Gene flow: relocation of offspring along with their inherited genes
- c. Variability: genetic, environmental, age-related, and geographic variations within a species; the presence of subspecies, called races among animals and varieties among plants; sibling, or cryptic, species that are separate biological species despite looking remarkably similar
- 5. The evolution of species: gradual speciation in populations
 - a. Allopatric speciation: extrinsic barriers to gene exchange
 - b. Sympatric speciation: intrinsic barriers to gene exchange
 - c. Stasipatric speciation: spread of a chromosomal rearrangement within the range of an existing species
- 6. The relationship between species and other taxonomic categories—family, order, class, and phylum

E. The course of evolution

- 1. Major steps of evolution: the progressive development of life forms and the spread of organisms from water to land
- 2. Patterns of evolution; e.g., improvement and adaptive radiation, mosaic evolution, parallel and convergent evolution

articles	article sections	other references
	7 :16b–17c	1:880h-881a
SPECIES AND	7 :17c-g	
SPECIATION	S	•
17:449-455	17 :449d–h	, , , , , , , , , , , , , , , , , , ,
	17.745 u II	
	17:449h-450g	4:687b-e
	17.11011 4308	
	17:450h-451g	
	17.430II—431g	
	17.450b 451b	
	17:450h-451b	
	48.4841 1	0.0156 - 10.017
	17 :451b–d	8:815f-g/8:817e-g
	17 :451d–g	
	17:451g-453b	
	17:451g-452b	
	17 :452b−c	
	17.4320-0	
	17:452c-453b/ 8:815c-816c	7:1009g–1010a / 8:1090f–1092a <i>passim</i> /
	8:813C-810C	12:755a-b/
		15 :348b–355f passim
	17:453b-455b/ 8:816d-e	4:1029 c-e/ 8: 815c-d
	17:453c-454b	
	17:454b-h	12:2 18a-b
	17:454h-455b	
	17:455b-d	4:686a-h <i>passim</i>
	17.4550 d	тосом привыни
EVOLUTION		
7 :17–19		
	7:17g-18g/ 13:922h-927e	
	7:18g-19g/	2:217f-g/
	7:538a-b/	8:1034f-1035h passim/
	7:546f-547b/ 13:655b-h	8:1044e-f / 8:1046c-1048c passim /
	10.0000 H	10:897h-898b/11:405f-g/
		12:453e-h/14:382h-383d/
		14:383f-g/ 15:971e-972g passim/
		15:976f-g/16:818g-h

Section 313. The classification of living things

[for Part Three headnote see page 130 for Division I headnote see page 130]

The articles and parts of articles referred to in Section 313 deal with ten main subjects. Subject A is biological classification. The remaining nine subjects, B through J, involve modern taxonomy, the distinguishing, ordering, and naming of living things.

The outline of subject A begins with the objectives and the history of biological classification. Going on to the taxonomic process, it treats the prerequisites of classification; the collecting, preserving, and labelling of suitable specimens; the various cri-

teria for systematic classification; and the steps involved in the construction of a classification. Finally, it treats the concepts and methods involved in current systems of classification.

Subject B is the unique life form called the virus, characterized by relatively small size, simple composition, and the need to grow in a living cell.

The taxonomy of intermediate organisms is set forth in the following subjects: C, the monerans, such as blue-green algae and bacteria, which lack differentiated nuclei; and D, the protists, organisms such as algae, protozoans, slime molds, and fungi.

The taxonomy of the plant kingdom is set forth in the following

A. Systematic classification of organisms in a hierarchical arrangement

- 1. The objectives of biological classification: identification and the making of natural groups
- 2. History of biological classification
 - a. From the Greeks to the Renaissance; e.g., the Aristotelian method
 - b. The Linnaean system
 - c. Classification since Linnaeus: the importance of natural relationships; the influence of Darwin
- 3. The taxonomic process
 - a. Prerequisites
 - i. A recognized system of ranks in classifying; e.g., phylum, class, order
 - ii. Recognized rules for nomenclature: the naming of organisms
 - iii. A procedure for verification and validation of descriptions of organisms by type specimens
 - b. Handling of material: the collecting, preserving, and labelling of suitable specimens
 - c. Taxonomic characters: criteria for systematic classification; e.g., anatomical, biochemical, physiological, and behavioral characters
 - d. Making a classification: fitting the hierarchical system to the group and suggesting its course of evolution
- 4. Current systems of classification
 - Division of organisms into kingdoms: problems in classification caused by organisms that do not fit into the traditional plant or animal kingdoms
 - A classification of living organisms: a contemporary approach consisting of four kingdoms (Monera, Protista, Metaphyta, Metazoa)
- B. The viruses: a unique group of infectious agents characterized by small size, relatively simple composition, and the need to grow in a living cell
- C. The monerans: the procaryotes
 - 1. Blue-green algae [see D.2., below]
 - Bacteria and allies; e.g., actinomycetes, mycoplasmas, rickettsias

subjects: E, nonvascular plants, such as mosses, which lack specialized conducting systems; and F, vascular plants.

The taxonomy of the animal kingdom is set forth in the following subjects: G, the invertebrates, or animals without backbones—the lower invertebrates, such as sponges; the lophophorates such as brachiopods; and the schizocoelomates, such as mollusks and annelid worms; H, the arthropods, such as scorpions, spiders, crustaceans, and insects; I, the enterocoelomate invertebrates, such as echinoderms and tunicates; and J, vertebrate animals, or animals with backbones—fishes, bony fishes, amphibians, reptiles, birds, and mammals.

articles	article sections	other references
CLASSIFICATION, BIOLOGICAL 4:683–691		1:978g-979a/4:691e-f
	4 :684b–f	
	4:684f-685h/ 2:1021h-1022c/ 19:1165b-e 4:684f-685a	
	4 :685a–c	2:1022b-c/3:66g-67a/ 10:1013b-e/19:1165b-d
	4:685c-h	17:449h-450b/19:1165d-e
	4:685h-689e	
	4:686a–687h 4:686a–h	17:449f-g
	4:686h-687e/ 4:693f-g	8:1030d-g/8:1044b-f
	4 :687e-h	
	4:687h-688c	
	4:688c-689a / 1:881g-882c / 11:410b-d / 14:376f-377c /	3:974d-e/8:1044b-f/ 10:827e-828a/12:453a-d
	16:106c-e 4:689a-e/ 6:185h-186b/ 14:382c-383d	2:70c-d/4:451a-c
	4:689e-691c/ 14:377h-379a 4:689e-690e/ 15:120d-e	2:577c-d/14:377h-378f/ 14:379b-e/16:883h-884d
	4:690f-691c/ 15:129g-130a	12:767f-g/14:378f-379a
VIRUS 19:163–172	3:765a-c/ 5:856g-857c/ 7:986b-987f	3:1060f-h/4:689h-690b/ 10:896h-897a
	3 :1048d–f	10 :897b-c/ 14 :377d-379a passim
BACTERIA 2:568-577	5 :959e-g	5:857c-888c passim/ 5:889a-890b passim/ 14:608a-f

	articles	article sections	other references
1. Characteristics of the protists		3:1048g-h/ 3:1050c-d/ 7:557c-558d	3:1060h-1061c/5:645f-g/ 14:378d-g
2. The algae; e.g., diatoms, seaweeds, pond scums	ALGAE 1:487–498	14 :379b–f	7:349c-e/10:882e-887e passim/13:733g-h/ 14:494d-495d/14:609c-610d
3. The slime molds, <i>e.g.</i> , true slime molds, endoparasitic slime molds, cellular slime molds	SLIME MOLDS 16:883–892		
4. The true fungi; e.g., yeasts, mildews, mushrooms	MYCOTA 12:756–768		4:690c-d/5:890b-892c passim/5:902f-g/9:552c-f/ 10:882e-888e passim/ 14:608f-609c
5. Algal-fungal partnerships	LICHEN 10:882–888		12:760f-g
6. The protozoans; e.g., amoebas, flagellates, ciliates	PROTOZOA 15:120-130	4:177d-e/ 11:15h-16f/ 12:976c-e	5:781d-g/5:960f-g/ 16:937a-e
E. The nonvascular plants, or bryophytes			
1. Characteristics of the bryophytes		9:665a-b/ 15:718a-719a	14:379f-h/13:733f-g
2. Liverworts	HEPATOPSIDA 8:779–781	15:718a-d	14:379g-h
3. Mosses	BRYOPSIDA 3:351–354	15 :718e–719a	17:837a-838c passim
F. The vascular plants, or tracheophytes			
1. Characteristics of the tracheophytes		9:665b-666b/ 13:731h-733f/ 15:719a-724c/ 18:453c-454d	14:379h-380d/18:451c-d
2. Whisk ferns, or psilopsids	PSILOPSIDA 15:136–137		15:719b-c
3. Club mosses, or lycopsids	LYCOPSIDA 11:206–208		15:719c-h
4. The horsetails, or sphenopsids	SPHENOPSIDA 17:500–501		15 :719h–720b
5. The true ferns	FERN 7:237–247		15:720b-e
6. The nonflowering seed plants, or gymnosperms	GYMNOSPERM 8:518–524	0.5001.5001	14:380d-e/15:721b-722a/ 16:481b-d
a. Early gymnosperms; e.g., gnetums, cycads, ginkgoesb. Conifers	CONIFER 5:1–9	8:522h-523h 8:523f-h	
7. The flowering plants, or angiosperms	ANGIOSPERM		11:343e-g/14:380f-381a/
Major groups of dicotyledonous plants in order of presumed evolutionary advance	1:876–885		15:722b-724c/16:480d-481a
 i. Magnolia order; e.g., magnolias, custard-apple, nutmeg 	magnoliales 11:340–344		
ii. Laurel order; e.g., laurels, avocado	LAURALES 10:709–712		
iii. Pepper order; e.g., pepper, lizard's-tails	PIPERALES 14:467–468		
iv. Birthwort order; e.g., Dutchman's pipe	ARISTOLOCHIALES 1:1152–1153	\$	
v. Water lily order; e.g., water lilies, hornworts	NYMPHAEALES 13:428–431		
vi. Buttercup order; e.g., buttercups, barberry, monkshood	ranunculales 15:508–511		
vii. Poppy order; e.g., poppies, fumitory	PAPAVERALES 13:963–966		

		articles	article sections	other references
viii.	Pitcher-plant order	SARRACENIALES 16:252–255		
ix.	Witch-hazel order; e.g., witch-hazel, ironwood, plane tree	HAMAMELIDALES 8:578–580		
x.	Nettle order; e.g., figs, elms, true hemp, marijuana	URTICALES 18:1088–1093	7 :279a–280d/ 7 :756f–h	5:1058c–1059c passim
xi.	Beech order; e.g., beeches, oaks, chestnuts	FAGALES 7:139–142		
xii.	Birch order; e.g., birches, alders, filberts	BETULALES 2:872–875		7 :757g–758a
xiii.	Walnut order; e.g., walnuts, hickories, pecans	JUGLANDALES 10:329–333	7 :758a–c	
xiv.	Pink order; e.g., carnations, pinks, beets	CARYOPHYL- LALES 3:973–976		
xv.	Cactus order; e.g., prickly pears, barrel cacti, peyote	CACTALES 3:573–575		
xvi.	Tea order; e.g., tea, mangosteen, camellias	THEALES 18:207–212		
xvii.	Violet order; e.g., violets, rock-roses	VIOLALES 19:148–150		
xviii.	Gourd order; e.g., cucumbers, melons, gourds	CUCURBITALES 5:362–364		
xix.	Begonia order; e.g., begonias, durango root	BEGONIALES 2:801–803		
XX.	Caper order; e.g., capers, cabbages, radishes	CAPPARALES 3:803–806		
xxi.	Willow order; $e.g.$, willows, poplars	SALICALES 16:179–183		
xxii.	Heath order; e.g., azaleas, rhododendrons, blueberries, cranberries	ERICALES 6:954–957		7 :760a-c
xxiii.	Ebony order; e.g., ebony, sapotes	EBENALES 6:173–176		
xxiv.	Primrose order; e.g., loosestrife, cyclamen, primrose	primulales 14:1047–1049		
xxv.	Mallow order; e.g., mallows, linden, cotton	MALVALES 11:396–399		7:272h–278d passim
xxvi.	Euphorbia order; $e.g.$, spurge, boxwood, rubber tree	EUPHORBIALES 6:1027-1030	15 :1175a–g	
xxvii.	Saxifrage order; e.g., saxifrage, hydrangeas, currants	SAXIFRAGALES 16:291–302		
xxviii.	Rose order; e.g., roses, apples, pears, strawberries	ROSALES 15:1150-1154	7:758d-760a	
xxix.	Pea order; e.g., legumes, clover, acacia	FABALES 7:128-132	7:280d-f	**
xxx.	Nepenthes order; e.g., Old World pitcher plants, sundews, Venus's-flytraps	NEPENTHALES 12:958–962		12:216e/16:252b-c
xxxi.	Myrtle order; e.g., myrtle, pomegranate, mangrove	myrtales 12:772–776		
xxxii.	Rue order; e.g., cashew, citrus fruits, mahogany	rutales 16 :102–106		
xxxiii.	Soapberry order; $e.g.$, maple, horse-chestnut, lychee	SAPINDALES 16:239–244		
xxxiv,	Geranium order; e.g., coca, flax, geraniums	GERANIALES 8:1–6	7:278d-279a	
xxxv.	Dogwood order; e.g., dogwood, carrots, celery, ginseng	CORNALES 5:174–178		
xxxvi.	Staff-tree order; $e.g.$, staff-tree, holly	CELASTRALES 3:1037-1040		
xxxvii.	Buckthorn order; e.g., grape, buckthorn	RHAMNALES 15:794–796		
xxxviii.	Olive order; e.g., olive, lilac, ashes	OLEALES 13:556-559	7 :756e–f	
xxxix.	Sandalwood order; e.g., mistletoes, sandalwood	SANTALALES 16:227–230		5 :893f–h
xl.	Teasel order; e.g., honeysuckles, teasel	DIPSACALES 5:815–818		
xli.	Gentian order; e.g., coffee, milkweed, madder	GENTIANALES 7:1017–1020		

	articles	article sections	other references
xlii. Phlox order; e.g., phlox, borage, sweet potato	POLEMONIALES 14:657–661		
xliii. Figwort order; e.g., potato, tomato, African violets, tobacco	SCROPHU- LARIALES 16:412-418		
xliv. Mint order; e.g., verbena, teak, mints	LAMIALES 10:619–622		
xlv. Bellflower order; e.g., bellflowers, lobelia	CAMPANULALES 3:704–708		
xlvi. Composite order; e.g., lettuce, ragweed, asters	a STERALES 2 :213–219		
 Major groups of monocotyledonous plants in order of presumed evolutionary advance 			
 i. Water-plantain order; e.g., water-plantain, flowering rush 	ALISMALES 1:576–579		
ii. Lily order; e.g., narcissus, onions, yams	liliales 10: 971–976		7:282c–283e passim
iii. Iris order; e.g., iris, crocus, gladiolus	IRIDALES 9:890–893		
iv. Ginger order; e.g., banana, ginger, canna	ZINGIBERALES 19:1150–1154	7:281e–282b / 7:752c–d	
v. Orchid order; e.g., orchids, vanilla, lady's slipper	ORCHIDALES 13:648–656		12 :218c–e
vi. Pineapple order; e.g., pineapples, Spanish moss	BROMELIALES 3:323-327		
vii. Grass order; e.g., cereals, bamboo, turf grasses	POALES 14:584-595		8:282b-f
viii. Palm order	ARECALES 1:1131-1134	7 :753d–f	
G. The invertebrates: animals without backbones			
1. Characteristics of the invertebrates		4:620d-624a/ 5:782e-783h/ 6:845f-846g/ 7:46e-48c/ 9:666b-667e/ 12:641e-644f/ 12:979a-982a/ 14:381a-382b/ 15:702g-707e/ 15:752h-754c/ 16:820e-822c	5:617h-618c/14:355e-360h passim
2. The lower invertebrates: Mesozoa through Entoprocta			
a. The mesozoans	mesozoa 11:1013		
b. The sponges	porifera 14:848–855	7:558d-559c	
c. The coelenterates; e.g., jellyfishes, corals, sea anemones	CNIDARIA 4:768–772	4:177e-g/ 7:559d-560e/ 12:643c-e/ 16:820e-821a	5:162b–167f <i>passim</i> / 14 :359d–g
d. The ctenophores; e.g., comb jellies, sea walnuts	CTENOPHORA 5:347–348		
e. The flatworms; e.g., planarians, tapeworms, flukes	PLATY- HELMINTHES 14:545–551	4 :177g–178b/ 12 :980a–b	12 :216b-d/ 15 :703c-d
f. The ribbonworms	NEMERTEA 12: 950–951		
g. The spiny-headed worms	acantho- cephala 1:18–19		
h. The aschelminthes; e.g., rotifers, nematodes, hairworms	ASCHELMINTHES 2:137–143	4:178b-c/ 16:821a-b	5:892c-893f passim/15:683g-h
i. The entoprocts	ENTOPROCTA 6:895-896		
3. The lophophorates			
a. The "moss animals," or ectoprocts	BRYOZOA 3:354-358	7:562g-h	
b. The phoronid worms	PHORONIDA 14:283		
c. The lamp shells, or brachiopods	BRACHIOPODA 3 :97–100	7:563b-g/ 10:356h-357d	

	articles	article sections	other references
4. The schizocoelomates	-		
 a. The mollusks; e.g., chitons, snails, clams, tusk shells, octopuses with special attention to 	MOLLUSCA 12:325–331	4:178g-179b/ 7:47d-f/ 7:560e-562f/ 10:357d-358g/ 12:644c-f/ 15:684c-f	3:691a/4:622c-623a/ 5:251e-g/11:17e-f/ 12:980e-981b/14:356a-f/ 15:704a-d/15:706b-c
i. Gastropods: snails and slugs	gastropoda 7: 947–957		7:560g-h/11:17a-b/ 12:329h-330b
ii. Bivalves: clams, oysters, and scallops	bivalvia 2: 1085–1091	7:561c-f/ 10:357d-h	11:17e/12:330b-c
iii. Cephalopods: octopuses, squids, and cuttlefishes	CEPHALOPODA 3:1149-1154	7:561f-562a/ 10:358c-g	5:251e-f/12:330c-d/ 12:980g-981b/14:355e-g/ 15:684e-f
b. The peanutworms	SIPUNCULA 16:809–810		
c. The annelid worms; e.g., leeches, bristleworms, earthworms	ANNELIDA 1:927–937	4:178d-f/ 15:683h-684c	4:621c-f/5:23f-27a passim/ 11:18h-19c/12:980c-e/ 15:703g-704a/15:705h-706a
d. The spoonworms	echiura 6 :186–187		
e. The oncopods: tardigrades, onychophorans, and pentastomids	ONCOPOD 13:568–570		
f. The arthropods; e.g., arachnids, crustaceans [see H., below]			
H. The arthropods: trilobites, horseshoe crabs, sea spiders, crustaceans, and insects with special attention to	ARTHROPODA 2:65–70	4:179b-183b/ 7:563g-565h/ 12:643e-644c/ 14:356f-359b/ 15:684g-686g/ 15:704d-705d/ 15:706c-e/ 16:821c-822b	4:621g-622c/9:666h-667e/ 11:19f-20b/12:981b-982a
1. Trilobites		7:564b-565a	
2. Arachnids with special attention to	arachnida 1:1061–1066		15:685c-d
a. Scorpions	scorpionida 16:401–403		
b. Spiders	araneida 1:1066–1074	17 :42d–h	14 :356g–h
c. Mites and ticks	ACARINA 1:19–23		
d. Extinct arachnids		1:1064d-1065a	
3. Crustaceans with special attention to	CRUSTACEA 5:310-318	4 :179d–180c/ 6 :846f–g/ 7 :47f–h	12:643e-g/15:684g-685c/ 15:704e-705a
a. Branchiopods	BRANCHIOPODA 3:114-116		
b. Barnacles	cirripedia 4:641–643		
c. Decapods: true shrimps, crabs, lobsters, and crayfishes	DECAPODA 5:542-549		12 :177f–g
d. Extinct crustaceans		5:316g-317b/ 7:565c-e	
4. The myriapods; e.g., millipedes, centipedes, symphylans, pauropods	MYRIAPOD 12:768–772		
5. The insects, or hexapods: major groups	INSECTA 9:608–621	4:180c-183b / 5:961b-d / 6:845h-846e / 7:47h-48c / 12:177g-178d / 12:643g-644c / 17:40b-42d	1:33b-c/11:23b-c/ 15:685e-686g/15:705a-c
 a. Apterygote orders; e.g., proturans, silverfishes, springtails 	APTERYGOTE 1 :1023–1026		9:620b-621e passim
b. Mayfly order	ephemerop- tera 6:903–904		•
c. Dragonfly and damselfly order	ODONATA 13:507–509		

				Division I. Section 313 141
		articles	article sections	other references
	d. Orthopteran orders; e.g., grasshoppers, crickets, cockroaches, stick insects	ORTHOPTERAN 13:742–750		
	e. Termite order	isoptera 9 :1049–1054		16 :938g-h
	f. Louse order: chewing lice and sucking lice	PHTHIRAPTERA 14:373–376		
	g. Thrips order	THYSANOPTERA 18 :367–369	7:565f-h	
	h. Heteropteran order; e.g., bugs, bedbugs	HETEROPTERA		
	i. Homopteran order; e.g., cicadas, leafhoppers, aphids	8:845–852 HOMOPTERA 8:1036–1043		
	j. Neuropteran order; e.g., snakeflies, lacewings	NEUROPTERAN 12:1067–1070		
	k. Caddisfly order	TRICHOPTERA 18:709-710		
	1. Lepidopteran order: butterflies, skippers, and moths	LEPIDOPTERA 10:820–830	7:288a-d	12:215h-216a/14:746d-e
	m. Coleopteran order; e.g., beetles, weevils, wireworms	COLEOPTERA 4:828–836		12 :217c-d
	n. Hymenopteran order; e.g., ants, bees, wasps	HYMENOPTERA 9:126–133	2 :791g–792e	1:298h-299a/10:345d-e/ 14:745h-746c/ 16:939a-d
	o. Fly order; e.g., true flies, gnats, mosquitoes	DIPTERA 5:819–825		10.5554 4
	p. Flea order	siphonaptera 16:807–809		
	q. Extinct insects		9 :618d–619e	
I.	The enterocoelomate invertebrates: echinoderms through protochordates		15 :705d–f	
	1. Nonchordate enterocoelomates			
	a. The arrowworms	chaetognatha 4:18–19		
	b. The echinoderms; e.g., sea lilies, starfishes, sea cucumbers	ECHINODERMATA 6:178–186	4:178c-d/ 7:565h-567b/ 10:358h-359a/ 16:822b-c	4:623a-e/11:17c-d
	c. The hemichordates; e.g., acornworms	HEMICHORDATA 8:755–756		
	d. The beardworms	pogonophora 14 :603–604		
	2. The chordates	CHORDATA 4:450–451		4:623g-624a/14:383a-b
	a. Tunicates, or urochordates	TUNICATA 18:738–740		
	b. Cephalochordates, or amphioxus	CEPHALO- CHORDATA 3:1147-1149		4 :450c–e
J.	Vertebrates: animals with backbones			
	1. Characteristics of the vertebrates		4:624b-626b / 5:783h-787a / 6:841a-845f / 7:48c-50d / 9:667e-668g / 12:644g-648e / 12:990a-991f / 15:707e-715g / 15:754c-755b / 16:822d-827f	4:450f-h/14:354c-355e/ 14:360h-361h/14:383b-d
	2. Fishes	FISH 7:330–344	4:626b-628c/ 9:668h-669f/ 10:740h-741g/ 15:686g-687c/ 15:755g-757a/ 17:43g-44f/ 18:329g-330a	1:33c-d/4:185b-g/ 5:675g-678a/5:961e-f/ 7:49e-g/7:347g-348e/ 11:17g-18a/14:995c-f
	a. Jawless fishes: lampreys, hagfishes, and ostracoderms	agnatha 1:310–311	7:567h-568d	4:625b-e/7:336h-337f
	b. Placoderms: extinct armoured fishes	PLACODERMI 14:488–490		7:337f-h/7:568d-g

		articles	article sections	other references
c.	Cartilaginous fishes; e.g., sharks, skates, rays	SELACHII 16:492–500		7:337h–338d
d.	Bony fishes [see J.3., below]			
3. B o	ony fishes			
a.	Crossopterygians; e.g., osteolepiforms, coelacanths	CROSSOPTERYGII 5:296–297	,	
b.	Lungfishes	DIPNOI 5:813-815		4 :627e–628c
c.	Chondrosteans: sturgeon and paddlefish	CHONDROSTEI 4:436–439		7:338g-339b
d.	Holosts: gars and bowfins	HOLOSTEI 8:1011-1013		7 :339b–c
e.	Teleosts: major groups of modern bony fishes in order of presumed evolutionary advance	TELEOSTEI 18:81–82	12 :178f–179f	7:339c–340a
	i. Elopiform order: tarpons and bonefishes	ELOPIFORMES 6 :729–731		
	ii. Anguilliform order: eels	ANGUILLIFORMES 1:898–900		11 :17g-h/ 12 :179c-f
	iii. Clupeiform order; e.g., herrings, alewives, anchovies	CLUPEIFORMES 4:762–767		12 :178g–h
	iv. Osteoglossiform and mormyriform orders	OSTEOGLOSSO- MORPHA 13:763–765		
	v. Salmoniform and gonorhynchiform orders; e.g., salmons, trouts, pikes	SALMONIFORMES 16:185–192		12 :179a-c
	vi. Crypriniform and siluriform orders; e.g., characids, minnows, carp, loaches, catfishes	ostariophysi 13: 757–763		
	vii. Batrachoidiform, gadiform, gobiesociform, lophiiform, percopsiform, and polymixiiform orders; e.g., toadfishes, cods, clingfishes, anglerfishes, trout-perches, beardfishes	PARACANTHOP- TERYGII 13:979–982		
	viii. Atheriniform, beryciform, zeiform, and lampridiform orders; e.g., flying fishes, squirrelfishes, boarfishes, opahs	ATHERINIFORMES 2:269–274		
	ix. Gasterosteiform order; e.g., sticklebacks, pipefishes, sea horses	GASTERO- STEIFORMES 7:937–939		
	 x. Scorpaeniform, dactylopteriform, and pegasiform orders; e.g., scorpion fishes, sculpins, flying gurnards, dragonfishes 	SCORPAENI- FORMES 16:397–401		
	xi. Perciform order; e.g., perches, basses, tuna, swordfish, barracuda	PERCIFORMES 14:46–58		12 :216g
	xii. Pleuronectiform order; e.g., flatfishes, flounders, soles	PLEURONECTI- FORMES 14:570–571		
	xiii. Tetraodontiform order; e.g., filefishes, puffers, molas	TETRAODONTI- FORMES 18:162–164		
	nphibians th special attention to	амрнівіа 1:703–706	4:628c-h/ 5:961e-g/ 9:669g-h/ 15:687d-e/ 15:757b-f/ 17:44f-45e	4:185g–186a/7:49d–e
	Salamanders and other tailed amphibians	URODELA 18:1085–1088	2	
b.	Frogs and toads	anura 1:1003–1009		
c.	Extinct amphibians	1.1005 1009	1:704g-705h/ 7:569c-f	
5. Re	eptiles	REPTILIA 15:725–739	4:628h-629d/ 5:961g-962c/ 7:348h-349a/ 9:669h-670d/ 10:359b-c/ 15:687e-g/ 15:757f-h/ 17:45e-48c	4:186a-c/18:330a-g
			9:669h-670d/ 10:359b-c/ 15:687e-g/ 15:757f-h/	

	articles	article sections	other references
a. Turtle order	CHELONIA 4:72 –76	17:47c-48a	
b. Tuatara order	RHYNCHO- CEPHALIA 15 :824		
c. Squamatan order			
i. Lizards	SAURIA 16:282–288	17 :45f–46f	
ii. Snakes	serpentes 16 :559–567	11:21a-f / 17:46f-47a	
d. Crocodilian order: alligators, crocodiles, gavials, caimans	CROCODILIA 5:286–289	17:48b-c	
e. Extinct reptiles		7:569f-571g	15 :736e–737c
6. Birds with special attention to	BIRD 2:1053-1062	4:629d-630b / 5:962h-963e / 9:670d-671c / 10:741g-744c / 12:179h-181f / 15:687g-688e / 15:757h-758d / 17:48d-g / 18:330h-331b	4:186d-e/5:618f-g/7:545b-c/ 11:22e-h/11:23c-f/ 14:746h-747a/15:712f-g
a. Penguin order	sphenisci- formes 17:498–500		
b. Casuariiform order: cassowaries and emus	casuariiformes 3:994–996		
c. Tinamous order	TINAMIFORMES 18: 425–426		
d. Grebe order	PODICIPEDI- FORMES 14:596–597		
e. Procellariiform order; e.g., albatrosses, shearwaters, petrels	procellarii- formes 15:14–18		10:742a-c/12:181a-c
f. Pelecaniform order; e.g., pelicans, frigate birds, cormorants	PELECANIFORMES 14:15–20		·
g. Ciconiiform order; e.g., herons, storks, flamingos	ciconiiformes 4:610–615		
h. Anseriform order; e.g., ducks, geese	anseriformes 1:938–947		
i. Falconiform order; e.g., vultures, hawks, falcons	FALCONIFORMES 7:145–152		7:152g-153a/ 11:22e-g
j. Galliform order; e.g., megapodes, fowl, hoatzins	GALLIFORMES 7:854–857		
k. Gruiform order; e.g., cranes, coots, rails	GRUIFORMES 8:444-449		
1. Charadriiform order; e.g., auks, gulls, shorebirds	CHARADRII- FORMES 4:33–42		
m. Columbiform order; e.g., pigeons, sandgrouse	COLUMBIFORMES 4:931–937		9 :538h–539a
n. Psittaciform order; e.g., parrots, macaws	PSITTACIFORMES 15:138–141		
o. Cuculiform order; e.g., cuckoos, roadrunners	CUCULIFORMES 5:358–361		12 :217f–g
p. Owl order	STRIGIFORMES 17 :734–737		
 q. Caprimulgiform order; e.g., oilbirds, goatsuckers, nightjars 	CAPRIMULGI- FORMES 3:806–810		
r. Apodiform order: swifts, hummingbirds	APODIFORMES 1:1012–1015		
s. Coraciiform order; e.g., kingfishers, hornbills	CORACHIFORMES 5:157–162		
t. Piciform order; e.g., toucans, woodpeckers	PICIFORMES 14 :447–452		7:546d-e
u. Passeriform order: passerines, or perching birds	passeriformes 13:1052–1066	A 40501 10 TO	
v. Extinct birds		2:1058h-1060g/ 7:571h-572b	

		articles	article sections	other references
7. Mammals		MAMMALIA 11:401-415	4:630b-d/ 5:963e-966a/ 9:671c-672b/ 10:744c-746e/ 12:181g-182e/ 15:688e-689a/ 15:758d-f/ 17:48g-51f/ 18:331b-332e	1:33e-h/4:186e-187b/ 5:618g-619c/7:48d-49b/ 14:354c-355e passim/ 15:712g-713c/15:713g-714b
a. Monotremes: egg-laying n	nammals	monotremata 12:384–387		11:413a
b. Marsupials: live-bearing p	ouched mammals	marsupialia 11:537–545		11:403c-e/11:413b-c
 The live-bearing placental presumed biological advar with special attention to 				
i. Insectivore order; e.g	., shrews, moles, hedgehogs	INSECTIVORA 9:622-628		11:413d-e
ii. Bat order		chiroptera 4 :429–436	14 :747c–e	11:413e-f/12:182a-c/ 17:50e-51d
iii. Edentate order; e.g.,	sloths, anteaters, armadillos	EDENTATA 6:298-303		
iv. Primate order; e.g., le	emurs, monkeys, apes, man	PRIMATES 14:1014–1030	11:419a-421h	7:20a-d/16:942g-h/17:49d-e
v. Rodent order; e.g., ra squirrels, porcupines	ts, lemmings, beaver,	rodentia 15:969–980		9:538c-f/11:414a-c
vi. Lagomorph order: ra	bbits, hares, and pikas	LAGOMORPHA 10 :588–591	11:20e-21a	7 :287g
vii. Cetacean order: whal	es and dolphins	WHALE 19: 805–810	7:349a-b	12 :182c-d/ 17 :50c-e
viii. Carnivore order; e.g.,	dogs, bears, cats, seals	carnivora 3:926–944		5:929c–936c passim
ix. Proboscid order: elep	hants and allies	PROBOSCIDEA 15:1–4		
x. Sirenian order: sea co	ws and manatees	SIRENIA 16 :810–811		
xi. Perissodactyl order; e	.g., horses, rhinoceroses, tapirs	PERISSODACTYLA 14:81–89	8:1088b-1092a	7:13f-14b/11:414e-415b
xii. Artiodactyl order; e.g ruminants	., hippopotamuses, camels,	ARTIODACTYLA 2:70–80		5:425d-f/12:181g-182a/ 7:283f-287h passim
d. Extinct mammals			7:572c-574b/ 14:568d-g	11:409g-415g passim

Division II. The molecular basis of vital processes

[for Part Three headnote see page 130]

The outlines, and the articles and parts of articles referred to, in the three sections of Division II deal with the molecular level of biotic organization and set forth theories of the chemical transformations and the exchanges of energy that occur in the distinctively vital processes treated in Section 311 of Division I.

The outline and the articles referred to in Section 321 treat the inorganic milieu of living systems; the organic chemicals that participate naturally in life processes; and substances, such as drugs, alcohol, antiseptics, and biocides, which modify vital processes.

Section 322 treats photosynthesis, which initiates energy conversion in the biosphere; metabolism; and the nitrogen cycle.

Section 323, concerned with vital processes at the molecular level, deals with five main subjects: the biochemical constituents, properties, and functions of cell membranes; bioelectricity, the generation or action of electric currents in biological processes; the nature and transmission of the

Section 321.	Chemicals and the vital processes	145
322.	Metabolism: bioenergetics and biosynthesis	150
323.	Vital processes at the molecular level	152

nerve impulse; muscle contraction, the conversion of chemical energy to mechanical energy; and bioluminescence, the conversion by organisms of chemical energy to light energy.

Section 321. Chemicals and the vital processes

[for Part Three headnote see page 130 for Division II headnote see page 144]

The articles and parts of articles referred to in Section 321 deal with six main subjects that fall into three groups. The first group (subjects A and B) concerns the inorganic chemical milieu of living systems and the organic chemicals participating in life processes. The second group (subjects C, D, and E) concerns the chemical substances, other than food, that can produce significant changes in life processes: drugs; ethyl alcohol; and biocides and biorepellents. The last subject, F, is the selective concentration of chemicals by organisms.

Subject A involves the biochemical significance of inorganic chemicals that are favourable to life and life processes.

The articles referred to in connection with subject B deal with the biological significance and the classification of organic chemicals that are constituents of living matter and active in vital processes. The outline first treats the principal components of living cells—carbohydrates, lipids, and proteins and peptides. It goes on to adenosine triphosphate, the major carrier of chemical energy, and to nucleic acids. It also treats biological pigments and coloration, enzymes, vitamins, hormones, and other chemicals of biological significance—alkaloids, steroids, isoprenoids, and terpenes.

The outline of subject C, drugs, begins with the sources and development of drugs and with the general aspects of drug action.

- A. The inorganic milieu of living systems; e.g., the necessity for water; the effects of gases
- B. Organic chemicals participating naturally in the life processes
 - 1. Carbohydrates
 - a. Classification and nomenclature of carbohydrates
 - b. Importance of carbohydrates in the biosphere, in human nutrition, in energy storage, and in plant and animal structure
 - c. The structural features of carbohydrates
 - d. Classes of carbohydrates and their preparation and analysis
 - 2. Lipids
 - a. The biological importance of lipids as food reserves and as structural components of cells
 - b. Fatty acids
 - c. Derivatives of fatty acids and other biologically important lipids; e.g., triglycerides, sterols, lipoproteins
 - 3. Proteins and peptides
 - a. General structure and properties of proteins
 - i. The amino acid composition of proteins
 - ii. Other general features of proteins: levels of structural organization, methods of study, physicochemical properties, conformation of globular forms, classification
 - b. Special structure and function of proteins

It goes on to treat the absorption, distribution, metabolism, and excretion of drugs. It next treats the classification of drugs in terms of the organ systems they affect, covering drugs affecting the cardiovascular system, the muscle system, the central nervous system, the digestive system, the excretory system, the autonomic nervous system, the reproductive system, the immune response system, and the histamine response system. Finally, it deals with drugs directed against disease-causing organisms—antibiotics and chemotherapeutic drugs.

The outline of subject D first deals with the physiological and psychological effects of alcohol. It then treats the social conditions of alcohol consumption, alcoholism, and other contemporary alcohol problems and controls.

The outline of subject E, biocides and biorepellents, covers antiseptics and disinfectants; biocides directed by man against plant and animal pests; and the biotoxins produced by micro-organisms, animals, and plants.

Subject F is the selective concentration of chemicals by organisms. The outline treats the different kinds of chemicals selected by animals and plants to be constituents of organic compounds or mineralized skeletal materials; and the adaptive significance of metabolic waste products that accumulate within certain plants as the chemical basis for repulsion.

articles	article sections	other references	
	2:1039g-1042h/ 15:752a-f	10:899b-c/ 10:904b-905g passim/ 13:497c-498a/ 19:636c-637g passim	
CARBOHYDRATE 3:823–832			
	3:823c-g		
	3:823h-825a/ 11:1039b-1040b	5:777g–778a /5:778f–g / 13:412e–g	
	3:825a-826h		
	3:826h-832e/ 11:1026f-1030b	11:1043f-1044c	
LIPID 10:1015–1022		13:522a-523b passim	
10.1015 1022	2:1016c-1017a/ 11:877d-e/ 13:405f-g/ 13:523e-524h	5:6f-h/13:412g-h	
	2:1017a-1019c/ 3:867d-868e/ 11:1030f-1031e	11:1040b-1041c	
	2:1019c-1022c	5:778b-c/5:779a/11:876e-g/ 11:1044d-h/15:93g-94a	
PROTEIN 15:81–98	2 :1122g–1123d		
10.01 70	15 :81f–90c	2:994g-h/3:1044e-g/ 13:411f-412e passim/ 18:608h-609h passim	
	11:1041d-h/ 13:405c-d/ 15:81f-84e	114047 1046	
	15:84e-90c/ 11:1031f-1033a	11:1045h-1046e	

15:90d-98g

properties, functions, and metabolism c. Lipid-soluble vitamin groups (the A, D, E, and K

and bioflavinoids

vitamins): properties, functions, and metabolism d. Vitamin-like substances: choline, myoinosital,

para-aminobenzoic acid (PABA), carnitine, lipoic acid,

	articles	article sections	other references
i. Structural proteins; e.g., collagen, muscle proteins, fibrinogen		15:90d-91h/ 1:301h-302b/ 11:877e-g	
ii. Albumins, globulins, and other soluble or conjugate 1 proteins; e.g., blood serum proteins, plant proteins, hemoglobins, hormones, antibodies		15:91h–98g/ 2:1021f–1022c	2 :1114g–1115b/ 14 :369d–g
4. The major carrier of chemical energy: ATP		11:1023a-e/ 12:627c-628h	
a. The mechanisms by which adenosine triphosphate (ATP) is synthesized from adenosine diphosphate (ADP) and inorganic phosphate		11:1035c-h/ 12:627f-628h	11 :1027g–1028e/ 14 :370d–373e passim
b. Utilization of ATP in biosynthesis		11:1037f-h / 12:627e-f	
5. Nucleic acids	NUCLEIC ACID 13:328-330	10:895b-d	2:995b-c
 a. General features: nucleic acids as long chain compounds consisting of repeating structural units called nucleotides; types of nucleic acids 	13.320-330	13 :328e-g/ 7 :985h-986f/ 19 :164d-165c	13:330e–333h <i>passim</i>
 b. Deoxyribonucleic acid (DNA): a major constituent of the hereditary material of calls 		13:328g-329h/ 7:985d-h	11:1045a-e
 Ribonucleic acid (RNA): a substance primarily associated with protein synthesis in cells 		13:329h-330c	11:1045e-h/19:166a-c
6. Biological pigments and coloration	COLORATION, BIOLOGICAL 4:911–929		
a. The expression of colour: the genetic, physiological, and environmental control of coloration; long-term coloration changes, as in seasonal changes and in changes due to aging		4 :911g–913b	
b. The structural and biochemical bases for colour		4 :913b–923g	
 i. Structural colour: the effects of reflection, interference, and scattering and their reinforcement by the presence of pigment 		4 :913d–914c	
ii. Pigments; e.g., carotenoids, quinones, flavonoids, porphyrins		4:914c-923g/ 14:363f-364d/ 15:760a-e	1:934a-b/2:1116d-h/ 2:1123c-d/3:974d-e/ 14:369b-370a passim/ 15:93e-95c passim
 The adaptive value of biological coloration; e.g., camouflage, advertising coloration 		4:923g-929d	
7. Enzymes	ENZYME 6:896-902	3:1004f-1005b	
a. Historical background and importance		6:896b-897d	
 General properties: classification, chemical nature, coenzymes, and nature of catalysis 		6:897d-898f/ 15 :95d-96e	13 :333f–g
 The nature of enzyme-catalyzed reactions; e.g., specificity, mechanisms, inhibitors, effects of temperature and pH (a measure of the degree of acidity or alkalinity) 		6:898f-901c/ 2:1031e-1032b	
 d. Enzyme flexibility and allosteric control; e.g., regulation of enzymatic activity 		6:901d-902e	
8. Vitamins	VITAMIN 19:488–493		11:835g-h
a. General characteristics of vitamins	17.100 473	19:488c-489d/ 13:405h-406e	13:419d-420d
i. Nomenclature and the biological significance of vitamins; e.g., the regulation of metabolic reactions		19:488с-е	
ii. Sources of vitamins and vitamin requirements of living things		19 :488f–h	13:420d–422a <i>passim </i> 1:909d–f
iii. Results of vitamin deficiencies and the evolution of vitamin-dependent organisms		19:488h-489d/ 2:1135e-1136c/ 13:409d-411e	
b. Water-soluble vitamins (vitamin C and the B vitamins): properties, functions, and metabolism		19 :489e–490f	2:1135g-h/13:409e-g/ 13:410f-411e
c. Linid-soluble vitamin groups (the A. D. F. and K.		10.400£ 401h	2:22h a/12:400a 410f

19:490f-491h

19:491h-492c

3:23b-c/13:409g-410f

5:1042h-1043b **14**:619h-620b

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	articles	article sections	other references
 Methods used in vitamin research to determine vitamin requirements and vitamin sources 		19 :492c-493c	
9. Hormones	HORMONE 8:1074-1087		
 a. General features of hormones: relationship between endocrine regulation and neural regulation; the evolution of hormones 		8:1074c-g/ 6:840d-841a	2:996b-c
b. The hormones of vertebrates		8:1074h-1085f/ 15:96f-97g	6:841a-845f passim
i. Hormones of the pituitary gland; e.g., growth hormone, ACTH, TSH, vasopressin		8:1074h-1078e/ 15:97b-f	5:642b-d/6:841a-c
ii. Hormones of the thyroid gland; e.g., thyroxine		8:1078f-1079g/ 15:96f-g	5:642a-b/6:842b-d
iii. Parathormone of the parathyroid glands		8:1079g-1080b	
iv. Hormones of the pancreas: insulin and glucagon		8 :1080c-1081b/ 15 :96h-97b	6 :843g–h
v. Hormones of the adrenal glands; e.g., adrenaline, aldosterone		8:1081b-1083c/ 17:682c-d/ 17:684f	6 :844c–h
vi. Hormones of the reproductive system; e.g., estrogens, androgens		8:1083c-1084g/ 17:682a-b/ 17:684c-e	6 :845c–d
vii. Hormones of the digestive system; e.g., gastrin, secretin		8:1084g-1085b/ 6:842h-843f	
viii. Secretions of endocrine-like glands; e.g., kinins, melatonin, thymosin		8 :1085b–f	
 The hormones and hormone-like substances of invertebrates: neurohormones, molting hormones, and pheromones 		8 :1085f–1086f	6 :845f–846g passim
i. Hormones of insects		8:1085f-1086c/ 4:1012h-1013c/ 6:845h-846e	5:641e-642a/9:611h-612c/ 13:747c-e
ii. Hormones of crustaceans		8:1086c-e/ 6:846f-g	5 :316d–e
iii. Other invertebrate hormones		8:1086e-f	5 :961d/ 6 :845g–h
d. The hormones of plants		8:1086g-1087h/ 8:1109f-1110a/ 14:504e-h	5:668f-669a/5:670c
 Growth promotors: auxins, gibberellins, and cytokinins 		8:1086g-1087e	8 :443b–c
ii. Growth inhibitors: abscisic acid and ethylene		8 :1087e-h	
10. Other natural products	`		
a. Alkaloids	ALKALOIDS 1:595–607		
b. Steroids and sterols	STEROIDS 17:677–688		14 :193h–194b
c. Isoprenoids and terpenes	ISOPRENOIDS 9:1043–1049		
C. Drugs: chemicals administered to an organism to change its physiological state or to combat pathogens	DRUG AND DRUG ACTION 5:1041–1048		
1. Sources and development of drugs		5:1041a-c/ 1:595b-d/ 11:848h-849c	12:842a-d/ 14:191a-199d passim
2. General aspects of drug action		5:1041d-1043d	
a. The relationship between chemical structure and drug receptor interactions		5 :1041d-g	
b. Mechanisms of drug action		5:1041g-1042d/ 12:842e-f/ 14:621f-622c	1:867e-f/8:558b-d/ 16:456e-g/17:693a-e
c. Quantitative evaluation of drug responses and efficacy (intrinsic activity)		5:1042d-h	16:456g-457a

C.

d. Factors modifying drug responses; e.g., dosage, frequency of administration, physiological variability of the patient, drug combinations

	articles	article sections	other references
e. Drug interactions and drug toxicity		5:1043b-d/ 1:610b-d/ 1:867g	1:718c-d/5:20h-21a/ 5:852d-g/8:558g-559a/ 14:618h-619c/16:457c-f/ 17:693h-694a
 Absorption, distribution, metabolism, and excretion of drugs 		5:1043d-1044g/ 1:596g-597a/ 10:1270f-g/ 12:842f-g/ 18:595c-g	1:867d-e/ 8 :558f-g/ 1 4 :621b-f/1 6 :456c-e/ 1 7 :693e-f
 Classification of drugs by organ or organ system of principal effect 		5:1044g-1047b/ 1:595g-596g/ 18:282f-285b	12:992c-e/17:686d-688b passim
a. Drugs affecting the cardiovascular system; e.g., digitalis		5:1044g-1045b/ 18:283d-g	
 b. Drugs affecting smooth and skeletal muscle systems; e.g., ergot, vasopressin 		5:1045b-d	1:596e-f
c. Drugs affecting the central nervous system with special attention to		5:1045d-1046b/ 5:1048e-1049f/ 5:1052f-1059c/ 15:142g-143g	12:992d-e/18:282g-283a
 Drugs that prevent the perception of inflicted pain: anesthetics 	ANESTHETIC 1:866–869	1:458h/ 5:1057d-f/ 13:1038a-e	1:596d-e/5:1045d-f/ 12:843d-h
ii. Drugs that reduce pain: analgesics	analgesic 1:717–719		5:1045f-g/12:843b-844a passim
iii. Drugs that stabilize behaviour and reduce anxiety: tranquillizers	tranquillizer 18 :595–596	5:1058a-c	15 :143b/ 16 :457h–458b
iv. Drugs that quiet and induce sleep: sedatives	SEDATIVE- HYPNOTIC DRUGS 16:456–458	5:1057b-d/ 16:882e-g	14:194f-g/15:142g-143a
v. Drugs that produce stupor and narcoses: narcotics	NARCOTIC 12:841–844	5:1052f-1054h/ 13:1038a-d	13 :963f
vi. Drugs that excite or stimulate consciousness: stimulants	STIMULANT 17:692–695	5:1057f-1058a	15 :143c–d
vii. Drugs that profoundly alter mental and psychic functions: hallucinogens	HALLUCINOGEN 8:557–560	5:1054h-1056g/ 5:1058c-1059c/ 14:200a-g/ 9:246g-247c	14:658b-c
d. Drugs affecting the autonomic nervous system and the eyes; e.g., cholinergic drugs, adrenergic drugs		5:1046c-e/ 1:868f-g/ 12:1035a-e	1:596a-f/8:560a-b/ 12:1033f-1035a passim/ 17:693a-c/18:283b-d
 e. Drugs affecting the excretory system; e.g., diuretics, antidiuretics 		5:1046f / 18:284d-e	
 f. Drugs affecting the digestive system: antacids, emetics, anti-emetics, and laxatives 		5:1046g/ 18:284a-d	
g. Drugs affecting the reproductive systems: sex hormones and oral contraceptives		5 :1046h / 17 :686d–687d	2:1068e-h/8:1083c-1084g passim
h. Drugs affecting the immune response system; e.g., purine analogues		5:1047a-b/ 1:611c-e/ 9:258a-d/ 18:285a-b	
 Drugs affecting the histamine response system: antihistamines 	histamine and antihistamines 8 :944–945	5:1046h-1047a	1:611f/9:561a-b
5. Drugs directed against disease organisms		5:1047b-g	18 :285b-g
a. Drugs derived from living micro-organisms: antibiotics	ANTIBIOTIC 1:986-990	5 :1047d–f	
 General features of antibiotics; e.g., historical background, nature of action, absorption and excretion, toxicity 		1:986c-987e/ 11:833b-g	5:856e-f/9:534b-c/ 14:192h-193d
ii. Antibiotics that act on the bacterial cell wall; e.g., the penicillins, cephalosporin derivatives		1:987f-988f	
iii. Antibiotics that interfere with protein synthesis; e.g., the tetracyclines, streptomycin, neomycin		1:988f-989h	
 Other types of antibiotics: antibiotics that affect cell membranes; antibiotics that affect nucleic acid metabolism 		1:989h-990c	

b.	Chemical compounds used to treat infectious diseases:
	chemotherapeutic drugs

- General features of chemotherapeutic drugs; e.g., historical background; nature of action; absorption, metabolism, and excretion; toxicity
- ii. Chemotherapeutic treatment of parasitic diseases;
 e.g., anthelmintic drugs, antimalarial drugs,
 amoebicides, and other drugs that kill protozoans
- iii. Chemotherapeutic treatment of microbial diseases;e.g., sulfonamide drugs, antileprotic drugs,antituberculotic drugs
- 6. Drugs directed at the suppression of cancer
- 7. Drug use and abuse: the nature of drug addiction and dependence [see 522.C.9.]

Ethyl alcohol: the physiologically active principle of beverages produced by fermentation

- 1. Physiological and psychological effects of alcohol
 - a. What the body does with alcohol: the fate of alcohol in the body
 - Intoxication: effects on the brain, on emotional behaviour, and on body organs; acute and chronic diseases associated with intoxication
- Social conditions of alcohol consumption: history of the various uses of alcohol in different societies; drinking patterns
- 3. Alcoholism and other contemporary alcohol problems: controls over alcohol use [see 522.C.9.c.]

E. Biocides and biorepellents

- Antiseptics and disinfectants: chemical compounds and physical agents that are used to destroy micro-organisms or to prevent their development
- 2. Biocides directed by man against pests
 - a. Against animal pests
 - i. The significance of pest control: the nature of animal pests; the extent of pest damage; pest control programs
 - ii. Chemical pest control; e.g., insecticides, repellents, antibiotics
 - iii. Biological pest control; e.g., cultural control involving the environment, the use of resistant plant and animal species, the use of natural enemies
 - iv. Integrated pest control: the manipulation of populations to maintain them at noneconomic levels of abundance and the eradication of a pest species when this is attainable and desirable
 - v. Production and utilization of pesticides
 - b. Against plant pests
 - i. Importance of weed control; e.g., weeds as health hazards; weeds as the competitors of crop plants
 - ii. Mechanical weed control; e.g., tillage, crop rotation, use of weed-free seed
 - iii. Chemical weed control; e.g., selective and nonselective herbicides, contact herbicides
 - iv. Biological weed control; e.g., insect predators, pathogenic micro-organisms, grazing animals
 - v. Production and utilization of herbicides

articles	article sections	other references
CHEMOTHERA- PEUTIC DRUGS 4:188–192	5 :1047f–g	
	4:188h-189e/	
	11:832h-833b	
	4:189e-191a	
	4 :191b–192e	15:771g-772a
	4:192e-f/	3: 769g–770a
	5:1047g-1048a	3.707g-770u

ALCOHOL CONSUMPTION 1:437–450		1:451h-455d <i>passim</i>
	1:438b-441b/ 1:454h-455b 1:438b-h	
	1:439b-441b/ 15:178e-f	10 :1273d–f
	1:441c-445e	

2 :572g–573c				
	2:5/2g-5/3C	Z:5/2g-5/3C	2 :5/2g–5/3c	2:3/2g-3/3c

PEST CONTROL 14:139–148	1:344f-345h/ 1:353d-354e 14:139d-140c/ 9:610c-611d/ 15:970b-971b	5:893c-f/ 5:894b-895f <i>passim</i> 1:344f-345b
	14:140d-143e/ 1:353e-g	1:345b-e
·	14:143f-147d/ 1:353g-354c	1:345f-g
	14 :147d–148e	1:345f-h
	14 :148f–h	
WEED CONTROL 19:722-727	1:354e-h/ 7:763b-d	5 :893g–894b
	10.722a 722h	2·10/7a 10/9b

14:148f-h WEED CONTROL 19:722-727 19:722e-723b 19:722e-723b 19:723b-h 19:723h-726h 19:726h-727e

19:727f-g

- Biotoxins produced by micro-organisms, plants, and animals
 - a. General features: properties and occurrence of biotoxins; importance to man; historical background
 - b. Major categories of biotoxins
 - i. Microbial toxins: poisons produced by bacteria, fungi, and various types of algae
 - ii. Phytotoxins: poisons produced by higher plants
 - iii. Zootoxins: poisons produced by animals
- 4. Biological and chemical warfare agents [see 736.A.2.j.]
- F. The selective concentration of chemicals by organisms
 - Elements selected by organisms to be constituents of organic compounds or mineralized skeletal materials
 - The adaptive significance of metabolic waste products that accumulate within certain plants as the chemical basis for repulsion

articles	article sections	other references
POISONOUS ANIMALS AND PLANTS 14:606–617		
e	14 :606b–607h	2:1048g-h/12:215b-c/ 14:618a-c
	14 :607h-616h	
	14:607h-610d/ 12:1055h-1056c	9:553h-554f/12:756f-h/ 15:120f
	14:610d-612h/ 6:955a-c	7:130f-g/15:1152h-1153a/ 18:1091f-g
	14 :613d–616h	1:1007g-h/1:1064b-c/ 1:1071b-d/16:398d-f/ 16:402g-h/16:564h-565c
	5:164d-e/	2:1040f-1041g passim/
	6:713d-h/	6:713h-715h passim/
	16:766c-g	11:497c-d
	12:214h-215c	1:597a-e/14:606e-g

Section 322. Metabolism: bioenergetics and biosynthesis

[for Part Three headnote see page 130 for Division II headnote see page 144]

The articles and parts of articles referred to in Section 322 deal with three main subjects: A, photosynthesis; B, metabolism; and C, the nitrogen cycle.

The outline of subject A begins with the biological importance of photosynthesis—the photochemical reaction in which green plants capture and use solar light energy to convert water, carbon dioxide, and minerals into oxygen and energy-rich organic compounds. The outline then covers the factors that influence the rate and the energy efficiency of photosynthesis; the site and the mechanism of the photosynthetic process; the photosynthetic pigments; the energetics of photosynthesis; and the metabolic path of carbon in photosynthesis.

Subject B is metabolism, which encompasses all the molecular processes by which an organism acquires, uses, and replaces the energy it needs for growth, for maintenance, and for the activities of life. The outline begins with the catabolic processes by which complex molecules are fragmented. It goes on to the combustion of food materials and the conservation of part of the energy in

- A. Photosynthesis: the initiation of energy conversion in the biosphere
 - 1. The biological importance of photosynthesis [see 351.A.3.]
 - Factors that influence the rate of photosynthesis and the energy efficiency of photosynthesis
 - 3. Determination of the mechanism of photosynthesis
 - 4. The site of the photosynthetic process in green plants: the chloroplast
 - 5. The photosynthetic pigments; *e.g.*, chlorophylls, accessory chlorophylls, phycobilins
 - 6. The energetics of photosynthesis: photoelectron transfer and photophosphorylation
 - 7. The metabolic path of carbon in photosynthesis: the carbon reduction cycle

them, treating the oxidation of molecular fragments and biological energy transduction. The outline next deals with the anabolic processes by which are synthesized chemicals essential to life, such as carbohydrates, lipids, amino acids, nucleic acids, and proteins. Finally, dealing with the regulation of metabolism, the outline treats the sensitive adjustments of the flux of nutrients relative to the needs of cells under relatively constant environmental conditions, and the less immediately responsive adjustments that allow the cell to cope with severe changes in the chemical milieu.

Subject C is the nitrogen cycle—a complex sequence of natural processes, important in the balance of the biosphere, by which inorganic nitrogen is converted to nitrates, consumed and metabolized by organisms, and returned to an inorganic state. The outline refers to nitrogen fixation, the process by which atmospheric nitrogen is converted into the form of nitrogen most available to plants, nitrate; and to micro-organisms that nitrify and denitrify.

articles	article sections	other references
PHOTOSYNTHESIS 14:365–373		2:1038g-1039a/3:824a-b
	14:367a-h	2:1039b-c/14:352c-g
	14:367h-369b	· · ·
	14:369b-370d	3:1062e-f/10:896g-h/ 15:415a
	4:919а-е	4:920a-d
	14:370d-371e	14:291e-g/18:609d-e
	14:371e-373e	

		articles	article sections	other references
В.	Metabolism: the totality of all chemical processes in the living organism	метавоlіsм 11:1022–1048	10:896a-897a / 15:782c-e	10:1270с-е
	1. The fragmentation of complex molecules: catabolism		11:1023a-f/ 11:1026e-1033a/ 5:781h-782d	6:896e-897a /14:437c-438a
	The catabolism of glucose: glycolysis and the phosphogluconate pathway		11:1026f-1029d/ 12:628b-d	
	b. The catabolism of sugars other than glucose		11:1029d-1030b	3:824d-g/11:1050f-h/ 11:1056h-1057b
	 The catabolism of lipids (fats): the fates of glycerol and fatty acids 		11:1030c-1031e	2:1016c-d
	d. The catabolism of proteins: the removal and disposal of nitrogen; oxidation of the carbon skeleton		11:1031f-1033a	5:785d-f/11:1051g-1052c/ 11:1054d-1056g passim
	2. The combustion of food materials and the conservation of part of the energy in them: cellular respiration		11:1023f-1024c/ 11:1033b-1037d	13:808f-h
	a. Oxidation of molecular fragments		11:1033d-1035c	2:1031e-1032b passim / 6:812c-e
	 i. The oxidation of pyruvate: the formation of the two-carbon compound acetate in the form of acetyl-coenzyme A 		11:1033d-1034a	0.0120-0
	ii. The tricarboxylic acid (TCA) cycle: the sequence of enzyme-catalyzed steps that effects both the total combustion of the acetyl moiety of acetyl-coenzyme A and the removal of hydrogen atoms or electrons from compounds formed during the cycle		11:1034a-1035c	
	b. Biological energy transduction: the energy-conserving		11:1035c-1037d/	
	process in which hydrogen atoms and electrons pass down a chain of respiratory carriers to oxygen, forming water, with concomitant formation of the energy-rich compound adenosine triphosphate (ATP)		12:627f-628h / 12:631e-g	
	i. ATP as the currency of energy exchange: ATP and adenosine diphosphate (ADP) as intermediate carriers for the transfer of energy when necessary, ATP being capable of donating energy and ADP of accepting it		11:1035c-h	
	 ii. Energy conservation: the catabolism-linked synthesis of ATP by one mechanism that does not require oxygen (substrate level phosphorylation) and one that does (oxidative phosphorylation) 		11:1035h-1037d	
	3. The biosynthesis of cell components: anabolism		11:1024c-f/ 11:1037d-1046e	
	a. The nature of biosynthesis: the stages of biosynthesis and the utilization of ATP in the formation of small molecules (building blocks) and in their assembly into larger ones (macromolecules)		11:1037d=h/ 11:1037d-h/ 13:332h=333h	
	b. The supply of biosynthetic precursors: specialized processes (e.g., anaplerotic routes) by which microorganisms effect the formation of components necessary for their growth		11:1038a-1039a	
	c. The synthesis of building blocks: sugars, the building blocks of carbohydrates; glycerol, fatty acids, and the other building blocks of lipids; amino acids, the building blocks of proteins; purine and pyrimidine nucleotides, the building blocks of nucleic acids		11 :1039b–1043f	
	d. The synthesis of macromolecules		11:1043f-1046e	
	 i. Carbohydrates and lipids: the formation of polysaccharides and phospholipids from their component building blocks 		11:1043f-1044h	2 :1016d–f
	 ii. Nucleic acids and proteins: the formation of deoxyribonucleic acid, ribonucleic acids, and proteins from their component building blocks 		11:1044h-1046e	
	4. Regulation of metabolism		11:1024f-1025d/ 11:1046f-1048g/ 2:996a-e	7:546b-d
	 a. Fine control: the sensitive adjustments of the flux of nutrients along metabolic pathways relative to the needs of cells under relatively constant environmental conditions 		11:1024f-1025a/ 11:1046f-1048b	

- b. Coarse control: the less immediately responsive adjustments that allow the cell to cope with severe changes in the chemical milieu, as when diet is changed or the hormonal balance altered
- C. The nitrogen cycle: the process of nitrogen fixation; the role of micro-organisms in nitrification and denitrification

articles	article sections	other references	
	11:1025a-d / 11:1048c-g		
	2:1040f-1041d/ 16:1015g-1016a	2:572b-c/13:125a-b	

Section 323. Vital processes at the molecular level

[for Part Three headnote see page 130 for Division II headnote see page 144]

The articles and parts of articles referred to in Section 323 deal with five main subjects: A, the cell membrane; B, bioelectricity; C, the nerve impulse; D, muscle contraction; and E, bioluminescence.

The outline of subject A begins with the biochemical constituents and properties of cell membranes and with their function in the life of the cell. It goes on to treat the movement of water across cell membranes, and the role of selective permeability of membranes in the regulation and control of the movement through them of substances other than water.

Subject B is bioelectricity—the generation or action of electric currents in biological processes. The outline treats the range and types of biopotentials; the factors required to establish a bioelectric potential; the specialized properties of excitable cells; the electrical changes induced in stimulated cells; and the bioelectric effector organs in fishes such as eels, in endocrine systems, and in central nervous systems.

The outline of subject C, the nerve impulse, treats the structure of the nerve cell, or neuron; the characteristics of artificially stimulated nerve fibres; the nature and transmission of the nerve impulse; and the ways by which the nerve impulse is studied.

- A. The cell membrane: the barrier between the cell and its environment and between structures within the cell
 - 1. The nature of membranes
 - a. Biochemical constituents of membranes
 - b. Properties of membranes; e.g., electrical properties
 - Compartmentalization of the cell: protection, by membranes of limited permeability, of internal structures, or organelles, from the activities of other organelles and from the activities of the ground substance of the cell
 - 3. Movement of water across cell membranes: osmosis
 - 4. Movement of solutes through membranes in response to a concentration gradient
 - a. Methods of studying permeability: measurement of the rates of uptake or exit of solutes from cells
 - b. Factors that influence permeability; e.g., molecular size and electrical charge of the substance being transported; membrane structure
 - Facilitated diffusion: the concept of a mobile carrier that combines with the substance and carries it through the membrane; exchange diffusion as a special case of facilitated diffusion
 - 5. Movement of solutes through membranes independent of concentration gradients
 - a. Active transport: metabolically linked (i.e., energy-requiring) transport across a membrane

Subject D is muscle contraction—the conversion of chemical energy to work. The outline begins with contractile or motile activity of some type as a characteristic of all living things. It goes on to deal with the striated, or skeletal, muscle in higher animals, treating the structure and levels of organization of the muscular system; nerve—muscle communication; the physical aspects of muscle contraction; the energy transformations and metabolic pathways supporting energy events; and the molecular basis of contraction. The outline next treats the structure, organization, mechanical properties, and metabolic activities of the involuntary cardiac muscles. Finally, it treats the many nonstriated, or smooth, muscles, which form the visceral musculature of vertebrates, but which perform both bodily and visceral movements in lower animals such as worms.

Subject E is bioluminescence—the conversion by organisms of chemical energy to light energy. The outline first treats the significance of bioluminescence in studies of behaviour and of metabolism, and the use of the luminescent reaction of the firefly in biological research. It then treats the range and variety of bioluminescent organisms and the biochemical events involved in light emission.

articles	article sections	other references
MEMBRANE, BIOLOGICAL 11:875–884		
	11:876d-878e	3:1045d-f
	11:876d-877c	2 :1016f-g
	11:877d-878e	2 :998f–h
	11:878f-879c	3:1045g-1046b
	11:879c-g/ 2:1122a-g/ 7:45e-46b	2:1114d-f/4:160h-161a
	11:879h-881g	5:1043f-h
	11:879h-880e	
	11:880e-h	
	11:880h-881g	
	11:881h-884g/	12 :970h–972g <i>passim</i>
	14:501c-e	
	11:881h-884e	

b. Pinocytosis: engulfment by a cell of a droplet of the
medium surrounding it and the formation of a
membrane-bounded body (vesicle) that can be carried
into and across the cell

- B. Bioelectricity: the range of phenomena that occur in the generation or action of electric currents in biological processes, as signalling in nerves or triggering of physical processes in muscles
 - Range and types of biopotentials (i.e., electrical effects resulting from the ability of opposite sides of the cell membrane to store energy in the form of electrically charged ions)
 - 2. Factors required to establish a bioelectric potential: semipermeable membrane, potassium-ion gradient across the membrane, and energy
 - Specialized properties of excitable cells: depolarization as the transient increase in membrane permeability to sodium ions; sodium equilibrium potential as the approximate value of the potential attained across a depolarized membrane
 - 4. Electrical changes induced in stimulated cells: a stimulus that modifies the permeability of an area of a membrane, and an effect (e.g., muscle contraction, light production)
 - Effector organs and systems: bioelectric organs in fishes including eels, in endocrine systems, and in central nervous systems
- C. The nerve impulse: a unit of electrical information conducted along a nerve fibre (an extension of a nerve cell, or neuron)
 - 1. The structure of the neuron
 - 2. Characteristics of artificially stimulated nerve fibres
 - a. Effects of stimulation; e.g., all-or-none law, tetanus, refractory periods, latent addition
 - b. Strength-duration curve
 - 3. Nature of the nerve impulse
 - a. The local-circuit theory of conduction: an explanation for the forward movement of a brief electrical event, the action potential, along a nerve fibre
 - b. Electrical events; e.g., the resting potential, a measure of the difference in voltage across an unstimulated membrane; the ionic theory as an explanation of the changes that occur in a nerve fibre during an action potential
 - Maintenance of ionic concentration gradients by the sodium pump, a mechanism by which sodium ions leave the cell and potassium ions enter it
 - d. Accompanying phenomena; e.g., liberation of heat, optical effects
 - Transmission of the nerve impulse: the mechanism involved in transmitting impulses between cells; the synapse
 - Study of the nerve impulse: the prediction of action potential events from voltage clamp data and from artificial and simplified membranes
- D. Muscle contraction: the conversion of chemical energy to work
 - 1. Contractile or motile activity of some type as a characteristic of all living things
 - 2. Striated, or skeletal, muscle in higher animals
 - a. Structure and levels of organization: the whole muscle, the muscle fibre, the myofibril, and the myofilament

articles	article sections	other references
	11:884e-g	
BIOELECTRICITY 2:998–1000	6 :607e–609b	12:970a-974b passim
2.550 1000		
	2:998b-e	3:879e-f/14:364e-f
		•
	2:998f-999a / 11:877g-878e	
	2:999a-f/ 12:971g-972e	3 :879f–880b
	12.9/1g-9/2c	
	2:999f-1000a/	
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	12:973b-974b/ 12:978f-979a/	
	12:1033f-1035d	
	12:974c-975a	2:1036b-c/ 12:624c-625d passim
		12.02-10-023a passun
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CONTRACTION		
12:620–633	12:620h-621g	
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	12:621g-630c	
	12 :621c–624c	12:639h-640c/18:449a-c

			articles	article sections	other references
		b. The neuromuscular junction: nerve-muscle communication		12:624c-625d	
		 Nature of the communication and anatomy of the junction 		12 :624c–e	
		 The transmission process: the transfer of information from the nerve to the muscle so that muscle contraction results 		12:624f-625d/ 2:999f-1000a	
		 Mechanical properties: experimental study of the physical aspects of muscle contraction, and tension changes; twitch and tetanus responses; length-tension relationship; isotonic and isometric contraction 		12:625d-627c/ 11:877g-878e	
		d. Energy transformations and metabolic pathways supporting energy events: energy-yielding and energy-building reactions; the glycolytic and oxidative pathways		12:627c-628h / 11:1026f-1029d / 11:1033b-1037d	11:1022h-1024c passim
		e. Molecular basis of contraction		12 :628d–630c	
		i. Molecular components: myosin, actin, actomyosin		12:628h-629e	15 :91e-f
		 ii. Molecular mechanisms of contraction: excitation— contraction coupling; the development of muscular force and the sliding-filament theory 		12 :629e–630c	
	3.	Cardiac muscle		12 :630d–631g	3:879b-880d passim
		Structure and organization: the myocardial cell; pacemakers of the heart		12 :630d–631a	12 :640c–d
		b. Mechanical properties: the contraction-relaxation cycle; regulation of the heartbeat		12 :631a–e	
		c. Metabolic pathways: conversion of chemical energy by the myocardium		12 :631e–g	
	4.	Smooth muscle		12 :631g–633e	
		Vertebrate smooth muscle: visceral, or single unit, muscle; multi-unit muscle		12 :631g–632g	12 :640e-f
		b. Invertebrate smooth muscle; e.g., catch muscle, conspicuous in animals with two shells; quick action muscle that operates the wings of some insects		12:632g-633e / 12:640e-641a	
E.		oluminescence: the conversion of chemical energy to nt energy	BIOLUMI- NESCENCE 2:1027-1032		11:178g-h/11:179c-e/ 11:179g-h
		The significance of bioluminescence in behaviour, metabolism, and research		2:1028a-f	4 :142b–d
	2.	The range and variety of bioluminescent organisms		2:1028f-1031d	
		a. Marine organisms; e.g., certain crustaceans, squids, deep-sea fishes		2 :1028g–1031a	1:931h-932c/5:316c-d/ 16:190c-e
٠		b. Land and freshwater organisms; e.g., certain fungi, fireflies		2 :1031a–d	4 :833e
			-	- 1001	

2:1031e-1032d

Division III. The structures and functions of organisms [for Part Three headnote see page 130]

3. The biochemical events of light emission: enzymic and

nonenzymic systems

Division I dealt with the nature, origin, evolution, distinctive properties, and classification of living things. Division II dealt with the molecular level of biotic organization.

The outlines, and the articles and parts of articles referred to, in the nine sections of Division III deal with life at the cellular level and at the organismic level.

Section 331, concerned with the cellular basis of biological form and function, treats cell theory and cell classification, the design of cells, the functional aspects of cells in life, the cell cycle, and fertilization.

Section 332, concerned with the relation of form and function in multicellular organisms, treats the basic structure and levels of biological organization; the classification, organization, and main function of the tissues of plants and of the tissues of animals; plant organs and organ systems; and animal organs and organ systems.

Section 333, concerned with the coordination of vital processes, treats homeostasis, the maintenance of steady states in biological systems; reception and processing of sensory information; invertebrate and vertebrate endocrine systems; invertebrate and vertebrate nervous systems; and the phenomena of biological periodicity.

Section 334 treats integumentary systems, skeletal systems, and muscular systems.

Section 335 treats the basic features of nutrition, the production of food in green plants, and digestion and digestive systems.

Section 336 treats respiration and respiratory systems, circulation and circulatory systems, and elimination and excretory systems.

Section 337 treats the several forms of reproduction and their comparative adaptive significance; the origin and adaptive significance of sex and sexuality; reproductive systems in plants; and reproductive systems in animals.

Section 338 first deals with the nature, scope, types, and general systems of biological development. It goes on to the constituent processes of development—growth, morphogenesis, and differentiation. It then treats plant development and animal development, aging and decline in animals, and, finally, specialized patterns of development.

Section 339 deals with heredity. It treats the Mendelian laws; the gene-chromosome theory of heredity; the interaction of heredity and environment; heredity in the evolutionary process; and various applications of genetics.

Section 331. The cellular basis of form and function

[for Part Three headnote see page 130 for Division III headnote see page 154]

The articles and parts of articles referred to in Section 331 deal with five main subjects: A, cell theory and classification; B, the design of cells; C, functional aspects of cells in life; D, the cell cycle; and E, fertilization.

The outline of subject A, after dealing with the historical background of cell theory, treats challenges to and revisions of the cell theory in the light of new knowledge. Dealing with the classification of cells, the outline treats comparisons between cells and viruses, and between procaryotic and eucaryotic cells; tissues as providing a functional classification of cells; the cells and tissues of animals and of higher plants; and comparisons between animal cells and plant cells.

The outline of subject B begins with the cell as a molecular system and treats the macromolecules and the small molecules in cells. It then treats the sizes, shapes, and morphological elements of cells.

The outline of subject C begins with the cell's internal environment and the cell matrix, and with the functions of the cell's

A. Cell theory and classification

1. The cell theory

 a. Historical background; e.g., the description by Schleiden and Schwann of cells as "elementary particles of organisms"

ection 331.	The cellular basis of form and function	155
332.	The relation of form and function in organisms	157
333.	Coordination of vital processes: regulation and integration	161
334.	Covering and support	164
335.	Nutrition: the procurement and processing of nutrients	167
336.	Gas exchange, internal transport, and elimination	168
337.	Reproduction and sex	172
338.	Development: growth, differentiation, and	
	morphogenesis	175
339.	Heredity: the transmission of traits	179

surface membrane. It goes on to the interplay of nucleus and cytoplasm and to the kinds of cell movement. Finally, it treats the evolution of multicellular life—the means by which cells can combine, communicate, and contribute to the survival of societies of cells.

Subject D is the cell cycle—the doubling of a cell in size by growth, and then the division into two cells, which double in size and again divide. The outline begins with the characteristics of the growth process. It then treats the stages and products of the two kinds of nuclear division: mitosis, which distributes replicas of the parent chromosomes to the daughter cells; and meiosis, which produces daughter cells with half the number of chromosomes of the parent cell.

Subject E is fertilization—the fusion of male and female sex cells to form the primary nucleus of an embryo. The outline treats the characteristics of the mature egg; the events of fertilization; the biochemical analysis of the events of fertilization; and the structural and behavioral accessories to fertilization.

articles	article sections	other references	
CELL THEORY			
AND			
CLASSIFICATION			
3 :1058–1063			
	2.1050 10606		

3:1058e-1060f 3:1058e-1059d/

2:1038e-1039d/

	articles	article sections	other references
b. Challenges to and revisions of the cell theory in the light of new knowledge		3:1059d-1060f	
i. The challenge of the "protoplasm" concept: protoplasm as the basic substance of living organisms but unable to account for the origin of formed structures within the cell		3:1059d-g	3:1049a-d
ii. Evolution of the cell theory: the influence of such disciplines as microbiology, molecular biology, and biochemistry on the concept of the cell as the unit of life		3 :1059g–1060b	•
iii. Critique of the cell theory: problems arising from the existence of syncytial life forms (i.e., many nuclei sharing the same cytoplasm), from the existence of unicellular organisms having remarkable complexity, and from the inability of the cell theory to explain the development of multicellular organisms		3:1060b-f	
2. Classification of cells		3:1060f-1063e	
 a. General features: comparisons between cells and viruses and between procaryotic and eucaryotic cells; tissues as providing a functional classification of cells 		3:1060f-1061d/ 10:896h-897c	
b. Cells and tissues of animals		3:1061d-1062c	
i. Absorptive cells		3 :1061d–e	18:443h-444f passim
ii. Secretory cells		3:1061e	18:447 c-h <i>passim</i>
iii. Nerve cells		3:1061e-f/ 12:969a-970a/ 12:977b-978f/ 12:996e-997b	18:446b-d
iv. Sensory cells		3:1061f-g	14 :359b–362a <i>passim</i> / 18 :446h–447b
v. Muscle cells		3:1061g-h/ 12:638d-e/ 18:448h-449c	
vi. Cells in supporting tissues		3:1061h-1062a	18 :448a–g passim
vii. Circulating cells		3:1062a-b	2:1123d-1124h passim
viii. Reproductive cells: gametes		3:1062b-c/ 3:1055f-1056b	6:742a–g passim 7:254g–257b passim 15:677g–h
 c. Cells and tissues of higher plants: outstanding features of the plant cell; meristematic, epidermal, and other types of plant cells 		3:1062d-1063c	18 :451b–455e passim
d. Comparison between animal cells and plant cells		3:1063d-e/ 14:501c-e	
B. Cell design and cell organization	CELL AND CELL DIVISION 3:1043–1048	12 :454g-455b	
1. The cell as a molecular system		3:1044b-1045b/ 2:994g-995c/ 11:876d-878e	
a. Macromolecules in cells; e.g., nucleic acids, proteins, polysaccharides		3:1044b-g/ 11:877e-g	11:876g–h
b. Small molecules in cells; e.g., lipids, nucleotides, porphyrin derivatives, water		3:1044h-1045b/ 11:877d-e	2:1016f-1017a/11:876e-g
2. Form and structure of the cell		3:1045b-1048h	
a. Sizes and shapes of cells		3:1045c-d	
b. Morphological elements: parts of cells; e.g., cell membrane, extracellular membrane system, mitochondria, ribosomes, microtubules, microfilaments, nuclear envelope, chromosomes, nucleolus		3:1045d-1048c/ 11:875g-876d/ 11:878f-879c/ 14:369b-369d/ 15:124f-125h	6:802c-e
c. Procaryotic and eucaryotic cells [see 311.B.4.a. and 312.A.3.]			
C. Functional aspects of cells	CELL AND CELL DIVISION 3:1048–1051	13:725b-c	10:894g-h
1. The internal environment and the cell matrix: the concept of the cell as a "protoplasm"; the concept of the cell as a "bag" containing a water solution of molecules		3:1049a-d	

2.	Living membranes; e.g., as	barriers, i	n transport,	in the
	generation of electricity			

- 3. Interplay of nucleus and cytoplasm: overall function of the nucleus in the production of messenger RNA; exchange between nucleus and cytoplasm
- 4. Cell movement: ciliary, flagellar, and amoeboid
- Cells in societies: extension of the cell concept for multicellular life

D. The cell cycle: growth and division

- 1. Cell growth: doubling of size, genetic replication, preparation for mitosis
- Mitosis: the separation of sister chromosomes to opposite poles of the mitotic apparatus, a spindle-shaped structure in the cytoplasm
 - a. Special structures in mitosis: the centrioles that define the poles and the kinetochores (centromeres), the points at which chromosomes attach to the poles
 - b. The chromosome cycle: early stages in the formation of the mitotic apparatus; engagement of the chromosomes to the mitotic apparatus and metakinesis (movement of the chromosomes); separation of chromosomes to the poles (anaphase movement); and mechanisms of chromosome movement
 - c. Telophase: restoration of the daughter nuclei
 - d. Cytokinesis: division of the cell body
- 3. Meiosis: reduction division that produces daughter cells with half the number of chromosomes of the parent cells
 - a. The events and significance of meiosis
 - b. Differences between meiosis and mitosis
- E. Fertilization: the fusion of two different sex cells (gametes) to form the primary nucleus of an embryo (zygote nucleus)
 - 1. Characteristics of the mature egg: the egg surface and the egg coats
 - 2. Events of fertilization: sperm-egg association, egg activation, and formation of the zygote nucleus
 - 3. Biochemical analysis of the events of fertilization
 - Accessories to fertilization: mechanisms that aid in the union of gametes

articles	article sections	other references
	3:1049e-1050c/ 11:879c-884g	1:304f-g/11:877g-879c passim
	3:1050c-f	
	11:15h-16f/ 12:621a-e/ 15:125e-126b	12 :976d–e
	3:1050f-1051d	
CELL AND CELL DIVISION 3:1051–1056	15 :676f–677d	2:569f-570c
	3:1051e-1052d	7:986b-f/8:440g-444c passim/ 18:440g-441g passim/ 19:165f-166h passim
4	3:1052d-1055f	5:626e–627c
	3:1052g-1053b	
	3:1053b-1055a	
	3:1055a-b 3:1055b-f	
	3:1055f-1056f	7 :997e–998a
	3:1055f-1056b	
	3 :1056b–f	
FERTILIZATION 7:254–257	5 :625h–626d	
	7:255d-f	5:625h-626c/15:711b-d
	7:255g-257b/ 6:743a-c	5:660f-661a
	7 :257c–f	
	15 :705f-706e/ 15 :713c-714b	

Section 332. The relation of form and function in organisms [for Part Three headnote see page 130 for Division III headnote see page 154]

Section 331 dealt with the individual cell and with the cellular basis of biological form and function. Section 332 initiates the presentation of knowledge about multicellular organisms, which is continued in the remaining sections of Division III.

The articles and parts of articles referred to in Section 332 deal with five main subjects: A, basic structure and levels of organization; B, the tissues of plants; C, the organs and organ systems of plants; D, the tissues of animals; and E, animal organs and organ systems.

The outline of subject A first treats such general features of biological form and function as the differences of energy flow in living and nonliving structures; the nonrandom character of living structure; and the significance of Newton's laws of motion, of static forces, and of simple machines to biological systems. It then deals with the biomechanical limitation of body sizes and

the determination of basic body patterns. It next treats the incorporation of simple mechanisms into complex systems for the transformation of certain types of energy. Finally, it treats evolutionary changes in form and function, dealing especially with the emergence of increasingly more orderly and complex levels of biotic organization.

The outline of subject B first deals with the relatively undifferentiated tissues of nonvascular plants, such as fungi and lichens, which lack true roots, stems, leaves, and organized conducting systems. It goes on to treat well-differentiated tissues in vascular plants: first, the formative, cell-producing tissues called meristems; and then the mature tissues—dermal (protective) tissues, vascular (water- and food-conducting) tissues, and the fundamental or ground tissues composing the axis of most plants. Subject C is the organs and organ systems of plants, such as the

shoot system and the root system. The outline first treats the development of organs in vascular plants, covering the growth and tissue organization of the stem, the leaf, and the root. It then deals with the physiology of the organs in vascular plants, and the structural adaptations of organs and organ systems to meet the needs of the whole autotrophic (self-nourishing) organism. It goes on to the varieties of shoot, root, and reproductive systems. After dealing with the analogues of stem, leaf, and root in nonvascular plants, the outline concludes with the evolution of plant organs and organ systems as disclosed in the fossil record.

The outline of subject D, after referring to anatomical and embryological classifications of animal tissues, proceeds to a functional classification. It treats tissues used for assimilation, storage, transport, and excretion; coordinating tissues, nervous

A. Basic structure and levels of organization

- General features; e.g., comparison of energy flow in living and nonliving structure, living structure as distinctly nonrandom
- 2. The significance of Newton's laws of motion, static forces, and simple machines for biological systems
- 3. Limits on body size; e.g., the problem of the surface-to-volume ratios
- 4. Basic body patterns and their evolution; e.g., symmetry, segmentation
- 5. The incorporation of simple mechanisms into complex systems for the transformation of certain types of energy: the need for one system to undertake the processing of the energy and another to control this processing in order to yield a suitable output
- 6. Evolutionary change in form and function
 - a. Preadaptation: the potential for the evolution of a structure from one function to another
 - Levels of orderliness and complexity: the simple viruses and the more complex single-celled organisms; the increase in cellular specialization and interdependence in multicellular organisms
- B. Tissues of plants: classification, organization, and main functions
 - Relatively undifferentiated tissues of nonvascular plants; e.g., fungi, lichens, bryophytes
 - 2. Well-differentiated tissues in vascular plants
 - a. Meristematic (cell-producing) tissues: apical, lateral, and intercalary
 - b. Mature tissues
 - Dermal (protective) tissues: the epidermis of the primary plant body; the periderm of the secondary plant body
 - ii. Vascular (conducting) tissues: the xylem, a mineral and water route; the phloem, a food route
 - iii. Fundamental (ground) tissues: the parenchyma, a tissue of general importance in plant structure and function; the supportive collenchyma and sclerenchyma; the endodermis
 - 3. Cells of plant tissues [see 331.A.2.c.]

and sensory tissues, and endocrine tissues; tissues for support and movement, such as those of bone and muscle; reproductive tissues; hemopoietic tissues, which produce the cellular components of blood; and the various kinds of tissue fluids, such as lymph and cerebrospinal fluid.

The outline of subject E begins with the characteristics of the several specialized organ systems relating the organism to the environment primarily; those serving cell metabolism primarily; and those serving genetic continuity primarily. It goes on to the functional interdependence, coordination, and control of the organ systems. It next deals with the embryonic origins of individual systems and their appearance during development. Finally, it treats the evolution of organ systems as disclosed in the fossil record.

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articles	article sections	other references
FORM AND FUNCTION, BIOLOGICAL 7:542–547		
	7:542d-h	
	7:542h-544c	
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	5:635b-h/ 14:381c-383d	2:68a-b/4:450b-c/ 6:181g-182d/12:452h-453a/ 13:725d-726a
	7:546b-e	
	7:546f-547c	
	7:546f-547b/ 4:613d-f/ 10:590b-d/ 11:404g-405e/ 15:975g-976e/	2:68b-c/4:433d-g/7:14b-e/ 7:331h-332b/ 13:1055h-1056d/14:50e-g/ 14:383c-d/14:450c-h/ 14:1022g-1024b passim/
	16:190a-f 7:547b-c/ 5:659d-660c/ 13:725b-d/ 18:442g-443b	17:499g-500a 2:140d-141c passim / 3:1060f-1061c /4:770b-d
	9:665a-b/ 10:884g-886f/ 12:761c-762c	13:733f-g
TISSUES AND FLUIDS, PLANT 18:451–455		12:454f-g/18:690h-691e
10.431-433	18 :451b-452e/ 5 :664d-f	13:726h-727d
	18:452e-455e/ 5:664f-665h	13:727d-730g passim
	18 :452e–453b / 9 :665b–666b	13:728b-c/13:729d-e
	18:453c-454d / 14:501e-502e	5:664h-665a/13:727e-g
	18:454d-455e	13:727g-h/13:729e-g/ 13:730e-f

	articl e s	article sections	other references
C. Organs of plants: tissue organization, functions, and types	ORGANS AND ORGAN SYSTEMS, PLANT 13:726–734		14:589h-592c passim
1. Importance of plant organs to man; e.g., for food, clothing, shelter, industrial products, drugs, decoration [see also 355.C.3.]		13:726с-g	
 Development of organs in vascular plants: internal and external morphology, tissue organization, functions, types, and modifications 		13:726g-730h/ 3:325g-326a/ 10:973b-e/ 12:774h-775d/ 18:690g-691f	
a. The stem		13:726h-728h/ 1:1132f-h/ 5:5a-c/ 7:240g-242a/ 19:917d-h	1:879b-d/ 14:500h-502e passim
b. The leaf		13:728h-730c/ 1:1133a-b/ 5:5d-g/ 7:242c-243f/ 12:960a-g/ 14:502f-503a/ 14:591d-h/ 16:254a-d	1:879d-e/3:574c-g/ 8:521h-522b/14:585c-d/ 16:253e-f/ 16:295a-296b passim
c. The root		13:730c-h/ 5:4f-5a/ 7:242a-b/ 14:503a-c	16 :228b
3. Physiology of organs in vascular plants: structural adaptations of organs and organ systems as ways by which the needs of the whole organism are met		13:731a-h/ 15:724f-725e	5:617b-g/ 14:500e-504h <i>passim</i>
4. Diverse sizes and forms of organ systems in vascular plants: potential for unlimited growth		13:731h-733f/ 13:650h-651f/ 14:589h-590c	18 :689b–h
a. Varieties of shoot systems: the tree, shrub, and vine		13:732b-733a / 5:665b-667d / 18:690b-f	1:879b-d
 Varieties of root systems; the transition between root and shoot systems 		13:733a-d/ 5:667d-668e	
c. Varieties of reproductive organs and organ systems	REPRODUCTIVE SYSTEMS, PLANT 15 :719–724	13 :733d–f	16:480d-481d passim
 i. Reproductive structures in nonflowering plants; e.g., oogonia, archegonia, antheridia 		15:719a-720e/ 7:243g-244h	
ii. Cones iii. Flowers		15:721b-722a 15:722b-724c/ 1:879e-880h/ 15:509b-e/ 15:1152d-f	8:522b-f 10:973g-h/14:380f-381a/ 14:743g-747f passim
Organs of nonvascular plants: analogues of stem, leaf, and root		13 :733f–h	3:353d-e/8:780d-e
 Evolution of plant organs and organ systems into the complex, multicellular state: estimates of time of origin of the multicellular plant body; adaptive radiation of plants into suitable habitats 		13:734a-d	18 :691h–692a
D. Tissues of animals: classification, organization, and main functions	TISSUES AND FLUIDS, ANIMAL 18:442–450		
 Classification of tissues: anatomical, embryological, and functional 	•	18 :443b–h	12 :454c-f
2. Tissues for assimilation, storage, transport, and excretion		18 :443h–446b	
a. Alimentary tissuesb. Liver tissues		18:443h-444g 18:444g-445a/	5:782e-787h passim 5:789d-795e passim 5:795h-796b 15:782a-b
		5:786f-g/ 10:1269b-1270g	

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c. Blood and lymph		18:445a-c	2:1111f-1120d passim/ 2:1121d-1125a passim
d. Kidney tissues		18:445c-g	7:46e-50d passim/ 7:51a-52c passim
e. Lung tissues		18:445h-446b	15:752f-755f passim
3. Tissues for coordination		18:446b-447h	
a. Physical coordinators: nervous and sensory tissues		18:446b-447b/ 12:969a-970a/ 12:996c-997e/ 16:545g-547a	4:176a-187b passim/ 11:801h-809b passim/ 12:977b-985d passim/ 14:353h-362a passim/ 17:40d-49d passim
b. Chemical coordinators: endocrine tissues		18:447c-h	6:841a-849a passim
4. Tissues for support and movement		18:448a-449c	
a. Connective tissues		18 :448a-b/ 5 :13a-16d	1:301h-302a
b. Cartilage		18: 448b–c	5:16c-d
d. Muscle		18:448d-g/ 3:18a-19e/ 16:827f-830a 18:448h-449c/ 12:621h-624c/ 12:637g-641a	5:16d-17b
5. Other tissues		18:449c-450g	
a. Reproductive tissues		18:449c-450c	15:690h-696e passim/ 15:702g-705f passim/ 15:707e-713b passim
b. Hemopoietic tissues		18:450с-е	15:780b-782e passim
c. Tissue fluids		18:450e-g/ 2:1114d-1115f/ 3:1172f-1174a/ 10:584b-e/ 11:212a-213c	12:986h-987a
 6. Cells of animal tissues [see 331.A.2.b.] E. Comparative structure and function of the organ systems and constituent organs of animals 	ORGANS AND ORGAN SYSTEMS, ANIMAL 13:722–726	· · · · · · · · · · · · · · · · · · ·	
1. Specialized organ systems		13:722b-723e	
a. Relating to the environment primarily		13 :722b-h	
i. Integumentary system [see 334.A.]			
ii. Skeletal system			
[see 334.B.] iii. Muscular system [see 334.C.]			
iii. Muscular system [see 334.C.] iv. Nervous system [see 333.D.]			
iii. Muscular system [see 334.C.]iv. Nervous system			
iii. Muscular system [see 334.C.]iv. Nervous system [see 333.D.]v. Endocrine system		13:722h-723d	
 iii. Muscular system [see 334.C.] iv. Nervous system [see 333.D.] v. Endocrine system [see 333.C.] 		13:722h-723d	
 iii. Muscular system [see 334.C.] iv. Nervous system [see 333.D.] v. Endocrine system [see 333.C.] b. Serving cell metabolism primarily i. Digestive system 		13:722h-723d	
 iii. Muscular system [see 334.C.] iv. Nervous system [see 333.D.] v. Endocrine system [see 333.C.] b. Serving cell metabolism primarily i. Digestive system [see 335.C.3.] ii. Respiratory system [see 336.A.] iii. Circulatory system [see 336.C.] 		13:722h-723d	
 iii. Muscular system [see 334.C.] iv. Nervous system [see 333.D.] v. Endocrine system [see 333.C.] b. Serving cell metabolism primarily i. Digestive system [see 335.C.3.] ii. Respiratory system [see 336.A.] iii. Circulatory system [see 336.C.] iv. Excretory system [see 336.F.] 			
 iii. Muscular system [see 334.C.] iv. Nervous system [see 333.D.] v. Endocrine system [see 333.C.] b. Serving cell metabolism primarily i. Digestive system [see 335.C.3.] ii. Respiratory system [see 336.A.] iii. Circulatory system [see 336.C.] iv. Excretory system 		13:722h–723d 13:723d–e	
 iii. Muscular system [see 334.C.] iv. Nervous system [see 333.D.] v. Endocrine system [see 333.C.] b. Serving cell metabolism primarily Digestive system [see 335.C.3.] Respiratory system [see 336.A.] Circulatory system [see 336.C.] Excretory system [see 336.F.] c. Serving genetic continuity primarily: the reproductive system Interrelationships between organ systems 		13:723d-e 13:723f-724c/ 6:839d-840d	12:1035f-1039g passim
 iii. Muscular system [see 334.C.] iv. Nervous system [see 333.D.] v. Endocrine system [see 333.C.] b. Serving cell metabolism primarily i. Digestive system [see 335.C.3.] ii. Respiratory system [see 336.A.] iii. Circulatory system [see 336.C.] iv. Excretory system [see 336.F.] c. Serving genetic continuity primarily: the reproductive system 		13:723d-e 13:723f-724c/	12:1035f-1039g passim 6:800c-g 6:800h-801f

- 3. Development of organ systems: embryonic origins of individual systems from the various germ layers; the stages at which organ systems make their appearance [see also 338.E.]
- 4. Evolution of organ systems

articles	article sections	other references	
	13:724d-725b		
	13:725b-726a	14 :381g-h	

Section 333. Coordination of vital processes: regulation and integration

[for Part Three headnote see page 130 for Division III headnote see page 154]

The articles and parts of articles referred to in Section 333 deal with five main subjects: A, the maintenance of steady states in biological systems; B, information reception and processing; C, endocrine systems in animals; D, nervous systems in animals; and E, biological periodicity.

The outline of subject A begins with the nature of homeostatic systems, treating the comparison of self-regulatory devices in mechanical and biological systems, the pattern that identifies a homeostatic system, and the limits of homeostatic regulation. It goes on to treat the different homeostatic processes; their coordinated control for homeostasis in the organism as a whole and in natural biological communities; and the origin and evolution of homeostasis. The outline next deals with the individual adjustments to gradual changes in the environment-adaptive responses, collectively called responses of acclimatization, to environmental changes in temperature, illumination, humidity, salinity, and pressure. Finally, it deals with dormancy, an inactive state accompanied by a lower than normal rate of metabolism and a mechanism used by some organisms to avoid stressful environmental conditions. It treats the general adaptive value of dormancy, the environmental variables that can cause it, and the types of dormancy states and associated mechanisms in different kinds of organisms.

The outline of subject B begins with two classifications of sensory systems—one, according to the surface or internal location of the receptors; the other, according to the various types of stimuli, into photoreception, thermoreception, chemoreception, mechanoreception, and sound reception. It then treats the evolution of sensory systems, and sensory information as involving interactions between adjacent sense cells and sensory neurons.

The outline of subject C begins with the general characteristics

A. Maintenance of steady states in biological systems

- 1. The nature of homeostatic systems
 - a. The concept of homeostasis
 - The comparison and regulation of self-regulatory devices in mechanical and biological systems
 - c. The pattern that identifies a homeostatic system and the limits of homeostatic regulation
- 2. Survey of homeostatic processes
 - a. Physiological homeostasis; e.g., the balance of hormones, the composition of the blood
 - b. Genetical homeostasis: gene regulation and expression
 - c. Developmental homeostasis; e.g., maturation, tissue growth, regeneration
 - d. Ecological homeostasis; e.g., predator-prey relationships
 - e. Medical homeostasis: mental health and the response to disease

and functions of hormonal coordination. It goes on to the structure and function of vertebrate endocrine systems and of invertebrate endocrine systems. Finally, it treats the comparative, adaptive, and evolutionary aspects of endocrine systems.

The outline of subject D begins with the comparison of chemical and nervous regulation. It then treats the cytoplasmic responsiveness to a stimulus, or irritability, common to every living cell; organelle systems, which channel responsiveness at the subcellular level within more complex protozoans; and nervous systems, which channel responsiveness at the cellular level within multicellular organisms. The treatment of invertebrate nervous systems covers theories of the evolutionary origin of the nervous system; the diffuse nervous systems found in coelenterates; and the trend, in the evolution of nervous systems, toward concentration, centralization, and cephalization of the nervous functions. The treatment of vertebrate nervous systems begins with the central nervous system, including the brain and its components, the spinal cord, the brain coverings, cavities, cerebrospinal fluid, and the neuroglia, or non-nervous tissue. It goes on to the peripheral nervous system, in which smooth muscles, heart muscle, and glandular tissues are innervated. The outline of subject D further treats the embryonic development, the evolution, and the biodynamics of the vertebrate nervous system.

Subject E is the biological clock: rhythmicity of organismic activity. The outline begins with rhythms, such as those of breathing or of heartbeat, that are without apparent external correlates. It goes on to rhythms definitely correlated with natural geophysical cycles—solar-day, lunar-tidal, monthly, annual or seasonal, and epochal rhythms. Finally, it attempts to analyze the nature and mechanisms of biological rhythms, and the factors that affect biological periodicities.

articles	article sections	other references
HOMEOSTASIS 8:1014–1017		
***************************************	8:1014d-1015d	
	8:1014d-g	
	8:1014g-1015b	18:328a-d
	8:1015b-d/ 2:1039d-e	2 :570d-f/ 14 :996h–998b <i>passim</i>
	8:1015e-1017a	
	8:1015e-g/ 7:45g-46b/ 7:429c-430b/ 13:724b-c 8:1015h-1016b/ 7:990d-991c/ 11:1046f-1048g 8:1016b-d/ 5:647h-648e/ 8:443b-e 8:1016d-f	1:704f-g/6:800h-801f/ 9:664e-f 14:831b-836a passim
	8:1016g-1017a/ 5:843d-844d	11:212c-f

B.

	articles	article sections	other references
3. Homeostatic control hierarchies: homeostatic subsystems that serve the whole		8:1017a-d	
 a. In organisms; e.g., circulatory, nervous, and hormonal systems b. In natural communities; e.g., among social insects 		8:1017a-b/ 6:839d-840d/ 12:637g-638c/ 12:992e-h/ 13:723f-724a 8:1017b-d/	4:618e-g/12:1005f-1006f/ 12:1026b-d/14:439b-e
4. Origin and evolution of homeostasis		4:1031f-1032c 8:1017d-f	7:49c–50d <i>passim</i>
5. Individual adjustments to gradual changes in the physical environment	ACCLIMATIZA- TION 1:32–35		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
a. General features: acclimatization as an adaptive change that is reversible when conditions return to their former state but that is distinct from both the process of adaptation effecting evolution and homeostatic regulation	-10-2 00	1:32с-е	
b. Influences of environmental conditions upon life		1:32e-35e	
i. Temperature		1:32f-33h/ 15:735f-h	2:1058d-g/14:995h-998b passim/17:500a-b
ii. Illuminationiii. Other factors; e.g., humidity, chemicals, changes in pressure		1:33h-34c 1:34c-35e/ 15:762c-763f	14 :994b–995h <i>passim</i>
c. The biological significance of acclimatization: the exploitation of regions of great seasonal variation or of wholly new environments		1:35e-g	
6. Inactive states accompanied by a lower than normal rate of metabolism: dormancy	DORMANCY 5:958–966	<u></u>	
General features: adaptive value of dormancy; environmental variables which can cause dormancy		5:959b-e	
b. Types of dormancy states and associated mechanisms in different organisms; e.g., production of resistant structures; hibernation and aestivation; sleep, torpor, and hypnotic states		5:959e-966a / 16:876g-877e / 16:882h-883h	6:762f-g/9:137c-e
i. In bacteria and fungi		5 :959e–g	
ii. In vascular plants		5:959h-960e/ 16:486c-487h	5:617c-d/5:670a-c
iii. In protozoans and invertebrates		5:960f-961d	2:139a-b/14:550a-b/ 15:122d-h
iv. In cold-blooded vertebrates		5:961e-962c	5:814f-g/16:560f-561a
v. In warm-blooded vertebrates		5:962d-966a/ 3:809d-e/ 4:434c-d/ 12:387b-c	9:623d-e/11:404c-d/ 15:974d-e
Information reception and processing: sensory reception	SENSORY RECEPTION 16:545–547	11:23f-24c	
1. Classification of sensory systems		16:545h-546g	
 a. According to location of receptors: exteroceptors, surface receptors responding to the external environment, and enteroreceptors, internal receptors responding to changes inside the body 		16:545h-546a / 11:802e-806c	
b. According to type of stimulus		16:546b-g/ 4:1012a-1013e/ 9:131b-e/ 15:734f-735e/ 19:808g-809a	4:434e-f/5:315h-316b/ 7:336a-g/10:899e-h/ 16:496c-e/18:446h-447b
i. Photoreceptors: light receptors	PHOTO- RECEPTION 14:353–365	4:1012e-h	7:118a-b/7:336b-c/ 14:45b-c/15:734f-g/ 16:546b-e
ii. Thermoreceptors: temperature (level of heat energy) receptors	THERMO- RECEPTION 18:328–332		20.0 100 0
iii. Chemoreceptors: receptors of chemical stimuli	CHEMO- RECEPTION 4:176–188	4:1012h-1013c/ 15:761h-762c	9:131c-e/13:761g-762a/ 15:735c-d

4:176–188

			Division III. Section 333
	articles	article sections	other references
 iv. Mechanoreceptors and electroreceptors: pain receptors, position and interior stretch receptors, balance and motion receptors, and touch and pressure receptors 	MECHANO- RECEPTION 11:801–809	4:1013c-e/ 13:866c-h	5:1130b-1131a/12:1015e-g/ 13:764c-e/15:761b-g/ 16:189g-190a
v. Sound receptors	SOUND RECEPTION 17:39–51	4:1012b-e/ 17:30g-31e	10 :899f/ 13 :761d–f/ 15 :734g–735c
Evolution of sensory systems; e.g., specialized organs, information-processing structures		16 :546g–547a	18 :328a-c
Sensory information: interactions between adjacent sense cells and sensory neurons		16 :547a–c	
C. Endocrine systems in animals	ENDOCRINE SYSTEMS 6:839–849		
 General features of hormonal coordination; e.g., relationships between endocrine and neural regulation 		6:839d-h/ 8:1074c-g	6:800c-801f/13:723g-h/ 14:439b-e
2. Vertebrate endocrine systems		6:839h-845f/ 8:1074h-1085f	
 Relationships of endocrine glands to each other and to the blood; the role of endocrine glands in the manufacture and release of hormones; the chemical nature and action of hormones 		6:839h–841a/ 8:1074a–f	4 :912c–g
 Structure and function; e.g., neurosecretory systems, thyroid gland, ultimobranchial gland, gastrointestinal endocrine system 		6:841a-845f/ 7:335g	11:409d-e/18:447c-h
Invertebrate endocrine systems; e.g., insects, crustaceans, and annelid worms		6:845f-846g / 8:1085f-1086f	5:316d-e/5:961d/ 12:981h-982a
4. Comparative, adaptive, and evolutionary aspects of endocrine systems; <i>e.g.</i> , the neurosecretory cell, hypothalamus-pituitary control systems		6:846h-849a/ 8:1074f-g/ 8:1077b-1078e/ 12:992e-h	
5. The human endocrine system [see 422.F.]			
D. Nervous systems in animals	NERVES AND NERVOUS SYSTEMS 12:975–992	13:722f-g	
 Comparison of chemical and nervous regulation: control mechanisms located between the stimulus and the response 		12 :975f–976b	13:723g-724a
2. Nervous coordination		12:976b-979a	
 a. Intracellular coordination: general cytoplasmic responsiveness, or irritability, to a stimulus 		12 :976b-c	
b. Organelle systems: the channelling of responsiveness at the subcellular level within more complex protozoans		12 :976d–e	
c. Nervous systems: the channelling of responsiveness at the cellular level within multicellular organisms		12 :976f–979a	17:692f-693a/14:439a-b
i. The neuron, or nerve cell		12:977b–978f / 12:969a–970a / 12:996c–997g	3:1061e-f/18:446b-h
ii. The transmission of the nerve impulse and the synapse [see 323.C.4.]		22.0000000	
3. Invertebrate nervous systems: structure and function		12:979a-982a	
a. Theories of the evolutionary origin of the nervous system		12:979a-c	
b. Diffuse nervous systems: the nerve net of hydra and simple radial systems of other chidarians (coelenterates)		12 :979d–g	4 :770g–h
c. Centralized nervous systems		12:979g-982a	5:315g-316a/10:739e-740a
i. Complex radial systems in echinoderms		12:979g-902a 12:979h	5.313g-310a/10.7370-740a
		12:980a-b	
ii. Simple bilateral systems as in flatworms		12:980a-b 12:980b-g	1:934e-935a/2:1090g-1091a
iii. Moderately cephalized systems as in annelid worms and simple mollusks		14.70UD-g	1.734c-733a/4.1090g-1091a
		10.000 000 /	
iv. Complexly compartmentalized systems as in insects, spiders, and cephalopods such as squids		12 :980g–982a / 9 :617d–618c	
 iv. Complexly compartmentalized systems as in insects, spiders, and cephalopods such as squids 4. Vertebrate nervous systems: structure and function a. The central nervous system 			7:335h-336a

	articles	article sections	other references
i. The brain and its components		12:982d-984h/ 15:760f-761a	11:409d-f/14:1024f-h
ii. The spinal cordiii. The brain coverings (meninges), cavities,		12:984h-986f 12:986f-987c	18:446d-e
cerebrospinal fluid, and neuroglia (nonnervous tissue)		12.5001 5070	10.7704-0
b. The peripheral nervous system; e.g., sensory and motor fibres, the autonomic nervous system		12:987c-988h/ 12:1033c-f	14 :1024b–f
 c. Embryonic development of the vertebrate nervous system from the outer cell layer (ectoderm) 		12:988h-990a/ 5:633e-634f	
 d. Evolution of the vertebrate nervous system: the primitive condition in chordates; sensory centralization; dominance of the cerebrum 		12:990a-991f	12 :994h–995b
 e. Biodynamics of the vertebrate nervous system: intrinsic and extrinsic controls exerted on the nervous system; interaction between nervous and endocrine systems 		12 :991f–992h	
5. The human nervous system [see 422.K.]	*****		
E. The biological clock: rhythmicity of organismic activity	PERIODICITY, BIOLOGICAL 14:69–75	18:422a-c	
1. Rhythms without apparent external correlates; e.g., brain waves, breathing, heartbeat		2:1125h-1127d	2:356d-f/15:750f-h
2. Rhythms definitely correlated with natural geophysical cycles		14:69e-71e/ 4:1028d-e/ 12:121d-f	
a. Solar-day rhythms; e.g., wakefulness and sleep in animals, sleep movements in plants		14:69f-h/ 16:877f-878b	4:431b/5:961g-963e passim/ 17:673g-h
 b. Lunar-tidal rhythms that are characteristic of most activities of tidal zone organisms 		14 :69h-70e	4: 806d–e
 c. Monthly rhythms; e.g., reproductive cycles of many marine organisms, menstrual period in females of certain primates 		14:70f-71a	11:908a-b
d. Annual or seasonal rhythms; e.g., breeding in many animals, growth and fruiting in many plants, hibernation and aestivation in some animals		14:71b-c/ 5:670a-d/ 7:538c-539c	5:958h-966a passim/ 11:907h-908a/12:177c-184h passim/14:352b-353e passim/ 14:496b-d/16:590f-591a
e. Epochal rhythms; e.g., lemming migrations, population cycles in some animals		14 :71c-e/ 15 :974e-975a	
3. The mechanism of the biological clock: attempts to analyze the nature of biological rhythms		14:71e-74d	
 a. The notion of natural time as an inherent basis of biological rhythms 		14:71e-72a	18:420a-c
b. The relation of the biological clock to external events		14 :72a-73g/ 12 :183g-184c	
i. Modifiable and persistent clock-timed rhythms		14 :72a-73e	
ii. Fluctuating activity		14 :73f–g	
 The biological clock as an internal timer based on external clues 		14 :73g–74d	
4. Factors affecting biological periodicities; e.g., environmental factors, hormonal and neural factors		14:74d-75a/ 4:722c-h/ 12:184c-h/ 15:714c-g	1:32e-39g passim/ 7:538c-539c passim/ 16:591a-c
5. The amplification and superimposition of individual rhythms in communities [see 352.C.2.b.]			

Section 334. Covering and support [for Part Three headnote see page 130 for Division III headnote see page 154]

The articles and parts of articles referred to in Section 334 deal with three main subjects: A, the body covering; B, the body skeleton; and C, the body musculature.

The outline of subject A begins with the major common functions and adaptive character of the coverings, or integuments, of organisms. It goes on to treat the poorly defined integuments of lower, nonvascular plants; the structure and organization of the integuments of higher, vascular plants; and the cellular components and noncellular coatings of the invertebrate integuments. It next deals generally with the vertebrate integumentary system, the only boundary covering to attain the complexity of an organ system, providing not only protection from the environment for the tissues beneath it, but also a sensory grid for communication with it. It treats not only the character and relations of the two skin layers, the epidermis and the dermis, but the wide array of derivatives and appendages that have appeared among the various classes of vertebrates. It then covers, comparatively and descriptively, the integuments of various classes of vertebrates in the order of their position on the evolutionary scale. Finally, it treats the embryology, evolution, and biodynamics of vertebrate skin.

The outline of subject B first deals with the major functions of the body skeleton: the primary supportive function and, in some animals, its role in providing protection, facilitating movement, and aiding certain sensory functions. It goes on to the principal types of skeletal elements: so-called hard, cuticular

A. The body covering

- General features of the body covering, of integument: comparisons among unicellular organisms, plants, and animals
- 2. Plant integuments: organization and function
- 3. Invertebrate integuments: organization and function
 - a. Cellular components and their derivatives
 - b. Noncellular coatings of the integument; e.g., the secretion of various types of cuticles, replacement of the body covering through molting
- Vertebrate integuments: cellular components and their derivatives
 - a. Skin layers: the relatively thin outer layer, the epidermis, and the thicker and tougher inner portion, the dermis
 - b. Skin derivatives and appendages; e.g., skin glands and pigment; epidermal scales; claws, nails, and hoofs; horns and antlers; feathers and hair; dermal derivatives
- 5. Skin variations among vertebrates
 - a. In cyclostomes and fishes
 - b. In amphibians and reptiles
 - c. In birds
 - d. In mammals
- 6. Embryology and evolution of the vertebrate skin: ectodermal origin; adaptive changes during evolution
- The biodynamics of vertebrate skin: protection from and communication with the environment
- Human integument and derivatives; e.g., skin, hair, nails, teeth, gums [see 422.I.9.]

B. The body skeleton

 The roles of the body skeleton: the major supportive function in all animals; in some animals, a protective function, facilitation of movement, and aid in certain sensory functions structures, semirigid structures, connective tissue, hydrostatic structures, elastic structures, and buoyancy devices. The treatment of the invertebrate skeleton covers the skeletomusculature of a mobile coelenterate, such as a sea anemone or a jellyfish; of earthworms; of arthropods, such as insects and spiders, and of echinoderms, such as the starfish. The treatment of the vertebrate skeleton covers the variations associated with each vertebrate class and with particular problems of adaptation; the embryology of vertebrate skeletons; the vertebral column and thoracic skeleton; and the appendicular (limb) skeleton. Finally, the outline deals with joints in vertebrates and invertebrates and with the properties and development of bone.

The outline of subject C begins with the several roles played by muscle systems in animal life and with the arrangement and gross function of muscle tissues. It goes on to the characteristics of simple contractile systems and to the kinds of complex contractile tissues, varying in the rates of contraction they undergo. Finally, it treats the comparative structure and function and the evolution of invertebrate and vertebrate muscle systems and muscle system variations among classes of vertebrates.

other references

article sections

articles

articles	article sections	other references
INTEGUMENTARY SYSTEMS 9:664–672	13:722b	4:914c-923g passim
- 111	9:664d-665a	
	9:665a-666b/ 18:452e-453b	
	9 :666b–667e	
	9:666b-e/ 15:125d-e	14:548g-549a
	9:666e-667e/ 7:953c-f/ 9:614c-d	5:316e-g/2:68e-h/ 2:1089f-1090a
··· · · · · · · · · · · · · · · · ·	9:667e-668g	
	9 :667e–h	
	9:667h-668g/ 16:842b-844c	2:76f-77g passim/ 4:74e-f/7:285a-d/ 11:406a-d
	9:668h-672b	
	9:668h-669f/ 7:333d-334a	
	9:669g-670d/ 16:286h-287a/ 16:562b-c	4:74e-f/5:288e-f/18:1087a-b
	9:670d-671c/ 2:1055f-1056d	
	9:671c-672b/ 2:77e-g/ 11:405h-406d/ 14:85d-e	2:76f-g
	9:672b-e/ 5:634f-635a	
	9:672e-g	
SKELETAL SYSTEMS 16:818–830	13:722c	

16:818e-g

12:645h-648a passim/

13:499h-500b/ 14:500f-502e passim

C.

	articles	article sections	other references
2. Description and composition of the skeletal elements		16:818g-820e	6:713h-715d passim
a. Cuticular structures; e.g., bone, crystals, cuticle, ossicles, spicules		16:818h-819f/ 3:18d-19e/ 7:953c-f/ 18:448d-g	2:1089h–1090a
 Semirigid structures; e.g., flexible cuticular structures, calcareous spicules that are not tightly packed, keratin, notochord, cartilage 		16 :819g-h/ 18 :448b-c	
c. Other elements: connective tissue, the hydrostatic skeleton, elastic structures, and buoyancy devices		16 :819h–820e	4:627a
3. The invertebrate skeleton: organization and function		16:820e-822c	
a. Skeleto-musculature of coelenterates		16:820e-821a	4:770h-771c
b. Skeleto-musculature of earthworms		16 :821a-b	
c. Skeleto-musculature of arthropods		16:821c-822b	2:68e-h/5:314h-315b
d. Skeleton of echinoderms		16:822b-c	6 :182d–f
4. The vertebrate skeleton: structure and function		16:822d-826h	
General features: variations associated with each vertebrate class and with adaptations for particular habits or environments		16:822d-823b/ 2:1056d-1057g/ 11:406f-407f/ 14:85e-86c/ 14:1022g-h	2:75h-76d/15:732c-f/ 16:564a-f
b. Embryology of vertebrate skeletons: development of the skeleton from the embryonic mesoderm		16:823b-g	
c. Vertebral column and thoracic skeleton		16:823g-824e	
 d. Appendicular skeleton: pectoral girdle, pelvic girdle, and limbs 		16 :824e–826h / 2 :77a–d	
Joints in vertebrates and invertebrates permitting various types of movement		16 :827a–f	15:732h-733b
6. Properties of bone and its development [see 422.I.2.]		·	·
7. The human skeletal system [see 422.I.1.]		,	
. The body musculature	MUSCLE SYSTEMS 12:637–648	13:722d-e	
 General features of muscle tissue: its role in movement, support, colour changes, temperature regulation, and discharge of certain glands; arrangement and gross function 		12:637e-639e/ 12:621e-f	3:1061g-h/ 12 :625d-e
2. Muscle contractile systems		12 :639e–641a	
 a. Simple contractile systems: simple contractile fibrils and epithelio-muscular cells 		12 :639e–f	
 b. Complex contractile tissues: their occurrence in jellyfish, and in all groups of animals above coelenterates in the evolutionary scale 		12:639f-641a/ 18:448h-449c	
i. Striated muscle: skeletal and cardiac		12:639h-640d/ 12:621g-624c/ 12:630d-631a	2:1057h-1058a
ii. Smooth muscle: as found in the viscera of vertebrates (classic smooth muscle), in certain invertebrate tissues such as the body wall of annelid worms (helical smooth muscle), and in the adductor muscle of clams (paramyosin)		12:640e-641a	
3. Muscle contraction: the main work of muscle tissue [see 323.D.]			
4. Invertebrate muscle systems: comparative structure and function		12 :641e-644f	
 Main trends in the evolution of invertebrate muscular systems 		12 :641e-643a	
b. Function and regulation of muscle action in certain invertebrate groups; e.g., cnidarians (coelenterates), arthropods, mollusks		12:643a-644f/ 12:632g-633e	16 :820e–822b <i>passim</i>
5. Vertebrate muscle systems: comparative structure and function		12:644g-648f	

- a. Embryonic development and divisions of the muscular system: mesodermal derivation of the somatic and visceral muscles
- b. Evolution of the vertebrate muscular system
- c. Function and regulation of muscle action; e.g., striated postural muscles; visceral smooth muscle; multi-unit nonstriated muscle affecting the eye, hair, and arteries
- d. Electric organs in certain fishes
- 6. The human musculatory system [see 422.I.7.]

articles	article sections	other references
	12:644g-645f	5:635b-c
	12:645g-648a / 11:407g-h 12:648a-e / 12:631g-632g / 16:822d-823b	
	12 :648f	2:1000a-f/13:761f-g/ 13:764c-e

Section 335. Nutrition: the procurement and processing of nutrients

[for Part Three headnote see page 130 for Division III headnote see page 154]

The articles and parts of articles referred to in Section 335 deal with three main subjects: A, the basic features of nutrition; B, the production of food in green plants; and C, the procurement and processing of nutrients by animals.

The outline of subject A begins with the distinction in mode of nutrition, basic in the food cycle of the biosphere, between autotrophic organisms, those that can make their own organic substances from inorganic nutrients; and heterotrophic organisms, those that require a supply of organic nutrient compounds from other living organisms. After dealing with the nutritional evolution of living organisms, the outline goes on to essential nutrients—the compounds that cannot be synthesized by an organism and must be supplied in food. It treats the determination of essential inorganic and essential organic nutrients, and the comparative magnitudes of the requirements for different types of nutrients. Finally, it treats syntrophism—the nutritional interrelationships in which the immediate or end products of metabolism of one organism may provide essential nutrients for another.

Subject B is the production of food in green plants. The outline treats the components and products of photosynthesis; the evolu-

A. The basic features of nutrition

- 1. The various nutritional patterns; e.g., autotrophism and heterotrophism, phototrophism and chemotrophism
- Nutritional evolution of living organisms; e.g., the origin of heterotrophic organisms, the evolution of photosynthesis
- 3. Methods of ingestion or penetration [see C.2., below]
- 4. The essential nutrients: compounds that cannot be synthesized by an organism and must be supplied in food; the nutritional needs of organisms
 - a. The determination of essential nutrient requirements
 - b. Essential inorganic nutrients (minerals); e.g., boron, iodide, calcium, potassium
 - c. Organic nutrients that are essential building blocks of various cell components; e.g., certain amino acids, fatty acids, vitamins
- 5. Comparative magnitudes of the requirements for different types of nutrients; e.g., the relatively small requirements for trace elements and vitamins
- Syntrophism: nutritional interrelationships in which the immediate or end products of metabolism of one organism may provide essential nutrients for another

tion of photosynthesis; the factors affecting the rate of photosynthesis; the mechanisms of photosynthesis; and the process of photosynthesis, producing carbohydrates through the agency of chlorophyll.

Subject C is the procurement and processing of nutrients by animals. The outline, after again referring to the contrast between autotrophs and heterotrophs, deals with the different ways of obtaining nutrients—by absorption directly from the environment and by the ingestion of bulk food. It then goes on to the alimentary system in animals other than man. It first deals with the organization, function, and special adaptations in invertebrate digestive systems, covering vacuolar, channel-network, saccular, and tubular digestive systems. The treatment of the basic structure and functions of vertebrate digestive systems covers the oral cavity, the teeth, and the pharynx; the esophagus and the stomach; the small intestine, pancreas, and liver; and the large intestine. Finally, the outline treats the embryology, the evolutionary development, and the biodynamics of vertebrate digestive systems. The outline concludes by indicating that the human alimentary system is treated in Section 422.

articles	article sections	other references
NUTRITION 13:401–407	7:208ab	
	13:401c-402d	4:1028e-h/5:781a-c/ 13:417d-418b
	13:402d-403a/ 14:366d-f	10:902h-903c
	13:403d-406h / 1:908f-909g / 8:129f-g / 12:762h-764d 13:403d-404a / 2:995d-e 13:404a-h /	1:34h-35a/2:575a-b/ 8:442h-443a/15:126e-h 13:418d-419d/14:503a-b
	1:909a-d	13.416u-419u/14.303a-b
	13:404h-406h/ 1:908f-909a/ 1:909d-g/ 19:488a-493a	3:868b-d/13:418b-d/ 13:419d-420d/15:81c-d
	13:407a-d	
	13:40 7d–f	2:1051a-c/8:130g-h

B. The production of food in green plants

- 1. General characteristics: components and products of photosynthesis; the evolution of photosynthesis
- Factors affecting the rate of photosynthesis; e.g., intensity and wavelength of light, temperature, concentration of carbon dioxide
- 3. Determination of the mechanism of photosynthesis
- 4. The process of photosynthesis: the manufacture of carbohydrates through the agency of chlorophyll
 - a. The light reactions and photophosphorylation
 - b. The dark reaction: the carbon reduction cycle

C. Procurement and processing of nutrients by animals

- 1. The contrast between autotrophs and heterotrophs
- 2. Ways of getting nutrients: absorption directly from the environment; ingestion of bulk food
- 3. The alimentary system in animals other than man
 - a. Invertebrate digestive systems: organization, function, and special adaptations
 - i. Vacuolar systems
 - ii. Channel-network systems, as in sponges
 - iii. Saccular systems, as in cnidarians (coelenterates) and flatworms
 - iv. Tubular systems, as in earthworms and mollusks
 - Vertebrate digestive systems: basic structures and functions; variations among classes of vertebrates
 - i. Oral cavity, teeth, and pharynx
 - ii. Esophagus and stomach
 - iii. Small intestine, pancreas, and liver
 - iv. The large intestine
 - c. Embryology and evolutionary development of the vertebrate digestive system
 - d. Biodynamics of the vertebrate digestive system: control of secretions and intestinal movements
- 4. The human alimentary system [see 422.E.]

articles	article sections	other references
PHOTOSYNTHESIS 14 :365–373	15:93с-е	3:824d-f/13:523h-524b
	14 :366a–f	2:1038g-1039a/4:1029e-f/ 10:903b-c/15:415f-g
	14:367а-е	2:1039b-c/15:415a
	14 :367h–369b	
	14:370d-373e	
	14:370d-371e	14 :291e-g
	14 :371e–373e	
DIGESTION AND DIGESTIVE SYSTEMS 5:780–788	2:995e-g/ 13:722h-723a/ 14:549e-g	
	5:780h-781c	
	5:781c-782d/ 11:405e-g/ 13:403b-d	7:208c–209e <i>passim</i> / 15 :126b–e
	5:782e-788h	
	5:782e-783h	6: 720h–721b
	5:782e/ 11:884e-g	5:781d-g
	5:782f/ 14:851b-f	14:853c-d
	5:782f-783d	14 :549d
	5:783d-h	2:1090e-f/5:315c-d
	5:783h-787a/ 7:334b-g/ 18:443h-445a 5:783h-785a/	11:407h-408a / 14:86c-87a passim / 16:189f-g 2:76h-77a /3:927e-f /
	11:406e-f 5:785a-f	15:732g-h/18:443h-444c 2:77h-78c/18:444c-e
	5:785f-786g/ 18:444e-445a 5:786g-787a	
	5:787b-h/ 5:639b-h	
	5: 788a-h / 6: 842h-843f	

Section 336. Gas exchange, internal transport, and elimination [for Part Three headnote see page 130

for Division III headnote see page 154]

The articles and parts of articles referred to in Section 336 deal with six main subjects: A, gas exchange and breathing; B, circulation; C, the transport system in animals; D, transport of materials in plants; E, elimination; and F, excretion.

The outline of subject A begins with the biological significance of breathing and with the varying composition and physical characteristics of water and air in the environment, which affect the range of respiratory problems faced by aquatic and terrestrial animals. It goes on to the basic types of respiratory structures, covering insect respiration by tracheae, the gill breathing of invertebrates and vertebrates, and lung breathing in higher

animals. It further treats the dynamics of respiratory mechanisms; the control of respiration; and the processes of adaptation to special conditions, such as prolonged submersion in water or activity at high altitudes.

The outline of subject B begins with the biological significance of circulation and with a comparison of the circulation of blood in animals with the movement of fluids through plants. It goes on to circulation and transport patterns, covering the streaming movement of fluid cytoplasm in single cells and the major roles and modes of circulation in multicellular animals. It next deals with the fluid media involved in circulation, covering the evolu-

tionary origins of circulating fluids; plasma, the fluid part of the circulating medium; the formed elements of the circulating fluid; and lymphocytes and lymph in vertebrates.

The outline of subject C begins with invertebrate circulatory systems, covering circulation in sponges and coelenterates, circulation in acoelomates, such as flatworms, and circulation in coelomates, such as mollusks. Dealing with the vertebrate circulatory system, the outline treats the common ancestral plan, evolutionary trends, and modifications of circulatory systems among the classes of vertebrates. It further treats coronary circulation; the embryonic development of the circulatory system; and the biodynamics of vertebrate circulation.

The outline of subject D begins with general features of the two main transport systems in highly developed land plants. Then, after dealing with the structural basis of plant transport, it treats xylem transport, phloem transport, and vascular transport.

The outline of subject E first deals with the distinction between

A. Gas exchange and breathing

- 1. The significance of breathing: the extraction of oxygen from the environment and the release of carbon dioxide
- 2. Gases in the environment: the range of respiratory problems faced by aquatic and terrestrial animals
- 3. Basic types of respiratory structures
 - a. Respiratory organs of invertebrates: tracheae and gills
 - b. Respiratory organs of vertebrates: gills and lungs
- 4. Dynamics of respiratory mechanisms
 - a. Respiration in fishes
 - b. Respiration in amphibians and terrestrial vertebrates
 - c. Gas transport by the blood
- The control of respiration: neural reflexes, muscular feedback, and chemically sensitive controls
- 6. Adaptation to special conditions; e.g., diving, high altitudes
- 7. The human respiratory system [see 422.D.]

B. Basic features of circulation

- General features: comparison between unicellular and more complex organisms; the role of circulating fluids in homeostasis; comparison of the circulation of blood in animals with the movement of fluids through plants
- Circulation and transport patterns: general aspects common to all circulatory systems
 - a. Circulation in single cells: streaming movements within the protoplasm
 - b. Circulation in multicellular animals
 - Major roles of circulation: transport of oxygen and foodstuffs
 - ii. Modes of circulation: the movement of circulating fluids through vessels

types of waste-disposal processes, the biological significance of elimination, and the distinction between metabolic and nonmetabolic wastes. It then treats specific elimination mechanisms—the alimentary canal, the respiratory system, and the kidney; and nonspecific mechanisms for the elimination of heat, toxic substances, and particulate wastes. Finally, after a comparative overview of elimination schemes at the different levels of biotic organization, the outline treats the utilization of the waste products of all living systems in the various ecological cycles.

Subject F is animal excretion—the term confined here to the elimination of the nitrogenous by-products of metabolic processes. The outline first treats the role of osmotic pressure in the excretory system; the homeostatic role of that system in regulating the water—salt balance; and the principal excretory structures. It then treats the five main types of excretory organs in the higher invertebrates, and the structure, function, and evolution of the excretory systems in the different classes of vertebrates.

articles	article sections	other references
RESPIRATION AND RESPIRATORY SYSTEMS 15:751–763	13 :723a–b	
	15 :751b–h	
	15:752a-f	6:719h–720b
	15:752f-755b/ 18:445h-446b	13:1057a-c
	15:752h-754c/ 9:616d-g	5 :315b–c
	15:754c-755f	11:409b-c
	15:755g-760f	
	15:755g-757a/ 7:334h-335b/ 16:496f-g	5:814d-f
	15 :757b–758f	15 :733h–734b
	15:758g-760e	2:1113a-d/2:1125d-e/ 2:1127g-1128b/ 18:608h-609h passim
	15:760e-762c	
	15:762c-763f/ 13:761c-d/ 14:995b-h	1:35c-d/3:939e-h
CIRCULATION AND CIRCULATORY SYSTEMS 4:618–620	13:723b-c	
	4 :618e–619a	14:438а-е
	4:619b-620d	
	4 :619b-c	16 :886e–f
	4 :619c-620d	
	4:619c-e/ 15:758g-760e	
	4:619e-620d	

developed land plants

	articles	article sections	other references
3. The fluid media involved in circulation	BLOOD AND LYMPH 2:1121-1125	18 :445a-c	2:995h-996a/2:1111h-1112c/ 2:1125d-e/4:619g-h
a. General features; e.g., evolutionary origins of circulating fluids		2:1121e-1122a	
b. Plasma: fluid part of the circulating medium		2:1122a-1123d	
 i. Small molecules and the regulation of water content: the maintenance of an osmotic equilibrium 		2 :1122a–g	
ii. Proteins and their various roles: the evolution of albumins, fibrinogen, and various globulins; globulins (e.g., hemoglobin) that carry specific metal ions		2:1122g-1123d	
 Formed elements of the circulating fluid; e.g., their physical characteristics, their functions 		2 :1123d–1124e	3:1062a-b
i. Red cells of vertebrates and certain worms		2 :1123d–h	1:934a-b/4:918f-h/ 15:760c-e/18:609a-c
ii. White cells in vertebrates and invertebrates		2:1123h-1124c	
iii. The platelets of mammals and the thrombocytes of other vertebrates		2:1124d-e	
d. Lymphocytes and lymph in vertebrates; e.g., the formation and characteristics of lymphocytes, the role of the thymus, homeostatic mechanisms		2:1124e-1125a/ 9:249c-252f	
C. Transport systems in animals	CIRCULATION AND CIRCULATORY SYSTEMS 4:620–634		
1. Invertebrate circulatory systems		4:620d-624a	
a. Circulation in sponges and coelenterates		4:620d-621a/ 14:851b-f	
b. Circulation in acoelomates; <i>e.g.</i> , flatworms, nematodes, rotifers		4:621a-c	
 c. Circulation in coelomates; e.g., annelids, arthropods, mollusks 		4:621c-624a/ 9:616a-c	5:315d-e
2. Vertebrate circulatory systems		4 :624b–634d	
a. The basic vertebrate pattern		4:624b-626b/ 2:1125b-g/ 18:450c-e	
 The common ancestral plan of venous system, chambered heart, and arterial system 		4 :624b–625a	
ii. Evolutionary trends: comparison of the condition of jawless and jawed vertebrates		4 :625b–626b	
 Modifications of circulatory systems among classes of vertebrates 		4:626b–630d	
i. In fishesii. In amphibians		4:626b-628c/ 7:335b-c 4:628c-h	
iii. In reptiles		4:628h-629d	15: 733a–h
iv. In birds		4:629d-630b	13.733a-11
v. In mammals		4:630b-d/ 11:408h-409a	
c. Coronary circulation: the blood supply to the cardiac muscle		4:630d-h	
 d. Embryonic development of the circulatory system: the blood system and the lymphatic system 		4:630h-632f/ 5:636d-638a	
 e. Biodynamics of vertebrate circulation: blood pressure and blood flow; electrical activity of the heart; control of the heart and circulation 		4 :632f–634d	
f. The human cardiovascular system [see 422.A.]			
D. Transport of materials in plants	PLANT INTERNAL TRANSPORT 14:500–504		
1. General features of the two main transport systems in highly		14:500h-501c	13: 731b-h

			articles	article sections	other references
2	2.	Structural basis of transport		14:501c-503c	
		a. Cell-to-cell transport		14:501c-e	
		b. The structure of xylem and phloem		14:501e-502e	
	,	c. Gas exchange and transport in leaves		14:502f-503a	
		d. Uptake of water and mineral nutrients from the soil		14:503a-c	
3		Xylem transport: quantitative aspects and mechanisms of sap ascent (e.g., transpiration)		14:503c-g/ 9:107c-108d	8:437b-d
4		Phloem transport: quantitative aspects of and mechanisms for the transport of photosynthetic products		14:503h-504d	
5		Vascular transport and plant growth: the storage and circulation of nutrients; the transport of growth regulators (e.g., hormones)		14:504d-h	
E. 1	Eli	mination: the disposal of wastes	ELIMINATION 6:718–721		
1	1.	General features of elimination		6:718h-719f	,
		a. The distinction between types of waste-disposal processes: excretion, secretion, egestion, and elimination		6 :718h–719b	7:45a-b
		b. The biological significance of elimination: waste disposal in organisms as vital to their well-being and to the continuance of life		6:719b-d/ 18:453c-454d	
		c. Types of wastes: metabolic wastes produced by the chemical processes of living cells; nonmetabolic wastes, which are merely passed through the digestive tract of an organism without actually entering into its life processes		6:719d-f	
:	2.	Methods of waste disposal		6 :719g–720e	
		a. Specific elimination mechanisms: the alimentary canal, the respiratory system, and the kidney		6:719g-720c	
		b. Nonspecific mechanisms for the elimination of heat, toxic substances, and particulate wastes		6 :720d–e	
;		Comparative overview of elimination schemes: the nonspecialized elimination mechanisms of protists and plants; the egestion of undigestible matter and excretion of metabolic wastes in animals		6:720e-721c	5:782d-783f passim
•		Waste disposal: the utilization of the waste products of all living systems by the various ecological cycles		6:721c-e	
F. 3	Pa	tterns of animal excretion	EXCRETION AND EXCRETORY SYSTEMS 7:44–50	13:723c-d	
	1.	The meaning of excretion; the products of excretion		7:45a-e	
:	2.	Excretory mechanisms		7:45e-46d	
		a. Osmotic pressure: the behaviour of molecules in solutionb. Regulation of the water-salt balance: maintenance of the		7:45e-g/ 11:879c-g 7:45g-46b/	
		c. Principal excretory structures; e.g., the kidney in		16 :496e-f 7 :46b-d	2:1113f-g/5:1044c-f/
	2	mammals, gills in fishes		7.46. 40.	6:719g–720e passim
	٤.	Invertebrate excretory systems		7:46e-48c	
		a. The contractile vacuoles of protozoans		7:47a-b	1:03/h a/2:1/1a d
		b. The nephridia of annelids, nemertines, flatworms, and rotifers		7:47b-d	1:934b-c/2:141c-d
		c. The renal glands of mollusks		7:47d–f	- 04.50
		d. The coxal glands of aquatic arthropods		7:47f-h	5 :315f
		e. The malpighian tubules of insects		7:47h-48c	
	4.	Vertebrate excretory systems a. Structure and function		7:48c-50d/ 18:445c-g 7:48d-49g/	18:445d-g
		i. In mammals		5:635h-636c 7:48d-49b	7:50f-54f passim/
		ii Ta kinda and nantile-		7,400 -	11:408b-c
		ii. In birds and reptiles		7:49c-e	15 :734b–d

- iii. In amphibians and fishes
- b. The evolution of the vertebrate excretory system
- c. The human excretory system [see 422.H.]

articles	article sections	other references	
	7 :49e–g/		
	7:335c-f		
	7:49g-50d	18:445c-d	
	7.42g 30d	10.445C U	

Section 337. Reproduction and sex

[for Part Three headnote see page 130 for Division III headnote see page 154]

The articles and parts of articles referred to in Section 337 deal with four main subjects: A, the forms of reproduction and their comparative adaptive significance; B, the nature and role of sex; C, the reproductive system in plants; and D, the reproductive system in animals.

The outline of subject A, after distinguishing the levels of reproduction, first treats the replication of virus molecules at the expense of host molecules, and reproduction in single-celled organisms. Dealing with multicellular organisms, it treats vegetative, or asexual, reproduction; sexual reproduction; and variations of gametic reproduction, such as parthenogenesis. Finally, it treats the evolutionary significance of the different modes of reproduction.

The outline of subject B first deals with the distinctions between sex, sexuality, and reproduction. It then treats certain nuclear exchanges, or recombinations, in viruses and bacteria that are sexlike in character; the adaptive and evolutionary significance of sex; and the superiority of the sexual mode of reproduction in producing and controlling the variations on which natural selection comes to bear. Dealing with the origin of sex and sexuality, the outline covers the evidence for the early evolution of sex cells; the development of specialized reproductive tissues and of associated structures for delivering functional sex cells at the appropriate time and place; the process of mating; and the elaboration of courtship behaviour that facilitates mating between potential partners. It next deals with the forms and functions of secondary sex differentiation and with seasonal or periodic sexual cycles. Finally, dealing with the determination of

- A. The forms of reproduction and their comparative adaptive significance
 - 1. Levels of reproduction
 - a. Molecular replication and reproduction
 - b. Cell reproduction: binary and multiple fission
 - c. Reproduction of organisms
 [see A.2., below]
 - d. Reproduction of living forms in relation to time
 - i. Life cycles of plants
 - ii. Life cycles of animals
 - 2. Reproduction of organisms
 - a. Viruses: replication of virus molecules at the expense of host molecules (e.g., transduction)
 - b. Single-celled organisms; e.g., bacteria, protozoans

the sex of individuals, the outline treats the decisive determination of the sex, in most species of animals, by means of chromosomal distribution at the time of fertilization; abnormal chromosome effects; the effects of parthenogenetic development; and the environmental and hormonal influences on sex determination.

The outline of subject C begins with the different effects in plants of asexual systems and sexual systems. It goes on to treat the sex organs of bryophytes (liverworts and mosses); the complex variations of sex organs in tracheophytes, in which the union of sex cells results in individuals or tissues called sporophytes; and variations in reproductive cycles. Finally, it treats the physiology of reproduction and the influence of internal and environmental factors on the maturation of sporophytes and gametophytes.

Subject D is the reproductive system in multicellular animals, exclusive of man. The outline begins with general points about the evolution of animal reproductive systems and about the synchronization between the total behaviour of animals and their reproductive activity. Dealing with the reproductive systems of invertebrates, the outline treats the characteristics of gonads (sex organs) at the several levels of invertebrate life; the mechanisms that aid in the union of gametes (male or female reproductive cells); the specializations associated with parthenogenesis; and provisions for the developing embryo. The treatment of the reproductive systems of vertebrates covers the gonads, structures associated with them, and their products; adaptations for internal fertilization; the role of gonads in hormonal cycles; and the provisions for the developing embryo.

articles	article sections	other references
reproduction 15:676–679	,	
	15:676d-678f	
	15:676d-f/ 3:1051e-1052d/ 7:985h-986f	
	15:676f-677d/ 3:1052d-1055f	2 :570b-c/ 15 :122h-123e
	15 :677h–678f	
	15:678b-d/ 1:876h-877d/ 5:3b-4a/ 5:659a-d/ 7:237f-h/ 12:759d-760b/	15 :717f–h
	15:137c-e/	
	17 :500h–501b 15 :678d–f	5:639h-642g <i>passim</i> / 15:122d-h/16:187d-g/ 16:586h-587e
	15:677d-h/ 5:625d-g/ 15:716d-717h	
	19:165c-167b	19:167b-168e passim
		2:570b-d/ 15 :122h-124c/

15:677d-e

		articles	article sections	other references
	 i. Asexual reproduction: simple division [see A.1.b., above] 			
	ii. Sexual reproduction; e.g., conjugation, syngamy, autogamy			7:984d-985d/ 15 :123f-124c/ 16 :587e-g
	c. Multicellular organisms; e.g., certain algae, fungi, the higher plants and animals		12:758f-759d/ 15:716d-717h/ 16:585d-586a	15:576e-g/15:677e-h/ 15:702b-d/ 16:884h-887g passim
	i. Vegetative, or asexual, reproduction; e.g., by budding, formation of spores, fragmentation		1:489g-490d/ 12:758f-h/ 15:716d-717c	1:578c-e/ 8:1106c-1107g passim/ 14:849h-850b/16:585d-f
	ii. Sexual reproduction: by means of gametes, or sex cells		1:490d-e/ 3:1055f-1056b/ 15:717c-h	1:704a-b/7:240a-e/ 12:758h-759b/15:702g-h/ 15:707e-g/16:585f-586a
	iii. Variations of gametic reproduction; e.g., parthenogenesis, apomixis		15:776e-707b/ 15:724c-f/ 16:592b-d	2:214b-c/7:245d-g
3.	Natural selection and reproduction: the evolution of reproduction and variation control		15:678f-679c/ 5:625d-g/ 5:659a-d/ 7:18d-g	16 :586b–589c <i>passim</i>
B. T	he nature and role of sex: definitions and distinctions	SEX AND SEXUALITY 16:585-592		
1.	The distinctions between sex, sexuality, and reproduction		16:585d-586a	15:702b-d
2.	Transduction and transformation as sexlike recombination in viruses and bacteria		7:984b-985h	
3.	The adaptive significance of sex: establishment of genetic diversity		16:586b-587e/ 15:679f-g	5:625f-g
	 a. Reproduction and evolution: the need to produce perfect working copies of the parent organism and yet introduce novelties 		16 :586e-h / 14 :744c-745b	10:897f-h/15:1151c-d
	b. Life cycles adapted to environmental change: the exploitation of reproduction to meet widely fluctuating environmental conditions, such as seasonal changes		16 :586h–587e	9:622d-623a
4.	The origin of sex and sexuality		16:587e-590a	
	 Individual mating cells among single-celled organisms as evidence of the early evolution of the differentiation of sex cells 		16:587e-588a	15 :677g–h
	 Differentiation of the sexes: the development of specialized reproductive tissues and of associated structures in order to deliver functional sex cells at the appropriate time and place 		16:588b-e/ 14:1024h-1025c/ 15:690c-g	
	c. Mating: a necessary adjunct to fertilization when eggs must be fertilized at or before the time they are shed		16 :588f–589c/	15 :705f–706e passim / 15 :713c–714b passim
	d. Courtship: elaboration of sexual behaviour that facilitates mating between potential partners		16:589c-590a / 15:681b-g	15 :727h–728c / 8 :445d–446c <i>passim</i> / 17 :451g–452b
5	. Sex patterns		16:590a-591c/ 14:84h-85b/ 16:940g-941e	
	a. Distinctions: separate sexes and double-sexed individuals; cross-fertilization and self-fertilization		16 :590a–d	
	b. Secondary sexual differences, as in structure		16 :590d–f	13:760c-e/14:48a-d
	c. Seasonal or periodic sexual cycles; e.g., the role of hormonal controls	,	16:590f-591c/ 14:1017a-d	4:430c-d/11:403a-b/ 14:353b-c
6	Determination of the sex of individuals: the question of how the development of one sex is suppressed in a potentially double-sexed organism		16:591c-592h	
	 a. The sex chromosomes: determination by means of chromosomal distribution at the time of fertilization of the egg 		16 :591f–h	7:998a-c
	b. Abnormal chromosome effects; <i>e.g.</i> , superfemales, gynandromorphs		16 :592a-b	2:1075g-h/2:1076b-d/ 15:697h-698e passim
	c. The effect of parthenogenetic development		16 :592b-d	
	d. Environmental and hormonal influences		16 :592e-h	

		articles	article sections	other references
C.	The reproductive system in plants: its organization and function	REPRODUCTIVE SYSTEMS, PLANT 15:716–725		
	 General features: asexual systems that create new plants identical to the parent plant; sexual systems that create new plants different from either of the two parents 		15 :716d–717h	
	2. The sex organs of bryophytes, in which the sexual phase (gametophyte) is dominant; e.g., antheridia, archegonia		15 :718a–719a	
	a. In liverworts and hornworts		15 :718a–d	8: 779g–780c
	b. In mosses		15:718e-719a	3:353d-354a passim
	The complex variations of sex organs in tracheophytes, in which the union of sex cells results in individuals or tissues called sporophytes		15 :719a-724c	5:660d-661a passim
	a. In spore plants; e.g., lycopsids, ferns		15:719a-720e/ 7:239c-240e/ 7:243g-244h	
	b. In seed plants; e.g., direct production of plants by cells other than the usual ones (apomixis)		15:720f-724c	16 :480d–481d passim
	i. Cones		15:721b-722a	8:521b-e/8:522b-g
	ii. Flowers		15:722b-724c/ 1:879e-880h	14 :380f–381a / 14 :743g–747f <i>passim</i>
	 Variations in reproductive cycles: apogamy and apospory (apparent secondary loss of capacity for sexual reproduction) 		15 :724c–f	
	5. The physiology of reproduction: the influence of internal and environmental factors on the maturation of sporophytes and gametophytes as manifested by their ability to produce spores and gametes		15 :724f–725e	
D.	The reproductive system in animals: its organization and function	REPRODUCTIVE SYSTEMS, ANIMAL 15:702–715	13:723d-e/ 18:449c-450c	
	1. General features: evolutionary trends in the complexity of reproductive systems; the direct relationship between behaviour and the functional state of the gonads		15:702b-g	3:1062b-c
	2. Reproductive systems of invertebrates		15:702g-707e	
	 a. Gonads, associated structures, and products in monoecious (both sexes in the same individual) and dioecious (sexes separate) types 		15 :702g–705f	
	i. In the lower invertebrates; e.g., sponges, coelenterates, flatworms, aschelminths		15:702h-703g	14 :546h–547b
	ii. In annelid worms and mollusks		15 :703g–704d	1:928g-929f/2:1085h-1086d/ 3:1151e-g/7:950h-951e
	iii. In arthropods		15:704d705d/ 9:616g617d 15:705df	10:826d 6:183f-g
	iv. In echinoderms and protochordatesb. Mechanisms that aid in the union of gametes		15:705f-706e	0.1031 - g
	c. Specializations associated with parthenogenesis (development of an organism from an unfertilized egg)		15 :706e–707b	
	d. Provisions for the developing embryo: nutrients; protection from the environment			
	[see 338.E.2.b.] 3. Reproductive systems of vertebrates		15:707e-715g/ 11:541h-542c	
	a. Gonads, associated structures, and products		15:707e-713c/ 6:845b-f	
	 i. General features: the intimate association of the reproductive system and the excretory system; development of the gonads and their ducts 		15:707e-708c/ 5:638a-639a	7:49g-50c
	ii. Male systems: testes, ducts, and accessory glands		15:708c-710a	11:408c-d/18:449d-g
	iii. Female systems: ovaries, reproductive tracts, and accessory glands		15 :710a-713c	11:408d-g/18:449h-450c
٠	b. Adaptations for internal fertilization; e.g., the cloaca, intromittent (copulatory) organs, accessory structures (e.g., claspers)		15 :713c–714b	15:734d-e/16:589b-c

articles

article sections

other references

- **15**:714c-g
- c. Role of gonads in hormone cycles: influence of neurosecretions and certain pituitary gland hormones on the gonads; effects of the gonadal hormones
- d. Provision for the developing embryo: nutrients, oxygen, a site for the discharge of metabolic wastes, and protection from the environment [see 338.E.2.b.]
- e. The human reproductive system: male and female [see 422.G.2.]

Section 338. Development: growth, differentiation, and morphogenesis

[for Part Three headnote see page 130 for Division III headnote see page 154]

The articles and parts of articles referred to in Section 338 deal with seven main subjects. The first three concern development generally: A, the nature and scope of development; B, the constituent processes of development and their control; and C, development and evolution. The next two subjects involve more detailed treatment of D, plant development, and E, animal development. Subject F is aging and decline in animals. Subject G is specialized patterns of development.

The outline of subject A begins with the definition of development as the series of progressive, nonrepetitive changes that occur during the life history of an organism—a definition that distinguishes development from the essentially repetitive metabolic maintenance processes on the one hand, and from the sequence of many life histories that constitute evolutionary changes on the other. The outline goes on to the scope of development, conceived as encompassing all the processes concerned with carrying out the genetic instructions encoded in DNA (deoxyribonucleic acid). It next deals with the main types of development and with the general systems of development—the development of single-celled organisms, the closed system of animals, the open system of plants, and asexual and sexual development. Finally, it treats chemical, environmental, and nutritional factors that influence development.

The outline of subject B first deals with three constituent processes of development: growth, an increase in cell numbers or in cell size; morphogenesis, the processes by which parts of a developing system come to have a definite shape or to occupy particular relative positions; and differentiation, the processes that yield functionally specialized tissues and place them in different regions. The outline then treats the mechanisms that control and integrate the three developmental processes.

Subject C is development and evolution. The outline treats the length and timing of the reproductive phase and the recapitulation of ancestral stages; the adaptability and canalization resulting in the development of relatively invariant organisms; and genetic assimilation, the Darwinian interpretation of the inheritance of acquired characteristics.

The outline of subject D, plant development, begins generally with types of life cycles and with the alternation of generations as independent phases of the life cycle. It goes on to the preparatory events—the formation of sex cells, pollination, and fertiliza-

A. The nature and scope of biological development

- 1. The concept of development: the distinction of biological development from the changes involved in the maintenance of the body (metabolism) and from evolutionary changes
- 2. The scope of development: development as encompassing all the processes concerned with carrying out the genetic instructions contained in deoxyribonucleic acid (DNA)
- 3. Types of development: quantitative and qualitative, progressive and regressive, single-phase and multiphase, structural and functional, and normal and abnormal

tion. It then deals with the early development, from fertilized egg (zygote) to seedling, treating embryo formation, the independent dormant stages, and the germination of the seeds and fruits of higher plants. The treatment of the later development covers the continuation of organ formation and the development of the shoot and root systems and their derivatives. Finally, the outline treats the coordination of shoot and root development; the determination of mature form and the attainment of reproductive capacity; the seasonal adaptations of plants; and plant senescence and death.

The outline of subject E, animal development, first treats the preparatory events; embryo formation and embryonic adaptations for the maintenance of the developing embryo; and the primary and secondary organ rudiments. The outline next deals with the development of mature organs and organ systems, treating them by reference to their source in the outermost, the middle, and the innermost primary germinal layers. It concludes with the postembryonic development that brings the newborn to mature functional and reproductive capacity.

Subject F is aging and decline in animals. The outline begins with the natural history of aging, treating the relation of it to reproduction, species differences in longevity and aging, and the inheritance of longevity. It then deals with senescence in mammals, covering changes in body composition, metabolism, activity, and structural tissues; tissue cell loss and replacement; the limited growth potency of dividing cells; and changes in tissue and cell morphology. It next treats the aging of genetic information systems, of immunological systems, and of neural and endocrine systems. It next deals with external environmental agents that affect aging, and with internal metabolic causes of aging. The outline further deals with the life-span in human beings, subhuman animals, and plants. At the end an article is referred to that treats death.

Subject G involves the results of special physiological and embryological studies that supplement knowledge of the general course of development. The outline covers the modes, processes, and range of biological regenerative capabilities; healing processes and scar tissue formation; aberrant development—plant and animal malformations; twinning and multiple births; cell and tissue cultures; and the development of transplanted tissues and organs.

article sections

articles	article sections	other references
DEVELOPMENT,		
BIOLOGICAL		
5 :643–646		
	5:643a-d	
	5:643e-644a	
	5 :64 4 b–645f	5 :640b–642d <i>passim</i>

other references

	articles	article sections	other references
4. General systems of development		5:645f-646d	
 a. Development of single-celled organisms; e.g., cell division 		5 :645f-g	15 :122h–124e
 b. Open and closed systems of development: continued embryonic capability of certain plant cell types and lack of such capability in animals 		5:645h-646a/ 5:664d-f	
 Blastogenesis versus embryogenesis: the remodelling of part of a parental body into a new organism versus involvement of egg or sperm 		5:646b-d/ 5:625d-g	15 :577d–578d <i>passim</i> / 16 :586h–587b
5. Factors influencing development; e.g., genetic constitution, growth substances, environmental factors, nutritional factors		8:1079c-e/ 16:586b-e	2:1073a-1074e passim/ 7:997b-e/ 8:130b-131a passim/ 8:810g-h/8:1075b-e/ 8:1083c-1087h passim/ 11:378h-380h passim/ 13:401c-e/ 13:404a-406h passim
B. The constituent processes of development and their control	DEVELOPMENT, BIOLOGICAL 5:646–649		
1. Growth	GROWTH	5:646d-f/	
a. The nature of growth; e.g., growth as an increase in cell numbers or as an increase in cell size; the relation between growth and development	8:440-444	12:762c-h 8:440g-441a/ 6:745g-746a/ 13:731h-732b	15 :729d–e
b. Types of growth: in cells, in plants, and in animals		8:441a-442c	
c. Environmental and internal factors that regulate growth; e.g., temperature, pressure, light, hormones		8:442d-443e/ 8:1086g-1087h/ 14:367a-e/ 14:995h-996e	5:5g-6b/8:1075b-e/ 13:403f-407f passim/ 14:994d-g
 d. Dynamics of growth: the growth curve and the measurement of growth; the study of growth 		8:443f-444c/ 3:1051e-f/ 5:652a-g	
Morphogenesis: processes involving the action of physical forces by which parts of a developing system come to have a definite shape or to occupy particular relative positions in space		5:646f-647f	
3. Differentiation: differentiation in time involving the production of the characteristic features of adult tissues (histogenesis); differentiation in space involving an initially similar mass of tissue becoming separated into different regions (regionalization)		5:647f-h/ 6:746a-d	10:897e-f
4. Control and integration of development		5:647h-649c	
 a. Phenomenological aspects: regulation in terms of some appropriate time path 		5:647h-648e/ 8:1016b-d	
 Analytical aspects: development as an expression of the controlled activities of genes 		5:648f-649c/ 7:987g-991c/ 8:808c-h	
C. Development and evolution	DEVELOPMENT, BIOLOGICAL 5:649–650		
 Effect on life histories: length and timing of the reproductive phase and recapitulation of ancestral stages 		5:649d-650a/ 1:299h-300g	3:805b/5:545a-b/5:642d-f/ 5:965b-f/8:813c-e
Adaptability and canalization resulting in the development of relatively invariant organisms		5:650a-c	
 Genetic assimilation: the Darwinian interpretation of the inheritance of acquired characteristics 		5:650d-f	7:12d–g
D. Development of plants	DEVELOPMENT, PLANT 5:658-671		5:644f-h/ 12 :455d-e
 General features: types of life cycles; alternation of generations as independent phases of the life cycle 		5:659a-660c	15 :678bd
2. Preparatory events	Pro-	5:660d-661a/ 1:876h-878g/ 15:717c-h	

	articles	article sections	other references
a. Formation of sex cells		1:879e-880h / 3:1055f-1056f / 16:585g-586a	15:717c-e
b. Pollination	POLLINATION 14:743–747	2:214a-c/ 3:704h-705f/ 8:3d-g/ 11:397b-d/ 12:218b-g/ 13:652c-655a/ 14:587g-588b/ 15:509h-510c/ 18:1090h-1091d	2:794a-b/3:324f-g/4:927c/ 12:774b-e/13:429d-f/ 14:497e-g/14:1048c-e/ 15:723c-e/16:181c-e
c. Fertilization		1:877d-878g	7:254f-h/15:721c-d/ 15:721f-g/15:723c-h
3. Early development: from fertilized egg (zygote) to seedling		5:661a-664b/ 7:240e-g	10.5001-5041-
a. Embryo formation: cleavage of the zygote; origin of the primary organs; nutritional dependence of the embryo		5:661a-663d	13:523h-524b
b. Independent dormant stages and germination of the seeds and fruits of higher plants	SEED AND FRUIT 16:480–487	6:1029g-h/ 14:591c-d	
 General features of seeds and fruits: formation, development, and classification 		16:480d-481g/ 5:4b-c	1:878g–879b/ 7 :764h–765h
ii. Form and function; e.g., seed size, shape of dispersal units, polymorphism of seeds and fruits		16:481h-484a	7:129а-с
iii. Dispersal of seeds and fruits by animals, by wind, by water, or by self-dispersal		16:484b-486c/ 2:214c-d/ 3:706a-b/ 3:804c-805a/ 5:175g-176a/ 8:2e-3c/ 14:659g-h/ 15:510d-e	16:415b-c
 iv. Seed germination and resumption of growth by the embryo: the role of the seed coat, after-ripening, environmental factors, and internal chemical effects 		5:663e–664b/ 16:486c–487h/ 10:915f–g	3:805a-d/10:620f-g
4. Later development: the sporophyte plant body		5:664c-668e/ 13:726g-730h	1:876h-877d / 7:240g-243f passim
a. Continuation of organ formation: the continuous elaboration by meristematic (cell-producing) regions; the determination of the forms of tissues and organs		5:664c-665a/ 18:451a-452e	13:726g-727e
 The shoot system and its derivatives: the shoot tip, the production of leaves, branching of the shoot, and vascular development 		5:665b-667d / 13:726h-730c / 13:732b-733a	18 :453d–h
c. The root system and its derivatives: the root tip; branching of the root		5:667d–668e/ 13:730c–h/ 13:733a–d	
5. Correlations in plant development		5:668f-671c	
 a. Coordination of shoot and root development: control by hormones and nutrients 		5:668f-669a/ 8:1086g-1087h	17:672f–673f passim
 Determination of mature form: juvenility, maturity, and the attainment of reproductive capacity 		5 :669a–670a	14:352c-e
c. Seasonal adaptations		5:670a-d/ 7:538c-539c/ 10:915d-f/ 14:659h-660a	1:32g-33a/5:959a-960e passim/13:729h-730a
d. Senescence and death		5:670d-671c	10:914e-915f passim
Development of animals	DEVELOPMENT, ANIMAL 5:625-642		5:645h-646d
1. Preparatory events: the egg and its activation by normal fertilization or by parthenogenesis		5:625h-626d/ 6:742a-743c	7:254f-257f passim/ 11:403a-b/15:678d-h/ 16:585d-587e passim
2. Early development		5:626e-631c	1:930c-d/12:455c
 a. Embryo formation: cell proliferation and the formation of a three-layered embryo, or gastrula 		5:626e–629c	1:929f-g/10:897e-f

E.

	articles	article sections	other references
 i. Cleavage, a series of consecutive cell divisions that ends with the formation of a blastula (hollow ball-like structure) 		5 :626e–627d / 6 :743d–744b	
 ii. Gastrulation: transformation by various mechanisms of the blastula to form the three germinal layers (ectoderm, mesoderm, and endoderm) 		5:627d-629c/ 6:745d-f	5:648a-c
 Embryonic adaptations for the maintenance of the developing embryo 		5:629g-631c	
i. In animals other than mammals; e.g., shell, yolk stores, membranous sacs		5:629g-630e/ 15:707b-e	7:950h–951h <i>passim </i> 15:714g–715f /16:588f–589a
ii. In mammals; e.g., placenta		5:630e-631c/ 14:1025c-e	2:78e-g/ 6:744c-h passim/ 11:403c-f/11:541h-542b/ 15:715f-g
3. Organ formation		5:631d-633e/ 13:724d-725b	
a. Primary organ rudiments: the narrowing of prospective potencies of embryonic tissues		5:631d-633b	
 Organogenesis and histogenesis: formation of the secondary rudiments of various organs and their component tissues 		5 :633b–e	6 :746b–d
 Ectodermal derivatives: the nervous system (brain, spinal cord, and major sense organs); the epidermis and its outgrowths (hairs, feathers, and skin glands) 		5:633e-635a/ 6:749g-751f/ 12:988h-990a	5:1131g-1132e passim/ 9:672c/14:361h-362a
 Mesodermal derivatives: the body muscles and axial skeleton; the appendages (tail and limbs); excretory organs; circulatory organs; reproductive organs 		5:635b-639a/ 4:630h-631h/ 6:751f-753c/ 16:823b-g	15:707e–708c <i>passim</i> / 7:49g–50a
6. Endodermal derivatives: the alimentary canal; the pharynx and its outgrowths; the liver, pancreas, and lungs		5:639b-h/ 5:787b-d/ 6:753c-g	15 :766e–f
7. Postembryonic development: transformation of the newborn into the adult		5:639h-642f	2:1086g-1087a/5:644e-h/ 6:179d-180b/10:911d-e
a. The larval phase and metamorphosis: the larva as a form differing substantially from the adult, and the process of transformation into an adult		5:640b-642b/ 2:67f-68a/ 4:830a-831b/ 13:743f-744g	1:898b-899c/1:929h-930c/ 1:1005c-e/2:138e-g/ 4:768g-769e/5:312g-313e/ 7:950f-h/9:130g-131a/ 9:611g-612c/10:821f-822a/ 18:1085g-1086f
b. Direct development: gradual and direct transformation of the embryo through a juvenile period		5:642b-d	1:1006f-1007e/ 14:1017f-1018d/18:450f-g
c. Attainment of mature functional and reproductive capacity as marking the pinnacle of development and morphogenesis and, for many animals, signalling the end of life		5:642d-f/ 5:526h-527a	10 :822a-c/ 14 :1018e-f
d. Human postnatal development [see 422.G.1.b.ii.]			
F. Aging and decline in animals [for aging in man, see 421.C.4.]	AGING 1:299–304		5:643a-650f passim
1. Natural history of aging		1:299h-301f	
 a. Reproduction and aging: the influence of population dynamics on the evolution of reproductive and bodily senescence 		1:299h-300g/ 5:642d-f	5 :649d–f
b. Longevity and aging: species differences in longevity and aging; the inheritance of longevity		1:300h-301f/ 10:914e-915d	
2. Senescence in mammals		1:301f-303b	
 a. Changes in body composition, metabolism, and activity 	•	1:301f-h	
b. Changes in structural tissues		1:301h-302b	
c. Tissue cell loss and replacement: comparison between renewal and nonrenewal tissues		1:302b-g	
 d. Mammalian cell cultures: the limited growth potency of dividing cells 		1:302g-303a	18 :441h–442b

	e.	Changes in tissue and cell morphology; e.g., atroph of tissues
3.		ging as a loss of information: theories explaining the ing mechanism
	a.	Aging of genetic information systems
	b.	Aging of the immunological systems; e.g., age-relate

- ed autoimmune disease
- c. Aging of neural and endocrine systems; e.g., decrease in hormone responsiveness
- 4. Causes of aging
 - a. External environmental agents; e.g., ionizing radiations, temperature
 - b. Internal environment: consequences of metabolism
- 5. The duration of life
 - a. General background; e.g., the significance of individual existence, having a definite beginning and end
 - b. Life-span in human beings: studies on longevity; actual versus possible life-span
 - c. Life-span in subhuman animals: maximum and average longevity; environmental influences; patterns of survival
 - d. Life-span in plants: the problem of defining age
- 6. The ultimate effect of aging: death

G. Specialized patterns of development

- 1. Regeneration
 - a. The modes and significance of regeneration
 - b. The regeneration process
 - c. The range of regenerative capability
 - i. In protists and plants
 - ii. In invertebrates
 - iii. In vertebrates
- 2. The healing processes and scar tissue formation
- 3. Aberrant development
 - a. Animal malformations
 - b. Plant malformations
- 4. Twinning: multiple births
- 5. Development in vitro: cell and tissue cultures
- 6. Development of transplanted tissues and organs [see 423.C.2.k.]

articles	article sections	other references
	1:303a-b	2:351h-352g passim
	1:303b-304a / 1:305b-f	
	1:303b-f/ 1:305b-c 1:303f-g	
	1:303h-304a	
	1:304a-g 1:304a-f	10:913c-f
	1:304f-g	17:452g-h
LIFE-SPAN 10:911–915		
	10 :911c-f/ 14 :830a-831b	5:645h-646a
	10:911f–913a	1:306b-c
	10:913b-914e/ 1:300h-301f/ 15:973b-e	1:930d-f/4:430h-431a/ 13:744f-g/15:729e-g
	10 :914e-915g	5:6c-d/13:728с-d/14:502с-е
DEATH 5:526-529		5:649d-f/ 5:670d-671c passim
REGENERATION, BIOLOGICAL		
15 :576–580	15 :576d–577d	8:441h-442b
	15:577d-578d	
	15:578d-580e/ 12:997f-g 15:578e-h	1:302e-g/5:646c-d/ 12:978e-f
	15:578h-579h/ 14:547d-f/ 14:850b-d	1:930f-931a
	15:579h-580c	5:846a-c
	16:827f-828a / 19:1020a-e	3:27h-28d/5:846a-d/ 9:562h-563c
MALFORMATION, BIOLOGICAL 11:378-380		2:1073a-1076e passim/ 5:645d-f/8:441g-h
	11:379a-380b/ 6:749c-f 11:380b-h	
	2:1148c-d/ 6:748f-749a	
TISSUE CULTURE 18:438–442	1:302g-303a / 3:1050g-1051d / 8:444a-c	19 :169g-h

Section 339. Heredity: the transmission of traits

[for Part Three headnote see page 130 for Division III headnote see page 154]

The articles and parts of articles referred to in Section 339 deal with seven main subjects: A, basic features of heredity; B, Mendel's experiments and their significance; C, the physical and chemical bases of heredity; D, the combined action of heredity and environment in producing an organism; E, changing heredity; F, heredity and evolution; and G, heredity and applied science.

The outline of subject A deals with early speculations on the nature of heredity; the biological bases of heredity; and the distinction between genotype and phenotype.

The outline of subject B begins with the discovery and universality of Mendel's laws of inheritance. It then treats apparent exceptions to Mendelian inheritance, such as those posed by the discovery of polygenic inheritance and of inheritance of characters from the cytoplasm of the germ cell.

The outline of subject C begins with the concept and the physical reality of the gene, and with the proofs of the gene-chromosome theory of heredity. It goes on to recent functional and structural analyses in genetics, touching upon the nature of the genetic material, the way information is encoded in the genes, and the mechanisms that translate this information into the developmental processes of an organism.

The outline of subject D treats theories of preformation and epigenesis; the genetic causes of diseases and defects; and the genetic and environmental components of heritability.

Subject E involves the need for occasional deviations (mutations) from the precision of the copying mechanism of the hereditary material.

A. Basic features of heredity

- 1. Early speculations on the nature of heredity; e.g., views on the relative contributions of the female and male parents, the blood theory of heredity
- 2. The biological bases of heredity; e.g., origin of the sex cells (gametes)
- 3. The distinction between genotype and phenotype: the interaction of heredity and environment in the development of organisms; the noninheritance of acquired characteristics

B. Mendel's experiments and their significance

- The deduction of the rules governing inerhitance by following the changes of one easily visible trait at a time; the distinction between dominant and recessive traits; the mechanism and ratio of gene transmission as stated in Mendel's laws
- Universality of Mendel's laws: their application to the inheritance of many kinds of characters in most organisms; the lack of clear-cut dominance or recessiveness in many of the traits of organisms
- 3. Apparent exceptions to Mendelian inheritance
 - Polygenic inheritance: quantitative inheritance depending upon the cumulative action of many genes, each of which produces a small effect
 - b. Cytoplasmic inheritance: the transmission of a trait by a component of the cytoplasm of the cell
 - c. Sex-linked inheritance: traits affected by genes carried on the sex chromosomes
 - d. Reduced viability of certain mutant individuals: lethal and sublethal effects

C. The physical and chemical bases of heredity

- 1. The gene-chromosome theory of heredity and its development
 - a. Early views on the transmission of heredity
 - b. The relation of genes to chromosomes
 - i. Chromosomes as carriers of heredity
 - ii. The parallel between the behaviour of chromosomes and genes during maturation of the sex cells: segregation of genes as a consequence of segregation of chromosomes

Subject F is heredity and evolution. The outline begins with the basic concepts of population genetics: of a Mendelian population as one in which matings among individuals can occur; of a gene pool as the sum of the genes carried by individual members of the population; and of gene frequency as a measure of genetic equilibrium. It then treats the interaction of the genetic processes in Mendelian populations with natural selection and Darwinian fitness; the biological consequences of the several varieties of natural selection; the genetics of race and species differences; and the origin of new species.

The outline of subject G begins with legal applications of genetics, as in disputed paternity cases, and with the genetic counselling sought by prospective parents. It goes on to the effects of outbreeding on the vigour, viability, and fertility of the offspring, and to different theories concerning the ways by which hereditary variability is maintained in populations of sexually reproducing species. Finally, it treats genetic improvements of selected organisms, such as domestic animals.

articles	article sections	other references
HEREDITY 8:801–802		
	8 :801c–g	2:1024e-g
	3:1055f-1056b/ 16:586b-e	7:996h–998c <i>passim</i> / 16 :585h–586a
	8:801g-802f	2:576c-d/5:650d-f/ 10:899c-e/12:754g-755a
HEREDITY 8:802–805	7:998c-1001d	8:1147a–1151e passim/ 11:899a–c/ 14:774c–777b passim
	8:802g-804b/ 8:1150d-1151e	2:1024h-1025c/ 7:998d-1000f
	8:804b-f/ 4:911h-912c	2 :1073d–f
	8:804f-805c/ 7:996a-b 8:804f-805b/ 14:497c-e	1:904e-905b
	8 :805b-c/ 7 :987f-g	
	8:807c-808a	7:1000f–1001b
	7:1001b-d	2:1073f-g/12:756a-b/ 15:387a-c/19:168g-169a
GENE 7:981–991	8: 805d–808h	
	7:981d–984a	
	7:981d-982f	
	7:982g–984a/ 8:805d–806a	
	8 :805d–g	3:1048a-c/7:996d-997a/ 10:895b-d
	7:982g-983c	8:805g-806a

	articles	article sections	other references
iii. The linear order of genes and genetic maps		7:983c-984a/ 2:1147b-g/ 19:169a-e	
c. Proof of the gene-chromosome theory; e.g., linkage of traits, genetic sex determination, development of gynandromorphs		8:806b-808a / 2:1076b-e / 16:591c-592d	7:998a-c/7:1000f-1001b
2. The nature of the gene		7:984a-987g	
a. Functional analysis: clarification of genetic mechanisms		7:984b-985h	
i. Recombinational ability in bacteria: gene transfer		7:984b-985d	
ii. Information transferral: nucleic acids as the carriers of genetic information		7:985d-h/ 8:808b-c/ 15:676e-f	
b. Structural analysis		7 :985h–987g	
 i. Molecular structure: the Watson-Crick model, which permits an explanation of the mechanism for precise replication of deoxyribonucleic acid (DNA) 		7:986a-f/ 15:676d-e	3:1051f-1052b
 ii. Changes in chromosomes and their significance: the role of bacteriophage (bacterial virus) studies involving mutation, transduction, and complementation 		7:986g-987f/ 12:754c-755a/ 19:167g-168c	2 :576d–f
iii. Extranuclear genetic material in higher organisms		7:987f-g	
3. Genes and developmenta. Gene action		7:987g-991c/ 5:648f-649c/ 8:808c-h/ 8:1015h-1016a 7:987g-988e/ 11:1044h-1046e	1:303b-e
i. The one gene-one enzyme hypothesis		7:987g-h/ 3:1050c-e	8:808d-g
ii. The determination of protein structure and synthesis		7:987h-988e	5:649a-c/11:1045h-1046e
b. The genetic code		7:988f–990c/ 10 :902b–f	10:895e-f/10:895h-896a
c. The regulation of genes: the operon system and repressor mechanisms		7:990d-991c	
. The combined action of heredity and environment in producing an organism	HEREDITY 8:808-810	6:1025c-f	
 Theories of preformation and epigenesis: the role of environmental influences on development 		8:808h-809c	
2. Heredity in health and disease: genetic causes of diseases and defects		8:809d-h/ 1:301c-f/ 1:904e-h/ 3:765d-f/ 5:851c-d	2:1073a–1074b passim
3. The genetic and environmental components of heritability: the nature-nurture problem		8:809h-810h/ 7:1002c-1003h/ 8:1146e-h	8 :1148b–1149h
Changing heredity: the need for occasional deviations (mutations) from the precision of the copying mechanism of the hereditary material	HEREDITY 8:811	7:1004e-1005g/ 11:428c-h/ 12:756a-c/ 15:379h-381c	
Heredity and evolution	HEREDITY 8:811-816		11:428h-430a passim
 A Mendelian population as one in which matings among individuals can occur: a gene pool as the sum of the genes carried by individual members of the population; gene frequency as a measure of genetic equilibrium 		8:811e-812c/ 7:1007h-1009e	5:32d-g passim
2. Natural selection and Darwinian fitness, or adaptive value, of one or more genotypes		8 :812c–813e	
3. Varieties of natural selection and their operation		8:813e-815c	7:14g-15g
4. Genetics of race and species differences: the origin of new species		8:815c-816e/ 7:17c-g	17:452c-e
. Heredity and applied science	HEREDITY 8:816–819		

D.

E.

F.

G.

- 1. Medicolegal applications and genetic counselling [see also 425.D.3.b.]
- 2. Outbreeding and inbreeding: the evidence that the progenies of matings of closely related parents tend to be less vigorous than the offspring of unrelated parents
- Genetic load and hybrid vigour: the maintenance of hereditary variability
- 4. Genetic improvements of selected organisms
 - a. In domestic animals and cultivated plants; e.g., pets, livestock, crops
 - In organisms of experimental interest that elucidate hereditary principles; e.g., Drosophila, Neurospora, bacteriophage
 - c. In man [see 414.A.3. and 355.B.3.]

articles	article sections	other references
	8 :816f–817 b	
	8:817b-e/ 14:744c-f	1:906a-h
	8:817f-818b/ 14:498h-500c	7:1009с-е
	8:818b-819e/	
	5 :941e–h	
	8 :818b-e/	
	1:341a-343e/	
	1:903e-904b/	
	1:907d-h/	
	3 :999a–c/	
	5 :934f–935b/	
	14 :496e–497b	
	19 :168e–169e	7:982g–991c <i>passim </i> 15:124d–e

Division IV. Behavioral responses of organisms

[for Part Three headnote see page 130]

Several of the sections in Division III dealt with the structure and internal functioning of organisms. The outlines, and the articles and parts of articles referred to, in the three sections of Division IV deal with the external actions and reactions of living things in relation to changes in their environment.

Section 341 first deals with patterns of stereotyped responses in plants and animals—unlearned behavioral reactions of organisms to some environmental stimulus. It goes on to the diversity, the classification, and the components of animal behaviour. It then treats hormonal and nervous control of behaviour.

Section 342 deals with the development and range of behavioral capacities. It first treats basic behavioral activities of individuals, such as food procurement, locomotion, and aggressive behaviour. It goes on to the types of animal learning and the behavioral and physiological aspects of animal learning. It then deals with the behaviour of animals in groups, treating animal communication, the kinds of animal societies, and the dynamics of animal social behaviour.

Section 343 deals with the evolution of behaviour. It treats evidence for the genetic determination of behaviour; phyletic patterns in the evolution of learning; and the evolutionary origins and evolutionary consequences of behaviour patterns.

Section 341. Nature and patterns of behavioral responses [for Part Three headnote see page 130]

The articles and parts of articles referred to in Section 341 deal with three main subjects: A, patterns of stereotyped response; B, diverse conceptions of behaviour; and C, hormonal and nervous control of behaviour.

The outline of subject A begins with plant movements, covering tropic movements, nastic movements, nutation, and other autonomous movements. Going on to animal movements, the outline treats reflex and reflexlike activities, such as kineses, which are undirected velocity changes caused by changes of intensity in the

Section 341. Nature and patterns of behavioral responses
342. Development and range of behavioral
capacities: individual and group behaviour
184
343. Evolution of behaviour
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stimulus; taxes, which are oriented locomotory reactions to various kinds of stimuli, such as moisture, heat, or light; and the characteristics and varieties of instinctive behaviour. The outline ends with photoperiodism, responses of organisms to relative length of light and dark periods, exemplified in plants by flowering, fruit-set, and abscission, and in animals by bird migration.

The outline of subject B begins with the diversity of animal behaviour and with several ways of classifying it. It then deals with the components of animal behaviour—various kinds of

stimuli initiating selective responses, and kinds of internal drives and motivations that initiate, control, and redirect behavioral changes.

The outline of subject C first deals generally with the interaction of the endocrine and nervous systems in the control of behaviour.

A. Patterns of stereotyped response: unlearned behavioral reactions of organisms to some environmental stimulus

1. Plant movements

- a. Tropic movements: curvature of growing parts of plants classified according to spatial orientation (e.g., orthotropism, plagiotropism,) or to type of stimulus (e.g., phototropism, geotropism)
- b. Nastic movements: movements whose direction is limited by the structure of the responding organ
- Nutation: rhythmic or periodic movements exhibited by shoot apexes during growth
- d. Other autonomous movements: turgor movements, hydration movements, circadian rhythm, movements in insectivorous plants

2. Animal movements

- Reflex and reflex-like activities; e.g., kineses, or velocity changes of an entire animal based on intensity of the stimulus
- Taxes: oriented locomotory reactions in response to a stimulation
- c. Fixed action patterns and instinct
 - i. Characteristics of instinctive behaviour: heritability, complexity of pattern, adaptive function, and stability under external change
 - ii. Varieties of instinctive behaviour: reflex activity, fixed action patterns, and modifiable action patterns
 - iii. Modification of instinctive behaviour by experience
- 3. Photoperiodism: responses of organisms to relative length of light and dark periods
 - a. In plants: flowering, fruit-set and abscission, or the dropping of plant parts
 - b. In animals: bird migration, reproduction

B. Diverse conceptions of animal behaviour

 The variety of animal behaviour: the relation between animal behaviour and human behaviour; behaviour as an aid in taxonomy; contrast between simple behaviour, as in taxis or kinesis, and complex behaviour, such as nest building

2. Classification of behaviour

- a. Ways of classifying behaviour: by the immediate causation, by the similarity of evolutionary history, or by the similarity of function
- b. The influence of genetics and experience: classification according to the nature of the changes occurring during evolution or ontogeny; innate versus learned behaviour

3. Components of behaviour

 a. Fixed action patterns: behaviour that is independent of environmental stimuli for its form, although such stimuli may be responsible for its elicitation It treats hormonal influences on such animal activities as migration, territoriality, or sexual behaviour. It then treats the nervous system in relation to behaviour—its role in receiving information, processing it in the brain and spinal cord, and initiating the appropriate response.

articles	article sections	other references
STEREOTYPED RESPONSE 17:671–676		12 :975f–h
	17:672d-674g	
	17 :672f–673f	5:664a-b
	17 :673f–h	
	17 :673h–674b	
	17 :674b–g	12 :960b–e
	17:674h-676b/ 11:23g-24a	2:804d-e/12:975f-977b passim
	17:674h-675b	9:628h-629b/12:976g-h/ 12:1004a-f/12:1009b-d/ 12:1010f-g/14:438f-h
	17:675b-676a	3:115c-d/4:177h-178b/ 11:23h-24a
INSTINCT 9:628–630	17:676b/ 6:760b-d 9:628c-g/ 2:809e-810c	7 :210h–211a/ 12 :564e–f
	9 :628 g –630e	5:361a-g
	2:810e-811h/ 2:812c-g/ 16:945a-d	4 :1018c-e
PHOTO- PERIODISM 14:352–353	14:352c-g/	
	5:669e-671b/ 16:487c-f 14:352g-353e	12 :183g–184b/ 15 :680b–d
BEHAVIOUR, ANIMAL 2:804–814		
	2:804a-e	12 :975g–976b
	2:804f-805c	
	2 :804f–805a	
	2:805a-c	14 :776b–c
	2:805d-809d	
	2:805d-g	9 :629b–e

	articles	article sections	other references
 Key stimuli: pertinent stimuli that will initiate a selective response 		2:805g-806h	
 c. Drive and motivation: internal changes that initiate behavioral changes 		2:807a-c/ 1:297f-298a	6:760f-761e passim/ 10:737g-738a/12:559c-561a passim
 d. "Supernormal" stimuli: enhanced stimulation which is even more effective than normal in triggering particular behaviours 		2:807c-g	
e. Movement and control systems		2:807g-808b/ 8:1014h-1015b/ 11:24a-c	9:628g-630e <i>passim</i> / 12:557h-558a
 f. Behavioral chains: series of responses dependent upon appropriate stimuli 		2 :808b–d	9 :628h–629b
g. Simultaneous stimulation: conflict between drives activated simultaneously		2:808d-h	
h. Redirection and displacement: redirection of behaviour to another object when the original behaviour is prevented; resolution of a conflict situation in which a seemingly irrelevant activity is performed		2:808h-809b	
 i. Transitional activity: resolution of a conflict situation in which the environmental stimulus becomes unavailable during the course of response 		2:809b-d	
4. Evolution and development of behaviour [see also 343]		2:809d-812g	
C. Hormonal and nervous control of behaviour	BEHAVIOUR, ANIMAL 2:812–814		
1. Interaction of endocrine and nervous systems		2:812g-813c/ 8:1074c-f	9 :629a–e/ 12 :992g–h
2. Hormonal influences on behaviour; e.g., by sex hormones		2:813d-814a / 1:298a-b	2:542g-h/12:183g-184b/ 15:680c-e
3. The nervous system and behaviour: the role of the nervous system in receiving information, processing it in the brain and spinal cord, and initiating the appropriate response		2:814a-g/ 12:975f-977b/ 15:159c-160a	2:356b-d/ 6:763d-766f passim/ 12:982d-986f passim/

Section 342. Development and range of behavioral capacities: individual and group behaviour

a. The integrative capabilities and hierarchical

b. Relation of the complexity of the nervous system to

organization of the nervous system

[for Part Three headnote see page 130 for Division IV headnote see page 182]

behaviour

The articles and parts of articles referred to in Section 342 deal with three main subjects: A, basic behavioral activities of individuals; B, higher behavioral characteristics of individuals; and C, the behaviour of animals in groups.

The outline of subject A treats food getting, locomotion, avoidance behaviour, aggressive behaviour, behaviour related to habitat, and behaviour related to reproduction.

The outline of subject B begins with the types of learning, the periods of sensitization during which organisms can perceive and change their behaviour as a result of their perceptions. It first treats habituation; and then, dealing with associative learning, it treats classical conditioning, trial-and-error learning, latent learning, insight learning, imitation, tool use and construction, perceptual learning, and imprinting. The outline then treats

A. Basic behavioral activities of individuals

1. Food getting

stimulus-response and cognitive mechanisms and the neurophysiological mechanisms involved in animal memory and learning.

12:991f-992a

10:740a-g

15:161c-h

15:159g-160a

7:91b-d/11:409e-f/

12:976h-977b/ 12:990d-991f passim

The outline of subject C begins with distinctions between groups of social animals and groups of nonsocial ones, and with the signs of sociality. Dealing with biocommunication as a common feature of social behaviour, the outline covers the role of information, the functions and processes of animal communication, and the development and evolution of communication. The treatment of the range of social behaviour covers parental societies; societies with sexual bonds; nonfamilial social bonds, arising from spacing or swarming; and certain interspecific associations, such as symbiotic associations. Finally, the outline treats the advantages and disadvantages of animal social behaviour; the factors in its development; and the evolution of sociality.

articles	article sections	other references	

FEEDING BEHAVIOUR 7:207-212

	articles	article sections	other references
a. Nutritional requirements of higher organisms		7:208a-b	13:401c-407f passim
 b. Types of food procurement: structural mechanisms for dealing with different forms of food; selective feeders versus filter feeders c. Regulation of food intake: the regulation of feeding to metabolic rate and the physiological mechanisms of 		7:208c-209e/ 2:1055b-c/ 6:180c-e/ 7:949b-950f/ 11:406e-f/ 12:326e-g/ 19:808c-f 7:209e-210g/ 7:546 b-e/	2:1090b-d/3:98e-f/3:1148g/ 5:314e-f/5:782e-785a passim/5:822c-d/7:334b-c/ 13:759f-g/14:49d-g
feeding motivation d. Selection of food items and food specificity: learned		13:423f-424c 7:210g-211e/	4:1028g-h
versus innate processes		4:176f-g/ 16:553c-f	4.1020g H
i. In vertebrates		7:210h-211d/ 11:405e-g/ 14:1020f-1021d/ 15:730h-731a	2:74d-75b/4:432h-433c
ii. In invertebrates		7:211e	
e. Hunting behaviour of predatory animals		1:1069a-1070a/ 16:564g-565e	3:928b-c/3:936c-e/5:287f/ 16:494g-495e passim/ 16:943h-944b
f. Specialized aspects of feeding behaviour		7:211f-212a / 14:1021b-f / 15:973e-g	
i. Relation of feeding to other functions		7:211f-g/ 12 :184f-h	5:911g-912b/12:183h-184c
ii. Food-directed activities in social situations		7:211h-212a	9 :129b-c/ 15 :688a-b
. Locomotion	LOCOMOTION 11:15-24	11:404g-405e/ 15:731a-732b	1:1004a-b
a. General considerations		11:15b-h	
i. Physical restraints to movement		11 :15c-f	7:544h-545c/ 14 :995b-f
ii. Axial and appendicular locomotion		11:15g-h/ 16:822d-823b	1:931a-b
b. Aquatic locomotion: bottom walking, bottom creeping, and swimming		10:822d-8230 11:15h-18g	
i. In micro-organisms		11:15h-16f/ 15:125h-126b	
ii. In invertebrates		11:16f-17f/ 3:1150h-1151d/ 6:180f-181a/ 12:326g-327a	4:770e-g/5:544e-f/ 7:952h-953a
iii. In vertebrates		11:17g-18g/ 7:331h-332c/ 19:807b-f	1:943c-d/13:760h-761b/ 15:731g-732a
c. Fossorial locomotion: burrowing and boring		11 :18g–19f	1:931a-c/2:1087b-e/ 2:1088b/9:624d-e/ 15:972a-d/16:1014g
d. Terrestrial locomotion		11 :19f–21g	15:731a-e
i. Walking and running		11:19f-20e	2:66h-67a/2:74b-d/ 14:1020a-b
ii. Saltation (hopping)		11:20e-21a	15:972e-f
iii. Crawling		11:21a-g/ 16:562c-h	
e. Arboreal and aerial locomotion: climbing, leaping, brachiating, and flying		11:21g-23f/ 4:39a-b/ 7:147b-f	1:942g-943a/2:67a-c/ 2:270f-h/2:1055d-e/ 4:431c-e/9:615c-d/ 14:1018g-1019h/15:16a-d/ 15:731e-g/15:732a-b/ 15:971g-972a/16:286d-h
f. Directional control		11:23f-24c	4:432c-h
. Avoidance behaviour: behaviour induced by aversive stimuli; patterns of active and passive avoidance	AVOIDANCE BEHAVIOUR 2:541-543		
 Factors that elicit and regulate avoidance behaviour; e.g., specific stimuli, hormones 	M.OHI OTO	2 :541h–542h	1:296h-297a
b. Patterns of avoidance behaviour and their functions; e.g., fleeing and escape, freezing, armour, warning behaviour		2:542h-543h/ 12:215d-g/ 14:823c-824e	4:924c-e/4:1014d-h/ 13:746g-h/15:730f-h/ 16:944f-945a

2.

3.

			articles	article sections	other references
	4.	Aggressive behaviour: attack and defensive threats	AGGRESSIVE BEHAVIOUR 1:295–299		2:73b-c/4:37b-d/13:759b-c/ 15:18a-b/15:729h-730f/ 19:806a-e
		 a. Causation: stimulus, physiological effects, and threat displays 	1.270 277	1:296e–298d / 19:544b–e	4:927e-f/4:1014h-1015c/ 12:875c-876a/14:449f-g
		b. Evolution in invertebrates: functional modifications		1:298d-299e	
	5.	Behaviour related to habitat	-		
		a. Habitat selection		5 :911e–912c	4 :431e–432a/1 5 :973h–974c/ 16 :944d–e
		b. Migratory behaviour		12 :177c–182e / 14 :836a–d	1:942b-e/4:432a-b/ 10:741c-d
		c. Homing and local navigation		12:182e-183g/ 12:902c-e	4:432c-h/9:129d-h/ 10:741d-743e/17:50e-g/ 17:51d-f
	6.	Behaviour related to reproduction	REPRODUCTIVE BEHAVIOUR 15:679–689		15:702d-g
		a. General features: the dominance of sexual reproduction; natural selection and reproductive behaviour; environmental and hormonal influences on reproductive behaviour	13.075-009	15:679f-680e/ 16:590f-591c	
		 Modes of sexual attraction: clues by which organisms advertise their readiness to engage in reproductive activity; courtship 		15:680e-683c/ 16:589c-590a/ 16:940g-941e	1:296f-g/4:926f-927b/ 4:927d-h/4:1013e-1017b passim
		c. Postfertilization behaviour: protective adaptations; parental or group care of eggs and young		15 :681g–683c/ 16 :936h–940f	2:1054g-1055a/12:217f-g
		d. Reproductive behaviour in invertebrates		15:683c-686g	
		i. In the lower invertebrates; e.g., sponges, cnidarians (coelenterates), segmented worms, mollusks		15 :683c–684f	1:928g–929f/3:1151f–h/ 4:769d–f/7:950h–951h
		ii. In arthropods		15 :684g–686g/ 2 :792b–d	1:1062a-d/1:1067e-1068e/ 2:66d-g/5:543h-544c/ 9:612c-d/10:822f-g/ 13:745a-b/16:401f-h
		e. Reproductive behaviour in vertebrates		15:686g-689a	2011 1000 0 / 2011 011 11
		i. In fishes and amphibians		15:686g-687e/ 7:332c-f/ 16:495e-g	1:1004d-1007e passim/ 13:758g-759b/14:48d-49a/ 18:1085e-f
		ii. In reptiles		15:687e-g/ 5:288a-b/ 15:727h-729d/ 16:561c-g	4:72e-h/16:285b-f
		iii. In birds		15:687g-688e/ 4:612f-613c/ 7:147f-148c/ 7:855c-856c/ 8:445d-446g/ 13:1053d-1054c/ 14:448f-449h/ 15:139f-h	1:941a-e/2:1054c-1055a/ 4:35d-39a passim/ 4:612d-e/4:934c-935d/ 5:360a-361d/14:596d-g/ 17:498f-499d/17:735e-g
		iv. In mammals		15:1591-11 15:688e-689a / 14:1017a-g / 15:975a-f	2:72c-73h/3:928d-h/ 3:929h-930a/3:936e-f/ 3:937h-938d/4:430c-f/ 12:385c-g/14:84d-g/ 19:806f-h
		f. Evolution of reproductive behaviour [see 343.C.2.b.]			
В.	Н	igher behavioral characteristics of individuals			
	1.	Types of learning: periods of sensitization during which organisms can perceive and change their behaviour as a result of their perceptions	LEARNING, ANIMAL 10:731–746	2:810e-811h/ 10:755a-e	
		a. Habituation: the relatively persistent waning of a response as a result of repeated or continuous stimulation that is not associated with any kind of reward or reinforcement		10:731g-732b	2:356d-357g <i>passim</i> / 2:810e-f
		b. Associative learning		10:732c-736h	10 :756c–759f passim
		 i. Classical conditioning: the process by which an animal acquires the capacity to respond to a given stimulus with the same reflex action that can be elicited by another stimulus 		10 :732c-g/ 12 :219c-e	2:542f-g/2:810f-811a/ 12:1036f-1037a

	articles	article sections	other references
 ii. Trial-and-error learning, or operant conditioning; the process of selecting from initial, unlearned behaviour those responses that are effective for obtaining a reinforcement (i.e., a reward) 		10:732h-733g/ 18:598g-h	12:214d-e/12:559g-h/ 12:1036h-1037a
iii. Latent learning: the association of stimuli in absence of any reward		10: 733g-h	2 :811b–d
 iv. Insight learning: the sudden production of a new adaptive response that is not arrived at by trial- and-error behaviour 		10:733h-734c	2 :811d–e
v. Imitation: social facilitation, local enhancement, and true imitation		10: 734c-g	16 :944b-c
vi. Tool use and construction: the nature of true tool using and the ability to make tools		10: 734g-735b/ 8: 1026g-1027c	
vii. Perceptual learning: the way in which stimuli are perceived as a result of continued or repeated exposure to them; discrimination of brightness and of form		10 :735c–g/ 10 :747c–748d	14 :38f–44b <i>passim</i> / 17 :378d–381f <i>passim</i>
 viii. Imprinting: the process by which an animal may develop a preference for any moving object during a very early and brief sensitive period 		10 :735g–736h	2:811e-h/10:759c-d
2. Behavioral and physiological aspects of learning: effects of limitations in sensory and perceptual mechanisms	LEARNING, ANIMAL 10:736–739		
 a. Stimulus-response and cognitive mechanisms: comparison of classical and operant conditioning; role of reinforcement in motivating learning; the ability to form concepts 	10.730-739	10:737d-738c/ 4:1064c-e/ 10:758b-g	10:757c-d
 Neurophysiological mechanisms: memory and learning; problems in explaining neurophysiological learning mechanisms 		10 :738d–739d / 15 :161h–163b / 18 :600a–f	1:307b-c/10:758g-759a
3. Evolution of learning ability and intelligence [see 343.B.]			
C. The behaviour of animals in groups	SOCIAL BEHAVIOUR, ANIMAL 16:933–945		
 Distinctions between groups of social animals and groups of nonsocial ones 		16:933e–936c/ 2:1044h–1045c/ 16:561a–b	
 The significance of the distribution, or grouping, of an animal within its needed habitat 		16:933e-934a	5:908g–909c
b. The importance of the constancy of the distance an animal maintains from its neighbours		16 :941e-942a / 14 :837b-g	1:296f-g
c. Signs of sociality: lack of dominance hierarchy, occurrence of division of labour, and altruistic behaviour		16:934b-936c/ 9:129b-c/ 9:1052d-1053d/ 14:836h-837b	4 :1015c-g
2. Biocommunication as a common feature of social behaviour	COMMUNICATION ANIMAL 4:1010–1019	•	
 The role of information: an exchange during interactions among individuals as they cope with the social circumstance of their environment 	4.1010 1015	4 :1010g–1011b	4:1005a-c/16:935b-c
 The functions of communication; e.g., identification, establishment of social order, coordination of group activity 		4:1011b-1012a / 1:299c-e	
c. The process of animal communication		4:1012a-1018a / 17:477a-b	
 i. Modes of information transfer: sound, vision, chemicals, and electrical energy 		4:1012a-1013e/ 4:176h-177b/ 15:680e-681a/ 16:555b-d/ 17:41c-42d/ 17:477h-478a	1:1004d-g/4:182c-183b/ 4:186g-187a/4:833d-e/ 13:747f-g/14:146b-c/ 13:761d-762a
ii. The role of displays: the display repertoire, and the information content of displays		4:1013e–1016f/ 9:129d–h/ 17:734g–735d/ 19:807f–h	1:940g-941e/2:1054c-e/ 13:1054c-d/14:83e-f/ 15:727h-728c/ 15:729h-730d/16:285b-e

	articles	article sections	other references
iii. The interpretation of information: the study of meanings of information to animals		4 :1016f–1017b	
 iv. Sources of information: modified displays, functional activities and behaviour, and historical information 		4:1017b-1018a / 1:298c-d	15:681c-g
 d. The development and evolution of communication; e.g., the development of song in young birds; evolutionary precursors of displays 		4:1018a-1019g/ 15:689b-d	10 :734e-g/ 10 :746a-d
e. Human communication [see 441 and 442]			
3. The range of social behaviour among social and nonsocial animals		16:936d-943e	
 Parental societies, in which parent and offspring stay together for some period of time 		16: 936h–940f	
 Formation of aggregations, or colonies, among simple organisms such as bacteria, protozoans, sponges, and cnidarians (coelenterates) 		16:937a–938a / 3:355a–356a	6:181e-f
ii. Arthropods as the lowest animal group in which extended associations occur between parents and offspring; e.g., advanced societies of ants, bees, and wasps with various types of care for the young and with division of labour determined by such factors as polymorphism and age		16:938b-939d/ 2:791g-792e/ 9:128b-129c/ 9:613b-d/ 9:1050f-1051e	1:1068b-e/7:211h-212a
 iii. The variety of parental societies among vertebrates and their predecessors; e.g., care of young by males among fishes; bands and troops among mammals 		16 :939d–940f/ 15 :2f	1:1006c-e/2:1054g-1055a/ 11:403h-404a/13:759a-b/ 14:84f-g
 Societies with sexual bonds: the role of behavioral patterns in bringing together males and females and their sex cells at the right time 		16 :940g–941e/ 15 :681b–g	
 i. Individual courtship as a way to get male and female of the same species together as efficiently as possible 		16:940g–941a / 16:589c–590a	4:1015c-g
 ii. Group courtship as a way to synchronize breeding and to perpetuate the genetic superiority of the most dominant males 		16:941a-e/ 15:689e-g	
 Nonfamilial social bonds: social behaviour in associations not necessarily related by parental or sexual bonds 	÷	16:941 e-942h	3:928b-c/5:911g-h
 Spacing: the distinctions between aggregations of colonies and interactions between unrelated and unmated individuals requiring personal space or territory 		16:941e-942a	
 ii. Swarming: communal mating displays of arthropods, especially fireflies, and vertebrates such as birds; hordes of migratory locusts; flock formation in birds; herds and packs of mammals; troops among primates 		16:942a-h / 4:765h-766e / 10:478d-f / 11:403h-404a	2:72b-d/10:745g-746a/ 14:83g-h/15:688c-e/ 19:806a-b
d. Interspecific associations: symbiosis; complex asocial associations among animals such as flies, other insects, and birds around army ants or driver ants; mixed flocks of mammals and birds		16:942h-943e/ 14:838e-f	2:1049c–1051f passim
4. Dynamics of social behaviour		16 :943e–945f	
 A comparison of the disadvantages and the advantages accompanying social behaviour 		16:943e-945a	
 Disadvantages: utilization of energy and interference with activities necessary for life (e.g., eating); increase in susceptibility to disease and predation and in chances for conflict 		16:943e-g	
ii. Advantages: combining of desirable genes that might not otherwise get together, care and teaching of young, selection of habitat and shelter, avoidance of small hazards such as excessive cold, removal by grooming of parasites, and protection against predators		16:943g-945a	
b. Factors in the development of social behaviour: instinct and learning		16:945a-d / 4:1018b-e / 10:735g-736h	9:628g-629e/10:744c-746a/ 14:84f-g
 The evolution of sociality: social behaviour as an adaptive advantage [see 343.C.2.d.] 			

Section 343. Evolution of behaviour

[for Part Three headnote see page 130 for Division IV headnote see page 182]

The articles and parts of articles referred to in Section 343 deal with three main subjects: A, evidence of the genetic determination of behaviour; B, the influence of experience on behaviour; and C, evolutionary origins and evolutionary consequences of behaviour patterns.

The outline of subject A treats the evidence of genetic determination of behaviour afforded by selection in domestic animals and by behaviour in hybrids.

The outline of subject B first deals with learning in invertebrates

and the evolution of neural structures. It then treats general features of learning in vertebrates, and a comparison of the higher animal groups in terms of the exceptional features of their learning ability.

The outline of subject C first deals with the evolutionary origins of communication, as exemplified in display behaviour, mimicry, displacement activities, or ritualization. It then treats aggressive, reproductive, migratory, and social behaviour as factors of greater or lesser influence in evolution.

articles	article sections	other references
	2:809d-810c	2:804b-c/9:628c-d/ 10:899c-e/16:945a-c/ 17:671g-672b
	2:809e-g/ 5:935a-b	5:931h-932c
	2:809g-810c	
	2:810e-811h/ 10:739d-746e	
	10:739d-740d	
	10:740d-746e	
	8:1090a-c/ 10:740d-h/ 18:599a-c 10:740h-746e/ 18:599d-e	5:931f-g
	10:740h-741g	
	10:741g-744c	4:1018c-e
	2:811h-812c/ 10:744c-746e	8:1152e-1153g passim/ 11:409e-f/11:420f-g/ 19:806c-d
	4:1018f-1019g/ 5:930h-931e	4:1013f–1014a /15:679h–680a
	1:298d-299e	
	15:689a-g	
	12:184c-h	
	16:945d-f	5:929h-930a/9:128c-f

A. Evidence of the genetic determination of behaviour

- 1. Selection in domestic animals
- 2. Behaviour in hybrids
- B. The influence of experience on behaviour: phyletic patterns in the evolution of learning
 - Learning in invertebrates: evolution of neural structures; organizational patterns by neural elements
 - 2. Learning in vertebrates
 - a. General features: the nature of intelligence; learning to learn
 - b. Comparison of the higher animal groups in terms of the exceptional features of their learning ability
 - i. Fishes
 - ii. Birds
 - iii. Mammals
- C. Evolutionary origins and evolutionary consequences of behaviour patterns
 - 1. Evolutionary origins of communication; e.g., display behaviour, mimicry, displacement activities, ritualization
 - 2. Behaviour as a factor in evolution
 - a. Aggressive behaviour
 - b. Reproductive behaviour
 - c. Migratory behaviour
 - d. Social behaviour

Division V. The biosphere: the world of living things [for Part Three headnote see page 130]

Division I of Part Three dealt with the nature, origin, evolution, distinctive properties, and classification of living things. Divisions II, III, and IV dealt with life at the molecular, cellular, organismal, and behavioral levels.

The outlines, and the articles and parts of articles referred to, in the five sections of Division V deal with the world of living things taken as a single system of biotic and environmental interactions and interdependencies.

Section 351 begins with the levels of organization within the biosphere and with the energy flow and the cycling of matter in the biosphere. It then deals with the interactions of the biotic and the abiotic components of an ecosystem—a collection of integrated biological communities taken together with the nonliving factors in their environments.

Section 351. Basic features of the biosphere	190
352. The community: a collection of interacting populations	192
353. Hazards of life in the biosphere: disruption and death	ns 195
354. Patterns of life in the biosphere	196
355. Man's place in the biosphere	200

Section 352 begins with the properties of biological populations, groups of interacting individuals of the same species; and of biological communities, which contain interacting populations of two or more species. It next treats the positive and negative intraspecific and interspecific biotic reactions in populations and communities. It then treats the structure, functioning, growth, and classification of biological communities.

Section 353 first deals with the ecology of disease and then treats the diseases of plants and the diseases of animals.

Section 354 treats terrestrial and aquatic biocycles; factors that affect the distribution of organisms; and the regional differentiation in faunal and floral distribution.

Though what is specific to human life is the subject of Part Four, the last section of Part Three, Section 355, deals with man's place in the biosphere. It treats the qualities that set man apart in the biosphere; the influence of the human species on the modification of the environment; plant and animal domestication and breeding; and the conservation of natural resources.

Section 351. Basic features of the biosphere

[for Part Three headnote see page 130 for Division V headnote see 189]

The articles and parts of articles referred to in Section 351 deal with two main subjects: A, the biosphere; and B, the ecosystem, the most inclusive unit in the biosphere. Less inclusive units, populations and communities, are dealt with in Section 352.

The outline of subject A begins with the preconditions of the biosphere—the physical and chemical facts about the Earth and the solar system that facilitate life in both the aquatic and terrestrial realms. It then sets forth the levels of organization within the biosphere: populations, made up of interacting and interdependent individual organisms of the same species; communities, composed of two or more interacting and interdependent populations; and ecosystems, more or less self-contained units of interaction between several communities and their environments. The outline next deals with the patterns of energy transformations and transfers in the biosphere. Finally, it treats the cyclic

A. The extent of the biosphere

- 1. Preconditions of the biosphere: the Earth as an ideal medium for life
- 2. The levels of organization within the biosphere
 - a. The biocycle: a collection of biotic realms [see 354]
 - b. The ecosystem: a collection of integrated communities and their environment [see B., below]
 - c. The community: a collection of interacting populations of two or more species [see 352.C.]
 - d. The population: a collection of interacting individuals of the same species [see 352.A.]
- 3. Energy flow in the biosphere
 - a. Energy and organization: life as an organized system capable of creating more order from less order
 - Efficiency of utilization of solar energy: the notion of the biosphere as an open system with respect to energy exchange with outer space
 - c. Energy balance of organisms: plants, warm-blooded animals, and cold-blooded animals

flow of the chemical materials needed for life, covering the carbon and oxygen cycles, the nitrogen cycle, the sulfur cycle, the water cycle, and the sedimentary cycles of essential minerals.

The outline of B begins with a historical review of the ecosystem concept. It goes on to the biotic components of the ecosystem—producer, consumer, and decomposer organisms linked in great food chains. It next treats the limiting effects and the influence in ecosystems of eleven abiotic components, such as pressure and temperature, water, or fire; the influence of organisms on the atmosphere, hydrosphere, and lithosphere; and the variable subregional microclimates. The outline next deals with productivity in ecosystems as a function of the rates in which energy is fixed, transformed, transferred, and reused. Finally, it treats the features of the ecosystem as disclosed by the use of models, and the stages in the development of ecosystems.

articles	article sections	other references	
BIOSPHERE 2:1037–1044			
2.1037-1044	2:1037h-1038a		
	2:1038b-f		

2:1038f-1039g	4:1029e-1030g passim/ 6:282d-g
2:1038f-1039a/	
10:894c-f	
10.0540-1	
2:1039a-c/	3:824a-g passim /4:1031g-h
14:367e-h	
2 :1039d–e	4 :727g–728c

		articles	article sections	other references
	4. Cycling of matter in the biosphere		2:1039g-1042h/ 16:1014h-1018a	
	a. The general pattern of chemical cycles in nature		2:1039g-1040b/ 4:1030h-1031b	2:572a-c/6:283d-g/ 10:346b-d
	b. The carbon and oxygen cycles		2:1040b-f	
	c. The nitrogen cycle		2:1040f-1041d/	13:125a-b
	d. The sulfur cycle		16:1015g-1016a 2:1041d-g/ 7:737b-d/ 16:1016b	,
	e. The water cycle		2:1041h-1042e/ 8:435c-h/ 12:118c-g	9:102e-116c passim
	f. The sedimentary cycles of essential minerals		2:1042e-h	6:713d-715h passim
	5. The concept of the noosphere: man's place in the biosphere [see 355.B.]			
В.	The ecosystem: a collection of integrated communities and their environment	ECOSYSTEM 6:281–285		
	Definition of an ecosystem and historical review of the ecosystem concept		6:281b-282a	
	2. The components of the ecosystem		6:282a-d	
	a. Biotic components		18 :147c-148c	
	 Producers: chiefly green plants that manufacture food from simple substances and light energy 		14:365h-366f	3:824a-b
	 ii. Consumers: animals that ingest other organisms or particulate organic matter 		2:1045f-1046g	
	 iii. Decomposers: chiefly micro-organisms that break down complex compounds with release of products that are recycled by plants or that affect other biotic components 		7:537g-538a/ 16:1014d-1018a	
	b. Abiotic components: limiting factors and their influence on the biotic environment		1:32e-35e/ 4:727g-728h/ 5:881d-882b/ 8:442d-443a/ 14:367a-d	1:492g-493d/5:4d-e/ 15:121d-122a
	i. Pressure and temperature: range and variation	PRESSURE AND TEMPERATURE, BIOLOGICAL EFFECTS OF 14:994–998	1:32f-33h/ 1:35b-e	1:358g-359a/5:881d-e/ 7:749e-g/8:442d-f/ 10:612h-613d/10:898b-d/ 12:120g-121b/18:734g-735a
	ii. Radiation: quality, intensity, and duration	RADIATION, BIOLOGICAL EFFECTS OF 15:378–391	15:414g-416a	1:304a-c/10:898f-g/ 12:755b-f/15:400e-401c/ 15:417a-420g passim
	iii. Illumination		1:33h-34c/ 10:612g-h/ 11:487c-f	1:493b-d/ 8:442f -h
	iv. Water: availability and quality		1:34c-f	4:805f-806e passim/ 5:615a-619c passim/ 8:280e-f
	 v. Interaction of temperature and moisture as a special limiting factor in terrestrial environments 		9:2f-5c	5:881e-g/10:339c-340a/ 16:487a-c
	vi. Gases		15:752a-f	17:841a-d
	vii. Biogenic salts: macronutrients and micronutrients		10:613d-e/ 13:404a-h	1:34h-35a/1:350d-f
	vîii. Water and wind currents		10:613f-614b	1:360a-b/1:492g-493a
	ix. Soil characteristics		8:281d-h / 16:1025d-1028b 17:841d-f	5:881g-882b/7:536c/ 10:341a-c 1:34f-h/6:974f-h
	x. Salinity xi. Fire as an ecological limiting factor		8:280g-281c	16:418f-419b passim/
	Al. Fire as an ecological limiting factor		•	16:420e-f
	c. Conditioning of the abiotic environment by living organisms: the influence of organisms on the atmosphere, the hydrosphere, and the lithosphere		7:536e-538a/ 8:437a-e/ 9:109d-110a/ 16:1014h-1018a/ 16:1020c-d	2:1042c-e/16:1023c-e

d.	Micro-environments: the local horizontal and vertical
	differences in limiting factors

3.	Energy flow and nutrient cycling: processes that determine
	the nature and productivity of the ecosystem

a.	Productivity as dependent upon the continuous inflow
	of solar energy
	[see A.3., above]

- b. Productivity as dependent upon the reuse of continuously cycling matter within the biosphere
- c. Attempts to increase productivity and channel available energy into usable food form [see 355.C., 731.H., and 425.G.]
- 4. Features of the ecosystem made evident by the use of the formal or mathematical models of systems ecology
- 5. Ecosystem development: comparison in energy flow between the early successional growth stage and the mature stages; relevance to land-use planning
- 6. Types of ecosystems [see 354]

articles	article sections	other references
MICROCLIMATES 12:114–121	4 :722h–723d/ 8 :281c–d	1:358g-360c <i>passim</i> / 7:536e-537f <i>passim</i> / 10:342f-343b
	6:282d-283g/ 4:1029e-1031b/ 7:541f-542b/ 8:285e-286b/ 10:345f-346d/ 13:500g-501c/ 15:891d-g/ 17:842a-b	14:657f-g/17:518c-g
	6:283g-284f	
	6:284g–285a	

Section 352. The community: a collection of interacting populations

Ifor Part Three headnote see page 130 for Division V headnote see page 189]

Section 351 dealt generally with the hierarchical structure of the biosphere. The articles and parts of articles referred to in Section 352 deal in more detail with the components of the biosphere. They treat three main subjects: A, biological populations, made up of interacting and interdependent individual organisms of the same species; B, biotic interactions, the dynamic processes in the large ecological units of populations and communities; and C, biological communities, composed of two or more interacting and interdependent populations.

The outline of subject A begins with the factors that determine the distribution in biological populations of age, sex, and genetic difference, and with the reproductive and death rates that determine population densities. It goes on to the types of population growth, and to the causes and extent of fluctuations in relatively stable populations. Finally, it treats the four main types of movements—migration, emigration, dispersion, and dispersal.

Subject B is the biotic interactions that constitute the principal stabilizing, connective linkages among the various species contained in a biological community. The outline first deals with negative, or competitive, and positive, or cooperative, interactions of individuals within a species. It goes on to the range and types of interactions among members of different species, classified mainly by their effect of enhancing or reducing survival or reproduction in the species involved. The treatment of negative interactions covers such things as herbivory, predation, parasitism, and types of competition between two species utilizing a common, limited resource (such as food, space, or moisture). The treatment of positive interactions covers commensalism, an interaction in which one species benefits, without harming the other, with respect to such things as the attainment of nutrients, space

A. Properties of the species population

- 1. The study of populations Tsee 10/34.B.6.1
- 2. The measurable characteristics of biological populations

or support, shelter or protection, and transport; and mutualism, associations of two different species bringing benefit or gain to both. Finally, the outline deals with the population effects of interactions, covering the effects on the numbers and thus on the state of rareness or commonness of different species, and the effects on the qualities of individuals in the populations and thus on evolutionary developments.

Subject C is the biological community, which consists of all of the organisms that live together in a given environment and, in various ways, affect one another. Dealing with the structure of communities, the outline treats the process of stratification and zonation that distribute the organisms of a community vertically and horizontally; the phenomena of periodicity correlating community activities with diurnal, lunar, seasonal, and annual changes; the interactions of species in communities competing for food sources, light, soil, space, and other resources; the position and function of a species in the community in relation to other species, or the niche of a species; and the special characteristics of ecotones—the marginal, intergrading areas between adjoining major communities, exemplified by the seashore ecotone. The outline goes on to community functioning, the energy flow in a community through the trophic levels of the food chain: producers (synthesizing plants), consumers (ingesting animals), and reducers or decomposers (bacteria and fungi). The outline next deals with the stages in the development of communities, terminating in the relatively stable communities called climax communities. It goes on to the grouping of communities into larger systems called landscapes, which consist of a pattern of ecosystems related to one another. The outline concludes with the various criteria used by ecologists to classify communities.

articles	article sections	other references	
POPULATION,			
BIOLOGICAL			
14:824-838			

	articles	article sections	other references
a. Age, sex, and genetic differences and their distribution		14 :826b–827b/ 8 :811e–816e	15 :689f-g/ 16 :586h-587d/ 16 :590h-591a
b. Numbers and density: the effects of natality and mortality, the reproductive rate and death rate		14:827b-831b/ 14:814h-815d	2:75e-h/3:927h-928b/ 4:764g-h/ 14:144c-146b passim
3. Growth of populations: growth form and carrying capacity		14:831b-f/ 2:569f-570f/ 5:914a-d/ 8:443f-444a/ 10:913h-914e	
4. Fluctuations in stable populations: variations in population size		14:831g-836a / 2:1046c-g / 14:71b-e	14:496b-d/15:890g-891a
5. Movements: processes of distribution		14:836a-g/ 4:612b-c/ 15:974e-975a	5:908f–909h <i>passim</i>
 a. Migration: periodic departure from and return to an area 	migration, animal 12 :177–184	14:836a-d	
i. Survey of migrations in animals		12 :177e–182e/ 4 :764h–765d	1:942b-e/4:432a-b/ 7:374f-h/8:446h-447b/ 11:404d-e/10:822h-823a/ 19:806h-807b
 ii. Mechanisms of migration time and directional control 		12 :182e–184c	10:741c-743e/16:188g-189a
iii. Evolution and significance of migrations		12:184c-h/ 14:568g-569b	
 Emigration: one-way movement out of an area in direct response to food shortage or overcrowding 		14:836d-f / 15:974e-975a	
 c. Dispersion: the spacing out of organisms, especially for breeding 		14:836f-g/ 16:941e-942a	
d. Dispersal: the movement of young animals or plant seeds from their birthplace to where they settle down		14 :836g/ 5 :911e-913d/ 16 :484b-486c	
e. The influence of topographical, climatic, and biological barriers		4:727g-728h/ 5:909c-h/ 14:568g-569b	5 :910f–911d
 Interactions of populations: changes as a result of interspecific and intraspecific interactions in the population [see B., below] 			
7. Factors affecting the structure of human populations [see 525.A.]			
B. Biotic interactions	BIOTIC INTERACTIONS 2:1044–1052	14:836h-838f	
 Intraspecific interactions: positive and negative interactions of individuals within a species 		2:1044h-1045c/ 14:836h-837g/ 16:943e-945a	1:295h-299e passim
Interspecific interactions: interactions among members of different species		2:1045c-1051f/ 4:1028e-1029a/ 16:942h-943e	15:122a-c
a. The range of interspecies associations		2:1045c-f/ 8:127h-128c	
 b. Negative interactions, in which one or both populations are harmed 		2 :1045f–1049c	
 i. Consumption: herbivory, the consumption of plants by animals; predation, the consumption of animals by other animals 		2:1045f-1046g	4:1028e-h
ii. Parasitic interactions: classical endoparasitism and ectoparasitism in which the host is usually not killed; parasitoidism among insects in which the host is consumed; brood parasitism in which one species lays its eggs in the nest of another species		2:1046h-1047g/ 5:838b-840g/ 12:217d-218b/ 14:660a-c/ 16:227f-h	1:931f-g/5:360b-361c/ 10:823b-c/12:216b-d/ 12:220d-f/14:374c-f/ 14:547h-548e/16:808f-g
iii. Amensalism and antagonism, associations in which neither species is benefitted and one or both are harmed: competition for a common, limited resource; antibiosis, involving the secretion of a chemical substance; mutual antagonism		2 :1047g–1049c	1:986a-b/5:909f-h/ 14:606e-f

succession [see 242.B. and 243]

C.

	articles	article sections	other references
c. Positive interactions, in which one or both populations are benefitted		2:1049c-1051e/ 13:407d-f	4 :770a–b
 i. Commensalism, an association in which one species benefits without harming the other: nutritional commensalism and physical commensalism 		2:1049c-1050a / 13:1054f-1055c	1:931e-f/9:533g-534a/ 12:960g-h
 ii. Mutualism, an association of two different species that results in mutual benefit or gain: facultative mutualism (protocooperation), and obligative mutualism (interdependency) 		2:1050a-1051e/ 10:883h-884f/ 14:745b-746e/ 14:746h-747e	3:325c-f/7:129d-g/ 9:1053e-f/12:760f-761a/ 13:650g-h/14:49g-50a/ 18:1091d-e
 d. Neutralistic interactions, in which two or more species persistently appear together with neither benefit nor harm accruing to any 		2 :1051f	16:943с-е
3. Interactions between populations of different species and the ecological, evolutionary, and biogeographical aspects of interaction on the population level	•	2:1051g-1052g/ 14:837g-838f	12:213h-214c/14:775d-776c/ 19:726h-727e passim
. Organization at the community level	COMMUNITY, BIOLOGICAL 4:1027–1035		
1. Definitions of the biological community		4 :1027d–f/ 8 :1017b–c	
2. Community structure		4:1027g-1029e	
 a. Vertical and horizontal patterns: the influence of variations in environmental conditions on the stratification and zonation of organisms 		4:1028a-d/ 7:536e-537f/ 10:342e-343b	8:282h-283a/10:344c-h/ 14:1021f-h
b. Time relations: periodicity and population changes in the community		4:1028d-e/ 7:538c-539c/ 14:71c-e	8 :283a–b
c. Interactions in the community: e.g., heterotrophic nutrition, predation, symbiosis		4:1028e-1029a	2:1045c-1052g passim
d. Niches and species diversity		4:1029b-e	2:1005b-e/7:11f-h/ 10:342d-f/18:147c-g
 Ecotones and the "edge effect": overlapping communities and their abundance and variety of life 		7:540f–541f	2:1048e-f
3. Community function: energy flow		4:1029e-1031b	
a. Productivity of organic matter: transfer of energy through the trophic levels of the food chain		4:1029e-1030d/ 2:1045f-1046c/ 7:541f-542b	10:345b-d
b. Decomposition of organic matter		4:1030d-g/ 7:537g-538a	
c. Nutrient circulation		4:1030g-1031b	2:1039h-1040b
4. Community succession: growth toward a stable, mature condition		4:1031c-1032c/ 7:539c-541f/ 8:284a-d	6:284g-285a
 a. Developmental communities: communities that replace one another in sequence so that each stage paves the way for the next 		4:1031d-f	19 :845h–846b
 Stable communities: the climax of community succession, characterized by a condition of relative constancy in an open system 		4:1031f-1032c	
5. Communities in space		4:1032c-1033h/	18 :144a–g <i>passim</i>
a. Landscape patterns: the habitats of a landscape as forming a pattern of environmental gradients		5:908f-910b 4 :1032c-g	7:534h-536d <i>passim</i>
b. Climax interpretation: monoclimax theory, polyclimax theory, and climax pattern hypothesis		4 :1032g-1033a	
c. Community gradients: coenclines		4 :1033a-h	
6. Community classification and its bases	-	4:1034c-1035g	
a. The association as the unit of classification		4 :1034d-f	
b. The biome or formation as the unit of classification		4:1034g-1035g	
c. Other bases for classification: e.g., ecological succession, habitat, community metabolism		4:1034c-d/ 4:1031c-g	
7. Community structure in past ages: biogeographical succession			

Section 353. Hazards of life in the biosphere: disruptions and death

[for Part Three headnote see page 130 for Division V headnote see page 189]

The articles and parts of articles referred to in Section 353 deal with three main subjects: A, the ecology of disease; B, hazards to plants; and C, hazards to animals.

The outline of subject A begins with general conceptions of disease and of death. It goes on to the metabolic defects and environmental hazards involved in noncommunicable disease. The treatment of contagious disease covers the multifactorial concept of it; diseases endemic in particular regions; diseases that occur in sporadic epidemics; and the processes that yield immunity, defense against biotic invasion.

The outline of subject B begins with the nature and economic importance of plant diseases. It goes on to the causes and stages of disease development and spread and to the variable factors affecting diagnosis of plant diseases. It next treats various kinds of noninfectious-disease-causing agents and various kinds of infectious-disease-causing agents. Finally, it deals with the prin-

A. The ecology of disease

- 1. Disease as a departure from the "normal" state, or a disruption of homeostasis; death as the irreparable disruption of life processes
- 2. The nature of noncommunicable disease: metabolic defects and environmental hazards
- 3. The nature of communicable, or contagious, disease
 - a. The multifactorial concept of contagious disease
 - i. Host-parasite relationships: the various degrees of dependence of the parasite on the host
 - ii. Parasite specificity and host resistance
 - iii. Life in an experimentally controlled environment with regard to contaminants
 - b. Endemic disease and epidemic disease
 - i. Apparent and inapparent infection: the concept of the "carrier" state and of endemic disease; interactions with commensal and pathogenic organisms
 - ii. Inheritance of resistance: genetic control of resistance or susceptibility
 - iii. Epidemic disease and the factors that contribute to spread of disease
 - c. Immunity: defense against biotic invasion
- 4. Control of disease: prevention and treatment

B. Hazards to plants

- 1. Plant diseases: general features
 - a. Nature and importance of plant diseases: extent of damage; important epidemics
 - Disease development and spread: pathogenesis and saprogenesis, vital and nonvital association of the pathogen with the host tissue; epiphytotics or epidemics; environmental factors affecting disease development; conditions of disease development
 - c. Diagnosis of plant diseases: variable factors affecting diagnosis; signs and symptoms of specific diseases
- 2. Classification and control of plant diseases
 - a. Noninfectious disease-causing agents

ciples of disease control—the disinfection of plants and seeds; eradication of an established disease agent through crop rotation and other methods; protection of the host; host resistance and selection; and therapy.

Subject C is hazards to animals other than man. (Human disease is treated in sections 423 and 424 of Part Four.) The outline begins with the historical development of veterinary medicine, the economic consequences of animal diseases, and the development of modern epidemiology as the medical aspect of ecology. It goes on to the methods for the detection, diagnosis, and treatment of animal disease. The treatment of particular animal diseases and disorders covers those that arise from bacterial infection or insect infestation; those that arise from interspecies competition and predation; and various kinds of noninfectious diseases and disorders. Finally, the outline deals with the methods of disease prevention, control, and eradication.

articles	article sections	other references
DISEASE 5:837–841		
	5:837d-f/ 5:526h-528b/ 8:1016g-1017a	5:842f-843a / 5:846f-847g passim
	5 :837f–838b	
	5:838b-840g	
	5 :838b–839b	
	5 :838b–e	5:855b-c/9:532c-d
GERMFREE LIFE	5:838f-839f/ 2:575g-576a/ 19:169h-170f	2:1046h-1047b/5:855d-856f
8:127-131		
	5:839b-840e	
	5:839b-e/ 19:170g-171b	9:533g–534g passim
	5 :839e-g	
	5:839g-840e/ 5:881a-d/ 9:533d-g	9:535f-540a passim
IMMUNITY 9:247–258	5:840e-g/ 2:1124e-1125a/ 5:845e-846a/ 9:534g-535f	19:170c-d
	5:840h-841e/ 19:171b-e	9:544g-548a passim
DISEASES OF PLANTS 5:880–895		
	5:880c-883g	
	5:880c-g	
	5:880h-882c	
	5:882c-883g	1:350f-351a
	5:883g-895f	
	5:885d-886f	
	2.5524 5551	

i.	Adverse environment; e.g., drought, frost, nutritional deficiencies
ii.	Toxic chemicals; $e.g.$, herbicides, insecticides, pollutants
iii.	Physical injury: e.g., high winds, fire, insect and animal feeding
Inf	fectious disease-causing agents
i.	Infection; e.g., by viruses, mycoplasmas, bacteria,

	rungi
ii.	Infestation; e.g., by nematodes, parasitic seed plants,

c.	Principles of plant disease control: exclusion and
	avoidance; the disinfection of plants and seeds;
	eradication of an established disease agent through crop
	rotation and other methods; protection of the host; host
	resistance and selection: therapy

C.	Hazard	s to	animals

insects

b.

1.	General features of animal diseases: historical background,
	importance, and the role of ecology

- Detection and diagnosis: the reactions of tissue to disease; methods of examination; tests as diagnostic aids
- 3. Survey of animal diseases and disorders
 - a. Infectious and noninfectious diseases

i.	Infectious diseases and interspecies competition:
	infection, infestation, and predation by other
	organisms

- ii. Noninfectious diseases and disorders; e.g., nutritional deficiencies, hereditary conditions, congenital deformity, trauma
- b. Zoonoses: human diseases acquired from or transmitted to any other vertebrate animal
- c. Disease prevention, control, and eradication: prevention through quarantine, mass immunizations, and other methods; control programs such as the testing and slaughter of infected animals
- 4. Human diseases [see 423 and 424]

rticles	article sections	other references
	5:886a-c	1:358g-360c passim
	5:886d-f/ 1:360d-361b	
	5:886f/ 2:1045f-1046c	8:280g-281c/16:420e-f
	5 :886g–894b	
	5:886g-892c/ 16:294g-295a/ 16:889c-d 5:892c-894b/ 9:610c-f	12 :763d–f
	5:894b-895f/ 1:354c-e	

DISEASES OF		
animals 5:863–879		
	5:864b-865h/	
	10:823a-c	
	5:865h-874f	
	5:874f-879g	5:965g-h
	5:874f-875f/	10:1284h-1285a
	8:1090e-f/	
	15:120 f–121b	
	2:794b-h/	5:838b-840g passim/
	2:1046c-1047f/	6:998h-999a/9:532c-d/
	5 :934a-e/	10:1281d-g/10:1282d-e
	9:610g-611b/	
	14 :546d–f	
	1:301f-303b/	13:403f-406h passim
	5:837f-838b/	-
	11:379a-380b/	
	14 :607h-616h/	
	19:488g-489c/	
	19:1018e-1019b	
	5:875g-877d/	9:530e-f/9:551c-d/
	9:531h-532a/	9:554f-558c passim /
	9:537c-539e/	15:770g-771a
	9:552g-553a/	
	14:151h-152b	
	5 :877d–879g	

Section 354. Patterns of life in the biosphere

[for Part Three headnote see page 130 for Division V headnote see page 189]

The articles and parts of articles referred to in Section 354 deal with four main subjects: A, the terrestrial biocycle; B, the aquatic biocycles; C, the distribution of living things; and D, biogeographical regions and their inhabitants.

The outline of subject A first treats the land environment as a medium for life; the contrasts between terrestrial and aquatic ecosystems; and limiting factors to living on land. It goes on to descriptions of the major terrestrial communities of the Earth, called biomes, which, though they include animals, are identified from characteristic vegetation forms. It next deals with the major terrestrial life forms, classified first by habitat as soil organisms,

rooted plants, animals and plants attached to the major rooted plants, and animals that move freely above the ground; and classified next by their niche or operating role in an ecosystem as producers, consumers, and decomposers, or reducers. Finally, it deals with productivity in terrestrial ecosystems—the processes by which plants and animals convert nutrients into their own kind of body substance.

The outline of subject B first deals with water as a medium for life, with the limiting factors to life in water, and with the major marine and inland divisions of the aquatic environment. Dealing with the ocean as a biological environment, the outline covers the

processes of zonation that distribute aquatic organisms vertically and horizontally; the major aquatic life forms, such as the benthos, the plankton, and the nekton; the modes of adaptation to marine conditions; and the productivity of marine communities, as judged by biological oxygen consumption or by nutrient concentration. The treatment of inland communities covers lacustrine, or standing-water, communities and riverine, or flowing-water, communities. Finally, the outline deals with boundary ecosystems, covering estuaries—the marine–freshwater border ecotones—and life along seacoasts, called the neritic habitat.

The outline of subject C first deals with broad distribution patterns and with the processes that bring about patterns within local ranges as well as large-scale patterns of distribution—

A. The terrestrial biocycle: life on land

1. The land environment

- a. Land as a medium for life and the comparison of the terrestrial and aquatic ecosystems
- b. Limiting factors to living on land
- c. Major terrestrial biomes
 - i. The tundra: Arctic and alpine
 - ii. The coniferous forest: moist-temperate and taiga
 - iii. The middle-latitude forest: deciduous and evergreen
 - iv. The tropical rain forest: equatorial and subtropical
 - v. The grassland and savanna
 - vi. The scrublands: chaparral, macchie, mellee, and ecotones
 - vii. The desert: cold deserts and tropical deserts

d. Specialized biomes

- i. Polar biomes: Arctic and Antarctic
- ii. Subterranean biomes
- 2. Major life forms
 - a. Growth habits and indicator organisms
 - b. Classification by habitat
 - i. Soil organisms
 - ii. Trees and other rooted plants
 - iii. Epiphytes and periphytes: animals and plants that cling to or are attached to the major rooted plants
 - iv. Permeants: animals that move freely above the ground [see 342.A.2.]
 - c. Classification by niche: producers, consumers, and decomposers

regional and global. It goes on to the distinction between active, self-initiated dispersal of organisms and such passive dispersals as plant seeds carried by wind or animals, or surface organisms carried by oceanic currents; and to the dispersal abilities and environmental factors that lead to the effective colonization of new areas. Finally, it deals with hypotheses in biogeography concerning the centres of evolutionary origin of species and the environmental, geological, and human influences on their subsequent spread.

The article referred to on subject D treats the biogeographical world maps that set forth regional differentiations in faunal and floral distribution. It also describes the various biogeographical regions of the Earth, which are based on average patterns of distribution of present plant and animal species.

7:952d-f/ g/ 15 :736b-e
657e <i>passim </i> 1026b
/5:1f-h/7:528g-h/ /13:190d-h/ ·g
91h / –1018a <i>passim</i> / h
114c 14c 151h passim 17:529d-e 139c passim 1022a 17:86d-87c
4:727a-c/7:540f-h/ d/16:101b-h/ -c
1c
/ 4 :725f-h/ / 8 :220g-h/ 35b/ 8 :437a-b/ c/ 16 :149e-h/
8f/ 1118f/ 1003a/4:727d-g
/ 12 :120d–e
:572a-c/7:952f-h/ 84a 29e <i>passim</i> / /13:732d-g
10:343f -g/ 651c/ 13: 651h-652b

		articles	article sections	other references
3	Productivity in terrestrial ecosystems: net primary production, secondary production, and man-influenced ecosystems		18:148c-149g/ 5:619c-e/ 7:541f-542b/ 8:285e-286f/ 10:345f-346d/ 18:735f-736a	14:147e-g/14:657f-g
T	he aquatic biocycles: life in fresh and marine water	AQUATIC ECOSYSTEM 1:1029–1035		
1	. The aquatic environment		1:1029b-1030e	
	a. Water as a medium for life: physical properties of water		1:1029b-g	
	 b. Limiting factors to living in water: biotic effects of light intensity, salinity, and other factors of the aquatic environment c. Major divisions of the aquatic environment: marine and 		1:1029g-1030b / 1:492g-493e / 10:612f-614b / 14:994h-995a 1:1030b-e	15:888d-g
•	inland			
2	. The ocean and its communities: communities of the open sea	oceans and seas 13:497–501	1:1030f-1032b	
	a. The sea as a biological environment: the relative constancy of abiotic factors; the antiquity of the marine environment; relation of chemical composition of organisms to that of seawater; habitat zonation (benthic and pelagic divisions and their subdivisions)	13.497-301	1:1030f-1031d/ 13:497c-498b	
	b. Character of oceanic populations: in lighted open water, in dark open water, and on the deep sea floor		1:1031d-1032b / 13:498c-h / 2:1028g-1031a	2:302g-303a
	i. Benthos: organisms on the bottom		1:1031d-f	5:958h-966a passim
	ii. Plankton: organisms floating in water	PLANKTON 14 :494–496	1:1031f-1032a / 14:167h-168g	
	iii. Nekton: organisms swimming in water	14.424 420	1:1032a-b/ 3:1151h-1152e/ 7:330g-331c	19:805b-g
	c. Adaptations to marine conditions: structural, functional, and ecological		13:498h-500f	3:939b-h/ 14:994c-995h passim
	 d. Productivity of marine communities as judged by biological oxygen consumption or by nutrient concentration 		13:500g-501c	
3	. Inland waters and their communities: freshwater communities		1:1032c-1033h	5:616f-g/7:952c-d
	a. Lacustrine, or standing water, communities		1:1032c-1033b	
	i. In lakes and ponds	LAKES AND LAKE SYSTEMS 10:612–616		
	ii. In swamps, marshes, and bogs	SWAMPS, MARSHES, AND BOGS 17:840–842		
	b. Riverine, or flowing water, communities		1:1033c-h	
	i. In rivers and streams	RIVERS AND RIVER SYSTEMS 15:888–891		
	ii. In springs	springs and wells 17:516–519		
4	. Boundary ecosystems: between waters or between water and land	**************************************	1:1033h-1034e	
	a. Estuarine communities: communities in brackish water	estuaries 6:973–976	1:1033h-1034b	
	b. Neritic communities: life along seacoasts	COASTAL FEATURES 4:802–807	1:1034b-e	
	 i. Coasts as habitats: the supralittoral zone, the midlittoral zone, and the infralittoral fringe 		4:802h-804d	
	 ii. Character of coastal populations: the communities of rocky shores, of sandy and muddy shores, and of specialized habitats 		4:804d-805e/ 10:593d-g	1:491d-h/ 5:162b-167f passim/ 6:974c-975b passim/ 7:541d-f

	articles	article sections	other references
iii. Adaptations to coastal living: physical and behavioral adaptations		4:805f-806e	
 iv. Associations between different neritic species: commensal, parasitic, and symbiotic associations 		4:806e-h	
v. Productivity of coastal communities		4:806h-807c	
 Productivity in aquatic ecosystems: the problem of determining productivity; comparisons of productivity 		1:1034e-1035d/ 4:806h-807c/ 6:974h-975d/ 10:615g-616d/ 13:500g-501c/ 14:495g-496d/ 15:891d-g	17:842a-b
C. The distribution of living things	DISTRIBUTION OF ORGANISMS 5:908–916		
1. Patterns and processes of distribution	3.900-910	5:908f-911d	
a. Local distribution: spatial and temporal arrangements; the effects of environmental influences and of interactions with other organisms		5:908f-909h / 4:1028a-d / 16:941e-942h	16:933g-934a
 b. Large-scale distribution: shape and extent of spread; factors limiting spread 		5:909h-911d / 2:1001a-c / 4:727g-728h / 18:688d-e	2:75c–e
2. The nature of dispersala. Active dispersal; e.g., the search for a place to breed,		5:911e-913d/ 16:484b-486c 5:911f-912c/	14:836a–g <i>passim</i>
animal irruptionsb. Passive dispersal: transport by wind, water, and other organisms		16:485h-486c 5:912c-913d/ 16:484b-485h	4 :642g–643a
3. Colonization of new areas		5:913d-914d	
a. Effects of dispersal abilities and barriers		5:913e-914a/	2:1053c/7:239a-b/
b. Effects of the new environment		10:882g-883a 5:914a-d/ 2:1045f-1048f	12 :961b–d
4. Changes in distribution with time		5:914d-916b	2:1002d-1006d passim / 5:603a-d /7:16e-g / 7:331b-c
a. Centres of evolutionary origin		5:914e-h	
 The spread of organisms: environmental, geological, and human influences 		5:914h–916b/ 5:938f–h	3:927h-928a/5:678h-679a/ 5:938h-940h passim/ 11:402a-b/14:564g-565c/ 18:734d-f
D. Biogeographic regions and their inhabitants: regional floras and faunas	BIOGEOGRAPHIC REGIONS 2:1001–1006		
 General features: the notion of regional boundaries versus that of overlapping and interdigitating regional floras and faunas; floral and faunal systems of classification; concepts of faunal elements and faunal types 		2:1001b-1002d	5 :910a–911d <i>passim</i>
Description of the biogeographical regions: average patterns of distribution of present plant and animal species		2 :1002d–1006d	
a. The Megagaean realm		2:1002d-1005a	
 i. Holarctic region: the nontropical parts of Eurasia, northern Africa, and North America 		2:1002d-1003f	2:167c-e/2:170b-f/ 6:1047c-1050a/ 13:190d-191h
ii. Ethiopian region: Africa south of the Sahara, southwestern Arabia, and Madagascar		2 :1003g–1004d	1:196c-197c
iii. Oriental region: tropical southern and southeastern Asia		2:1004d-1005a / 2:170f-171d	2:167h–169d
 The Notogaean realm: Australia, New Guinea, New Zealand, and tropical Pacific islands 		2:1005a-f	2:393c-395g/ 13 :827e-h
c. The Neogaean realm: Central and South America		2:1005f-1006c	17:85h-90h
d. The Antarctic realm: Antarctica and most of the sub-Antarctic islands		2:1006c-d	1:956c-959e

Section 355. Man's place in the biosphere

[for Part Three headnote see page 130 for Division V headnote see page 189]

Though what is specific to human life, health, and behaviour is separately dealt with in Part Four, on human life, this last section of Part Three deals with man's place in the biosphere. The articles and parts of articles referred to in Section 355 deal with four main subjects: A, the qualities that set man apart in the biosphere; B, the role of man in the biosphere; C, the utilization of organisms by man; and D, the conservation of natural resources.

The outline of subject A treats the structural, physiological, and behavioral characteristics that give man, despite his many dependencies on the biosphere, unique versatility for action in it.

The outline of subject B begins with the influence of man on the modification of the environment—in different types of mobile societies, in transitional sedentary societies, and in contemporary urbanized society. It goes on to the influence of the environment on the modification of the human species. It then treats man's attempts to correct heritable defects and to change genetic endowment.

Subject C is man's utilization of other living things in the biosphere. The outline begins with the domestication of plants and animals in accordance with the interests of man. It goes on to plant selection and breeding, plant growing, and the control of natural factors in support of cultivated plants. It next deals with the nutrient, industrial, medical, educational, scientific, and aesthetic uses of plants. The outline goes on to treat the cultivation of animals and the major uses of animals—as food, in industrial processes, for medicines, as labourers, in various sports, in education and research, and as pets. The outline closes with the maintenance of public and private collections of live and

A. The qualities that set man apart in the biosphere

- Structural characteristics and physical capabilities providing man with a versatility unparalleled in the biosphere
- 2. Physiological characteristics underlying man's unique behaviour
 - a. Lack of a definite breeding season
 - Long life-span with slow development and lengthy dependency to maturity
- 3. Behavioral capacity as the basis of man's unique culture
 - a. Communication through propositional speech
 - b. Intellect and conceptualization

B. The role of man in the biosphere

- 1. The influence of the human species on the modification of the environment
 - a. In types of mobile societies: hunters and collectors as transient and minor influences on the biosphere
 - In transitional sedentary societies: horticulturalists, pastoralists, and peasants as moderate influences on local areas in the biosphere
 - c. In contemporary urbanized society: developers of complex social organizations that draw heavily upon nature and greatly influence the total biosphere.
 - Man as an exploiter and disrupter of nature, working toward depletion and ruin of the environment
 - ii. Man as a manager and conservator of nature, working toward the continuing usefulness of the environment

preserved animals and plants, articles being referred to that treat zoological gardens and aviaries, aquariums, and botanical gardens and arboretums.

Subject D is the conservation of natural resources. The outline begins with the nature and scope of conservation management. Dealing with concepts operative in conservation management, it treats the central concept of the total environment as a natural resource; the concept of rational use and sustained yield; multiple use and restoration; and issues arising from short-term versus long-term views. After dealing with the history of conservation, it goes on to the types of natural resources, using the principle of cycling time as the distinction between renewable and nonrenewable resources. It then treats resources considered to be renewable but with widely different cycling times; resources consumed by use; and resources with exhaustible sources of supply but reusable after recycling. The treatment of the management of nonliving resources covers soil ecosystem resources, water resources, air resources, and fuel and mineral resources. The treatment of the management of living resources covers wildlife management, fisheries management, multiple-use management, and agricultural management. The outline next deals with the arrangements for the management of resources that are international in character. Finally, dealing with problems created by mismanagement of resources, it treats environmental pollution, including noise pollution; soil depletion and erosion; alterations of patterns of evaporation, distribution, and availability of water; and the introduction into biological communities of foreign plants and animals that create pest problems and epidemics. It concludes by treating trends in resource conservation.

articles	article sections	other references
•	7:20a-g/ 11:419h-420e	10 :649f-h/ 16 :815h-816e/ 16 :818b-d
	11:907h-908b	14 :1017c-d/ 15 :161d-h/ 15 :689h-690c
	10:911f-913a	1:981a-c
	4:1008b-1009a	1:979h-980c
	8:1151g-1153c/ 10:652h-653e	8:1146c–1151e passim
BIOSPHERE 2:1042-1044		6 :281b–285a passim
	5 :936h–937h	
		3:1119b-1120e passim/ 8:1159c-f/14:429h-430c
	1:847e-h	1:195f-196c/2:1042h-1043c/ 8:1161d-e/14:430c-e/ 17:221d-e
	2:1043c-1044e/ 7:890b-891g/ 9:537e-540a	14 :430e-g/ 18 :22b-24e passim
	2:1042h-1043e/ 5:886d-f/ 18:149e-g/ 18:1051h-1053e	14 :430g–433g <i>passim</i> / 14 :750a–e / 19 :726f–h
	2 :1043f-1044e	14:751c-756h passim

passim

	articles	article sections	other references
2. The influence of the environment on the modification of the human species		8:1155b-c/ 11:428h-430g/ 14:841b-f	4:728h-729c/7:10g-16a passim/8:1017d-f/ 15:349 f-h
3. Man's attempts to change genetic endowments through deliberate selective measures; e.g., genetic counselling, birth control, artificial insemination	EUGENICS 6:1023-1026	7:22g-23a / 7:1005g-1007h / 8:818f-819e	7:858g-859f <i>passim</i> / 8 :816g-817b
C. The utilization of organisms by man			
Domestication of plants and animals: distribution and development	DOMESTICATION, PLANT AND ANIMAL 5:936–941	5:929d-930d/ 14:149b-e	2 :71b–c
a. Early selective influencesb. Selected domesticated organisms: zones of origin and		5:929h-930d/ 5:936h-937h/ 8:1088b-d 5:929d-g/	1:325a-326b/ 14 :658a-b
distribution		5:937h–940h	1.525a=5200/14.050a 0
c. Evolutionary developments		5:940h-941h	
2. The cultivation of plants			
a. Plant selection and breeding	plant breeding 14: 496–500		1:341d-g
i. Plant breeding goals and the evaluation of plants		14:496g-497e/ 8:1111d-e 14:497e-500d/	
ii. Methods of plant breeding		14:744c-745b	
b. Plant growing			
i. Commercial plant production: large-scale plantings		1:339a-340b/ 3:1160c-h/ 7:529f-531b/ 8:1111e-1113e/ 8:1119g-1121d/ 11:396c-397a/ 19:46h-47e	1:347g-366f passim/ 7:273c-283e passim
ii. Noncommercial plant production: plantings primarily for aesthetic, recreational, or home use		7:903b-905c	
 c. Control of natural factors in support of cultivated plants 			
i. Regulation of water and nutrients		1:350c-352e/ 8:1110a-g/ 12:118h-119e	1:340d-341a /8:1121g-1122b / 9:899g-904c passim / 19:49b-d /19:50d-e
ii. Control of disease		1:354c-e/ 5:894b-895f/ 7:532a-e/ 8:1110h-1111c	19:50g-51a
iii. Control of pests		1:344f-345h / 1:353e-354c / 7:532a-e / 8:1110h-1111c / 9:611b-d / 14:139a-148e	8:1122b-e
iv. Control of weeds		1:354e-h/ 8:1110h-1111c/ 19:722d-723b	19 :50f–g
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Introduction to Part Four: The cosmic orphan

by Loren Eiseley

When I was a young lad of that indefinite but important age when one begins to ask, Who am I? Why am I here? What is the nature of my kind? What is growing up? What is the world? How long shall I live in it? Where shall I go? I found myself walking with a small companion over a high railroad trestle that spanned a stream, a country bridge, and a road. One could look fearfully down, between the ties, at the shallows and ripples in the shining water some 50 feet below. One was also doing a forbidden thing, against which our parents constantly warned. One must not be caught on the black bridge by a train. Something terrible might happen, a thing called death.

From the abutment of the bridge we gazed down upon the water and saw among the pebbles the shape of an animal we knew only from picture books—a turtle, a very large, dark mahogany-coloured turtle. We scrambled down the embankment to observe him more closely. From the little bridge a few feet above the stream, I saw that the turtle, whose beautiful markings shone in the afternoon sun, was not alive and that his flippers waved aimlessly in the rushing water. The reason for his death was plain. Not too long before we had come upon the trestle, someone engaged in idle practice with a repeating rifle had stitched a row of bullet holes across the turtle's carapace and sauntered on.

My father had once explained to me that it took a long time to make a big turtle, years really, in the sunlight and the water and the mud. I turned the ancient creature over and fingered the etched shell with its forlorn flippers flopping grotesquely. The question rose up unbidden. Why did the man have to kill something living that could never be replaced? I laid the turtle down in the water and gave it a little shove. It entered the current and began to drift away. "Let's go home," I said to my companion. From that moment I think I began to grow up.

"Papa," I said in the evening by the oil lamp in our kitchen. "Tell me how men got here." Papa paused. Like many fathers of that time, he was worn from long hours, he was not highly educated, but he had a beautiful resonant voice and he had been born on a frontier homestead. He knew the ritual way the Plains Indians opened a story.

"Son," he said, taking the pattern of another people for our own, "once there was a poor orphan." He said it in such a way that I sat down at his feet. Once there was a poor orphan with no one to teach him either his way, or his manners. Sometimes animals helped him, sometimes supernatural beings. But above all, one thing was evident. Unlike other occupants of Earth he had to be helped. He did not know his place, he had to find it. Sometimes he was arrogant and had to learn humility, sometimes he was a coward and had to be taught bravery. Sometimes he did not understand his Mother Earth and suffered for it. The old ones who starved and sought visions on hilltops had known these things. They were all gone now and the magic had departed with them. The orphan was alone; he had to learn by himself; it was a hard school.

My father tousled my head; he gently touched my heart.

"You will learn in time there is much pain here," he said. "Men will give it to you, time will give it to you, and you must learn to bear it all, not bear it alone, but be better for the wisdom that may come to you if you watch and listen and learn. Do not forget the turtle, nor the ways of men. They are all orphans and they go astray; they do wrong things. Try to see better."

"Yes, papa," I said, and that was how I believe I came to study men, not the men of written history but the ancestors beyond, beyond all writing, beyond time as we know it, beyond human form as it is known today. Papa was right when he told me men were orphans, eternal seekers. They had little in the way of instinct to instruct them, they had come a strange far road in the universe, passed more than one black, threatening bridge. There were even more to pass and each one became more dangerous as our knowledge grew. Because man was truly an orphan and confined to no single way of life, he was, in essence, a prison breaker. But in ignorance his very knowledge sometimes led from one terrible prison to another. Was the final problem then, to escape himself, or, if not that, to reconcile his devastating intellect with his heart? All of the knowledge set down in great books directly or indirectly affects this problem. It is the problem of every man, for even the indifferent man is making, unknown to himself, his own callous judgment.

Long ago, however, in one of the Dead Sea Scrolls hidden in the Judaean Desert, an unknown scribe had written: "None there be, can rehearse the whole tale." That phrase, too, contains the warning that man is an orphan of uncertain beginnings and an indefinite ending. All that the archaeological and anthropological sciences can do is to place a somewhat flawed crystal before man and say: This is the way you came, these are your present dangers; somewhere, seen dimly beyond, lies your destiny. God help you, you are a cosmic orphan, a symbol-shifting magician, mostly immature and inattentive to your own dangers. Read, think, study, but do not expect this to save you without humility of heart. This the old ones knew long ago in the great deserts under the stars. This they sought to learn and pass on. It is the only hope of men.

What have we observed that might be buried as the Dead Sea Scrolls were buried for 2,000 years, and be broken out of a jar for human benefit, brief words that might be encompassed on a copper scroll or a ragged sheet of vellum? Only these thoughts, I think, we might reasonably set down as true, now and hereafter. For a long time, for many, many centuries, Western man believed in what we might call the existent world of nature; form as form was seen as constant in both animal and human guise. He believed in the instantaneous creation of his world by the Deity; he believed its duration to be very short, a stage upon which the short drama of a human fall from divine estate and a redemption was in progress.

Worldly time was a small parenthesis in eternity. Man lived with that belief, his cosmos small and man-centred. Then, beginning about 350 years ago, thoughts unventured upon since the time of the Greek philosophers began to enter the human consciousness. They may be summed up in Francis Bacon's dictum: "This is the foundation of all. We are not to imagine or suppose, but to discover, what nature does or may be made to do."

When in following years scientific experiment and observa-

tion became current, a vast change began to pass over Western thought. Man's conception of himself and his world began to alter beyond recall. "'Tis all in pieces, all coherence gone," exclaimed the poet John Donne, Bacon's contemporary. The existing world was crumbling at the edges. It was cracking apart like an ill-nailed raft in a torrent—a torrent of incredible time. It was, in effect, a new nature comprising a past embedded in the present and a future yet to be.

First, Bacon discerned a mundus alter, another separate world that could be drawn out of nature by human intervention—the world that surrounds and troubles us today. Then, by degrees, time depths of tremendous magnitude began, in the late 18th century, to replace the Christian calendar. Space, from a surrounding candelabrum of stars, began to widen to infinity. The Earth was recognized as a mere speck drifting in the wake of a minor star, itself rotating around an immense galaxy composed of innumerable suns. Beyond and beyond, into billions of light years, other galaxies glowed through clouds of wandering gas and interstellar dust. Finally, and perhaps the most shocking blow of all, the natural world of the moment proved to be an illusion, a phantom of man's short lifetime. Organic novelty lay revealed in the strata of the Earth. Man had not always been here. He had been preceded, in the 4,000,000,-000 years of the planet's history, by floating mollusks, strange fern forests, huge dinosaurs, flying lizards, giant mammals whose bones lay under the dropped boulders of vanished continental ice sheets.

The Orphan cried out in protest, as the cold of naked space entered his bones, "Who am I?" And once more science answered. "You are a changeling." "You are linked by a genetic chain to all the vertebrates. The thing that is you bears the still aching wounds of evolution in body and in brain. Your hands are made-over fins, your lungs come from a creature gasping in a swamp, your femur has been twisted upright. Your foot is a reworked climbing pad. You are a rag doll resewn from the skins of extinct animals. Long ago, 2,000,000 years perhaps, you were smaller, your brain was not so large. We are not confident that you could speak. Seventy million years before that you were an even smaller climbing creature known as a tupaiid. You were the size of a rat. You ate insects. Now you fly to the Moon."

"This is a fairy tale," protested the Orphan. "I am here, I will look in the mirror."

"Of course it is a fairy tale," said the scientists, "but so is the world and so is life. That is what makes it true. Life is indefinite departure. That is why we are all orphans. That is why you must find your own way. Life is not stable. Everything alive is slipping through cracks and crevices in time, changing as it goes. Other creatures, however, have instincts that provide for them, holes in which to hide. They cannot ask questions. A fox is a fox, a wolf is a wolf, even if this, too, is illusion. You have learned to ask questions. That is why you are an orphan. You are the only creature in the universe who knows what it has been. Now you must go on asking questions while all the time you are changing. You will ask what you are to become. The world will no longer satisfy you. You must find your way, your own true self."

"But how can I?" wept the Orphan, hiding his head. "This is magic. I do not know what I am. I have been too many things."

"You have indeed," said all the scientists together. "Your body and your nerves have been dragged about and twisted in the long effort of your ancestors to stay alive, but now, small orphan that you are, you must know a secret, a secret magic that nature has given to you. No other creature on the planet possesses it. You use language. You are a symbol-shifter. All this is hidden in your brain and transmitted from one generation to another. You are a time-binder, in your head the symbols that mean things in the world outside can fly about untrammelled. You can combine them differently into a new world of thought or you can also hold them tenaciously throughout a lifetime and pass them on to others."

Thus out of words, a puff of air, really, is made all that is uniquely human, all that is new from one human generation to another. But remember what was said of the wounds of evolution. The brain, parts of it at least, is very old, the parts laid down in sequence like geological strata. Buried deep beneath the brain with which we reason are ancient defense centres quick to anger, quick to aggression, quick to violence, over which the neocortex, the new brain, strives to exert control. Thus there are times when the Orphan is a divided being striving against himself. Evil men know this. Sometimes they can play upon it for their own political advantage. Men crowded together, subjected to the same stimuli, are quick to respond to emotion that in the quiet of their own homes they might analyze more cautiously.

Scientists have found that the very symbols which crowd our brains may possess their own dangers. It is convenient for the thinker to classify an idea with a word. This can sometimes lead to a process called hypostatization or reification. Take the word "Man," for example. There are times when it is useful to categorize the creature briefly, his history, his embracing characteristics. From this, if we are not careful of our meanings, it becomes easy to speak of all men as though they were one person. In reality men have been seeking this unreal man for thousands of years. They have found him bathed in blood, they have found him in the hermit's cell, he has been glimpsed among innumerable messiahs, or in meditation under the sacred bô tree; he has been found in the physician's study or lit by the satanic fires of the first atomic explosion.

In reality he has never been found at all. The reason is very simple: men have been seeking Man capitalized, an imaginary creature constructed out of disparate parts in the laboratory of the human imagination. Some men may thus perceive him and see him as either totally beneficent or wholly evil. They would be wrong. They are wrong so long as they have vitalized this creation and call it Man. There is no Man; there are only men: good, evil, inconceivable mixtures marred by their genetic makeup, scarred or improved by their societal surroundings. So long as they live they are men, multitudinous and unspent potential for action. Men are great objects of study, but the moment we say "Man" we are in danger of wandering into a swamp of abstraction.

Surveying our fossil history perhaps we are not even justified as yet in calling ourselves true men. The word carries subtle implications that extend beyond us into the time stream. If a remote half-human ancestor, barely able to speak, had had a word for his kind, as very likely he did, and just supposing it had been "man," would we approve the usage, the shape-freezing quality of it, now? I think not. Perhaps no true orphan would wish to call himself anything but a traveller. Man in a cosmic timeless sense may not be here.

The point is particularly apparent in the light of a recent and portentous discovery. In 1953 James D. Watson and Francis H.C. Crick discovered the structure of the chemical alphabet out of which all that lives is constituted. It was a strange spiral ladder within the cell, far more organized and complicated than 19th-century biologists had imagined; the tiny building blocks constantly reshuffled in every mating had both an amazing stability and paradoxically, over long time periods, a power to alter the living structure of a species beyond recall. The thing called man had once been a tree shrew on a forest branch; now it manipulates abstract symbols in its brain from which skyscrapers rise, bridges span the horizon, disease is conquered, the Moon is visited.

Molecular biologists have begun to consider whether the marvellous living alphabet which lies at the root of evolution can be manipulated for human benefit. Varieties of domesticated plants and animals have been improved. Now at last man has begun to eye his own possible road into the future. By delicate excisions and intrusions could the mysterious alphabet we carry in our bodies be made to hasten our advancement into the future? Already our urban concentrations, with all their aberrations and faults, are future-oriented. Why not ourselves? Is it in our power to perpetuate great minds ad infinitum? But who is to judge? Who is to select this future man? There is the problem. Which of us poor orphans by the roadside, even those peering learnedly through the electron microscope, can be confident of the way into the future? Could the fish unaided by nature have found the road to the reptile, the reptile to the mammal, the mammal to man? And how was man endowed with speech? Could men choose their way? Suddenly before us towers the blackest, most formidable bridge of our experience. Across what chasm does it run?

Biologists tell us that in the fullness of time over ninety percent of the world's past species have perished. The mammalian ones in particular are not noted for longevity. If the scalpel, the excising laser ray in the laboratory, were placed in the hands of some one man, some one poor orphan, what would he do? If assured, would he reproduce himself alone? If cruel, would he by indirection succeed in abolishing the living world? If doubtful of the road, would he reproduce the doubt? "Nothing is more shameful than assertion without knowledge," a great Roman, Cicero, once pronounced as though he had foreseen this final bridge of human pride—the pride of a god without foresight.

After the disasters of the second World War when the dream of perpetual progress died from men's minds, an orphan of this violent century wrote a poem about the great extinctions revealed in the rocks of the planet. It concludes as follows:

I am not sure I love
the cruelties found in our blood
from some lost evil tree in our beginnings.
May the powers forgive and seal us deep
when we lie down,
May harmless dormice creep and red leaves fall
over the prisons where we wreaked our will.
Dachau, Auschwitz, those places everywhere.
If I could pray, I would pray long for this.

One may conclude that the poet was a man of doubt. He did not regret man; he was confident that leaves, rabbits, and songbirds would continue life, as, long ago, a tree shrew had happily forgotten the ruling reptiles. The poet was an orphan in shabby circumstances pausing by the roadside to pray, for he did pray despite his denial; God forgive us all. He was a man in doubt upon the way. He was the eternal orphan of my father's story. Let us then, as similar orphans who have come this long way through time, be willing to assume the risks of the uncompleted journey. We must know, as that forlorn band of men in Judaea knew when they buried the jar, that man's road is to be sought beyond himself. No man there is who can tell the whole tale. After the small passage of 2,000 years who would deny this truth?

Part Four. Human life

The outlines, and the articles and parts of articles referred to, in the five divisions and twenty-one sections of Part Four treat stages in the development of human life on Earth; human health and diseases; human behaviour and experience; communication and language; and aspects of man's daily life.

Several points should be noted about the relations of Part Four to preceding and subsequent parts.

The fundamental physical and chemical properties of matter were dealt with in Part One. The treatment of the Earth in Part Two encompassed those properties of the Earth that are supportive of human life. Much fundamental biological knowledge concerning human life was involved in the treatment—in Part Three, Life on Earth—of what is common to all animal life; the last section of Part Three dealt with man's place in the biosphere.

Knowledge of the biomedical and psychological aspects of human life is not wholly separable from, and is germane to, the subjects covered in Parts Five through Ten, which treat human society, the fine arts, technology, religion, the history of peoples and civilizations, and man as logician, mathematician, scientist, historian, and philosopher.

The biological, medical, and psychological sciences have been themselves the object of historical and analytical studies concerned with their nature, methods, and interrelations. These studies are set forth in Sections 10/34, 10/35, and 10/36 of Part Ten. The instrumentation involved in these sciences is dealt with in Section 723 of Part Seven.

The articles referred to in the four sections of Division I treat the taxonomy of the primates and the Quaternary Hominidae; the evolution of man; human heredity; and the races of man.

The articles referred to in the five sections of Division II treat the general conception of human health; the structures and functions of the healthy human body; the manifestation, recognition, and treatment of human disease; the diseases and disorders of the human body; and the practice and profession of medicine.

The articles referred to in the eight sections of Division III set forth discoveries and theories in the psychological sciences concerning human capacities, human behaviour, and human experience.

The articles referred to in the two sections of Division IV deal with the methods and forms of communication; with the sciences of human language and speech; and with the characteristics of the principal languages of world history.

The articles referred to in the two sections of Division V treat first the organization of human work and the provision of the daily necessities of food and drink, clothing, and shelter; and then deal with leisure and play—with man's exercises, games, hobbies, and avocations.

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Division I. Stages in the development of human life on Earth

The outlines, and the articles and parts of articles referred to, in the four sections of Division I present studies in historical comparative anatomy that place *Homo sapiens* within a general taxonomy; the theory of the biological evolution of man; and studies, in genetics and physical anthropology, of human heredity and the races of man.

The articles referred to in Section 411 treat the distinguishing characteristics of the order of primates; and then, within that order, the distinguishing characteristics of the family Hominidae, which includes the species *Homo sapiens* and its extinct precursors.

Section 411.	The order of primates and the emergence of	
	Hominidae	210
412.	Quaternary Hominidae	211
413.	The evolution of man	213
414.	Human heredity: the races of man	215

Section 412 deals with the evolution of Hominidae during the Early, Middle, and Late Quaternary periods on the evolutionary time scale, extending from around 1,000,000 years ago to around 10,000 years ago. Articles referred to treat *Homo erectus; Homo sapiens;* Neanderthal man; prehistoric Africans; prehistoric Asians; and Cro-Magnon man.

Section 413, dealing with the evolution of man, first treats man's evolutionary relationships to living primates and to fossil primates. It goes on to the discovery, range, and limitations of the hominid fossil record. It next deals with the role of genetics in the evolutionary process, and with conflicting hypotheses concerning the phylogeny of Hominidae. Finally, it treats estimates of the antiquity of man and of the chronology of hominid evolution.

The articles referred to in Section 414 treat heredity in man; survey the nature and origin of human races; and provide a geographical taxonomy of the living races.

Section 411. The order of primates and the emergence of Hominidae

[for Part Four headnote see page 209 for Division I headnote see page 209]

The articles and parts of articles referred to in Section 411 deal with two main subjects: A, the mammal order of primates generally; and B, the distinguishing characteristics of the family Hominidae, which includes man and extinct manlike creatures.

The outline of subject A deals first with the distinguishing characteristics of the primates such as their variation in size, adaptive diversity, and distribution and abundance. It goes on to treat the characteristics of primate natural history and the morphological and functional features of primates. Finally, it treats the evolutionary history of the primates as revealed in the primate fossil record, and the classification of the recent primates into the suborder of prosimians, or lower primates (lemurs, lorises, and

A. The primates

- 1. Historical background of primate studies
- 2. Distinguishing characteristics of the primates: size range and adaptive diversity; distribution and abundance
- 3. The natural history of primate life: reproduction and the life cycle; growth and longevity; locomotion; ecology and diet
- 4. Form and function: distinguishing features of the primates and their differences from other mammals
 - a. Vertebral column and posture
 - b. Hands and feet: manipulative capabilities
 - c. Dentition, snout, muzzle, and nose
 - d. Brain, nervous system, and sensory perception
 - e. Reproductive system
- 5. Evolution and paleontology
 - a. Renewed interest in primate origins
 - b. Primate fossil record
- 6. Classification of the primates: the two main groups or suborders, the prosimians (principally lemurs, lorises, and tarsiers) and the anthropoids (monkeys, apes, and man)
- B. The distinguishing characteristics of the Hominidae: their differentiation from other primates
 - 1. Morphological characteristics

tarsiers) and the suborder of anthropoids, or higher primates (monkeys, apes, and hominids).

The outline of subject B deals first with the anatomical, physiological, and biochemical characteristics that distinguish the Hominidae from other primates. It goes on to inferred behavioral characteristics of the hominids, such as their toolmaking capabilities, their use of language, and their social organization. It next deals with the contrasting adaptive patterns of Hominidae and Pongidae (anthropoid apes). Finally, it treats the ecological aspects of hominid origins and the morphological and inferred behavioral characteristics of hominids in the basal Quaternary Period, as well as the controversies concerning their classification.

articles	article sections	other references
PRIMATES 14:1014-1030		
	14:1015a-1016b	
	14:1016c-g	
	14 :1016h–1022a	11:403a-b/16:596a-f
	14:1022b-1025e/ 16:838g-844c	10:744c-746d
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	14:1024b-h/ 12:1033c-f 14:1024h-1025e	4 :1064d-e/1 2 :982a-991f passim/1 6 :595f-h 15 :690h-696e passim
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	14:1025h-1027h / 11:421a-h	
	14:1027h-1030e	8 :1023a-b
HOMINIDAE 8:1023–1029	7:20a-21f/ 11:419a-h	8:1030b-d/14:985b-c/ 14:1030b

8:1023g-1026e/ 1:286d-287h/

8:1032b-1033c/ 11:419a-420g 2:438b-h/5:289h-290d/

12:911f–912e passim

	articles	article sections	other references
a. Body structure		8:1023g-1026b/ 6:751f-h	5:653c-654g passim 12:636d-637d passim 16:812f-818d passim
i. Orthograde posture		8:1023h	16 :815h–816e
ii. Bipedal locomotion: running and walking		8 :1024a–g / 16 :818a–d	8:1045e-g/14:1020a-d
iii. Forelimb structure and manipulation		8:1024g-h/ 16:817e-818d	8 :1045g–1046b
iv. Facial structure		8:1024h-1025h/ 16:815e-h	
v. Dentition and diet		8:1025h-1026b / 14:1023c-f / 18:55g-56h	8:1045d-e
b. Brain and nervous system		8:1026b-c/ 12:994h-996c	6:750c–751f passim 12:982a–991f passim
c. Biomolecular characteristics		8:1026c-e/ 2:1112c-h/ 2:1144b-1149b	·
2. Inferred behavioral characteristics [see also 431]		8:1026e-1028a / 1:287h-289c / 8:1033d-1034e	2:438h-439e
a. Toolmaking capabilities		8 :1026g-1027c	
b. Language and related symbolic behaviour		8:1027c-h/ 6:874e-875d/ 10:649e-650c/ 10:652h-653e/ 10:657f-g	4:1008b-d/4:1009a/ 4:1064b-c/17:477f-g
c. Social organization		8:1027h–1028a / 10:478d–f	14:986d-e
3. Contrasting adaptations of Hominidae and Pongidae		8:1028a-h	
4. Ecological aspects of hominid origins: controversy about the transition from hominoid to early hominid to human		8:1028h-1029g/ 8:1034f-1035h	7:20a-c/11:421f-h
5. Hominidae of the basal Quaternary: from 3,000,000 to 1,000,000 years ago			
a. Hominid origins in the Tertiary Period: Ramapithecus and Kenyapithecus		11:421h-422c	8:1023a-1029g passim/ 14:1027b-c
b. The genus Australopithecus and its species: robustus and africanus	AUSTRALO- PITHECUS 2:436–440	11:422c-423f	7:20b-c/8:1030b-c
 i. Morphological characteristics: brain size, dentition, and posture 	27.000	2:438b-h/ 8:1023g-1026e	8:1026e-1028c passim/ 8:1032f-1033c/11:422c-g
ii. Inferred behavioral characteristics: tool use, hunting, and diet		2:438h-439e	
iii. Relative geologic age and distribution		2:439e-440a	11:422h-423b
iv. Controversies concerning classification		2:440a-g	11 :423b–f
6. Later Quaternary hominids (the genus <i>Homo</i>) [see also 412]		11:423f-425b	

Section 412. Quaternary Hominidae

[for Part Four headnote see page 209 for Division I headnote see page 209]

The articles and parts of articles referred to in Section 412 continue the evolutionary history, carried through the basal Quaternary Period in Section 411, of the family called Hominidae, which includes Homo sapiens and his extinct precursors. They treat the evolution of hominids during later epochs of the Quaternary Period: A, during the Early Quaternary; B, during the Middle Quaternary; and C, during the Late Quaternary.

Subject A is Hominidae of the Early Quaternary Period, from 1,000,000 to 400,000 years ago. The outline deals primarily with Homo erectus, formerly called Pithecanthropus (ape-man). It treats first the history of the discoveries of fossil remains and the geographical distribution, the antiquity, and the distinguishing morphological characteristics of Homo erectus. It then deals with such inferred behavioral characteristics as the sites occupied by Homo erectus, and his fire using, toolmaking, and food collecting capabilities. Finally, it treats recent controversies concerning the evolutionary relationships between Homo erectus and Homo sapiens.

Subject B is Hominidae of the Middle Quaternary, from 400,-000 to 100,000 years ago. The outline first treats the interpretations, from European and African fossil remains, of the morphological characteristics, especially skull and jaw structure and dentition, of the earliest populations of Homo sapiens. It then deals with inferred behavioral characteristics, such as the kinds of sites occupied and toolmaking capabilities.

Subject C is Hominidae of the Late Quaternary, from 100,000 to 10,000 years ago. The outline first deals with human populations from 100,000 to 35,000 years ago, treating the Neanderthal

peoples of Europe and the Mediterranean regions; the prehistoric populations of sub-Saharan Africa; and the prehistoric populations of Asia. The outline goes on to human populations of from 35,000 to 10,000 years ago. It deals primarily with the Cro-Magnon populations of Europe, covering the age and distribution of

A. Hominidae of the Early Quaternary: from 1,000,000 to 400,000 years ago

- 1. Homo erectus (Pithecanthropus)
 - a. Distribution of *Homo erectus*: discoveries in Asia, Africa, and Europe
 - b. Age of Homo erectus
 - c. Morphological characteristics
 - d. Inferred behavioral characteristics
 - i. Nature of occupation places: discovery sites
 - ii. Evidence of the use of fire
 - Toolmaking capabilities: East Asian chopper-tool industries; African Acheulean industrial complex
 - iv. Food-collecting techniques
 - v. Evidence of ritual
 - e. Recent controversies concerning the relationship between Homo erectus and Homo sapiens
- 2. Homo sapiens [see B.1., below]
- B. Hominidae of the Middle Quaternary: from 400,000 to 100,000 years ago
 - Morphological characteristics of early populations of Homo saniens
 - a. Definition of *Homo sapiens*: the distinguishing characteristics of the species
 - b. Fossil remains of *Homo sapiens*: skull structure; jaw structure and dentition; postcranial skeleton
 - c. The problem of Neanderthal man: morphological diversity among the Neanderthal fossils
 - d. Homo sapiens fossil remains from Europe: Vertesszöllős man; Swanscombe man; Steinheim man; Fontéchevade man
 - e. Homo sapiens fossil remains from Africa: Omo man
 - 2. Behavioral characteristics of early populations of *Homo* sapiens: cultural remains preserved in the fossil record
 - a. Occupation places, hunting techniques, and evidence of the use of fire at sites in Europe and Africa
 - Toolmaking capabilities: stone tools associated with Homo sapiens
 - i. Acheulean industrial complex: hand-ax cultures
 - ii. Clactonian industry: flake tool cultures
 - 3. Methods for dating *Homo sapiens* sites and the fossils associated with these sites
- C. Hominidae of the Late Quaternary: from 100,000 to 10,000 years ago
 - 1. Human populations from 100,000 to 35,000 years ago
 - a. Neanderthal peoples of Europe and the Mediterranean regions
 - Fossil remains of the ancestors of Neanderthal man: Neanderthals of the third interglacial period
 - Neanderthals of the fourth glacial period: habitations, use of fire, diet, stone technology, burial practices, and distribution of skeletal remains

their remains, as well as their morphological characteristics, their phylogenetic affinities with other European populations, and their culture. Finally, it treats morphological and cultural evidence regarding Asia and the people of the Western Hemisphere.

articles	article sections	other references
HOMO ERECTUS 8:1030–1035	11:423f-425b	
	8:1030g-1031g	2:198f-g/2:439h-440a
	8 :1031g-1032b	
	8:1032b-1033c	8:1044g-1045e
	8:1033d-1034e	
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	8:1033e-f	
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	8:1034a-c	
	8:1034c-e	
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HOMO SAPIENS 8:1043–1052	11:425b-426f	
	8 :1043g–1044f/ 11 :425f–426b	
	8 :1044f–1046c	11:427d-f
	8:1046c-g/ 11:426f-427d/	
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	8:1046g–1048a	11:426b–e
	8:1048a-f/	11:426e-f
	1:286h-287b	
	8:1048f-1051b/ 17:119b-g	2:203g-204e passim / 8:1026e-1028a passim
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	8 :1050e–1051b	
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	8:1051c-1052c/ 11:425b-e	
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NEANDERTHAL MAN 12:910–912	8:1046c-e/ 11:426f-427d	
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		articles	article sections	other references
	al characteristics and population pposed causes of morphological ss		12 :912d–e	
Neanderthal	affinities with later populations: man and Cro-Magnon man; Asian and les; non-Mousterian contemporaneous		12: 912e-h / 2: 204f-205a	13:145h-146b
b. Populations of su	ub-Saharan Africa	AFRICANS, PREHISTORIC 1:286–289	17 :274f–276a	11:421h-425b passim / 13:145g-146d
i. Ages and dis	tribution of fossil remains		1:286b-d/ 12:912g-h	1:281h-282a
ii. Morphologic variation	al characteristics and population		1:286d-287h	8 :1048a–c
	vioral characteristics: nature of laces and cultural adjustments		1:287h-289c	1:282a-c
iv. Phylogenetic	affinities with later African populations		1:289d-f	
c. Populations of A	sia	ASIANS, PREHISTORIC 2:200–205	4 :297g–301e	11:421h-425b passim
	tribution of fossil remains; areas of pation; remains of Neanderthal man and tiens sapiens		2:200g-202e	
	morphology in western and eastern Asia; sapiens fossils		2 :202e–203f	2 :198f–g
	prehistoric man in Asia, including stone the uses of fire and shelter, and cultural		2:203g-204e/ 2:198h-199d	
iv. Phylogenetic	affinities with later Asian populations		2:204f-205a	
. Human populations	s from 35,000 to 10,000 years ago			
a. The Cro-Magno	n populations of Europe	CRO-MAGNON MAN 5:289–291		14:985c-988a passim
i. Ages and dis	tribution		5:2 89f– g	
	cal characteristics and population alysis of Cro-Magnon fossils; variant types		5:289g-290e	
	Cro-Magnon man in human evolution: affinities with other European populations		5 :290e–f	12 :912e–g passim
	of Cro-Magnon man: toolmaking, d hunting techniques		5:290g-291c/ 17:702h-706d	8:609c-g
b. Asia and the pec	pling of the Western Hemisphere		13:213e-215a	14 :847c-f
i. Morphologic	al evidence			13 :213e-f
ii. Cultural evid	ence		13 :213h–215a	

Section 413. The evolution of man

[for Part Four headnote see page 209 for Division I headnote see page 209]

2.

The articles and parts of articles referred to in Section 413 deal with four main subjects: A, man's evolutionary relationships; B, the fossil record of the Hominidae; C, the evolutionary process in man; and D, estimates of the antiquity of man and of the chronology of hominid evolution.

The outline of subject A deals with man's evolutionary relationships to living primates and to fossil primates.

The outline of subject B first deals with the discovery and recognition of Ramapithecus, of Australopithecus, of Homo erectus, and of Neanderthal peoples. It then treats the extent and range of the hominid fossil record.

The outline of subject C treats the role of genetics in the evolutionary process and conflicting hypotheses concerning the phylogeny of Hominidae.

The outline of subject D begins with estimates of the antiquity of man based on myth, folklore, and interpretations of religious beliefs. It then deals with estimates based on data drawn from the history of the Earth and the evolution of life, treating the relative chronologies established from stratigraphy, and the efforts at absolute age dating of fossils by estimates of the relative quantities of radioactive and ordinary carbon in fossil remains.

article sections	other references
7:20a–21g	7:1009e-1010a / 8:1023a-1029g passim

1. To living primates 2. To fossil primates 1. The discovery and recognition of the hominid fossil record a. The discovery and recognition of Rumaptiheeus b. The discovery and recognition of Rumaptiheeus b. The discovery and recognition of Rumaptiheeus b. The discovery and recognition of Humanian c. The discovery and recognition of Humanian development of the description of Neurophilan of Neurophilan development of Rumaptiheeus c. The extent and range of the hominid fossil record a. Problems of pneervation in the fossil record b. Regresentation of Adeletal parts in the fossil record; the antiquity of flows audient and other factors 1. The extent and range of the hominid fossil record a. Problems of pneervation in the fossil record; the antiquity of flows audient and other factors 1. The extent and range of the hominid record the antiquity of flows audient and other factors 2. The extent and range of the hominid record the antiquity of flows audient and other factors 2. The extent and range of the hominid record the antiquity of flows audient and the reduction of flows and disease; random gene pool leading to separation into new species b. Pleastic evolution: changes in response to environmental stimuli producing subspecies, races, or varieties b. Registeries of the antiquity of man and of the chronology of hominid evolution 11:428-430 11:428-430 11:428-430 11:428-430 11:428-430 11:428-430 11:428-430 11:428-430 11:428-430 11:428-43		articles	article sections	other references
2. To fossil primates 1. The fossil record of the Horminidae and its limitations (NA) (1326g-421h 14:1026g-421h 14:1026g-4027f 14:214-428 1. The discovery and recognition of the horminid fossil record a. The discovery and recognition of **Ramaphihecus** b. The discovery and recognition of **Austradophihecus** c. The discovery and recognition of **Austradophihecus** d. The discovery and recognition of Neanderthal peoples d. The primary of Manager and the fossil record: the antiquity of Manager and other factors d. The primary process of man	1. To living primates		11:419a-420g/	
1. The discovery and recognition of the hominid fossil record a. The discovery and recognition of Amarpitheeus b. The discovery and recognition of Amarpitheeus c. The discovery and recognition of Amarpitheeus d. The discovery and recognition of Manarpitheeus c. The discovery and recognition of Manarpitheeus d. The discovery and recognition of Neanderthal peoples d. The violeton of Stelesal peoples d. The discovery and recognition of Neanderthal peoples d. The discovery and recognition of Neand	2. To fossil primates	-	11:420g-421h	14:1026g-1027f
a. The discovery and recognition of **Amapitheeus** b. The discovery and recognition of **Australopitheeus** c. The discovery and recognition of **Instance** d. The discovery and recognition of Neanderthal peoples 2. The extent and range of the hominid fossil record a. Problems of preservation in the fossil record: geological and other factors b. Representation of **Reletal parts in the fossil record: the antiquity of **Instance** d. The exidence for past hominid populations: early **Homo suplems** termains in Europe and Africa d. The principal gaps in the fossil record: lack of fossil evidence; theoretical gaps in the fossil record: lack of fossil evidence; theoretical gaps and **Instance** d. The role of genetics a. Mutation and natural selection b. Adaptation and genetic change: homeostatic change: beyond a homining evolution: conflicting hypotheses conscerning the phylogeny of Hominidae 2. Man's continuing evolution: conflicting hypotheses conscerning the phylogeny of Hominidae 2. Man's continuing evolution: conflicting hypotheses conscerning the phylogeny of Hominidae 3. Phyletic evolution: cumulative changes in the population gene pool leading to separation into new species b. Phenetic evolution: cumulative changes in the population gene pool leading to separation into new species b. Phenetic evolution: cumulative changes in the population gene pool leading to separation into new species b. Phenetic evolution: changes in response to environmental stimul producing subspecies, races, over articles D. Estimates based on myth, folklore, and interpretations of religious beliefs a. Origin myths 2. Estimates based on the drawn from the history of the Earth and the evolution of life Earth and the evolution of life Earth and the revolution of life Earth and the evolution of life Earth and the evolution of life Earth and the revolution of life Earth and the evolut	B. The fossil record of the Hominidae and its limitations	EVOLUTION OF		14:839а-с
b. The discovery and recognition of Australopitheeus c. The discovery and recognition of Homo erectus d. The discovery and recognition of Neanderthal peoples 2. The extent and range of the hominid fossil record: geological and other factors b. Representation of skeletal parts in the fossil record: the antiquity of Homo sapiens c. The evidence for past hominid populations: early Homo sapiens remains in Europe and Africa d. The principal gaps in the fossil record: lack of fossil evidence; theoretical gaps c. The evidence for past hominid populations: early Homo sapiens remains in Europe and Africa d. The principal gaps in the fossil record: lack of fossil evidence; theoretical gaps c. The evidence for past hominid populations: early Homo sapiens remains in Europe and Africa d. The role of genetics a. Mutation and natural selection b. Adaptation and genetic change: homeostatic change: homeostatic change: homoustatic entitic evidence; theoretical gaps concerning the phylogeny of Hominidae 11:428-430 11:428-43	1. The discovery and recognition of the hominid fossil record		•	7:1009e-g
2.436g.440a 114234-225/ 81:030a-1034e 11426-427/ 2:201b-b/ 81:030a-1034e 11426-427/ 2:201b-b/ 81:030a-1034e 11426-427/ 2:201b-b/ 81:046-g/ 12:201b-b/ 81:046-g/ 12:201b-b/ 12:2016-9/	a. The discovery and recognition of Ramapithecus		11:421h-422c	8:1023e-g
c. The discovery and recognition of <i>Homo erectus</i> d. The discovery and recognition of Neanderthal peoples d. The discovery and recognition of Neanderthal peoples 2. The extent and range of the hominid fossil record and other factors b. Representation of skeltal parts in the fossil record: geological and other factors c. The evidence for past hominid populations: early <i>Homo sopiens</i> remains in Europe and Africa d. The principal gaps in the fossil record: lack of fossil evidence; theoretical gaps C. The evolutionary process of man AMAN, RVOULTION OF 11:4286–430a 1. The role of genetics a. Mutation and natural selection b. Adaptation and genetic change: homeostatic change: blood types, abnormal hemoglobins, and disease; random genetic drift 2. Man's continuing evolution: conflicting hypotheses concerning the phylogeny of Hominidae a. Phyletic evolution: cumulative changes in the population gene pool leading to separation into new species b. Phenetic evolution: cumulative changes in the population gene pool leading to separation into new species b. Phenetic evolution: cumulative changes in the population gene pool leading to separation into new species b. Phenetic evolution: cumulative changes in the population gene pool leading to separation into new species b. Phenetic evolution: cumulative changes in the population gene pool leading to separation into new species b. Phenetic evolution: dranges in response to environmental stimuli producing subspecies, races, or varieties D. Estimates based on myth, folklore, and interpretations of religious beliefs a. Origin myths 18:431a-435b 18:1039a-1029c 18:430b-2 18:431a-431b 18:430b-2 18:1030a-1029c 18:431a-431b 18:431a-431b 18:430b-2 18:430b-2 18:431a-431b 18:431a-431b 18:430b-2 18:431a-431b 18:431a-431b 18:431a-4	b. The discovery and recognition of Australopithecus			
2.201b-h 8:1046-cs 12:910f-912b 2. The extent and range of the hominid fossil record a. Problems of preservation in the fossil record: geological and other factors b. Representation of skeletal parts in the fossil record: the antiquity of Homo suptens c. The evidence for past hominid populations: early Homo suptens remains in Europe and Africa d. The principal gaps in the fossil record: lack of fossil evidence; theoretical gaps C. The evolutionary process of man C. The evolutionary process of man The role of genetics a. Mutation and natural selection b. Adaptation and genetic change: homeostatic change; blood types, abnormal hemoglobins, and disease; random genetic drift 2. Man's continuing evolution: conflicting hypotheses concerning the phylogeny of Hominidae The phyletic evolution: cumulative changes in the population gene pool leading to separation into new species b. Phenetic evolution: changes in response to environmental stimuli producing subspecies, races, or varieties D. Estimates of the antiquity of man and of the chronology of hominide evolution a. Origin myths 2. Estimates based on myth, folklore, and interpretations of religious beliefs a. Religious calendars 3. Estimates based on data drawn from the history of the Earth and the evolution of life a. Relative chronologies from stratigraphy b. Radiometric (chronometric) criteria for age assessment 2. Estimates based on data drawn from the history of the Earth and the evolution of life a. Relative chronologies from stratigraphy b. Radiometric (chronometric) criteria for age assessment 2. Estimates based on data drawn from the history of the Earth and the evolution of life 3. Estimates based on data drawn from the history of the Earth and the evolution of life 3. Estimates based on data drawn from the history of the Earth and the evolution of life 3. Estimates based on data drawn from the history of the Earth and the evolution of life 3. Estimates based on data drawn from the history of the Earth and the evolution of	c. The discovery and recognition of <i>Homo erectus</i>		11:423f-425b/	
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	a. Relative chronologies from stratigraphy			
	b. Radiometric (chronometric) criteria for age assessment relative to the evolution of Hominidae		15:456c-d	1:1082b-d

Section 414. Human heredity: the races of man

[for Part Four headnote see page 209 for Division I headnote see page 209]

The articles and parts of articles referred to in Section 414 deal with three main subjects: A, heredity in man; B, the nature and origin of human races; and C, race populations and their types.

Subject A is the special features of human heredity, heredity having been treated generally in Section 339 of Part Three. The outline begins with the biological basis of human heredity, covering single-factor inheritance and the inheritance of blood types. It goes on to the inheritance of behaviour traits in man, stressing the difficulty of assessing the contributions of heredity and environment. It then treats the applications of human genetics, specific behavioral traits such as intelligence and temperament, and the effects of consanguinity.

Subject B is the nature and origin of human races—subgroups within the human species, *Homo sapiens*. The outline deals first with various classifications of race: with geographical races, very large genetically different human groupings that often correspond with the major continents or great island chains; with local races,

A. Heredity in man

- 1. The biological basis of human heredity: genetic reproduction
 - a. Single-factor inheritance; e.g., dominant gene traits, recessive traits, sex-linked inheritance, lethal genes
 - Inheritance of blood types: various blood types, Rh gene complex, abnormal hemoglobins and blood clotting, and serum proteins
- 2. Inheritance of behavioral traits in man: the difficulty of assessing the contributions of heredity and environment
 - a. Fraternal and identical twins and the inferences that can be made from twin studies
 - Genetic explanations for abnormalities: chromosome variations; mutation [see also 413.C.1.a.]
- 3. Applications of human genetics; e.g., genetic counselling, eugenics, the study of populations
- Specific behavioral traits affected by inheritance; e.g., intelligence, temperament, artistic or athletic ability, neurotic or eccentric behaviour
- 5. Consanguinity and its effects
- B. The nature and origin of human races: subgroups within a species
 - 1. Various classifications of race
 - Geographical races: races formed by the geographical isolation of the breeding population
 - b. Local races: special breeding populations within large geographical races
 - c. Microraces and smaller groups: localized populations stemming from marriages restricted by cultural preferences
 - 2. Aspects of racial diversity
 - Genetic adaptations to environment: climatic adaptations; immunity

which are breeding populations within geographical areas; and with the still smaller subgroups called microraces. As aspects of racial diversity, it deals with genetic adaptations to environment and with deeply entrenched cultural differences. After dealing with old and new hallmarks of race, it treats modern measures of race—single gene traits, metabolic factors, and diseases and congenital defects. The outline next deals with the many causes that lead, through changes in gene pools, to the ongoing evolution of races—the decline and disappearance of some races and the appearance of new races. The outline concludes with problems in the study of racial traits and human genetics.

The outline of subject C, race populations and their types, first deals with the emergence of various human populations as the evolutionary result of biological and cultural selection, and with the prehistoric basis of human races. It then presents a geographical taxonomy of the living races, covering the peoples of Europe, Africa, Austronesia, Asia, India, and the Western Hemisphere.

articles	article sections	other references
GENETICS, HUMAN 7:996–1010	·	14:839c-f
	7:996h-1002c	
	7:998c-1001d/ 6:1024g-1025c/ 8:1147a-e 7:1001d-1002c/ 2:1147b-1148d/ 14:841f-h/ 15:352a-f/ 15:353b-354c	2:1073a-1076e passim / 5:32d-f
	7:1002c-1005g/ 6:1025c-e/ 8:1146c-h/ 15:350c-351c/ 15:355f-h	8:809d-810h <i>passim</i> / 16:954b-c/16:955a-c
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	7:1004a-1005g/ 11:428c-h	15:353d-e/15:353h-354g/ 16:595b-c
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	6:1025c-e/ 9:672h-673d	8:1148a-1149h/9:674a-e/ 14:114f-h/14:117g-118b/ 15:175d-e
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b. Deeply entrenched cultural differences; e.g., language, patterns of thinking, gestures, emotional expression		15:350c-351c	9:677a-d
3. Hallmarks of race		15:351c-352c	
a. Old hallmarks; e.g., colour, hair form, body measurements, features such as eyes and nose		15:351c-352a	16 :841f–h
b. New hallmarks; e.g., blood traits, amino acids, enzymes		15:352a-c	
4. Modern measures of race		15:353a-354g/ 14:841f-842a	
a. Single gene traits		15:353b-354c/ 7:998c-1001d	
i. Blood groups and subtypes	BLOOD GROUPS 2:1144–1149	15:353e-h/ 14:841f-h	2:1116b-c/7:15g-h/ 7:1001d-g/8:815e
 ii. Abnormal hemoglobins and associated disorders: sickle-cell anemia, thalassemia, and various enzyme deficiencies 		15:353d-e/ 15:353h-354c/ 2:1138d-1139b	2:1146d-g/7:15a-c/ 7:1001g-1002c/11:429f-h/ 11:1050c-e/11:1051g-1053c passim
 b. Metabolic factors; e.g., BAIB (β-amino-isobutyric acid) excretion, lactase deficiencies 		15 :354d–e	11:1049a-1060h passim
c. Other diseases and congenital defects		15:354e-g/ 2:1076b-e/ 9:258d-g	
 Ongoing evolution of races: changes in gene frequency as a result of chance, natural selection, geography, political and social attitudes and norms, advancing technology 		15:354h-355f/ 14:847h-848c	7:1007h-1010a passim/ 8:811e-816c passim/ 11:428h-429h passim
 Race and society: race, intelligence, and behaviour; the problem of racism [see 522.B.] 			
7. Problems in the study of racial traits and human genetics: the limitations of statistical methods; the difficulty in assessing cultural capacities of populations		15:350c-351c/ 15:352c-353a/ 15:355f-h/ 5:32d-g/ 6:1025e-1026g	7:1002c-1003h passim / 7:1006h-1007c / 9:676f-677f /14:839a-c
C. Race populations and their types [see also 512.C. and 522.A.]	POPULATIONS, HUMAN 14:839–848	15:348e-349f/ 15:360a-d	
1. The emergence of various human populations as the evolutionary result of biological and cultural selection		14 :839a-f	
Prehistoric basis of human races: primary breeding grounds, major divisions of mankind, and prehistoric racial movements		14:839f–841a / 1:289d–f / 12:910h–912h	1:286d-287h passim / 7:1009e-g/11:427g-428a
3. A geographical taxonomy of the living races: the five original geographic races and their offshoots		14 :841b–847h	
a. Caucasoids		14:842b-843b	1:1128c-f
i. The Europeans		14:842b-f/ 6:1124e-g	
ii. The western Asians		14 :842f–h	
iii. North African Caucasoids		14 :842h–843b	
b. Congoids and Capoids: African peoples		14:843b-844b	
i. Congoids: the Pygmies		14:843b-e	
ii. Congoids: the Negroes		14 :843e-h	
iii. Capoids: the Bushmen and Hottentots		14:843h-844b	10:448g-449a
c. Australoids and Oceanic peoples		14 :844b-845c	
i. Australoids: Tasmanians and Australian Aboriginals		14 :844b-e	
ii. Australoids: the Papuans		14 :844e-f	
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iv. Melanesians, Micronesians, and Polynesians		14:844h-845c/ 13:468d-469b	11:864h-865b
d. Peoples of East Asia		14:845c-846c	4.1107. 1100
i. Northern Mongoloids		14:845c-g	1:1127g-1128c
ii. Southern Mongoloids		14:845g-846a	
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e.	Peoples of the Indian subcontinent
	i. The aborigines
	ii. The Dravidians
	iii. The Munda peoples and the Newars
	iv. The Aryans
f.	Peoples of the Western Hemisphere: North, Central, and South American Indians

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	14:846g-847b		
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	14:847h-848c		

Division II. Human health and diseases

4. Present distribution of human populations

[for Part Four headnote see page 209]

The outlines, and the articles and parts of articles referred to, in the five sections of Division II treat the general conception of human health; the structures and functions of the healthy human body; the manifestation, recognition, and treatment of human disease; the various diseases and disorders of the human body; and the practice of medicine.

The articles referred to in Section 421 treat the concept of human health; special mechanisms for the maintenance of health during stress; routine factors affecting standard values in human health; and problems associated with the cessation of life.

The articles referred to in Section 422 deal with the structures and the functions of the several organ systems, the proper coordination and regulation of which constitute the health of the human body. The articles referred to separately treat the cardiovascular system; the lymphatic system; the reticuloendothelial system; the respiratory system; the digestive system; the endocrine system; the reproductive system; the excretory system; the supportive-protective system; body cavities and membranes; the nervous system; and the composition and properties of body fluids and tissues.

The articles referred to in Section 423 first treat the general characteristics, causes, and classifications of human disease. They then treat the concepts, principles, and methods of the medical art, in the two stages of diagnosis and therapy.

The articles referred to in Section 424 encompass detailed studies of the diseases of the human body. They treat the symptoms, diagnosis, and treatment of diseases that affect the body as a whole, and of diseases that affect each of the organ systems dealt with in their healthy state in Section 422.

The articles referred to in Section 425 deal with issues relating to the professionalization of the practice of medicine—not only those internal to the profession but also those arising from the educational, economic, social, political, and legal dimensions of institutionalized medicine.

Section 421. Human health

[for Part Four headnote see page 209]

The articles and parts of articles referred to in Section 421 deal with four main subjects: A, the concept of human health; B, special mechanisms for the maintenance of health during stress; C, routine factors affecting standard values in human health; and D, problems associated with the cessation of life.

The article referred to in subject A deals with problems about the definition of human health and with issues about the ranges of normality in health.

The outline of subject B begins with the maintenance of the

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internal environment and the adaptation of cells to severe stress. It goes on to such bodily defenses against disease as the responses of inflammation and the immunological responses, and to the mechanisms of blood clotting to prevent hemorrhage.

The outline of subject C treats human nutrition and diet; exercise and physical conditioning; the state of sleep and its effects; and the process of aging.

The outline of subject D begins by treating various aspects of dying and death. It then covers the disposal of the dead.

		articles	article sections	other references
A.	Definitions and ranges of normality in human health	HEALTH, HUMAN 8:687–689	5 :846f–g	5:841h-842f
В.	Special mechanisms for the maintenance of human health during stress		5 :843a–846g	2:1112h–1114c passim
	1. The maintenance of the internal environment and the adaptation of cells to severe stress		5:843d-844g/ 12:1035f-1036b	12:1005f-1006f
	2. Bodily defense against disease		5:844g-846g/ 15:782f-h	
	a. Maintenance of integrity of skin and mucosal linings [see 422.I.9.]		15.7621 11	
	b. Phagocytic cells of the body: cells with the capacity to engulf particulate material [see 422.A.3., B., and C.]			
	c. The response to biological insult	INFLAMMATION 9:559–564	5:845c-e/	2:1139g-1140a/
	 Simple acute inflammation; e.g., burns, mechanical injury, frostbite, allergy, bacterial or viral infection 	9. 339–304	5 :871b–c 9 :559g–563c	5:15f-g
	ii. Chronic inflammation; e.g., tuberculosis, leprosy, rheumatoid arthritis		9:563c-g/ 10:259e-f	5:19e-23d passim/15:782g
	d. The immune response	IMMUNITY	5:845e-846a/	
	 i. General features of immunological mechanisms: nonspecific and specific immunity; evolution of the immunological responses 	9 :247–258	9:534g-535f 9:248b-249e/ 18:631c-f	2:1113h-1114c/3:770h-771a/ 19:170c-d
	 ii. The cellular basis of immunological responses: role of lymphocytes as the source of immunoglobulins synthesized in response to antigenic stimulus 		9:249f–251b/ 11:210b–e	6:815g-h/11:213d-f
	iii. Immunoglobulins (antibodies): substances that combat invading organisms or foreign proteins		9:251c-253d / 15:97g-98g	
	iv. Antigens: foreign substances such as toxins that evoke an immunological response if introduced into the body		9:253d-255a	
	v. Interaction of antigens and antibodies: general and protective effects; activation of complement in blood		9:255a-256b/ 2:1143h-1144b	
	vi. Manifestations of immunological reactions; e.g., hypersensitivity, auto-immunity, immunosuppression		9:256b-258g/ 1:303f-g/ 5:854c-855a/ 18:631f-632b	2:1119c-g
	3. The prevention of hemorrhage	BLEEDING AND BLOOD CLOTTING 2:1107–1111	2:1142b-1143c/ 15:91g-h	2:1119h-1120c
	4. Healing: the processes of regeneration and organization in the repair of tissues [see 338.G.2.]			
	5. The alarm reaction: preparation through the effects of certain hormones for either flight or resistance [see 422.F.2.e.i.]			
C	. Routine factors affecting standard values in human health			
	 Nutrition and diet: the determination of daily nutrient requirements and allowances for man under various conditions 	NUTRITION AND DIET, HUMAN 13:417–427		2:1117b-c
	 a. Functions of food: the supply of energy, general building and maintenance, and the supply of essential nutrients for normal growth and good health 		13:417d-420d/ 3:22f-23d/ 3:1158d-1159a	3:824b-d/5:856a-b/ 13:401c-f/13:408a-e/ 19:488a-493c passim
	b. Classes of food; e.g., cereals and cereal products; vegetables and fruits; meat, fish, and eggs; beverages		13:420d-422a / 3:1159a-1160b / 5:427b-436a / 7:345d-346f / 11:746d-f	13:530h-531d/15:92d-93e passim/19:44c-d
	c. Recommended intakes of nutrients to meet standards of physiological and metabolic requirements		13:422a-423f/ 14:975d-976d/ 19:488g-h/ 19:492c-g	3:22g-h
	d. Feeding behaviour: hunger, satiety, and the physiological regulation of body weight		13:423f-424c/ 16:553c-f	7:190d-f/13:413h-414d/ 13:416f-h/14:975d-f

		articles	article sections	other references
	e. Therapeutic diets: restorative diets designed to restore losses resulting from wasting disease; restrictive diets designed to remove previous excess or to reduce the load on the functional capacity of an organ or on tissue damaged by, or susceptible to, disease	a avecos	13:424c-425d/ 18:279h-280d	3:524f-g/13:416h-417a/ 13:524f-h
	f. Government and group efforts to prevent malnutrition [see 425.G.3.]			
2.	The effects of exercise and the results of training	EXERCISE AND PHYSICAL CONDITIONING 7:68–72		
	a. Relevant terms: exercise, fatigue, physical fitness, physical conditioning, health, and skill		7 :68d–69 b	5:841h–842f/7:189a–193a passim
	b. The modern need for exercise and the problem of physical inactivity and obesity		7:69c-g	13:414d-f/13:423a-c
	c. Physiological responses to exercise and the effects of physical conditioning		7 :69h–71c	2:1127h–1128b/5:392a–b/ 5:844d–f/ 18 :542g–h
	d. Development of movement behaviour		7 :71c–f	5:654b-g/8:1138d-1139f passim
	e. Exercise needs: maintenance of health, avoidance of exercise injuries, and assessment of exercise adequacy		7:71g-72h	1:309e-f
3.	The state of sleep and its effects	SLEEP 16:876–883		
	a. The nature of sleep: criteria for and problems in defining sleep	10.070-003	16 :876h–877e	6 :762g–763a
	b. Developmental patterns of sleep and wakefulness: age-related changes in sleep		16 :877f–878b	14 :74e–h
	c. Psychophysiological variations in sleep; e.g., REM, NREM, light and deep sleep, dreaming		16:878c-880a	5:1012c-1014c passim/ 9:244h-245g passim
	d. Effects of general and selective sleep deprivation		16:880b-881c/ 9:245h-246b	
	e. Pathology of sleep: disturbances related to or accentuated during sleep		16:881c-882e/ 18:357h-358c	5:1013f-1014b
	f. Drugs and sleep		16:882e-g/ 5:1057b-d	16 :456e–457b
4	g. Theories of sleep	A CONTRACTOR	16:882h-883h	
4.	The process of aging	AGING, HUMAN 1:305–310		
	a. Theories of aging; e.g., genetic determination of life-span; the gradual accumulation of mutated cells that do not perform normally; the accumulation within cells of waste products that interfere with function		1:305b-f/ 1:303b-304a	1:304a-g passim/ 15:386g-387a
	b. Psychological, social, and economic aspects of aging; e.g., impairment in short-term memory; the tendency to become more cautious and rigid in behaviour; the need for housing, recreational facilities, and medical care for the increasing number of elderly in the population [see 432.C.8. and 522.C.2.]			
	c. Effects of aging on the body systems; e.g., reduction of performance by the heart, slight loss of neurons in the brain, gradual loss of elasticity by the skin		1:306d-309g/ 1:301f-303b/ 5:862b-g/ 11:909d-e/ 13:547h-548d	2:352d-g/7:71g-72b/ 11:907b-g passim/ 12:1049h-1050b
	 d. Aging as a normal part of the life-span and as a result of the complex interplay of physiological, psychological, and social factors 		1:309g-310a/ 13:546a-b	13:551h-552c
. T	he cessation of life			
1.	Dying and death	DEATH		
	a. The concept of death: the significance of biological death and of human death	5:526–529	5:526h-527c/ 5:538b-g/	5:533a-534c passim
	b. The biomedical aspects of death: death of cells and tissues; death of the entire organism		6:735h-736b 5:527d-528b	
	c. The prospect of death: stages in the acceptance of oncoming death; the fear of death		5 :528b–529b	5:538c-d/13:550b-c
	d. The determination of death: medical and legal aspects		5:529c-g	

D.

2. Disposal of the dead

- a. Embalming: history and practices
- b. Burial practices: modes of burial, cemeteries, cremation, and burial societies

articles	article sections	other references	
EMBALMING, BURIAL, AND CREMATION 6:735–741	11:581h-583b/ 13:1051g-1052a	1:835h-836a	
	6:736c-737e/ 5:535d-f , 6:737e-741f/ 5:535f-537c/	7:201d -e	

Section 422. The structures and functions of the human body

[for Part Four headnote see page 209

for Division II headnote see page 217]

The articles and parts of articles referred to in Section 422 deal with the physiological basis of human health. They treat the structures and functions of the several organ systems, which, when well coordinated and regulated, constitute the welfare or health of the human body and help to ensure its reproduction.

In dealing with each of the organ systems, the articles referred to treat the structures and functions of the component parts of the system and the contribution of the system as a whole to the body's performance of vital functions. They treat the following 12 subjects: A, the cardiovascular system; B, the lymphatic system; C, the reticuloendothelial system, a network of specialized cells capable of engulfing foreign bodies; D, the respiratory system; E, the digestive system; F, the endocrine system; G, the reproductive system; H, the excretory system; I, the supportiveprotective system; J, body cavities and membranes; K, the nervous system; and L, the composition and properties of body

A. The structures and functions of the cardiovascular system

- 1. The heart: a muscular pump functioning to propel the blood into and through vessels
 - a. General description: shape and location; the pericardium, or enclosing sac; the four chambers of the heart; external grooves
 - b. The mesodermal origin of the heart in the embryo and its development, including comparisons to the hearts of lower animals
 - c. Structure and function of parts of the heart: characteristics of the atrioventricular and semilunar valves, the heart wall, and the coronary arteries
 - d. Dynamics of the heart: heartbeat and cardiac output [see A.4.a., below]
- 2. The blood vessels: a closed system of tubes functioning to transport blood to all parts of the body and back to the
 - a. Structure: the walls of the arteries and veins; the transition from artery to capillary and from capillary to vein; the venous valves
 - b. The various vessel systems
 - i. Arteries: the pulmonary circuit; the aorta and its principal branches; the pulse
 - ii. Veins: the superior vena cava and its tributaries from the upper body; the inferior vena cava and its tributaries from the lower body; the portal system; the venous pulmonary system
 - iii. Capillaries: characteristics including their structure and function
 - iv. Fetal circulation

fluids and tissues, which refers to material in Section 332.

In addition to the general articles dealing with each of these subjects, more specialized articles are referred to that deal with some of the subtopics. Articles referred to in subject A of the outline treat human blood, blood groups, and blood circulation; in D, the regulation, control, and dynamics of breathing; in E, human teeth and gums, the liver, and the digestion and absorption of food; in F, menstruation, pregnancy, parturition, lactation, menopause, and hormones; in G, human embryology, postnatal development, and the mammary glands; in H, the processes of human excretion; in I, the human skeletal system, the composition and properties of bone, connective tissue, the joints, the bursae, the sinuses, the muscle system, and skin; in K, the composition and properties of cerebrospinal fluid, eye and vision, ear and hearing, and the structures and functions of other sensorv receptors.

articles	article sections	other references
CARDIO- VASCULAR SYSTEM, HUMAN 3:875–885		2:1125d-f/3:886a-b
	3:875h-881b	2:1125g-1127d passim
	3 :875h–876g	
	3:876g–878a/ 5:636d–638a	6:752c-e
	3:878a-879b/ 12:630d-g	
	3:881b-885f/ 2:1109e-f	2:1128f-1133d passim
	3:881c-h	
	3:881h-885f	7:52c-g/10:1269e-f/ 12:1008a-b/15:766c-d
	3:881h-883f	10:258h
	3:883f-885b	
	3:885b-d	2:1130f-1131f passim / 11:212c-f
	3:885d-f/ 6:751h-752e	

	articles	article sections	other references
 Techniques of evaluating the heart and vascular system [see 423.B.] 			
3. Human blood	BLOOD, HUMAN 2:1111-1121		2:1121d-1124e passim/ 2:1133g-1143c passim/ 15:781g-782a
a. Properties and functions		2:1112c-1114c/ 2:1107a-e/ 15:749f-750f/ 18:282c-e	5:845a-b/9:247d-249b passim/14:974f-h
b. Components of blood and their examination in the laboratory		2:1114d-1121c/ 15:91g-92d	5:693b-c
i. Plasma	•	2:1114d-1115f/ 7:429c-h	2:1120g-1121c/7:1002b-c
ii. Red blood cells (erythrocytes)		2 :1115g–1117g	2:1120d-g/15:94g-95b/ 18:609a-c
iii. White blood cells (leukocytes)		2 :1117g–1119g	9:559h-563g passim
iv. Platelets (thrombocytes)		2:1119h-1120d/ 2:1107e-1109e	
c. Blood groups: types of blood determined on the basis of their possessing or lacking certain antigens	BLOOD GROUPS 2:1143–1149	9:254f-h/ 14:841f-h	2:1116b-c/7:1001d-g/ 14:776e-g/15:352a-b/ 15:353e-h
4. The circulation of the blood flow, blood pressure, and hemodynamics	BLOOD CIRCULATION, HUMAN 2:1125-1133		6:816d-817c/12:1006e-f/ 12:1038b-d
a. The central pump		2:1125g-1128f/ 12:630d-631e	
i. Rhythmicity of the heart		2:1125h-1126f/ 3:879b-880d/ 12:630g-631a	
ii. The cardiac cycle		2:1126f-1127d/ 12:631a-c	
iii. Cardiac output		2:1127d-1128f/ 3:880d-881b/ 12:631c-e	14:972f-973a
b. The systemic circulation		2:1128f-1132d	7:36b-37b/12:1007b-f/ 14:973a-c
c. The pulmonary circulation		2:1132d-1133d/ 3:881h-882b/ 15:766c-e	14.973a-C
. The structures and functions of the lymphatic system	LYMPHATIC SYSTEM, HUMAN 11:210–213	2:1133e-f	16:839e-f
1. The lymphocytes		11:210b-e/ 9:249f-251b	
2. The lymphatic vessels, lymph nodes, and other aggregates of lymphoid tissue		11:210e-212a/ 6:815f-h/ 15:781f-g	
3. The lymph: composition, formation, pressure, and flow		11:212a-213c	
 Functions of the lymphatic system: return of protein and tissue fluid to the blood; removal of bacteria and foreign particles 		11:213c-f	9:247d-258g passim
C. The structures and functions of the reticuloendothelial system of cells and its associated organs and tissues	RETICULO- ENDOTHELIAL SYSTEM, HUMAN 15:780–783		2:1117a-g/18:450d-e
1. General structure of reticuloendothelial tissues and cells		15:780e-g	
2. The spleen		15 :780g-781f/ 18 :450c-e	
3. The lymph nodes [see B.2., above]			
4. The bone marrow		15:781g-782a	2 :1117a-e/6:817d-e
5. The liver		15:782a-c/ 10:1268f-1269g/ 10:1270a-c	
6. The roles of the reticuloendothelial system and their		15:782c-783c	2:1118g-1119b

secretions

	articles	article sections	other references
D. The structures and functions of the respiratory system	RESPIRATORY SYSTEM, HUMAN 15:764–766	6:753f-g	15:767h-768c
1. The upper portion of the respiratory tract: nasal cavity, pharynx, larynx, and trachea		15:764c-765d/ 5:791h-792c/ 17:478h-480e	14:275f-276b / 16:553g-555d passim / 17:480e-483e passim
2. The lungs and bronchi		15:765d-766h/ 15:745c-d	2:1132d-1133d passim
3. The regulation, control, and dynamics of breathing	RESPIRATION, HUMAN 15:747–751		15 :768f–769e passim
a. Mechanics of breathing and speech	13.747-731	15:748a-h/ 15:758d-f/ 17:478d-h	
 b. Composition of lung air and arterial blood and the diffusion of gases between them 		15:748h-749g	
c. Oxygen and carbon dioxide transport by the blood		15 :749h–750f	2:1113a-d/ 15:758g-760e passim
d. Regulation of ventilation by the nervous system		15 :750f–751a	12:1006c-e/12:1038d-f/ 15:760e-762c passim
E. The structures and functions of the digestive system	digestive system, human 5:789–796	6 :753d–e	5:783h-787a passim
 Location, structure, innervation, and blood supply of the components of the digestive tract 	-		
a. Mouth and related structures		5 :789d–791h	6:750a-b/14:276a-c
i. Lips, cheeks, and palate		5 :789d–h	
ii. Teeth and gums	teeth and gums, human 18: 55–57	5:789h-790d	8:1045d-e/13:413f-g
iii. Tongue	16.55-57	5 :79 0 d- 7 91b	16:551h-553f passim
iv. Salivary glands		5 :791b–h	
b. Pharynx and esophagus		5:791h-792g	
c. Stomach		5:792g-793e	18:444c-€
d. The small intestine and the small bowel mucosa		5:793e-794e	18:444e-f
e. Large intestine, rectum, and anus		5 :794e–795e	
f. Associated glands and structures		5:795e-796d	
i. Pancreas		5: 795e–h	6 :811 g -812b
ii. Liver, gallbladder, and bile ducts	LIVER, HUMAN 10:1268–1270	5:795h-796d/ 15:782a-c/ 18:444g-445a	14:973g–974a
The digestion and absorption of food: mechanics and movements of the gastrointestinal tract; chemical functions of secretion and absorption	DIGESTION, HUMAN 5:771–780	1:438b-h/ 5:788a-h/ 6:814f-815f	2:1113d-f/8:1084g-1085a/ 12:632c-f/12:1038g-1039a
a. Digestion in the mouth, pharynx, and esophagus		5:771h-773d/ 5:788a-b	
b. Digestion in the stomach		5:773d-775g/ 5:788b-e	6:843c-d
c. Digestion in the small intestine		5:775h-779c/ 5:788d-f/ 6:842h-843f	
d. Digestion in the large intestine and elimination		5:779d-780g	
F. The structures and functions of the endocrine system	ENDOCRINE SYSTEM, HUMAN 6:799–817		8:1015e-f/14:974h-975b
1. The nature of the human endocrine system and its hormones: known and suspected endocrine glands and tissues; regulation of endocrine secretions by neural and feedback control; hormone action through the mechanism of the genetic code and the generation of cyclic AMP (adenosine-3,5-monophosphate)		6:799h–802e/ 17:683d–h	
2. The glands and tissues comprising the system: their functions, structure, location, and development; the nature, action, metabolism, and regulation of their secretions	HORMONE 8:1074–1085	6:802e-817g/ 5:657a-g	

		articles	article sections	other references
a.	The testes		6:802e-803c/ 8:1084e-g	15:692a-d
b.	The ovaries and placenta		6:803d-805a / 8:1083d-1084e / 14:1025c-e / 17:684c-e	14:969e–971h/15:695g–696e/ 17:682a–b
c.	Female sex-oriented processes under endocrine control			
	i. The menstrual cycle	menstruation 11:907–910	6:803e-h	6:804c-f/14:70h-71a/ 15:694h-695e
	ii. Gestation: the initiation and the progress of pregnancy	pregnancy 14 :968–983	6:804f-h / 6:743a-749a	5:651c-h/8:1083g-1084c/ 15:695h-696e
	iii. Parturition, or labour: the process of bringing forth a child from the uterus, or womb	parturition, human 13:1036–1041		12 :843f–g
	iv. The secretion of milk	LACTATION, HUMAN 10:582-584	11 :416d–g	
	v. The termination of menstrual life	MENOPAUSE 11:907	11:909d-e / 15:177a-c	
d.	The thyroid		6:805a-806c/ 8:1078f-1079g/ 6:842b-d	
e.	The adrenal glands		6:806d-809a/ 8:1081b-1083c/ 17:682c-d	6 :843h–845b <i>passim</i>
	i. Chromaffin tissue of the medulla		6:808d-809a / 8:1081b-1082a	
	ii. Adrenocortical tissue of the cortex		6:806g-808d / 8:1082b-1083c / 17:684f	7:43c-d
f.	The pituitary		6:809a-810g/ 8:1074h-1078e/ 5:657b	5:657e-f/12:1005f-g/ 15:97b-f
	i. Anterior pituitary		6:809b-810c/ 8:1075b-1077b	
	ii. Posterior pituitary		6:810d-g/ 8:1077e-1078e	
g.	Hypothalamus		6:810g-811f/ 8:1077e-1078e	5:657f-g
h.	Pancreatic islets		6:811g-813h/ 8:1080c-1081b/ 6:843f-g	
i.	Parathyroid glands		6:813h-814f/ 8:1079g-1080b/ 3:20h-21d/ 6:842g-h	
j.	Gastrointestinal mucosa		6:814f-815f/ 8:1084g-1085b/ 5:774h-775b/ 6:842h-843f	
k.	Thymus, pineal body, kidneys, and other possible endocrine organs or hormones		6 :815f–817g/ 8 :1085b–e	6:841d-g/7:43d-f
G. The	structures and functions of the reproductive system			
	he reproduction and development of the human ody			
a.	The process of human reproduction: events preparatory to development	EMBRYOLOGY, HUMAN 6 :742–743	14:968c-e	15:690а-с
	i. The formation and liberation of the male and female gametes		6:742a-743a / 3:1055f-1056b	11:908e-g/14:968c-d
	ii. Fertilization: union of the sperm with the oocyte and the formation of an activated zygote		6:743a-c	7:255g-257b <i>passim</i> / 14 :968d-e
b.	. The development of the human body			
	i. Prenatal development: cell proliferation, the growth of daughter cells, the differentiation of organs and their tissues, and the integration of the body and its parts into a coordinate, functioning mechanism before birth	EMBRYOLOGY, HUMAN 6:743-753	3:855d-f/ 3:876g-878a/ 5:651c-652a/ 5:1131g-1132e/ 8:1137g-1138a/ 14:969d-e	4:630h-631h passim/ 5:626e-639h passim/ 12:994h-995f/12:996a-c/ 14:970e-971h/15:690c-e/ 16:595b-c/16:596a-b

	articles	article sections	other references
ii. Postnatal development: the physical growth of a child from birth to maturity	DEVELOPMENT,. HUMAN 5:650-658	4:219c-h/ 4:227a-h/ 5:642b-d/ 8:1138c-e/ 11:909c-d/ 18:55g-56b	8:1145a-b/12:995f-996a/ 15:690e-g/16:595d-e/ 19:1091b-f
2. The reproductive system	REPRODUCTIVE SYSTEM, HUMAN 15:689–696		15 :696f-h
a. The sexes: male and female	13.007-090	15:690c-g/ 6:752g-753b	5:654h-656b/7:54b-e/ 16:588b-e passim
b. The male system		15:690h-693c	15 :708c–710a <i>passim</i>
i. The penis		15 :690h–691e	
ii. The scrotum		15:691e-692a	
iii. The testesiv. The sperm canal: the epididymus, ductus deferens,		15:692a-e/ 6:802e-803c 15:692e-g	
and ejaculatory duct		_	
v. The glands: the prostate, seminal vesicles, and bulbo-urethral glands		15 :692 g –693 c	
c. The female system		15:693d-696e/ 14:969e-972f	15:710a-713c passim
i. The external genitalia: the labia and clitoris		15 :693d–h	
ii. The vagina		15:693h-694c	
iii. The uterus		15:694c-695e	6:803g-h/14:969h-971h
iv. The uterine tubes		15:695e-g	
v. The ovaries		15:695g-696e/ 6:803d-804c	14:969e-g
vi. The mammary glands	mammary glands, human 11:416–417	10:582g-583a	14:972e-f/18:450f-g
H. The structures and functions of the excretory system	EXCRETORY SYSTEM, HUMAN 7:50-54	6:752e-g/ 7:54h-55b	
1. The kidneys		7:50g-52h	7:35d-36a/18:445e-g
2. The ureters		7:52h-53b	
3. The urinary bladder		7:53c-54a	
4. The urethra		7:54b-f	
5. The excretory process: the mechanism and regulation of urine production and micturition	EXCRETION, HUMAN 7:35–44		7:48f-49b
a. Vascular considerations	7.55 44	7:36b-37b	2:1113f-g
b. The formation of urine: glomerular filtration and tubule function		7 :37b–39f	
c. Tests of renal function		7:39f-40f	
d. The composition and properties of the urine		7:40f-41h	5:693c-d
e. Urine collection and emission: the bladder and its function; micturition		7:41h-43b	
f. Hormones and the kidney		7:43c-f	12 :1005g-h
g. Biological considerations; e.g., pregnancy, acid-base balance, regulation of body fluid		7:43f-44h	5:561d-e/ 14 :974a-f
I. The structures and functions of the supportive-protective system			
1. The structure and functions of the skeletal system	skeletal system, human 16:812–818	8:1044f-1046c	6:751f-g/7:91g-h/12:998a-b
2. The composition and properties of bone	BONE 3:18–23	3:23g-24c/ 5:16d-17b/ 15:781g-782a/ 16:827f-830a/	
a. The structure of bone		18:448d-g 3:18d-19b/ 16:828b-e	3:23g-h

	articles	article sections	other references
b. The metabolism, growth, and functioning of bone tissue		3:19c-23d / 16:828e-830a	3:23h-24c/13:412h-413b
3. The structure and functions of connective tissues	CONNECTIVE TISSUE, HUMAN 5:13–17		
 Components of connective tissue: cells, extracellular fibres, and amorphous matrix 	3.13-17	5:13c-15g	15:90d-91a
b. Types of connective tissue		5:15h-17b/ 18:448a-c	10:253b-256d passim/ 10:257h-259b passim
4. The structure and functions of the joints	JOINT 10:252–259	16:827a-f	
 Synarthroses: fibrous, cartilaginous, and fibrocartilaginous joints 	10.232 237	10:253b-254d	
b. Diarthroses: synovial joints		10:254e-257h	
c. Joint ligaments		10:257h-258e	
 d. Nerve supply, blood supply, metabolism, and nutrition of the joint 		10:258f-259b	12 :1023b–1024e passim
5. The structure and functions of the bursae	BURSA 3:525		10:254e-256d passim
6. The structure and functions of the sinuses	sinus 16 :806–807		
7. The structure and functions of the muscular system	MUSCLE SYSTEM, HUMAN 12:636–637	7:93с-е	7:92c-g/12:637f-h/ 12:638f-639a/ 12:644g-648e passim
8. The structure and properties of muscle		12:621e-632g/	
a. Striated, skeletal, or voluntary muscle		18:448h–449c 12:621g–628h	5:790h-791b/12:639h-640c/ 16:550f-551d passim
b. Nonstriated, smooth, or involuntary muscle		12 :631g–632g	5:793c-d/12:640e-f/ 12:1025f-g
c. Cardiac muscle		12:630d-631g	3:878f-879a/12:640c-d/ 12:1025d-e
d. The contraction of muscle fibres [see 323.D.]			
The structure and functions of the integument and derivatives	skin, human 16:838–844	9:672e-g	
 The skin as a whole: general characteristics, nerve supply, and blood supply 		16 :838g–839f / 5 :844h–845a	16:844f-g
b. Particular aspects of the skin		16:839f-844d/ 6:749g-750a	4:920d-921a/15:351c-d
i. The surface of the skinii. The epidermis and the underlying dermis		16:839f–h 16:839h–842a	9:667e-f/16:846b-849c passin
iii. The pilary system; hair		16:842b-f	9:671c-672b passim/16:849c-
iv. The glands of the skin: sebaceous glands and sweat glands		16:842f–843g	9.0/10 0/20 passini/10.0/50
v. Nails		16:843g-844c	
J. The body cavities and their membranes	BODY CAVITIES AND MEMBRANES, HUMAN 2:1178–1180	6:753b-c	
1. The thoracic cavity		2:1178e-1179c	3:876a-c
2. The abdominal cavity		2 :1179c–1180c	
K. The structure and functions of the nervous system	nervous system, human 12:994–1040	15:159c-161a	12 :982a–992h <i>passim</i>
1. Fundamental considerations		12:994h-997g	
 a. Origin and development: the ectodermal origin of the nervous system and its embryological development; phylogenetic comparisons 		12:994h-996c/ 12:1032f-1033f/ 5:633e-634f/ 6:750c-751f/ 12:988h-991f/ 14:1024b-h	

b. The visual process

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		articles	article sections	other references
	b. Characteristic structures: neurons, peripheral nerves, and cells of the central nervous system		12:996c-997e / 12:969a-970a / 12:977b-978f	18 :446b–h
	c. Nerve degeneration and regeneration		12 :997f–g	1:307b-c
2.	The central nervous system: the brain and spinal cord		12:997h-1016g/	
	a. The brain: the membranes covering the brain and the ventricles situated in the substance of the brain; structure and function of the medulla oblongata, cerebral cortex, and other specific parts of the brain; the brainstem and its special roles; nutrition of the brain and cerebral circulation; weight of the brain		12:982d-987c 12:998d-1008c/ 12:982d-984h/ 17:484h-485f	2:356b-358b passim 5:1127g-1128e 6:761e-766f passim
	b. The spinal cord: its structure and function; the interaction of reflex arcs at a common path as influenced by intensity of stimulation, fatigue and freshness, spinal induction, and functional species		12:1008d-1016g/ 12:984h-986f	
	c. The composition and properties of the cerebrospinal fluid	CEREBROSPINAL FLUID 3:1172–1174		12:986h-987a/12:998h-999h passim
3.	The peripheral nervous system: cranial nerves, spinal nerves, and that part of the autonomic system that is outside the brain and spinal cord		12:1016h-1024e/ 10:258f-g/ 12:987c-988d	
	a. Cranial nerves (12 pairs): olfactory, optic, oculomotor, trochlear, trigeminal, abducens, facial, vestibulocochlear, glossopharyngeal, vagus, accessory, and hypoglossal nerves		12 :1 0 17e–1021f	5:1124d-f/5:1127e-f/ 7:98g-h
	b. Spinal nerves (31 pairs): cervical, thoracic, lumbar, sacral, and coccygeal nerves		12 :1021g–1024e	
4.	The autonomic nervous system: the sympathetic and parasympathetic systems		12:1024f-1040d/ 12:988d-h	
	a. General organization and function: the two-nerve-cell pathways; cardiac muscle, smooth muscle, and glands as the supplied effectors; viscera and visceral activity; the main divisions, sympathetic systems and parasympathetic system		12 :1024g-1027g/6:758g-759e	
	b. Levels of structural organization: the autonomic nervous system as a series of levels from the two-nervecell pathway up to the cerebral hemispheres in which the higher the level, the more widespread and general are its functions; the ganglia and the preganglionic and postganglionic fibres		12:1027g-1032f	
	c. Early development and comparative features [see K.1.a., above]			
	 d. Autonomic transmission: the transmission of the nerve impulse; acetylcholine and noradrenaline as excitory transmitters; experimental studies using drugs [see 323.C.4.] 			
	e. General and integrative functions of the autonomic nervous system levels: the specific motor effects upon various organs as important components of more complex mechanisms of homeostasis; control of visceral functions (e.g., blood pressure, respiration) by the cerebral hemispheres, diencephalon, brainstem, and cerebellum; sympathetic and parasympathetic outflow illustrated by local autonomic reflexes such as salivation and emptying of the bladder		12:1035e-1039g/ 5:791g-h/ 15:750f-751a	2:1129g-1130f passim/ 7:42c-d
5.	The structures and function of the eye and the process of vision	EYE AND VISION, HUMAN 7:91–116		7:117a-125c passim
	a. Basic anatomy and physiology of the visual apparatus	7.51-110	7:91g-97c	6:751c-d
	 i. Structures auxiliary to the eye and their functions: the orbit, or socket, enclosing the eye; the protecting eyelid; the glandular apparatus; the extraocular muscles governing eye movements 		7:91g–93e/ 12:1018e–h	
	ii. The eye and its internal organization: general description of the eyeball; the three coats of the eye that enclose the optically clear aqueous humour, lens, and vitreous body		7 :93f–97c	12:1018d-e/14:354c-355e passim/14:361a-e
	h The viewel process		F-07.1.116	40.004 1

12:1004a-b

7:97d–116g

i. The work of the auxiliary structures, optical len	S
system, and retina	
[see 433.C.2.a. and b.]	

- ii. The transduction process and the perceptual processes [see 433,C,2,c, and d,]
- The structures and functions of the ear and the process of audition

a. Structure

- i. External and middle ear: the auricle, which projects from the side of the head, and the external auditory canal; the tympanic membrane; the cavity of the middle ear, including the eustachian tube and the auditory ossicles
- ii. Inner ear: the complicated system of fluid-filled passages and cavities, deep in the rock-hard petrous portion of the temporal bone

b. Function

- i. The process of audition: transmission of sound waves; the cochlear nerve and the central auditory pathways; hearing tests (audiometry) [see 433.C.3.1]
- ii. Vestibular function: the equilibrium sense primarily concerned with controlling the position of the head and the posture of the body [K.7.b.iii., below]
- 7. The structures and functions of other sensory receptors
 - a. Basic features of the human senses and interdisciplinary approaches to the study of sensing
 - Specific sensory systems: the structure and nature of the receptors; acuity and sensory adaptation; the role played by sensory reception in survival
 - i. Cutaneous (skin) senses: touch, heat, cold, and pain
 - ii. Kinesthetic (motion) sense: the role of kinesthetic feedback of muscle and tendon receptors in movement control and in orientation
 - iii. Vestibular sense (equilibrium): acceleration, rotation, orientation, and balance
 - iv. Taste (gustatory) sense: sour, salt, sweet, and bitter
 - Smell (olfactory) sense: perception of odorous molecules in the air
- The composition and properties of body fluids and tissues [see 332.D.]

Section 423. Human disease: its manifestations, recognition, and treatment

[for Part Four headnote see page 209 for Division II headnote see page 217]

The articles and parts of articles referred to in Section 423 deal with three main subjects: A, the characteristics, causes, and classifications of human disease; B, the detection and diagnosis of disease; and C, the treatment of disease. Accounts of diseases and disorders of the body as a whole, of organs and tissues, and of the various organ systems are set forth in the articles referred to in Section 424.

The outline of subject A first deals with problems concerning

articles	article sections	other references
EAR AND HEARING, HUMAN 5:1120–1131	5:1131g-1133e	17:39c-40a passim
	5:1120e-1125b/ 17:48g-49e	5:1132e-1133c/6:751e-f
	5:1120h-1121h	5:1132e-g
	5:1121h-1125b/ 12:555e-f	5:1132g-1133c
	5:1125c-1131b/ 12:1019h-1020c	12 :1004c-d / 15 :160c-f / 17 :19d-f
SENSORY RECEPTION,		
HUMAN 16:547–555		
10.547-555	16:547c-548g/ 14:39e-h	4 :176a–b/ 12 :1009d–1010a/ 16 :545h–546b
	16:548g-555d	4:183d–185b passim/ 17:379f–380h passim
	16:548g–550e/ 18:328d–329a	9:242h-243a /11:801h-803a passim/12:1015e-g/ 13:866c-h passim/ 18:331b-332e passim
	16:550f-551d/ 11:805b-h	16 :544d–f
	16:551d-h/ 5:1130b-1131b/	5:1123c-g/5:1132g-1133a/ 11:808d-f/12:1019h-1020b/

the definition and relation of health, physical fitness, illness, and disease. After treating the major bodily mechanisms involved in the maintenance of health, the outline goes on to the general or most common signs and symptoms of disease, conceived of as the failure of homeostatic and defensive controls. It next deals with the major categories of diseases based on their presumed etiology. Finally, it treats various classifications of diseases: topographical, by bodily region or system; anatomical, by organ or

12:555e-556a

16:551h-553f/

16:553g-555d/ 4:187f-188c/

4:187c-e

12:1018c

14:46c-e

8:1147e-f

tissue; physiological, by function or effect; pathological, by the nature of the disease process; etiological, by the nature of the origin or cause; juristic, by the speed of advent of death; epidemiological; and statistical.

The outline of subject B begins with general considerations about the nature, methods, and stages of medical diagnosis; its relation to prognosis and therapy; its growth with the development of the medical sciences; and its relation to different conceptions of disease. The outline next treats the different stages and methods of the diagnostic process: the elaboration of the patient's individual medical history; the different aspects of the physical examination—visual inspection, tactile palpation, percussive strikings, and auscultation; the many laboratory tests

A. Characteristics, causes, and classifications of human disease

- 1. Problems about the defining of and the relations among health, physical fitness, illness, and disease
- Mechanisms for the maintenance of health: homeostasis, the maintenance of a constant internal environment; adaptations to stress situations; defenses against microbiotic invasions; repair and regeneration of damaged tissue or cells; clotting of blood to prevent excessive bleeding
- 3. Common signs and symptoms of disease conceived as the failure of homeostatic and defensive controls: abnormal temperature, pulse, and respiratory rates; increased number of circulating phagocytic white cells; high or low blood pressure; fluid and electrolytic imbalances; abnormal levels of blood sugar, blood urea, nitrogen, and serum protein
- 4. Categories of diseases based on presumed etiology: diseases originating from genetic constitution; congenital malformations; chemical and physical injuries; hyperreactivity of the immune system; microbiotic invasions; abnormal cell growth; hypersecretion or hyposecretion of hormones; nutritional excess or deficiency; psychogenic disorders; senescence
- 5. Classifications of disease and their importance: topographical, by bodily region or system; anatomical, by organ or tissue; physiological, by function or effect; pathological, by the nature of the disease process; etiological (causal); juristic, by speed of advent of death; epidemiological; statistical

B. The detection and diagnosis of disease

- 1. The nature, methods, and stages of medical diagnosis: the continuum of diagnosis-prognosis-treatment; progress in diagnostic arts with progress in medical sciences; concepts of disease affecting diagnosis
- 2. Direct evidence from the patient
 - a. The medical history: the individual patient's delivery of his medical autobiography and the physician's skilled hearing or reading of it; the conjoint analysis of present pain or other symptoms, their location, extensions, and other features; the review of various body systems for specialty problems
 - b. The physical examination: the physician's skilled visual inspection of the patient, unaided or aided by instruments; palpation; percussion; auscultations; miscellaneous special investigations
- 3. Routine laboratory examinations and other tests
 - a. Laboratory diagnosis: routine laboratory tests of the many constituents and properties of blood, urine, and feces; special tests of gastric juice, cerebrospinal fluid, and of the functioning of a number of organs

made possible by advances in physiological chemistry and biochemistry; multiphasic health screening, which tests for several disorders simultaneously for early detection of diseases; the uses of radiology for views of internal structures and processes; and the uses of surgical methods to obtain materials for pathological reports. The outline goes on to the importance, components, and uses of the record of a patient's medical history, to the sources of error in diagnosis, and to the procedures of autopsy.

Subject C is the treatment of disease. The outline begins with the general factors considered in the formulation of therapeutic regimens for different kinds of patients. It then covers the major therapeutic techniques, differing mainly in the types of therapeutic actions taken and the types of medication used.

articles	article sections	other references
disease, human 5:841–863		
	5:841h-843a / 7:69a-b	5:837d-e/8:687d-689d passim
	5:843a-846g/ 8:1016g-1017a	5:684g-685a
	5:846h-847g/ 3:900c-f/ 2:1139g-1140b	3:891b-e/12:1037b-d
	5:847g-862g/ 5:874f-875f	5:837e–838e passim
	5:862g-863g	
DIAGNOSIS 5:684–695		4:218c-f
3.004-099	5:684a-685a	
	5:685b-692h	
	5:685b–688d	11:841h-842b / 11:886d-888c passim / 14:968f-g/15:767b-g
	5:688d-692h/ 3:885f-h/ 7:123a-b/ 12:1041d-1043f	3:880h-881b/5:847a-g/ 15:769c-d
	5:692h-695a/ 3:768h-769a/ 3:1174b-d/ 5:1128f-1130b/ 10:264f-h 5:692h-693f/ 2:1120d-1121c/ 7:39f-40f/ 10:1271c-f	12:1043a-e 5:873c-874f passim/6:821b-h/ 6:823d-f/14:968g-969a

Multiphasic health screening: testing for several disorders simultaneously on a wide variety and large number of people to detect diseases early and prevent their progress; issues about the automation of multiphasic health testing and about the medical use of computer technology

- c. The use of X-rays, radioactive isotopes, and ultrasound waves in diagnosis: advances in the techniques for producing immediate and detailed views of internal structures and processes
- 4. Other important aids to diagnosis
 - Surgical diagnosis: the obtaining of materials by surgical methods for pathological reports; the role of simple and complex biopsies in diagnosis
 - b. The medical record: the components and uses of the record of a patient's medical history and of various medical dealings with him
 - c. The post-mortem examination: the autopsy
- 5. Difficulties and sources of error in medical diagnosis

C. The treatment of disease

- 1. Aspects of medical treatment: factors for consideration in the formulation of a therapeutic regimen
 - a. The activity status of the patient: benefits and disadvantages of rest in the treatment of various disorders
 - b. The diet and fluid intake of the patient; e.g., essentials for an adequate diet, special therapeutic diets, foods causing allergic reactions
 - c. Symptomatic and supportive measures: the relief of unpleasant symptoms and the maintenance of the patient's general condition and morale
 - d. Specific therapeutic measures [see C.2., below]
 - e. Modification of regimens to suit the patient; e.g., the influence of the patient's age; the consideration of the associated social consequences and hardships
- 2. Major therapeutic techniques
 - a. Surgical treatment
 - b. Biological therapy
 - c. Pharmacodynamic therapy
 - d. Chemotherapy
 - e. Substitution therapy
 - f. Radiation therapy
 - g. Physical therapy
 - h. Occupational therapy
 - i. Shock therapy
 - j. Burn treatment
 - k. Organ and tissue transplants; e.g., types of transplants; immunological and surgical problems; complementary procedures such as dialysis and use of the heart-lung machine
 - Psychological therapy [see 438.D.4.]

articles	article sections	other references
	5:693f-694d	17:818а-с
	5:694d-695a/ 15:461c-464g	
	5:695b-f	
	5:695b-c/ 3:885f-h	17:819b-d
	5 :695d–f	
autopsy 2: 536–538		
	5:695f-h/ 5:685b-e/ 14:969b-c	5:686d-g/14:977c-e
THERAPEUTICS 18:278–286	5:841c-e	
	18:279f–282a	
	18 :279f–h / 16 :883f–h	
	18:279h–280d / 13:416h–417a / 13:424c–425d	3:524f-g/13:417b-423f passin
	18:280d-h/ 13:867c-e	5:1049b-c
	18:281c-282a	4:218f-219a/8:1117c-e
	18:280h-281b/	1:447c-448g passim/
	18:282a-286h 18:282a-c/ 3:895h-897g/ 13:1038e-1039e 18:282c-f	15:141h-148g passim 3:29e-30b passim/3:769b-e/ 15:144e-145b/ 17:816a-823f passim
	18 :282f–285b / 5 :1044g–1047b / 15 :142g–143g / 17 :686d–688b	5:1049d-e/5:1054b-f/ 14:191h-192a
	18:285b-g/ 5:1047b-g	1:986a-h passim/ 3:769g-770a/ 4:188g-192f passim/ 15:771g-772a
	18: 285g–286a	2:1146a-d/15:144c-e/ 16:701d-f/16:701h-702a
	18 :286b–e/ 15 :464g–466e 18 :286e–f	3:769e-g/15:418h-419a
	18 :286g-h	
	16:701d-702d	3:523b-e/11:838h-839a
	3:522h-525a	0 1144 (70 001 001 /
TRANSPLANTS, ORGAN AND TISSUE 18:627–632	1:610e-611b/ 3:895a-g/ 7:59e-h/ 9:258a-d	2:1144e-f/3:29h-30b/ 3:897d-g/5:854h-855a/ 7:94f-g/11:840f-h/ 15:386d-f

Section 422.

Section 424. Diseases and disorders of the human body

[for Part Four headnote see page 209 for Division II headnote see page 217]

The articles referred to in Section 423 dealt generally with the conceptions of disease and with the medical arts of diagnosis and therapy. The articles and parts of articles referred to in Section 424 set forth detailed accounts of diseases. They deal with 13 main subjects: A, the symptoms, diagnosis, and treatment of diseases not confined or related to specific organ systems, or of diseases of the body as a whole; B, the symptoms, diagnosis, and treatment of diseases affecting any organ or tissue of the body; and C through M, the symptoms, diagnosis, and treatment of diseases that affect the organ systems, the structures and functions of which are treated in the articles referred to in

The outline of subject A covers the following subjects: the several kinds and causes of physiological shock; disorders of metabolism caused by nutritional deficiencies, by endocrine diseases, by diseases of the liver and kidney, and by genetic factors; disorders related to nutritional deficiencies and excesses; fluid and electrolyte disorders; infectious diseases; childhood diseases; disorders and injuries caused by physical agents, such as injuries

- A. The symptoms, diagnosis, and treatment of diseases not confined or related to specific organ systems, or of diseases of the body as a whole
 - 1. Physiological shock
 - a. Types of shock and their recognition
 - i. Shock owing to inadequate blood volume; e.g., hemorrhage, burns, dehydration
 - ii. Shock owing to inadequate cardiac output; e.g., cardiogenic shock, pulmonary embolus, cardiac tamponade
 - iii. Shock owing to increased circulatory capacity; e.g., infection, drugs, endocrine causes
 - iv. Refractory and irreversible shock
 - v. Identification of the causes of shock
 - b. Management, prognosis, and salient features of shock
 - 2. Metabolic diseases and disorders
 - a. Metabolic disturbances caused by nutritional deficiencies or by liver, kidney, and endocrine diseases
 - b. Inborn errors of metabolism
 - i. General features
 - ii. Disturbances in amino acid metabolism
 - iii. Disturbances in carbohydrate metabolism
 - iv. Disturbances in lipid metabolism
 - v. Disturbances in mucopolysaccharide metabolism
 - vi. Disturbances in purine and pyrimidine metabolism
 - vii. Miscellaneous disturbances
 - Nutritional diseases: disorders related to nutritional deficiencies and excesses
 - a. Caused by deficiencies

b. Caused by overconsumption

from electrical shock, those from exposure to extremes of temperature or to harmful radiation, and compression and decompression injuries; disorders from dehydration; poisons and poisoning; and allergy and anaphylactic shock.

The outline of subject B deals with the causes, methods of spread, and types of tumours, both malignant and benign; with hyperplasia; and with several kinds of atrophy, or wasting away of tissue.

The remainder of the outline of Section 424 covers the symptoms, diagnosis, and treatment of diseases and disorders of: C, the cardiovascular system and circulation; D, the lymphatic system; E, the respiratory system; F, the digestive system; G, the endocrine system; H, the birth process and genetic inheritance; I, the reproductive system; J, the mammary glands; K, the excretory system; L, the various parts of the supportive-protective system—bones, connective tissue, joints, muscles, and skin; and M, the nervous system, including diseases of the peripheral, autonomic, and central nervous systems, diseases of the eye and ear and other sensory receptors, and headache.

other references

article sections

		other references
SHOCK, PHYSIOLOGICAL 16:699–702	17 :816h–817h	
20.055 7.02	16 :699d-701d	
	16 :699d-f	3:521a-d/5:561c-e
	16 :699f–h	3:894b-h <i>passim</i>
	16:700a-e/ 1:608c-e	
	16:700e-701a	*
	16:701b-d	
	16:701d-702d	3:523b-e
METABOLISM, DISEASES OF 11:1049–1060	3:24e-26a	
	11:1049a-f/ 13:409d-412a	
	11:1049f-1060h/ 12:1044f-1045e 11:1049f-1051e	5:850b-d/8:1147b-e/ 13:415a-c
	11:1051e-1056g/ 5:18g-h	
	11:1056g-1058a / 12:1045c-e 11:1058a-1059b / 12:1044h-1045c 11:1059b-c / 5:19c-d 11:1059d-1060a	12:634h–635b
	11 :1060b-h	
NUTRITIONAL DISEASES AND DISORDERS 13:408–417	5:860e-861a/ 11:1049a-d	5:856a-b
	13:408g-413h / 2:1135e-1136c / 4:223g-224a / 5:860f-861a / 7:503b-f / 19:488h-489c	2:1136h-1137c/3:24h-25b
	13:413h-414h/ 5:860e	19 :491g–h

			articles	article sections	other references
	c.	Caused by other disease mechanisms	<u></u>	13:415a-f	5:769a-f /5:770a-c /7:56a-c / 7:56f-58a passim /
	d.	Caused by habitual dietary pattern		13:415g-417a	11:1049f-1060h passim 13:423f-425d passim/ 18:285h-286a
4.]	Di	iseases and disorders of fluid and electrolyte balance	FLUID AND ELECTROLYTE DISORDERS 7:429–433	7:55c-56c	7:44a-h
	a.	The depletion of water and salts in the body	7.427-433	7:430b-431b	5:560b-561f passim
	b.	The abnormal accumulation of water and salts in the body		7:431b-432e	3:894b–895a passim
	c.	Disturbances in acid-base balance and mineral metabolism		7:432f-433f	
	Infectious or contagious diseases: the impairment of health by living invaders of the body		INFECTIOUS DISEASES 9:532-559	5:855b-858c/ 19:169h-171h	
	a.	General features		9:533a-548a / 2:575g-576b	5:838b-841e passim
		 Types of infective agents: size, structure, and modes of survival 	·	9:533a-g/ 1:987c-e	2:568c-569e passim/ 5:838c-e/5:855b-h/ 15:120c-121c passim/ 19:163c-168e passim
		 ii. Man as a host: interactions with commensal and pathogenic organisms, and the operation of immunity 		9:533g-535f/ 19:170a-f	5:838f-839g <i>passim</i> / 5:840e-f/5:855h-856f
		iii. The effects of man's activities and surroundings on the spread of disease		9:535f-540a/ 9:530e-g/ 9:531h-532a/ 9:610g-611b	5:839h-840e/ 5:875g-879g passim/ 7:948e-949a/14:546d-f/ 15:970h-971a
		iv. Routes and modes of infection; e.g., respiratory route, gastrointestinal route, the skin		9:540b-544g/ 4:222e-223c/ 12:1052e-1054a/ 15:699g-700f	3:26e-h/5:796g-797a/ 12:635h-636a
		v. Prevention: immunization programs, isolation, disinfection, and disinfestation		9:544g-548a/ 19:171b-e	1:995d-998e passim/ 5:840h-841c/ 11:833g-835b passim
	b.	Individual systemic diseases according to their portal of entry		9 :548a-559a/ 5 :856g-858c	
		i. Diseases of the respiratory tract; e.g., influenza, smallpox, tuberculosis, leprosy		9:548a-553a / 4:191g-192d / 15:770c-772c	4:222g-223b/5:857g-858a/ 12:1052f-1053a
		 ii. Diseases of the gastrointestinal tract; e.g., typhoid, botulism, poliomyelitis, trichinosis 		10:1274b-g	4:189e-h/5:857e-g/ 12:1053e-f/12:1056b-c
		iii. Diseases of the skin and mucous membranes; e.g., anthrax, tetanus, rabies, malaria		9:555h-559a / 4:189h-190e / 5:857c-d	
6. (Cł	hildhood diseases	CHILDHOOD DISEASES 4:217–227		2:1073a-1076e passim
	a.	Diagnosis and general considerations of treatment and prevention		4 :218c–219b	15:207b-e
	b.	Disease-affecting differences between children and adults: anatomical and physiological		4 :219b–h	5 :650 g –658e <i>passim</i>
	c.	Diseases peculiar to the newborn infant; e.g., transplacental infections, diseases associated with prematurity, idiopathic respiratory distress syndrome, erythroblastosis fetalis		4:219h-222e/ 15:776d-f	2:1146e-g/ 2:1073a-1076e passim
	d.	Diseases associated with later infancy and childhood; e.g., infantile diarrhea, chicken pox, mumps, rickets, tonsillitis		4:222e-227a/ 6:837e	5:797f-g/6:822f-g/ 9:549c-e
	e.	Diseases and disturbances associated with adolescence; e.g., psychological disturbances, adolescent goitre, acne		4:227a-h	5:656d-e/15:698e-h
7.	D	isorders and injuries caused by physical agents			
	a.	Injury from electrical shock	shock, electrical 16 :698–699		5:853c-d/15:745d-g passim
	h	Injury from exposure to extremes of temperature	40.070 077	9:530b-c	

9:530b-c

b. Injury from exposure to extremes of temperature

	articles	article sections	other references
i. Heat	BURNS 3:519–525		5:853b-c
ii. Cold	FROSTBITE 7:750-751		5:852h-853a/5:1133e-f
c. Injury from exposure to harmful radiation	radiation injury 15:417–420	1:144c-e/ 9:530c-e	5:853g-854c/15:415h-416c/ 15:459a-461b passim
i. Ultraviolet and other non-ionizing radiation		15:417a-g	15:389c-391b passim
ii. Ionizing radiation		15:417g-420g/ 3:26c-e/ 3:764g-765a/ 15:383b-389c	1:304a-c/7:1005c-g/ 12:756a-b/15:415b-f/ 15:416a-c
d. Injury from blast, concussion, decompression, and other pressure effects	COMPRESSION AND DECOMPRESSION INJURIES 4:1043–1045	15 :745g–746e	1:35b-d/1:143d-e/5:853d-g/ 14:995g-h/15:747a-d
e. Motion sickness	MOTION SICKNESS 12:555–556		1:143f-144c passim
f. Closed and open wounds	WOUND 19:1018–1020	3:27a-28g/ 7:59d-e/ 12:1054e-1055d/ 17:819f-820a	4:1043f-1044e passim/ 9:556c-557c passim
8. Dehydration and associated disorders	DEHYDRATION 5:560–561	7:430a-g	2:1114d-f/13:408g-409a
9. Poisoning	POISONS AND POISONING 14:617–622	5:851d-852g	14:606g-h
a. The field of toxicology [see 10/35.B.2.g.]			
 b. Classifications of toxicity: levels of effect and types of poisons 		14:618h-619g/ 9:528h-529h/ 12:1055h-1056e	9:553g-554f passim/ 14:607h-616h passim/ 16:553e-f
c. Acute and chronic poisoning		14:619g-621a / 1:867g / 5:1043b-d / 9:530g-531f	1:718c-d/5:692a-b/ 16:457c-f
d. The fate of poisons in the body and mechanisms of action		14:621b-622c/ 10:1270f-g	5:1043d–1044g <i>passim</i> / 15: 746g–h
e. Attainment of safety against poisoning: the role of the toxicologist		14:622c-g	9:528f-g
10. Allergenic diseases and anaphylactic shock	ALLERGY AND ANAPHYLACTIC SHOCK 1:608–611	9:256e-257e	8:944h-945f passim/ 16:847c-g
 Immediate allergies; e.g., anaphylactic shock, hay fever, allergic asthma 		1:608c–609a/ 15:772d–773d	4 :224c-d/ 5 :854e-f/ 9 :256e-g/ 16 :847c-d
b. Delayed allergy; e.g., contact dermatitis, allergic reaction to infection, autoimmune diseases		1:609a-f/ 5:17g-18a/ 9:256h-257e	5:854f-h/7:58a-b/ 16:847d-f
c. Allergenic reactions of blood		1:609f-610b	2:1137h-1138d/2:1146e-g
d. Drug allergies		1:610b-d	
e. Organ and tissue rejection reaction		1:610e-611b	5:854h-855a / 18:631c-632b passim
f. Recent therapeutic advances		1:611c-g	· •
B. The symptoms, diagnosis, and treatment of diseases affecting any organ or tissue of the body			,
1. Tumours: uncontrolled growth of abnormal cells		3:28g-29a/ 6:835c-e/ 7:58f-59b/ 12:1050g-1051b/ 15:700h-701g/ 19:171f-h	5:797d-e/5:798d-e/ 5:801h-802a/6:819h-820a/ 8:441g-h/11:417a-e
a. Malignant tumours	CANCER 3:763-771	5:858d-859g/ 15:777a-f/ 15:783c-e	11:214f-215c/11:417b-e/ 14:983f-h/ 15:700h-701g passim

	articles	article sections	other references
i. Causes; e.g., chemicals, radiation, viruses, genetic factors		3:763g-765f/ 15:388e-389a/ 15:420b-d/ 18:286b-e	16 :847g–h
 Methods of spread: by direct extension, the infiltration of surrounding tissue; by metastasis, the transfer of cancers to other areas of the body 		3:765g-766e	11:215g-216a/15:466a-d
iii. Types of cancer; e.g., carcinomas and sarcomas; cancers of the lung, colon, or stomach		3:766e–768g/ 6:825b–d/ 10:127a–b	2:1140d–1142b <i>passim</i> / 5:799d–800b /7:58g–h
 iv. Prevention and treatment of cancer; e.g., early detection of the disease; the use of surgery, radiation, and chemotherapy 		3:768g-770a/ 4:192e-f/ 5:1047g-1048a/ 6:825d-f	
v. Research; e.g., cancer drugs, role of viruses, investigation of the immune response		3:770b-771c/ 1:303f-g/ 11:836b-d/ 18:467c-f	
b. Benign tumours		12 :1047d	3:763d-e/7:59a-b/ 12:1050g-1051b passim/ 15:701e-f
Hyperplasia: abnormal increase in the number of normal cells, as in skin calluses or goitres		5:858d-f	
 Atrophy: a normal or abnormal decrease in size of a cell, organ, tissue, or body part 	АТКОРНУ 2:351–353	15 :177h–178c	1:306d-309g <i>passim</i> / 5:871a-b/7:121b-g
C. The symptoms, diagnosis, and treatment of diseases of the cardiovascular system and of circulatory disorders	CARDIOVAS- CULAR SYSTEM DISEASES AND DISORDERS 3:886–900	1:306d-h/ 18:283d-g	2 :1075c–e/ 5 :687b–c
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a. Congenital heart disease		3:886f-888a / 3:895h-896d	
b. Acquired heart disease		3:888a-895a / 3:896d-897g / 7:123b-c	13:415h-416b/13:524f-h
c. Surgical treatment of the heart		3:895a-897g/ 18:630c-f	17:823d–f
2. Of the blood vessels		3:897h-900c	16 :849b-c
a. Diseases of the arteries		3 :897h–899f	5:862c-e
b. Diseases of the veins		3:899f–900a	
c. Diseases of the capillaries		3:900b-c	
3. Of blood circulation		3:900c-f/ 7:58e-f/ 15:776f-777a	12:1007d-1008a / 12:1051b-1052a passim / 15:463b-d / 16:699b-702d passim
4. Of the blood and blood-forming tissues	BLOOD DISEASES 2:1133–1143	1:609f-610b/ 2:1109h-1111c/ 4:225c-g	
a. Diseases related to red blood cells (erythrocytes)		2:1134d-1139e/ 9:557c-558a/ 10:1270h-1271b	2:1146e-g/5:687f-g/ 7:1001g-1002a/13:413c-d/ 15:353h-354c
b. Diseases related to white blood bells (leukocytes)c. Diseases related to platelets (thrombocytes)		2:1139f-1142b 2:1142b-1143c	3:768e–g 7:1002a–b
D. The symptoms, diagnosis, and treatment of diseases of the lymphatic system	LYMPHATIC SYSTEM DISEASES 11:213–216	2:1140d-1142b/ 9:258d-g/ 11:212g-213c	
1. Disorders of lymphatic vessels and their drainage		11:214a-e	
2. Disorders of lymphoid tissue		11:214e-216a/ 15:783c-e	5 :797f–g
3. Significance of enlargement of accessible lymph nodes		11:216a-d	

a. The anterior pituitary; e.g., acromegaly

		articles	article sections	other references
E.	The symptoms, diagnosis, and treatment of diseases of the respiratory system and of breathing disorders	RESPIRATORY SYSTEM DISEASES 15:767–778	1:308h-309b/ 4:224a-e/ 18:283h-284a	5:689h–690d
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	a. Signs and symptoms of respiratory disease		15 :767b–h	15 :463a-b
	b. Morphological classification of respiratory disease		15 :767h–768f	
	c. The effect of respiratory disease on pulmonary function		15: 768f–769h	
	d. Relationship of respiratory disease to air pollution		15 : 769h–770b	
	2. Infectious diseases of the respiratory system		15:770c-772c	4 :224a-c/ 9 :543c-e/ 14 :979g-980b
	a. Diseases caused by viruses, and similar organisms; e.g., the common cold, influenza		15:770c-771b/ 9:552f-553a	9 :548b–549a
	b. Bacterial diseases; e.g., bacterial pneumonia, pulmonary tuberculosis		15:771b-772c	1:609b-d/5:857g-858a/ 9:550d-f/9:550h-551e
	3. Allergic lung diseases; e.g., asthma, hay fever, farmer's lung		15:772d-773d/ 1:608e-g	4 :224c-d
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	 Special situations affecting respiration: swimming and diving; abnormalities of respiratory rhythm; space exploration 		15:746h-747f/ 1:142h-143f	4:1043c-d/ 4 :1045a-f
F.	The symptoms, diagnosis, and treatment of diseases of the digestive system and of digestive disorders	DIGESTIVE SYSTEM DISEASES 5:796–804	4:223c-g/ 14:980b-c/ 18:284a-d	2:1075a-c/3:767f-768a
	1. Of the mouth, pharynx, and associated structures; e.g., mouth lesions, nutritional deficiencies, tonsillitis		5 :796f–797h	17:490h-492a passim
	2. Of the esophagus; e.g., inflammation strictures, esophagogastric junction disturbances		5:797h–799a	
	3. Of the stomach and duodenum; e.g., peptic ulceration, gastric cancer		5:799a-800c	
	4. Of the small intestine and appendix; e.g., intestinal obstruction, appendicitis		5:800c-h	
	5. Of the large intestine; <i>e.g.</i> , diverticulitis, dysentery, hemorrhoids		5:800h-802d	9 :553e–g
	6. Of the digestive glands; e.g., cirrhosis of the liver, gallstones, pancreatitis		5:802d-804a / 10:1270h-1274h / 18:630f-g	9:555b-d/9:555g-h/ 11:1049e-f
	7. Disorders in the digestion and absorption of foods; e.g., heartburn, nausea, diarrhea	DIGESTION, DISORDERS OF 5:768–771		12:1004d-f/14:973d-g
G	. The symptoms, diagnosis, and treatment of diseases of the endocrine system and of endocrine disorders	ENDOCRINE SYSTEM DISEASES AND DISORDERS 6:818–839	4:224e-g/ 5:859g-860d/ 12:1043g-1044d/ 14:979a-e/ 18:284f-h	5 :658a-b/ 12 :634f-h
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2. Of the thyroid; e.g., hyperthyroidism, myxedema, goitre		6:820e-826g	13:413d-e/15:698f-h
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 iv. Diseases of pregnancy; e.g., acute toxemia, diseases of the placenta, abnormalities of the amniotic fluid, abnormal growths 		14:980f–983h	
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b. Of the nervous system and sense organs		2:1074g-1075a/ 12:1044f-1045h/ 12:1052c-e	5:1134e-f/5:1136d-f/ 7:120d-e/7:124b-c
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3. Conditions arising from chromosomal defects; e.g., Turner's syndrome, Klinefelter's syndrome, Down's syndrome (mongolism)		2:1076b-e/ 5:849a-850b/ 6:833h-834d/ 7:1004a-e	8:1148h-1149a /15:698c-e

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	3. Infections; e.g., syphilis, puerperal infection, prostatitis		15:699g-700f	3:891f-g/9:543e-g/ 12:1053g-1054a
	 Structural changes of unknown causes: tumours and injuries 		15:700f-701g / 6:835c-e / 13:1039e-1040f	3:768c-d
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K.	The symptoms, diagnosis, and treatment of diseases of the excretory system and of disorders of urine production	EXCRETORY SYSTEM DISEASES 7:54-60	4:226c-f/ 14:979e-g/ 18:284d-e	2:1075e-f/3:768a-b
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L.	The symptoms, diagnosis, and treatment of diseases of the supportive-protective system			
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	a. Abnormal stress on bone; e.g., nerve injury, space flight	3.23-30	3:24с-е	2 :352h–353b
	b. Metabolic bone disease		3:24e-26a	5 :1135f–1136c/ 13 :410b–e
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	 Inflammatory joint diseases: infectious arthritis, rheumatoid arthritis, collagen diseases, and miscellaneous arthritides 		10:259e-261f/ 11:1059f-h	5:862e-f
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		articles	article sections	other references
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7.	Of the skin	SKIN DISEASES 16:844–850	18:628d-f	5:688b-c/14:975b-c
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	b. The epidermis; e.g., dandruff, impetigo, eczema, parasites		16:846b-848c/ 1:608h-609b/ 4:225g-226a/ 9:558g-559a	3:767b-d
	 The dermis; e.g., chronic granulomatous inflammation, hair loss, prickly heat 		16:848d-850a/ 2:353e-f	5:18d-19b passim/5:20b-21c passim/9:551g-552a/ 9:555h-556b
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7.	Disorders of the eye and vision	eye diseases and visual disorders 7:117–125		1:307e-f/17:822d-f
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8.	Disorders of the ear and hearing	EAR DISEASES AND HEARING DISORDERS 5:1133–1138		
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	c. The inner ear: diseases that may affect the vestibular nerve, bringing on vertigo, or the auditory nerve, with loss of hearing, or both		5 :1136c–1137c	12 :1049a-b
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9.	Disorders of other sensory receptors; e.g., olfactory, gustatory		12:1042h-1043a/ 12:1046d-h	16:549f-h
10.	Headache: intracranial, extracranial, and migraine	неадасне 8:684-685		

Section 425. The practice of medicine and the care of health

[for Part Four headnote see page 209 for Division II headnote see page 217]

The articles and parts of articles referred to in Section 425 deal with ten main subjects and cover issues that arise from the professionalization of the practice of medicine and from the educational, economic, social, legal, and political dimensions of institutionalized medicine.

Subject A is the educational requirements for the practice of medicine.

Subject B is the fields of specialized medical practice, research, and related disciplines, which are treated in articles referred to in Section 10/35 of Part Ten.

Subject C is the practice of medicine and surgery. The outline first deals with the kinds of professional practice, differentiated by the places and the sponsors of practice, and with the maintenance of professional standards, involving medical ethics, licensing requirements, legal arrangements regarding malpractice, and the custodial role of professional medical organizations.

Subject D is public health services. The outline first deals with the general history of public health and with recent developments in the worldwide and national organization of public health services. It then treats special fields and concerns of public health research and specialization, covering family planning and birth control; eugenics and genetic counselling; and other fields such as environmental health and epidemiology.

Subject E is the characteristics and the organization of hospital facilities and services.

In dealing with public preventive medicine, the outline of Section 425 goes on to cover these subjects: F, the control of air,

A. Educational requirements for the practice of medicine

- 1. Historical background of medical education: various aspects of the educational pattern established in the first half of the 20th century
- The situation in various countries since 1960; e.g., China, Africa, India, United States
- B. Fields of specialized medical research; the related disciplines of osteopathy, dentistry, and nursing [see 10/35.C.]

C. The practice of medicine

- The kinds of medical practice: in Britain, the United States, and other countries
 - General practice and first-contact care: the general practitioner versus the specialist; clinic and health centre practice
 - b. Hospital and specialist practice; e.g., general surgery, pediatrics, anesthetics, pathology, teaching practice
 - Industrial medicine: health hazards of industry and the prevention of industrial diseases
 - d. Governmental practice
 - Public health service: the environmental causes of ill health and their prevention
 - ii. Military practice: the medical services of armies, navies, and air forces
 - iii. Space medicine
 - e. Research

water, and soil pollution, treated in articles referred to in Section 737; G, the prevention of malnutrition, involving considerations of the world food supply and the world population, and determinations of daily nutrient requirements for man under various conditions; and H, the prevention and control of infection, involving such things as vaccination and immunization, quarantines, antiseptic precautions, and the prevention and control of epidemics.

Subject I is industrial and social medicine. The outline deals first with the aims and functions of occupational health services, the kinds of exposure to disease involved in various occupations, and some representative occupational diseases. It next covers health and safety laws. Here it deals first with the history of health and safety laws through the reforms of the 19th century in regulation of working conditions and child labour, and with more recent legal developments affecting industrial medicine, such as tort liability in industrial accidents and workmen's compensation insurance. It deals next with public welfare in the 20th century, covering unemployment compensation, public assistance, social security, and compulsory national health insurance. Finally, it deals with modern health and safety legislation, treating food and drug laws, industrial safety regulations, and international public health and safety programs.

Subject J is the economics of health and disease. The outline covers the cost and the financing of medical care, and comparisons of private and public health care expenditures in various countries.

articles	article sections	other references
MEDICAL	_	17:820h-821b
EDUCATION		
11:809-812		
	11:809d-811g/	11:813c-e/11:830e-f/
	11:828a-829d	13 :755d–f
	11:811g-812f	
	11.011g-0121	

MEDICINE AND SURGERY,		
PRACTICE OF 11:841–852		
	11:841g-849f	
	11:841g-844f	
	11:844f-846d	8:1115a-1116c passim
INDUSTRIAL MEDICINE	11 :846d–847a	
9:528–532	11:847a-848f	
	11:847a-g	
·	11:847g-848f	8 :1116d–f
	1:146d-147d	
	11:848f-849f/ 1:611c-g/ 3:770b-771c/ 8:127e-h/ 18:631c-632b	14 :204b–d

	articles	article sections	other references
2. Maintenance of professional standards		11:849g-852c/ 11:814h-815d	
 The ethical basis of medical practice; e.g., the Hippocratic oath, problems relating to euthanasia and abortion 		11:849g-850b	11:814a-b/11:827c-e
b. Licensure requirements for practice: the wide variation among countries		11:850b-851b	11:811a-b/11:814h-815a
c. Legal restrictions on practice; e.g., on procedures performed on minors, on the issuance of death certificates, on the use of certain drugs, on abortion and sterilization operations		11:851b-h/ 11:815b-d	2:1068h-1069f passim/ 11:813e-814h passim/ 18:631a-b
d. Professional organizations and the maintenance of standards		11:851h-852c	11:815a-b
D. Public health services and administration	PUBLIC HEALTH SERVICES 15:202-209		8:697e-700d passim
1. General history of public health		15 :202f–204f / 8 :690f–691b	4:517a-h passim
2. The recent situation of public health		15:204f–209g/ 16:931f–932a	8:690b-f/8:692e-693g passim/ 11:847c-g/13:397d-e/ 16:927d-e
 a. Organizational and administrative patterns of international organizations, advanced nations, and developing nations 		15:204f-208g/ 13:400c-h	16:930f-h
b. Recent progress in public health		15:208g-209g	
3. Public health fields of research and specialization		3:522h-523a	11:911c-912f passim
a. Family planning and birth control	BIRTH CONTROL 2:1065–1070		16 :926f–g
i. Family planning and its origins		2:1065d-1067c	6 :1025g–1026d/ 14 :821f–822a
ii. Methods of birth control		2:1067c-1070a	17:686h-687c
 b. Eugenics and genetic counselling c. Other fields; e.g., environmental health, epidemiology 	EUGENICS 6:1023-1026	7:1005g-1007h/ 8:818f-819e 5:839g-840e/ 5:865e-h/ 13:425d-427c/	8:816h-817e/ 8:1146c-1151e passim 3:770e-f/5:863d-g
		18:280h-281b	
E. Hospital services and facilities	HOSPITAL 8:1114–1117		
 History of hospitals: care of the sick as a fundamental need of community life 		8:1114d-h	
2. The modern hospital; e.g., general hospitals, specialized health and medical care facilities, regional planning		8:1114h-1117e	11:852b-c/13:396h-397c
F. Environmental sanitation and health: the control of air, water, and soil pollution [see 737.C.1.]			
G. Efforts directed toward the prevention of malnutrition: the recognition and attempted solution of problems relating to nutrient requirements, world food supply, and world population	FOOD SUPPLY OF THE WORLD 7:498–504	13:425d-427c	
 The major problems of food supplies: the production and utilization of foods 		7:499e-502f/ 1:337g-346h	3:1158c-1160b passim/ 10:1279b-g/13:426a-e
Prospects: the implications of population growth, the sources of food supply, and the recommended intakes of nutrients for normal growth and the maintenance of good health		7:502g-503f/ 13:411f-412e/ 13:416c-h/ 14:823b-h	13:408c-f/13:418b-d
3. International and local government efforts to prevent malnutrition; e.g., food, technical, and financial international aid; statistical surveys of nutritional status; food rationing; welfare foods		7:503g-504b/ 13:425d-426a	13:426e-427c
H. The prevention and control of infection		5:840h-841c/ 8:129a-f/ 9:544g-548a	4 :219a-b / 5 :877d-879g <i>passim</i> / 19 :1019e-1020a

- 1. Vaccination and immunization
- 2. The quarantine and isolation of infected victims
- 3. Destruction of infectious agent or carrier; e.g., aseptic and antiseptic precautions, control of disease carriers, disinfection
- 4. The use of therapeutic agents and prophylactic medication
- 5. The prevention and control of epidemics

I. Industrial and social medicine

- Industrial and occupational medicine; e.g., industrial physicians, nurses, first aid rooms; commercial aviation medicine
 - a. Aims and functions of occupational health services
 - Specific occupational exposures; e.g., chemicals, mechanical factors, radiation
 - Some representative occupational diseases; e.g., asbestosis, lead poisoning, anthrax
- Health and safety laws: the regulation of working hours; restrictions on female and child labour; the elimination of health, safety, and fire hazards; the control of foods and drugs
 - a. The development of health and safety laws to 1800: the correlation between religious and hygienic objectives; early governmental control of health standards
 - Reforms in the 19th century: systems of social insurance; regulations of working conditions; rudimentary child labour laws; proposals for national public health schemes
 - The legal evolution of industrial medicine: tort liability in industrial accidents; workmen's compensation insurance
 - d. Public welfare in the 20th century: unemployment compensation, public assistance, social security, and compulsory national health (illness and disability) insurance
 - e. Modern health and safety legislation
 - i. Legal prohibitions on the adulteration of foods, drugs, and cosmetics
 - ii. Industrial safety regulations: inspection of hazardous or high-risk industrial, mining, and construction sites; fire prevention control; traffic regulation
 - International programs regulating public health and safety: child and women's labour laws; the transportation and use of radioactive materials; air pollution control

J. The economics of health and disease

- 1. The cost of medical care
 - a. Problems of financing health services: the right to receive public medical care; the history of national health services
 - The assessment of medical care costs: costs of physicians' services (fee-for-service, salary, capitation, and case payment methods) and the costs of hospital care

articles	article sections	other references
	9 :544g–546c	9:549g-h / 11:833g-835b <i>passim</i>
QUARANTINE AND ISOLATION 15:326–327	9:546c-g	8 :694g–695f passim
	2:572g-573c/ 9:546g-548a	1:995d-998e passim 15:970h-971a 18:57c-e passim
	1:986a-987e / 4:189e-192e	
	5 :865e-h	9:549f/ 15 :770e–f
INDUSTRIAL MEDICINE 9:528–532		8 :696g–697e passim
	9:528d-g/ 11:846d-847a	14 :622d–g
	9:528h-530g	5:1136g-1137a /9:537c-538a
	9:530g-532a / 15:775e-776b	9 :555h–556b
health and safety laws 8:693–700	5:1052a-b	2:1069c-f/11:911g-912c/ 18:467d-f
	8:694c-695g/ 15:202f-203b	4:517a-e
	8:695g-696g/ 3:274c-h/ 15:203b-204d	3:267b-e/6:236d-e/ 11:846d-e/16:925a-d
	8:696g-697e/ 9:649b-h/ 10:572d-h/ 11:846d-847a/ 19:752h-753h	16:137e–138b/18:524g–525a 18:528c–d
	8:697e–698d / 15:204d–208g	16 :925d–e/ 19 :743h–754e <i>passim</i>
	8:698d-700d	1:449e-g
	8:698d-g/ 5:199b-h/ 7:489b-g	5:101c-e
	8:698h-699c/ 7:314a-315c/ 11:846d-847a/ 18:572e-573g/ 18:1082b-1084a	12 :251g-h
	8:699c-700d/	5:49c-h/5:58e-61c passim/

HEALTH AND
DISEASE,
ECONOMICS OF
8 :689–6 9 3

<u> </u>	
8 :689g–692a	
8:690b-691b/ 8:1114h-1115d/ 19:749c-750e	
8:691b-692a / 19:750e-751a	11:842c-844f passim

passim

	articles	at ticle sections	Other references
2. The financing of medical care: government aid or compulsory social insurance; voluntary private profit-making and nonprofit (friendly societies, trade unions, or mutual benefit unions) insurance programs; direct payment by the recipient of medical care		8:692a-e/ 9:652b-653d	8:1115b-d
3. Comparisons of private and public health care expenditures in various countries		8 :692e–693g	11:842c-846d

Biographical articles in the *Macropædia* (Additional biographical entries may also be found in the *Micropædia*)

BERNARD, CLAUDE 2:859
COHN, FERDINAND JULIUS
4:820
EHRLICH, PAUL 6:509
GALEN 7:849

GALVANI, LUIGI 7:859
JENNER, EDWARD 10:132
KOCH, ROBERT 10:497
LISTER, JOSEPH 10:1033
MALPIGHI, MARCELLO 11:388

MAYO FAMILY 11:723 NIGHTINGALE, FLORENCE 13:99 OSLER, SIR WILLIAM 13:754 PARACELSUS 13:982 REED, WALTER 15:546 RUSH, BENJAMIN 16:31
SEMMELWEIS, IGNAZ PHILIPP
16:529
VESALIUS, ANDREAS 19:94
VIRCHOW. RUDOLF 19:150

Division III. Human behaviour and experience

[for Part Four headnote see page 209]

The articles and parts of articles referred to in the eight sections of Division III set forth the discoveries and theories in the psychological sciences concerning human capacities, human behaviour, and human experience.

Section 431 treats diverse conceptions of man and of his place in the order of nature and examines the conceptual framework for the analysis of human behaviour and conscious experience.

Section 432 deals with the antecedent conditions and developmental processes affecting a person's behaviour and conscious experience. It treats the genetic factors and the environmental antecedents that affect behaviour and experience, and the general characteristics of human behaviour at the different stages of human development.

The articles referred to in Section 433 deal with the capacities by which man receives, organizes, and interprets information about his current environment that influences his behaviour. They treat the following subjects: attention; sensation; perception; the perception of time, of space, and of movement; perceptual illusions and hallucinations; and parapsychological phenomena.

Section 434 is concerned with current internal states that affect behaviour and conscious experience. It treats the determinants and manifestations of activation level; motivational states; emotional states; and transient states affecting behaviour and experience, such as sleep, dreams, hypnosis, fatigue, and intoxication.

Section 435 is concerned with persisting capacities that integrate human behaviour and conscious experience. The articles referred to treat the nature and assessment of human abilities; sensorimotor abilities; intellectual abilities; and the distribution of intelligence.

Section 436 is concerned with the development of a person's potentials by learning and thinking. The articles referred to treat diverse general theories of learning; deal separately with psychomotor, perceptual, and conceptual learning; and then treat memory and forgetting and the theories about and the types of the higher thought processes.

Section 437 is concerned with the persisting inclinations that guide and organize human behaviour and conscious experience. The articles referred to treat personal propen-

Section	431.	General theories of human nature and behaviour	242
	432.	Antecedent conditions and developmental processes affecting a person's behaviour and conscious experience	243
	433.	Influence of the current environment on a person's behaviour and conscious experience: attention, sensation, and perception	246
	434.	Current internal states affecting a person's behaviour and conscious experience	251
	435.	Persisting capacities that integrate human behaviour and conscious experience	254
	436.	Development of a person's potentials: learning and thinking	256
	437.	Persisting inclinations that guide and organize human behaviour and conscious experience	259
	438.	Personality and the self: integration and disintegration of the person as a whole	261

sities and idiosyncrasies involved in personal styles; the nature, functions, and development of attitudes; and changes of attitude as brought about by persuasion.

The articles referred to in Section 438 set forth those parts of psychology, psychopathology, and psychotherapy that consider the functioning, the integration, and the disintegration of the person as a whole. The articles treat diverse definitions and theories of personality and the self; theories of personality adjustment and maladjustment; and the diagnosis and kinds of psychiatric treatment of psychoses and psychoneuroses.

Section 431. General theories of human nature and behaviour [for Part Four headnote see page 209

for Division III headnote see page 241]

The articles and parts of articles referred to in Section 431 deal with two main subjects. Subject A is the diverse conceptions of man and of his place in the order of nature. Subject B is the conceptual framework for the analysis of human behaviour and conscious experience. Detailed psychological studies of human behaviour are set forth in the articles referred to in the remaining sections of Division III.

The outline of subject A first treats religious conceptions of man and philosophical conceptions of man that emphasize an essential distinctness of man from all other beings in the order of nature. It goes on to conceptions of man as homogeneous and continuous with the rest of nature, according to which his allegedly distinctive capacities are explicable by evolutionary

A. Diverse conceptions of man

- 1. Religious conceptions of man [see Part Eight]
- Conceptions of man as radically distinct from the rest of nature [see also 10/51.B.5.]
- Conceptions of man as homogeneous and continuous with the rest of nature
 - a. Behavioral capacities and performances that man has in common with other primates and higher mammals [see also 342 and 343]
 - b. Behavioral capacities and performances held to be distinctive of man; e.g., toolmaking, propositional language, cumulative transmission of culture
 - c. The explanation of allegedly distinctive human traits in accordance with the principle of phylogenetic continuity: the evolutionary development of man [see also 343 and 413]
- 4. The relation of the human brain to human behaviour and experience
 - a. The hypothesis that an adequate neurological explanation can be given of man's behavioral performances and conscious experience [see also 10/53.A.2.d.]
 - b. The hypothesis that neurological factors and processes cannot adequately account for man's behavioral performances and conscious experience [see also 10/51.B.1.c.v.]

theory. The outline next deals with controversies about the adequacy of neurological explanations of man's behavioral performances and conscious experience. Finally, it treats problems raised, with regard to general conceptions of human nature, by current parapsychological research and by comparisons made of men with automata in cybernetics and information theory.

The outline of subject B covers these topics: stimulus and response, and the distinction between conditioned and unconditioned responses; the distinction between innate and acquired factors in behaviour; the distinction between observed elements of behaviour and inferred inclinations, powers, or capacities; and the distinction of the cognitive, conative, and affective dimensions of behaviour and experience.

articles	article sections	other references
	1:977c-g/	6:932h-933d/7:21d-f/
	4:486h-487a/	11:612b-613h passim /
	4:557d-558b/	15:158h-159b/17:1035b-d
	4 :958f-h/	
	4 :1097e–1098f/	
	15:665a-c	
	8:1023a-g	11:554b-d
	1:977h–979a/	1:32c-d/
	2:541f-542h/	8:1014c-1015d passim
	4:1010g-1011b/	•
	10:478d-f/	
	10:755a-e/	
	11:419a-420g/	
	11:801h-802e/	
	19:544b-e	
	8:1026e-1028a/	4:1008b-d/4:1009a/
	8:1151g-1153g/	8:1048f-1051b passim/
	10:654f-655d/	10:477f-g/10:642f-g/
	17:477c-g/ 18:21d-e	10 :734g–735b/ 15 :863f–865b <i>passim</i> /
	18.21u-e	16:904h–905g
	1:979b-e/	4:1009a /8:1023a-e/
	7:20d-g/	8:1043g-1048f passim
	11:428b-430g/	6. 10+3g-10+01 passum
	12:636e-637d	
	10:755h-756c/	
	11:611g-613h	
	10:649e-650c/	2:1033b-f/11:886d-f/
	11 :613h-614f/	16:882h-883h passim/
	12:560c-561a/	18:422b-c
	12:994h-997g	
	12:22d-23c/	11:886f-g
	12 :233a-c/	
	15:648a-d	

	articles	article sections	other references
 Diverse philosophical theories of the so-called mind-brain relation [see 10/51.B.4.c.ii.] 			
Emergent problems in the consideration of man			
a. The data and hypotheses of parapsychology [see also 433.I.]		5:916c-f/ 5:1011c-e/ 15:62a-63a	4:548g-549b / 13:1002a-1004g <i>passim</i>
b. The comparison of men with automata: human and machine intelligence [see also 10/23.D. and E.3.]		4:1064e-f / 8:1168c-f / 9:679e-f / 12:224g-225d	2:1033h-1034c/ 4:1047c-1050f passim/ 11:614b-c/12:20a-b/ 12:226b-e/16:548f-g
B. The conceptual framework for the analysis of human behaviour and conscious experience			
1. Stimulus and response		10:899c-h	15:149f-g
 Conditioned and unconditioned responses: the process of conditioning; reinforcement and inhibition [see also 342.B. and 436] 		10:749f-751d/ 13:1100g-1101a/ 18:421g-422a	10:732c-738c passim/ 10:754f-759f passim/ 12:559g-h/12:1036f-1037a/ 15:161h-162b
b. The necessity of positing mediating factors or processes		2:361f-362c/ 6:760f-g/ 10:751d-752h/ 10:755h-756c/ 12:1035f-1040d	12:559h-560b/ 13:1100h-1101a/18:352d-e/ 18:354f-g
 The distinction between innate and acquired factors in behaviour [see also 414] 		8:1146e-h/ 10:649e-650c/ 17:478a-c	8:1148a-1150d <i>passim</i> / 15:149e-g/15:528a / 17:671g-672b/18:422b-c
a. The modifiability of behaviour		2:361g-362c/ 10:754f-755e	15:142g-148g passim
b. The process of learning [see also 436]		10 :657f–658g	10:7 54f–759f passim
 The distinction between observed elements of behaviour and inferred dispositional tendencies: actions and powers, habits, inclinations, or capacities 		2:360c-e/ 10:755h-756c/ 14:114e-115b	7:189с-е
 The cognitive, conative, and affective dimensions of behaviour and experience [see also 433] 		2:360g-361a	
The cognitive dimension: sensation and perception; memory and imagination; concept formation, ideation, and reasoning		4:1010a-d/ 4:1062b-e/ 8:1138f-1139g/ 8:1140e-1142d/ 9:677h-678c/ 11:891b-d/ 14:39e-44b/ 16:547c-548a/ 18:355a-358g/ 18:421d-e	12:231f-g/12:563d-564c/ 15:149g-h/ 18:352b-354e passim
 The conative dimension: desires, needs, cravings, drives; motivation and purpose; the voluntary and the involuntary [see also 434.B.] 		2:361d-e/ 8:1142d-1144e/ 12:562a-564c	8:1139g-1140c/ 12:232a-d/15:149c-e
c. The affective dimension: the pleasant and unpleasant; the emotions; the sentiments [see also 434.C.]		2:361e-f/ 6:757b-758e	8:1139g-1140c/ 12 :231h-232a

Section 432. Antecedent conditions and developmental processes affecting a person's behaviour and conscious experience

[for Part Four headnote see page 209 for Division III headnote see page 241]

The articles and parts of articles referred to in Section 432 deal with three main subjects. Subject A is genetic endowment as mediating behaviour and experience. Subject B is environmental antecedents that affect a person's present behaviour. Subject C encompasses the general characteristics of human behaviour at different stages of human development.

The outline of subject A first treats the nature-nurture controversy about the relative weights of genetic and environmental factors in their effects on human behaviour. It next deals with genetically mediated individual differences in both bodily and psychological characteristics, and with controversies about whether human groups in relative cultural, economic, or geographic isolation differ genetically. Finally, it deals with basic innate tendencies, such as reflexes and instincts.

The outline of subject B, environmental antecedents that affect present behaviour, treats ecological factors, cultural conditioning, and early personal socialization experiences.

Subject C is the development of human behaviour. The outline deals with the broad phases of human development and with issues about "sensitive periods" in development. It next treats contrasting conceptions of development, which differ in holding

the child to be active or passive, in conceiving development as continuous or as segmented into stages, and as being goal-oriented or open-ended. It goes on to differences between the psychoanalytic and the social learning theories of personality and to differing theories of intellectual development. The treatment of the specific stages in human development covers prenatal growth and development; the effects of the birth experience; and physical and psychological developments during infancy, early childhood and childhood, adolescence, maturity, and old age.

	articles	article sections	other references
A. Genetic endowment as mediating behaviour and experience [see also 342]	HUMAN BEHAVIOUR, INNATE FACTORS IN 8:1146–1151	7:996h–1005g	
The relative weights of genetic and environmental factors: the nature–nurture controversy		8:1146e-h/ 2:1073b-1074b/ 5:650d-f/ 7:1002c-1003h/ 9:678f-679b/ 10:649e-650c/ 15:350c-351c/ 15:355f-h	7:999b-c/8:801h-802d/ 8:809b-810h passim/ 16:954b-c/19:908e-h
2. Physiological mechanisms in heredity [see 414]			
3. Genetically mediated individual differences		8:1147a-1149h/ 2:1074e-1076e/ 6:1024g-1025e	5:266h-267a/ 7:998c-1001d passim
a. Bodily characteristics		8:1147a-e/ 2:1146g-1148d/ 11:428c-430a/ 12:1044f-1045h/ 16:595a-f	2:1116b-c/8:1015h-1016a
b. Psychological characteristics		8:1147e–1149h	
i. Sensory functions		8:1147e-1148c/ 16:595f-h	
ii. Intelligence		8:1148d-1149a/ 9:672h-673d	9 :678f–679a / 17 :490b–c
iii. Attitudes and beliefs		8:1149b/ 2:361f-g	
iv. Personality		8:1149b-g/ 15:163c-e	14 :114h–115b
4. Genetically mediated group differences		8:1149h-1150d/ 9:676c-677f/ 15:353a-354g/ 16:953h-955c	2:1116g-h/7:1001d-1002c/ 7:1009g-1010a/9:679a-b/ 14:114h115c
5. Basic innate tendencies of the person with special attention to		6:1025e-1026d / 15:161a-h	15:528a/17:381d-f/ 17:671g-672b
a. Reflexes		8:1138d-e/ 12:1010f-1016g	12 :1004a-f/ 17 :478b-c
b. Instincts [see also 341.A.2.]			9:628b-630e passim/ 12:556h-565c passim/ 14:116d-e
B. Environmental antecedents that affect a person's present behaviour			
1. Ecological factors		5:267c-e/ 11:428h-429e/ 15:769h-770b	14 :751a-b
2. Cultural conditioning		5:267e-269b/ 7:161a-162c/ 8:1153c-1154e/ 14:44e-f/ 16:596g-597f	1:972d-e/ 10:479c-483a passim/ 14:992c-d/16:954b-c
3. Personal socialization experiences		5:269d-270a/ 14:116f-117d	4:242f-246c <i>passim</i> / 4:1010a-d/7:160e-f/ 9:673c-d/16:961h-962d/ 19:908f-h

	articles	article sections	other references
. The development of human behaviour	HUMAN BEHAVIOUR, DEVELOPMENT		4:217h-227h passim
	оғ 8:1136–1146		
1. General aspects of human development		8:1136a-1137f/ 4:217h-219b/ 7:996h-998c/ 10:748h-749c	7:20d-f
a. Developmental sequences and "sensitive periods" in human development		8:1136a-c/ 4:1063e-1064a/ 5:650h-651c/ 7:71c-f/ 19:1090g-1091a	4:218d-f/13:1098b-f
 b. Contrasting conceptions of development: development as active or passive; as continuous or segmented into stages; as goal-oriented or open-ended 		8:1136c-g	16 :954c-f
c. Theories of human development: differences between psychoanalytic and social learning theories of personality development; theories of intellectual development from global undifferentiated ability to increasing articulation, differentiation, and integration		8:1136g-1137g/ 9:679b-e/ 13:1099g-1101g/ 14:116a-117d/ 14:992a-c	18:423f-g
2. Prenatal growth and development		8:1137g-1138a / 4:219h-220d / 5:651c-652a / 6:743a-748f / 6:823g-824d / 15:385d-h	2:1073a-1076e passim/ 2:1146d-g/ 5:1131g-1132e passim/ 6:831d-832a/12:995b-f/ 13:415a-c/16:595b-c/ 16:596a-b
3. Birth: effects of the birth experience on the person's subsequent history		8:1138a-b/ 4:220d-221a	
4. Infancy: the first 18 months		8:1138c-1140c	7:20h-21a
a. Physical growth		8:1138c-d	12:995f-996a/13:410b-e
b. Endowment at birth		8:1138d-e/ 4:221a-222e	
 Events of the first year: sensory, motor, cognitive, motivational, and emotional development 		8:1138f-1140c	
5. Early childhood and childhood: one to 12 years		8:1140c-1145a	7:21a-d
a. Physical growth		4:222e-227a / 5:652h-654a / 6:837e / 13:411f-412e	6:822f-833c <i>passim</i> / 7:71c-e/ 13 :418b-c/ 15 :207b-d/ 16 :595d-e
b. Cognitive processes; e.g., thinking, perception, attention, language learning, memory, problem-solving		8:1140h-1142d/ 10:649e-650c/ 13:1101a-g	4:1063f-g/8:1148d-e/ 14:992b-d/ 17:488a-489c passim/ 18:423f-g
c. Motivational, emotional, and moral development		8:1142d-1144e	
d. Influence of the family		8:1144e-1145a / 5:268d-h / 5:273e-h	
6. Adolescence: puberty to adulthood		8:1145a-h	
a. Physical growth		8:1145a-b/ 4:227a-h/ 5:654b-657a/ 11:909c-d	6:832a–833h <i>passim</i> / 19 :1091b–f
 Motivational, emotional, and moral development: changes in interests, values, and self-concept during adolescence 		8:1145c-d/ 19:1091h-1092h	16:596c-d
c. Influence of the peer group		8:1145d-h/ 5:272h-273d/ 6:414c-d	
7. Young adulthood and maturity			
a. Determinants and effects of educational experiences		5:268h-269b/ 6:413b-414d	19:912h-913g passim / 19:1092d-h
 b. Determinants and effects of career and occupational choices and of success and satisfaction in one's vocation and with one's work 		2:11f-h/ 6:413f-414a	19: 913g–915a <i>passim</i>

- Factors involved in marital choice and marital happiness; divorce
- d. Determinants and effects of parenthood
- e. Age trends in ability
- 8. Old age and death [see also 338.F. and 421.C.4.]
 - a. Physical, intellectual, and emotional changes in the later years
 - b. Special problems in the later years; e.g., retirement, health, loss of spouse and friends
 - c. Attitudes toward death

Section 433. Influence of the current environment on a person's behaviour and conscious experience: attention, sensation, and perception

[for Part Four headnote see page 209 for Division III headnote see page 241]

The articles and parts of articles referred to in Section 433 deal with nine main subjects, which fall into four groups. Subject A is environmental conditions influencing behaviour. The next three subjects are: B, attention to the environment; C, sensation; and D, perception. The following three subjects are E, the perception of time; F, the perception of space; and G, the perception of movement. The last two subjects are H, perceptual illusions and hallucinations; and I, parapsychological phenomena.

The outline of subject A first treats the effects on human behaviour and conscious experience of gross physical conditions, of various kinds of stimulus deprivation, and of dietary deprivations. The effects of social conditions are dealt with in Sections 521 and 522 of Part Five.

The outline of subject B first treats problems about the definition of attention, the development of theories of attention, and the classification of attentive phenomena. It then deals with the determinants and physiological mechanisms of attention and analysis of attentive phenomena in terms of information theory.

Subject C is sensation, the reception of information about the environment. The outline first covers general theories about the nature of human sensation, classifications of the senses, and features common to all sense organs. It then separately treats vision; audition; cutaneous (skin) senses, with special attention to the phenomena and the theories of pain; the kinesthetic (motion) sense; vestibular (equilibrium) senses; the sense of taste; and the sense of smell.

A. Environmental conditions

- 1. Physical conditions
 - a. Gross physical conditions; e.g., effects of temperature, humidity, and altitude; effects of variability of climate; general stressfulness of the physical environment

article sections	other references
7:158c-159f/ 7:162d-165a/ 10:479c-481f/ 16:597c-598h/ 19:915a-f	7:160a-c
1:305f-h/ 9:679b-d	7.1004 1
1:299h-304g/ 13:547h-550f	
1:303b-304a / 1:305a-306d / 2:353e-f / 6:825b-d /	2:352d-g/4:1063g-1064a/ 15:177g-178a/16:596e-f
11:909d-e/ 13:547h-550f/ 15:177a-c	
9:501h-502h/ 12:1049h-1050c	7:160h-161a / 9:503f-505c passim / 13:547g-h /13:548h-549b
5:528b-529b/ 5:538b-g/ 6:735h-736b	13:550b-c
	7:158c-159f/ 7:162d-165a/ 10:479c-481f/ 16:597c-598h/ 19:915a-f 10:482c-g 1:305f-h/ 9:679b-d 1:299h-304a/ 13:547h-550f 1:303b-304a/ 1:305a-306d/ 2:353e-f/ 6:825b-d/ 6:837c-d/ 11:909d-e/ 13:547h-550f/ 15:177a-c 9:501h-502h/ 12:1049h-1050c 5:528b-529b/ 5:538b-g/

Subject D is perception—the process of translating sensory stimulation into organized experience. The outline treats questions about the nature and causal factors of perception; the principles of perceptual organization; and differences in perceptual functioning among individuals, among classes of individuals, and within individuals.

The outline of subject E, the perception of time, treats adaptations to successive events and to periodic change; the perception of sequence and of duration; and the various factors that affect time perception.

The outline of subject F treats the nature of space perception generally; the different kinds of cues for the perception of depth and distance; the interrelation of the senses in space perception; and the social and interpersonal aspects of space perception.

The outline of subject G treats the primary visual cues for perceiving self-motion and the motion of objects, and the auditory, kinesthetic, and vestibular cues for the perception of movement.

The outline of subject H treats the types of illusory experience, such as stimulus-distortion and tactual illusions, and the types of hallucination, such as hypnotic states and sensory defects.

The outline of subject I first deals with the two types of parapsychological phenomena—extrasensory perception, such as telepathy, clairvoyance, precognition, and prophecy; and psychokinetic phenomena, involving the moving of objects by willing or by "poltergeists." It then treats problems raised by various theories of parapsychological phenomena.

articles	article sections	other references
	1:35b-e/	5:852h-854c/15:160a-c
	1:142h-144g/	5.052H-054c/15.100a-c
	4:728h-729h/	
	5:837f-839e/	
	5:843a-d/	
	7:190c-191e/	
	10:752 f-h/	
	10: 916d–917b/	
	15:349f-h/	
	15:745g-746e/	
	15:769h-770b	

		articles	article sections	other references
	 Stimulus deprivation: the effects of sensory deprivation on intellectual functioning and sensory acuity 		1:144e-g/ 16:880b-881c	12:560f-g/14:40g-41e
	c. Effects of dietary deprivation; e.g., malnutrition, vitamin deficiencies, bone defects [see also 421.C.1.]	,	3:22f-23d/ 5:860e-861a/ 11:1049a-d/ 13:408a-413h/ 19:488h-489c	2:352b-c/ 13:417b-427c passim
	d. Specific physical energies; e.g., the effects of light, sound, gravity, motion, radiation [see also C., below]		1:143f-144c/ 5:1137d-1138a/ 9:530c-e/ 12:555c-556c/ 14:353g-354b/ 15:390a-391b/ 17:33h-34b	14:46d-e
	2. Social conditions [see 521 and 522]			
В.	Attention to the environment: awareness of internal and external events [see 341]	ATTENTION 2:354–359	· · · · · · · · · · · · · · · · · · ·	
	1. The problem of defining attention		2:354a-d/ 9:244f-h	12:228c-h
	2. The development of theories of attention: the influence of stimulus-response and behaviourist studies		2:354d-h/ 14:123b-f	12 :563d–g
	3. Classification of attentive phenomena: the influence of adaptive processes on modes and degrees of attention		2:354h-355f	
	4. Determinants of attention: temperament, health, social suggestion, novelty, interests, and unconscious influences		2:355f-356a	15:41h-42d passim / 18:422c-423c passim
	5. Physiological mechanisms of attention		2:356b-358b/ 9:244c-245b/ 12:976b-979a/ 15:159c-161a	6:758e-760b passim / 6:761e-766f passim / 8:1147e-1148a
	a. Bioelectric effects: processes and systems of the cerebral cortex that mediate attention		2:356b-357h	12 :997h–1016g <i>passim</i> / 18 :422h–423a
	b. Biochemical effects: chemical processes in the nervous system that mediate attention		2:357h-358b/ 12:1033f-1040d	
	 Analysis of attentive phenomena in terms of information theory 		2:358b-359a	
C.	Sensation: the reception of information about the environment	SENSORY RECEPTION, HUMAN 16:547–555		12:982d-988h passim/ 12:1004a-1005a/ 12:1009d-1010a/ 12:1010g-h
	1. The senses in general			
	a. Theories about the nature of sensation in man		16:548a-g/ 6:758e-759e/ 9:244c-245b/ 15:152b-155a/ 15:155h-157g/ 15:160a-161a	10 :756c–e/ 17 :378d–h
	 b. Classifications of the human senses: by their bodily location (exteroceptors, interoceptors); by type of stimuli to which they respond (photoreceptors, thermoreceptors, chemoreceptors, mechanoreceptors, nocireceptors, proprioreceptors) 		16:547c-f/ 12:988c-d/ 14:359b-d/ 16:545h-546g/ 18:328d-329a	4 :176a–b
	c. Features common to all sense organs		16:547e-548a / 15:160a-161a / 16:547a-c	8:1147e-1148c/11:736c-e/ 18:422c-423c passim
	d. The physiology of the human senses [see 422.K.]		2010 174 0	
	e. Disturbances of the senses [see 424.M.]			
	2. Vision	eye and vision, human 7:97–116		7:117b-125a passim/ 12:1018d-1019g passim/ 14:354c-355e/15:160g-161a/ 17:378h-379e
	a. Processes preliminary to vision: the work of the protective mechanisms, the motor apparatus, and the optical lens system		7:97d-101e	

			articles	article sections	other references
	b.	The work of the retina		7:101f-110a	
		 Optical principles involved in the formation of the retinal image: threshold stimulus; chromatic threshold; adaptation to light and dark 		7:101f-102e	8:1147h–1148a / 14:360h–365f passim
		 ii. Processes leading to the conversion of the retinal image to a set of messages in the brain: synaptic organization; stimulus-response variations; inhibition; flicker; visual acuity 		7:102f-105d/ 9:241d-242f	8:1138g-h/14:45g-h
		iii. Electrophysiology of the retina: the mechanisms of the central nervous system as they apply to vision; the discrimination of colour and form; the photochemical process		7 :105d–110a	
	c.	The transduction process: the conversion of the retinal image into a set of messages in the brain		7:110b-111h	17 :379d–e
		i. Elements and processes of the visual pathway		7:110b-111e	
		ii. Integration of the retinal halves producing binocular vision		7:111e-h	
	d.	Perceptual processes of vision		7:112a-116a	17 :379b–e
		 i. Projection of the retina into space: perceiving the relative positions of objects 		7:112a-f/ 14:45b-46a	
		ii. Visual estimates: directions of lines and comparison of lengths		7:112f–113b	
		iii. The function of monocular cues in producing the three-dimensional character of vision		7:113b–115e	17:379g-380d
		iv. The phenomena of retinal rivalry: competition of the retinal fields for attention; ocular dominance		7:115e-116a	•
	e.	Responses of the cerebral cortex to visual stimuli		7 :116b–g	
3.	Αι	adition	EAR AND HEARING, HUMAN 5:1125-1131	1:56b-57d/ 17:19b-f/ 17:48g-49d	5:1132e-1133e passim/ 9:241b-d/12:1020b-c/ 15:160c-f
	a.	The mechanisms of the external, middle, and inner ear: functions and processes involved in the transmission of sound and its conversion into neural messages		5:1125c-1127e/ 5:1120c-e	
		 Transmission to the inner ear: the funnelling of sound waves by the external and middle ear; direct bone conduction of mechanical vibrations 		5:1125c-1126g	
		ii. The transduction processes of the inner ear: the role of the cochlea in analyzing complex sounds into their component frequencies; the conversion of mechanical vibrations into nerve impulses		5 :1126g–1127e	
	b.	The work of the auditory nerve and the auditory pathways of the central nervous system: encoding, processing, and discrimination of pitch, loudness, localization, and duration of sound		5:1127e-1128e/ 17:30g-31e/ 17:35c-39a	
	c.	The measurement of auditory phenomena: diagnosis and correction of hearing disorders		5 :1128f–1130b	
	d.	The function of the semicircular canals in maintaining equilibrium: the vestibular systems [see C.6., below]			
4.		ntaneous senses: the punctate nature and discriminatory pacity of skin to respond to pressure, pain, heat, and cold		16:548g-550e/ 11:802e-803a	9 :2 4 2h–243a
	a.	The variety of nerve terminals exhibiting a broad range of sensitivity to different stimuli		16 :548g–549e	13:865f-866h passim
	b.	Localization of skin sensations: the nature of dermatomes		16:549e-h	
	c.	The concept of adequate stimulation and paradoxical cold: adaptation to pressure and thermal situations; itch, tickle, and vibration		16 :549h-550e	9:9d-e
	d.	The sensory experience of pain: its cause and function; external signs and qualities; theories of pain; modes of treatment	PAIN, THEORIES OF 13:865–867	16:550c-d/ 8:684g-685b/ 12:1046d-h	5:685f-686d/5:1045d-g/ 10:758d-e/12:1015d-1016a
5.	an	nesthesis: the function and types of sensory structures d the role of kinesthetic feedback in movement control d orientation		16:550f-551d/ 10:751e-h/ 11:805b-h	16:544d-g/17:379f-g

6.	Vestibular senses: the role of the vestibular receptors and
	the semicircular canals of the inner ear in maintaining
	equilibrium

- The taste sense: the form and location of taste buds; the neural pathways; types of taste receptors; factors affecting taste
- 8. The olfactory sense: the form, location, and nerve supply of olfactory receptors; olfactory qualities; odour-inducing factors; factors affecting odour sensitivity; effects on behaviour

D. Perception: the process of translating sensory stimulation into organized experience

- 1. Contemporary theories and new concerns: the influence of Gestalt and behaviourist theories
- 2. Central problems of continuing concern
 - a. The distinction between sensing and perceiving: the question of the nature of a percept
 - b. Temporal relations: the question of time length in the development of percepts
 - Perceptual organization: the question of perception as a product of learned behaviour versus the view of perception as physiologically inherent in brain functioning
- 3. Principles of perceptual organization
 - a. The Gestalt principle of *Prägnanz*, or good form, and the laws of grouping under it: closure, good continuation, similarity, proximity, and common fate; the significance of the phi phenomenon
 - b. Context effects: the influence of surrounding stimuli and of previously experienced stimuli on the observer
 - c. Perceptual constancy: the tendency of objects to appear stable in size, shape, brightness, or colour despite changing conditions of stimulation
- 4. Differences in perceptual functioning among individuals, among classes of individuals, and within individuals
 - a. External determinants: age, sex, and culture
 - Internal determinants: expectancies, needs, values, motives, and conflicts

E. The perception of time

- 1. Sequential activities related to time perception
 - a. Adaptation to successive events: conditioning
 - b. Adaptation to periodic change: rhythmic activity
- 2. Perception of sequence and duration
 - a. The psychological present: a perceptual unity
 - b. Perception of sequence: minimum and maximum intervals
 - c. Perception of duration: empty and full intervals
- 3. Factors affecting time perception; *e.g.*, type of activity, level of motivation, personality traits, drugs, sensory deprivation, hypnosis

articles	article sections	other references
	16:551d h /	E-1132g 1133g/
	16 :551d-h/ 5 :1130b-1131b/ 12 :555e-f	5:1132g-1133a / 11:806c-809b passim / 12:1019h-1020b /14:46c-e
	16 :551h–553f/ 4 :187c–e	8 :1147e–f
	16:553g-555d/ 4:187f-188c/ 12:1018c	
PERCEPTION 14:38–44		15:160g-161a/17:380d-h
	14:38f-39e/ 10:755e-756c	10:747c-748g passim
	14:39e-42a / 6:766g-767b / 12:21f-22d / 12:224e-229c	6 :927b–943h <i>passim</i>
	14 :39e–h	1:803b–806b <i>passim</i> / 6:769a–g
	14:39h-40f/ 18:421g-423c	
	14:40g-42a / 10:746h-747c / 15:148d-g / 15:161h-162h	13:1100e-f/15:528a
	14:42a-44b / 9:243a-e / 10:747c-748d 14:42a-43a	
	14:43a-g/ 10:748e-g 14:43h-44b/	17:380h-381a
	10·747g_748d	
	10:747g-748d 14:44b-h/	
	14:44b-h/ 2:355f-356a	
	14 :44b–h/	14:123c-e/15:42a-e
TIME PERCEPTION 18:421–424	14:44b-h/ 2:355f-356a 14:44b-f 14:44f-h/ 2:361a-f/	
PERCEPTION	14:44b-h/ 2:355f-356a 14:44b-f 14:44f-h/ 2:361a-f/ 12:563d-564c - 14:39h-40f/ 18:410d-411a/ 18:420a-g 18:421g-422c/ 14:39h-40f	
PERCEPTION	14:44b-h/ 2:355f-356a 14:44b-f 14:44f-h/ 2:361a-f/ 12:563d-564c - 14:39h-40f/ 18:410d-411a/ 18:420a-g 18:421g-422c/	
PERCEPTION	14:44b-h/ 2:355f-356a 14:44b-f 14:44f-h/ 2:361a-f/ 12:563d-564c - 14:39h-40f/ 18:410d-411a/ 18:420a-g 18:421g-422c/ 14:39h-40f 18:421g-422a 18:422a-c/	14:123c-e/15:42a-e
PERCEPTION	14:44b-h/ 2:355f-356a 14:44b-f 14:44f-h/ 2:361a-f/ 12:563d-564c - 14:39h-40f/ 18:410d-411a/ 18:420a-g 18:421g-422c/ 14:39h-40f 18:421g-422a 18:422a-c/ 14:70f-74d 18:422c-423c	14:123c-e/15:42a-e
PERCEPTION	14:44b-h/ 2:355f-356a 14:44b-f 14:44f-h/ 2:361a-f/ 12:563d-564c - 14:39h-40f/ 18:410d-411a/ 18:420a-g 18:421g-422c/ 14:39h-40f 18:421g-422a 18:422a-c/ 14:70f-74d 18:422c-423c 18:422c-e	14:123c-e/15:42a-e

	articles	article sections	other references
F. The perception of space	SPACE PERCEPTION		
1 TO C.	· 17 :378–381	17:378a-379e	0.242a £
 The nature of space perception: man's orientation to his environment 		17:378a-379e	9:242e-f
Perception of depth and distance: gross tactual-kinesthetic, eye muscle, visual, and auditory cues		17:379f–380d/ 7:112a–116a	10:747h-748c/14:41c-d
3. Interrelations among the senses	William Control of the Control of th	17:380d-381d	
 a. Perceptual constancies: "corrections to conform to reality" 		17:380h-381a/ 14:43h-44b	
b. Path recognition: navigation in space		17:381b-d/ 7:112a-113b	
4. Social and interpersonal aspects of space perception: territorial behaviour, reason in perception, and nativistic and empiricistic considerations		17 :381d–f / 14 :44b–h	
G. The perception of movement	PERCEPTION OF MOVEMENT 14:45–46		14:42g-43a
 Visual cues for perceiving self-motion and motion of objects 		14 :45b-46a	17:381b-d
 a. The role of eye movements: saccadic and pursuit movements 		14 :45c–e / 7 :98c–100b	5:1130g-1131b
 b. Special visual phenomena in motion perception; e.g., relative movement, movement aftereffect, flicker-fusion frequency, stroboscopic effect, movement in depth 		14:45f-46a	7:100b–116a <i>passim</i> / 14:41f–42a /17:379g–380d
2. Nonvisual cues: auditory, kinesthetic, and vestibular cues		14:46b-e	16:550f-551h passim / 17:379f-381e
H. Perceptual illusions and hallucinations	ILLUSIONS AND HALLUCINA-TIONS 9:240–247		5:919f-g
1. Types of illusory experience		9:240h-244a/ 14:43a-g	17 :378h–379b
a. Stimulus-distortion illusions		9:241b-e/ 10:748e-g	11:889h-890d
b. Perceiver-distortion illusions		9:241e-242f / 10:747g-748d	7:112a–116a <i>passim </i> 18 :423e–424a
 c. Successive contrast illusions: the influence of a "fading trace" on subsequent perceptions 		9:242f-g	
d. Tactual illusions		9:242h-243a	16 :549h–550b
 e. Anchor effect: perceptual thresholds and colour, weight, olfactory, and loudness illusions 		9:243a-e	
f. Intersensory effects: synesthesia; intersensory rivalry and facilitation		9 :243e–g	
g. Illusions of psychiatric significance		9:243g-244a	
2. Hallucinations		9:244a-247c	18:854e-g
a. Neurological factors in hallucinations		9:244c-245b	
b. Types of hallucinatory experience		9:245b-247c	
i. Direct brain stimulation		9:245b-c	
ii. Hallucinations associated with sleep and dreaming	•	9:245c-g/ 16:881h-882c	5:1010h–1014c <i>passim</i> / 16:879g–880a
iii. Excessive excitation, sensory deprivation, and loss of sleep		9:245g-246b	16:880e-h
iv. Hypnotic states		9:246b-d	9:136b-137f passim
v. Sensory defects		9 :246d–e	16 :881e–f
vi. Psychological factors: various "mental sets" conducive to hallucination		9:246e-g	4 :548g–549b/ 16 :882d–e
vii. Chemical factors: effects of taking drugs		9:246g-247c/ 5:1055e-1056e/ 14:200a-g/ 16:882e-g	8:557g–559a passim

- I. Theories of parapsychological phenomena
 - Extrasensory perception: telepathy, clairvoyance, precognition, and prophecy
 - Parapsychological phenomena of a nonperceptual nature: psychokinesis
 - Theories of perceptual and of nonperceptual parapsychological phenomena: physical theories, field theories, and theories of the collective unconscious; projection hypothesis

Section 434.	Current internal states affecting a person's
	behaviour and conscious experience

[for Part Four headnote see page 209 for Division III headnote see page 241]

The articles and parts of articles referred to in Section 434 deal with four main subjects: A, general activation level; B, motivational states; C, emotional states; and D, transient states affecting behaviour and experience.

The outline of subject A deals first with the nature of activation level, its internal determinants, and such indices of it as muscle tension, heart rate, or reaction time. It next treats factors affecting activation level, covering physiological factors such as hormonal condition; the action of drugs; departures from homeostasis; cyclical variations in activity level with the times of the day, months, and seasons; the causes of individual and group differences in level of activity; and the influence of social factors, such as those that arise from competitive conditions or from the degree of involvement in a pursuit of goals. Finally, it treats manifestations of activation level, as in sensory acuity and selectivity, or as in resistance to fatigue or in quality of performance.

Subject B is motivational states—needs and desires that channel a person's behaviour and experience. The outline first deals with diverse theories of motivation, such as the psychoanalytic, the incentive, and the hedonic. It then treats specific human needs and motives, covering such subjects as achievement, anxiety, aggression, and sexual motivation. It next treats situational and interactional factors that affect the strength and the effects of

A. General activation level

- 1. Nature of activation level
 - a. Internal determinants of responsiveness; e.g., physical condition, genetic makeup, reflex activity of the central nervous system
 - b. Indices of activation level; e.g., muscle tension, skin potential, heart rate, reaction time
 - c. Concepts related to the concept of activation level; e.g., adaptation level, exploratory behaviour, refractory phase
- 2. Factors affecting activation level
 - a. Physiological factors; e.g., brain activity, hormonal condition

articles	article sections	other references
PARAPSYCHO-		
LOGICAL		
PHENOMENA,		
THEORIES OF		
13:1002-1004	¢	
	13:1002c-1003d/	17:511f-513e passim
	5:916c-920a/	
	5:1011c-e/	
	12:786g-787c/	
	15:62a-63a	
	13 :1003d–1004b	16:640c-d
	13:1004b-g	

motivation. Finally, it deals with recent developments in and practical applications of motivation theory.

Subject C is emotional states—bodily conditions and feelings accompanying motivation and arousal conditions. The outline begins with problems about the many meanings of the term emotion and about the several approaches to the study of emotion. It then deals with diverse conceptions of emotion and with the facial, yocal, and postural manifestations of emotions.

Subject D encompasses several different transient states that affect behaviour and experience. The outline first deals with sleep, treating the nature and developmental patterns of sleep; psychophysiological variations in sleep; the effects of general and selective sleep deprivation; and the pathology of sleep. It goes on to diverse views of the nature of dreams and to methods of studying dreams and the activities that occur during dreams. It next deals with hypnosis, covering modern theories of hypnosis, the factors involved in hypnosis, and the evaluation of the applications of hypnosis. It goes on to the nature of fatigue and the environmental and personal factors leading to fatigue. Finally, it treats transient states caused by altered body chemistry—those resulting from nutritional deficiencies; from diseases, illnesses, and impairments; from biochemical imbalances; from intoxication; from respiratory alterations; and from drugs.

articles	article sections	other references
	9:244c-245b/	6:758e-760b passim/
	12:991f-992a /	6:761e-766f passim /
	12:1025h-1026h/ 16:595g-h	9:536g-h
	6:759e-760b	16:878c-880a passim
	7:188h-190b/ 15:159c-160a/ 15:161a-h	
	1:439b-440d/	4:223g-227h passim/
	2:356b-358b/	· · · · · · · · · · · · · · · · · · ·
	6:799f-802e/	12:992a-c
	7:191f-192b/	
	9:244c-245b/	
	12:1035f-1036b/	

12:560c-561a / 15-143g-145b

		articles	article sections	other references
b. Drugs; e.g., tranquillizers, stin	nulants, hallucinogens		5:1052f-1059c/ 5:1044g-1046e/ 9:246g-247c/ 12:1035a-e/ 14:200a-201e/ 15:142g-143g/ 16:882e-g/ 18:282f-286a/ 18:595g-596f	1:717g-719d passim/ 5:392b-c/8:557g-559a passim/12:992c-e/ 16:456e-457a/17:692e-695b passim
c. Departures from homeostasis; e fear, sexual tension	e.g., food deprivation,		4:227a-/ 6:763d-766f/ 7:190c-f/ 12:559c-560b/ 16:597f-598h/ 16:880b-881c	1:295h-299c passim/ 5:528h-529b/8:1015e-1017a passim
 d. Cyclical factors: daily, monthly, other cyclic variations in activity 			6:803e–805a / 16:877f–878b / 18:422a–c	14:69e-75a passim 12:559e-g
e. Individual and group difference	s in level of activity		-51111	
 i. Cultural and national difference activation level 	ences in general		2 :355f–356a	15:350g-351c
 Demographic differences: ag background, and economic 			16 :877f–878b	14 :125e–f
iii. Physiological, personality, a general activity level f. Social factors	and ability correlates of		4:219b-h/ 9:246e-g/ 15:161a-h	2:355h-356a /14:125f-h / 16:961h-962h
i. Social facilitation: contagion			4 2051 200	2:355g-h/9:135b-c/ 16:961h-962d
ii. Competition, stress, and fru			1:297b-298a	7:190f-191e passim
iii. Involvement, goal directedn aspiration	ess, and level of		2:15c-h/ 12:561a-d	12:562a-e/14:126c-d/ 15:355g-h
3. Manifestations of activity level; <i>e.g.</i> selectivity, reaction time, quality of			2:354h-355f/ 16:543f-544c	
B. Motivational states: needs and desires behaviour and experience	s that channel a person's	MOTIVATION 12:556–565		15:149c-d/15:161a-e
1. Historical overview			12:557a-g/ 17:778a-779c	
2. Diverse theories of motivation: psy arousal, incentive, and hedonic the			12:557g-561f/ 8:1142d-1143h/ 9:503f-505c/ 10:758a-b/ 15:161a-h	6 :760f–766f <i>passim</i> / 14 :123c–e
3. Specific human needs and motives with special attention to			12:562a-563a	
a. Achievement			12 :562b-e	8:1143e-g
b. Anxiety			12 :562e-g	8:1139g-1140c/8:1142g-1143b
c. Aggression			12:562g-563a / 19:544b-e	1:295h-299c passim/ 5:266f-267c/6:763f-g/
d. Sexual behaviour			22.00.00	8:1143b-e
 i. Normal sexual behaviour: the physiological, psychological, factors 		sexual behaviour, human 16:593–601	10 :479c-g	4:523e-524c/6:802e-805a passim/7:156e-g/15:161d-e/ 17:1039h-1040a
ii. Sexual deviations		SEXUAL DEVIATIONS 16:601–610	10:479g-480g/ 10:481c-d/ 13:867f-g	
 Situational and interactional factor field, cognitive evaluation, balance cognitive dissonance 			12:563d-564c/ 2:361g-362c/ 4:851c-e/ 17:780f-781b	4:1010b-c/7:190c-191e passim/14:125c-e/15:42a-f
Recent developments and practical motivation theory: emphasis on rei the use of token systems			12:564c-565c/ 17:781c-e	
C. Emotional states: bodily conditions as motivation and arousal conditions	nd feelings accompanying	EMOTION 6:757–766		4 :1008g-h

	articles	article sections	other references
1. The nature of emotion	-	6 :757c–f	
2. Diverse conceptions of emotion: the roles of the nervous system		6 :757f–760e	
a. Emotions as conscious feeling states: analysis of introspective reports		6:757f-h	12:228c-h/12:562e-563a/ 13:866h-867c passim
b. Emotions as remnants of previous adaptive behaviour: evolutionary conceptions of emotion		6:757h-758a	
c. Identifiable patterns of emotional expression: classification of emotions		6:758b-e/ 9:5d-f/ 9:6c-7h	8:1139g-1140c
d. Emotions as bodily sensations		6:758e-760b	
i. The role of the autonomic nervous system: visceral correlates of subjective emotional states		6:758g-759e/ 12:988d-h/ 12:1035f-1039g	
ii. Physiological detection of emotion; e.g., galvanic skin response, respiratory signs, muscle tone		6:759e-760b / 12:1038a-1039a	9:5e-f/12:988f-g
e. Instinct theories of emotion		6:760bd	15:161a-c
f. The behavioral approach to the study of emotions		6:760d-e/ 15:148d-g	
g. The role of the central nervous system: integration of subjective and expressed emotions		6 :761e–762f	
h. Activation theory: the integrative role of the midbrain		6:762f-763d/ 9:244c-245b	
 Regulatory theory: emotion as related to homeostatic mechanisms of the hypothalamus, the limbic system, and the frontal lobes 		6:763d-766f/ 6:810g-811f	15:144e-145b/15:161c-h
3. Expression of emotions: the startle response; facial, vocal, and postural manifestations		1:59f-62a	2:542c-d/9:5d-7h passim/ 15:161e-h
Transient states affecting behaviour and experience			
1. Sleep	SLEEP 16:876–883		
a. The nature of sleep: problems in defining sleep		16 :876h–877e	6 :762g–763a passim
 b. Developmental patterns of sleep and wakefulness: age-related changes in sleep 		16: 877f–878b	14:74e-75a
 c. Psychophysiological variations in sleep; e.g., rapid and nonrapid eye movement, light and deep sleep patterns, dreaming 		16:878c-880a/ 5:1012c-1014c/ 9:244h-245b/ 9:245c-g	
d. Effects of general and selective sleep deprivation		16:880b-881c/ 9:245h-246b	
e. Pathology of sleep: various disturbances related to or accentuated during sleep		16:881c-882e	5:1013f-1014b/16:593h-594a 18:357h-358c
f. Drugs and sleep: the effect of hypnotics, caffeine, and alcohol on sleep patterns		16:882e-g/ 5:1057b-d	16 :456e–457b
g. Theories of sleep: diverse views concerning the role of the central nervous system and other peripheral factors; the question of neural centres regulating sleep and wakefulness; the question of whether sleep is an active or a passive state; the role of sleep in recuperation and adaptation		16 :882h–883h	
2. Dreams	DREAMS 5:1010 1014		
a. Diverse views of the nature of dreams; e.g., dreams as a source of divination, as a curative, as extensions of the waking state, as reflections of the unconscious	5:1010–1014	5:1010h-1012c/ 18:357h-358c	15:62a-c/15:596f-g
b. Methods of studying dreams		5:1012c-1013f	
i. Dream reports		5:1012c-g	
ii. Physiological dream research		5:1012g-1013f	16:878c-880a passim
c. Dreamlike activities; e.g., nightmares, sleepwalking,		5:1013f-1014c/	16:456f-g
effects of drugs		9:245d-g/ 14:200a-201e/ 16:881c-882g	· •
3. Hypnosis and related states of altered consciousness	HYPNOSIS 9:133–140	-	

9:133-140

	articles	article sections	other references
 a. The nature of hypnosis and induced suggestibility: historical development of the concept and modern theories 		9:133f-135c	15 :155e–f
b. Factors involved in hypnosis		9:135c-139a	
i. Techniques and aids used by the hypnotist		9:135c-136b/ 14:123h-124d	
 ii. Hypnotic and posthypnotic phenomena; e.g., perceptual distortions, alterations of memory, posthypnotic amnesia, physiological alterations, posthypnotic suggestions 		9:136b-137f/ 9:246b-d	
iii. Limitations and potentialities of the subject; e.g., hypnotizability		9:137g-139a/ 14:125e-h	
c. Uses of hypnosis		9:139a-140a	
i. Medical and psychotherapeutic applications		9:139a-d	13:867d-e/15:148e-g
 ii. Nonmedical applications: the question of training and qualifications of the hypnotist 		9 :139e–f	
 iii. The effectiveness of hypnosis as a method of interrogation and as a means of augmenting performance: the possibility of inducing a subject to perform antisocial acts under hypnosis 		9 :139g-h	
4. Fatigue	FATIGUE 7:188–193		
 The nature of fatigue: transient impairment and psychological fatigue 	7.100 130	7:188h-190b	
b. Environmental factors leading to fatigue: physiologically limiting conditions; occupational demands		7:190c-191e/ 15:775e-776b	
 Personal factors leading to fatigue: state of health; psychiatric factors 		7:191f–193a	
5. Transient states caused by altered body chemistry	-		
a. Altered nutrition; e.g., avitaminosis, protein deficiency, starvation		5:860e-861a	13:408a-412e passim 13:417b-420d passim
b. Diseases, illness, and impairments: immediate and long-range effects		1:440d-441b / 5:846h-847g / 7:55c-59b / 8:1016g-1017a / 9:530g-532a / 15:770c-778b	9:548a-559a passim/ 10:1271g-1272a/ 11:1049a-1060h passim/ 14:606g-h
c. Biochemical imbalances; e.g., hormonal, enzymatic		5:859g-860d/ 9:246g-247c	6:802e-817g passim / 7:190d-f/8:1015e-f
d. Intoxication: physiological and psychological effects	ALCOHOL CONSUMPTION 1:437–441	15:178e-f	5:851d-852d/10:1273d-f
e. Respiratory alterations; e.g., gases, hyperventilation, oxygen deficiency		9:530g-531c/ 15:745g-747d	5:857g-858a/7:190a-b/ 15 :767b-770b <i>passim</i>

Section 435. Persisting capacities that integrate human behaviour and conscious experience

[for Part Four headnote see page 209 for Division III headnote see page 241]

f. Drug-induced states

The articles and parts of articles referred to in Section 435 deal with five main subjects. Subjects A and B involve general treatments of the nature of human capacities and of the assessment of human abilities. Separate treatment is given to C, sensorimotor abilities, and D, intellectual abilities. Subject E is the distribution of intelligence.

The outline of subject A treats the distinction between native abilities and acquired skills, the general determinants of human ability, and the modifiability of innate potentials.

The outline of subject B treats general problems concerning psychological measurement; the many types of instruments and methods; the development of standardized tests; and the methods used for the assessment of test results.

Subject C is sensorimotor abilities—bodily skills and mechanical abilities. The outline begins with the range and variety of sensorimotor skills and with the complex set of relationships denoted by the term sensorimotor skill. It then treats the simple components of bodily skills; factors that influence the integration of sensorimotor components; and factors that influence the retention of motor skills.

1:718a-719d passim/

5:852d-g/5:1055e-1059c passim/12:788b-c/12:992c-e

5:1049f-1051e

Subject D is intellectual abilities. The outline first deals with diverse definitions of intelligence—biological, psychological, and operational. It next deals with empirical studies of the organization or structure of human abilities, treating, in this connection, controversies about the concept of general intelligence, of primary abilities, and of intelligence as multidimensional. The outline goes on to the percentages of human variation in measured intelligence ascribable to genetic differences and to environmental factors, and to issues about the correlation of intelligence levels with socioeconomic classes. After dealing with the development, stages, and decline of intellectual growth, the outline concludes with the influence of computer performances on current theorizing about the nature of human intelligence.

Subject E is the distribution of intelligence. The outline first deals with the statistical characteristics of a theoretical normal distribution, which involves dense clustering around a mean on a Gaussian curve, and with the factors that cause deviations from this normal curve. It next deals with the extremes of mental re-

A. The nature of human capacities

- Potentialities, abilities, and aptitudes as distinguished from acquired skills, achievements, learned performance, and knowledge
- General determinants of human ability: the question of the relative weights of genetic endowment and environmental influences and opportunities
- 3. The modifiability of innate potentials [see 436.A.]

B. The assessment of human abilities

- General problems of psychological measurement; e.g., measurement scales, validity, reliability, scoring, response sets
- 2. Types of instruments and methods; e.g., psychophysical tests, psychometric tests, written group tests, oral individual tests, self-appraisal, appraisal by others, sociodrama, psychodrama
- Development of standardized tests: item development and analysis, cross validation, differential weighting, and identification of norms
- Assessment of test results: factor analysis and its alternatives; profile analysis

C. Sensorimotor abilities: bodily skills and mechanical abilities

- 1. The range and variety of sensorimotor skills: the complex set of relationships denoted by the term sensorimotor skill
- Simple components of bodily skills: sensory and motor aspects; e.g., stimulus duration and intensity, reaction time, movement speed, fine and gross motor skills
- 3. Factors influencing the integration of sensorimotor components; e.g., the quality and quantity of feedback, the duration and placement of instruction and practice
- 4. Factors influencing the retention of motor skills; e.g., the amount of rhythm involved in the task, the quality of training, incentive conditions

D. Intellectual abilities

- 1. Diverse definitions and conceptions of intelligence: biological, psychological, and operational definitions
- Structural theories of intelligence: the controversy about the concepts of general intelligence, specialized abilities, and primary abilities; intelligence as multidimensional; research on creativity
- 3. The percentages of human variation in measured intelligence ascribable to genetic differences and to environmental factors; issues about their interpretation; correlation of intelligence levels with socio-economic classes; issues about "culture-fair" cognitive tests
- Development, decline, and stages of intellectual growth: Piaget's overall picture of human cognitive development up to adolescence

tardation and superior endowment, treating in each case the different levels of retardation and superior endowment, and their prevalence; their causes; the social adjustments that the retarded and the gifted make; and the special programs devised for them. Finally, the outline deals with group differences in intelligence, treating the measurement and interpretation of differences in intelligence ascribable to age, socioeconomic class, race, occupation, and sex.

articles	article sections	other references
	6:409b-d/ 9:677h-678c	8:1148d-1149b/16:955a-c
	6:1025с-е	8:1148d-1149a/9:673c-d/ 16:544a-c
MEASUREMENT, PSYCHOLOGICAL 11:734–739	16:545d-f	
	11:735b-736c/ 14:108a-e/ 14:113d-114d	11:743с-е
	11:736c-738a / 14:108f-113c	
	11:738b-739a / 16:545e-f	
***************************************	11:739a-739f/ 16:545e-f	14 :117h–118e
SENSORIMOTOR SKILLS 16:543–545		
	16:543с-е	
	16:543f-544c/ 14:40g-42a/ 16:550f-551h	16:545g-547c passim
	16:544c-545c	
	16:545b-c	
INTELLIGENCE, THEORIES OF 9:677–679		
	9:677h-678c/ 12:224e-229c	15:149g-h
	9:678c-f	
	9 :678f–679b	7:1002c-1003h passim/ 8:1148d-1149a/16:955a-c
	9:679b-e/ 4:1063e-1064a/ 8:1137c-f	6:375b-d/13:548b-c

- 5. The influence of computers on current theories of intelligence: computers generating mathematical models of intelligence, simulating complex, cognitive performances, playing games, and solving logical problems
- 6. The measurement of intelligence [see B., above]

E. The distribution of intelligence [see also A.2., above]

 Problems concerning the establishment of intelligence standards and intelligence distribution: assumptions that underlie the intelligence quotient as a measure of the representation of human abilities; distribution on a Gaussian (normal) curve; factors causing deviations from the normal curve

2. Retardation

- a. Different levels of retardation and their prevalence
- b. Causes of retardation: sociocultural and medical causes
- Social adjustments of the retarded; special programs for their aid

3. The gifted

- a. Different levels of superior endowment and their prevalence
- b. Social adjustment of the gifted
- Group differences in intelligence: the measurement and interpretation of differences in age, socio-economic class, race, sex, and other factors

Section 436. Development of a person's potentials: learning and thinking

[for Part Four headnote see page 209 for Division III headnote see page 241]

The articles and parts of articles referred to in Section 436 deal with six main subjects. Subject A is diverse theories of human learning. Subjects B, C, and D are, respectively, psychomotor, perceptual, and conceptual learning. Subject E is memory—the retention and the forgetting of what has been learned. Subject F is the higher thought processes.

The outline of subject A begins with problems about the definition of learning, given the range of phenomena called learning. In dealing with the state of learning theories, the outline treats various attempts at comprehensive theories of learning and behavioral theories of learning, such as attempts to discuss the conditions that produce and control behaviour. The outline goes on to major issues in learning theory, covering association and anti-association theories; differences about the role of motivation in learning; the question of whether a basic process underlies the varieties of learning; questions about the stages of learning; the role of memory in learning; and current trends in learning theory. Finally, the outline of A deals with questions about the transfer of training—the positive or negative, the facilitative or impairing, influence of training in one activity on the execution of another activity. It treats the applications in educational practice of assertions and denials that transfer is general and comprehensive. It covers experimental and physiological analyses in connection with issues about the transfer of training.

The outline of subject B first deals with the devices, tasks, and measurements used in laboratory research on human psychomotor learning. It goes on to the phenomena of psychomotor learning. The outline next deals with factors that affect psychomotor learning, such as the complexity of the task, the amount of relevant feedback received in the learning process, the effects of a proportioning of work and rest, the motive and incentive conditions, and the environmental conditions for practice and per-

articles	article sections	other references
	9:679e-f/ 4:1057b-1058b/ 12:224g-225d	11:76d-e
INTELLIGENCE, DISTRIBUTION OF 9:672–677		
	9:672h-673d	11:738f-739a
	9 :673d–675b	
	9:673d-674a/ 6:431e-f	7:1004b-e
	9:674a-g/ 2:1073b-1074b/ 6:823g-824d/ 12:1044f-1045h 9:674g-675b/ 6:434a-e	5:849d-g/7:1004a-1005g passim/11:1051f-1053g/ 15:162h-163b
	9 :675c–676c	
	9:675c-h/ 11:890f-891a	
	9 :675h–676c	
	9:676c-677f / 9:678f-679d	6:1025e-h/8:1150b-d/ 13:548b-c/15:355g-h/ 16:955a-c/19:908a-c

formance. Finally, the outline treats group differences in psychomotor learning and performing, based on such variables as age, sex, race, and intelligence quotient.

The outline of subject C treats the forms of perceptual learning; the factors influencing perceptual learning; and the adaptation in perceptual learning that results from exposure to contradictory sensory data.

The outline of subject D first treats the nature of concept formation; the factors that influence conceptual learning; and conceptual behaviour at various stages of human development. It then deals with language in relation to concept formation, and with the moot question of concept formation in nonhuman animals and in machines.

Subject E is the retention and forgetting of learned habits and content. The outline treats the adaptive role of remembering and forgetting; the experimental measurement of retention factors; time-dependent aspects of retention; theories of forgetting; correlates of the rate of forgetting; and such abnormalities of memory as amnesia, paramnesia, and hypermnesia.

The outline of subject F, the higher thought processes, begins with the range of psychological activities involved in thinking and with diverse definitions of thinking. It goes on to diverse theories about the roles of the several elements of thinking and to diverse theories concerning the sequence of thought processes. It next treats the motivational aspects of thinking. Finally, it deals with the types of thinking—convergent thinking, problem solving, and divergent thinking—as types of realistic thought determined by goal-directed activities; and with free association, fantasy, dreaming, and pathological thinking as types of autistic thinking, determined by subjective emotional—motivational impulses. The role of language in the higher thought processes is covered in Section 442.

			articles	article sections	other references
А. Г	Dive	rse theories of human learning	LEARNING THEORIES 10:754–759	6:408f–409f/ 13:1099g–1101g	
1		efinitions of learning: the range of phenomena included in arning		10:754f-755e/ 2:810e-811h/ 6:408g-409f/ 10:749f-751d/ 15:161h-162h/ 16:543c-e	10:731a-739d passim/ 15:149f-g/18:355a-357c passim
2	. M	Iodern learning theories		10:755e-756c/ 10:737c-738c	14 :992b-c
	a.	Comprehensive theories of learning: learning viewed as continuous or discontinuous; as a gradual or a one-trial process; as having a relationship to stimulus-response connections, to perceptual understanding, and to reinforcement		10:755e-g	
	b.	Behavioral theories of learning: attempts to discover the conditions that produce and control behaviour; the search for intervening variables and hypothetical constructs to describe the development of learning		10:755g-756c	
3	. M	lajor issues in learning theories		10:756c-759f	
	a.	Association theories: efforts to determine the synthesizing principles of laws of learning		10:756c-757d/ 6:408g-h	6:375d-e/10:732c-736h passim/13:1100e-f/ 18:353b-e
	b.	Anti-association positions: perceptual ability as an organizing principle; the error-factor theory		10:757d-h/ 13:1101d-g	13:1101a-c
	c.	The role of motivation in learning, practice, and performance		10:758a-b/ 6:408h-409b/ 10:737f-738b	12 :564g-565c
	d.	The question of whether a basic process underlies the varieties of learning		10:758b-d/ 6:409d-e	4:1063a-d
	e.	The question of stages of learning: the implications of classical conditioning and verbal learning studies		10 :758d-g/ 8 :1137c-f	13 :1101c–d
	f.	Remembering and forgetting: the role of memory in learning; the process of information retrieval; the function of proactive and retroactive inhibition in forgetting [see also E., below]		10:758g-759c/ 10:738d-739d/ 11:888c-889a/ 11:893c-894h	1:439f-g/ 15 :162c-f
	g.	Current trends in learning theory: renewed interest in the study of inherited behaviour; the use of introspective data; the study of individual differences		10:759c-f/ 6:409e-f/ 13:1100g-1101a	
4	. Tı	ransfer of training	TRANSFER OF TRAINING 18:596–600		
	a.	Positive, negative, and zero transfer: the influence the learning of one skill has on the learning or performance of another		18 :596g–597b	
	b.	Applications to educational practices: formal discipline training and the transfer of logical effectiveness; the role of general principles and identical task elements in the positive transfer of training		18 :597c–f	13:1100b-с
	c.	Experimental analysis of factors that influence the degree and direction of training: stimulus and response similarity, task similarity, stimulus predifferentiation, transposition, learning to learn, and reversal learning		18 :597f–599e	11:893d-894c
	d.	Developmental processes related to transfer: age differences in solving reversal-shift problems		18:599e-600a	
	e.	The physiological basis of transfer: cross education and its implications for discovering the neurophysiological foundations of learning		18 :600a–f	

16:544c-545f

10:749c-f/ 18:421g-422a 10:756c-759f passim

LEARNING,
PSYCHOMOTOR
10:748-754

B. Psychomotor learning [see also 342.B.]

1. Laboratory research in psychomotor learning: devices and tasks that measure skilled behaviour; the validity of psychomotor measurement

2.	Phenomena of psychomotor learning; e.g., the rate of skill
	acquisition, the operation of generalization and transfer, the
	degree of retention, differences in performance with or
	without practice, reaction time

- Factors affecting improvements in psychomotor skills: practice, feedback, task complexity, work and rest distribution, motive-incentive conditions, environmental situations, and inhibitory factors
- Group differences in psychomotor performance and learning; e.g., age, sex, race, personal characteristics, intelligence

C. Perceptual learning [see also 342.B.]

- 1. The process of perceptual learning: diverse definitions and theories
- Factors influencing perceptual learning: practice; assumptions concerning the environment and sensory experience
- 3. Adaptation: perceptual learning that results from exposure to contradictory sensory data

D. Conceptual learning

- 1. The nature of concept formation
- Factors influencing conceptual learning: memory, degree of abstraction, the number and types of concepts to be identified, and the nature of the learning task
- Conceptual behaviour: stages of development in the young; the influence of instruction; concept formation in adults
- 4. Language in relation to concept formation
- 5. Concept formation in nonhuman animals and in machines

E. Retention and forgetting of learned habits and content

- 1. The adaptive role of remembering and forgetting
- 2. The experimental measurement of retention factors: recall, recognition, and learning
- 3. Time-dependent aspects of retention: factors involved in storage and retrieval of information; *e.g.*, short-term and long-term memory, encoding and decoding variables, perceptual attributes as retrieval cues
- 4. Theories of forgetting: the question of the decay of memory trace in the brain; the function of retroactive and proactive inhibition as sources of interference
- 5. Correlates of the rate of forgetting: the effect of reminiscence and practice on the degree of learning; the effects of the use of mnemonic systems in verbal learning; the relationship of forgetting to learning ability
- 6. Abnormalities of memory with special attention to
 - a. Amnesia
 - Paramnesia and confabulation: errors and illusions of memory
 - c. Hypermnesia: enhancement of memory

articles	article sections	other references
	10 :749f–751d	
	10:751d-752h/ 10:747c-g/	12:564d-e
	10:747c-g/ 10:756h-758b/ 16:544c-545c	
	10 :753a–754d	
LEARNING, PERCEPTUAL 10:746–748	14:40g-42a	17:901g-h/18:421g-423c passim
<u> </u>	10 :746h-747c	
	10:747c-748d / 9:241e-242f / 14:281g-282c	
	10 :748e–g/ 9 :241b–e	15:160h-161a
CONCEPT FORMATION 4:1062–1064		<u></u>
	4:1062b-e/ 6:943h-944g/ 18:352b-e	8:1152g-1153c / 15:162h-163b/ 18:355h-356a
	4:1062e–1063d / 10:740d–g	
*	4 :1063e–1064a	
	4 :1064a-c/ 6 :943h-946b	1:800g-801c/6:929h-931b passim/18:352e-f
	4:1064c-f/ 10:738c/ 10:740g-h	
MEMORY: RETENTION AND FORGETTING 11:891–894	10:758g-759c	
	11 :891b–d	
	11:891d-892c/ 10:738d-739d	10:750e-g
	11:892c-893c/ 10:738d-g/ 15:162c-h	4:1062g-h/8:1141g-h/ 10:758g-759b/15:42a-d/ 18:600d-f
	11:893c-894c/ 11:886d-g	
	11:894c-h	11:886h–888c passim/ 11:889b–890f passim/ 14:126b–c
MEMORY, ABNORMALITIES OF	9:136g-137b/ 15:168e-h	
11 :886–891	11:886h-889h	
	11:889h-890f	
	11:890f-891a/ 11:894e-g	

F. The higher thought processes

- 1. The psychology of higher thought processes
 - a. The range of psychological activities involved in thinking: diverse definitions of thinking
 - Elements of thinking: diverse views concerning the role of sensory excitation, verbal and nonverbal acts, motor responses, neuromuscular concomitants, brain activity, symbolic representation, and perceptual patterning
 - Thought processes: diverse theories concerning the sequence of thought processes
 - d. Motivational aspects of thinking: factors that govern the initiation and direction of thinking; the motivational effects of novelty, surprise, complexity, incongruity, ambiguity, and uncertainty in thought processes
- 2. The role of language in the higher thought processes [see 442.A.]
- 3. Meaning [see 442.B.4.]
- 4. Types of thinking
 - Realistic thinking: types of thought determined by goal-directed activities
 - i. Convergent thinking: processes that utilize a person's abilities to assemble and organize information; e.g., judging, conceptualizing
 - ii. Problem solving: processes utilized in exploring and organizing resources to reach a goal; e.g., trial and error, insight, inductive and deductive reasoning
 - iii. Divergent thinking: processes that lead to the production of new information or previously undiscovered solutions; e.g., creative thinking
 - b. Autistic thinking: types of thought processes determined by subjective emotional-motivational impulses
 - i. Free association: verbal responses that reflect aroused emotional impulses
 - ii. Fantasy: well-organized sequences of thinking in which sensory imagery prevails
 - iii. Dreaming: diverse views concerning the significance of autistic thinking during sleep
 - iv. Pathological thinking: general patterns or categories of thought displayed by persons with behaviour disorders, neuroses, or psychoses

articles	article sections	other references
THOUGHT PROCESSES, THEORIES OF 18:352–354	6:766g-768d/ 8:1137b-f/ 8:1140c-1142d/ 12:224e-229c 18:352b-e/ 18:354f-355a	13:1101a-c
	18 :352e–353b	8 :1140e-h
	18:353b-354b/ 4:1062a-e/ 8:1140h-1142d 2:361a-f/ 12:225d-226f/ 18:354b-e	8 :1142d–1143h <i>passim</i> / 12 :563g–564c
THOUGHT PROCESSES, TYPES OF	8:1140h–1142d	18 :353b–354b
18 :354–358	18:355a-357c	1:151h–154h <i>passim</i>
	18 :355a–356a	
	18:356a-f/ 11:72h-73g	11:28b-29g passim/15:147c-g
	18 :356f–357a	
	18 :357d–358 g	
	18: 357d–f	
	18: 357f–h	
	18 :357h-358c/ 5 :1012a-c/ 9 :245d-g	

Section 437. Persisting inclinations that guide and organize human behaviour and conscious experience

[for Part Four headnote see page 209 for Division III headnote see page 241]

The articles and parts of articles referred to in Section 437 deal with three main subjects: A, personal propensities and idiosyncrasies affecting behaviour and experience; B, attitudes; and C, persuasion and change of attitude.

The outline of subject A begins with the concept of personal style, treating its essential characteristics and the influence of tastes and preferences in determining personal style. It then treats individual and group styles, and personal styles in language, expressive movement, and manner of thinking.

The outline of subject B first deals with the definition of attitudes; with concepts related to attitudes; and with the cognitive,

conative, and affective components of attitudes. It goes on to the instrumental, noetic, expressive, and ego-defensive functions of attitudes. Finally, it treats the factors involved in the development of attitudes, and the methods of measuring attitudes.

9:246e-g/15:173e-179b

passim

18:358c-g/

9:243g-244a/

11:889h-890f

The outline of subject C first deals with the relationship of persuasion to communication and social control and with the distinction between verbal communication, as cause, and associated changes in attitudes and behaviour, as effects. It goes on to diverse theories of persuasion, diverse views concerning the relation between education and persuasion, and diverse views concerning the roles of perception, of motivation, and of emo-

tion in the process of persuasion. It next treats, as the components of persuasion, such factors as source, message, channel,

- A. Personal propensities and idiosyncrasies affecting behaviour and experience
 - 1. The concept of personal style: its essential characteristics; the influence of tastes and preferences in determining personal style
 - 2. Individual and group styles
 - Personal styles in language, expressive movement (body language), and manner of thinking

B. Attitudes

- 1. The nature of attitudes
 - a. Attitudes as predispositions that classify sets of objects or events with a degree of evaluative consistency
 - b. Concepts related to attitudes; e.g., values, opinions, knowledge, beliefs
 - c. The cognitive, conative, and affective components of attitudes
- 2. The functions of attitudes
 - a. Instrumental functions: attitudes as means to other ends
 - Noetic functions: attitudes as ways of thinking and understanding
 - c. Expressive functions: attitudes as means for emotional release
 - d. Ego-defensive functions: attitudes as symptoms of psychiatric disturbance
- 3. The development of attitudes
 - a. The role of hereditary factors and bodily states
 - b. The effect of direct experience and communication
- The measurement of attitudes: the use and validity of questionnaires, interviews, sampling techniques, opinionnaires, and content analysis
- C. Persuasion and change of attitude
 - The relationship of persuasion to communication and social control
 - The distinction between verbal communication as cause or stimulus and the associated changes in attitudes and behaviour as effect or response
 - 3. Theories of persuasion: diverse views concerning the similarity between education and persuasion; the role of perception in persuasion; the functions of motivation, emotion, and conflict resolution; the relationship of persuasion to information processing [see also 524.C.]

receiver, and destination. Finally, it deals with ways of developing resistance to persuasion.

articles	article sections	other references
	7 :473d–474d	1:150h–157h passim/ 2:123a–127g passim/
		2:360g-362c passim
	1:63d-h/	2:127h-132c passim/
	2:13h-14b/ 9:10a-11d/	14 :114g–h / 14 :117g–118d <i>passim</i> /
	10:202e-h/	16:948g-950g passim
	10:205e-g/	• • •
	15:651b-f/	
	16:790h-793g/ 18:252c-253g	
	2:128c-129a/	2:44c-e/
	5:452g-453e/	5:696d-701c passim/
	10:650c-654e/	18 :355d–f
	10:1044d-f/ 10:1050g-1051g/	
	13:454b-h/	
	14:275d-f	
ATTITUDES 2:360–362	9:194b–195b/ 15:593f–594a	
	2:360b-361a	
	2:360c-e	
	2.5000 0	
	2 :360e-g	
	2:360g-361a/ 12:231f-232d	
	2:361a-f	15:212a-c
	2 :361a-b	12:563g–564c <i>passim</i> / 17:445d–e
	2 :361c	12:563d-564c passim / 18:355a-357c passim
	2 :361d–e	12: 558d–559b passim 12: 562e–563c passim
	2 :361e-f	4:1010b-c/14:123c-e/ 15:363g-364a/18:358d-g
	2:361f-362c/	14:123h-126g passim
	15 :360f–361b 2 :361f–h	
		0.11454 - 144.105
	2:361h-362c/ 4:1010a-d/	8:1145d-g/14:125c-e
	8:1143h-1145a/	
	9:195h-196d/	
	15:36g-38c/ 15:648a-g	
	2:362c-h/	11:739d-e
	15:214a-216e	
PERSUASION		
14:122–126	14,1226 -	
	14 :122f–g	
	14:122h-123b	
	14.1001 67	18.0111.010
	14:123b-f/ 13:281d-g/ 15:38c-39h	15 :211h–213c passim

other references

	articles	article sections	other references
. Components of persuasion		14:123f-126c/ 9:195h-196d/ 15:39h-44f/ 19:695c-e	
a. Source factors: the influence exerted by the credibility, attractiveness, and power of the persuader		14:123h–124d / 1:104c–105g / 17:446f–447b	9:135c-136a/ 4:843f-844b passim/ 16:978a-c/15:40e-41a
b. Message factors: the influence exerted by the content, style, and organization of the message		14:124d-h/ 1:104c-107c	3:1083e-1090b passim/ 4:847b-d/15:41b-g
 c. Channel factors: the relative efficacy of the written versus the spoken word; the effect of the media used; the degree of interpersonal contact involved 		14:124h-125e / 1:104c-107c / 15:212e-g / 15:803f-805b	15:37e-38c/15:41h-42e
d. Receiver factors: the relationship of age, intelligence, and personality to the persuadability of the receiver		14:125e-h / 9:138h-139a	4:843c-844a passim/ 4:1010a-d/15:42e-f/ 15:212a-c
e. Destination factors: distinctions between verbalized attitude and overt behaviour changes; long-term versus short-term effects of persuasion	•	14 :125h–126c	15:40b-c/15:42f-43c
5. Developing resistance to persuasion: various resistance techniques		14:126c-g/ 15:43e-44f	

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Section 438. Personality and the self: integration and disintegration of the person as a whole

[for Part Four headnote see page 209 for Division III headnote see page 241]

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The articles and parts of articles referred to in Section 438 deal with four main subjects: subjects A and B are definitions of personality and the measurement of personality; subject C is personality functioning and adjustment; and subject D is persisting disturbances of personality.

The outline of subject A deals with diverse definitions and theories of personality, the concept used in psychology to stress the integrated functioning of a person as a recognizable unity with distinctive traits, drives, attitudes, beliefs, and habits. The outline treats various physiological theories that posit types of personality; psychoanalytic theories of personality; social analytic theories; and various current theories, such as role theory and factor analytic studies.

The outline of subject B deals with the methods of assessing personality and the problems of evaluating the results of different techniques of assessment.

The outline of subject C begins with the subjective aspect of personality—the stages in the development and awareness of

A. Definitions of personality

- Physiological theories of personality: theories based on body humours, somatotypes, physiognomy, and phrenology
- Psychoanalytic theories of personality: the importance of id, ego, superego, life and death instincts, and the collective unconscious
- 3. Social analytic theories of personality: the importance of drive to power, need achievement, and functional autonomy
- 4. Recent eclectic theories of personality: role theories; factor analysis of personality traits

B. Measurement of personality

1. Methods of assessment

a. Personality evaluation without tests: interview, behavioral observation, rating scales, factual information

self. It then treats the several kinds of strains put on adequate personality functioning and the various responses to environmental strains on personality functioning.

Subject D is persisting psychiatric disturbances of personality. The outline first deals with the various kinds of functional and organic psychoses—major disturbances involving loss of self-identity or of insight regarding the disorder. It next treats the several kinds of psychoneuroses, which involve distress and loss of efficiency but not loss of self-identity or insight. The outline goes on to the prevalence of psychiatric disturbances, treating their frequency in the general population and their differential incidence in various subpopulations. Dealing with psychiatric treatment, the outline covers chemotherapeutic treatment; neurophysiological treatment; the various forms of psychodynamic therapy; and the various forms of behavioral therapy and sociotherapy. Finally, it deals with the history of the treatment of the mentally disturbed and with the organization of programs and institutions of mental health to prevent psychiatric disturbances.

articles	article sections	other references
PERSONALITY, THEORIES OF 14:114–118	8 :1136h–1137b	8:1149c-h/14:108a-e passim/ 15:149h-150b/18:355d-f/ 19:907h-908a
,	14 :115c-116a	5:365d-g/15:155a-b
	14 :116a–117a	8:1136h-1137a/15:41e-f/ 15:146a-g/15:155f-g
	14:117b-d/ 2:11f-12a	15:146g-147b/19:908f-h
	14:117d-118e/ 15:157g-h/ 15:651b-f	11:739a-f/19:908f-h
PERSONALITY, MEASUREMENT OF 14:108-114		
	14:108f-113c/	

14:108f-113c/ 11:736c-738a 14:108f-110b

		articles	article sections	other references
	b. Personality tests	14:110c-113c		14:117g-118e passim
	i. Personality inventories		14:110d-112b	14 :117c-d
	 ii. Projective techniques: Rorschach Inkblot Test, Thematic Apperception Test, word-association techniques, and sentence-completion techniques 		14 :112b–113c	14 :117b-c
2.	Evaluating assessment techniques	·	14:113d-114d / 11:739a-g	14:118b-e
C. Pe	ersonality functioning and adjustment			
1.	The subjective aspect of personality: development of awareness of self		12:232d-g/ 19:1091h-1092h	3:426c-g/13:550a-b/ 15:648g-649a/16:603b-e
	a. Projections of the self on the environment		15 :177с–е	
	b. Development of conscience		8:1143h-1144e	
	c. Loss and impairment of the self concept		15 :176a–177a	14 :1102a-c/ 15 :167h-173a passim
2.	Strains and challenges put on adequate personality functioning: physical, psychological, and social stresses; e.g., frustration, conflict, personal inadequacy, deprivation of accustomed gratification		4:851c-e/ 5:268d-h/ 6:434a-e/ 9:674a-g/ 13:548e-g/ 15:163c-e/ 16:602c-f/ 16:978d-f	1:574h-575d/13:415h-416b/ 14:938g-h/14:1101h-1102c/ 15:166h-173c passim
3.	Responses to environmental strains on personality functioning: reactions, defense mechanisms, and adjustment dynamisms for coping with environmental demands		1:575g-576c / 2:361d-f / 5:861e-862a / 9:243g-244a / 9:246e-g	5:269d-271c passim / 8:1144c-e / 15:167h-173a passim / 15:174b-177g passim / 15:212a-c / 18:357d-358g passim
	ersisting disturbances of personality integration: sychiatric disturbance	**************************************		
1.	The psychoses: major disorders of which the individual has no insight with special attention to	PSYCHOSES 15:173–179		16:882d-e/18:358e-f
	a. Schizophrenia		15 :174b–176a	7:1003d-f/8:1149d-f/ 17:490d-e
	b. Affective psychoses		15 :176a–177a	
	c. Involutional psychoses		15 :177a–c	
	d. Paranoia		15 :177с–е	
	e. Senile psychoses		15 :177g–178a	
	f. Arteriosclerotic psychoses		15 :178b-c	11:887h-888b
	g. General paresis		15 :178c-d	
	h. Alcoholic psychoses		15:178e-f	1:440e-441b passim/ 11:887d-f
	i. Psychosis associated with Huntington's chorea		15:178f-g	7:1004h-1005a
_	j. Psychosis associated with epilepsy	-	15:178g-h	
2.	The psychoneuroses: lesser disorders involving distress and loss of efficiency but not loss of self-identity or insight with special attention to	PSYCHONEU- ROSES 15:166–173		15 :163d-e/ 18 :358d-e
	a. Anxiety reactions		15:167h-168d	12 :562e-g
	b. Dissociative reactions: amnesia, somnambulism, depersonalization, fugue states		15:168e-h/ 11:886h-890f	
	c. Phobic reactions		15:168h-169d	
	d. Obsessive-compulsive reactions		15 :169e-h	
	e. Depressive reactions		15 :169h–17 0 c	7:192e-f
	f. Character reactions		15 :170c-f	
	g. Fatigue reactions: neurasthenia		15:170f-171a	7:192b-h passim
	h. Hypochondriacal reactions		15:171a-c	17:692e-695b passim
	i. Conversion reactions: hysteria		15 :171d–g	11:889с-е
	j. Related disorders		15:171g-173a	
	i. Traumatic, soterial, and military reactions		15:171g-172e	7:192c-d/11:887a-c
	· · · · · · · · · · · · · · · · · · ·		-	

	articles	article sections	other references
ii. Transient reactions and special syndromes		15 :172g–173a	
iii. Sexual deviations	SEXUAL DEVIATIONS 16:601–610	13:867f-g	16:593e-g
. Prevalence of psychiatric disturbance: epidemiology		1:446f-447c/ 6:431e-f/ 15:167f	9:673g-h/11:912d-e
. Psychiatric treatment	PSYCHIATRIC TREATMENT, CONCEPTS OF 15:141-148	15:155a-g/ 16:602b-c	
a. Biological approaches: transformation of the patient by direct physiological treatment		15 :142g–145b	
 i. Chemotherapeutic treatments: the use of drugs to induce physiological and emotional changes 		15:142g-143g/ 1:447d-h/ 18:595g-596f	16:457b-d / 17:692e-695b passim
ii. Neurophysiological treatment: techniques that induce or result in changes in the function of the nervous system and endocrine glands; e.g., electroconvulsive therapy, insulin treatment, neurosurgery		15 :143g–145b	
b. Psychotherapeutic approaches: treatment by communication with the patient		15:145b–148g/ 1:447h–448g	5:692e-g/ 14:108f-113c passim, 14:1100g-h/ 15:167g-173c passim
 i. Principles and forms of psychodynamic therapy; e.g., psychoanalysis, analytic psychotherapy, individual psychotherapy, group therapy 		15 :145d–148d	-
 ii. Principles and forms of behavioral therapy: retraining, aversion therapy, deconditioning with hypnosis 		15 :148d–g	1:447f-g/9:139c-d
c. Sociotherapy		8 :686g–687c	14:1098a-b
. Prevention of psychiatric disturbance: mental hygiene	MENTAL HEALTH AND HYGIENE 11:910-914		5:692e-g/17:490b-c
a. History of the treatment of the mentally disturbed		11:910h-912c	
b. Services for children and youth		11:912f-914a / 16:928b-929b	6:432h-434e passim
c. Professionals in the field of mental health		11:914a-e	

Bio (Additional biographical entries may also be found in the Micropædia)

ARISTOTLE 1:1162 DESCARTES, RENÉ 5:597

FREUD, SIGMUND 7:738 HUME, DAVID 8:1191

JAMES, WILLIAM 10:27 JUNG, CARL 10:335

LOCKE, JOHN 11:12 PAVLOV, IVAN PETROVICH 13:1095

Division IV. Communication and language

[for Part Four headnote see page 209]

The outlines, and articles and parts of articles referred to, in the two sections of Division IV deal with the methods and forms of communication and with traditional and modern studies of language.

The articles and parts of articles referred to in Section 441 deal with the general analysis, the theoretical models, the technology, and the types of communication.

The articles and parts of articles referred to in Section 442 treat the nature and functions of language generally; the physiology of speech; phonetics; grammar; semantics; onomastics; the forms of writing; and linguistics, the scientific study of language and language development. At the end, articles are referred to that separately treat thirty-six languages and groups of languages in world history.

Section 441. Methods and forms of communication 442. Language

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Section 441. Methods and forms of communication

[for Part Four headnote see page 209 for Division IV headnote see page 263]

The articles and parts of articles referred to in Section 441 deal with four main subjects: A, the process of communication; B, the technological aspects of communication; C, information systems; and D, the nature and development of public communication through print media.

The outline of subject A begins with the general analysis of communication and with theoretical models of communication—linear-quantitative and dynamic-psychological models. Dealing with the types of communication, it treats nonvocal communication; vocal communication; laughter as a form of communication; the forms and effects of mass communication; and parapsychological forms of communication. Finally, it deals with the psychology of communication, involving efforts to determine the role of communication in the modification of human behaviour.

A. The process of communication

- 1. The analysis of communication
- 2. Theoretical models of communication
 - a. Linear-quantitative models: systems using the concepts of noise, message, channel, feedback, and control
 - b. Dynamic-psychological models: systems devised to predict, describe, and analyze the cognitive, emotional, and artistic aspects of communication as they occur in sociocultural matrices
- 3. Types of communication
 - Nonvocal communication: the use of signals, signs, and symbols to convey meaning
 - b. Vocal communication: speculations regarding the origin of speech and the variety of languages
 - c. The phenomenon of laughter as a form of communication: the stimulus of wit and humour
 - i. The logical structure of humour: the common pattern underlying the range of laughter-provoking experiences
 - ii. The emotional dynamics of humour: the emotions discharged in laughter
 - iii. The types of humour: verbal humour; situational humour
 - iv. Style and technique in humour: the criteria for quality in humour
 - d. Mass communication: prerequisites for its development; formal and informal controls; the effects of mass communication on societal and personal values, attitudes, and beliefs
 - e. Parapsychological forms of communication: telepathy [see 433,I.]
- 4. The psychology of communication: efforts to determine the role of communication in the modification of human behaviour
- B. The technological aspects of communication
 - 1. Communication engineering [see 10/37.B.5.d.]
 - Communicating devices; e.g., television, radio, magnetic tape [see 735]

Subject B involves communication engineering, treated in Section 10/37; and communicating devices, treated in Section 735.

Subject C is information systems. The storage, manipulation, and retrieval of information are dealt with in Section 735. Indication is made of the sections that deal with accounting, inventory control, and medical information systems. The articles and parts of articles referred to in Section 441 treat libraries as information systems, including the "classical" library, the automated library, and the science of library systems; dictionaries and lexicons; encyclopaedias; and atlases and map collections.

Subject D, the nature and the development of public communication through print media, deals with the nature of publishing and the characteristics and development of book publishing, newspaper publishing, and magazine publishing.

articles	article sections	other references
COMMUNICATION 1:1005–1010		
	4:1005a-g	
	4:1005g-1007b / 17:477h-478a	7 :77a–b
	4:1005g-1006d/ 13:632h-633e	9: 574f–580f <i>passim</i>
	4 :1006e–f	
	4:1007c-1009h/	
	4:1010g-1011b/ 19:1033c-1034h	
	4:1007c-1008b/ 10:647h-648d/	4:496f-h/15:37e-38a/ 15:996g-997a
	14:1045b-f/ 17:900f-905b/ 19:1033e-1034h	
	4:1008b-1009a/ 10:645f-647g/ 16:790h-793g/	17:478d-485f passim
HUMOUR AND	17:905c-e 4:1008g-h	
WIT 9: 5–11		
	9:5f-6c	
	9:6c-7h	
	9:7h-10a	
	9:10a-c	
	4 :1009b–h	1:108c-109h passim 15:41h-42a 15:42f-44f passim 15:211d-h 15:212d-h
	4:1010a-d/ 2:361h-362c	15:42a-e/15:212a-c/ 15:213b-c

	articles	article sections	other references
. Information systems: libraries; dictionaries and encyclopaedias			
 The storage, manipulation, and retrieval of information [see 735.H.] 			
2. Diverse types of information systems			
a. Accounting systems [see 10/36.D.3.d]			
 Abstracts, bibliographies, and reviews [see 735.H.1.b. and 10/41.B.2.a.iii.] 			
c. Medical information systems [see 10/35 B.4.b.]			
d. Libraries as information systems			
i. The "classical" library		10:856g-859a	•
ii. The automated library		10:873b-874a	2:979h-980b
iii. Information centres		10:872c-f	9:573d-f
iv. Inter-institutional information networks		10:866a-e	10:865f-g
v. The science of library systems	LIBRARY SCIENCE 10:867–875		2 :979f–980b
e. Dictionaries and lexicons	DICTIONARY 5:713-722	16 :511f-h	10:246h-247d/ 19:720e-721d passim
 i. Kinds of dictionaries; e.g., general-purpose dictionaries, scholarly dictionaries, specialized dictionaries 		5 :717f–719f	•
 ii. Features and problems of dictionaries; e.g., establishment of the word list, questions of spelling and pronunciation, social attitudes affecting dictionary approach 		5:719f–722b	
f. Encyclopaedias	ENCYCLO- PAEDIA 6:779–799	3 :1083e–f	5:723f-724b
 The role of encyclopaedias; e.g., in relation to one another, to their readership, to the contemporary world 	•	6 :782e–784h	
ii. The making of encyclopaedias: editing and publishing		6:784h-787f	
iii. Kinds of encyclopaedias; e.g., general encyclopaedias, children's encyclopaedias, specialized encyclopaedias		6:787g-799c	
g. Atlases and map collections		2:230g-232d/ 11:478e-479e	11:470e-475b passim
 Nature and development of public communication through print media 	PUBLISHING, HISTORY OF 15:221–257		
 The nature of publishing: selection, preparation, and marketing of printed material; the role of the publisher 		15:221f-222f	
Types of publishing: characteristics and development of publishing in different media		15:222g-257c	
a. Book publishing		15:222g-235g/ 18:813g-824a	
b. Newspaper publishing		15:235g-247g	1:104d-e
c. Magazine publishing		15:247h-257c	1:104f-h

Section 442. Language

[for Part Four headnote see page 209 for Division IV headnote see page 263]

The articles and parts of articles referred to in Section 442 deal with five main subjects: A, the nature and functions of language; B, the structure of speech and language; C, written language; D, linguistics; and E, the classification of languages.

The outline of subject A begins with definitions of language, social attitudes about language, and historical and political uses

of language. It goes on to the complex nature of language structure and composition, to the nonverbal dimensions of language, and to such variations of verbal language forms as dialects, slang, and pidgin. It next treats the functions of language—in intellectual work and communication, and for the expression of emotions and attitudes. It further treats the relation of language

to culture; the nature of language learning and literacy; writing systems as extensions of language; and the factors operative in linguistic change.

The outline of subject B begins with the physiology of speech, treating the production of voice sounds, the production of speech, and speech disorders. The treatment of phonetics covers standards of pronunciation; articulatory, acoustic, linguistic, and experimental phonetics; and the history of phonetics. The outline next deals with grammar. It treats diverse conceptions of grammar; the development of the study of grammar; the question of grammaticality; models of grammatical description; and features of grammatical analysis. The outline goes on to semantics. Here it first treats philosophical views on meaning, in relation to reference, truth, use, and thought. It then deals with meaning in linguistics, covering semantics in language theory and in language learning, lexicography, and generative semantics. The outline of subject B concludes with onomastics, the study of personal names and place-names.

Subject C is written language: systems of notation. The outline first deals with the nature, evolution and typology, and general characteristics of writing systems. Dealing with specialized forms of written notation, articles are referred to that separately treat hieroglyphics, Braille, cryptology, and shorthand. The outline concludes with the scope, methods, and historical development of the study of writing. It treats the component and cognate

A. The nature and functions of language

- 1. Definitions of language: preliminary considerations and distinctions
- 2. Language and society
 - a. Attitudes toward language: taboos in language usage; myths that ascribe a divine origin to language; views concerning the interdependence of language and thought
 - b. The connection of language with history: language as an instrument in the investigation of the evolution of civilization
 - c. The use of language as a political instrument
- 3. The complex nature of language structure and composition
- 4. The diverse forms of language
 - a. Verbal language forms
 - i. Variations that arise naturally: dialects
 - ii. Variations that arise in specialized contexts: specialized vocabularies of professions, occupations, and cultural subgroups; e.g., slang, argot, jargon
 - iii. Variations that facilitate interlingual communication: pidgin, creoles
 - b. Nonverbal dimensions of language: bodily gestures and posture, facial expressions, nonword utterances; computer languages
- 5. The physiological basis of speech [see B.1., below]
 - a. Speech production [see B.1.a.]
 - b. The role of biological inheritance in language acquisition, language use, and grammar construction
- 6. The functions of language: cross-cultural comparisons
 - a. The use of word selection, word order, word form, syntactic structure, and the placement of pitch and stress to convey meaning
 - b. The articulation of conceptualization and abstract relationships

disciplines involved in such study; cross-disciplinary studies of writing; and the development of punctuation systems.

Subject D is linguistics—the scientific study of language and language development. The outline first deals with the nature, scope, and historical development of linguistic theory. The treatment of the methodology distinguishes the various linguistic methods concerned with the analysis of language at any given time from the methods concerned with the historical development of language and of language change between successive points in time. Finally, the outline deals with the relationship of linguistics to other disciplines. It treats psycholinguistics, sociolinguistics, linguistic anthropology, linguistic geography, computational linguistics, mathematical linguistics, and the analysis of language by the literary critic, the philosopher, and the educator.

Subject E is the classification of the languages of the world. The general article first referred to treats the methodology of language classification. Articles then are referred to that separately treat thirty-six languages and groups of languages, covering languages spoken in Europe and areas of European colonization; languages of Asia and Oceania; languages of Africa and the Middle East; Indian languages of the Americas; and five extinct languages. At the end the outline treats constructed languagesspecial international or universal languages, such as Esperanto, Interlingua, or Basic English; and machine languages, such as

articles	article sections	other references
language 10:642–662		
	10 :642c-643a	
	16:126c-f	4:1008b-1009a passim
	10:643c-644d	6:943h–946b <i>passim</i> / 13:212e–g/18:352e–f/ 19:902a–c
	6:920d-924b / 10:1088b-e / 11:961e-962f / 13:212e-213b / 19:1038g-1040c 15:36g-37b	8:393d-395g passim/ 12:796h-797a/15:629d-g/ 15:863f-866g passim
	10:644d-645e	
	10:645f-648d	
	10:645f-647g	4 :1007e-g
DIALECTS 5:696–701	10:645g-646h/ 15:1025h-1027f	10 :661f–h
SLANG 16:850–853	10 :646h–647e/ 5 :257b–d	14:1102d
PIDGIN 14:452–454	10:647f-g/ 15:1029h-1030d/ 17:109e-g 10:647h-648d/ 4:1007c-1008b/ 4:1054d-1058f/ 15:866d-g	4:1053b-c/19:1033e-h
	10:649e-650c/ 4:1064a-c/ 15:350c-g	

10:650c-654e

10:650d-652g

10:652h-653e/

6:943h-946b

16:509f-512b passim

	articles	article sections	other references
c. The expression of personal emotions and attitudes to arouse responses in others: the use of style in written and oral language; the functions of language as a form of play		10:653e-654e/ 9:7h-8f/ 15:803f-805b	
7. The relation of language to culture		10:654f-657e / 4:1008b-1009a / 11:962b-d / 13:212e-213b	
a. The role of language in the transmission of culture		10:654h-655d	10:1050g-1051b
b. The role of language in differentiating and unifying social and occupational groups		10:655d-656a/ 5:700e-701c	
c. The role of language in cross-cultural relations		10:656a-657e	
 The relation between cultural features and linguistic patterns 		10:656a-f	
ii. Interlingual communication: the complex nature of the translator's task		10:656f–657e	
8. The nature of language learning and literacy: differences between the acquisition of first and second languages; factors operative in attaining literacy		10:657f-658g	
9. Writing systems as extensions of language		10:658h-660b	
a. Evolution of writing systems [see C.2., below]			
 Spelling: difficulties involved in orthographic representation of sound 		10 :659d–g	6 :879d–f
c. The relation of spoken to written language		10 :659 g –660b	·
 Dynamics of language: factors operative in linguistic change 		10:660b-662f/ 5:697g-699c/ 10:1006h-1008a/ 15:1027f-1028b	16:852b-853b passim/ 17:111f-112a
The structure of speech and language			
1. The physiology of speech	SPEECH, PHYSIOLOGY OF 17:477-492	10:648d-649e	4:1009a
a. Production of voice sounds	17.477-492	17:478d-483e/ 14:275f-276c/ 16:789c-e	
i. Respiratory mechanismsii. The larynx: cartilages, muscles, and vocal cords		17:478d–h 17:478h–480e / 15:764h–765c	
iii. Voice registers: chest voice, midvoice, and head voice		17:480h-481h	
iv. Vocal attributes: frequency, harmonic structure, and intensity		17 :481h-483e	
b. Production of speech		17:483e-486c/ 10:648g-649e	
i. Articulation		17:484b-f/ 14:276c-278e	
ii. Acoustic analysis: perceptual recognition of speech sounds		17:484f-h/ 14:278f-279h	14:281g-282c
iii. Neural regulation: language centres in the brain		17:484h-485f	
 iv. Artificial speech sounds: esophageal voice, artificial larynx, and speech synthesizers 		17:485f-486c/ 14:279f-h	
c. Speech disorders		17:486c-492a	
i. Voice disorders: dysphonia		17:487g-488a	
ii. Language disorders: cluttering, lisping, stuttering, dysphasia, and aphasia		17 :488a–489g	
iii. Symptomatic speech disorders		17 :489g–490g	
iv. Speech impediments		17:490h-492a	
2. The sound system: phonology	PHONETICS 14:275–283	10:644f-645a	
		14:275d-f	
a. Standards of pronunciationb. Articulatory phonetics: speech organs used in		14:275f-278e/	

B.

	articles	article sections	other references
c. Acoustic phonetics: pitch, amplitude, quality, and vowel and consonant formants		14:278f-279h/ 17:484f-h	
d. Linguistic phonetics: phonological rules, phonemes, allphones, and distinctive features; <i>i.e.</i> , sets of phonetic properties		14 :279h–281c	
e. Phonetic transcription: the International Phonetic Alphabet		14 :281c-e	
f. Experimental phonetics; e.g., attempts to discover the cerebral processes involved in speech and to analyze the temporal structure of speech production		14 :281f–282c	
 g. History of phonetics: contributions of ancient Indian and Greek grammarians; modern systematic approaches 		14:282d-283a	
3. Grammar: the investigation of the formal features of a language and of the rules that govern their combination, reference, and interpretation	GRAMMAR 8:265–274	10:645а-е	
a. Diverse conceptions of grammar		8:265f-266c	
b. The development of the study of grammar		8:266d-269c	
i. Non-Western traditions: the influence of the Sanskrit tradition on Western thought		8 :266d–f	
ii. Classical antiquity: the role of philosophy and criticism in the emergence of theoretical grammar		8 :266f–267b	1:1167a-d
iii. The Middle Ages: the importance of scholastic philosophers in discriminating categories and parts of speech		8 :267b–g	
 iv. The Renaissance: the influence of vernacular and exotic languages on the development of prescriptive grammar 		8 :267g–268c	
v. 19th and early 20th centuries: the development of comparative and historical studies; the influence of other disciplines; the emergence of the structural or descriptive school of grammar		8 :268c–g	8 :1178f-g
 vi. Contemporary studies: the development of transformational grammar; current trends in transformational grammar 		8:268h–269c/ 8:273f–274e	
 The question of grammaticality: diverse definitions and views 		8 :269d–270a	
d. Models of grammatical description		8:270b-271a	
 i. Universal grammar: the use of mathematical models to investigate the grammatical rules that natural languages hold in common 		8 :270b–c	
ii. Taxonomic (structural) grammar: item-and-arrangement, item-and-process, and word-paradigm models		8 :270c–g	
iii. Transformational models: sets of rules that generate all possible grammatical sentences in a given language		8:270g–271a/ 16:511h–512b	16 :511d-e
e. Features of grammatical analysis		8:271a-273f	
 Distribution: the analysis of positions or the sum of positions held by an element or a combination of elements in chains or sequences 		8 :271b	
ii. Classes: the analysis of sets of elements sharing a common property		8:271c-e	
iii. Levels: the division of grammar into various subdivisions, usually hierarchically arranged;e.g., phonology, morphology, syntax		8 :271e–f	
 iv. Segmentation: the procedure whereby units of languages are divided and classified into stems, bases, and affixes 		8:271f–273a	
 v. Categories: the analysis of words or phrases according to form and function 		8:273a-c	
vi. Constituents: the analysis of sentences, phrases, and words into their component parts		8 :273c–f	
 The principles of semantics: philosophical and scientific study of meaning 	SEMANTICS 16:506-512		

	articles	article sections	other references
a. Philosophical views on meaning: meaning in relation to reference, truth, use, and thought		16:507f-510c/ 1:804e-805a/ 6:944h-946b/ 12:16e-17f/ 12:815g-816f	11:29g-32b <i>passim</i> / 12:32e-f
b. Meaning in linguistics		16:510 d–512b	
 i. Semantics in language theory: the study of encoding; the determination of meaning and meaning changes such as metaphors, similes, euphemisms 		16:510d-511a	16:851g-h
ii. Semantics in language learning: meaning, structure, and context		16:511a-e	
iii. Lexicography: semantic concern with the form and adequacy of dictionary entries		16:511f-h	5:717c-722b passim
iv. Generative semantics: the relationship between semantic and syntactic components		16 :511h–512b	
5. Onomastics: the study of names	NAMES 12:814–819		
a. Personal names		12:817d-819a	+
b. Place-names		12 :819a-g	
Written language: systems of notation	WRITING, FORMS OF 19:1033–1044		
The nature of writing systems: the relationship between signs and language		19:1033c-1034h/ 17:904b-f	
2. The evolution and typology of writing systems		19:1034h-1040e/ 10:658h-660b	
a. The use of pictures before writing		19:1034h-1035c	
 Semasiographic writing: the use of descriptive, representational, and identifying mnemonic devices without linguistic association 		19 :1035c-h	
 Phonographic writing: systems in which visual signs have partial or nearly full correspondence with phonological elements 		19:1035h-1038e	17:939c-e
 Logographic writing: the development of systems using one sign or a combination of signs to express a single word or element of meaning 	•	19:1035h-1036f/ 19:1037f-g/ 16:804c-805a	11:968h–969b
ii. Syllabic writing: the development of systems using signs (syllables) that contain a vowel or vocalic nucleus		19:1036f-h/ 19:1037h-1038c	
iii. Alphabetic writing: the development of systems of signs (letters) that stand for single phonemes of a language	ALPHABETS 1:618-627	19:1036h-1037b/ 19:1038c-e/ 2:483g-484d/ 6:1018h-1019c/ 8:393b-d	12 :915g-h
 d. Metagraphic writing: systems of signs that are supplemental to the signs of writing; e.g., punctuation 		19:1038e-g	15:274h–277b passim
3. General characteristics of writing systems		19:1038g-1040c	
4. Specialized forms of written notation			
a. Forms of historical significance			
i. Hieroglyphics	HIEROGLYPHIC WRITING 8:853–857	11:962e-f	1:832b-h/11:945h-946b
ii. Cuneiform		5:368g-369b/ 17:797b-h	1:831b-832b/ 11:964e-969c passim
b. Forms in contemporary use		19:1040c-e	
i. Notation for the blind: Brailleii. Codes and ciphers: cryptography	BRAILLE 3:110–111 CRYPTOLOGY		8:855d-f
iii. Abbreviated business language: forms of shorthand	5:322–331 SHORTHAND		J.5554 1
5. The study of writing: scope, methods, and historical	16:709–711		

a. Component and cognate disciplines

	articles	article sections	other references
 i. Grammatology and its subdisciplines: subgraphemics, graphemics, and metagraphemics 		19 :1041b–1042b	
ii. Epigraphy and paleographyb. Cross-disciplinary studies of writing; e.g., in		19:1042b-f/ 2:941a-942d/ 6:915c-920d/ 6:923e-924h 19:1042f-1043g/	3 :645h–669g <i>passim</i> / 13 :911g–914d <i>passim</i>
psychology, in anthropology, in aesthetics		2:941a-942g	
c. History of the study of writing		19 :1043h–1044d	
d. The development of punctuation systems	PUNCTUATION 15:274–277		2:941g–942a
 Linguistics: the scientific study of language and language development 	LINGUISTICS 10:992–1012		
1. The nature and scope of linguistics		10:992f-h/ 16:510d-511a	
2. The development of linguistic theory		10:993b-996b / 14:282d-283a / 16:506h-507e	
 a. Origins of Western linguistic theory: early development in Greece and Rome; the influence of medieval and post-Renaissance thought 	•	10: 993b–f/ 8: 266d–268c	8:1176d-f
 The 19th century: development of the comparative method of language reconstruction; theories concerning the nature of language and the development of language 		10: 993g–994g / 8: 1178a–h	8 :268c–e
c. The 20th century: the rise of rival systems of linguistic analysis; e.g., structuralism, the Prague School, transformational-generative grammar, tagmemics		10 :994g–996b	8 :268e-g
3. The methodology of linguistics			
a. Theoretical, descriptive (synchronic) linguistics: methods concerned with the analysis of language at a given point in time		10 :996b–1006g	
i. Structural linguistics: descriptive analysis of phonology, morphology, syntax, and meaning		10:996b-1000h/ 8:270c-g/ 14:279h-281c	
 Transformational-generative grammar: systematic analysis of sentence structure and of the components of sentences 		10:1000h-1004b/ 8:268h-269c/ 8:270g-271a	
iii. Tagmemics: the analysis of modes and levels of language and of patterns of human language behaviour		10 :1004b-g	
 iv. Stratificational grammar: the analysis of layers or strata of language 		10 :1004h-1005g	
v. The Prague School: the method of analysis that combines structure and function		10 :1005g-1006g	
 Historical (diachronic) linguistics: methods concerned with the historical development of language and language change between successive points in time 		10:1006h-1010b	
 i. The analysis of internal and external changes: changes in sound, grammar, and meaning within a language; changes caused by the influence of other languages 		10:1006h-1008a	
 The reconstruction of earlier languages by means of the comparative method and internal reconstruction 		10 :1008a–1009g	
iii. Language classification techniques		10 :1009g-1010b	10:662h-671b passim
4. The relationship of linguistics to other disciplines			
 a. Psycholinguistics: the application of linguistic principles to studies of language learning by children, speech perception, and language disorders 		10:1010b-1011a / 14:281f-282c / 19:1043d-e	8:269b-c
 Sociolinguistics: the application of linguistic principles to the study of the sociological dimensions of dialect variations 		10:1011b-g/ 5:700e-701c	
c. Linguistic anthropology: the study of the relationship between language and culture		10:1011g-h/ 19:1043b-d	4:1008c-f/8:268d-g
 d. Linguistic (dialect) geography: the mapping of language factors that reflect distribution patterns, dialect boundaries, and the cultural development of people 		10 :1011h–1012b/ 5 :699c–700c	

			Division IV. Section 442 271
	articles	article sections	other references
e. Computational linguistics: the use of computers in linguistic research		10:1012b-c	
 f. Mathematical linguistics: the study of linguistic statistical data and the construction of mathematical models of language components 		10:1012d-e/ 2:502c-503g/ 8:270b-c	
g. Stylistics, semantics, and applied linguistics: the analysis of language by the literary critic, the philosopher, and the educator		10:1012f-h/ 1:157h-159c/ 1:799g-802d/ 6:944h-946b/ 7:61f-g/ 16:507f-510c	1:802f–807g <i>passim </i> 6:978f–989d <i>passim </i> 11:76h–77a /14:273b–d
. The classification of language	LANGUAGES OF THE WORLD 10:662–672	10:660d-661b	
 The methodology of language classification: typological and genetic classification; the use of geographical comparisons and contrasts 		10:662h-663d/ 10:661h-662f	1:220e-f/8:590g-h/ 10:663d-671b passim
2. Languages spoken in Europe and areas of European colonization		10:663d-664f	17:388c-f
a. Indo-European languages	indo- european languages 9:431–438	10 :663f–664b/ 8 :392e–h	3:1018b-d/6:1063d-f/ 11:935c-d
i. Indo-Iranian languages [see E.3.a.i., below]			
ii. Celtic languages	CELTIC LANGUAGES 3:1064–1068		1:625g-626a/18:873g-h
iii. Italic languages [see E.6.c., below]			
iv. Romance languages	ROMANCE LANGUAGES 15:1025–1044		1:624f-627c passim 17:388c-e
v. Greek language	greek language 8: 392–398	1:623e-624c	
vi. Baltic languages	baltic languages 2:660–664		9:431g-h
vii. Slavic languages	slavic languages 16:8 66–873	1:624c-f	2:661a-e/9:431g-h
viii. Germanic languages	GERMANIC LANGUAGES 8:15–30		1:625b-e/8:54g-55a
ix. English language	english language 6:874–886	8 :20e-g	18 :873h–874b
x. Albanian language	albanian language 1:422–423		
xi. Armenian language	armenian language 2: 23–24		
xii. Tocharian language [see E.6.e., below]			
b. Non-Indo-European languages		•	
i. Uralic languages	uralic languages 18:1022–1032	10 :664b-c	
ii. Basque language	basque language 2 :762–764		
3. Languages of Asia and Oceania		10:664f-669f	17:223d-h
a. Languages of Asia		10:664f-669a	2:176h-177d/4:270g-273a/ 9:285c-286g/13:897c-h
i. Indo-Iranian languages	indo-iranian languages 9:4 38–456	10:664f-h/ 10:666g-h/ 1:622f-623e	9:285e-286c/ 9 :431b-c

E.

	articles	article sections	other references
ii. Dravidian languages	DRAVIDIAN LANGUAGES 5:989–992		9:285d-e
iii. Austro-Asiatic languages	AUSTRO-ASIATIC LANGUAGES 2:480–484	10:668d-e	
iv. Sino-Tibetan languages	SINO-TIBETAN LANGUAGES 16:796–806	10 :667f–g/ 10 :668e–f	4 :270g–272f
v. Tai languages	TAI LANGUAGES 17:989–992		
vi. Japanese language	JAPANESE LANGUAGE 10:93–97		10:43g-44c
vii. Korean language	KOREAN LANGUAGE 10:527–530		
viii. Altaic languages	ALTAIC LANGUAGES 1:635–639	10:665f-666c/ 10:667d-e	4:272f-h
ix. Uralic languages [see E.2.b.i., above]			
x. Paleosiberian languages	PALEOSIBERIAN LANGUAGES 13:914–916	10:666с-е	16 :724h–725b
xi. Caucasian languages	CAUCASIAN LANGUAGES 3:1011–1014	10 :667b–c	
b. Languages of Oceania		10:668a-669f/ 13:469e-g	
i. Austronesian languages	AUSTRONESIAN LANGUAGES 2:484–493	10:668a-c/ 10:668g-669a	
ii. Australian Aboriginal languages	AUSTRALIAN ABORIGINAL LANGUAGES 2:430–431	10 :669e–f	
iii. Papuan languages	PAPUAN LANGUAGES 13:977–978	10:669с-е	
4. Languages of Africa and the Middle East		10:669g-670g/ 8:22h-23f	1:209e-g/1:281c-g/ 11:573d-f
a. African languages	AFRICAN LANGUAGES 1:218–231	10 :670d–g	6:109g-110d/8:473b-c
i. Niger-Congo languages		1:221g-225e/ 10:670e-g	10:853c-e/13:82e-f/ 13:90b-f/16:1060d-e
ii. Chari-Nile and Nilo-Saharan languages		1:225e-228f/ 10:670d-e	·
iii. Khoisan languages		1:228f-231d/ 10:670g	
b. Hamito-Semitic languages	HAMITO-SEMITIC LANGUAGES 8:589–597	10:670b-c	11:294b-d
i. Semitic languages		8:592c-595g/ 1:621b-622f	
ii. Egyptian language		8:595g-596c	
iii. Berber languages		8:596с-е	
iv. Cushitic languages		8:596e-597d	
v. Chadic languages		8:597d-h	
5. Indian languages of the Americas		10:670h-672e	
a. Eskimo-Aleut languages	eskimo-aleut languages 6:962–964	40.00% 25-5	1:1126h-1127c
b. North American Indian languages	NORTH AMERICAN INDIAN LANGUAGES 13:208–213	13:204h–205d	10:671c-h/13:223f-h/ 17:218e-g

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	articles	article sections	other references
c. Mexican and Central American Indian languages	MESO-AMERICAN INDIAN LANGUAGES 11:956–963	12 :164g–165a	10:671h-672a/11:947e-f/ 13:245d-f
d. South American and Caribbean Indian languages	SOUTH AMERI- CAN INDIAN LANGUAGES 17:105–112	10 :672b-e	17:95h-96b
6. Extinct languages of the world			
a. Anatolian languages	ANATOLIAN LANGUAGES 1:830–835		
b. Etruscan language	etruscan language 6: 1018–1019	9:1077h–1078e	
c. Italic (non-Romance) languages	ITALIC LANGUAGES 9:1074–1076	9 :1077h–1078e	
d. Sumerian language	SUMERIAN LANGUAGE 17:797–798		11:968g-969c
e. Tocharian language	TOCHARIAN LANGUAGE 18:467–468		
f. Sources of other ancient languages: ancient epigraphic remains	ANCIENT BPIGRAPHIC REMAINS 1:837–839	2:548f-g/ 6:1018c-g/ 9:1077h-1080f/ 11:945g-946b/ 11:1001h-1002g	2:189h-190b/11:719e-g
7. Constructed languages			
a. Special international or universal languages, including Esperanto and Interlingua; Basic English	international language 9:741–743		
b. Machine languages: Fortran, Algol			

Division V. Aspects of man's daily life

[for Part Four headnote see page 209]

[see 735.D.4.b.]

The outlines, and the articles and parts of articles referred to, in the two sections of Division V treat the means of subsistence and the forms of play.

Section 451 treats the conditions of work and its environmental and economic effects. It then deals with the daily necessities and with the human actions taken for the satisfaction of the needs for food and drink, for clothing, and for shelter.

In Section 452, articles are referred to that separately treat physical games and sports; the forms of mental exercise and play; and the kinds of hobbies.

Section 451. The means of subsistence

[for Part Four headnote see page 209]

The articles and parts of articles referred to in Section 451 deal with two main subjects: A, human work; and B, the daily necessities and the human developments to which they give rise.

The outline of subject A treats the organization and the physical environment of work; diverse conceptions of the effect of technology on man's environment; and the production and consumption of wealth.

The outline of subject B begins with food and drink. It covers man's need for food; the basic foods and drinks; the world's food supply; the preparation of food and drink; ways of partak-

Section 451. The means of subsistence
452. Leisure and play

ing of food and drink; and the nonmedicinal uses of drugs. Going on to clothing and adornment, the outline treats the major sources of human clothing; the history of the design and use of clothing and adornment; special types of clothing and body coverings; and various methods for the adornment and decoration of the body. The treatment of shelter deals with the effects of the materials used and with the effects of climate of welling styles and designs; the exterior design of buildings and their environment; environmental control within buildings; and the interior decoration of buildings.

	articles	article sections	other references
A. Human work			
1. The conditions of human work			
a. The organization of work: its relationship to social factors and to the degree of technological development	WORK, ORGANIZATION OF 19:932–941	2:513b-f/ 3:491b-e/ 6:770f-771h/ 9:495d-499b/ 16:854f-855g/ 16:859d-860b/ 16:949e-950a/ 18:24f-25e	6:278h-279b/ 19 :1094d-1095a
b. The physical environment of work		7:190f–191e	4:729f-h/ 8:1168c-1169f passim/ 9:504c-d/ 9:528h-530g passim
Diverse conceptions of the effect of technology on man's environment	TECHNOLOGY, CONCEPTIONS OF 18:21–24		
3. The production and consumption of wealth			
a. Measures and standards of economic productivity	PRODUCTIVITY, ECONOMIC 15:27–33		9:503g-504c/10:566c-g
b. The measurement of wealth and income		19 :673e–674b	
B. The daily necessities and the developments to which they give rise			
1. Food and drink			
 Man's need for food as a source of energy and as a prerequisite for body building and maintenance: the nutrients that are essential for normal growth and good health 	NUTRITION AND DIET, HUMAN 13:417–427	13:416c-f/ 19:488g-h/ 19:492c-g	
b. The basic foods and drinks [see 731.B.]			
c. The world's food supply	FOOD SUPPLY OF THE WORLD 7:498–504	13:501f-502a	10 :1279d-g
 The problem of food supply: special difficulties facing the developing countries 		7:362d-e/ 7:498c-499d	
 ii. Attempts to increase the production and utilization of food supplies: the quest for new sources of food protein 	FOOD, NEW SOURCES AND PRODUCTS 7:481–484	1:365c–366f / 7:499e–504b	
d. The preparation and serving of food and drink	GASTRONOMY 7:940–947		
i. Historical development of gastronomy	7.510 511	7 :940c–944a	
ii. National and regional cuisines		7 :944b-947d	
iii. The preparation of a varied choice of dishes to be served in public dining rooms	restaurant 15: 778–779	•	
e. The partaking of food and drink with special attention to			
 i. Symbolic and ceremonial partaking of food and drink: feasts and festivals 	feast and festival 7:197–202		
ii. Religious and moral regulations concerning diet and the partaking of food and drink	DIETARY LAWS AND FOOD CUSTOMS 5:728–736		1:441d-442b/1:449b-450a
f. The nonmedicinal use of drugs	. -	5:1052c-f/	5:392b-c/5:1048e-1049b/ 9:247b-c
 Kinds of drugs widely smoked or ingested: tobacco; coco leaves; peyote and other hallucinogenic plants 		14:199e-201e 5:1052f-1059c/ 8:559b-560b/ 14:200a-g/ 15:777a-f	5:1046a-b/13:963f/ 16:414g-h/18:467a-b
ii. Symbolic and ceremonial use of drugs [see 829.F.4.]			
 Religious and moral regulations concerning the use of drugs 		5:1059d-h/ 14:202f-203b	
iv. Drug addiction [see 522.C.9.]			

	articles	article sections	other references
. Clothing and adornment			
a. Major sources of human clothing		4 :752b-e/ 5 :1015h-1016e/ 7 :257g-258f/ 18 :187f-h	3:69g-h/6:170e-f/ 7:271f-272b/7:811d-e
b. History of the design and use of clothing and adornment	DRESS 5:1015–1039		
c. Special types of clothing and body covering with special attention to			
i. Protective clothing; e.g., space suits, diving suits [see 738.B.3.b. and 738.C.2.b.ii.]			
ii. Armour	ARMOUR 2 :27–30	2:30e-31e/ 8:784h-785e	19 :582g–h
iii. Religious vestments	RELIGIOUS DRESS AND VESTMENTS 15:634–639	3:1175b-d/ 11:580d-583b	
d. Adornment and decoration of the body with special attention to			
i. Cosmetics, perfumes, and deodorants	COSMETICS INDUSTRY 5:196–198		3:935b-c
ii. Hairdressing and depilation		5:197c-h	5:1017e-g/5:1023g-1024d/ 5:1032a-b
iii. Plastic surgery		17 :821e–g	
. Shelter			
a. Home-building materials		1:1095h-1097c	3:162h-163e/3:164g-165c/ 3:452e-456a passim
b. Effects of the material used on dwellings: effects of climate on dwelling styles and designs		1:1093h-1094f/ 7:885e-887e/ 9:698h-699b	1:1123g-1124a /4:729d-f/ 9:4d-5c passim/19:791a-b
c. Exterior design of buildings and their environments		7:888e-889h	1:1108h-1110b passim / 3:463b-464d / 7:903b-905c passim
d. Environmental control within buildings		8:711g-728a	1:1094g-1095e/3:465e-466e/ 10:926f-927c
e. Interior decoration of buildings	interior design 9:687–730		
i. Floor and wall coverings: rugs, carpets, tile, tapestries, and mosaics		7:406a-407c/ 16:15f-16g/ 17:1055d-f	3:461e-g/ 12:465h-474b passim
ii. Furniture and accessory furnishings	FURNITURE AND ACCESSORY FURNISHINGS 7:794–807		

Section 452. Leisure and play

2.

3.

[for Part Four headnote see page 209 for Division V headnote see page 273]

The articles and parts of articles referred to in Section 452 deal with four main subjects: A, the creative pursuits of leisure; B, physical exercise and play; C, mental exercise and play; and D, hobbies and avocations.

With regard to subject A, cross-references are made to the sections in Part Five and in Part Six that deal with the various ways in which leisure is creatively pursued.

The outline of subject B begins with the early history, development, and functions of games and other forms of physical exercise. It goes on to deal with Classical athletic games and contests, modern regional games, and modern Olympic Games. It next treats amateurism and professionalism in sports. Articles are then referred to that separately treat major team and competitive sports. Articles are next referred to that separately treat major outdoor recreational activities—camping, sport fishing,

sport hunting, mountaineering, and riding and horsemanship. Separate treatment is given to the sports and games of children.

Subject C is mental exercise and play—games, gambling, and mental recreation. After treating the history of games, the outline deals with the history, the theory, the prevalence and control, and the principal kinds of gambling, for example, betting and bookmaking, and lotteries. Articles are then referred to that separately treat games for recreation and gambling—card games, dice games, board and tile games, word and letter games, and mathematical and number games.

The outline of subject D first deals with the evolution and growth of hobbies. It then treats kinds of hobbies—those related to art, such as painting or music; to the past, such as antique collecting; to nature, such as bird-watching; and to handicrafts, such as needlework or woodworking.

articles	article sections	other references	

A. The creative pursuits of leisure [see 561.A.3. and Part Six]

B. Physical exercise and play: competitive and spectator sports and physical recreation

		articles	article sections	other references
hi or pa	sames and other forms of physical exercise: their early istory and development; their functions as physical utlets, displays of skill, entertainment for spectators, and astimes bringing men and women together socially	GAMES, HISTORY OF 7:870–874	2:989g-990b/ 3:86g-87g/ 7:504f-505c/ 8:984a-e/ 18:538g-h	2:210с-е
2. A	thletic games and contests	ATHLETIC GAMES AND CONTESTS 2:274–293	18 :539e–f	
a.	Classical Games		2:274f-275d/ 17:513h-514a	6:325c-e/8:346h-347b/ 11:941d-g/13:566b-e/ 18:538d-e/19:1025d-f
b	Modern regional games; e.g., British Commonwealth Games, Highland Games, Hibernian Games, Maccabiah Games		2 :276c–g	,
c.	Modern Olympic Games		2:277a-279h/ 15:839g-h/ 19:1027d-g	2:754a-b/2:1169e-1170c/ 19:885h-890c passim
3. A	mateurism and professionalism in sports	SPORTS, AMATEUR AND PROFESSIONAL 17:513-515	18 :134b–g	
a.	Amateur codes: the problem of support; differences in interpretation of amateurism among various countries and sports		17:514d-515c/ 2:731a-e/ 3:94c-f/ 8:251d-f	2:277h-278a/18:541h-542b
b.	Problems of professionalism: effects of the expansion of leagues, sponsorship, and television on the role and image of the professional athlete		17:515d-g/ 2:735e-736h/ 3:94f-95a/ 7:518d-519c	8:249e-g
4. M	lajor sports			
a.	Water sports			
	 i. Swimming, diving, water polo, water skiing, surfing, and skin diving 	SWIMMING AND AQUATIC SPORTS 17:859–867		
	 Boating, rowing, canoeing, yachting, and motorboating 	BOATING AND YACHTING 2:1157–1173	7 :372g–373a	7:373f
ъ.	Track-and-field sports: running, hurdling and jumping; throwing events	TRACK-AND- FIELD SPORTS 18:537–552		
	Motor sports; e.g., motoring, automobile racing, motorcycling	MOTOR SPORTS 12 :565–576		
	Aerial sports; e.g., air racing, gliding, parachuting, ballooning	AERIAL SPORTS 1:123–129		
e.	Shooting: trap and skeet, rifle, handgun, and shotgun	SHOOTING 16:702–708	8 :500h–501b	
f.	Gymnastic and weightlifting sports	GYMNASTIC AND WEIGHTLIFTING SPORTS		
	i. Gymnastic events: horizontal bars, parallel bars, side horse, long horse, stationary rings, and calisthenics	8 :513–517	8 :513b–516c	
	ii. Weightlifting: the press, the snatch, and the clean and jerk		8 :516d–517d	
	Winter sports; e.g., ice skating, bobsledding, tobogganing, curling	winter sports 19:884–890	7:366c-d/ 12:162f-165b/ 16:835c-838d	
h.	Other team and competitive sports and events with special attention to			
	i. Archery	ARCHERY 1:1082–1087		
	ii. Association football (soccer)	ASSOCIATION FOOTBALL (SOCCER) 2:210-213		
	iii. Baseball	2:728–746		
	iv. Basketball	BASKETBALL 2: 750–757		

		articles	article sections	other references
v.	Billiard games	BILLIARD GAMES 2:989–993	!	
vi.	Bowling	BOWLING 3:86–91		7 :871e–f
vii.	Boxing	BOXING 3:91–96		
viii.	Bullfighting	BULLFIGHTING 3:476–478		
ix.	Cricket	CRICKET 5:256-264		
x.	Cycling	CYCLING 5:390-392		
xi.	Falconry	falconry 7:152–154		
xii.	Fencing	FENCING 7:224–231		
xiii.	Football, American and Canadian	football, american and canadian 7:504–520		
xiv.	Golf	GOLF 8:242–252		
XV.	Handball and fives	HANDBALL AND FIVES		
xvi.	Hockey (Field)	8:600–602 HOCKEY (FIELD) 8:983–985		
xvii.	Horse racing	HORSE RACING 8:1092–1104	8 :1090g–1091g	
xviii.	Ice hockey	ісе носкеу 9 :161-165		
	Jai alai	jai alai 10 :6–7		
	Lacrosse	LACROSSE 10:580–582		•
	Polo	POLO 14:760–762		
	Rackets	RACKETS 15:366–368		
	Rodeo	RODEO 15:981		
	Rugby	RUGBY 16:4–10		
	Skiing	SKIING 16:834–838		
	Table tennis	TABLE TENNIS 17:981–982		8 0 7 0 7 11
XXVII.	Tennis and allied court games	TENNIS AND ALLIED COURT GAMES 18:131–140		7:870h–871b
xxviii.	Volleyball	volleyball 19 :510–511		
xxix.	Wrestling and allied sports	WRESTLING AND ALLIED SPORTS 19:1024–1028		
5. Major out	tdoor recreational activities		<u> </u>	
a. Campi	ng	CAMPING 3:708–711		
b. Fishing	g	fishing, sport 7:362–376		
c. Huntin	ng .	HUNTING, SPORT 9: 46–53	8:500g-h	
d. Mount	taineering	MOUNTAIN- EERING 12:584–588		
e. Riding	and horsemanship	RIDING AND HORSEMANSHIP 15:835–839	8 :1090g-1092c	

	articles	article sections	other references
5. Sports and games of children	CHILDREN'S SPORTS AND GAMES 4:242–246		
Mental exercise and play: games, gambling, and mental ecreation			
. History of games			
a. Ancient games		2:1149h-1150c/ 3:900h-901e/ 4:195g-196d	5:702c-f
b. Modern games		3:166b-169b/ 3:901e-903c/ 4:198a-g/ 13:345g-347b/ 15:1167d-e/ 16:24f-h	19:926c-f
2. Gambling	GAMBLING 7:866–869		
a. History of gambling		7:866g-867g/ 3:902g-903a/ 8:1093g-h/ 11:113h-114g/ 14:623b-d/ 15:1167d-e	5 :703e–g
b. The theory of gambling: the laws of chance, probability, and odds as applied to games and gambling		7:867h–868g/ 14:624g–625a	5:703b-c
c. Prevalence, legislation, and control of gambling		7:868h–869h	
d. The principal kinds of gambling			- a cod
i. Betting and bookmaking		8:1103b-1104h/ 14:623g-624a/ 15:1168a-f	7:868f–g
ii. Lotteries	LOTTERY 11:113–115		
iii. Dice games [see 3.b., below]			
iv. Card games [see 3.a., below]			
v. Roulette	ROULETTE 15:1167–1168		
3. Games for recreation or gambling			
a. Card games	CARDS AND CARD GAMES 3:900–904		
i. Bridge ii. Poker	BRIDGE 3:165–173	12,6251, 6271	2,002 a. h
ii. Rummy	POKER 14:623–625 RUMMY GAMES	13:625h–627b	3 :903g-h
iv. Cribbage	16:24-25 CRIBBAGE		
v. Pinochle, Baccarat, Blackjack, Faro, Casino, and other card games	5:255 –256	3:903c-904c	
b. Dice games; e.g., Craps, Chuck-a-Luck, Hazard, Poker, Dice	DICE AND DICE GAMES 5:702–706		7:866h–867b/ 13 :862g
c. Board and tile games	BOARD AND TILE GAMES	13:353f-356a / 13:628a-c	
i. Board games	2 :1149–1155	2:1149h-1154h/ 13:353f-354b	5:705d-706b
ii. Chess	CHESS 4:195–205	13:354b-356a/ 2:1151g-h	
iii. Tile games		2:1155a-g	0.51.111
d. Word and letter games	WORD AND LETTER GAMES	2:1154g-h	9:5d-11d passim
	19 :926–928		
i. Origins of word and letter games	19 :926–928	19 :9 2 6b–f	

	articles	article sections	other references
iii. Word play based on twisted meaning		19 :926h–927b	
iv. Puns		19 :927b–f	
v. Letter games		19: 927f–928f	
e. Mathematical and number games	NUMBER GAMES AND OTHER MATHEMATICAL RECREATIONS 13:345–357		
 i. Arithmetic and algebraic recreations: number patterns, digital problems, cryptarithms, paradoxes, and fallacies 		13 :347b–350e	
 ii. Geometric and topological recreations: optical illusions, mazes, geometric dissections, graphs, and networks 		13:350f-353f	
iii. Manipulative recreations: puzzles, chessboard problems, polyominoes, and Soma Cubes		13:353f-356a / 4:202f-203e	
iv. Problems of logical inference: logical puzzles and logical paradoxes		13 :356b–357f	
D. Hobbies and avocations: their history, character, and prevalence	HOBBIES 8:973–981		
1. Evolution and growth of hobbies		8:973b-974c/ 14:149d-e	
2. Kinds of hobbies		8:974c-981b	
a. Hobbies relating to art; e.g., painting, music, photography, writing		8:974e-976c/ 14:315h-316c	
b. Hobbies relating to the past: antique collecting, numismatics, philately, and collecting of memorabilia		8:976c–978a/ 12:574h–575a	
c. Hobbies relating to nature; e.g., bird-watching, collecting rocks, shells		8 :978a–979c	
 d. Hobbies relating to handicrafts: modelmaking, needlework, ceramics, and woodworking 		8 :979c–980g	

Introduction to Part Five: Man the social animal

by Harold D. Lasswell

We are part of society when we share in comprehensive arrangements for living with one another and for managing the environment. The simplest societies are the primitive bands who to this day live in jungles and deserts, and on isolated mountains and beaches around the globe. The most complex technological societies bind the world's cities together as part of an evolution that, barring catastrophe, is forming a planetary society of mankind.

Whether primitive or civilized, all societies must cope with the parallel problems that are generated by the urgencies of human nature and the necessities of a common life. Arrangements are made for kinship and procreation; for safety, health, and comfort; for producing and consuming commodities and services. Arrangements also develop latent talent into skills of communication, body movement, and environmental management. Institutions specialize in the gathering and dissemination of news and images of the natural and social environment. Some institutions give respect or disrespect to individuals and groups on a temporary or permanent basis, and distinguish between what is considered to be responsible or irresponsible conduct. Government, law, and politics seek to resolve the conflicting demands that arise within or among communities.

At first glance we are less likely to be impressed by the parallels than by the differences among societies. The differences are conspicuous, if we consider, say, a horde of bigcity commuters as compared with a band of technologically handicapped people who are continually in search of the next meal. An anthropologist who lived with such a band a few years ago in the rain forests of eastern Bolivia reported that apart from the hammocks they slept in, three-foot digging sticks, and cumbersome long bows and arrows, these naked seminomads carried no material objects with them. Modern urban dwellers usually feel some contempt for these bearers of an Old Stone Age culture and speculate on a possible weakness of the brain to account for their lack of technological progress. Such speculations are dismissed by modern anthropologists as without foundation. As we get acquainted with primitive societies it dawns upon us that they have met some of the same problems that we have by adopting solutions whose ingenuity equals or even excels our own. This may apply, for instance, to arrangements for transmitting political authority from one generation to the next, or for preventing violently aggressive behaviour.

Societies do indeed differ from one another in the degree that they encourage specialization. In the simplest societies everybody does everything, with exceptions that are closely linked to differences of sex and age. On the other hand, many tribes use professional specialists, such as warriors, medicine men, blacksmiths, potters, weavers, musicians, and carvers. The world that we call civilized appeared with the invention of writing. Literacy provides a means of storing and retrieving information without relying exclusively on the memory of the old. Records and education multiply the number of learned professions. Urban civilization marks the emergence of such institutions as the territorial state, formal legislative codes of law, regular taxes, bureaucratized civil

and military services, monumental public works, complex systems of taxation, and official records.

One way to bring out the degrees of likeness and difference among societies, whether primitive or civilized, is to compare the priorities that are given to institutions of the same kind. No one doubts that every society must concern itself to some extent with food. It is only in bands of the kind mentioned above that near-total preoccupation with hunger deemphasizes, although without abolishing, all other interests. Where existence is less hard the accumulation of wealth may become the principal value sought, as among some merchant cities and trading tribes. War and preparation for war may take top priority as it did for millennia among the shepherds of Inner Asia and the river-valley agriculturalists who were conquered by herdsmen-warriors. Some agricultural societies emphasize worship and encourage forms of knowledge, like astronomy, that enhance religion. In some societies, notably in East India, the accent is on ritual purity or impurity, and every kin group is assigned a position in the respect system of caste and class.

While priorities may remain stable for generations in a given society, this is not necessarily the case. At one time the peoples of Scandinavia were warriors and brigands. Today we perceive them as among those who are most involved with the values of civil society. In the United States, the early colonizers of New England were heavily oriented toward religion, morality, and political freedom. More recently, the most general trend has been toward secular activities, especially those connected with wealth. Throughout the contemporary world, "development" often carries the connotations of economic modernization, political independence, scientific education and research, personal freedom, and social justice.

Besides allocating priorities, every society strikes a temporary or durable balance between the accumulation and the immediate enjoyment of every value. The modes of accumulation depend on the value in question. Investment in wealth production, for instance, may involve adding fertilizers to the soil, or building an infrastructure of roads and bridges, or inculcating the values of saving and investment. Expanded educational opportunity implies that more per capita hours of teaching and learning, and more physical equipment, are made available, and that the importance of education is successfully communicated. If health opportunities are to be multiplied, it is necessary to add facilities and to spread the practice of personal hygiene. A society cultivates public enlightenment with installations for scientific and scholarly purposes, and for mass communication. Human relations improve as the roles of love, friendship, and loyalty expand in "an era of good feeling," and as social discrimination wanes. Levels of responsible conduct typically rise as opportunities become more available for worship and more people join in formulating and applying moral standards. During a given period the institutions of government, law, and politics sometimes accumulate more support.

The examples mentioned above refer to the "positive" accumulation of a valued outcome. Accumulations may be "negative," as when disasters destroy property, spread epidemics, or interfere with education.

All societies necessarily make arrangements for the sharing of wealth, power, and other values. Among individuals and groups these arrangements exhibit all degrees of equality and inequality. Wealth and income are sometimes widely

distributed. By contrast, they may be monopolized in the hands of a few. Political participation may be dispersed or concentrated. Opportunities may be equalized or monopolized for health, education, and information; or for respect, affection, and responsible conduct.

Characteristic of every society is the attempt to maintain itself by controlling the minds of young and old. People not only hunt or plow, trade or fight. They are also likely to believe in what they do and how they do it. It is not necessarily true that in a system of inequality those who occupy any particular station, however exalted or lowly, entertain any doubts about the justification of the system. A stable society carries on within the framework of a common map of perception, belief, and identity. In such a setting the individual learns from earliest infancy to think, feel, and act in ways that bring positive rather than negative consequences from the social and natural environment. Socialization is the process by which private motivations are channelled into acceptable public acts.

In civilized societies reliance on the results of early education is heavily supplemented by government, law, and politics. The legal system is made up of several sets of authoritative and controlling prescriptions. One set is constitutive. It prescribes "who decides what and how." It centralizes or decentralizes formal and effective power, and it separates power among agencies and groups. Structures may be differentiated to plan, to promote, to legislate, to execute, or to review and appraise. Regulation defines the degree of protection given to the fundamental institutions of every sector of society. Tradition alleges that a legal order is blind to values and practices that lie outside the established beliefs, faiths, and loyalties ("ideologies") of the society with which it is involved. In consequence, legal systems may defend widely different balances between value accumulation and enjoyment, and sharply contrasting patterns of equality and inequality in the sharing of political power, wealth, respect, or any other value. The legal order may protect economic systems whose structures are capitalistic, socialistic, or cooperative; family systems that permit one or more members of the sexes to marry and raise children; religious faiths that exalt monotheism and polytheism; and so on through the infinite variety of human practices.

One set of prescriptive norms is supervisory. Individuals and groups may be given wide latitude to make private contractual agreements or to seek redress of private wrongs. Nonetheless, the decision makers of the community are prepared to play a supervisory role by enforcing common norms if an unsettled private controversy is brought to their notice by the parties. Prescriptions also lay down the principles and procedures to be followed if the body politic organizes and administers a continuing enterprise, of which services of transportation, communication, banking, insurance, and housing are examples. A legal system includes correctional or sanctioning measures to obtain compliance with prescribed norms. Value deprivations are imposed on those who have failed or are expected to fail to comply. Deprivations range in severity from capital punishment, confiscation of property, or life imprisonment, to a light fine or reprimand.

A legal system is stabilized when the effective elements in society perceive themselves as relatively better off by continuing the system than by adopting alternative arrangements. To some extent a legal order may exhibit cyclical fluctuations, as when deviations are tolerated within limits

which, if exceeded, generate reform activities that restore the former situation with little change. In a capitalist economy "creeping monopoly" may invade trade unions, employers' associations, or natural resource and industrial enterprises. In a socialist economy "black markets" may introduce "creeping competition." In either case, cyclical movements may restore the original relationship before they have quietly stabilized a structural innovation, or prepared the way for violent revolutionary change.

If the view is correct that worldwide interdependence is increasing, the traditional blindfold of legal systems must be put aside long enough to give explicit consideration to competing value goals and practices around the globe. Interdependence implies that whether they like it or not, the members of an emerging planetary society must take one another into account. Being taken into account implies that beliefs, faiths, and loyalties, as well as overt behaviours, are examined by public and private decision makers. The demand to be better informed about the social environment creates an enormous opportunity and responsibility for those who study society.

We expect anthropologists to provide us with knowledge of primitive societies and other specialists to focus on the processes and institutions of civilized society. Political scientists and legal scholars concentrate on government, law, and politics. Economists specialize in the production and distribution of wealth. The role of educators is relatively clear. So, too, is the role of sociologists who concern themselves with a sector of society, such as the family, social class and caste, professions and occupations, communication, public health, or comparative morals and religion.

Social scientists are continually under pressure to provide a map of the past and probable future impact of the forces that shape society. They are asked, for instance, to explain the causes of war and other forms of violence, and to suggest strategies that lead to "victory" in a specific conflict or to show how war itself may be eliminated as an instrument of public policy. Social scientists are asked for explanations of why an economy experiences inflation, or how it generates changing levels of employment and unemployment. Specialists are expected to discover the sources of alienation that separate young and old or threaten the unity of a family, a school, a church, a political party, or a national state. These examples suggest the wide-ranging demands that confirm the importance of adding to our knowledge of society.

We recognize the existence of a problem when we perceive that our goals are inconsistent with one another or when there are discrepancies between what we want and what we have or expect. In public policymaking, the first step is to answer the question, "Whose values are to be realized?" The social scientist who participates in tackling or solving a policy problem has an option: he may adopt the criteria of a "client" or he may rely on his own values.

The study of social institutions is sometimes affected by diverging norms of professional responsibility. No conflict need arise if a social scientist is personally committed to a line of research that happens to be popular with influential members of the body politic. No anxiety or guilt is felt if the findings are applied by current decision makers. A frequent example is the study of administrative agencies according to their "dollar efficiency" or according to the accuracy and speed of communication between central offices and field stations.

In contrast to this harmonious relationship is the inner and perhaps visible turmoil of social scientists whose research interests are unacceptable to many members of the current establishment. The researchers may want to study the effect of military expenditures on society. The problem may be to find how a given level of military outlay modifies the structure of the civilian economy and influences both the production and delivery of services specialized for health, education, public information, family welfare, and other social outcomes. If the information gathered in the course of a given project is classified as secret, no scientist can lawfully report his findings. Perhaps the investigator will violate the letter of the law in the hope of mobilizing an effective demand for change. But it may be that such a strategy will backfire. Instead of arousing community protest against authority, the revelations may result in established leaders successfully taking advantage of an alleged "breach of security" to suppress inquiry and discussion.

Another complication affecting the social investigator is the degree of genuine consent that he must obtain from those whom he proposes to study. Physicians, surgeons, and biologists confront similar questions when they plan to give a test, run an experiment, administer a drug, or perform an operation. Is it always necessary to explain to a prospective subject the risks he will run? Is the investigator professionally or legally bound to make sure that the language of explanation can be understood by the individual concerned? If a social scientist plans to study the facts of life in a prison or a mental hospital, should he reveal his purpose, even when it would be easier to gain confidence by posing as a fellow prisoner or a fellow patient? Similar issues rise in connection with field studies of primitive tribes, of peasant communities, of foreign societies, and of many other social settings.

In recent times, professional opinion has emphasized the importance of obtaining "shared participation" in the pursuit of knowledge. Many investigators willingly accept the challenge of cultivating group demand for a project and for a hand in data gathering and analysis. At every stage, arrangements are made for laymen to work side by side with professional sociologists, social psychologists, political scientists, and other investigators. As a result, some communities have learned to study themselves, assessing the degree to which they are involved in ethnic and other forms of discrimination. Unusual groups have joined in self-study. For instance, murderers and persons who have survived as targets of murderous assault have cooperated in scientific research on the causes and consequences of murder, and on possible strategies of prevention. Instead of resenting the role of "guinea pig" in science, it is typical for those who choose to participate in programs of self-observation to improve their individual insight while contributing to the enhancement of society's stock of knowledge.

Whether the client or the investigator is the source of the value criteria adopted for a policy problem, questions of value priority are bound to arise. The relative importance of political, economic, and other aims cannot be satisfactorily settled in programs of national or regional development unless the full range of possible goals is considered. It is essential to take timing into account. When a new nation-state first secedes from an empire, political power has top priority. The "ex-colony" tries to ensure its independence of external control, to obtain support from outside powers, and to unify its people. Economic development occupies a high priority

position. Other targets seem to be less urgent, such as health, education, the expressive arts, and environmental protection. The allocation of manpower and facilities to various institutions depends on the priority of the specific outcomes in which they specialize.

Social scientists have an indirect influence on priorities by asking questions about them, and also by presenting a factual map of past trends, causes, and future contingencies. Scientists often devise small-scale pretests in order to try out solutions that may eventually be applied on a larger scale.

In adapting to the needs of this interdependent world, the scientists of society require of themselves that they measure the direction and intensity of the value demands of political, economic, ethnic, and all other identifiable groups anywhere on the globe. Acknowledging the perils of a divided and militant world, the most compelling task is to discern and make public the conditions under which a world public order of government and law could become a more perfect instrument of human dignity, security, and welfare. Many small-scale programs show how to reduce the human cost of transforming today's inadequate institutions into more effective systems of communication and organization.

For the first time in history it can be truly asserted that the scientists of society have been provided with technological instruments of sufficient sophistication to assist in meeting the demands that are made upon them. Retrieval and dissemination make it possible to map past, present, and future events. Social analysts know that the key question for the future is to resolve whether or not the spectacularly changing technology of knowledge, and especially knowledge of society, will be in the hands of a limited class or caste that seeks to serve its own advantage. The alternative is to share the control of information widely among all territorial and pluralistic groups. Unless individuals and groups are able to obtain access to comprehensive stocks of information, they will be blind judges of public policy. Without adequate access, their criticism will be dismissed as exercises in ignorance and bias. Critics will be in no position to develop realistic alternatives to the plans of governmental or private monopolists of knowledge. "Knowledge is power"; if there is to be self-control, there must be prompt and total access to information.

The chief novelty about the computer and other technically advanced means of processing and transmitting information is that, in principle, everyone can be given prompt access to a selective "map of the whole." An image of the total deployment of man in space or of the total activities of a corporate enterprise can be made available to everyone from the highest official to the humblest worker. The salient facts can be made vivid, concise, and substantially accurate in images that may be supplemented in whatever detail is desired. The range of possible expenditures for any political, economic, or social program can be summarized and related to its potential impact on society.

Human society has attained an unparalleled height of danger and opportunity. The study of society shares in both. The unprecedented accumulation of knowledge enables us to recognize that the scale of our problems is also without precedent.

Part Five. Human society

All studies of mankind take account of the effect of man's being a social animal. This is true of the treatment in Part Four of man's evolution, his health, his general nature and behaviour, his language, and his daily life. It is also true of the treatments, in subsequent parts, of man's art, his technology, his religion, his history, and his sciences and philosophy.

A special set of interrelated sciences, however, take society and social behaviour as their direct subject of inquiry. The outlines, and the articles and parts of articles referred to, in the six divisions and the twenty-five sections of Part Five are concerned with the complementary work of these social sciences.

The social sciences have themselves been the object of historical and analytical study. These studies are presented in the articles referred to in Section 10/36 of Part Ten. The outline in that section covers the history of the social sciences generally, and the nature, scope, methods, and interrelations of anthropology, sociology, economics, and political science.

The social sciences have become increasingly interdependent and interpenetrating, and no regulative agreement exists about how their distinction should be understood. Nevertheless, the diverse domains are, in practice, distinguishable. The breakdown of Part Five into six divisions reflects the currently operative distinction between cultural and social anthropology, the several branches of sociology, economics, political science, jurisprudence and law, and educational philosophy and science.

Division I.	Culture	283
II.	Social organization and social change	294
III.	The production, distribution, and utilization of wealth	311
IV.	Politics and government	332
V.	Law	352
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Division I. Culture

The outlines, and the articles and parts of articles referred to, in the two sections of Division I set forth anthropological accounts of the development and the variety of sociocultural forms

The articles referred to in Section 511 deal first with primitive and other nonurban cultures and second with the cultures of civilized societies. They then treat issues and general theories about social and cultural change.

Section 512 deals first with diverse theories of culture and with conceptions involved in the analysis of culture. It goes on to treat the major cultural components of human societies, such as social, economic, kinship, and aesthetic systems. Fifty-one articles are then referred to that treat regional cultures in all parts of the world.

Section 511. The development of human culture

The articles and parts of articles referred to in Section 511 deal with two main subjects: A, cultural development; and B, the processes of cultural change.

The outline of subject A begins with the cultures of primitive and nonurban societies, treating the distribution and characteristics of the cultures of hunters and gatherers, of pastoralists and herdsmen, and of peasants and settled agriculturalists. It goes on to deal with the cultures of civilized societies. Here, it first treats early theories, 19th- and early 20th-century theories, and

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recent theories about the origin and evolution of the cultures of civilized societies. Finally, it deals with the development of modern industrial civilization, treating the nature of modernization; the emergence of modernization in nonmodern societies; the processes of modernization in modern societies; and the patterns of transition to modernity.

The outline of subject B treats the basic concepts of cultural change, and the basic inducements of cultural change, covering various forms of acculturation or cultural adaptation.

articles article sections other references A. Cultural development 1. Cultures of primitive and non-urban societies HUMAN 14:988a-h CULTURES, PRIMITIVE AND NON-URBAN 8:1159-1167 a. Cultures of hunters and gatherers: distribution and 14:839c-f/ 8:1159c-1162a/ characteristics 2:424d-428f/ 16:638c-641e passim/ 3:1090f-1091g/ 17:927b-928b passim 5:730f-731b/ 9:46h-48b i. Nomadic hunting and gathering societies 8:1159c-1160h/ 1:694h-695d/2:195e-g/ 1:696d-h/ 16:1060a-b 11:935h-936c/ 13:205d-207b/ 13:216g-218c/ 13:224e-227a/ 16:725b-726d/ 17:112f-116a/ 17:116e-g/ 17:706d-708b ii. Settled hunting and gathering societies 8:1160h-1161d/ 1:695d-g/10:450f-451a 1:1126b-h/ 13:228a-230a/ 13:251h-254f/ 17:116g-117d/ 19:789e-791h iii. Horticultural societies: societies in which primitive 8:1161d-1162a/ 1:855h-856a/10:451g-452c agriculture is supplemental to hunting and gathering 3:620h-622g/ 6:169f-172e 12:122c-126a/ 13:218d-g/ 13:470b-h/ 14:778a-h/ 17:121d-124h/ 17:218g-222b/ 17:305h-308g b. Cultures of pastoralists and herdsmen: distribution 8:1162a-1163a/ 6:1013f-g/11:574e-g/ and characteristics 1:628b-631a/ 19:798h-799a 1:1126h-1127f/ 3:1119h-1121g/ 6:110d-114d/ 6:133d-134g/ 10:449c-e/ 12:170b-f c. Cultures of peasants and settled agriculturalists 8:1163b-1167f/ 8:42a-e 1:826f-828g/ 9:863b-866g/ 11:936c-937a/ 18:26g-28b/ 19:796g-798h i. Distribution and characteristics of peasant 8:1163b-1164c/ 3:1120b-c/6:1013d-e/ societies, ancient and modern 6:414e-g/ 15:47c-d 17:117d-118e ii. Types of peasant societies: the community of 8:1164c-1167a/ 1:325f-g/2:193g-195e/ self-serving households; the village with internal 1:284a-c/ 4:391b-f/6:125a-e/ specialization and exchange; closed regional market 6:126f-127f/ 6:1123g-1124a/9:864c-h/ systems 6:1063h-1065d/ 11:295g-296a/11:573c-574e/ 6:1126e-1127e/ **12**:165b-g/**18**:1075e-f/ 11:852f-853h/ 19:798d-f 11:865d-f/ 11:936f-937a/ 11:938e-h/ 11:954g-956e/ 12:169e-170b/ 13:218g-220e/ 13:245h-248b/ 14:711c-f/ 16:27a-d/ 17:128f-130e/

iii. The role of the peasantry in political revolutions,

past and present

17:224d-228h

8:1167a-f/ 4:384g-386e/

15:47c-d

7:652d-e/

8:459a-462e passim /

11:466f-g/11:558f/

16:66e-69b passim

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		articles	article sections	other references
2.	Cultures of civilized societies: theories of their origin and evolution	CIVILIZATION AND CULTURAL EVOLUTION 4:657–660	1:697d-h/ 10:485a-c/ 11:301b-h	8:1153c-g
	a. Early theories: human progress and perfectibility	4.037-000	4:657c-f	15:787c-788d passim/
	b. 19th- and early 20th-century theories: unilinear evolution; rationalized or telic progress; cultural diffusion		4:657f-659e/ 1:970d-972f/ 7:867b-f/ 16:955e-956d	18:808e-g 9:194d-195h <i>passim</i> / 15:788d-789a
	c. Recent theories: cyclical history, urban revolution, and multilinear evolution		4:659e–660e/ 16:956d–g/ 19:933e–g	6 :203d–206 g <i>passim</i> / 10 :485b–c/ 15 :789a–c
3.	The development of modern industrial civilization	INDUSTRIALIZA- TION AND MODERNIZATION 9:520–527		
	a. The nature of modernization	9.320–321	9:520f-521f/ 6:229e-230a/ 6:770g-771h	16 :373h–374b
	b. The emergence of modernization			1:283g-284a /6:202h-203b
			8:476c-f/ 9:866g-867b/ 11:854b-d/ 11:859g-870b/ 13:227a-d/ 13:230a-c/ 13:248d-249a/ 13:254g-255d/ 14:783e-784e/ 16:726d-727b/ 17:124h-125e/ 17:308g-309e/ 19:799g-800a	
	c. Processes of modernization		9:523f-525f/ 12:126a-127a	
	i. Ideological changes		9:523g-h/ 6:115d-e/	1:285d-e
	ii. Economic changes		18:704h-705b 9:523h-524b / 4:391f-393c / 6:115a-d / 6:202c-210e /	1:100h-101b/1:631c-f/ 1:828h-829a/1:1023a-b/ 4:394e-395b/4:1005c-f/ 4:1009h/6:272b-c/
			6:230b-235h/ 6:236h-242a/ 6:315f-316c/ 12:175c-f/ 15:29g-31g/ 15:39b-h/ 16:29d-f/	11:577f-g/11:601g-602a/ 12:126c-d/13:471f-g/ 19:792b-d
	iii. Political changes		18:1076e-1077c 9:524c-e/ 6:114e-115a/ 6:277b-f/ 17:447c-449b	1:284h-285a /2:199h-200a / 12:126d-e
	iv. Social changes		9:524e-525f/ 4:851h-852a/ 4:852f-h/ 6:168e-g/ 6:235h-236h/ 7:157f-158a/ 7:165b-c/ 16:29f-30c/ 16:952g-953a/ 17:130e-h/ 18:1078d-1079c/	1:285a-b/1:829a-c/ 2:200a-b/8:865f-h/ 9:194b-197e passim/ 10:477d-e/11:577h-578d/ 12:126e-127a/13:470h-471e/ 13:1049f-1051f passim/ 14:816f-g/16:924b-f/ 16:956e-g/18:24h-25e/ 19:906h-907c

	articles	article sections	other references
d. Patterns of transition to modernity		9:525f-527d	
i. In various types of societies		9:525h-526d/ 3:1121h-1122e/ 6:127g-128d/ 11:297a-f/ 12:170f-171a	14 :244f-245b
 ii. As common patterns effecting an international system of societies 		9:526d-527a/ 12:127a-e/ 14:716b-g/ 16:30e-h/ 17:229e-230b/ 18:569h-570g	6:236h–242a <i>passim</i>
 iii. Changes in modernization patterns: a comparison of the patterns occurring in emerging nations and the traditional patterns of the West 		9:527a-d/ 4:1123a-f/ 6:128d-129h	4:670b-f / 6:203h-210e passim / 6:255e-263e passim
 e. Problems and prospects of modern civilization: man's adjustment to societal changes 		9:527d-g/ 1:829c-h/ 11:577d-578b/ 11:603g-604e/ 16:27e-28b/ 16:375e-f	6:1080f-1081c /17:125c-e / 18:22c-24e passim
B. Processes of cultural change	SOCIAL AND CULTURAL CHANGE 16:920–923		
 The basic concepts of cultural change: culture and society; change and stability 		16:920b-922c/ 4:659e-660e/ 8:1156d-g	
2. The basic inducements of cultural change		16:922c-923d/ 11:1017g-1018a/ 16:977d-978d	
a. Acculturation or adaptation to foreign influences		16:922c-f	8 :1155e–f
b. Adaptation to conflict		16:922f-g	
c. Responses to the environment		16 :922g–923b	
d. Adaptation to demographic conditions		16:923b-d	

Section 512. The variety of sociocultural forms

[for Part Five headnote see page 283] for Division I headnote see page 283]

The articles and parts of articles referred to in Section 512 deal with four main subjects: A, diverse theories of culture; B, the major cultural components of human societies; C, peoples and cultures of the world; and D, the controversy about the concept of cultural areas.

The outline of subject A, after dealing with various definitions of culture, treats conceptions involved in the analysis of culture. It covers conceptions of the influence of the cultural milieu on the individual; conceptions involved in the comparisons of cultures; conceptions of the causes and forms of cultural adaptation and change; conceptions about patterns and configurations of culture; and conceptions about cultural institutions.

The outline of subject B, the major cultural components of human societies, first deals with social systems. It here treats the varieties of group organization within societies, and the varieties of status organizations, with special attention to class systems, caste systems, and systems containing slavery or serfdom. The outline goes on to economic systems. Here it deals first with the nature of economic systems in nonliterate societies. It then treats the cultural effects of different forms of production; of exchange.

 A. Diverse theories of culture: conceptions involved in the analysis of culture

1. Definitions of culture

distribution, and wealth; of property and property rights; and of different patterns in the changing of economic systems. The outline next deals with the functions, types, and cultural effects of kinship systems and with the cultural effects of different types of aesthetic systems. The outline further indicates other sections that treat, as cultural components, educational systems, belief systems, legal systems, and linguistic systems.

Subject C is the peoples and cultures of the world. Here fifty-one articles are referred to that treat cultures in various parts of the Arctic, North America, Middle America, South America, Europe, the Middle East and North Africa, Asia, sub-Saharan Africa, and Oceania.

Subject D deals with the concern of geographers, anthropologists, and historians with the concept of a "cultural area"—the concept involving a socially or culturally identifiable human population; a "natural" environment; and some postulated, implied, or identified interaction between the two. The article referred to treats the design and purpose of cultural areas, and sketches theories, from the earliest times to the present, about the manner in which cultural areas are determined.

articles	article sections	other references	
HUMAN CULTURE 8:1151–1158	5:365d-368d		

8:1152a-1154b

	articles	article sections	other references
2. Culture and personality: the influence of the cultural milieu on the individual		8:1154b-e/ 9:524e-525f/ 14:44e-f/ 16:991a-c	
3. Cultural comparisons: ethnocentrism; cultural relativism; evaluative grading		8 :1154e–1155b	
4. Cultural adaptation and change: ecological change; acculturation; evolution		8:1155b-1156a/ 1:697d-h/ 4:1123a-f/ 6:168e-g/ 6:1124a-e/ 11:557f-578d/ 13:207c-g/ 14:1033a-h/ 14:1035b-f/ 16:921d-923d/ 17:222b-d/ 18:698b-699c	8:1004h-1007c/9:522e-g/ 9:524d-e/13:194g-h/ 17:221d-e
5. Cultural patterns and configurations: traits, areas, and types		8:1156a-d/ 6:1123g-1124e/ 7:867b-f/ 8:473d-g/ 9:521e-523f/ 15:350c-351c	1:279с-е
6. Cultural institutions		8:1156d-1158h	
B. Major cultural components of human societies [see also 511]			
1. Social systems			
a. Varieties of group organization within societiesb. Varieties of status organization	SOCIAL DIFFER- ENTIATION AND STRATIFICATION 16:953–959	5:1070e-f/ 6:1119a-c/ 8:1159c-1167a/ 11:853a-c/ 11:946f-h/ 12:123g-124a/ 12:263c-265e/ 16:946c-947a/ 16:955c-956g/ 19:933g-h 1:122a-b/ 1:827g-828a/ 1:851g-852b/ 3:621b-e/ 4:1120h-1122f/ 6:123d-h/ 6:170f-172a/ 7:871c-g/ 9:863g-864h/ 13:225b-d/ 13:470c-d/ 16:29f-30c/ 16:639b-e/ 16:725b-d/ 16:725b-d/ 16:948g-952f/ 19:934h-935b	1:628f-h/3:904h-905b/ 3:1074g-1075b/ 6:133h-134b/9:523b-c/ 9:525b-f/9:1078h-1079b/ 9:1083b-1084h passim/ 10:481g-485c passim/ 11:294h-295b/11:578b-d/ 13:252b-f/17:114e-115b/ 17:121h-122a/19:798a-b 1:629b-c/ 6:317f-319a passim/ 8:1159h-1160b/9:523c-e/ 11:295d-e/ 11:951g-953b passim/ 11:978h-979a/12:264c-f/ 14:782a-c/17:122c-d/ 17:219g-220b/17:228e-g/ 19:797c-f
i. Class systems [see also 523.B.] ii. Caste systems	SOCIAL CLASS AND MOBILITY 16:946–953 CASTE SYSTEMS 3:982–991	5:731g-732a / -5:735g-736d / 6:166c-167f /	1:837a/5:734c-e/8:909a-c/ 8:912h-913b/8:1164e-g/ 9:347e-h/12:263g-264b/
iii. Systems containing slavery or serfdom	SLAVERY, SERFDOM, AND FORCED LABOUR 16:853–863	8:904a-c/ 8:910g-h/ 16:857g-858a/ 17:126h-127f 17:282f-283c	14:846g-h/15:300e-f/ 16:746e/17:130e-g 6:126c-d/8:341e-h/ 8:1164g-1166a passim/ 11:972b-c/13:195g-196a/ 16:320a-c/17:278e-279f/ 19:766h-772b passim

	articles	article sections	other references
2. Economic systems [see also 531.E.6.a. and 712.A.]	ECONOMIC SYSTEMS, PRIMITIVE 6:278–280		6 :273h–274a
a. The nature of economic systems in nonliterate societies		6:278b-g/ 2:427b-h/ 6:133d-g/ 8:1156g-1157g/ 12:124e-125a/ 13:253b-254b/ 16:725e-h	1:847e-h/3:621g-h/ 4:1119c-f/ 8:1159c-1167a passim/ 11:295g-296a/ 13:225g-226b/13:247b-g/ 17:275c-f/18:1075e-g
b. Production: motivation of production; division of labour; role differentiation		6:278h-279e / 1:696f-h / 3:905d-h / 4:1122f-g / 6:167g-168a / 12:265f-266d / 14:779d-780d / 17:220f-221e / 19:932f-933e	1:629g-630c/3:621g-622a/ 8:1164c-1167a passim/ 11:296b-c/11:853c-d/ 11:866d-e/12:170a-b/ 16:955g-956c/17:123c-f/ 17:129a-e/18:1076e-f/ 19:790d-e/19:798f-799a
c. Exchange, distribution, and wealth		6:279e-280b/ 1:122b-e/ 5:731e-f/ 8:1164c-1167a/ 11:955g-956c	1:630c-e/3:622a-c/ 8:1156h-1157c/8:1161b-d/ 11:867f-868a/12:125c-e/ 13:226c/14:781a-c/19:799b
d. Property and property rights		6:280c-f/ 6:168a-c/ 6:1015a-e/ 15:46d-47c	1:629e-g/6:1128f-1129e/ 8:1157c-g/8:1161e-f/ 9:585g-586a/9:866b-d/ 11:853d-e/11:867e-f/ 12:125b-c/12:169f-g/ 13:247g-248a/14:780d-781a/ 17:123f-g
e. Traditional and modern patterns of change in economic systems and relationships		6:280f-h/ 6:210a-e/ 6:770g-771h/ 8:1167a-f/ 9:523h-524b	8:1166f/14:820b-g/ 14:821b-d
3. Kinship systems: their functions and typesa. General aspects of kinship	KINSHIP 10:477–485	7:155b-156h/ 7:169a-173c 10:477a-479c	5:31f-h/6:1127e-g/ 14:839d-f 8:1159g-1160b/19:909a-c
i. Elementary families and genealogies ii. Kin terms: names for various relations among kin		10:477f-478b / 7:155b-g / 7:166f-167a 10:478b-d	6:1013g-1014a / 11:574h-575a / 14:781g-782a /17:228a-b
iii. The domestic family		10:478d-479c/ 11:853e-f/ 16:29a-c	1:628h-629b/1:828c-d/ 3:905d-f/6:111a-c/ 8:475c-d/12:123c-d/ 17:127f-h/17:307a-c/ 17:307f-g
b. Sexual activity and marriage		10 :479c–481g/ 16 :599e–600f	13:206b-c/16:594a-f
Laws and customs regarding mate selection, marriage, incest, exogamy, endogamy, marriage alliances, and customary exchanges of property and services accompanying marriage		10:479c-481c/ 6:111g-112b/ 7:155g-156a/ 7:158c-159h/ 7:169a-172c/ 13:1051d-f/ 16:607d-g	1:695g-h/1:828d-e/ 2:425g-426c/ 3:1179h-1180b/ 4:1121h-1122c/6:111c-d/ 6:134d-e/7:201b-d/ 9:865a-d/11:575b-d/ 11:868b-d/12:123e-f/ 13:224f-h/17:115b-c/ 17:122b/17:128a-c/ 17:220b-d/19:789g-790a/ 19:797g-h
ii. Laws and customs regarding adultery, wife lending, divorce, and legitimacy		10:481c-g/ 7:162d-164e/ 7:167g-168d/ 7:172d-h	3:905b-d/11:575d-e/ 13:246f-h/19:790a-b
c. Kinship and the community		10:481g-483a / 14:1038f-1039f	10:449g-h/10:451c-g
i. Rules of residence; e.g., virilocal, uxorilocal, neolocal		10 :481g–482a	

	articles	article sections	other references
ii. Customary behaviour among kin: traditional specifications of respect, familiarity, avoidance, and joking among kin		10:482a-c	1:828a-c/11:868b-c/ 13:224g-225a
iii. Procreation and paternity: laws and customs regarding motherhood and fatherhood		10:482c-g/ 1:828f-g/ 16:927c-928f	2:426c-d/ 6:413a-414d passim/ 7:166d-169a passim/ 9:591a-b/11:575e-f/ 11:576d-f/11:868f-g/ 17:220d-e/19:798b-c
iv. Quasi-kin relations: fictive or ritual kin; e.g., godparents		10:482g-h	
v. Nepotism		10:483a	
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e. The interaction of artist and audience		1:1104h-1108g/ 2:100h-102b/ 2:110h-112d/ 5:987e-988b/ 14:805e-806e	5:981d-g
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i. The geographic distribution of the various types of aesthetic systems		2:130c-e/ 7:465a-466e/ 7:476e-480g	5:982h-985c passim
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b. In Meso-America	IND CUI	o-american Dian Ltures 954–956	3:609c-610g/ 11:961e-962f	1:668b-e/ 11:934f-947b passim
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5. In Europe	EUROPEAN PEOPLES AND CULTURES 6:1121-1125	1:325h-326b/ 1:443g-444g/ 9:47e-48c/ 14:58h-61b/ 14:64a-65a/ 14:842b-f/ 17:706d-708b/ 19:897g-899b	
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b. In the Mashriq: northeastern Africa and southwest Asia	MASHRIQ, CULTURES OF THE 11:573–578	9 :952c–954a / 9 :982e–983e	1:325a-e
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b. In the eastern Sudan	EASTERN SUDAN, CULTURES OF THE 6:165–168	1:256e-262d	
c. On the Guinea coast	GUINEA COAST, CULTURES OF THE 8:472–476	1:262d-268c	10:853c-f
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g. Among the Khoisan peoples: Hottentots and Bushmen	KHOISAN CULTURES OF AFRICA 10:448–452	1:228f-231d / 14:843h-844b	1:280h-281b/10:374f-375a/ 19:57g-58a
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c. In Polynesia	POLYNESIAN CULTURES 14:777–784	13:455f-456c/ 13:464c-466c	2:492c-d/2:492g-493c/ 13:46d-f/13:828b
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D. The controversy about cultural areas: various theories about the nature of the interaction between human populations and their environments

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Biographical articles in the *Macropædia* (Additional biographical entries may also be found in the *Micropædia*)

BOAS, FRANZ 2:1155 MALINOWSKI, BRONISLAW 11:386 TYLOR, SIR EDWARD BURNETT

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Division II. Social organization and social change

[for Part Five headnote see page 283]

The outlines, and the articles and parts of articles referred to, in the five sections of Division II present general sociological theories of social order and social change, and sociological studies of basic social institutions, social processes, and social problems.

The articles referred to in Section 521 treat the structure of society; the social effects of bureaucratic and industrial specialization; social control; and the process of social change.

Section 522, on the group structure of society, treats the various types of groups; the social effects of racial and ethnic prejudice; some special social problems arising from group structure and various social differences; and social and welfare services.

Section 523, on social status, treats the processes of social differentiation and social stratification, and the varieties of social stratification and social mobility.

Section 524 treats the nature and forms of collective behaviour; the concept of mass society and its characteristics; the formation of public opinion; and the expression of collective behaviour in the form of social movements.

Section 525 treats the determinants, composition, and change of human populations; historical and contemporary theories and policies concerning population; the development of modern cities; and the development of modern rural societies.

Section 521. Social structure and change

[for Part Five headnote see page 283]

The articles and parts of articles referred to in Section 521 deal with four main subjects: A, the structure of society; B, the social effects of bureaucratic and industrial specialization; C, social control; and D, the process of social change.

The outline of subject A begins with various ways to discern and describe or state fundamental patterns in social affairs. It treats one by one the major models or approaches: the culture-pattern model, the structure-function model, the conflict model, the physical-science model, and the mathematical or logical model. The outline next deals with the types of organized social structures or communities, and it treats, as influencing the organization of communities, kinship or tribal institutions, religion, political and territorial factors, and economic factors.

The outline, after indicating that the social effects of industrialization and modernization have been treated in Section 511, goes on to the social effects of organizational specialization. Here it treats the conception and historical development of bureaucracy; classical and managerial theories of bureaucracy; and recent functionalist and conflict theories of the structure and dynamics of organizations. The outline further deals with the social effects of industrial specialization and automation. Here

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it treats conceptions of the worker and the manager; the structure of work careers; factors affecting workers' and managers' attitudes and behaviour; and conflict and conflict resolution between labour and management.

The outline of subject C, social control, begins with the process of socialization, treating the aims of socialization, the agencies of socialization, and different views of its effects. It goes on to theories of alienation, covering definitions, causes, and manifestations of alienation and proposed solutions for it. The outline then deals with resocialization and social conversion—the regulation of behaviour that departs from social norms. It treats first the purposes and major forms of the punishment, rehabilitation, and reform of criminals. It then treats resocialization by psychological therapy and by various forms of persuasion.

Subject D is the process of social change. The outline indicates that definitions and broad theories of social change are treated in Section 511. It goes on to the phases of social change—innovation, selection, and integration. It then deals with factors operative in change: ideology, contact with other cultures, environment, demography, art, religion, science, philosophy, economics, and technology.

A.	The structure of society: diverse theories of social structure
	and organization; various types of social structure

- 1. The culture-pattern model: the theory that characterizes society according to the purposes, motives, emotions, and values of individual personality types
- The structure-function model: the theory of society as representing collective categories (communities) to which the individual is subordinate
- The conflict model: the theory that views the social structure and its elements as products of conflict between groups or individuals competing for power
- The physical-science model: the theory that systematic relationships and social structure can be analyzed from empirical data
- The mathematical, or logical, model: the theory that human relationships can be expressed and analyzed in mathematical terms
- 6. Types of organized social structures or communities
 - a. The influence of kinship or tribal institutions on the organization of communities
 - b. The influence of religion on the organization of communities
 - c. The influence of political and territorial factors on the organization of communities
 - d. The influence of economic factors on the organization of communities [see 531.E.]
- B. The social effects of bureaucratic and industrial specialization
 - 1. The social effects of industrialization and modernization [see 511.A.3.]
 - 2. The social effects of organizational specialization
 - a. The nature of bureaucracy: an "ideal" conception
 - b. Historical development of bureaucracy: the bureaucratization of the state in western Europe
 - c. Classical theories of bureaucracy dealing with the effect
 of large-scale organizations on the power structure of
 society: Marxist, Weberian, and oligarchic theories
 - d. Managerial theories of bureaucracy dealing with organizational efficiency and productivity; e.g., scientific management, formalist theories of administration, human relations, and decision making
 - e. Recent converging trends: functionalist theories of systemic and integrative aspects of the organization; conflict theories of groups and group strategies within the organization
 - 3. The social effects of industrial specialization and automation
 - a. The evolution of industrial relations: conceptions of the worker and the manager
 - Comparisons of organizational behaviour in various national and regional social structures

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	3:487g-491a/ 11:554d-557a	16 :947f–948g passim	
	3:491b-494b / 14:122d-e / 15:25c-27f / 19:939e-940c	7:189a-191e passim	
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	c. Work careers: the structure of work careers; social mobility between classes of workers		9:501h-503b/ 16:949e-950a	14:119h-121f passim
	d. Worker behaviour and formal organization: various factors affecting workers' attitudes and behaviour; characteristics of managerial leadership		9:503c-507c/ 3:491b-494b/ 5:185f-186d/ 14:121c-122c/ 16:961f-964h/ 19:939e-940c	2:513d-e/15:186a-d
	e. The relationship between technological innovation and organizational changes [see also 712]		9:507d-508f/ 1:1021e-1022d	18 :46g-h
	f. The roles of scientists and engineers in industrial organization		9:508g-510d	8:1168a-1169h passim
	 g. Conflict and conflict resolution between labour and management [see also 534.C.1.b. and g.] 		9:510e-512b/ 1:1076c-1077a/ 3:495h-496f	
C.	Social control			
	1. The process of socialization: the transmission of patterns of normative behaviour			
	 a. The aims of socialization; e.g., social roles, social disciplines, goals, skills 		2:12h-13g/ 6:413b-414d/ 12:189e-g/ 12:262e-h/ 15:649c-e/ 16:599e-600f/ 19:1094d-1095a	7:466c-d/8:1160c-d/ 13:1050c-1051a passim/ 14:1097e-1098b passim
	b. Socializing agents or agencies		1:696a-c/ 2:426c-427a/ 6:112b-d/ 8:1158e-h/ 11:955c-956e/ 12:649f-650b/ 14:667g-668f/ 14:782d-g/ 15:593g-h/ 17:308a-d	3:1085g-1090b passim/ 7:464g-465a/ 9:926c-933a passim/ 13:228h-229a/13:252f-253a/ 14:662a-b/15:609f-h
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	ii. The role of peer groups		2:13h-14b/ 5:272h-273d/ 6:416d-f	8:1145d-f
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	2. Theories of alienation: definitions, causes, manifestations, and proposed solutions	ALIENATION 1:574–576	5:267c-e/ 15:364h-365b/ 16:958g-959a	11:554d-555a/11:602g-603a
	Resocialization and social conversion: the regulation of behaviour that departs from social norms			
	a. By punishment, rehabilitation, and reform of criminals	PRISONS AND PENOLOGY 14:1097–1103		2:785h-786b
	 The punishment of criminal behaviour: the purposes of punishment; major forms of punishment 		14:1097e-1099a / 5:272a-c / 15:283d-284d	
	 The rehabilitation and reform of criminals: the influence of the social structure and penal practices on the penal community; probation and parole as forms of supervision and correction outside prison 		14:1100b-1103g/ 5:273h-274f/ 16:932b-933a	
	b. By psychological therapy		11:912f-914a / 15:142g-148g / 16:931g-932a	
	 c. By persuasion: factors influencing a person's attitudes or behaviour; factors influencing a person's resistance to persuasion 		14:123b-126h	
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	articles	article sections	other references
D. The process of social change	SOCIAL AND CULTURAL CHANGE 16:920–923	9:520e-521f	
 The concept of change: definitions, issues, and theories [see 511.B.] 	<u> </u>		:
Phases of social change: innovation, selection, and integration		16:921d-922c/ 16:977d-978d	
3. Factors operative in social change		16:922c-923d/ 4:851h-852a/ 15:365f-h/ 15:789a-790g/ 16:978d-979a	14:726b-728c passim
a. The role of ideology in social change	IDEOLOGY 9:194-198		15:40b-c
 i. The relationship between ideological politics and civil politics: the importance of ideology to a political or social movement 		9:195h–196d / 4:378f–380h / 15:790c–g	15:787c-789a passim / 16:974g-h
 ii. The relationship between ideology and violence: impassioned commitment to social change 		9:196d-h/ 13:851b-e	4:847h–848b/ 8:460b–461d passim/ 12:266g–h/15:790c–e
 The uses of ideology to promote or prevent social change 		9 :196h–198c/ 4 :381b–389b	11:1017g-1018a / 12:262h-263a
b. Contact with other cultures as a factor in social change		16:922c-f/ 2:428g-429e/ 3:906c-g/ 12:126a-127a/ 12:262e-h/ 13:254g-255d/ 17:124h-125e	8:1155e-f/ 10:654f-656f passim/ 12:166f-167a/13:245f-g
c. The influence of environment as a factor in social change		16 :9 2 2g–923b	
d. The role of demographic factors in social change		16 :923b–d	3:750f-g/6:1124c-e
e. The role of art in social change: art as an ideological instrument		2:114a-115b/ 6:907g-908c/ 13:282a-d	16 :270e–271g passim
f. Religion as a factor for and against social change	,	4:512f-514a / 7:202d-e / 8:918h-920a / 12:792h-793c / 14:1007g-1008b / 15:608h-611g / 15:649c-e / 15:986b-e	5:732a-736d passim/ 11:1021a-1022a passim/ 15:593a-b/16:599a-d/ 18:698b-f/19:896d-e/ 19:1015b-c
g. The role of intellectual factors in social change		13:282a-d	6:315f-316a / 8:865f-867d passim / 9:194b-197a passim
h. The relationship of economic factors to social stability		6:202c-203c/ 6:214b-217d/ 9:522e-524b	12:175c-f/ 14:935a-936a passim/ 14:938g-939e passim/ 16:955g-956f
i. Technological factors in social change		7:165d-e/	4:1009b-c/4:1009g-h/

Section 522. The group structure of society

[for Part Five headnote see page 283

for Division II headnote see page 294]

The articles and parts of articles referred to in Section 522 deal with four main subjects: A, the various types of groups; B, the social effects of racial and ethnic prejudice; C, special social concerns; and D, social and welfare services.

The outline of subject A first deals with two ways of classifying groups: dichotomous or contrasting classifications, and classifications bearing on the nature of membership or interpersonal relations. It goes on to deal with small groups—groups characterized by extensive interpersonal relations. It treats the essential determinants of the small group and the major areas of concern in small groups. Dealing with the modern family, the outline covers the diverse types of families and marital unions; patterns of human sexual behaviour; the history of the Western family; the development and organization of the modern family; and changes in the form and structure of the modern family caused by social and technological developments. The outline next deals with the types, motivation, structure, and political activities of special-interest groups and with the power, strategy, and tactics of pressure groups. Finally, it deals with minorities and ethnic groups. Here it treats the nature of minorities and ethnic groups; the characteristics of cultural diversity; the types of societies with cultural divisions; and the functions of minorities and ethnic groups.

6:315d-f/6:315h-316c/

8:865f-867d passim

9:523g-h/

13:470e-h/

15:29g-31g/ 18:22g-24e

The outline of subject B begins with definitions of race, racism,

ethnic group, and ethnocentrism. It then treats theories about the causes of racial prejudice and discrimination and about the effects of racial discrimination; laws regarding racial restrictions; and issues about the reduction of racial discrimination.

Subject C comprises certain special social concerns involving various groups or categories of people. The outline treats problems and concerns that arise from these social groupings: adolescents, the aged, women, the poor, criminals and delinquents, sexual deviants, prostitutes, drug users, and suicidal persons.

A. The various types of groups: patterns of group relations

- 1. Classifications of groups
 - a. Dichotomous or contrasting classifications
 - i. Primary and secondary groups
 - ii. Gemeinschaft and Gesellschaft: community and society
 - iii. In-group and out-group
 - iv. Membership group and reference group
 - v. Social group and statistical group or category
 - b. Classifications bearing on the nature of membership or interpersonal relations
 - i. Artificial aggregates: statistical categories
 - ii. Unorganized aggregates: audiences, crowds, and publics
 - iii. Social units with patterned relationships: cultures, subcultures, and kinship groups
 - iv. Structured social units: societies, communities, and families
 - v. Deliberately designed social units: organizations, suborganizations, and task groups
 - vi. Less deliberately designed social units: voluntary associations and friendships
- 2. Groups characterized by extensive interpersonal relations: the small group
 - a. Essential determinants of the small group
 - b. Major areas of concern: interacting factors
 - i. The individual in the group: social facilitation
 - ii. Group composition: personality, ability, and performance level
 - iii. Other factors: power, influence, conformity, communication, attraction, and conflict
 - iv. Norms and roles: definitions and functions
 - v. Problem-solving effectiveness: the individual versus the group
- 3. The modern family: its organization and functions
 - a. General characteristics of kinship systems [see 512.B.3.]
 - b. The diverse types of families and marital unions
 - Patterns of human sexual behaviour: the range of societal influences, attitudes, and values as evidenced in premarital, marital, and extramarital behaviour

Subject D is social service, afforded by organized public and private activities addressed to human wants and needs. The outline first deals with the historical and modern influences affecting the appearance and characteristics of social and welfare services. It then deals with the various fields of social service. Here it treats family welfare, child welfare, youth welfare, group welfare, disaster relief, community development, medical and psychiatric social services, school social services, and correctional services—probation, parole, and delinquency control.

article sections

articles

ai ucies	at ticle sections	Other references
SOCIAL GROUPS 16:959–964		16:850e-f
	16:959e-960h/ 8:1156d-g	
	16 :959e–960c	- 1- 1- 1011 100 1
	16:959e-g/ 17:445d-g 16:959g/ 16:27a-d	2:13e-g/3:491h-492c/ 9:495d-496b
	16:959h	
	16:959h-960a/ 16:974e-975c	15:42d-e/16:27f-28b
	16:960a–c 16:960c–h	
	16 :960c	
	16:960d/ 4:846e-848d/ 4:849c-e	
	16:960d–e/ 10:477a–478d	
	16:960e-f/ 16:29a-c	
	16 :960f	2:13e-g/3:491h-492c/ 9:495d-496b
	16:960g	17:44 5d–g
	16 :960h–964h	15:42d-e
	16 :96 0 h–961b	
	16 :961f–964h	
	16:961g-962d	
	16: 962d–h	
	16:962h-963g/ 14:699h-700c	
	16:963g-964c/ 2:13h-14b/	8 :1145d–f
	16:974e–975c 16:964c–f / 18:357a–c	15:148b-d
family and marriage 7:155–166		
	7:155b-156h/ 1:284c-e/ 6:111a-112b/ 10:477a-480g	13:246d-247a/6:471f-g/ 11:955c-d/13:1048c-e/ 14:781g-782a
SEXUAL BEHAVIOUR, HUMAN 16:593-601	7:156e-g/ 10:479c-481g	7:156e-g/9:865a-d/ 12:920g-921a/14:778f-h/ 14:818e-822a passim/ 15:75h-78e passim/ 15:298h-304a passim/ 17:1039h-1040a/
	7 :157a–158c	19:915d-f/19:1095e-h
	1.13/a-1360	

	articles	article sections	other references
i. Premodern families		7:157a-f/ 2:425c-426c/ 15:556g-h	4:409d-g/5:369h-370c/ 6:502c-g/8:400a-e/ 8:747h-748a/ 8:1159c-1167a passim/ 13:206a-c/15:1056h-1057d/ 19:909d-910d passim
ii. Effects of industrialization and urbanization on the family		7:157f-158a	10:477d-e/ 14:819f-822a passim/ 16:926c-927c passim/ 18:1079b/ 19:910d-912a passim
iii. The family in contemporary society		7 :158a–c/ 19 :915a–f	
e. The development and organization of the modern family		7:158c-165a/ 9:920c-f	
i. Mechanisms of mate selection		7:158c-159f/ 10:479c-e	
ii. The marriage ceremony: religious and civil aspects		7:159f-h/ 13:1051d-f	7:201b–d
iii. The life cycle of the family		7:160a–161a/ 13:547g–h/ 19:915a–f	13:1049f–1052a passim
iv. Roles of the family members throughout the life cycle of the family		7:161a-162c/ 8:1144e-1145a/ 10:482c-g	13:549e-f/19:913g-914f/ 19:1092f-h
v. Family conflicts; ideological disputes between parents and children	· · · · · · · · · · · · · · · · · · ·	7:162d-163e/ 7:166a-b	
vi. Divorce and remarriage in modern society	ŕ	7:163e–165a / 7:171h–172d / 10:481e–f	15:999b-с
 f. Changes in the form and structure of the modern family caused by social and technological developments 		7:165b–166b/ 15:1001d–e	10:477d-e
i. Effects of technology on the family		7:165d-e/ 16:600f-601c/	9:524e-g
ii. The movement toward female equality		19:911d-912a 7:165f-166a / 7:170d-172c / 19:911d-915f	
4. Special-interest groups	SPECIAL- INTEREST GROUPS 17:445–449	16 :975g–h	
 a. Motivation, structure, and political activities of special-interest groups 		17:445d-446b/ 4:850f-g	
b. Various types of special-interest groups		17 :445d-446b	
 i. Vocational groups: unions, guilds, professional associations, and vocational organizations 		17:445d-f/ 5:436a-d/ 9:510e-h/ 15:204f-205b	6:383a-c
ii. Voluntary groups; e.g., recreational, economic, religious, cultural, philanthropic		17:445f-g/ 6:296a-h/ 6:740h-741f/ 8:1092a-c/ 12:336b-d/ 12:337g-339f	1:448d-f/4:201b-e/ 7:374h-375h/ 12:660h-661a
iii. Political groups: parties and pressure groups		17:445h-446b/ 14:677h-681d	
c. Pressure groups: power, strategy, and tactics		17:446c–447b/ 9:510e–512b/ 14:680a–681d	9:195h-197e passim / 15:38b-c
5. Minorities and ethnic groups	MINORITIES AND ETHNIC GROUPS 12:260–267		
a. The nature of minorities and ethnic groups		12:260h-262c/ 15:360b-f	16 :219h–220e/ 18 :928c–929e
b. Characteristics of cultural diversity: types of adjustments		12:262c-263b/ 15:355f-356c/ 15:361b-363d	2:428g-429e/5:700f-h/ 8:1149h-1150d/ 14 :114g-h
c. Types of societies with cultural divisions: pluralistic societies		12 :263c–265e/ 16 :948g–950g	

		articles	article sections	other references
	i. Relatively stratified societies		12:263e-264e/ 3:983g-989g/ 13:470c-d	16:954f-h
	ii. Relatively unstratified societies		12:264f-265e	
	d. Functions of minorities and ethnic groups		12:265e-267f	
	i. Economic roles		12:265f-266d	
	ii. Political roles		12:266d-267d	3:729a-c/18:928f-929a
	iii. Roles in challenging existing values		12 :267d–f	
В. ′	The social effects of racial and ethnic prejudice	RACISM 15:360-365		4:520e-h
	 Definitions of race, racism, ethnic group, and ethnocentrism 	***************************************	15:360a-f/ 13:468h-469b	12:261h-262c/ 15:355h-356a
į	2. Racial discrimination and prejudice		15:360f-361b / 2:361h-362c / 8:1149h-1150d / 17:291g-293f	16:954f-955a
;	3. History of racism		15:361b-363b / 15:355h-356c	6:1023f-1024a/12:262a-b
	a. In non-European countries		15:361b-362a / 16:857h-858a	3:983d–985d <i>passim</i> / 9:347e–h
	b. In European countries		15:362a-c/ 16:863h-864h	
	c. In European colonial countries		15:362c-363b/ 2:428g-429e/ 4:888h-889d/ 6:394g-395h/ 9:416c-417g/ 10:695a-696c/ 13:469g-470a/ 16:860f-863b/ 17:295d-296f	1:405g-h/2:404g-405c/ 7:875d-876d/9:409d-f/ 10:698g-699a/10:700c-g/ 11:567f-g/11:616b-g/ 12:936f-940a passim/ 13:195g-196a/ 15:818h-819a/ 15:820h-822c passim
	4. Theories about racism		15:363b-365d/	
	 Causes of racial prejudice and discrimination: psychological, socio-economic, political, religious, and cultural factors 		3:982h-983f 15:363d-364g/ 3:750c-g	
	b. Effects of racial discrimination; e.g., cultural exclusion, physical separation, psychological effects		15:364g-365d/ 5:733b-c	5:267f-h/6:417g-418a/ 6:772f-g/9:674e-g/ 9:676f-677a/11:110e-h/ 12:941b-942a passim/ 18:928f-929e
;	5. Laws regarding race; e.g., miscegenation, formal segregation, apartheid, immigration restrictions		3:989g–991b	6:1024a-b/11:616c-d/ 14:822b-d/ 17:70d-73a passim/ 17:295d-296f passim
•	6. The reduction of racial discrimination		15 :365d–h	8:1187h-1188b/14:125c-e/ 17:96c-f
C .	Special social concerns			
	1. The adolescent	YOUTH, SOCIAL ASPECTS OF 19:1090–1097	5:272c-e/ 5:1059h-1060b/ 11:912f-914a/ 16:927c-929b	16:954c-e
	 Biological, psychological, and social aspects of adolescence 		19:1091b-1092h/ 8:1145a-h	16 :596a–597d passim
	 Status and function of youth: in primitive, traditional, and modern industrial societies 		19:1092h-1093e/ 1:828f-g	2:194b-e
	c. Socializing agents: family, education, and work [see 521.C.1.b.]			
	d. Changing roles and attitudes; e.g., youth as consumer, youthful sexual behaviour		19 :1095a–1096b	
	 e. Trends in youthful behaviour: types of conformity and nonconformity [see also C.6.d., below] 		19 :1096b–1 0 97d	
:	2. The aged	OLD AGE,		

OLD AGE, SOCIAL ASPECTS OF 13:546–552

			articles	article sections	other references
		Status of the aged in modern society		13:546c-547h	14:816h-817a/16:954c-f
	b.	Biological, psychological, and social effects of aging		13:547h-550f/ 1:305f-310a/ 5:862b-g	
	c.	Programs for the aged		13:550f-551h/ 8:249g-h/	16 :927b–c
	d.	Future status of the aged		19:746b-749c 13:551h-552c	14:822h-823a
3.		omen	WOMEN, STATUS		15:80f-h/16:953h-954c
			OF		**************************************
		Theories and beliefs regarding male-female differences [see also 523.A.2.a.i.]	19 :906–915	19:906a-908h	
	b.	Historical perspectives: ancient civilizations to the 19th century		19:908h-911c/ 5:1070c-d/ 12:148a-c/ 15:76c-h	4:523b-d/6:351b-c/ 6:363f-g/6:366g-h/ 6:502b-e/12:340a-c/ 16:953h-954a
	c.	Contemporary cross-cultural perspectives: political rights, education, employment, marriage, and family		19 :911c–915f/ 3 :478f–g/ 18 :539c–d	1:828a-c/6:529a-b/8:475c-d/ 8:1188c/9:409b-d/ 9:864h-865d/10:568c-d/ 15:78f-80h passim/16:28g-h
4.		ıltural minorities e A.5., above]			
5.	Th	ne poor	POVERTY 14:935–939	5:267h-268a / 19:753h-754e	5:272e-g/ 16:923f-929h passim
	a.	Types of poverty	14.933-939	14 :935c-936c	6: 771h–772h <i>passim</i> / 8: 1163e–f
		i. Cyclical poverty		14:935c-e	6:771g-h
		ii. Collective poverty: generalized and concentratediii. Case poverty: individual inabilities or handicaps		14:935e-936a / 6:202c-e 14:936a-c	12:266b-d/14:821b-c 8:690d-f
	h	Attitudes toward poverty		14:936c-938g	6. 050 u -1
	υ.	i. Traditional views; e.g., laissez-faire theory, poverty as essential to economic growth, the "survival of the fittest"		14:936c-h	
		ii. Changing attitudes in the 19th and 20th centuries: "friendly visitors" and the growth of settlement houses		14:936h–938c/ 16:924b–926c	
		iii. The mid-20th-century rediscovery of poverty and affluence: the necessity for action		14:938c-g/ 19:677f-h	
	c.	Causes of poverty		14 :938g–939e	
		 The life of the poor: confusion between cause and effect 		14:938g–939b/ 12:175f–176c	9 :674e–g
		ii. Importance of economic institutions: the relations between unemployment, employment, poverty, and increasing automation		14:939b-e/ 6:202c-203c/ 6:771d-h/ 12:175c-f	
	d.	Future treatment of poverty: plans and programs		14:939e-h/ 6:772h-773e	14:821d-822a
6.	Cı	riminals and delinquents	CRIME AND DELINQUENCY 5:265–274		
		Measurement and analysis of crime		5:265g-269d / 5:277b-279a / 5:282b-f / 5:283f-285a	15:79h–80a
		Criminal classifications		5:269d-271c	5:284d-e
	c.	Control of crime		5:271c-272c/ 14:667g-668f/ 14:1097e-1099a/ 14:1100b-1103g/ 15:77a-78e/ 16:932b-933a	
		Analysis of and responses to juvenile delinquency		5:272c-274f / 11:913d-f	8:1145g-h/ 14 :1099h-1100b/ 16 :932g-933a
7.	Se	exual deviants	SEXUAL DEVIATIONS 16:601–610		16 :600e–f

			articles	article sections	other references
	a.	General aspects of sexual deviations: frequencies, therapies, causes, and dynamics		16 :601h–603e	
	b.	Homosexuality		16:603e-605h/ 15:80c-f	14 :1102a / 14 :1102e – f
	c.	Deviations focussing on gender identity: transsexualism, transvestism, and intersexuality		16:606a-h	
	d.	Deviations focussing on special sexual objects: pedophilia, fetishism, incest, bestiality, and necrophilia		16:606h-608a	
	e.	Deviations focussing on special patterns of acts: exhibitionism, voyeurism, sadism, masochism, rape, and satyriasis and nymphomania		16:608a-609h/ 13:867f-g	
·	f.	Other deviations; e.g., abstinence, deviational masturbation		16 :609h–610e	3:1040h-1041a/4:523e-524d/ 16:593f-g
8.	Pr	ostitutes	PROSTITUTION 15 :75–80		
	a.	Cultural aspects of prostitution		15 :76b–78e	
	b.	Social and psychological aspects of prostitution		15:78f-80h	
9.	Dı	rug users	DRUG PROBLEMS 5:1048-1060		5:392b-c/5:1046a-b
	a.	Users of narcotics		5:1049f-1054h / 12:842g-843b	
	b.	Users of nonnarcotic drugs; e.g., hallucinogens, barbiturates, cocaine, amphetamines, tranquillizers, cannabis		5:1054h–1059c/ 12:788b–c/ 14:202c–e	8: 557g–560c <i>passim</i> / 16: 457d–f
	c.	Users of alcoholic beverages	ALCOHOL CONSUMPTION 1:437–450	5 :271a-c/ 15 :178e-f	5:729h–730b
		icidal persons: problems concerning definition, assification, statistical data, and motivation	SUICIDE 17:777–782		
		l service: organized public and private activities to ate human wants and needs	SOCIAL AND WELFARE SERVICES 16:923–933		
		ne background of social and welfare services: modern and storical influences		16:924b-926c/ 4:516d-518d/ 6:432d-g/ 8:690f-691b/ 11:910h-912c/ 14:936c-938g/ 14:1099b-1100b/ 19:743e-749c	9:497b–498h <i>passim</i>
2.	Fie	elds of service		16:926c-933a / 14:939e-h	
	a.	Family welfare: marriage counselling; maternal care and family planning; family-life education and home-help programs; old-age programs			13:550h-551f/14:821d-822a
		Child welfare: child health care and protective services; care of unwed mothers and their children; day care; foster care and adoption Youth welfare: cultural, social, recreational, vocational,		16:927c-928f / 5:274e-f / 11:912f-913c / 11:913g-914a 16:928g-929b /	
		and counselling programs		11:912f-913f	T 405401 (40 156)
	a.	Group welfare; neighbourhood social-welfare agency services for migrants, aliens, and transients; for ethnic and minority groups; for the handicapped; for military veterans		16 :929c–930d / 15 :571d–572b	5:1054f-h/12:176b-c/ 14:822b-d
	e.	Disaster relief		16 :930d–931a / 4 :844h–845d	
	f.	Community development		16 :931a–e	
	g.	Medical and psychiatric social services		16:931f-932a / 11:914a-e / 15:204f-209g	1:448d-f/5:595b-d
	h.	School social services [see also 563.D.]		16 :932a-b	
	i.	Correctional services: probation, parole, and delinquency control		16:932b-933a / 5:273h-274f / 11:913d-f / 14:1102h-1103c	

Section 523. Social status

[for Part Five headnote see page 283 for Division II headnote see page 294]

The articles and parts of articles referred to in Section 523 deal with two main subjects: A, social differentiation and stratification; and B, the varieties of social class and social mobility.

The outline of subject A begins with the distinction between and the interrelation of two concepts—on the one hand, the concept of social differentiation, used to determine individual differences that result in groupings with social significance; and on the other hand, the concept of social stratification, used to express the ranking of social groups in various occupational, prestige, or social power hierarchies. The outline goes on to a broad distinction between biological differentiating factors and differentiating factors that arise from social or cultural conditions. Dealing with the biological factors, it treats sex differentiation, age differentiation, racial differentiation, and intellectual differentiation. Dealing with the process of stratification, the outline treats economic differences as the basis for stratifica-

A. Social differentiation and stratification

- 1. The concepts of differentiation and stratification: distinctions and interrelationships
- 2. The process of social differentiation: factors producing social, economic, and cultural differences; concomitant inequalities
 - a. Biological factors
 - i. Sex differentiation: physical and psychological factors that contribute to differences between the sexes; popular conceptions; scientific studies
 - ii. Age differentiation: attitudes toward age groups in various societies
 - iii. Racial differentiation: historical and political influences
 - iv. Intellectual differentiation: its role in stratification
 - b. Social and cultural factors: differentiation among civilizations, nations, and types of societies; differentiation within societies
- 3. The development of social differentiation
 - a. The relationship of differentiation to social change [see 521.D.]
 - b. The relationship of differentiation to mass society [see 524.B.]
 - c. The process of stratification: its relationship to differentiation
 - i. Economic differentiation: the basis of stratification
 - ii. Class, status, and power as forms of stratification

tion, and class, status, and power as forms of stratification. Finally, it treats the ways in which the relations between individuals and society are affected by the phenomena of social differentiation and social stratification.

Subject B is the varieties of social class and social mobility. The outline begins with problems about defining social class and about its distinction from and relation to other concepts such as the concepts of caste, of status, and of elites. It goes on to theories of social class-divergent conceptions of the importance of classes in social structure and of the nature of class relationships. It next treats the types, characteristics, and comparisons of modern social classes. Turning to social mobility, the outline treats the nature, determinants, and consequences of social mobility; the idea of a classless society; and, as factors of social immobility, the historical and contemporary forms of slavery, serfdom, and forced labour.

articles	article sections	other references
SOCIAL DIFFERENTIA- TION AND STRATIFICATION 16:953–959		3:904h–905b/7:22f–g/ 15:609h–610b
	16:953d-g/ 10:753c-e	
	16:953h-956d / 10:753a-c	
	16:953h-955c	
	16:953h-954c/ 5:652h-653c/ 14:44c-e/ 16:595a-596f/ 19:906a-908h	5:653c–656b <i>passim</i> / 8:1159h–1160b /11:576d–f / 19:908h–915f <i>passim</i>
	16:954c-f/ 13:546g-552c/ 19:1090g-1091a	8:475e-f/16:28e-f
	16:954f-955a/ 8:1149h-1150d/ 13:468h-469b/ 15:355f-356c	9:676f-677a/12:264c-f
	16:955a-c/ 7:162a-b/ 9:676c-677f/ 10:1046f-1047f	8 :1148d–1149a
	16:955c–956d / 1:285a–b / 5:730f–732a / 5:1070e–f / 12:263c–265e / 14:935c–936c /	1:233h-234e/8:1150c-d/ 8:1159c-1167a passim/ 9:676e-677d passim/ 11:978h-979a/14:817f-g/ 15:611a-f
	14:1038f-1040a / 16:29f-30c / 16:948g-950g	
	16:956d-959a / 10:753e-754b	
	16 :956h–958f	6:1014d-1015a/9:521c-f/ 13:228d-e/14:782a-c
	16:956h-957c/ 7:661h-662d/ 16:947f-950e	
	16:957c–958a / 4:328h–329b	8:1161f-h/15:364c-d/ 16:119a-121f passim/ 16:992f-g/18:928a-929e

16:992f-g/18:928a-929e

			articles	article sections	other references
		d. The relation of the individual to society: the effects of differentiation and stratification		16:958g-959a/ 2:105e-109b/ 19:1096b-1097d	18:926h-928a
В.	V	arieties of social stratification and social mobility	SOCIAL CLASS AND MOBILITY 16:946–953		
	1.	The concept of social class: problems of definition; the relation of social class to other concepts—e.g., caste, status, elites		16:946c-947a / 12:263c-264f / 16:956h-958a	4:1092f-h/8:1156e-g/ 16:953f-g
	2.	Theories of social class: divergent conceptions of the importance of classes in social structures and of the nature of class relationships		16:947b-948g/ 16:955g-956d/ 16:956h-958a	10:71h-73a
		 Classical, neoclassical, and other pre-Marxian theories of social class 		16 :947b–f	
		b. The Marxian theory of social structure: the mode of production as the determinant of social class		16:947f-948a / 11:555a-556d / 16:966c-f	16 :956h-957 a
		c. Various post-Marxian theories of social classes and social conflict		16:948a-g/ 16:957b-958a/ 16:992d-g	
	3.	Types and characteristics of and comparisons among modern social classes: upper class, working class, and middle class; the special case of the peasant class		16:948g-950g / 5:267h-268a / 5:272e-h	9 :674e-g/ 9 :864d-h/ 14 :938g-939b/ 17 :514a-d
	4.	Social mobility: the upward or downward movement of individuals, families, or groups between different sectors of society		16:950h-952f/ 9:502h-503b	9:525b-f/ 12:264c-265e passim/ 16:958b-f/17:130f-g/ 18:11d-e
		a. The nature of social mobility		16 :950h–951f	16 :958b–d
		b. The determinants of social mobility: intelligence; education; degree of "openness" of the system; rate and quality of social change; population changes		16 :951f–952c	2:194a/9:364b-d/12:264c-f/ 16:958d-f
		c. The consequences of social mobility: positive and negative aspects		16 :952d–f	
	5.	The idea of a classless society: approximations to an equality of conditions		16:952f-953a / 1:808a-809g / 12:264f-265e / 17:314a-c	11:556a-c
	6.	Social immobility: slavery, serfdom, and forced labour	SLAVERY, SERFDOM, AND FORCED LABOUR 16:853–865		
		a. Forms of involuntary servitude		16:853g-855g	
		b. Servitude and slavery from antiquity to the late 19th century		16 :855g–863b/ 4 :513a–d	8:474b-c
		i. Slavery in the ancient Near East, Greece, and Rome		16:855g-857f	5:369g-h/11:972b-c/ 18:29g-h
		ii. Servitude in ancient India, China, and Japan		16:857g-858g	10:60h-61a
		iii. Servitude in the Muslim world		16:858g-859b/ 11:399d-401a	9:366d-e/13:780c-d
		iv. European servitude from the Middle Ages through the late 19th century		16:859b-860e/ 7:650c-g/ 12:147d-g	16:58h-59d
		v. Plantation slavery in North and South America: exploitation of Indian labour; development of the African slave trade; factors influencing the treatment of slaves; movements toward the abolition of slavery		16:860f-863b/ 4:888h-889d/ 19:768e-769h	1:283b-c/3:145h-146b/ 10:684g-686a passim/ 10:700c-g/17:97f-g/ 17:278e-279f passim/ 18:711e-f/ 18:965g-974c passim
		c. Servitude in the late 19th and 20th centuries		16 :863b–865e/ 17 :291g–293f	
		i. International efforts to suppress slavery and forced labour		16 :863b–g	8 :1184b–1185e passim

16:863g-864f

16:864g-865e

8:1187d-e

ii. Forced labour in modern states; e.g., the Third Reich,

iii. Contemporary efforts to reduce forced labour

the Soviet Union

Section 524. Collective behaviour and mass society

[for Part Five headnote see page 283 for Division II headnote see page 294]

The articles and parts of articles referred to in Section 524 deal with four main subjects: A, the nature and forms of collective behaviour; B, mass society; C, the formation of public opinion; and D, the expression of collective behaviour in social movements.

The outline of subject A begins with elementary forms of collective behaviour, such as those exhibited by aimless but agitated milling crowds or by the spreading of rumours. It goes on to major forms of collective behaviour, exhibited in patterns of collective response to disasters, fads or crazes, and collective panic. Finally, it treats different theories concerning the causes and effects of collective behaviour and the means of controlling it.

The outline of subject B, mass society, begins with the origin and evolution of the concept of mass society. It goes on to various uses of the concept—to examine the characteristics of modern, industrial society; to examine the forces responsible for that society; and to determine the influences and effects of those

A. The nature and forms of collective behaviour

- 1. Elementary collective behaviour
 - a. Milling: agitated aimless movement
 - b. Rumour
 - General social unrest: conditions of widespread milling and rumour
- 2. Major forms of collective behaviour
 - a. Responses to disaster: the disaster cycle
 - Collective obsessions; e.g., fads, contagions, crazes, deviant epidemics
 - c. Active and expressive crowds
 - d. Panic
 - e. Publics and masses
 - f. Social movements
 [see also D., below]
- 3. Theories of collective behaviour
 - a. Individual motivation theories: frustration and alienation
 - b. Interaction theories: contagion and convergence
 - Social change theories: collective behaviour as normal in periods of social change
- 4. Effects of collective behaviour
- 5. Attempts to control collective behaviour
- Mass society: the concept used to connote the main features of modern industrial society
 - Origin and evolution of the concept: the influence of 18th-century egalitarianism, and of 19th-century liberalism, romanticism, and nationalism; the use of the concept in contemporary theories
 - 2. Various uses of the concept of mass society

forces on modern man. Finally, it treats certain problems concerning the uses and the scope of the concept of mass society.

The outline of subject C begins with the history and with current conceptions of public opinion. Then, after dealing with personal and environmental factors that affect the formation of public opinion, it treats propaganda, covering its characteristics and components, various theories about it, the measurement of its effects, and the ways of controlling it. Finally, it deals with the influence of public opinion on governmental processes and with the methods of public opinion polling.

Subject D is social movements—purposeful, organized, sustained forms of collective behaviour aiming to effect major transformations of the society and the prevailing culture. The outline begins with the characteristics of social movements. It goes on to treat various types of social movements—movements centred on religious concepts or personalities; humanitarian and reform movements; interest group movements; revolutionary movements; and nationalist movements.

articles	article sections	other references
COLLECTIVE BEHAVIOUR 4:842–853		
	4 :842f–844d	
	4:842g-843a	
	4:843b-844b	15:211h-213c passim
	4 :844b– d	
	4:844d-851a	
	4:844d-845d	
	4:845d-846e/ 13:282g-283a/ 16:166g-167a 4:846e-848d	15:211d-e
	4:848d-849b	
	4:849c-e	4:1009b-h/15:211c-h
	4:849e-851a / 1:809g-812b / 13:282d-g / 13:849g-850a / 16:974c-980a	15 :787a–791b <i>passim</i>
	4:851a-852a/	15:787c-e/
	16:976a-f 4:851c-e/ 16:978d-f 4:851e-h/ 16:978d-f 4:851h-852a/ 16:974d-e/	16:974b–975c passim 1:575e–576b/19:1096g–1097c
	16:978g–979a/ 16:992d–g	
	4:852b-h/ 16:979b-g	
	4:852h-853b/ 8:462e-463e/ 14:669e-670a	
MASS SOCIETY 11:600–604		4 :659a-c/ 18 :1078d-1079c
	11:600f-602e	
	11:601g-604e	

	articles	article sections	other references
a. The examination of characteristics of modern, industrial society; e.g., large centralized institutions, transitoriness of human relations, estrangement of modern man from traditional loyalties		11:602b-603c/ 9:520f-521f	16 :951g–952c/ 18 :940e–941e
b. The examination of forces responsible for modern industrial society; e.g., the Industrial Revolution, urbanization, extension of the franchise		11:601c-602e/ 4:1009b-h/ 6:528e-529b/ 7:661h-662d/ 14:805e-806a	1:107d-108a/4:1005c-f/ 5:698b-c/ 9:523f-527d passim/ 15:37e-42d/16:851e-f/ 16:956f-g/16:958e-f/ 17:515f-g/18:943a-d/ 18:1077g-h
 The determination of the influences and effects of these forces on modern man: sociological and psychological views 		11:602e-603c/ 7:158a-c/ 14:30f-31b	16:952d-f
 Problems concerning the concept of mass society: the question of its reality, of modern man's susceptibility to totalitarianism, and of the relevance of the concept to various groups 		11:603c–604e/ 16:958g–959a	
C. The formation of public opinion	PUBLIC OPINION 15:210–216		
1. Historical development of public opinion		15:210a-211b	9 :197e–198c passim
2. Current definitions and conceptions of public opinion		15:211c-h/ 4:849c-e/ 15:39b-h	
3. Factors affecting the formation and change of public opinion		15:211h-213c/ 4:851c-h	4 :843b–844b <i>passim</i> / 4 :1009e-g / 14 :123h–126h <i>passim</i>
a. Personal and environmental factors		15 :211h–213c	
b. Propaganda	propaganda 15:36–44		13:852f-g
 i. Characteristics of propaganda: connotations of the term; related terms 	20.00	15:36h-38c/ 14:122f-g	
ii. Various theories of propaganda		15:38c-39h	1:809g-h/14:123b-f
 iii. Components of propaganda: goals; social system conditions; the propagandist and his agents; symbols and communications media used; the reactors 		15:39h–42f / 1:105g–106h / 4:204f–h / 14:123h–126c / 19:695c–e	4:1009f-h/15:212d-213b/ 16:978a-c
iv. Measurement of the effects of propaganda		15 :42f–43e	
 v. Control of propaganda: countermeasures and public control 		15:43e-44f/ 14:126c-g	4:1009c-e
4. Public opinion and government		15: 213d–h	
5. Public opinion polling: polling methodology; criticisms and justifications of opinion polling		15 :214a–216e/ 15 :39b–h	1:104g–105d
D. The expression of collective behaviour in the form of social movements	SOCIAL MOVEMENTS 16:974–980		
1. Characteristics of social movements		16:974c-975c/	17:445d-446b passim
a. Relationship to social change		4:849e-g 16:974d-e/ 11:1017g-1018a/ 14:727f-728c	4:851h-852a/15:790c-g/ 16:920d-922g passim/ 16:952a-c
b. Membership		16:974e-975c/ 8:462c-e	10.5524-0
 c. Comparison with associations, crowds, publics, interest groups, and political parties 		9:975d-h / 4:849e-g / 14:677f-h / 14:679b-681b	
2. Types of social movements with special attention to		16 :976a-977c / 4 :849e-851a	
a. Movements centred on religious concepts or personalities		4:849g-850d/ 13:849g-850a	
i. Followings and cults		2:1093c-1094e/ 4:849g/ 14:30d-32b/ 14:34d-35d/ 16:167b-c	12 :942b–944a passim

	articles	article sections	other references
ii. Primitive and millenarian movements		4:849h-850b/ 10:132c-g/ 11:1017f-1018a/ 11:1021a-1022c/ 12:442c-e/ 12:443c-444b	1:101d–103a passim/ 12:200d–203f passim
iii. Movements of the spirit		4: 850b-d/ 8: 686d-g	4 :506a–507f passim / 4 :562f–564a passim
b. Humanitarian and reform movements	PACIFISM AND NONVIOLENT MOVEMENTS 13:845–853	4:850d-f/ 9:418b-d	1:812c-d/ 7:876h-878g <i>passim</i> / 13:801d-802b
c. Interest group movements	special- interest groups 17:445–449	4:850f-g	
d. Revolutionary movements	revolution, Political 15 :787–791	1:809g-812b/ 4:850g-h/ 8:1167a-f/ 9:196d-h	4:359h-366d passim 7:649d-670a passim 8:458g-463g passim 9:769c-g 14:680a-d
e. Nationalist movements [see also 541.E.3.d.vii.]	nationalism 12 :851–853	4:850h-851a	

Section 525. Human populations: urban and rural communities

[for Part Five headnote see page 283 for Division II headnote see page 294]

The articles and parts of articles referred to in Section 525 deal with three main subjects: A, the composition and change of human populations; B, the development of modern cities; and C, the development of modern rural societies.

The outline of subject A begins with the major determinants of population—human fertility, human mortality, and migration. After dealing with historical changes in population, the outline goes on to theories of population. Here it first treats the theories of population involved in major economic doctrines. It then deals with modern theories of population, concerned with optimum population size and optimum rates of population growth, and with ecological theories concerning the relationship between human population growth and the conservation of natural resources. Finally, it treats governmental policies regarding population growth and composition; current population projections; and current concerns about the population explosion.

The outline of subject B begins with the initial factors conducive to urbanization—a pattern of increase in the percentage of city-dwellers in a total population. It goes on to the patterns of urbanization in the premodern period and in the modern pe-

A. The composition and change of human populations

- 1. Determinants of population
 - a. Human fertility
 - i. Natural increase in population
 - ii. Human reproduction controlled by natural and artificial methods
 - b. Mortality: death rates and longevity
 - c. Migration
 - i. The dynamics of migration

riod, treating, with regard to the latter, the developing structure of urban areas in the 19th and 20th centuries, and the social and political consequences of rapid urbanization. The outline next deals with the technical and social aspects of urban planning and redevelopment. Finally, in dealing with trends in urbanization, it treats the growth of the megalopolis; suburbanization; regional integration; the role of technology in extending the dominance and influence of urban concentrations; the problems of population control in relation to urban growth; and the problems of environmental change arising from pollution and urban climatic change.

The outline of subject C begins with the delineation of modern rural society, treating global variations in the rural-urban continuum and the characteristics of traditional rural societies and of transitional "urbanized" rural societies. It goes on to the major components and determinants of rural society, treating settlement and demographic patterns; kinship structures; economic, technological, and sociocultural influences on modern rural life; rural organization and the dynamic elements in rural society; and rural planning.

articles	article sections	other references
POPULATION 14:814–823		14 :825g–h
	14:814h-815d / 14:817c-818d	6:1057f-1058a /15:207d-g / 16:28h-29a /18:874e-h
	14 :817c-e	9:1095e-g/17:103d-f/ 17:338h-340a/18:930c-g
	14:814h-817h	, -
BIRTH CONTROL 2:1065–1072		4:524d-g/6:1025g-1026g/ 7:165g-166a/7:1006h-1007c/ 14:815a-f/14:817d-e/ 14:821f-822a/14:823c-g/ 14:977f-g
	14:817f-h/ 7:22g-23a/ 10:911f-913a	2:187e-f/5:10g-h/ 9:1095g-1096b/ 18 :929g-h
MIGRATION, HUMAN 12:185–189		
12.10J-10J	12:185d-186d / 14:817h-818d / 4:659d-e	1:1129c-e/4:506h-507b/ 7:592f-593c/9:1096c-h/ 17:389g-390b

	articles	article sections	other references
ii. Traditional forms of migration		12:186d–188a / 8:1159c–1160h / 8:1162a–1163a	9:741e-g/14:1098e
iii. Modern migration: refugee movements; urbanization and suburbanization	REFUGEES 15 :568–573	12:186h–187b/ 12:187g–188a	1:697d-e/2:187b-c/ 3:722h-723b/3:738d-g/ 7:593c-594a/8:1188d-e/ 9:1096h-1097f/14:818c-d/ 18:930g-931a
iv. Determinants of migration and assimilation of immigrants		12:188a-189g/ 12:175c-176c/ 12:262h-263b/ 15:568b-570b/ 15:572b-573a	1:697e-h/4:274d-275g/ 5:698c-e/6:1058b-d/ 7:466c-e/9:741c-d/ 13:468g-471e passim/ 14:822b-d/16:929e-h/ 18:931a-b
2. Historical changes in population		14:815e-817b	
a. Premodern times to the 17th century		14:815e-h/ 4:329b-e/ 4:351c-g/ 17:119g-120b	4 :273a-c/ 6 :220d-f
b. Modern times		14:815h-817b/ 13:546d-g	2:1070b-d/6:1025h-1026d
i. The first demographic revolution: in the Western world		18:963d-964a	2:820f-821d/3:132g-134c/ 3:722e-723f/4:251c-e/ 4:869e-870d/5:403c-e/ 5:414h-415f/5:584b-g/ 6:1057a-1058d/7:595d-f/ 8:10f-11c/9:884c-e/ 9:1094h-1097f/12:71c-72a/ 13:47d-e/13:200h-202c/ 17:102g-104c/17:340g-h/ 17:389d-390e/17:847b-e/
ii. The second demographic revolution: in the non-Western world		6:209d-e	18:876g-877d/18:929f-931b/ 18:1096d-g/19:64d-h 1:215e-216h/1:419f-g/ 2:186g-187h/4:273c-275g/ 4:356h-357a/6:451f-452d/ 9:287h-288f/9:824d-h/ 10:44f-45f/10:879a-e/ 13:898d-899a/18:203c-g/ 18:788a-d/18:828e-h
3. Theories of population		14:818e-821d	16:982g-h
a. Premodern beliefs: pronatalism versus birth control		14 :818e–g/ 2 :1070a–1071b	
b. Mercantilist theory		14:818g-h/ 5:377b-c	6 :227b–228h <i>passim</i>
c. Laissez-faire theory		14:818h–819a / 5:377d–e / 10:847a–g	14 :936d–f
d. Malthusian theory		14:819a-d	2:1065g-1066d/11:395a-e/ 14:936e
e. Marxist theory		14 :819d–f	11:554b-556b
 f. Modern theories of population; e.g., optimum population size, optimum rate of population growth, relationship between population and demographic movements 		14:819f-821d/ 2:1067a-c/ 6:206b-g	
g. Ecological theories concerning the relationship between human population growth and the conservation of natural resources	CONSERVATION OF NATURAL RESOURCES 5:39–44		
4. Governmental policies influencing population growth and composition		14:821d-822e	
a. Policies of pronatalism and birth control b. Policies offecting mortality.		14:821d-822a / 2:1066g-1067a	2:1069c-f
b. Policies affecting mortality		14:817f-h/14:822a	
c. Policies affecting migration		14:817h–818d/ 14:822b–d/ 15:571d–h	8:1188d-e/ 12 :188g-189a

	articles	article sections	other references
5. The future of the world's population: population projections and problems of the population "explosion"		14:822e-823h/ 2:1067a-c/ 6:209d-e/ 6:1026d-g/ 15:355c-f/ 19:646b-g	2:187g-h/2:1070b-c/ 7:502g-503a
B. Development of modern cities	URBANIZATION 18:1073–1080		
1. Characteristics of urbanization		18:1073h-1074f	
a. Population growth and distribution		18:1073h-1074c	16:25h-27a
b. Initial factors conducive to urbanization		18 :1074d-f/ 4 :659h-660c	
2. Patterns of urbanization		18 :1074g-1079c	
a. The premodern period: antiquity; the Middle Ages; the Renaissance		18:1074g-1076e/ 9:1123c-1124c/ 11:576h-577f/ 11:954g-955b/ 12:146h-147d/ 12:149c-150d/ 17:930e-933f/ 18:1065d-1073a	11:969c-h/14:711f-712b/ 15:662g-663b/15:668c-e/ 18:28c-29h passim/ 19:305g-306d
b. The modern period		18 :1076e–1079c / 12 :187g–188a	14:818c-d / 18:38a-52f passim
 i. Effects of the Industrial Revolution: the mutual influences of industrialization and urbanization; the development of transportation and communication 		18 :1076e–1077c / 6 :229e–230a / 18 :656b–658b / 18 :962c–963c	3:261f-h/11:601g-602a
 The developing structure of urban areas in the 19th and 20th centuries 		18:1077c-1078d/ 11:577f-578d/ 18:1081g-1082e	3:260h–261a/6:115c–d/ 12:185h–186a/18:921g–922b
iii. Social developments: effects of increased population size, density, and heterogeneity; the growth of mass society		18:1078d-1079c/ 5:267c-e/ 6:235h-236h/ 11:601g-603c/ 14:662h-663b/ 14:720g-721d	14:30h-31b/16:924b-f/ 18:922f-923a
iv. Governmental developments: effects of the expansion of urban services		6:631b-632a/ 7:321h-323b/ 14:662c-663b/ 14:667g-668f/ 14:720g-721d/ 15:573g-575a/ 15:575e-h/ 18:657f-658b/ 19:653b-f	4:644b-653f passim/ 14:712c-f/15:205b-209g passim/18:572a-574b passim/18:659b-663e passim
3. Patterns of urban planning	,		
 a. Methods and materials of urban planning and redevelopment 	URBAN DESIGN 18:1053–1073		
i. Historical practices, to the Renaissance		18 :1065d–1073a	
ii. Modern practices		18:1053f-1065d	
b. Social aspects of urban planning and redevelopment	URBAN PLANNING AND RFDEVELOP- MENT 18:1081-1084		
i. Historical movements for urban improvement		18:1081c-1082g/ 1:1093h-1095e/ 18:1065d-1073a	18 :1076e–1080g passim/ 19 :305g–306d
ii. Governmental controls and planning	-	18:1082h-1084c/ 1:396g-397a	18 :1061d–1064c passim
		40 1070 1 1000	

18:1079d-1080g

18:923b-c

18:1079d-g

4. Trends in urbanization

a. Megalopolis: the coalescence of several metropolitan areas into a contiguous agglomeration of people and activity

	articles	article sections	other references
b. Suburbanization: the growth of politically separate but economically dependent residential communities surrounding large cities		18 :1079g-1080b	
 Regional integration: levels of economic and cultural interaction between the city and its hinterland 		18 :1080b-d / 18 :1084b-c	
d. The role of technology in extending the dominance and influence of urban concentrations		18 :1080d–f/ 18 :53f–54d	14 :749e–756b <i>passim</i> / 18 :21e–24e <i>passim</i>
e. Problems of urban growth and population control		18 :1080f–g	14:822e-823h passim
f. Problems of environmental change with special attention to			
i. Problems of pollution	POLLUTION CONTROL 14:749–756	5:49c-50h/ 12:119f/ 18:1049g-1051h	14:433c-d
ii. Problems of climatic change	URBAN CLIMATES 18:1045–1051	2:319d–f	5:49h-50b/ 14 :433b-d
C. Development of modern rural societies	RURAL SOCIETY, CONTEMPORARY 16:25–30		
1. The delineation of modern rural society		16:26b-28b	
a. Global variations in the rural-urban continuum		16:26b–27a / 5:267c–e	
b. Characteristics of traditional rural societies: Gemeinschaft, or community relations		16 :27a–d	18 :1078f–g
 c. Characteristics of transitional and "urbanized" rural societies 		16:27d–28b/ 14:662f–h	6:414e-h/ 18 :1078f-h
2. Major components of rural society		16:28b-30e/ 2:195a-g	6 :1063h–1064g
Settlement patterns: traditional influences and their effects on modern rural life		16:28b-e/ 1:284a-c	3:721a-b/4:269f-270a/ 8:52h-53e/9:465c-467d/ 9:1092f-1093b/10:43a-c/ 11:295g-296a/ 11:573g-574g passim/ 13:896d-f/17:334g-336b/ 17:873g-874d/ 18:919b-920d
b. Demographic patterns; e.g., age structures, sex ratios, birth and death rates		16:28e–29a / 14:817c–818d	12 :186a–d
 Kinship structures: basic and extended families and their influence on land ownership, inheritance, and courtship and marriage customs 		16:29a-c/ 1:284c-e	7:157d-158a /10:477a-485c passim /12:169e-g
d. Economic and technological influences affecting modern rural life		16:29d-f/ 1:283f-284a/ 1:317c-322d/ 1:337h-339a/ 7:176e-177b	1:348c-366f passim/ 18:920g-921b
e. Sociocultural influences: e.g., status, rank, folklore		16:29f-30c/ 1:237d-239a/ 7:465h-466e/ 14:662f-h	11:600g–601b/16:948h–949a
f. Rural organization: formal and informal groupings		16:30с-е	
3. Dynamic elements in rural society: effects on rural life of changes in demography, ecology, and the economics of modern society		16:30e-f/ 1:316f-317c/ 5:39g-42a/ 5:60a-61b/ 11:297a-f	3:261a-d/9:884d-e/ 12:175a-f/12:185a-189g passim/18:920e-921b
 Rural planning: origin, nature, and theories of planning; types of planning agencies 		16 :30g-h/ 7 :175a-176a	1:315f-322d passim

Biographical articles in the *Macropædia* (Additional biographical entries may also be found in the *Micropædia*)

Division III. The production, distribution, and utilization of wealth

[for Part Five headnote see page 283]

The outlines, and the articles and parts of articles referred to, in the seven sections of Division III deal with the economic order in human society.

The articles referred to in Section 531 treat basic concepts of economics; the levels of economic analysis; basic issues of economic policy and fact; economic issues predominantly involving political, social, and moral considerations; and the comparison of different economic systems.

Section 532, on human wants and their economic expression, treats the economic analysis of scarcity, utility, and value; and the character and causes of consumer tastes and consumer spending.

Section 533 treats the workings of the market in a mixed economy and of the price system in capitalist economies.

Section 534, on the organization of production and distribution, first deals with the general theory of economic production and distribution. It goes on to deal with the various inputs of the productive process and with institutional arrangements that facilitate production and output. It next treats agricultural economics, international trade, and the role of government in production. Finally, it treats methods of business organization, advertising, the distribution of risk through insurance, and consumer credit.

Section 535 deals with the distribution of wealth and income by categories of the population, and with the routes by which government affects the distribution of wealth and income.

Section 536, on macroeconomics, treats national income and employment theory; international financial equilibrium and disequilibrium; business fluctuations and countercyclical policy; and inflation and deflation.

Section 537 treats the nature and causes of economic growth, and planning for economic growth and stability.

Section 531. Economic concepts, issues, and systems [for Part Five headnote see page 283]

The articles and parts of articles referred to in Section 531 deal with five main subjects: A, some basic concepts of economics; B, the different levels of economic analysis; C, issues of policy and fact; D, economic issues that predominantly involve political, social, and moral considerations; and E, the comparison of different economic systems.

The outline of subject A sets forth eight concepts basic to the descriptive and explanatory studies of economic phenomena.

The outline of subject B presents the concepts of microeconomics, dealing with the economic decisions of individuals, households, and firms; sectoral economics, dealing with the economic arrangements of industries, groups, and regions; and macroeconomics, dealing with the aggregates of income, employment, and price levels in the economy of a nation as a whole.

The outline of subject C sets forth thirteen issues of policy that are the subjects of controversy in economic literature and economic counselling—issues such as the role of money supply and interest rates in the achievement of stable economic growth; the relation of inflation to full employment; diverse

A. Some basic concepts of economics

- The concept of economic activity as a process of choosing among scarce resources
- 2. The concept of division of labour

Section	531.	Economic concepts, issues, and systems	311
	532.	Human wants and their economic expression	314
	533.	Markets, pricing, and the mechanisms for distributing goods	315
	534.	The organization of production and distribution	316
	535.	The distribution of income and wealth	325
	536.	Macroeconomics	328
	537.	Economic growth and planning	330

views concerning international currency reform; and the relative efficiency of planned and free enterprise economies.

The outline of subject D sets forth eight economic issues that predominantly involve political, social, and moral considerations—issues such as the proper distribution of income and wealth; priorities in the production process; and the optimum rate of economic growth.

Subject E is the comparison of different economic systems. The outline begins with the characteristics that differentiate modern economic systems—the size of the public and private sectors; the kind of ownership of the means of production; the extent of planning; and the ends governing economic activity. It then treats three archetypal economic systems—the pure private enterprise economy; the centrally planned economy; and the mixed economy with various degrees of economic planning. The outline next refers to descriptive accounts of Western-type market economies, of Soviet- and socialist-type economic systems, and of mixed economies in developing countries. Finally, the outline treats economic systems in nonliterate and feudal societies.

articles	article sections	other references
	14 :1004d–1006a	19:3h-5c
	14:1005d-g	16:906b-f/16:955f-956d/ 16:956h-958a/16:964a-f/ 19:932f-941f passim

		articles	article sections	other references
3.	The concepts of diminishing returns and optimization		5:906b-g/ 6:269f-270a/ 15:19g-21f/ 19:6a-7d	
4.	The concept of marginality		3:800b-e/ 5:905f-906b/ 10:568h-569d/ 15:20d-21f/ 19:4b-5c	6:200f-h
5.	The concept of capital		3:799e-801d/ 5:906c-907c	
6.	The concept of competition		11:512e-513g/ 12:376c-379d	
7.	The concept of comparative advantage	•	18:553a-554h	
8.	The concepts of growth and development	-	6:214b-215c/ 15:27g-29g	6 :202c–206g passim
	evels of economic analysis			
. 1.	Microeconomics: the economic decisions of individuals, households, and firms		6:200d–h / 6:268g–270a	
2.	Sectoral economics: the economic arrangements of industries, groups, and regions		6:271c-272c	
3.	Macroeconomics: the economy as a whole		6:201b-g/ 6:270b-271a/ 9:264c-h	6 :771h–773e <i>passim</i>
C. Is	sues of policy and fact			
1.	Diverse views about the economic motivation of individuals, households, and firms		5:106c-107d/ 19:3e-5c	
2.	The debate over the roles of money supply and interest rates in the achievement of stable economic growth		5:100b-g/ 6:217d-218g/ 15:195f-198a	12:356g-358a passim
3.	The question of the efficiency of government discretionary action		3:539e-540b/ 7:326d-327h/ 15:201b-202a	
4.	The problem of the relation of inflation to full employment		6:250d-251b/ 9:565b-567b	7:327b-d
5.	The effect of technological progress on employment and hours of work		5:907h-908a / 6:770g-772h / 9:504c-g / 9:507d-508a / 15:29g-31g	
6.	The question to what degree it is possible to change the distribution of income		5:908a-b/ 17:1079c-d/ 19:677h-678h	
7.	The issue of balanced economic development versus priority to some sectors over others		6:204c-206g	15:23c-24c
8.	The issue of the relative efficiency of planned and free enterprise economies [see also 537.B.]		6:273h–275h/ 10:847a–g/ 17:755f–h	6:258e–261h passim/ 14:724f–725b
9.	The question whether equilibrium in the balance of payments is incompatible with full employment		7:30d-31h	7:324g-325a/9:565c-566a
10.	Diverse views concerning international currency reform		6:249h-250d/ 7:27c-28e	7:32h-35a passim / 16:448h-449b /18:901a-g
11.	The advantages and disadvantages of entering regional economic unions [see also 534.F.3.]		5:379b-385c	
12.	The relative merits of free trade and protection for developing countries		5:383b-f/ 6:206h-208e/ 17:1069a-f/ 19:555g-557f	
13.	The problem of interpersonal comparisons of satisfaction or utility		5:106c-107d/ 19:4b-6a	
	conomic issues that predominantly involve political, social, and ethical considerations			
1	The question of the proper distribution of income and wealth: the issue of social justice			

		articles	article sections	other references
	a. The debate about special measures for economically disadvantaged groups		12:175g-176g / 14:936c-939h / 19:751d-752h / 19:753h-754e	
	b. The debate about what constitutes equality of economic opportunity and status		19 :677h–679h	10:849f-851a passim
2.	The question of whether national economic planning is preferable to free enterprise [see also C.8., above]		6:273h-275h/ 17:755f-h	15:23f-24c
3.	The debate over the character of production: the question of what kinds of goods ought to receive priority in the production process		6:257b-h/ 6:259h-261h/ 17:754g-755h	15:19c-22c passim
4.	Diverse opinions on the optimum rate of economic growth		6:209d-210a	6:203d–206g passim/ 6:219b–e
5.	The advantages of centralized versus those of decentralized control of economic institutions		6:258e-259a / 6:261a-h / 6:273h-276g	
6.	The question of the worth of industrialization: the gains and costs of industrial society		9:523h-524b/ 9:527d-g/ 15:29g-31g	9 :526d–527a
7.	The issues arising from international business expansion and capital export: the question of national control		4:904h-905e/ 4:995g-h/ 4:996h-997b	7:525c-e
8.	Issues involved in economic and military aid to underdeveloped countries by rich countries		7:522c–523h / 7:525b–526a / 9:737d–738b	4:904h-905e passim
E. T	he comparison of different economic systems	ECONOMIC SYSTEMS 6:273–277		
1.	The variable characteristics of a modern economic system: the relative size of the public and private sectors; the kind of ownership of the means of production; the extent of planning; the ends governing economic activity		6:273h-274c/ 1:321b-322d/ 6:255f-256b	15:23d-24c
2.	Archetypal economic systems		6:274c-275h / 9:523h-524b	
	a. The pure private enterprise economy: a theoretical model		6:274c-h/ 10:847a-g	:
	b. The centrally planned economy: the pure socialist model		6:275a-e/ 3:444g-445a/ 3:540a-b/ 6:256c-e	17:342g-347d/18:568f-569a
	c. The mixed economy with various degrees of economic planning		6:275e-h/ 6:259b-261e/ 17:613f-614a	15 :198f–199c / 16 :971e–972d <i>passim</i>
3.	Western-type market economies [see also 537,B.3.]		6:275h-276d / 2:110d-h / 6:259a-261h / 14:1004d-1006c	18:553a-555e passim
4.	Soviet- and socialist-type economic systems [see also 537.B.2.]		6:276d-277b/ 1:319a-c/ 6:256c-259a/ 11:514h-515b/ 17:318b-d	
5.	Mixed economies in developing countries [see also 537.B.4.]		6:277 b–f	
6.	Other economic systems		11:295g-296e	19 :798f–799b
	a. Primitive economic systems	ECONOMIC SYSTEMS, PRIMITIVE 6:278–280	6:1015a-e/ 8:1155b-h/ 8:1156g-1157g/ 9:521f-522e/ 17:220f-221e	3:622b-c/6:169f-170b/ 8:1160h-1163a passim/ 11:947h-948a/ 11:955g-956b/12:124e-h/ 13:225h-226c/17:123b-h/ 19:790d-f
	b. Feudal economic systems		6:1126e-1127e / 8:1164d-1166a / 9:1125a-h / 11:932f-933a / 16:855d-e / 19:934g-936h	9:363e-h/10:70h-75g passim/ 12:148e-152d passim/ 16:312c-e

Section 532. Human wants and their economic expression

[for Part Five headnote see page 283 for Division III headnote see page 311]

The articles and parts of articles referred to in Section 532 deal with two main subjects: A, scarcity, utility, and value; and B, the behaviour of consumers in satisfying their material wants.

The outline of subject A begins with a general account of the explanations, in classical and modern value theory, of how prices of goods and services are determined. It goes on to the effects, on the value of goods, of the limitations in the supply of economic resources, and to the necessity of allocating these resources among different uses. Turning to the demand side in the analysis of price and value, it treats the concept of utility as reflecting consumer tastes and preferences, and the concept of marginal utility, defined as the amount of additional utility provided by an additional unit of some economic good or service. The outline next deals with the theory of the indifference schedule and diminishing marginal rate of substitution as determi-

A. Scarcity, utility, and value

- 1. Theories of economic value: comparison of classical and neoclassical value theory
- 2. Limitations in the supply of economic resources: the necessity of allocating these resources among different uses; economic and social consequences of changes in relative scarcity
- 3. The maximization of utility and the analysis of value: measurement of marginal utility; mathematical analysis of
- 4. The theory of the indifference schedule and diminishing marginal rate of substitution as determinants of demand and consumer behaviour
- 5. Prices and income: diagrammatic analyses of consumer income and expenditures; the concept of consumer's surplus; price changes as related to the income effect and the substitution effect
- B. The satisfaction of material wants: the behaviour of consumers
 - 1. National consumption levels in the private sector: trends in expenditures for goods and services
 - 2. Factors influencing consumers' tastes and spending
 - a. The effect of the distribution of income and wealth on consumer spending: the consumer's effort to maximize his satisfaction within a given budget
 - b. Rationality and irrationality in the formation of consumers' tastes and the influence of advertising on consumer taste and spending
 - c. The changing relationship between necessities and luxuries: new industries and new products
 - 3. The protection of consumer interests
 - a. The scope of consumer protection laws
 - i. Controls on manufacturing and design: legal restrictions on food and drug manufacturers; standard-setting institutions

nants of demand and consumer behaviour. Finally, it treats, as a factor in the analysis of consumer choice, the amount the consumer has available to spend and the concept of consumer's surplus.

The outline of subject B first deals with national private sector consumption levels. It goes on to deal with factors that influence consumer tastes and spending. Here it treats the effect of the distribution of income and wealth on consumer spending; rationality and irrationality in the formation of consumer tastes; the influence of advertising on consumer taste and spending; and the changing relationship, with the development of new products, between necessities and luxuries. Finally, the outline deals with the protection of consumer interests, treating the scope of consumer protection laws and the development of private consumer organizations in various countries.

articles	article sections	other references
UTILITY AND VALUE, ECONOMIC 19:3–7		
	19:3e-h/ 6:265f-266a/ 14:818g-819f	5:107e–108b
	19:3h-4b/ 5:39g-42a/ 7:498g-499d/ 14:1004g-1005d/ 15:27g-28h	7:923g-924b/15:22g-23b/ 18:901g-902c
	19:4b-5c/ 6:200d-e	9:262d–264b passim/ 11:745a–c
	19 :5c–6a	
	19 :6a–7d / 5 :106c–107d	
CONSUMPTION, ECONOMIC 5:104–108		
	5:104f-106c/ 7:498g-499d/ 11:505g-506b/ 14:1002d-1003d	17:343h-344f
	5:106c-108c/ 2:109b-g	4:1009b-h
	5:106c-107a / 6:200d-e / 19:4b-5c / 19:674a-d	5:99b–100g passim
	5:107b-d/ 5:100h-101c/ 5:102a-103b/ 11:510b-e/ 19:5c-7d	1:105g-108a passim/ 14:1006h-1007c
	5:107e-108c/ 5:198h-199h/ 11:509e-510b	19 :1095a–d
CONSUMERISM 5:100–104		
	5:101c-103b 5:101c-102a / 5:199b-h / 7:489b-g /	18 :528d-f 8 :700b-c

8:698d-g

ii.			on advert of weigh				oducts:	
	_	_		 _			_	

iii. Controls on sales methods: the elimination of deceptive sales practices

 The consumer movement: the development of private consumer organizations in various countries; consumerism as a grass roots movement

articles	article sections	other references
	5:102a-h	15:43h-44c/19:731a-735c passim
	5:102h-103b	18 :560c-g
	5:103b-104b/	
	5:187a-b	

Section 533. Markets, pricing, and the mechanisms for distributing goods

[for Part Five headnote see page 283 for Division III headnote see page 311]

The articles and parts of articles referred to in Section 533 deal with two main subjects: A, markets as an economic institution in a mixed economy; and B, the price system in capitalist economies.

The outline of subject A first deals with the classification of markets by reference to the kinds of competition in them. It goes on to the major types of markets—markets for primary commodities, for manufactured goods, for money and capital, and for labour and services. It next treats the counterpart of the market under total economic planning—markets under socialism. It goes on to deal with the historical development of markets and of market theory, the relationship of the market to social welfare and politics, and markets in international trade. Finally, it treats the function of the market in the establishment of equilibrium between supply and effective demand.

A. Markets as an economic institution in a mixed economy

- 1. Markets classified by reference to competition and monopoly
 - Purely competitive markets as distinguished from markets of imperfect competition: monopoly, oligopoly, and monopolistic competition
 - b. Influences affecting the behaviour of sellers under various competitive conditions
 - c. The concept of workable competition
 - d. Government regulation of monopolistic practices

2. Major types of markets

- a. Markets for primary commodities; e.g., raw materials, food crops, minerals, wool, fur
 - i. The operation of primary commodity markets: trading for primary commodities to be delivered at a future time
 - Efforts to stabilize prices in international commodity trade through action by individual countries or by international cooperation.
- b. Markets for manufactured goods
- Markets for money and capital: the market for short-term loans; the securities market

Subject B is the price system in capitalist economies. The outline first deals with the theory of the price system as a means of organizing economic activity: as determining, in its workings, what is to be produced, how it is to be produced, and who gets the product. It next deals with limitations on and failures of the price system and with areas in which the price system does not function. Here, it treats price fixing by business; government-established price controls and subsidies, public utilities regulation, and bank interest rate regulation; economic relationships not susceptible to control by prices—"externalities" such as air pollution and highway congestion; and imperfect knowledge on the part of buyers as to alternative uses of their buying power. Finally, the outline treats the role of the public sector in the distribution of goods and services, and the effects on distribution of government budgets.

articles	article sections	other references			
MARKETS 11:511-515					
MONOPOLY AND COMPETITION 12:376–380	5:152h-153d/ 6:268h-270a/ 15:216h-217f	6:266e-g/13:1071a-c			
	11:511f-g/ 12:376d-377c/ 5:185a-f/ 6:271f-272a/ 11:508d-f 12:377c-378h/ 10:847a-g	18:932d-e/18:976c-d			
	12:378h-379d				
	12:379d-380e/ 3:312a-313a/ 13:1074a-c/ 14:1006c-e/ 15:200b-201b/ 15:218f-220g	3:310b-d/18:934f-h/ 18:979h-980a			
	11:511c-g				
COMMODITY TRADE, INTERNATIONAL 4:994–997	11:511d-e				
FUTURES 7 :816–818	4:994f-995h / 7:178c-f / 14:1000h-1001d				
	4: 995h–997f	18 :669e–g			
	11:511f-g/ 11:508d-f 11:513f-g/ 2:707f-708b/ 5:98f-100g/ 7:25b-27c/ 7:299f-301c/ 16:448e-452h	12:356h-360h <i>passim </i> 15:195a-196h			

- d. The market for labour and services [see 534.C.1.]
- 3. The counterpart of the market under full-scale economic planning: markets under socialism [see also 537.B.2.b.]
- 4. The historical development of markets: the market in economic theory; the relationship of the market to social welfare and politics
- 5. Markets in international trade [see 534.F.]
- 6. The function of the market in the establishment of equilibrium between supply and effective demand
- B. The price system in capitalist economies
 - The price system as a means of organizing economic activity: coordination of the decisions of owners of resources, manufacturers, and consumers
 - a. The determination of what is to be produced
 - b. The determination of how goods are to be produced
 - c. The determination of who gets the product
 - 2. Limitations on and failures of the price system: areas in which the price system does not function
 - a. Control of prices by business: price fixing [see A.1.a., above]
 - Government-established price controls and subsidies: regulations concerning public utilities and bank interest rates

[see 543.B.2.c., 535.B.3.b., and 535.B.5.b.ii.]

- Economic relationships not susceptible to control by prices: "externalities" such as air pollution and highway congestion [see 543.B.2.g., 734.A.2., and 737.C.1.]
- d. Imperfect knowledge on the part of buyers as to alternative uses of their buying power [see 532.B.2.b. and 534.I.5.]
- 3. The role of the public sector in the distribution of goods and services: government budgets [see 534.G.1. and 535.B.1.]

article sections	other references
11:511g-512d	
11:512e-515b / 17:754g-755h	11:554d-556b/15:24f-h
11:511c-g/ 9:262e-264b	
14:1004d-1006c/	6:274c-f
1:345h-346h/	
6:200d-e/	
9:262d-264b/	
14:1002g-1004c/	
15:27g-29b	
14:1005g-1006a	6:622f-623b/14:1004g-h/ 19:3h-4b
14:1005a-b	
14 :1005b-d	
14:1006c-1007c/ 7:31d-f/ 9:564e-566b/	5:106c-107d passim/15:39b-d
	11:511g-512d 11:512e-515b/ 17:754g-755h 11:511c-g/ 9:262e-264b 14:1004d-1006c/ 1:345h-346h/ 6:200d-e/ 9:262d-264b/ 14:1002g-1004c/ 15:27g-29b 14:1005g-1006a 14:1005a-b 14:1006c-1007c/ 7:31d-f/

Section 534. The organization of production and distribution

[for Part Five headnote see page 283 for Division III headnote see page 311]

The articles and parts of articles referred to in Section 534 deal with eleven main subjects that divide into four groups. In the first, there are two subjects: A, the general theory of economic production; and B, the general theory of economic distribution. The second group also has two subjects: C, the inputs of the productive process; and D, institutional arrangements that facilitate production and output. The third group has three subjects: E, agricultural economics; F, international trade; and G, the role of government in production and distribution. The last group contains four subjects: H, methods of business organization; I, advertising; J, the distribution of risk; and K, consumer credit.

The outline of subject A treats the influences determining costs and output in the short run and in the long run.

The outline of subject B treats the relation between the productive process and the incomes derived from it, and the influences affecting the earnings of land, labour, and capital employed in the productive process.

The outline of subject C begins with labour as a factor in the

productive process. Here, it first treats the size and quality characteristics of a work force, and its deployment in different industries and occupations. It goes on to the methods of fixing rates of pay; to the differences in the earnings of various occupations; and to changes in the general level of pay. Further topics dealt with are the issues raised by unemployment; the inferior status of migrant labourers; the organization of unions and their influence on the supply of labour, wages, and output; the capital elements in labour—education and training; and the economic role of managers and entrepreneurs. The outline of subject C next deals with physical factors. Here it treats issues about the conservation of natural resources; the economics of land, air, and water use; and the economics of the extractive industries and of the power industry. Finally, the outline deals with capital as a factor in the productive process, treating the development of the theory of capital in the production of goods, and the theory of interest and its relationship to capital.

Subject D is institutional arrangements that facilitate produc-

tion. The outline begins with the basic functions and various forms of money and with classical, neoclassical, and Keynesian theories of money. Dealing with banks and banking, the outline covers the structure of modern national banking systems; the principles and functions of commercial banking systems and of central banks; the various markets for short-term and long-term funds; international monetary institutions; and the nature and functions of government credit agencies. It next treats the use of economic statistics in the measurement and forecasting of national production and output. Finally, it treats the historical development of the business corporation and the structure of business corporations in the United States, Europe, and Japan.

The outline of subject E covers the relationship between agricultural and economic development; efforts to control prices and production in agriculture; the effect of the behaviour of farm prices on the incomes of farmers; the effect of technology on world agriculture; and the various levels of farm organization.

Subject F is the geographical distribution of resources and markets. The outline treats classical and contemporary theories of international and interregional trade; the national and regional

- A. The organization of the production of goods
 - 1. Analysis of costs and output in the short run: the production function; substitution; the relationship of marginal cost to market price; marginal product
 - Analysis of costs and output in the long run for profit maximization and cost minimization
- B. The organization of the distribution of goods
 - 1. The relation between the productive process and the incomes derived from it [see also 535.A.2. and A.3.b.]
 - The earnings of land, labour, and capital employed in the productive process
- C. The inputs of the productive process
 - 1. Labour as an input in the productive process
 - a. The labour force: size, quality, and deployment of work force
 - b. Methods of fixing rates of pay
 - i. Custom and individual bargaining between employer and employee
 - ii. Collective bargaining between union and employer
 - iii. Public regulation: minimum wage laws and government arbitration
 - c. The structure of pay: differences in the earnings of various occupations

factors influencing trade; and international trade arrangements—trade agreements, customs unions, and economic communities.

Subject G is the role of government in production and distribution. The outline treats the theory of public expenditures; the justification of the government's claim to share in resource use; the growth in government spending in the 19th and 20th centuries; and government operation of basic industries.

The outline of subject H, methods of business organization, treats accounting; the short- and long-term management of business funds; personnel administration; the administration and control of production; and the functions, stages, and processes of marketing and merchandising.

The outline of subject I treats advertising—its historical background, purposes, media, strategies, organization, and economic and social effects.

The outline of subject J, the distribution of risk, treats insurance—its nature, purposes, kinds, legal aspects, and historical development.

The outline of subject K treats the types, historical development, and dimensions of consumer credit.

articles	article sections	other references
PRODUCTION, THEORY OF 15:19–22	9:523h–524b / 18:553a–554h	
	15:19c-21f/ 6:200e-h/ 6:268h-270a/ 11:511c-g/ 19:4b-5c	
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K.	Consumer credit	CONSUMER CREDIT 5:98–100		
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	2. Historical development of consumer credit in industrialized countries		5:99a-100b/ 3:801d-803a	12:459h-462c passim

- a. Lending institutions and the question of interest rates
- b. Costs and hazards of consumer credit
- Efforts to protect the consumer: the dimensions of consumer credit

articles	article sections	other references	
	5:99b-g/ 2:710a-g/ 3:801h-803a/ 4:993a-c 5:99g-100b	2:707h-708b	
	5:100b-g/ 5:102h-103b		

Section 535. The distribution of income and wealth

[for Part Five headnote see page 283 for Division III headnote see page 311]

The articles and parts of articles referred to in Section 535 deal with two main subjects: A, the distribution of wealth and income by categories of the population; and B, the routes by which government affects the distribution of wealth and income.

The outline of subject A begins with the nature and measurement of wealth and income. It goes on to methods of classifying the distribution of wealth and income. Here, it deals first with wages, profits, interest, and rent as accruing to the various factors of production. It then treats their distribution according to the number of persons in various classes of wealth and income. The outline next deals with patterns of wealth and income distribution among various countries and among persons within a country. Finally, it treats the methods of representing the distribution of wealth and the inequality of incomes among the lower, the middle, and the upper income sectors of society.

The outline of subject B begins with the national budget as the program of the government's revenues and expenditures. It treats budget theory, involving cost—benefit analysis and the theory of public goods; alternative approaches to the budget; and the budgetary processes of the United States, the United Kingdom, Japan, and the Soviet Union.

The outline of subject B next deals with the tax system. It treats the nature, purposes, and kinds of taxes; the history and prin-

- A. The distribution of wealth and income by categories of the population
 - 1. The nature and measurement of wealth and income
 - 2. Methods of classifying the distribution of wealth and income
 - Distribution by factor shares: wages, profits, interest, and rent
 - b. Distribution according to the number of persons in various classes of wealth and income
 - 3. Patterns of wealth and income distribution among various countries and among persons within a country
 - a. Frequency distributions: the Lorenz diagram; the Gini and Pareto coefficients
 - b. Comparisons among wealth and income groups
 - i. Racial and regional comparisons of incomes below the poverty line
 - Distribution of incomes among middle class taxpayers; income discrimination against female workers

ciples of taxation; the effect of progressive and regressive taxes on the distribution of income; issues about the burden of taxation; and the characteristics of national tax systems. The outline then treats the effects on the distribution of income and wealth of the various kinds of governmental subsidies and tax concessions, and the many kinds of welfare programs sponsored and administered by governments.

The outline of subject B goes on to the effects of the financing of budgetary deficits and surpluses. It treats the economics of the public debt; arguments for and against government borrowing; the historical development of government borrowing as a source of government revenue; debt retirement policies; and short- and long-term government policies for the management of the public debt.

Dealing with direct governmental controls over the economy, the outline treats price, wage, and profit controls; antitrust, public utilities, and labour legislation; and war and defense economics.

Finally, dealing with land reform and tenure, the outline treats the economic, social, and political objectives of land reform and the redistribution of land tenure; the different methods of land reform; the criteria for evaluating the success of land reforms; and the historical development of land reform.

articles	article sections	other references
WEALTH AND INCOME, DISTRIBUTION OF 19:673–680	3:441f-g/ 5:106c-107d	
	19:673e-674b/ 3:801d-802f/ 6:201a-e/ 17:1085f-1086f	12:847h–848d/15:610b–h/ 17:1079c–1081d passim
	19:674c-675b/ 6:311b-g 19:674e-g/ 3:799h-800e/ 5:906h-907e/ 14:1005d-g 19:674g-675b	9:565e-h/11:554d-556a/ 15:28b-29b
	19:675b-680c/ 6:202c-203c 19:675c-677f/ 6:201a	
	19:677f-680c/ 5:905b-f/ 10:567g-569d	15 :364a–d/ 16 :956d–959a passim
	19:675f-h / 19:677f-h / 12:175f-176g	6:772f-g/12:266b-d/ 14:938c-939h passim
	19:677h–678h	10:567g-568d/13:547a-c/ 16:949e-950e passim/ 19:914g-915a

		articles	article sections	other references
	iii. Distribution of high personal incomes and wealth; investments as a factor in high income returns		19:678h-680c/ 16:949a-e/ 17:1078e-1080b/ 17:1085f-1086f	2:109b-f/18:935b-d
В.	The routes by which government affects the distribution of wealth and income			
	1. The national budget as the program of the government's revenues and expenditures	BUDGETS, GOVERNMENTAL 3:441–445	6:314d-315a/ 15:56h-57f/ 15:187f-190f/ 15:901e-g	15:23d-24e
	 a. Budget theory: program budgeting; cost-benefit analysis and the theory of public goods 		3:441f-442e/ 12:849e-g/ 19:553e-554b	6 :260c–261a/ 6 :314b–d
	 Alternative approaches to the budget: the administrative budget, the capital budget, the cash budget, and the national accounts budget 		3:442f-443g	
	c. The budgetary processes of the United States, the United Kingdom, Japan, and the Soviet Union		3:443h-445a / 6:261a-e	
	2. The tax system	TAXATION 17:1076-1082		
	a. The nature and purposes of taxation	17:1070-1082	17:1076e-h / 9:272c-273e 17:1076h-1077f	15:23d-e/17:1084c-1087g
	b. Kinds of taxesi. Taxes on real and personal property	PROPERTY TAX	4:351h-352b	18:935b-d
		15 :56–61		
	ii. Sales and excise taxes	SALES AND EXCISE TAXES 16:178–179	17:1077b-c	
	iii. Tariffs and export taxes	TARIFFS 17:1067–1069	1:345h-346h	5:376c-385c passim/ 17:754h-755c/ 18:555f-557b passim/ 18:980b-c
	iv. Taxes on personal income and capital gains	income tax, personal 9:272–276	17:1085f-1087a	15:195h-196b
	v. Taxes on corporation income and excess profits	income tax, corporation 9:269–272		17:346b-c
	vi. Death and gift taxes	DEATH AND GIFT TAXES 5:530-532		9:586f-h
	vii. Social security and payroll taxes		10:572e-h/ 19:747b-749c	
	c. History of taxation		17:1077g-1078e/ 4:351h-352c/ 5:530b-c/ 9:269h-270c/ 9:275c-f/ 15:57c-f/ 16:855e-g	1:852c-e/4:354h-355a/ 7:628d-h/9:351e-f/ 9:919c-d/12:160b-g
	d. Principles of taxation; e.g., adequacy, adaptability, universality, ability to pay		17:1078e-1080b/ 5:530d-e/ 9:272d-273e	9:270a-c
	e. The effect of taxes on the distribution of income: progressive and regressive taxes		17:1077e-f / 9:272f-273e / 16:179b-e	9 :270f–g/15:59b–c
	f. The burden of taxation: the problem of shifting and incidence		The second secon	5:532b-h/15:58f-59a
	g. Characteristics of national tax systems: comparisons of tax burdens			3:137h-138b/9:1102d-e/ 17:346b-c

1:345h-346h/ 3:441f-g

SUBSIDIES

17:753–755

6:233f-g/9:270g-271b

3. Transfers and subsidies

- a. Interest payments on the public debt [see B.4.d., below]
- b. Subsidies and tax concessions

	articles	article sections	other references
i. Direct subsidies; e.g., grants of money to		17:754c-g	15:491d-492c/18:975a-c
transportation and to local governments ii. Indirect subsidies to business and agriculture; e.g., tax relief and price supports		17:754g-755f/ 1:317g-318e/ 1:319h-320c/ 5:381e-g/ 17:1067e-1068e/ 17:1069c-f	9:271f-h
iii. Indirect subsidies to individuals and households;e.g., tax exemptions and tax credits		17:755d-f/ 9:273e-275b	
c. Government-sponsored and government-administered welfare programs	WELFARE AND SECURITY PROGRAMS 19:743–754	16:926c–933a / 17:613f–614a	
i. Historical development of national welfare programs		19:743e-744d/ 3:274c-g/ 8:690f-691b/ 8:695g-696g/ 14:936c-938c/ 15:203b-204f/ 16:924b-926c	6 :243h–244c
ii. Scope and organization of national welfare programs		19:744d-746a / 8:697e-698d / 15:205b-208g	5:586f-g/16:332f-h/ 18:939e-h/18:990b-c
iii. Social security schemes in various countries: old-age, disability, and survivor benefits		19:746b-749c/ 10:572e-h/ 13:550f-551d	16 :927b–c
iv. Medical and hospital care; maternity benefits v. Unemployment insurance		19:749c-751d/ 8:690b-691b 19:751d-752b/	5:595b-f/14:821d-822a/ 16:926f-927h
•		9:649b-h 19:752b-h	
vi. Family allowance systems vii. Work-injury or workmen's compensation		19:752h-753h / 8:697a-e / 8:698h-699c	18:524g-525a
viii. Public assistance as distinguished from social insurance programs		19:753h-754g	17 :318h–319b
. The financing of budgetary deficits and surpluses	PUBLIC DEBT 15:187–198		15:23d-24e
a. Government borrowing: economics of the public debt		15:187f–189a	
b. Arguments for and against government borrowing		15:189a–190f	
c. Historical development of government borrowing as a source of revenue		15 :190g–193d	
d. Debt retirement policies		15 :193d–194d	
e. Considerations in managing the public debt		15:194d-198a	
Direct controls over the private sector		1:345h-346h/ 13:1071a-c	14:724f-725a
a. Price, wage, and profit control		1:317c-320c/ 5:99a-100b/ 14:1006c-e/ 15:219c-220g	18 :934h–935b
b. Control of restrictive practices [see also 533.A.1.d.]		3:312a-313a / 12:379d-380h	3:309h-310g/3:1074a-c
 i. Antitrust legislation imposed on commerce and industry 			12:379d–380b /18:976c–d / 18:979h–980a
ii. Regulations imposed upon public utilities	PUBLIC UTILITIES, U.S. 15:216–221	15:491d-h	6:631b-e/6:634d-635c/ 18:979e-f
iii. Labour legislation imposed on unions		10:567b-g/ 10:572h-573b	18 :564b–568c passim
c. Economic mobilization for war	WAR AND DEFENSE ECONOMICS 19:548–554	2:14c-15c	15:190g-191f/19:543g-544a
i. The rise in military expenditures; problems of economic mobilization during World War I and during World War II		19:548e-551b/ 6:242a-d/ 19:971b-d	11:83f-84c/15:24c-e/ 15:194g-195a/16:78b-c/ 18:992c-h
ii. World expenditures for defense: modern military budgets		19:551b-554b/ 2:15a-c/ 19:595e-h	

4.

5.

6. Land reform: the redistribution of land tenure

- a. The economic, social, and political objectives of land
- Methods of land reform: confiscation, expropriation, division, and consolidation; criteria for evaluating the success of land reforms
- c. Historical development of land reform
 - i. In the ancient world
 - ii. In the Middle Ages
 - iii. From the 16th through the 18th century
 - iv. In the 19th and 20th centuries

articles	article sections	other references
LAND REFORM AND TENURE 10:634–641		
	10 :634h–635h	7:501g-h/16:61g-62b/ 17:317c-g
	10:635h-638a	16 :63b–g
	10 :638a–641h	10:60d-e/10:62f-g
	10:638a-e/ 15:1000c-h	8:261g-262d/8:341e-h/ 9:1123g-1124c/15:1130d-e 3:562g-563b/6:1127c-e/ 10:70h-71b
	10:638e-g/ 4:351g-h	6 :232g–233b
	10:638g-641h	3:261c-d/4:377f-g/ 4:386b-e/7:180a-d/ 10:87g-88a/16:61g-62b/ 16:63b-g/16:321a-c/ 18:979c-d

Section 536. Macroeconomics

[for Part Five headnote see page 283 for Division III headnote see page 311]

The articles and parts of articles referred to in Section 536 deal with four main subjects: A, national income and employment theory; B, international economic and financial equilibrium and disequilibrium; C, business fluctuations and countercyclical policy; and D, inflation and deflation.

The outline of subject A begins with changes in aggregate output, employment, and prices as constituting the concern of income and employment theory, and with the differences between classical and Keynesian theories of effective demand and of unemployment as guides for government stabilization policies. It goes on to treat the circular flow of income and expenditure. It then deals with the analysis of fluctuations in national income, using several different theoretical models.

The outline of subject B begins with the problems raised by alternative monetary standards and by fixed and fluctuating exchange rates in foreign exchange markets. In relation to these problems it treats movements in the balance of payments and the mechanisms of adjustment; proposals for more flexible international exchange rates; balance of payments accounting; and methods for adjusting to fundamental disequilibrium. The outline of subject B then deals with the international institutions set up to handle payments problems and to deal with economic and financial crises.

Subject C is business fluctuations and countercyclical policy.

A. National income and employment theory

- 1. The concern of income and employment theory with changes in aggregate output, employment, and prices
 - a. The classical law of markets contrasted with the Keynesian theory of effective demand
 - b. The classical and Keynesian theories of unemployment
- 2. The circular flow of income and expenditure: national product as goods and as earnings
- 3. Analyses of fluctuations in national income

The outline begins with the statistical study of business cycles the identification and measurement of cycles, and the determination of their duration and phases. It goes on to treat theories that attribute cyclical fluctuations to external factors, such as harvest fluctuations, movements of group psychology, or political, technological, and demographic changes. It next treats theories attributing cyclical fluctuation to internal factors, such as uncoordinated changes in money supplies and interest rates, overproduction and underconsumption, or investment imbalances. It also covers appraisals of mathematical models. The outline then turns to the types of governmental actions and interventions taken to regulate the economy and minimize cyclical fluctuations. It treats the origin and development of compensatory fiscal policy, relating to taxes and governmental expenditures; and the origin and development of compensatory monetary policy, relating to the financial market, the supply of credit, money, and other financial assets. The outline further treats the theoretical basis of fiscal and monetary policy, and the characteristics of government use of such policies to regulate the economy and reduce inflation.

The outline of subject D treats the definitions and characteristics of inflation and deflation; their effects on a country's economy; and different theories concerning the causes and mechanisms of inflation.

articles	article sections	other references
INCOME AND EMPLOYMENT THEORY 9:262–269		
	9:262b-264b/	6:276a-d/7:327b-d/
	3:441f-442e/ 9:566b-567e	18 :934h–935b
	9:262c-263c/ 6:200d-e/ 6:266g-267a	5:107e-108b/16:905h-906f
	9:263c-264b/ 11:512e-513a	6:276a-b/6:771h-773e passim/7:325a-d/10:448a-c/ 11:514e-g/14:939c-e/ 16:987f-g
	9:264c-h	
	9:264h-269e/ 3:443d-f/ 12:847f-849g/ 17:1079c-g	7:325c–e

	articles	article sections	other references
 The simple income—expenditure model: output and income as determined by aggregate demand; the multiplier and the consumption function 		9:264h-266d/ 3:538a-f/ 6:217d-219e/ 6:270b-d	19:675c-677f passim
b. The simple quantity of money model: the supply and demand for money as determinants of economic activity		9:266d-267f/ 9:566c-h/ 12:353a-354d	
 c. Synthesis of the income-expenditure and monetary models: the interest rate as related to investment and the supply of money 		9:267f-269e/ 3:539b-e/ 3:801d-803a/ 9:566e-h	2:708c-710g passim/ 5:99b-100f passim
B. International economic and financial equilibrium and disequilibrium	EXCHANGE AND PAYMENTS, INTERNATIONAL 7:23–35	6:271a-c	
 Foreign exchange markets: problems of alternative monetary standards and fixed and fluctuating exchange rates 		7:24a-32b/ 12:351b-353a	2:708g-709c/7:328c-d/ 18:556f-h
 Equilibrating movements in the balance of payments and the mechanisms of adjustment: arbitrage, short-term movements, interest rates, and forward exchange 		7:24d-26c	
 b. Disequilibrating movements as a response to currency devaluation: covering, hedging, and speculation 		7:26c–27c	
c. Proposals for more flexible international exchange rates: freely floating rates, flexible rates with government intervention, and crawling and adjustable peg systems		7 :27c–28e	
 d. Balance of payments accounting: current and capital accounts; long- and short-term flows; the Eurocurrency market 		7 :28e–30d	
 Methods for adjusting to fundamental disequilibrium: fiscal and monetary policy, incomes policy, devaluation and revaluation, and restrictions on capital movements 		7 :30d–32b / 2 :711e–712h	7:324g-325a/7:327d-e/ 9:567c-e
International monetary and financial institutions: the International Monetary Fund, the Group of Ten, and other attempts at international cooperation		7:32b-35a/ 6:239g-h/ 12:357f-358a	5:376c-385c passim/ 18:901a-g
 a. Problems of maintaining adequate gold and currency reserves: gold crises; special drawing rights 		7:33d-35a/ 6:249h-250d	6:239g-h/ 18 :556f-h
b. The aftermath of major wars: economic and financial crises; economic nationalism		5:377b-c/ 5:377g-378a/ 6:227b-228b/ 6:242e-243d/ 6:245c-247b	15 :190g–192d <i>passim</i>
C. Business fluctuations and countercyclical policy	BUSINESS CYCLES 3:536-540		
 The statistical study of cycles: the identification and measurement of business cycles; various cyclical theories 	Water 1977	3:536h-538f/ 5:100b-g	
 Early cyclical theories: the identification of cycles of various durations; the description and identification of the phases of the cycle 		3:536h-537f	
b. Deviations from cycle patterns: lead and lag indicators		3:537f-538a / 16:452f-h	6 :201b–e
 The concepts of the multiplier and the accelerator: the dynamic relationship between investment and consumption 		3:538a-f/ 6:217h-218e/ 9:265e-266d	
2. Theories of the business cycle and business cycle models		3:538g-540b/ 6:201b-g	
a. Theories attributing cyclical fluctuations to external factors		3:538g-539b	
b. Theories attributing cyclical fluctuations to internal factors		3 :539b–e	
c. The explanatory value of mathematical models of the business cycle		3:539e-540b/ 9:264h-269e	18 :934h–935b
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3:539f-540a

FISCAL AND MONETARY POLICY 7:324–328

3. Countercyclical monetary and fiscal policy

	articles	article sections	other references
a. The origin and development of compensatory fiscal and monetary policyb. The theoretical basis of fiscal and monetary policy		7:324g-325b/ 7:30h-32b/ 12:355c-356e/ 14:935c-e 7:325c-f	18:989e–990ć
c. Governmental use of countercyclical fiscal and monetary policies to regulate the economy and reduce inflation		7:325g-328d/ 3:539e-540b/ 6:245c-247b/ 6:261a-e/ 17:1079e-g	2:709c-e/3:138d-139c/ 5:99b-100g passim/ 6:773c-e/10:567e-g/ 17:1085a-b/18:934h-935b/ 18:989e-990a
D. Inflation and deflation	inflation and deflation 9:564–567	5:907f-g/ 12:355g-356e	
 Increases in the general price level and the supply of money as distinguished from chronic inflation and hyperinflation 		9:564e-565a / 14:1003d-1004c	18 :934h–935a
2. Characteristics of deflation: deflationary measures		9:565b-e/ 7:31a-h/ 7:325g-326g/ 7:327e-h	
3. Effects of inflation and deflation on a country's economy		9:565e-566b/ 6:242e-243d	
4. Theories concerning the causes and mechanisms of inflation		9:566b-567e	6:201e-g

Section 537. Economic growth and planning

[for Part Five headnote see page 283 for Division III headnote see page 311]

The articles and parts of articles referred to in Section 537 deal with two main subjects: A, the nature and causes of economic growth; and B, planning for economic growth and stability.

The outline of subject A begins with the definition of economic growth and with factors that influence it. It goes on to the various theories and models of economic growth, to the practical functions of growth theory and mathematical growth models, and to the social costs and benefits of economic growth. It next deals with special problems of economic growth in developing countries, with various theories of national economic development, and with post-World War II economic advances in Asia, Africa, and Latin America. Finally, it treats the concept and the measurement of economic productivity.

The outline of subject B first deals with the nature of economic planning. It then treats the history, structure, and results of economic planning in Communist countries, in developed non-Communist countries, and in developing non-Communist countries.

	articles	article sections	other references
The nature and causes of economic growth	ECONOMIC GROWTH 6:213-219		
1. Definition of economic growth		6:214b-215c/ 5:104e-106c/ 6:203e-204c/ 6:211c-212f/ 6:272c-f/ 6:770g-771d	10:636d-g
2. Various factors influencing economic growth; e.g., technology, markets, the supply of capital, the labour force, governmental fiscal policies		6:215c-217d/ 6:259b-h/ 6:311h-312d/ 6:771d-h/ 6:772h-773e/ 7:324a-f/ 9:501e-h/ 15:29b-32g	6:313f-h/9:526d-527g/ 18:564b-570g passim
 3. The theory of economic growth and models of growth a. Various models of economic growth: supply-determined models, demand-determined models, and target-instrument models 		6:217d-219e/ 14:818g-819f/ 15:32g-33e 6:218c-g/ 6:204c-206g/ 9:566h-567e	16 :906c–f
b. The practical functions of growth theory and mathematical growth models		6:218h-219e/ 6:201b-g/ 6:203e-204c	6 :267a–c
4. Social costs and benefits of economic growth		6:217c-d	

	articles	article sections	other references
5. Economic growth in developing countries	ECONOMIC DEVELOPMENT 6:202-210	1:315f-317c/ 4:996h-997b/ 5:383b-f/ 6:115a-d/ 6:251e-254a/ 6:261h-262e/ 6:315f-316c/ 9:501e-h/ 18:569h-570g	5:105f-106c
 a. The relationship between economic underdevelopment and low per capita income: the rate of increase of gross domestic product (GDP) as compared to population growth 		6:202c-203c/ 1:366d-f/ 6:262f-263e/ 14:819f-821d/ 14:823b-h/ 19:677f-h	
 Various theories of national economic development and economic retardation 		6:203d–208e	
 Growth economics as compared to development economics 		6:203e–204c/ 6:272c–f	
 ii. The missing-component theory: underdevelopment as caused by a lack of capital, material resources, or human skills 		6:204c-205f	
iii. Surplus material and human resources as a source of economic advancement: the critical minimum effort theory for raising per capita income		6:205f-206g	
 iv. The development of domestic industry as compared to the expansion of international trade as factors in economic development 		6:206h–208e / 7:31h–32a	9:565h-566b/18:556a-c
c. Post-World War II economic advances in Asia, Africa, and Latin America		6:208f-210e/ 4:904h-905e/ 6:104g-105c/ 9:738h-740b/ 10:639g-641h/ 17:1069a-b	1:1140a-c /1:1142c-e / 3:137e-h / 7:522c-526a passim / 10:87g-88e /11:998d-h / 13:794f-g / 17:98e-102f passim / 19:782f-783b
6. Changes in economic efficiency as measured by changes in output per unit of input	PRODUCTIVITY, ECONOMIC 15:27–33	1:39h-42f/ 6:211c-213d	
 Uses of productivity indexes; factors that influence levels of productivity 	13.27 33	15 :28b–29g	6:200f-h/10:636d-f
b. Historical trends in productivity: comparisons of national productivity levels		15 :29g–32g	•
c. Problems and limitations of productivity measurement		15:32g-33e/ 12:849e-850g	
. Planning for economic growth and stability	ECONOMIC PLANNING 6:255–263		:
1. The nature of economic planning		6:255f-256b/ 6:772h-773e/ 15:23c-24e	
2. Economic planning in Communist countries	•	6:256c-259a / 6:275a-e / 6:276d-277b	11:511h-512d/17:340h-341d/ 17:342g-347d
 a. Origins of planning in the Soviet Union: economic controversies of the 1920s and the First Five-Year Plan 		6:256c-h/ 6:247b-248c/ 16:72a-d	16 :74c-g/ 17 :578a-b
b. Structure of the Soviet planning system: the Gosplan and proposed economic reforms		6:256h-257h/ 1:319a-c/ 2:704e-705d/ 3:444g-445a/ 6:248d-h/ 16:86f-87b/ 17:318b-d	11:508b-d/11:514h-515b/ 16:74c-g/17:345g-347d/ 17:579a-c
c. Planning in other Communist countries and assessment of Soviet-type economic planning		6:257h-259a / 2:676a-c / 3:540a-b / 6:276g-277b	2:1199a-b/4:391a-f/ 6:248h-249c/9:42c-e
3. Economic planning in developed non-Communist countries		6:259a-261h/ 6:211c-213g/ 9:501e-h	

В.

	articles	article sections	other references
 Origins and objectives of economic planning in western Europe and the United States 		6:259b-h/ 1:317c-319a	3:443h-444g passim / 8:320e-321b
b. Stages of economic planning		6:259h-261e	
c. Assessment of planning in developed countries		6:261e-h/ 6:250d-251e/ 15:199c-200b	6 :274f-h/ 15 :31h-33e passim
4. Economic planning in developing non-Communist countries		6:261h-263e/ 2:703f-h/ 5:383b-f/ 6:251e-254a/ 6:277b-f/ 7:180h-181b/ 17:1069a-b	2:408c-g/11:998d-h/ 14:935f-h
a. Approaches to development planning		6:262b-263a / 19:780b-782f	4 :904h–905e
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Biographical articles in the Macropædia (Additional biographical entries may also be found in the Micropædia)

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Division IV. Politics and government

[for Part Five headnote see page 283]

The outlines, and the articles and parts of articles referred to, in the four sections of Division IV treat general theories of the state and of government; the structure, branches, and offices of government; the functioning of government; and international relations in peace and war.

The articles referred to in Section 541 treat traditional philosophical theories concerning the origin, nature, and ends of the state and concerning the nature, institutions, and operations of government; the national state as viewed in political theory; patterns of political action; and major political concepts, ideologies, and problems.

Section 542, on political institutions, deals first with the overall organization of government, the levels of government, and contemporary forms of government. It then treats the three functional branches of government—legislative, executive, and judicial. Finally, it deals with public administration—the organization of governmental operations.

Section 543, on the dynamics of the political process, first deals with the internal and external security functions of government; its supervisory and regulatory functions; its law enforcement and corrective functions; and its enterprising functions, such as the provision of public health agencies and of educational facilities. It goes on to treat government responsibility for regulating the economy and allocating economic resources. Then, after dealing with the electoral process, it treats the factors that determine stability and instability in government and the methods by which the form of government is changed.

Section 544 first deals with the politics of international relations. It then treats the degrees and kinds of war; modern theories of the causes of war; the consequences of war; the structure of armed forces; and the conduct of war.

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Section 541. Political theory

[for Part Five headnote see page 283 for Division IV headnote see page 332]

The articles and parts of articles referred to in Section 541 deal with five main subjects: A, the philosophical conception of civil society, or the political community, including traditional theories of the state; B, the national state as viewed in political theory; C, philosophical theories concerning the nature, institutions, and operations of government; D, patterns of political action as viewed in political theory; and E, political concepts, ideologies, and problems.

Dealing with major themes and theories in traditional political philosophy, the outline of subject A treats diverse theories of the origin of the state; of the nature of the state; of the ends or purposes of the state; of the societal structure of the state; of the kinds of states; of the causes of the rise and decline of states; and of relations among states and nations.

Dealing with the national state as viewed in modern political theory, the outline of subject B treats the properties of statehood, with special attention to the concept of sovereignty, the relations of the state and the individual, and the national state in the international community.

Subject C is philosophical theories concerning the nature, institutions, and operations of government. The outline begins with diverse views of the nature and ends of government and diverse theories regarding the normative classification of the forms of government. It goes on to various conceptions of the limits of political authority and responsibility and to various conceptions of the bases of the legitimacy and authority of government. Finally, it deals with theories of constitutionalism and with modern constitutional governments. Here, it first deals with the origins, with the theories of constitutional government, and with the defining features of constitutional government. It then deals with the methods of constitutional growth, covering the constitutions of Great Britain and the United States; continental constitutionalism; the constitutions of Latin American, African, and Asian states; and the constitutions of the Soviet Union and other socialist states.

Subject D is patterns of political action as viewed in modern

- A. The philosophical conception of civil society, or the political community: traditional theories of the state
 - 1. Theories of the origin of the state
 - a. The state as a creation of nature: man as a social and political animal; the state as necessary for the realization of human potentialities
 - b. The state as a creation of man: the state as conventional
 - i. The state as founded by a social contract; diverse conceptions of the social contract
 - ii. The state as founded by a constitution
 - The state as the historical realization of the divine idea for man's life on Earth
 - d. The state as a reflection of the class structure of society
 - 2. Theories of the nature of the state: the political community as a unique form of human association
 - a. The state as identical with the whole of human society

political theory. After dealing with political action within small groups, villages, or communities, the outline goes on to political action by organized parties; to the procedures involved in the selection of candidates and party leaders and in maintaining party discipline; and to the structure and functions of parties within various political systems. The outline next deals with political action by nonparty political groups having common interests. The outline treats the types of nongovernmental groups with actual or potential political influence; the role of interest groups in various political systems; and the various means by which interest groups can influence the political process. Finally, the outline of subject D deals with the political influence of public opinion. It treats the historical background of modern public opinion; the ways in which public opinion forms and changes; the influences of public and government; and the methodology of public opinion polling.

Subject E is political concepts, ideologies, and problems. The outline first deals with the concept of political power and with the concept of political rights. It goes on to deal with modern ideologies. Here, it begins with the origins and characteristics of ideology and with the problem of defining it and its relationship to political philosophy. It goes on to the importance of ideology to political systems or movements, and to theories regarding the interplay of ideology and the political process. Articles are then referred to that separately treat current political ideologies and tendencies—anarchism, Communism, Conservatism, Fascism, Liberalism, Marxism, Nationalism, and Socialism. Finally, the outline deals with contemporary issues. It covers the contemporary form of the problem of church and state; the political problems posed by increased urbanization; the problem of international cooperation and integration; the issue of political honesty; problems of communication between government and the public; the issue of centralization of power versus decentralization; the problem of adapting traditional political forms to changing conditions; and the problems about responsive government posed by the increased bureaucratization of governments.

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b. The importance of ideology to a political system or movement: the relationship between ideological and civil politics		9:195h-197e/ 2:633h-634e/ 4:378f-380c/ 4:382e-g/ 4:1020b-g/ 7:184c-185a/ 7:631b-g/ 8:106a-h/ 12:803c-d/ 13:849f-851e/ 14:678a-680a/ 16:976g-977c	4:363g-364b/4:368h-372h passim/7:913d-g/ 8:459g-462e passim/ 12:265a-c/15:789e-790c/ 16:64d-65a
c. Theories regarding the interplay of ideology and political process: ideology and international relations		9:197e-198c/ 4:1026b-f/ 19:544g-545h	9:769c-g/9:782c-f
 d. Current political ideologies and tendencies with special attention to 		11:1019g-1020a / 16:976g-977c	
i. Anarchism	ANARCHISM 1:808–813	14:692f-h / 17:613c-d	2:608d-g/15:130f-131e/ 15:790c-e/16:967f-g
ii. Communism	COMMUNISM 4:1020–1026	4:384b-385e/ 4:386e-388h/ 6:256c-e	1:809f-g/3:489g-490b/ 4:369a-f/4:375c-f/ 10:796d-797b/14:679d-g/ 16:77c/16:84e-f/ 18:568e-569a
iii. Conservatism	CONSERVATISM 5:62–69	2:11f-12a	
iv. Fascism	FASCISM 7:182–188	8:118f–120b/ 9:1167f–1169h/ 16:970d–e	8:117c-e/12:750c-752e/ 14:679g-680a/14:683g-684a

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v. Liberalism	LIBERALISM	5:377d-e/	6:1073g-1074b/7:650g-651b/
vi. Marxism	10:846-851 MARXISM 11:553-560	11:600f-601g 4:1020a-g/ 6:265c-f/ 8:1167a-f/ 14:693c-e/ 14:694h-695h/ 14:819d-f/ 16:947f-948a/ 16:966c-968b/ 16:968h-970c/ 16:987d-g/ 17:612h-613c	14:270g-271a/19:544g-545a 3:489g-490b/4:658d-f/ 6:410g-411a/7:78e-g/ 8:735h-736c/8:738b-d/ 8:963e-h/9:195b-h/ 10:719b-d/10:792g-795g/ 11:550d-552f/14:271a-b/ 14:272e-f/15:598a-d/ 15:788g-789a/ 16:956h-957c/19:545b-e
vii. Nationalism	NATIONALISM 12:851–853	2:1193c-1194h/ 3:1098a-e/ 4:370d-372h/ 4:381b-f/ 4:382h-384b/ 4:850h-851a/ 4:902f-903a/ 10:326a-b/ 16:324h-325b/ 19:545e-h/ 19:784a-785f	2:178h-179f/2:470e-472b/ 2:473d-476d passim/ 2:631c-f/3:291a-292b/ 5:1075h-1076c/ 6:1066e-1067f/ 6:1107f-1108b/7:677h-678d/ 9:412g-416a passim/ 9:769c-g/9:925f-g/ 9:1160b-1162g passim/ 14:719e-720a/17:295a-298g passim
viii. Socialism	SOCIALISM 16 :965–973	1:808g-809c	2:868g-869e/6:106c-f/ 6:1071f-1072a/7:671b-g/ 7:669g-670a/ 9:1164g-1165a/10:118b-e/ 10:792g-797b passim/ 11:205d-206a/13:801e-h/ 14:679b-d/19:545b-e
4. Contemporary political issues and problems			
The problem of church and state: its background and contemporary form	CHURCH AND STATE 4:590–595	11:199h-200b/ 13:848a-h/ 15:116g-117c/ 15:607g-608b	2:621c-d/4:511a-512f passim/10:697f-698a/ 15:611a-g
 i. Classical and medieval relationships between church and state; the struggle between secular and écclesiastical authorities for governmental power in the Reformation; the growth of state control 		4:590c-593b/ 3:240c-e/ 3:1085g-1086f/ 4:476c-h/ 4:508h-510b/ 6:155h-156c/ 7:629d-631b/ 7:636b-e/ 8:1174g-1175f/ 9:1131g-1132h/ 13:957g-958a/ 15:1003f-1004d	3:242e-g/6:152f-h/6:330d/ 9:1128g-1130e/ 19:1050f-1051e
 ii. The evolution of religious toleration; modern religious freedom and the separation of church and state 		4:5 93c-595a / 8: 1184d-e	3:1087a-e/4:510b-511a/ 4:515c-e/5:236g-238b/ 6:357b-d/14:24d-25b/ 15:561h-562a
b. The urban problem: the administration of cities and metropolitan areas [see also 525.B. and 542.A.1.c.]		4 :644a-645b / 18 :1073e-g / 18 :1077c-1080g	
c. The problem of international cooperation and integration [see also 544.A.]		9:732e-733c / 9:744b-746a / 9:748c-749g / 9:778h-779c / 9:780b-e	9:526d-527a
d. The issue of political honesty		6:534f-h	
 The problem of communication between government and public: government censorship of news and information; government-directed propaganda during wartime and during political campaigns 		1:104c-107d/ 15:36h-38c	3:1088f-1090a /4:1009c-e/ 10:867h-868b /15:39h-44f passim
f. The issue of centralization of power versus decentralization		4:645b-650b/ 14:662f-664b/ 14:700g-701h/ 15:190b-f	7:205b-e
g. The problem of adapting traditional political forms to changing conditions		14:680a-681d / 14:726b-728c	11:600f-603c passim
h. Bureaucracy: the issue of responsive government [see 542.C.]			

Section 542. Political institutions: the structure, branches, and offices of government

[for Part Five headnote see page 283 for Division IV headnote see page 332]

The articles and parts of articles referred to in Section 542 deal with three main subjects: A, the overall organization of government; B, the branches of government; and C, public administration.

The outline of subject A begins with the levels of government, covering the distinctions and relations among supranational political systems, national unitary and federal political systems, and regional, urban, and rural governments. It goes on to types and models of political systems, here treating classical distinctions between political systems; distinctions based on social, cultural, economic, or psychological factors; distinctions based on the way in which power is obtained and transferred; and distinctions based on the way in which power is exercised and controlled. Finally, dealing with contemporary forms of government, the outline of subject A treats the modern monarchy; the modern dictatorship; the modern oligarchy; and modern con-

A. The overall organization of government

- 1. Levels and structures of various systems of government
 - a. Supranational political systems: empires; leagues, confederations, and commonwealths; regional federations; world congresses [see 544,A.1.c.]
 - b. National political systems
 - i. The unitary nation-state system
 - ii. The federal state system
 - c. Urban community governments
 - Decentralized city governments in federal systems;
 e.g., in the United States and in the Federal
 Republic of Germany
 - ii. Decentralized city governments in unitary systems; e.g., in Great Britain and Japan
 - iii. Supervisory systems of city government; e.g., in France and Italy
 - iv. Integrated systems of city government; e.g., in the Soviet Union and in Poland
 - d. Other subnational political systems
 - i. Tribal community governments [see 521.A.6.a.]
 - ii. Rural community governments
 - iii. Regional community governments; e.g., provinces, cantons, counties, and states; special-purpose administrative bodies
- 2. Types and models of political systems
 - a. Classical distinctions between political systems; *e.g.*, monarchy, oligarchy, democracy
 - b. Distinctions based on social, cultural, economic, or psychological factors: Machiavellian, Marxist, and Weberian theories [see also 541.A.4.]

stitutional governments—constitutional democracies, republics, and monarchies.

The outline of subject B begins with the concentration of legislative and executive functions in parliamentary rule. It then deals separately with the legislative, executive, and judicial branches of government, treating modes of appointment, tenure, responsibilities, rights, privileges, and immunities for each branch.

Subject C is public administration—the planning, organization, and coordination of governmental operations. The outline treats the historical development of public administration systems; various modern theories of bureaucratic policy and organizational methods; judicial and legislative controls over public administrative agencies; and the organization of such public administrative units as regulatory and investigatory commissions and governmental corporations.

article sections

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	14:707e-713b/ 14:719d-721d	
	14:709f-710h/ 14:719d-720b/ 5:87b-88f	
	14:710b-e/ 5:88d-f	
FEDERALISM 7:202–207	14:710e-h/ 14:720b-f/ 5:87d-88c/ 5:91d-92b	5:224b-d
CITY GOVERNMENT 4:644–653	14:711f-712f/ 9:779f-780a/ 14:701a-h/ 18:1079d-1080g/ 18:1081g-1084c	11:603g-604c
	4:645c-648c/ 14:720g-721d	18:921c–923c
	4 :648c-650b	
	4:650c-651h	
	4:651h-653d	
	14:711c-f/ 14:662f-h/ 16:30c-h	18 :920e-921b
	14:712f-713b/ 14:720b-g/ 4:304a-305c	14 :721b-d / 17 :350d-e / 18 :938c-d
	14:713b-716b/ 5:85h-90d/ 5:94h-98c	14:681d-684c passim
	14 :713b-f	14:699е-д
	14 :713f–714b	

			articles	article sections	other references
		c. Types of systems as determined by the way in which power is obtained and transferred; e.g., hereditary and constitutional systems, elected governments, governments based on force		14:714b-715d/ 5:96b-h/ 6:529b-h	
		d. Types of systems as determined by the way in which power is exercised and controlled: autocratic and nonautocratic systems		14:715d-716b/ 14:717a-719c/ 2:22b-c	2:409f-410a
;	3.	Contemporary forms of government		14:717a-719c/ 14:727b-e/ 6:529b-h/ 9:524c-e/ 14:699e-g	
		a. The modern monarchy: the king as absolute ruler or as constitutional monarch		14 :717c–e	5:88f-89a
		 b. The modern dictatorship: military or civilian monocratic rule c. The modern oligarchy: elite class rule 		14:717e-718d / 2:21g-22c / 9:1168c-1169h / 11:602e-603c 14:718d-f	1:205h-206b/6:107f-108d/ 10:795f-797b 14:701d-h
		d. Modern constitutional governments: constitutional democracies, republics, and monarchies		14:715g-716a / 14:718g-719c / 5:88f-89h / 5:94h-98c / 6:529h-530c / 11:601c-g /	10:848g-849c/14:727c-e
				11:601c-g/ 14:681b-d	
В. ′	Th	e branches of government	POLITICAL SYSTEMS 14:721–723	10 :848b–849a / 15 :1087e–1089g	5:95d-98c passim / 18:937e-938c
		The concentration of legislative and executive functions: parliamentary rule		5:96h-97c	3:253b-h/5:89b-h/7:604b-e/ 8:62a-g/14:682a-e/ 14:682h-683d/18:885b-e
		The legislature: the branch of government primarily responsible for the enactment of laws		14:721g-722c/ 12:157h-158h	2:410a-d/5:95c-d/ 9:1106e-h/17:349h-350c/ 18:937g-938a
		a. Unicameral and bicameral deliberative bodies		5 :89h–90d	3:140c-g/7:604b-e/ 9:298b-d/14:634d-f/ 18:885b-e/18:937g-938a
		b. Selection of legislators: methods and processes of electing and appointing legislative representatives; legislative tenure		6:529h-534h	7:629a-d/14:680d-f/ 18:937g-938a
		c. Divisions in the legislature: party alignments and coalitions		14 :681d–684f	
		d. Responsibilities of legislators as the people's representatives: legislative rights, privileges, and immunities		6:529b-530c/ 6:532d-533d	18:523h-524a
		e. Parliamentary procedures: rules of order; open and secret balloting		14:721h-722a	
		f. The relation of the legislative branch to other branches of government: areas of autonomy and overlap		14:722b-c / 17:316e-317b	1:91e-g
	3.	The executive: the branch of government primarily responsible for the enforcement of laws and execution of policy		14:722d-h/ 5:88f-89h	
		a. The chief executive as head of state or as distinct from head of state			3:253e-h/5:88g-89b/ 7:604e-g/17:394c-e
		b. Methods by which the executive is chosen—by election or appointment; tenure of executives		14:714b-715d/ 14:717c-718d	5:89a-h/14:722e-f
		c. Responsibilities of executives: their rights, privileges, and immunities		3:443h-445a	9 :1106h–1107b
		d. The chief executive as a member of a political party: partisan and nonpartisan political roles			14 :683b-c
		e. The role of the executive in foreign affairs			15:114c-g/19:565c-e
		f. The process of executive administration: the delegation of authority to executive departments and commissions		14:722g-h/ 3:485g-487g	4:668b-670b passim
		g. The relation of the executive branch to other branches of government: areas of autonomy and overlap		14:722b-c/ 4:672e-673e	1:91e-h

4.	The judiciary: the branch of government primarily
	responsible for the adjudication and interpretation of laws
	[see also 552.F.1.]
	a. The organization of various types of courts: civil and

- a. The organization of various types of courts: civil and criminal trial courts, courts of appeal, and courts of last resort
- b. Single and multiple jurisdictions: juridical systems in unitary and federal states
- c. The process of adjudication [see 552.F.1.a. and 553.E.4.]
- d. Methods of choosing judges—by election or appointment: judicial tenure
- Responsibilities of judges; their rights, privileges, and immunities
- f. Areas of judicial autonomy: the extent of judicial responsibility, authority, and influence
- g. Areas of judicial overlap: the role of the judiciary in legislative and executive functions
- Public administration: the planning, organization, and coordination of governmental bureaucratic operations
 - 1. Development of public administration systems
 - a. From the 17th through the mid-19th century
 - b. Late 19th- and 20th-century development of civil service as the personnel branch of public administration
 - i. Recruitment and appointment of civil service personnel by the spoils system and the merit system
 - ii. Organization of civil service departments
 - Modern bureaucratic chains of command: various theories of bureaucratic policy and organizational methods
 - 2. Judicial and legislative controls exercised over public administrative agencies
 - 3. The organization of public administrative units with special attention to
 - a. Units organized as commissions or committees; e.g., regulatory and investigatory commissions
 - b. Units organized as governmental corporations

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	5:224b-d/ 10:782g-783c	7:606b-e
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	1:91e-95a / 4:671e-673e / 5:222c-e	5:91b-c/5:95e-f
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	15 :218f–219c	6:634f-635c/16:450b-d
	14:886f–890f / 15:198b–201b	

Section 543. The functioning of government: the dynamics of the political process

[for Part Five headnote see page 283 for Division IV headnote see page 332]

The articles and parts of articles referred to in Section 543 deal with four main subjects: A, the types of governmental functions; B, the economic roles of government; C, the electoral processes; and D, the changing of government structures.

The outline of subject A begins with the internal and external security functions of government and with the government's conduct of foreign relations. It goes on to the supervisory function of government—its role in the resolution of conflicts through mediation and the adjudication of suits. It then deals with the regulatory functions of government, involving the establishment

and enforcement of standards. It next deals with law enforcement and the corrective functions of government. Finally, it treats the enterprising functions of government, such as the provision of public health and welfare agencies and educational facilities.

The outline of subject B treats governmental responsibility for regulating the economy and allocating economic resources; the types of governmental expenditures; and the sources of governmental income.

The outline of subject C begins with the origins and develop-

ment of electoral processes and with the purpose and importance of elections. It goes on to the types of elections and to the rules for deciding the winners of elections. It then treats the establishment of electoral constituencies; the administration of

- A. Types of governmental functions: the ways in which political power is exercised
 - 1. Internal and external security functions of government: the self-preservation of the state
 - a. External security functions: maintaining the security of the state in relation to other states
 - b. Internal security functions: maintaining domestic peace and order; providing facilities and procedures for the cohesion of the whole social process
 - 2. The conduct of foreign relations: the function of government in relation to other sovereign states, its own dependencies, and international organizations [see 544.A. and 544.B.]
 - 3. Supervisory functions of government: the resolution of conflicts through mediation and the adjudication of suits [see also 552.F.1.a. and 552.F.3.]
 - 4. Regulatory functions of government: the establishment and active enforcement of standards
 - a. Control or influence over production, distribution, and consumption
 - b. Regulation of labour: working conditions, wages, and standards of safety
 - c. Control of prices and incomes [see also 536.C.3.c.]
 - d. Regulation of transportation: allocation of routes and setting of safety standards
 - e. Control over, or influence on, oral and written communication; e.g., censorship, licensing
 - i. Historical development of censorship laws
 - ii. Modern methods of censorship; legal and philosophical objections to censorship
 - f. Protection of the political and social rights of individuals
 - g. Population control: immigration and emigration regulations; birth control programs, maternity benefits, family allowances
 - h. The use of subsidies and tariffs; e.g., to regulate trade, encourage domestic industry, secure a favourable balance of payments
 - i. Regulation of weights and measures

elections; and various factors that influence voting patterns.

The outline of subject D treats the factors that determine stability and instability in government and the methods, peaceful

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	14:723f-724d	
	14:724b-d / 2:17h-18a / 9:682a-686d	9:781g-782a
	14:723h-724b/	17:351b-c
	8:462e-463e/	
	14:664b-668f/ 14:669e-670a/	
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	6:262b-263a/	5:1054c-h/ 12 :379d-380b/
	5 :199b–h/	13:1071a-1073f passim /
	5:1052a-b/ 15:219c-220g/ 19:549b-551b	17:345g-347d/17:754g-7556
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	9:510e-512b/	2010200 4/1010000 4
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	7:326d-328d 1:396g-397f/	7:400e-f/15:283h-284d/
	1:398e-399c/	15:491d-h
	15:900e-903a / 18:572e-573g /	
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j. Issuance of currency; regulation of the banking system		2:704e-705d / 4:822d-824a / 12:352a-353a / 12:358a-360a	2:708c-712h <i>passim</i>
5. Law enforcement and the corrective functions of government: sanctions, inducements, and penalties [see also 522.C.6. and 522.D.2.i.]			
a. Punishment for crimes	PUNISHMENT	5:271g-272c/	
 The role of punishment in society: disciplinary measures inflicted by the familial authority; punishment in moral and religious thought 	15 :281–284	14:1097d-1099a' 15:281c-282g/ 4:408a-e/ 5:370f-g/ 6:1120c-f/ 14:1099b-1100b/ 17:1012h-1013b	5:268e-h/11:982e-f
ii. Theories of punishment: retribution, deterrence, rehabilitation, and reformation		15:282h-284g/ 5:273h-274f/ 11:913d-f/ 14:1097e-1098b/ 16:932b-933a	2:785g–786b/ 5 :281d–e
iii. Forms of punishment		15:283d–284a / 14:1098b–1099a	
b. Maintenance of law-enforcement agencies			
i. Police activities	POLICE 14:662–671	14:673a–675b/ 15:904f–905a	5:271c-f/14:724a-b/ 18:940c
ii. Paramilitary activities		9:682c-684a / 14:669e-670a / 14:1097e-1099a	5:303f-h/12:338e-339c/ 14:664d-h/14:679g-680a
iii. Security activities		8:462e-463g/ 9:682a-686e/ 14:670a-b/ 14:672d-673a/ 16:455b-f	14 :1101a-h
6. Enterprising functions of government		14:725d-h / 15:198c-200b	
 a. Administration of service corporations or agencies: government-established and government-administered public utilities and public enterprises [see also 534.G.4. and 535.B.5.b.ii.] 		15:198b–201b/ 15:218f–220b	3:137g-h/6:634f-635c/ 14:886f-891c passim
b. Promotion and preservation of public health [see 425.D.]			
 c. Establishment and maintenance of educational institutions and activities [see 562.B.9. and 563] 			
d. Maintenance of welfare agencies and other social services [see 522.D. and 535.B.3.c.]			
e. Exploration and conservation of natural resources [see 355.D., 534.C.2.a., and 724.A.2.a.]			
f. Scientific and technological research and development [see also B.2.g. below, and 732.1.3.]		1:365a-b/ 14:1006e-h/ 15:743c-h	4 :777b-c/ 15 :740g-741c
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 Distribution of resources between public and private sectors of the economy: the ratio between public and private consumption spending 		15:23c-24e/ 8:692e-693g	15 :198b–200b

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	3:443h-445a / 7:522c-523h / 15:188c-190f / 15:193d-196b	
	15:24e-25a	
	15 :24с–е	9:682a-685g passim/ 19:550f-554b
		19.5501-5540
	1:319h-320c/ 17:754c-755d	1:318c-e
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	9:784f-785c/ 15:743c-h	8 :493a-c/ 15 :740g-741c
	17 :1076e–1077f	18 :935b–d
	7:522c-523h / 7:525b-526a	9:737d-740b passim
	14:886f-890f/ 15:198c-202a	
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	6:527h-529b/ 3:265c-g/ 3:270e-g/ 18:964d-965e/ 19:912a-g	3:151a-e/3:253b-d/ 10:848d-849d passim/ 17:350e-f
	6:529c-530c	5:95c-d/ 14:681d-683d passim
	6:530d-531f	
	6:530d-e	
	6:530e-g	
	6:530g-531f	13 :793g–794e
	6:531f-532d / 9:734d-h	3:253b-d
	6:531f-532a	
	6 :532a	
	6:532b-d	7:603h-604b/18:984a-b
	6:532d-533d	
	6:529f-h/ 6:533d-534h	
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	14:726c-728c	
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government

- a. Unstable political systems: economic, social, legal, and military crises as causes of revolutions
- b. Stable political systems: governments responsive to economic and social innovations
- c. Problems of political change: shifts in the nature of the polity, the structure of the political system, and governmental policy
- 2. Methods of changing the form of government
 - a. Peaceful changes; e.g., by electoral process (plebiscite), by constitutional mandate
 - b. Violent changes
 - i. Revolution: the overthrow of a foreign governing power; civil war [see also 544.B.1.f.]
 - ii. Conquest by a foreign power [see 544.B.4.]

articles	article sections	other references
attoos	14:726d-727b / 7:649d-650c / 10:74d-g 14:727b-e / 5:94h-96h	Cities received
	14:727f-728c	4 :644b–650b passim
	5 :96b–e	
	5:96h-97e/ 6:532c-d/ 13:849g-851b	14 :714b-g
	8:359e-360b/ 13:851b-e	14 :714g–715d
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Section 544. International relations: peace and war

[for Part Five headnote see page 283 for Division IV headnote see page 332]

The articles and parts of articles referred to in Section 544 deal with two main subjects: A, the politics of international relations; and B, war among states.

The outline of subject A, after dealing with the major types of relationships among political regimes, treats the concept of sovereignty. Here it first deals with various theories of the source, loci, and limitations of internal sovereignty. It goes on to treat de jure external sovereignty, the legal equality of states in international law; the de facto elements of sovereign independence; and the formal limitations on the external sovereignty of satellite, client, and puppet states. The outline of subject A next deals with the many kinds of international treaties and agreements, with the aims of foreign policy, and with the functions of diplomacy in the conduct of foreign policy. It further treats the use of intelligence and counterintelligence in the preservation of national security and the conduct of international affairs; the influences of international political parties and movements; and the government-sponsored organizations that affect international relations in nonpolitical—for example, economic or cultural—spheres.

A. The politics of international relations

- 1. Various types of relationships among political regimes
 - a. The imperial system: the relationship between imperial power and colonial dependency
 - i. The establishment and maintenance of colonies
 - ii. The establishment and maintenance of protectorates and dependencies

The outline of subject B begins with the degrees and kinds of war. It goes on to the concept of a just war, to modern theories of the causes of war, and to the consequences of war in all dimensions of human life. Dealing with armed forces, the outline treats the organization and structure of armed forces; the various types of soldiers; the historical development of organized military forces; the relationship between the civilian and military sectors of society; and the establishment and maintenance of various branches of the armed forces. Finally, the outline deals with the conduct of war. It first deals with the fundamentals and the development of modern military strategy, including the nature of nuclear strategy; the development of modern military tactics, including the tactics of guerrilla warfare; and the theories, elements, and development of military logistics. It further treats the effects of modern technology on the conduct of war; the effects of economic mobilization on the conduct of war; the effects of psychological warfare on troops and civilians during wartime; and international law relating to the treatment of persons during wartime.

articles	article sections	other references
INTERNATIONAL RELATIONS, THEORIES OF 9:778–785		
	9:779d-780e/ 9:745a-h 9:779e-f/ 14:707f-708a/ 15:1108g-1109d 3:301h-302h/ 4:890b-891b/ 4:900f-902d/ 6:1111a-f/ 6:114e-115a	1:206b-208a / 4:894e-897a passim / 5:381h-382a / 6:98g-101e passim / 7:677h-678d/9:403a-404a / 13:163g-166a/16:954f-955a / 17:279g-295c passim / 19:777c-780b passim
	4 :902d–e	6 :496f–500a <i>passim</i> / 13 :169a–170g

		articles	article sections	other references
	b. The commercial city-state system: relations among city-states in ancient, medieval, and early modern times		9:779f-780b/ 4:304a-305c/ 6:1118e-f/ 9:1078h-1079d	8:355d-356c/14:711f-712b/ 15:663e-h/17:936f-937a
	 The modern state system: relationships among legally equal nation-states; leagues, confederations, and commonwealths 		9:780b-e/ 14:708a-709f/ 14:719f-720b	9:526d-527a/ 17:311e-313f passim
2.	Sovereignty in international relations: the legal power of a nation to conduct its external affairs	SOVEREIGNTY 17:309–313	14 :719f–720b / 17 :609h–610b	
	Theories of sovereignty and the social contract between sovereign and society: various loci of sovereignty; limitations on the exercise of internal sovereignty Theories of sovereignty and international law.		17:309h-311e/ 5:93h-94h/ 7:182h-183e/ 9:779f-780e/ 14:703e-g/ 16:985b-c/ 17:610c-612b 17:311e-313f/	5:85e-g/7:205a-c/7:204a-b/7:631f-g/8:625c-e/9:745b-h/10:215a-d/10:717a-d/12:865a-d/14:261h-262d/14:267h-268b/14:687h-691e passim
	b. External sovereignty and international law		1:396a-397a / 9:748f-749g / 17:614f-615a	
	 De jure sovereignty: the legal equality of states in international law; diplomatic recognition 		17 :311e–312e/ 9 :747c–f	
	ii. De facto elements of sovereign independence; e.g., political, military, and economic autonomy		17:312e-313f/ 2:17h-18a/ 8:1184b-d/ 9:747c-749g/ 19:540e-541a/ 19:541b-c/ 19:545e-h	
	iii. Formal limitations on external sovereignty of satellite, client, and puppet states		17:311e-g/ 3:305a-306g	
3.	International treaties and agreements a. Collective security: nonaggression treaties	INTERNATIONAL AGREEMENTS 9:730–733	5:227a-e/ 8:1184d-1189c/ 17:312b-e 6:1096c-g/	4:1085g-h/ 5:56g-58d <i>passim</i> / 9:746c-d 19:571g-572a/
	a. Confective security, nonaggression treaties		8:340b-d/ 17:377b-f/ 19:971d-g	19:942d–945g passim
	b. Treaties terminating wars [see B.4.a.i., below]		J	
	c. Arms limitation and disarmament treatiesd. Territorial treaties regarding the sale or transfer of land;		17:377b-f/ 19:971h-973e	13:327d-f/19:601d-e/ 19:966e-967f passim 1:964d-965a/9:749f-g/
	treaties granting rights of access across land e. Economic and commercial treaties		9 :732e–g/	13:947b-d 1:319f-h/9:731e-h/
	[see also 534.F.3.]		1:318f-319a / 1:1076a-c / 1:1077a-h / 5:378a-379a / 5:380c-385c / 17:1085b-e / 18:561g-563d	13:1074c-e
	f. Communications and transportation treatiesg. Cultural exchange treaties		1:396a-399c / 3:310g-311e 9:737c-740h	3:964h-965h/13:947b-d/ 15:432c-g/18:91f-h 18:902c-f
4.	Foreign policy and diplomacy		7:522h-523h/ 16:77g-78a/ 19:546e-547a	7:525b-f/9:782g-783c/ 15:1143c-g
	a. The aim of foreign policy: the compatibility or incompatibility of national and humanitarian interests		9:738d-740b/ 16:863b-864h	9:781g-782a/17:957h-958b
	b. The function of diplomacy in the conduct of foreign relations			
	 i. Historical development of diplomatic chancelleries and diplomatic foreign services; the diplomat as an espionage or intelligence agent 		5:809h-813c/ 9:681b-d	6:1082c-e/9:684c-d/ 9:1145c-e
	ii. The education and training of modern diplomats and diplomatic personnel		18 :904g-h	9 :749 a –b

		articles	article sections	other references
	 iii. The use of diplomacy in the negotiation of international disputes: public international conferences, arbitration, and mediation; secret diplomacy 		1:1077a-h/ 9:733d-736a/ 18:896h-898g/ 19:969g-970c/ 19:971h-973e	4 :402c-f
	c. The balance of power as a deterrent to war		6:1082b-e/ 9:1144c-1145e/ 19:546e-548c/ 19:566f-572b	7:670d-g/9:373c-d/ 9:754a-755c passim/ 9:762a-e/ 9:764d-768e passim/ 9:777h-778d/9:781f-h/ 9:783a-c
	d. Mutual and unilateral disarmament as a deterrent to war		18 :897f–898e / 19 :971h–973e	13:327d-f/19:547h-548b/ 19:552e-553b
5.	The use of intelligence and counterintelligence activities in the preservation of national security and the conduct of international affairs	INTELLIGENCE AND COUNTER- INTELLIGENCE 9:679–686		
	 a. Historical development of intelligence activities: early intelligence systems; modern national intelligence organizations 		9 :680g–685g / 5 :332e–333f	
	b. Sources for and methods of collecting intelligence data		9:680b-g/ 9:685h-686e/ 5:331b-332e	9 :682g–685f <i>passim</i>
6.	Development of the study of international relations [see 10/36.E.3.g.]			
7.	Influences of international law on the conduct of international relations [see 552.B.]			
8.	Influences of international political parties and movements; e.g., Pan-Africanism, Pan-Arabism, Pan-Slavism, European federalism		5:384c-385c/ 9:732e-g/ 9:769c-773d/ 11:998h-1000d/ 14:679b-680a/ 17:961d-962e/ 19:962g-963g	7:204h-205a/13:788f/ 13:789e-g/16:328h-329a/ 16:541e-g/ 16:966f-973g passim
9.	Government-sponsored organizations that affect international relations in nonpolitical spheres; e.g., economic, cultural, technological organizations		1:396a-e/ 1:399d-e/ 2:1066g-1067a/ 5:378a-384c/ 9:734c-736b/ 9:738d-740h/ 9:749h-750f/ 13:400e-h/ 13:1074c-1075f/ 17:312b-313a/ 18:899b-903c/ 19:547c	1:963g-965f/3:964h-965h
B. W	ar among states	WAR, THEORY OF 19:542–548		
1.	Degrees and kinds of war a. Limited war: armed conflict limited by territory, weapons technology, or issues; conventional war		19:543b-544a / 2:14c-15c 8:460b-462e / 9:762f-763e /	15:38f-h/ 19:558e-562f passim 9:758g-760e/9:776f-777f/ 19:543f-g
	b. Total war: armed conflict with complete mobilization of human and material resources; nuclear war		11:85h-86g/ 19:541a-e 19:543b-e/ 11:86g-87b/ 19:694e-695b	19:564f-572b passim/ 19:979d-1013e passim
	c. Ethnic or tribal wars		13:846a-f	6:171a-e
	d. Religious wars: the <i>jihād</i> ; other wars for religious supremacy		4:592h-593d / 7:629h-631b / 13:848a-h	3:556g-557b/3:564g-565e/ 3:566c-e/5:298d-299e/ 6:1088b-1090b passim/ 6:1090c-e/9:914g-h/ 11:224g-225h/13:113a-d/ 17:964e-h/ 19:772d-773h passim
	e. National, regional, and worldwide wars		6:1099g-1104b/ 17:964g-965b/ 18:333g-337f/ 19:945b-966d/ 19:976d-1013d	7:718f–719a/ 19 :549b–551b

	articles	article sections	other references
f. Intrastate warfare: guerrilla forces in civil wars and insurrections	GUERRILLA WARFARE 8:458–463	15:364h-365b/ 17:441c-442d/ 19:584c-585a	1:810h-811g/3:291f-292b/ 4:375h-378f passim/ 7:668b-e/9:769c-g/ 13:851c-e/14:714h-715d/ 14:723f-g
 i. Strategy and tactics of guerrilla warfare: motivation and organization of national liberation fronts 		8:459a-462e/ 17:963a-g/ 19:953c-e	2:636b-f/4:373e-g/ 4:385e-h/4:675a-b/ 7:676f-677a/ 11:466f-468a passim/ 13:164g-166a passim/ 15:789e-791b passim/ 16:69a-72a passim/ 19:127e-131b passim/ 19:584c-h
ii. Counterinsurgency activities by regular government forces: legal status of captured guerrillas		8:462e-463g/ 19:541f-h	19 :584h–585a
2. The concept of a just war		9:748e-f/ 13:845e-g/ 13:848d-849f/ 19:539e-540a	15:788a–f
3. Modern theories of the causes of war		19:544a-546e	
 a. Ethological and psychological approaches: theories of collective behaviour 		19 :544b–f/ 13 :846a–f	4:896d-897a/ 13 :851c-e
b. Political causes of war		19 :544g–546e/ 9 :780g–782e	
i. Nationalism as a cause of war		9:760g-762e 19:545e-h	12:851a-e/ 12:851h-853c <i>passim/</i> 14:719f-720a
ii. Special-interest groups as factors leading to war;e.g., the military and business elites		19 :545h–546e	2:21a-b/2:22d-e
iii. Domestic instability or disunity: differences in political ideology		19:544g-545e/ 7:663g-664a/ 8:459a-460b/ 9:197a-198a/ 14:726d-727b	5:292c-d/16:922f-g
iv. Disruption of a traditional balance of power: territorial disputes		19:540e-g/ 6:1093f-1094c/ 9:748e-f	6:1082b-d/8:357a-358f/ 9:769c-g/16:78e-h
 International rivalries: traditional enmity among nations and cultures; national aggrandizement as a cause of war 		19 :977g–979a / 7 :186c–d	7:718f-719a
 Economic causes of war: competition for resources, territories, and markets 		19:545a-546e	4:358c-359a /4:895f-896d / 6:1090d-g/11:555h-556d
d. Social causes of war; e.g., the quest for cultural and national self-determination		19:545e-546c/ 6:1107f-1108b/ 8:459a-460b	2:631c-632f/2:672h-673d/ 3:291a-292b/4:378h-380c/ 4:895c-e/ 4:903d-904h passim/ 6:1066e-1067f passim/ 19:977g-979a passim
4. The consequences of war			
a. Political consequences of war			
 i. The termination of war: mutual cessation of hostilities; submission of one belligerent to another; peace treaties 		8:116h-117c/ 13:846d-847d/ 19:542e-f/ 19:966e-967f	
 ii. Increased or decreased national power; domestic stability or instability; territorial changes; military occupation; shifting of alliances 		3:292b-293a / 6:1090c-g / 6:1094h-1095d / 15:569e-570e / 19:966f-968b	12:195a-c/15:790a-c
b. Economic consequences of war		19 :548e–549b	15:24с-е
 i. The effect of war on the national economy: the cost of waging war; reparations; war debts [see also 535.B.5.c.] 		19:5 51b–554b/ 19: 971b–d	2:14h-15c/ 6:242e-243d passim/ 7:672e-763a
 ii. Economic development and productivity during wartime; e.g., growth or destruction of means of production, rationing of consumer goods, war contracts 		19 :549b–551b	19 :552e–553e
··· The offers of many and test melana			

iii. The effect of war on technology [see B.6.d., below]

	articles	article sections	other references
c. Social and moral consequences of war: the effect of warfare on a people's values		8 :1184h–1185a	19:556g–577g passim / 9:756d–f
d. Other consequences of war; e.g., legal, demographic, cultural consequences		19:554e-556g/ 19:966c-d	8:1187b-c/8:1188d-e/ 12:186h-187a
5. Armed forces: military organizations designed for conquest or defense	ARMED FORCES 2:8–22		
 a. The role of the armed forces in suppressing foreign or domestic enemies 		2:8h-9f/ 2:17e-18a	14 :724a–c
b. Military bureaucracy: the hierarchical nature of rank and authority; the growth of specialist servicesc. The makeup of the professional soldier: the "military		2:9g-11f/ 2:12a-e/ 2:12h-13g 2:11f-12h/	
mind"		2:13h-14a/ 2:15c-f	
d. The military community: the life-style of the officer as compared to that of the enlisted man		2:12e-14b/ 2:19e-h	
 e. Problems of recruiting, mobilizing, and financing an army; the maintenance of moral commitment among the troops 		2:14c-15h/ 8:462c-e	
f. Various types of soldiers		2 :15b–17e	18 :939a-b
i. The professional soldier: the officer corps and the noncommissioned career soldier		2:10e-12h/ 2:13h-14b/ 2:17b-e/ 2:19h-20c	
ii. The volunteer soldier: the militiaman; the national guardsman or reservist		2:15f-h	19:602h-603a
iii. The conscripted, or drafted, soldier		2:15h-17b	7:719e-721a
iv. The mercenary, or hired, soldier		2 :17b–e	
 The religious crusader or member of a paramilitary religious order 			5:303f-h/ 12 :338e-339c
vi. The guerrilla fighter: The irregular or national liberation organization soldier [see B.I.f.i., above]			
g. Historical development of organized military forces		2:18b-20d	
i. In the ancient world		2:18c-e/ 8:339e-340b/ 19:573g-575h	4:306a-c/6:323c-e/ 15:1101g-1102a
ii. During the Middle Ages: the feudal army		2:18e-19a/ 12:153d-154b/ 12:161b-e/ 19:555h-577d	9:381h-382b/ 10:63h-66b passim/ 11:399d-401a passim/ 12:145c-d
iii. From the 16th through the 18th century: the development of royal and standing armies		2:19a-h/ 7:719c-721a/ 9:395e-f/ 19:560a-d	4:354f-h/6:1092d-e/ 7:628b-d/ 19:577e-579e passim
iv. In the 19th and 20th centuries: the development of national armies		2:19h–20d / 2:22d–f	4: 293f–294f / 19: 579d–582e <i>passim</i>
h. The military establishment and society		2 :20e–22f	
 The relationship between the civilian and military sectors of society: the politicization of the armed forces; the militarization of politics 		2:20e-21g/ 8:460b-462b/ 12:195a-d	11:603b-с
ii. The military coup d'etat: military intervention into and takeover of civilian governments		2 :21g–22c	1:205h-206b/3:151f-g/ 4:369h-370a/8:321e-322d/ 10:83b-84g/14:717f-718c
iii. The problem of the military-industrial complex		2:21a-b/ 2:22d-e	19:546b-e
 Establishment and maintenance of various branches of the armed forces 			
i. Ground forces		17:1019e-1025a/	
ii. Air forces		19:573g-575h 1:383c-391h/ 7:401d-403a/ 7:404c-405d/ 12:894a-c/ 12:894g-895d/	11:81d-f
		19:585e-586g	•

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	articles	article sections	other references
iii. Naval and amphibious forces		12:895d-g/ 12:896d-897g/ 12:898e-899c/ 12:900f-901c/ 17:747d-751g/ 19:583b-584b	1:386e-g/19:562h-563c/ 19:594g-595a
iv. Various auxiliary branches; e.g., police, intelligence, logistics, communications, medical, and legal corps		6:864c-866c/ 9:680a-685g/ 11:847g-848f	1:146a-c/8:1116d-f/ 12:196b-f/ 19:586h-597f passim
6. The conduct of war	WARFARE, CONDUCT OF 19:558–597	19 :542h–544a	
a. Military strategy		19 :558c-572b / 7 :549b-550a	
i. Fundamentals of strategy		19:558e-559g	
ii. Development of modern strategy in the 18th, 19th, and 20th centuries: leading military strategists		19:559g-566f/ 7:555b-d/ 7:727a-c/ 19:543b-e/ 19:956a-d	4 :675a–680c <i>passim</i> / 7:724c–f / 9 :762a–e / 19 :945d–949f <i>passim</i> / 19 :950d–952g <i>passim</i>
 iii. Weapons of mass destruction: the nature and consequences of nuclear weapons; the logic of nuclear strategy, and nuclear containment and deterrence 		19:566f-572b/ 8:497b-498b/ 19:600e-602f	13:324g-326a/13:327d-328a/ 15:929h-931f
b. Military tactics		19 :572c–586g	7:549b–554h <i>passim</i> / 19 :598d–h
i. Principles of tactics: offensive and defensive tactics		19 :572d–573g	
 ii. Ancient and medieval tactics: Greek phalanx; Roman cohort; Byzantine horse-archer; medieval longbow and halberd; 15th- and 16th-century artillery tactics 		19:573g-578h/ 1:122e-f/ 8:335b-f/ 8:488b-489f/ 12:153d-154b/ 12:887a-c/ 12:888a-e/ 18:34a-d/ 19:681b-682c/ 19:682f-683g	1:698e-699c/6:863c-h/ 8:43h-44b/8:625h-627h/ 12:886b-e/16:894g-895a/ 18:31f-h/18:270c-f
iii. Modern European and American military tactics: 17th-, 18th-, and 19th-century battle lines and weapons		19:578h-580a/ 8:489f-490g/ 12:889d-h	1:699c-700c/6:863h-864h/ 16:895h-898c/ 19:683h-685e/19:685h-686d
 iv. 20th-century tactical advances: offensive and defensive movements in World War I and World War II; tactics in the nuclear age 		19:580b-584b/ 19:585b-586g/ 8:460b-462b/ 8:490g-492g/ 12:896d-e/ 19:689d-g/ 19:694e-f/ 19:949f-950d	6:864h–866c/19:687a–g/ 19:954b–955c
v. Tactics of guerrilla warfare [see B.1.f.i., above]			
c. Military logistics		19:586h-597f/ 11:78a-87e	
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d. Effects of modern technological development on the conduct of war [see also 711.A.6.b.]		19:586f-g/ 19:591h-597f/ 9:685h-686d/ 11:79e-83f/ 19:598h-602f/ 19:693e-694f	6:865c-866c/ 8:493a-497a passim/ 15:929h-934g passim/ 18:45d-46b/18:52f-g/ 19:1012h-1013b
e. Economic mobilization and its effect on the conduct of war [see also 535.B.5.c.]		19 :593h–597f/ 19 :551b–554b	4 :680e–h

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Division V. Law

[for Part Five headnote see page 283]

The outlines, and the articles and parts of articles referred to, in the four sections of Division V treat philosophies and systems of law; the branches of public law; the branches of private law; and the profession and practice of law.

The articles referred to in Section 551 treat Western and non-Western philosophies of law; ancient and modern legal systems; and the study of the distinctions and parallels among diverse legal systems.

Section 552, on public law, first deals with laws defining and implementing the authority and power of the state, covering constitutional law and administrative law. It goes on to laws governing the relations between sovereign states, covering international law; the roles of the United Nations and the International Court of Justice; the laws of war; war crimes; and space law. It next deals with criminal law and with military law. Dealing with laws promoting the public welfare, it treats welfare and security programs; health and safety laws; and laws regulating the health, safety, and welfare of workers. It next deals with tax law. Finally, it deals with laws of judicial procedure, treating the organization and administration of the courts in the legal system; criminal procedure; administrative procedure; the jury system; and systems of arbitration.

Section 553, on the branches of private law, first deals with laws governing the right to acquire, hold, and use economic goods, covering property law; copyright, patent, and trademark law; the law of trusts; the law of mortgages; and laws concerning bankruptcy. It goes on to family law and the law of inheritance. It next deals with tort law, governing the redress of injuries to persons and property, to which the state is not a party. Dealing with laws governing economic transactions, it treats the law of contracts; the law of commercial transactions and commercial relationships in agency law; the law of business associations; labour law; and laws governing commercial transportation on land, on water, and in

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the air. Finally, it treats civil procedural law and the law of evidence.

Section 554 treats the history, composition, and general characteristics of the legal profession; the delineation of the lawyer's responsibilities in legal ethics; and the educational requirements for the legal profession.

Section 551. Philosophies and systems of law

[for Part Five headnote see page 283

for Division V headnote see page 352]

The articles and parts of articles referred to in Section 551 deal with three main subjects: A, Western and non-Western philosophies of law; B, ancient and modern legal systems; and C, the study of the distinctions and parallels among diverse legal systems.

The outline of subject A begins with Western philosophy of law. It first deals with the basic problems of the philosophy of law and with the analytical, the sociological and historical, and the ethical approaches to a theory of law or jurisprudence. It goes on to the relationship between law and morality, treating the influence of the principles of natural law and of the idea of justice; the relationship between natural law and positive law; the influence of the idea of the social contract; and 20th-century reactions against the concept of natural law. It next sets forth a

A. Western and non-Western philosophies of law

- 1. Western philosophy of law
 - a. The scope of the Western philosophy of law; its relationship to other branches of philosophy
 - b. Problems of the philosophy of law; various approaches to a theory of law or jurisprudence
 - i. The analytical approach to jurisprudence: analytical positivism
 - ii. Sociological and historical approaches: historical positivism; economic interpretations of sociological iurisprudence
 - iii. The ethical approach: the development of the theory of justice; its relationship to natural law
 - c. The relationship between law and morality: the influence of the principles of natural law
 - i. The relationship between natural law and positive law: the idea of justice; reason and the state of nature; the interaction of eternal law, natural law, and human law
 - ii. Theories concerning the rational basis for natural law: the relationship between the law of nations and the law of nature; the state of nature and the social contract; the 20th-century reaction against the concept of natural law
 - d. Historical survey of legal theories
 - i. In the ancient world

historical survey of Western legal theories. Finally, it treats Islāmic, Chinese, and other non-Western philosophies of law.

Subject B is ancient and modern legal systems. Articles are referred to that separately treat primitive law—the legal systems of nonliterate peoples; ancient systems of law-Egyptian, cuneiform, Chinese, Greek, Hellenistic, Roman, and Germanic law; medieval European constitutional, private, and canon law; and modern systems of law-common law, continental civil law, and Soviet and socialist legal systems.

The outline of subject C begins with the historical background of the study of comparative law. It next treats the methods used in the systematic analyses of the laws of various countries. Finally, it deals with the uses of comparative law in national and international law and with its importance in international trade.

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articles

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	10:715h-721a / 9:745a-h 10:715h-716f / 3:1084a-c / 8:399d-g / 12:863e-864b / 14:686c-687g	2:901b-902b/2:905c-906d/ 5:226d-229d passim/ 6:322d-f/8:360g-361a/ 10:302f/15:282a-d

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ii. In the Middle Ages		10:716f-717a/ 3:773g-776h/ 4:591c-592e/ 6:1115h-1117b/ 10:360g-361c/	10 :211f–212d/ 15 :787f–h
iii. From the Renaissance through the 18th century		12:158h-160a / 12:864b-f / 14:687g-688f 10:717a-718d / 7:183c-e / 12:864g-865d /	4:1001e-g/6:893c-f/9:745f-h/ 13:849a-c/14:688f-691e passim/15:110c-e/
iv. In the 19th and 20th centuries		15:787h-788d / 17:310c-311e 10:718d-721a / 4:1036e-1037b / 12:865d-g / 15:788d-789a / 17:313a-f /	15:282h–283c 16:288h–289c
e. Contemporary trends in the philosophy of law: the revolt against formalism; growing importance of the social sciences	,	17:613e–f 10:721a–722a	14 :729d–e/ 17 :316e–317b passim
2. Non-Western philosophies of law			
a. Islāmic philosophies of law		3:1085e-g/ 9:912h-913b/ 9:920f-921d/ 9:938e-939e/ 9:941b-942g/ 9:1021h-1022d	2:539c-540c/8:536b-537g passim/9:1019d-f/13:781c-e
b. Chinese philosophies of law		3:1083e-f/ 4:408a-e	4 :380d-e/ 6 :321d-f/ 8 :625b-f
c. Other non-Western philosophies of law		4.4000-0	3:989g–990a/9:323a–d/ 9:352b–e/10:60f–h
B. Ancient and modern legal systems			
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a. The relationship of law to culture and custom	14 :1037–1040	14:1037f-h/ 6:280c-f/ 12:123c-g/ 15:47a-c	6:170f-172a passim/ 8:1158e-h/ 10:479c-482g passim/ 17:307a-c
b. Sanctions and procedures of primitive law		14:1037h-1038e/ 2:426h-427a	11:868h-869b/19:790c-d
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2. Ancient systems of law			
a. Egyptian law	EGYPTIAN LAW 6:501–503		
i. Institutions of private law	0.501 505	6:502b-g	
ii. Egyptian courts and legal procedures		6:503a-e	
b. Cuneiform law	CUNEIFORM LAW 5:368–370		6:921g-922a
i. Origins of cuneiform law	2.300 370	5 :368h–369f	6 :916d–e/ 12 :915e–f
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c. Chinese law	CHINESE LAW 4 :407–410		4:311f-312c
i. Distinctive features of Chinese jurisprudence		4 :408a–e	4:313e-g/6:321d-f
ii. Chinese courts and legal procedures		4 :408f–40°a	
iii. Institutions of private law		4 :409b–410e	4:322g-323a /4:390d-e / 6:125a-e
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i. Origins of Greek law		8:398h-399d	
ii. Distinctive features of Greek law		8 :399d–g	5:93c-e/12:459b-c

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iii. Institutions of private law		8:399g-401g	8:342b-g/10:638a-c
iv. Greek courts and legal procedures		8:401g-402c	8:341b-342a/8:352e-g
e. Hellenistic law	HELLENISTIC		
	LAW		
i. Origins of Hellenistic law	8 :746–748	8:746g-747d	
ii. Distinctive features of Hellenistic law		8 :747d–g	
iii. Institutions of private law		8:747g-748g	
f. Roman law	ROMAN LAW 15 :1054–1059	1:291d-e/ 3:1084g-1085b/ 9:590a-d/	6:328e-g/6:486a-b/ 6:919f-g/15:51d-e/ 15:1120e-g
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ii. Institutions of private law		15:1056f-1059b/ 9:593g-594a/ 10:316a-g	4:988b-c/10:638c-e/ 12:459d-e
iii. Roman courts and legal procedures		15:1055b-e/ 15:1059b-d/ 15:5b-d	4 :609b-c/ 8 :263b-d/ 15 :1095d-g
g. Germanic law	GERMANIC LAW 8:31–33		8:43a-c/11:133g-h/ 11:931d-e/12:459e-g
i. Distinctive features of Germanic law	6. 51–55	8:31g-32c	3:775e-h/18:729a-c
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iii. Germanic courts and legal procedures		8:32g-33d	4 :46c–e
3. Medieval European law	EUROPEAN LAW, MEDIEVAL		15 :47e-f
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b. Sources and institutions of medieval constitutional law		6:1117h-1119a/ 5:93f-h/ 6:528c-e	4 :665g–h
i. Laws promulgated by the king: royal court systems		6:1117h-1118b/ 6:1118g-1119a/ 6:1120e-g/ 8:72f-73b/ 8:1183e-f/ 12:158h-160a	3:562d-e/9:1131c-e/ 15:5d-g
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c. Institutions of private law in medieval Europe		6:1119a-1120g/ 1:291f-g	12 :459e-g
d. Development of canon law: the relationship between civil and ecclesiastical law	CANON LAW 3 :773–776	6:1116e-h/ 6:1120e-g/ 4:476c-h/ 7:1e-g/ 10:716f-717a/ 12:154c-f/ 12:155g-156c/ 12:864b-f/ 15:5d-g	9:1124d-1125a /12:143d-g/ 15:787f-h
4. Modern systems of law			
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ii. Distinctive features of the common law		4:999e-g/ 4:1001b-d/ 1:293b-d/ 1:295c-e/ 3:779g-780a/ 5:156c-g/ 9:594a-595b/ 10:360g-362e/ 15:5g-6c/ 15:10f-11e/ 15:53b-h	3:960c-e/5:279h-280b/ 7:5b-c/9:588g-589c
iii. Political and institutional context of the common law		4:1000a-h/ 3:240f-241b/ 5:96h-97e	3:1088g-1089d /7:3f-5e / 15:183g-184c
iv. Influence of the common law		4 :1002f–1004f / 12 :461d–462g	9:406e-h
v. Future of the common law b. Continental civil law	CIVIL LAW	4:1004f-h 1:292h-293b	11:500g-501a/15:51e-f
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ii. The French civil code		6:1115h-1117h 4:661h-664a / 1:93g-94b	3:960e-g/7:659c-g/ 7:660b-c/7:661b-c/ 9:587h-588a/9:592d-f/ 10:638e-g
iii. The German civil code		4:664a-665a/ 1:94c-e/ 9:590f-g	8:62h-63c/16:288h-289d
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v. Comparison of civil law and common law		4:665g-666g/ 1:291h-294c/ 3:529h-531e/ 3:532b-535d/ 4:1086a-h/ 5:125g-127h/ 7:6d-g/ 10:360h-362d/ 12:195d-e/ 15:6f-10e/ 15:51b-52e/ 18:524b-f/ 18:559c-560a/ 18:561c-g/ 18:728h-729g	5:85h-90d passim/ 5:220f-222f passim/ 11:814d-f
c. Soviet and socialist law	SOVIET AND SOCIALIST LEGAL SYSTEMS 17:313–321	1:94e–95a / 5:225e–226c	
Historical development of Soviet law: sources of Soviet constitutional law		17:314a-315c/ 17:316e-317b/ 4:1020h-1021c/ 16:61g-62c/ 16:77a-c/ 16:864c-f	5:225e-g/8:1183h-1184b/ 10:638h-639c/16:55g-h
ii. Extension of Soviet legal principles to other socialist countries; e.g., Albania, China		17:315d–316e/ 16:77a–c/ 17:448f–449b	1:420h-421a/4:290c-291e/ 4:669g-h

- iii. Substantive provisions of Soviet and socialist law regarding property, labour, insurance, copyrights and patents, economic planning, family relations, and criminal and civil procedure
- iv. Trends in Soviet and socialist law
- C. The study of the distinctions and parallels among diverse legal
 - 1. Historical background of the study of comparative law
 - 2. Comparative law methodology: systematic analyses of the laws of various countries; institutions of comparative legal
 - 3. Uses of comparative law in national and international law: its importance in international trade

Section 552. Branches of public law, substantive and procedural
[for Part Five headnote see page 283
for Division V headnote see page 352]

The articles and parts of articles referred to in Section 552 deal with six main subjects: A, laws defining and implementing the authority and power of the state; B, laws governing the relations among sovereign states; C, laws governing acts viewed as crimes; D, laws promoting the public welfare; E, laws governing taxation; and F, laws of judicial procedure.

The outline of subject A begins with the basic laws governing the organization and functions of the state. It treats the origin and development of constitutional government; a functional comparison and classification of constitutions; the role of constitutional law in establishing the framework and the branches of government; and, as an illustration, the unique role of the Supreme Court in the constitutional law of the United States. The outline next deals with laws governing public administration—the regulation of the organization, powers, duties, and functions of public administrative authorities. It treats the nature of administrative law; the need for legal safeguards over public administration and bureaucracy; the judicial review of administration; and administrative procedures.

Subject B is laws governing the relations among sovereign states. The outline first treats the historical development of international law; the distinctive features and fundamental principles of international law; the subjects of international law; problems of jurisdiction; and the relationship of international to municipal or national law. It next treats the attempt to create a supranational legislative and executive authority—the United Nations: and the attempt to create a supranational judicial authoritythe International Court of Justice. It further treats the attempts to impose rules of warfare; to limit and punish war crimes and other crimes against humanity; and to preserve the peaceful uses and exploration of outer space.

- A. Laws defining and implementing the authority and power of the state
 - 1. Basic laws governing the organization and functions of the state
 - a. The origin and development of constitutional government

articles	article sections	other references		
17:317c-320h/ 1:319a-c/ 4:652a-653a/ 6:275a-e/ 14:667e-g/ 16:74h-75f/ 18:557f-g/ 19:748c-e		4:669c-f/4:673b-e/ 4:989e-f/6:529f-h/ 9:586g-h/15:52a-b/ 17:349c-h/18:523e-f/ 18:524a-b/18:568e-569a		
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The outline of subject C first deals with the principles and doctrines of criminal law in common law and civil law systems, treating the limitations of the definition of criminal conduct and of the applicability of criminal law; the elements of the criminal act; and the recent influence of the behavioral sciences on the development of criminal law. It next treats laws governing offenses committed by members of military forces and by other persons subject to military discipline.

The outline of subject D, laws promoting the public welfare, covers laws providing for general social security and welfare; laws promoting public health and safety; and laws regulating the health, safety, and welfare of workers.

The outline of subject E treats the modern development of tax law; constitutional, political, economic, and other limitations on the taxing power; the administration of tax laws; and the role of the judiciary in tax cases.

Subject F is the laws of judicial procedure. The outline begins with the organization and administration of the courts in the legal system. It treats the function of the courts in the legal process; the structure and organization of trial courts or courts of original jurisdiction; appellate court systems and courts in federal systems; the selection and qualification of judges in civil law and common law systems; the structure and status of the judiciary in countries governed by the Soviet and socialist law system; and diverse views of the judicial function. The outline next deals with the methods and procedures of the law. It treats the stages of criminal procedure (civil procedure is dealt with in Section 553) and the characteristics of administrative procedure. Finally, the outline deals with methods of adjudicating litigious disputes, treating especially the jury system and various systems of arbitration.

articles	article sections	other references		
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5 :84–93	17.100 (0 10000			
	5:84d-85g/	14 :643b/		
	5:93d-96h/	16:312g –314a passim/		
	8:338a-339e/	18:956c-957h		
	8:1183e-1184b/			
	17:309h-311c			

	articles	article sections	other references
b. A functional comparison and classification of constitutions		5:85h-88f/ 7:205a-e/ 14:718g-719c/	
TELL TILL CONTROL CONTROL		16:77a-c	F.0.71, 00
i. Flexible versus rigid constitutions		5:86b-87b	5 :96b–98c passim
ii. The distinction between unitary and federal states iii. Characteristics of constitutional law in federal and quasi-federal states		5:87b-h/ 7:203b-204a/ 14:720b-g 5:87e-88c/ 5:97d-98c/	4:1003c-d/ 5 :224b-d
·		7:205f-206g / 14:708c-h / 14:710e-h	
iv. Characteristics of constitutional law in unitary states		5:88d-f/ 14:710b-e	
 The role of constitutional law in establishing the framework of government 		5:88f–90d	
 The formation of the executive: the parliamentary executive; the president 		5:88f–89h/ 3:485g–487g	3:240f-241a / 3:242g-249c passim / 14:642a-b/14:644f-h / 14:719a-b/14:722e-f
ii. The formation of the legislature: unicameral and bicameral legislatures		5:89h-90d/ 12:157h-158h	6:1118h–1119a /15:183e–184b
iii. The formation of the judiciary [see also F.1., below]		5:90d-91a / 1:92e-93f / 10:782g-783c / 14:723a-c / 17:314c-317b	3:241a-b/4:666b-g/ 4:1003c-d/ 5:220f-222f passim/ 5:224d-225d/6:1118g-h/ 10:717e-g/12:159d-160a/ 18:938a-c
d. The constitutional law of the United States and the unique role of the Supreme Court		5:90d-93a / 5:97d-e / 14:692e-f / 15:217f-218g / 18:956c-957h	4:594f-g/4:1003c-g/ 5:66a-f/5:87e-f/5:280g-h/ 8:698a-d/11:536g-537d/ 14:667b-c/18:937e-938c
 The Supreme Court as guardian of the separation of powers and the federal system 		5:91a-92b/ 15:217h-218e	5:221d–222b/17:1016d–f/ 18:959h–960a/18:990f–h
ii. The Supreme Court as guardian of the rights of individuals		5:92c-93a / 4:1003d-g	10 :717e–g/ 14 :669b–c
Laws governing public administration: regulation of the organization, powers, duties, and functions of public administrative authorities	ADMINISTRATIVE LAW 1:90–96		
a. The nature of administrative law		1:90g-92e	
 Distinctions between public administration and private action 		1:91b-e	
 The need for legal safeguards over public administration and bureaucracy 		1:91e-92e	4:672h-673e
b. The judicial review of administration		1:92e-95a / 1:95g-96a / 5:222c-e	
 The common law system: the development of administrative tribunals and regulatory agencies 		1:92g-93f/ 15:217f-219c	4 :672h–673a
ii. The council of state system: the development of separate administrative courts		1:93g-94e	4:672e-f/4:673a-b
iii. The procurator system in Soviet and socialist law		1:94e-95a	4 :673b–e
iv. The institution of the ombudsman		1:96a-d	5:95e-f
c. Administrative procedure		1:95a-96a	
B. Laws governing relations among sovereign states			
1. Sources and concepts of international law	INTERNATIONAL LAW	6:1082b-e/ 9:731a-733c	
a. Historical development of international law	9 :744–750	9:745a-h/ 8:1184b-1185a/ 9:780e-782a/ 19:538f-539d	11:500f-g
b. Distinctive features of international law		9:744e-745a / 9:745h-747b / 9:750d-f / 19:547d-e	4 :1085f–h

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 c. Fundamental principles involved in international law i. Sovereignty [see also 544.A.2.] ii. Recognition 		9:747c-749g/ 1:1077d-h/ 17:311e-312a/ 18:561g-563d 9:747c-d/ 9:748g-749g/ 1:396a-397b/ 17:311e-312a 9:747d-f	17:614f-h
iii. Consent		9:747g-h	9:735c-e
iv. Good faith		9:747h-748b	
v. Freedom of navigation on the seas, in the air, and in outer space vi. International responsibility		9:748b-c/ 1:396a-g/ 1:398b-e/ 5:57e-g/ 17:376a-d/ 17:377b-f/ 18:670g-671e 9:748c-e	7:727e-g/13:947b-d/ 19:542a-d
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vii. Self-defense d. Subjects of international law i. Independent states		9:748e-f/ 19:540e-541a 5:56d-58d/ 13:1075b-f 9:734h-735f/ 17:311e-312a	
ii. International organizations		5:380e-382e/ 5:383b-f/ 9:734c-735f/ 10:574a-f/ 14:885h-886c/ 16:863b-865e	3:306e-g
iii. Individuals		2:699d-f/ 5:154c-156c/ 8:1184b-d/ 19:541e-542a	13:1074d-f/17:614h-615a/ 19:555c-557c
e. Problems of jurisdiction		1:397g-398e / 9:734h-735f	4:1085f-1086h passim
f. The relationship of international to municipal or national law		9:746g-h/ 3:964a-d/ 4:1038f-g/ 5:128b-c/ 11:503e-g/ 14:671a-b/ 17:1085b-e	9:735b-c
2. The attempt to create a supranational legislative and executive authority: the United Nations	UNITED NATIONS 18:894–904	8:1185g-1188f/ 9:732b-e/ 9:752h-754a/ 16:864g-h/ 17:376d-377a	12:852h–853c
a. Purposes and membership		18:894f-895e/ 9:749h-750c/ 14:709c-f	
b. Principal organs: General Assembly; Security Council; Economic and Social Council; Trusteeship Council; International Court of Justice; Secretariat		18 :895e–896h / 9 :734c–735f	9:753g-h
c. The role of the United Nations in maintaining peace and security		18:896h-898g/ 17:312e-313a/ 19:594a-e	3:1099f-1100a /9:763h-764a
i. The settlement of international disputes		18:896h-897f/ 1:1077d-h/ 9:734c-736a/ 19:547e-h	10:547a 540a
 ii. The attempt to regulate armaments: atomic and conventional 		18:897f-898e/ 17:376d-377e	19 :547c–548c
d. The role of the United Nations in developing international law		18 :898g–899b/ 9 :732d–e/ 9 :750d–f	19:557a-c
e. The role of the United Nations specialized agencies in promoting social and economic welfare in underdeveloped and war-torn nations		18:899b-903c/ 2:1066g-1067a/ 8:1186c-1187b/ 15:571d-572f	4:670d-f/15:78a-e

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i. International Labour Organisation (ILO)		18:900e-901a / 8:1185c-d / 16:865c-e	4 :673e-f/ 10 :574c-f
i. International Bank for Reconstruction and Development (IBRD)		18:901a-g/ 7:32b-33h	7:24f-g/7:523a-c/ 15 :194e-f
iii. Food and Agricultural Organization (FAO)		18:901g-902c/ 7:501e-502f	
iv. United Nations Educational, Scientific and Cultural Organization (UNESCO) and the United Nations International Children's Emergency Fund (UNICEF)		18:902c-f	8:1187f-g/ 9:736d-740h <i>passim</i> / 14 :820b-g
v. World Health Organization (wно)		18:902g-903c/ 5:1051g-1052a/ 13:400e-h/ 15:204f-205b	8 :699c–d
f. The role of the United Nations in the administration of non-self-governing territories: the trusteeship system		18:903c-904e	2:988b-989c passim
g. The internal administration of the United Nations: financial affairs, personnel, and privileges and immunities of diplomats		18 :904e-h	9 :749a–b
3. The attempt to create a supranational judicial authority	INTERNATIONAL COURT OF JUSTICE 9:733–736	9 :746e–f / 18 :896f–g	17:312c-f
a. Historical development of supranational judicial bodies	<i>y</i> 35 730	9:733d-734c/ 1:1077a-d	
 Procedures and functions of the International Court of Justice 		9 :734c-736c	
4. The attempt to impose rules of warfare	WAR, LAWS OF 19:538–542	8 :463f-g	
a. Historical growth of laws of war		19:538h-539d/ 13:846a-f	
b. Contemporary standards of warfare		19:539e-540a	
c. Foundations of the law of war: maintenance of civilized standards; the principles of self-defense and self-help		19:540a-541a / 8:1184b-1185a / 9:748e-f	19 :555c–557d passim
 d. Limitations on the conduct of war: laws regarding the area of combat; the rights of neutral states; civilians and other noncombatants; prisoners of war 		19:541a-542d/ 8:1184h-1185a/ 15:568g-569d	13:847b-d/19:493f-g/ 19:557c-f
e. The termination of warfare: treaties, reparations, and other forms of compensation		19 :542d-f / 9 :748c-e / 19 :971b-d	7:672e-673b/9:749f-g/ 19:966e-968b passim
The attempt to limit and punish war crimes and crimes against peace and humanity	WAR CRIMES 19:554–557	16 :863g–864c	8 :1185f-g/ 19 :540c-d
 a. Post-World War I efforts to define and prosecute war crimes 		19: 554g–555a	
b. Post-World War II efforts to define and prosecute war crimes: the United Nations War Crimes Commission; the Nuremberg trials; the Japanese trials; criticisms of the trials and legal arguments concerning the tribunals' jurisdiction		19:555b-556g	10:541a-c/19:539g-540d/ 19:542a-d
c. The Geneva Conventions of 1949 and United Nations conventions protecting war victims and outlawing genocide: major prosecutions and allegations of war crimes committed since World War II		19 :556g–557g / 8 :1185g–1186c	8 :1187b-c
6. The attempt to preserve the peaceful uses and exploration of outer space	SPACE LAW 17:375–378	16:266f-268f	16:264h-265a
C. Laws governing acts viewed as crimes			
 Principles and doctrines of criminal law: comparisons between common law and civil law systems 	CRIMINAL LAW 5:275–281	10:360h-362d / 4:1004d-f / 14:1097e-1099a	2 :785g–786b
a. Limitations of the definition of criminal conduct: the applicability of criminal law		5:276c-277b/ 15:77a-78e/ 16:601c-f/	2:1069b-e/14:977f-978b/ 15:79h-80a/16:605a-c/ 19:556h-557a
i. Legality, or nullum crimen sine lege		18:523c-f 5:276c-e/ 7:869d-h	
ii. Protection against double jeopardy		5:276e-f	

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iii. Statutes of limitation		5 :276g–h	
iv. Requirements of jurisdiction		5:276h-277b/ 1:397g-398e	5:279h-280a
b. Elements of the criminal act		5:277b-279a/ 5:270d-271c	
 The elements of criminal intent and of criminal negligence 		5:277c-d/ 18:525h-526f	18 :527d–528a
ii. The element of mental responsibility		5:277d-278a / 15:177c-e / 17:781a-b	1:449c-e/6:1023h-1024d/ 15:282d-e
iii. The mitigating elements of self-defense, necessity, and moral or physical constraint		5:278a-d	
 iv. Degrees of participation in a crime: the responsibility of the principal actor, conspirators, and other accomplices before and after the act 		5:278d-279a	
c. The influence of the behavioral sciences on the development of criminal law: developments in punishment and rehabilitation of criminal offenders [see also 543.A.5.a.ii.]		5:281b-f/ 5:265a-e/ 5:266f-269d/ 5:273h-274f/ 5:282b-285a/ 15:283h-284g/ 17:778f-779c	
Laws governing offenses committed by military forces and other persons subject to military discipline	military law 12 :194–197		
a. Historical development of military law		12 :194g–195a	
b. Persons and offenses governed by military law		12 :195b–e	19:554e-556f passim
c. Military trial court procedures and punishments: courts-martial		12 :195f–197a	7 :670b–c/ 19 :557d–f
D. Laws promoting the public welfare with special attention to			
1. Laws providing for general social security and welfare	WELFARE AND SECURITY PROGRAMS 19:743–754		
a. Historical development of national welfare programs	251715 761	19:743e-744d/ 16:924g-926c	
 The scope and organization of national welfare programs: social security, workmen's benefits, medical care, and public assistance programs 		19:744d-754g/ 16:926c-933a	
2. Laws promoting public health and safety	HEALTH AND SAFETY LAWS 8:693–700		
a. Historical development of health and safety laws		8:694c-698d/ 15:203b-208g	16 :137e–138b
b. The scope of public health and safety programs; e.g., industrial medicine and safety legislation, public assistance, sanitation, food and drug control		8:698d-700d/ 5:101c-102a/ 5:199b-h/ 5:1052a-b/ 7:489b-g/ 15:208g-209g/ 18:572e-573g/ 18:1082b-1084a/ 19:744d-754e	1:449e-g/5:49c-h/ 5:58e-61c passim/ 10:572d-h/18:525a-d
c. Development of laws and programs to control environmental pollution		8:694g-695f/ 5:43e-44a/ 16:582f-583d	2:535b-d/5:49c-h/ 5:58e-61c passim/5:189b-c/ 8:699e-700b/18:637a-b/ 18:659f-660a
3. Laws regulating the health, safety, and welfare of workers	LABOUR LAW 10:570-573	9:649b-h/ 19:746a-749c/ 19:751d-753h	16:137e-138b/18:524g-525a/ 18:528c-d
E. Laws governing taxation	TAX LAW 17:1083–1087	5:530a-h/ 9:269h-270c/ 9:272d-273e/ 15:57c-f/ 17:1067e-1068e/ 17:1076e-1077f	15 :195h–196b

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1. The modern development of tax law [see also 535,B.2,c.]		17:1083h-1084c	
2. Limitations on the taxing power		17 :1084c-1085e	
a. Constitutional, political, and economic constraints		17:1084c-1085b / 17:1078e-1081d	
b. Resolutions of the problems of double and concurrent taxation		17:10/86=1081d 17:1085b=e/ 9:271h=272a	
3. Administration of tax laws: assessment, computation, and enforcement of the tax levy		17:1085e-1087a / 4:351h-352c / 15:57g-58f / 15:61b-f / 16:179a-e	18:935b-d/19:673f-674b
4. The role of the judiciary in tax cases: the interpretation of the tax law		17 :1087a–g	
Laws of judicial procedure			
1. The organization and administration of the legal system: the courts and the judiciary	COURTS AND THE JUDICIARY 5:220–226		
a. The function of the courts in the legal process	0.220	5:220b–222f / 5:90d–93a	17 :316g–317b
i. The development of law: judicial lawmaking		5:220f-221d	14 :1038f–1039a
 ii. Judicial supremacy: review of the constitutionality of legislation and the formulation of rules for the court system 		5:221d-222b / 1:92e-93f / 1:95g-96a / 5:90d-91a / 5:95f-96b	3:241a-b/4:666c-e/ 10:717e-f/11:537b-d/ 14:669b-c
iii. Review of the decisions of administrative agencies		5:222c-e/ 1:92e-93f/ 1:95g-96a	1:94c-e
iv. Enforcement of judicial decisions		5:222e-f/ 10:361e-362d	
b. The structure and organization of trial courts or courts of original jurisdictioni. Comparison of criminal courts and civil courts:		5:226g-223f 5:222g-223d	4:1002a-d/9:1108h-1109a/ 14:723a-c/18:938a-c 4:666e-g/12:195g-196c
courts of general jurisdiction		5,2224 6/	2.609.4 600.2
 ii. Courts of limited jurisdiction; e.g., constitutional, probate, merchants, labour, tax, family, juvenile, traffic, maritime, equity courts 		5:223d-f/ 1:93g-94e/ 4:1000b-d/ 7:173a-c/ 9:594a-g/ 9:734c-736c/ 11:500g-501d/ 15:5g-6c/ 17:1087a-g	2:698d-699a passim/ 12:460g-461d/19:555f-556a
c. Appellate court systems and courts in federal systems		5:223f-224d / 5:90d-93a / 15:13f-14c / 17:314f-315c	4:1003c-d/17:316g-317b
 d. The selection and qualifications of judges in civil law and common law systems 		5:224d-225e/ 9:736b	7:606c-d/ 9: 734e-h/ 10: 782b-c
e. The structure and status of the judiciary in countries governed by the Soviet and socialist law system		5:225f-226c/ 17:314f-317b	4:293c-f/17:350f-351a
f. Diverse views of judicial function		5:90d-93a / 7:3a-d / 10:720f-722a / 10:782g-783c	10 :717e–g / 17 :316g–317b
2. Methods and procedures of the law			
a. Criminal procedure	CRIMINAL LAW 5:279–281	12 :195h–196d	4:1001g-h/17:320b-h
 i. Procedures in the investigatory process: detention of suspects; accumulation of evidence 	5.277 201	5:279b-e/ 2:537b-d/ 5:271g-272c/ 14:667g-669e 14:674b-f/ 14:675b-677c/ 17:777d-g/ 18:526c-d	11:851c

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ii. Preparation of charges: roles of public prosecutor and defense counsel

		articles	а
	iii. Trial procedure and rights of the defendant: jury and bench trials; public trial; rights of counsel and presentation of evidence; acquittal or conviction; sentencing		5
	iv. Postconviction procedures: appeals from the verdict of the trial court		5
b.	Civil procedure [see 553.E.]		
c.	Administrative procedure	ADMINISTRATIVE LAW 1:92–96	
	i. The development of codes of administrative procedure	2.52 50	1
	ii. Rules of justice and impartial and fair treatment		1
	iii. The scope of judicial review in administrative courts and other courts [see also F.1.a., above]		1

3. Methods of adjudicating litigious disputes with special attention to

- a. The jury system
 - i. Historical development of the jury system
 - ii. Jury procedure and organization: voir dire selection, size, limited authority to sentence, and judicial control over the jury
 - iii. Controversy concerning the jury's impartiality, competence, and interpretive powers
- b. Systems of arbitration
 - i. Commercial arbitration
 - ii. Labour arbitration
 - iii. Arbitration of international disputes [see also B.2.c., above]

articles	article sections	other references
	5:279h-280f / 7:1g-6c / 10:361b-c / 11:813e-814f	4:666e-g/4:1002b-c/ 5:222g-223a
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	1:95e-g	
	1:92e-95a / 1:95g-96a / 5:95f-96b / 5:221d-222b	
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	10 :361c-g	4:666e-g/15:11a-d
	10 :361g-362d	14:123h-124b
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	1:1076c-1077a / 18:569f 1:1077a-h /	2:410h-411b/10:567d-e/ 17:346e-f 19:971h-972a
	9:733d-736a/ 18:896h-897f	

Section 553. Branches of private law, substantive and procedural [for Part Five headnote see page 283 for Division V headnote see page 352]

The articles and parts of articles referred to in Section 553 deal with five main subjects: A, laws governing the right to acquire, hold, and use economic goods; B, laws governing marriage, the family, and succession; C, laws governing the redress of injuries to persons and property, to which the state is not a party; D, laws governing economic transactions; and E, civil procedural law.

The outline of subject A first deals with the historical development of property rights; with the original and derivative methods of acquiring property rights; and with the types of property rights classified by the different types of ownership. Dealing with subdivisions of property law, the outline covers laws concerning tangible property, real and personal; laws protecting intangible or incorporeal property rights, such as copyright, patent, and trademark law; laws concerning the temporal division of property rights in common law and civil law traditions; laws concerning trusts; the law of mortgages; and laws concerning bank-ruptcy. Finally, the outline treats restrictions imposed upon property ownership in the interests of public welfare, and the political, social, and economic consequences of property rights.

The outline of subject B first deals with laws governing the institution of the family and the relationships among its members. It treats legal definitions of the family; laws concerning the marriage contract, the civil effects of marriage, and the status of married women; laws concerning children and parental obligations and rights; and laws concerning the termination of marriage. The outline then deals with laws concerning the devolu-

tion of property by means of inheritance. It treats criticisms and defenses of the right to devise and bequeath property; freedom of testation; the issue of the division of property; the development of laws governing intestate and testate succession; and laws governing the assumption of inherited property.

Subject C is laws governing the redress of injuries to persons and property, to which injuries the state is not a party. The outline first deals with the nature, scope, and historical development of tort law. It goes on to the doctrine of strict liability as compared with negligence liability, and to recent changes in tort liability burden. In a general survey of modern tort law, the outline treats intentional personal injuries, such as battery and assault; intentional injuries to property; injuries resulting from negligent acts, including employers' liability and the manufacturer's liability to the consumer; and injuries done to personality and personal relationships, such as libel and slander and other invasions of privacy, and including interference with economic relationships.

Subject D is laws governing economic transactions. The outline begins with laws governing the making and execution of promises. It treats the historical development of contract law; the rules governing the legal enforcement of contracts in various legal systems; current trends and issues in the law of contract; and the role of contract law in the sphere of economic activity. The outline goes on to the historical development and the principal elements of laws governing commercial transactions, and commercial relationships of agency. It next deals with laws regu-

lating business association, here covering the principal forms of business associations; laws governing the management and control of business entities; laws impinging upon the structure of corporate finance; recent trends in laws governing mergers and consolidations; and laws governing the liquidation of insolvent businesses. The outline next deals with the historical development, scope, and nature of laws regulating relationships between employers and employees. Finally, it deals with laws governing commercial transportation, covering laws regulating the carriage of goods, maritime law, and air law.

- A. Laws governing the right to acquire, hold, and use economic goods
 - 1. Historical development of property rights
 - a. In primitive and nomadic societies
 - b. In agricultural societies
 - c. In urban and commercial societies
 - 2. Methods of acquiring property rights
 - a. Original acquisition: occupancy, accession, adverse possession, and expropriation
 - b. Derivative possession: sale, judicial sale, and will and intestate succession
 [see also B.2., below]
 - 3. Types of property rights classified by ownership
 - a. Ownership by individuals and families
 - b. Ownership by tribes and clans
 - c. Ownership by collectives and cooperatives
 - d. Ownership by charitable (not-for-profit) organizations
 - e. Ownership by private corporations [see also 534.D.4.]
 - f. Ownership by state and municipal corporations [see also D.3.a.iv., below; 534.G.4.; and 535.B.5.b.ii.]
 - 4. Laws concerning tangible property: the distinctions between real and personal property
 - a. Ancient divisions of property
 - b. Modern divisions of property
 - 5. Laws protecting intangible or incorporeal property rights
 - a. Easements and servitudes: profits and mineral rights
 - b. Rights to the exclusive exploitation of literary, dramatic, musical, and other artistic works
 - c. Rights to the exclusive exploitation of inventions and other discoveries of useful processes and materials
 - Rights to the exclusive exploitation of symbols and other devices used to identify the origin or ownership of business products
 - 6. Laws concerning the temporal division of property rights

The outline of subject E begins with the historical growth of civil procedural law. It goes on to the elements of civil procedure, covering such things as problems of jurisdiction; definitions and limitations of parties to a suit; provisional remedies sought prior to trial; and the actions involved in the commencement of civil action. It next treats the conduct of civil trials, dealing with the law of evidence and the rules governing the determination of questions of fact as a basis of a judgment by the court. Finally, it treats the rendering of judgment in civil cases, and post-trial appeals and other methods of review.

articles	article sections	other references
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	15:46h-49b/ 6:502h-503a/ 7:170d-172c/ 8:400h-401b 15:47a-c	6:280c-f/8:748a-b 1:331h-332d/8:42a-e/
	15.47a-C	8:1157c-g/9:587b-c/ 9:939g-h/11:867e-f/ 12:370c-e/14:780d-781a
	15:47c-d/	6:1128f-1129e/
	4 :998e-g/ 6 :1127c-e/	8:1164d-1165h/9:587d-f/ 10:70h-71b/12:169e-g/
	7:650c-g/	16:320a-c/16:320g-321c/
	12 :147d–g 15 :47d–h/ 12 :459h–461h	17:435c–d
	15 :47h–49b	4:664f-h/10:635h-636d/
	15 :48b–f	10: 638a–641h <i>passim</i> 8: 766b–c
	15 :48f–49b/ 9 :587a–593f	3:290c-d/5:531d-g/ 11:501e-g
	15:49c-51a	9:586a-b
	15 :49d–f/ 15 :49h–50b	17 :317g–318a
	15:49f-g/ 3:286c-287d	14 :780d–f
	15:50c-d/ 1:321c-322d	17 :317c-g
	15:50e	
	15 :50f–g	
	15 :50h–51a	
	15 :51b–52e	15 :57c-e/ 18 :526h-527b
	15 :51d–e	8 :42a–e
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LAW	2 :91h–92g/	3:314e-g/6:787e-f/
5:152–156	2:113g-h/ 5:807d-e	15:226e-g/ 15:227g-228f passim/ 15:229g-230d/15:234b-h/ 17:319f-g
PATENT LAW 13:1071–1075		5 :152d-e/ 17 :319d-e
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***************************************	15:53b-54e/ 6:1119f-h	6:232g-233b/6:1127c-e

a.	Common law lan	d ownership:	freehold
	and leasehold est	ates	

- b. Civil law land ownership: dominium (absolute ownership) and usufruct (life estate)
- 7. Laws concerning trusts: ownership for the benefit of others
 - a. Historical development of the law of trusts
 - b. The elements of a trust: settlor, trust property, trustee, beneficiary, and trust instrument
 - c. Types of trusts: express, implied, constructive, statutory, and public and private trusts
 - d. Trusts established for the benefit of families, social and philanthropic organizations, and business corporations
 - e. The status of the trust in civil law systems: a comparison of the trust and the fideicommissum
- 8. Laws concerning the use of property as security for a legal obligation
 - a. Historical development of mortgage law
 - b. The social importance of mortgages
- Laws concerning the liquidation or rehabilitation of insolvent estates
 - a. Historical development of bankruptcy law
 - b. Methods of liquidating insolvent estates
 - c. Methods of rehabilitating insolvent estates
- Restrictions imposed upon property ownership in the interests of public welfare: political, social, and economic consequences of property rights
- B. Laws governing marriage, the family, and succession
 - 1. Laws governing the institution of the family and the relationships among its members
 - a. Legal definitions of the family: various types of family groups [see also 512.B.3.a, and 522.A.3.]
 - b. Laws concerning the marriage contract: civil effects of marriage; the legal status of married women
 - c. Laws concerning children: legitimacy, adoption, and guardianship; parental obligations and rights
 - d. Laws concerning the termination of marriage: divorce and other forms of marital dissolution
 - 2. Laws concerning the devolution of property by means of inheritance
 - The nature of inheritance rights: criticisms and defenses of the right to devise and bequeath property
 - b. Freedom of testation: the property owner's right to name his beneficiaries; legal limitations on the power to devise property and to disinherit
 - The issue of the division of property: undivided inheritance of property by one heir versus equal distribution among descendants

41-1	article sections	other references
articles		
	15:53c-h/ 12:459h-461h	4:998e-g/5:531d-e
	15:53h-54e/ 15:1057f-1058c	4 :663f–g/ 12 :459b–g
TRUSTS, LAW OF 18:726–729	15 :54e–55c	5 :531d–e
	18:726c-f	4:1001c-d
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	18:727a-728a	12: 461c–e
	18 :728a–h	
	15:55a-b/ 18:728h-729g	9:589c-e
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LAW OF 12:459–462		
	12 :459b-461h	
	12:461h-462g	
BANKRUPTCY, LAWS CONCERNING 2:694–699		
2.054-055	2 :695a–f	15:194c-d
	2:695g–699a	
	2:699b-d/ 7:301h-302a	
	15:55d-56e/ 9:650b-d/ 18:526f-527b	
FAMILY LAW 7:166–173	6:1119c-e/ 9:939h-940c/ 17:319g-320b	4:409d-g/ 4:522e-523e passim/ 12:817a-c/ 16:599a-601f passim
	7:166f–167a / 7:155b–156a / 10:477f–478b	201077# 0011F######
	7:167a-g/	4:662h-663b/4:664d-f/
	7:169a-172c/ 7:159g-h/	4:1121g-1122c/8:1188c/ 9:941d-942c/17:128a-c/
	7:165f-166a/	19 :797 g -h/
	8:791d -e / 10 :480d-481c	19 :908h–915f passim
	7:167g-169a/	9:591a-b/10:478h-479c/
	8:791f-793a/ 10:481f-g/ 14:969d-e	11:851e-f/12:816g-817a
	7:172d-173a/ 7:163e-164e/ 9:591c-592f/ 10:481e-f	4 :663c-d/ 9 :940a-942e <i>passim</i>
INHERITANCE 9:585-595	4:1003h–1004a/ 10:484b–h/	3:234c-e/5:531d-g
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	9 :586h–588 g	18 :631a-b
	9: 588g–589g/ 6: 1119e–f	1:628h-629b/4:998f-g/ 16:309e-h

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	9 :589g–592g	4:663d-f/8:400g-h/ 15:49a-b/15:1059a-b
	9 :592g–593f	4:1001c-d
	9 :593f–595b	
TORTS, LAW OF 18:523-529		
	18:523c-524b / 4:1004a-c	15 :12g–h
	18 :524b–f	4:410a-b/8:694g-695f passim / 15:1058c-d/18:525d-g
	18:524f-525g/ 1:398e-399c/ 3:961d-962a/ 9:647f-648e/ 9:656f-657a/ 11:502c-h	
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	18:527b–528d/ 1:399a–c	8:697b-d/11:851g-h/ 17:318h-319b
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	5:199b-h	18 :528d–f
	18 :525d–526f	
	18:528f-529a	3:1088c-1089f passim/ 13:297f-h/15:238e-g
	5:102g-103b/ 5:152f-153b/ 13:1073g-1074a/ 18:558g-559c/ 18:560c-g	5:153f–154c
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	5:124a-125a / 1:291d-292g / 6:502h-503a / 6:1120a-c / 8:401b-f	3:960c-g/4:409h-410a/ 7:169e-g/15:1058d-g
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	5:125g-127h/ 7:169a-g	7:167a—d
	5:125g-126c/ 9:656a-e	
	5:126c-127b	
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	articles	article sections	other references
iii. Regulations requiring the performance of a contract and sanctions for failure to perform		5:127b-f	4:664h-665a/4:989c-991d
iv. Multiparty contracts: the rights of third parties		5:127f-h/ 1:293d-295e	18:726c-729g passim
d. Current trends and issues in the law of contracts: arbitration and codification of contract law		5:127h-128c/ 1:1074h-1076c/ 5:102h-103b	
e. The role of contract law in the sphere of economic activity		5:124a-125a / 9:656a-e / 11:501g-502c	5:98f-100g <i>passim</i> / 18 :669h-67 0 c
2. Laws regulating commercial transactions and practices	COMMERCIAL TRANSACTIONS,		
	LAW OF 4: 987–994		
a. Historical development of the law governing commercial transactions		4:988a-f/ 2:695a-f/ 16:449c-452c	8:748c-e/11:460g-461a/ 12:459h-461e
 Principal elements of commercial law: commercial transactions as contracts 		4 :998g–994d / 5 :98f–100b /	3:960с-g
i. Sales of goods and requirements for delivery		12:358e-360h 4:989f-991g/ 3:962a-963b	
ii. Transfer of negotiable instruments; e.g., promissory notes, checks, drafts or bills of exchange		4 :991g-992c/ 2 :700d-701b	3:963d-e/7:299f-h
iii. Issuance of documents of title; e.g., bills of lading, warehouse receipts		4:992d-g/ 3:962b-d/ 3:962h-963e/ 11:501g-502c/ 11:502h-503a	3:965c-d
iv. Issuance of letters of credit		4:992g-993a	
v. The use of security interests (liens and pledges) as collateral for loans of money		4:993a-994d/ 3:801d-g/ 3:962f-h/ 16:447d-448e	2:697e-698a /7:299h-300a / 12:461e-h
 c. Laws governing the relationship between agent and principal in the transaction of commercial and other legal affairs 	AGENCY, LAW OF 1:291–295	3:963f-964a/ 10:571e-f	15 :235b–d
3. Laws regulating business associations	BUSINESS ASSOCIATIONS, LAW OF 3:529–536	15:217f-219c	
a. Principal forms of business associations	3.327 330	3:529h-531e	
i. Partnerships		3:530d-f/ 3:532g-533b	
ii. Corporate companies or corporations		3:532b-g/ 3:533b-f/	5 :187g–188a/ 6 :234g–235b/ 8 :1118e–g
iii. Cooperative and mutual organizations		3:530f-531a/ 5:182d-h 3:531b-e	15 :50 c -d
iv. State and municipal corporations; quasi-public		3:312a-313a/	3:531d-e/4:646d-f/
enterprises and utilities [see also 534.G.4. and 535.B.5.b.ii.]		4:648c-649c/ 14:884g-886c/ 15:200b-202a	13:946g-947d/15:50h-51a
b. Historical development of business associations		3:531e-532b / 5:182h-184e	2:701g-h/6:224h-225g/ 15:1057d-f
c. Laws governing the management and control of business entities		3:532b-534d / 5:184e-185a	
i. The structure and regulation of managementii. Rights of shareholders to influence and control		3:532c-533f/ 3:491b-495g/ 5:185f-186d/ 5:187e-188h 3:533f-534d/	
management		5 :187g–188d	
d. The structure of corporate financei. Common and preferred shares of stock:		3:534d-535d/ 7:300d-301c 3:534d-535b/	7:300g-h/7:301b-c
rights and interests of owners of equity capital		16:448a-e	7.300g-11/7.3010-C
ii. Borrowed capital: rights acquired by holders of bonds and debentures		3:535b-d/ 16:447e-h	

	articles	article sections	other references
iii. Reinvestment of company earnings			5:185h-186a/7:300h-301b
 Trends in laws governing mergers and consolidations: employee participation [see also 534.H.2.c.] 		3:535d-536d/ 7:301d-h	
f. Laws governing the liquidation of insolvent business and nonbusiness estates: the law of bankruptcy	BANKRUPTCY, LAWS CONCERNING 2:694–699	7:301h–302a	
4. Laws regulating relationships between employers and employees	LABOUR LAW 10:570-574		
a. Historical development of labour law		10:570f-571c/ 19:935d-h	10:695a-696c / 18:564d-570g passim / 18:976f-977b
 b. The scope and nature of labour law: the use and treatment of the labour force 		10 :571c-573h / 8 :1184f-g	2013 1 01 3 1 1 1 1
 i. Individual employer-employee and collective employment relationships: wages and other remuneration; hours and conditions of work 		10:571e-572d/ 1:1021b-e/ 10:564c-e/ 17:318d-g	
 ii. Health, safety, and welfare of workers: workmen's compensation, unemployment insurance, and social security benefits 		10:572d-h/ 9:649b-h/ 19:746a-749c/ 19:751d-752b/ 19:752h-753h	16:137e-138b/18:524g-525a/ 18:528c-d
iii. Trade unions and labour-management relations: administration of labour contract provisions		10:572h-573d/ 1:1076c-1077a/ 9:510e-512b/ 10:564e-567g	6:773b-c/18:563f-570g passim
c. Comparison of labour law in various legal systems		10:573d-h/ 18:564d-570g	2:410h-411c
d. Effects of political factors on labour law		10:574a-h/ 1:810c-g/ 4:671e-672e	
5. Laws governing commercial transportation			
a. Laws regulating the carriage of goods	CARRIAGE OF GOODS, LAW OF 3:960–965		
 i. Historical development of laws of commercial transportation 		3:960b-g	
 ii. Contract and tort liabilities of common or contract carriers in various legal systems 		3:960g-962a / 1:398e-399c / 11:502c-h	
iii. The carrier's duty to deliver; processes and agents of storage and forwarding; use of liens and bills of lading [see also D.2.b., above]		3:962a-965h/ 11:501d-502c	4: 989h–990e/ 17: 708g–709f/ 17: 710f–711d
 Laws regulating the transportation of goods and passengers at sea: marine salvage and insurance doctrines 	MARITIME LAW 11:500-503	9:646d-647f/ 3:965b-d/ 5:57e-g/ 9:748b-c/ 18:669h-671h	4:988a-c/4:992d-e/ 9:748h-749a/19:542a-d
 c. Laws regulating the transportation of goods and passengers by air: national and private air rights; nationality of aircraft; criminal and civil jurisdiction over illegal acts committed during flight 	AIR LAW 1:395–399	3:965d-g/ 1:145d-g/ 9:648h-649b/ 18:576h-578a/ 18:639f-641b	7:400e-f/9:748f-h/ 18:634b-c/18:638a-e
E. Civil procedural law	PROCEDURAL LAW 15:4–14		
1. Historical growth of civil procedural law		15:5b-6f/ 4:998h-999b/ 4:1036c-f/ 17:314f-316e/ 18:524b-f	8:765h-766d
 a. Development of civil procedure in Roman and medieval European law 		15:5b-g/ 6:1120e-g	12:159d–160a

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	articles	article sections	other references
b. Development of equity law and equity courts in England and the United States		15:5g-6c/ 4:999e-g/ 4:1000b-d/ 4:1001b-d/ 18:726c-728f	12:460g-461d
c. 19th- and 20th-century civil procedural law codifications		15:6c-f/ 4:662c-665a/ 4:1036e-1037b/ 4:1038c-f/ 5:220f-221d/ 18:728h-729g	·
2. Elements of civil procedure		15:6f-14c	
a. National or territorial jurisdiction and venue of courts: the competence of a court to handle a case		15:6f-7a	2:698e-f
b. Jurisdiction or venue in private international law: the source and nature of the conflict of laws; foreign judgments and choice of law	CONFLICT OF LAWS 4:1085–1088	1:398a-e/ 2:699d-f/ 3:965b-d/ 7:172f-h	3:536c-d/4:991d-g/15:52b-e
 c. Definitions and limitations of parties to a suit: class actions and amicus curiae 		15:7a-g	2 :696c-e
d. Provisional remedies sought prior to trial; e.g., writs of attachment, injunctions, other restraining orders		15 :7 g –8 b	
 The commencement of civil action: summons, pleadings, appearance, pretrial motions, discovery procedures, and pretrial conference 		15 :8b–10e	
3. The conduct of civil trials: rules governing the determination of questions of fact as a basis of a judgment by the court	EVIDENCE, LAW OF 7:1–6	15:10f-12c	5:280d-e/10:779b-d
a. Historical development of the law of evidence		7:1c-2e/ 6:1120e-g	
b. The establishment of the burden of proof		7:2e-f/ 9:940g-941a	
c. Problems of relevancy and admissibility of evidence		7:2f-3d/ 14 :675d-677c	15:10h–11a
 d. The privilege against self-incrimination and privileged professional communications 		7:3h-4e	11:814a-b/ 17:1086b-1087a passim

4. The rendering of judgment in civil cases: assessment of damages; res judicata; collateral estoppel

f. Other types of evidence: confessions; documentary,

e. Testimonial evidence: the cross-examination; methods of establishing the credibility of witnesses

5. Post-trial appeals and other methods of review [see also 552.F.2.a.iv.]

Section 554. The profession and practice of law

expert, and real evidence

[for Part Five headnote see page 283 for Division V headnote see page 352]

The articles and parts of articles referred to in Section 554 deal with three main subjects: A, the profession of law; B, legal ethics; and C, educational requirements for the legal profession.

The outline of subject A begins with the history, composition, and general characteristics of the legal profession. It goes on to the functions served by the legal profession in its private and public roles, and to its different roles in different systems of law. The outline further treats the effect of the political structure on the legal profession; the organization of the legal profession; and the future of the legal profession.

The outline of subject B, legal ethics, first deals with different conceptions, in various countries and legal systems, of the ethical requirements in the practice of law. It then treats the lawyer's moral responsibilities to his client (for example, to protect confidential communications), and his moral responsibility as either public prosecutor or defense attorney in criminal cases.

2:696e-f/4:1086h-1087g/

5:222e-f

7:4e-5c

7:5d-6c/

2:537b-d/

15:12d-13e

15:13f-14c

11:813e-814f

The outline of subject C treats the history, aims, and different methods of legal education; the examination and qualification of candidates for the bar; prelegal and postgraduate legal education; and current trends in legal education.

articles	article sections	other references	
LEGAL			
PROFESSION			
10:779-784			

		articles	article sections	other references
	1. History of the legal profession		10:779f-781a/ 4:664a-b/ 4:999g-1000a/ 4:1001d-e/ 6:1115h-1117b/ 8:399b-g/ 9:938b-939e/ 12:146f-g	4:609b-e/4:1000g-h/ 6:326d-e/6:328e-g/ 6:337c-e/8:360g-h/ 9:745e-h/15:38d-f/ 15:1056a-b
2	2. Composition and characteristics of the legal profession		10:781a-e/ 10:775g-776g	
:	3. Functions served by the legal profession		10:781f-782f	10 :779b–d
	a. Its private roles		10:781f-782a	9:593a-b/10:777h-778c/ 12:196c-d
	b. Its public roles		10:782b-g/ 1:94e-95a/ 5:220b-222f	
	c. Its different roles in different systems of law		5:224f-225e/ 10:777g-778c/ 10:1037b-h	10:782b-784b passim
4	Effects of the political structure on the legal profession		10:782g-783c	
:	5. The organization of the legal profession		10:783c-g/ 10:776c-g/ 10:777e-778c	
(5. The future of the legal profession		10:783g-784b	
B . 1	Legal ethics	LEGAL ETHICS 10:777–779		
1	. Ethical requirements in the practice of law: conceptions of the role of the lawyer in various countries		10:777e-778c/ 10:778g-h	
2	 The lawyer's moral responsibilities to his client; e.g., to avoid conflicts of interests, to protect confidential communications, to charge reasonable fees 		10 :778c–779b	
3	3. The lawyer's moral responsibility as either public prosecutor or defense attorney in criminal cases		10 :779b–d	5:279c-e/10:782d-e
C. I	Educational requirements for the legal profession	LEGAL EDUCATION 10:773–777		
1	. History of legal education		10:773h-774b/ 4:1036e-1037b/ 10:782f-g	4:999g-1000a/6:328e-g/ 6:1116c-1117b passim
2	2. Aims of legal education		10:774b-h	
3	Methods of legal education: the apprenticeship approach; the case method approach; lectures and seminars; moot courts		10 :774h–775f	9:570h-571a/9:572h-573a/ 17:1087c-e
4	Examination and qualification of candidates for the bar		10:775g-776g	
5	i. Prelegal and postgraduate legal education		10:776g-777b/ 4:1038h-1039c	
(c. Current trends in legal education		10:777b-c/ 10:720f-722a	

Biographical articles in the *Macropædia* (Additional biographical entries may also be found in the *Micropædia*)

AUSTIN, JOHN 2:380
BECCARIA, CESARE 2:785
BENTHAM, JEREMY 2:837
BLACKSTONE, SIR WILLIAM
2:1098
CICERO 4:607

COKE, SIR EDWARD 4:825
ERSKINE, THOMAS ERSKINE,
1ST BARON 6:957
GROTIUS, HUGO 8:431
HALE, SIR MATTHEW 8:554
HAMMURABI 8:598

HOBBES, THOMAS 8:970
HOLMES, OLIVER WENDELL 8:996
JUSTINIAN I 10:362
MANSFIELD, WILLIAM MURRAY,
1ST EARL OF 11:460
MARSHALL, JOHN 11:535

PUFENDORF, SAMUEL VON 15:265
SAVIGNY, FRIEDRICH KARL VON 16:288
TANEY, ROGER BROOKE 17:1015
VITORIA, FRANCISCO DE 19:493

Division VI. Education

[for Part Five headnote see page 283]

The outlines, and the articles and parts of articles referred to, in the three sections of Division VI treat the aims and methods of education; educational systems around the world; and the organization of education.

The articles referred to in Section 561 deal with diverse philosophies of education and with experimental findings and theories about the processes of learning and teaching.

Section 562 treats the major types of educational systems existing today; the history of educational practices and institutions around the world; and international educational activities.

Section 563, on the organization of education, treats the phases or levels of education; the preparation and performance of teachers; the economics of education; and the social and political aspects of education.

Section 561. The aims and methods of education

[for Part Five headnote see page 283]

The articles and parts of articles referred to in section 561 deal with two main subjects: A, philosophies of education; and B, the learning process and the teaching science or art.

The outline of subject A begins with the methods and scope of the philosophy of education and with assumptions about human learning common among theorists of education. Turning to various conceptions of the means and ends of education, it first sets forth eight different model theories of the educated person, the differences reflecting basic philosophical positions. It then treats areas of disagreement among educational theorists, covering diverse conceptions about what constitutes knowledge and how it is communicated; diverse conceptions about the purpose

A. Philosophies of education

- The method and scope of the philosophy of education: its relationship to the history of education and other fields of study
- Assumptions about learning common to theories of education; e.g., about variable motivation and capacity for learning; about the complex social context of learning; about the intellectual, emotional, and physical components of learning [see also 436.A.]
- 3. Conceptions of the means and ends of education
 - a. Model theories of the educated person
 - i. The Platonic view
 - ii. The Thomist view
 - iii. The Lockean view
 - iv. The naturalist view
 - v. The Marxist view
 - vi. The pragmatist view
 - vii. The behaviourist view
 - viii. The existentialist view
 - b. Areas of disagreement among educational theorists

Section 561. The aims and methods of education	371
562. Education around the world	372
563. The organization of education	377

of education; and diverse conceptions about controlling student behaviour.

The outline of subject B begins with experimental findings and theories about the processes of learning and thinking. Going on to pedagogy, the outline deals with the components of the teaching situation, treating the elements that modify the learner's behaviour; the psychology of instructional objectives; and curricular strategies that enhance the teaching process. It next deals with traditional and contemporary general theories concerning the role of the teacher in the learning process. Finally, it treats issues about the organization of instruction and about the value of different instructional media.

articles	article sections	other references
EDUCATION, PHILOSOPHY OF 6:408–412		
	6:408e-g/ 8:1170c-g/ 8:1180e-1183a/ 18:5f-6h	6:316d-405g passim
	6:408g-409f/ 2:118h-120c/ 6:413a-b/ 10:758a-b/ 13:1098a-g	10:754f-g
	6:409f-412g/ 4:514b-515a/ 8:1180a-d/ 13:1099g-1102e/ 15:665a-c	1:100h-101b passim/ 11:455d-e/13:801d-e
	6:409f-411f/ 13:1099g-1101g	17 :13g-h
	6:409g-410a	6:324c-d/14:535g-536b/ 15:800c-d
	6:410a-c	16:356c-f
	6:410c-e	6:352b-d/13:1100e-f
	6:410e-f/ 6:353g-354g 6:410g-411a/ 6:375f-h	13:1100с-е
	6 :411a-c	18:6c-f
	6:411c-e/ 13:1100g-1101g 6:411e-f	
	6:411g-412g/ 5:268h-269b	

i.	Diverse conceptions about what constitutes
	knowledge and how knowledge is communicated

- ii. Diverse conceptions about the purpose of education
- Diverse conceptions about disciplining students and encouraging student competitiveness

B. The learning process and the teaching art

- Processes of learning and thinking: experimental findings and theories [see 436]
- 2. Pedagogy: the art and science of teaching
 - a. Components of the teaching situation
 - i. Elements that modify the learner's behaviour; e.g., the teacher, the subject matter, other learners, the physical environment of the school
 - ii. The psychology of instructional objectives: development of cognitive, psychomotor, and emotional growth
 - Curricular strategies that enhance the teaching process; e.g., diagnostic procedures, strategies designed to motivate the learner, evaluation techniques
 - b. General theories concerning the role of the teacher in the learning process
 - i. Traditional views; e.g., the teacher as a trainer of mental faculties, the teacher as a provider and promoter of experiences
 - ii. Contemporary views: e.g., the teacher as moderator of behavioral responses in the learner; the teacher as director of inquiry and thinking; the teacher as encourager, co-analyzer, and co-builder of mental structures originating in the learner
 - c. The organization of instruction: contemporary practices and techniques; *e.g.*, nongraded schools, general-purpose classrooms, open-plan and team teaching
 - d. Instructional media: speaking-listening facilities; visual and observational aids; programmed learning; computer-based instruction

articles	article sections	other references
	6:411g-412a	15:664d-g
	6:412a-c/ 6:413a-414e/	6:313b-e/6:699c-d/ 16:355b-357e passim
	13:1098g-1099b / 15:640a-d	
	6:412c-f	13:1098e-f/13:1101h-1102a

PEDAGOGY		
13 :1098–1103		
	13:1098a-1099g	
	13:1098a-g/ 6:413a-b	6:414e-416h passim 18:12g-14g passim
	13:1098g-1099b / 6:372f-373a / 6:413b-414d	
	13:1099b-g/ 6:698e-700e/ 8:864a-b	6:432h-433f/18:5h-6h
	13:1099g-1101g/ 6:372f-376e/ 8:1178h-1179b	
	13:1099g-1100f	6 :373c–f
	13:1100g-1101g	6 :373g–376e/ 6 :699f–h
	13:1101g-1102e/ 6:415e-416h/ 6:698e-g	6:412c-d/6:433f
	13:1102e-1103c/ 8:863h-864a	6 :430d-g

Section 562. Education around the world

[for Part Five headnote see page 283 for Division VI headnote see page 371]

The articles and parts of articles referred to in Section 562 deal with three main subjects: A, the educational systems of the world; B, the history of education; and C, international educational activities.

The outline of subject A first deals with the factors governing the classification of educational systems. It then sets forth the characteristics of the major types of educational systems in various countries around the world. It treats centralized systems, decentralized systems, joint national and local systems, systems controlled by political parties, and sectarian systems. It also suggests emergent trends in educational systems.

The outline of subject B treats education in primitive and early civilized cultures; education in classical Eastern and Western

cultures; education in the Persian, Byzantine, early Russian, and Islāmic civilizations; education in the European Middle Ages; education in Asian civilizations from about AD 700 to the eve of Western influence; European education during the Renaissance and Reformation; European education in the 17th and 18th centuries; Western education in the 19th century; and education in the 20th century—including traditional and experimental educational movements, contemporary Western patterns of education, revolutionary patterns, modernizing Afro-Asian patterns of education, and education in colonies and newly emerging nations.

The outline of subject C treats the nature of international educational relations, the history of such relations, and recent developments with regard to them.

articles

article sections

other references

	articles	article sections	other references
Factors in the formation and classification of educational	MOIES	6:417e-418f/	COURT TELEFERICES
systems		6:413h-415e	
 a. Formation of educational policy b. Administrative functions and procedures; e.g., management of finances, faculty recruitment, student selection 		6:417g-418f/ 6:414e-415e/ 8:864c-d/ 13:1101g-1102e 6:417e-g/ 6:415e-g/ 6:416a-b/ 8:864d-865b/ 18:7a-8h	6:418g-429g passim/ 6:694c-696a passim/ 6:700b-e/ 8:857g-863c passim/ 8:865f-867d passim
2. Types of educational systems and their characteristics		6:418g-430g	
a. Centralized systems with special attention to		6 :418g–420h	
i. France		6:418g-419e/ 6:694e-f/ 8:857g-858e/ 8:861h-862c	6:379h–380a /7:607c–f
ii. Italy		6 :419e-h	1:1020e-f/6:380d-g/ 9:1109c-e
iii. The Scandinavian countries		6 :419h–420e	1:98g-99c/5:586e/7:308d-e/ 13:269e-f/17:853b-d
iv. The Latin American countries		6:420e-g	4:254b-d/4:873c-d/ 5:354h-355a/8:457g/ 13:989b-c
b. Decentralized systems with special attention to		6:420 h– 42 4d	13.5050
i. The United States		6:421b-422c/ 1:1021b-d/ 6:695g-696a/ 8:860d-861b/ 8:862h-863a	6:381c-383a
ii. The Federal Republic of Germany		6:422c-h/ 6:694f-695a/ 8:858e-859b/ 8:862c-d	8 :64b–f
iii. India		6:422h-423d	6 :394b–f/ 9 :299f–300b
iv. Canada v. Australia		6:423e-424a 6:424a-d	1:426e-f/3:730e-g/ 6:383c-384d/12:1087b-c 6:384d-385a
c. Joint national and local systems		6:424d-425h	18:887h-888c
with special attention to			
i. England and Wales		6:424d-425c/ 6:376f-378f/ 6:695a-d/ 8:859c-860d/ 8:862e-h	1:1020g-1021a
ii. Japan		6:425c-h/ 1:1021d-e	6:392b-g/10:53d-g
d. Systems controlled by political parties with special attention to		6:426a-427h	1:421g-h/5:14d-f
i. The U.S.S.R.		6:426a-h/ 6:695d-g/ 8:861b-h/ 8:863a-b	1:99e-f/6:386g-387e/ 17:352f-353a
ii. The People's Republic of China		6 :426h–427d	4 :294g–295e/ 6 :389c–390e/ 8 :866e–g
iii. Spain		6:427e-h	17:395f-396c
e. Sectarian systems: national and regional sectarian systems; sectarian education as an alternative system to public education with special attention to		6:427h-429g/ 15:1000e-g	
i. Ireland		6:428a-c	9:887d-e/ 13 :241f-g
ii. Canada: Quebec and Newfoundland		6:428c-e	12:1087b-c
iii. Pakistan		6:428e-h	
iv. The United States f. Emergent trends in educational systems		6:428h-429g 6:429h-430g/	
		6:699a-700e	

	articles	article sections	other references
B. History of education: philosophies, practices, and institutions	education, history of 6:316–405	13:1099g-1101g	
1. Education in primitive and early civilized cultures		6 :317f–319a	
a. Education in primitive cultures		6 :317f–h	15 :641d–g
b. Education in the earliest civilizations		6:317h-319a/	
 i. In the Old World civilization of Egypt, Mesopotamia, and North China 		15 :641h–642c 6 :317h–318e	6:4 77 g –h
ii. In the New World civilizations of the Mayas, Aztecs, and Incas		6:318e-319a	15 :641h–642c
2. Education in classical cultures		6:319b-329e/ 8:1170g-1173c/ 15:800b-801b	
a. Ancient Indian education		6:319b-320d	15:642d-g
i. The Hindu tradition		6:319b-e	
ii. The introduction of Buddhist influences		6 :319f–h	
iii. Classical India		6:319h-320c	
iv. Influences of Indian education in Asia		6:320c-d	
b. Ancient Chinese education		6:320d-322b	15:643f-g
 i. The Chou period: feudalism and development of the classics 		6:320g-321c	
ii. The Ch'in-Han period: schools of philosophical and educational thought		6 :321d–322b	
c. Ancient Hebrew education		6:322b-f	10 :229d-h/ 10 :316h-317b/ 15 :644b-g
d. Ancient Greek education		6:322f-326h/ 8:1170h-1172g	6:914g–915a /10:1092h–1093c / 10:1098b–c
i. Minoan and Mycenaean education		6:322f-323a	
ii. Spartan education		6:323a-e	
iii. Athenian culture and education: the influence of the Sophists, Plato, Isocrates, and Aristotle		6:323e-324h/ 17:11b-f	14:532c-d
 iv. Hellenistic education: the spread of Greek culture to the Near East and Central Asia 		6:324h–326h	
e. Ancient Roman education		6:326h-329e/ 8:1172g-1173c	8:1180a
i. Early Roman education		6:326h-327d	
ii. Roman adoption of Hellenistic education		6:327d-328h	
iii. Education in the later Roman Empire		6:328h-329e	
 Education in the Persian, Byzantine, early Russian and Islāmic civilizations 		6:329f-333e	
 a. Ancient Persian education: influences of Zoroastrian and Sāsānid cultures 		6:329f-330b	15:644h-645a
 Byzantine education: influences of Greek Christian and humanistic culture; development of primary, secondary, higher educational institutions 		6:330b-331a	
 Kiev and Muscovy: Russian education to the period of the early Romanovs 		6:331b-332a	
d. Islāmic education		6:332a-333e/ 3:1085e-g/ 9:921h-922e	15:645g-646b
i. Aims and purposes of Muslim education		6:332c-d	
ii. Muslim schools and universities		6:332d-333c	
iii. Major periods of Muslim education and learning		6:333с-е	
 iv. Influences of Muslim learning on medieval and modern Europe 		6 :333e	
4. Education in the European Middle Ages		6:333f-339d/ 15:801b-c	4 :515a-c/ 12 :163f-164a
 a. Christian education to the 8th century: early schools; development of monastic schools in England, Ireland, Italy, and Spain 		6:333f-334g/ 8:1174a-f	15:645a-c
b. The Carolingian renaissance and its aftermath		6:334h-335h/ 1:1018g-h	8 :1174g–1175b

	articles	article sections	other references
 The cultural revival under Charlemagne and his successors 		6 :334h–335c	4 :46b–c
 ii. Influences of the Carolingian renaissance in other countries 		6 :335d–f	
iii. Education of the laity in the 9th and 10th centuries		6 :335f–h	
c. The 12th-century renaissance		6:335h-339d/ 3:1085g-1086b	8:1175b-f/ 16 :355b-e
 Reform of monastic schools and rise of secular urban schools 		6:335h-336g	
ii. Development of universities		6 :336g–338h	
iii. Development of grammar schools and courtly education		6 :338h–339d	
5. Education in Asian civilizations from c. 700 to the eve of Western influence		6:339d-343c	
a. Indian education from c . 700 to 1707		6:339d-340c	
i. Foundations of Muslim education		6 :339e-g	
ii. Muslim and Hindu education in the Mughal period		6:339g-340c	
b. Chinese education from 618 to 1911		6:340c-342b	4:323d-f
 i. T'ang dynasty: cultural florescence and the shaping of the examination system 		6:340c-h	
ii. Sung dynasty: reform and expansion of curricula		6:340h-341c	
iii. Mongol, Ming, and Manchu periods: growth of anti-foreign feeling and intellectual conservatism		6:341c-342b	
c. Japanese education from ancient times to 1867		6 :342–343c	15 :643g-644a
i. Chinese and Buddhist influences to the 12th century		6:342c-e	
ii. The feudal period: samurai and temple education		6 :342e-343c	
6. European education during the Renaissance and Reformation		6:343c-348d	1:1018h-1019a/15:645d-e
 a. Development of Renaissance education: Arabic and secular influences on Humanism 		6:343c-g/ 8:1175f-1177c	14:262d-263a
b. The Humanistic tradition in Italy		6:343h-344g	
i. Humanistic academies and boarding schools		6:343h-344e	
ii. Nonscholastic education: family and courtly education		6:344f-g	
c. The humanistic tradition in northern and western Europe		6:344h-345h	
 i. The influence of the Dutch Humanists: Brethren of the Common Life; Desiderius Erasmus 		6 :345a–d	
ii. The influence of Juan Luis Vives: the social functions of education		6:345d -f	
iii. The influence of early English Humanists: John Colet and Thomas More		6:345f-h	
d. Education in the Reformation and Counter-Reformation		6:345h-348d	
 i. The German Reformation and the educational systems developed by Martin Luther, Philipp Melanchthon, Johannes Sturm, and Valentin Friedland (Trotzendorf) 		6:346b-f	
 Developments during the English Reformation: the influence of Sir Thomas Elyot, Roger Ascham, Richard Mulcaster, and Sir Francis Bacon 		6 :346f–347b	
 iii. Developments during the French Reformation: the influence of François Rabelais, Petrus Ramus, and Michel de Montaigne 		6:347c-g	
 iv. The Calvinist Reformation and John Calvin's influence on higher education 		6:347g-348a	
v. The Roman Catholic Counter-Reformation: the development of Jesuit colleges		6:348a-d	
7. European education in the 17th and 18th centuries		6:348d-359b/ 1:1019d-h	
a. The social and historical setting		6:348d-349b	
i. The new scientism and rationalism		6 :348g–h	

	articles	article sections	other references
b. Education in 17th-century Europe		6:349b-352a	
 i. Central European educational theorists: Wolfgang Ratke, John Amos Comenius, and Andreas Reyher 		6:349b-350c	4:968b-h
 ii. French educational theorists and practitioners: the Jesuits, Oratorians, and Jansenist teaching orders; the influence of Fénelon 		6:350d-351c	
iii. English educational theories and practices: the influence of the Puritans and Royalists		6:351c-g	
iv. The growth of the academies		6:351g-352a	
c. Education in 18th-century Europe		6:352a-356a / 8:1177c-1178h	13:1100c-f/18:4f-g
i. The ideas and schools of the Enlightenmentii. The influence of Pietism: August Hermann Francke		6:352a-f 6:352g-353g	
and Johann Julius Hecker			
iii. The influence of naturalism: Jean-Jacques Rousseau, Étienne Bonnot de Condillac, Claude-Adrien Helvétius, and Johann Bernhard Basedow		6:353g-354g	
iv. The influence of nationalism: government control of education		6 :354h–356a	
 d. European influences in New World educational development 		6:356a-359b	
 i. Spanish and Portuguese America: colonial elitist and Roman Catholic education 		6:356a-e	
ii. Colonial French America: the Jesuit educational system in Quebec		6 :356f–357b	
iii. Colonial British America: religious and secular education		6 :357b–359b	
8. Western education in the 19th century		6:359b-371g/	1:98d-h/13:801d-e/
 The social and historical setting: nationalism, industrialism, urbanization, political revolution and reform 		18:4g–6g 6:359b–e	16:373d-g
b. The early reform movements: the new pedagogy and psychology		6 :359e–362f	14:990f–991d/18:5f–6a
 i. Pestalozzianism: the pedagogy of Johann Heinrich Pestalozzi 		6:359f-360e	14 :138e–g
ii. Friedrich Froebel and the kindergarten movement		6:360e-361d	7 :745g–746d
iii. Herbartianism: the psychology and pedagogy of Johann Friedrich Herbart		6 :361d–h	
 iv. Other German and French theorists: Johann Gottlieb Fichte, Friedrich Schleiermacher, Wilhelm von Humboldt, Jean-Joseph Jacotot, and Édouard Séguin 		6:361h-362f	
c. Development of national systems of education; e.g., in Germany, France, England, Russia, the United States, the British dominions		6 :362g–368h	4:515c-d/11:455c-e
d. Spread of Western educational practices to Asian countries; e.g., to India, to Japan		6 :368h–371g	
9. Education in the 20th century		6:371g-405g/ 1:1019h-1021e/ 6:429h-430g/ 6:699a-700e/ 18:16c-d	18 :15b–d
a. Political, social, economic, and intellectual trends		6:371g-373a / 8:865f-867d / 13:1100g-1101g	6:699c-d/ 18 :6f-h
b. Traditional educational movements		6:373a-f/ 8:1182b-g	
 i. Essentialist education: the influence of William Chandler Bagley 		6:373a-c	
ii. Humanistic or liberal education: the influence of Robert M. Hutchins and Mortimer J. Adler		6:373c-e	
iii. Religious and classical education		6:373e-f/ 15:646c-g	
c. Experimental educational movements		6:373g-376e	18 :6c–f

	articles	article sections	other references
 i. Child-centred education: the influence of Francis W. Parker, Maria Montessori, and Ovide Decroly 		6:373g-374c	
ii. Pragmatist and progressive education: the influence of Cecil Reddie and John Dewey		6:374c-375a	5:681b-682d
 iii. Scientific-realist education: the influence of Édouard Claparède, Jean Piaget, and Alfred North Whitehead 		6: 375 a – f	
 iv. Social-reconstructionist education; e.g., educational systems of the Soviet Union, Nazi Germany, Israeli kibbutzim 		6 :375f–376e	
d. Western patterns of education; e.g., in the United Kingdom, Germany, France, Italy, The Netherlands, Switzerland, the U.S., Canada, Australia, New Zealand		6:376f-385f/ 1:1020c-1021d	1:98h-99h
e. Revolutionary patterns of education		6:385f-390e	1:99e-f/14:635b-d/ 18:838c-d
 i. Russian educational development from 1905: modernization under the later Russian Empire and under Communism 		6:385f-387e	
 ii. Chinese educational development from c. 1850: modernization under the later Manchus, under the republic, under the nationalist government, and under Communism 		6:387f-390e	4 :368d–f
f. The modernization of education in Asia and Africa		6:390e-395h/ 1:1021d-e	
 i. Pre- and post-World War II patterns of education in Japan 		6:390e-392g	
ii. Pre- and post-independence patterns of education in India		6:392g-394f	
 Development of educational apartheid in South Africa 		6:394g-395h	
g. Education in colonies and newly emerging nations in Africa, Asia, and Latin America		6:395h-405g	
i. Patterns of African education		6:395h-399a	19: 783c–f
ii. Patterns of education in the Arab world and in Israel		6:399b-401b	1:570a-c/6:456g-457b/ 9:1065h-1066b
iii. Patterns of education in Latin America		6:401b-403c	4:259b-e/12:88d-f
iv. Patterns of education in Southeast Asia		6:403c-405g	9:473g-474b/ 14 :242h-243a
C. International educational activities	INTERNATIONAL EDUCATIONAL RELATIONS 9:736–741		
 The nature of international educational relations: historical background; international educational activities 		9:736f-738d	
2. Recent developments in international educational relations with special attention to		9:738d-741g	1:1023a-b
a. Activities of international educational agencies		9:738d-740h	1:101a-b/18:902c-f
b. Teacher and student exchanges		9 :740h–741g	6:429h-430a

Section 563. The organization of education

[for Part Five headnote see page 283

for Division VI headnote see page 371]

The articles and parts of articles referred to in Section 563 deal with four main subjects: A, the phases or levels of education; B, the preparation and performance of teachers; C, the economics of education; and D, the social aspects of education.

The outline of subject A first covers the historical development, current influencing factors, and major patterns of education at each of the phases or levels of education-preschool, elementary and secondary, and higher education. It goes on to the education of exceptional children, treating the children who are classed as exceptional, the patterns of special education, and the problems of personal adjustment of gifted and mentally or physically handicapped children. It next deals with the historical back-

ground of modern adult education; the agencies and institutions involved in it; and the types of adult education. Finally, it deals with vocational training—apprenticeship and employee training.

The outline of subject B begins with the education of teachers, treating pre-service education, certification and appointment, and in-service education. It goes on to deal with the teaching profession. Here it treats the economic and social status of teachers; their functions and roles—for example, as scholar or as parent substitute; the development of professionalism in teaching; and the development of educational associations and teachers'

Subject C is the economics of education. It begins with eco-

nomic analyses of the relationship between investment in education and economic returns to the student and the community. It goes on to the increasing demand for educational services and to the problems of supplying that demand. It next deals with the economic planning of education, treating various approaches to the determination of educational expenditures and to the determination of fees and revenue collection. Finally, it treats economic influences on the balance between different forms of education in developed and developing countries.

Subject D is the social aspects of education. The outline first deals with different conceptions of the social functions of educa-

A. Phases or levels of education

- 1. Preschool education
 - a. The concept of early education: its origin and development
 - b. Modern views of the aims and methods of early education: psychological theories; new areas of concern—e.g., language development, nutrition
- 2. Elementary and secondary education
 - a. Historical development of elementary and secondary education
 [see 562 B.]
 - b. Major patterns of elementary and secondary education with special attention to
 - i. France
 - ii. The Federal Republic of Germany
 - iii. England
 - iv. The U.S.S.R.
 - v. The United States
 - Factors affecting contemporary elementary and secondary education
 - i. Technological change
 - ii. Population growth
 - iii. Concern for equality of educational opportunity
 - iv. Long-range educational planning
 - d. Educational objectives, curricula, and methodology
 - e. Current and emerging trends
- Higher education: colleges, universities, and professional schools
 - a. Major models of higher education with special attention to
 - i. France
 - ii. Germany
 - iii. England
 - iv. The United States
 - v. The U.S.S.R.

tion. It goes on to social, ethnic, political, and economic factors that affect schools in different locales. It next deals with internal factors affecting school practices—teacher-administrator relationships, parent—teacher and teacher—student relationships, and student peer-group relationships. Dealing with the state's interest in education, the outline treats education as a means of inculcating national values and as a means of training government personnel and providing advisers and consultants to those possessing political power. Finally, the outline treats the freedom of the university teacher to choose educational materials and courses of study, and his freedom of critical dissent.

articles	article sections	other references
PRESCHOOL EDUCATION		
14:989–992	14:990b-991h/ 6:360e-361c	6 :430c-d
	14:991h-992f	6 :373h–375f
ELEMENTARY AND		
SECONDARY EDUCATION 6:693–700		
	6 :694c–696a	
b.	6 :694e–f	6:354h-355b/6:379h-380c/ 7:607d-e
	6:694f-695a	6:379d-f/8:64b-c
	6:695a-d/ 6:376f-378f	6:355f-356a/18:887h-888a
	6 :695d–g	6:355c-f/6:387c-e
	6 :695g–696a	6 :381c-g
	6 :696a–697b	
	6:696b-e/ 3:313e-314b	6:312c-d/6:315d-f/ 6:430a-b/ 13:1102e-1103c passim/
	6 :696e–f	18:122b-c
	6:696g-h/ 6:409b-d/ 19:912h-913g 6:696h-697b	6 :315b–d
	6:697c-699a/ 6:411g-412g/ 13:1098g-1099g	6:359g-362f passim
	6:699a-700e/ 6:372b-e/ 6:429h-430g	13:1101g-1102e passim
HIGHER EDUCATION 8:857–867	10: 776h–777b	4 :515e–h
6. 637–667	8 :857f–863c	16 :355b-e
	8:857g-858e/ 8:861h-862c	7 :607e–f
	8:858e-859b/ 8:862c-d	8 :64d– f
	8:859c-860d/ 8:862e-h	18 :888b-c
	8:860d-861b/ 8:862h-863a	6 :382e–383a / 13 :26g–27a / 18 :930d–f
	8 :861b–h/ 8 :863a–b	

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	articles	article sections	other references
 b. Curricula in higher education; admission requirements; subject patterns; teaching methods; examinations 		8:863d-864b/ 10:774b-777b	18 :13d–f/ 18 :235d–e
c. Social and administrative patterns of higher education: governmental and internal relations		8:864c-865b/ 6:415e-g/ 8:1178h-1179b	4:259b-d
d. Research and postgraduate studies		8:865bf	
e. Recent trends		8:865f-867d/ 10:777b-c	9 :517d–518f
4. Special education: education of exceptional children	EDUCATION OF THE EXCEPTIONAL 6:431–434	C.421 - 422 J	6:381g-382a/9:673d-g/
 a. Children classed as exceptional: the gifted, the mentally retarded, the physically handicapped, and the socially and emotionally disturbed 		6:431c-432d	9:675c-e
b. Patterns of special education		6:432d-434a	
i. Historical development of special education		6:432d-g/ 3:110f-g	3:111b-c/6:362e-f
 Modern patterns of organizing special educational programs 	•	6:432h-434a / 11:912f-914a	9:674g-675a/13:1101h-1102e passim
c. Problems of personal adjustment of the exceptional child		6:434a-e	9:674h-675b/9:676a-c
5. Education of the adult population	ADULT EDUCATION 1:97–101		
a. Historical background of modern adult education	1.57-101	1:98c-99h	
b. Agencies and institutions involved in adult education		1:99h-100h/ 3:313e-314b	16:926h
c. Types of adult education		1:97g-98b	6:315f-h
6. Vocational training: apprenticeship and employee training	APPRENTICESHIP AND EMPLOYEE TRAINING 1:1018–1023	19 :395d–h	
B. The preparation and performance of teachers			
1. The education of teachers	TEACHER EDUCATION 18:4-9		
a. Historical development of teacher education	2011	18:4e-7d	
b. Pre-service education of teachers		18 :7d–8f	
i. General education		18: 7f–8a	
ii. Study of educational principles		18:8b-c	
iii. Practical training: "practice teaching"		18 :8d–f	
 c. Certification, appointment, and probation of teachers: the diversity of requirements and procedures 		18:8f-h	
d. In-service education of teachers		18 :8h–9d	
2. The teaching profession	TEACHING PROFESSION 18:9–16		
 The economic and social status of teachers: salaries; geographical mobility; the teacher "stereotype" 		18:10a-12g	
b. Functions and roles of teachers		18:12g–14g/ 6:416f–h	13 :1098c-e/ 13 :1099b-g passim
 Roles as curriculum designer, educational consultant, and scholar 		18 :13a-g/ 18 :14e-g	
ii. Role of parental substitute: the doctrine of in loco parentis		18 :13g–14b	
c. The teacher as a professional		18 :14g-16b	
i. Development of professionalism in teaching		18:14g-15d / 6:415e-g	18 :7d–9d <i>passim</i>
ii. Educational associations and teachers' unions		18 :15d–16b	
C. The economics of education	EDUCATION, ECONOMICS OF 6:310–316		
1. The relationship between investment in education and economic returns to the student and the community		6:310h-311g/ 10:563e-g	

	articles	article sections	other references
2. The increasing demand for educational services; problems of supplying these services		6:311h-312g	18:10c-d
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3. Organization and social factors affecting school practices		6:415e-416h/ 13:1101g-1102e/ 18:12g-14g	
 a. School organization and teacher-administration relationships 		6:415e-416b	
b. Parent-teacher and student-teacher relationships		6:416b-c/ 6:416f-h	6:411h-412a/13:1102b-d/ 18:13g-14b
c. Student peer-group relationships		6:416d-f	
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Biographical articles in the *Macropædia* (Additional biographical entries may also be found in the *Micropædia*)

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COMENIUS, JOHN AMOS 4:967
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Introduction to Part Six: The world of art

by Mark Van Doren

Let us imagine if we can a world entirely without art: without story, image, edifice, or significant sound. If we can, for perhaps it is impossible. Such a world might well be invisible, inaudible, ineffable, and intangible. Even if we could see it, hear it, feel it, we would not know we did, at least as men know things. Without the earliest of all arts, language, we would scarcely know of what we were deprived: the privilege, namely, of expressing our satisfaction or dissatisfaction with what had taken place before our eyes. Without the arts of speaking, listening, thinking, counting, and measuringwithout the intellectual arts—we could not assess or repossess the experience we had undergone. Without the useful arts we could make nothing, build nothing worthy to contain and shelter our bodies, to be a home wherein our thought might rest. And then without the fine arts—the arts that serve only themselves, that are ends, not means, that justify themselves when they give us nothing but pleasurewe would be shallow and poor of mind, with little or no sense of the world's depth and colour, or of ourselves as creatures for whom the present moment is also past and future. We call these arts fine not because they are better than the others but because they are different, as beauty is different from use—beauty that is its own excuse for being.

None of them is more intimately ours than story. The art of literature is the art of story; there are songs and there are essays long and short, there are histories, there are biographies, there are treatises, sermons, and discussions of everything under the sun, but story is our first and last entertainment-when we are children and when we are too old to care any more what truth is unless it comes in the past tense, with persons reflecting in their lives the peculiar radiance that attends the accidents of time and character. Stories may vary in length from the anecdote to the epic, from the fairy tale to the novel, the imaginary biography, the romance. And they may reach us in many forms: in the theatre, for instance, where they may employ flesh-and-blood actors to convey their meaning or where they may be only flickers of light and shade upon a screen that has no depth save what we give it in our imaginations; where, in other words, they call themselves plays or motion pictures, or where, if music also sounds and dancers whirl and pose, they call themselves ballets.

Nature does not tell stories; only artists do, and in the process they work transformations that measure the distance between matter and mind. In nature, so far as we can know it, there are no beginnings and no ends in the sense familiar to both writers and readers of fiction and drama, or for that matter history, which likewise imposes form upon a welter of events. No matter how simple a tale is, or how complex, how few the words in it or how many, it is a human construction that no animal or plant, and of course no stone, would find in the least degree interesting; whereas human beings hold their breaths until an end is reached. Ends are intelligible as the raw materials of life seem not to be; if life itself does not become intelligible through story, it becomes in some mysterious way both beautiful and clear, and for the time being that suffices.

Each of the fine arts flourishes both in large and in little forms. Just as story has a choice between the brevity of folk tales and the elaboration of epics and romances, so statements about life may be as compendious as a proverb—the wisdom of many and the wit of one—or as bulky as the longest book in numberless volumes. So music—the sound of other worlds-reaches our ears either as simple song or as opera and symphony and other complex forms. There are those who say that the song, like the anonymous fable or tale, is more lasting and important than compositions of great complexity can ever be; and they also say that the lyric poem, at least when it is perfect, as in truth it seldom is, has more to tell us, or at least deeper ways of touching us, than the most tremendous tragedy in five acts or the subtlest comic novel in a thousand pages. When a memorable melody attaches itself to a lyric or a ballad, something indeed does come into existence and hang there as if for perpetuity. Music is the most ineffable of all the arts. It has its own language and it listens to itself; we do not so much hear it as overhear it, nor can we speak very sensibly about what we have overheard. Successful music, powerful music, has an effect upon us that many have tried in vain to describe; it takes us out of ourselves, they say, and perhaps they need to say no more than that. Even then they may be speaking only of the music that is native to them; Eastern music sounds like mere noise to untrained Western ears, and Western music has a monotony, say the Chinese, that Europeans of course deny is there. The same thing is true, though in lesser measure, of all the arts. East and West have different eyes as well as ears, and different thoughts.

The arts of drawing and painting, of etching and lithography, of engraving and decorative design, have covered many surfaces—canvas, plaster, parchment, paper—which no longer show where the artist's hand once worked; for the materials of these arts are perishable, as the marble of sculptors has been, as the bronze, as the wood. Much remains, but more does not. Even the cave paintings of prehistoric France and Africa, hailed by modern man when he discovered them as miracles of survival, may not survive the visits that living people rushed to pay them. Ancient Greek music has failed to survive for a further reason: we do not know how it was written or how it sounded; we are told that it had almost magical powers over those who heard it in its time, but that time is gone, along with the time when paintings adorned the walls and columns of Greek temples and houses. Painting has been for centuries the queen of the arts in Europe. Belgium, the Netherlands, France, Germany, Spain, Italy, and England—each of them in its turn, and sometimes in more than one turn, has enriched the world with shapes and colours that only genius could have foretold, only passion could have brought into being. And that is but half the story; in China long before, in India, in Persia, in Japan, in Russia, the brushes of painters, sometimes tipped with gold, beautified and glorified the palaces of emperors, the tombs of princes, and the dwelling places of great gods. In Egypt for millennia the order of the world was registered in stone and gold, and the written word itself was pictures.

Sculpture, that once was solid and now is full of spaces—or may be—left open by the ingenuity of workers in metal, has changed as architecture has changed. Both arts now cultivate openness: buildings are closed, but the exterior is glass, so that space plays games with itself inside, and the effect

is of a lightness that winds might blow away, except of course that the buildings look lean and strong enough to remain just where they are. It has always been true that architects desired the effect of lightness, as all art does, heaviness being a quality that no mind admires; any building weighs tons, but we are not supposed to think of that; rather indeed we are expected to imagine that brick and stone for once have learned to lie lightly on the earth, which they do not seem to press at all. So with Classical sculpture, from Greek days on; the charm of it was its poise, its grace, its management of idea in marble. So too with Classical architecture; the Parthenon is both massive and weightless, like a ship that might sail yet does not. And always in China and Japan there have been those curled and tapered roofs that still look as if at this very instant in time they are taking wing. The open revolution, then, was only a restatement of what had long been understood though some of its secrets were forgotten.

Abstraction in all the arts, for there is no art from which it is absent, is again a restatement of what has always been true, however feebly it was recognized by schools of artists who had lost contact with reality. Great painting, great music, great poetry, great architecture—great landscape architecture too-have never been strangers to abstraction, just as they have never been slaves to an incomplete understanding of what is meant when we say that art is imitation. It is imitation, but of what? Of essences, not accidents; of the truth that is hard to see; of beauty that is basic; of shapes that will not change; of colours that will not fade. And if, say, the great painters of the past, comprehending this, still "copied nature," they did not do so inanely. They did so, on the contrary, with huge effort aimed at the verities that underlie verisimilitude, so that in one sense they were not copying at all; they were extracting essences, they were reducing appearances to the ideas that informed them; they were, in a word, abstracting truth from vessels that contained it. But they did not say they were doing this. They said they were copying nature. And when later on they were taken at their word by painters with inadequate aspiration, the result was woeful insipidity, was mediocrity and flatness. The heroic remedy was warfare against representation as such, was a shortcut to abstraction that could have its weakness too, was a loss, in all but the great revolutionaries, of that contact with Earth which no art ever can be without. Abstract painting at its best—and the worst does not matter-imitates nature at nature's best; is "like" nature after all, for nature is brilliant and strong, and abstract painting convinces us of this even though it dispenses with the particulars with which we used to be fascinated and of which we were quite properly fond.

A world entirely without art would be worse than invisible, inaudible, ineffable, and intangible. It would be a world without temporal dimension, it would be a world that human minds could not remember. Human memory is unique in its capacity not only to recall but also to utilize the past, and to apply it; and better still, to re-create it so that it becomes a part of the present moment, which is more like eternity than anything else we shall ever experience. Human memory is nothing less than the origin of human art.

"The Greeks fabled not unwisely," said Sir Thomas Browne, "in making Memory the mother of the Muses." The memory of man is indeed a wonderful thing, and his richest possession. Not only is it the source of all our arts, it is their

record too, stored in the mind of the beholder, the listener. Plato even asked us to conceive "in the mind of man a block of wax, the gift of Memory, and when we wish to remember anything which we have seen, or heard, or thought in our own minds, we hold the wax to the perceptions and thoughts, and in that material receive the impression of them as from the seal of a ring; and we remember and know what is imprinted as long as the image lasts." An artist whose poems or pictures or musical ideas have great power is certainly, we feel, the possessor of a memory that is always at his command, bringing to him at any moment whatever detail he needs, and reminding him too of the knowledge he has, and never forgets, of the way the world is put together, so that he does not misrepresent things as they are. The human race itself can be said to be such an artist, for it has its myths which it keeps alive, its stories that are "so true," someone has said, "that they couldn't have happened." There is such a thing as folk memory, the mother perhaps of all our thoughts and feelings, and the guardian of such wisdom as we have.

A story that cannot be remembered, a song that fades out of the mind, a hero whose name escapes us, a sentence we thought we would never forget but somehow do—such works of art must be defective at the core. But there are others that we could not forget if we tried, and it is those we live with in the company of friends who remember them too. Perhaps the final justification of art is the two-fold pleasure it gives: the pleasure of remembering great and beautiful things that we cannot lose, and the pleasure of sharing them with others who possess them in the same fashion.

There is a limited number of such things, of these greatest of human works of art; by definition there can be no superfluous masterpieces. The ones we have are numerous after all, and no single person can claim to have done justice to every one of them, or can claim to know what further ones are still unborn. Mnemosyne, goddess of Memory and Mother of the Muses, will have the deciding vote as to which ones, now or in the future, will survive the ravages of time.

Part Six. Art

The outlines, and the articles and parts of articles referred to, in the twelve sections of Part Six are concerned with man's creation, experience, and evaluation of works made primarily for aesthetic enjoyment and contemplation. The arts of making things primarily for practical use are treated in Part Seven, on technology.

The articles referred to in the three sections of Division I treat theories about the nature and classification of works of art; the apprehension, interpretation, appreciation, and criticism of works of art; and the nonaesthetic contexts of art—that is, the interaction of the arts with the major institutions of society. Many aspects of aesthetics are involved in the treatment of such subjects; the philosophical discipline of aesthetics, as itself an object of study, is dealt with in Section 10/51 of Part Ten.

The articles referred to in the nine sections of Division II present analytical and historical studies of the particular arts—literature; theatre; motion pictures; music; dance; architecture, garden and landscape design, and urban design; sculpture; drawing, painting, printmaking, and photography; and the arts of decoration and functional design.

Division I. Art in general		383
II. Particular arts	3	393

Division I. Art in general

The outlines, and the articles and parts of articles referred to, in the three sections of Division I treat the theory and classification of the arts; the experience and criticism of works of art; and nonaesthetic contexts of art.

The first articles referred to in Section 611 treat diverse theories concerning the definition of art and the nature, functions, and effects of works of art, and diverse theories concerning the creation of works of art. The treatment of classification involves such classifications of the kinds of art as those by reference to the intention of the maker or the recipient, to the media used, or to the use and need of performers, or interpreters. The articles referred to at the end of Section 611 treat two ways of characterizing and grouping works of art—by reference to the cultural or social circumstances of their production or the extent and character of their audience; and by reference to criteria of style.

The first articles referred to in Section 612 deal with the experience of works of art, differentiating the factors that affect apprehension, interpretation, and appreciation. The next subject treated is the diverse criteria for the evaluation of works of art, and diverse conceptions of the purposes and methods of criticism. The last subject is scholarship concerning the arts and its relation to other humanistic disciplines.

The first articles referred to in Section 613 treat sociological conceptions, social uses, and social control of art; the relation of the arts to religion and to science and technology; and the place of the arts in education. Further subjects treated are the economics of art, the training and work of the artist, and the preservation and dissemination of works of art.

Section 611. Theory and classification of the arts 612. Experience and criticism of works of art 613. Nonaesthetic contexts of art 389

Section 611. Theory and classification of the arts

The articles and parts of articles referred to in Section 611 deal with two main subjects: A, general theories and conceptions of art; and B, classification of the arts.

The outline of subject A begins with problems about the definition of art and with diverse conceptions about its scope. It goes on to treat diverse theories concerning the nature, functions, and effects of art, covering mimetic, expressive, and

formalist theories of art and pragmatic theories that view art in terms of its effects on its audience or in terms of its being a means to various human ends. Finally, the outline treats theories of the motivation for the production of works of art and theories about factors that are influential in the creative process.

Subject B is the various ways of classifying the kinds of art or of characterizing and grouping particular works of art. The out-

line first deals with the classification of the kinds of art into useful art, fine art intended for enjoyment as an end in itself, and arts that are both useful and fine. It then deals with other ways of classifying kinds of art: by reference to physical differences in the artistic media and in the modes of existence of the work of art; by reference to differing relations to performance and interpretation; by reference to different uses of notational devices; by reference to differing spatial and temporal existence of the works of art; and by reference to the cultural circum-

A. General theories and conceptions of art

- 1. Attempts to define art: diverse conceptions of the scope of art
 - a. The inclusive conception of art: art defined as all forms of human skill and their products, all man-made objects without regard to their aesthetic value or function
 - b. The aesthetic conception of art: art defined as only those processes and products of human activity that can be distinguished wholly or in part by their aesthetic function.
 - c. Other uses of the term art; e.g., "art" used normatively to include only those works considered good art, "art" used popularly to include only the visual arts
- 2. Diverse theories concerning the nature, functions, and effects of art
 - a. Mimetic theories of art: art viewed as an imitation or representation of nature
 - b. Expressive theories of art: art viewed as a representation or manifestation of the inner state of the artist
 - c. Formalist theories of art: the work of art viewed as an organic unity; *i.e.*, a self-contained, self-justifying entity
 - d. Pragmatic theories of art: art viewed in terms of its effects on its audience; i.e., as a means to various ends
 - i. As a means to the enhancement of experience and thought
 - ii. As a means of escape from, or consolation for, reality
 - iii. As a means of perceiving a higher, more perfect, or ideal reality
 - iv. As a source of pleasure or delight
 - v. As a means of promoting cultural and historical community or continuity
 - vi. As instructive, didactic, or propagandistic
 - vii. As therapeutic; i.e., as healing or purgative
 - viii. As a means of communication
- 3. The making of works of art: theories of human motivation in producing works of art; the creative process
 - a. Psychological factors in artistic creativity; e.g., imagination, memory, the unconscious
 - b. The effects of materials and techniques on creativity
 - c. The therapeutic nature of the creative process

stances of their production and to the extent and character of their audience. The outline next deals with the characterization and grouping of works of art by reference to criteria of style. It first treats issues concerning the legitimacy of stylistic criteria and diverse historical and contemporary conceptions of the nature and principal aspects of style in the arts. After covering twelve varieties of style, the outline deals with the dynamics of style, treating diverse theories of the origin, diffusion, change, and duration of styles.

articles	article sections	other references
ART, PHILOSOPHY OF 2:40-56		
	2:40g-41e/ 1:232g-233g/ 2:81f-82c/ 2:103b-f/ 13:448g-449b	8:1180a/19:284f-g/ 19:480d-f
	2:40h-41b/ 1:108d-e	
	2 :41b–c	
	2:44f-56d/ 2:103f-104b/ 4:958h-961g 2:44f-47e	2:85e-f/2:86d-f/ 2:125a-d/7:78c-d/ 10:1038b-1041d passim 1:156b-e/10:1038b-e/ 12:663b-d
	2:47e-49g/ 10:1039d-f	1:156h-157d/10:1042c-e
	2:49h-51c/ 1:155f-156a/ 10:1039h-1040g 2:51d-56d/ 2:104b-f	
	2:51h-53e/ 2:119c-e	
	13:281b-d	
		1:156b-e
	2:51d-h	1:150h-152c
	2 :97b–c	2 :104b–e
	2:53e-56d/ 2:118h-119a/ 13:281d-282a/ 15:37e-38d 1:152d-f/ 2:55g-h/ 2:119a-c	
	#.117u~	4:1008g-h/15:798f-802d passim
	2:47f-49a/ 2:105b-e/ 2:128c-129a/ 14:602b-603g 10:652h-654c/ 18:356f-357a	7:78c-d/8:973e-f/ 12:719c-e
	2:133a-b/ 13:875e-876g	2:48a-b/8:980g-h

	articles	article sections	other references
Various ways of classifying the kinds of art or of characterizing and grouping particular works of art	ARTS, CLASSIFICATION OF THE 2:81–85		19:246а-с
1. The philosophical, psychological, and aesthetic problems involved in classifying kinds of art		2:84e-85a / 2:123f-127g	
2. Major distinctions among the kinds of art			2:43b-h
a. By reference to the intention of the maker or the recipient of the work of art		2:81b-82c	2 :40h–41e
 i. Useful art: the sphere of human productions intended for use as means or implements to be employed for some end; e.g., ships, swords 		7 :471c–e	
 ii. Fine art: the sphere of human productions intended for enjoyment as objects that serve as ends in themselves; e.g., poems, sonatas 		2:81f-g	
iii. Arts that are both useful and fine; e.g., architecture, photography		1:1111b-1112a/ 14:306d-307b/ 14:324g-326f	
b. By reference to the manipulation of physical matter: the production of artistic works that are physical objects		2:82h-83b	
c. By reference to performers as interpreters or creators of works of art		2:83b-f	
d. By reference to the use of notational devices; e.g., literature, music, dance		2:83f-84a	
3. Other distinctions among the kinds of art; e.g., space and time arts, primary and auxiliary arts		2:83c-d/ 2:82f-h/ 2:84h-85a	
4. The characterization of works of art by reference to the cultural or social circumstances of their production or the extent and character of their audience: the primitive, folk, and popular arts	PRIMITIVE, FOLK, AND POPULAR ARTS 14:1031–1037	2:82c-h/ 2:130a-c/ 10:1046a-1047c	
a. Primitive arts b. Folk arts		14:1031d-1034a / 14:1045a-f 14:1034b-1035g / 7:449a-e / 7:455g-456e / 7:463d-g / 7:466h-467a / 7:470f-476e 14:1035h-1037b /	
c. Popular arts		3:314g-316g/ 14:804g-805e/ 14:812d-813f	
5. The characterization and grouping of works of art by reference to criteria of style	ARTS, STYLE IN THE 2:123–134		19:245h-246a
a. The issue concerning the legitimacy of stylistic criteria		2:123a-d/ 14:1032g-1033a	10:1045с-е
b. The nature of stylei. Diverse historical and contemporary conceptions of		2:123f-127g/ 18:260d-g 2:123g-125d/	10:653e-654d 12:719c-e
style in the arts		19:363d-g	12./190-6
 ii. Principal aspects of style: value aspects, creative aspects, formal aspects, metaphorical aspects, polar aspects, measurable aspects 		2:125d–127g	
 The varieties of style: single-culture styles and cross- cultural styles 		2:127h-132c	
i. Personal styles: the styles of particular artists		2:128c-129a / 15:72a-73a	
ii. School styles: styles of groups of artists sharing similar aesthetic principles		2:129a-g	7:74g-h
iii. Social styles: styles associated with a particular class or section of society; e.g., court, bourgeois, proletarian styles		2:129g–130a / 7:473h–474d	
iv. Ethnic styles		2:130a-c	
v. Regional and national styles		2:130c-d / 10:1047a-c	17:172b–d

В.

		articles	article sections	other references
vi.	Ecological styles; e.g., provincial, urban, rural styles		2 :130d–f	
vii.	Religious styles [for styles in particular religions, see Part Eight, Division II; for religious styles in particular arts and art forms, see Division II, below]		2 :130f–131a	
viii.	Period styles: styles of particular historic periods		2:131a-b/ 7:638c-639c/ 15:73b-d/ 19:379b-380b/ 19:444f-445f/ 19:458h-459d	10 :1180h–1181d / 15 :663h–664d
ix.	Outlook styles; e.g., the classical, the romantic, the realistic, the fantastic		2:131c-e/ 12:710d-e/ 12:712e-f/ 13:283a-285a/ 15:1020h-1022b	8:799f-h
x.	Contextual styles: styles involving contextual criteria; e.g., the tragic, the comic, the satiric, the pastoral, the heroic, the melodramatic		2:131f-g/ 4:958c-961g/ 18:588d-592h	9:5d-11d passim/13:285a-d
xi.	Procedural styles: styles involving formal criteria; e.g., the mimetic, the representational, the naturalistic, the abstract		2:131g-132b/ 18:588d-590e	
xii.	Professional styles: styles derived from outside the arts; e.g., the journalistic, the scientific, the technological		2:132b-c	
	dynamics of style: the historical development, usion, change, and duration of style in the arts		2:132c-134f/ 10:205e-g/ 14:1033a-h	1:156e-g/6:1068d-1071b passim/6:1075g-1076f passim
	Factors involved in the origins of style: politico- economic factors, cultural factors, technical factors, artistic factors		2:132f-133d/ 15:1020h-1022b/ 19:458h-459d	8:99h-100c/19:397c-g
	The diffusion of style: stylistic correspondences in real space; stylistic correspondences in the arts		2 :133d–h	
	Diverse theories concerning change and duration of style: cyclical theories, dialectical theories, sequential theories, satiation theories		2:133h-134f/ 15:660e-662f/ 15:1024e-g/ 19:378h-379b	

Section 612. Experience and criticism of works of art [for Part Six headnote see page 383 for Division I headnote see page 383]

The articles and parts of articles referred to in Section 612 deal with three main subjects: A, the aesthetic experience; B, criticism of works of art; and C, scholarship in the field of the arts.

The outline of subject A gives separate treatment to the apprehension, the interpretation, and the appreciation of works of art. It first presents diverse views in aesthetics of the psychological factors involved in the apprehension of art. It goes on to the kinds of influences on apprehension, such as individual temperament, social and cultural conditioning, and acquired attitudes and values. It then treats the levels and types of individual response to works of art. In dealing with interpretation, the outline covers diverse views in aesthetics of the nature and levels of meaning in works of art; the relevance to interpretation of knowledge of the materials, techniques, and conventions of the various arts; diverse views of the roles of symbol and myth in the arts; and the varying uses of symbol and myth in different arts and in particular styles in the history of the same art. In dealing with the appreciation of works of art, the outline treats the factors that affect an individual's appreciation of a work of art, and the relation of evaluation and criticism to appreciation.

- A. The aesthetic experience: the apprehension, interpretation, and appreciation of works of art
 - 1. The apprehension of works of art

Subject B is the criticism of works of art. The outline first deals with the roles of identification, description, interpretation, and evaluation in the criticism of a work of art. It goes on to deal with diverse criteria of evaluation. It covers such criteria as those implicit in the traditional concept of beauty; criteria that involve concepts of unity, complexity, and clarity; criteria related to the meanings and intelligibility of a work; criteria related to a work's social, moral, or religious significance; criteria related to the technical accomplishments of a work; and criteria related to the intention of the artist. The outline next deals with the application of such criteria in the criticism of works of art. It covers diverse views of the functions of critics in relation to the artist, his work, and its public reception; diverse critical methods, critical styles, and critical approaches to the arts; and the factors that affect the quality of criticism.

The outline of subject C first deals with the resources and methods of scholarship in the field of the arts. It next treats the relation of scholarship in the arts to other humanistic disciplines. At the end it deals with the tools and techniques for the conservation and restoration of works of art.

articles	article sections	other references	
AESTHETICS			
1 :149–162			
	1:152f-153b/		
	1:155f-156a		

	articles	article sections	other references
 a. Diverse views of the psychological factors involved; e.g., sensory acuity, concentration, empathy, emotion, knowledge, the unconscious 		1:150h-151e	
b. Influences affecting the apprehension of works of art; e.g., individual temperament, social and cultural conditioning, acquired attitudes and values		1:156b-h/ 1 4 :44b-h	
 The levels and types of individual response to works of art 		14:602b-603g	2:123b–127g passim
i. The role of study and analysis; e.g., the discernment of artistic intention, the recognition of artistic form or style, the awareness of traditions and trends in the arts		1:151e-152c	
 The comparison and association of works of art: different responses to the familiar and the novel 			2:41f-42a
iii. The interplay of personal involvement and detachment		1:152d-f	
2. The interpretation of works of art		2:41e-42g	2:86c-87b/10:1037g-1038a
a. Meaning in art		1:156b-h/ 1:157h-159c/ 2:47b-e	
 Diverse views of the nature and levels of meaning in works of art 		1:156h-157h/ 14:1032e-g	7:78c-d/7:132g-135c passim
ii. Theories of meaning: meaning as a factor in the enjoyment of a work of art		1:158a–f/ 12:664b–667d	
 iii. Knowledge of the materials, techniques, and conventions of the various arts as affecting the interpretation of works of art 			2:41f-42a
 iv. Intelligibility and unintelligibility in the arts: the communication of meaning 		2:43h-44c/ 2:47b-e	
b. Symbol and myth in the arts		1:157d-h/ 2:46f-47b/ 13:280c-g	1:160c-g/4:550f-551a/ 8:905c-d
 Diverse approaches to the analysis and understanding of symbol and myth in the arts 		1:911h-912c/ 5:239b-f/ 7:461d-462e/ 11:1003d-f/ 12:795g-796e/ 14:1032e-g/ 17:900f-904b	4:1007e-h
 ii. Characteristics of symbol and myth in the arts; e.g., sources, meanings, relation to aesthetics and judgment, kinds and workings 		8:402f-406b/ 10:191b-e/ 12:790c-791d/ 12:793f-795g/ 12:799c-802e/ 13:885b-g/ 14:1045a-f/ 17:904b-905g/ 17:907f-908g/ 19:175g-176c	1:912d–916b <i>passim</i> / 7:463h–464c /15:41b–g
iii. Characteristic usages of symbol and myth in the literary, musical, performing, and visual arts		1:237f-238a / 6:907g-908c / 8:406b-e / 8:928d-g / 10:1044d-h / 12:798d-799c / 17:905g-907e	1:916b-d/3:395c-397g passim/7:132h-135c passim/ 17:1036e-f
 iv. The varying uses of diverse kinds of symbolic and mythic types in particular arts [see Division II, below] 		_,	
 v. The varying uses of diverse kinds of symbolic and mythic types in particular artistic styles [see 611.B.5.] 			
3. The appreciation of works of art	-	1:153e-155e	
a. Factors affecting an individual's appreciation of a work of art; e.g., awareness of artistic traditions and styles, individual tastes and attitudes		·	1:677e-g/2:41f-42a
b. The application of aesthetic standards: the relation of evaluation and criticism to appreciation			2:87b–88a / 2:118g–120c passim

4. Special problems of appreciation and apprehension a. In the sphere of literature [see 621] b. In the sphere of the theatrical arts [see 622, 623, 625] c. In the sphere of music [see 624] d. In the sphere of the visual arts [see 626, 627, 628, 629] B. The criticism of works of art ARTS, 2:40d-f CRITICISM OF THE 2:85-89 1. The role of identification, of description, and of 2:85c-87b interpretation in the criticism of a work of art 2. The role of evaluation in the criticism of a work of art 2:87b-88c 3. Diverse criteria of evaluation a. Aesthetic criteria: beauty as the traditional criterion; 1:153e-154b other aesthetic criteria; e.g., the sublime, the sensuous b. Criteria related to the union of form and content; e.g., 1:155f-156a/ unity, simplicity, complexity, clarity and coherence 2:50d-51c/ 10:1045c-1046a 10:1040e-f c. Criteria related to meaning; e.g., intelligibility, 1:157h-159c/ ambiguity, multiplicity and levels of meanings 2:47b-e/ 10:1043a-b d. Criteria related to social, moral, or religious significance 1:156b-e/2:53e-54b e. Criteria related to technique; e.g., mastery of the medium, 10:1043e-1044d 15:68h-73d passim sophistication, innovation, crudity and refinement f. Criteria related to the intention of the artist 2:42c-g 4. The practice of criticism 2:88c-89d/ 12:722c-g a. Diverse views of the functions of the critic: in relation to 10:1037d-1038b/ 2:101h-102b 10:1049c-e/ the artist, to his work, and to its public reception 12:724b-d/ 13:297h-298e/ 18:215g-216b b. Diverse critical methods: analytical, interpretative, and 2:86b-d descriptive types of criticism c. Diverse critical styles: journalistic criticism, 10:1080a-g 13:298a-d scholarly criticism, annotative, and referential criticism d. Diverse critical approaches to the arts; e.g., the 2:88h-89c/ 2:41f-42b/2:53e-54b/ biographical-historical approach, the psychological-2:128c-129a/ 10:1038b-1041d passim anthropological approach, the moralist-idealist 2:129c-130e/ approach, the sociocultural approach 2:132g-133a e. Factors affecting the excellence of criticism; e.g., the 10:1080a-g/ 10:1040c-1041d passim relation between objective considerations and subjective 12:722f-h attitudes or biases, the technical vocabulary and literary style of the critic, the varieties of interpretation C. Scholarship in the arts 1. Resources and methods of scholarship in the field of the 1:1079h-1082e/ 2:978a-981a passim / 6:923e-924h/ 9:568c-569b/9:569f-570e/ 8:1182b-g/ 10:996b-1012h passim / 10:1048h-1049c/ 13:911g-914d passim 12:795g-796e/ 18:189e-195b 2. The relation of scholarship in the arts to other humanistic 1:1078c-f/8:428b-429a 6:915c-h/ disciplines; e.g., to linguistic studies, to history, to 8:1170a-1179b passim / 8:1180a-d archaeology 10:1010b-1012h passim / 10:1039g-1040a a. The records of the various arts 18:189e-190e 6:920d-923e passim/ 11:1007a-c b. The tools and techniques of research 6:923e-924b/ 2:978a-981a passim / 7:469h-470d/ 12:651d-g 18:190e-192e c. The tools and techniques of authentication 2:90g-91a/ 13:914b-d 2:91h-92f

articles

other references

article sections

d. The tools and techniques for conservation and restoration of works of art; e.g., of buildings, of paintings, of sculpture, of objects of decorative art

articles	article sections	other references
ART CONSERVATION AND RESTORATION 2:56-64	12 :510d-g	10:856e-866e passim/ 12:651a-d

Section 613. Nonaesthetic contexts of art

[for Part Six headnote see page 383

for Division I headnote see page 383]

The articles and parts of articles referred to in Section 613 treat four main subjects: A, the interaction of the arts with social, economic, and cultural institutions; B, the economics of art; C, the training and work of the artist; and D, the preservation and dissemination of works of art.

The outline of subject A begins with the arts and society, taken generally, and covers sociological conceptions of the field of art; the psychological and cultural aspects of the aesthetic function; the social uses of art; the reflection of social forces in art; the social dynamics of artistic creativity; and the traditional and modern milieus in which art is produced. The outline goes on to social control of art, involving censorship and related forms of regulation. It next covers the interrelations of the arts and religion, and the interrelations of the arts with science and technology. Finally, it deals with aesthetic education, treating diverse theories about the role of the arts in education; particular uses of the arts in educational curricula; and the effects of diverse educational systems on the artist and his public.

Subject B is the economics of art. The outline first deals with diverse factors that affect the economic value of a work of art. It next treats the forms of economic support of the arts. Dealing

- A. The interaction of the arts with social, economic, and cultural institutions
 - 1. The arts and society: general considerations
 - a. Sociological conceptions of the field of art
 - b. Psychological and cultural aspects of the aesthetic function
 - c. Social uses of art
 - i. Uses of the arts in the service of the sociopolitical order: to preserve the moral and philosophical values of an existing order; to teach or support the dogmas of a particular sociopolitical order
 - ii. Uses of the arts to criticize the values of the sociopolitical order
 - d. The cognitive character of art: its reflection of social forces
 - e. Social dynamics of artistic creativity
 - 2. Artists and artistic cultures
 - a. The social role of the artist
 - b. Artistic cultures: traditional and modern situations in which art is produced [for the training and work of the artist, see C., below]
 - 3. Economic support of the arts [see B., below]

with the art market, the outline covers conceptions of the "art industries"; the role of entrepreneurs in the art marketplace; and the role of critics and scholars in the art marketplace. The outline then treats the forms of remuneration of artists and the legal protection of property rights. It also deals with fraudulence

in the arts, such as forgery, piracy, and plagiarism.

The outline of subject C begins with the methods of training artists, by systems of apprenticeship and in formal educational institutions. It next treats the social and intellectual status of artists; special environments for artistic work; and the functions and effects of various professional and honorary societies for the arts. Finally, it treats diverse conceptions of the distinction between the professional and the amateur artist and the influence of amateurs on the development of the arts.

In dealing with subject D, the preservation and dissemination of works of art, the outline covers the roles of libraries, museums, and producing and performing associations; the roles of systems of notation for literature, music, and dance; the roles of industry and commerce; the roles of mechanical and electronic media; the roles played by oral and imitative traditions; and the roles of fairs, festivals, exhibitions, and expositions.

articles	article sections	other references
ARTS, SOCIAL AND ECONOMIC ASPECTS OF THE 2:102–122		
	2:103b-105e	
	2:103b-f	
	2:103f-104b/ 2:54b-56d/ 12:798d-799c 2:104b-f	
	12:510a / 12:649f-650a / 13:281d-g / 15:38c-39a / 15:800b-802d / 16:128a-b / 17:1051a-e	6:906g-907c/7:464c-465a/ 10:1038a-b/12:493e-g/ 19:249b-c
SATIRE 16:268–272	13:282a-d	3:909h-922b passim / 4:979c-d / 16:850b-853b passim
	2:104f-105a/	1:156e-g/1:233g-234e/
	2:132f-133a/	2:63h-64b/
	7:471c-472b/ 10:1046f-1047a	6:1068d-1071b passim 6:1075g-1076f passim
	2:105b-e/	10:120c-g
	7:638c-639c/	
	10:1047d-g/ 13:449d-450b	
	2:105e-109b	
	2:105e-106f	
	2 :106f–109b	

	articles	article sections	other references
4. Social control of art: censorship and related forms of regulation		2:114a-115g/ 16:87b-f/ 16:271h-272e	3:1083c-1090b passim/ 13:297f-h/15:226d-g/ 15:229b-c/16:75h/ 16:77d-e
a. Types of regulation: censorship, criticism, the imposition of moral or aesthetic codes		2:114a-e	2:94b-f/12:493g-494b
b. Sources of regulation; e.g., the state, religious bodies, social and patriotic groups		2:114c-e/ 4:352e-f	4:1009c-e
c. Targets of regulation		2:114e-115b	
d. Conditions for social control of art		2:115b-c	
e. Implications of social control of art		2:115d-g	
5. The arts and religion		2:115h-117c	
a. Social relationships		2:115h-116e/ 10:202e-h	9 :952d–953f
i. The interaction of the arts and religion		2:115h-116b/ 12:797g-798d/ 17:900d-f	1:234e-f/17:172f-g
ii. The separation of art from religion		2 :116c–e	3:559d-560d <i>passim</i> / 9:923e-g/10:298e-g/ 17:907d-e
b. Aesthetic influences		2:116f-117c	1:157d-h/1:159f-160a
i. The role of religion in defining and organizing artistic styles, forms and content		2:116f-117a/ 2:130g-131a/ 2:880c-881g/ 4:501h-504a/ 4:519b-520b/ 10:533g-534b/ 13:885b-g/ 17:908f-g/ 17:1044a-c/ 17:1054e-1055b/ 18:218f-219b/ 19:318g-319a	2:881g-975e passim/ 3:395c-397g passim/ 4:1098g-1099a/7:474e-475d/ 10:1099d-f/11:1007a-e/ 13:1044g-1052a passim/ 17:904c-907e passim/ 18:212h-213b
ii. The role of art in defining and organizing religious beliefs		2 :117a-c	
[for the role of art in specific religions, see Part Eight]		44 570 505 /	0.11746.1100
iii. The use of art in ritual and liturgy [for the specific uses of art in the rituals and liturgies of particular religions, see Part Eight]		11:578g-585c/ 16:126d-128a/ 17:904f-905g	3:1174f-1182c passim
6. Technology, science, and the arts		2:117c-118f	8:1181a-1182b
a. The influences of science and technology on art: their effects on content, on style, and on creativity		2:117c-118d/ 2:133a-b/ 9:513e-518h	
 i. Influences on the development of new arts; e.g., motion pictures, photography, printmaking 		12:540b-544b/ 18:123d-124f	12:511g-513e passim / 14:309c-318e passim / 14:1085c-1096b passim
 ii. Influences on the presentation of a particular art in new forms and styles, through new techniques or with new materials 		3:314g-316g/ 13:879h-880b/ 16:430c-d	1:108f-g/ 3:917h-922b passim/ 4:25g-h/ 6:673b-677g passim/ 12:667d-668a/ 12:691f-695f passim/ 12:730d-g/12:743d-e/ 13:880g-h/14:805e-g/ 15:221f-222b/ 17:51g-57d passim/ 18:124f-126h
iii. Influences on the social, psychological, and intellectual environment of art		2:99f-g/ 4:1009b-h	2:108g-h/ 6:888a-894e passim/ 10:1040e-1041a/ 18:21h-23a passim/ 18:940e-941e
b. The influences of art on science and technology		2 :118d–f	
7. The arts in education: aesthetic education		2:118g-120c	
a. Diverse theories about the role of the arts in education; e.g., didactic theories, therapeutic theories, developmental theories, culture-critical theories		2:118h-119f/ 8:1178h-1179b	6:906g-907c/19:380a-b
i. In the general education of the human being		8 :1180a–d	2:54d-56d passim/18:588d-f

	articles	article sections	other references
ii. In particular formal educational curricula		2:95e-f/ 8:1182b-g/ 15:798f-800a	15:664d-g
b. Particular uses of the arts in educational curricula		2:119g-120c/ 15:800b-802d/ 18:258a-c	
c. The effects of diverse educational systems on the artist and his public		2:93e-95f	•
8. The preservation and dissemination of art [see D., below]			
. The economics of art	ARTS, SOCIAL AND ECONOMIC ASPECTS OF THE 2:109–113		
1. Economic evaluation of the arts: diverse factors affecting the economic value of a work of art		2:109b-g/ 2:92f-g	14:1074d-h
Systems of financing artistic activities: forms of economic support of the arts		2:109g-110h/ 2:57c-58f/ 2:100b-h/ 3:312a-313e/ 10:859a-h/ 10:860e-861f/ 18:225h-226a	12:742c-743b passim
a. The subsidization or patronage of the arts and the artist		2:110c-d/ 2:100b-d/ 2:100f-g/ 4:352e-f/ 7:638c-639c/ 14:1032c-d/ 18:216e-f	12:652c-f/ 13:296h-297b/ 17:172h-173a
b. The purchase and collecting of works of art		2:110d-h/ 2:100d-f/ 2:113d-g/ 2:120d-121b/ 8:976a-c/ 10:860e-863d/ 10:867f-868f/ 12:653b-e/ 14:326g-h	12:650d-e
3. The art market: the organization of artistic activities for economic profit		2:110h-112d	18 :943a–d
 a. Conceptions of the "art industries" and their functions: selling entertainment in a popular market; selling reputation in an elite market; the interactions of popular and elite markets 		2:111a-112b/ 3:922c-e/ 12:493c-496b/ 18:258f-259g	3:312a-313c passim
b. The role of entrepreneurs in the art marketplace; e.g., publishers, recording companies, producers, dealers		12:692c-695f/ 15:233g-235g	10:868d-e/13:296g-h/ 14:804d-g/15:230f-h/ 18:214e-f
c. The role of critics and scholars in the art marketplace		2:90g-91a/ 2:91h-92f/ 12:724b-d	2:56g-64b passim/ 10:1037d-f
4. Remuneration of artists and protection of their rights		2:112d-113d/ 3:316h-317a	2.112h
a. Forms of remuneration; e.g., direct payment, commissions, subsidies, royalties, residuals		2:100b-h/ 13:449d-f	2:113b-c
b. Protection of the rights of the artist			
i. The role of contracts and copyrightsii. The role of labour unions		5:152e-156g 2:101f-h	2:112g-113c/15:230c-d/ 15:234b-h/15:228d-e
			2:112a-b
5. Fraudulence in the arts	ARTS, FRAUDULENCE IN THE 2:89–92	2:113g-h	13:914b-d
 a. Kinds and instances of forgery and their effects in the visual arts, in literature, in music 		2:89f–90g/ 2:91a–h	
b. Methods of detecting forgery		2:90g-91a/ 2:91h-92f	
 c. Piracy and plagiarism in the arts: forms, occurrence, and effects 			3:314e-g/5:153d-g/ 6:787e-f/15:229g-230a
visual arts, in literature, in music b. Methods of detecting forgery c. Piracy and plagiarism in the arts: forms, occurrence,		2:91a-h 2:90g-91a/	• • • • • • • • • • • • • • • • • • • •

	articles	article sections	other references
C. The training and work of the artist	ARTS, PRACTICE AND PROFESSION OF THE 2:93–102	2:105e-109b	
1. The preparation of the artist: methods of training	2.93-102	2:93e-97a	
a. Training by systems of apprenticeship		2:93g-94b/ 2:96b-c	1:1018c-1019h passim
 b. Training in formal educational institutions: development, curricula, and teaching methods 		2:94b-96e/ 15:800b-802d	
i. Specialized academies, schools, institutes, or studios		2:94b-95e/ 2:95g-96e/	
ii. General schools and colleges: the arts in higher education		6:351g-352a 2:95e-f/ 2:96a-b/ 18:216g-217a	
 Training by the study of other artists and of life: the self-taught artist 		2 :96f–g	7:470f–472b passim
2. Art as a vocation: conditions of work in the arts		2:97a-102e/ 2:106f-109b/ 13:296g-297h	1:108h-109a
a. The economic rewards of the arts [see B., above]		20.22.08.22.13	
b. The social and intellectual status of the artist		2:97b-100b/ 2:105e-106f/ 10:1047d-g	12:719c-e/12:742h-743a/ 14:807f-h/19:175d-f/ 19:380a-b
c. The working environment of the artist; e.g., the solitary artist, the artist in the art colony or group, the artist in the academic setting, the artist in the urban setting, the artist in "bohemia"		2:100h-101e/ 2:106f-109b	
d. Functions and effects of societies and institutions for the arts; e.g., guilds and unions, honorary societies		2:101f-h/ 2:102a-b/ 6:351g-352a	
3. Professionalism and amateurism in the arts	-	2:102c-e/ 14:1032c-d	12:652h-653a
 Diverse conceptions of the distinctions between the professional and the amateur artist 		2 :93b–c	1:232g-h/2:107g-108a/ 19:175d-f
b. The economic and social limitations on professionalism or on full-time participation in the arts			2:100b-h passim /2:106e-f
c. The range of amateur activity in the arts		2:102c-e/ 8:974e-976c/ 14:315h-316c	7:471c-476e passim
d. The influences of the amateur on the development, the preservation, and the dissemination of the arts		2:102e/ 8:973h-974b/ 14:316d-318e	12:553h-555a passim
D. The preservation and dissemination of works of art		2:120c-122b / 2:133d-134f	
1. The role of institutions		1:691g-692f	2:56g-64b passim/2:145e-f/ 7:609e-610c/8:67f-h/ 18:943d-944a
a. Libraries and archives	library 10 :856–866	12 :510d–g	2:978b–980b passim / 10:867c–875f passim /15:229a
b. Museums and galleries	миѕеим 12: 649–661	14:326g-h	2:120e-121b/9:1112e-g
c. Producing associations: the preservation of works of art by performance		13:593c-f/ 18:258d-259g	12 :742h–743b
2. The role of writing and notation		4:455e-456f/ 12:742a-b/ 18:189e-190c	2:120d-e/ 12:732h-738b <i>passim</i>
3. The role of industry and commerce		12 :494g–496b	13:296g-h/18:943a-d
4. The role of mechanical and electronic media			10:872f-874a passim/ 14:802d-803h passim/ 18:944a-f
a. Printing, photography, motion pictures, and recording		12 :510b–h	12:691f-695f passim/ 14:306d-326h passim/ 14:1051h-1052d/ 15:224d-235g passim
b. Television and radio	TELEVISION AND RADIO, ARTS OF 18 :123–127	3:313c-316g/ 5:832d-833f	

- As media using and disseminating diverse forms of the arts
- ii. As media with their own aesthetic character and standards
- 5. The role of oral tradition
- 6. The role of imitative tradition
- 7. The role of fairs, festivals, exhibitions, expositions, and related phenomena

articles	article sections	other references
	18 :125g–126h/ 12 :699a–c	
	18 :123d–124f	
	2:642a-b/	7:454f-460b passim/
	6:906g-907g/	8:1017g-1021d passim
	7:465h-466e/	
	7:467a-e/	
	16:126f-g/	
	18:190c-e/	
	19:31b-c	
	2:96f-g	13:884h-885a
	12:496f-497a/	7:475e-g/
	12:653e-654a/	7:197h-202e passim
	13:861c-862c/	•
	16:271d-f	

Division II. Particular arts

[for Part Six headnote see page 383]

Division I dealt generally with the theory and classification of the arts, the experience and criticism of works of art, and the interaction of the arts with social, cultural, and economic institutions.

The outlines, and the articles and parts of articles referred to, in the nine sections of Division II treat the particular arts: literature; theatre; motion pictures; music; dance; architecture, garden and landscape design, and urban design; sculpture; drawing, painting, printmaking, and photography; and the arts of decoration and functional design.

In each of the nine sections, articles are referred to that treat such subjects as the nature and scope of the art and its various forms; its media, tools, and techniques; aesthetic problems special to the art; its relations to its audience; and the manner in which its work is presented.

In each section, articles are referred to that treat the primitive, folk, and popular forms of the particular art. Articles are also referred to in each section that treat the characteristics and historical development of the particular art among Western; East, South, Southeast, and Central Asian; African; Eskimo and American Indian; and Oceanian peoples.

Section 621. Literature

[for Part Six headnote see page 383]

The articles and parts of articles referred to in Section 621 deal with six main subjects: A, the art of literature; B, the techniques of literature; C, kinds of literary composition; D, primitive, folk, and popular literature; E, children's literature; and F, the characteristics and historical developments of literature in particular cultures.

The outline of subject A begins with the nature and scope of literature. It goes on to diverse theories about the composition of literary works, to conceptions of poetry, and to the characteristics of language as the medium of literary composition. It next deals with the nature, elements, and sources of literary themes and with the relation of content to literary form. Dealing with literature and its audience, the outline treats the relation between kinds of literature and the extent or social circumstances of their audiences, and the differing relations of literary works to their audiences according to the manner of presentation. It further deals with the integration of literature with other arts; diverse systems of classifying literary works; and the various kinds of writings on literature.

The outline of subject B first deals with the art of rhetoric, treating the elements of rhetoric; diverse historical and con-

ection	621.	Literature	393
	622.	Theatre	400
	623.	Motion pictures	404
	624.	Music	407
	625.	Dance	414
	626.	Architecture, garden and landscape design, and urban design	417
	627.	Sculpture	421
	628.	Drawing, painting, printmaking, and	
		photography	423
	629.	Arts of decoration and functional design	428

temporary conceptions of the nature of rhetoric; the uses of rhetoric in different kinds of literature; and the relation of rhetoric to grammar and syntax, to literary diction and style, and to prosody. It next deals directly with prosody, the systematic study of versification and the manipulation of the elements of language that contribute toward acoustic and rhythmic effects in literature. It treats the relation of prosody to other elements of literature, theories of prosody, the elements of prosody, and its uses in verse, prose, drama, and oratory.

Subject C is kinds of literary composition. The outline first treats the characteristics of various kinds of narrative imaginative literature—the epic, the saga, the romance, the novel, the short story, the fable, the parable and allegory, and the ballad; kinds of dramatic or theatrical literature; kinds of lyric literature; and forms of satirical literature. It next treats the major forms of nonfictional prose literature: forms of factual-narrative literature, such as histories and biographies; forms of expository writing, such as the essay and travel literature; forms of argumentative writing, such as the oration and some types of scientific and philosophical writing; and various kinds of journalistic writing.

The outline of subject D begins with the characteristics of

primitive literature. It goes on to the characteristics, the oral transmission, the influence, and the major techniques and forms of folk literature. Finally, it deals with popular literature—relatively simple writings of widespread appeal—treating its relation to other forms of literature and its effects, forms, and techniques.

The outline of subject E treats attempts at definition of chil-

A. The art of literature

- 1. The nature and scope of literature: the distinction between literature and other forms of writing
 - a. Literary form or structure: the poet as "maker"
 - b. The role of imagination in literary creation
- 2. Literary composition
 - a. Diverse theories about the composition of literary works
 - Poetry as "making": poetry as a mode of thought; the broad and narrow conceptions of poetry
 - i. Problems in defining poetry
 - ii. Distinctions between poetry and prose
 - iii. The idea of poetic form
 - c. Language as the medium of literary composition
 - i. Its aesthetic and intellectual powers
 - ii. Its imprecision and ambiguity: the problems of semantics
 - iii. The problems of translating literary works from one language to another
 - d. Craftsmanship: the techniques of literary composition [see also B., below]
- 3. The content of literature: its subject matter
 - a. The nature, elements, and sources of literary themes
 - b. The relation of content to literary form
- 4. Literature and its audience
 - a. The relation between kinds of literature and the extent or social circumstances of their audiences: conceptions of popular, folk, and elite literatures
 - b. The differing relations of literary works to their audiences according to the manner of presentation
 - i. Written or printed literature
 - ii. Literature transmitted or interpreted orally
 - iii. Literature produced or performed
- 5. The integration of literature with other arts

dren's literature; types of children's literature; and the development of children's literature.

The articles referred to in connection with subject F treat the literature of Western peoples, including the literature of Jewish and Islāmic peoples; the literature of East, South, Southeast, and Central Asia; and the literatures of African, Eskimo and American Indian, and Oceanian peoples.

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Section 622. Theatre

[for Part Six headnote see page 383 for Division II headnote see page 393]

The articles and parts of articles referred to in Section 622 deal with four main subjects: A, the theatrical arts; B, the kinds and methods of theatrical production; C, the elements of theatrical production; and D, the characteristics and historical developments of the theatre in particular cultures.

The outline of subject A first treats the nature and origins of the theatre as an art; the special functions and problems of theatrical production; and the special interrelation of theatrical performance and audience. It next deals with directing, covering diverse views of the role of directors; their relation to playwrights, producers, actors, and designers; special problems and techniques of directing; and the history of directing. The outline of the art of acting covers such topics as diverse views of the actor as an artist; the physical, emotional, and intellectual resources of the actor; major problems and styles of acting; the interaction of actor and audience; the training of actors; and the history of acting. After dealing with the roles of other arts in the theatre, the outline concludes by treating theoretical, critical, and descriptive writing about the theatre.

The outline of subject B begins with the diverse kinds of theatrical production, treating kinds defined by the nature of the production itself; kinds defined by their special purpose or audience; kinds defined by the system of production; kinds defined by the controlling artist; kinds defined by their style; and kinds

A. Theatrical arts

- 1. The nature and origins of theatre as an art
- 2. Special functions of theatre and theatrical production; e.g., theatre as social, moral, or religious expression, theatre as entertainment
- 3. Special problems of theatre and theatrical production
 - a. Problems involving illusion and reality: the special character of mimesis, or imitation, in the theatre

defined by the lack of a unified dramatic structure, such as circuses, pageants, parades, and popular entertainments. The outline then deals with diverse methods of theatrical production, treating procedures for preparation of the production, and the composite aspects and collective methods of theatrical production.

The outline of subject C first deals with the kinds and uses of theatre buildings, stages, and auditoriums, and with the historical development of theatres in Western and non-Western cultures. It goes on to the subject of staging and stage design. It first deals with the elements and principles of composition in staging and with various styles and types of staging in theatrical and other performing arts. It then treats the materials and methods of scenic design, of stage lighting, of stage machinery, of stage sound, of costume design, and of theatrical makeup. Finally, it treats the coordination and interaction of the diverse elements of theatrical production and design and the history of staging and stage design.

The articles referred to in connection with subject D treat the theatre of Western peoples, including Jewish and Islāmic peoples; the theatre of East, South, Southeast, and Central Asian peoples; the theatre of African peoples; the theatre of Eskimo and American Indian peoples; and the theatre of Oceanian peoples.

articles	article sections	other references		
THEATRE, ART OF 18:212–217				
	18:212d-213e / 5:468h-470g / 14:812d-f / 17:243c-g / 17:530d-f / 18:218f-219b	12:798h-799b/18:236d-e		
	18:213e-214e/ 3:1127g-1128g/ 15:289f-291a/ 18:216b-e	5:981b-d/7:134c-e/ 16:640g-h/17:531h-532c/ 17:533c-d		

18:213e–214a / **5**:981d–g **18**:253d–g

	articles	article sections	other references
b. The theatrical hierarchy: problems deriving from the composite and collective nature of theatrical production		18:214e-h/ 5:826d-g/ 18:256c-f	16 :618d–g
c. Problems involving the space-time aspects of theatrical art; e.g., theatre structure, conventions of time and space		18:215c-g/ 5:987a-e/ 18:253g-254f	17:530d-552b passim
d. The aesthetic consequences of diverse nonaesthetic factors; e.g., the necessity for subsidies		18 :216e-f	5:828f-g / 18:258c–259g passim
4. The special interrelation of theatrical performance and audience		18:214h-215b/ 5:987e-988b/ 18:236d-f/ 18:252d-g	15:289h–290c
5. The arts of design in the theatre: staging and the design of stages, sets, lights, costumes, and makeup [see C.2., below]			
6. Directing	DIRECTING	12:507c-h	
a. Diverse views of the role of the director	5:826-833	5:826e-g	
 The work of the director: his relations with the playwright, the producer, the actors, the designers, and subsidiary directors 		5:826d-e/ 18:256c-f	1:61e-62a passim
c. Special problems and techniques of directing		5:826h-827a	
d. History of directing		5:826h-829c	18:230a–233h passim
7. Acting a. Diverse views of the actor as an artist	ACTING 1:58–64	12:505c-d/ 18:252c-253g 1:59b-f	12 :210g–213g passim
b. The physical resources of the actor		1:62a-63b/	4:980d-982h <i>passim</i>
c. The emotional and intellectual resources of the actor		18:252g-253b 1:62a-63b/	4.5 cod 5 c2.11 pulsum
d. The elements, problems, and processes of character creation and exposition		18:253b-g 1:60c-f/ 1:63b-64c/ 4:980d-982h/ 18:253d-g	
e. Styles of acting		1:60f-62a / 1:63d-h / 4:979g-980b	
f. The interaction of actor and audience		18:252d-g	2.214. 2151. (4.626). 6276
g. The nature of nondramatic performance: the role of the entertainer		14:812f–813f/ 18:253b–d	3:314g-315b/4:636h-637f
h. The training of the actor and entertainer [see 613.C.]			
i. History of acting		1:59f-60b	2:862g-863c/7:911c-912b
8. The roles of other arts in the theatrea. Literature in the theatre: special resources for writing for the theatre		5:980h–988f / 4:962b–965e / 16:271a–b / 18:255c–f	18 :212e–g/ 18 :580d–592h <i>passim</i>
b. Music in the theatre		5:986g-987a	
i. In opera [see 624.G.2.a.]			
 In ballet, in musical comedy and related forms, and as background or incidental music in nonmusical theatre 	music, theatrical 12:695–703	2:646f-h / 14:808g-809a / 14:813g-814c	12:667d–668a/14:810b–d
c. Dance in the theatre		2:645d-f/ 12:212c-e/ 17:158c-159d	18 :257d–e
 i. Ballet, modern dance, dance in musical comedy, and related forms of dance production [see 625] 			
ii. The relation of dance and choreography to staging and stage design		5 :454c–f	
d. Painting and architecture in the theatre [see C., below]			
9. The integration of theatrical production with other arts			

arts
[see C., below]

	articles	article sections	other references
10. Theoretical, critical, and descriptive writing about the theatre		18:215g-216b / 1:60c-61d / 4:959e-962b / 5:985g-986g / 18:588d-592h	18:222f-223a
B. Kinds and methods of theatrical production	THEATRICAL PRODUCTION 18:251–260		
1. Diverse kinds of theatrical production		18:256f-260g	
 a. Kinds defined by the nature of the production itself 		18 :256g– 2 57f	
 i. The traditional dramatic forms or genres; e.g., tragedy, comedy [for these forms as literature, see 621.C.2.] 		18:2 57c-e/ 18:2 19h-220b	
 ii. Dramatic improvisation: commedia dell'arte and related forms 	COMMEDIA DELL'ARTE 4: 979–987	12 :212f–213b	18 :223d–e
iii. The Kabuki theatre	KABUKI THEATRE 10:366–370	12 :687f–689b	
iv. The No theatre	NŌ THEATRE 13:270–273	12:684a-685g	5:986f-g
v. Mime and pantomime	MIME AND PANTOMIME 12:210–213		9:978f-g
vi. Puppet, marionette, and shadow plays and related forms	PUPPETRY 15:289–297		9:979e-980c/ 18 :260c-d
vii. Nondramatic theatrical production [see B.1.f., below]			
b. Kinds defined by their special purpose or audience; e.g., religious theatre, civic theatre, educational theatre, court theatre		18:257f-258c/ 18:221g-222e/ 18:223h-224c/ 18:242e-g/ 18:243b-d	
c. Kinds defined by their system of production; e.g., single-performance productions, repertory systems, stock companies, touring companies		18:258c-259g/ 18:216g-217a	18:233h-234c
 d. Kinds defined by the controlling artist; e.g., actor- dominated productions, dramatist-controlled productions, productions controlled by a nonperforming director 		18 :259g–260d / 18 :227e–f	
e. Kinds defined by their style: general aesthetic style; styles of particular countries, historical periods, and playwrights		18:260d-g/ 1:63d-h/ 8:906d-f/ 10:114a-b/ 17:164h-168a	
f. Kinds defined by the lack of a unified dramatic structure		18:256g-257b	3:476a-478g passim
i. Circuses and carnivals	CIRCUS 4:634–640	18:256g–257a / 7:202b–c	
ii. Pageants, parades, and related forms	PAGEANT AND PARADE 13:861–865	4:638g-639f / 7:201g-202b / 18:242g-243b	18 :257a-b
iii. Popular entertainments: music hall, variety, and burlesque productions; nightclub shows; cabaret; musical comedy and revue	POPULAR THEATRE 14:812–814	1:253c-f/ 12:697d-698c/ 18:221d-g	12:212a-b/12:212e-f/ 12:212h-213b/14:808g/ 14:809d-e
2. Diverse methods of theatrical production		18:255c-256f	
 a. Procedures for preparation of the production: obtaining, rehearsing, and performing the piece; arranging the performance area 		18:255c-256b / 1:63c-d	
b. Collaboration of the participants: the composite aspects and collective methods of theatrical production		18 :256c–f / 4 :979g–980d	
C. Elements of theatrical production	7	18 :252b–255b	
The production area: theatre buildings, stages, and auditoriums	THEATRES AND STAGES 18:236–251		

	articles	article sections	other references
 Theatre as place: kinds and uses of theatre buildings, stages, and auditoriums 		18:236d-238h / 5:987a-e/	1:1092e-f/4:634g-635a/ 10:368b-g
 The historical development of theatres in Western and non-Western cultures 		18:253g-254d 18:238h-251b/ 18:220b-d/ 18:224h-225b	19:303h-304g
 Staging and stage design: the arrangement of words, dance, music, costume, makeup, lighting, sound, and properties for theatrical effect 	STAGING AND STAGE DESIGN 17:529–565		
Staging: the elements and principles of composition in staging; styles and special types of staging in theatre and other performing arts		17:530d-552b / 2:647c-d / 4:979g-980d / 4:982h-983e / 10:369b-e / 13:272h-273c	15:295g-296b
b. The materials and methods of scenic design		17:552b-553g	40.40.1
c. The materials and methods of stage lighting		17:553g-558h	18:249c-d
d. The materials and methods of stage machinery		17:559a-f	18 :249d–e
e. The materials and methods of stage sound [for music, see A.8.b., above]		1:56b-57h/ 18:237h-238d	18:248b-249a
f. The materials and methods of theatrical costume design		17:559f-564g	4:980d-982h passim/ 10:368g-369a/11:585d-586f
g. The materials and methods of theatrical makeup		17:564h–565g	
h. The coordination and interaction of the diverse elements of theatrical production and design		5:826d-829c/ 18:254g-255b	
i. The history of staging and stage design		17:530d-565g	
3. Directing [see A.6., above]			
4. Acting [see A.7., above]			
. Characteristics of theatre in particular cultures: historical developments of theatre			
1. Theatre of Western peoples	THEATRE, WESTERN 18:218–235	18 :239f–251b	
a. Theatre in antiquity	16.210-233	18:218f-221d	
i. In nonclassical antiquity; e.g., Egypt, the Near East		18:218f-219g	
ii. In Classical antiquity; e.g., Greece, Rome		18:219g-221d/ 4:634g-635b/ 12:211b-212c/ 17:530g-533b/ 18:240c-242d/ 18:580f-582f	4:962b-d/5:983d-g
b. Theatre in the Middle Ages		18:221d-222e/ 17:535b-536f/ 18:242d-243d	4 :635c / 5 :983g–984a / 12 :212e-f
c. Theatre from the Renaissance to the end of the 19th century in Europe and the Americas		18:222e-229c/ 4:962d-964d/ 4:979a-986e/ 12:212f-213b/ 17:536f-550f/ 18:243d-249a/ 18:582h-585g	4:635d-636a / 5:178f-180d passim / 5:984a-h / 10:266g-269h passim / 12:322a-325e passim / 15:358d-359a /16:617g-629g
d. Theatre in the 20th century in Europe and the Americas		18:3921-393g 18:229d-235e/ 4:964d-965e/ 4:986e-987c/ 12:213b-g/ 17:550f-552b/ 18:249b-251b/ 18:586g-587f	3:731g-732a/9:1111h-1112b/ 8:66f-h/13:572b-573a/ 17:354e-355b/18:942c-e
e. Theatre of Jewish peoples	JEWISH PEOPLES, ARTS OF	20.000g-00/1	
f. Theatre of Islamic peoples	10:200–202 ISLAMIC PEOPLES, ARTS OF 9:977–982	9:952c-954a	

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	articles	article sections	other references
2. Theatre of Eastern peoples			
a. Theatre of East Asian peoples: Chinese, Japanese, and Korean	DANCE AND THEATRE, EAST ASIAN 5:468–480	10:114a-b/ 17:533h-535a/ 18:238h-239e	5:985a-c/ 10:336g-370d passim/ 13:270h-273h passim
b. Theatre of South Asian peoples: theatre of India, Sri Lanka, Kashmir, Pakistan, and Bangladesh	south asian peoples, arts of 17 :158–171	17:131c-132c/ 8:906d-f/ 17:533d-h	5:984h-985a/12:212c-d
 Theatre of Southeast Asian peoples: Burmese, Cambodian, Indonesian, Laotian, Malayan, Filipino, Thai, and Vietnamese 	SOUTHEAST ASIAN PEOPLES, ARTS OF 17:241–250	17:230g-233g/ 17:535a-b	9:475f–h
d. Theatre of Central Asian peoples	CENTRAL ASIAN PEOPLES, ARTS OF 3:1127–1130	3:1122f-h	
3. Theatre of African peoples	AFRICAN PEOPLES, ARTS OF 1:250–253	1:232c-237a	
4. Theatre of Eskimo and American Indian peoples	AMERICAN INDIAN PEOPLES, ARTS OF 1:669–676	1:658d-f	
5. Theatre of Oceanian peoples: Melanesian, Micronesian, and Polynesian	OCEANIAN PEOPLES, ARTS OF 13:456–461	13:449d-454b	

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Section 623. Motion pictures [for Part Six headnote see page 383 for Division II headnote see page 393]

The articles and parts of articles referred to in Section 623 deal with three main subjects: A, the art of motion pictures; B, the motion-picture industry; and C, the history of motion pictures.

The outline of subject A first treats the essential characteristics of the motion picture; the particular forms and characteristics of motion pictures considered popular; and the problems arising from the distinction between the "art film" and other motion pictures. The treatment of the component arts of the motion picture covers the art of the camera; film editing; the arrangement of cinematic images in time; the use of sound; motion-picture acting; motion-picture design; the techniques and uses of animation; and the styles, techniques, and history of motion-picture directing. The outline goes on to the types of motion pictures, dealing with such classifications as those based on intention, on stylistic or technical considerations, on special audiences, and on genre. Further topics dealt with are special social

functions of motion pictures; the special problems of production cost, distribution, and exhibition; the interrelation of motion-picture art and technology; the roles of other arts in motion pictures; and the study and appreciation of motion pictures.

The article referred to on subject B, the motion-picture industry, first treats the types of motion-picture industry. It further treats the economics of the motion-picture industry; the interaction of the motion-picture industry with its social, political, and economic milieu, and with other industries such as the music and publishing industries; and the effects on the motion-picture industry of film festivals and awards.

The article referred to on subject C treats the background, from 1815 to 1895, of the origins of the motion picture; the age of the filmstrip and the one-reeler; the age of the silent feature; and developments in the sound era, from 1928 to the present, including the vicissitudes of the sound film in the age of television.

articles

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	The nature of motion-picture art: the question of the egitimacy of motion pictures as art		12:497с-е	12 :529f–h / 18 :255a–b
а	. Essential characteristics of the motion picture		12:497f-500d	18:124a-f/18:125e-f
	 i. Qualities of the film image: intensity, intimacy, ubiquity, particularity, and neutrality 		12 :498a–e	
	ii. Characteristics of the medium: luminosity, realism, movement, and montage		12 :498e–499h	
	iii. The motion-picture experience: special relationship of motion pictures to the audience		12 :499h–500d	
t	o. The motion picture as a popular art: forms and characteristics of motion pictures considered popular		12:508d-h/ 14:1035h-1036c	4 :967b-c
c	Problems arising from the distinction between the "art film" and other motion pictures		12:50 8c–d	
	The component arts of motion pictures: expressive elements of motion pictures		12:500d-507b	
а	. The art of the camera: materials, techniques, and history of cinematographic expression		12:500f-503a / 12:511g-513e / 12:544c-546a	
t	b. Film editing: its materials and techniques; the aesthetic contribution of the film editor		12 :503a–e	
c	The arrangement of cinematic images in time: slow motion or accelerated motion effects, time conventions, and tempo		12 :503e–504b	
	I. Sound in motion pictures [for music, see A.8.b., below]		12:504b-h/ 12:548h-549h/ 17:57d-e	12:526g-527g
	E. The script or screenplay [see A.8.a., below]			
	. Motion-picture acting: characteristics that distinguish it from acting in the theatre; e.g., nonconsecutive filming	ACTING 1:63–64	12 :505c-d	
٤	. Motion-picture design		12 :505d–507b	
	i. Lighting		12:506f-h / 12:547c-h 12:506h-507a	
	ii. Setting: scenic design iii. Costume and makeup design		12:500n=507a 12:507a=b	
	iv. Special-effects design		12:505d-506f/ 12:549h-550c	
ł	n. Motion-picture directing [see A.3.a., below]		1210 1511 0000	
i	. Animation	ANIMATION 1:918–922		
	i. Techniques of animation	1:916-922	1:919d–920e/ 12:551g–552a	
	ii. Forms of animated motion pictures		1:920e-921c	
	 iii. Special uses of animation in motion pictures: in abstract motion pictures; in television and in industrial, educational, and scientific motion pictures 		1:921c-922a	1:109c-d
	iv. History of animation in motion pictures		1:920e-922a	5:896f-897d
	Style in motion pictures: the merging of component arts nto a unified whole		12:507c-508b	
a	a. The role of the director	DIRECTING	12:507c-h	
	i. Diverse views of the art of motion-picture directing; e.g., the auteur theory	5:829-832	12 :507c–e	18:723e-g
	ii. Special characteristics and problems of motion-picture directing		5 :829d–e	
	iii. Techniques of motion-picture directing		12:507e-h	
	iv. History of motion-picture directing		5:829e-832d / 12:515g-518c / 12:534d-538b	2:841g-842g passim / 4:681g-682d passim / 6:516g-517g /7:223d-h / 8:221c-222c passim / 15:673d-674c passim
1	b. National styles and schools		12:507h-508b	
	Types of motion pictures: the classification of motion		12:508c-510a	
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			articles	article sections	other references
		a. The overlapping of motion-picture classifications		12:508c-d	
		b. Types of motion picture classified by intention; e.g., storytelling films, documentary films, news films, propaganda films, promotional films, educational films, short subject or filler films		12 :509b–510a	12 :523a–533a passim
		 Types of motion picture classified by stylistic or technical considerations; e.g., animated films, abstract films, experimental and avant-garde films 		1:920e-922a	12 :536a-h
		d. Types of motion picture classified by special audience or medium; e.g., children's films, films for teen-age audiences, "family" films, "adult" films, films for television		12:509a-b/ 12:552a-e	12:538e-539c
		e. Types of motion picture classified by genre; e.g., westerns, gangster films, musicals, romantic films		12:508d-h	12 :529f–533a passim
	5.	Special functions of motion pictures; e.g., their use as media of education and propaganda		12:510a / 12:552e-553h	16 :271b–d/ 12 :493e–g
		Special problems of motion pictures; <i>e.g.</i> , problems of production cost, distribution, and exhibition		12:494b-496c	
	7.	The interrelation of motion-picture art and technology		12:540a-555a	12 :511g–513e passim
	8.	The roles of other arts in motion pictures			
		a. Literature in the motion picture: film writing		12:504h-505c	
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		b. Music in the motion picture	music, theatrical 12 :698–699	12 :504e-f	12:667f–668a
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		e. Sculpture and architecture in the motion picture		12:505d-506e	
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		a. Writings about motion pictures; e.g., theoretical, critical, descriptive		12 :510b–d	
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		c. The study of film: film societies		12 :510g-h	
В.	Th	e motion-picture industry	MOTION-PICTURE INDUSTRY 12:493–497	12 :519g–521b	12:514h-515d
		Types of motion-picture industry; e.g., theatrical, industrial, educational, "underground"		12:493с-е	9:301g-302b
		The economics of the motion-picture industry: types, methods, and effects of motion-picture production, distribution, and exhibition		12 :494b–496c	
		The motion-picture industry and society: the interaction of the motion-picture industry with its social, political, and economic milieu		12 :493e–494b	
		The interaction of the motion-picture industry with other industries; e.g., music, publishing		12 :496d-e	
		Film festivals and awards: their effects on the motion-picture industry; e.g., the economics of box office success		12 :496f-497a	
C.	His	story of motion pictures	MOTION PICTURES, HISTORY OF 12:511–539		
		The background for the origins of the motion picture: developments from 1815 to 1895		12 :511g–513e	12:540b-541b
	2.	The age of the filmstrip and the one-reeler: developments from 1896 to 1907		12 :513f–515g	12 :541b–d
		The age of the silent feature: developments from 1908 to 1928		12 :515g–526g	8:426a-427b passim

		articles	article sections	other references
4. The sound era: developments from 1928 to the presenta. The early years: 1928 to 1945b. The sound film in the age of television: 1945 to 1965			12:526g-539d/ 12:541d-543f	
			12:526g-533a	
			12:533b-538b	3:732a-b/7:609d-e/ 17:355c-e/18:942g-943a
c. Recent trends		12:538b-539d		
Biographical articles in the <i>Macrop</i> (Additional biographical entries m		a)		
ANTONIONI, MICHELANGELO 1:998 BERGMAN, INGMAR 2:841 BUÑUEL, LUIS 3:479 CHAPLIN, CHARLIE 4:32	CLAIR, RENÉ 4:681 COCTEAU, JEAN 4:815 DISNEY, WALT 5:896 EISENSTEIN, SREGEY 6:516	GRIFFITH,	EDERICO 7:223 JEAN-LUC 8:221 D.W. 8:426 A AKIRA 10:546	RAY, SATYAJIT 15:537 RENOÍR, JEAN 15:673 RESNAIS, ALAIN 15:744 TRUFFAUT. FRANCOIS 18:723

Section 624. Music

[for Part Six headnote see page 383 for Division II headnote see page 393]

The articles and parts of articles referred to in Section 624 deal with eleven main subjects: A, the art of music; B, the sources of musical sound; C, the elements of music; D, musical notation; E, forms of musical composition; F, musical performance; G, music for the theatre; H, primitive, folk, and popular music; I, jazz; J, the recording and reproduction of music; and K, the characteristics of music in particular cultures.

The outline of subject A begins with diverse conceptions of music as an art and with speculations on the nature of music. It goes on to problems of musical meaning and of musical interpretation. It next deals with the use of music as an adjunct to other human activities and with the integration of music with other arts. Finally, it treats writings about music—theories of music, scholarly writings about music, and music criticism.

The outline of subject B begins with the physical aspects of musical sound. It next treats the human voice as a source of musical sound and historical developments of the art of singing in Western and non-Western cultures. It then deals with the history, technology, and techniques of different classes of musical instruments. Articles are referred to that separately treat percussion instruments, wind instruments, the organ, stringed instruments, keyboard instruments, and electronic instruments.

Subject C is the elements of music, their patterning and modes of organization in compositions. The outline first covers pitch, duration, timbre, harmony, counterpoint, texture, and orchestration and instrumentation. It then treats principles of musical form, types of musical form, and the historical development of characteristic Western and non-Western musical forms.

The outline of subject D treats the history and the methods of Western staff notation; other systems of notation; and the relation of notation to musical performance.

Articles referred to in connection with subject E separately treat the major instrumental forms of music—the sonata, the

A. The art of music

- 1. Diverse conceptions of music as an art: speculations on the nature of music
- 2. Problems of musical meaning; e.g., the question of mimesis, or imitation, in music; the question of extrinsic versus intrinsic meaning in music; the question of music as an autonomous communication
- 3. Problems of musical interpretation: the question of the relation of a work to its performance

symphony, and the like—and solo and choral vocal forms.

The outline of subject F begins with general considerations about musical performance, treating diverse conceptions of the role of the performer, the relation of performance to the medium, and the relation of individual temperament and national traditions to performance. It then deals with the historical development of musical performance practice.

The outline of subject G, after general considerations about theatrical music, treats opera, music for theatrical dance, and such forms of musical theatre as musical comedy, operetta, and zarzuela. It then treats incidental music for the theatre, motion pictures, and television. Finally, it treats the history of theatrical music.

The outline of subject H, first dealing with folk music, treats its differentiation from and relation to popular and to "art" music; the formal characteristics and instruments of folk music; and regional and individual styles and varieties of folk music. Dealing with popular music, the outline treats its differentiation from and relation to folk music, "art" music, and jazz; the forms of popular music; and the development of popular music.

The outline of subject I, jazz, treats its differentiation from and relation to folk music, popular music, and "art" music; its emphasis on the performer as creator; its reflection of social and cultural forces; and the development of jazz styles.

The outline of subject J treats the types of music reproduction; the techniques of music recording; the effects of music recording on composition, teaching, criticism, and performance; and the development of music recording.

Subject K is the characteristics and historical development of music in particular cultures. The articles referred to treat the music of Western peoples, including Jewish and Islāmic peoples; of East, South, Southeast, and Central Asian peoples; and of African, Eskimo and American Indian, and Oceanian peoples.

articles	article sections	other references
MUSIC, ART OF 12: 662–669		
	12:662f-664b/ 10:119g-121c/ 12:704a-b/ 12:715f-716a/ 17:905e-f	
	12:664b–667d/ 12:722d–f	2:45d-h/6:674d-e
	12:666d–667d / 12:724b–d / 12:738c–g	2 :85g–h

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MUSIC THEORY 12:746–748 MUSICAL CRITICISM 12:722–724 SOUND, MUSICAL 17:34–39	12:662d-664b / 1:243a-d / 12:729e-h / 17:150c-g / 17:237a-c / 19:851d-852g 9:973d-f / 12:695g-696b / 13:578f-579b / 17:237d-e 12:664b-667d / 8:647d-648b / 12:295g-296e / 12:670g-671c / 12:672b-673b / 12:722h-724a / 12:739h-740c / 18:741f-742h 1:669b-e / 7:469h-470d / 13:460g-h	3:1125f-1126a/7:467c/ 8:975a-b/10:120c-g/ 14:800d-803h passim 12:720c-d/19:498h-499g/ 19:519f-520b 4:443a-b/12:681a-d/ 12:715h-716a/15:324f-g/ 17:150g-151a 9:974a-b
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	articles	article sections	other references
iv. The harp family		17:741h-742b/ 17:745a-c	
v. Stringed keyboard instruments; e.g., the clavichord, the harpsichord, the piano	KEYBOARD INSTRUMENTS 10:436–446	12:732b-c/ 13:645a-b	
d. Electrophonic instruments: instruments that produce sound by electrical, electromechanical, or electronic means; e.g., electric organs, tape recorders, synthesizers, computers	ELECTRONIC MUSIC AND INSTRUMENTS 6:672–677	13:645b-c	4:25g-h
C. The elements of music: their patterning and modes of organization in composition	MUSICAL COMPOSITION 12:715–721	12:722h-724a / 12:725b-726d / 12:747b-h	
1. Pitch			17:36h-38b
a. Interval: the difference in pitch between two tones		8:651g-654g / 18:741b-f	12:672f-g/17:37d-h
b. Scale: a pattern of pitch relationships expressed as a series of intervals dividing an octave	scales, musical 16:302–304	1:244b-d / 7:468h-469a / 8:647d-651b / 18:741c-f	4:25f-g/9:974b-d/ 12:672h-673a/ 12:682h-683b/17:37h-38b/ 17:152f-153d/17:238a-b
c. Tuning and temperament: the organization and modification of systems of pitch relationships	TUNING AND TEMPERAMENT, MUSICAL 18:741–743	12 :747h–748g	17:37b-c/17:739d-f
d. Motive and theme		12:716d-e/ 1:244e-f/ 4:24a-c	1:663h-664a
e. Mode, melody type, tune family	modes, musical 12:295–298	8:654g-655a	16:303e-f/17:153d-g
2. Duration (time)		12:746b-e/ 12:745b-e	
a. Pulse and metre		12:745f-746a	
b. Rhythm	musical rhythm 12: 744–746	12 :716a–d / 1 :244g–245h	1:664a-c/9:974d-e
c. Tempo		12 :744h–745a	
3. Timbre			17: 36g–h
4. Harmony	HARMONY 8:647–656	12 :717g–721d	1:245h-246c
 a. Basic concepts of harmony; e.g., consonance and dissonance, functional harmony, keys, modulation, tonality 		8:647a-c/ 8:651g-654g/ 18:743b-f	
b. The development and disintegration of harmony as a means of organization in Western music		8:647d-651g/ 8:655d-656b/ 4:24c-d/ 12:747h-748e	12:708g-715a passim/ 16:350f-351d
c. The relationship of harmony to other elements of music; e.g., to melody, to musical form		8:654g-655b/ 17:5a-6h	16 :303g–304b
5. Counterpoint	COUNTERPOINT 5:213–216	7:769b-770a	
Texture: monophonic, homophonic, heterophonic, and polyphonic		4 :24d-f/ 7 :769b-770a/ 12 :704g-705d	1:246c-247h /5:214a-215d / 7:468d-f / 8:647a-656b passim / 12:716e-717h passim
7. Orchestration and instrumentation	ORCHESTRATION AND INSTRU- MENTATION 13:643–647		
 a. The nature of orchestration and instrumentation: the art of combining the resources of different instruments in musical composition 		13 :643h–644d	
 Types of instrumentation: approaches to composition for diverse instruments and combinations of instruments; the development of Western and non-Western instrumentation 		13:644d-647e	
 Arrangement and transcription: the adaptation of a composition for instruments other than those for which it was originally written 		13 :647e–h	

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8. Form in music	MUSICAL FORM 12:725–729		7:468c-d
a. Principles of musical form: the organization and patterning in time of the structural elements of music	12., 20 , 25	12:725b-726d/ 8:655b-d	12 :718c–e
b. Types of musical form		12:726d-727c/ 12:718e-719b	
 i. Iterative and reverting types; e.g., period (one-part) form, binary (two-part) form, ternary (three-part) form 		12:726e-h/ 17:5a-6h	4:1064g-1065a/12:711a-c
ii. Strophic types; e.g., ballad forms, variation form	VARIATIONS, MUSICAL 19:2 7–31	12: 726h–727a	
iii. Progressive or through-composed types; e.g., the motet, the tone poem		12 :727b–c	
 The development of musical form: characteristic Western and non-Western forms; 20th-century modifications of traditional forms 		12:727c-729a/ 4:23d-24a/ 8:655b-656b	9:974e-f/ 12:716e-721d passim
D. Notation: the encoding of music	MUSICAL NOTATION 12:732–738		2:83g-h
 Western staff notation: general principles; e.g., the recording of pitch and duration, harmony and rhythm; the use of auxiliary signs for timbre, volume, ornamentation 		12:733b-736c	
Other systems of notation: verbal and syllabic notations, alphabetical notations, numerical notations, graphic notations, and tablatures		12:736c-738b/ 12:682e-g	
3. The relation of notation to musical performance		12:732h-733a / 12:738f-h	4 :443a–b
E. Forms of musical composition with special attention to			
1. Instrumental forms		12:707b-h/ 12:709g-710b/ 12:711c-h/ 13:644d-647e/ 17:742b-743e/ 19:858g-860f	16:237g-h
a. Sonata	sonata 17: 4–10	12: 727e–f	12 :711a-c
b. Symphony	symphony 17:909–918		12 :711c–e
 c. Chamber music: music for small ensemble; e.g., duet, trio, quartet, quintet 	CHAMBER MUSIC 4:22–29		
d. Concerto	CONCERTO 4:1064-1074		
e. Variation forms; e.g., chaconne, passacaglia, variation set	VARIATIONS, MUSICAL 19:27–31		
f. Fugue	FUGUE 7:769–770		
g. Forms for electrophonic instruments; e.g., tape music, computer music	ELECTRONIC MUSIC AND INSTRUMENTS 6:672–677	12:714h-715a/ 13:645b-c	
2. Vocal forms	VOCAL MUSIC 19:497–502	13:645c-d	17:237e-g
a. Solo vocal forms	19.497-302	1:244d-f	16 :791f–792h
i. Liturgical chant		19:497g-498a / 12:296e-297h / 12:704g-705a / 17:151e-152d	10:206c-f/12:741b-c
ii. Secular song; e.g., chanson, canzone		19:498a-g/ 12:705g-706a	12 :741c–e
iii. "Art song"; e.g., lied, concert aria		19: 498h–502b	
b. Choral forms	CHORAL MUSIC 4:442–449		

		articles	article sections	other references
	i. Sacred choral forms; e.g., mass, motet, anthem, cantata, oratorio		4:443c-445d/ 12:709e-g/	
	ii. Secular choral forms; e.g., secular cantata, symphonic choral music		12 :728b–c 4 :446f–447g	
	 iii. Occasional choral music: choral forms composed to commemorate an occasion of state; e.g., a royal marriage 		4 :445d-446e	
	c. Vocal forms for solo or choral performance		4:447g-449h	
	i. Madrigal		4:447g-449b	
	ii. Lied, chanson, and glee		4 :449b–h	
F.	Musical performance	MUSICAL PERFORMANCE 12:738-744	12 :724b–d	
	1. General considerations about musical performance; e.g., diverse conceptions of the role of the performer; the relation of performance to medium; the relation of individual temperament and national traditions to performance		12:738c-740c/ 17:743e-744d/ 19:30e-h	3:316f-g/4:442f-443a
	2. Historical development of musical performance practice		12:740c-744e	4 :447g–448a
G.	Music for the theatre	MUSIC, THEATRICAL 12:695–703		12:667d-668a
	 General considerations about theatrical music; e.g., its nature and elements; its role as distinct from the role of concert music; its relation to other elements of theatre 		12:695g-696b / 5:986g-987a / 12:727h-728b / 13:578f-579b / 13:593c-f	4 :966e–g
	2. Types of theatrical music		12:696b-700g	
	a. Opera	opera 13:578–593		18:223b-d
	 b. Music for theatrical dance; e.g., ballet, modern dance c. Musical theatre; e.g., musical comedy, operetta, zarzuela, Nō theatre 		12:696b-697c / 2:646f-h / 5:454b-c 12:697d-698c / 12:684a-685g / 12:687f-689b / 12:699h-700g /	
	d. Incidental and background music; e.g., for the theatre, for motion pictures and television		14:813g-814c 12:698c-699h / 12:504e-f	3:316f-g
	3. History of theatrical music		12:700h-703g/ 12:709a-e/ 12:713c-e/ 13:579c-593c	5:953g-954g passim/ 12:403c-405g passim/ 12:711h-712c/ 15:258h-259b/ 15:1160a-1161a/ 19:82d-84d passim/ 19:517e-520b
Н.	Primitive, folk, and popular music			17.5170 5200
	1. Primitive music [see 611.B.4.]			
	2. Folk music	FOLK MUSIC		
	a. General considerations about folk music; e.g., its	7 :466–470	7 :467a-468b/	12 :715f-g/
	differentiation from and relation to popular music and "art" music; its characteristic methods of composition and transmission; its relation to communal activities		12:668d-669e/ 16:790h-791f	14:1034b–1035f passim/ 19:31b–c
	 Formal characteristics of folk music: melodic form, rhythm and metre, and scales 		7:468c-469a	
	c. Instruments of folk music		7:469a-c/ 19:860e-f	
	d. Regional and individual styles and varieties of folk music		7:469c-e/ 3:1124f-1125b	16:792h-793e

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- a. General considerations about popular music; e.g., its differentiation from and relation to folk music, "art" music, and jazz; its origin in urban cultures and composition by professional musicians; its characteristic methods of transmission
- b. Forms of popular music; e.g., popular songs, popular instrumental forms, popular theatrical forms, popular dance forms
- c. Development of popular music

I. Jazz

- General considerations about jazz: its differentiation from and relation to folk music, popular music, and "art" music; its emphasis on the performer as creator; the importance of improvisation; its reflection of social and cultural forces
- 2. Development of jazz styles
- J. Recording and reproduction of music
 - Types of music reproduction: mechanical, acoustical, and electrical
 - 2. Techniques of music recording: the role of the producer
 - 3. Effects of music recording; e.g., on composition, on teaching, on criticism, on performance, on musicology
 - 4. Development of music recording
- K. Characteristics of music in particular cultures: the historical development of music
 - 1. The music of Western peoples
 - a. In antiquity
 - b. In the Middle Ages
 - c. From the Renaissance to the present in Europe and the Americas

- i. In the Renaissance
- ii. In the Baroque period

articles	article sections	other references
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	14 :802d–803e	3:906b-c/5:465e-h/ 14:807f-811g passim
	14 :807f–811g	18:942e-g
JAZZ 10:119–126	12 :715a–d	12:668h-669c/14:802f-h/ 14:810d-811a
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	12 :693e–695f	17:51h-60b passim
MUSIC, WESTERN 12:704–715	12:716e-721d / 12:740c-744a / 13:579c-593c 12:704c-g / 8:647d-h /	
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	4:26a-29b/ 4:443c-449h/ 4:1065c-1074g/ 5:214c-216g/ 8:648e-656b/ 14:808b-811g/ 17:6h-10g/ 19:27h-30e/ 19:500c-502b	
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12:708g-710c/

12:717h-718g/

13:580b-583e/ 13:645e-646a/ 14:808f-809a/ 17:8c-h/ 17:909g-911a

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12:742c-f/16:338c-339a/

19:29b-е

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iii. In the Classical period		12:710d-712d/ 4:26c-h/ 4:1070b-1072d/ 7:770d-e/ 12:718g-719b/	5:215c-h/8:650d-e/ 8:680h-684a passim/ 12:742g-h/17:8h-9e/ 19:29e-30a
iv. In the Romantic period		13:583e-584g/ 13:646a-c/ 17:911a-914f 12:712e-714d/ 4:27a-f/ 4:1072d-1074b/	2:799f-800h/ 3:106f-109h passim/ 5:215h-216c/6:1070d-g/
		7:770e-g/ 12:719c-720d/ 12:742h-743d/ 13:584h-591a/ 13:646d-f/ 14:809d-810a/	6:1076e-f/8:650f-651a/ 11:350c-351f/17:9e-10a/ 19:30a-b/19:517e-520d
v. In the 20th century		17:914g-917e 12:714d-715d/ 4:27f-29b/ 4:1074b-g/ 7:770g-h/	3:731e-f/5:216c-g/ 8:66h-67a/16:717c-718c/ 17:354c-e
		8:655d-656b/ 12:720d-721d/ 12:743d-g/ 13:591b-593c/ 13:646f-647b/ 14:810b-811g/ 17:10a-g/ 17:917e-918d/ 19:30c-e	
d. Music of Jewish peoples	JEWISH PEOPLES, ARTS OF 10:205–207	27.550	
e. Music of Islāmic peoples	ISLĀMIC PEOPLES, ARTS OF 9:973–977	9:952c-954a / 9:923h-924a	
2. The music of Eastern peoples			
a. Music of East Asian peoples	music, east asian 12 :669–691	12 :744d–e	
i. Of Chinese peoples		12 :671g–678a	
ii. Of Korean peoples		12: 678a–68 0 a	
iii. Of Japanese peoples		12 :680b–691d	16: 675f–h
b. Music of South Asian peoples	SOUTH ASIAN PEOPLES, ARTS OF 17:150–158	17:131c-132c/ 12:744a-b	19 :31d-e
 c. Music of Southeast Asian peoples: Burmese, Cambodian, Indonesian, Laotian, Malayan, Filipino, Thai, and Vietnamese 	SOUTHEAST ASIAN PEOPLES, ARTS OF 17:237–241	17 :230g–233g / 12 :744b–c	17:241h-250a <i>passim</i>
d. Music of Central Asian peoples	CENTRAL ASIAN PEOPLES, ARTS OF 3:1124-1127	3:1122f-h	
3. The music of African peoples	AFRICAN PEOPLES, ARTS OF 1:242–250	1:232c-237a	16:791f-g/16:792e-h
4. The music of Eskimo and American Indian peoples	AMERICAN INDIAN PEOPLES, ARTS OF 1:663–669	1:658d-f	16 :791g-792b
a. Of Eskimo and North American Indian peoples		1:666a-667f	
b. Of Meso-American Indian peoples		1:667g-668e	
c. Of South American Indian peoples		1:668e-669b	
 The music of Oceanian peoples: Melanesian, Micronesian, and Polynesian 	OCEANIAN PEOPLES, ARTS OF 13:456–461	13:449d-454b	16:792b-e

Biographical articles in the Macropædia (Additional biographical entries may also be found in the Micropædia)

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Section 625. Dance

Ifor Part Six headnote see page 383 for Division II headnote see page 393]

The articles and parts of articles referred to in Section 625 deal with five main subjects. Subject A is the art of dance. A group of three subjects covers major kinds of dance: B, ballet; C, modern dance; and D, primitive, folk, and popular dance. Subject E is the characteristics and historical development of dance in particular cultures.

The outline of subject A begins with the origins, nature, and functions of dance as an art and with questions of meaning and communication in dance. Dealing with the components of dance, the outline covers the special skills and functions of the dancer in diverse kinds of dance; diverse views of the role of the choreographer and the elements and principles of choreographic composition; the arts of costume design, scenic design, and lighting design for dance productions; and the various kinds of musical and verbal accompaniments to dance. The outline goes on to diverse classifications of kinds of dance—classifications based on the training of the dancer, on the number of dancers, on the social or cultural circumstances of the dancer, and on the function of the dance. It further treats systems of dance notation; theoretical, critical, and descriptive writings about dance; and the integration of dance with other arts in the theatre and in motion pictures.

The outline of subject B treats the nature of ballet as an art;

certain special problems of ballet; the integration of ballet with

A. The art of dance

- 1. The nature of dance as an art: its origins and functions
- 2. Questions of meaning and communication in dance: conjectured mimetic bases of all dance forms; conventions and iconography of dance
- 3. Components of dance
 - a. The dancer: his special skills and functions in various kinds of dance
 - b. The choreographer
 - i. Diverse views of the role of the choreographer: his work with dancers, musicians, and composers
 - ii. Elements and principles of composition in choreography
 - iii. Historical development of the choreographer's role
 - c. Theatrical effects in dance: costume, scenic design, and lighting

other arts in opera, drama, and motion pictures; the major kinds of ballet-traditional, classical, modern, abstract, and expressive ballet; diverse national traditions in ballet; the materials and methods of ballet; and the history of ballet.

The outline of subject C, modern dance, treats the principles underlying modern dance; the kinds, theories, techniques, and methods of modern dance; the integration of modern dance with other arts; and the influence of modern dance on ballet and theatrical dance.

The outline of subject D begins with folk dance. It first deals with general considerations about folk dance, such as its differentiation from and relation to popular dance, ballet, and modern dance; its relation to regional environment and ethnic milieu; and its relation to folklore and folk literature, to daily and seasonal labour, and to sexual interests. It then treats the techniques, forms, and history of folk dance. The outline of popular dance presents similar general considerations and then treats the kinds and techniques, the development, and the dissemination of popular dance.

The outline of subject E deals with the characteristics and with the historical development of dance in particular cultures. It treats the dance of Western peoples, including Jewish and Islāmic peoples; of East, South, Southeast, and Central Asian peoples; and of African, Eskimo and American Indian, and Oceanian peoples.

articles	article sections	other references
DANCE, ART OF 5:451–456		t en
	5:451e-452f / 1:669e-671f / 17:242f-243b	1:250f-251b
	5:451h-452b / 1:252a-e / 12:290g-291g	12 :798h–799b
	5:452g-455a	
	5:452g-453e/ 2:646d-f	12: 213b–e
CHOREOGRAPHY AND DANCE NOTATION 4:452–455	5:453e-454b	
11102 103	4:452d-e/ 4:456e-f/ 2:647d-g	
	4:452b-f	
	4:452g-455d	
	5:454c-f/ 2:646f-h	

		and the second	d Comment
	articles	article sections	other references
 d. Accompaniments to dance: rhythm, music, the spoken word; narrative methods and materials 		5:454b-c/ 5:454f-455a/ 2:646f-647c/ 7:452g-453e/ 12:696b-697c	13:456g-457g
4. Diverse classifications of kinds of dance		5:455a-456d	
 Classifications based on the training of the dancer; e.g., natural or untutored dance, professional dance 		5 :455b-c	
b. Classifications based on the number of dancers; e.g., solo dance, group dance, couple dance		5 :455c–e	
 c. Classifications based on the social or cultural circumstances of the dancer; e.g., ethnic and folk dance, court dance, ballroom dance 		5:455e-456b / 1:670c-671a / 7:449a-e	
 d. Classifications based on the function of the dance; e.g., magic and therapeutic dance, religious dance, social dance, theatrical dance 		5:456b-d/ 7:449e-450c	14:800d-e/16:640g-h
5. The preservation of dances and dance styles: dance notation	CHOREOGRAPHY AND DANCE NOTATION 4:455–456		2:83h–84a /5:453g–h
6. Theoretical, critical, and descriptive writing about dance		5:461d-g/ 5:464g-465b/ 13:460h-461a	1:676d-f
7. The integration of dance with other arts: dance in the theatre, in motion pictures		5:468c-f/ 17:158c-159d	12:210g-213g passim
B. Ballet	BALLET 2:645–654		
1. The nature of ballet as an art		2:645d-646d	
2. The special problems of ballet: aesthetic problems deriving from its composite and ensemble nature; economic problems (e.g., the problem of cost of production)		2:646d-647g	
3. The integration of ballet with other arts; e.g., with opera, drama, motion pictures		2:654b-c/ 2:646g-647b	
 Major kinds of ballet: traditional, classical, modern, abstract, and expressive 		2:645h-646d	
5. Diverse national traditions in ballet and their influences		2:651b-652e	
6. The materials and methods of ballet			
a. Ballet "positions" and movements		2 :646d–f	
b. The resources of the other arts; e.g., the musical score, the libretto, the techniques of theatrical production		2:646g-647d/ 12:696b-697c	
c. The choreographic program		2:647d-g	4:453b-455a
7. History of balleta. In the 15th and 16th centuries: the origins of ballet in the		2:647h-654c/ 4:452g-455a 2:647h-648e/	4,452~ 4520
Renaissance		5:461a-c	4:452g-453a
b. In the 17th and 18th centuries: court ballet; ballet d'action		2:648f-649f/ 5:461d-462b	4:453a-c
c. In the 19th century: the ballet of the romantic tradition		2:649g-651a/ 5:465b-d	4:453d-454a
d. In the 20th century: modern ballet		2:651b-654c/ 5:466c-h	4:454a-455a/5:683e-h/ 7:448a-h passim/ 13:1097b-g/ 17:354e-355b passim
C. Modern dance	modern dance 12:290–295		
 Principles underlying modern dance: expression and communication of feeling 		12 :290h–291g	
a. Reactions against older forms		12 :290h-291b	
b. Intellectual and artistic influences on modern dance		12:291c-g	
Development of modern dance: kinds, theories, techniques, and methods of modern dance		12:291h-295c/ 5:466h-467c	4:455a-d/12:213b-e

articles article sections other references 3. The relation of modern dance to other arts a. The integration of modern dance with other arts; e.g., 4:454e-f/4:455c-d/ with musical theatre, drama, motion pictures 12:213b-e b. The influence of modern dance on ballet and theatrical 12:294g-h dance D. Primitive, folk, and popular dance 1. Primitive dance [see 611.B.4.] 5:455e-f 2. Folk dance FOLK DANCE 7:449-454 a. General considerations about folk dance; e.g., attempts 7:449a-450h/ 14:800d-e at definition; its differentiation from and relation to 1:669e-670c popular dance, ballet, and modern dance; its relation to regional environment and ethnic milieu: its relation to folklore and folk literature, to daily and seasonal labour, and to sexual interests 1:670c-672b b. Techniques of folk dance; e.g., methods of organization 7:450h-453e of participants, styles of movement c. Forms of folk dance: the Virginia reel, the Highland 1:672e-676d 7:451d-452f/ fling, the Morris dance, the Schuhplattler, the tarantella, 3:1130f/ and the Mexican hat dance; other regional and ethnic 17:162h-164c d. History of folk dance 7:453e-454d 5:455h-456b 3. Popular dance POPULAR DANCE 14:800-803 a. General considerations about popular dance; e.g., 14:800d-g/ attempts at definition; its differentiation from and 5:459c-f relation to folk dance, ballet, and modern dance; its relation to social activities, to sexual interests, and to fashion and fad; the importance of improvisation b. Kinds and techniques of popular dance 5:462d-463c/ 14:800g-803e passim 5:464a-g/ 5:467c-468b 14:800g-803e 7:453e-454a c. Development of popular dance d. The dissemination of popular dance: effects of exploration 14:803e-h and colonization; effects of the mass media E. Characteristics of dance in particular cultures: historical development of dance 1. Dance of Western peoples DANCE, WESTERN 5:457-468 14:800g-h a. Dance in antiquity 5:457c-458g b. Dance in the Middle Ages 5:458g-459f/ 14:800h-801c c. Dance from the Renaissance to the end of the 19th century 5:459f-466a/ 4:452g-454a 2:647h-651a/ 14:801c-802d 4:454a-455d d. Dance in the 20th century 5:466a-468f/ 2:651b-654c/ 12:291h-295c/ 14:802d-803e e. Dance of Jewish peoples JEWISH PEOPLES. ARTS OF 10:199-200 ISLĀMIC 9:952c-954a f. Dance of Islamic peoples PEOPLES, ARTS OF 9:977-982 2. Dance of Eastern peoples a. Dance of East Asian peoples: Chinese, Japanese, and DANCE AND Korean THEATRE, EAST ASIAN 5:468-480 b. Dance of South Asian peoples: dance of India, Sri Lanka, 17:131c-132c SOUTH ASIAN Kashmir, Pakistan, and Bangladesh PEOPLES, ARTS OF

17:158-171

PAVLOVA, ANNA 13:1097

	articles	article sections	other references
c. Dance of Southeast Asian peoples: Burmese, Cambodian, Indonesian, Laotian, Malayan, Filipino, Thai, and Vietnamese	SOUTHEAST ASIAN PEOPLES, ARTS OF 17:241–250	17:230g-233g	9:475g-h
d. Dance of Central Asian peoples	CENTRAL ASIAN PEOPLES, ARTS OF 3:1127–1130	3:1122f-h	
3. Dance of African peoples	AFRICAN PEOPLES, ARTS OF 1:250–253	1:232c-237a	
4. Dance of Eskimo and American Indian peoples	AMERICAN INDIAN PEOPLES, ARTS OF 1:669–676	1:658d-f	
a. Dance of Eskimo and North American peoples		1:672e-675a	
b. Dance of Meso-American Indian peoples		1:675a-h	
c. Dance of South American Indian peoples		1:675h-676d	
5. Dance of Oceanian peoples: Melanesian, Micronesian, and Polynesian	OCEANIAN PEOPLES, ARTS OF 13:456–461	13:449d-454b	

GRAHAM, MARTHA 8:264

NIJINSKY, VASLAV 13:100

Section 626. Architecture, garden and landscape design, and urban design

[for Part Six headnote see page 383

BALANCHINE, GEORGE 2:608

DIAGHILEV, SERGEY 5:682

for Division II headnote see page 393]

The articles and parts of articles referred to in Section 626 deal with three main subjects: A, the art of architecture; B, garden and landscape design; and C, urban design.

DUNCAN, ISADORA 5:1082

FOKINE, MICHEL 7:448

The outline of subject A first treats the elements of design and the principles of composition in architecture; problems special to architecture as an art; the iconography of architecture; and the influence of theoretical, descriptive, scholarly, and critical writings on architecture. It goes on to deal with the aesthetic aspects of the building materials and constructional systems used in architecture; the diverse structural elements and details of buildings; and the several kinds of architectural ornamentation. It next treats the diverse kinds of architecture and building types as determined by different functions. After dealing with the general characteristics of primitive, folk, and popular architecture, the outline concludes with the historical developments of architecture in particular cultures, covering the architecture of Stone Age peoples; of Western, including Jewish and Islāmic, peoples; of East, South, Southeast, and Central Asian peoples; and of African, Eskimo and American Indian, and Oceanian peoples.

A. Architecture

- 1. Architecture as an art
 - a. Elements of design and principles of composition
 - b. Problems of architecture: the relation of aesthetic to functional considerations; the economic and social forces acting upon the architect; the relation of architecture to its external environment and to the spectator; the relation of architectural design to technological capabilities
 - c. The iconography of architecture

Subject B is garden and landscape design. The outline begins with the elements of garden and landscape design, the principles of composition, and the design process. It goes on to the physical components—the materials, methods, and techniques of garden and landscape design. It next treats the kinds of garden and landscape design as determined by diverse formal and contextual criteria and as determined by diverse functions. After dealing with the relation of garden and landscape design to other components of landscape architecture, the outline concludes with the historical developments and general characteristics of garden and landscape design in particular cultures.

The outline of subject C, urban design, similarly treats the elements of urban design and the principles of composition; problems for urban design arising from functional and environmental demands and from economic, social, and political forces; the diverse kinds of urban design; the relation of urban design to other components of landscape architecture; and the development and general characteristics of urban design in particular cultures.

articles	article sections	other references
ARCHITECTURE, ART OF 1:1088-1114		
	1:1088h-1089a	19:246f-g/19:380c-h
	1:1102c-1108g	
	1:1093h-1095e/ 2:56h-58f/ 12:658d-f	3:456a-457c <i>passim</i> / 12:171h-173a / 19:1029h-1030b
	1:1102e-1104h	12:798e-h/17:905h-906c

		articles	article sections	other references
	d. Theoretical, descriptive, scholarly, and critical writings on architecture		1:1110b-1114h/ 19:380c-g	13:933a–935b <i>passim</i> / 18:242a–b
2.	Aesthetic aspects of building materials and constructional systems used in architecture [for technological aspects, see 733]		1:1095e-1102c/ 2:58g-59f	19 :301f–302d
	a. Building materials; e.g., stone, brick, wood, iron and steel, concrete		1:1095h-1097c/ 3:452e-456a	11:487d-e
	 b. Constructional systems; e.g., load-bearing wall and non-load-bearing wall, post and lintel, arch, vault, dome, truss, framed structures 		1:1097c-1102c/ 3:454b-456a	19 :363g-h
3.	Diverse structural elements and details of buildings; e.g., floors, walls, ceilings, roofs, windows, doors, stairways			1:1097c-1102c passim / 3:458e-464f passim
4.	Architectural ornamentation: mimetic ornament, applied ornament, and organic ornament		1:1108h-1110b	
5.	Diverse kinds of architecture and building types determined by their functions		1:1089d-1093h	
	a. Domestic, or residential, architecture; e.g., houses, apartments, castles, hotels		1:1089e-1090d	19:305b-g/19:396b-c/ 19:465c-f
	b. Religious and commemorative architecture; e.g., temples, churches, synagogues, mosques, tombs, shrines, memorials, monuments		1:1090d-1091g/ 3:396a-e/ 3:1175f-1176b/ 5:537d-538b/ 8:906c-d/ 12:783f-784a/ 16:675a-b/ 19:250d-251a/ 19:354e-360b	10:202h–205g passim/ 17:173d–183g passim/ 17:905h–906c/16:675d–f/ 19:302h–303f
	c. Governmental architecture; e.g., town halls, capitols, courthouses, post offices		1:1091g-1092b	19:302h-305b
	d. Recreational architecture; e.g., theatres, auditoriums, athletic facilities, museums, libraries		1:1092b-h/ 10:863d-865e/ 10:871h-872c/ 12:657a-659a/ 18:236d-238h/ 19:1161h-1162g	8:250a-b/ 17:526f-528a passim/ 19:303h-304g
	e. Educational and public welfare architecture; e.g., schools and universities, hospitals, prisons, aqueducts		1:1092h-1093e	1:1035f-1042g passim / 19:473c-e
	f. Commercial and industrial architecture; e.g., office buildings, banks, stores, factories, refineries		1:1093e-h	19 :463b–464e/ 19 :470b–471b
	g. Agricultural architecture; e.g., barns, stables, silos		7 :175a–177b	
	 Military architecture; e.g., forts, castles, armouries [see also 736] 		7:548f–555f	
6	Primitive architecture [see 611.B.4.]			
7.	Folk architecture	FOLK VISUAL ARTS 7:470–480		14:1034b-1035g passim
8.	Popular architecture		14 :1035h–1037b	
9.	The architecture of Stone Age peoples: Paleolithic, Mesolithic, and Neolithic	STONE AGE EUROPEAN PEOPLES, ARTS OF 17:702–708		18 :1074g–1075b
10	Characteristics of architecture in Western cultures: historical developments of Western architecture	VISUAL ARTS, WESTERN 19:245–484		
	a. The architecture of Western peoples in antiquity		19:248h-324e/ 12:783f-784a	
	i. Ancient Egyptian		19:248h-257h/ 18:261g-264h	6:466c–467c/ 11:895b–897d passim
	ii. Ancient Near Eastern: Mesopotamian, Syro-Palestinian, pre-Islāmic Arabian, Anatolian, and Iranian		19:257h-273c/ 11:1005f-1006b/ 18:1021g-1022b	13:117а-е
	 European Metal Age: Aegean and eastern Mediterranean, western Mediterranean, and northern European 	,	19:27 3d–284f	9:1080c-f/1:118a-e/ 1:113g-114a
	iv. Ancient Greek and Hellenistic		19:284f-300c/ 5:173g-174f/ 6:905g-906d	2:262g-265c/8:333f-334a passim/8:371h-372a/ 13:564h-566e passim

	articles	article sections	other references
v. Ancient Roman and early Christian		19:300d-324e/ 1:1036c-1038e/ 3:175b-f	14:791c-h/ 15:1075e-1083c passim/ 17:526f-h/18:1075d-e
b. The architecture of Western peoples in the Middle Ages		19:324e-379b	
 i. Eastern Christian: Byzantine, Armenian, Georgian, Syriac and Palestinian, Coptic, and Ethiopian 		19:324e-345d	
ii. Western Christian: early medieval, Romanesque, and Gothic		19:345d–379 b	3:176b–177a /11:934c–d/ 12:162g–h/18:1076b–c
c. The architecture of Western peoples from the Renaissance to the end of the 19th century		19 :379b-458g	
i. Renaissance		19 :379b–412e	3:111g-114a passim/3:177a-c/ 10:809h-817c passim/ 13:933a-935b/17:428d-f
ii. Baroque		19:412e-432e	3:51g-52h passim / 19:1021c-1024d
iii. Neoclassical, Romantic, and Realistic		19:432e-458g	
d. The architecture of Western peoples in the 20th century		19:458h-484c	5:167h-171a passim/8:67b-c/8:429f-431b passim/ 16:112c-113b/17:527b-528a/17:794h-796h/19:1029f-1031f
e. The architecture of Jewish peoples	JEWISH PEOPLES, ARTS OF 10:202~205		10 :298h–299b
f. The architecture of Islāmic peoples	ISLAMIC PEOPLES, ARTS OF 9:982-1010	9:952c-954a/ 9:924c-e	1:826h-827a/3:634e-635a/ 17:181d-183g
11. Characteristics of architecture in Eastern cultures: historical developments of Eastern architecture			
a. The architecture of East Asian peoples	visual arts, east asian 19: 174–244		
i. Of Chinese peoples	201211 211	19: 175b–207c	
ii. Of Korean peoples		19:207d-215d	
iii. Of Japanese peoples		19:215d-244b	16 :675d–f
b. The architecture of South Asian peoples	SOUTH ASIAN PEOPLES, ARTS OF 17:171–206	17:131c-132c/ 8:906c-d	8:901g-h
i. Of the peoples of the Indian subcontinentii. Of the peoples of Sri Lanka	1,11,1 200	17:173b–183h / 9:339g–340c 17:205f–206c	8:913b-c/8:915b-916a/ 17:1083d-e
c. The architecture of Southeast Asian peoples	SOUTHEAST	17:230g-233g	
	ASIAN PEOPLES, ARTS OF 17:250–273		
i. Of Burmese peoples		17:253c-255h	13 :860b–d
ii. Of Thai and Laotian peoples		17:255h–259a	
iii. Of Cambodian and Vietnamese peoples		17:259a-264e	1:885g-886d
iv. Of Indonesian peoples		17:264f-270f	9 :475c–e
v. Of Filipino peoples		17:270g-271c	
d. The architecture of Central Asian peoples	CENTRAL ASIAN PEOPLES, ARTS OF 3:1130–1143	3:1122f-h	
12. The architecture of African peoples: in Sudanic cultures, in West African cultures, in Central African cultures, in East African cultures, and in southern African cultures	AFRICAN PEOPLES, ARTS OF 1:253–276	1:232c-237a	
13. The architecture of Eskimo and American Indian peoples	AMERICAN INDIAN PEOPLES, ARTS OF 1:676–692	1:658d-f	
a. Of Eskimo and North American Indian peoples		1:679b-684h	6:170c-e
b. Of Meso-American Indian peoples		1:684h-687f/ 11:940d-941b/ 11:944d-945d	11:940a-b

		articles	article sections	other references
	c. Of South American Indian peoples		1:688b-691f	1:841d-847a passim/ 9:260c-g/17:123a-b
14.	The architecture of Oceanian peoples: Melanesian, Micronesian, Polynesian, and Australian Aboriginal peoples	OCEANIAN PEOPLES, ARTS OF 13:461–467	13:449d-454b/ 11:865d-f/ 12:124c-e	14 :778h–779d
. G	arden and landscape design	GARDEN AND LANDSCAPE DESIGN 7:884–901		
1.	Garden and landscape design as an art		7:884c-888d / 7:903b-904b	
	a. Elements of design		7:885e-887e	
	b. Principles of composition		7 :887e–888c	
	c. The design process		7:888c-d	
2.	Physical components of garden and landscape design: materials, methods, and techniques		7:888e-889h	
	a. Natural components; e.g., earth, rock, water, plants		7 :888e–889c	
	b. Structural components; e.g., earth-related structures, shelter structures, engineering		7:889c-h	
3.	Kinds of garden and landscape design		7:890b-891g/ 7:904b-905c	
	 a. Kinds determined by diverse formal and contextual criteria; e.g., the picturesque, the exotic, the organic, the ornamental 		7:884g-h	
	b. Kinds determined by function; e.g., gardens, parks, botanical gardens, arboretums, cemeteries		19 :1161h–1162g	3:63h-65f passim
4.	The relation of garden and landscape design to other components of landscape architecture (site planning, land planning, master planning, urban design, and environmental planning) and to landscape architecture as a whole		7:884c–885c/ 7:891c–g/ 1:1093h–1095e/ 18:1053h–1054g	
5.	Characteristics of garden and landscape design in particular cultures: historical developments of garden and landscape design		7:891h–901b / 7:902a–903b	
. U	rban design: the artistic aspects of city planning	URBAN DESIGN 18:1053–1073		
1.	Urban design as an art			2:57c-58a
	a. Elements of design and principles of composition		18 :1054g-1059b	12: 798e-h / 18: 1074g-1079c passim
	b. Problems of urban design; e.g., the relation of aesthetic response to functional and environmental demand; problems of economic and social forces and governmental requirements [for the sociological, political, economic, and psychological aspects of urban design, see 525.B.; for the technological aspects of urban design, see 737.C.2.]		18:1059b-1064c	
2.	Diverse kinds of urban design		18 :1053f-g/ 18 :1064c-1065d	
3.	The relation of urban design to other components of landscape architecture (garden and landscape design, site planning, land planning, master planning, and environmental planning) and to landscape architecture as a whole		18:1053h-1054g/ 1:1093h-1095e/ 7:884c-885c	7:891c-g
4.	Characteristics of the aesthetic aspects of urban design in particular cultures: historical developments of urban design		18:1065d-1073a / 18:1081c-1082e / 19:421e-h	2:268e-h / 5:167h-171a passim / 18:1074g-1079c passim 19:305g-306d

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Section 627. Sculpture

[for Part Six headnote see page 383 for Division II headnote see page 393]

The articles and parts of articles referred to in Section 627 deal with two main subjects: A, the art of sculpture; and B, the historical development and the characteristics of sculpture in particular cultures.

The outline of subject A begins with the elements of design and principles of composition in sculpture; with problems special to sculpture, such as issues about what it imitates or expresses, its ways of imitating movement, and the special relation of a work of sculpture to the spectator; and with the iconography of sculpture. It goes on to the materials of sculpture and to the tools,

A. The art of sculpture

- 1. Sculpture as an art
 - a. Elements of design and principles of composition
 - b. Problems of sculpture; e.g., the problem of mimesis, the problem of virtual or kinetic movement, the problem of the relation of the work to the spectator
 - c. The iconography of sculpture
- 2. Materials of sculpture; e.g., stone, wood, metal, clay, ivory, plaster, concrete, glass fibre, wax, paper
- 3. Tools, methods, and techniques of sculpture; e.g., carving, modelling, casting and molding, surface finishing
- 4. The diverse kinds of sculpture
 - a. Kinds of sculpture distinguished by their spatial context; e.g., sculpture in the round, relief sculpture, kinetic sculpture, environmental sculpture
 - b. Kinds of sculpture distinguished by subject matter
 - Representational sculpture; e.g., human figures, devotional images and objects, portraits, still lifes, animal figures
 - ii. Nonrepresentational sculpture
 - iii. Decorative sculpture
 - Kinds of sculpture distinguished by their special uses or functions
 - i. Ceremonial and ritualistic objects [see 812.D.4.e.vi.]
 - ii. Coins and medals [see 725.B.4.g.]
 - Commemorative sculpture; e.g., monuments, tombs, tombstones, stelae
 [see 626.A.5.b.]
 - iv. Masks
 - d. Primitive sculpture [see 611.B.4.]
 - e. Folk sculpture
 - f. Popular sculpture
- B. Characteristics of sculpture in particular cultures: historical development
 - The sculpture of Stone Age peoples: Paleolithic, Mesolithic, and Neolithic

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2. The sculpture of Western peoples

methods, and techniques of sculpture. It next treats the diverse kinds of sculpture, distinguished by their spatial context, by subject matter, or by special uses or functions. Finally, it treats the characteristics of folk and of popular sculpture.

The articles dealing with subject B treat the historical development and characteristics of the sculpture of Stone Age peoples; of Western peoples, including Jewish and Islāmic peoples; of East, South, Southeast, and Central Asian peoples; of African peoples; of Eskimo and American Indian peoples; and of Oceanian peoples.

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i. Ancient Egyptian		19:248h-257h	
ii. Ancient Near Eastern: Mesopotamian, Syro-Palestinian, pre-Islāmic Arabian, Anatolian, and Iranian		19:257h-273c	
iii. European Metal Age: Aegean and eastern Mediterranean, western Mediterranean, and northern European		19 :273d–284f	
iv. Ancient Greek and Hellenistic		19:284f-300c	8:333f-334a/8:371f-h/ 13:565b-566d passim
v. Ancient Roman and early Christian		19:300d-324e	13.3030-300d passim
b. The sculpture of Western peoples in the Middle Ages		19:324e-379b	
 i. Eastern Christian: Byzantine, Armenian, Georgian, Syriac and Palestinian, Coptic, and Ethiopian 		19 :324e-345d	
ii. Western Christian: early medieval, Romanesque, and Gothic		19 :345d–379b	
c. The sculpture of Western peoples from the Renaissance to the end of the 19th century		19:3 79b–458g	
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iii. Neoclassical, Romantic, and Realistic		19:432e-458g	3:780e-781a
d. The sculpture of Western peoples in the 20th century		19:458h-484c	3:116d-118a passim/ 3:592b-593a passim/ 12:432f-435c passim/ 18:942a-c
e. The sculpture of Jewish peoples	JEWISH PEOPLES, ARTS OF 10:202–205		
f. The sculpture of Islāmic peoples	ISLĀMIC PEOPLES, ARTS OF 9 :982–1010	9:952c-954a	
3. The sculpture of Eastern peoples			
a. The sculpture of East Asian peoples	VISUAL ARTS, EAST ASIAN 19:174–244		
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b. The sculpture of South Asian peoples	SOUTH ASIAN PEOPLES, ARTS OF 17:171–206	17:131c-132c/ 8:905h-906a	
i. Of the peoples of the Indian subcontinent	17.171 200	17 :184b–197e	
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c. The sculpture of Southeast Asian peoples	SOUTHEAST ASIAN PEOPLES, ARTS OF 17:250–273	17:230g-233g	
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5. The sculpture of Eskimo and American Indian peo	oples AMERICAN INDIAN PEOPLES, ARTS OF 1:676–692	1:658d-f	
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b. Of Meso-American Indian peoples		1:684h-687f	11:937с-е
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Section 628. Drawing, painting, printmaking, and photography [for Part Six headnote see page 383

for Division II headnote see page 393]

The articles and parts of articles referred to in Section 628 deal with four main subjects: A, drawing; B, painting; C, printmaking; and D, photography.

The outline of subject A first deals with the elements of design and principles of composition in drawing and with the surfaces, media, and techniques of drawing. It goes on to the diverse kinds of drawing, determined on the one hand by subject matter and on the other by special uses, such as those involved in animation, caricaturing, cartoon and comic-strip drawing, cartography, and drafting. Finally, it treats the historical developments and the characteristics of drawing in particular cultures.

The outline of subject B first treats the elements of design and principles of composition in painting; special problems, such as that of the representational and the nonrepresentational aspects of painting; the iconography of painting; and the surfaces, media, and techniques of painting. It goes on to related media and techniques, articles being referred to that give separate treatments of

mosaic, stained glass, and tapestry. It next treats various classifications of kinds of painting and the characteristics of primitive, folk, and popular painting. Finally, it covers the painting of Stone Age peoples; Western painting, including that of Jewish and Islāmic peoples; the painting of East, South, Southeast, and Central Asian peoples; and the painting of African, of Eskimo and American Indian, and of Oceanian peoples.

The outline of subject C first deals with the characteristics and special problems of printmaking as an art and with the surfaces, media, and techniques of printmaking. It then treats the characteristics of folk and of popular prints and the characteristics of printmaking in particular cultures.

The outline of subject D treats the nature and problems of photography as an art; the aesthetic effects obtained through the equipment, materials, and techniques of photography; the diverse kinds of photography; and the historical development and characteristics of photography in particular cultures.

A. Drawing

- 1. Elements of design and principles of composition
- 2. Surfaces, media, and techniques of drawing
 - a. Drawing surfaces; e.g., paper, plaster, stone
 - b. Drawing media; e.g., chalk, charcoal, crayon, ink, pastel, pencil, scratchboard, silverpoint, wash
 - c. Drawing techniques
- 3. Diverse kinds of drawing
 - a. Kinds of drawing determined by subject matter; e.g., portraits, landscapes, figure compositions, still lifes
 - b. Kinds of drawing determined by special uses [for aspects of drawing related to writing, see 629.C.4.]
 - i. Animation
 - ii. Caricature, cartoon, and comic strip

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iii. Cartography and mapping		17:832f-833a	11:475c-478e passim / 11:480c-481b passim
iv. Drafting	DRAFTING 5 :973–977		11:460C-4610 passim
 Characteristics of drawing in particular cultures: historical developments of drawing 		5:1007b-1010d	
Painting	PAINTING, ART OF 13:869–885		
1. Painting as an art		13:869d-875e	19 :246g–h
a. Elements of design and principles of composition		13:869h-875e	
b. Problems of painting; e.g., the problem of the representational and the nonrepresentational		13:882h-883a / 13:885a-b / 4:965e-966d	
c. The iconography of painting		13:883b-d/ 13:885b-g	17 :9 0 6f–907d
2. Surfaces, media, and techniques of painting		13:875e-881a	
a. Painting surfaces; e.g., canvas and other textiles, glass, leather, metal, plaster, stone, wood		13:881a-f/ 13:882c-f	
b. Painting media; e.g., acrylic, casein, encaustic, fresco, gouache, ink, oil, tempera, watercolour		13:876g–881a	
c. Painting techniques		13:875e-876g	
3. Related media and techniques		19:247a-c	
a. Calligraphy [see 629.C.4.a.i.]			
b. Drawing [see A., above]			
c. Mosaic	MOSAIC 12:462–474		
i. Elements of design and principles of composition	12.402-474	12:463b-d	
ii. Materials and techniques		12:463d-465h	•
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d. Photography [see D., below]		25 10 20 11 25	
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f. Stained glass	STAINED GLASS 17 :566–576		
i. Elements of design and principles of composition	17.500 570	17 :567b–f	
ii. Materials and techniques		17 :567g–570g / 2 :63f–g	
iii. Periods and centres of activity		17 :570h–576d	
g. Tapestry	tapestry 17: 1055–1067	4840	
i. Elements of design and principles of composition		17:1055d-f	
ii. Materials and techniquesiii. Periods and centres of activity		17:1055f-1057h	
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 4. The kinds of painting a. Kinds of painting determined by the type or form of the physical object on which the picture is painted 		13:881a-885b 13:881a-883a	2 :83a-b
i. Fixed objects; e.g., cave painting, mural painting		13:881a-e/	19 :314e–315e
 ii. Movable objects: easel painting, fan painting, manuscript illumination, miniature painting, screen painting, and scroll painting 		17:704d-706c 13:881e-882f	
b. Kinds of painting determined by subject matter		13:883a-885b/ 4:965e-966d	
i. Representational painting; e.g., devotional painting, genre painting, landscape painting, narrative painting, portrait painting		13:883d-885a	3:1174h-1175b/ 19:315e-f

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ii. Nonrepresentational painting		13:882h–883a / 13:885a–b	
c. Primitive painting [see 611.B.4.]			
d. Folk painting	FOLK VISUAL ARTS		14:1034b-1035g passim
e. Popular painting	7 :470–480	14:1035h-1037b/ 8:974f-975a	
 The painting of Stone Age peoples: Paleolithic, Mesolithic, and Neolithic 	STONE AGE EUROPEAN PEOPLES, ARTS OF 17:702–708		
6. Characteristics of painting in Western cultures: historical developments of Western painting	VISUAL ARTS, WESTERN		
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i. Ancient Egyptian		19:2 48h–257h	
ii. Ancient Near Eastern: Mesopotamian, Syro-Palestinian, pre-Islāmic Arabian, Anatolian, and Iranian		19 :257h–273c	
 European Metal Age: Aegean and eastern Mediterranean, western Mediterranean, and northern European 		19 :273d–284f	1:118c-e
iv. Ancient Greek and Hellenistic		19:284f-300c	8:333f-334a
v. Ancient Roman and early Christian		19:300d-324e	15 :1119b–d
b. The painting of Western peoples in the Middle Ages	•	19:324e-379b	
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ii. Western Christian: early medieval, Romanesque, and Gothic		19 :345d–379b	4:616c-617b passim 5:1076f-1078c passim
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e. The painting of Jewish peoples	JEWISH PEOPLES, ARTS OF 10:202–205		
f. The painting of Islāmic peoples	ISLAMIC PEOPLES, ARTS OF 9:982–1010	9:952c-954a / 9:923e-h / 9:951g-h	

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b. The painting of South Asian peoples	SOUTH ASIAN PEOPLES, ARTS OF 17:171–206	17:131c-132c/ 8:906a-b	
i. Of the peoples of the Indian subcontinent		17 :197e–203h	
ii. Of the peoples of Sri Lanka		17:2 06f–h	
c. The painting of Southeast Asian peoples	SOUTHEAST ASIAN PEOPLE ARTS OF 17 :250–273	17:230g–233g	
i. Of Burmese peoples		17:253c-255h	
ii. Of Thai and Laotian peoples		17:255h-259a	
iii. Of Cambodian and Vietnamese peoples		17:259a-264e	
iv. Of Indonesian peoples		17:264f-270f	
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d. The painting of Central Asian peoples	CENTRAL ASIA PEOPLES, ART OF		
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b. Printmaking media			
 Relief or cameo media; e.g., woodcuts and linoleum cuts, wood engraving 		14 :1075b–1077a	14:300g-h
ii. Intaglio media; e.g., aquatint, drypoint, etc lift-ground prints, line engraving, mezzotin ground print, stipple, engraving		14 :1077b–1081b	14:300h-301c
iii. Surface media: lithography, monoprint, serigraphy		14 :1081c–1084b	
c. Printmaking tools and techniques [see 735.E.4.b.]			
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4. Popular prints		3 :911c–922b	

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Section 629. Arts of decoration and functional design

[for Part Six headnote see page 383 for Division II headnote see page 393]

The articles and parts of articles referred to in Section 629 deal with five main subjects: A, the nature and scope of the arts of decoration and functional design; B, the arts of decoration; C, the arts of functional design; D, primitive, folk, and popular arts of decoration and functional design; and E, the characteristics of the arts of decoration and functional design in particular cultures and their historical developments.

The outline of subject A treats the general aesthetic characteristics of the arts of decoration and functional design and the materials, processes, and techniques of these arts.

The outline of subject B treats the kinds of decorative art and the types of decorative objects classified by the materials and the methods used to produce or decorate them. Articles referred to give separate treatment to such arts as pottery, glasswork, metalwork, floral decoration, basketry, enamelwork, and lacquer-

The outline of subject C, the arts of functional design, involves a classification of kinds and types of decorative objects according to differences of function. The outline begins with diverse conceptions of the functions of dress design and body decoration and with the historical development and characteristics of dress design and body decoration in particular cultures. It goes on to the characteristics of industrial design as an art; the influence of modern materials and technological processes on industrial design; the diverse kinds of industrial design classified by function; and the historical development of industrial design.

- A. The nature and scope of the arts of decoration and functional
 - 1. General aesthetic characteristics of the arts of decoration and functional design

[for the general aesthetic characteristics of the arts of decoration and of functional design as visual arts, see 611.B.; for the specific aesthetic characteristics of particular decorative arts and arts of functional design, see B. and C., below]

- 2. The materials, processes, and techniques of the arts of decoration and functional design [for technological aspects, see Part Seven; for painting and drawing, see 628; for sculpture, see 627; for the various crafts, see B., below]
- B. The arts of decoration: the kinds of decorative arts and types of decorative objects classified by the materials and methods used to produce or decorate them, or both
 - 1. Clay
 - 2. Fabrics
 - 3. Gems
 - 4. Glass
 - Metals
 - 6. Paper; e.g., papier-mâché, wallpaper
 - 7. Stone
 - Wood

Dealing next with interior design, the outline covers its special aesthetic problems; the integration of interior design and decoration with architecture; the furniture and accessory furnishings used for interior decoration; the diverse kinds of interior design and decoration determined by function; and the characteristics of interior design and decoration in particular cultures. The outline next deals with the design of materials and objects for communication and identification, treating handwriting systems and styles; the several printing arts; advertising art and design; the design of signs and symbols used primarily for identification, such as heraldic design; and the design of various kinds of exhibitions and displays, such as museum and gallery display. Finally, the outline deals with the design and decoration of diverse kinds of specialized functional objects—the design of coins, currency, and medals; of play materials; of decorative mechanical objects, such as automata; and of objects for the military, such as arms and armour.

The outline of subject D covers primitive, folk, and popular arts of decoration and functional design.

Subject E is the historical development and characteristics of the arts of decoration and functional design in particular cultures. The outline covers the arts of decoration and functional design of Stone Age peoples; of Western, including Jewish and Islāmic, peoples; of East, South, Southeast, and Central Asian peoples; and of African, Eskimo and American Indian, and Oceanian peoples.

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Introduction to Part Seven:

Knowing how and knowing why

by Lord Ritchie-Calder

Benjamin Franklin defined man as "the tool-making animal." If he had added the phrase "with foresight," he would have adequately described *Homo faber*, man the technologist.

Inventiveness was the indispensable condition for the survival of the human species. Without fur or feather, carapace or scale, ancestral man stood naked to the elements; and without fang or claw or tusk to fight his predators, without speed to elude them, without camouflage to deceive them or the ability to take to the trees like his cousin, the ape, he was physically at a hopeless disadvantage. What he developed to deal with his deficiencies was the capacity to invent. He possessed not only sensory perceptions (though these were less acute than those of many of his fellow creatures), he also possessed imagination and finger-skills. He did not just improvise to meet an emergency as an ape might in using a broken branch as a weapon; he also saw the need for keeping a club handy—he planned ahead. Other creatures had their inherited instincts, their built-in experience. Some, like the beaver or the weaverbird, with their biological tools, could contrive quite elaborate structures; others, like the bees or the ants, could evolve efficient organizations; others, like the squirrel, were provident in the sense of laying in stores. With nimbleness of brain and hand, a combination of gray matter and motor-cells, man could scheme to outreach, with club, or spear or sling, his natural enemies; he could manage nature and escape from the restraints of his environment. He clothed himself in pelts and moved to inhospitable climes, he mastered fire and dared to bring it into his dwelling for heating and cooking, he learned to cultivate and plant the soil, he domesticated animals, and he devised specialized tools like the hoe and the ax to improve the efficiency of his labour.

From earliest time and beginning with the simplest contrivances, every discovery and invention has depended on the fact that the human being is not only a perceptual but also a conceptual creature capable of observing, memorizing, and juxtaposing images. He can make a mental design, a techno-poetic fantasy, even when the means of actually producing it are not available. Seven hundred years ago Roger Bacon could imagine a power-driven ship, a horseless carriage, an airplane, the miniaturized servo-motor, "but one finger in length and one in width," and the bathysphere. The vision cannot materialize, however, unless man has the method. This is the process by which he makes an observation (perceptual); forms a hypothesis (conceptual); experiments to test this "hunch"; formulates a theory to justify his insights; and by further proofs produces "laws" according to which anyone can go on repeating the results. With spoken language, he can transfer experience, father to son, master to apprentice, generation to generation. With written language, he can produce the textbooks that are the readyreckoners for other innovators who thereby do not have to rediscover Newton's laws or the laws of thermodynamics every few years. This systematic treatment of the arts and crafts is the simplest expression of the meaning of "technology," from the Greek roots techne, arts, and logia, words. The ancient Greeks had no such combined term because their philosophers divorced manual skills from intellectual pursuits. Plato berated Eudoxus and Archytas when by experiments and recourse to instruments they solved problems that the theorists considered insoluble. He accused them of "making use of matter which requires manual labour and is the object of servile trades."

This intellectual condescension still persists, although individual technologists have won recognition from scientific societies and learned academies. The prejudice is suggested by the acceptance of the term "science and technology." Yet both science and technology use the scientific method. Was Leonardo da Vinci, apart from being an artist, a scientist or a technologist? In terms of discovering and testing new knowledge he was a man of science, but his designs for practical innovations outnumbered those of Thomas Alva Edison. Edison, 400 years later, patented over 1,000 inventions. They included major ones, for which he is remembered, but also hundreds of bits of useful hardware, important in their way. He made only one scientific discovery, the Edison effect, which he patented but did not pursue. The rest were derived from scientific knowledge and developments. He saw the profitable relevancies that lesser men missed; he fitted the mental nut to the mental bolt and created things.

Customarily, science, or the scientific hierarchy, is divided into four categories:

Pure, or academic, research is the pursuit of knowledge for its own sake. It is mainly the work of an individual, or the group he leads. The pure scientist has to justify himself only before a jury of his peers. He is judged not by the usefulness but by the integrity of his work. He is the Maker Possible.

Oriented fundamental research is still basic science, that is to say the scientist is still questioning nature, seeking to extend knowledge and understanding, but he is not a free agent indulging his curiosity. He is restrained within a frame of reference. For instance, in studying chemical reactions at high pressures he is not assuming that he is going to discover polyethylene, or if he is studying gases at high temperatures he is not necessarily thinking of jet engines or rockets; but he is compiling data that will be important in a general field and likely to have some foreseen applications. In the big corporations, this is called "speculative research." Such a scientist is likely to have adequate research facilities, endowments, or contracts. He is the Maker Probable.

Applied research is programmed research. The target is specified, and results are expected. The predicted yield is the measure of the support. The scientist is held accountable in the annual report. He is the Maker to Happen.

Development is really technology, but coupling it with research (R and D) keeps it in the scientific hierarchy and away from the "rude mechanicals." It is the transfer of laboratory results, through the pilot plant, to the production line. R and D is far and away the most expensive scientific bracket because large-scale trial and error ("back to the drawing board") involves multimillions of dollars. The R and D scientist is the Maker to Work.

Through the craft guilds and their "mysteries" and their conversion to factory methods, technology had an evolutionary history in many cultures and many lands. Alfred North Whitehead claimed that "the greatest invention of the nineteenth century was the invention of the method of invention." Nowhere was this better demonstrated than at Edison's "invention factory" at Menlo Park, New Jersey, where, starting in 1876, Edison organized the first industrial

research laboratory. In folklore, he is regarded as a "loner," who invented by intuition. In fact, he systematized the process of invention, coordinating and applying relevant knowledge through a hard-worked team that included mathematicians, physicists, chemists, and skilled mechanics. Invention was no longer the private indulgence of the gifted amateur or the rare professional; a techno-methodology had been created to guarantee commercial success. In Edison's case the result was often a "package deal"—not just the incandescent lamp, but the generating plant and the transmission system. In the case of Henry Ford, it was not just the Model T, but the assembly line, which he enlarged to a factory that was one-fifth of a mile long, with a conveyor-belt system that synchronized each stage of construction with the delivery of each part to the operator. He embodied scientific management, with its time-and-motion studies and production engineering.

The feedback system between the know-why (academic science) and the know-how (technology) is recalibrating the time-function of change. A new scientific discovery (explanation of a phenomenon) is seized by the technologists and put to work. In turn the technologists provide the instruments that, with greater refinements and speed, enable the scientists to make further discoveries. An outstanding example is cybernetics. The pencil-and-paper mathematicians had long known the principles of the computer, but they had to wait for the post-World War II electronic engineers to produce the "hardware." Now with instant responses, or nearly so, and vast computer capacities and prodigious "memories," with means not only for numerical calculation but for logical simulation, with feedback (like a burned finger signalling to the brain and the brain withdrawing the finger from the hot plate), scientists are not only able to do calculations so complex that they would not previously have attempted them, but they are also learning, from the engineers, about the nature of systems, including the systems of nature itself. Cybernetics deals with the information-processing aspects, as distinguished from the energy-transforming aspects, of all systems regardless of their physical nature. This has facilitated the development of automatic control, telecommunications, and computing; it is applicable also to systems engineering, economics, and neurophysiology.

Though we acknowledge the truth of Whitehead's aphorism, his essentially engineering approach to technology is too restrictive. Every advance in the practical arts from hunting to food-gathering to cultivation, to animal husbandry, to irrigation, to mining, and on through construction, transportation, food-processing, heating, power generation, lighting, communications, military engineering, and clinical medicine has produced social and cultural changes. The Neolithic Revolution was as climacteric as the Industrial Revolution. Moreover, the preoccupation with Western technology ignores the cultural origins of many major innovations and forgets that, historically, the European Dark Ages (not so dark as is often supposed) coincided with Golden Ages of material advances in China, India, and pre-Columbian America. Only in recent years have historians (Singer, Crombie, Lynn White, Hall, Needham, Forbes, and others) given serious attention to these facts. The anthropologists, looking at cultural influences, have been similarly remiss. Economists have been preoccupied with the "production function" and sociologists with

the social effects of innovation (from television to freeways) and with work-force redundancy. The present distortions, produced by rapid technological change, obscure the fact that civilization itself derived from excess production and redundancy. When agriculture surpassed subsistence, fewer tillers were required to support the cities, with their artisans (specializing in other forms of production), their priesthoods, their scholars, their soldiery and warrior-kings, their tithe-gatherers, their merchants, and their money-changers. Technological displacement today, whether it is called unemployment, underemployment, leisure, or nonwork, similarly calls for social readjustments to find nonmanufacturing expressions of human capacities.

No explanation of the intrinsic or historic attributes of technology can convey the love-hate overtones that the term has acquired. In the ogre sense of the word, it has become a threat to lives and livelihoods and to the total environment. In the efficiency sense, it is hailed as the methodological solution of all our problems from government administration to the production of miracle grains to abolish hunger. Some, like Jacques Ellul and B.F. Skinner, claim that we are already the hostages of our manmade environment: the first maintaining that technology has taken over all of man's activities and not just his productive activities; the second, that autonomous man, with free will and freedom and dignity, is now an anachronism and has to be intentionally controlled by the "technology of behaviour."

Obviously this usage is stretching the meaning of "technology" beyond the foregoing derivations and descriptions—the etymology; the cultural origins; the scientific precedents; the nuts-and-bolts and something popularly promoted to capital letters as "The Machine." This usage expands even Harold Lasswell's accommodating version: "The ensemble of practices by which one uses available resources to achieve values." It is more consistent with the French la technique, which refers to any complex of standardized means for attaining predetermined ends. Thus it would apply to organization, government institutions, systems of politics or religions, or anything which reduces spontaneous or impulsive behaviour to a rationale. As was said of la technique of wartime operational research, "it ran the war by numerical thinking instead of gusts of emotion."

In adventurously exploring the three divisions and fifteen sections of the encyclopaedia's treatment of technology of which this introduction is, hopefully, the appetizer, the reader will find other interpretations and probably produce his own. In common usage, however, the preoccupation is with "The Machine" and the effects of its products on our lives.

Resentment against the replacement of men by machines goes back beyond Ned Ludd and the machine-wreckers of the Industrial Revolution, but present-day attitudes are of a different order of magnitude. They derive from the speed and scale of change. Hahn and Strassmann's laboratory discovery of uranium fission in 1938 was transformed into a nuclear bomb in 1945. If there is no nuclear war, history will consider the Manhattan Project, which produced the bomb, as important as the bomb it produced. It is the archetype of the crash program in which men, materials, and methods are mobilized to attain an objective in a given time. Man on the Moon by 1970 was another example, with

the time-target beaten by six months. The time-lapse between a fundamental scientific discovery and its practical application has been reduced from centuries to decades to years to months. Since World War II, we have had the Atomic Age, the Cybernetic Age, the Space Age, and now the Bioengineering Age, in which not only by organ transplants but also by the deliberate manipulation of genes it may be possible to engineer the nature of man himself. Thus in the growing up of the postwar generation there have been four major epochs nearly as significant as the Stone Age, the Iron Age, the Renaissance, and the Industrial Revolution. At the same time there has come the shocked awareness of the effects on the environment of the wastes of technology. Again this is a matter of scale and lack of prescience. (The ore miners and metal workers of Cyprus and Asia Minor were polluting the Mediterranean with heavy metals 5,000 years ago, but the effects were insignificant compared with volcanic debris). When people complain, however, of "interference with the environment" they should be mindful that such interference has been the sine qua non of the survival of Homo sapiens. Moreover, when we try to get rid of our guilt-sense about the effects of misused technology and reject the gadgeting we ashamedly enjoy, we should not go too far and "throw out the baby with the bathwater." We cannot go back to the apes nor even to Arcadia.

The great problem is how to force ebullient technology and its transnational expansion to produce human well-being, not just in the quantity of artifacts but in improving the quality of life, including redressing of the mischief in the environment. This requires an enlightened and informed society that knows what it wants and is not cult-ridden or crash-programmed into accepting what it does not want or need. This cannot be achieved through programmed learning nor the technology of behaviour nor systems engineering. We are back with the know-why as the initiator and the monitor of the know-how.

Part Seven. Technology

The outlines, and the articles and parts of articles referred to, in the three divisions and fifteen sections of Part Seven treat the nature and development, the elements, and the major fields of technology.

Several points should be noted about the relations of this part to other parts. Technology involves applications of the knowledge of nature dealt with in Parts One, Two, and Three, and in turn has an influence on the development of that knowledge. It has a major role in relation to human communication and man's daily life, treated in Divisions IV and V of Part Four. It has structuring impact on the cultural, social, economic, political, legal, and educational life of man, dealt with in Part Five; and a conditioning effect on the development of the fine arts, dealt with in Part Six. To a degree, technological developments affect developments in the religious life of man, dealt with in Part Eight. Technology is a major dimension in the history of mankind, the subject of Part Nine.

The branches of technology and of engineering have themselves become the subject of historical and analytical studies. Those studies are presented in Section 10/37 of Part Ten.

In the present part, the outlines and the articles referred to in the two sections of Division I treat the nature, scope, and history of technology, and the organization of human work.

Division II deals with technical processes not specific to any of the major fields of technology. The outlines and the articles referred to in the five sections of Division II treat the technology of energy conversion and utilization; the technology of tools and machines; the technology of measurement, observation, and control; the technology involved in the extraction and conversion of industrial raw materials; and the technology of industrial production processes.

Division III deals with the major fields of technology, differentiated by the various human needs, purposes, products, and services that have elicited technological development. The outlines and the articles referred to in the eight sections of this division treat the technology of agriculture; the technology of the major industries; construction technology; transportation technology; the technology of information processing and of communication; military technology; the technology of the urban community; and the technology of Earth and space exploration.

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III.	Major fields of technology	462

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Division I. The nature and development of technology

The outlines, and the articles and parts of articles referred to, in the two sections of Division I treat the scope and history of technology, and the organization of human work.

The outline and the articles referred to in Section 711 treat the origins and the nature of technology; the mutual dependence of science and technology; diverse evaluations of the broad effects of technology on human life; the impact of technology on the various spheres of contemporary life in both developed and developing countries; and the history of technology.

Section 712 treats the stages in the development and organization of human labour; applications of scientific method to managerial functions; and the relations between man and machine in industrial production.

ction 711.	Technology: its scope and history	438
712.	The organization of human work	441

Section 711. Technology: its scope and history

[for Part Seven headnote see page 437

for Division I headnote see page 437]

The articles and parts of articles referred to in Section 711 deal with two main subjects: A, general conceptions or definitions of technology; and B, the history of technology.

The outline of subject A begins with the origins and nature of technology, and with its relationships to science. It goes on to diverse evaluations of the effects of technology, covering views that technology is morally neutral, broadly detrimental, or broadly beneficial. It next treats the relations between contemporary technology and the institutions of the underdeveloped regions, in the context of the high probability of technology's continuing presence and growth. Finally, it treats the impact of technology on the economic, political, military, educational,

A. General conceptions or definitions of technology

- 1. The origins and nature of technology
- 2. The mutual dependence of science and technology: the inseparability of certain aspects of science and technology
- 3. Diverse evaluations of the effects of technology: the antitechnology trend
- 4. Technology and the underdeveloped regions: the export of Western technology [see also 511.A.3.]
- 5. The inevitability of technology's continuing presence and
- 6. Relations between technology and other spheres of contemporary life
 - a. Technology and wealth
 - b. Technology and war [see also 544.B.6.d.]
 - c. Technology and education
 - d. Technology and art [see also 613.A.6.]
 - e. Technology and social institutions [see also 511.A.3.]
- B. History of technology: sociocultural consequences of technological changes [see also 511.A.]

artistic, and social spheres of contemporary life.

The article referred to on subject B, the history of technology. begins with technology in the ancient world, covering Stone Age technology, the technology of the first urban revolution, and the technological achievements of Greece and Rome. It then deals with the development of technology from the Middle Ages to 1750, covering medieval advances and the emergence of Western technology, and with advances in power technology and the subsequent development of industries during the Industrial Revolution. It concludes with 20th-century technology, covering early developments, Space Age technology, and the environmental problems of technological society.

articles	article sections	other references
TECHNOLOGY, CONCEPTIONS OF 18:21–24		
	18:21c-e/ 18:24f-25e	
	18:21e-h/ 2:329g-330b/ 13:887b-d/ 14:428g-h	16 :373h–374b
	18:22b-23c/ 18:53f-54d	2:535b-e
	18:23d-f	18:37g-38c
	18:24а-е	
	6:229e-242a/ 6:243d-h/ 9:523g-524b/ 15:29g-30f	6 :216c–d
	2:530b-e/ 8:493a-495b/ 11:78h-79e/ 19:597b-f/ 19:598h-602f/ 19:693e-696g	19:588a-590e passim/ 19:594e-595a
	1:1019d-h/ 1:1021e-1022d/ 6:696b-e	6 :312c-d/ 6 :430d-g
	1:108f-g/ 1:1096f-1097c/ 2:117c-118f/ 12:497c-500d/ 12:692c-695f/ 18:123d-124f	9:514c-h/12:730d-h
	2:534c-535e/ 6:235h-236h/ 7:165d-e	15:480d-f/4:1005c-g/ 4:1009e-h
TECHNOLOGY, HISTORY OF 18:24-54	3:174c-191e/ 3:452e-456a/ 3:753b-756e/ 6:863b-866a/ 14:300g-303b/ 14:1052g-1059c	

	articles ar	ticle sections	other references
1. Technology in the ancient world	1 3 3 4 4 5 5 7 7	8:26e-32a/ 1:1035g-1038e/ 3:174c-176b/ 3:452e-454e/ 3:753b-e/ 4:743d-744c/ 4:821h-822d/ 5:148b-f/ 6:863b-d/ 7:406d-e/ 7:549b-550a/ 11:587a-f/ 11:1061b-1062g/ 18:648f-650e/ 18:651c-f/ 18:750c-e/ 19:520h-522b/ 19:728b-729a	1:326b-327g passim/ 4:298a-301e passim/ 5:385f-h/5:1099d-e/ 8:198g-199c/8:433d-f/ 8:657d-658a/11:232f-233c/ 12:246b-c/ 13:216e-218g passim/ 14:165a-c/15:1145c-f/ 18:1074g-1075e/ 19:648g-649b/ 19:932b-934g passim
a. The beginnings of technology (to c. 3000 BC): emergence of the earliest communities; use of stone tools and weapons; beginnings of mining and agriculture	1 2 8 8	3:26e-28b/ 1:288b-289c/ 2:203g-204e/ 3:606c-610h/ 3:1050e-1051b/ 19:932h-933e	8:1033d-1034a/10:727g-h/ 11:967c-968g passim
b. The urban revolution (c. 3000-500 BC): early civilization in the valleys of the Nile and Tigris-Euphrates; waterworks for irrigation; urban manufacturing	7 8 9 9 1 1	3:28c-29h/ 7:794a-g/ 3:610h-613c/ 9:342c-g/ 9:899g-900e/ 12:885b-e/ 15:892b-893g/ 19:520h-521d	3:163b-d/13:523b-c/ 16:157a-d/17:828b-e/ 19:273d-283b passim/ 19:728b-f/19:934e-g
c. Technological achievements of Greece and Rome (500 BC-AD 500): mastery of iron, invention of mechanical contrivances, architectural and constructional works	1 3 6 7 1 1 1	3:30e-32a/ 1:1036a-1038e/ 3:175b-f/ 5:863c-d/ 1:794g-796b/ 11:587c-f/ 12:885f-887a/ 15:893g-894b/ 16:677f-h/ 19:521d-e	1:330g-331g passim/ 1:1087d-1088b/ 8:198h-199c/8:710b-e/ 11:10c-d/16:157e-f/ 17:828e-g/18:750d-e/ 19:648h-649b/19:728g-h
2. Technology from the Middle Ages to 1750	1 3 3 4 4 4 6 7 1 1 1 1 1	3:32a-37h/ 1:853d-854a/ 3:176b-177e/ 3:753e-754g/ 4:744b-745g/ 4:744b-745g/ 4:1039f-1040h/ 6:863d-864a/ 7:550a-551e/ 11:1062h-1063c/ 15:670d-e/ 15:894c-g/ 15:924e-925c/ 18:177a-179a/ 19:522b-524c/ 19:729b-f/ 19:861a-f	4:773a-d/4:822d-823a/ 8:199c-200a/16:369c-f/ 18:171c-h/19:934g-936h passim
 Medieval advances (AD 500-1500): harnessing of wind power and waterpower; construction of canals, tunnels, and bridges; construction of full-rigged ships; invention of printing 	1 3 1 1	3:32a-35b/ 1:1038f-1039b/ 3:753e-h/ 12:887h-888d/ 14:1052g-1054e/ 19:522b-523a	1:110a-b/1:332d-e/ 3:176b-177a/10:952d-f/ 13:533b-e/16:157f-158d/ 16:678e-679a/ 18:1075h-1076c/19:861a-d

	articles article sections	other references
b. The emergence of Western technology (1500-1750): invention of early scientific instruments and tools; birth of steam power; development of agricultural and constructional techniques	18:35b-37h/ 6:231c-232g/ 12:127g-128b/ 12:888d-890e/ 16:679e-680c/ 18:97b-98h/ 18:321e-322b/ 18:651g-652g/ 19:523a-524c	1:314h-315b/3:177a-e/ 4:1046c-e/12:55b-f/ 17:828g-h/18:178a-179a
3. The Industrial Revolution (1750–1900)	18:38a-45c/ 3:177e-180b/ 3:754g-756e/ 4:1075b-d/ 5:441g-h/ 6:229e-233d/ 6:864b-h/ 7:382f-385g/ 9:631e-632d/ 11:260b-e/ 15:925d-926f/ 15:1147h-1148c/ 16:489b-g/ 18:1076e-1077g/ 19:524d-525b/ 19:729g-730h/ 19:861f-862d/ 19:937d-938b/ 19:938e-h	1:334d-f/1:335g-336f/ 3:454e-h/3:455c-e/ 6:716a-c/11:10h-11e/ 11:251c-h/11:595h-596d/ 12:128c-f/12:246d-f/ 15:564a-g/15:739f-740a/ 18:809b-810a/ 19:460f-464b passim/ 19:1045b-1047c passim
Advances in power technology: development of steam power, internal-combustion engine, electric power; exploitation of mineral and fossil fuels	18:38c-41e/ 2:514d-518d/ 2:764h-765g/ 5:726f-727e/ 7:84e-85d/ 6:610c-e/ 6:616h-617f/ 7:929f-930b/ 10:957h-958h/ 16:680c-681a/ 17:624d-625f	2:505f-506a/4:773d-f/ 4:782h-783a/5:726b-c/ 6:542a-e/6:854f-g/ 6:1131d-1132b/ 8:710e-711d/14:165d-e/ 14:177a-b/18:161b-162b/ 18:692b-g/18:766d-767b/ 19:661e-662a/19:662e-663a
b. Development of industries: iron and steel, textiles, chemicals, transportation, communications	18:41e-45c/ 4:750f-751b/ 5:1099h-1100a/ 8:200a-e/ 14:328d-329d/ 14:1054g-1057b/ 15:426c-427e/ 15:478c-481d/ 15:894g-895g/ 17:639d-640f/ 18:83a-85g/ 18:171h-172g/ 18:653c-655b/ 18:665d-666e/ 18:750f-751g/ 19:937h-938b	1:641b-g/2:870g-871c/ 4:1046d-1047b/ 6:308e-310e/7:257g-258b/ 7:406h-407c/10:952f-h/ 11:226e-h/11:490c-e/ 11:1063d-e/12:540b-541b/ 13:966e-967d/ 14:301a-302b/15:1174b-f/ 16:731g-732g/17:51h-52c/ 18:67d-72c/18:105g-106b
4. Technology in the 20th century		3:454h-455b/4:783a-g/ 15:740a-e

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13:595a-c

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11:490f-491b/12:693e-694h/

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other references

a. Early developments: exploitation of hydroelectric power;
synthesizing of fibres, plastics, rubber, dyes, and drugs;
rationalization of production

articles

article sections

18:45d-50c/

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4:1047c-f/

5:1106h-1107h/ 6:617f-618f/

4:1075d-e/

b.	Space Age technology: atomic power; automation and
	the computer; rocketry and space exploration; advances
	in agricultural technology; advances in transportation
	and communication

c. Effects of technology on the environment [see 355,D,5,d,1

Section 712. The organization of human work

[for Part Seven headnote see page 437 for Division I headnote see page 437]

The articles and parts of articles referred to in Section 712 deal with three main subjects: A, the stages in the development of human labour; B, applications of scientific method to managerial functions; and C, the relation between man and machine in industrial production.

The outline of subject A begins with the organization of work in the prehistoric world, in the ancient world, and in the medieval world. It goes on to the changes in production techniques from the 16th to the 18th century that laid the foundations of modern industrial production. Finally, it deals with mass production—the organization of labour by product rather than by process. It treats the early stages of mass production; the general principles of mass production; planning for mass production; major examples of it; increased mechanization and automation; recent uses of robot devices; and the psychological, social, and economic effects of mass-production techniques.

The outline of subject B first deals with operations research the application of scientific method to the management of or-

The outline of subject C treats the effects, on the individual and on society, of the rationalization of work, and the efforts to design machines, tools, and work environments with consideration for the capabilities and limitations of man.

ganized systems. It treats first the origin of operations research in World War II and the essential characteristics of operations research. It goes on to the phases of operations research—formulating the problem, constructing models, deriving solutions from models, testing the model and the solution, and implementing and controlling the solution. It then treats the techniques associated with such prototype problems as allocation, inventory, replacement and maintenance, and queuing. The outline of subject B next deals with systems engineering—the effective utilization of scientific and technological knowledge in planning and designing new systems. It treats the development of systems engineering and its relation to operations research; systemsdesign techniques, tools, and procedures; and possible future applications of systems engineering.

		articles	article sections	other references
A. St	ages in the development of human labour	WORK, ORGANIZATION	2:513b-c	
		оғ 19 :932–941		
1.	The organization of work in the prehistoric world [see also 511.A.1.]		19:932f-933e	
	 a. Origin of division of labour based on age and sex differences; initial absence of class divisions 		19 :932g-h	
	 b. Communal organization: specialization required by the development of pottery, textiles, agriculture, and metallurgy 		19:932h-933e	
2.	The organization of work in the ancient world		19:933e-934g	
	a. Theories of civilization's development: explanations of the origin of hierarchical organization		19:933e-g/ 9:521f-523b	4:658h-660c passim
	b. Impact of social classes on the organization of labour		19:933g-h/ 16:855g-858g	
	c. Organization of agricultural labour		19 :934a-c	15:1098b-c
	d. Organization of industrial labour by craft		19 :934с-е	
	e. Organization of labour for large-scale construction		19:934e-g	6:466d -g
3.	The organization of work in the medieval world		19:934g-936h	9:523b-f
	a. Class divisions		19:934h-935b/ 12:150h-152d/ 16:858g-860e	
	b. Agricultural production: the manor system		19:935b-d/ 12:147d-g/ 12:148e-149c	
	c. Industrial production: the craft guilds; the putting-out system; effects of advances in technology		19 :935d-936f/ 6 :231a-b	1:1018g-1019a/12:149c-g
	d. Organization of free labour for large-scale construction projects such as castles, cathedrals, town walls, and other large works		19 :936f-h	
4.	Changes in production techniques from the 16th to the 18th century: foundations of modern industrial production		19:937a-938e/ 6:221g-223h	1:1019d-f
	a. Impact of the new technology: the rationalization of job functions		19: 937d-h	
	b. Development of new industries: influence of new power sources and population growth		19 :937h-938b	
	c. Discovery of the New World: the origin of an international division of labour		19:938b-e/ 16:860f-862b	
5.	Mass production: the organization of labour by product rather than by process	mass production 11:595–600		
	 a. The coming of mass production: the introduction of machine tools, interchangeable parts, and the assembly line; the new division of labour; the mass production farm 		11:595h-596d/ 19:938e-939e	6:229e-233d <i>passim/</i> 7:520g-521c/19:822g-823a
	b. General principles of mass production: subdivision of the production process into specialized tasks; standardization of component parts; use of specialized machines; systematic organization of the total production process		11:596d-597c	
	c. Planning for mass production: determining the details of the production sequence		11:597c-598e	15:25c-27a passim
	d. Examples of mass production; <i>e.g.</i> , automobile industry, telephone industry [see also 732.B.2.]		11:598e-599b/ 2:528e-529b/ 2:532h-533c/ 7:809d-g	
	e. Sophistication of mass production		19:939e-941a	
	i. Refinement of assembly-line techniques		19:939e-940c/ 3:491c-493a	11:615с-е
	ii. Increased mechanization and automation	AUTOMATION 2:505-513	19:940d-941a/ 11:264c-g/ 12:910b-c/ 15:490h-491d	8 :201g-203f/1 7 :712e-713a
	iii. Robot devices: instrumented mechanisms used in science and industry to take the place of human beings	ROBOT DEVICES 15:910-913		

		articles	
e t	Mass production and society: psychological, social, and conomic effects of the application of mass-production schniques ee C., below]		
6. Futu	re trends in the organization of human labour		
B. The an	plication of scientific methods to managerial functions		-
1. Ope	rations research: the application of scientific method to nanagement of organized systems	OPERATIONS RESEARCH 13: 594–601	-
t	History of operations research: its origin in relation to the development of radar and weapons systems during World War II; postwar trends		
a	Characteristics of operations research: the systems pproach to problems; use of interdisciplinary teams; use f models of the system under investigation		
c. F	hases of operations research		
	i. Formulating the problem		
	i. Constructing the model		
	i. Deriving solutions from the model		
	7. Testing the model and the solution		
	. Implementing and controlling the solution		
	rototype problems and associated techniques; e.g., llocation, inventory, replacement and maintenance,		
q	ueuing		
2. Syste	ems engineering: the utilization of scientific and nological knowledge in planning and designing complex	SYSTEMS ENGINEERING 17:970–976	
2. Systetechi syste a. I	ems engineering: the utilization of scientific and nological knowledge in planning and designing complex	ENGINEERING	
2. Systetechi syste a. I s	comes engineering: the utilization of scientific and mological knowledge in planning and designing complex erms Development of systems engineering: major sources of systems engineering; the relation between systems	ENGINEERING	
2. System technic system a. I. s. e. b. S	ems engineering: the utilization of scientific and nological knowledge in planning and designing complex ems Development of systems engineering: major sources of systems engineering; the relation between systems ngineering and operations research	ENGINEERING	
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2. Syste techn system a. I. s. e. b. S. i.	ems engineering: the utilization of scientific and mological knowledge in planning and designing complex ems Development of systems engineering: major sources of systems engineering; the relation between systems engineering and operations research systems-design techniques, tools, and procedures i. Techniques; e.g., use of flow charts and other symbolic models, precise formulation of suitable objectives i. Tools; e.g., optimization theory, communication theory, queuing theory, game theory [see also 10/23.E. and F.] ii. Procedures; e.g., exploratory planning, development planning applications of systems engineering ii. Development of radically new systems; e.g., the Nike-Ajax missile system ii. Long-term systems development; e.g., telephone	ENGINEERING	
2. Syste techn syste a. I see b. S	ems engineering: the utilization of scientific and mological knowledge in planning and designing complex ems Development of systems engineering: major sources of systems engineering; the relation between systems in the relation between systems and operations research systems-design techniques, tools, and procedures i. Techniques; e.g., use of flow charts and other symbolic models, precise formulation of suitable objectives i. Tools; e.g., optimization theory, communication theory, queuing theory, game theory [see also 10/23.E. and F.] ii. Procedures; e.g., exploratory planning, development planning applications of systems engineering ii. Development of radically new systems; e.g., the Nike-Ajax missile system ii. Long-term systems development; e.g., telephone communication systems ii. Future applications: systems analysis of problems in waste management, urban development, civil	ENGINEERING	

- 1. The effects on man of the rationalization of work: psychological and social aspects of mass production and
 - a. Effects on the individual; e.g., production-line fatigue, loss of employee identification with his job
 - b. Effects on society; e.g., corporate ownership and management of industry
- 2. The human-factors approach: the design of machines, tools, and work environments with consideration for the capabilities and limitations of man

8:1168-1169

articles	article sections	other references
		·
	19 :941b-f	
ODED A TIONS		7:498a-b/17:970h-971a
operations research 13:594–601		7.470a-0/17.970n-971a
	13:594c-595c	
	13:595d-596d/ 11:84d-g	
	13:596d-599b	
	13:596d-h	
	13:596h-598b	6:201b-e/17:971g-h
	13:598с-е	6 :201e-g
	13:598e-g	
	13:598h-599b	
	13:599b-601a/ 15:25h-27f	
SYSTEMS ENGINEERING 17:970–976	19:595e-h	
	17:970f-971g	
	17:971g-974d/ 16:140e-h	
	17:971g-973b	
	17:973b-e	
	17:973d-974d	
	17:974f-976d	
	17:974f-975b	
	17:975b-f	
	17:975g-976d	
	2:513b-h/ 11:599c-600d	
	2:513d-e/ 3:491h-493a/ 9:504c-g/ 11:599c-h	19:939h-940c
	1:1021e-1022d/ 2:513f-h/ 11:599h-600d/ 19:940g-941f	6:312d-e/6:315d-f
HUMAN-FACTORS ENGINEERING 8-1169	15:158b/ 16:140h-141g	

Division II. Elements of technology

[for Part Seven headnote see page 437]

Division I was concerned with the nature and effects of technology as a whole. The outlines, and the articles and parts of articles referred to, in the five sections of Division II deal with technical processes not specific to any of the major fields of technology. The technologies of the major fields are dealt with in Division III.

The outline and articles referred to in Section 721 deal with the technology of energy conversion and utilization.

Section 722 treats hand tools, machines and machine components, and machine tools.

Section 723 deals with the technology of measurement, observation, and control, covering the technical dimension of observational and experimental work in the empirical sciences. The articles referred to treat the theory of measurement; the units and standards of measurement; the principles and processes by which instruments of measurement operate; the most common types of measuring instruments; instruments used for observing and recording; special instruments and apparatus used in scientific research; major systems of measurement and observation; and instrumentation and control systems.

Section 724 is concerned with the extraction and conversion of industrial raw materials. As a broad context for the many articles referred to in this section, which treat man's uses of the world's physical and biological resources, the outline first deals with the identification, distribution, and management of natural resources. It goes on to the technology of the extraction industries and then to many products of the primary conversion of raw materials.

Section 725, on the technology of industrial processes. treats the techniques of materials processing; metallurgy; the technology of materials handling in the production process; and the technology of packaging.

Section 721. Technology of energy conversion and utilization

Ifor Part Seven headnote see page 437

for Division II headnote see page 444]

The articles and parts of articles referred to in Section 721 deal with five main subjects: A, the major types of energy useful to man; B, devices and techniques for the utilization of energy; C, devices for the conversion of energy; D, devices for energy concentration and control; and E, devices for the unlimited production of free energy.

The outline of subject A covers thermonuclear reaction, nuclear fission, and radioactivity as primary energy sources; solar, geothermal, and wind and water energy as recurring energy sources; and such non-recurring energy sources as coal, gas, and petroleum.

The outline of subject B covers devices for utilizing muscle energy, such as levers and pulleys; devices for utilizing wind and water energy, such as windmills and turbines; devices for utilizing gravitational energy, such as pendulums; devices for utilizing strain and compression energy, such as steam engines and pumps; devices for utilizing magnetic and electrical energy, such as magnets and electric motors; devices for utilizing rotational

A. Major types of energy useful to man

- 1. History of man's exploitation of energy sources
- 2. Primary energy sources

Section 721.	Technology of energy conversion and utilization	444
722.	Technology of tools and machines	448
723.	Technology of measurement, observation, and control	449
724.	Extraction and conversion of industrial raw materials	454
725.	Technology of industrial production processes	458

energy, such as centrifuges and gyroscopes; devices for utilizing heat energy, such as heat exchangers and refrigeration equipment; devices for utilizing chemical energy, such as gasoline engines, rocket engines, and chemical explosives; and devices for utilizing nuclear energy, such as nuclear reactors and radioactive isotones.

The articles referred to in connection with subject C, devices for energy conversion, treat thermoelectric devices, thermionic devices, magnetohydrodynamic and electrogasdynamic devices, batteries and fuel cells, lamps and other lighting devices, X-ray tubes, and dynamos and generators.

Subject D is devices for energy concentration and control. The articles referred to treat electron tubes, semiconductor devices, and other solid-state devices.

The article referred to on subject E concerns the history of attempts to design so-called perpetual motion machines, devices that would theoretically provide for the unlimited production of free energy.

articles	article sections	other references		
ENERGY SOURCES 6:854–858				
4:1	6:854c-g/ 4:782g-783g/ 18:32h-33f			
	6:857a-e	18:50e-h/18:288c-e		

	articles	article sections	other references
a. Thermonuclear reaction		6:857a-b/ 13:309e-310g	14:508f-h
b. Nuclear fission		13:301d-302c	1:65e-g/6:857b-c/ 13:314a-324a passim/ 18:1034e
c. Radioactivity		6:857b-e/ 5:46a-b/ 6:24g-25a/ 15:456g-457a	
3. Recurring energy sources		6:857e-858b/ 5:45c-f	
a. Solar energy		1:358d-e/ 2:1039a-c/ 8:715g	6 :857f
b. Natural thermal energy; e.g., geothermal energy		6:26e-f/ 8:133g-134c/ 13:502c-f	6 :857h-858a
c. Wind and water energy		6:976a-b/ 18:771b-c	18 :767h–768b/ 19 :661b–e/ 19 :861a–862g <i>passim</i>
4. Expendable energy sources: coal, gas, and petroleum		6:858c-e/ 5:45g-46a/ 7:923d-924e/ ·13:502g/ 14:185f-186d/ 17:627f-628c	4:773f-g/4:782f-790a passim/ 10:957h-958d/14:165f-166d
B. Devices and techniques for the utilization of energy			
 Devices for utilizing muscle energy; e.g., pulley, lever, block and tackle, treadmill [see 722.B.2.] 			
2. Devices for utilizing wind and water energy with special attention to			
a. Sails and sailboats		19 :861f-h	16 :157a-162e passim
b. Windmills	windmill 19 :861–862	18 :38d-f	
c. Waterwheels	waterwheel 19: 660–662		11:233c/18:766b-c
d. Turbines	TURBINE 18:766–776	19:661g-662a	
i. Water turbines		18:768c-771c/ 6:623h-624d	19:661g-h
ii. Steam turbines		18:771c-773h/ 6:620a-e	8:705d-f/16:680f-g/ 17:628h-629e
iii. Gas turbines		18:774a-776f/ 6:621h-622c/ 16:687g-h	7:933a-b/ 10:156d-159a passim
3. Devices for utilizing gravitational energy; <i>e.g.</i> , pendulums, counterweight mechanisms		4:744g-746d/ 11:771d-g	3:180h-181c/11:774a-d
4. Devices for utilizing strain and compression energy with special attention to			
a. Steam engines and steam power plants	STEAM POWER 17:624–633	18:35g-36b/ 18:38g-40a	3:946a-d/6:855f-856a/ 8:705c-d/11:331h-332a/ 16:696c-d
b. Steam turbines [see B.2.d.ii., above]			
c. Compressed-air and compressed-gas tools and machines	PNEUMATIC DEVICES 14:582-584		15:565a-c
d. Hydraulic devices	HYDRAULICS, APPLICATIONS OF 9:77–79		
i. Pumps	РUMР 15:270-274	9 :77g–78b	17:632e-f
ii. Motors: cylinder-operated hydraulic devices and rotational motors		9:78b-h	2:523g-524c
iii. Hydraulic control circuits		9 :79b-e	

	articles	article sections	other references
5. Devices for utilizing magnetic and electrical energy with special attention to			
a. Magnets and electromagnets	magnets and electromagnets 11:332–339	s	7:174b-f
 i. Magnetic materials: powder magnets, alloys, ferrites, permeable materials 		11:334f-337a	11:312с-е
ii. Design and operation of electromagnets		11:337a-338e	17:58b-c
iii. Applications in communication systems, research, the electrical industry, and magnetic recording		11:338f-339h/ 17:55f-57d	4:1050g-1051d/ 6 :681d-g/ 11:331g-h
b. Electric motors	electric motor 6:610–616	11:339c-d	
i. Induction motors		6 :610h-613f	
ii. Synchronous motors		6 :613g-614g	
iii. Commutator motors utilizing ac and dc		6 :614h-616d	
6. Devices for utilizing rotational energy with special attention to			
a. Centrifuges	CENTRIFUGE 3:1143-1147		
b. Gyroscopes	GYROSCOPE 8:525-529	12:905g-906f	
7. Devices for utilizing heat energy with special attention to			
a. Heat exchangers	heat exchanger 8:706–709		
i. Basic operation of heat exchangers		8:706d-707b	
ii. Types of heat exchangers: regenerative heat exchangers and heat pipes		8 :708b-709f	3:465f-466a
b. Refrigeration equipment	refrigeration equipment 15:563–567		
 Types of refrigeration systems: mechanical, air-cycle, absorption, and thermoelectric 		15:564g-567a/ 18:320c-g	7:936e-f/ 8 :724d-g/ 15:938f-h
 ii. Applications of refrigeration; e.g., air conditioning, cold storage, refrigeration transport, freeze-drying 		15:567b-g/ 5:320a-322b/ 7:490b-491d	3:466a-b
8. Devices for utilizing chemical energy			
a. Internal-combustion engines with special attention to			
i. Gasoline and gas turbine engines	GASOLINE ENGINE 7:929–937		1:375b-e/2:520e-h/18:40e-f
ii. Diesel engines	DIESEL ENGINE 5:726–728		8:705f-h/15:485c-f/ 16:696f-g
iii. Jet, turbojet, fan-jet, and turboprop engines	jet engine 10:155–160		1:375e-g/18:775b-f
iv. Rocket engines	ROCKETS AND MISSILE SYSTEMS 15:937–939		1:134h-135a/8:222h-223a
b. Chemical explosives	EXPLOSIVES 7:82-89		2:656a-c/15:937h-938d
i. Black powder		7:83b-84e/ 1:698h-699a	
ii. Detonating explosives; e.g., nitroglycerin, dynamites		7:84e-85h/ 12:249f-250b	
iii. Other explosives: modern high explosives, nitrocellulosic explosives, and military explosives		7:86a-89c	1:700g-h
9. Devices and materials for utilizing nuclear energy with special attention to			
a. Nuclear reactors	NUCLEAR REACTOR 13:314–324	13:310f-311e/ 17:632a-c	17:752g/18:1036e-g

	articles	article sections	other references
i. Nuclear reactor principles [see 111.F.]			
ii. Development of nuclear reactors		13:315b-317a/ 13:324e-326g	6 :622e-f
iii. Development of nuclear power		13:317b-321f/ 13:326b-327f	7:236e-237b/16:442c-f
iv. Safety problems of nuclear reactors		13:321f-h	6 :622g-623a
 v. Applications of nuclear reactors in research, nuclear- powered ships, rocket propulsion, desalinization plants 		13:322a-c/ 12:896f-897c/ 16:680c-e/ 16:697b-d	13:302b-c/15:939h-940b
vi. Nuclear fuel and its production, reprocessing, and management		13:322d-324a	18:1034e-1037b passim
b. Radioactive isotopes [see also 111.B.]		15:456g-457a/ 18:684f-h	1:68a-b/18:319d-320a
C. Devices for energy conversion with special attention to			
1. Thermoelectric devices	THERMO- ELECTRIC DEVICES 18:315-321	15:566h-567a/ 18:325h-326b	6:856c-d
2. Thermionic devices	THERMIONIC DEVICES 18:287–290		6:671h-672a/6:687h-688a
3. Magnetohydrodynamic and electrogasdynamic devices	MAGNETO- HYDRODYNAMIC DEVICES 11:329-332		
4. Batteries and fuel cells	BATTERIES AND FUEL CELLS 2:764–770		6 :643f-g/ 6 :856e-g
 a. Primary or voltaic batteries: dry cells and wet cells; standard cell 		2:765g-766e	
b. Secondary or storage batteries; e.g., lead-acid cell, nickel-cadmium cell		2:766f-767d/ 10:729b-d	
c. Fuel cells; e.g., acidic or alkaline electrolyte type, fused-salt electrolyte type, redox type		2:767d-769c	6 :856f-g
5. Lamps and other lighting devices	LIGHTING AND LIGHTING DEVICES 10:957–960	12:547b-e/ 14:332h-333c	10:953g-h/12:550d-g/ 14:295c-d
6. X-ray tubes [see also 112.D.1.]		17:473h-474b	15:459b-f
 Devices for electric power generation: turbine-driven generators, engine-driven generators, nuclear-powered generators, hydraulic-turbine-driven generators, thermoelectric generators, and dynamos 	ELECTRIC POWER 6:616-625	14:508f-509c/ 18:318h-320c	11:309g-310a/18:770f-771c/ 18:775f-h
D. Devices for energy concentration and control with special attention to			
1. Electron tubes	ELECTRON TUBE 6:687-691	18:111b-113d/ 18:115d-116b	15:427f-g/18:118c-h
2. Semiconductor devices	SEMICONDUCTOR DEVICES 16:512-521	9 :658d-659b	16:264b-d
 a. Preparation of semiconductor materials: doping, masking, and etching 		16:513h-516f/ 9:662c-664b	
 Design, manufacture, and applications of semiconductor devices 		16:516g-521g/ 6:680c-e/ 9:659b-662c/ 14:300a-d	6:691c-f/15:427g-428a/ 18:325g-h
3. Other solid-state devices		6 :681h-682e	6 :691e-f
E. Devices for unlimited production of free energy: attempts to design perpetual motion machines	PERPETUAL MOTION 14:102–105	6:850f-g	

Section 722. Technology of tools and machines

[for Part Seven headnote see page 437

for Division II headnote see page 444]

The articles and parts of articles referred to in Section 722 deal with three main subjects: A, hand tools; B, machines and machine components; and C, machine tools.

The outline of subject A, after dealing with the early history of hand tools, goes on to the basic types of hand tools—percussive tools; cutting, drilling, and abrading tools; tool auxiliaries; screwbased tools; and measuring and defining tools. It then deals with such power-driven hand tools as electric drills and circular saws, and pneumatic hammers and riveters.

The outline of subject B begins with the basic characteristics and the mechanics of machines, and with the concepts of work, power, and efficiency. It goes on to deal with simple machines, and with machine mechanisms—devices that transmit motion by

means of flexible connectors, rigid connecting links, or direct contact. It next treats machine components, such as gears, cams, linkages, belt drives, shafts, and springs. Finally, it deals with devices for friction accommodation and reduction.

Subject C is machine tools—stationary power-driven machines for shaping and forming parts made of metal or other materials. The outline begins with the history, basic characteristics, and principles of operation of machine tools. It then treats basic machine tools, such as shapers and planers, milling machines, and presses; modifications of basic machines, such as turret lathes; special purpose machines, such as gear-cutting machines; and such recent innovations as automatic control of machine tools, and chipless methods of removing metal.

articles	article sections	other references
HAND TOOLS 8:605–624		
	8:606c-613c/ 2:203g-204b/ 8:1050e-1051b	1:287h-289c <i>passim/</i> 8:1033g-1034a
	8:613d-624e/ 3:952c-e	
	8 :613f-616e	
	8 :616f-621c	
	8:621c-622f	
	8:622f-623d	
	8:623e-624e	
	8:624e-g/ 3:952e-f/ 14:583e-584c	
MACHINES AND MACHINE COMPONENTS 11:230–259		
	11:230h-232e	
	11:232f-234h	7:543c-544c passim/ 18:30e-31a/18:33a-f
	11:234h-236c	
	11:236d-259f	2:522d-525d
	11:236d-240b	11:263g-h
	11:240c-h	
	11:240h-243b	
	11:243c-g/ 7:935c	
	11:243g-245h	
	11:245h-247d	
	11:247d-248c	
	11:248c-249c	18:723a-d
	11:249d-253g	
	11:253g-256d/ 7:934a-b	
	11:256e-258c	
	11:258c-259f	

A. Hand tools

- 1. Early history of hand tools: Paleolithic and Neolithic stone tools; development of metal tools
- 2. Basic types of hand tools
 - a. Percussive tools; e.g., hammers, axes
 - b. Cutting, drilling, and abrading tools; e.g., knives, saws, files
 - c. Tool auxiliaries; e.g., workbench, vise
 - d. Screw-based tools; e.g., screwdrivers, wrenches
 - e. Measuring and defining tools; e.g., levels, dividers, rules
- 3. Power-driven hand tools; e.g., electric drills and circular saws; pneumatic hammers and riveters
- B. Machines and machine components
 - 1. General considerations: basic characteristics and operation of machines as motion-modifying devices; the mechanics of machines; the concepts of work, power, and efficiency
 - 2. Simple machines: lever, wedge, wheel and axle, pulley, and
 - 3. Machine mechanisms: devices that transmit motion by means of flexible connectors, rigid connecting links, or direct contact
 - 4. Machine components
 - a. Gears
 - b. Cams
 - c. Linkages
 - d. Flywheels
 - e. Belt and chain drives
 - f. Couplings
 - g. Clutches
 - h. Brakes
 - i. Bearings
 - j. Shafts and shaft accessories
 - k. Screws
 - 1. Springs
 - 5. Friction accommodation and reduction
 - a. Bearings [see B.4.i., above]

- b. Lubricants: their functions, types, and properties
- Machine tools: stationary power-driven machines for shaping and forming parts made of metal or other materials
 - 1. History and characteristics of machine tools
 - 2. Operation of metal-cutting tools
 - Basic machine tools: turning machines, shapers and planers, drilling machines, milling machines, grinding machines, power saws, and presses
 - Modifications of basic machines; e.g., turret lathes, production millers
 - Special-purpose machines; e.g., gear-cutting machines, broaching machines
 - 6. Recent innovations
 - a. Automatic control of machine tools: application of tracer techniques and numerical control
 - Chipless methods of removing metal; e.g., plasma arc machining, laser-beam machining

articles	article sections	other references
LUBRICATION 11:169–172	14:186е-д	2:521b-d/7:936f-h/ 11:251b-253d passim/ 18:708f-709a
MACHINE TOOLS 11:259–265	11:621с-е	
	11:260b-f	
,	11:260g-261f	
	11:261f-262h/ 3:952f-953a	
	11:262h-263f	
	11:263g-264b	1:16b-f/11:239e-h
	11:264c-265c	
	11:264c-g/ 1:140a-b	2:508g-509a
	11:264g-265c	

Section 723. Technology of measurement, observation, and control

[for Part Seven headnote see page 437 for Division II headnote see page 444]

The articles and parts of articles referred to in Section 723 deal with eight main subjects: A, the theory of measurement; B, units and standards of measurement; C, the principles and processes by which instruments of measurement operate; D, the most common types of measuring instruments; E, instruments used for observing and recording; F, special instruments and apparatus used in scientific research; G, major systems of measurement and observation; and H, instrumentation and control systems.

At A, indication is made of the section in Part Ten that deals with the theory of measurement, with theories and philosophic problems concerning the determination of quantitative relationships.

The outline of subject B begins with systems of weights and measures, setting standards for the measurement of mass and length. It then treats standards and techniques for the measurement of time.

The outline of subject C first deals with the measurement process, involving conceptual and operational definitions of measurable quantities, and a comparison of such quantities with a reference quantity. It then treats the functional elements of measurement systems; the performance characteristics and sources of error of instruments; and the phases in the evolution of instrument systems.

The outline of subject D begins with the instruments for measuring basic dimensions—length, mass and weight, time, temperature, electric current and other electrical properties, and light intensity. It then deals with instruments for measuring relationships derived from basic dimensions, covering instruments for measuring pressure; for measuring rate of flow; for

measuring position by angulation and direction finding; for measuring gravity; for making optical measurements; for measuring nuclear radiation; and for measuring volumetric and mechanical properties of materials, including density, viscosity, and mechanical strength.

The outline of subject E treats optical and electron microscopes, optical and radio telescopes, spectroscopes, and interferometers.

The outline of subject F treats general laboratory equipment, such as filters, mixers, and centrifuges; and research reactors, particle accelerators, mass spectrometers, chromatographs, seismographs, and particle detectors.

Subject G is the major systems of measurement and observation. The outline treats surveying, mapping and cartography, hydrographic charting, oceanographic measurement, meteorological measurement, astronomical observations, navigational techniques and devices, and radiological techniques and devices.

The outline of subject H first deals with instrumentation systems—systems that operate or actuate control devices or record measurements automatically. It treats applications of instrumentation in industry and manufacturing, and also such nonmanufacturing applications as biomedical instrumentation; instrumentation for monitoring air purity and for the detecting and monitoring of pollutants; and automated chemical analysis systems. The outline of subject H then goes on to control systems. It treats the operational characteristics of closed-cycle control systems, or servomechanisms; the major types of control; and the application of control systems in process industries and manufacturing. Finally, it treats telemetry systems—systems for remote monitoring and control.

articles	article sections	other references

A. Theory of measurement [see 10/31.B.3.b.i.]

- B. Units and standards of measurement
 - Systems of weights and measures: standards for the measurement of mass and length

WEIGHTS AND MEASURES 19:728-735

		articles	article sections	other references
	 Early weights and measures: ancient Mediterranean and Chinese systems; medieval European weights and measures 		19:728b-729c	
	b. National systems: the English system; the U.S. customary system		19 :729d-730b	
	c. The metric system and the International System of Units (SI)		19 :730c-735c	5:79e-g/6:563g-564d/ 6:657e-g/11:733f-h/ 11:742h-743a
2.	Standards and techniques for measurement of time	TIME 18:413-417		
	 a. General concepts of time measurement: the determination of epoch and of time interval 		18:413e-414c	
	b. Rotational time: time units; Universal Time (UT) or Greenwich Mean Time (GMT)		18 :414c-415c	
	c. Ephemeris Time (ET)		18:4 15c-e	
	d. Principles and devices of time measurement and time reckoning		18 :415e-417b	
	i. Chronometers: time-measuring instruments [see D.1.c., below]			
	 ii. Calendars: early calendar systems and their astronomical basis; the Western calendar and calendar reforms; calendars of Middle Eastern, Far Eastern, and ancient American civilizations 	CALENDAR 3:595–612	2:551b-c/ 4:302f-g/ 10:218b-h	4:499b-g/ 4:573b-582e passim/ 11:721f-h
	iii. Precision in time measurements: definition of the atomic second		18 :416d–417b	
	inciples and processes by which instruments of measurement perate	MEASUREMENT, PRINCIPLES AND INSTRUMENTS OF 11:728–734		
1.	The measurement process: conceptual and operational definitions of measurable quantities; comparison of such quantities with a reference quantity		11:728e-729b	
2.	Functional elements of measurement systems; <i>e.g.</i> , amplification, digitalization, display, recording elements		11:729b-732g	
3.	Performance characteristics and sources of error of instruments; e.g., noise, interference, dynamic response, resolution, precision		11:732g-734a	
4.	Development of measuring instruments: phases in the evolution of instrument systems		11:734a-d	
	ommon types of measuring instruments			
1.	Instruments for measuring basic dimensions			
	a. Devices for measuring length; e.g., rules, calipers, micrometers		8:623h-624e/ 17:829g-830d	9 :637g–638d
	b. Devices for measuring mass and weight; <i>e.g.</i> , scales, balances			9 :638d-g
	 Devices for measuring time; e.g., mechanical, electric, and atomic clocks 	CLOCKS, WATCHES, AND SUNDIALS 4:743–750	18:415e-416d	2:494с-е
	d. Devices for measuring temperature; e.g., gas, liquid, and electrical resistance thermometers	THERMOMETRY 18 :321–327	8:702c-f/ 18:318f-h	9 :636g-h/12:56e-g/ 18:849b-d
	e. Devices for measuring electric current and other electrical properties; <i>e.g.</i> , galvanometers, ammeters, voltmeters		6 :566e-567c/ 6 :567g-568e	
	f. Devices for measuring light intensity; e.g., photometers, light meters, exposure meters		12:547f-h/ 18:104c-e	14:300a-d/14:332f-h/ 14:348c-h/18:850b-c
2.	Instruments for measuring physical properties and relationships derived from basic dimensions			
	a. Instruments for measuring pressure; e.g., barometers, manometers		11:784f-785b/ 19:16h-17g	9:636h-637b/12:56d-e/ 17:831f-h
	b. Instruments for measuring rate of flow; e.g., flowmeters, water meters, gas meters		9 :636d-g	11:788a-c
	· ·			

	articles	article sections	other references
 Instruments for measuring position by angulation and direction finding 			
i. Compasses; e.g., magnetic compasses, gyrocompasses [see also 212.B.]	COMPASS 4:1039-1042	12:90 6f-h	8:528d-f/17:831a
ii. Surveying instruments; e.g., levels, transits, sextants	SURVEYING 17:829-831	6:21c-e/ 8:623e-h	11:674d-h
d. Instruments for measuring gravity; e.g., gravimeters		6:21a-c/ 14:177f	6:4g-5a/8:291e-292c
e. Instruments for making optical measurements; e.g., polarimeters, refractometers		9 :633e-634h/ 9 :638g-639a	
f. Instruments for measuring ionizing radiation; e.g., Geiger counters, scintillation counters	RADIATION DETECTION AND CHARACTER- IZATION 15:393–398	5:201b-202a/ 17:461d-462a/ 19:1063c-h	19:1068e-g
g. Instruments for measuring volumetric and mechanical properties of materials, including density, viscosity, and mechanical strength		7:937d-f/ 9 :635e-636d	7:487d-f/ 11:627a-630f passim
E. Instruments used for observing and recording			
1. Instruments for observing phenomena			
a. Microscopes	MICROSCOPE 12:127-138	12:455g-456a	12 :112a-b
 i. Optical microscopes: simple, compound, and specialized types 		12 :128h–135b	
ii. Electron microscopes		12:135b-137g	6 :672a-b
b. Telescopes	TELESCOPE 18:97-105		19 :1068g-1069a
 i. Optical telescopes: refracting and reflecting telescopes and their relative advantages; the Schmidt telescope and special types of optical telescopes 		18 :97f-101e	2:237h-238a
ii. Radio telescopes: dish antennas and antenna arrays		15:467g-h/ 18:101e-103g	
iii. Use of auxiliary instruments and balloons, rockets, and satellites in making telescopic observations [see G.6., below]			
c. Spectroscopes and spectrographs		2:235h-237g/ 17:459g-462a/ 17:475g-476g/ 18:103h-104c	
d. Interferometers		10 :936f-937f	2:237a-c/8:1009a-e/ 10:688e-f/18:103b-f
2. Instruments for recording phenomena: cameras [see 735 G.1.b.]			
F. Special instruments and apparatus used in scientific research		2:996f-997b/ 8:870h-871h/ 11:338h-339b	
 General laboratory equipment; e.g., filters, mixers, centrifuges 		3:1144d-1147e/ 12:137g-138d	
2. Research reactors			13:302c-d/13:322a-b
3. Particle accelerators; e.g., betatrons, cyclotrons, linear resonance accelerators, synchrotrons	ACCELERATORS, PARTICLE 1:23-31	11:319c-h/ 15:587f-g	11:322d-e/11:704e-f
4. Mass spectrometers	MASS SPECTROMETRY 11:604-610		2:344h-345d/9:643g-h
5. Chromatographs		9 :634h-635c	2:997a-b/4:159a-c/ 4:565h-568b passim/ 9:643d-g
6. Seismographs [see also 213.B.]	seismograph 16:489-492		19 :601d-e
7. Particle detectors; e.g., bubble chambers, scintillation counters	RADIATION DETECTION AND CHARACTERIZATION 15:393-398	5:201b-202a ON	9:789g-780a/12:1075g-h

G. Major systems of measurement and observation	articles	article sections	other references
1. Surveying	SURVEYING 17:828-835		
 a. Fundamentals of surveying: types of measurements and units of measure 	211020	17:829b-g	
b. Surveying instruments and their uses [see D.2.c.ii., above]			
c. Modern surveying practices		17:831h-835b	
i. Survey control: techniques assuring survey accuracy		17:831h-832f	
ii. Use of maps and charts in surveying		17:832f-833a/ 9:99a-f/ 11:481c-482a	
iii. Photogrammetry: measurements utilizing aerial photographs		17:833а-е	
iv. Procedures for conducting a survey		17:833e-834b	
v. Techniques of property boundary surveys		17:834b-e	
vi. Special types of surveys; e.g., mine surveys		17:834f-835b	
2. Mapping and cartography	MAPS AND MAPPING 11:470–484	16:461d-463e/ 17:832f-833e	
a. History of cartography: maps and geography in the ancient and medieval worlds; in the age of discovery and exploration; from the 18th century to the present		11:470e-475b/ 2:230g-232d/ 4:880d-881a/ 9:98a-d	2:227e-228d/6:75c-d/ 7:1040e-f/11:520e-521d/ 11:914f-915f passim
 Elements of maps and charts: map scales, projections, and coordinate systems; map and chart symbolization 		11:475c-478e/ 9:100d-102a/ 11:675c-f/ 12:902f-h	
c. Types of maps and charts and their uses		11:478e-480b	
d. Modern map-making techniques		11:480c-484c	
i. Compilation from existing materials		11:480c-481b	
ii. Map production from original surveys		11:481c-e	
iii. Basic control surveys: geodetic surveys, satellite triangulation, and control extension surveys		11:481e-482a	17:372e-f
 iv. Production of maps from aerial photographs: techniques and equipment of aerial photography; photogrammetric mapping procedures; final map editing and printing 		11:482a-483h/ 17:833a-e	
 v. Automation in mapping: application of digital computers, automatic plotters, and modern information storage and retrieval techniques to map production 		11:483h-484c	
3. Hydrographic charting	HYDROGRAPHIC CHARTING 9:98–102		
 a. Charting agencies: the work of national hydrographic offices and international hydrographic organizations 		9 :98d-h	
b. Modern survey techniques; e.g., position fixing by means of Shoran and other electronic devices; echo sounding		9:98h-100d	
 c. Chart construction: compilation of survey data; choice of scale, size, projection, and other chart characteristics 		9 :100d-102a	
d. Chart correction and distribution		9:102b	
e. Charting the world's waters: standardized series of charts of the oceans and seas		9 :102c-d	
4. Oceanographic measurement [see also 222.B., 223, 738.B.]	UNDERSEA EXPLORATION 18:848-852		
 a. Basic methods and equipment of oceanographic measurment: water sampling bottles and bathythermographs 		18:848d-h	
 Techniques and equipment of physical oceanography: measuring waves, currents, and the physical properties of seawater 		18:848h-850c/ 13:441g-442g/ 18:384f-385c	9:123h-124b

	articles	article sections	other references
 Techniques and equipment of chemical oceanography: measuring chlorinity, salinity, and other chemical properties of seawater 		18:850с-д	
d. Techniques and equipment of marine geology: sampling and analyzing marine sediments and other bottom deposits		18 :850g-851e	5:116f-117a
e. Techniques and equipment of biological oceanography: determining the occurrence, distribution, and characteristics of marine organisms		18:851e-852f	
5. Meteorological measurement [see also 221, 224]	METEOROLOGICAL MEASUREMENT 12:54–59	2:329g-330b/ 18:365d-h	19:863c-f
 Surface measurements; e.g., pressure, temperature, humidity 		12 :55h-57f/ 9 :641c-d	
 Upper-air measurement: observations by radar, radiosonde, and satellite 		12:57f-59a/ 15:941a-h/ 19:698a-h	1:370g-h/2:329g-330a/ 17:372b-e/18:365d-h
 Measurement techniques of micrometeorology and mesometeorology 		12:59a-c/ 12:121f-h	18:517f-518c
d. Weather-station networks and communications systems		12:59c-e/ 18:643f-h/ 19:697d-h	2:330a-b/ 9 :64a-b
e. Trends in meteorological measurement		12:59e-g	
6. Astronomical observations		2:245f-246c/ 9:789c-790a/ 19:1068d-1069b	
a. Use of optical and radio telescopes, spectroscopes, cameras, and related equipment		2:235h-237g/ 2:253h-254c/ 6:192d-194a/ 9:581e-582a/ 14:345c-d/ 14:348c-350h/ 18:99b-104e	5:202b-d/15:467f-468c/ 19:1068e-1069a
b. Use of rockets, satellites, and space probes		17:373g-374f/ 18:104e-105a	5:202d-g/17:366e-367g/ 19:1068d
7. Navigational techniques and devices	NAVIGATION 12:902–910		
a. Development of navigation		12:902c-905d	
i. Animal instinct		12:902c-e/ 12:182e-183g	10:741g-743e
ii. Navigation as a human art		12:902f-905a	
iii. Navigation as a science		12:905b-d/ 11:674d-675c	11:676d-677a
b. Modern navigation techniques		12:905e-910c/ 18:641c-642d	18 :579b-h <i>passim</i>
 Driving: the use of stabilizers, autopilots, and inertial navigators 		12:905e-906f/ 17:361g-362b	8:527c-528a
ii. Staying on course: the use of modern compasses and Doppler radio		12:906f-907f	4:1041c-1042g passim
iii. Position finding: the use of sound, radio, and light waves in modern systems		12:907g-909f/ 17:373b-c	10:955e-g/15:431b-g
iv. Radar: its use in navigation		12:909f-910c	12:157g/15:376g-377b
8. Radiological techniques and devices	RADIOISOTOPES, APPLICATIONS OF 15:452–457	15:398d-h/ 15:447c-448c	
 The use of isotopic tracers in agriculture, medicine, industry, and science 		15 :453g–454g/ 9 :120f–h	1:606b-607b/14:295h-296d/ 14:368b-d/15:447c-e/ 15:464c-d
b. The use of direct radiation in thickness and density gauging, chemical analysis, and other processes		15:454g-456b/ 14:522g-h/ 19:1063h-1064b	11:629h-630a/15:416d-g/ 15:447c-448b passim
c. Absolute age dating of archaeological, geological, and other materials [see also 242.C.2.]		15:456c-d/ 5:502c-510f/ 7:1068e-1069b/ 14:954h-955c	1:1082d/3:848d-f/ 7:1058h-1059c/8:998f-h/ 12:241d-h

articles other references article sections d. The application of radioisotopes as sources of heat and power [see 721.B.9.b.] H. Instrumentation and control systems 1. Instrumentation systems: systems that operate or INSTRUMENTATION actuate control devices or record measurements 9:630-644 automatically a. Applications in industry and manufacturing 9:633b-639g i. Monitoring chemical properties; e.g., use of 9:633d-635e refractometers and infrared analyzers ii. Monitoring physical properties; e.g., determination of 9:635e-636g density and viscosity iii. Monitoring environmental properties; e.g., measuring 9:636g-637g temperature and pressure iv. Monitoring production lines; e.g., measurement and 9:637g-639g control of dimensions and physical properties of industrial parts or products b. Nonmanufacturing applications 9:639g-644g i. Biomedical instrumentation [see 10/35.A.3.d.iv.] 9:641b-f ii. Atmospheric measurement; e.g., monitoring air iii. Pollution control: detection and monitoring of 9:641g-642h pollutants iv. Laboratory instrumentation; e.g., automated chemical 9:642h-644g analysis systems 2. Control systems CONTROL SYSTEMS 5:128-130 a. Basic principles: the operational characteristics of closed-5:128g-129e cycle control systems, or servomechanisms b. Current practice: major types of control and their 5:129f-130e application i. Conventional control 5:129f-g ii. Computer control 5:129h-130b/ 4:1058b-f iii. Fluidic control FLUIDICS 9:79b-e 7:433-437 iv. Control in process industries and manufacturing 5:130b-e/ 11:264c-g 3. Telemetry systems: remote monitoring and control 15:433e-f TELEMETRY

18.79-81

Section 724. Extraction and conversion of industrial raw materials

[for Part Seven headnote see page 437 for Division II headnote see page 444]

The articles and parts of articles referred to in Section 724 deal with three main subjects: A, the world's physical and biological resources; B, the technology of the extraction industries; C, the primary conversion of raw materials.

As a broad context for the many articles referred to in this section, which treat man's uses of the world's physical and biological resources, the outline of subject A treats the identification, distribution, and management of natural resources.

The outline of subject B deals first with the processes of underground mining and of surface mining and quarrying. The articles next referred to deal separately with the techniques for obtaining coal, salt, stone, metal ores, sulfur, and phosphates. Special treatment is given to the exploration, drilling, and recovery techniques involved in petroleum and gas extraction.

Subject C is the primary conversion of raw materials. The outline deals first with petroleum refining and with coal processing.

It goes on to the production of metal ores and metals, articles being referred to that give separate treatment to twenty metals. It next deals with the production of synthetic gemstones and industrial crystals. Dealing with the processing of stone, sand, clay, and gravel, articles are referred to that separately treat glass production and products, and the manufacture of cement, of industrial ceramics, and of bricks and tiles. The outline next deals with the processing of water to obtain such materials as salt, magnesium, oxygen, and hydrogen, and with the processing of air to obtain oxygen, nitrogen, noble gases, and other gases. Finally, it deals with the processing of plant and animal products, articles being referred to that separately treat paper and paper production; wood and wood products; tobacco and other nonfood products; leather and hides; furs; natural fibres; pharmaceuticals; oils, fats, and waxes; and the many kinds of plastics and resins.

	articles	article sections	other references
A. The world's physical and biological resources			
1. The identification and distribution of natural resources	CONSERVATION OF NATURAL RESOURCES 5:44–46		1:198d-204d/2:171d-174a/ 2:303a-e/2:395g-398c/ 6:1050a-1051b/9:312d-f/ 13:192d-193h/ 13:843h-844b/17:91b-94b
a. Renewable resources: plants and animals, soil ecosystems, solar energy, air, water		5:44f-45f	1:201d-204d/2:172h-174a/ 2:303a-b/2:397h-398c/ 6:1050g-1051b/9:312e-f/ 13:193c-h/17:92g-94b
b. Nonrenewable resources: fossil fuels, nuclear fuels, minerals		5:45g-46f/ 6:858c-e/ 12:246f-247h/ 14:175a-g	1:198d-201d/2:171d-172h/ 2:303c-d/2:395g-397h/ 6:634b-d/6:1050a-g/ 13:192e-193c/ 13:843h-844b/17:91b-92g
2. The management of resources			
a. Conservation of natural resources	CONSERVATION OF NATURAL RESOURCES 5:46–61	12:256e-g	
b. Salvage operations	materials salvage 11:623–626		5:46d-f
3. Technology of the extraction industries			
1. Mining and quarrying [see also 214.A.4.c.]	MINING AND QUARRYING 12:245–256		13:661g-663a passim
a. History and current status		12:246b-247h/ 4:773a-f/ 18:760g-761h	
b. Processes		12:247h-256d/ 4:773h-779c/ 18:1035b-d	13:816g-817b
 Underground mining: prospecting and exploration; operations and methods 		12:247h-254f/ 4:773h-777c/ 6:22g-h/ 18:427f-h	13:816g-h/17:791h-792d/ 17:834g-835b/18:1035c-d
ii. Surface mining and quarrying		12:254f-256d/ 4:777d-779c/ 8:237g-238d	14:431a-c/18:1035b-c
c. Products		-	
with special attention to i. Coal	COAL MINIDIC		
i. Coai	COAL MINING 4:773–782		
ii. Salt	SALT AND SALT PRODUCTION 16:192–195		
iii. Stone		11:587h-588b	16 :216f-g
iv. Metal ores		5:148f-h/ 9:894f-895c/ 13:661g-663a	11:1063f-h
v. Sulfur	SULFUR PRODUCTS AND PRODUCTION 17:791–793	13:816f-817c	4 :128b-d
vi. Phosphates			4:133f-134a/14:284a-d
2. Techniques of extracting petroleum and gas [see also 214.C.4.]	PETROLEUM AND GAS EXTRACTION 14:175–180	12:860h-862b	
 a. Prospecting and exploration methods; e.g., surface methods, seismographic observations, gravity meter surveys 		14:177c-f	7:80f-81g passim/ 16:461f-462c
b. Drilling and completing wells		14:177g-179b	
c. Recovery of oil and gas		14:179c-g	12:861f-862b
C. Primary conversion of raw materials			

	articles	article sections	other references
1. Petroleum refining	PETROLEUM REFINING 14:180–187	article sections	one receives
a. Separation of crude oil into its components		14:181c-182f	
b. Conversion processes: alterations of molecular structure		14:182g-184e	3:1001h-1002b
 Purification processes; e.g., sulfuric acid treatment, sweetening, hydrogen treatment 		14:184f-185f	
d. Petroleum products and their uses		14:185f-187h/ 5:728c-e/ 7:937b-c/ 10:159d-e	2:520h-521b/4:163b-c/ 14:518a-c
 Coal processing: production of coke, coal tar, light oil, gas, and chemicals [see also 214.C.4.a.] 	COAL PROCESSING 4:782-790		
a. Preparation of coal: classification, evaluation, cleaning		4:783g-784d	
 b. Pyrolysis: low-temperature carbonization; high- temperature carbonization 		4:784d-786f	
c. Coal products and their uses		4:786f-787f/ 5:1100a-d	14:517h-518a
d. General processing techniques: briquetting, gasification, hydrogenation, and desulfurization	The state of the s	4:787g-789f	
3. Production and processing of metal ores and metals with special attention to			
a. Aluminum	ALUMINUM PRODUCTS AND PRODUCTION 1:641–649	1:15a-d	11:1071b
b. Calcium	CALCIUM PRODUCTS AND PRODUCTION 3:585-586		
c. Chromium	CHROMIUM PRODUCTS AND PRODUCTION 4:570–572		
d. Cobalt	COBALT PRODUCTS AND PRODUCTION 4:808–809		
e. Copper	COPPER PRODUCTS AND PRODUCTION 5:148–152		11:1068c-f/11:1071d-e
f. Gold	GOLD PRODUCTS AND PRODUCTION 8:237–240		
g. Iron	IRON MINING AND PROCESSING 9:894–898		11:1066d-1067a
h. Lead	LEAD PRODUCTS AND PRODUCTION 10:727-730		11:1068g-1069a
i. Magnesium	MAGNESIUM PRODUCTS AND PRODUCTION 11:302–304		
j. Mercury	MERCURY PRODUCTS AND PRODUCTION 11:921–923		19 :1146b-c/ 19 :1146f-g
k. Nickel	NICKEL PRODUCTS AND PRODUCTION 13:71-73		

		articles	article sections	other references
	I. Platinum	PLATINUM METALS,		
		PRODUCTS AND PRODUCTION OF 14:529-531		
1	n. Silver	SILVER PRODUCTS AND		5:386h-387a
		PRODUCTION 16:776–778		
	n. Sodium and potassium	SODIUM AND POTASSIUM PRODUCTS AND PRODUCTION 16:1005–1007	4:133e-f	
	o. Steel and steel alloys	STEEL PRODUCTION 17:637-663	11:1067b-1068b	2:870g-871c/5:386e-h
	p. Tin	TIN PRODUCTS AND PRODUCTION 18:426–433		
	q. Titanium	TITANIUM PRODUCTS AND PRODUCTION 18:455-457		18:612b
	r. Tungsten	TUNGSTEN PRODUCTS AND PRODUCTION 18:736–738		
	s. Uranium	URANIUM PRODUCTS AND PRODUCTION 18:1034–1037		13:322d-h
	t. Zinc	ZINC PRODUCTS AND PRODUCTION 19:1146–1150		11:1066b/11:1069b-c/ 19:1146c-e
	u. Rare-earth metals		15:521b-526h	•
	v. Metal alloys		1:644e-646c/ 4:570g-571b/ 5:150g-151d/ 9:897f-898c/ 11:334g-335d/ 18:430b-432a/ 19:1149a-1150b	11:1069h-1070a/18:737d-h
4.	Production of synthetic gemstones and industrial crystals	GEMSTONES 7:979–980	1:14f-15f/ 5:337d-339f	7:250e-f/12:244g-245a/ 16:514d-515a
5.	Processing of stone, sand, clay, and gravel with special attention to			
	Manufacture of conventional and special types of glass and glass products	GLASS PRODUCTS AND PRODUCTION 8:196–207	7:268a-f	8:211c-f/13:604g-605a/ 13:855g-h/15:525h-526a
	b. Manufacture of cement, gypsum plasters, and plastic cements	CEMENT 3:1075-1078		11:588c-d
	c. Manufacture of industrial ceramics	CERAMICS, INDUSTRIAL 3:1154–1156		
	d. Manufacture of bricks and tiles	BRICK AND TILE PRODUCTION 3:162–165		11:588d-e
	Processing of water to obtain salt, magnesium, oxygen, nydrogen, and other elements	SALT AND SALT PRODUCTION 16:192–195		4:137a-b/8:570f-g/8:572f-g
	Processing of air to obtain oxygen, nitrogen, noble gases, and other gases	GASES, INDUSTRIAL AND DOMESTIC 7:924–926	13:814b-c	

8. Processing of plant and animal products

a. To obtain paper and pulp

b. To obtain roundwood, sawnwood, veneer, plywood and laminated constructions, particle board, and fibreboard

c. To obtain tobacco and other nonfood products

d. To obtain leather and hides

e. To obtain furs

f. To obtain natural fibres

g. To obtain pharmaceuticals

h. To obtain oils, fats, and waxes

i. To obtain resins and other products

articles article sections other references PAPER AND PAPER PRODUCTION 13:966-976 7:781h-782f WOOD AND WOOD PRODUCTS 19:921-924 TOBACCO **PRODUCTION** 18:464-466 LEATHER AND HIDES 10:759-764 3:932h-933h **FURS** 7:811-816 FIBRES, NATURAL 5:1102d-g/ 7:271-289 15:1145g-1146a PHARMACEUTICALS, 1:595b-598g passim PRODUCTION OF 14:192-194 OILS, FATS, AND 14:192f-g/16:916e-f WAXES 13:527-535 13:889f-h/ 1:487h-489f passim 14:513c-f/

14:517b-d/15:1175a-h

Section 725. Technology of industrial production processes

[for Part Seven headnote see page 437

for Division II headnote see page 444]

The articles referred to in a subsequent section, 732, give separate treatment to the technologies of the major industries. The articles and parts of articles referred to here in Section 725 deal with the technologies common to many different industrial processes. They treat four main subjects: A, materials processing; B, metallurgy; C, materials handling in the production process; and D, the technology of packaging.

The outline of subject A begins with the preliminary mechanical and chemical processing of raw materials. It goes on to the processes for forming liquid and solid materials into parts or products, and to the kinds of joining and bonding processes. It then deals with the alteration or improvement of the properties of materials, covering the several kinds of thermal processing, the processing of materials in a vacuum, the use of ultrasonic and infrasonic waves, mechanical processing, and chemical processing. Finally, it treats the mechanical, chemical, and electrochemical finishing processes that modify the surfaces of materials.

The major article referred to on subject B, metallurgy, begins with the history of metallurgy. It next deals with the two phases of extractive metallurgy: mineral dressing, consisting of the

- A. Materials processing: the operations that are used to transform industrial materials from a raw-material state into finished parts or products
 - 1. Preliminary processing of raw materials
 - Mechanical processing; e.g., crushing, mixing, blending, separating, grading
 - b. Chemical processing; e.g., leaching, smelting, coagulation, polymerization

mechanical operations necessary to separate minerals from worthless material; and process metallurgy, a series of processes, using heat, electricity, or water, by which the impure minerals isolated by mineral dressing are reduced to metal, refined, alloyed, and made available according to specifications. It further treats the principal areas of physical metallurgy: metallography, the study of the constitution and structure of metals and alloys; investigation of the types of corrosion and their prevention; and the methods of inspecting and testing metals and alloys. Metal joining is dealt with separately in an article referred to on welding, brazing, and soldering.

The article referred to on subject C treats the types of materials handling systems; the equipment for materials handling, such as carts, trucks, and conveyors; the modes of transporting materials; and the handling of materials by transfer machines. The technology of storage and warehousing is dealt with in a separate article.

The outline of subject D, the technology of packaging, covers the kinds of packaging materials; the design of retail packages; and the machinery and techniques for packaging and for package testing.

articles	article sections	other references	
MATERIALS PROCESSING 11:619–623			
	3:1155b-f	11:624с-д	
	9:895c-g/ 11:1063h-1065c	15:1181e-g	
	7:248f-g/ 8:238d-239c/ 11:302g-303e/ 11:1065f-1069e/ 15:1180d-1181e/	3:1155d-f	

16:777a-e

		articles	article sections	other references
2.	Forming: processes in which parts are produced by casting or molding liquid materials or by applying pressure to solid materials		11:619f-621c	
	a. Processing liquid materials		11:619f-620c	
	i. Casting metals; e.g., sand casting, die-casting		11:619f-620a/ 11:1070b-e	17:650h-652d passim
	ii. Casting and molding nonmetals; e.g., slip casting, injection molding		11:620a-c/ 3:1155g-1156c/ 14:519d-521h/ 18:488g-489a	3:163g-h/8:202c-203f/ 15:1181g-h
	b. Processing solid materials; e.g., rolling, forging, stamping, pressing		11:620d-621c/ 11:1072b-1073d/ 17:653a-655e/ 18:487g-488f	5:387b-388h passim/ 8:201d-202c passim/ 15:1181h-1182b
3.	Material removal: processes for shaping parts by removing portions of a solid piece of material		11:621c-e/ 14:522a-b	11:261f-265c passim
4.	Joining: processes for bonding materials to each other		11:621f-622c/ 14:522e-g	
	a. Thermal joining: welding, brazing, and soldering [see B.6., below]			
	b. Adhesive bonding: natural and synthetic adhesives and their uses	ADHESIVES 1:88-90	11:622a-c/ 19:923a-e	
5.	Property modification: alteration or improvement of the properties of materials		11:622c-f	
	a. Thermal processing			15:1182b-d
	 Basic heat-treating operations: annealing, stress relieving, and hardening 		3:1156c-f/ 11:1075c-g/ 17:656d-e	3:163h-164b/8:203f-h/ 11:622d-e/15:1182b-d/ 19:922b-e
	 ii. Radio-frequency heating: induction and dielectric heating 	radio- frequency heating 15:448–452		
	iii. Zone melting: zone refining and other techniques	zone melting 19: 1058–1060		4:159g-160a/16:514b-515a
	iv. Exposure to cryogenic temperatures	CRYOGENICS, APPLICATIONS OF 5:319–322	11:163c-f	
	b. Processing of materials by exposure to physical conditions other than heat or cold	0.0.5		
	i. Processing of materials in a vacuum	vacuum technology 19:14–17	5:321d-e/ 14:522h-523a	17:650f-h
	ii. Use of ultrasonic and infrasonic waves	ULTRASONICS AND INFRASONICS 18:840–843	17:34b-e	
	iii. Other processes; e.g., exposure to radiation		14:522g-h	
	c. Mechanical and chemical processing		16:515g-516f/ 11:1069g-1070a/ 11:1072b-d/ 17:653a-e/ 17:657c-e/ 19:922e-g	8:205e-206b/19:923c-e
6.	Finishing processes: modification of the surfaces of materials		11:622g-623c	
	 a. Mechanical and chemical processes; e.g., cleaning, polishing, embossing, coating 		11:622g-623c/ 11:1073h-1074c/ 14:522c-d	5:388e-g
	b. Electrochemical processes: electroplating	electro- plating 6: 691–693	1:648f-g/ 14:523a-b	17:53h-54b/18:429f-h
B. M	letallurgy	METALLURGY 11:1061-1077		

	articles	article sections	other references
1. History of metallurgy		11:1061b-1063e/ 5:148b-f/ 9:894b-f/ 10:727g-728a/ 13:71d-e/ 16:776f-g/ 17:637g-642e/ 19:738a-d/ 19:1147a-c	18:426g-427b
a. Innovation of bronze, iron, and brass		11:1061e-1062c/ 8:610h-613c/ 19:933c-e	5:148b-e/9:342c-d/9:894b-c/ 17:637g-638a/18:28c-h/ 19:273d-283b passim
b. Developments from 500 BC to AD 1500: advances in metal refining and alloying; development of large-scale iron making		11:1062d-1063a	17:638a-f/18:30e-g/ 18:34b-d
 c. Developments after 1500: the metallurgical treatises of Biringuccio and Agricola; development of the steelmaking industry 		11:1063b-e/ 1:641b-g/ 11:302e-f/ 18:36c-e/ 18:41e-42c/ 18:46h-47a/ 18:1034f-h	1:314h-315b/2:870g-871c/ 9:894c-f/17:638d-642e/ 18:736c-d/19:738b-d
2. Mineral dressing		11:1063f-1065e/ 18:1035e-1036b	10:728c-e/13:72b-c
a. Crushing and grinding		11:1063h-1064b	
b. Concentration or mineral preparation		11:1064b-1065e/ 5:148h-149c/ 9:895c-g/ 18:427h-428b/ 19:1147e-f	1:642d-643b/17:643a-b
3. Process metallurgy		11:1065f-1072a/ 4:571h-572g/ 5:149c-150c/ 8:238d-239c/ 11:302g-303e/ 11:623h-624g/ 13:428b-h/ 14:530b-d/ 15:523f-525g/ 16:777a-e	4:808d-g/16:1006c-e/ 19:1147f-1148h
 a. Pyrometallurgy: metallurgical processes that involve the use of heat 		11:1056g-1070h	
i. Gas-solid reactions; e.g., roasting		11:1056g-1066a/ 19:1147f-g	10:728e-f
 ii. Distillation: processes for refining metals by condensing metal vapours 		11:1066a-1066d	11:922с-е
iii. Ferrous metallurgical processes: techniques for making iron and steel [see also 732.C.2.]		11:1066d-1068b/ 9:895g-897f/ 17:643e-652h	
 iv. Nonferrous metallurgical processes: techniques for producing copper, lead, zinc, and other metals 		11:1068c-1069e	4:571h-572a/5:149c-f/ 5:150a-b/10:728e-729b/ 11:303d-e/11:922c-e/ 13:72a-e/15:524d-525g/ 18:428b-e/19:1147g-1148e
v. Melting, alloying, casting, and ingot solidification		11:1069e-1070h/ 17:650h-652h	
 Electrometallurgy: metallurgical processes that involve electrochemical reactions 		11:1070h-1071f	
i. Electrowinning (recovery of metals from solutions by electrolysis) and electrorefining		11:1071a-e/ 1:643c-h	1:582g-583a/4:572c-g/ 11:302h-303c/15:524b-d/ 19:1148f-g
ii. Electroplating [see A.6.b., above]		:×	
c. Hydrometallurgy: metallurgical processes that involve aqueous solutions		11:1071f-1072a/ 18:455h-456d	18:736f-g
4. Metal processing		11:1072b-1075g/ 1:139e-f/ 18:428h-432a	

		articles	article sections	other references
8	a. Cold and hot working; e.g., forging, rolling, drawing		11:1072b-1073d/ 1:647b-g/ 15:1149a-e/ 17:653a-655e	1:645g-646a/ 5:150c-151d passim/ 11:620d-h/18:429a-d
ł	o. Foundry processes; e.g., sand casting, die-casting		11:1073d-g/ 9:896d-g/ 11:619f-620a	
(c. Surface treatments; e.g., hot dipping, metal cladding		11:1073h-1074c/ 1:648b-h/ 17:661f-662a	15:449b-450e/18:429h-430b
(Powder metallurgy: powder manufacture, processes, and products		11:1074d-1075a/ 1:646c-e/ 11:334f-g	18:736h-737a
	e. Nuclear engineering metallurgy: production, fabrication, and application of uranium and other metals of importance in nuclear engineering		11:1075a-c/ 18:1035e-1036h	
	f. Heat treatment: precipitation, allotropic transformation, and decomposition reactions		11:1075c-g	1:647g-648b/15:449b-451a
ŧ	g. Special products; e.g., coins, medals, tokens	COINS AND COINAGE 4:821–825	5:387a-388h/ 7:269a-h/ 10:165e-h	
5. I	Physical metallurgy		11:1075h-1077g	
í	a. Metallography: the study of the constitution and structure of metals and alloys [see also 125.D.1.]		11:1075h-1076e/ 17:656e-g	
ł	o. Corrosion: types of corrosion and their prevention		11:1076e-1077d/ 10:159f-h	11:629e-f/8:636g-637b
•	c. Inspection and testing: mechanical and nondestructive testing		11:1077d-g	11:626h-630f passim
6. V	Velding, brazing, and soldering	WELDING, BRAZING, AND SOLDERING 19:738–743		1:139f-140a passim
i	a. Basic principles: the metallurgy of metal joining		19:738d-739a	
ł	b. Welding processes; e.g., forge welding, arc welding, resistance welding, brazing, soldering		19:739b-740c/ 11:621f-622a	15:451a-b
	c. Types of joints; e.g., fillet welds, brazed joints		19:740d-741a	
(i. Weldability of metals		19 :741b-d	
	e. Testing and inspection of welds: nondestructive and destructive methods		19 :741d-h	
	f. Applications; e.g., construction of bridges, storage tanks, ships		19:741h-742d/ 16:694f-695a	15:488f-g/16:681d-f
1	g. Recent developments; e.g., plasma welding, laser welding, ultrasonic welding		19 :742d-743a	
Ma	terials handling in the production process	MATERIALS HANDLING 11:615–619	4 :756c-d	
1. 7	Types of materials-handling systems by process		11:615f-616f	
i	a. Raw materials and parts supply		11:615f-616e/ 8:638b-639a	
ŧ	o. Continuous processing systems		11:616e-f	
	Materials-handling equipment; e.g., wheeled carts, power rucks, trailer trains, racks, bins, conveyors		11:616g-617g/ 8:637f-639a/ 15:486c-h/ 17:711h-713a	12:862d-863a
	ransportation of materials		11:617g-619b	
ŧ	a. Evaluating transportation alternatives: factors that determine the most efficient mode of transport		11:617g-618a	15:493a-d
l	o. Modes of transport; e.g., highway motor truck, rail, ocean transport [see also 734]		11:618b-619b/ 4:779c-781h/ 14:188g-189e/ 15:477g-478a/ 15:494c-495b	14:179h-180c/18:668b-g

C.

4. Technology of storage and warehousing

D. Technology of packaging

- Packaging materials: their characteristics and major applications
- 2. Retail package design
- 3. Packing machinery and techniques
- 4. Package testing

articles	article sections	other references
STORAGE AND WAREHOUSING 17:711–713	12:863c-d/ 14:188d-g	
PACKAGING 13:854-860		5:904b-c/7:495d-f
	13:854d-857c	
	13:857c-858e	
	13:858e-859h	
	13:859h-860a	

Division III. Major fields of technology

[for Part Seven headnote see page 437]

Division I of Part Seven was concerned with the nature and effects of technology as a whole. Division II dealt with technical processes not specific to any of the major fields of technology. The outlines, and the articles and parts of articles referred to, in the eight sections of Division III deal with the major fields of technology, differentiated by the various needs, purposes, products, and services that have elicited technological development.

The outline and the articles referred to in Section 731, on agriculture and food production, first treat common elements in the technology of agriculture and then treat crop farming, flock and stock farming, hunting and fishing, food processing, food preservation, the quality control of food, food sources and new product development, and the history of agriculture.

Section 732, on the technology of the major industries, first treats the technology of the manufacturing, fabrication, processing, service, and utilities industries. It then deals with industrial research and development, and with the technology of industrial safety.

The subject in Section 733 is construction technology. The outline first deals with the principles, materials, and machinery involved in building construction. It goes on to the technology of such works of civil engineering as dams, bridges, and tunnels. The last subject in the section is prefabrication and shop fabrication.

The subject in Section 734 is transportation technology. The outline first deals with the supporting systems, devices, and vehicles for transportation on roads, on rails, on water, and in the air. It then treats air-cushion machines; traffic control for all the forms of transportation; and the history of transportation.

The subject of Section 735 is the technology of information processing and dissemination. The outline first deals with calculating devices, office machines, and computers. The next group of subjects dealt with includes general information-recording devices; sound recording and reproduction; the technology of photography; and information processing. It further treats the major systems of communication, the major systems of detection and remote sensing, and the electronic components and circuits that make these systems possible.

Section 736, on military technology, treats offensive and defensive delivery and payload systems; military logistics systems; and purely defensive equipment and systems.

Section 731.	Agriculture and food production	463
732.	Technology of the major industries	469
733.	Construction technology	474
734.	Transportation technology	477
	Technology of information processing and of communication systems	482
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737.	Technology of the urban community	492
738.	Technology of Earth and space exploration	495

Section 737, on the technology of the urban community, treats the basic engineering services of the city; the technology of the basic social services of the city; the technological response to new urban problems; and the history of city engineering.

Section 738 deals with the techniques and equipment for land and underground exploration, for undersea exploration, and for space exploration.

Section 731. Agriculture and food production

[for Part Seven headnote see page 437 for Division III headnote see page 462]

The articles and parts of articles referred to in Section 731 deal with nine main subjects. Subject A is the technology of agriculture. The other subjects fall into four groups. In the first there are three subjects: B, crop farming; C, flock and stock farming; and D, the technology of hunting and fishing. The next group also has three subjects: E, food processing; F, food preservation; and G, quality control of food. Subject H is food sources and new product development; and subject I is the history of agriculture.

The outline of subject A begins with farm management, treating the nature and scope of farm management; basic management problems; and management practices on large farms, on small and middle-sized farms, and on farms in developing countries. It goes on to the kinds of farm machinery and means of traction, to the utilization of draft animals, and to the kinds of farm buildings. The outline next deals with soil preparation, management, and irrigation, and with disease and pest control. It goes on to animal and plant nutrition, and to animal and plant breeding. Finally, after covering farming techniques, it treats agricultural technology in relation to weather and to pollution.

The outline of subject B, crop farming, first treats the kinds of horticultural crops and the kinds of cereal crops. It goes on to the history, purposes, and techniques of forest management, and to the major types of forest trees and forest products. Covering the production of other major field crops, articles referred to deal separately with coffee, tea, cocoa, sugar, and tobacco.

The articles referred to in connection with subject C, flock and stock farming, treat cattle, swine, sheep and goat, horse, and

A. Technology of agriculture

1. Farm management

- a. The nature and scope of farm management: the kinds of decisions involved in the management of human, capital, and land resource combinations; the manner in which technological possibilities and sociopolitical arrangements affect farm management
- Basic management problems: land, livestock, and labour; financial management and the question of large-scale operation; market risks and their reduction through specialization, diversification, or the use of future markets
- c. Management practices
 - On large farms; e.g., in the U.S., the U.S.S.R., Israel, and Australia
 - ii. On small and middle-sized farms; e.g., in Canada, the United Kingdom, and Denmark
 - iii. In developing countries; e.g., in India and Zaire
- 2. Farm machinery and means of traction
 - a. Tillage, planting, and harvesting machinery

other livestock farming; poultry farming; animal feed; and bee-keeping.

The outline of subject D treats hunting weapons and methods, the nature, development, and techniques of commercial fishing, and sport fishing equipment and methods.

Subject E is food processing. The outline treats modern practices in processing and producing fruits and vegetables; cereals; bakery products; confectioneries and candies; meat and fish; dairy products; beverages, alcoholic and nonalcoholic; spices, herbs, and flavourings; sugars; oils, fats, and waxes; eggs; and cocoa and chocolate products.

Subject F is food preservation. The article referred to first treats the different methods of preservation—low-temperature preservation, preservation by drying, high-temperature preservation, fermentation and pickling, chemical preservation, and preservation by radiation. It then treats food storage and packaging.

The outline of subject G covers the methods for the evaluation of food quality; the techniques for the control of food quality; and the regulation of food quality by legislation, grading, and inspection.

The outline of subject H covers the history and development of new foods and new food products; the utilization of new food sources; and the development of new market forms of foods and of the food developed for space exploration.

The article referred to at I, on the history of agriculture, extends from the origins of agriculture and the early agricultural societies to the 19th-century power revolution on the farm, and to the scientific agriculture of the 20th century.

articles	article sections	other references	
AGRICULTURE, TECHNOLOGY OF 1:347–366			
FARM MANAGEMENT 7:177–181	1:316b-317b	1:323f-g passim	
	7:177d-178a/ 19:939b-e		
	7:178b-179e		
	7:179e-181b		
	7:179e-180e	17:342g-343e	
	7:180e-h		
	7:180h-181b		
	7:180h-181b		

1:348e-350c/ 1:357a-c/ 3:1161f-h

h Duck autorit	articles	article sections	other references
b. Draft animals	DRAFT ANIMALS 5:970–973		
i. Types of draft animals and their principal tasks		5:970c-971h	15:2a-b
 ii. Utilization of draft animals in agriculture and in transport 		5 :971h-972e/ 10 :1285a-f	18:648h-649a/19:521a-522b passim
iii. Draft harness and accessories		5:972e-973a	8:657d-659c passim
3. Farm buildings	FARM BUILDINGS 7:175–177		
4. Soil preparation, management, and irrigation		1:348c-352e/ 7:763b-f/ 8:1110a-f	
a. Soil composition and structure		1:348c-e/ 16:1017e-1018a	8:1110d-e/16:1018b-1028b passim
b. Fertilizing and conditioning soil		1:350c-352e/ 7:763e-f	8:1110b-d/16:1014h-1018a passim
c. Cropping systems; e.g., crop rotation, monoculture, cover crops, legume planting		1:352e-353c	
 d. Weed control: mechanical, chemical, and biological practices 	WEED CONTROL 19:722–727	1:354e-h/ 7:763b-d	
e. Irrigation and drainage systems: their planning, construction, and uses	irrigation and drainage 9: 899–904	1:355h-356a/ 8:1110f-g	1:340с-g
5. Control of animal pests and disease organisms	PEST CONTROL 14:139-148	1:344f-345h/ 1:353d-354h/ 9:611b-d	——————————————————————————————————————
Pest and disease organisms: extent of damage; control programs		14:139d-140d/ 1:344f-345b/ 4:829e-830a/ 15:970b-971b	7:273e-h
b. Chemical pest control		14:140d-143e/ 1:345b-e/ 1:353e-g	13:692f-693a
c. Biological pest control		14:143f-147d/ 1:353g-354c	1:345f-g
d. Integrated pest control		14 :147d-148e	1:345f-h
e. Control of plant diseases and nematodes		1:354c-e/ 5:882c-895f/ 8:1110h-1111c	19:50g-51a
f. Control of animal diseases		5 :877d-879g	10:1281d-1287e passim
6. Cultivation of plants and animals		7:812f-815a/ 7:854e-855a/ 8:818b-e/ 18:43d-e/ 19:46h-51b	10:1280b-1287a passim
a. Animal and plant nutrition		1:908e-910a/ 5:425h-426a/ 8:1089h-1090a/ 8:1110a-g/ 13:404a-406h	1:350d-352e/7:273c-e
b. Management and propagation techniques		1:339a-341a/ 1:352e-353c	
c. Breeding techniques			
i. Animal breeding	ANIMAL BREEDING 1:903–908	1:342f-343e/ 8:1090f-1092a	5:425g
ii. Plant breeding	PLANT BREEDING 14:496–500	1:341d-342f/ 7:761d-762b/ 8:1105f-1107g/ 8:1111d-e	
 Specialized crop farming techniques: dryland farming, tropical farming, hydroponics, greenhouse farming 		1:354h-356h/ 12:120a-c/ 18:48b-d	

2.77	articles	article sections	other references
8. Harvesting and crop processing		1:357a-f/ 7:764a-f/ 19:51c-52g/ 19:878a-f	7:273h-283e passim
9. Agricultural technology and weather		1:357f-360c/ 12:118h-119e	7:749e-g/19:702c-d
10. Agricultural technology and pollution		1:360d-362f/ 14:142h-143e/ 14:754b-d	1:345d-e/5:58g-60a passim/ 19:726f-h
B. Crop farming			
1. Horticultural crops and their cultivation	HORTICULTURE 8:1105-1113	7:901h-902a	
a. Fruits and nuts	FRUITS AND FRUIT FARMING 7:751–767	19:45h-46g	
 i. Fruit and nut growing in the tropics, the subtropics, the warm temperate zone, and the cool temperate zone 		7:751h-761d	
ii. Basic practices in fruit farming and marketing		7:761d-767d	
b. Vegetables and legumes	VEGETABLES AND VEGETABLE FARMING 19:43–53	7:904h-905a	
i. Edible vegetables		19:43b-46h	
ii. Basic practices in vegetable farming and marketing		19:46h-52g	
c. Flowers and ornamentals		7:904c-905c/ 8:1111e-1113e/ 13:648c-649f	
d. Horticultural practices: propagation, controls, and treatment		7:905d-907f/ 8:1105f-1111e/ 19:47e-51b	14:352с-е
2. Cereals	CEREALS AND OTHER STARCH PRODUCTS 3:1157-1163		
a. Origin, development, and characteristics of cereals		3:1157b-1160b/ 1:341d-342f	3:1164g-1166f passim/ 14:585e-586a
b. Basic practices in cereal farming and marketing		3:1160c-1163f	
3. Forest crops	FORESTRY 7:526-534		
a. History of forestry		7:526c-h	
b. Purposes of forest management		7:527a-528d	5:44h-45b
i. The multi-use concept		7:527a-g/ 5:54e-55c/ 19:916c-921c	
ii. Sustained yield		7:527g-528d	5 :55d-e
c. Major types of forest trees and forest products		18:688f-689a	7:534h-542b passim
 Main groups of forest trees: conifers, monocots, and broadleaves 		7:528d-529e/ 5:1a-3b/ 7:539c-542b	
ii. Lumber	WOOD AND WOOD PRODUCTS 19:916–921	7:533g-534e	15:794e-f
iii. Rubber	RUBBER 15:1174-1177		
d. Techniques of forest management [see also 355.D.]		7:529f-533g	
i. Silviculture: tending growing crops of trees		7:529f-531b	
ii. Fire prevention and control		7:531c-532a	7:323b-d
iii. Insect and disease control		7:532a-e	
iv. Watershed management		7:532e-533a	5:48d-e

	articles	article sections	other references
v. Wildlife and recreation management		7:533b-g/ 5:51c-54e	
4. Production of other major field crops with special attention to			
a. Coffee	COFFEE PRODUCTION 4:818–820		
b. Tea	TEA PRODUCTION 18:16–17		
c. Cocoa	COCOA PRODUCTION 4:811-813		
d. Sugar	SUGAR PRODUCTION 17:769–771	17:773b-f	1:339g-340b
e. Tobacco	TOBACCO PRODUCTION 18:464–466		
C. Flock and stock farming			
1. Livestock and poultry farming	LIVESTOCK AND POULTRY FARMING 10:1279–1287	1:364d-365a	
a. Production of major flock and stock animals		10:1279g-1287e	7:176a-f
i. Cattle		10:1279g-1281g/ 1:343b-e	3:476g-h
ii. Swine		10:1281g-1282e/ 1:342h-343a	
iii. Sheep and goats		10:1282f-1283g/ 1:343a-b	
iv. Horses		10:1283g-1285a	
v. Other livestock		10:1285a-f	
vi. Poultry		10:1285f-1287e	
b. Livestock and poultry feed	animal feed 1:908–911	3:1162h-1163a	
2. Beekeeping	BEEKEEPING 2:791-794		9 :126g–131e passim
a. Honeybees and their colonies		2:791g-792e	
b. Colony manipulation		2:792e-793c	
 The role of bees in honey and beeswax production and in pollination 		2 :793c-794b	13:652f-653d/14:745h-746c
d. Disease and pest control		2:794b-h	
D. Technology of hunting and fishing			
 Hunting weapons and methods: firearms, compressed air and gas guns, bows and arrows [see also 452.B.5.c.] 	GUNS, SPORTING AND TARGET 8:498–501	1:698e-700c/ 1:1082g-1083h/ 1:1085a-1087e/ 9:50c-52e	16:704h-708f passim
2. Fishing equipment and methods	-		
a. Commercial fishing techniques	FISHING, COMMERCIAL 7:351–362		
i. Development of commercial fishing		7:351f-352g/ 19:811b-813g	
ii. Methods and gear used in freshwater and saltwater fishing		7:352h-360f	
iii. Aquaculture: farming and harvesting carp, trout, mollusks, shellfish, and seaweed		7:360g-362c/ 7:349c-h	
iv. Whaling: early and modern practices; recent trends	whaling 19:811–813		7:356b-d
b. Sport fishing equipment and methods [see 452.B.5.b.]			

	articles	article sections	other references
E. Food processing			
1. Fruit and vegetable processing		19:47b-d/ 19:51f-52f	7:492d-f
2. Cereals, cereal products, and other starch products	CEREAL AND OTHER STARCH PRODUCTS 3:1162-1172		5:902a-f
 Bakery products: basic ingredients; types of products and production methods; market preparation; quality maintenance and testing 	BAKING AND BAKERY PRODUCTS 2:596-607	3:1168a-c	
4. Confectionery and candy production	CONFECTIONERY AND CANDY PRODUCTION 4:1081-1084	7:494c-f	4:813h-815b
5. Meat and meat products	MEAT AND MEAT-PACKING 11:745-753		
6. Fish and marine products	FISH AND MARINE PRODUCTS 7:345–351	7:483d-f	
7. Dairying and dairy products	DAIRYING AND DAIRY PRODUCTS 5:425-436		
a. Milk production and handling techniques		5:425d-427a	
 Dairy products: fluid and concentrated milk, dried milk, ice cream, butter, and cheese 		5:427b-435c	
8. Beverage production			
a. Technology of brewing	BREWING 3:158-162	3:1170d-1171a	1:437f-h
b. Technology of wine making	WINE MAKING 19:875–884		
c. Technology of producing distilled liquor	distilled liquor 5:901–904		
d. Technology of producing nonalcoholic beverages			
i. Soft drinks	soft drinks 16:1009-1011		
ii. Coffee		4 :819g-820e	
iii. Tea	tea production 18:17–19		
9. Spices, herbs, and flavourings	SPICES, HERBS, AND FLAVOURINGS 17:502–508		,
10. Cane sugar, beet sugar, and other sweeteners	SUGAR PRODUCTION 17:771–776	3:1172b-c	2:793d-e/3:829b-d/ 5:901h-902a
11. Oils, fats, and waxes	OILS, FATS, AND WAXES 13:527-531		16 :916e-f
12. Eggs and egg products	egg production, commercial 6:442–444		
13. Cocoa and chocolate products		4:813d-815d	
F. Food preservation	FOOD PRESERVATION 7;489–496	7:350c-d/ 11:748a-e	
1. Methods of preservation	-	7:490b-495c	

	articles	article sections	other references
a. Low-temperature preservation: refrigeration and freezing		7:490b-491d/ 5:320a-b/ 5:431c-e	7:765h-767a/11:748b-c
b. Preservation by drying and by smoking		7:491d-492a	
c. High-temperature preservation: canning and pasteurization		7:492a-493f	5:429e-430a/13:1067d-e
d. Fermentation and pickling		7:493g-494c	
e. Chemical preservation		7:494f-495a	
f. Preservation by heat radiation and by ionizing radiation		7:495a-b	
Food storage and packaging		7:495a-496a/ 3:1162a-f/ 13:857d-g/ 19:51g-52f	7:488e-g
G. Techniques for controlling the quality of food	FOOD, QUALITY CONTROL OF 7:486–489		
1. Evaluation of food quality		7:486f-487h/ 2:606e-607a	
a. Sensory evaluation		7:486f-487c	
 Objective evaluation by chemical, instrumental, and microbiological methods 		7:487c-h	2:606f-h
2. Control of food quality		7:487h-489a/ 2:605h-606e	
Regulation of food quality by legislation, grading, and inspection		7:489b-g/ 8:698d-g/ 11:752g-h	5:101c-e/11:748e-f
H. Food sources and new product development	FOOD, NEW SOURCES AND PRODUCTS 7:481–485		
 History and development of new foods and new food products 		7:481a-c	
 Utilization of new food sources; e.g., oilseeds, leaves, grasses, single-cell protein 		7:481d-484c/ 7:503d-f	1:366a-b/1:489a-c
3. Development of new market forms		7:484d-485c/ 3:1171a-1172a	
4. Foods developed for space exploration		7:485c-g	
I. The history of agriculture	AGRICULTURE, HISTORY OF 1:324–346	9:899g-900g	5:425a-d/ 5:970a-973b <i>passim/</i> 7:902a-903b/14:429h-430e
 Origins of agriculture: in the Near East, the Americas, China, and Europe 		1:324g-326b/ 17:927b-928b	6:1059f-1061c passim/ 12:913f-h/17:275c-e
Early agricultural societies: Sumer, Nile Valley, Meso- America, and Peru		1:326b-327g/ 9:899g-900a/ 11:951b-g/ 18:29b-e	1:847e-h/5:603d-g/6:461c-d/ 11:934g-936f passim
 Agriculture in ancient China, India, and Southeast and Far East Asia 		1:327g-330g/ 9:337d-338d/ 9:341g-342a	9:900a-e
4. Improvements in agriculture in the West: AD 600 to 1600		1:330g-333f/ 12:148e-149c/ 19:935b-d	
5. The crop-farming revolution in Europe: 1600–1800		1:333g-335g/ 6:232d-233d/ 18:37a-b	
6. The 19th-century power revolution on the farm (c. 1792-1914)		1:335g-337g/ 6:232d-233d/ 18:43d-e	11:226e-h
7. Scientific agriculture in the 20th century		1:337g-346h/ 18:48b-d/ 18:51h/ 19:939b-e	1:323c-324d passim
a. Mechanization		1:337h-339a	

	articles	article sections	other references
b. New crops and techniques		1:339a-341a	
c. Development of new strains: maize, wheat, rice		1:341d-342f/ 7:483a-b	
d. Natural and artificial animal breeding		1:342f-343e	
e. Other scientific applications		1:343f-345h	
i. Uses of electricity		1:343f-344e	
ii. Pest and disease control		1:344f-345h/ 14:139d-140c	
. The future of agricultural technology		1:362f-366f	
a. Agricultural experimentation and research		1:362f-365b	7:501h-502b
b. Agricultural technology and the world food crisis		1:365c-366f/ 1:315f-317c	7:499e-501d passim/ 10:1279d-g

Section 732. Technology of the major industries

[for Part Seven headnote see page 437

for Division III headnote see page 462]

The articles and parts of articles referred to in Section 732 deal with ten main subjects. Subject A, previously treated in Section 712, is the principles of the organization of work and of production common to all industries. Subjects B through H are the major kinds of industries. Subject I is industrial research and development. Subject J is the technology of industrial safety.

Subject B is the manufacturing industries. The articles referred to give separate treatment to the technologies of the aerospace industry, the automotive industry, the clothing and footwear industry, and the furniture industry.

Subject C is the fabrication industries. The articles referred to give separate treatment to the technologies of the textile industry, the steel industry, the leather and hide industry, the fur industry, the floor covering industry, the electronics industry, the tool and die industry, the lumber industry, the cutlery industry, and the abrasives industry.

The articles referred to in connection with subject D, the process industries, treat separately the technologies of the chemical industry, the petroleum industry, the paper industry, the pharmaceuticals industry, the plastics industry, the rubber industry, the surface coating industry, the dye and pigment industry, the manmade fibre industry, industrial and residential gases, and the

- A. Principles of organization of work and production
- B. Manufacturing industries with special attention to
 - 1. The aerospace industry
 - a. Products: flight vehicles (e.g., aircraft, guided missiles, spacecraft); propulsion systems; on-board and groundsupport equipment
 - b. Research and development: design and testing of commercial aircraft; search for new materials and propulsion systems; miniaturization
 - c. Manufacturing facilities and techniques: fabrication, assembly, product assurance, and maintenance
 - 2. The automotive industry
 - a. History of the automotive industry: developments before World War I: introduction of mass production: emergence of large-scale business organization; postwar developments

cosmetics and personal care industry.

Subject E is the construction industries. It is given separate treatment in the next section, Section 733.

Subject F is the service industries. The articles referred to treat separately the technologies of the hotel and motel industry; the technology of the restaurant industry, dealt with in Section 451; that of the food service systems; that of book, magazine, and newspaper publishing, dealt with in Section 441; and that of the security and protection industry. The transportation industry is treated separately in Section 734.

Subject G is the utilities industries. The articles referred to separately treat the technologies of the power industry, of the gas industry, and of the telephone and telegraph industries.

Subject H is the merchandising and marketing of consumer goods. The technologies involved in these processes are dealt with in Section 534.

The article referred to on subject I treats the origins of industrial research; the kinds and stages of proprietary research and development; and the placing of research contracts and the granting of patent rights.

The article referred to on subject J deals with developments in modern industrial safety engineering.

articles	article sections	other references
A PROCED A CE		
AEROSPACE INDUSTRY		
1:132-142		
	1.1225 126-	
	1:133h-136a	
	1:136a-139b	1:131c-f
	1,1300 1370	1.1310 1
	1:139b-142d	
AUTOMOTIVE		2:509b-e/
INDUSTRY		2:514a-527f passim
2:528-535		
	2:528b-531f/	7:520g-521g/15:1174f-h
	11:598e-h	

	articles	article sections	other references
 The modern automotive industry: diversity of the product line; manufacturing processes; sales and service organizations; international operations; economic and social effects 		2:531f-535g/ 2:519h-525e	15 :1182d-e
3. The clothing and footwear industry [see also 451.B.2.]	CLOTHING AND FOOTWEAR INDUSTRY 4:750–756		
a. Design of clothing and footwear		4:752e-753a	
b. Manufacturing processes and equipment		4 :753a-756a	
4. The furniture industry	FURNITURE INDUSTRY 7:807–811	7:781h-785h	9 :697e–g
a. Materials: natural wood, plastics, and metals		7:808b-f	
b. Furniture production		7:808f-811c	
C. The fabrication industries with special attention to			
1. The textile industry	TEXTILE INDUSTRY 18:170–188		
a. Development of the textile industry		18:171a-172g	18:42f-h/19:935h-936c
b. Production of yarn and fabrics		18:172g-184c/ 17:1055h-1057h	4 :752c/ 9 :698c-g
 Textile finishing processes: bleaching, scouring, mercerization, dyeing, and printing 		18 :184d-187f/ 5 :1102d-1103f	
d. Textile consumption and trade		18:187f-188g	
2. The steel industry [see also 725.B.]	STEEL PRODUCTION 17:637-656	9:896g-898c/ 11:623h-624d/ 18:41e-42c	2:508d-g
 Raw materials: pig iron, steel scrap, fluxes, oxygen, and refractory materials 		17:642e-643e/ 4:570g-571b	
 Types of steelmaking processes: Bessemer process, the basic oxygen process, the open-hearth process, the electric process 		17:643e-650h	
c. Finishing processes: solidification, casting, and rolling		17:650h-656g	
3. The leather and hide industry	LEATHER AND HIDES 10:759–764		
a. Raw materials: animal skins and hides		10 :761b-g	
b. Leather processing: tanning, dyeing, and finishing		10:761g-764a	
4. The fur industry	furs 7:812-816		
a. Fur processing: fur dressing and dyeing		7:815c-816a/ 7:286d-287g	
b. Furriery: production of fur garments		7:816a-c	
5. The floor covering industry	floor coverings 7:406–411		
a. History of floor coverings and carpet making		7: 406d-407c/ 16: 16g-24b	
 b. Production of handmade and machine-made carpets and rugs; linoleum, cork tiles, and other smooth-surfaced floor coverings 		7:407d-411a/ 16:12e-13c	9 :695c-g
6. The electronics industry		7:248f-250g/ 9:662c-664c	2:509e-g/6:542f-h/6:678b-d
a. Manufacture of electronic components and systems		6:690f-691b/ 7:248f-g/ 15:433h-434c	
b. Applications of electronic systems; <i>e.g.</i> , radio and television communication, sound recording and reproducing, information processing [see 735]			·

	articles	article sections	other references
7. The tool and die industry	TOOL AND DIE MAKING 18:487–489		
a. Fabrication of tools and dies		18:487g-489c	
b. Tool and die-making facilities		18:489d-e	
8. The lumber industry	WOOD AND WOOD PRODUCTS 19:921-925	7:533h-534e	
 a. Principal wood products; e.g., lumber, veneer, plywood, particle board, fibreboard 		19:921d-h/ 19:922g-924b	
b. Wood treatment; e.g., drying, preservation		19:921h-922g	
9. The cutlery industry	CUTLERY AND TABLEWARE 5:385–389		
 a. Materials used for cutlery and tableware; e.g., plated materials, stainless steel 		5:386d-387a	
b. Modern fabricating techniques		5:387a-388h	
10. The abrasives industry	ABRASIVES 1:13-17		
a. Sources and uses of natural and manufactured abrasives		1:14a-15f	
b. Manufacture of abrasives and abrasive products		1:15g-17a	
D. The process industries with special attention to			
1. The chemical industry	CHEMICAL INDUSTRY 4:125–138	18:42h-43c	2:508a-c
 a. Divisions of the chemical industry: the heavy inorganic chemical industry, the fine chemical industry, and the heavy organic chemical industry 		4:127b-133b/ 4:113d-g/ 9:96g-97c	13:125c-126a/13:822d-823b
 Finished chemical products; e.g., fertilizers, soaps and allied products, cosmetics, pharmaceuticals, surface coatings 		4:133b-138a/ 14:194c-199b/ 16:915f-919e	
2. The petroleum industry [see also 724.B.2.]	PETROLEUM REFINING 14:180–189		14:173g-174b/18:46b-d
 Petroleum refining processes; e.g., fractional distillation, cracking, reforming 		14:181c-185b	
 Petroleum products; e.g., gasoline, kerosine, gas oils, lubricating oils 		14:185b-187e/ 10:159d-e	
c. Refinery plants and facilities		14:187h-189e	
3. The paper industry	PAPER AND PAPER PRODUCTION 13:966–976		5:995f-996a
a. Development of the papermaking process		13:966d-967d	
b. Raw materials: wood and other fibres		13:967d-969g	
 Processes for preparing pulp and for manufacturing paper and paperboard 		13:969h-974f	
d. Properties and uses of paper		13:974h-976h	
4. The pharmaceuticals industry [see also 10/35.C.4.]	PHARMACEUTICA PRODUCTION OF 14:191–199	LS,	18:47g-48a
 a. Production of pharmaceuticals from natural sources and by chemical synthesis 		14:192a-196g	7:350g-351a
 b. Preparation of dosage forms; e.g., solutions, dispersions, tablets 		14 :196g-199b	
5. The plastics industry	PLASTICS AND RESINS 14:510–525		11:625a-d/13:855h-856h
a. History of the plastics industry		14 :511c-g	18:47с-е

	h District and a second of the land of the land	articles	article sections	other references
	b. Principles and processes of polymerization		14:511g-512c/ 14:770e-771e	
	c. Types of plastic materials; e.g., thermosetting, thermoplastic, other resins		14:512d-517f/ 1:89e-90f/ 4:131e-g	
	d. Plastics manufacture and fabrication		14:517g-523c/ 11:620a-c	11:621a-c
	e. Types of industrial plastics; e.g., structural foams, sheets and films, laminates		14:523d-525c	
6.	The rubber industry	RUBBER 15:1174-1183		
	a. Natural and synthetic rubber		15:1174b-1180d/ 4:131g-132b/ 7:263g-h	
	b. Manufacturing processes: compounding, mastication, calendering, and vulcanization		15 :1180d-1182d	
	c. Major applications; e.g., tires and tire products, industrial hoses, cables, belts		15:1182d-1183a/ 2:525d-e	
7.	The surface coating industry	PAINTS, VARNISHES, AND ALLIED PRODUCTS 13:886–892		
	a. Development of the surface coating industry		13:886h-887d	
	b. Paint manufacture		13:887d-g	
	c. Properties and use of pigments, varnishes, and paint binders		13:887h-890d	4:132d-133a/10:730c-d/ 10:763g-h/13:531g-532a
	d. Methods of applying coatings		13:891c-g	10:763h-764a
	e. Economics of the coatings industry: future trends		13:891h-892e	
8.	The dye and pigment industry [see also 122.E.1.t.]	DYES AND DYEING 5:1099–1105	4 :128e-f	4 :571e-g
	a. Manufacture of dyes and pigments		5:1100a-1102a/ 5:1115b-h	10 :730c-d
	b. Techniques and equipments used for dyeing fibres and textiles		5:1102a-1104c/ 18:186e-f	
	 Nontextile applications; e.g., dyeing of paper, plastics, and leather 		5:1104c-1105a/ 5:1115h-1116e/ 10:762h-763a	5:999d-h/7:815f-816a
9.	The man-made fibre industry	FIBRES, MAN-MADE 7:257-271	15 :1146a-1146c	
	a. Development of the man-made fibre industry		7:257g-258f	
	b. Fundamental processes of production: spinning, orientation, stretching, filament modification		7:258f-260e/ 15:1146c-1147f	
	c. Chemical modification of natural fibres such as rayon, cellulose, and protein fibres		7:260e-263h	4 :129g-130d
	d. Production of synthetic fibres; <i>e.g.</i> , polyamide fibres, polyester fibres, polyvinyl fibres		7:263h-268a	4 :130d-h/1 4 :187d-e/ 14 :765f-767f passim
	e. Production of inorganic synthetic fibres; e.g., glass fibres, aluminum silicate fibres		7:268a-270g	8:203d-f
	f. Economic aspects of man-made fibre production		7:270g-271c/ 13:969d-g	
).	Production of industrial and residential gases	GASES, INDUSTRIAL AND DOMESTIC 7:922–929		
	a. Residential and industrial heating gases; e.g., manufactured gas, natural gas, petroleum-based gases		7:922h-924e	4:134e-f/5:319g-320a
	 Gases produced by liquefaction of air; e.g., oxygen, nitrogen, noble gases 			

	articles	article sections	other references
 Gases derived from other sources; e.g., carbon monoxide, hydrogen 		7:927a-929c	Other references
11. The cosmetic and personal care industry			
a. Cosmetics and cosmetology	COSMETICS INDUSTRY 5:196–199		
b. Soaps and detergents	soaps and detergents 16:914–919	4:137d-138a	4:860b-g
E. The construction industries [see 733]			
F. The service industries			
1. Hotels and motels	HOTEL AND HOTEL INDUSTRY 8:1117-1119		
2. Restaurants [see 451.B.1.d.iii.]			
3. Food service systems	FOOD SERVICE SYSTEMS 7:496–498		
4. Book, newspaper, and magazine publishing [see 441.D.]			
5. The transportation industry [see 734]			
6. Security and protection systems	SECURITY AND PROTECTION SYSTEMS 16:453–455		
a. Types of security systems and equipment		16:453h-455b/ 11:10h-12c	
b. Trends in the security industry		16 :455b-f	
G. The utilities industries			
1. The power industry		2:510c-g/ 6:631b-632g	3:466e-467a/18:46d-g
2. The gas industry		7:922h-924e	5:319g-320a
3. The telephone and telegraph industries		11:598h-599a/ 18:77f-78d/ 18:92e-95e	2:509h-510b
H. The merchandising and marketing of consumer goods [see 534.H.5.]			
I. Industrial research and development	RESEARCH AND DEVELOPMENT, INDUSTRIAL 15:739–743	9 :508a-g	
1. The origins of industrial research		15:739f-740e	
Proprietary research and development: product planning, basic and applied research, and cost analysis		15:741g-743c/ 17:662a-c	1:136b-c
3. The role of government: placing of research contracts; granting of patent rights		15:743c-h	
J. Technology of industrial safety	SAFETY ENGINEERING 16:137-145	No.	
 The industrial safety movement: accident prevention programs; methods of rating accident experience in companies and industries 		16 :137e-141g/ 8 :698h-699c	
 Safeguarding men and machines in the industrial environment: safeguarding machinery and working areas; safety principles in materials handling; control of radiation, chemical, and electrical hazards 		16:141h-144e/ 1:588e-h	9:530g-532a passim/ 12:251g-h

Section 733. Construction technology

[for Part Seven headnote see page 437 for Division III headnote see page 462]

The articles and parts of articles referred to in Section 733 deal with three main subjects: A, general building construction; B, construction of civil engineering works; and C, prefabrication and shop fabrication.

After dealing with the history of construction, the outline of subject A treats the stages of preconstruction planning and surveying procedures. It goes on to the many kinds of building materials, to the methods for testing them, and to the kinds of construction machinery. Articles are then referred to that separately treat construction techniques—carpentry, masonry, steel construction, and concrete construction. The outline then turns to the technologies involved in the construction of component parts of buildings. It first deals with applications of soil mechanics in the laying of different kinds of foundations. It goes

A. General building construction

- 1. History of construction [see also 626.A.]
 - a. Ancient construction materials and methods: the use of reeds and straw, thatching, wood, and masonry
 - b. Development of modern materials and methods: introduction of metal and concrete construction; emergence of modern building systems
- 2. Preconstruction planning
 - a. Design programming: site selection and acquisition
 - b. Drafting: development of schematic and detailed design; preparation of working drawings and specifications
- 3. Surveying procedures: techniques for laying out building foundations [see also 723.G.1.]
- 4. Building materials
 - a. Kinds of building materials
 - i. Earth, clay, and sod
 - ii. Lumber
 - iii. Bricks and tiles: other fired clay and ceramics
 - iv. Stone
 - v. Mortar, cement, portland cement, and plaster
 - vi. Metals; e.g., iron, steel, aluminum, copper
 - vii. Glass [see also 629.B.4.]
 - viii. Concrete, reinforced concrete, and prestressed concrete
 - ix. Composition materials

on to parts of superstructures, such as bearing walls, floors, and windows. Finally, the outline deals with auxiliary systems and members, covering plumbing, heating, ventilating, and lighting systems; auxiliary members such as elevators, chimneys, locks, and electrical wiring; and the applications of acoustics for the control of noise and for the provision of good hearing conditions.

Subject B is the construction of civil engineering works. Articles referred to separately treat the construction of dams, aqueducts, bridges, tunnels and other underground structures, harbours and sea works, lighthouses, and stadiums.

The article referred to on subject C treats the economics, the advantages, the procedures, the techniques, and the materials of prefabrication and shop fabrication.

articles	article sections	other references
BUILDING CONSTRUCTION 3:452–468		
	3:452e-456a	
	3:452e-454e/ 11:587a-g/ 18:29f-h	6:465c-466h passim/ 19:301f-302d
	3:454e-456a/ 4:1075c-e/ 17:633d-634g/ 18:43e-g	14:967c-d/19:460f-464b passim
	3:456a-457c/ 9:699b-700c	
	3:456a-d/ 9:699c-f	
DRAFTING 5:973–977	3:456e-457c/ 9:699f-700c/ 11:677a	5:1003a-d
	3:457c-d/ 17:833e-834b	
	1:1095h-1097c	3:461e-g/3:463b-e/ 8:713g-714b
	16 :1011f-h	5:442g-h/7:888e-g/ 16:1012g-1013b
	1:1096d-f/ 19:919c-924b	
	1:1096b-d/ 3:164c-165d	
	1:1095h-1096b/ 11:588a-b/ 18:756e-g	8:633f-h
семент 3 :1078-1079		11:588h-589a
	1:1096f-h/ 3:185f-h/ 17:656g-658e	1:649a-c/3:463c-e/ 8:635g-637b/9:896g-898c passim
GLASS PRODUCTS AND PRODUCTION 8:197–198		8:205d-e/8:714g-715a
CONCRETE 4:1075-1077	1:1096h-1097c/ 3:186a-e/ 18:757f-758a	3:165d-e/5:442e-f
	7:410c-411a	3:461e-f/9:695c-d/ 14:523d-525c passim

	articles	article sections	other references
b. Testing of building materials	MATERIALS TESTING 11:626-630	11:1077d-g	
i. Testing mechanical, thermal, and electrical properties of materials		11:627a-629d/ 11:1077e-f	15:955h-956f/ 15:1176h-1177a
ii. Testing for deterioration of materials		11:629d-630b	
iii. Nondestructive testing of materials		11:630b-f/ 11:1077f-g	
5. Construction machinery		15:897h-898e	
a. Transport machinery		12:251c-d	
b. Lifting machinery; e.g., cranes, cables, ropes	ROPES AND CABLES 15 :1144–1149	12:250h-251c	8:641c-h
6. Construction techniques			
a. Carpentry	CARPENTRY 3 :952–956		
i. Carpentry tools; e.g., nonpowered and powered hand tools, fixed power tools		3:952c-953a	8:614c-624g passim
ii. Joining: types of joints; preparation and assembly of joints		3:953b-954e	
iii. Other carpentry functions; e.g., framing of buildings, constructing concrete forms, building custom-made furniture		3:954f-956d/ 7:809b-d/ 14:966d-g	3:458g-459a/3:460f-g/ 3:463f-h
b. Masonry construction	MASONRY CONSTRUCTION 11:586-590	3:164g-165d	
 i. Work methods: masonry tools, mortars, and bonding patterns 		11:588f-589c	
ii. Physical properties of masonry materials; e.g., compressive and tensile strength, durability		11:589d-h	15:952f-964e passim
iii. Modern applications; e.g., brick-veneer walls, exterior curtain walls		11:589h-590d	3:463h-464a
c. Steel construction	STEEL CONSTRUCTION 17:633–635	3:179f-180b/ 3:186e-187f/ 14:966g-967a	3:459a-e/3:460g-461a/ 3:462f-463a
 i. Skeleton construction: the development of the skyscraper 		17:634a-g	3:459a-d/ 19 :463b-464b
ii. Stiff-wall framing		17:634g-635a	
iii. Specialized structures; e.g., exposition buildings, scientific installations		17:635b-c/ 3:187g-188h	17:527f-h
d. Concrete construction		4 :1077c-1079c	
i. Structural forms of concrete; e.g., precast, cast-in- place		3:186a-e/ 3:189h-190b/ 3:955f-h/ 4:1077c-1078a	3:459f-460b/3:461a-d/ 3:462e-f/14:965f-966a
 ii. Applications of concrete construction; e.g., office and industrial buildings, bridges, retaining walls 		3:180b-h/ 4:1078b-1079c/ 5:443c-444e/ 8:634h-635e/ 14:967b-e/ 18:757c-d	
7. Building components		3:457d-468a/ 1:1097c-1102c	
a. Foundations and footings	SOIL MECHANICS, APPLICATIONS OF 16:1012	3:457d-458e/ 3:190b-c/ 7:81d-82b	
b. The structural frame		3:458e-460e/ 1:1101e-1102c	17:634g-635a
c. Floor systems		3:460e-461g/ 9:694h-695g	3:955c-e/14:965g-h
d. Roof systems		3:461g-463e/ 1:1100b-1101e	3:955a-b/14:966e-f
	4.0		

	articles	article sections	other references
e. Space-enclosure systems		3:463e-464e/ 1:1097c-g/ 11:589h-590d	3:955e-f/9:695g-696d
f. Finish hardware; e.g., locks, hinges, door knobs	LOCK 11:10-12	3:464e-f	
g. Auxiliary systems		3:464f-468a	
i. Plumbing systems	PLUMBING 14:574-577		3:464g-465e
ii. Heating, ventilating, and air-conditioning systems	HEATING, VENTILATING, AND AIR CONDITIONING 8:709–728	3:465e-466e/ 15:566b-h	12 :251d-h
iii. Electrical wiring		3:466e-h	
iv. Systems for illumination: interior and exterior lighting	LIGHTING AND LIGHTING DEVICES 10:961–963	3:466h-467a/ 9 :69 7 g-698c	
v. Vertical transport systems; e.g., elevators and moving stairways	elevator 6:716-717	3:467a-g	
vi. Chimneys and flues		3:467h-468a	
8. Acoustics and sound-control techniques	ACOUSTICAL ENGINEERING 1:54–57	17:32g-33e	17:36b-g
 a. Criteria for sound-control design: factors that determine the quality of acoustical environments 		1:54e-g	17:32g-33b
 b. Control of indoor and outdoor noise: use of sound- absorbing materials and other techniques 		1:54g-56a/ 14:755a-g/ 17:33h-34b	
c. Criteria for good hearing conditions; <i>e.g.</i> , proper sound distribution and reverberation time		1:56b-57d	17:33b-d
d. Sound amplification systems		1:57d-h	17:58d
B. Construction of civil engineering works			
with special attention to			
1. Dams	DAM 5:440-447		19:650g-h
 Basic problems in dam design: site investigation and testing, problems of materials, and the earthquake problem 		5:442b-443b	
b. Modern concrete dams		5:443c-444e/ 4:1078e-f	
i. Concrete gravity dams		5:443c-h	
ii. Concrete buttress and multiple-arch dams		5 :443h-444b	
iii. Arch dams		5 :444b-e	
c. Embankment dams		5 :444f-445h	16 :1013c-d
d. Auxiliary structures; e.g., spillways, gates, sluices		5:445h-447a	
2. Aqueducts	AQUEDUCT 1:1035-1042	19 :650h-651b	
3. Bridges	BRIDGES, CONSTRUCTION AND HISTORY OF 3:174–191	18 :43e-g	
 a. Development of the modern bridge: use of timber, iron, steel, and concrete; the foundation problem; suspension and movable bridges 		3:177e-185e	4:1078d-e/5:1117g-1118a/ 15:983g-984d/ 18:653h-654a/ 18:655g-656a
 b. Contemporary developments in bridge engineering: improved materials, designs, and techniques; safety problems and solutions; future trends 		3:185f-191e	
4. Underground construction	TUNNELLING ANI UNDERGROUND EXCAVATION 18:749–765)	

- a. Tunnelling techniques: basic tunnelling systems; modern soft ground and rock tunnelling
- b. Underground excavations and structures: rock chambers, shafts, and immersed tube tunnels
- c. Future trends in underground construction: environmental and economic factors, potential applications, and improved technology
- 5. Harbour and hydraulic works
 - a. Breakwaters, sea walls, and levees
 - b. Docks and quays
 - c. Loading and unloading facilities; e.g., roll-on, roll-off facilities, bulk terminals
 - d. Dry docks
 - e Dredges, dredging, and reclamation
- 6. Lighthouses and lightships
- 7. Stadiums
- C. Prefabrication and shop fabrication
 - 1. Economics of prefabrication
 - 2. Advantages of prefabrication: reductions in cost and assembly time resulting from modular construction and use of interchangeable parts
 - 3. Production planning and procedures: influence of innovations in construction methods; use of modern management techniques
 - 4. Prefabrication techniques: methods used for construction using wood, steel, concrete, and other materials

articles	article sections	other references
	18:752c-759a/ 16:1013f-1014a	
	18:759b-763a	12:251h-254f passim
	18 :763b-765g	
HARBOURS AND SEA WORKS 8:632-643	10 :952h–953c	14:431d-e
	8:633f-634e/ 4:807d-f	
	8:634e-637f	
	8 :637f-639a	
	8 :639a-641a	
	8:641a-643e	
LIGHTHOUSE 10:952-957		
STADIUM 17:526-528		
PREFABRICATION AND SHOP FABRICATION 14:964–967		
	14:964e-f	
	14:964g-965e	
	14:965f-966c	
	14:966d-967g/ 3:188h-189g	

Section 734. Transportation technology

[for Part Seven headnote see page 437 for Division III headnote see page 462]

The articles and parts of articles referred to in Section 734 deal with ten main subjects. The first six subjects concern the supporting systems, devices, and vehicles for the major kinds of transportation: A, roads and highways; B, vehicles and devices for road and highway transportation; C, rail transportation; D, stationary conveyance systems; E, water transportation; and F, air transportation. The next three subjects relate to all kinds of transportation: G, air-cushion machines; H, traffic control; and I, safety engineering. Subject J is the history of transportation.

The outline of subject A covers the construction and maintenance of automobile roads and of national highway and expressway systems.

The articles referred to in connection with subject B separately treat harness and saddlery, wagons and carriages, bicycles, automobiles and automotive systems, and trucks and buses.

The outline of subject C covers the history of railroad technology and the construction of the supporting systems and vehicles for rail transportation.

The various kinds of stationary conveyance systems, such as pipelines and conveyor belts, are treated in Section 725, on the technology of industrial processes.

The outline of subject E deals with the history of water trans-

portation, and with the supporting systems and vehicles for water transportation. It begins with oar-propelled, wind-propelled, and power-propelled vessels. It goes on to ship operation, brokering, and charting; to world trade routes and merchant fleets; and to current problems of the shipping industry. Finally, it treats ship design and construction, canals and inland waterways, and harbour works.

Subject F is air transportation. The outline first deals with the types and the construction of lighter-than-air craft and of heavier-than-air craft. It goes on to the design, construction, and operation of airports, problems of air traffic control, and the air transport industry. Finally, it treats space travel, aeronautical and space research, and the history of flight.

The article referred to on subject G treats the design, construction, operation, and applications of air-cushion machines.

The articles referred to in connection with subjects H and I treat the problems of traffic control and of safety engineering for transportation systems on land, on water, and in the air.

The article referred to on subject J treats the history of transportation from the most primitive forms to the modern global transportation network. Future trends in transportation technology are dealt with at the end of the outline.

			articles	article sections	other references
A	. R	oads and highways and their construction	ROADS AND HIGHWAYS 15:892–905		
	1.	Automobile roads		15:895g-900e	
		a. Basic problems		15:895g-896b	
		b. Elements of construction		15:896c-899h	
		i. Surveying [see 723.G.1.]			
		ii. Types of pavement: flexible and rigid		15:896c-897h/ 16:1013d-e	
		iii. Machinery and equipment [see 733.A.5.]			
		 iv. Factors considered in the design and construction of roads 		15:898e-899h	
	2.	National highway and expressway systems		15:900e-903g	
		a. Administration and financing of national highway systems		15:901e-g	
		 System planning: the process of assessing highway needs; determining the scope and requirements for a system; dealing with the relationships among governmental units concerned with the system 		15:901h-903a	
		c. Social, economic, and other effects of new expressways		15:903a-903g	
	3.	Operation and maintenance of automobile roads and highways		15:903g-905b	
	4.	Future highway trends		15:905c-f	
В.		chicles and devices for transportation across country and on ads and highways			
	1.	Nonwheeled transportation devices; e.g., bridles, saddles, harness, stirrups	HARNESS AND SADDLERY 8:657–659		
	2.	Animal-drawn wheeled vehicles; e.g., wagons, coaches, carriages	WAGONS AND CARRIAGES 19:520-525	5:972c-973a	18 :650f-g
	3.	Bicycles	BICYCLE 2:981-984		
	4.	Automobiles	AUTOMOBILE 2:514-527		
		 a. Development of the automobile: steam-powered, internal-combustion-powered, and electric-powered automobiles 		2:514d-519g/ 17:630d-g	18:655b-d
		b. Modern automobiles		2:519h-527c	
		 i. Automotive systems: body, chassis, engine, cooling system, electrical system, transmission, and other mechanical subsystems 		2:519h-525e	11:231b-e/18:776c-d
		 ii. Improvements in automotive design to minimize accidents and pollution problems 		2 :525f-527c	14 :751d-g
	5.	Trucks and buses	TRUCKS AND BUSES 18:721-723		11:618b-с
C.	Ra	ail transportation	RAILROADS AND LOCOMOTIVES 15:477–495		
	1.	Development of railroads and locomotives		15:478c-482d/ 17:630b	18:44a-c/18:653c-654a
	2.	Modern railroad technology		15:482e-495b	
		a. Locomotives; e.g., steam, electric, diesel-electric		15:482e-486b	
		b. Railroad car design: freight cars, coaches, and sleeping cars		15 :486c–487h	11:618c-f
		c. Location and construction of railroad track and roadway		15:487h-489f	
		d. Railroad operation and control		15:489f-491d	
		e. The future of railroads		15:492h-495b	18:663а-е

articles article sections other references D. Stationary conveyance systems; e.g., pipelines, conveyor belts [see 725.C.2.] E. Water transportation TRANSPORTATION. WATER 18:663-674 18:664f-668a 1. History of water transportation 2. Ships and other waterborne vessels SHIP 16:676-688 16:677b-d/ a. Oar-propelled vessels 2:1157c-f b. Wind-propelled vessels SAILS AND 16:677e-679e/ 2:1165b-1166a SAILING SHIPS 18:651g-652b 16:157-163 i. Military and commercial sailing vessels; e.g., trading 16:157a-162e/ ships, galleons, galleasses, frigates 16:677e-678e/ 12:888f-890a/ 18:664f-665d ii. Pleasure sailing craft 16:162f-163c 2:1163e-g iii. Sail design and arrangement 2:1166h-1167d 16:160g-161a iv. Rigging 16:678e-679e c. Power-propelled vessels 16:679e-687e/ 11:618f-h 1:393g-395b i. Power units for propulsion see E.7.c.l 16:681e-h/ ii. Propulsion systems; e.g., paddle wheels, screw propellers, water jets 16:691c-e iii. Special types of ships: container ships, barge tows and 16:683e-687e/ 1:392b-395b passim/ 12:863a-c/18:668b-gcarriers, ferryboats, ice-breakers, tankers, and 2:1171b-d hydrofoils 3. Ship operation, brokering, and chartering 16:687e-688a/ 18:669b-670c 4. International maritime law [see 553.D.5.b.] 5. World trade routes and merchant fleets 18:672e-673h 18:673h-674f 6. Problems of the shipping industry: increased volume of cargo, competition from air travel, rising costs of ship operation and construction, and pollution of ocean and seacoasts 7. Ship design and construction SHIP DESIGN AND CONSTRUCTION 16:688-697 a. Ship design: hydrodynamic and hydrostatic factors that 16:689d-693c/ 12:888g-890a/ influence ship stability and manoeuvrability; structural strength and safety considerations 16:686e-687e b. Shipbuilding, shipyard layout and construction; planning, 16:693c-696a/ fabrication, and assembly; launching, outfitting, and 18:651e-f trials c. Power units for propulsion: steam generators, internal-16:696a-697g/ 5:727h-728a/16:687g-h/ combustion engines, gas turbines, and nuclear reactors 12:890b-e/ 18:654c-f 16:680c-681a/ 17:630b-g 8. Canals and inland waterways CANALS AND INLAND WATERWAYS **3**:753-763 a. History of canal building and waterway construction 3:753b-756e/ 18:652g-653c b. Modern waterway engineering: design and construction 3:756e-759b of channels, locks, lock gates, and related equipment; inland waterway craft; maintenance of waterways c. Major waterway systems and networks 3:759b-763a 9. Harbour works: docks and quays; bulk terminals

[see 733.B.5.]

F.

	articles	article sections	other references
. Air transportation	TRANSPORTATIO		omer reterences
vanaportation	AIR 18:633-648	••	
1. Aircraft: configurations, flight characteristics, missions, and special uses	AIRCRAFT 1:369-382		
a. Lighter-than-air craft		1:370c-372a/ 7:382b-384d	
i. Balloons		1:128h-129a/ 7:382f-383f/ 7:392b-c	1:370d-h/14:445h-446b
ii. Airships		7:383g-384d/ 7:392c-393e/ 7:397b-f	1:370h-372a
b. Heavier-than-air craft		1:372a-382h/ 1:134a-c/ 7:384d-385g	
 Basic aircraft principles and components: aerodynamics, propulsion systems, control systems, flight instruments, and flight simulators 		1:372a-377a/ 1:130c-g/ 10:156d-159a	1:135c-d/4:1049a-b/ 8:528c-d
ii. Fixed-wing aircraft: airplanes, gliders, and sailplanes		1:377b-380e/ 1:126h-127a/ 1:387d-388a	
iii. Rotary-wing aircraft: autogiros, helicopters, and ornithopters		7:391g-392a/ 7:397f-398a/ 7:402f-g	1:125g-126a/1:380e-382a
iv. Experimental and research aircraft: supersonic transport planes, stol aircraft and convertiplanes, and hypersonic aircraft		1:390h-391d	1:382a-h
2. Design, construction, and operation of airports		18:637b-639e	
a. Early airports developed from landing fields		18 :637с-е	
 Elements of a modern airport: airport management and control; passenger and cargo terminals; runway, taxiway, and apron systems; airport services 		18:637e-639e	
 Air traffic control: control in different types of airspace; navigational aids and procedures; operation of air traffic control 		18:639f-644b/ 18:576b-578d	
4. Air transport industry		18:644b-648c/ 1:378f-379b/ 7:398h-401d/ 18:657b-f	
a. The structure of the modern airline		18:644b-645c	
b. General aviation: business and private aircraft		18:645d-646f/ 1:378f-h/ 7:400f-401d/ 7:403g-404c	
 c. Air cargo: new transport aircraft and containers; shipping services 		18 :646g-647g	11:619a-b
d. Economic effects of the air transport industry		18:647g-648c	
5. Space travel [see 738.C.]			
6. Aeronautical and space research		1:136a-139b/ 7:405b-d/ 17:362g-373c	10:405h-406b/18:732f-g
7. History of flight	FLIGHT, HISTORY OF 7:380-405		
a. Early ideas about flying		7:381e-382b	
 Developments to 1900: balloons, airships, and first powered flights 		7:382b-385g	1:370d-371c passim/ 1:383c-d/12:410d-411c
c. Developments from 1900 to 1914: contributions of A.P. Langley, the Wright brothers, G. Curtiss and I. Sikorsky		7:385g-393g	1:383d-f/16:750h-751a/ 18:48h-49b/ 19:1032b-1033a
d. Developments during the World War I era; e.g., military aircraft and armament of Germany, France, and England		7:393g-395d/ 1:384a-387b	1:371f-h/18:49b-c

	articles	article sections	other references
e. Developments from 1918 to 1930: promotion of aeronautics research; rise of commercial transport		7:395d-399c/ 1:387b-388e	10 :991h-992b/ 18 :633d-e
 f. Developments from 1930 to 1945: commercial aviation, military aviation, and general aviation 		7:399c-403a/ 1:388f-390g/ 18:633e-634a	
g. Developments since 1945: jet-powered transport, supersonic transport, and reconnaissance aircraft		7:403a-405g/ 1:131f-h/ 1:382a-h/ 1:390g-391h/ 18:634b-637b	19:594f-g
G. Air-cushion machines	AIR-CUSHION MACHINES 1:392–395		
1. Development of air-cushion vehicles		1:392c-393f	18:52c-d
Design, construction, and operation of air-cushion vehicles		1:393g-395b	
 Applications; e.g., air-cushion trains and load lifters, industrial pallets 		1:395c-g	
H. Traffic control: history, problems associated with traffic, government regulations, and conventional and computerized techniques of control	TRAFFIC CONTROL 18:571-580		
1. On roads and highways		18:572a-574b/ 15:903h-905a	2:511g-h/18:662h-663a
2. On railways		18:574b-576b	2:511c-f
3. In air		18:576b-578d/ 18:639f-644b	2:511a-c
4. On water		18:578e-580b	
5. In space			2:510g-511a
I. Safety considerations in transportation engineering		2:525f-526d/ 15:902d-903b/ 15:903h-904c/ 16:144e-h	18:723c-d
J. History of transportation	TRANSPORTATIO HISTORY OF 18:648-658	N,	
 Primitive transportation; e.g., travois, slide car, sledge, pack animal, dugout 		18:648f-649e/ 1:122c-f	
The wheel and the road: development of the vehicle wheel; roads of the ancient world; beginnings of the modern road		15:892b-895g/ 15:899h-900e/ 18:649e-651c/ 18:658f-659b	19:520g-525b passim
 Sails and oars: beginnings of shipping and shipbuilding; growth of inland waterways 		18:651c-653c/ 16:157a-162c/ 16:676h-679e/ 16:688e-g/ 18:664f-665d	
4. Steam transportation		18:653c-655b/ 18:44a-e	
 a. The railroad: the first locomotives; the spread of railways; the construction of railroad bridges and tunnels 		18:653c-654b/ 15:478f-482d	2:515c-516b/18:44a-b
 Steam navigation: the first steamships; introduction of iron ships; decline of sailing fleets 		18:654c-655b/ 16:162c-e/ 16:679e-681a/ 18:665d-h	16:688g-h/18:44c-e
5. Development of modern transportation		18:655b-658b/ 2:514d-519g	
a. Construction of road vehicles, roads, bridges, and tunnels		18:655b-656b/ 6:231h-232d/ 18:750f-752a/ 18:762b-763a	18:721g-722a
 Development of mass urban transport and traffic networks 		18:656b-657a	

c. Development of the air transport industry

 Transportation trends: new aircraft designs; new forms of traction for railways; the application of electronics to improve traffic control

articles	article sections	other references	
	18:657b-f/ 7:403a-f/ 18:633a-637b	18:48h-49c	
	18:657f-658b/ 1:382a-d/ 1:395c-d/ 7:405d-g/ 18:573c-574b/ 18:662h-663e	15:493e-495b	

Section 735. Technology of information processing and of communication systems

[for Part Seven headnote see page 437 for Division III headnote see page 462]

The articles and parts of articles referred to in Section 735 deal with 11 main subjects. Subject A, communication and information theory, is dealt with in Section 10/23 of Part Ten. The last subject, K, is electronics, which has applications in various kinds of communication systems. The other nine subjects are particular aspects of the technology of information processing and of the technology of communication. They fall into three groups. The first group has three subjects: B, calculating devices; C, office machines; and D, computers. The next group has four subjects: E, general information-recording devices; F, sound recording and reproduction; G, the technology of photography; and H, information processing. The last group has two subjects: I, major systems of communication; and J, major systems of detection and remote sensing.

The outline of subject B deals with the earliest devices for performing arithmetic operations, and with modern mechanical and electromechanical calculators.

The outline of subject C, office machines, treats the several kinds of writing and reproducing machines and of calculating and accounting machines.

The outline of subject D, computers, begins with the early and the 20th-century developments in the history of computers. It goes on to deal with basic computer functions and the properties that distinguish computers from calculators. It next treats the types of computers—analogue computers, digital computer, and hybrid computer systems. Finally, after dealing with programming systems and programming languages, it treats the current important uses of computers.

The outline of subject E begins with simple writing implements and such recording devices as typewriters. It goes on to the history of printing and to the types of modern printing machines and processes. Finally, dealing with the production of printing plates, the outline covers the various kinds of mechanical techniques, such as woodcut, etching, and lithography, and the basic processes of photoengraving.

Subject F is sound recording and reproducing devices. The outline first deals with mechanical systems, treating the history,

- A. Communication and information theory [see 10/23.F.]
- B. Calculating devices
 - 1. Devices for counting and for performing simple arithmetic processes; *e.g.*, the abacus, tally sticks
 - 2. Mechanical and electromechanical calculators [see C.2., below]
- C. Office machines
 - 1. Writing and reproducing machines
 - a. Typewriters

processes, and instruments of phonograph recording. It goes on to deal with magnetic systems, treating the media, the processes, and the instruments involved in tape recording. It next treats optical systems such as motion-picture sound tracks. It goes on to such auxiliary equipment for sound recording and reproduction as microphones, amplifiers, loudspeakers, and speaker systems. Finally, it treats high fidelity concepts and systems.

Subject G is information recording by the production of visual images. Dealing with still photography, the outline covers the history and basic technology of photography, the instrumentation of photography, the photographic processes, special techniques of photography, and the photography industry. Dealing with motion-picture photography, the outline treats professional motion-picture photography, motion pictures for scientific purposes, and amateur motion-picture photography. Finally, the outline treats the principles and applications of holography—a recently invented means of creating a unique photographic image that, when illuminated by a laser beam, organizes the light into a three-dimensional representation of the original object.

The outline of subject H, information processing, treats the primary and secondary information media; information storage and retrieval systems and devices; and the theory and practice of information processing systems.

Subject I is the major systems of communication. Articles referred to separately treat postal systems and equipment; telegraph systems and equipment; telephone and telecommunication systems and equipment; radio communications systems and equipment; television communications systems and equipment; communication satellite systems and equipment; and coding and decoding devices and techniques.

Subject J is major systems of detection and remote sensing. Articles referred to separately treat radar systems and equipment, and sonar systems and equipment.

Subject K is electronic components and techniques. The outline treats the active and passive electronic components, as well as integrated circuits; sensing devices and transducers, including piezoelectric devices; and electronic circuitry.

articles	article sections	other references	
	11:691c-g	4:1046a-b	
OFFICE			
MACHINES			
13:509-515			
	12.510h 512h		

13:510b-512b

	h District and the marking markings	articles	article sections	other references
	b. Dictating and transcribing machinesc. Duplicating machines and processes; e.g., stencil,		13:510c-d 13:510d-511c/	
	hectography, offset, imprinting d. Copying machines and processes; e.g., photocopy,		5:977f-h 13:511c-512b/	
	thermography, electrostatic copy, facsimile		14:342b-d	
4	. Computing and accounting machines a. Calculating machines; e.g., adding-listing, key-driven, and		13:512b-514d 13:512b-513d/	
	rotary machines; modern electronic calculators		11:691g-692b	
	 Specialized calculating and accounting machines; e.g., cash registers, billing machines, classifying and tabulating machines 		13:513d-514d	
3	Miscellaneous office machines; e.g., coin-wrapping or dispensing machines, mail-handling machines, check-writing machines		13:514d-515a	
	Computers ee also 10/23.A.6. and 7.]	COMPUTERS 4:1045-1058		18 :810f-g
1	. History of computers		4:1046a-1047f	
	 Early developments: the abacus, Napier's bones, Babbage's "Analytical Engine," and other mechanical devices; contributions of G. Boole; first applications of punched cards 		4:1046a-1047b/ 11:691c-692f	11:67b-е
	b. Developments in the 20th century: the Harvard Mark I, ENIAC, and other automatic calculators; contributions of J. von Neumann		4:1047c-f/ 11:692g-693a	
2	Basic computer functions: the properties that distinguish computers from calculators—the ability to make decisions based on stored instructions, and memory capability		4:1047c-1048b/ 11:731a-c	13:513b-d
3	. Types of computers		4:1048b-1053a	
	 a. Analogue computers: computers that operate by manipulating electrical potential or other continuously variable physical quantities that represent, or are the analogue of, numbers or physical variables 		4:1048d-1049f/ 9:661g-662b/ 11:687h-690h	
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3. Telephone and telecommunications systems and equipment	TELEPHONE AND TELE- COMMUNICATIONS SYSTEMS 18:82–96	15:429c-430h	
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 Principles and problems of telecommunications: digital systems, analogue-to-digital conversion, modulation techniques, and examples of communications systems 		18:86h-92e/ 18:73e-76b	17:974g-h
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	c. Radio circuitry		15:427e-429c/ 1:966d-968f	14:463c-d
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	ii. Marine and air radio communications		15:430h-431g	18:640f-h
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	v. Radio broadcasting	BROADCASTING 3:309-322		
	 vi. Special applications; e.g., remote-control radio, radio paging, citizens' band and industrial radio, radio telemetry 		15:432h-433h/ 12:908a-d	12:58b-c/18:80f-h
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	vi. Television picture tubes		18:115d-116b	6 :689h–690f
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c. Radar performance characteristics; e.g., range, resolution, Doppler shift		15:372f-374f	
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system; propagation of acoustic waves in water c. Inherent limitations of sonar resulting from background noise, reverberation, and other factors d. New applications and techniques; e.g., side-scan sonar e. Principles of electro-acoustic transducers	ELECTRONICS 6:678–686	17:2e-h	17:33g-h/19:600a-b
 system; propagation of acoustic waves in water c. Inherent limitations of sonar resulting from background noise, reverberation, and other factors d. New applications and techniques; e.g., side-scan sonar e. Principles of electro-acoustic transducers [see K.2.b., below] 		17:2e-h	17:33g-h/19:600a-b 4:1052b-d
system; propagation of acoustic waves in water c. Inherent limitations of sonar resulting from background noise, reverberation, and other factors d. New applications and techniques; e.g., side-scan sonar e. Principles of electro-acoustic transducers [see K.2.b., below] K. Electronic components and techniques used in communications		17:2e-h 17:3a-4c	
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system; propagation of acoustic waves in water c. Inherent limitations of sonar resulting from background noise, reverberation, and other factors d. New applications and techniques; e.g., side-scan sonar e. Principles of electro-acoustic transducers [see K.2.b., below] K. Electronic components and techniques used in communications 1. Components a. Active components i. Vacuum and gas-filled tubes	6:678–686 ELECTRON TUBE 6:687–691 SEMICONDUCTOR DEVICES	17:2e-h 17:3a-4c 6:679a-682e 6:679b-680b/ 11:318f-319a/ 18:111b-113d/ 18:115d-116b 6:680c-e/	4:1052b-d 15:427f-428a 15:373f-374c/18:118c-h 6:691c-f/9:659d-g/
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system; propagation of acoustic waves in water c. Inherent limitations of sonar resulting from background noise, reverberation, and other factors d. New applications and techniques; e.g., side-scan sonar e. Principles of electro-acoustic transducers [see K.2.b., below] K. Electronic components and techniques used in communications 1. Components a. Active components i. Vacuum and gas-filled tubes ii. Semiconductor devices b. Passive components	6:678–686 ELECTRON TUBE 6:687–691 SEMICONDUCTOR DEVICES	17:2e-h 17:3a-4c 6:679a-682e 6:679b-680b/ 11:318f-319a/ 18:111b-113d/ 18:115d-116b 6:680c-e/ 14:300a-d 6:680g-682e	4:1052b-d 15:427f-428a 15:373f-374c/18:118c-h 6:691c-f/9:659d-g/ 15:396h-397c/18:325g-h
system; propagation of acoustic waves in water c. Inherent limitations of sonar resulting from background noise, reverberation, and other factors d. New applications and techniques; e.g., side-scan sonar e. Principles of electro-acoustic transducers [see K.2.b., below] K. Electronic components and techniques used in communications 1. Components a. Active components i. Vacuum and gas-filled tubes ii. Semiconductor devices b. Passive components i. Resistors, capacitors, and inductors	6:678-686 ELECTRON TUBE 6:687-691 SEMICONDUCTOR DEVICES 16:512-521	17:2e-h 17:3a-4c 6:679a-682e 6:679b-680f 6:679b-680b/ 11:318f-319a/ 18:11b-113d/ 18:115d-116b 6:680c-e/ 14:300a-d 6:680g-682e 6:680h-681g 11:327c-h/ 11:335d-h	4:1052b-d 15:427f-428a 15:373f-374c/18:118c-h 6:691c-f/9:659d-g/ 15:396h-397c/18:325g-h 9:659g-660a
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system; propagation of acoustic waves in water c. Inherent limitations of sonar resulting from background noise, reverberation, and other factors d. New applications and techniques; e.g., side-scan sonar e. Principles of electro-acoustic transducers [see K.2.b., below] K. Electronic components and techniques used in communications 1. Components a. Active components i. Vacuum and gas-filled tubes b. Passive components i. Resistors, capacitors, and inductors ii. Ferrites iii. Other solid-state devices	6:678-686 ELECTRON TUBE 6:687-691 SEMICONDUCTOR DEVICES 16:512-521 FERRITES 7:248-250 ANTENNAS AND WAVE GUIDES	17:2e-h 17:3a-4c 6:679a-682e 6:679b-680f 6:679b-680b/ 11:318f-319a/ 18:11b-113d/ 18:115d-116b 6:680c-e/ 14:300a-d 6:680g-682e 6:680h-681g 11:327c-h/ 11:335d-h	4:1052b-d 15:427f-428a 15:373f-374c/18:118c-h 6:691c-f/9:659d-g/ 15:396h-397c/18:325g-h 9:659g-660a 11:339f-g 6:664b-d/15:376b-g/ 15:428f-h/16:265f-266b/

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2. Sensing devices and transducers		6 :682f-683c/ 18 :840f-841d	18:80d-f
a. Piezoelectric devices	PIEZOELECTRIC DEVICES 14:461-463		
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ii. Applications of freely vibrating crystals		14:463b-g	
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b. Switching and timing circuits		6:683h-684d/ 11:337g-338b	16 :519g-520a
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Section 736. Military technology

[for Part Seven headnote see page 437 for Division III headnote see page 462]

The articles and parts of articles referred to in Section 736 deal with three main subjects: A, offensive and defensive delivery and payload systems; B, military logistics systems; and C, purely defensive equipment and systems.

The outline of subject A deals with primitive and ancient weapons and delivery systems, and with early gunpowder weapons. In treating the development of modern weaponry, the outline covers advances in gunnery; in military small arms; in ammunition; in mines, grenades, and chemicals; in rockets and missile systems; in tanks and armoured vehicles; in naval craft and delivery systems; in aircraft delivery systems; in nuclear warheads and missile delivery systems; and in nonballistic weapons, including chemical, biological, and psychological warfare. The outline concludes with future weapons trends.

A. Offensive and defensive delivery and payload systems

1. Development of early weaponry

- a. Primitive and ancient weapons and delivery systems
 - i. Shock weapons; e.g., clubs, stone axes, swords
 - ii. Missile weapons and delivery systems; e.g., spears, javelins, slings, crossbows
 - iii. Siege weapons and methods; e.g., catapults
 - iv. Weapons and supply carriers; e.g., horses, elephants, camels

The outline of subject B first deals with the history and development of logistics systems from early warfare into the 20th century. It then treats, in dealing with logistics problems in a nuclear age, the stages and the processes of weapon development and maintenance; the logistics problems involved in air, land, and water transport, in supply and maintenance, and in providing ground support services; and the logistics problems posed by the nuclear threat.

Subject C is purely defensive equipment and systems. The outline covers individual protective gear, such as body armour and helmets; early forms of fortification; such modern fortifications as pillboxes, bunkers, bomb shelters, trenches, and coastal batteries; and the development of warning and detection techniques, including antimissile missiles.

articles	article sections	other references
WEAPONS AND DELIVERY		
systems 1 9 :680-696		
	19:680g-685g	
	19:680g-683c/ 1:122e-f/ 6:863b-d	19:573g-577b passim
	19:680g-681b	3:1181d-e
	19:681b-682a/ 1:698e-g/ 19:576h-577b	8 :488c-d
	19 :682b-c	
	19:682c-d/ 11:78a-c/ 19:575h-576g	

	articles	article sections	other references
b. Gunpowder weapons; e.g., artillery, matchlocks, muskets, rifles, rockets		19:683d-685g/ 8:488f-489f/ 15:924e-925c/ 16:894e-897d/ 19:577b-d	6:863g-h/12:888a-c
2. Development of modern weaponry		19:685h-695f	
a. Modern advances in artillery and gunlike weapons; e.g., recoilless rifles, mortars, breechloaders, explosive shells	gunnery 8: 488–498	19:685h-687g/ 2:659g-660c/ 16:897d-898c	12:890e-891a/19:592f-593a
 Modern advances in military small arms: machine guns, automatic rifles, pistols, submachine guns, and support weapons 	small arms, military 16 :894–904	19:687g-689a	
 c. Ammunition; e.g., smokeless powder, propellants, high explosives, projectiles, fuses, complete rounds 	AMMUNITION 1:698-703	8:493e-h/ 8:500a-f	16:897f-h/19:592g-h
d. Mines, grenades, and chemicals		19:689a-d/ 7:88f-89c/ 12:893g-894a/ 12:895g-896a	
e. Rockets and missiles	ROCKETS AND MISSILE SYSTEMS 15:924–942	19:689d-g	
i. Development of rockets and guided missiles		15:924e-928b/ 1:703a-b/ 7:398c-d/ 7:402d-f/ 8:496d-497a	3:122d-123c/ 8 :222d-223c/ 1 7 :974h-975b
 ii. Military systems from World War II to present time; e.g., rockets, guided missiles, space vehicles, drones, decoys, warheads 		15:928b-936e/ 12:897d-g/ 12:899c-900e/ 17:752h-753e	1:134c-f/1:389g-h/ 8 :497b-h/ 15:377f-g
iii. Rocket-propulsion systems: propellant rocket motors; nuclear propulsion, electrical propulsion		15 :936e-941a	1:700e-g/2:658e-f/ 10:405h-406b/14:509a-b
 iv. Applications of rocket power; e.g., sounding rockets, aircraft propulsion, jet-assisted takeoff 		15:941a-942f/ 1:390f-g/ 19:696d-e	
f. Modern land weapons carriers	TANKS AND ARMOURED VEHICLES 17:1019–1025	19 :690a–691f/ 8 :494f–495b	·
i. Tanks		17:1019a-1023g	19:6 90b-691b
 ii. Armoured vehicles: airborne and amphibious vehicles, armoured personnel carriers, self-propelled artillery, and tank destroyers 		17:1023h-1025a/ 19:691c-f/ 12:896d-e	
g. Naval ships and craft: naval delivery systems	naval ships and craft 12:884–901		
i. Naval vessels in ancient history		12:885b-887c	
ii. Northern European war vessels: Viking vessels; English warships		12:887d-h/ 16:678c-e	16:157f-158b
iii. War vessels in the age of gun and sail; e.g., gun- armed warships, galleasses, galleons, frigates		12:887h-890a/ 19:583b-e	16 :158h-159e
 iv. Developments in the age of steam and iron: ship construction and armament; warship improvements 		12:890b-892g	7:776c-777a/19:583e-f
v. Developments in the early 20th century: Dreadnought battleships, cruisers, destroyers, submarines, amphibians		12:892g-896e/ 17:749b-750g/ 16:682g-683b/ 19:691f-692c	19:583f-584a
vi. Warships in the nuclear age: e.g., nuclear-powered submarines, carriers, seaborne missiles, torpedoes	SUBMARINE 17:750-753	12:896e-901b/ 16:686c-e/ 8:497b-498b	11:86d-e/13:316d-f/15:931e
vii. Navies of the future		12:901c-e	
h. Aircraft delivery systems	AIRCRAFT, MILITARY 1:383–391	19 :692c-693e	

	articles	article sections	other references
 ii. World War I military and naval aircraft: reconnaissance airplanes, fighter planes, bombers, gunships, carrier-based aircraft 		1:384a-387b	12:894b-c/19:692c-g
iii. Improvement and development of military aircraft between the world wars		1:387b-388g	•
iv. World War II aircraft; e.g., bombers, gliders, transports, jets, rocket-powered airplanes		1:388h-390g/ 1:380b-e/ 7:401h-402f/ 19:585f-586c	11:81d-f/12:894g-895b/ 15:370f-371e passim/ 15:941h-942b/ 19:692h-693d
v. Military aircraft in the supersonic age; e.g., supersonic fighters and bombers, pilotless craft, helicopters		1:390g-391h/ 1:379b-380b/ 7:404c-405a	15:935c-d
i. Nuclear warheads and missile systems	NUCLEAR WEAPONS 13:324–328	19:693e-694f/ 15:936c-e	18:49h-50f
i. Fission weapons: atomic bombs		13:324e-326g/ 13:310c-f/ 19:693e-g	13:315b-e
ii. Thermonuclear weapons		13:326g-327f	
iii. Deployment of nuclear weapons		13:327f-328a	
iv. Intercontinental delivery systems		19:693h-694d	15:930c-931f
j. Nonballistic weapons		19:694f-695f	
i. Chemical warfare		19:694f-695a	
ii. Biological warfare		19:695b	
iii. Psychological warfare		19 :695с-е	
3. Future trends in weaponry		19:695f-696g/ 16:903b-904a	
B. Logistics systems	LOGISTICS SYSTEMS, MILITARY 11:77-87	19 :587g-597f	
1. History and development of logistics systems		11:78a-83f/ 19:591b-593h	
 a. In early wars: supply depots, transport by elephants and camels, wall fortifications 		11:78а-с	
 b. During the 17th and 18th centuries: pack and wagon trains, requisition magazines 		11:78c-g/ 19:591b-g	
 c. During the 19th century: effects of the Industrial Revolution; the introduction of railways; the improvement of transport and communication 		11:78h-79d/ 19:591h-592d	
 d. During the 20th century: improved motor, air, and shipping transport; modified supply systems; improved engineering services; air, missile, and naval support services 		11:79e-83f/ 1 9 :592e-593h	
2. Logistics problems in the nuclear age		11:83f-87e	
 a. Weapon development; e.g., procurement, research, maintenance and repair, control of ordnance stores 		11:83f-85h	
b. Logistics problems in limited war operations		11:85h-86g/ 19:595b-597a	
i. Movement of forces: air, land, and water transport		11:86a-e/ 19:595b-e	6 :864g-h
ii. Supply and maintenance		11:86e-g	19:590d-591b/19:596b-597a
iii. Ground support services: signal communications, intelligence services, and engineering services	engineering, military 6 :862–866		19 :596a-b
c. Logistics and the nuclear threat		11:86g-87b	
d. Peaceful uses of military logistics		11:87b-е	
C. Purely defensive equipment and systems			
1. Individual protective gear	ARMOUR 2:27-30	-	
a. Body armour		2:28c-f	19 :582g-h

b. Helmets
c. Ancient and medieval armour
2. Fortifications: permanent, semipermanent, and field fortifications
 Early fortifications: forts, fortresses, towers, palisades, garrison camps, and entrenchments
 Modern fortifications: pillboxes, bunkers, bomb shelters, trenches, and coastal batteries
3. Warning and detection systems
a. Development of warning and detection techniques
 Modern detector technology: electromagnetic sensors and acoustic techniques [see also 735.J.]
 c. Warning systems in air defense: ballistic missile defense; space surveillance; aerial reconnaissance
d. Outlook for the future
4. Antimissile missiles: deployment techniques and launch

articles	article sections	other references
	2:29f-h	
	2:29h-30d	
FORTIFICATIONS 7:548-555		
	7:549b-551e	6 :863b-g/12:153d-h
	7:551f-555f	
WARNING AND DETECTION		
SYSTEMS,		
MILITARY 19:598-602		
19.390-002	19:598f-599c	6 :864d-e/ 6 :865a-b
	19:599c-600d	15:432d-f
	22.0330 0000	101.020 1
	19:600e-602a	1:391d-g/17:372h-373a
	19 :602a-f	
	17:899h-900c	15:931g-933c

Section 737. Technology of the urban community

[for Part Seven headnote see page 437 for Division III headnote see page 462]

systems

The articles and parts of articles referred to in Section 737 deal with four main subjects: A, basic engineering services of the city; B, the technology of basic social services of the city; C, the technological response to new urban problems; and D, the history of city engineering.

The outline of subject A begins with the construction and operation of urban water-supply systems. It next deals with sanitation systems—systems for the disposal of sewage and refuse and for street clearance and cleaning. It goes on to the problems, elements, and new concepts of urban transportation systems. After indicating that the technology of city-to-city transportation systems is dealt with in Section 734, the outline then treats the technology of electric power, covering power generation; the types, design, and construction of power transmission systems; power distribution networks in metropolitan areas; the organization and operation of power systems; and the international aspects of the technology of electric power. Finally, it deals with fire prevention and control, covering the classes of fires, and the equip-

A. Basic engineering services of the city

- Water-supply systems
 - a. Supply of and demand for water: domestic, public, and industrial water requirements; water sources and quality [see also 222.D.6.]
 - b. Collection, treatment, and distribution
 - i. Dams [see 733.B.1.]
 - ii. Aqueducts and conduits [see 733.B.2.]
 - iii. Treatment plants: water-purification techniques and equipment
 - iv. Desalting techniques and equipment

ment and techniques for fire-detection and fire-extinguishing.

The outline of subject B deals first with police technology, covering traffic control technology and crime control technology. It then deals with the design, construction, and maintenance of such recreational facilities as parks and playgrounds, planetariums and aquariums, stadiums, and racetracks.

Subject C is the technological responses to new urban problems. The outline begins with pollution control, treating the types, sources, effects, and control of air pollution; problems about water pollution, and about land and soil pollution; other kinds of pollution such as noise and radiation; and the global aspects of pollution. It then deals with the planning of cities; the systems approach to urban design and construction; and the development of new towns.

The outline of subject D covers the engineering of ancient and medieval cities, the technological development of the modern city, and the engineering problems of the megalopolis, including overcrowding, pollution, and nuclear-reactor dangers.

articles	article sections	other references	
WATER-SUPPLY SYSTEMS 19:648-654			
	19:649d-650e/ 19:646b-g		
	19:650e-653b/ 11:626e-f		
	19 :651b-h		
	19 :651h-652f		

	articles	article sections	other references
v. Distribution systems		19:652g-653b/ 14:575b-e	
c. Typical water-supply systems		19:653b-f/ 1:1041g-1042g	
d. The cost of water		19:653f-654a	
e. Future development of water-supply systems: technological responses to increased demand		19:654a-b/ 19:646g-647f	
2. Sanitation systems			
a. Development and operation of sewage disposal systems	SEWAGE SYSTEMS 16:582-585	14:577c-g	2:570f-571e
i. Development of treatment methods		16:582f-583a	
ii. Modern trends; e.g., reuse of treated waste water		16:583b-d	14:753a-d/18:764c-f
iii. Typical city sewer systems		16:583e-584h	
iv. Worldwide sewage disposal problem		16:584h-585c	
 Construction and operation of street clearance and refuse disposal systems 	REFUSE DISPOSAL SYSTEMS 15:573-576		
i. Basic problems of solid waste management		15:573e-f	
ii. Modern collection and disposal methods		15:573g-575b/ 11:625e-f	
iii. Reclamation and recycling of solid materials		15 :575b-d	
iv. Street cleaning: sweeping and snow and ice removal		15:575e-h	
v. Special problems; e.g., disposal of toxic or radioactive wastes		15 :575h-576b	
3. Urban transportation systems	TRANSPOR- TATION, URBAN 17:658–663	18:572a-574b	
a. Problems of urban transportation		18:659b-660c/ 15:903c-g/ 18:572d-e	18:656d-e
b. Elements of urban transportation: surface, subway, and elevated transit systems and related facilities		18:660c-662c/ 18:572f-573g	
 New concepts and new technology: the systems approach to metropolitan transit; the gravity-vacuum tube system and other recent proposals 		18:662c-663e/ 18:573g-574b	15:494g-495b
4. Technology of city-to-city transportation systems [see 734]			
5. Technology of electric power	ELECTRIC POWER 6:625-637		
a. Power generation [see 721.C.7.]			
b. Power transmission		6 :625a-629e	
 Types of transmission systems: direct current, alternating current, and three-phase systems 		6 :625a-626b	
 ii. Transmission line design and construction: choice of transmission voltage, conductor material, and other factors; underground cables 		6 :626d-629e	
c. Power distribution		6 :6 2 9e–631b	
 i. Voltage considerations: voltage reduction from transmission to distribution systems; maintenance of proper voltage without interruption 		6 :629e-630h	
ii. Power networks: power distribution in metropolitan areas		6 :630h-631b	
d. Electric power systems		6 :631b-633g	
 The electric utility: organization and operation of power systems 		6 :631b-632a	
ii. System characteristics: load factors and their effects on power systems		6 :632a-g	
iii. Interconnection of power systems		6 :632h-633g	
e. International aspects of electric power		6 :633g-637e	
i. Multinational interconnections		6 :633g-634d	

	articles	article sections	other references
ii. World electric power statistics		6 :634d-637e	other references
6. Fire prevention and control	FIRE PREVENTION AND CONTROL 7:314–323	7:531c-532a	
a. Fire prevention		7:314c-315c	
b. Classes of fires		7:315d-f	
c. Fire-detecting and fire-extinguishing equipment		7:315g-321g	
i. Alarm and signalling systems		7:315g-316h	
ii. Automatic sprinkler installations		7:317a-318c	
iii. Fire-extinguishing equipment		7:318c-320b	
iv. Fire-extinguishing agents		7:320b-321g	
d. Fire-fighting techniques		7:322f-323f	
B. Technology of the basic social services of the city			
1. Police technology	POLICE TECHNOLOGY 14:671–677		
a. Traffic control technology [see 734.H.1.]			
b. Crime control technology		14:672b-677c	
i. Modern surveillance systems		14:672b-673a	
ii. Crime reporting and records: use of fingerprints, modus operandi, and reference files		14:673a-h	
iii. Police communication systems		14:673h-674b	
 iv. Interrogation methods and equipment: use of the polygraph; detection of narcotics and dangerous drugs 		14 :674b-f	
v. Police weapons and restraining and protective devices		14:674f-675b	
 vi. Laboratory procedures: facilities and equipment; evidence and its examination 		14 :675b-677c	
 Design, construction, and maintenance of recreational facilities; e.g., parks, stadiums, race tracks, planetariums, aquariums 		1:1027b-1028g/ 3:64e-65f/ 7:890g-891g/ 8:1099f-1100c/ 12:654e-659a/ 18:1063d-1064c/ 19:1161h-1163e	17:527b-528a
C. Technological responses to new urban problems			
1. Control of air, water, land, and other pollution	POLLUTION CONTROL 14:749-756	5:58e-60a/ 9:641g-642h	18:659f-660a
a. Air pollution: types, sources, effects, and methods of abatement		14:750e-752f/ 1:360h-361e/ 2:328h-329d/ 2:526d-527c/ 5:49c-50c/ 18:1049g-1051h/ 19:647g-648e	6 :621f-h/ 9 :642e-f
 b. Water pollution: degradable and nondegradable wastes; the special problem of waste heat 		14:752f-754a/ 5:58g-59b/ 6:976b-e/ 11:626e-f/ 14:577c-g	1:361e-362f passim/ 2:570f-571e/9:642g-h/ 10:601c-d
 c. Land and soil pollution: agricultural or mineral solid wastes and municipal wastes; the recycling, recovery, and re-use of materials 		14:754b-h/ 5:59c-d/ 18:763b-d	1:361e-362f passim/ 11:623f-626d passim/ 19:726f-h
d. Other kinds of pollution; e.g., noise, radiation		14:755a-756a/ 5:59d-60a	18:659g-660a
 Global aspects of pollution: consequences of the worldwide pollution of the atmosphere and oceans and other aspects of international pollution 		14:756b-h	
The planning of cities and urban environments: the systems approach to urban design and construction; the development of new towns		3:455e-456a/ 18:1061d-1065d	17:976а-ь

D. History of city engineering

- 1. Engineering of ancient and medieval cities; e.g., stone and timber construction, drainage, harbour works
- Development of the modern city; e.g., transport, housing, sanitation, iron and steel construction, electric communications
- 3. Engineering problems of the megalopolis; e.g., overcrowding, pollution, nuclear-reactor dangers

articles	article sections	other references
	1:1035g-1039b/	14:750a-b/18:1081c-e/
	8:633a-f/	19:648g-649b
	11:587a-g/	
	16:582b-d/	
	18:1074g-1075e/	
	18:1075h-1076c/	
	19:934e-g/	
	19 :9 3 6f-h	
	1:1039b-1041e/	14:750b-d/
	6 :616h-617e/	18:1076h-1077f passim/
	6 :716a-e/	19:649b-d
	16:582b-f/	
	17:633d-634g/	
	18:85b-e/	
	18:656b-c/	
	18:658f-659b/	
	18:1081g-1082e	
	1:1041e-1042g/	2:535b-e/14:750d-e/
	2:526d-527f/	15:903c-d
	13:321f-h/	
	18:53f-54d/	
	18:638e-639e/	
	18:657f-658b/	
	18:659b-660b/	
	18:1077g-1078d	

Section 738. Technology of Earth and space exploration

[for Part Seven headnote see page 437 for Division III headnote see page 462]

The articles and parts of articles referred to in Section 738 deal with the techniques and equipment: A, of surface and underground exploration; B, of underwater exploration; and C, of space exploration.

The article referred to on subject A treats the types and purposes of surface and underground exploration, and the indirect and direct methods of exploration.

The outline of subject B treats the history of underwater exploration; surface and underwater research vessels, such as floating instrument platforms, bathyscaphes, and remote underwater manipulators, and their facilities; the life-support systems that

A. Techniques and equipment of surface and underground exploration

- 1. Types and purposes of exploration
 - a. Scientific exploration: the determination of the properties of the Earth's interior
 - Resource exploration: the discovery of sources of ores, fuels, and water
 - Exploration for construction: the planning of tunnels, foundations, and other works
- 2. Methods of exploration
 - a. Indirect methods: use of maps; remote sensing techniques; geophysical and geochemical methods
 - Direct methods: on-site testing by means of excavation, boring, and sampling of soil, rock, permafrost, and ice

maintain sea-level pressure and maintain ambient pressure; and recent advances and future trends in undersea exploration.

After dealing with the history of space exploration prior to Sputnik I, the outline of subject C deals with the characteristics of space affecting space flight; with the technology of spacecraft subsystems; with launch principles and techniques; and with the mechanics and techniques of space flight. Treating space programs since 1957, the outline covers space launch vehicles, unmanned space probes, manned space programs, the use of Earth-oriented satellites, and current proposed missions and new technology. Finally, it treats research on unidentified flying objects.

articles	article sections	other references
exploration, surface and underground 7:79–82		
	7:79e-80b	
	7:79f-h	6 :48c-49c
	7:79h-80b/ 12:247h-248e	
	7:80b/ 18:752d-g	3:457f-g
	7:80c-82d/ 14:177c-f	
	7:80c-81c/ 6:22g-h/ 6:85h-86a/ 11:482a-h/ 12:247h-248e/ 14:177e-f/ 16:491e-492b	6:48c-49c <i>passim</i> /11:479b-c/ 11:499f-h/17:372f-g
	7:81d-82d/ 14:177c-d/ 18:759h-760c	3:457d-g

		articles	article sections	other references
В. Т	echniques and equipment of underwater exploration	UNDERSEA EXPLORATION 18:843–853	7:82d-f/ 14:343e-g	
1.	History of underwater exploration: development of modern scientific oceanography		18:843h-844f/ 6:83e-84b	12:825d-e/14:446c-g
2.	Research and exploration vessels		18:845h-848c	9:125b-c
	a. Surface vessels: their equipment and facilities		18:845h-846d	
	b. Fixed platforms; e.g., the floating instrument platform (Flip)		18:846d-847e	
	c. Submersibles; e.g., bathyscaphes [see B.3.a., below]			
	d. Aircraft and satellites: application of remote sensing and satellite telemetry		18:847f-848a	
	e. Buoys and other unmanned units; e.g., the remote underwater manipulator (RUM)		18:848a-c	
3.	Life-support systems	LIFE-SUPPORT SYSTEMS 10:923-927		
	 a. Systems that maintain sea-level pressure; e.g., submarines, deep submersibles 		10:923e-924g	14:446c-g
	b. Systems that maintain ambient pressure; e.g., diving suits, scuba gear, caissons, and undersea habitats		10:924h-927d	
4.	Techniques and equipment of oceanographic measurement [see 723.G.4.]			
5.	Recent advances and future trends in underwater exploration; improved drilling and core-sampling techniques		18 :852f-853b	
C. T	echniques and equipment of space exploration	SPACE EXPLORATION 17:357-375		16:261b-268f passim
1.	History of space flight prior to Sputnik I: early speculations and fictional accounts; development of space flight theory and technology during the 20th century		17:357h-358d/ 15:924e-931c/ 16:261f-g/ 17:376d-377f	3:122d-123b/8:222d-223c/ 10:405h-406b/ 18:732b-733a passim
2.	Elements of space flight		17:358d-362g	
	 a. The environment of space: the definition of space; characteristics affecting space flight 		17:358d-f/ 1:142h-144g	•
	b. Technology of spacecraft subsystems		17:358f-360a/ 5:320g-321d	
	 i. Systems that maintain the spacecraft as a functional unit; e.g., power, propulsion, control, guidance, instrumentation 		17:358f-360a/ 16:264b-d/ 18:288e-289c	1:135d-f/2:510g-511a/ 18:79h-81d passim
	 Systems that support life within the spacecraft, in free space, and on the lunar surface 	LIFE-SUPPORT SYSTEMS 10:917-923	1:146f-147b/ 15:747e-f	
	 c. Launch principles and techniques: gravitational forces, staging techniques, and acceleration rates 		17:360a-c	
	d. Mechanics and techniques of space flight		17:360d-362g	
	 Types of trajectories: suborbital, Earth orbital, Earth escape, and interplanetary 		17:360d-361g	
	ii. Navigation in space; e.g., the application of inertial guidance		17:361g-362b	16:263e-264a
	iii. Rendezvous and docking		17:362b-e	
	iv. Re-entry and recovery		17:362e-g	
3.	Space programs since 1957		17:362g-373c/ 18:52g-53f	
	Space launch vehicles: rockets designed to provide orbital or escape velocity for manned or unmanned spacecraft		17:363b-366a/ 15:934h-935b	16 :263d-e
	b. Unmanned space probes		17:366a-367g/ 9:789c-790a	
	 The use of sounding rockets to explore the upper atmosphere of Earth 		17:366a-e/ 15:941a-h	

		articles	article sections	other references
:	The use of orbiting satellites for scientific purposes; e.g., to measure the natural phenomena of space; to study the relationship between Sun, Earth, and space; to test instrumentation and communication techniques		17:366e-367b/ 16:261h-262f/ 16:266f-267e	
	The use of unmanned spacecraft to probe the Moon and planets		17:367c-g/ 12:419b-420c	11:519c-d
Apo	nned space programs: the Mercury, Gemini, and bllo programs of the U.S.; the Vostok, Voskhod, and programs of the U.S.S.R.		17:367g-371d	
	e use of Earth-oriented satellites: communications, th survey, and navigation satellites		17:371d-373c/ 16:261h-262f/ 16:266f-267e	12:58f-h/18:847h-848a
	outions of space exploration to advances in the al sciences		17:373d-374f/ 6:5d-6g/ 6:21e-f/ 9:789c-d/ 11:522h-523f/ 12:418e-420g/ 12:429h-431b/ 17:804h-805a	18:104g-105a/19:21e-h/ 19:79c-80g passim
5. Future technol	developments: proposed missions and new logy		17:374f-375f/ 16:267e-268f	
6. Research	ch on unidentified flying objects	UNIDENTIFIED FLYING OBJECTS 18:853–856		

Biographical articles in the *Macropædia* (Additional biographical entries may also be found in the *Micropædia*)

AGRICOLA, GEORGIUS 1:314
ARMSTRONG, EDWIN H. 2:35
BELL, ALEXANDER GRAHAM 2:827
BESSEMER, SIR HENRY 2:870
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Introduction to Part Eight: Religion as symbolism

by Wilfred Cantwell Smith

There is more to human life than meets the eye. More to one-self; more to one's neighbour; more to the world that surrounds us. There is more to the past out of which we come; and especially, it would seem, more to the present moment, maybe even infinitely more. There is more to the interrelationships that bind us together as persons. And the further we probe, men have always found, the deeper the mystery, or the reward, or the involvement. It is this "more," perhaps, that provides at least one of the bases for human religion. We men have seldom been content to be "superficial," to remain on the surface, to imagine that reality does not transcend our finite grasp; and throughout most of our history on this planet we have ordered our lives, both personal and cultural, in terms of that transcendence.

Yet how is one to point to what one does not visually see? How to resort to a milieu beyond all space? How to talk or to think about what transcends not only words but the reach of the mind? How even to feel about what one does not touch? Man's inherent and characteristic capacity to do these things finds expression through his special relation to symbols. These have proven over the centuries sometimes more, sometimes less, adequate to such a task, but in any case indispensable, and ubiquitous. Such symbols, it turns out, have the power not merely to express men's otherwise inchoate awareness of the richness of what lies under the surface, but also to nurture and to communicate and to elicit it. They have an activating as well as a representational quality, and an ability to organize the emotions and the unconscious as well as the conscious mind, so that into them men may pour the deepest range of their humanity and from them derive an enhancement of the personality. Without the use of symbols, including religious symbols, man would be radically less than human.

Quite diverse types of things have served the purpose: a beaver, the sky, a ceremonial procedure, silence; erotic love, or austere asceticism; the Qur'an; a historical figure; reason. The variety has been immense, different groups having chosen different things to serve them as symbols, not all equally successful. Virtually universal, however, is that men have found it possible to designate some item from within the visible world and to sacralize it in such a way that it becomes then for them the symbol or locus of the invisible, the transcendent. In Japan, a simple open gateway (torii) marks off the shrine precincts: one passes through it, leaving behind psychologically, symbolically, the humdrum ordinary world to enter the sacred space of the temple; and after worship, one again moves through the gate in the other direction, to re-enter now the realm of everyday life, but as a renewed person. Virtually all peoples have set aside some portion of what outsiders would regard as ordinary terrain to serve for them as sacred space, erecting in it temple, church, or shrine whereby is then represented for them, often with great force, quite another dimension of reality.

Similarly with time: the Jew, for instance, sets apart one day in seven, whereby the other six days symbolize the mundane world with its bitter imperfections, perhaps its devastating pain, and at best its transient successes, while the Sabbath creatively represents the inviolate splendour of transcendence—with which therefore the other six days, however bleak, cannot keep him out of touch. Every people has its festivals, weekly or seasonal or occasional, its sacred times when life in its empirical and work-a-day aspects is transcended and life in its timeless dimension is reaffirmed, reactivated: moments when truth, significance, worth are recognized and cultivated—and carried back then into the ordinary world.

Men are somehow aware, if only through imaginative vision or sensibility or our special capacity for hope, not only of what is but also of what ought to be. They have sensed that the status quo (nowadays, the fluxus quo) is not the final truth about man or the world. They have felt, to take one example, that social justice and concord, personal righteousness, health, joy, stand over against the current observable condition of strife, loneliness, wickedness, poverty, and sorrow not as fancy against truth, wishful and irrational dreaming against reality, but in some fashion vice versa—as a norm by which the present imperfect world is judged, in some sense a truth in relation to which empirical actuality is in some sense an error. This too has been affirmed symbolically. One rather common way of doing so has been by representing a more perfect world elsewhere. Some have located their utopias chronologically in the past ("Once upon a time"; or Golden Age theories, as in Greece and India); or in the future (millennialisms, a coming just ruler, secular ideas of progress, a life after death); or geographically, somewhere else (the medieval Irish "Isle of the Blessed" in the then inaccessible Western Sea); or high above the sky (heaven, the heaven of heavens); or in a domain beyond time (Paradise); or in another realm than this universe (a metaphysical order, idealist realities).

However it be symbolized and articulated, a moral dimension to human life has been perceived and affirmed. Man has been aware not only of the profitable and the disadvantageous but also of the better and the worse, and has been inspired by some power to pursue the better; he has known that some actions are right, some wrong, and that it matters. At most times and most places, morality has been an integral part of the religious complex (although situations have on occasion arisen when the two have become historically dislocated—when a given form of religion has seemed not good; or to put it another way, when man's sense of what is worthwhile, and the inherited symbols by which worth used to be formulated, have no longer converged).

If the panorama of man's religious life is, in its outward form, selected mundane data symbolizing the more than mundane, then the task of the student of religion is to know those data but to consider them not in themselves but in their role in men's lives. Our concern is not primarily the doctrines and scriptures and prayers and rites and institutions; but rather, what these do to a man. Not the tribal dance, so much as what happens to the African dancing; not the caste system, so much as what kind of person the Hindu becomes within it, or without it; not the events at Sinai, so much as what role the recounting of these events has played in both Jewish and Christian life over the centuries since; not the Qur'ān so much as what the Qur'ān means to a Muslim.

In illustration, let us consider as an example a statue of the Buddha, and take note specifically of one small part of it, the pose of the right hand. Among several such stylized poses used throughout the Buddhist world, we may choose just

one, the abhaya mudra ("fearlessness pose"), in which the right arm is somewhat raised, that hand held straight up, palm facing out. Over and above the more universal significance of such a gesture (power, authority, benediction), in the Buddhist case this represents also an incident from the life of the Buddha, in which reputedly a wild elephant charging him and his group was stopped in its tracks when the Teacher raised his hand so, and became tame. The gesture gives artistic expression, then, to the Buddha's fearlessness in the face of the threat, and also to his conferring of fearlessness, and of grounds for fearlessness, on his disciples: his serene triumph over danger.

To say that this particular feature of sculpture symbolizes for Buddhists the overcoming of fear is to indicate not merely that it depicts an event in someone else's life, but also that it effects a change in one's own-since, to repeat, symbols not only represent but activate. The animal in its fury in the remembered anecdote may itself be taken as symbolic, representative of the pressures and assaults of life, which faith in the Buddha gives one the inner resources to withstand: the passions, for instance, to which such faith bestows on one the power quietly to say "no." To understand this particular item in the religious life of Buddhists, accordingly, is to know the history of how a Japanese emperor or a Thai merchant or a Chinese peasant through contemplating it in some nearby temple has had his life transformed, his fear removed, his personality healed. A parallel may be observed of the role in the lives of Christians, over the centuries, of the story of Christ's stilling of the tempest. His words, "Peace, be still!" read in the Lesson, and the portrayal of the scene in stained-glass windows, have served to symbolize, for men of faith, on the one hand Christ's power over the elements in his own life, and on the other hand the power that their faith in Him has in their lives, they have then found, to confer peace, to quell storms.

A special sort of symbolization, developed characteristically in, for instance, the Western world but by no means only there, has been the conceptual. A few recent philosophers have itched to legislate that concepts must be used to refer only to the sensible or phenomenal world; that it is illegitimate to use them symbolically to refer to a transcendent order. It would be manifestly stultifying to apply so austere a restriction to art or to most other human pursuits, apart from the natural sciences (from which these men have learned it). Such an orientation has seemed to work rather well with the "objective" world—better, with the objective facets of the world (at least, until one raises moral questions about atomic bombs or ecology); but it appears stubbornly to misunderstand life in its distinctively human form.

One of the most powerful symbols in human history has, without question, been the *concept* "God." This concept, like other religious and other human symbols, has demonstrably meant different things to different persons and groups and ages; yet it is hardly too drastic an oversimplification to suggest that the concept has on the whole at least subsumed, integrated, deepened, and made operationally effective in the lives of many hundreds of millions of persons and in the life and social cohesion of many thousands of communities their awareness and their potential awareness of the entire range of transcendence with which they are surrounded or endued—of grandeur, order, meaning, aspiration, awe, hope, virtue, responsibility, rapport, integrity, worth, renewal. The highest, deepest, most comprehensive that they were capable

of attaining, individually and socially, was organized, focussed, and nurtured in and through this concept. (Given the distinction, observed by all believing theorists, between God and men's ideas of God, such theorists may themselves make this same point by saying that God has used the idea of God to enter men's lives; that the concept has served as a sacrament. More recent developments, with the concept "God" no longer serving so effectively, as a symbol, for many, will be touched on below.)

Although correlative conceptualizations are virtually world-wide and history-long, this particular concept was developed in its most powerful and characteristic form in the Near East and has permeated, at times dominated, the civilizations that have emerged from there to cover almost half the planet, especially the Islāmic and the Judaeo-Christian. The Indian counterpart has been in many respects closely similar; in many, subtly different. China and Japan, although also employing symbolic concepts richly, have tended toward other religious and cultural patterns than this particular one.

Even so major a symbol, however, as the concept "God," however all-embracing it may seem, is in the end significant not in isolation but within a whole system of ideas, practices, values, and the like, forming a pattern of which it is no doubt the keystone but not the totality. Certainly minor symbols like the pose of the right hand in a piece of sculpture or medium ones like the ceremonial holiness of the Sabbath, however significant they have been in the lives of many millions of persons, derive their meaning and their power from each being one item within a large pattern of symbolic structures, such as the Buddhist complex or the Christian.

And even these great complexes, each of which has an elaborate and ever-changing history, constitute systems to be understood not in themselves, as structures to be looked at, but rather in terms of the ambience that they make available for men and women to live within. "In order to understand Buddhists, one must look not at something called Buddhism, but at the universe, so far as possible through Buddhist eyes." It is not the symbols themselves that one must grasp, so much as the orientation that they induce: how the whole complex of symbols enables those who live in terms of it to see a sunset, a broken marriage, prosperity, the onset of cancer, one's election to public office.

The religious history of the Hindu community is a history, in part, of traditional ceremonial and ideological and sociological patterns. Yet in more significant part it is a history, however difficult this may be to discern, of fortitude and of quiet humaneness, of a conviction that life is worth living and death worth dying, that goals are worth striving for, that the immediate is caught up in the eternal. The Buddhist metaphors have served to kindle in the mind and heart of the Buddhist the perhaps unconscious awareness that one's own fortune is not a reason for gloating, or one's neighbour's fortune, for envy; that knowledge is more important than wealth, and wisdom than knowledge; that the world is to be appreciated and not merely exploited; that one's fellow is to be treated as an end, not merely as a means; that sorrow is not a reason for despair. Islāmic law, theology, architecture, and the rest have been symbols that at their best have crystallized and nurtured, for Muslims, the courage and serenity, the sense of order and the aspiration to justice, the forbearance, the humility, the participation in community, that the Islamic system traditionally inspired. Christian symbols have given both form and actuality, among Christians,

to many things, including for instance the ability of human suffering to become redemptive.

Of course, religious symbols and sets of symbols have been used also for mean and destructive purposes. Man's wickedness, and not only his capacity for virtue, has been expressed and even encouraged by his symbol systems, at times. Through them he has found his freedom, his transcendence of the immediately given, his ability to move beyond being merely an organism reacting to its environment; but sometimes he has used these destructively, or has become a victim of their inherent ambiguities. Nothing has turned a society into a community so effectively as religious faith: to share common symbols is about the most powerful of social cohesions. And yet few gulfs have been greater than those that separate differing religious communities, few hostilities so fierce as those between groups whose symbols differ.

Religious symbols do not raise man above the human level; only to it.

A final word about history. The history of religion has at times been mistaken for the history of its symbols; but this is superficial. The same symbols have discernibly changed their meanings over time, and indeed from person to person, and even within one person's life; also, persisting or widespread orientations and perceptions have been expressed in strikingly different symbolizations. The true history of religion is more deeply personalist-not in the sense of individualist: the personal is also the social, and especially so in the religious realm. The true history of religion, not yet written, is the history of the depth or shallowness, richness or poverty, genuineness or insincerity, splendid wisdom or inane folly, with which men and women and their societies have responded to such symbols as were around them. It is also, however, the tale, and to some degree this can be told, of when and in what fashion they have forged new symbols, or neglected or found themselves unable to respond to old. And nowadays it is also the story of how they deal or fail to deal with a plurality of symbolisms.

A man's faith is in some sense the meaning that his religious symbols have for him; but more profoundly, it is the meaning that life has for him, and that the universe has, in the light of those symbols. For religious symbols do not "have" meanings of their own; they crystallize in various ways the meaning of the world, of human life. There is a history of their varying ability to do this, at various times and places (or of men's varying ability to have them do it). How new symbols or patterns of symbols emerge is too complex or controversial a question to be summarized here; but how they develop once launched, how they are reinterpreted (sometimes radically) over the centuries, how their success in pointing beyond themselves often gives way to a rigidity and narrowness in which they or their institutions are prized or defended simply in themselves; how iconoclastic movements arise, to shatter the symbols (literally, smashing idols; or figuratively, attacking concepts and mores), whether in the name of something higher or out of misunderstanding, and often both; saddest of all, how a time may arrive when the symbols no longer serve a community, no longer communicate a transcendent vision, and then a profound malaise settles on the society and life comes to seem without meaning, and men become alienated from each other and even from themselves and from the world in which they liveall this the historian can trace.

In recent Western history an aberrational tendency has arisen to imagine that human life is fundamentally or naturally "secular," and that religion has been an added extra, tacked on here and there to the standardly human. This now appears to be false. Rather, the various religious systems have expressed varying ways of being human. The historian cannot but report that it has been characteristic of man to find that life has meaning and to formulate that meaning in symbolic ways, whether grotesque or sublime.

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Part Eight. Religion

The outlines, and the articles and parts of articles referred to, in the eleven sections of Part Eight set forth studies of religion in general and studies of the particular religions. The ways in which religion is related to studies of human society, the fine arts, the history of civilizations, and science and philosophy are dealt with in Parts Five, Six, Nine, and Ten.

The articles referred to in Section 811 of Division I treat diverse views of the nature, purpose, validity, and value of religion. Those referred to in Section 812 deal with problems and methods of the empirical, comparative, and phenomenological study of religion and religious experience, in efforts to discern, describe, and understand religious phenomena.

The outlines and the articles referred to in the nine sections of Division II deal with the particular religions of mankind, in different cultural stages, historical eras, and world areas.

Division I. Religion in general 501
II. The particular religions 517

Division I. Religion in general

The outlines, and the articles and parts of articles referred to, in the two sections of Division I deal with diverse views of the nature, purpose, validity, and value of religion, and with the problems, methods, and results of the empirical, comparative, and phenomenological study of religions and of religious experience.

The articles referred to in Section 811 treat divergent views of the nature and characteristics of religion; views of the meaning of religion and religious phenomena from within the particular religions; views and attitudes concerning religion or religious beliefs and claims from positions outside the particular religions; the history, themes, and problems of the philosophy of religion; and the nature of theology, its relation to the history of religions and to philosophy, its religious and cultural significance, and its themes and functions.

The articles referred to in Section 812 deal with the basic problems and methods of the descriptive study of religion including the criteria used to classify the particular historical religions, which are treated separately and descriptively in Division II; the relation of religion to other spheres of human experience; the nature, elements, and varieties of religious experience; and the basic patterns of religious thought, action, and association.

Section 811. Diverse views about religion

The articles and parts of articles referred to in Section 811 deal with five main subjects: A, divergent views of the nature and characteristics of religion; B, views of the meaning of religion and religious phenomena from within the particular religions; C, views and attitudes concerning religion, or religious beliefs and claims, from positions outside the particular religions; D, the philosophy of religion; and E, theology.

The outline of subject A begins with the givenness of religion as a fact of human experience, culture, and history. It then treats views of religion as the relation between man and the supernatural; views of the inner attitudes and dispositions characterizing religion and of the human faculties or functions involved in religion; and views of the prescribed or institutional character of religion.

The outline of subject B begins with views of the origin of religious beliefs, practices, and institutions. It goes on to views of the nature of the divine or sacred and its relation to the world and to men. Here, it first treats views about the knowability, the essence, the personal character, and the unity of the divine or

Section 811. Diverse views about religion 812. Religion as an object of study; religious experience and phenomenology

sacred. It next treats views of the transcendence or immanence of the divine or sacred and the relation of the divine or sacred to the universe. After dealing with views of the approachability of the divine or sacred by man, it treats views of the divine or sacred as concerned and active with respect to human welfare, or as hostile or destructive toward men. Turning to views of the significance of religious beliefs and practices for men, the outline covers views of the dispositions and behaviour required of man by or toward the divine or sacred; views of the role of religion in human life; affirmations or rejections of the religious value of formal observances and institutions or prescribed dispositions; affirmations or rejections of the truth or value of imaginative expressions of religious beliefs and doctrines; divergent views concerning the initiating or decisive source of religious assent, volition, or action; and views about the criteria of true belief and right action. Finally, the outline of subject B treats diverse positions taken by particular religions with regard to the truth or worth of other religions, and criticisms of religion from within the particular religions.

Subject C involves views and attitudes concerning religion, or religious beliefs and claims, from positions outside the particular religions. The outline begins with the positions of atheism and agnosticism and with philosophical views rejecting some or all religious beliefs and claims as false or worthless. It goes on to treat various naturalistic explanations of the origin and development of religious beliefs and practices. It next deals with views that acknowledge some validity in religion in general or in particular beliefs and practices. Finally, the outline treats modern alternatives to traditional religious beliefs, practices, and institu-

- A. Divergent views of the nature and characteristics of religion
 - The givenness of religion as a fact of human experience, culture, and history
 - 2. The view of religion as the relation between man and the supernatural, the divine, the sacred, or the "wholly other"
 - Views of the inner attitudes and dispositions characterizing religion and of the human faculties or functions involved in religion
 - 4. Views of the prescribed or institutional character of religion
- B. Views of the meaning of religion and religious phenomena from within the particular religions
 - 1. Views of the origin of religious beliefs, practices, and institutions
 - a. Views of establishment by supernatural power
 - b. Views of derivation from ancestral authority and tradition
 - views of origin in insights provided by special personal experience or vocation

- 2. Views of the nature of the divine or sacred and its relation to the world and to men
 - a. Views of the knowability of the divine or sacred

tions with special attention to Existentialism, secular religion, and Marxism.

The article referred to on subject D treats the history, themes, and problems of the professional discipline of the philosophy of religion, as well as the common or typical views about and attitudes toward religion.

The article referred to on subject E deals with the nature of theology, its relation to the history of religions and to philosophy, its religious and cultural significance, and its various themes and functions.

articles	article sections	other references
RELIGION, PHILOSOPHY OF 15:591-594		
-	15:592d-593b	18:274h-275b
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	15:593f-g/ 4:555a-f/ 5:928e-h/ 12:787g-788c/ 12:796f-h/ 12:864b-f/ 15:614a-d/ 15:622b-623f/ 15:648e-g/ 15:786c-e	1:157d-h/ 1:311e-314c <i>passim/</i> 14:948f-g/17:906f-h
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	2:1093f-1094b/ 3:404g-405d/ 3:419c-420c/ 4:465b-466a/ 4:534d-535e/ 4:1100b-f/ 8:536b-537c/ 8:686e-g/ 12:801e-f/ 16:744a-e/ 19:1171f-1172a	2:588b-d/3:371c-373e/ 10:8c-e/10:154b-155b/ 10:304c-g/11:347d-348b/ 11:442g-443f/12:271a-b/ 12:442f-g/12:489e-490a/ 15:343d-f

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iii. The divine or sacred as absolute emptiness or nothingness			3:380d-f/9:323h-324b/ 10:186f-h
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	iii. The divine or sacred as consisting of two primal powers or deities	DUALISM, RELIGIOUS 5:1066–1070	1:873c-d/ 4:423h-424d/ 5:240g-241a/ 9:870e-871b/ 10:9g-10b/ 12:801b-e/ 19:1173b-f	5:241g-h/8:216f-g/8:894c-h/ 9:331c-g/11:445e-446e/ 12:382h-383a
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	iii. Views of the divine or sacred destruction of the universe	eschatology 6:958–962	8:39e-g/ 12:799h-800b/ 12:920c-921a	2:550a-b/8:929e-f/ 19:1174d-f
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h.	Views of the divine or sacred as concerned and active with respect to human welfare		.	

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iii.	The working of man's salvation or atonement		3:380d-381a/ 3:414h-415g/ 4:488c-490g/ 6:960c-961b/ 8:216h-217c/ 8:889g-890b/ 10:10b-e/ 10:111f-112h/ 12:336f-337b/ 12:919f-h/ 15:998d-g/ 16:202h-204c/ 19:1174b-d	2:550b-c/3:427g-428b/ 8:750e-h/9:945f-946b/ 9:950c-e/10:103e-104a/ 11:445c-e/11:1021a-c/ 12:778f-783a passim/ 15:101c-102e/15:593e-f
iv.	The preparation of man for his state after death and actions on behalf of the dead		2:550h-551a/ 3:1070f-h/ 4:425c-h/ 4:507f-508e/ 6:506d-g/ 8:217d-e/ 8:409a-b/ 9:871d-f/ 11:721e-f/ 14:985c-g/ 14:1046d-f/ 16:440g-441g/ 17:1039b-c/ 19:1174b-f	2:666h-667c/3:394h-395a/ 5:533a-538g passim/ 7:312d-g/8:39d-e/9:914c-d/ 10:111d-113d passim/ 10:289b-f/15:1065g-h/ 16:875e-876e/17:512d-g/ 19:1175c-d
v.	The provision of a way of life and a code of conduct		3:390d-391c/ 3:428e-430d/ 3:1041b-d/ 4:424d-e/ 4:500d-501h/ 4:522a-526d/ 8:218c-d/ 10:10e-h/ 10:289a-292a/ 16:167a-b/ 17:1039d-1040e/ 19:1175g-h	2:1095b-c/4:536a-d/ 4:1092c-h/4:1093d-f/ 4:1102a-c/ 8:890c-900f passim/ 9:914d-f/9:1014f-h/ 10:101d-g/17:1036c-e
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- Criticisms of religion from within the particular religions: complaints based on alleged narrowness, sectarianism, traditionalism, conventionalism, materialism, and immorality of believers
- C. Views and attitudes concerning religion or religious beliefs and claims, from positions outside the particular religions
 - 1. The view that no divine or sacred being or power exists
 - 2. The view that man does not or cannot know anything about an ultimate being or power
 - Philosophical views rejecting some or all religious beliefs and claims as false or worthless
 - a. Criticisms based on the alleged incompatibility of religious beliefs with philosophical or scientific knowledge
 - Criticisms based on moral failings of believers or on their sectarian divisions
 - Naturalistic explanations of the origin and development of religious beliefs and practices
 - a. Psychological and psychoanalytic explanations
 - b. Historical or cultural explanations
 - c. Social or economic explanations
 - 5. Views acknowledging some validity in religion in general or in particular beliefs and practices
 - a. The view that religion is directed toward an absolute reality or value
 - b. The view that religious beliefs and practices have a good effect on the moral and spiritual state of believers
 - Modern alternatives to traditional religious beliefs, practices, and institutions with special attention to
 - a. The quest for authentic existence
 - b. Secular religion
 - c. Marxism
- D. The professional discipline of the philosophy of religion: its history, themes, and problems
- E. Theology: its nature and relation to the history of religions and to philosophy; its religious and cultural significance; its themes and functions

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Section 812. Religion as an object of study; religious experience and phenomenology

[for Part Eight headnote see page 501 for Division I headnote see page 501]

Section 812 treats the results of empirical, comparative, and phenomenological studies of religions and religious movements, which are covered separately and historically in the nine sections of Division II. The articles and parts of articles referred to in Section 812 deal with four main subjects: A, basic problems and methods of the descriptive study of religion; B, the relation of religion to other spheres of human experience; C, the nature, elements, and varieties of religious experience; and D, the basic patterns of religious thought, action, and association.

The outline of subject A deals first with the problem of defining religion and discerning religious phenomena, with questions about neutrality and subjectivity in the study of religion, and with the history of the study of religion. It next treats the diverse approaches to the understanding of religion in general and of the particular religions. It then treats the uses and principles of various classifications of religions; the distinction between the religions of primitive and civilized cultures; and the classification of secular movements and ideologies among the religions of the modern world.

The outline of subject B deals with the role and position of religion in relation to such other spheres of human experience as magic, art, morality, philosophy, science, and society.

The outline of subject C first deals with the significance of the elucidation of religious experience for the study of religion. After treating the nature, marks, and structure of religious experience, it deals with questions about the cognitive import or objective validity of religious experience. It goes on to the distinction between immediate and mediated religious experience and to the means of preparation for religious experience. Finally, it treats the situational contexts and forms of expression of

- A. The basic problems and methods of the descriptive study of religion
 - The problem of defining the essence of religion and discerning religious phenomena [see also 811]
 - The question whether religion can be adequately understood from an external viewpoint: neutrality and subjectivity in the study of religion
 - The history of the study of religion from the Greco-Roman period to the present day
 - 4. Diverse approaches to the understanding of religion in general or of the particular religions
 - a. Historical, archaeological, and literary studies

religious experience and the types of religious experience and religious personality.

The outline of subject D begins with the concept of the sacred. or holy, and with issues about viewing finite things and beings as sacred. Dealing with natural objects or forces viewed as manifestations or bearers of the sacred, the outline covers the worship and veneration of cosmic powers or forces; the worship or veneration of celestial and terrestrial objects, forces, and dimensions; the role of natural substances or objects in religious beliefs and practices; the role of animals and plants in religious beliefs and practices; and modern philosophical and scientific versions of the sacredness of nature or of natural things. Dealing with human conditions, qualities, activities, or institutions viewed as sacred, the outline covers beliefs and practices regarding the dead; the veneration of kings and heroes; passage rites; religious dietary laws and customs; the holding sacred of social institutions or groups of people; and the sacredness of the soul or mind. Next dealt with are the several kinds of religious communities and the several kinds of religious personages, such as the priest, the prophet, the saint, the monk, the diviner, the shaman, and the mystic. The articles referred to that deal with the intellectual expression of religious thought treat creeds and confessions, doctrines and dogma, theology, sacred scriptures, and myth. Those dealing with precepts and codes of action treat asceticism, celibacy, nonviolence, and birth control. Those dealing with religious worship treat purification rites, sacraments, sacrifice, prayer, ceremonial and ritualistic objects, and religious dress and vestments. The last matters that are dealt with are religious symbolism, art, and iconography; religious education; religious celebrations and commemorations; and witchcraft.

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articles	article sections	other references
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B.

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b. Anthropological studies		15:618f-620a/ 1:916f-918f/ 1:922d-923d/ 11:301b-h/ 19:899e-900b	1:837c-f/15:631d-632a/ 18:531d-533f
c. Sociological studies		15:620b-621a	19 :715h-716e
d. Psychological studies		15:621b-622b/ 11:301h-302b/ 12:796f-h	1:872h-873b/10:336a-b/ 14:949b-d/15:300h-301c
e. Philosophical studies		15:622b-623h/ 15:629h-631d/ 15:786c-e/ 1:984c-985b	1:312h-313d/ 15:598d-601b passim/ 15:647d-648g passim/ 18:267d-f
f. Theological studies		15:623h-625b/ 1:313d-314a/ 16:166d-g/ 18:274a-h	7:77h-78c/15:628f-h
 g. The history and phenomenology of religion: particular, comparative, and structural studies 		15:625b-627a/ 3:403c-h/ 4:528h-529c/ 15:632a-633e	7:62g-63a/13:769h-770e
5. The use of classifications of religious communities or of religious phenomena	RELIGIONS, CLASSIFICATION OF		
The function and significance of classifications: the provision of a systematic and coherent account of man's religious experience	15:628-634	15 :628b-f	
b. Principles of classification: normative, geographical, ethnographic, linguistic, philosophical, morphological, and phenomenological approaches to the classification of religions		15:628f-634a	
c. The distinction between the religions of primitive and civilized cultures [see also 821.B.]		1:922b-d/ 4:657c-658d/ 11:298a-c/ 11:301b-e/ 14:988a-h/ 14:1043b-d/ 15:604f-h/ 18:700f-701b	
d. The classification of secular movements and ideologies among the religions of the modern world [see also 524.D., 541.E.3.]		9:194d-195a/ 11:1019g-1020a/ 12:802f-803d	8 :824c/ 9 :198b-c
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1. Religion and magic	MAGIC 11:298-302	14:1046h-1047b/ 16:270a-d/ 19:895c-897g	1:923a-d
2. Religion and art [see also D.4.f., below; 611.B.5.c.vii.]		1:1090d-1091g/ 2:115g-117c/ 2:130g-131a/ 12:798d-799c/ 13:883b-d/ 17:904f-g/ 17:905e-f	1:157d-h/1:159f-160a/ 7:474e-475g/16:435d-e/ 17:906c-d
3. Religion and morality [see also 10/51.B.6.]		5:729c-730e/ 14:949h-950a/ 16:202d-f	6:979f-g/ 13:1049d-f/ 15:593g-594a/ 15:595g-596a
4. Religion and philosophy [see also 10/51]		1:985e-f/ 4:555a-f/ 12:32h-33b/ 14:256h-257a/ 15:622b-623h/ 15:786c-e	14:248g-h/ 15:592b-603e passim/ 18:274g-h
5. Religion and science		12:797c-797g/ 17:1043h-1044a	11:823d-e/16:392f-393a

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6. Religion and society [see also 521, 524, 541]	RELIGION, SOCIAL ASPECTS OF 15:608–611	1:620h-621b/ 1:923d-924c/ 4:590a-b/ 5:730f-732a/ 7:202d-e/ 12:796h-797c/ 13:846a-847d/ 13:1044h-1045g/ 13:1047f-1049a/ 14:818e-f/ 14:988a-h/ 15:593a-b/ 15:593a-b/ 15:649c-e/ 17:908c-d/ 18:698b-699c/ 19:1014g-1015c/ 19:1042h-1043b	4:594e-595a/4:850a-d/ 15:300e-f/18:275c-e
Religious experience: its nature, elements, and varieties	RELIGIOUS EXPERIENCE 15:647-651		
The significance of the elucidation of religious experience for the study of religion		15:647d-h/ 14:1040d-g/ 15:611g-612f	
2. The nature and marks of religious experience: the question of whether religious experience is a special kind of experience or an aspect or dimension of all experience; religious experience and moral, aesthetic, and other kinds of experience		15:648a-g	
3. The structure of religious experience [see also 811.A]		15:648g-649e	
 a. Personal concerns, attitudes, feelings, and states: the subject of religious experience—the religious self 		15:648g-649a/ 12:791e-792c/ 14:949f-951a/ 14:1045g-h	
b. Reference to an ultimate ground or power of reality: the object of religious experience—the sacred "other"		15:649a-c/ 12:788c-789g/ 14:1043d-1044a/ 16:125b-f/ 16:638h-639b	15:865a-b/18:267b-d
 c. Social forms or expressions: the social context, the shaping or having of religious experience; tension between the individual and social factors 		15:649c-e/ 15:593g-594a	15:608e-612f passim
4. The question of the cognitive import or objective validity of religious experience		15:649e-h	15:595e-g/ 15:613b-627g passim
5. Immediacy and mediation of religious experience		15:649h-650e/ 15:593f-g/ 15:594b-h	
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 Mediation through critical analysis and interpretation of religious experience 		15:650a-c/ 14:949b-f/ 17:903d-e	14:114h-115b/16:640c-d
 c. Means of preparation for religious experience: rational dialectic, moral purification, bodily discipline, drugs, and uncalculated openness 		15:650c-e/ 12:789g-790c/ 14:200h-201b/ 14:1046f-h/ 19:1016b-d	5:1048h-1049c
6. Situational contexts and forms of expression regarding religious experience		15:650e-651f	
a. Worship and devotion		15:650e-f/ 19:1014a-1016g	15:864f-865a/ 16:115a-118c passim

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b. Life crises and rites of passage		15:650f-g/ 13:1049c-f/ 14:1046b	15:641d-g/15:865h-866c
c. Secular situations and forms		15:650g-h	15:597h-598a
 d. Verbal, conceptual, and symbolical modes; e.g., myth, literature, philosophy, theology 		15:650h-651b/ 5:534c-535a/ 5:928e-h/ 6:960a-c/ 12:790c-791d/ 16:126d-g/ 17:900f-902b	1:160c-g/14:1045a-f/ 15:866d-e/18:267f-h
7. Types of religious experience and personality; e.g., the mystic, the monk, the priest, the prophet [see also D.4.b., below]		15:651b-f/ 2:135g-136c/ 5:918c-920a/ 12:336d-337b/ 12:787g-788c/ 14:1008a-d/ 14:1047c-d/ 15:62b-63a/ 15:640h-641b/ 16:166a-167h/ 16:639e-640a	2:107a-c/12:271a-d/ 18:274h-275b
 D. Religious phenomenology: the basic patterns of religious thought, action, and association 			
1. The sacred or holy	SACRED OR HOLY 16:122-126	17:902b-903c	14:948h-949a
 a. Separation of the sacred from the profane: related dichotomies; e.g., pure-impure, clean-unclean 		16:123c-e/ 12:788c-e/ 14:1043d-e/ 19:1014d-f	15:650g-h/15:864f-865a
b. The ambivalence in man's response to the sacred		16:123f-h/ 1:914c-f/ 12:789d-790c	15:865d-f
c. Problems involved in viewing finite things and beings as sacred		16 :166d-g	15:594f-h
Natural objects or forces viewed as manifestations or bearers of the sacred	NATURE WORSHIP 12:877–884		
a. Nature as a sacred totality: the worship and veneration of cosmic powers or forces; e.g., mana		12:877g-878b/ 1:924c-g	1:923f-g
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 ii. The earth and earth deities: "mother earth"; the special sacrality of mountains as the abode of the gods; mythical views of earthquakes and tides 		12:879c-880a/ 3:1175f-1176b/ 5:240c-f/ 6:74c-75b/ 12:270f-h	
iii. The sun and the moon: sun worship and sun gods; moon worship and beliefs; the sun and moon as world parents; beliefs about eclipses of the sun and moon		12:880a-881b	16 :119c-d
iv. The stars and constellations: astral beliefs and worship		12:881c-882a	
v. The use of celestial bodies in predicting future events	astrology 2:219–223		5:918d-f
vi. Sacred space and time: the religious significance of seasonal changes; the role of fertility in myth and ritual		4:959f-h/ 7:198d-200e/ 12:800c-h/ 14:987c-f/ 14:1044a-g/ 16:131h-132b/ 18:411a-412e/ 19:1016h-1017e	

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 The role of natural substances or objects in religious beliefs and practices 			
i. The veneration of water, fire, and other substances		12:882a-883h	8:685h-686c
ii. The use of natural things in religious rites and sacraments		5:918f-919f/ 12:788a-c/ 14:200a-g/ 19:1017f-h	3:1174f-1182c passim/ 7:414a-f/11:299h-300a/ 12:271d-f/15:302c-f/ 16:115a-118c passim
iii. The transmutation of natural substances or elements	ALCHEMY 1:431-436		
 d. The role of animals and plants in religious beliefs and practices 			
 i. Views and actions centred on the special relationships believed to exist between mankind and animals or plants; e.g., animalism, totemism 		12:883h-884d/ 14:986e-987b/ 14:1046c-d/ 16:131a-c/ 18:529e-530c	
ii. The depiction of animals and plants in myth and legend	ANIMALS AND PLANTS IN MYTH AND LEGEND 1:911–918		3:1178c-e/7:135e-f/ 14:785h-786c/16:560c-d/ 17:906h-907d
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i. Immortality and transmigration		5:533c-535a/ 6:735h-736b/ 18:411a-412e	15:602c-d
ii. Funerary rites and customs		5:535b-537c/ 11:581h-583b/ 13:1051g-1052a	1:1091d-g/3:1180b-1181a/ 6:736c-741f passim/ 7:201d-e
iii. Veneration of the dead	ANCESTOR WORSHIP 1:835-837	5:537d-538b/ 1:913g-h/ 14:1046d-f	3:393g-h/3:1178g-h/ 11:580h-581c/12:271d-e
b. The veneration of kings and chieftains	sacred kingship 16:118–122	11:1021a-1022c/ 12:801f-h	
c. The veneration of heroes	HERO WORSHIP 8:822–824	1:913b/ 6:907g-908c/ 12:800b-c	
 d. Life crises and basic biological and human activities viewed as possessing a sacral dimension with special attention to 			
i. Passage rites	PASSAGE RITES 13:1044-1052	10:479c-e/ 14:1046b	3:1179f-1181a/7:170c-d/ 7:200e-201e/12:802b-d/ 15:641e-g/15:650f-g/ 15:865h-866c
ii. Dietary regulations	DIETARY LAWS AND FOOD CUSTOMS 5:728-736		1:441d-442b/1:449g-450a/ 2:136d-f
 e. Social institutions and groups viewed as sacred; e.g., sacred peoples, castes, group totems 		3:982e-h/ 18:529f-530c	5:226d-230e passim
f. The soul or mind viewed as sacred		1:915g-916b/ 12:18f-h/ 16:201f-202c	
 The forms of specifically religious or cultic associations, thought, and action 			
a. Types of religious organization; e.g., the church, sects, orders	RELIGION, SOCIAL ASPECTS OF 15:606–608	3:982e-h/ 12:337g-340d	

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b. Religious personages with special attention to		14:1047c-d/ 15:608e-h/ 15:651b-f/ 19:1018b-c	16:124h-125b/17:908f-g
i. The priest	PRIESTHOOD 14:1007-1012		12 :339f-h/ 16 :120d-f
ii. The prophet	ргорнесу 15:62-68		4:850a-c
iii. The saint	saint 1 6 :163–167		12 :271b-d
iv. The monk	MONASTICISM 12:335-343		
v. The diviner	5 :916-920	3:901e-902a/ 5:1011c-e	7:866h-867b
vi. The shaman	shamanism 1 6 :638–641	3:1127g-1128g/ 16 :725h-726b	3:1125f-g
vii. The magician		11:299d-300d/ 14:987g-988a	16 :119h-120b/ 19 :896f-h
viii. The mystic		12:792c-793c/ 14:950g-951a	
c. Religious thought and its intellectual expressions with special attention to			15:650h-651b
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ii. Doctrine and dogma	DOCTRINE AND DOGMA 5:927–929		4:551a-c
iii. Theology	THEOLOGY 18:274-276	16 :167d-e	1:984c-985b/15:614e-g/ 15:628f-h
iv. Sacred scriptures	SACRED SCRIPTURES 16:126–128	15:640d-f/ 15:785d-e	3:1084h-1085b
v. Myth	MYTH AND MYTHOLOGY 12:793-803	5:239b-f/ 7:132g-135c/ 14:1045a-b/ 16:167g-h	1:911h-918f passim/ 7:462e-463b/7:464a-d/ 15:865c-d/16:127g-128a
 d. Standards of cultic, ethical, or spiritual purity: precepts and codes with special attention to 		5:730b-e/ 15:298h-301c	
i. Asceticism	ASCETICISM 2:135-137	5:729g-730b/ 12:336d-337a/ 14:1046f-h	12:789g-790b
ii. Celibacy	CELIBACY 3:1040-1043		2:136c-d/ 12:335h-343d <i>passim</i>
iii. Nonviolence	PACIFISM AND NONVIOLENT MOVEMENTS 13:845–853		
iv. Birth control	BIRTH CONTROL 2:1070-1072		
e. Religious worship with special attention to	worship 19:1014–1018		16 :124a-e
i. Purification rites	PURIFICATION RITES AND CUSTOMS 15:301–304		3:1179d-f/1 6 :123d-e
ii. Sacrament	SACRAMENT 16:115-118		
iii. Sacrifice	SACRIFICE 16:128–135	14:986a-e/ 14:1045h-1046a	3:1181a-1182a/5:241h-242b/ 15:865f-g
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vi. Ceremonial and ritualistic objects	CEREMONIAL AND RITUALISTIC OBJECTS 3:1174–1182	2:760d-g/ 16:166g-167a/ 17:902h-903b	7:474e-475g/ 11:580d-585c passim/ 12:729e-g/14:65a-d/ 15:302d-f/16:640e-h
vii. Religious dress and vestments	RELIGIOUS DRESS AND VESTMENTS 15:634–639	3:1175b-d/ 11:578h-579g	
f. Religious symbols and their interpretation: their mental, material, and behavioral forms; religious art and iconography	SYMBOLISM AND ICONOGRAPHY, RELIGIOUS 17:900–909	3:1178a-h/ 12:790c-791d/ 13:883b-d/ 13:885b-g/ 14:1045b-f/ 19:1042h-1043b	3:1174h-1175b/12:798b-c/ 13:1047a-c/16:436h-437a
g. Religious education	RELIGIOUS EDUCATION 15:640–646	6:427h-429g	
5. Religious, social, or cultural celebrations and commemorations; <i>e.g.</i> , periodic or occasional feasts, festivities, events	FEAST AND FESTIVAL 7:197-202	13:861d-e	1:924a-b/5:537a-b/7:475e-g/ 16:121h-122b/16:124f-h/ 16:271d-e/18:257g-h
6. Witchcraft	WITCHCRAFT 19:895-900		

Division II. The particular religions

[for Part Eight headnote see page 501]

Division I dealt with diverse views concerning the nature, purpose, validity, and value of religion, with the methods and results of the empirical and comparative study of religions, and with the distinctions and criteria used to classify the particular historical religions. The outlines, and the articles and parts of articles referred to, in the nine sections of Division II treat the particular religions of mankind, in different historical eras and world areas.

The articles referred to in Section 821 deal first with studies reconstructing the beliefs and practices of prehistoric religion and then with studies of the historical primitive religions in major world areas.

The articles referred to in Section 822 treat the religions of ancient peoples and civilizations: Near Eastern religions; Iranian religions; Greek, Roman, and Hellenistic religions; Slavic, Celtic, Germanic, Baltic, and Finno-Ugric religions; and the religions of pre-Columbian American civilizations.

The articles referred to in Section 823 deal primarily with the history; with the intellectual, spiritual, and imaginative expressions; and with the beliefs, practices, and institutions of Hinduism but also with Jainism, Sikhism, and Parsiism.

The articles referred to in Section 824 deal with the history; with the intellectual, spiritual, and imaginative expressions; and with the beliefs, practices, and institutions of Buddhism.

The articles referred to in Section 825 treat the indigenous religions of East Asia and deal with the characteristics and development of Chinese religion, with Confucianism, with Taoism, and with the religions of Korea and Japan.

The articles referred to in Sections 826, 827, and 828 deal,

ection	821.	Prehistoric religion and primitive religion	518
	822.	Religions of ancient peoples	520
	823.	Hinduism and other religions of India	525
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		China, Korea, and Japan	532
	826.	Judaism	536
	827.	Christianity	539
	828.	Islām	555
	829.	Other religions and religious movements in the	
		modern world	558

respectively, with the three major monotheistic religions: Judaism, Christianity, and Islām.

The articles referred to in Section 829 present studies of new religious movements among tribal peoples and deal also with Negro cults in Western cultures, with theosophical and Spiritualist groups, and with modern offshoots of Islām.

Section 821. Prehistoric religion and primitive religion

[for Part Eight headnote see page 501 for Division II headnote see page 517]

The articles and parts of articles referred to in Section 821 deal with two main subjects: A, prehistoric religion; and B, primitive religion.

The outline of subject A first deals with the materials from which inferences are drawn about prehistoric religion and with the methods for their interpretation by analogy with modern primitive religions. Dealing with the major inferred beliefs and practices, the outline covers burial customs and cults of the dead; cannibalism; sacrifices; hunting rites and animal cults; female fertility deities; and shamanism, sorcery, and magic. Finally, it treats inferences about the religions of various prehistoric cultural stages: food-gathering, hunting, and pastoral-agricul-

The outline of subject B first deals with the nature, significance,

A. Prehistoric religion

- 1. The study of prehistoric religion: nature, scope, methods of interpretation, and problems special to the subject [see also 10/41.B.]
 - a. The conjectural or constructed nature of descriptions of prehistoric cultural and religious
 - b. The scholarly use of prehistoric art, artifacts, burial sites, and other material remains
 - c. Methods of interpreting archaeological materials by analogy with modern primitive religions
- 2. Inferred prehistoric religious beliefs and practices
 - a. Burial customs and cults of the dead
 - b. Cannibalism
 - c. Sacrifices: human, animal, and other offerings
 - d. Hunting rites and animal cults
 - e. Female fertility deities
 - f. Shamanism, sorcery, and magic
- 3. Religions attributed to various prehistoric cultural stages and regions [see also 511]
 - a. Religion of the hunters and gatherers
 - b. Religion of the herdsmen and farmers

B. Primitive religion [see also 812.A.]

- 1. The nature and significance of primitive religion
 - a. Primitive religion as the religion of peoples living in small-scale, economically simple, nonliterate societies, or as man's basic religious constitution; the problematic meanings of the term "primitive"
 - b. The importance of primitive religion in modern views of man's nature and religion: the major interpretations; e.g., those of Frazer, Tylor, Durkheim, Lévi-Strauss

and general characteristics of religion in primitive cultures and with the importance of primitive religion in modern views of man's nature and of religion. Treating primitive world views, the outline covers distinctions between the sacred and profane; dynamistic, demonistic, and theistic views of the sacred; animism; primitive cosmogonies and cosmologies; and primitive views of man's nature, origin, vocation, and destiny. It goes on to myth, symbolism, and art and iconography in primitive religion. Dealing with primitive practices and institutions, it covers various kinds of sacrifice and kinds of purification and passage rites; worship centred on natural objects or forces; totemism; ancestor and hero worship; and the roles of asceticism, shamanism, divination, and spiritualistic practices. Finally, the outline treats the primitive religions of the major world areas.

articles	article sections	other references
PREHISTORIC RELIGION 14:984–989		
	14:984b-985c	
	14:984b-e	
	14:984e-f/ 18:218f-219b	17:705c-d
	14:984f-985c	
	14:985c-988a	5:291a-c/7:198h-199b
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	14:985g-986a	8:1034с-е
	14:986а-е	
	14:986e-987b	
	14:987c-f	
	14:987g-988a	
	14:988a-h/ 1:912h-913a	16:638c-d
	14:988b-e/ 5:730f-731b	
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PRIMITIVE RELIGION 14:1040-1047		-
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	14:1040d-1041a	
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4:657c-658d

15:604f-g

			articles	article sections	other references
2.	Prir	nitive views of reality		14:1043d-1045a/ 1:915f-916d/ 13:846a-f	5:1011a-b
	a.	The distinction between the sacred and the profane		14:1043d-e/ 16:123c-h	
		Dynamistic, daemonistic, and theistic views of the sacred: the concept of mana; diverse emphases on divine unity and divine multiplicity			12:382d-g/12:383b-c/ 14:785a-c/15:593b-d
	с.	Animism: external reality viewed as living presence	ANIMISM 1:922-924	1:835d-f	
	:	Diverse views concerning sacred time and times, sacred space and places, and man's nature, origin, and destiny: primitive cosmogonies, cosmologies, and eschatologies		14:1044a-1045a	5:239b-242b passim/ 6:960c-e
3.	reli	e nature and function of myth and symbol in primitive gion: their role in ritual; the iconographic character of nitive art		14:1045a-f/ 14:1032e-g	
4.	Prir	mitive religious practices and institutions		14:1042c-1043a/ 14:1045g-1047d	
		Rites expressing man's experience of the sacred and its relation to critical events in life: sacrifice and purification and passage rites		14:1045g-1046b/ 15:641d-g	8:1160c-d/11:584f-585b/ 16:115f-g
		Worship or veneration centred on natural objects or forces; e.g., animal cults, tree cults		14:1046c-d/ 1:912f-915f/ 12:882a-884a	14:201f-g
	:	Totemism: a socio-religious system in which men are intimately related to plants, animals, or other natural phenomena, possessed of transcendent status and power, and emblematic of social groups; e.g., the family or clan	тотеміѕм 18:529-533	12:884a-d	11:581c-g
		Human centres of cult and devotion: ancestors, kings, heroes		14:1042c-f/ 14:1046d-f	1:836c-f/ 11:580h-581c/ 16:119a-c
		Special disciplines and practices employed to attain religious states: the roles of asceticism, shamanism, divination, and spiritualistic practices		14:1046f-1047b/ 5:916g-918c/ 14:951b-c/ 14:1008d-f/ 16:640a-d/ 19:895c-897g	2:137a-b/11:299c-300d/ 11:583b-584b
5.	The	primitive religions of the major world areas			
		Africa: traditional religions of the indigenous African peoples		1:237f-238a/ 1:285b-e/ 6:113h-114c/ 6:168c-d/ 8:476b-c/ 10:449e-f/ 18:531c-d	1:234e-f/1:251f-252f passim/ 6:1015f/10:451b-c/ 19:799c-e
		Australia and Oceania: religions of the Pacific Island peoples		2:427h-428b/ 11:869c-d/ 13:455d-e/ 13:456c-g/ 18:530c-g	2:424e/6:75a-b/12:125f-h/ 14:782d-783c
		The Americas: religions of Indians of North, Central, and South America		1:697a-c/ 3:622c-e/ 6:172b-e/ 13:226d-227a/ 13:248b-d/ 17:115d-116a/ 17:221e-222b/ 17:308e-g	1:660d-663c passim/ 1:671a-f/ 1:672d-676d passim/ 1:677d-h/9:259g-h/ 13:206g-207b/ 13:229g-230a/13:254b-e/ 15:303d-e/17:122e-g/ 17:123h-124f
	d.	Asia: aboriginal religions of Asian peoples		3:1127g-1128g/ 16:725h-726b/ 17:264f-265c/ 18:530g-531b	3:1125f-g/8:823h-824a/ 8:909d-f/10:533f-g/ 16:638c-640h passim/ 17:129f-130e passim/ 17:225a-e/17:227a-c/ 17:233b-e/17:256f-h
		The Arctic: religions of the Eskimo, Aleuts, Lapps, Chukchi, Samoyeds, and other Arctic peoples		6:134f-g	5:730g-731b/ 7:310b-313h passim/ 19:791b-f

Section 822. Religions of ancient peoples

[for Part Eight headnote see page 501 for Division II headnote see page 517]

The articles and parts of articles referred to in Section 822 deal with nine main subjects: A, religions of the ancient Near Eastern peoples; B, religions of the Iranian peoples; C, Greek religion; D, Roman religion; E, religions of the Hellenistic world; F, religions of the early peoples of eastern and central Europe; G, religions of the ancient Celtic and Germanic peoples; H, religions of the early peoples of northeastern Europe; and I, the religions of pre-Columbian American civilizations.

The accounts of these particular religions cover such topics as the historical development of the religion; its literature, mythology, art, and iconography; and its beliefs, worship, practices, and institutions.

The outline of subject A first deals with characteristics of the ancient Near Eastern religions. Then the articles referred to separately treat Mesopotamian religions, those of the Sumerians and Akkadians; Egyptian religion; the religions of the ancient peoples of Asia Minor; Syrian and Palestinian religions; and religions in the Arabian Peninsula.

A. Religions of the ancient Near Eastern peoples

- 1. Characteristics of the ancient Near Eastern religions
 - a. The creation of religious literature: myths, liturgies, wisdom literature
 - b. The sacrality of natural forces: the view that the universe is divinely created and ordered; a multiplicity of gods
 - c. The sacrality of society and its institutions: divine or sacred kingship: common values governing the relations between adherents of different areas and cults—"international religion"
 - d. Myth as the basic mode of religious thought: the importance of etiological myths, and their relation to ritual
 - e. The use of magic, witchcraft, divination, prophecy, astrology, or exorcism
 - f. Seasonal patterns of rituals and festivals: vegetation and fertility rites

2. Mesopotamian religions

- a. Historical development of the religious beliefs and practices of the Sumerians and Akkadians
- b. Religious literature and mythology
- The Mesopotamian world view: gods and demons; beliefs about the origin of the universe and about the nature and destiny of man
- d. Practices and institutions: sacred times and places
- e. Magic, divination, astrology, and witchcraft
- f. Religious art and iconography
- 3. Egyptian religion
 - a. Historical developments from the late Neolithic Period to the Hellenistic Age

The outline of subject B begins with general characteristics of the Iranian religions and then gives separate treatment to Zoroastrianism and to Mithraism.

Subjects C and D are ancient Greek religion and ancient Roman religion, including their historical development, their mythology, and their practices and institutions.

The outline of subject E begins with the general characteristics of Hellenistic religions. It then covers mystery religions, Gnosticism, Manichaeism, Hellenistic religious philosophies, and quasi-scientific and magical cults.

The outline of subject F covers the Scythian religion, the religions of the Sarmatians and associated peoples, and the religion of the pre-Christian Slavic peoples.

Subject G is the religion of the Celts and the religion of the Germanic peoples.

Subject H is the religion of the Baltic peoples and the religion of the Finno-Ugric peoples.

Subject I encompasses the Inca, Mayan, and Aztec religions.

articles	article sections	other references
NEAR EASTERN RELIGIONS, ANCIENT 12:916–921	10:303a-d	12:914h-915c
	12 :918b-f	
	12:918f-919a/ 13:951c-e	5:1066e-g/14:787b-c
	12:919a-h/ 12:921b-f/ 5:226g-227a	15:641h-642b/ 16:118e-122e passim/ 18:219b-c
	12 :919h-920b	11:1008a-c/19:1014c-d
	12:920b-c/ 2:220f-221c/ 15:63a-f	11:298f-g/19:897g-898a
	12:920c-921a	12:778f-783a passim
MESOPOTAMIAN RELIGIONS 11:1001-1006		
	11:1002h-1003c	
MESOPOTAMIAN RELIGIOUS LITERATURE AND MYTHOLOGY 11:1007–1012	11:1003d-f/ 6:908c-f/ 10:1088b-e	6 :920f–921b
	11:1003g-1004g	6 :74e-g
	11:1004g-1006b/ 18:219d-e	7:199h-200b/11:971h-972b/ 14:951d-e
	11:1006b-e/ 2:220f-221a	15:63b-d/17:1009a-d
	11:1006e-f	19:259c-h
EGYPTIAN RELIGION 6 :503–509		19 :249b-c
	6 :508d-e	1:401f-403b/6:466h-467a/ 6:474c-475a/6:476g-477c/ 6:484g-485a/ 11:895b-897d passim/

18:261a-264h passim

	articles	article sections	other references
b. Religious literature and mythology		6 :504e-h/ 6 :921c-f/	6 :467e-f
		10:1088e-g	
c. Beliefs and doctrines		6:504h-506d	40.004.1
i. The Egyptian gods		6:504h-506a	12:384a-b
ii. Cosmological myths		6 :506b	
iii. Views about human nature and destiny		6 :506c-d	
d. Major forms of Egyptian religion with special attention to		6 :506d-508b	
i. The funerary religion		6:506d-g/ 16:202h-203b	6 :463g–464b
ii. The state religion		6:506g-h/ 18:219e-g	6:477d-f/7:199c-h/ 14:1008f-g
iii. The role of the temple cult: priesthood and festivals		6 :506h-508a/ 5 :457d-g	6:317h-318b/6:478b/ 14:1008g-1009a
iv. Magic, divination, and popular religion		6:508a-b	6:478g-479a/14:951e-f
e. Religious symbolism and iconography		6:508c/ 19:255e-257h	19 :250d–251b
4. Religions of the ancient peoples of Asia Minor	ASIA MINOR, RELIGIONS OF 2:189–193		
 Early religious beliefs and practices: developments from the Neolithic Period to the period of Assyrian colonization 		2 :190b-g	
 Beliefs and worship of the Hittites, Hattians, and Hurrians 		2:190g-192f/ 5:227a-e	6 :921g-922a/17:967c-e
 Beliefs and worship of the peoples of the successor states 		2:192f-193c	
i. Urartian religion		2:192g-h	
ii. Phrygian religion		2:192f-193c	
5. Syrian and Palestinian religions	SYRIAN AND PALESTINIAN RELIGIONS 17:966–969		
 History of indigenous religion from prehistoric times to the Hellenistic Age [for biblical, Judaic, and Christian developments, see 826, 827] 		17:967a-g	13:148g-149a
 Polytheistic myths and legends; e.g., theogonies, cosmogonies 		17:967g-969c/ 17:938g-939c	2:908d-g
c. Practices and institutions		17:969d-g	14:1009d-e/15:63e-f
6. Religions in the Arabian Peninsula	ARABIAN RELIGIONS 1:1057–1059		
a. Historical development from the 1st millennium BC to the origin of Islām		1:1057f-h	9 :927d–f
 Polytheistic beliefs: the deities of the pre-Islāmic Arabian kingdoms 		1:1057h-1058e	1:1045c-e
c. Practices and institutions		1:1058e-1059d	
B. Religions of the Iranian peoples	IRANIAN RELIGIONS 9:867–872		
1. General characteristics of the Iranian religions		9:867f-868d	
2. Early Indo-Iranian religion: nature-polytheism [see also 823.A.1.]		9:868d-g/ 12:288h-289b/ 19:1171d-f	
3. Religion of the Scythians, Sarmatians, and Alani [see F., below]			
 The cult of Ahura Mazdā (Ormazd): its influence on the preaching of Zoroaster and the priestly institutions of the Magi 	ZOROASTRIANISM AND PARSIISM 19:1171-1176		
a. Origin and development of Zoroastrianism			
		19 :1171d-1172g	

	articles	article sections	other references
 ii. The place of Ahura Mazdā in religion under the Achaemenids: the role of the Magi and the recurrence of polytheism 		19:1171g-1172a/ 9:837a-f	9:870a-b/19:1057d-f
iii. The effect of Hellenism on the religion of Ahura Mazdā during the Arsacid period		19 :1172a-b	
 iv. The establishment of Zoroastrianism as the state religion during the Sāsānian period; Mazdakism and post-Islāmic Iranian Zoroastrianism 		19 :1172b-f/ 9 :848d-849b	2:222g-h/6:329g-330b/ 9:870c-d
v. History of Parsiism in India [see 823.D.3.a.ii.]			
 Zoroastrian religious literature: the Avesta and other writings in Pahlavi and Persian 		19 :1172h-1173c	
c. Zoroastrian belief and thought		19:1173b-1174f/ 16:165c/ 16:204b-c	1:874g-875a/5:1067f-1068a/ 19:1170a-f
d. Zoroastrian religious practices and institutions		19 :1174f-1175h	14:953a-b/15:303e-g/ 15:644g-645a/16:116d-e
e. Relation of Zoroastrianism to other ancient religions f. The Parsi version of Zoroastrianism [see 823.D.3.]		19 :1176a-c	
5. Mithraism	MITHRAISM 12:288-290		9:870b-c/9:871h-872a
6. Zurvanism		9:870e-871b/ 19:1173f-h	
7. Manichaeism [see E.4., below]			
C. Greek religion	GREEK RELIGION 8:406–410		
1. Historical development		8:407b-408a	
 a. Developments through the 2nd millennium вс: the effects of the interaction of Indo-European elements with Mycenaean civilization and Minoan nature religion 		8:407b-c/ 1:122f-h	
 Developments during the Archaic period, to the 6th century BC: agrarian cults; the relation of religious cult and practice to diverse political situations 		8:407e-f/ 8:333a-e	
 c. Developments during the Classical and Hellenistic periods: rationalist challenges to traditional religion; popular religion and civic cults 		8:407g-408c/ 12:778g-780b	
2. Greek mythology and other religious literature	GREEK MYTHOLOGY 8:402–406	6 :906g–907g/ 6 :908g–909f	6:922g-923b/8:822c-e/ 8:1017g-1021d passim/ 8:1170h-1171f/17:15a-16c
3. Religious beliefs and speculation		8:408c-409b	
a. Greek gods and heroes: the pantheon		8:408c-f	8:403e-f/8:404h-405d/ 8:823b-f/18:274b-c
 b. Views of man and the universe: cosmogony, anthropology, and eschatology 		8:408f-409b	5:1066g-1067c/8:404c-h/ 8:405d-406b/12:779g-780b
4. Worship, practices, and institutions		8:409c-410b	
a. Sacred writings: hymns, oracles, and inscriptions		8:409b-c	14:951g-h
b. Sacred places: shrines and temples		8 :409c-e	13:564h-566a/18:236f-h
 Sacred institutions and times: the priesthood, festivals, and rites 		8:409e-410b/ 2:274f-275b/ 5:457h-458d	14:1009f-g/16:134d-f/ 18:580f-581a
5. Religious art and iconography		8:410с-е	19:284f-297e passim
D. Roman religion	ROMAN RELIGION 15:1059–1066		
1. Historical development		15:1060c-1063a/ 5:458e-g	
 Early developments: the religion of the Latin and Sabine villagers; the influence of the Etruscans 		15:1060c-1061e	9 :1079e-1080c
 Religion during the period of the Republic, 5th century-1st century BC: the influence of Greek thought, ritual, and architecture; astrological practices 		15 :1061e-1062b	15:1099a-b

6:912e-g/**6**:914g-915b

2:947d-e/15:325f-g

1:433e-434a/ 2:219h-220c/ 2:221d-222e/ 11:298f-h

		articles	article sections	other references
	c. Religion during the imperial epoch, 1st century BC to the conversion of Constantine: patriotic cults; the place of the emperor in worship; the challenge to traditional paganism from Eastern cults		15:1062b-h/ 12:780g-781d/ 15:1109d-e/ 15:1121d-f	
2.	Roman gods, goddesses, numina, and genii: their place in family and civic religion		15:1063a-1065a/ 6:909f-g	
3.	Worship, practices, and institutions		15:1065a-h	6:923c-d/15:1086g-h
	a. Sacred institutions: colleges of priests and other officials		15:1065a-d	14:1009g-1010a
	b. Sacred places: shrines and temples		15:1065d-e	19:302h-303f
	c. Sacred events: sacrifice and burial rites		15:1065f-h	14:951h-952b
4.	Religious art: sculpture, metalwork, painting, and mosaic		15 :1065h	
Re	eligions of the Hellenistic world			
1.	General characteristics of Hellenistic religions	HELLENISTIC RELIGIONS 8:749–751	8 :408b-c	4:536e-f/8:389a-b/ 12:781d-f/16:120g-121a/ 16:501h-502a
2.	Mystery religions	MYSTERY RELIGIONS 12:778-785		
	a. Historical development		12:778g-781d	
	 Mystery religions of Hellenic origin: the mysteries of Dionysus, Eleusis, and Orpheus; secular mystery communities; groups influenced by philosophers 		12:778g-780b	5:458b-c/16:115h-116b
	 ii. Characteristics of the syncretistic mystery religions of Greek and Oriental origins during the Hellenistic period; e.g., Andania, Isis, Sarapis; the growth of older mysteries 		12:780b-g/ 16:202h-203b	6:484g-485a/6:508h-509c/ 8:749g-h/15:1061g-h
	iii. Developments during Roman imperial times: the cults of Mithra, Magna Mater, Atargatis, Attis, and Sol		12:780g-781d/ 12:289d-f/ 15:1064g-1065a	8:749h-750d/15:1121d-f
	b. Beliefs and practices: rites and festivals, hymns and poems, theological and philosophical writings		12:781d-783f	7:199e-h
	c. Art and iconography: architecture, statuary, reliefs, and painting		12:783f-784g	
3.	Gnosticism	GNOSTICISM 8:214–219		
	a. Historical development: origins, growth, and decline of Gnostic movements, sects, and systems		8:215a-216d	
	 Basic doctrines and beliefs expressed in Gnostic mythology: cosmology, creation, redemption, and eschatology 		8:216d-217e	5 :1067d-f
	c. Worship, practices, and institutions		8:217f-218d	
	d. Influence of Gnosticism on other religions		8:218d-219b/ 13:1079c-g	2:939g-940a/4:538b-d/ 4:546b-c/4:553c-f/ 4:711c-e/11:445b-c/ 13:1080d-g
4.	Manichaeism	MANICHAEISM 11:442–447		
	 Historical development of Manichaeism: its origins in the teaching of Mani, expansion through intense missionary activity, and eventual decline as a result of persecution 		11:443f-444h/ 9:849d-f	
	 Beliefs, practices, and institutions: the Gnostic elements in Manichaean doctrine; the community of the elect and of the hearers; ritual and scriptures 		11:444h-447f	1:873c-d
5.	Hellenistic religious philosophies [see also 10/52.B.1.c.]			2:947e-g/4:536f-g/ 15:134d-h/18:276h-277a
	a. Neoplatonism		14:539h-542e	14:574с-е
	b. Stoicism		17:698g-699h	13:952b-c/15:1061h-1062a
	Pata assutas			6.012- /6.014 0151

E.

c. Epicureanism

6. Quasi-scientific and magical cults; e.g., numerology,

	articles	article sections	other references
7. Judaism [see 826]			
8. Christianity [see 827]			
F. Religions of the early peoples of eastern and central Europe			
1. Scythian religion		9:868g-869g/ 16:440d-441b	
2. Religions of the Sarmatians and associated peoples		9:869g-870a	
3. Religion of the pre-Christian Slavic peoples	SLAVIC RELIGION 16:874–876		
a. The Slavic world view: myths and beliefs		16:874b-875c	
b. Practices and institutions		16:875d-876e	
G. Religions of the ancient Celtic and Germanic peoples			
1. Religion of the Celts	CELTIC RELIGION 3:1068-1071		
a. Religious literature and mythology		3:1069b-1070f	
b. Religious beliefs, practices, and institutions		3:1070f-1071e	3:1072h-1073c/ 3:1074g-1075b
2. Religion of the Germanic peoples	GERMANIC RELIGION AND MYTHOLOGY 8:33–40		
a. Religious literature and mythology		8:34f-38h	
b. Religious beliefs, practices, and institutions		8:38h-39g	
H. Religions of the early peoples of northeastern Europe			
1. Religion of the Baltic peoples	BALTIC RELIGION 2:664–667		
a. Myths and beliefs		2:664g-666d	
b. Practices, cults, and institutions		2:666d-667c	
2. Religion of the Finno-Ugric peoples	FINNO-UGRIC RELIGION 7:310-313		
a. Myths and beliefs		7:311d-313b	
b. Practices, cults, and institutions		7:313b-g	
I. Religions of pre-Columbian American civilizations			
Inca religion	INCA RELIGION 9:259-261	-	
a. The Inca gods		9:259h-260c	1:662a-c
b. Practices and institutions		9:260c-261g	1:842d-g/6:318h-319a
2. Mayan religion	MAYAN RELIGION 11:719–722	11:946b-h	
a. Myths and beliefs		11:720d-721f	
b. Practices and institutions		11:721f-722e	7:200c
3. Aztec religion	AZTEC RELIGION 2:548-552		
a. Myths and beliefs		2:550a-551b	1:661h-662a
b. Practices and institutions [for religions of other ancient peoples and civilizations, see 821, 823, 824, 825]		2:551b-552b/ 3:610h-611d/ 11:953h-954d	1:670f-671a/16:116f

Section 823. Hinduism and other religions of India

[for Part Eight headnote see page 501 for Division II headnote see page 517]

The articles and parts of articles referred to in Section 823 deal with four main subjects. The first three are concerned with Hinduism. Subject D is other religions in India, besides Buddhism (covered in Section 824).

The outline of subject A, the history of Hinduism, covers the major developments and periods from the prehistoric and protohistoric periods to contemporary Hinduism.

Subject B is the intellectual, spiritual, and imaginative expressions of Hinduism. The outline first deals with Hindu sacred literature: the primary Vedic scriptures, post-Vedic Sanskrit literature, and regional sacred literatures. Separate treatment is given to Hindu mythology and to the integral role of philosophy in Hinduism. Finally, the outline treats the characteristics, varieties, literature, and methods of Hindu mysticism.

Subject C is the beliefs, practices, and institutions of Hinduism. The outline first deals with common characteristics of Hindu

A. History of Hinduism

- The origins of Hinduism: Indo-European roots and other influences
- 2. The prehistoric and protohistoric periods, through the 2nd millennium BC: the religions of the indigenous prehistoric peoples and of the Indus Valley civilization
- 3. The Vedic period (2nd millennium-7th century BC)
 - a. The religion of the Rgveda
 - b. The religion of the later Vedas and Brāhmaņas
 - c. The religion of the Upanişads
- 4. The heterodox period (7th-2nd century BC): challenges to Brahmanism by reformers and ascetic groups; *e.g.*, Jainism and Buddhism [see also D.1., below, and 824]
- 5. The early Hindu period (2nd century BC-4th century AD): the rise of the major sects and other developments
- 6. The Purāņic period (4th-8th century)
- The rise of devotional Hinduism (8th-11th century): The Tamil hymnists and the Bhāgavata-Purāṇa after Hinduism
- 8. The age of bhakti (11th-19th century)
- 9. The modern period (19th-20th century)
- 10. Hinduism today: its current demographic and social aspects
- B. Intellectual, spiritual, and imaginative expressions of Hinduism [see also C.4., below]
 - 1. Hindu sacred literature
 - a. Primary scriptures regarded as eternal revelations: the Veda

belief about God or the sacred, about the universe, and about man. It next deals with the forms of Hinduism: Vedism and Brahmanism, Vaiṣṇavism, Śaivism, Tantrism, and Śāktism. It also treats folk Hinduism and its regional variations, and ethical, social, and nationalistic movements in modern Hinduism. The outline goes on to deal with sacrifice and worship, the sacred places and times of Hinduism, and the relationship between ritual practices and social status in Hinduism. The treatment of the cultural expressions of Hindu values and ideas covers the traditional religious function of Indian art generally and the characteristic symbolism and iconography expressed in the particular arts. Finally, the outline deals with the relations of Hinduism to other religions of Indian origin, to Islām, and to Christianity.

The outline of subject D covers Jainism, Sikhism, and Parsiism, including their history, beliefs, and practices and institutions.

articles	article sections	other references
HINDUISM, HISTORY OF 8:908–920	9:315a-316d	9:345d -e
	8:908c-909c	9:345h-346c
	8:909c-f/ 9:343g-344a	
	8:909g-911d/ 6:319b-e/ 9:316d-317a	8:923h-924d/9:346c-h/ 17:151e-h
	8:909g-910e	3:984b-h/9:347e-g
	8 :910f-h	14:1011a-b
	8:910h-911d	14:1011c-d
	8:911d-912b/ 3:404b-f/ 6:319f-h	9:349e-g/17:185c-186e
	8:912b-913g	9:356d-h/17:186e-192e/ 17:252a-e
	8:913g-914c/ 6:319h-320d/ 9:478a-f	9 :360b-f/16:222f-223b/ 17:192e-194f
	8 :914d-h	3:683d-e/9:364d-f/ 17:139g-144d passim/ 17:175b-181c passim/ 17:194f-197b
	8:914h-917h	3:989g-990a/8:924f-925b/ 15:499e-500a/16:812a-e/ 17:154h-155c
	8:917h-919c/ 9:333c-334b	3:987f-h/3:990a-e/ 9:192e-g/9:413c-f/ 15:536g-537c
	8:919d-920c/ 8:932d-f	3:990e-991b
HINDU SACRED LITERATURE 8:932–940		16 :127a-b
	8:933g-934g/ 8:936a-937a/ 8:927c-f/ 9:316d-317a/	8:909g-911d/8:924b-d/ 9:346c-h

17:133e-134a/ 17:151e-152d

	articles	article sections	other references
 Post-Vedic Sanskrit literature; e.g., epics, Purāṇas, Tantras 		8:934g-935c/ 8:937a-939e/ 8:927f-h/ 9:317g-318e/ 17:134a-135a	6 :907e-g
c. Sacred literature in Indian regional languages		8:935c-936a/ 8:939e-940e	
2. Hindu mythology: varieties of myths; modes of representation and themes	HINDU MYTHOLOGY 8:927-932	16 :167g-h	
3. Hindu philosophy: the integral relation of philosophy and religion in Hinduism	INDIAN PHILOSOPHY 9:313–317	9:317g-318e/ 9:318h-322f/ 9:324g-333a/ 8:916a-e/ 15:600b-f	5:1068a-b/8:910h-911d/ 8:924c-925b/9:192e-g/ 15:499e-500a/16:222f-223b
 Hindu mysticism: its general characteristics, varieties, goals, and methods 	HINDU MYSTICISM 8:923-926		
C. Beliefs, practices, and institutions of Hinduism	HINDUISM 8:888-907		
1. Common characteristics of Hindu belief		8:888g-890b/ 9:316d-317a	9:314b-c
a. Views about God or the sacred		8:889b-d/ 13:950d-951a	5:1068a-b/9:314g-315a/ 15:600b-f/18:268f-269a
b. Views about the universe		1:433a-d/ 8:928g-929f	8:930d-f
c. Views about man		8:889d-890b	3:983g-984a/9:318c-e
i. Ahimsā, the obligation to respect all living beings		8:889e/ 10:10e-11c	
ii. The doctrines of karman, saṃsāra, and transmigration		8:889f-h/ 10:10b-c/ 16:203b-c	1:837a/3:988b-e/6:961a-b
iii. The three <i>mārgas</i> : the paths of duties, of knowledge, and of devotion		8:889h-890b/ 10:10d-e	
2. The forms of Hinduism		8:890b-900f	
a. Vedism and Brahmanism		8:890c-891h/ 8:936a-937a/ 9:318h-321h	8 :912h–913b
i. Views of nature, man, and the sacred		8:890e-g/ 8:936g-937a	8:928g-929a/8:929g-930e/ 13:950d-f
ii. Ritual practices		8:890g-891f/ 8:909g-910h/ 17:151e-152e	5:734c-e/8:923h-924e/ 8:934a-e
iii. Ethical and social doctrines		8 :891f-h	3:984b-985a/3:988b-c/ 15:642d-g
b. Vaisņavism		8:891h-893g/ 8:912b-e/ 8:939a-b	
i. Views of nature, man, and the sacred		8:892a-g/ 8:924g-926e/ 8:937a-938c/ 9:330g-332e	8:914d-f/8:916a-c/ 8:930e-931c/15:499e-500a
ii. Ritual practices		8:892g-893d	
iii. Ethical and social doctrines		8 :893d-g	
c. Śaivism		8:893h-896a/ 8:938g-939a	
i. Views of nature, man, and the sacred		8:894c-895f/ 9:332e-333a	8 :916c-e/ 8 :925b-d/ 8 :931c-g
ii. Ritual practices		8:895f-g	
iii. Ethical and social doctrines		8:895h-896a	9:479g-480d
d. Tantrism and Śāktism		8:896a-898b/ 8:939b-d	8:913h-914a/9:364f-g
i. Views of nature, man, and the sacred		8 :896g-897f	8:926e-g

	articles	article sections	other references
ii. Ritual and magical practices		8:897f-898b	
iii. Ethical and social doctrines		8 :898b	,
e. Folk Hinduism		8:898c-899f	
i. General characteristics		8:898c-h/ 8:917d-h/ 8:927h-928d/ 17:150c-g	
ii. Regional variations		8:898h-899f	17:129f-130b
f. Ethical, social, and nationalist movements in modern Hinduism		8:899g-900f/ 8:918a-920a/ 8:932d-f/ 9:412g-413e	7:876d-878a/13:850b-g/ 15:536g-537c/ 16:857h-858a/ 18:277e-278a
3. Rituals, social practices, and institutions		8:900g-905b	2:221c-d/2:222e-g
a. Sacrifice and worship		8:900g-902e	14:952b-d
 i. Domestic worship: passage rites, daily offerings, and other private practices 		8:900g-901f	
ii. Temple worship		8:901f-902e	3:985a-d/8:913b-c/ 8:915c-916a
b. Sacred times and places		8:902e-903e/ 3:606h-608d/ 8:932b-c	
c. The relationship between ritual practices and social status with special attention to		8:903e-904c	15:638f-g
i. The class hierarchy: the caste system	CASTE SYSTEMS 3:982–991	8:904a-c/ 5:734c-735a	1:837a/8:1164e-g/9:347e-h
ii. Religious orders, holy men, and the four stages of life		8:904d-905b/ 8:931h-932b/ 16:164h-165a	3:1042d-e/12:340e-341a/ 15:642d-g
4. Cultural expressions of Hindu values and ideas		8:905c-906f	
 The traditional religious function of Indian art: symbols and images 		8:905c-906a/ 1:161d-g	1:885a-886c/ 17:131c-132c passim/ 17:172f-g
i. Types of symbols: yantras, mandalas, lingas, and yonis		8:905d-g	
ii. Icons: their role in expressing theological elements of Hinduism		8:905h-906a	
b. The religious expression of particular arts		8:906a-f	
 i. The visual arts: sculpture, painting, architecture, and the decorative arts 		8:906a-d/ 8:928f-g/ 17:184b-198d/ 17:270b-e	8:913b-c/8:915c-d/9:365a-b/ 17:175b-181c/ 17:201b-203h/ 17:265d-266d/ 17:268h-269c
ii. The performing arts: theatre and dance		8 :906d-f	17:150c-158c passim/ 17:158g-159a
5. The place of Hinduism in Indian and world religions		8:906f-907f/ 8:913c-g	9:286g-287g
a. Hinduism and other religions of Indian origin		8:906f-h/ 3:397h-398c/ 16:744a-b	3:988f-989c/8:914f-h/ 8:917d-e/9:466h-467a/ 17:250c-251d passim/ 17:259e-263b passim
b. Hinduism and Islām		8:907a-c/ 9:333a-b	2:373c-f/8:917e-g/9:935c-g/ 12:341h-342b
c. Hinduism and Christianity		8:907c-f	
Other religions of India			
1. Jainism	JAINISM 10:8–14	·	
a. History of Jainism		10:8c-9c	
 i. Early background: traditional accounts of Mahāvīra's predecessors 		10:8c-d	8:911d-h/9:317a-c
ii. The life, work, and teachings of Vardhamāna Mahāvīra			9:349e-g/11:347d-348b
iii. Early development, 6th century BC-6th century AD		10:8d-h	

D.

	articles	article sections	other references
iv. Later developments, 7th-20th century		10:8h-9c	
 Myths about Jaina "great souls": Tirthankaras, ascetic and monastic figures, and lesser deities 		10:9с-е	
c. Beliefs, practices, and institutions of Jainism		10 :9e-14c	
 Beliefs and doctrines: the nature of time and space; the dualistic character of reality; the defilement of karman 		10 :9e-10c	
ii. Ascetic and ethical concerns: the path to salvation;ahiṃsā, or noninjury		10 :10d-h	
iii. Practices of monastic orders and of the laity		10:10h-11d	12:341a-c
iv. Sacred times and places		10 :11d-12c	
v. Jaina literature: canonical texts; philosophical and literary works		10 :12f-13b	
vi. Symbolism and iconography: sculpture and graphic arts		10 :13b-h	
2. Sikhism	SIKHISM 16:743-747		
a. History of Sikhism		16:744a-745a	
 Islāmic and Hindu background, 11th-15th century [see also A., above and 828.A.] 		16:744a-b	8 :917d-e
 ii. The origin of Sikhism in the life and work of Nānak, first of the ten Gurūs, 15th-16th century 		16:744d-e	12 :821e-g
iii. The establishment and growth of Sikhism under the nine succeeding Gurūs, and the establishment of Sikh militarism, 16th-18th century		16 :744f–h	
iv. The condition of Sikhism during the Sikh empire, 18th-19th century		16 :744h-745a	9:404f-405a
v. The condition of Sikhism under British rule, 19th-20th century		16:745a-e	
vi. Sikhism in independent India and Pakistan		16:745e-f/ 16:747f-g	
b. Sikh religious literature		16:745f-746a	
 i. Authoritative sacred scriptures: the centrality of the Ādi Granth 		16 :745f-g	
ii. Extra-canonical literature		16:745h-746a	
c. Beliefs, practices, and institutions of Sikhism		16:746a-747e	
i. Beliefs and doctrines		16 :746a-e	3:988f-h
ii. Basic religious practices: veneration of the Gurū and recitation of hymns		16 :746f-h	
iii. Sacred times and places		16:746h-747d	
iv. Sectarian variations		16 :747d-e	12:339b-c/12:341f-g
3. Parsiism: Zoroastrianism in India	ZOROASTRIANISM AND PARSIISM 19:1172–1175		
a. History of Parsiism			
i. The Persian background [see 822.B.4.a.]			
ii. From the settlement in India to the present time		19:1172f-g	
b. Sources of beliefs and doctrines in Zoroastrian literature [see 822.B.4.b.]			
c. Beliefs, practices, and institutions of the Parsis		19 :1172h-1175h	
 i. Beliefs and doctrines: monotheistic and dualistic elements; views of the origin and destiny of man 		19:1173b-1174f/ 16:165c/ 16:204b-c	1:874g-875a
ii. Practices and institutions: purification rites and other ceremonies		19 :1174f-1175h	15:303e-g

GANDHI, MAHATMA 7:874 KĀLIDĀSA 10:375 MAHĀVĪRA 11:347 NĀNAK 12:821 RĀMĀNUJA **15**:499 RAY, RAMMOHAN **15**:536 ŚANKARA **16**:222

Section 824. Buddhism

[for Part Eight headnote see page 501 for Division II headnote see page 517]

The articles and parts of articles referred to in Section 824 deal with three main subjects: A, the history of Buddhism; B, the intellectual, spiritual, and imaginative expressions of Buddhism; and C, the beliefs, practices, and institutions of Buddhism.

The outline of subject A begins with the cultural context for the origin of Buddhism and with the life, work, and teachings of the founder of Buddhism. The account of the development of Buddhism in India covers the early councils, early sectarian schisms, the period of expansion, and the decline of Buddhism in India. The outline next deals with the history of Buddhism in Central Asia and China; in Korea and Japan; in Tibet and the Himalayan kingdoms; and in Ceylon and Southeast Asia. It concludes with the response of Buddhism to Western colonialism and to the challenges of the modern age.

Subject B is the intellectual, spiritual, and imaginative expressions of Buddhism. Articles are referred to which separately treat Buddhist sacred literature—the religious texts and manuals of all major forms of Buddhism; Buddhist mythology, its reli-

A. History of Buddhism

- The cultural context: its background in Hinduism; its geographical, ethnic, and cultural base [see also 823]
- The founding of Buddhism: the life, work, and teachings of Siddhārtha Gautama, 6th-5th century BC
- 3. Developments in India, 6th century BC-12th century AD
 - a. Early Buddhist councils and the development of schisms between Theravādins and Mahāyānists
 - b. Expansion and later decline of Buddhism in India
- 4. Buddhism in Central Asia and China [see also 825.A.]
 - a. Developments in Central Asian kingdoms
 - b. Developments in China
- 5. Buddhism in Korea and Japan [see also 825.D. and E.]
 - a. Developments in Korea

gious roles, functions, types, and recurrent themes; the role in Buddhism of philosophy; and the universal characteristics, regional variations, goals, and techniques of Buddhist mysticism.

The outline of subject C begins with the traditional Buddhist beliefs and doctrines concerning the nature of reality, the path to salvation or release, Nirvāṇa as the goal of its Eightfold Path, the Threefold Refuge, and Buddhist views of the gods, spirits, and demons. It goes on to the doctrinal variations in the Theravāda and Mahāyāna versions of Buddhism and to various forms of esoteric Buddhism. The account of Buddhist religious practices and institutions covers those that are universal or widely prevalent, as well as the regional variations. The outline next treats the religious and cultural role of Buddhist art; the modes and canons of symbolic representation; and the specific characteristics of Buddhist architecture, sculpture, painting, and literature. Finally, the outline treats the relationship of Buddhism to other religions and its relationship to nationalist movements in the contemporary period.

articles	article sections	other references
BUDDHISM, HISTORY OF 3:403–413		
	3:404b-g	8 :911d-h
	3:404g-405d/ 3:375c-e/ 9:317a-g	3:369d-373e/ 9 :349e-g
	3:405d-407h/ 3:391d-g	3:415g-416a/17:173d-175b
	3:405h-406g/ 3:1083g-h/ 6:319f-h/ 9:322f-323a	
	3:406h-407h	2:205c-g/8:914f-h/ 9:352b-f/9:356d-f/ 9:360b-f
	3:407h-409c	3:416b-c
	3:407h-408b/ 12:373g-374b	3:1137c-1138b
	3:408b-409c/ 4:319a-g/ 4:328b-e/ 4:418b-g	4:344a-c/4:423b-c/ 6:321g-322b
	3:409d-410h	
	3:409d-f	10 :531b-f

	articles	article sections	other references
b. Developments in Japan		3:409f-410h/ 10:111f-112h/ 16:672d-g	10 :110a-f
i. Introduction of Buddhism and developments to the 9th century		3:409f ² 410b/ 3:416e-h/ 10:59g-60c/ 10:61b-62a/ 10:101a-g/ 10:102a-103a	
ii. Development from the 9th century to the modern period		3:410c-h/ 10:103a-105a/ 10:106e-h	8:1060c-g/10:63c-g/ 13:65e-66d/16:671a-d
6. Buddhism in Tibet and the Himalayan kingdoms		3:410h-411e/ 3:1128h-1130e	3:416c-e/ 3:1140a-1143a passim/ 9:364f-g/ 18:378h-381h passim
 Buddhism in Ceylon (Sri Lanka) and Southeast Asia to the mid-19th century 		3:411e-413a	
a. Ceylon (Sri Lanka)		3:411e-412a/ 4:2d-e/ 4:5d-g	
b. Southeast Asia		3:412b-413a/ 9:478f-479a	3:511f-h/9:479g-480d/ 9:481e-f/17:250c-e
8. Buddhism in the late 19th and 20th centuries		3:413a-h/ 3:338a-c/ 3:399g-402c	3:513h-514c
B. Intellectual, spiritual, and imaginative expressions of Buddhism [see also C.4., below]			
1. Buddhist sacred literature	BUDDHIST SACRED LITERATURE 3:431-441		16 :127b-c/ 17 :135a-e
 a. Theravāda scriptures: the Pāli canon and its Asian translations 		3:433b-435b/ 9:318e-h	3:369b-374a passim
b. Noncanonical Hīnayāna texts in Pāli		3:435b-436b/ 3:379c-e	
c. Mahāyāna texts		3:436b-437h	
d. Tantric and Tibetan texts		3:437h-439e	
Buddhist mythology: basic types, contents, and functions of myths	BUDDHIST MYTHOLOGY 3:418-424		
3. Buddhist philosophy: the role and contribution of systematic reflective thought	BUDDHIST PHILOSOPHY 3:425-431	3:436b-g/ 9:317a-g/ 9:318e-h/ 9:322f-323a/ 9:323h-324g/ 10:101a-g/ 10:102a-105a/ 10:106f-h	3:375e-376e/3:376g-377g/ 3:380d-386h/3:434g-h/ 12:808e-809b
 Buddhist mysticism: universal characteristics, regional and historical variations; goals, techniques, and approaches 	BUDDHIST MYSTICISM 3:414-418	4 :418b-g	3:378b-d
C. Beliefs, practices, and institutions of Buddhism	BUDDHISM 3:374–402		
1. Traditional beliefs and doctrines	The second secon	3:375d-376e/ 3:425c-428g	9:317c-g/15:599e-h/ 18:269a-b
a. Views of the nature of reality; e.g., the impermanence of all existence, the absence of self, the underlying state of suffering and its causes		3:425c-427f/ 9:318e-h	3:375e-376b
b. The Eightfold Path to salvation or release		3:414h-415g	3:417g-418a
c. The goal of the Eightfold Path: Nirvāņa	•	16:203с-е	3:418e-g/3:427g-428b/ 6:960g-961a
d. The Threefold Refuge—in the Buddha, the doctrine, and the community		3:419c-422d	3:369b-374a <i>passim/</i> 3:428b-e
e. Views of the gods, spirits, and demons: the role of miraculous powers		3:422d-423h	3:370h-371b/4:413g-h/ 12:272c-d

	articles	article sections	other references
2. The main forms of Buddhism		3:376f-390c	
a. The Theravada school and other ancient schools		3:376g-380d	
 i. Views of the nature of things: cosmology; the classification of dharmas 		3:376g-377g	
 ii. The emphasis on self-cultivation and self-salvation: the stages leading to arhatship; the levels of meditation 	• .	3:377h/ 3:378b-d	3:416h-417b/3:433d-f/ 16:164d-e
iii. Doctrines concerning Buddha and Buddhahood		3:378a/ 3:433f-h	
iv. Characteristics of the individual ancient and transitional schools		3:378d-380c/ 3:411e-413a/ 17:168b-h	17:250c-255d passim
b. The Mahāyāna version		3:380d-386h	
 i. Views of the nature of absolute reality: the ultimate realization of the meditative quest 		3:380d-f/ 3:436b-g/ 9:322f-323a/ 13:951a-c	3:417b-e/10:103e-104a/ 16:164e-g
ii. Views of the transcendence of the Buddha: the three aspects of the Buddha; the bodhisattva ideal		3:380f-381e/ 3:436g-437b	
 iii. Characteristics of the individual Mahāyāna schools; e.g., Mādhyamika, Yogācāra, Avatamsaka, Zen, and devotional schools 		3:381f-386h/ 3:408b-411e/ 3:437b-e/ 4:418b-g/ 10:103a-105a/ 10:111f-112h	8:1060c-g/10:102d-f/ 10:110a-f/10:533b-c/ 13:65e-66d/15:643b-d/ 16:671a-d
c. Esoteric Buddhism		3:386h-390c	
i. Tantrism		3:386h-387h/ 3:438a-e	3:417e-418e/9:364f-g
ii. Tibetan Buddhism		3:387h-389e/ 3:438e-440e	18:374g-h/18:378a-c/ 18:378h-381h passim
iii. Shingon		3:389e-390c	10:102f-103a
3. Practices and institutions		3:390d-395b	
a. Universal or prevalent ethical and religious practices		3:390d-391c/ 3:428e-430d/ 5:735a-c	3:417g-418a/3:988h-989c
 Monastic institutions: the characteristics and role of the saṅgha 		3:391c-393c/ 10:102a-c/ 14:1011d-g	12:341c-f/15:642g-643e/ 17:225c-d
 c. Ceremonies and festivals: the religious year; popular traditions; passage rites 		3:393d-395b/ 15:638g-639c	
d. Regional variations in practices		3:423h-424c/ 10:101a-102a	14:1011g-1012a/17:225a-e/ 18:376g-h
4. The religious and cultural role of Buddhist art		3:395c-397g/ 10:113f-114e	3:418с-е
a. Symbolism and iconography		3:395c-397b/ 3:440g-441b	3:1140a-1143a passim/ 17:255d-g/ 19:219e-236h passim
 i. The symbolism and forms of the Buddha and of bodhisattva images: historical and regional variations 		3:395c-h/ 3:420c-h/ 3:422b-d	3 :1137c-1138b/ 19 :188h-189b
 ii. Architectural forms; e.g., stūpa (commemorative relic mound), caitya (temple), vihāra (monastery) 		3:396a-e/ 17:205f-206c	17:173d-175b/ 17:250c-255e passim/ 17:257g-258c/ 17:266d-268h/19:184g-h
iii. Supports of worship: verbal (dhāranī and mantra), gestural (mudrā), and visual (mandala)		3 :396e-397b	
b. Religious expression in particular arts			
 The visual arts: sculpture, painting, and the decorative arts 		17:206с-е	17:257a-g/19:185a-186f/ 19:193g-194c/19:198c-d
The performing arts: music, dance, and theatre as cultic activity		3:1126h-1127b/ 3:1128h-1130e/ 10:114a-b/ 12:683h-684a	5:474a-477d passim

	articles	article sections	other references
iii. The literary arts: themes and forms		3:421a-422b	3:418a-c/ 17:233h-235f passim
5. The relation of Buddhism to other religions with special attention to		3:397h-399g	3:1137c-1138b
a. Hinduism		3:397h-398c	8:914f-h
b. Islām		3:398d-e	
c. Chinese religions		3:398e-399a/ 17:1047f-1048a	17:1040f/17:1043b-c
d. Tibetan religion		3:399a-c	
e. Japanese religions		3:399c-g/ 16:672d-g	
6. The relationship of Buddhism to nationalist movements: its contemporary situation; its prospects for the future		3:399g-402c/ 3:413a-h	

AŚOKA 2:205 BUDDHA 3:369 HŌNEN 8:1060 NĀGĀRJUNA 12:808 NICHIREN 13:65 SHINRAN 16:670

Section 825. Indigenous religions of East Asia: religions of China, Korea, and Japan

[for Part Eight headnote see page 501 for Division II headnote see page 517]

The articles and parts of articles referred to in Section 825 deal with five main subjects: A, the characteristics and development of Chinese religion; B, Confucianism; C, Taoism; D, the religions of Korea; and E, the religions of Japan

The outline of subject A begins with the distinction between and relationship of the folk religions and the literate religions in China. It goes on to treat the history of religion in China, after which it covers traditional concepts concerning the relation of the individual to the cosmos and to society. The account of ritualistic practices and institutions covers rites of passage in family religion, rites connected with shrines and temples, the rites of Imperial worship and state religion, and the practices of sects and secret societies. Finally, the outline treats Chinese religious symbolism and mythology.

The outline of subject B first deals with the history of Confucianism, from its origin in the life and teachings of Confucius to its current demographic and social aspects. It goes on to the Confucian Classics, covering divination and poetic texts; basic texts on Confucius and Mencius; history texts; and texts on rites. The outline further treats the basic beliefs and doctrines of Confucianism; its influence on all aspects of Chinese culture; and

- A. Characteristics and development of Chinese religion
 - The distinction and relationship between the folk religions and the literate religions in China
 - 2. History of religion in China
 - a. The emergence of Chinese religion: ancestor worship, early cosmological beliefs
 - b. The formulation of the Great Tradition: the development of the Confucian and Taoist ways, 6th-1st century BC

its relation to non-Chinese religions and philosophical schools.

The outline of subject C, Taoism, first deals with the history of Taoism, from the teachings of Lao-tzu and Chuang-tzu in c. 4th-3rd century BC to the present. After dealing with Taoist literature, the outline treats the basic doctrines of philosophical Taoism; the basic beliefs, practices, and institutions of religious Taoism; variations in belief and practice in folk Taoism; and the contribution of Taoism to science and the arts.

The outline of subject D begins with the history of Korean religion from prehistoric times to the present, including the influence of Chinese, Japanese, and Western religions. It goes on to treat religious literature and mythology, general beliefs and doctrines, and the practices and institutions of Korean religion.

The outline of subject E, the religions of Japan, begins with the nature and types of Japanese religion and with the broad history of Japanese religion. It then treats separately the indigenous Shintō religion and the traditional and modern roles of Buddhism, Confucianism, and Christianity in Japan. Finally, it treats Japanese religious art and symbolism; Japanese mythology; the political and social roles of religion in modern Japan; and the place of Japan in world religion.

articles	article sections	other references
CHINESE RELIGION 4:422-428	4 :415c-h	
	4:422a-e/ 17:1034f-1035a/ 17:1042c-e/ 17:1051a-e	17:1044g-1045c
	4:422e-423g	
	4 :422e-f	4:410g-411a/4:415c-d
	4:422f-423a/ 3:1083e-f/ 4:415h-417g/ 17:1045f-1046f	4:411a-b/4:1109b-f/ 10:679f-680e/12:577b-f

c. The dominance of the Buddhist Way and the rise of	articles	article sections	other references
Taoist-inspired cults, 1st-16th century		4:423a-d/ 3:408b-409c/ 4:317f-319g/ 4:328b-f/ 4:1101d-g/ 17:1046f-1050f	3:439g-440c/4:315b-d/ 4:343g-344f/4:411c-e/ 4:417h-418g/4:1096f-1097a/ 6:321g-322b/11:444d-e/ 15:643b-d
 d. The modern period: the impact of Western religions and the effect of nationalism and secularism on familial and social systems 		4:423d-g/ 4:352g-353a/ 4:1097b-e/ 17:1050f-g	4:345f-346a/4:356b/ 4:360f-h/4:361e-f/ 15:1014b-d
3. Traditional concepts in Chinese religious thought		4:423h-424e	4:410e-415a passim/ 6:127b-e
a. The relation of the individual to the cosmos		4:423h-424d	8:823h-824a/15:599h-600a/ 17:1035b-d
b. The relation of the individual to society		4:424d-e/ 4:1097e-1098a/ 5:735c-g	15:643f-g
4. Ritual practices and institutions		4:424f-426g/ 15:639c-e	
 Rites of passage in family religion: ceremonies and customs connected with birth, marriage, and death 		4 :424f-425h	1:836f-g
b. Rites connected with shrines and temples		4:425h-426c	
c. Rites of Imperial worship and state religion		4:426c-d	
 d. Practices involving other supernatural elements; e.g., astrology, alchemy 		4 :426d-f	
e. Practices of sects and secret societies		4:426f-h	4 :357b-c/ 15 :67e-f
5. Chinese religious symbolism		4:426h-428a	
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 a. Background in the institutions of the predynastic sage-emperors and the founders of the first three dynasties b. Origin in the life and teachings of Confucius, 551-479 BC, the first Sage c. The Confucian school and its various forms: the teachings of Mencius, the second Sage and of Hsün-tzu, c. 5th-3rd century BC d. Establishment of Confucianism as the state orthodoxy of the Han Empire: eclectic tendencies, skeptical and rationalistic reactions, 2nd century BC-3rd century AD e. Introduction of Confucianism into Korea and Japan, 1st and 4th centuries AD [see D. and E., below] f. Confucianism during the time of Buddhist ascendancy: its continued role in the family system, the government 	HISTORY OF	4:1099g-1100a 4:1100b/ 4:1092c-1093d 4:1100c-f/ 4:408a-e/ 4:1093d-1094g 4:1100g-1101d/ 4:1094g-1095h	4:416b-f/8:1127g-1128d/ 11:898a-d

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i.	Confucianism	today:	its	current	demog	raphic	and	social
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2. Confucian Classics

- a. Divination and poetic texts: I Ching, Shih Ching
- b. Basic texts on Confucius and Mencius: Lun yű, Hsiao Ching, Meng-tzu
- c. History texts: Shu Ching, Ch'un Ch'iu, commentaries on the Ch'un Ch'iu
- d. Ritual texts: Li chi and other texts
- 3. Confucianism as a religion and as a philosophy
 - Beliefs and doctrines: the concept of Tao as a way of action, the ideal relationships between the individual and society
 - b. The place of Confucianism in Chinese culture: its influence on the visual arts and on literature
 - The relation of Confucianism to non-Chinese religions and philosophical schools, especially Buddhism, Shintō, Islām, and Christianity

C. Taoism

1. History of Taoism

- a. Origin and early developments: the first evidence of the teachings of *Lao-tzu* and *Chuang-tzu*, c. 4th-3rd century
- b. Developments during the Ch'in and Han periods, 3rd century BC-3rd century AD: esoteric traditions; the Huang-Lao tradition; revolutionary messianism; developments in philosophy
- Developments from the 2nd to the 6th century: brief recognition of Taoism as the state religion; interaction with Buddhism; ceremonial, alchemical, and scriptural traditions
- d. Developments under the T'ang, Sung, and later dynasties: internal developments; the role of alchemy; syncretistic tendencies
- e. The later development of philosophical and religious Taoism, from the 14th century to the present time

2. Taoist literature

- a. Texts of speculative Taoism; e.g., the Tao-te Ching, Chuang-tzu
- The literature of Taoist esoterism; e.g., hagiography, doctrinal texts
- 3. Taoism as a religion and as a philosophy
 - a. Basic concepts of Taoism: philosophical, ethical, and ritual approaches to the understanding of the integral unity of mankind and the natural order
 - Doctrines of philosophical Taoism: the teachings of Laotzu, Chuang-tzu, and later teachers
 - c. Beliefs and practices of religious Taoism: techniques for attaining longevity; priestly and monastic institutions
 - d. Folk Taoism and other variations in belief and practice: the deities of the popular pantheon; magical rituals and exorcism rites; secret societies

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	 b. Early historic and medieval periods, 6th-16th century: the introduction of Buddhism; the impact of Chinese influences on Shintō; other developments 		10:111f-112h/ 10:59g-60c/ 10:61b-62a/ 16:672c-g	3:440c-e/5:735h-736c/ 8:1060c-g/10:63c-g/ 10:69f-70a/ 10:101a-105c passim/ 10:110a-f/13:65e-66d/ 16:671a-d
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	d. The Meiji era and after, 1868 to the present: new religious movements		10:110h-111a/ 3:401e-g/ 16:673b-c/ 16:675h-676c	
3.	Shinto: the Way of the Gods	SHINTO 16:671-676	10 :111b-f	
	a. History of Shintō [see E.2., above]			
	 b. Characteristics of primitive Shintō: the role of guardian shrines and shamans 		16:671g-h/ 13:1047d-f	
	 c. Shintō literature and mythology: the form and content of the Koji-ki, Nihon-gi, and other writings 		16 :673c-f	10 :98b-d
	 d. Basic beliefs and doctrines: concepts of man and the sacred and related precepts and principles 		16 :673f-674c	
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5.	Japanese religious art and symbolism		10:113g-114e/ 15:639e-g/ 16:675d-g	
	a. The visual arts: architecture, painting, sculpture, and the decorative arts		10:113g-114a/ 19:215d-243d	3:397d-g/16:675d-f
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6. Japanese mythology

b. The performing arts: music, dance, theatre, and festivals

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Section 826. Judaism

[for Part Eight headnote see page 501 for Division II headnote see page 517]

The articles and parts of articles referred to in Section 826 deal with three main subjects: A, the history of Judaism; B, the intellectual, spiritual, and imaginative expressions of Judaism; and C, the beliefs, practices, and institutions of Judaism.

The outline of subject A begins with the biblical era, from the pre-Mosaic period to the Persian period of return and restoration, 6th-4th century BC. It goes on to the Greek and Roman periods in the Hellenistic era and to the Talmudic era in Palestine and Babylonia, witnessing the foundations of rabbinic Judaism. It then treats the European and Islāmic phases of rabbinic Judaism in the medieval era. Finally, it covers the modern era, from about mid-18th century to contemporary Judaism.

The outline of subject B first deals with the biblical literature. It then treats the Qumrān literature (Dead Sea Scrolls) and the Talmud and Midrash, ancient commentaries and interpretive writings regarded as sacred or normative. Articles are then referred to that separately treat Judaic exegesis and hermeneutics, the literature of Jewish mysticism, Jewish philosophy, and bib-

lical, Talmudic, and folk myth and legend.

The outline of subject C begins with basic Judaic beliefs and doctrines concerning God, concerning the Jewish people and the divine convenant with it, concerning man in relation to God and God's world, and concerning the future age of mankind and the world. The treatment of basic practices and institutions covers individual and familial practices; synagogue and other public institutional practices; the roles of the rabbinate and of general councils and conferences; sacred times and the cycle of the religious year; sacred places—the land of Israel and Jerusalem; and the sacred language—Hebrew. After treating presentday forms of Judaism, the outline deals with Judaic art and iconography; the influence and modification of the traditional anti-iconic principle; the uses of ceremonial objects and symbols; and the characteristics of Jewish architecture, painting, music, and literature. It then treats the relation of Judaism to religions of non-biblical origin and to Christianity and Islām, and the influence of Judaism on Western culture and civilization.

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A. History of Judaism

- 1. The biblical era
 - a. The pre-Mosaic period: the patriarchal traditions, c 19th-13th century BC
 - b. The Mosaic period: the foundations of the Israelite religion, c. 13th century BC
 - c. The conquest and settlement of Canaan: development of the convenanted confederacy and the period of the united monarchy, c. 12th-10th century BC
 - d. The prophetic period: developments during the period of the divided kingdom and the Babylonian Exile, c. 9th-6th century BC
 - e. The Persian period: return and restoration, 6th-4th century BC
- 2. The Hellenistic era

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a. The Greek period, 4th-1st century BC		10:310a-314f/ 2:934d-f/ 17:948d-950b	2:931g-932a/11:224g-226a
b. The Roman period, 1st century BC-2nd century AD		10:314f-316a/ 4:533e-534c/ 10:208d-f	10:146f-148g/10:184b-e/ 10:229d-h/14:245d-247b/ 17:950g-951b/17:1012a-c
3. The Talmudic era in Palestine and Babylonia: the foundations of rabbinic Judaism [see also B.3., below]		10:316a-319d/ 10:218e-h	15:644b-d
a. The ancient background of Talmudic lore and learning [see A.I.e. and 2.a., above]			,
b. The ages of the <i>tannaim</i> and of the <i>amoraim</i> : the making of the Talmud in the schools of Palestine and Babylonia, 2nd-6th century AD		10:316a-318c/ 10:203b-g/ 17:1007d-1008b	1:403g-h/10:184e-185a/ 17:1012d-e
 c. The age of the geonim: the continuance of Talmudic compilation and scholarship in the Babylonian academies, 7th-11th century 		10 :318d-319d	7:65g-h/16:111b-h
4. The medieval era: the European and Islāmic phases of rabbinic Judaism, 7th-18th century		10:319e-322c	10 :199h-200b
a. The Talmudic base of Jewish society and culture [see also B.3., below]			15:527b-e/15:644d-e/ 17:1006c-f
b. Sefardic developments: achievements in literature, religious philosophy, and biblical exegesis; the Arabic-Islāmic milieu [see also B.6., below]		10:319f-320c/ 10:208g-215e	9:145g-146h/10:194b-g/ 10:203g-204c/10:1126a-c/ 11:353c-e/17:422d-423e
c. Ashkenazic developments: patterns of Jewish religious life in the midst of medieval and Renaissance Christendom		10 :320d-g/ 4 :467b-d	2:886e-g/10:194g-195a/ 10:204d-f/10:206g-207a/ 10:1125g-1126a/ 15:1006h-1007b
d. The flowering of Jewish mysticism [see also B.5., below]		10:320h-321c/ 10:185b-189e	11:187d-188b
e. Anti-Talmudic and messianic movements challenging orthodox rabbinic Judaism		10:321c-322b	2:552g-553b/10:195b-c
5. The modern era, from c. mid-18th century: developments in modern Judaism	***************************************	10:322c-327b	
a. The Haskala (Enlightenment)		10:322f-323e	
b. Religious reform movements		10:323e-324b	10:189e-h
c. The continuance and renewal of Orthodox Judaism		10:324b-g	6:717h-718f
d. The development of modern Jewish religious scholarship and philosophy		10:324g-325e/ 7:66b-d/ 10:215e-216h/ 17:1013f-g	2:892b-d/10:190f-g/ 15:644e-g
e. Jewish-Gentile relations: anti-Semitic discrimination, persecution, and extermination; the central event of the Holocaust; recent ecumenical developments		10:325f-326a	2:581d-f
f. The origin and development of modern Zionism and the establishment and development of the State of Israel		10:326a-b	3:359c-h/8:829d-830a/ 19:737b-g
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. Intellectual, spiritual, and imaginative expressions of Judaism [see also C.4., below]			2
1. Biblical literature	BIBLICAL LITERATURE 2:879–938	10 :1088h-1089b	
 a. Canons, texts, and vernacular versions of the Bible; e.g., Septuagint, Targum 		2:884a-895g/ 2:931d-g	
b. Ta NaKh, the Hebrew Bible		2:881g-931a/ 7:64h-65c	7:61c-e/7:136d-e/ 10:191e-192c
i. Torah, or Law		2:898c-906d	1:3b-e/1:11e-13d <i>passim/</i> 10:286e-h/12:487d-h/ 17:939a-c
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iii. Ketuvim, or Writings		2:922b-931a/ 10:208c-d	12:200h-201c
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a. Mishna, Tosefta, and Talmud		17:1008c-g/ 10:316e-g	8:873b-e/10:286h-287a/ 10:716e-f
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C. Beliefs, practices, and institutions of Judaism	JUDAISM 10:284-301		
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b. Doctrines concerning the Jewish people: the concept of Covenant [see also 811.B.2.h.viii]		10:287d-289a/ 16:203e-g	12:489e-490a
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e. Eschatology: views about the future age of mankind and the world; the King-Messiah and his reign [see also 811.B.2.h.ix., 827.F.2.a.iv., 829.A.]	MESSIAH AND MESSIANIC MOVEMENTS 11:1017-1018	10:293a-294a/ 2:932a-b/ 2:936b-937g/ 10:189c-e/ 15:64d-65a	6 :961d-g/ 12 :200h-201c
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d. Other variations in belief and practices: Reconstructionism; Hasidism; regional or ethnic groups		10:301d-f/ 10:189e-190c/ 12:943e-g	5:732f-733b
4. Art and iconography		10:298e-299e	
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5. The relation of Judaism to other religions		10:299f-300e	10:193h-194c/10:327d-e
 a. The ethnic and universalist emphases in Judaism: exclusiveness and proselytization 		10 :299f-h	
b. The relation of Judaism to Christianity		10:299h-300b/ 4:466a-467h/ 10:315b-f/ 10:325f-326a	10:145e-f/10:190e-f
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6. The influence of Judaism on Western culture and civilization		10:300e-301a/ 2:881b-g	

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Section 827. Christianity

[for Part Eight headnote see page 501 for Division II headnote see page 517]

The articles and parts of articles referred to in Section 827 deal with ten main subjects. The first group of four subjects covers the history of Christianity: A, the history of Christianity to the schism of 1054; B, the history of the Eastern Orthodox Church from the schism of 1054 to the present; C, the history of the Roman Catholic Church from the schism of 1054 to the present; and D, the history of Protestantism. The next group of two subjects concerns things common or predominant among the various traditional forms of Christianity; E, intellectual, spiritual, and imaginative expressions of Christianity; and F, the beliefs, practices, and institutions of Christianity. The last group of four subjects concerns the differences among the forms of the Christian religion: G, the major traditional forms of Christianity: Eastern Orthodoxy, Roman Catholicism, and Protestantism; H, the major

forms of Protestantism; I, ecumenism; and J, variations of the traditional forms of Christianity.

The outline of subject E treats the biblical literature and its interpretation; ante-Nicene and post-Nicene patristic literature; creeds and confessions of faith; writings of post-patristic theologians, reformers, and church leaders; Christian mystical literature; Christian philosophy and anti-philosophy; and Christian myths and legends.

Subject F is the beliefs, practices, and institutions of Christianity. The outline begins with general issues—about the right way of understanding the essential nature of Christianity, and about the nature of and criteria for the unity of the church. In dealing with beliefs or doctrines common or predominant among the various traditional forms of Christianity, as it does next, the out-

line first treats doctrines concerning God, dealing with such matters as the nature of God, the self-revelation of God, Christology, eschatology, the role of the Holy Spirit in the church, and the Trinity. The outline then goes on to treat doctrines concerning intermediary beings, powers, or principles; doctrines concerning the physical world; doctrines concerning man; and doctrines concerning the church and the normative role of Scripture, tradition, creeds, and confessions. The outline next deals with various approaches to church polity and with the significance of discipline and canon law in the organizational development of the church. Considering the church as a worshipping community, the outline covers such topics as the importance, forms, and variations of the eucharistic liturgy; the sacraments; and the liturgical year. It goes on to monasticism; the saintly life; the major eras, regions, and schools of Christian art; and the expression of Christian faith and themes in particular arts. Dealing with attitudes concerning the relation of the Christian community and the individual Christian to the world, the outline first treats the relations of the church to the political, socioeconomic, intellectual, educational, and cultural orders. It then treats diverse tendencies in the understanding of marriage and the family; diverse approaches to the understanding of Christian personal and social ethics; and attitudes toward the religions of pagan antiquity, toward Judaism, toward Islām, toward the religions of Asia, and toward modern primitive religions. Finally, the outline deals with other tendencies affecting traditional institutional Christianity: the esoteric tradition involving arcane disciplines and Gnostic groups; and recent trends toward secularization.

Subject G is the major traditional forms of Christianity. The articles referred to separately treat the major differentiating beliefs, practices, and institutions of Eastern Orthodoxy; of Roman Catholicism, including the Eastern rite churches in communion

A. History of Christianity before the schism of 1054

- The development of the Christian Church from the time of Jesus to the reign of Constantine
 - a. The origins and growth of the primitive church, c. AD 30-70
 - i. The relation of the early church to late Judaism [see also 826.A.]
 - ii. The relation of the early church to the life, work, and teachings of Jesus of Nazareth, c. 6 BC-c. AD 30
 - iii. The mission of the Apostles in Palestine and in the Gentile world
 - iv. Organization, worship, and doctrine in the primitive Christian churches: the influence of contemporary, social, religious, and intellectual patterns [see also 822.E. and 826.A.]
 - b. Post-apostolic developments in the early Christian Church, c. AD 70-325
 - i. The development of church polity and institutions: variations in practice in different areas; the teaching of the Apostolic Fathers on the nature and practice of ecclesiastical authority
 [see also E.2.a., below]
 - ii. The development of the New Testament canon
 - The liturgical origins and theological function of the early creeds

with Rome; and of Protestantism.

Subject H is the major forms of Protestantism. The articles first referred to separately treat the distinctive creedal statements, practices, and institutions of Lutheran churches, of Reformed and Presbyterian churches, and of the Anglican Communion. The outline goes on to the characteristics that have traditionally distinguished the Free churches from Lutheran, Reformed, and Anglican churches. Articles referred to then give separate treatment to the major Free churches: Baptists, Disciples of Christ, Congregationalists, Methodists, Friends, and Unitarians and Universalists.

The outline of subject I deals first with the nature and history of the ecumenical tradition in Christianity—the varying relations of particular forms of Christianity toward one another at different times. It then treats current ecumenical associations and agencies and the controversy about them.

Subject J is variations of the traditional forms of Christianity and special new forms. The outline first deals with traditional Eastern churches separated from the Orthodox Eastern Church -the Syrian, East Syrian, Armenian, Coptic, and Ethiopian churches—and with other deviant or eclectic churches in the East. It next treats the Eastern rite churches within the jurisdiction of the Roman Catholic Church and various kinds of separatist churches, especially the several kinds of so-called Old Catholic churches. The outline next deals with variants of Protestantism, treating separately Holiness churches; Pentecostal churches; millenarian churches, such as Adventists and Jehovah's Witnesses; old-line Protestant sects, such as the Mennonites, the Moravians, and the Brethren; various Fundamentalist and evangelical churches; and Negro versions of traditional Protestantism. The outline concludes with new forms that are tangentially related to traditional Christianity, such as New Thought, Christian Science, and Mormonism.

articles	article sections	other references
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	4:533e-540b/ 15:986h-987b	4:508h-509c/12:272h-273b
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	4:537e-538a/ 2:938g-941a/ 2:973a-e	2:883с-е
	4:538a-b	5:244e-g

	articles article sections	other references
iv. Early heretical movements; <i>e.g.</i> , Gnosticism, Montanism	4 :538b-d/ 8 :215d-216b	4:553c-f/4:601c-e/ 9:889d-890a/11:443h-444b/ 12:201f-h/13:1079c-g/ 15:66b
 v. The relationship between Christianity and the Roman government: the challenges facing the church in a pagan state 	4:538d-g/ 9:849b-c/ 15:1121f-1122b	5:400h-401g/6:329c-e/ 13:153a-b/15:1125g-1126a
vi. The relationship between Christianity and classical culture: pagan philosophy and the mystery religions; attempts of the early Christian apologists to resolve the problem [see also E.2.a., below]	4:538g-539e/ 4:485e-g/ 6:333f-h/ 13:1079h-1080g	4:467h-468d/4:552g-553c/ 8:1173e-1174a/13:848a-d/ 14:542g-543b/17:700a-c
vii. The further development of liturgical practices: the role of music, art, and literature in early Christianity; early monastic institutions; the rise of catechetical and theological schools at Antioch, Alexandria, and other places	4:539e-540b/ 4:480h-481a/ 13:1080g-1081h	3:1042h-1043b/4:502b-c/ 4:601e-g/4:710d-711g/ 13:735c-736e/15:645a-b/ 18:160g-161c/19:319b-d
2. The early Christian Church, from the reign of Constantine to the pontificate of Gregory I, the Great, c. 4th-6th century	4:540c-542f/ 15:1131b-e	
a. The establishment of Christianity as the state religion of the Roman Empire: the problem of the alliance between church and empire; the increasingly important role played by the bishop of Rome as pope	4:540c-g/ 3:1085c-e/ 4:511b-h/ 4:590c-591a/ 13:956b-f	4:583g-584a/5:71g-73f/ 8:44b-e/8:415f-416f/ 9:1124c-g/10:333c-f/ 15:1126d-g/15:1129d-f/ 17:951f-g/18:273c-d
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 ii. The Arian controversy and the councils of Nicaea (AD 325) and Constantinople (AD 381): the role of the theological schools in the East 	4:541b-c/ 13:1082c-1083a/ 13:1083d-1084a	2:257g-258f/2:747c-f/ 4:485h-486d/ 6:1130g-1131b/18:272f-h
iii. Christological controversies and the councils of Ephesus (AD 431) and Chalcedon (AD 451)	4:541c-e/ 3:550f-551b/ 4:481b-d/ 6:136f-137c/ 6:138c-e/ 6:140c-e/ 13:1084c-1085e	10:364h-365d/ 12:1057g-1058c
c. The relation of the Christian religion to the culture of the late empire	4:541e-542f	
 i. Popular religious practices; e.g., the cult of saints, the use of relics; the development of canon law as a means of regulating practices and institutions [see also F.3.a.i., below] 	4:541e-f/ 3:773g-775h/ 11:828a-c	4:482h-483a/4:500e-h
ii. Refinements in the Christian use of the visual arts;e.g., architectural forms, mosaics	12:468a-469f/ 19:319d-324e/ 19:325f-330g	19:345d-349c passim
iii. The further development of liturgical practices and of sacred music	4:541g-h/ 12:740h-741c	
 iv. The literary expression of Christian thought and practice; e.g., hagiography, church history, theological and monastic literature 	4:542c-f/ 6:333h-334g/ 8:947h-948h/ 10:1126d-f/ 13:1083b-d	4:546d-g/4:580a-d/8:422b-f/ 10:1100a-f/10:1124f-1125a/ 13:1086d-e
v. The growth of the church in particular areas within the empire	3:229f-h/ 3:233f-h/ 3:284g-285d/ 3:554f-555g/ 11:933a-h	1:887d-f/2:834h-835e/ 17:406f-g
3. The growing division between Eastern and Western Christianity	4:542g-545a/ 6:152e-154a	
a. The political and religious bases of increasing tensions between Rome and Constantinople	4 :542g-543 d / 9 :1121b-1122b/ 13 :956f-957b	3:556g-557b/4:591f-592a

b. The relation of Christianity to the Western and Byzantine cultures, 7th-11th century	articles	article sections 4:543d-g	other references
i. Developments in the Christian use of architecture, painting, music, and the theatrical arts i. Developments in the Christian use of architecture, painting, music, and the theatrical arts		3:559d-560e/ 12:469f-470g/ 12:704g-705a/ 18:221c-d/ 19:341b-342d	3:653e-656a passim/ 4:503e-504a/10:809c-e/ 19:330g-336f passim/ 19:349d-355h passim
 ii. Diverse attempts to promote scholarship and literary activity 		3:200e-h/ 6:330b-331a/ 6:334c-335h/ 8:1174a-1175b	1:486d-g/8:948h-949c/ 10:1100f-h/14:257f-258a
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ii. Developments in Eastern Christianity: the rise of the independent churches		6 :137c-f	3:561d-e/6:138e-139a/ 6:139f-h/6:140f-g
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b. Developments in the Eastern churches from 1261 to 1453; e.g., relations with the Western Church; the theological and monastic renaissance		6:154e-155g/ 3:568e-h/ 12:471g-472g/ 19:336g-339g	12:96h-97b/13:905f-906a
2. Developments from the fall of Constantinople (1453) to the early 19th century		6 :155h-158b/ 6 :294f-295d	6 :150d-g
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3. The Orthodox churches in the 19th century: developments in various areas		6 :158c-159g	10:453a-b
4. The Orthodox Church since World War I		6 :159g-162a	
 a. Developments in various countries and regions; e.g., in the Soviet Union, the Balkan states, the Middle East, and the United States 		6 :159g-161g	
b. Missionary, theological, and ecumenical developments		6 :161g-162a/ 6 :150g-151a/ 6 :296d-f	6 :145e-146a/ 6 :295f-g
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C. History of the Roman Catholic Church from the schism of 1054 to the present day	ROMAN CATHOLICISM, HISTORY OF 15:1002-1019		
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a. Development of the papacy as the chief spiritual and temporal power in the West	PAPACY 13:957-959	13:960g-961a/ 4:592a-e/ 5:810e-811c/ 12:143d-g	14:1010h-1011a/ 15:1069g-1070e
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- 2. 7
 - a. Background of the Protestant Reformation in late medieval and Renaissance Catholicism [see D.1.a., below]
 - b. The Protestant Reformation [see D.1., below]
 - c. The Catholic Reformation and Counter-Reformation

		articles	article sections	other references
	i. The Catholic Reformation: attempts to reform the church from within; the formation of new orders and the reformation of old orders; the Council of Trent (1545-63)		15:1010a-1011g/ 13:959a-b	3:777b-d/10:222h-223c/ 10:806c-807a/ 11:166h-167b/ 12:707h-708b/ 13:1041e-1042g/ 13:1087f-1088e/15:669d-e/ 17:422g-423e/17:426g-427a
	 ii. The Counter-Reformation: religious and political approaches directed against the Protestant movements; developments in various places 		15:1011g-1013a/ 3:1086b-f/ 6:348a-c/ 8:91a-g/ 16:831e-f	2:454c-g/2:1191a-1192b/ 3:1087a-f/9:1148h-1149b/ 9:1151d-e/11:141d-f/ 14:481h-482e/ 14:644h-645b
	d. The wars of religion [see D.1.h., below]			
	e. Missionary endeavours in other areas: the role of the church in the explorations and colonial policies of the European powers			
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	iii. In A sia			9:392f-393b/10:381d-f/ 15:826c-g/19:1055d-h
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	 Controversies concerning, and suppression of, the Society of Jesus 		15:1014b-e/ 18:224a-c	6 :350f-g/17:435d-h
	d. The influence of religious life on culture and the arts		15:1014e-g/ 6:1128b-d	
	e. The expansion of missions in the Americas, Africa, and Asia			3:777d-e/3:1093f-h/ 10:510a-b/14:241e-f/ 19:124g-125b
	f. Developments in the Americas			6 :356f-g/ 18 :701e-f
	g. The challenge of rationalism, Deism, and the Enlightenment		16:372d-e	5:563a-b/ 6:888f-890h passim/ 10:1170c-1171h passim
4.	The modern age: from the French Revolution to World War I, 18th-20th century		15:1014g-1016g	
	a. The effects of the French Revolution and the Napoleonic era		15:1014g-1015g/ 4:594c-e/ 13:959c-f	7:651e-g/7:654g-h
	b. The reign of Pius IX (1846–78): the increase in papal authority and the assertion of papal supremacy; protests from schismatic groups and national governments [see also J.2.b., below]		15:1015g-1016d	8:113a-b/13:1g-2b/ 13:552g-553b/14:484e-485f
	c. The reign of Leo XIII (1878–1903): developments in scholarship and social thought		15 :1016d-g	10:807h-808d/14:694e-f
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5.	Developments in the 20th century		15:1016g-1017d/ 15:988b-c	
	 a. The reign of Pius X: condemnation of Modernism, the revision and codification of canon law, and the beginnings of the liturgical movement 		15 :1016g-h	3:777e-778a
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c. Developments leading up to and following the second Vatican Council: Catholic ecumenism and inner renewal [see also I., below]		15:1017c-d/ 3:778b-779f/ 4:606e-g/ 6:296c-d/ 13:960a-c/ 13:962f-963a/ 15:1001f-1002a	3:1043d-f/10:235f-236d/ 13:961d-f/13:1089b-g
d. Developments in the United States, Canada, Latin America, and other American countries		15:1018a-c	6 :428c-d/13:248b-c
e. Developments in the non-Western world		15:1019c-f	
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c. The challenge of Rationalism, Deism, and the Enlightenment: the Protestant response		15:113d-h/ 5:562b-563e/ 6:348g-349b	5:93h-94c/ 6:888f-890h <i>passim/</i> 11:197g-h
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7.	Myth and legend: biblical folk, and nonbiblical literature;
	the role of myth in Christianity; "demythologization"

F. Beliefs, practices, and institutions of Christianity

1. General considerations

- a. Views of the nature of Christianity: theological, ethical, ecumenical, eschatological, and historical approaches to the understanding of the "essence of Christianity"
- The problem of the nature of and criteria for the unity of the church: religious and political factors affecting the concept and implementation of unity; tendencies toward organizational, national, and tribal multiformity
- 2. Beliefs or doctrines common or predominant among the various traditional forms of Christianity
 - a. Doctrines concerning the nature and activity of God
 - i. The nature of God: the oneness of God; the transcendence of God; God as Father
 - ii. The self-revelation of God: the understanding of God as Creator, Sustainer, and Judge
 - iii. Christology: teachings concerning the person of Jesus Christ [see also 826.C.1.e.]
 - iv. Eschatology: political and apocalyptic messianic concepts; expectation of the Kingdom of God
 - The role of the Holy Spirit in the church: the tensions between continuity and revolution, institutional authority and charismatic activity, and order and freedom
 - vi. The doctrine of the Holy Trinity
 - b. Doctrines concerning intermediary beings, powers, or principles; e.g., the angels, Satan [see also 811.B.2.e.v.]
 - c. Doctrines concerning the physical world
 - d. Doctrines concerning man
 - Man as a creature and as the image of God: diverse emphases on his solidarity with and superiority to nature; his freedom and sinfulness; the nature of his redemption; the problem of suffering
 - ii. The relation of man to the work of Jesus Christ: the resurrection of man; the experience of salvation as justification, newness, rebirth, liberation, and perfection
 - e. Doctrines concerning the church: Scripture, tradition, creeds, and confessions as normative expressions of Christian belief; the nature and role of doctrine and dogma
- Practices and institutions common or predominant among the various traditional forms of Christianity
 - a. The structure of church institutions

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b. The trend toward secularization: recent tendencies limiting the cultural and religious role of Christianity

G. The major traditional forms of Christianity

1. Eastern Orthodoxy [see also J.1., below]

- a. The Orthodox Church: general characteristics deriving from its historical development
- b. Teachings, forms of worship, and principles of organization that distinguish Eastern Orthodoxy from Protestantism and Roman Catholicism
- The relationship of Eastern Orthodoxy to recent social movements and to other religious traditions

2. Roman Catholicism

- a. The Roman Catholic Church: general characteristics deriving from its historical development and cultural importance; its differentiating beliefs and doctrines
- Forms of worship and principles of organization distinguishing the Catholic tradition from that of Eastern Orthodoxy and Protestantism
- The attitude of Roman Catholicism toward social and political developments: traditional views; recent trends
- d. The Eastern rite churches: their history, special organization, practices, and discipline
 - i. Byzantine rite
 - ii. Alexandrian rite
 - iii. Antiochene rite
 - iv. Chaldean rite
 - v. Armenian rite

3. Protestantism

- a. The Reformation heritage: its origins in the magisterial and radical reformers and its historical development
- Teachings, forms of worship, and principles of organization distinguishing the Protestant heritage from that of Eastern Orthodoxy and of Roman Catholicism
- c. The influence of the Protestant heritage on modern political and social thought

H. Major forms of Protestantism

- 1. Lutheran churches
 - a. Historical development

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Section 828, Islām

[for Part Eight headnote see page 501 for Division II headnote see page 517]

The articles and parts of articles referred to in Section 828 deal with three main subjects: A, the history of Islām; B, intellectual, spiritual, and imaginative expressions of Islām; and C, the beliefs, practices, and institutions of Islām.

The outline of subject A begins with the pre-Islamic setting in Arabia; the origin of Islām in the life and teachings of the Prophet Muhammad; the foundations of the Islamic community; and the early expansion of Islam beyond Arabia. It goes on to the development of Islamic religion, culture, and society during the first centuries of the caliphate of the Abbasids, from the 8th to 11th century. It next deals with the Middle Ages of Islām, from the 11th to the 18th century, covering such topics as the emergence of independent dynasties in the Muslim West; developments in Islāmic theology, philosophy, and mysticism; the further expansion of Islam to the east and south; and the rise of the Ottoman Turks to the leading role in Islam. The treatment of Islām in the modern world covers the development of fundamentalist reform movements and syncretistic sects; modernist religious and political responses to the inroads of Western secular culture; developments in particular areas of the Muslim world; and current demographic and social aspects of Islām.

A. History of Islām

- 1. The pre-Islāmic setting in Arabia [see also 822.A.6.]
- The origin of Islām in the life and teachings of the Prophet Muḥammad, the Messenger of Allāh, 6th-7th century AD
- The foundations of the Islāmic community and the early expansion of Islām beyond Arabia, 7th and 8th century
 - a. The caliphate of the Companions, or the first four caliphs (successors)
 - b. The caliphate of the Umayyads
- The development of Islāmic religion, culture, and society during the first centuries of the caliphate of the 'Abbāsids, 8th-11th century
 - a. The relation of the caliphate to the religious community
 - The development and consolidation of Sunnite law and theology
 - c. Challenges to and disruption of the unity of the community: the role of the Shī'ah and other sectarian movements
- 5. The Middle Ages of Islām: developments in theology, law, and culture, 11th-18th century

The outline of subject B deals with the origin, form, and contents of the Qur' ān (Koran) and with interpretations or translations of it. Articles are then referred to that separately treat the Hadīth, the oral tradition; Islāmic law; Islāmic theology and philosophy; Islāmic mysticism; and Islāmic myth and legend.

The outline of subject C deals first with basic Islāmic beliefs and doctrines—doctrines concerning God, the universe, and man; doctrines concerning Satan and other intermediate beings. powers, or principles; doctrines concerning Muhammad and the nature of prophecy; eschatological doctrines; and social and ethical doctrines. After dealing with the forms of Islam, the orthodox community and its variations, the outline goes on to Islāmic practices and institutions. It covers such topics as the Five Pillars of Islām; the role of the mosque and of festivals in public worship; the religious role of the family; the religious role of law; the joining of religious with political activities and institutions; and the national and regional variations of practices and institutions. The outline next deals with Islāmic art and iconography. Finally, it treats reform and modernist tendencies in contemporary Islām and the relation of Islām to Judaism, Christianity, and the religions of Iran, India, and East Asia.

articles	article sections	other references
islām, history of 9 :926–937		
	9:927d-f/ 1:1043a-1046e/ 1:1057h-1059g	
	9:927g-928e/ 3:624a-625a/ 8:536f-g/ 15:343d-f	1:1046g-1047a/ 12:606b-609b/15:66e-g
	9:928e-929h/ 8:536h-537b/ 9:938e-f/ 11:990h-991h	1:1047a-f/4:580e-581a/ 9:852d-853a/13:110a-c
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	9:929h-930h/ 9:959c-961a/ 9:987b-988d/ 9:1018e-1021a	1:1047g-1048b
	9 :929h-930c/ 3 :635a-639a	11:991h-992g
	9:930c-d/ 3:643c-644g/ 8:537b-c/ 9:921h-922e/ 9:938f-939c/ 9:1012g-1013e/ 9:1015f-1016h	1:18c-e/1:368a-g/ 3:663f-664b/15:344b-e
	9:930e-h/ 1:434a-e/ 3:639a-f/ 7:193b-194c/ 9:853b-g/ 9:943d-h/ 9:1014a-1015f/ 9:1016h-1018e/ 17:414a-416g	3:635f-g/3:643e-f/ 8:555f-556b/12:611g-612c/ 13:156d-157e
	9:930h-936d/ 1:1048b-1049e	

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 a. The rise of the Ghaznavid and Seljuq Turks in the Muslim East 		9:930h-931d/ 3:639f-640a/ 3:640f-h/ 9:994h-999g	9:854g-856g passim/ 9:962d-963f/13:135g-136a/ 16:503g-506f passim
 b. The emergence of independent dynasties in the Muslim west: the regimes of the Fāṭimids, Almoravids, Ḥammādids, and Almohads in North Africa and Spain 		9:931e-932f/ 3:640a-e/ 7:193e-195b/ 9:961a-962c/ 9:993f-994h/ 9:999g-1001e/ 13:157c-159b/ 17:416g-419b	6 :489f-h/ 16 :177d-h
c. Developments in Islāmic theology and philosophy [see also B.4., below]		6:332c-333e/ 9:1021a-1025a/ 16:368a-c	3:664b-g/7:144g-h/ 9:143f-144a/9:151c-f/ 9:961c-g
 d. The development of Şūfism, Islāmic mysticism [see also B.5., below] 		9:917h-918b/ 9:943h-944e/ 10:185b-c	9:483c-g/9:922f-g/ 9:963f-964b/10:14h-15e
e. Developments in the later Middle Ages: the rise of the Mongols and later the Timurids in the East and the Mamlūks in the West: the 14th-century cultural renaissance; further expansion of Islām to the east and south		9:932h-934f/ 9:482d-483g/ 9:964b-966e/ 9:1001e-1004h/ 13:110h-111d/ 17:154f-155c	6:491d-g/11:365h-366a/ 11:399f-401c passim/ 19:772b-d
f. The rise of the Ottoman Turks to the leading role in Islām, and the sultanate's assumption of the caliphate		9:934f-935b/ 9:935h-936b/ 9:968f-969b/ 9:1005d-1007a	13:771d-784h passim
g. The rise of other dynasties; e.g., the Şafavids in Iran and the Mughal Empire in India		9:934h-935g/ 9:936b-c/ 9:384f-385b/ 9:967b-968f/ 9:1007a-1008e	2:373c-f/9:382c-f/ 17:181d-183g/ 17:198d-201b
6. Islām in the modern world, 18th-20th century		9 :936d-937e	
a. The development of reform movements: rigorous puritan groups, anti-Şūfi trends, attempts to renew Shī'ism and Sunnism, and the emergence of syncretistic sects		9:936d-f/ 13:112g-113e	1:8h-9d/1:369c-e/ 1:1049e-1050a/2:588b-f/ 9:924f-h/10:20a-g/ 11:348e-349b/ 18:1100c-1101b/ 19:772d-774b passim
 Modernist religious and political responses to the inroads of Western secular culture 		9 :936f-h/ 9 :1025b-g	9:820b-h/9:924h-925g/ 9:969b-971c passim/ 15:344e-345a
c. Religious and political developments in particular areas of the Muslim world		9:937a-e/ 6:428e-h/ 9:941b-942g	4 :360f-h/ 9 :150c/ 9 :487g-488d/ 13 :162f-172h passim
7. Islām today: its current demographic and social aspects		9 :937e-g/ 9 :948a-c	1:829d-e/2:690g-h
B. Intellectual, spiritual, and imaginative expressions of Islām [see also C.4., below]			
 The Qur'an: its form and contents; views about its origin; interpretations or translations 	Qur'ān 15:341-345	15 :66g-h	
2. The Ḥadīth: the oral tradition	ӊадīтн 8: 536–538		
3. Islāmic law: Sharī an and figh	ISLĀMIC LAW 9 :938–942	5 :733c-e/ 9 :920f-921d	1:18c-e/1:368e-g
 Islāmic theology and philosophy: philosophic and anti- philosophic trends in Islām; the major schools of Islāmic philosophy 	ISLĀMIC THEOLOGY AND PHILOSOPHY 9:1012–1025	2:539c-540c/ 9:333a-b/ 9:915e-916g/ 15:66h-67b	2:143g-144b/7:144g-h/ 8:146a-c/8:664h-665b/ 9:147d-e/9:151c-f/ 9:961c-g/15:600g-601a
5. The mystical path: Şūfism	ISLĀMIC MYSTICISM 9 :943–948	9:917h-918b/ 9:922f-923a/ 9:1022d-1025a	8:555f-556b/9:963f-964b/ 9:1020g-1021a/10:14h-15e/ 12:611g-612c
 Myth: mythical elements and elaborations of Islāmic beliefs and doctrines 	ISLAMIC MYTH AND LEGEND 9:949–952		

	articles	article sections	other references
Beliefs, practices, and institutions of Islām	islām 9 :911-926		
1. Beliefs and doctrines		9 :912h-915a	15:600g-601a
a. Doctrines concerning God		9 :913c-d	9:1014b-f/12:383h-384a/ 15:342f-343a/15:784h-785
b. Doctrines concerning the universe		9 :913d-e	9:1014h-1015a/12:273c-e
c. Doctrines concerning man		9:913e-g/ 5:230b-d	
d. Doctrines concerning Satan and other intermediate beings, powers, or principles [see also 811.B.2.e.v.]		9 :913g–914a	
e. Doctrines concerning Muḥammad and the nature of prophecy		9:914a-c/ 8:536b-537c/ 15:66d-67d/ 15:343d-f	9 :950e-h
f. Eschatological doctrines		9 :914c-d	9:1023d-f/11:1020e-f
g. Social and ethical doctrines		9 :914d-915a	9:1014f-h/15:343b-c
2. The forms of Islām: the orthodox community and its variations		9 :915b-918e	
a. Khārijism: the doctrines of the Khārijīs and Ibāḍīs		9 :915b-d	9 :852d-g
 b. Mu^ctazilism: the rationalist and dualist tendencies of the Mu^ctazilah 		9:915e-916a/ 9:1013e-1015f	
 c. Sunnism: the way of "the consolidated majority;" the schools of Sunnī orthodoxy 		9 :916a-g	
d. Shī'ism and its subsects: the Ismā'ilīs and other Ismā'ilī sects		9:916g-917g/ 8:538c-d/ 9:856e-g/ 9:858c-859a/ 9:1016h-1018e/ 9:1023h-1025a	7:193b-195d passim/ 9:852d-f/9:866d-e/ 9:934h-935c/9:936b-c/ 10:6b-f
 e. Religious groups of Islāmic origin, now considered non-Islāmic; e.g., Druzes, Bahā'ī faith [see 829.E.] 			
f. Variations among the urban and rustic Şūfī orders		9:917h-918b/ 9:922f-923a/ 9:947b-948c	12:169a-b/12:338h-339a/ 12:342c-e/15:638d-e
3. Practices and institutions		9 :918e-923e	
 a. The Five Pillars of Islām: the profession of faith, the five daily prayers, the obligatory tax (zabāt), fasting, and the pilgrimage to Mecca 		9 :918e–919h	14:952h-953a
 Sacred places and days: the mosque and festivals in public worship 		9 :919h-920c	9 :983h-984c/1 5 :645h-646b
c. The family: Islāmic teaching regarding marriage, divorce, chastity, and inheritance		9:920c-f/ 5:733c-e/ 9:939h-940f	11:575b-e
d. The Sharī'ah: law and jurisprudence; the schools of law		9:920f-921d/ 9:938b-939e/ 9:941b-942g	9 :1019d-f
 e. The juncture of religious and political activities and institutions: the state in Islām 		9: 921d-h/ 4: 591a-b	
f. Educational institutions		9·921h-922e/ 6:339d-340c	15 :645g-646b
g. Folk Islām: the veneration or worship of saints; other disputed nontraditional practices		9:922f-923a/ 11:576a-577d/ 16:165g-166a	2:222h-223a/9:945d-f/ 9:951a-b
h. Cultural diversity: national and regional variations of practices and institutions		9:923a-e/ 1:827d-f/ 3:600e-h/ 9:333a-b/ 9:951e-f/	3:989d-g/3:1121e-g/ 6:1015h-1016b/ 9:466h-467c/9:866d-g/ 13:897h-898c/15:638a-e/ 17:227a-c/
		11:296e-297a	19:772b-774b passim

	articles article sections	other references
 The religious and cultural context of Islāmic art and iconography: the effect of the anti-iconic principle on representational art 	9 :923e-h/ 9 :951g-h/ 9 :982e-984l	h
b. Music, dance, and theatre	9 :923h-924a 9 :973g-974: 9 :977b-980 17 :154f-155	na/ h/
c. Literature: Islāmic themes in imaginative literature	9 :924b-c	9:954b-973a passim/ 17:144d-146f passim
d. Architecture and architectural decoration	9: 924c-e/ 9: 985c-9911	9:993g-994g/9:995c-998d/ 9:999g-1001d/ 9:1001g-1002g/ 9:1003d-1004a/ 9:1005h-1006f/9:1007c-g/ 9:1008c-d/17:181d-183g
e. The decorative arts; e.g., calligraphy, pottery, tapestry, glass, jewelry	3:663c -665a/ 8:183f -184e 9: 991h-992 _t	e/ 17:204d-205c
 Modernistic reform movements: the reinterpretation of Islām to accommodate modern ideas and viewpoints; reforms in theology, politics, and social institutions; nationalism, secularism, and socialism in Islāmic contexts 	9 :9 2 4f–925g/ 9 :9 3 6d–937d	
6. The relation of Islām to other religions	9 :925g-926d, 9 :1012g-101	
a. The special relation to Jews and Judaism	10:209a-210a 10:300b-d	a/
b. The relation to Christianity	6 :155h-156c	2:621h-622a/ 6 :491d-g/ 17:426g-427a
c. The relation to the religions of Iran, India, and East Asia	3:398d-e/ 9:384f-385b 16:744a-b/ 17:154f-155	9:935c-g/10:14b-c/
Biographical articles in the <i>Macropædia</i> (Additional biographical entries may also be found in the <i>Micropædia</i>)	
ABŪ ḤANĪFAH 1:18 AḤMAD IBN ḤANBAL 1:367 AHMAD KHAN, SIR SAYYID 1:369 ASHʿARĪ, AL- 2:143 FAKHR AD-DĪN AR-RĀZĪ 7:144 GHAZĀLĪ, AL- 8:145 ḤALĀJ, AL- 8:555 ḤASAN AL-BAṢRĪ, AL- 8:664 IBN AL-ʿARABĪ 9:143 IBN BAṬṬŪṬAH 9:144	ibn hazm 9:147 ibn taymiyah 9:150 iqbāl, muhammad 9:820 jaʿfar ibn muhammad 10:6 jalāl ad-dīn ar-rūmī 10:14	Jamāl ad-dīn al-afghānī 10:20 mahdī, al- 11:348 muḥammad 12:605 muḥāsibī, al- 12:611 tabarī, at- 17:980

Section 829. Other religious and religious movements in the

modern world [for Part Eight headnote see page 501 for Division II headnote see page 517]

The articles and parts of articles referred to in Section 829 deal with six main subjects.

Subject A is new religious movements among tribal peoples movements arising from the encounter of such peoples in modern times with large, powerful, highly organized, literate societies. The outline first deals with the general causative factors for these religious developments and their characteristic features. It then treats the history of new movements in various parts of the world. Subject B is Negro cults in Western cultures, such as Black

Muslims and Black Jewish cults.

Subject C is theosophical movements and groups.

Subject D is spiritualistic groups, variously organized around believed communications with departed spirits.

Subject E is religious movements of Islāmic origin or influenced by Islām. The articles referred to deal separately with the Bahā' ī faith; the Druze religion; and with the Nation of Islām or Black Muslims.

Subject F is residues or revivals of ancient and primitive religious beliefs and practices in modern civilizations. The outline covers witchcraft, black magic, and Satanism; prophecy, divination, and astrology; healing cults or practices; and pharmacological cults or practices.

	articles	article sections	other references
A. New religious movements reflecting the impact of dominant cultures and religions	TRIBAL RELIGIOUS MOVEMENTS, NEW 18:697–705		
 The causes, nature, and significance of new religious movements: their variations and characteristic features 		18:697g-701b/ 11:1020b-e	4 ;850a-b/ 6 :960f
2. The history of new movements		18:701b-704h/ 15:67g-68a	
a. In Latin America and the Caribbean		18:701b-h/ 2:549h-550a	3:905h-906a/12:165e-g/ 13:248b-c/14:202a-c/ 17:125c-e
b. In the United States, Canada, and Greenland		18:701h-702h	13:207d-e
c. In Africa		18:702h-703h/ 6:115d-e	17:283g-h
d. In Asia		18:703h-704e	9:44 a-g
e. In Oceania and Australia		18:704e-h/ 13:451f-453a	11:869h-870a
B. Negro cults in Western cultures	NEGRO CULTS (IN THE UNITED STATES) 12:942–944		
 The Nation of Islām, or Black Muslims [see E.3., below] 			
2. Black Jewish cults; e.g., the Church of God; the Commandment Keepers, or Black Jews; the Church of God and Saints of Christ		12:943e-g	
C. Theosophical groups	THEOSOPHY 18:277-278	8:216c-d	
D. Spiritualist groups	SPIRITUALIST GROUPS 17:511-513	12:942h-943a	
E. Religions and religious movements of Islāmic origin or influenced by Islām			
1. The Bahā'ī faith	вана ² і faith 2 :587–589		
2. The Druze religion	DRUZES 5:1060-1062		
3. The Nation of Islām, or Black Muslims	BLACK MUSLIMS 2:1093-1096	5:733b-c	
F. Residues or revivals of ancient and primitive religious beliefs and practices in modern civilizations			
1. Witchcraft, black magic, and Satanism [see also 812.D.6.]		19:899b-е	
2. Prophecy, divination, and astrology		3:901e-902a/ 5:920a-b	2:223d-f/16:640h-641d
3. Healing cults or practices	HEALING CULTS 8:685–687	4 :562d-g	
4. Pharmacological cults or practices	PHARMACOLOGIC CULTS 14:199-203	AL	5:1048h-1049c/17:124a-b

Introduction to Part Nine:

The point and pleasure of reading history

by Jacques Barzun

Everything that we call the arts and the humanities comes out of some natural desire and acquires value by satisfying it. Painting and music and literature are important not because there are museums and concert halls and libraries to be kept supplied but because human beings want to draw and sing and tell stories as well as enjoy seeing others fulfill these native and universal impulses.

Among the humanities, history holds a special place in that its origin within each of us is not even dependent on impulse. A person may lack altogether the wish to sing or the knack of telling a story, but everybody without exception finds occasion to say: "I was there; I saw it; I remember it very well." In saying (or even thinking) these words, every man is a historian. History is inescapably a part of consciousness. The Greeks expressed this truth by describing Clio, the muse of history, as the daughter of memory.

Without going into the subtleties of how we are able to remember and what the contents of memory actually are, it is clear that as soon as we take thought about our experiences, whether the farthest back or the nearest and most immediate, we are dealing with what is past. The so-called present vanishes in the very act of reflecting upon it, and the future is all surmise and imagination. Hence the greater our interest in the facts and truths of human existence—our own existence included—the greater, necessarily, is our concern with the past. "To live in the past" ought not, therefore, to be the phrase of reproach that it commonly is. The larger part of the thoughtful life that one leads during the intervals of action cannot be anything but some form of living in the past. If this part of our lives is to be criticized, it should be in words different from the cliché. One should ask, How does he or she live in the past? and What past does he or she recall, prefer, imagine?

It is at this point that history as the organized story of the whole human past comes in to contribute its pleasures and its illumination to the thoughtful life. A person who remembered only his own past would be pretty poor indeed—living on a starvation diet. Actually, it is a question whether such a life is not an impossible supposition. Everybody remembers pieces of other people's pasts; everybody, whether he means to or not, finds that he has learned about his country, his town, his street, his business office, or his factory many things that came to pass well before his time. To possess that information, if it is accurate, is in essence a knowledge of history. It differs in extent but not in kind from a knowledge of how Rome rose and fell. And this relation tells us what reading history affords in the first instance. Just as knowing about our neighbours' and friends' histories adds to our sense of reality, so does reading history: it gives us vicarious experience.

If we add to the habitual, unconscious intake of personal and local history the daily filling of the mind by news reports—which is contemporary history and which usually brings with it fragments of a remoter past—we begin to see that every man who lives in a modern, communicative society is forced to become in some sense a conscious historian. His interest begins with himself and his environment, but it

is soon stretched out, haphazardly, into such domains of history as chance or special interests have developed. And special interests need not mean explicitly intellectual ones; baseball and chess, model trains and furniture, pottery and boatbuilding have their heroes and revolutions too, and whoever cares about these activities or artifacts for themselves inevitably becomes engrossed in their histories.

It is of course true that when we ordinarily speak of someone having an interest in history we mean the political, social, or cultural history of great civilizations; and for a long time history was arbitrarily taken to mean the sequence that leads from the ancient civilizations of the eastern Mediterranean to the modern ones of the West. It is a tremendous spectacle, even though concentrated on a relatively small territory. But now that certain dynamic elements of Western civilization have aroused the rest of the world to both imitation and resistance, it has become imperative to widen the panorama and see behind the vast and confused modern scene the several histories of the great Eastern civilizations as well as the traditions and vicissitudes of the African societies.

Two questions readily occur at the mere thought of so much to know. Can a reader who is not a professional historian find his way in this huge maze of names, dates, and facts? And if he can, why should he? The answer to the first question is the old reply of the mathematician to the nervous student: "What one fool can do, another can." A real compliment is concealed in this gruff retort, for what it implies is that given an interest, a motive, any man can inform himself about any part of world history through secondary accounts such as are digested in an encyclopaedia. There is no obligation to master every detail, to dispute or criticize sources—in a word, to ape the professional, who, for the best of reasons, limits himself to a small segment of the whole. A reader of history is one who follows with his mind the steps another took on his voyage of discovery; and this is easier in history than in mathematics, for history is told in plain words and deals with ordinary human relationships.

So the main difficulty lies in the second question: Why embark on the journey? The answers are numerous and varied, for temperaments differ, as do "special interests" in the sense referred to above. But there is one answer that covers the rest; it is the answer suggested by what was said earlier about every man's unconscious absorption of haphazard fragments of history. The best motive for reading history deliberately is curiosity about the portions missing from one's own picture of the past. Curiosity: How did things come to be as they are? How was it when they were different? Is it true that once upon a time men did thus and so? History deals with particulars, and most recorded particulars contain puzzles, contradictions, enormities, all of them spurs to curiosity: the Hudson River in the state of New York was named after the navigator often called Hendrik Hudson, who first sailed up the stream. But why Hendrik and not Henry? Well, Henry was his baptismal name; how did he acquire the other and why? The full answer leads really to a comprehensive view of exploration and colonization by the national states at the dawn of the modern age—the aims, drives, desires, errors, follies, cruelties, and incalculable consequences of a great movement that occupies two and a half centuries and that has continued in different forms down to the landings on the Moon.

The most striking feature of history is its fusion of purposeful direction and unexpected drift. For example, read about Plato, Aristotle, and the ancient mathematicians, and you will discover how their speculations and discoveries have been transformed and amplified into the methods and systems that we still work with. But you will also be told how at various times these same streams of thought or belief generated entirely new and remote, strange and absurd consequences. Again, ancient astrology led to the science of astronomy, and science (as we think) replaced superstition. Yet astrology fills columns in 20th-century newspapers and the minds of their millions of readers. What is the explanation? We lack the pythoness of Delphi, in whom Socrates believed or affected to believe, and we have no official college of augurs to scan the entrails of birds as a guide to future political action, but fortune-tellers are never out of business and we do have Gallup polls. Truly, the wonders of cultural history are infinite.

To conjure up these beliefs and institutions in this comparative fashion is not to equate them with one another or across the centuries; it is rather to stress the identity in diversity that is the principle of human affairs and that makes human history accessible to any willing reader. In different times and places, men are the same and also different. The differences are due to the varying emphases given by one people at one time to some element of life and feeling or to some form of its expression. This is most easily seen in the plastic arts. Think of the representations of the human body in Egypt, Greece, medieval Europe, the west coast of Africa, pre-Columbian America, and the art galleries of world capitals in the second half of the 20th century: is it the same human body or different? The question is really idle, for it is both and neither. In paint or marble there is strictly no human body, only a view of it, a feeling about it. Similarly, what we see in history is not so much Man distorted in one way or another as men who existed only as we see them; that is, in their society and culture, under their skies and gods, never staying put for more than a short time, never to be reduplicated elsewhere or at a later time, even when the effort to imitate is strong and shrewd—as in the Italian Renaissance, which tried to restore the ancient culture of Greece and Rome.

Despite this irreducible plasticity, diversity, and restlessness, we draw historical parallels, we make comparisons. That we can do so is what persuades us of the unity and continuity of history. When we find the Celtic druids and the Aztecs making human sacrifices to their gods we say we recognize a human tendency, though we profess to abhor it. Yet some future reader of history might be tempted to compare with those ancient peoples our contemporary revolutionists, who sacrifice 400,000 kulaks (or some other hapless group) for the good of the tribe and its eternal prosperity. But we also notice a strange difference: we know that fanatical faith presides over each type of human sacrifice, ancient and modern, but even as we condemn we think we understand the modern more readily: we know its background, have heard its advocates. It is one of the illuminations of history, not merely to know abstractly, but, by learning the local shape of things, to feel how the reality of each time and place differs; how the faiths diverge in contents and origins and thus in persuasiveness. We may now lump together the Celts and the Aztecs, but they were far apart in thought and character: in short, nothing is truly comparable; in history everything is sui generis.

The wise reader of history keeps his equilibrium between

these two extremes of likeness and difference. He tries to see the unfamiliar in the familiar, and vice versa. He stands away from his own prejudices and satisfies his curiosity by trying to sympathize with what is farthest away or most alien. This is very hard to do when what is before us is a bloody sacrifice, a massacre, a piece of treachery or cynical greed that violates our sensibilities as well as our moral principles. But to sympathize is not to condone or approve, it is only to acknowledge in oneself the ever-present possibility of the same feeling or action. Certainly the enlightened 20th century has no warrant for looking down on times and places where treachery and massacre were commonplace. And it is a sobering observation to find in both past and present the evidence that inhumanities have been and are being committed by the brutish and civilized alike, the ignorant and the educated, the cynical and the devout, the selfish and the

A principal good derived from history is thus an increase in self-knowledge, through a fellow-feeling with men singly and in groups as history tells about them. That self-knowledge in turn makes the reader of history less ready to find "monsters of error" in his own time and place. Let it be said again, he need not condone or accept with indifference, but he is spared one of the very errors that perpetuates man's inhumanity to man—fanatical self-righteousness.

On the constructive side, what history tells is the long series of efforts to overcome the constraints of nature and the difficulties of living in society. Those efforts we call civilizations. They start small. In the West they first take the form of citystates. They clash, with one another or with the barbarians "outside." Trade and war, war and trade expand the scope of power, government, and law. Great men introduce broader conceptions of citizenship, morals, and religion. Others invent practical devices of administration, manufacture, andagain—war. Still others discover the workings of nature, create mathematics or art or systems of philosophy. A concentration of such activities over a given territory is what is meant by a high civilization—Egypt, Greece, the Hellenistic Age, Rome, the Saracens, the High Middle Ages, the Renaissance. And also China, Japan, the Khmers, India, the Mayas, the Incas, and so on.

Along this hazardous and always violent course, innumerable characters rise and play their parts. Their fates provide stories within the story. Visibly, biographies are the bricks of which history is made, for the story of mankind can only be the stories of men. But by a paradox of man's social existence, the life of communities is not a simple sum of individual lives. The reader of history must therefore imagine from the printed page characteristic acts, moods, errors, disasters, achievements that are nobody's doing and everybody's doing. This imagining is another important good bestowed by historical reading, for it dispels the illusion that H.G. Wells called the "governess view" of history: They (the bad people) are doing this terrible thing to Us (the good people). The fallacy in it is to suppose that any large group acts as with one mind, clear in purpose and aware of consequences. Such a projection of the single ego upon whole masses is a form of provincialism that is encountered in most political discussions and certainly in all social prejudices: "If the President would only act . . . if those people would only see reason. . . . " A reader of history is cured of this simplemindedness by developing a new sense—the historical sense-of how mankind in the mass behaves, neither free nor fatally pushed, and in its clearest actions mysterious even to itself.

It is this peculiarity that, while marking the difference between history and biography (where acts can be deemed individual and responsible), has led many minds to postulate a meaning in history, a meaning discoverable but obscured by the multiplicity and confusion of facts. A famous passage in Cardinal Newman's *Apologia* records in admirable prose the feelings that lead to the elaboration of philosophies of history; for Newman it is of course the traditional Christian interpretation that unifies the multiplicity and resolves the confusion:

To consider the world in its length and breadth, its various history, the many races of man, their starts, their fortunes, their mutual alienation, their conflicts; and then their ways, habits, governments, forms of worship; their enterprises, their aimless courses, their random achievements and acquirements, the impotent conclusion of long-standing facts, the tokens so faint and broken, of a superintending design, the blind evolution of what turn out to be great powers or truths, the progress of things, as if from unreasoning elements, not towards final causes, the greatness and littleness of man, his far-reaching aims, his short duration, the curtain hung over his futurity, the disappointments of life, the defeat of good, the success of evil, physical pain, mental anguish, the prevalence and intensity of sin, the pervading idolatries, the corruptions, the dreary hopeless irreligion, that condition of the whole race, so fearfully yet exactly described in the Apostle's words, "having no hope and without God in the world,"—all this is a vision to dizzy and appal; and inflicts upon the mind the sense of a profound mystery, which is absolutely beyond human solution.

Other famous philosophies, from Vico's and Hegel's to Marx's and Spengler's, discover a direction in history, or a principle of action, and often a goal or terminus (as in Marx), after which history as we know it shall cease and a kind of second Eden be restored.

To the practical writer or reader of history these philosophies appeal mainly by their suggestiveness; they are valued for their scattered insights and analogies. As systems they negate the very spirit of history, which seeks the concrete and particular, the opposite of system and abstraction. True, there have been historians who took a middle course and attempted to find empirical regularities in history—again with occasionally suggestive results—but very soon their methods begin to do violence to the facts in order to group them and count them and treat them like identities in physical science. When the physical world itself has not yet been fully systematized, to assume or "find" a system in history without the means and the liberties that science uses is to think like neither a scientist nor a historian. It is in fact an attempt to remove the difficulty of history at the cost of destroying its unique merit and interest.

By the "liberties" that science takes is meant the experimenter's elimination of all but a very few components in a given trial, so as to ascertain precisely the nature and amount of a given effect. When this is done, the result is usually stated in causal terms—so much of this, under such and such conditions, will produce so much of that. Hardly anyone needs to be told that history defies a similar treatment. Its elements cannot be exactly measured, and although each historical situation presents to the discerning eye a variety of clear conditions or factors, the isolating of a cause for what happens is beyond reach.

That is but another way of saying that history is and must remain a story. And a story, if properly told, is a whole, to be understood as a whole—synthetically, not analytically. History in this regard resembles the arts. We say we "analyze" a work of art, but that is to speak metaphorically. We can enjoy and understand the products of art only as wholes. In history, the artful story is offered as a true story, and great pains are taken to see that it is true. But except in the broadest sense, the historical wholes are not given as such in the record; they are devised by the historian, to make the welter of facts intelligible and hence able to be remembered. Clio was not only the muse of history but also of eloquence, by which the Greeks meant good, intelligible prose, to be spoken before an audience unused to books. The same requirements still hold: written history must be readable with pleasure, or Clio is defeated.

But, it will be said, from many diverse writers will come divergent stories, rival interpretations. That is true, for only a divine mind could know "how it actually happened." But this limitation of history is also a merit, for it can thereby be written and read over and over again in as many versions as are plausible or accessible. There is and will be no final statement; the perspective forever changes, and with it the interest of history renews itself into infinity. As the philosopher William James once remarked, "What has been concluded that we should conclude about it?"

Part Nine. The history of mankind

The outlines, and the articles and parts of articles referred to, in the thirty-nine sections, in seven divisions, of Part Nine deal with the history of the peoples and civilizations of the world.

Certain points should be noted about Part Nine.

History, like philosophy, has developed methods applicable to the subject matter of other disciplines. The results of these applications are set forth in other parts. The articles referred to in each of the nine sections of Division II of Part Six include a historical treatment of each of the arts. Similarly, the articles referred to in each of the nine sections of Division II of Part Eight include a historical treatment of each of the particular religions dealt with. Articles referred to in certain sections of the five divisions of Part Ten set forth the history of logic and mathematics; the history of science generally; the history of each of the natural and social sciences; the history of medicine; the history of technology; the history of philosophy; the history of humanistic scholarship; and the history of historiography and of the study of history itself.

The topical breakdown of the history of mankind into seven divisions and thirty-nine sections reflects more or less traditional judgments—judgments regarding the regional divisions of world history; the identification of peoples and civilizations; the temporal periodization in historical accounts of particular civilizations; and the periods of relative isolation and of relative confluence of different civilizations.

The titles of the seven divisions in this part indicate the regional and temporal divisions used. Introductory headnotes for each of the seven divisions indicate the temporal periodizations used in the accounts of particular civilizations.

Division I. Peoples and civilizations of ancient Southwest Asia, 563 North Africa, and Europe II. Peoples and civilizations of medieval Europe, 578 North Africa, and Southwest Asia III. Peoples and traditional civilizations of East, Central, 595 South, and Southeast Asia IV. Peoples and civilizations of sub-Saharan Africa to 1885 610 V. Peoples and civilizations of pre-Columbian America 615 VI. The modern world to 1920 618 VII. The world since 1920 662

Division I. Peoples and civilizations of ancient Southwest Asia, North Africa, and Europe

The articles and parts of articles referred to in Section 911 first treat the geography of the regions covered in the section, the sources for the history of the peoples in these regions, and the character and achievements of ancient Near Eastern, Aegean, and North African civilizations. They then deal separately with the history of each of the peoples in these regions in ancient times.

The outline in Section 912 begins with the history of the peoples of non-Classical ancient Europe. It then deals with the whole course of the Classical Greco-Roman civilization, extending from the emergence of Classical Greece from Archaic Greece, through the Hellenistic Age and the history of republican Rome, to the history of the Roman Empire up to AD 395.

Section 911. Early peoples and civilizations of Southwest Asia and Egypt, the Aegean, and North Africa

The articles and parts of articles referred to at A in the outline of Section 911 treat the geography of the regions covered in this section, the sources for the history of the peoples in these

Section 911. Early peoples and civilizations of Southwest
Asia and Egypt, the Aegean, and North Africa

912. Peoples of ancient Europe and the Classical
civilizations of the ancient Mediterranean
world to AD 395

570

regions, and the character and achievements of their civilizations.

The remaining articles and parts of articles referred to in Section 911 deal separately with the history of the peoples in these

regions: B, Mesopotamia and Iran to c. 1600 BC; C, emergence of river valley civilization in Egypt (to c. 1600 BC); D, early civilizations in Syria and Palestine, Anatolia, and the Aegean (to c. 1600 BC); E, the era of the Egyptian and Hittite empires (c. 1600–1050 BC): the expansion of the Indo-Europeans; F, the era of the new states of Southwest Asia: the beginning of the

A. Introduction: the character and achievements of ancient Near Eastern, Aegean, and North African civilizations; the geography of these regions; archaeological and documentary historical sources; historiographic problems

- B. Mesopotamia and Iran to c. 1600 BC
 - 1. Development of river valley civilization in Mesopotamia
 - a. Character and achievements of ancient Mesopotamia: classical and medieval views; modern archaeological excavations
 - b. The Late Neolithic, Chalcolithic, and protohistoric (preurban) periods
 - c. The Sumerians from their origins to the end of the Early Dynastic Period (c. 2350 BC)
 - Their conjectured origins: literary and other historical sources (king lists and invention of cuneiform writing); early kings and legendary figures (Gilgamesh)
 - ii. Foundation of city-states e.g., Kish, Ur, Uruk, Lagash, Mari, Umma): rivalry among the cities; the temple city and theocracy; social and economic organization; contacts with Egyptian and Indus Valley civilizations; Sumerian culture
 - d. Sumer and Akkad from c. 2350 to 2000 BC
 - The ascendancy of the Semitic Akkadians under Sargon I of Akkad and his successors; invasions and the fall of the dynasty
 - ii. The unification of Sumer, Akkad, and Elam under the 3rd dynasty of Ur (c. 2112-2004 BC): administration and composition of the empire; Ur in decline
 - e. The Old Babylonian Period and the early history of Assyria
 - i. Isin and Larsa: rivalry and political fragmentation; literary texts; decentralization
 - ii. Early Assyria: Ashur, Nineveh, and Urbilum;
 Akkadian inscriptions and language; the economy;
 the reign of Shamshi-Adad I (c. 1813-1781 BC)
 - iii. Establishment of the Old Babylonian Empire under the dynasty of Hammurabi (c. 1792–1750 BC): law, society, and literature
 - f. Hurrian expansion to c. 1600 BC and the decline of the Old Babylonian Empire after c. 1750 BC
 - Early Elam (Iran): cultural ties and political and military interaction with Mesopotamia

Iron Age (c. 1050-700 BC); G, the era of the Assyrian and Neo-Babylonian empires, and the Achaemenid Persian Empire (746-250 BC); H, the Parthian and Sāsānian empires (c. 250 BC-AD 651): Armenia; and I, the Nilotic Sudan to c. AD 550, South Arabia, and Ethiopia until c. AD 650, and North Africa until the Roman conquest (from 146 BC).

articles	article sections	other references
NEAR EAST,	1:1057c-f/	1:1052a-1054e/2:189h-190b/
ANCIENT	3:604f-606h/	5:524e-f/6:445e-451f/
12 :91 3 –915	4:575d-578c/	7:850d-851a/9:702h-704c/
	6:460d-463d/	9:821d-824h/9:873a-876g/
	6:504c-h/	9:1059c-1062e/10:548a-f/
	6:915h-918b/	10:875h-879a/
	8:324a-325g/	12:445a-449a/15:544f-545b/
	9:829g-831a/	16:275h-277f/16:779a-h/
	11:1001h-1002g/	17:756a-762e/17:920a-923a,
	12:916b-921g/	18:402b-406c passim/
	13:145e-146d/ 17:966d-967a/	18 :745d-747f/ 18 :782d-788a, 19 :10 7 9e-1080h/
	19:257h-258e	19:1084g-1085g
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- C. Emergence of river valley civilization in Egypt (to c. 1600 BC)

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 - 2. The Old Kingdom (c. 2686–2160 BC) and the First Intermediate Period (c. 2160–c. 2040 BC)
 - a. The Old Kingdom (3rd-6th dynasties, c. 2686-c. 2181 BC): divine kingship; the building of the great pyramids near Memphis; centralized government; class structure; agriculture, manufactures, and foreign trade; hieroglyphic writing, science, and technology; the arts
 - b. The First Intermediate Period (7th-11th dynasties, c. 2181-1991 BC): governmental decentralization; collapse of the Old Kingdom and ensuing disunity and foreign raids; reunification by Mentuhotep II under the 11th dynasty, ruling from Thebes
 - 3. The Middle Kingdom (c. 2040–1786 BC) and the Second Intermediate Period (1786–1567 BC)
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 - iii. The Chalcolithic Period and the Early Bronze Age: migrations and spread of Halafian culture; development of trade; beginnings of urbanization; Early Bronze Age cities
 - b. The Intermediate Period (c. 2300-c. 1900 BC) and the Middle Bronze Age (c. 1900-c. 1525 BC): revival of trade and connecting link between the greater states; e.g., Aleppo, Byblos, Alalakh in Syria
 - The Amorite invasion: breakup of settled areas by nomadic peoples; bronze weapons and votive objects
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 - 1. Egypt and Babylonia in decline; further Assyrian expansion
 - a. Egypt under the 21st-25th dynasties (1085-656 BC): loss of influence in Syria; disunity and the diminution of royal power; Libyan domination; civil war and Kushite (Ethiopian) rule; the Assyrian conquest (671-664 BC)
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- a. Development of Canaanite-Phoenician commercial citystates from c. 1100 to c. 700 BC (e.g., Tyre, Sidon): trade and colonization; Phoenician civilization
- b. The Hebrew kingdom (c. 1020-c. 700 BC): subjection of the Philistines; territorial expansion in Syria and Palestine
 - i. The reigns of David and Solomon in the 10th century; growth of separate kingdoms of Judah (south) and Israel (north, conquered by Assyria in 722 BC)
 - ii. The cult of Yahweh and biblical literature; social and political structure; arts
- c. The neo-Hittite states of southeastern Anatolia: Carchemish, Milid (Malatya), Tabal, and Que (c. 1180-700 BC); conquest by the Aramaeans and Assyrians
- d. Foundation of Urartu in about the 13th century BC; rise of the Urartian kingdom (c. 840-c. 744 BC) Assyrian influences; the Cimmerian invasion (c. 714 BC) and destruction of the kingdom (c. 609 BC); influence of the Urartian state; the Armenian Empire under the Artaxiads
- e. Phrygia in central and western Anatolia (c. 1180-c. 700 BC): capital at Gordium; relations with Assyrians and Luwians; the Cimmerian invasions in the beginning of the 7th century; the cult of Cybele
- f. The Aramaean kingdoms (e.g., Damascus): their cultural and commercial role; conquest by Assyria
- g. The Neo-Elamite period: the occupation of Iran by the Indo-European Medes and Persians by the 9th century BC
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 - b. The Anatolian kingdom of Lydia (c. 700-c. 547 BC): early relations with Assyria; the Cimmerian invasions; suzerainty over the Greeks in Anatolia; Greco-Lydian culture; growth of independent Cilicia in the late 7th century; conquest by Persia
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 - ii. Cyrus II the Great's (550-529 BC) establishment of his rule from Anatolia to east of Iran; relative generosity toward subject peoples
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- b. The Aksumite Empire (2nd century AD): the Abyssinian peoples; maritime trade; Ezana's rule (4th century AD); reign of Ella-Asbeha (6th century AD) and relations with Persia

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- b. Emergence of Carthage as the leading western Mediterranean power: conflicts with the Greeks in the western Mediterranean; extension of Carthaginian power into Spain and the clash with Rome in the Punic Wars resulting in the destruction of Carthage in 146 BC
- c. Roman penetration into North Africa: the native kingdoms of Numidia and Mauretania; their eventual incorporation into the Roman Empire

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Section 912. Peoples of ancient Europe and the Classical civilizations of the ancient Mediterranean world to AD 395

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The articles and parts of articles referred to in Section 912 deal with five main subjects: A, non-Classical ancient Europe; B, Archaic Greece and the development of Classical Greek civilization (c. 1200–323 BC); C, the Hellenistic Age (323–27 BC); D, the rise of Rome; and E, the Roman Empire (31 BC-AD 395).

The outline of subject A first treats the spread of Neolithic farming communities and of Bronze Age industry throughout Europe. It then treats non-Classical Europe in the Iron Age (c. 650 BC-c. AD 100), covering the Etruscans and other Italic peoples, and the non-Greek peoples of the Balkan Peninsula; the Celts and the Germans; and the ancient peoples of the European steppe—the Cimmerians, the Scythians, and the Sarmatians.

The outline of subject B begins with Archaic Greece, covering the Dorian invasions and Greek migrations to Anatolia; the period of the Olympian religion and of the poetry of Homer and Hesiod; and developments in the later Archaic Period, taken as running to c. 500 BC. The outline of Classical Greece covers

Athens in the age of Pericles; relations between the Greek states leading to the Peloponnesian War; the era of the Spartan and Theban hegemonies in Greece; the northern kingdoms; conflict with Carthage and the rise of Syracuse; Greek culture in the 4th century BC; and the empire of Alexander III the Great. Subject C is the Hellenistic Age, taken as running from the death of Alexander in 323 BC to the establishment of the Augustan principate at Rome in 27 BC. The outline treats the establishment of the Hellenistic kingdoms and monarchies after Alexander's death; the relations between the Hellenistic states from c. 275 to 27 BC; and Hellenistic political, social, economic, and cultural institutions.

The outline of subject D, the rise of Rome, covers early regal Rome to the 6th century BC; the early Roman Republic to 264 BC; the middle republic, in which Rome emerged as the leading Mediterranean power (264–133 BC); and the late Roman Republic (133–31 BC).

Subject E is the Roman Empire from the establishment of the Augustan principate to the permanent East-West division of the empire after the death of Theodosius I in AD 395. The outline covers the consolidation of the empire under the Julio-Claudians

A. Non-Classical ancient Europe

1. Introduction: the geography and ethnography of Europe; archaeological and documentary historical sources; historiographic problems

2. Europe before the Iron Age

- a. Spread of Neolithic farming communities throughout all of Europe by c. 2000 BC
- b. Spread of Bronze Age industry throughout Europe by c. 1500 BC: population movements into southeastern Europe and Southwest Asia in the 2nd millennium BC; the Indo-Europeans
- 3. Non-Classical Europe in the Iron Age (c. 650 BC-c. AD 100)
 - a. The Etruscans and other Italic peoples; the non-Greek peoples of the Balkan Peninsula
 - i. Conjectured Etruscan origins; their language and writing; cities; government and society; art and religion; maritime expansion; foreign relations with the Greeks, Carthaginians, and other Italic peoples; decline after c. 500 BC and eventual Roman conquest in the mid-3rd century
 - ii. Other Italic peoples: the Umbro-Sabellians, Oscans, Apulians, Latins, Siculi, Ligurians, Veneti, and Piceni; their cultures; their relations with the Greeks, Etruscans, and Carthaginians; eventual absorption by Rome
 - iii. Non-Greek peoples of the Balkan Peninsula: (e.g., Illyrians, Thracians: their culture and relationship to Classical civilizations
 - b. Trans-Alpine Europe and the Iberian Peninsula
 - i. The Celts: the Halstatt Period (7th-6th centuries BC); Celtic occupation of Europe from the Danube to the Iberian Peninsula and the British Isles by c. 500 BC; Celtic penetration of Italy, the Balkan Peninsula, and Anatolia during the La Tène period (after c. 500 BC); subjugation in Gaul by Rome by 50 BC, and later by the Germans by the 5th century AD; Celtic art, religion, social, and political organization

(31 BC-AD 68); the growth of the empire under the Flavians and Antonines; the zenith of the empire in the 2nd century AD; and the changes and crises of the empire in the 3rd and 4th centuries AD.

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ii. The Germans: their acquisition of Iron Age culture; migration into the Elbe-Rhine region by c. 500 BC; pressure on the Celts and Rome; inundation of the western half of the Roman Empire by the 5th century AD; Germanic social and political organization; religion and mythology	GERMANS, ANCIENT 8:40–44	8:36c-39g/ 15:1123a-d/ 15:1131h-1132d	1:625b-e/16:305c-g
c. Ancient peoples of the European steppe			
i. The Cimmerians: conjectured origins; southward migration, under Scythian pressure, from north of the Caucasus into Southwest Asia in the 8th and 7th centuries BC			1:822b-f/1 6 :438e-f
ii. The Scythians (Sakas): westward migration from the 8th century BC and eventual establishment in India and southern Russia after c. 600 BC; the Kingdom of the Royal Scyths in southern Russia from c. 600 BC to c. AD 100; relations with the Greeks and with Achaemenid Persia; government, society, and military tactics; art and religion	SCYTHIANS 16:438-442	9 :868g-869g	
iii. The Sarmatian migration into southern Russia in the 4th century BC and gradual displacement of the Scythians by c. AD 100; conflict with Rome; conquest by the Goths and Huns in the 3rd and 4th centuries AD; society, art, and religion	SARMATIANS 10:249-251	9:869g-870a	
B. Archaic Greece and the development of Classical Greek civilization (c. 1200-323 BC)	GREEK CIVILIZATION, ANCIENT 8:326–376	3:605g-606c/ 4:578c-579a/ 6:918f-919c/ 6:922f-923b	
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b. The Geometric Period (c. 900-c. 750 BC): the world of Homer and Hesiod; the beginning of writing and of the polis; mythology and religious developments; the panhellenic centres (e.g., Olympia, Delphi); social and political organization	огумріа 13:564–566	8:327h-329c/ 8:334e-335b/ 6:322f-323a/ 8:407b-f/ 19:285d-286d	1:623e-g/ 6 :907c-g/ 8 :394c-h/ 8 :1017g-1021d <i>passim</i> / 8 :1170h-1171e/ 10:1089d-1090a/ 10:1090g-1091b
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 i. General trends in the <i>poleis:</i> displacement of monarchy by aristocracy; development of a money economy; socioeconomic crises and the rise and fall of tyranny; the colonization movement; relations among the <i>poleis</i> (e.g., leagues, wars) 		8:329c-f/ 8:335f-337d	12:885f-886c/18:30e-h
ii. The <i>poleis</i> of mainland Greece: the emergence of Spartan dominance over the Peloponnese, and of a military-oriented polity and repression; aristocracy and tyranny at Athens, the reforms of Solon, and the institution of democracy under Cleisthenes; tyranny, aristocracy, and economic expansion at Corinth; the other <i>poleis</i> of the Peloponnese, the Isthmus, Euboea, and Boeotia	CORINTH 5:173-174	8:329f-331b/ 8:334b-d/ 8:337d-345g/ 8:347h-348c/ 6:323a-h/ 8:399d-g	2:265g-266c/4:707a-f/ 13:1110c-h/ 16:1045h-1046h
iii. The Greeks in Asia Minor (Anatolia): Dorian and Aeolian cities; Miletus, Ephesus, and other Ionian cities; their commercial and cultural efflorescence	EPHESUS 6:904-905	8:345g-346a/ 1:822b-823e	
iv. The Greek islands: the Cyclades, Sporades, Crete, Cyprus, and the Ionian Islands		8:330a-c	5:406f-h
v. The Greek colonies and emporia in the West and Africa: southern Italy and Sicily (e.g., Cumae, Syracuse); Gaul and the Iberian Peninsula (e.g., Massilia); Cyrene and Naukratis	SYRACUSE 17:918–919	8:330e-332a/ 9:1082f-1083a/ 17:402g-403a	8:346b-d/9:1081e-h
vi. The Greeks in the North: Chalcidice, Thrace, Propontis (e.g., Byzantium, Abydos, Lampsacus), and Pontus (e.g., Black Sea region, Sinope, and Trapezus)		8:332a-f/ 8:348d-g	
vii. The arts in the Archaic Period; rationalism and irrationalism, and the beginnings of philosophy and science; Orphism and the cult of Dionysus		8:333a-334a/ 5:457h-458c/ 14:898g-900b/ 15:325b-d/ 19:286d-291g	8:1170h-1171f/10:1091c-h/ 12:704d-e/12:778g-779d/ 14:250e-251c/16:366d-g/ 18:219g-220a

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conquest of Asia Minor and Thrace, and the Ionian
revolt (499 BC); Darius' (490 BC) and Xerxes' (480 BC)
invasions of Greece and eventual Greek victory; the
Greek offensive (479 BC); results of the wars;
Herodotus' account of the conflict

2. The Classical period (c. 500-323 BC)

- a. Athens in the age of Pericles
 - i. The Delian League and the Athenian Empire
 - ii. Temporary retardation and final development of the democracy; society and economy
 - iii. Cultural efflorescence; e.g., the rebuilding of the Acropolis, drama, the pre-Socratic philosophers
- The Peloponnesian League and the other Greek states in the 5th century BC: relations among the Greek states from 479 to 431 BC
- c. The Peloponnesian War (431–404 BC): the war to the Peace of Nicias (421); renewal of the war and the defeat of Athens; intellectual and political changes at Athens (e.g., oligarchic revolution, the Sophists and Socrates); Thucydides' account of the war
- d. The era of the Spartan and Theban hegemonies in Greece: Spartan policies toward the Greek states; relations with Persia; Athens and Thebes against Sparta; the Second Athenian League and the restoration of democracy; Theban expansion and containment; peace and the balance of power in Greece
- e. The northern kingdoms: Epirus; the rise of Macedonia and the conquest of Greece under Philip II
- f. The western Greeks: conflict with Carthage; the rise of Syracuse under Dionysius the Elder
- g. Greek culture in the 4th century BC
 - Developments in philosophy: the contributions of Plato and Aristotle; philosophy of education; philosophy of law; political philosophy
 - ii. Developments in the arts: literature, music, and the visual arts
- h. The empire of Alexander III the Great: relations with the Greeks; the conquest of the Persian Empire (334-330 BC), Bactria, and the Indus Valley (330-323 BC); the ideals and governing practices of Alexander, and the diversity of his empire

C. The Hellenistic Age (323-27 BC)

- 1. Establishment of the Hellenistic kingdoms and monarchies
 - a. The regency, and warfare among rival generals after Alexander's death (323-276 BC)
 - b. Macedonian and Ptolemaic Egypt (323-30 BC)
 - i. The Ptolemaic dynasty: dynastic strife and the end of the dynasty with the death of Cleopatra (30 BC)

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£	g. Greece: social and political changes in the <i>polis</i> ; the Achaean and Aetolian leagues; Athens and the other Greek states		8:381f-382e	1:991g-h
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Division II. Peoples and civilizations of medieval Europe, North Africa, and Southwest Asia

[for Part Nine headnote see page 563]

The outlines, and the articles and parts of articles referred to, in the four sections of Division II deal with the civilizations directly descendant from those of the ancient Near East and of Classical antiquity, which were treated in the two sections of Division I. The general period covered in Division II is the Middle Ages, beginning with the death of Theodosius I in AD 395, conventionally taken as marking the permanent division of the Roman Empire into East and West, and extending to c. 1500, conventionally taken as the starting point of modern history.

The sectional organization of this division, and the outlines in its four sections, reflect significant cultural and political interaction between the Eastern Christian, Western Christian, and Islāmic spheres, and also involve some breaking points in the history of each sphere.

The articles referred to in Section 921 cover the history of western and eastern Europe, and of the Byzantine Empire, from AD 395 to c. 1050.

Section 922 deals with the formative period in Islāmic history from 622 to c. 1055, covering the rise and rule of the Empire of the Caliphate, the subsequent disintegration of that empire, and the emergence of a number of independent Islāmic states.

Section 923 deals with Western Christendom in the High and later Middle Ages (c. 1050–c. 1500), covering the economic, political, and cultural revival from c. 1050 to c. 1300, and the decline of medieval institutions and the incipient transition to the modern age, from c. 1300 to c. 1500.

Section 924 treats, for the period c. 1050 to c. 1480, the confluent and interpenetrating histories of the peoples of Southwest Asia, North Africa, Muslim Spain, and eastern Europe, pivoting around the crusading movement's expansion of Europe and the Muslim response.

Section 921. Western Europe, the Byzantine (Eastern Roman) Empire, and the states of eastern Europe from AD 395 to c. 1050

[for Part Nine headnote see page 563]

The articles and parts of articles referred to in Section 921 deal with five main subjects.

Subject A is the eclipse of the Roman Empire in the West and the development and Christianization of Germanic successor states (AD 395-c. 750).

Subject B is the early Byzantine (Eastern Roman) Empire (AD 395-717). The outline treats the origins of Byzantium; the Byzantine Empire from the death of Theodosius I to the accession of Heraclius (610); the rehabilitation of the empire under the dynasty of Heraclius (610-685); and the decline of that dynasty (685-711).

Subject C is Western Christendom and Scandinavia from the Carolingian era to the general European revival (c. 750-c. 1050). The outline deals first with the rise, decline, and dissolution of the Carolingian Empire. It next treats the history of the British Isles and of Scandinavia from c. 800 to 1066; the history of Germany, Burgundy, and Italy: the development of the Holy Roman (German) Empire in the 10th and early 11th centuries; the Kingdom of France under the early Capetians (987–1180);

Section 921. Western Europe, the Byzantine (Eastern Roman)
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AD 395 to c. 1050

922. The Empire of the Caliphate and its successor
states to c. AD 1055

923. Western Christendom in the High and later
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924. The crusading movement, the Islāmic states of
Southwest Asia, North Africa, and Europe,
and the states of Eastern Christendom from
c. 1050 to c. 1480

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and the growth of Christian kingdoms in northern Spain. Finally, it deals generally with the sociopolitical and economic structure of early medieval Europe.

Subject D is the peoples and states of eastern Europe to c. 1050. The outline first deals with the Slavic peoples, covering their origin and their division, after western migrations, into eastern, western, and southern branches. It next deals with the eastern European states and peoples within the Byzantine orbit, treating the Bulgarian domains to 1018; the migration of the Croats and Serbs into the Balkans; the rise of the Rus and the Turkic Khazar state in southern Russia; and the Russian state of Kiev. Finally, the outline deals with the eastern European states within the orbit of Western Christendom, treating developments in Moravia and Bohemia; the Avar Empire and the early Magyar kingdom; and the development of the Kingdom of Poland in the 10th century.

Subject E is the zenith and incipient decline, hastened by the schism with Rome of 1054, of the Byzantine Empire (717–1081) and the growth of Venice in the early Middle Ages.

- A. The eclipse of the Roman Empire in the West and the development and Christianization of Germanic successor states (AD 395-c. 750)
 - 1. Introduction to medieval history: the historical sources; historiographic problems; chronological outline
 - 2. The end of the Western Roman Empire and the Germanic Völkerwanderung (AD 395-c. 500)
 - a. The general decline of government, economy, society, and culture; the Visigothic invasions in the 5th century and settlement in Provence and Spain
 - b. Establishment of the Germanic hegemony: the invasions of Vandals; the invasions of Angles, Saxons, and Jutes (Britain); the Frankish conquest of Gaul (c. 481/482-511), and the Burgundian flight to the south; the Huns; abolition of the Western Empire, and Ostrogothic rule in Italy (493-553); other Germanic tribes: the issue of Arianism versus Catholic Christianity; Germanic law and society
 - 3. The Germanic successor states and the remnants of the Roman Empire in the West from c. 500 to 750
 - a. Byzantine conquests and later diminution of Byzantium's western possessions (540-751); the Exarchate of Ravenna; Lombard conquests in Italy; beginning of the political role of the Roman papacy
 - b. Early development of the Germanic kingdoms: the Visigothic kingdom to 711; origins of early feudalism
 - The Anglo-Saxon kingdoms in England and the Celtic kingdoms in Ireland
 - ii. The Franks under the Merovingians and early Carolingians: the successors of Clovis; rise and establishment of the Carolingians under Charles Martel and Pepin III the Short (714-768); Carolingian relations with the papacy and entry into Italian affairs
 - c. Effects of the rise of Islām on western Europe
 - Religion, the arts, and society in the early Middle Ages: the amalgamation of late Classical and Germanic cultures and Christianity
 - a. Conversion of the Celts and the Germans to Catholic Christianity: religious and cultural functions of monasticism and the Western Church
 - The arts, intellectual life, and education in the early Middle Ages

- c. Social and economic life in the early Middle Ages
- B. The early Byzantine Empire (AD 395-717)
 - Introduction to Byzantine history: the historical sources; historiographic problems

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3. Persistence of Greco-Roman society in the East in the 5th century: the empire from the death of Theodosius I to the accession of Heraclius (610)		3:549e-556d	
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- d. The West Frankish kingdom (France): dynastic rivalry between Carolingians and Robertians (to 987), and the ascendancy of the feudal magnates
- e. The Middle Frankish kingdom (Lotharingia): Burgundy, Provence, and Italy
- 2. The British Isles and Scandinavia (c. 800-1066)
 - a. England: the decline of Mercia and the rise of Wessex; the 9th-century Danish invasions; King Alfred's legal, administrative, and ecclesiastical policies and patronage of the arts; Anglo-Saxon political unification and monastic revival in the 10th century; the conquest of the Danes and their rule over the Anglo-Danish state; the reign of Edward the Confessor and the Norman Conquest
 - b. Development of the Kingdom of Scotland; the Welsh;
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 - Early Christianity in Wales: relations with the Anglo-Saxons; Welsh society
 - Ireland: conversion to Christianity; monasticism; the Norse invasions
 - c. The Viking Age in Scandinavia: the Vikings and Varangians; widespread raids and conquests (c. 800-c. 1050); social and political organization; arts; paganism and conversion to Christianity from c. 850
- 3. Germany, Burgundy, and Italy: development of the Holy Roman (German) Empire (911-1056)
 - a. Revival of central authority in Germany, and intervention in Italy by the Saxon dynasty: Conrad (911-918); rise of the nobility; early opposition from Arnulf of Bavaria; drive against Magyars and Slavs; Germanic kingship
 - b. Promotion of the German church under Otto I (936-973): his conquest of Italy and establishment of the Holy Roman Empire (962); early Salian kings (1024-56)
 - c. Development of medieval Italy: political, economic, and social developments on the peninsula and in Sicily
 - Origins of the Papal States and growth in power of the papacy; early years of the commercial cities of Venice in the north, and Gaeta, Naples, Sorrento, and Amalfi in Campania; the Arabs in Sicily
 - ii. Cities and countryside: persistence of an urban tradition despite the exodus to rural areas; the role of bishops in urban life; economy and society
- 4. The Kingdom of France under the early Capetians (987-1180): the relative weakness of the monarchy vis-à-vis the great feudatories (Normandy and Anjou); Capetian attempts to expand the royal domain
- Growth of the Christian states in northern Spain (Asturias-Leon-Castile, Navarre, Aragon-Catalonia): their relations with one another and with the Muslims in Spain; the first phase of the Reconquista to the fall of Toledo (1085)
- 6. The sociopolitical and economic structure of early medieval Europe: origins, development, and spread of feudalism; its elements and structure; the manorial economy and mainly localized commerce to *c*. 1050
- D. Peoples and states of eastern Europe to c. 1050: early empires and later development of Christianized states

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- 1. The Slavic peoples: origins; early society and culture; movement into Pannonia and south Russia; plundering expeditions and eventual settlement in the Balkans
- 2. The eastern European states and peoples within the Byzantine orbit
 - a. The Bulgarian domains to 1018: origins; migration into the Balkans (c. AD 650), and mixture with the local Slavic populations; early contacts and wars with Byzantium; adoption of Christianity (870); the First Bulgarian Empire (893–1014) and subsequent conquest by Byzantium
 - b. The Balkans: the migration of the Croats and Serbs into the Balkans and their subsequent relations with the Bulgars and Byzantium to c. 1050
 - c. Exploration and the rise of the Rus raids on Constantinople; development of trade routes; Khazar state north of the Black Sea
 - d. The Russian state of Kiev (c. 980–1054): Slavic-Varangian (Scandinavian) origins; economic decline; social and political institutions
- Eastern European states within the orbit of Western Christendom
 - a. Developments in Moravia and Bohemia to 1055: the Celtic and Germanic tribes supplanted by Slavic peoples in the 6th century; Czech dominance in the 8th century; unification under the Přemysl rulers
 - Unification of Greater Moravia under Mojmír (814): religious conflicts with Frankish clergy and temporary adherence to the Eastern rite; political expansion
 - ii. The early Přemysl rulers of Bohemia: capital at Prague; ties with Bavaria and the Saxon dynasty; Boleslav I (929–967); Boleslav II (967–999); annexation of Moravia under Břetislav (1034–55)
 - b. The Avar Empire and the early Magyar (Hungarian) kingdom to c. 1050: alliance with the Carolingian ruler Arnulf; establishment of the Árpád dynasty: settlement of the central plain; conversion to Christianity; reign of Stephen I (997-1038)
 - c. Development of the Kingdom of Poland in the 10th century, and Polish conversion to Western Christianity; civil strife, and later restoration under Casimir I (1039-58)
- E. The zenith and incipient decline of the Byzantine Empire (717-1081); the growth of Venice
 - The age of iconoclasm (717-867): the reforms of Leo III the Isaurian; repulse of the Arabs; Bulgar incursions and continued religious dissension under Leo's successors
 - The Macedonian era (867-1025): territorial expansion; foreign relations; continued strength and prosperity under its rulers until 1025
 - Military revival; relations with Slavs and Bulgars; estrangement from the West
 - b. Culture and administration: legal reforms under Basil I and Leo VI
 - c. Social and economic change; reforms of Basil II
 - Byzantine decline and subjection to Western influences: 11thcentury weakness; arrival of new enemies; the schism with Rome (1054)
 - 4. Venice: the development of its institutions, commerce, and naval power in the early Middle Ages

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Section 922. The Empire of the Caliphate and its successor states to c. AD 1055

[for Part Nine headnote see page 563 for Division II headnote see page 578]

The articles and parts of articles referred to in Section 922 deal with two main subjects: A, the rise and spread of Islām and the Arab Empire to the end of the Umayyad dynasty (AD 622-750); and B, the 'Abbāsid Empire and its successor states (750-c. 1055).

The outline of subject A begins with the life and career of Muḥammad, the rise of Islām, and Muslim expansion outside Arabia under the four Patriarchal Caliphs (632-661). It goes on to the Ummayad caliphate (661-750), which brought about Syrian domination and transfer of the capital to Damascus. The outline treats the zenith of Umayyad power, its later disintegration under attack from the 'Abbāsids, and the administra-

- A. The rise and spread of Islām and the Arab Empire to the end of the Umayyad dynasty (AD 622-750)
 - 1. Introduction to Islāmic history: the historical sources; historiographic problems
 - 2. Islām and Arab expansion in the 7th century
 - a. The life and career of Muḥammad and the rise of Islām; the doctrine of the jihād (holy war)
 - Muslim expansion outside Arabia under the four Patriarchal Caliphs (632-661)
 - Abū Bakr (632-634) and 'Umar I (634-644): the tribe of Quraysh; divisions among the followers of Muḥammad; the conquest of Iraq and the Sāsānid (Persian) Empire and the Byzantine territories of Jordan, Palestine, Syria, and Egypt
 - ii. 'Uthmān (644-656) and 'Alī (656-661): expeditions into North Africa, Armenia, and Persia; social and religious grievances; civil unrest; the origins of Shī'ism
 - 3. The Umayyad caliphate (661-750)
 - a. The consolidation of the caliphate (661-684) under Mu'āwiyah I and his successors: westward orientation of the caliphate and its capital at Damascus; growing opposition to the Umayyads
 - b. The zenith of Umayyad power with the advent of the Marwānids: 'Abd al-Malik (685-705) and al-Walīd (705-715); suppression of revolts; new conquests
 - c. The later Umayyads (715-750): conciliation of state policies with religion; peace and prosperity under Hishām (724-743); disintegration of the empire under his successors and the 'Abbāsid revolt
 - d. Umayyad government and society

tive and cultural characteristics of Umayyad society, including the spread of the Arabic language during this period.

The outline of subject B begins with the rise and decline of the 'Abbāsid caliphate and with economic, social, and cultural life under the 'Abbāsids. It goes on to the eclipse of the 'Abbāsids and the growth of provincial dynasties to c. 1055. The outline covers the Umayyad amirate and caliphate in Spain, with its capital at Córdoba; the Fāṭimid state of North Africa and Syria from 909 to c. 1055; other dynasties in North Africa and Syria; the Sāmānid dynasty of Khorāsān; the Būyid dynasty in Iran and Iraq; and other states in eastern Arabia, eastern Turkistan, Afghanistan, and northwestern India.

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 i. Administration of the Arab lands: utilization of local officials; the position and functions of the caliph; Islāmization and Arabization; social classes 		3:632b-633f	
 ii. Cultural life under the Umayyads: spread of the Arabic language; literary revival; fragmentation into religious sects; accomplishment in the arts 		3:633f-635a/ 6:332a-c/ 9:958g-959b	8:664h-665b/ 9:984h-993c passim/ 9:1013h-1014a
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Section 923. Western Christendom in the High and later Middle Ages (c. 1050-c. 1500)

[for Part Nine headnote see page 563 for Division II headnote see page 578]

The articles and parts of articles referred to in Section 923 deal with two main subjects: A, the medieval western European revival, and the economy, society, and culture of Western Christendom in the High Middle Ages (c. 1050-c. 1300); and B, the decline of medieval European political institutions, economy, and culture, and the incipient transition to the modern age (c. 1300-c. 1500).

The outline of subject A first deals with the broad economic, social, ecclesiastical, and cultural characteristics of the High Middle Ages. It goes on to deal separately with the history of different parts of Western Christendom. It covers the history of the papacy, of the Holy Roman Empire, and of that empire's constituent kingdoms, Germany and Italy, to c. 1300; the growth of the Kingdom of France under the later Capetian dynasty (1180–1328); the history of the Low Countries, including the

- A. The medieval western European revival, and the economy, society, and culture of Western Christendom in the High Middle Ages
 - 1. Society, economy, and culture
 - a. Western European society in the High Middle Ages: the feudal nobility; the clergy; the bourgeoisie: the peasantry (serfs); the status of women
 - Growth of agricultural productivity and population: revival of a money economy, manufacturing, and the commercial effects of the Crusades; revival of towns, and population movements
 - c. The church in medieval society: growth of papal hegemony; reform movements affecting the church (the friars of St. Francis); use of the Inquisition from 1233; role of religion in medieval society
 - d. The culture of the High Middle Ages
 - i. Intellectual life: the intellectual revival of the 11th and 12th centuries; Scholasticism; developments in science, historiography, law, and political theory; education in cathedral schools and universities
 - ii. The arts: Latin and vernacular literature;
 Romanesque and Gothic visual arts; music; theatre;
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towns of Ghent and Bruges; the Spanish Christian kingdoms of Castile and Leon, Aragon, Portugal, and Navarre; the history of England, Scotland, Wales, and Ireland from the Norman Conquest of 1066 to 1307; the establishment and expansion of the kingdoms of Denmark, Norway, and Sweden; and the Slavic and Magyar states of Western Christendom—Poland, Bohemia, and Hungary.

The outline of subject B begins with the general cultural, social, economic, and ecclesiastical characteristics of the late Middle Ages (c. 1300–c. 1500). It then deals separately with the histories, during that period, of Germany, Bohemia, and the Swiss Confederation; Italy; France and the Low Countries; England, Wales, Scotland, and Ireland; Spain and Portugal; the Scandinavian kingdoms; and Hungary, Poland-Lithuania, the Teutonic Order, and the Baltic peoples.

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Section 924. The crusading movement, the Islāmic states of Southwest Asia, North Africa, and Europe, and the states of Eastern Christendom from c. 1050 to c. 1480

[for Part Nine headnote see page 563 for Division II headnote see page 578]

The articles and parts of articles referred to in Section 924 deal with two main subjects: subject A is the expansion of western Europe in the crusading movement and the Muslim response; and the states of Eastern Christendom and the crusader states from $c.\ 1050$ to $c.\ 1480$. Subject B is the Islāmic states of Southwest Asia, North Africa, and Europe $(c.\ 1050-c.\ 1480)$; and the Turkish and Kurdish dynasties, the Mongol invasions, and the rise of the Ottoman Empire.

The outline of subject A begins with the establishment and history of the Latin states during the first three crusades. It next treats the history of the Byzantine Empire from 1081 to 1204; the decline of the crusading movement and of the Latin enclaves; developments in Russia from 1054 to 1300; and the Second Bulgarian Empire under the Asenid dynasty from c. 1185. It goes on to treat the expansion and establishment of Moscow as the leading Russian power and the rise of the Serbian Empire in the

- A. The expansion of western Europe in the crusading movement and the Muslim response; the states of Eastern Christendom and the crusader states from c. 1050 to c. 1480
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Balkans. Finally, it deals with the restoration of the Byzantine Empire under the Palaeologus dynasty and with its history until the fall of Constantinople in 1453.

The outline of subject B begins with Southwest Asia before the Mongol invasions, covering the Great Seljuq Empire in Syria, Iraq, and Iran (c. 1050–c. 1190) and the Great Seljuq successor states (c. 1100-1250). It goes on to the Mongol invasions in the 13th century, covering the Mongol successor states in Iraq, Iran, and southern Russia, and the rise of the Ottoman Empire to 1481. Dealing with North Africa and Muslim Spain from c. 1050 to c. 1490, the outline treats the decline of the Fāṭimids in the face of Seljuq and crusader invasions; the Ayyūbids and Mamlūks in Egypt and Syria (1171–c. 1500); the Berber Almoravid and Almohad empires in northwest Africa and Spain (1056–1269); and the eastern medieval dynasties of North Africa from the 13th through the 15th century.

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Division III. Peoples and traditional civilizations of East, Central, South, and Southeast Asia

[for Part Nine headnote see page 563]

The articles referred to in Section 931 deal with China until the beginning of the late T'ang (AD 755). They cover first the geography and ethnography of China and the general character and achievements of Chinese civilization. They then treat the emergence of Chinese civilization and its development in the classical phase; the unification of China under the Ch'in and Han dynasties (221 BC-AD 220); and the breakdown and revival of the empire.

Section 932 is concerned with China from the beginning of the late T'ang (AD 755) through the early Ch'ing (1644–c. 1790). It treats the Ten Kingdoms, the Five Dynasties, and the Sung dynasty (to 1279); Mongol-Chinese rule under the Yüan dynasty (1279–1368); and the Ming and Ch'ing dynasties (to c. 1839).

The subject of Section 933 is Inner (Central and Northeast) Asia to c. 1750. The outline first deals with the geography and ethnography of Inner Asia and with the cultures of the peoples of the steppes. It then treats the peoples and states of Inner Asia to c. 1200, encompassing for that period the history of Manchuria, of Turkistan, and of Afghanistan; the Mongol Empire and its successor states; Tibet and Nepal to c. 1750; and the waning of nomad power from the 16th to the 18th century.

Section 934 treats the geography and ethnography of Japan and Korea, and the character and achievements of Japanese and Korean civilizations; the history of early Japan to 1185; of feudal Japan to 1868; and of Korea to 1910.

Section 935 deals first with the geography and the ethnography of the Indian subcontinent and Ceylon, and with the character and achievements of traditional Indian civilizations. It then treats separately India from the prehistoric period to AD 300; North India from 300 to 1200, and the Deccan and South India from 300 to c. 1330; and Ceylon from the prehistoric period to the end of the Classical Age (AD 1200).

Section 936 continues the history of the Indian subcontinent and of Ceylon begun in the previous section. It treats North India under Muslim hegemony (c. 1200–1526; the Deccan (c. 1320–1627) and South India (1336–

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936.	The Indian subcontinent from c. 1200 to 1761, and Ceylon from c. 1200 to 1505	606
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1646); the beginning of the political and administrative unification of the subcontinent under the Mughal Empire (1526-1761); the emergence of the Marāthā Empire in Mahārāshtra; and Ceylon from 1200 to the arrival of the Portuguese (1505).

The subject of Section 937 is the peoples and civilizations of Southeast Asia to c. 1600. The outline first deals with the geography and ethnography of Southeast Asia and with the character and achievements of traditional Southeast Asian civilizations. Dealing with mainland Southeast Asia to c. 1600, it treats the history of Burma, of Siam, of Cambodia, of Vietnam, and of Malaya. It then deals with the history of the islands of the Indonesian Archipelago to c. 1600, including the early kingdoms of Java and Sumatra, and the spread of Islām in Indonesia.

Section 931. China to the beginning of the late T'ang (AD 755)

[for Part Nine headnote see page 563 for Division III headnote see page 595]

The articles and parts of articles referred to in Section 931 deal with four main subjects: A, the character and achievements of Chinese civilization, and the geography and ethnography of China; B, the emergence of traditional Chinese civilization; C, the unification of China under the Ch'in and the Han dynasties (221 BC-AD 220); and D, the breakdown and revival of the em-

The outline of subject B first deals with what is known of prehistoric China and of the first, though historically uncertain, Hsia dynasty (c. 2205-c. 1766 BC). It next treats the Shang, or Yin, period (c. 1766-c. 1122 BC). It goes on to the Chou period, regarded by the Chinese as their classical period of literature and philosophy, and traditionally divided into the Western (early)

- A. Introduction: the character and achievements of Chinese civilization; the geography and ethnography of China; archaeological and documentary historical sources; historiographic problems
- B. The emergence of traditional Chinese civilization
 - 1. The prehistoric period
 - a. The Paleolithic and Mesolithic stages in North China: industries in the Ordos region; microlithic
 - b. The Neolithic stage: pebble tools and domesticated animals; "Mongolian Neolithic"
 - c. The Yang-shao Painted Pottery culture
 - i. Stratigraphy: villages of Hsi-yin-ts'un and Yang-shaots'un; pottery styles
 - ii. Painted pottery styles; sites in Kansu; ornamental designs; stone implements
 - d. The Lung-shan Black Pottery complex and western limits of Black Pottery culture; the Late Neolithic Period in South China and the Early Bronze Age in North China; bronze objects in the Ordos region
 - 2. The beginnings of the Chinese civilization: the early dynasties
 - a. Origins of the Chinese people and culture; legends and cultural centres; the Hsia dynasty (c. 2205-c. 1766 BC)
 - b. The Shang, or Yin, period (c. 1766-c. 1122 BC): Chengchow site as early capital, cultural centre at Anyang; social system; early calendar; warfare; industry and commerce; script

Chou (1122-771 BC) and the Eastern (later) Chou (771-481 BC), also known as the Chun-ch'iu period.

The outline of subject C begins with the establishment of the Ch'in empire (221-206 BC), which replaced the feudal states and developed central government. Going on to deal with the Han dynasty, the outline treats the Western Han, the Eastern Han, and the political developments, foreign relations, and cultural attainments in the Han period.

The outline of subject D begins with the period of disunion and turmoil, traditionally called the Six Dynasties period (AD 220-589). It then treats the reunification of China under the Sui dynasty (581-618) and the early T'ang dynasty (618-624) and the period of T'ang power (626-755).

articles	article sections	other references
	4:573b-e/ 6:122e-123d/ 6:918d-f	4:259f-275g/8:1125a-f/ 9:11e-12h/9:55e-56d/ 9:602g-603a/10:387f-388b/ 10:554e-555e/10:843h-844e/ 17:995e-998g/ 19:1113h-1114d
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	4:297g-301e 4:297h-298e	
	4:298e-h	
	4 :298h-299h 4 :299b-d	8 :1052e-f
	4 :299d-h	19 :177b-c
	4:299h-301e	19 :177c-e
	4:301e-307c	9:727a-g
	4:301e-302a/ 4:411f-413d	1:327h-328d
AN-YANG 1:1009-1010	4:302a-303c/ 3:608d-609b/ 19:177f-179e	4 :415c-d/ 4 :422e-f

c	The Western (early) Chou (1122-771 BC): the conquest of Shang under Wen Wang and Wu Wang (1111 BC); Chou feudal system
d	The Eastern (later) Chou (771-481 BC), also called the Chun Ch'iu period; internal chaos; period of the Warring States (481-221 BC)

- i. Breakdown of the Chou feudal system: capital at Loyang; rivalry among Chou states; various Chou successor states in the Warring States period (481-221 BC)
- ii. Social, political, and cultural changes: decline of feudalism; urbanization and assimilation; rise of monarchy under Wen Kung; economic development
- e. The Classical period of Chinese literature and philosophy: Chinese religion and cosmology; Confucianism and Taoism; the "hundred schools" (the Naturalists, the Dialecticians, Mo-tzu, Meng-tzu [Mencius], Chuang-tzu, the Legalists)

C. The unification of China under the Ch'in and Han dynasties (221 BC-AD 220)

- Establishment of the Ch'in empire (221-206 BC): development of central government; fall of the dynasty after death of Shih Huang Ti
 - a. Early successes of the Ch'in under Mu Kung; reforms of Hsiao Kung and Shang Yang
 - b. Ch'in strategy; unification of China by the Ch'in (221 BC); abolition of feudal system; highway building and construction of the Great Wall in the reign of Shih Huang Ti; the minister Li Ssu; political repression

2. The Han dynasty

- a. Western (Former or Earlier) Han (206 BC-AD 8) and the Wang Mang usurpation (AD 9-23)
 - i. Establishment of the dynasty by Liu Pang (Han Kao Tsu): the capital at Ch'ang-an; reign of Liu Heng (Han Wen Ti) from 179 to 157 BC; consolidation of Imperial power
 - ii. Expansion under Han Wu Ti (140-87 BC) into southern China and Central Asia; dynastic crisis (91-87 BC); ascendancy of the Wang family and Wang Mang's usurpation of throne (AD 9-23)
- b. The Eastern (Later) Han: restoration of the dynasty by Liu Hsiu (Han Kuang Wu Ti) (AD 25-57); capital at Loyang; domestic and foreign policy; decline of government after AD 125
- c. Political developments, foreign relations, and cultural attainments in the Han period
 - i. The Han political system: the structure and the practice of government
 - ii. Relations with other peoples: the Hsiung-nu of Central Asia; Pan Ch'ao's campaigns in Central Asia
 - iii. Han cultural life: educational developments;
 invention of paper; prose writing; developments in music and the visual arts; introduction of Buddhism

articles	article sections	other references
	4:303c-304d/ 6:320d-h	19:179e-180c
	4:304d-306h/ 16:858b-f	6 :320h-321c
LO-YANG 11:164–165	4:304c-305a	19:180d-181e
	4:305b-306h	
	4.306b 307a/	1.40% d/4.415d_f/
	4:306h-307c/ 4:416a-417g/	4:408a-d/4:415d-f/ 4:584f-585c/4:1108d-1109g/
	4:422g-423a/	6:321a-c/7:417g-h/
	4:1092c-1094g/	8:1127e-1128d/
	4:1099g-1100f/ 10:1051g-1053a/	10:679e-680c/11:898a-d/ 12:577c-f/16:803f-g/
	17:1036g-1038e	17:1045f-g
CHINA, HISTORY		
OF 4:307-315		
	4:307d-308g	6 :321c-e
	4:307d-308c	
	4:308c-g	4 :428d–429b
	4:308g-315e	
	4 :309b-311b	
Ch'ang-an 4:29–30	4 :309e-310e	
	4:310e-311b	8:630e-631a/19:121h-122d/ 19:537c-g
	4 :311c-f	
	4 :311f-315e	
	4:311f-313g	
	4:313g-314e	
	4:314f-315e/	3:408b-e/ 6 :321e-322b/
	4:1094g-1095h/	8:625b-f/13:948a-c/
	4:1100g-1101d/	14:919b-c/17:525d-e
	10:1053a-e/	
	11:824g-825h/	
	12:673d-h/ 16:803g-h/	
	17:1046b-g/	
	19:181e-184d	
CHINA, HISTORY OF		
4:315-326		

D. The breakdown and revival of the empire

1. The Six Dynasties period (AD 220-589)

4:315f-319g

a. The division of the empire into the Three Kingdoms of
Wei (North China), Shu Han (Szechwan), and Wu (South
China): era of barbarian invasions and rule; the period of
the Sixteen Kingdoms (304–589)

Intellectual and religious trends: decline in Confucianism;
 Taoist resurgence; spread of Buddhism

2.	The reunification of China under the Sui and early T'ang	
	dynasties	

- a. The Sui (581-618): Sui founder Yang Chien (Sui Wen Ti); institutional reforms
- The reign of Yang Ti (605-618): integration of the South; foreign affairs; military reverses and collapse of the dynasty
- c. The early T'ang (618-624) and the period of T'ang power (626-755)
 - i. Li Yüan's (618-626) establishment of the dynasty: resistance to T'ang conquest; administration of the state; fiscal and legal system
 - ii. The era of good government in the reign of T'ai Tsung (627-649): educational and administrative reforms; conquest of eastern Turks; Kao Tsung (649-683) and influence of Empress Wu; conquest of Oxus Valley and later military reverses
 - iii. Prosperity and progress in the reign of Hstian Tsung (712-756): internal reforms; military reorganization

articles	article sections	other references
	4 :315f-317e	11:165c-d
	4:317f-319g/	3,40% 0/4,4220 0/
	4:417h-418c/	3:408e-g/4:423a-c/ 12:822b-d
	10:1053e-1054b/	
	19:184d-188c	
	4:319g-326c	
	4.317g-320c	
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	4.320g-321g	
	4:321g-326c	
	4.521g-520C	
	4:321g-323b	4:30d-e
	4.321g-3230	4.30d-e
	4:323c-325c	17:1016h-1017b/
	4. 3230-3230	17:1016h-10176/
		19:1049f-1050c
	4:325d-326c	17:1017b-g

Section 932. China from the beginning of the late T'ang (AD 755) to the late Ch'ing (c. 1839)

[for Part Nine headnote see page 563 for Division III headnote see page 595]

The articles and parts of articles referred to in Section 932, which continues the history of China begun in Section 931, deal with three periods of that history: A, the period from 755 to 1279; B, the period from 1279 to 1368; and C, the period from 1368 to c. 1839.

The outline of subject A begins with the achievements and the fall of the late T'ang dynasty (755–907). It goes on to the chaotic period of the Five Dynasties and the Ten Kingdoms (907–960). It then treats the unifying achievements of the Northern Sung dynasty (960–1126); the consolidating achievements of the Southern Sung (1126–1279); and the administrative, economic, and cultural changes during the Sung dynasty.

The outline of subject B treats the Mongol conquest of China under Genghis Khan; the establishment of the Yüan dynasty

A. The late T'ang dynasty, the Ten Kingdoms, the Five Dynasties, and the Sung dynasty

- 1. The late T'ang and the Northern Sung
 - a. The late T'ang (755-907): the rebellion of An Lu-shan (755-757) and its effects; provincial separatism; attempts to restore central authority; growth in power of provincial warlords
 - b. T'ang cultural life: the growing influences of Buddhism; developments in music and the visual arts

(1279-1368) under Kublai Khan, grandson of Genghis Khan; the characteristics of Mongol government and administration, and the later decline of Mongol rule; and commercial and cultural contacts with western Asia and Europe during the period of Mongol rule.

The outline of subject C begins with the Ming dynasty (1368–1644), treating political and administrative developments during the Ming period; developments in foreign relations and economic policy; and developments in philosophy, religion, the arts, and literature. It then deals with the Ch'ing (Manchu) dynasty to c. 1839, covering the rise of the Manchus to power and the consolidation of their position; the characteristics of the mid-Ch'ing society and economy; and the dynastic degeneration and political corruption from the onset of the 1760s.

articles	article sections	other references
CHINA,		
HISTORY		
OF		
4 :326–341		
	4:326d-330a	
	4:326d-328b	1:927c-h/17:1017g-1018a
	4:328b-h/	3:408g-409b/4:423c-d/
	4:418d-g/	10:1054c-g/14:919d-h
	4:1101d-g/	3, 2 3 2 2 2
	6:340c-h/	
	12:674a-g/	
	19:188d-191d	

	articles	article sections	other references
 c. Social and economic developments: the decline of the aristocracy and social mobility; agricultural advances and expansion of trade 		4:328h-330a/ 6:340h-341c	
d. The period of the Five Dynasties and the Ten Kingdoms (907-960)		4:330a-332e/ 19:191d-192c	10 :1054h-1055c
 i. The short-lived Five Dynasties in North China: the Liang dynasty; advance of talented bureaucrats in government posts 		4:330e-331c	11:435g-436b
ii. The more permanent Ten Kingdoms: the Tanguts; the Khitan, or Liao, empire; the kingdoms of Wu, the Southern T'ang, the Southern P'ing, the Ch'u, the Earlier and Later Shu, the Min, the Southern Han, and the Wu-yüeh		4:331c-332e	
 e. The Northern Sung (960–1126): foundation of the dynasty and its expansion under T'ai Tsu and T'ai Tsung and their successors 		4:332e-335d	
 i. Unification and centralization of the empire: development of the Imperial civil service in Chao K'uang-yin's (T'ai Tsu's) reign (960-976); further consolidation under Tseng Tsung (998-1022) 		4:332e-333g	6:124g-h/17:809a-810a
 Reforms in the reign of Shen Tsung (1068-85): leadership of Wang An-Shih; criticism of the reforms leading to the decline and fall of the dynasty 		4:333g-335d	13:796g-797c/19:536f-537a
The Southern Sung (1126-1279): survival and consolidation; defeat by the Juchens and removal of the Sung to South China under Kao Tsung		4:335d-340b	4:586a-c
 a. Relations with the Juchens; establishment of peace; absorption of the Juchens by the Chinese majority; the Chinese court's relations with the bureaucracy 		4:335e-339a	
 Internal solidarity during the decline of the Southern Sung: defense against the Mongols 		4 :339g-340b/ 9 :598g-599b	
3. Sung cultural and economic developments; e.g., resurgence of Neo-Confucianism, visual arts and music, scholarship, historiography, invention of printing, manufacturing advances		4:339b-341c/ 4:418h-420c/ 4:1095h-1096h/ 10:1055c-g/ 12:674h-675a/ 14:919h-921b/ 19:192c-197g	3:409b-c/4:585g-586a/ 4:586c-e/4:1101g-1102d/ 7:898g-899e
B. Mongol-Chinese rule under the Ytian dynasty (1279-1368)	CHINA, HISTORY OF 4:341-346		
 The Mongol conquest of China: imposition of Mongol government and policies 		4:341d-343g	10:542c-543e/11:436d/ 12:371d-372b
 a. Genghis Khan's conquest of the Chin (1211-34); invasion of the Sung and the establishment of the Yüan dynasty under Kublai Khan 		4 :341d-342b	7:1015f-g/9:599b-f/ 12:373a-d
 Mongol government and administration: transfer of the capital to Ta-tu (Peking); nonassimilation with the Chinese; expansion of trade 		4 :342b–343g	14:1h-2b
Religious and intellectual life; relations with the West; decline of Mongol rule		4:343g-346d/ 4:346h-347a	
 Religious toleration and patronage of Buddhism; the status of the Confucian scholar; developments in the arts 		4:343g-345c/ 6:341c-e/ 10:1055g-1056f/ 12:675b-c/ 14:921c-d/ 19:197h-200d	
b. Yuan China and the West: commercial and cultural contacts; arrival of Catholic missionaries		4 :345c-346b	14:758d-759c
C. The Ming and Ch'ing dynasties to c . 1839: the tribute system, relative stability, ethnocentrism, and emphasis on cultural unity	CHINA, HISTORY OF 4:346–358		
1. The Ming dynasty (1368-1644)		4:346e-354a	
 Foundation of the Ming and its political and social structure 		4 :346e-349h	14:2b-c

2.

	articles	article sections	other references
 i. Peasant uprisings and the foundation of the dynasty (1368) by Chu Yüan-chang (Hung-wu): pattern of dynastic succession; gradual degeneration of Ming government 		4 :346e-348b	9:45 d-46c/ 19: 1111d-1111g
 ii. Government and administration: local and central government; later innovations to coordinate central government and regional administration 		4:348c-349h	9 :46d-f
 Developments in foreign relations and economic policy 		4 :349h-352e	11:436e
 Foreign relations: tributary system; relations with the Mongols; prohibitions on trade and travel; appearance of foreign missionaries 		4:349h-351b	4: 193g-194a/ 6: 123d-g/ 15: 826c-g/ 19: 1111g-1112d
ii. Economic policy: population movements; agricultural reform; taxation; coinage		4 :351c-352e	1:329b-c
 c. Cultural life in the Ming period: philosophy and religion; developments in the visual arts; music; literature and scholarship 		4:352e-354a/ 6:341e-f/ 10:1056f-1057d/ 14:921d-922h/ 19:200e-203d	4:193a-c/4:1102d-f/ 12:675c-677b passim/ 16:368d-g/19:537h-538e
The Ch'ing (Manchu) dynasty to c. 1839		4:354a-358c/ 11:436e-437b	9 :601b-d
a. The Manchu rise to power (1644): preservation of the Ming administration under joint Manchu-Chinese supervision		4:348a-b/ 4:354a-356d	12:374c-f/13:392g-393e
 Manchu entrance in Peking and territorial conquest ending with the seizure of Taiwan (1683): early Ch'ing institutions 		4:354c-355a	4:193a-c/5:958c-g/ 10:379h-380e
ii. Early foreign relations in Asia; contacts with the West		4 :355a-356d	10 :380e-381b
 Mid-Ch'ing social and economic developments: the role of religious associations; expansion of industry; social unrest; intellectual and cultural advances 		4: 356d-357g/ 6: 341f-342b	4 :216f-217g/1 2 :374g-h/ 14 :924a-e/1 5 :1014b-c
 i. Advances in agriculture through increased rice cultivation and introduction of new crops; expansion of crafts and industries; commerce and finance 		4 :356d-h	
ii. Population growth and immigration; religious associations; the White Lotus Rebellion (1796-1804)		4 :356h-357e	
iii. Cultural developments; e.g., government interference in scholarship; introduction of Western sciences; advances in music, literature, and the visual arts		4:357e-g/ 19:203d-206a	4 :420d-e/ 4 :1102g-h/ 10 :381b-f/ 10 :1057d-h/ 12 :675c-677b passim
c. Dynastic degeneration and widespread governmental corruption beginning in the 1760s; economic decline,		4:357h-358c	

Section 933. Inner (Central and Northeast) Asia to c. 1750 [for Part Nine headnote see page 563 for Division III headnote see page 595]

famine, and social unrest in the early 1800s

The articles and parts of articles referred to in Section 933 deal with five main subjects: A, the cultural characteristics of the peoples of the steppes and the geography and ethnography of Inner Asia; B, the peoples and states of Inner Asia till c. AD 1200; C, the Mongol Empire and its successor states; D, Tibet and Nepal to c. 1750; and E, the waning of nomad power from the 16th to the 18th century.

The outline of subject B treats the Hsiung-nu tribal confederation, which dominated Mongolia, southern Siberia, and eastern Turkistan from c. 400 BC to c. AD 50; the Manchurian tribes and their relations with the Chinese until the advent of the Mongols; internal developments in West and East Turkistan until c. 1750; the Mongol and Tungusic states from the 10th to the 13th century; and the early development of Afghanistan to c. 1700.

The outline of subject C begins with the establishment of a united Mongol Empire in Central, Eastern, and Western Asia by Genghis Khan and his successors, and with the conquest of

China and the establishment there of the Yüan dynasty by Kublai Khan. It then treats the Mongol khanates in Turkistan and Afghanistan; the establishment by Timur (Tamerlane) of the Timurid dynasty (1370–1506), with its capital at Samarkand; the Il Khans in Iran and the Golden Horde in southern Russia; and the developments in Mongolia proper from the 13th to the 18th century.

The outline of subject D begins with the history of Tibet from its early rulers, through the period of disunity in the 9th to the 14th century and its reunification in 1642, and later developments to c. 1750. The treatment of the history of Nepal covers its rule by Indian princely families, the influence of Hinduism, and its relations with China and Tibet.

Subject E, the waning of nomad power from the 16th to the 18th century, involves the Manchu conquest of China and parts of Inner Asia; the Afghans as the last nomad power in Inner Asia; and Russian expansion into Siberia.

A.	Introduction: the peoples of the steppes and their cultures;
	their interactions with neighbouring civilizations; the geography
	and ethnography of Inner Asia; archaeological and
	documentary historical sources; historiographic problems

B. The peoples and states of Inner Asia to c. AD 1200

- The Hsiung-nu tribal confederation dominating Mongolia, southern Siberia, and eastern Turkistan from c. 400 BC to c. AD 50; pressure on it and its destruction by Han China
- 2. The Manchurian tribes: attempts at unification; fluctuating relations with the Chinese until the advent of the Mongols
 - a. The Tung-hu tribes and Chinese presence in Manchuria to the 3rd century BC; ascendancy of the Hsien-pei and establishment of the Yin kingdom by Mu-jung Hui (AD 352); Parhae (P'o-hai) kingdom (AD 712)
 - The Khitan and Juchen empires: penetration into China, Korea, and Mongolia; Juchen conquest of Chinese Sung territory; capital at Yen-ching (Peking); conquest by Mongols in 1234
- 3. Development of West and East Turkistan to c. 1750
 - West Turkistan: the early empires; Muslim rule; the Chagatai khans and Timurids; the Uzbek and Kazakh khanates
 - East Turkistan (Kashgaria): Kirgiz; Uighur tribes;
 Qarakhanid rule in the 10th century; Mongol conquest
 and rule in the 13th century; conquest by Manchus
 (1758-59)
- 4. The Mongolian and Tungusic states from the 10th to the 13th century: the Liao (Khitan) empire and the later Chin (Juchen) state in North China and Manchuria (947-1125); the Western Liao (Kara khitai) of Turkistan (1124-1211)
- 5. The development of Afghanistan to c. 1700: rule by Achaemenians and Greeks to c. 1st century AD; various nomadic rulers; advent of Muslim control in the 7th century; Mongol conquest (1221); later rule by Timurids and Mughals

C. The Mongol Empire and its successor states

- The establishment of a united Mongol Empire in Central, eastern, and western Asia by Genghis Khan and his successors (1206-60)
 - a. The rise of Genghis Khan: his military and political organization, tactics, and conquests
 - b. The division of his empire among his sons: further expansion under Ögödei Khan; Mangu (Möngke) Khan's friendly relations with Western Christendom
- 2. The Mongol successor states
 - a. The completion of the conquest of China (1260-79) and the foundation of the Yuan dynasty by Kublai Khan
 - b. The Chagatai khanate (ulus) of Turkistan in the 13th and 14th centuries
 - Timur's (Tamerlane's) establishment of the Timurid dynasty (1370-1506): his capital at Samarkand; his conquests; Turkistan, Afghanistan, and Transoxania under his successors
 - d. The Iranian Il Khans (1258-1335): the Golden Horde (later Kipchak empire) in southern Russia and its successor states (1240-1783)
 - e. Mongolia from the 13th to the 18th century: internecine strife; the revival of Buddhism; subjection to Yüan China and later autonomy and disunity until the ascendancy of the Manchus (Ch'ing China) in the 18th century

articles	article sections	other references
INNER ASIA, HISTORY OF 9: 595–597	3:1119a-h/ 18:378d-g/ 18:792a-c	1:164h-168h/2:876g-877b/ 7:1013g-1014b/ 8:882e-885f passim/ 8:920h-921f/10:407c-409a/ 11:435b-c/12:362a-366e/ 12:370b-e/12:951e-954e/ 18:372g-375a/18:798f-799c
	9 :597b-f	4:313g-314e/12:370e-h
MANCHURIA, HISTORY OF 11:435–436		
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	11:435g-436d/ 4:335a-336h	
TURKISTAN, HISTORY OF 18:792-798	9:597g-598h/ 3:407h-408b	4:321c-d/4:323g-324a
	9:600b-c/ 9:601d-e/ 18:792c-796c	1:174c-d/4:325g-h
	9:598c-h/ 18:797f-798a	11:444d-e/12:370g-371d
		11:435g-436d/12:370h-371d
AFGHANISTAN, HISTORY OF 1:172–174		
MONGOLS 12:370-374		
	12:371d-373b/ 1:173h-174b/ 9:857c-d	10:541h-542c/18:793g-h
	12:371d-372d/ 4:341d-f	7:1014c-1015g/9:599b-c
	12:372d-373b	4 :341f-g
	12:372d-374b	
	12:373a-d/ 4:341g-343h 18:793h-794c	9:599d-f/10:542c-f
samarkand 16 :204		7:893b-e/9:599h-600a/ 9:858c-f/9:934a-c/ 16:43g-44a/18:424e-425c/ 18:794c-g
	9:857d-858d/ 16:42g-44a	1:478h-479b/9:599d-600a/ 12:372f-373a/18:795g-796c
	12:373d-374h	4:355c-e/18:380a-b

- D. Tibet and Nepal to c. 1750
 - 1. Tibet to c. 1750
 - a. The legendary origins of the Tibetan people; consolidation of Tibet under Gnam-ri srong-btsan (c. AD 570-619); later rulers to the 9th century; introduction of Buddhism; cultural developments
 - Tibetan disunity from the 9th to the 14th century: eclipse and resurgence of Buddhism; conquest by Mongols; developments in literature and the visual arts
 - Rule by the Dge-lugs-pa (Yellow Hat) monastic order; unification of Tibet (1642); Tibet under Chinese overlordship (1720)
 - 2. Nepal to c. 1750: rule by Indian princely families; influence of Hinduism; relations with China and Tibet
- E. The waning of nomad power from the 16th to the 18th century: the Manchu conquest of China and parts of Inner Asia; the Afghans as the last nomad power in Inner Asia; Russian expansion into Siberia and western Turkistan

Section 934.	Japan to the	Meiji	Restoration	(1868),	and Korea
	to 1910				

[for Part Nine headnote see page 563 for Division III headnote see page 595]

The articles and parts of articles referred to in Section 934 deal with four main subjects: A, the geography and ethnography of Japan and Korea, and the character and achievements of Japanese and Korean civilizations; B, early Japan; C, feudal Japan; and D, Korea to 1910.

The outline of subject B begins with prehistoric cultures in Japan. It goes on to the ancient period, in which Japan was unified under the Yamato court, and to subsequent periods. Dealing with the Imperial state from 710 to 1185, it treats government-directed religious and cultural developments in the Nara period (710–794), and political and economic developments in the Heian period (794–1185).

The outline of subject C, feudal Japan, covers the Kamakura period (1185/92-1333), beginning with the founding of the shogunate in 1185; the second feudal era, the Muromachi period

- A. Introduction: the character and achievements of Japanese and Korean civilizations; the geography and ethnography of Japan and Korea; archaeological and documentary historical sources; historiographic problems
- B. Early Japan
 - Prehistoric cultures: non-ceramic cultures in the Paleolithic Period; Jōmon (5th or 4th millennium to c. 250 BC) and Yayoi (c. 250 BC-AD 250) Neolithic pottery cultures; agriculture and the influx of Chinese culture
 - 2. The ancient period: unification of Japan under the Yamato court and subsequent governments (c. 250–710)
 - a. The rise and fall of the Yamato court; relations with Korea; internal power struggles; introduction of Buddhism
 - b. The governmental reforms of Shōtoku Taishi of the Soga family: theories of ideal government; the 12 court rank and the "Seventeen Article Constitution"; relations with China; spread of Buddhism

articles	article sections	other references	
TIBET, HISTORY			
OF 18:378-381			
	18:378d-379f/ 3:410h-411c	3:416с-е	
	18:379g-380d/ 3:1123d-g/ 3:1141c-1143a		
	18:380e-381f		
NEPAL, HISTORY OF 12:957	3 :1140a-1141b	· · · · · · · · · · · · · · · · · · ·	
	4:354a-355g/ 9:600d-601e	16:54f-h	

(1338-1573); the period of the "warring country" and the beginning of unification under the Oda regime; and the military-bureaucratic rule during the Edo period (1603-1867).

The outline of subject D, after dealing with the prehistoric origins of the Korean people, treats the Three Kingdoms of Korea (Koguryŏ, Paekche, and Silla) and their interactions (c. 57 BC-AD 668); the unification of Korea under Silla control (668–918); and the Koryŏ dynasty, founded in 918 and lasting, despite subjection to China, until 1392. Finally, dealing with the Yi state of Chosen (1392–1910), which had the present city of Seoul as capital, the outline treats the consequences of the establishment of a Confucian state; invasions by Japan (1592–98) and by China (1619–27); the maintenance of tributary status to Ch'ing (Manchu) China; the relations with foreign countries; the growth of Japanese influence; and Japanese supremacy in Korea (1910).

articles	article sections	other references
	4:573e-574a	10:34e-45f/10:516e-520c/ 10:522d-523h
JAPAN, HISTORY	6 :342c-e	
оғ 10:57-64		
	10:57d-59b/ 16:671h-672b	14 :926e-f/ 19 :216f-217h
	10:59c-61b/ 12:680b-681g	
	10 :59d-h	19 :217h-219e
	10:59h-60c/ 10:101a-g/ 10:111b-g/ 19:219e-221d	3:409f-410a/10:110a-c/ 10:1065g-1066b/16:672d-e

c. The Taika reforms (645);	elimination of the Soga family;
land reform; intervention	in Korea; the ritsu-ryō system
of social and land reform	

3. The Imperial state from 710 to 1185

- a. Government-directed religious and cultural developments in the Nara period (710-794): flowering of Buddhism; Chinese and Indian influences on literature, music, and visual arts
- The Heian period (794–1185): changes in the *ritsu-ryō* system; ascendancy of the Fujiwara family and growing importance of the aristocracy
 - Failure of Taika land reforms; power struggles among the nobility; growth of Fujiwara control over government; rise of Japanese literature and rejection of Chinese culture
 - Government by "cloistered" emperors: decline of Fujiwara power and rise of the samurai class; the Högen (1156) and Heiji (1159) uprisings; introduction of feudalism

C. Feudal Japan

1. The Kamakura period (1185/92-1333)

- a. Minamoto Yoritomo and the founding of the *bakufu* (shogunate) at Kamakura (1185); the samurai *shugo* as feudal lords
- b. The rise of the Hōjō family from 1199: the Jōkyū War (1221); Hōjō Yasutoki's (1224-42) administrative reforms; the Jōei law code
- Resistance to the Mongol invasions of Japan (1274 and 1281); the Kamakura bakufu and feudal administration of farming regions
- d. Buddhist culture during the Kamakura period (e.g., growth of Zen) and Neo-Confucianism; literature, philosophy, and visual arts
- e. Decline of Kamakura society: economic problems leading to the rise of daimyo (domain lord) class and decline of bakufu
- 2. The second feudal era: the Muromachi, or Ashikaga, period (1338-c. 1573)
 - a. The Kemmu restoration (1333) and return to direct Imperial rule: Emperor Daigo II; the Kemmu legal code; Ashikaga Takauji and the dual dynasties (1336-92)
 - b. Yoshimitsu's establishment of the Muromachi *bakufu* (1378) and unification of the dual dynasties (1392): taxation and strong military governors; feudal warfare after 1428
 - c. Increased trade with China: piracy; the Ōnin War (1467-77); provincial self-government and growing influence of farmers
- 3. The period of the "warring country" and the beginning of unification under the Oda regime
 - a. Unification under *sengoku* (civil war) daimyo league leaders: development of commerce and guilds
 - Arrival of the Portuguese (1543) and Spanish (1549): opening of trade; Catholic Jesuit missionary activity (1549)
 - c. Cultural development in the 15th and 16th centuries: the influence of Zen Buddhism on philosophy, drama, literature, and the visual arts
 - d. The Oda regime: unification under Oda Nobunaga (1550–82) and Toyotomi Hideyoshi (1582–98)

articles	article sections	other references
	10 :60c-61b	
	10:61b-64d	
	10:61b-g/	9:728g-729c/10:1066b-f
	10:102a-c/	9,720g=729c/10.10000-1
	12:681g-682b/	
	19:221d-224f	
	10:61h-64d	7:771b-772a <i>passim/</i> 17:994h-995e
		17,55 111 5550
	10:61h-63d/	3:410b/10:110c-d/
	10:102d-103a/	10 :111g-112d
	10:1066g-1068b/ 12:682c-684a/	
	19:224f-228h	
	10 :63d-64d/	
	16:858f-g	
JAPAN, HISTORY		
OF		
10:64-78		
	10:64d-67b	
	10:64d-f	8:988g-h/12:221d-222a
	10:64f-65c	8:988h-989c
	10:65c-66d	8 :989c-e
	10:66d-g/	3:410e-f/6:342e-f/7:900a-d
	10:103a-105a/	8:1060c-g/10:110d-e/
	10:1068c-1069a/ 12:684a-685g/	10:112d-h/13:65e-66d/ 14:926g-927a
	19:228h-232a	
	10:66g-67b	
	10:67b-68g	
	10.070-00g	
	10:67b-е	5:424a-h
	10.77. (0)	
	10:67e-68b	
	10 :68b-g	
	10:68g-71c	
	10:68g-69c	
	10:69c-d	
	10:69e-70d/	7:417h-418b/7:900d-g
	10:105b-c/	
	10:1069b-e/	
	14:927a-g/ 19:232a-236h	
	19.232a-230N	

10:70d-71c

13:506a-f/15:537e-h/

18:474h-475d

4.	The Edo	neriod (1603_	1867)	military_	-bureaucra	itic i	rule

- a. Establishment (1603) and consolidation of the Edo (Tokyo) bakufu by Tokugawa Ieyasu: Japanese policy of national seclusion (1630s) from Christian missionaries and most European traders
- b. The Tokugawa postfeudal military-bureaucratic system: class structure and *bakuhan* system
- Industrial and commercial developments; advances in literature and the visual arts
- d. The weakening of the bakuhan system and its eventual collapse
 - Economic crises: impoverishment of small farmers and commercial problems; political reform; opening of Japan to Western influences (1840s)
 - ii. Cultural developments in the 18th and 19th centuries: Confucianism and the Shintō revival; Buddhism; literature and the visual arts
 - iii. The Tempo reform and downfall of the bakuhan: economic and administrative measures; pressure from the Europeans and the U.S.

D. Korea to 1910

- 1. The prehistoric origins of the Korean people; the use of ironware and emergence of tribal states in the Bronze Age
- The Three Kingdoms of Korea (Koguryŏ, Paekche, and Silla) and their interactions (c. 57 BC-AD 668); introduction of Buddhism; literature and the visual arts
- The unification of Korea under Silla control (668-918): adoption of Chinese governmental organization and land tenure system; emergence of provincial magnates; cultural developments
- The Koryŏ dynasty (918-1392): social and cultural developments; military rule; land reform and social change after the Mongol invasions (1231-c. 1261)
- 5. The Yi state of Chosen (1392-1910)
 - a. The establishment of a Confucian state: royal bureaucratic government; decline of Buddhism and emergence of Confucian culture; introduction of printing
 - Invasions by Japan (1592–98) and China (1619–27):
 Korea as a Ch'ing (Manchu) vassal; Silhak scholarship and cultural development; introduction of Roman Catholicism
 - c. Relations with foreign countries: growth of Japanese influence; the Tonghak Revolt (1894) and government reform; Japanese supremacy in Korea (1910)

articles	article sections	other references
	10:71d-78c	
	10:71d-72g	10:110f-h/10:112h-113b/ 16:672g-h/18:475b-476a
	10:72h-73c	
	10:73c-74d/ 10:105c-106b/ 10:1069e-1070g	12:685g-689b <i>passim/</i> 19:236h-238h
	10:74d-78c	
	10 :74d-75h	
	10 :75h-77e/	3:410f-h/7:418d-f/
	10:106b-107e/ 10:1070h-1071c/ 14:927g-928b/ 19:238h-240h	10:113b-d/16:672h-673c
	10:77f-78c	9:234h-235b

KOREA, HISTORY OF 10:506-511		
	10:506g-507e/ 10:1060h-1061b/ 19:207f-208a	40.
	10:507e-508a/ 10:1061c-e/ 12:678a-f/ 19:208b-209f	3:409d-e/4:321d-e
	10:508b-e/ 10:1061e-h/ 19:209g-211c	12:678g-679c
	10:508e-509c/ 10:1061h-1062c/ 14:925d-f/ 19:211c-213a	
	10:509d-511c/ 19:213b-214g	3 :409e-f
	10:509d-e/ 10:1062c-f/ 14:925h-926b	12:679d-h
	10 :509e-510c/ 10 :1062f-1063e	
	10:510d-511c/ 10:1063f-1064a	

Section 935. The Indian subcontinent and Ceylon to c. AD 1200 [for Part Nine headnote see page 563 for Division III headnote see page 595]

The articles and parts of articles referred to in Section 935 deal with five main subjects: A, the character and achievements of traditional Indian civilizations, and the geography and ethnography of the Indian subcontinent and Ceylon; B, India from the prehistoric period to AD 300; C, North India, the Deccan, and South India (AD 300-750); D, North India, the Deccan, and South

India from 750 to c. 1330; and E, Ceylon until the end of the Classical Age (AD 1200).

The outline of subject B begins with evidence for Neolithic village communities in the Indus Valley and in Baluchistan, and with the Indus civilization (c. 2300-c. 1750 BC). It goes on to the development of Indo-Aryan states from c. 1500 to 600 BC, and to

the characteristics of the pre-Mauryan states. It next treats the Mauryan Empire, founded by Candragupta and notable for the reign of Asoka, one of the most celebrated of Indian rulers. Finally, it deals with the invasions of North India by Central Asians and Indo-Greeks, and with the characteristics of the South Indian civilizations.

The outline of subject C begins with the Guptas, a dynasty of kings of North India, ruling during a flourishing period of Hindu literature, art, and science. It goes on to the various kingdoms and dynasties in the Deccan, the area south of the Narbada (Nar-

- A. Introduction: the character and achievements of traditional Indian civilizations; their influence on Ceylonese and Southeast Asian civilizations; the geography and ethnography of the Indian subcontinent and Ceylon; archaeological and documentary historical sources; historiographic problems
- B. India from the prehistoric period to AD 300: the emergence of civilization in the Indus River Valley; the growth of kingdoms and the great empires
 - Late Stone Age hunters and Neolithic settlement in Baluchistan and the Indus Valley; first settlements east of the Indus
 - 2. Indus civilization (c. 2300-c. 1750 BC): social, economic, and cultural developments
 - a. Development of urban centres; e.g., Mohenjo-daro, Harappā, Kalibangan, Lothal
 - b. Developments in agriculture, animal husbandry, metalwork and pottery, transportation, and trade
 - c. Developments in languages, religion, and the visual arts
 - The development of the Indo-Aryan states (c. 1500-600 Bc): urbanization at Kāšī (Vārānasi) and elsewhere in the Ganges Valley; other cultures in the Indian subcontinent
 - Early Ganges cultures to c. 1200 BC: social organization and religious development
 - Later Ganges cultures to c. 600 BC: development of the caste system and emergence of Brahmin, Kşatriya, Vaiśya, and Śūdra castes
 - 4. Pre-Mauryan states (c. 600-150 BC): development of political and economic systems; Taxila as a cultural centre
 - a. The early development of Buddhism and Jainism; growth of Magadhan ascendancy
 - b. Invasion of Alexander the Great (327 BC) and establishment of Greek settlements
 - 5. Development of the Mauryan Empire (c. 321-185 BC): the capital at Pāṭaliputra (Patna)
 - a. Establishment of the empire by Candragupta Maurya (с. 321-с. 297 вс) and consolidation by Aśoka (с. 265-238 вс)
 - b. Mauryan economic, social, and administrative developments; evolution of the concept of the state
 - The rise of small kingdoms in the north (150 BC-AD 300): Indo-Greek and Asian rulers; various local republics and kingdoms (Śuńga, Kalinga, Andhra)
 - 7. South Indian civilizations to AD 300

mada) River, and to the Pallavas, a warrior dynasty ruling in the Tamil country of South India.

The outline of subject D covers developments from 750 to 1200 in North India, and from 750 to c. 1330 in the Deccan and South India.

The outline of subject E begins with the first Indian colonial settlements of Ceylon in the 5th century BC and the bringing of Buddhism to Ceylon in the latter part of the 3rd century BC. It then deals with the Polonnaruva dynasties, with the political and social Sinhalese institutions, and with agricultural developments.

articles	article sections	other references
	9:334f-335e/ 9:344e-345e/ 3:606h-608d/ 4:574b-575c/	2:207g-208h/2:687g-691e/ 7:879b-882d passim/ 9:276c-288f/13:739g-740a/ 13:892g-898d/15:285f-h/
	6 :918b-d	15:495h-496d/ 17:519h-521g/ 18:206e-207a/19:786h-787c
INDIAN SUBCONTINENT,		
HISTORY OF THE 9:336–357		
	9 :336d-339a	
	9:339a-344e/ 6:319b-e	
	9 :340c-341g	
	9 :341g-343b	1:329d-f
	9:343b-344a/ 8:908c-909f	1:622f-g/5:990b-f/ 17:184h-185c
vārānasi 1 9 :25–26	9:344e-348c/ 4:1h-2c/ 8:890c-891h/ 8:909g-910e/ 17:133e-134a/ 17:151e-152e	8:908c-e/8:909a-c/9:315a-e
	9 :345e-346f	
	9:346f-348c/ 8:910f-911e/ 16:857g-858a	
TAXILA 17:1082–1083	9:348e-350e	1:329g-h/17:135a-e
	9:349e-350b/ 3:404b-405h/ 6:319f-h	3:369d-373e/3:415g-416a/ 8:911e-h/11:347d-348b
	9:350b-e/ 9:353c-e/ 8:375d-376a/ 8:380c-e	1:471b-f
patna and pāṭaliputra 13:1076	9:350e-353b/ 3:405h-406c/ 3:510g-511a/ 4:2d-e/ 9:317a-g	3:406h-407a/8:911h-912b
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	9 :351d-353b	
	9:353b-354f	9 :315e-g
	9:354f-357b	

- a. Development of guilds, banking systems, and extensive maritime trade with the West
- b. Cultural and religious development; e.g., patronage of religious art and literature; growth of sects in Hinduism and Jainism; assimilation of foreigners into caste society
- C. North India, the Deccan, and South India (AD 300-750)
 - The Guptas of North India (AD 320-540): expansion and administration of territory; invasions by the Hūṇas (c. mid-5th century); successor states to the Guptas
 - Various kingdoms of the Deccan: the Vākāṭaka dynasty, the Viṣṇukundins, the Cālukyas, and the Rāṣṭrakūṭas
 - 3. The Pallavas in South India: developments in religious art and architecture, literature, and science
- D. North India (750–1200), the Deccan, and South India (750–c. 1330): new dynasties and centres of power
 - The tripartite struggle in North India; the Rājput kingdoms; Turkish control in Ghazna from 998
 - The decline of the Cālukyas in the Deccan and the rise of the Cōlas in the 10th century; later Hoysalas and Pāṇḍyas control; relations with the south
 - Social, economic, and cultural developments; e.g., feudalism and economic decentralization, partial social mobility, growth of Tantrism, literature and the visual arts
- E. Ceylon from the prehistoric period to the end of the Classical Age (AD 1200)
 - Prehistoric settlements in Ceylon; colonization by Indo-Aryan tribes in the 5th century BC; conversion to Buddhism (c. 3rd century BC)
 - Ceylon in the Classical Age (c. 200 BC-AD 1200): the Polonnaruva dynasties; growth of Sinhalese political institutions; social and agricultural developments

articles	article sections	other references
	9 :356a-d	
	9:354f-356a/ 9:356d-357b	3:406c-f/17:173h-174d
INDIAN SUBCONTINENT, HISTORY OF THE 9:357–361	11:823h-824g	1:622g-623e
	9:357e-358h/ 6:319h-320c/ 8:912e-913c	3:407a-d/8:913g-914c
	9 :358h-359g	
	9:359g-361a/ 4:2f-g	
indian subcontinent, history of the 9:361–365		
	9:361a-362h	
	9:362h-363e	
	9:363e-365d/ 3:407d-h/ 8:891h-893b/ 8:914d-h/ 17:175b-183g	15:499e-500a/17:197f-198d
CEYLON, HISTORY OF 4:1-3		
	4:1a-2e	3:411e-g
	4:2f-3g	

Section 936. The Indian subcontinent from c. 1200 to 1761, and Ceylon from c. 1200 to 1505

[for Part Nine headnote see page 563 for Division III headnote see page 595]

The articles and parts of articles referred to in Section 936 deal with five main subjects: A, North India under Muslim hegemony (c. 1200–1526); B, the Deccan (c. 1320–1627) and South India (1336–1646); C, the Mughal Empire (1526–1761); D, the Marāthā Empire in Mahārāshtra; and E, Ceylon from c. 1200 to 1505.

The outline of subject A begins with Ghurid conquest of North India and the establishment of the Delhi sultanate (1206), which lasted until Bābur laid the foundations of the Mughal Empire in 1526. It goes on to the five successor dynasties that ruled Hindustan during this period, and then treats the rise of regional kingdoms and the cultural and political role of provincial dynasties.

The outline of subject B begins with the Deccan. It first treats the Bahmanī dynasty, which set up a Muslim sultanate in 1347 in rebellion against the Delhi sultanate. It then treats the rise, from the breakup of the Bahmanī kingdom, of the five sultanates of Ahmadnagar, Berār, Bīdar, Bijāpur, and Golconda. The outline of subject B next treats the foundation of the state of Vijayanagar (1336–1646); its expansion over most of South India; its con-

flicts with Muslim dynasties in the Deccan; the political and social organization of the empire; and its eventual breakup.

Subject C is the beginning of the political and administrative unification of the subcontinent under the Mughal Empire (1526–1761). The outline begins with the origins of the Mughals and their conquest of North India under Bābur, a descendant of Timur and Genghis Khan. It goes on to the reign of Akbar (1556–1605), the greatest of the Mughal emperors, who expanded the empire and consolidated it by conciliatory policies toward his Hindu subjects and by skillful imperial government. It next deals with the empire in the 17th century under Akbar's three successors, and with the Mughal decline in the 18th century, during which dynastic rivalries made the empire vulnerable to a series of foreign invasions.

Subject D is the Marāthā Empire from 1674 to 1761. The outline begins with the foundation (1674-80) of the dynasty by Sivajī, who led a revolt against Mughal religious persecution of the Hindus and established an independent Hindu kingdom in

Mahārāshtra. It next deals with the expansionist efforts into North India led by a line of Brahmans who served as prime ministers to the weaker successors of Śivajī. It carries the history of the Marāthās to 1761, when they suffered a decisive defeat near Delhi at the hands of a powerful Afghan invader and a coalition

- A. North India under Muslim hegemony (c. 1200–1526)
 - The completion of the Ghurid conquest; the Delhi sultanate (1206-1526): the military and administrative policies of the five dynasties
 - a. The consolidation of the conquest of North India by the Slave dynasty (1206-90)
 - The revival of efficient administration by the Khaljī dynasty (1290–1320)
 - c. The Tughluq dynasty (1320–1413): administrative reforms by Muḥammad ibn Tughluq (1325–51): Mughal invasion (1398) and decline of Tughluq control
 - d. Tenuous control by the Sayyid dynasty (1414-51); expansion and decline of Lodī dynasty (1451-1526)
 - e. Cultural and religious developments during the Delhi sultanate; e.g., Islāmic and Hindu movements and education
 - 2. The 14th-century rise of regional kingdoms in the north: Bengal, Mālwa, Gujarāt, Jaunpur, and Kashmir
- B. The Deccan (c. 1320-1627) and South India (1336-1646)
 - 1. The Deccan (c. 1320–1627): the Bahmanī dynasty and the five Deccan sultanates
 - a. The Bahmani dynasty (1347-c. 1527): introduction of Muslims into the Deccan and their relations with the Hindus
 - b. The rise (c. 1500) of the five sultanates of Ahmadnagar, Berār, Bīdar, Bijāpur, and Golconda; Muslim-Hindu relations; Mughal conquests in the Deccan in the 16th century
 - 2. The Hindu Vijayanagar Empire (1336-1646) in South India
 - a. Foundation of the state (1336) and its expansion in South India: conflicts with Muslim dynasties in the Deccan; decentralization and decline of state
 - b. Administrative and social organization of the empire; cultural and religious development
- C. The beginning of the political and administrative unification of the subcontinent under the Mughal Empire (1526–1761)
 - The origins of the Mughals: the conquest of North India under Bābur; the Mughals' use of firearms
 - Extension and consolidation of empire by Akbar (1556-1605)
 - Subjection of neighbouring territories: the conquest and annexation of Bihār, Bengal, Afghanistan, and Kashmir
 - Akbar's administrative, fiscal, military, judicial, and religious policies
 - 3. The empire under Jahāngīr (1605-27), Shāh Jahān (1628-58), and Aurangzeb (1659-1707): developments in the arts and agriculture

of northern Muslim chiefs.

The outline of subject E covers the history of Ceylon from c. 1200 to the beginning of contact with Europe in the early 16th century. The article referred to treats political and economic changes in the Sinhalese state, and developments in Buddhism.

articles	article sections	other references
INDIAN SUBCONTINENT, HISTORY OF THE 9:365–370		
	9 :365e-369e	
	0.266- 267-	
	9 :366c–367e	
	9 :367e-368e	
	9:368e-370a	12:610h-611d
	9 :370a-f	
	6 :339e-g	9 :944b-c
	9:369f-370a	·
INDIAN SUBCONTINENT, HISTORY OF THE 9:370–378		
	9 :370f-374b	
	9 :370f-372g	
	9 :372g-374b	
	9:374b-378b	
	9:374c-377h	
	9 :377h–378b	
INDIAN SUBCONTINENT, HISTORY OF THE 9:378–386		
	9 :378d-379e	2:553f-554e
	9:379e-382g	
	9:373f-374b/ 9:380b-381d	1:174c-d/1:400c-f
	9:381d-382g/ 9:1008b-e	1:400f-401c/9:333b/ 9:935c-f
	9:382g-385b/ 9:387d-388g	1:330a-e/2:372h-373f/ 3:586h-587b/6:339h-340c/ 16:812a-e/17:200a-g/ 17:204d-205c

- Mughal decline in the 18th century: dynastic disputes and weakness after 1707 culminating in foreign invasions (1731-61)
- D. The emergence of the Marāthā Empire in Mahārāshtra: rise to power and decline after 1761
 - The foundation (1674-80) of the dynasty by Šivajī; his challenge to Mughal authority in the Deccan; the Marāthā war of independence
 - The Marāthās as the major power in India in the early 18th century: the contribution of the peshwas (prime ministers) to Marāthā success; struggle with the Portuguese; establishment of the Marāthā Confederacy
- E. Ceylon from c. 1200 to the arrival of the Portuguese (1505)
 - Political and economic changes in the Sinhalese state: collapse of central authority; foreign invasions; growth of foreign trade
 - 2. Developments in culture and the Buddhist religion

articles	article sections	other references
	9 :385b-386g	3:587b-c/4:742c-e
INDIAN SUBCONTINENT, HISTORY OF THE 9:386–392		
	9 :386h–388g	2:373c-e/16:812a-e
	9:386c-g/ 9:388h-390b	
CEYLON, HISTORY OF 4:3-5		
	4:3g-5d	
	4:5d-g/ 17:205d-206h	

Section 937. The peoples and civilizations of Southeast Asia to c. 1600

[for Part Nine headnote see page 563 for Division III headnote see page 595]

The articles and parts of articles referred to in Section 937 deal with three main subjects: A, the geography and ethnography of Southeast Asia, and the character and achievements of traditional Southeast Asian civilizations; B, mainland Southeast Asia to c. 1600; and C, islands of the Indonesian Archipelago to c. 1600.

The outline of subject B covers the history of Burma, of Siam, of Cambodia, of Vietnam, and of Malaya.

The account of the history of Burma begins with the early contribution to Burmese culture of the Mon people, among the earliest Mongoloid peoples from west China to spread over the river lowlands of Southeast Asia. It goes on to the invasions from Tibet and to the establishment in 849 of the kingdom of Pagan, which lasted until 1287 when it was captured by invading Mongol armies and split into states under Shan princes. It then treats the reunification and expansion of Burma from c. 1300 to c. 1600.

The account of the history of Siam treats the hypothesis that the Thai people were the founders and rulers of the kingdom of Nanchao in China's Yunnan province; the founding early in the 13th century of the state of Sukhothai in the central plain; the foundation of the Ayutthaya kingdom (1350); and the organization of the Siamese state in the reign of King Trailok (1448–88). The outline also treats the Lao, a branch of the Thai people; the Lan Xang kingdom; and later developments.

A. Introduction: the character and achievements of traditional Southeast Asian civilizations; South and East Asian influences; the geography and ethnography of Southeast Asia; archaeological and documentary historical sources; historiographic problems The account of the history of Cambodia begins with the rise of the kingdom of Funan (from c. AD 100) and with its incorporation into the successor state of Chenla. It goes on to the emergence c. 800 of Angkor under the Khmer dynasty. It treats the zenith of Khmer civilization and empire in the 12th century under Suryavarman II and Jayavarman VII, and the decline and fall of the Angkor kingdom after 1220.

The account of Vietnam treats the origins and characteristics of the Vietnamese people; the states of Funan and Champa (in southern Vietnam, 1st century AD to 1471); Chinese domination of Nam Viet (in northern Vietnam, 111 BC-AD 939); independence under the Ly, Tran, and Le dynasties; the repulsion of Mongolian armies in the 13th century; and the social character of precolonial Vietnam.

The account of Malaya treats the rise of Indianized states and their role in the formation of Malaya; the advent of Islām and the rise of the sultanate of Malacca (c. 1400); early European intrusions; and the Portuguese conquest of Malacca in 1511.

The outline of subject C, the islands of the Indonesian Archipelago to c. 1600, treats the Malay kingdom of Śrivijaya; central Java in the 8th and 9th centuries; eastern Java and the rest of the archipelago from 1019 to 1292; the Majapahit empire in eastern Java (1319–89); and the spread of Islām in Indonesia.

articles	article sections	other references
	3:510b-d/	1:839c-g/
	8 :913c-e	2:486h-489a passim/
		3:502e-507a/3:675b-g/
		9:457d-467g/
		9 :898e–899e passim/
		10:673b-674d/10:677e-g/
		11:359d-360b passim/
		11:368f-374f passim/
		14:231f-235f passim/
		16:784d-786c/
		18:197h-203b/
		19:131h-132d/
		19 :138e–140a

	articles	article sections	other references
1. Burma from the Anyathian culture (5000 BC-AD 1600)	BURMA, HISTORY OF		3 :412c-d
	3:510-512		
 a. Origins of civilization in Burma: the Anyathian Stone Age culture; the Mons of Lower Burma (c. 3rd century BC-11th century AD); Indian trade and cultural influences 		3:510d-511a/ 17:253c-g	
b. The Tibeto-Burmese invasions of the Upper Irrawaddy Valley (c. 500 BC) and the establishment of the Pyu state of Upper Burma (c. AD 50)		3:511b-512b	
 c. The city kingdom of Pagan (849-1287): the influence of Theravāda Buddhism; Pagan as a cultural centre; destruction by the Mongols (1287) 	PAGAN 13:860–861	3:511f-512b/ 17:253g-255h	
d. Burma from c. 1300 to c. 1600: reunification and expansion		3:512c-f	17:234e-g
2. The Thai people and the kingdom of Siam to c . 1500	SIAM AND THAILAND, HISTORY OF 16:718–720		
a. The origins and settlement of the Thais: the kingdom of Nanchao in Yunnan (8th century AD)		16:718d-h/ 17:255h-256c	
b. Establishment of Thai power at Sukhothai (c. 1220): social and cultural developments		16:718h-719f/ 17:256d-h	3:412d-e/14:928d-e
c. Establishment of the Thai state of Ayutthaya (1350): organization of administrative, social, and legal systems; wars with Cambodia during reign of King Trailok (1448-88)		16 :719f–720f/ 17 :256h–258e	
 d. Laos to c. 1600: the Lao as a branch of the Thai people; establishment of the Lan Xang kingdom by Fa Ngum (1353-71); later rulers to 1571; successful Burmese invasion (1574) 	LAOS, HISTORY OF 10:677		
3. Cambodia from the prehistoric period to c . 1500	CAMBODIA, HISTORY OF 3:681–686		
a. Prehistoric peoples in Cambodia; mythological origins of kingdom of Funan (c. AD 100) and the influence of Indian culture		3 :681g-682f	19 :121e-h
b. Emergence of the state of Chenla and its dominance (c. 598) over Funan		3:682f-683b	17:259e-260a
c. Establishment of the state of Angkor (c. 800) by the Khmer dynasty; Javanese influences on religion and the concept of kingship; social and administrative structures; expansion (c. 1113) and decline (1177) of state	angkor 1:885–886	3:683b-685c	17:260a-262f
d. Jayavarman VII (1181-c. 1218) and the re-establishment and extension of Khmer authority		3 :685c-f	10 :118h-119e/ 17 :262f-263b
 Decline of the Angkor kingdom after 1220; introduction of Theravāda Buddhism; Thai invasions (1369 and 1389) and fall of city of Angkor (1444) 		3 :685f–686e	1:886d
4. Vietnam from the prehistoric period to c. 1615	VIETNAM, HISTORY OF 19:120–124		
 a. The legendary and historical origins of the Vietnamese people; the influence of Chinese rule (from 111 вс) on Vietnamese society 		19 :120b-121e	
b. The states of Funan (c. 1st-6th century AD) and Champa (AD 192-1471) in southern Vietnam; annexation by Nam Viet in northern Vietnam (1471)		19:121e-h/ 17:263c-264b	3:412e-h
c. Chinese political and cultural domination of Nam Viet from 111 BC to AD 939; independence under Ly, Tran, and Le dynasties (939–1600); political unification of Nam Viet and Champa (1471); government and society in precolonial Vietnam		19:121h-124g/ 17:264b-e	
5. Malaya to the 16th century AD	MALAYA, HISTORY OF 11:365–366		
 a. Rise of Indianized states and their role in the formation of Malaya: the advent of Islām and the rise of the sultanate of Malacca (c. 1400-1511) 		11:365d-366a	

of Malacca (1511); Achinese aggressions in the 16th century

C. Islands of the Indonesian Archipelago to c. 1600

- 1. The settlement of the Indonesian Archipelago: the introduction of Hinduism by Indian Brahmins
- 2. The Malay kingdom of Śrivijaya in southeast Java: the influence of Buddhism; the importance of the maritime trade with China from the 7th to the 12th century
- 3. Central Java in the 8th and 9th centuries: cultural, religious, and economic development during the Sailendra dynasty; the concept of divine kingship
- 4. Eastern Java and the rest of the archipelago from 1019 to 1292: political and cultural developments; the Singhasāri empire of Kertanagara and the royal cult
- 5. The Majapahit empire in eastern Java (1319-89): religious and cultural developments
- 6. The spread of Islām in Indonesia: the rise of Muslim states in Sumatra and Java (c. late 13th century); conflicts between Islām and older Indonesian cultures

articles	article sections	other references
	11:366b-e	
indonesia, history of 9 :477–483		
	9:477b-478f	
	9:478f-479e/ 17:250c-251b/ 17:264f-265c	3:412h-413a
	9:479f-480e/ 17:265c-269c	
	9:480e-481f/ 17:269c-270a	10:435h-436f
	9:481f-482d	7:825f-826d/17:235f-h
	9:482d-483g	

Biographical articles in the Macropædia (Additional biographical entries may also be found in the Micropædia)

AKBAR 1:399 AN LU-SHAN 1:927 2:372 AURANGZEB BABUR 2:553 CHENG CH'ENG-KUNG 4:192 CHENG HO 4:193 CH'IEN-LUNG 4:215 CH'IN SHIH HUANG TI 4:428 DAIGO II 5:429

DORGON 5:958

FUJIWARA FAMILY 7:771 GAJAH MADA 7:825 GENGHIS KHAN 7:1013 HAN WU TI 8:630 HOJO FAMILY 8:988 HUNG-WU 9:44 JAYAVARMAN VII 10:118 k'ANG-HSI 10:379 KERTANAGARA 10:435 KUBLAI KHAN 10:541

MINAMOTO YORITOMO 12:221 MUḤAMMAD IBN TUGHLUQ 12:610 NURHACHI 13:392 ODA NOBUNAGA 13:505 OU-YANG HSIU 13:796 PAN KU 13:947 RICCI, MATTEO 15:826 SIVAJI 16:811 SUI WEN TI 17:782 SUNG T'AI TSU 17:808

TAIRA FAMILY 17:994 T'ANG HSÜAN TSUNG 17:1016 T'ANG T'AI TSUNG 17:1018 TIMUR 18:424 TOKUGAWA IEYASU 18:474 тоуотомі ніреуозні 18:537 WANG AN-SHIH 19:536 WANG MANG 19:537 wu нои 19:1049 YUNG-LO 19:1110

Division IV. Peoples and civilizations of sub-Saharan Africa to 1885

[for Part Nine headnote see page 563]

The history of North Africa, because of its early involvement with Europe and Islām, was dealt with up to c. 1480 in Sections 911 and 924; and it is carried to the 19th century in Section 962. The history of Nilotic Sudan to c. AD 550 and of Ethiopia to c. AD 650 were dealt with in Section 911.

With those exceptions, the articles referred to in the five sections of Division IV deal with the histories of the peoples and civilizations of the African continent to c. 1885.

Section 941 treats West Africa to c. 1885. The outline covers West Africa until the advent of the Europeans (c. AD 1500); the initial (precolonial) period of European contact, involving the formation of new states and the development of the slave trade; and the colonial establishments in the 19th century.

Section 942 continues the history of the Nilotic Sudan, begun in Section 911, to c. 1885, and continues the history of Ethiopia, also begun in Section 911, to 1855.

The outline in Section 943 first deals with the geography and ethnography of East Africa and Madagascar and with the character and achievements of civilization in East Africa. It next deals with the history of East Africa in two periods up to c. 1856, and from then to c. 1900. Finally, it deals with

Section 941.	West Africa to c. 1885	611
942.	The Nilotic Sudan and Ethiopia from c. AD 550	
	to 1885	612
943.	East Africa and Madagascar to c. 1885	612
944.	Central Africa to c. 1885	613
945.	Southern Africa to c. 1885	614

the history of Madagascar in two periods—up to c. 1810, and from then to 1896.

The outline of Section 944, after dealing with the geography, ethnology, and civilizations of Central Africa, treats the history of Central Africa to c. 1885.

Section 945 is on southern Africa to c. 1885. The outline first deals with the geography and ethnography of southern Africa, and with the character and achievements of civilizations in southern Africa. It then treats the history of southern Africa first in the period before c. 1500, and then in the period from c. 1500 to c. 1900—a period marked by the involvement in this region of the Portuguese, the Dutch, and the British.

Section 941. West Africa to c. 1885

[for Part Nine headnote see page 563 for Division IV headnote see page 610]

The articles and parts of articles referred to in Section 941 deal with three main subjects: A, the geography and ethnography of West Africa, and the character and achievements of civilizations in West Africa; B, West Africa until the advent of the Europeans (c. AD 1500); and C, the precolonial period of European activity (c. 1400-c. 1885) in West Africa.

The outline of subject B treats the development of the West African monarchies of Ghana and Kanem to c. AD 1000, and the later development of the western Sudan empires—the Mali empire, with Timbuktu as the cultural and commercial centre; the

- A. Introduction: the geography and ethnography of West Africa; definition of the region; the archaeological and documentary historical sources, and historiographic problems; the character and achievements of civilizations in West Africa
- B. West Africa until the advent of the Europeans (c. AD 1500)
 - 1. Development of the West African monarchies of Ghana and Kanem to c. AD 1000
 - 2. Development of the western Sudan empires
 - a. Emergence of the Keita dynasty of the Mali empire (c. 1235): Timbuktu as the cultural and commercial centre of Mali; fall of the Mali empire (c. late 15th century) and rise of the Songhai empire of Gao
 - The migrations of the Fulani people; migrations and military conquests of the Mande-speaking peoples; development of trade routes by the Dyula
- C. The precolonial period of European activity (c. 1400-c. 1885): exploration, development of the slave trade, and eventual collapse of indigenous states
 - 1. Portuguese trade with the Guinea states from c. 1460
 - The rise and expansion of the Atlantic slave trade (c. 1600-c. 1860): the pattern and development of European slave trade routes; the African slave merchant class
 - The Islāmic revolutions in the western Sudan: spiritual and military leadership of Sīdī Mukhtār (d. 1811) and Usman dan Fodio (d. 1817); the Fulani and Hausa jihāds (holy wars) and conquests
 - 4. West Africa from 1800 to c. 1885
 - a. The Guinea coastlands and the European anti-slavery movements

Songhai empire of Gao; and the migrations of the Fulani people and the Mande-speaking peoples.

The outline of subject C first treats the Portuguese trade with the Guinea states from c. 1460; the rise and expansion of the Atlantic slave trade (c. 1600–1860); and the Islāmic revolutions in the western Sudan. Dealing with West Africa from 1800 to c. 1885, the outline covers the European anti-slavery movements; the British colonial settlements from c. 1800; and the 19th-century British and French exploration of the West African interior, the establishment of colonies, and the exploitation of trade.

other references

article sections

articles

articles	article sections	other references
	8:472g-473d/ 19:760h-761f	4:17a-18c passim/ 5:420h-421h/7:863d-864a/ 7:865c-h/8:136e-140c/ 8:466f-469b/9:1181e-1182f/ 10:851h-853g/ 11:381c-382h/11:710e-712c/ 13:79h-81f/13:85b-91e/ 16:531h-533b/ 16:734a-736d/ 18:471d-473a/ 18:1018f-1019g/19:516c-f
WEST AFRICA, HISTORY OF 19:760–765		
	19: 760h-762g	
7,700	19:762h-765g	
тімвикти 18:409	19:762h-763g	1:282e-g/11:458c-g/ 12:300b-h
	19 :763g-765g	
WEST AFRICA, HISTORY OF 19:765-777		3:798g-h
	19:765h-766h	7:860h-861f/14:868f-g
	19:766h-772b/ 8:473g-474e	1:283b-e/10:594g-h
	19 :772b-774b	8:552h-553d/ 18:1100d-1101b
	19:774b-777c	
	19:774b-h/ 8:474e-475c	10:594h-595d

- b. British colonial settlements from c. 1800: the colonies of Sierra Leone, the Gold Coast, Lagos, and Ashanti
- c. 19th-century British and French exploration of the West African interior, establishment of colonies, and exploitation of trade

articles	article sections	other references	
	19 :774h-775g		
	19 :775h-777c	7:143g-144c	

Section 942. The Nilotic Sudan and Ethiopia from c. AD 550 to 1885

[for Part Nine headnote see page 563 for Division IV headnote see page 610]

The articles and parts of articles referred to in Section 942 treat two main subjects: A, the Nilotic Sudan from c. 550 to 1885; and B, Ethiopia and Eritrea from c. 650 to 1855.

The outline of subject A covers the medieval Christian kingdoms in the Nilotic Sudan; the spread of Muslim domination from c. 639; the rise of the sultanate of Funi (1500), and the

A. The Nilotic Sudan from c. 550 to 1885

- 1. The medieval Christian kingdoms of Nobatia, Maqurrah, and 'Alwah: the Beia people
- 2. The spread of Muslim domination from c. 639: Mamlūk attacks in the 13th and 14th centuries; invasion of nomadic Arabs in the 15th century and intermarriage with Nubians; Kingdom of 'Alwah as the last Christian barrier until its conquest (c. 1500)
- 3. The rise of the Funj (c. 1500); the spread of Islām
- 4. The Egyptian occupation from 1820 to 1885: the administration of Muhammad 'Alī and his successors; Ismā'īl Pasha and the growth of British influence

B. Ethiopia and Eritrea from c. AD 650 to 1855

- 1. The decline of the Christian Aksum empire (c. 600-c. 976): cordial relations with Islāmic states to the 8th century; conflicts with neighbouring peoples in the 9th century
- 2. The Zague dynasty (c. 11th century); the Solomonid restoration (1270); the influence of the Coptic Church on culture and religion
- 3. Contacts with the Portuguese (1520-1632) and Turkish attacks on Ethiopia (1523-43, 1578, and 1589); brief conciliation with the Roman Catholic Church (1595-1610)
- Gonder Ethiopia (1632–1855): alliance with Egyptian Coptic Church; friendly relations with Muslims; rivalry between the Gallas and Tigreans

spread of Islām; and the Egyptian occupation from 1820 to 1885. The outline of subject B covers the decline of the Christian Aksum empire (c. 600-c. 976); the Zague dynasty (c. 11th century); the Solomonid restoration (1270); contacts with the Portuguese (1520-1632); Turkish attacks on Ethiopia in the 16th century; and Gonder Ethiopia (1632–1855).

articles	article sections	other references
NILOTIC SUDAN, HISTORY		
OF THE 13:109-112		
	13:109h-110a	
	13:110a-e	
	13:110f-111d	
	13 :111d-112g	
ETHIOPIA, HISTORY OF 6:1008-1010		
	6 :1008a-e	
	6 :1008e-1009c	
	6 :1009c-f	
·		
	6 :1009f-1010a	

Section 943. East Africa and Madagascar to c. 1885

[for Part Nine headnote see page 563 for Division IV headnote see page 610]

The articles and parts of articles referred to in Section 943 deal with three main subjects.

Subject A involves the geography and ethnography of East Africa; sources for and problems about its history; and the character and achievements of civilizations in East Africa.

Subject B is East Africa to c. 1856 and Madagascar to c. 1810. The outline first deals with the development of the coastal re-

gions and of Madagascar and other offshore islands; the foundation of colonies by Muslim immigrants from the Persian Gulf region; the Portuguese invasions and their gradual expulsion; and the Malagasy kingdoms of Sakalava and Merina (1500-1810). Dealing with the peoples and states of the East African interior, the outline treats the Stone Age origins of the East African interior peoples in the Rift Valley (now Kenya, Tanzania, and

Uganda); the Iron Age settlements in the Rift Valley; the Somali and Galla invasions (c. 10th-15th century); and the migrations of Nilotic and Kushitic peoples (c. 16th-18th century).

The outline of subject C first deals with internal developments

- A. Introduction: the geography and ethnography of East Africa and Madagascar: definition of the region; the archaeological and documentary historical sources, and historiographic problems; the character and achievements of civilizations in East Africa
- B. East Africa to c. 1856 and Madagascar to c. 1810
 - The development of the coastal regions and of Madagascar and other offshore islands
 - a. Medieval commercial contacts of Azania with Arabia, India, and the Mediterranean: the development of coastal trading cities
 - b. The Shirazi dynasty (c. late 12th-15th century): the spread of Islām and growth of towns
 - c. The Portuguese invasions and occupation from 1502: gradual expulsion of the Portuguese (1631-98); the Omani influence (c. 1700-1856)
 - d. Madagascar from c. AD 1000 to 1810: early Indonesian settlement; later Muslim and African influx; kingdoms of Sakalava and Merina (1500-1810)
 - 2. The peoples and states of the East African interior to c. 1800
 - a. The Stone Age origins of the East African interior peoples in the Rift Valley (now Kenya, Tanzania, and Uganda)
 - b. The Iron Age settlements in the Rift Valley; the Bantu migrations and the Chwezi peoples
 - c. The Somali and Galla invasions (c. 10th-15th century); migrations of Nilotic and Kushitic peoples (c. 16th-18th century)
- C. East Africa from 1856 to c. 1900 and Madagascar from 1810 to 1896
 - 1. Internal developments in East Africa
 - a. Development of political institutions and military kingships as defenses against Ngoni raids and Masai raiders: expansion of Rwanda and Buganda
 - b. The rise of Zanzibar as the leading East African coastal power: the slave trade
 - c. European exploratory and missionary activities
 - Formation of the Kingdom of Madagascar (1810-61); English and French influences in the late 19th century

in East Africa and with European exploratory and missionary activities during the mid-19th century. It then treats the formation of the Kingdom of Madagascar (1810-61), and English and French influences in Madagascar in the late 19th century.

articles	article sections	other references
	6 :91b-c/ 6 :109e-111a	6:998d-1002b/10:423b-425h/ 11:268e-273d/ 11:714g-715g/12:592e-596f/ 16:108g-110a/ 16:1057c-1061a/ 17:1025f-1031b/ 18:825f-828e
EAST AFRICA, HISTORY OF 6:90-97		
	6 :91c-94f	
	6 :91c-92a	
	6 :92a-e	
	6 :92e-94f	
MADAGASCAR, HISTORY OF 11:277		
*** #** #** *** *** *** *** *** *** ***	6 :95a-97a	
	6 :95a-d	
	6 :95d-96d	
	6 :96d-97a	
EAST AFRICA, HISTORY OF 6:97–99		
	6 :97b-99c	15:362e-f
	6 :97b–h	
	6 :97h-98d	
	6 :98d-99c	3:526h-527b/11:715g-716a
	11:277h-278c	

Section 944. Central Africa to c. 1885

[for Part Nine headnote see page 563 for Division IV headnote see page 610]

The articles and parts of articles referred to in Section 944 deal with two main subjects.

Subject A involves the geography and ethnography of Central Africa; sources for and problems about the writing of its history; and the achievements of civilizations of Central Africa.

Subject B is Central Africa to c. 1885. The outline treats the origins of Central African cultures in the Stone Age; the emergence of the Bantu states from c. AD 1400; and the development of Portuguese influence, including control of the slave trade, in Central Africa from 1491.

- A. Introduction: the geography and ethnography of Central Africa; definition of the region; the archaeological and documentary historical sources, and historiographic problems; the character and achievements of civilizations in Central Africa
- B. Central Africa to c. 1885
 - 1. The origins of Central African cultures in the Stone Age; emergence and expansion of the Bantu-speaking peoples
 - The development of the Bantu states from c. AD 1400: the Luba and Lunda kingdoms; the Mongo people; the Kongo (Congo) kingdom
 - 3. Development of Portuguese hegemony over Central Africa from 1491: trade and missionary activity; military support of the Kongo kingdom; control of the slave trade; influence on Central African unity

articles	article sections	other references
	4 :1118g-1119f	3:1101f-1104g/ 4:1113e-1116d/ 7:818g-819g/ 9:1176c-1177g passim/ 19:1119b-1123f
CENTRAL AFRICA, HISTORY OF 3:1090–1094		
	3:1090f-1091g	
	3:1091g-1093c	4 :1121b–g
	3:1093d-1094h	

Section 945. Southern Africa to c. 1885

[for Part Nine headnote see page 563 for Division IV headnote see page 610]

The articles and parts of articles referred to in Section 945 deal with three main subjects.

Subject A involves the geography and ethnography of southern Africa; the sources for and problems about the writing of its history; and the character and achievements of civilizations in southern Africa.

The outline of subject B treats the origins of human culture in southern Africa in the Stone and Iron ages; the southeast coastal trade in the Late Iron Age; and the interior trade routes to what

- A. Introduction: the geography and ethnography of southern Africa: definition of the region; the archaeological and documentary historical sources, and historiographic problems; the character and achievements of civilizations in southern Africa
- B. Southern Africa before c. 1500
 - Origins of human culture in the Stone Age and Iron Age; the migrations of Bantu-speaking peoples in southern Africa from c. AD 700
 - The southeast coast trade in the Late Iron Age (c. AD 1300) and interior trade routes to Zimbabwe (southwestern Rhodesia), Ingombe Ilede (Zambia), and Mapungubwe (northern Transvaal)
- C. Southern Africa from c. 1500 to c. 1885
 - 1. Portuguese expansion (1530s) into the Zambezi Valley and defeat of the Mwene Mutapa's empire in 1629: Portuguese defeats (1694) by the Rozwi empire
 - 2. The Portuguese in west central Africa: conquests over the Kongo kingdom (1681) and Ndongo kingdom (early 17th century); control of slave trade

are now southwestern Rhodesia, Zambia, and northern Transvaal.

Subject C is southern Africa from c. 1500 to c. 1885. The outline covers such topics as the Portuguese penetrations and conquests in southern Africa; the Dutch settlement at the Cape of Good Hope from 1652; the slave and ivory trade north of the Zambezi in the 19th century; the Cape eastern frontier; the era of mineral discoveries in southern Africa; and the later history of the Portuguese and of the Germans in southern Africa.

articles	article sections	other references
		1:890f-892d/3:71a-74c/
		3:791e-793a passim/
		10:373a-375a passim/
		10:834f-h/11:360d-g/
		12:592g-596f/12:819h-821a/
		12:845e-846d/13:638e-639c/
		15:814h-819b passim/
		17:60g-66a/17:300e-302c/
		17:842d-843f/
		18 :685d-686b/ 19 :56f-57g/
		19 :114a-h/ 19 :1127b-e/
		19 :1129a-1132b
SOUTHERN		
AFRICA, HISTORY		
OF		
17:274-276		-
	17:274f-276a	
	17:276a-g	
SOUTHERN		
AFRICA, HISTORY		
OF		
17:276-290		
	17:276g-278c	
	17.2701 2700	
	17:278d-279f	

3.	The Dutch settlement at the Cape of Good Hope from
	1652: expansion toward the Orange River and relations with
	the Khoisans

- Early 19th-century African migrations and rise of the Zulu Empire (1816) under Shaka; later black migrations into Rhodesia
- The slave and ivory trade north of the Zambezi in the 19th century: decline of the slave trade in some areas and increased commerce in ivory; Yao migration into present-day Malawi; influence of missionaries
- The Cape eastern frontier: Xhosa resistance to the British; the Boer Great Trek (1835-54) into the interior; continued friction with the British
 - a. Relations between Boers and the black population in the Transvaal
 - Establishment of the Orange Free State; the British colonies of Natal and Cape Colony
- The era of mineral discoveries and confederation: diamonds; Transvaal-Pedi and Zulu wars
- Portuguese loss of control in Angola and Mozambique in the mid-19th century; Portuguese re-emergence of control in the early 20th century; German annexation of South West Africa (1884)

rticles	article sections	other references
	17:279g-281b	3:791g-792a/3:794b-f
	17:281c-282e	16 :614d-615b
	17:282f-283c	
	17:283c-286a	
	.=	
	17:283h-285a	18:685b-c
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Biographical articles in the *Macropædia* (Additional biographical entries may also be found in the *Micropædia*)

BURTON, SIR RICHARD 3:526 COVILHÃ, PÊRO DA 5:230 FAIDHERBE, LOUIS 7:143 HĀJJ 'UMAR, AL- **8:552** KRUGER, PAUL **10:538** MANSA MŪSĀ OF MALI **11:458** MOHAMMED I ASKIA OF SONGHAI 12:300 SA'ID IBN SULȚĀN 16:152 SHAKA **16**:614 USMAN DAN FODIO **18**:1100

Division V. Peoples and civilizations of pre-Columbian America

[for Part Nine headnote see page 563]

The subject in Section 951 is Andean civilization to c. 1540. The outline begins with the character and achievements of Andean civilization, with the ethnography and geography of the Andean region, and with archaeological and documentary historical sources. It goes on to the history of the pre-Inca cultures and states in the Andean region. It then deals with the empire of the Incas (c. 1400–c. 1540), treating the origins and development, and the social, economic, political, and cultural characteristics of that empire, to the time of the Spanish conquest (1532–40).

The subject in Section 952 is Meso-American civilization to c. 1540. Again, the outline begins with the geography and ethnography of Meso-America and with the character and achievements of Meso-American civilization. It goes on to Meso-America in the Pre-Classic and Classic periods, treating such topics as the early Olmec and the Izapan civilizations; the urban civilization at Teotihuacán; Late Classic non-Maya Meso-America; and the lowland Maya civilization. Dealing with the Post-Classic Period in the Valley of Mexico and the Yucatán Peninsula (c. 900-c. 1519), the outline treats the rise and decline of the Toltec state, the development of the Aztec state, its extension of rule over the Valley of Mexico (c. 1325-c. 1519), and its conquest and destruction by the Spanish.

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Section 951. Andean civilization to c. AD 1540

[for Part Nine headnote see page 563 for Division V headnote see page 615]

The articles and parts of articles referred to in Section 951 are concerned with Andean civilization—the term referring to the aboriginal American Indian cultures that developed and flourished in the highlands of northwestern South America from several thousand years before the Christian era to their subjugation by Spanish conquerors in the 16th century AD. They treat three main subjects: A, the character and achievements of Andean civilization and the geography and ethnography of the Andean region; B, pre-Inca cultures and states; and C, the empire of the Incas (c. 1400–c. 1540).

The outline of subject B covers the periods of development reconstructed by archaeologists, who, by studying the sequence and

A. Introduction: the character and achievements of Andean civilization; the geography and ethnography of the Andean region; archaeological and documentary historical sources; historiographic problems

B. Pre-Inca cultures and states

- 1. Late Preceramic (c. 3500-c. 1800 BC) cultures: development of agriculture
- Initial (с. 1800-с. 1000 вс) and Early Horizon, or Chavín and Paracas (с. 1000-с. 200 вс), cultures in Peru: development of textiles, pottery, and ceremonial architecture
- 3. Early Intermediate (Florescent, or Classic) Period (c. 200 BC-c. AD 600): metallurgy, pottery, and textile production in the Nazca and Moche cultures
- 4. Middle Horizon Period (c. AD 600-c. 1000): the Huari and Tiahuanaco cultures: urban settlements; cultural decline after c. AD 800
- 5. Late Intermediate Period (c. AD 1000-c. 1400): pottery and the introduction of bronze; the Chimú Empire (c. 1300-c. 1460) located at Chan Chan; spread of urban settlements

C. The empire of the Incas (c. 1400-c. 1540)

- 1. The origins and development of the Inca Empire
 - a. The autochthonic mythical origins of the Inca dynasty; establishment of the Cuzco Valley settlement (c. 1400)
 - b. The reigns of Capac Yupanqui, Inca Roca, Yahuar Huacac, and Viracocha Inca: Inca expansion into the Urubamba Valley and Titicaca Basin; the Chancas invasion (1438)
 - c. Inca victory over the Chancas (1438); Incan civil war between Cuzco and Calca factions; Cuzco victory and reign of Pachacuti Inca Yupanqui (1438–c. 1471); renewed battles with Chancas (c. 1445); further conquest of Titicaca Basin region; victory over Chimú Empire
 - d. Inca conquests during the reign of Topa Inca Yupanqui (c. 1471-c. 1493): annexation of highland Bolivia, northern Chile, northwestern Argentina, and southern Peru
 - e. Reign of Huayna Capac (c. 1493-c. 1525): conquest of northeastern Peru and northern Ecuador; Atahuallpa's victory (1532) over Huascar in civil war
 - f. The Spanish conquest of the Incas (1532-40): Pizarro's execution of Atahuallpa and support of Topa Huallpa (1533); later support of Manco Inca (1533-35); Manco's rebellion and defeat (1536); Spanish consolidation of power
- 2. Incan government, society, and culture

distribution of pottery styles and other artifacts, have mapped the progress of Andean civilization from the hunters and gatherers of the 1st millennium BC to the takeover of the Andean regions by the Incas in the 15th and 16th centuries AD.

The outline of subject C deals with the origins, development, and destruction by the Spanish of the Inca Empire in the Andean regions. It carries the history of the Incas from the mythical origins of the Inca dynasty, c. 1400, through the Inca conquests in the Andean region, to the Spanish conquest of the Incas (1532–40). The outline also treats the characteristics of Incan imperial government and the achievements of Incan society and culture.

	1:851f-854a/	6 :318h-319a
	1:851c-f/ 10:639b-g	4:882a-c/6:291a-b/ 14:488a-d/17:120b-d
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	1:850a-d	1:690e-691f/3:9h-10a
	1:848h-850a	17:118с-е
	1:848d-h	9 :259h-260a
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	1:845g-847a	1:688d-690e
•	1:845a-g	
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	1.0201. 042.17	14.0021 - /17.041- 0

17:109e-f

- a. Divine monarchy and the royal corporations; administrative hierarchy; taxation; the census and the quipu system of numerical records
- b. The settlement of people loyal to the Incas in newly conquered territories; the spy system; religious practices; military policy and organization; technology; agriculture; transportation system; calendar; oral narratives

articles	article sections	other references
	1:851f-852e	
	1:852e-854a/ 1:855d-g/ 3:611d-g	9:259a-261g <i>passim/</i> 14:929h-930a/17:118d-e

Section 952. Meso-American civilization to c. AD 1540

[for Part Nine headnote see page 563 for Division V headnote see page 615]

The articles and parts of articles referred to in Section 952 deal with the history of Meso-American civilization—the term Meso-America referring to that part of Mexico and Central America that was civilized in pre-Spanish times. They treat three main subjects: A, the character and achievements of Meso-American civilization and the geography and ethnography of Meso-America; B, Meso-America in the Pre-Classic and Classic periods; and C, the Post-Classic period in the valley of Mexico and the Yucatán Peninsula (c. 900–c. 1519).

The outline of subject B covers the reconstruction by archaeologists of the development of Meso-American civilization from c. 21,000 BC to AD 100, covering such topics as the very early development of agriculture, the Olmec civilization at San Lorenzo, and in the Late Formative Period, the Izapan civilization. The

- A. Introduction: the character and achievements of Meso-American civilization; the geography and ethnography of Meso-America; archaeological and documentary historical sources; historiographic problems
- B. Meso-America in the Pre-Classic and Classic periods
 - The development of Meso-American civilization in the Pre-Classic periods
 - a. Late Pleistocene and Early Hunter (с. 21,000-с. 6500 вс)
 peoples of Meso-America; development of agriculture (с. 6500-с. 1500 вс)
 - Early Formative Period (c. 1500-c. 900 Bc): the Ocós and Caudros settlements; the Olmec civilization at San Lorenzo (c. 1150-c. 900 Bc) and development of its stone monuments
 - c. Middle Formative Period (c. 900-c. 300 BC): the Olmecs at La Venta (c. 800-c. 400 BC); ceremonial architecture, pottery, and writing system; colonization and trade; pre-Maya villages in Guatemala
 - d. Late Formative Period (c. 300 BC-c. AD 100): regionalism and cultural integration; the Cuicuilco-Tilcomán cultures in the Valley of Mexico; the Zapotecs of Oaxaca; the Izapan civilization; Mayas of the Chicanel in northern Petén
 - Maya and non-Maya Meso-America in the Classic Period (c. AD 100-c. 900)
 - a. Early Classic Period (c. AD 100-c. 600)
 - i. Teotihuacán cultural and urban development; ceremonial architecture and pottery; the Zapotecs at Monte Albán
 - ii. The Cotzumalhuapo culture in the Maya highlands; Tzakol and Tepeu cultures in lowland Maya civilization (c. AD 300-c. 900)

outline goes on to the Classic Period (c. AD 100-c. 900). It treats the urban and expansionist civilization at Teotihuacán, the largest city of the New World before the arrival of the Spaniards; Late Classic non-Maya Meso-America; and the lowland Maya civilization, the greatest in the New World, which after six centuries of almost unbroken evolution mysteriously collapsed.

Subject C is the Post-Classic Period in the Valley of Mexico and the Yucatán Peninsula (c. 900–c. 1519). The outline treats the rise and decline of the Toltec state in southern Mexico and the Yucatán Peninsula (c. 900–c. 1200); the development of the Aztec state and extension of Aztec rule over the Valley of Mexico (c. 1325–c. 1519); and the major features of Aztec culture and social structure. It ends with the Spanish conquest of the Aztec state, and the Spanish destruction of Aztec government and culture.

articles	article sections	other references
	11:947b-951b/ 4:581c-582e/ 8:453g-456b/ 11:719e-g/ 11:934f-935d	8:1056c-1057c/11:957c-f/ 11:960b-961b/13:940e-942f
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•	11:940b-947b	1:662f-663a/ 11:719h-720b/ 11:721h-722c/12:166c-e/ 14:929c-e
	11:940b-943e	1:685d-686c
	11:940b-942d	
	11:942d-943e	

b. Late Classic non-Maya Meso-America (c. AD 600-c.
900): decline of Teotihuacán political and cultural
influence; rise of Xochicalco culture; the Mixtecs of
northern Oaxaca

- c. Late Classic lowland Maya culture (c. AD 600-c. 900)
 - Urban settlements; temple-pyramids and palaces;
 Maya art; the calendar and writing system
 - ii. Maya religion; social and political life; the collapse of the Maya civilization (c. AD 900)
- C. Post-Classic Period in the Valley of Mexico and the Yucatán Peninsula (c. 900-c. 1519)
 - 1. The rise and decline of the Toltec state in southern Mexico and the Yucatán Peninsula (c. 900-c. 1200): secular and religious institutions; art and architecture; the legend of Quetzalcóatl; Toltec-Maya culture of Tollan (Tula) and Chichén-Itzá
 - 2. The development of the Aztec state and extension of Aztec rule over the Valley of Mexico (c. 1325–1519): military campaigns of Itzcoatl, Montezuma I and Ahuitzotl; administrative techniques under Montezuma II (1502–20)
 - 3. Aztec culture and society up to the time of the Spanish conquest; *e.g.*, agriculture and technology, political organization, governmental structure, militarism, economy, religion, art and architecture
- D. The Spanish conquest of the Aztec state and the Yucatán Peninsula (1519-c. 1540): destruction of Aztec government and culture; imposition of Spanish colonial policies and religion

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	11:948f-949b/ 11:950g-951b/ 11:952a-953d	1:661h-662a/ 6 :318g
	11:950g-954d/ 2:548h-552c/ 3:610h-611d/ 11:1117e-1118b	3:1107g-1108a/12:89f-90c
	10 :692d-693b	4:881h-882a/5:195b-f/ 12:166f-g

Biographical articles in the *Macropædia* (Additional biographical entries may also be found in the *Micropædia*)

CORTÉS, HERNÁN 5:194 PIZARRO, FRANCISCO 14:487

Division VI. The modern world to 1920

[for Part Nine headnote see page 563]

The theme of western expansion, imperialism, and colonialism pervades the eleven sections of Division VI. The separation of the history of the modern world (c. 1500–c. 1920) into eleven sections reflects conventional regional analyses of modern history, and, within each of those sections, conventional judgments regarding turning-point dates of the regional histories.

The subject in Section 961 is western Europe from c. 1500 to c. 1789. The outline covers the emergence of the nation-state system and European overseas expansion and commercial development from c. 1400 to 1763; Spain, France, and Great Britain as dominant powers; and the emergence of Prussia and Austria as European powers. Articles are also referred to in Section 961 that separately treat the histories in this period of each of the European states.

The subject in Section 962 is eastern Europe, Southwest Asia, and North Africa, from c. 1480 to c. 1800. The outline in the section first deals with the histories in this period of the Christian states of eastern Europe—Poland-Lithuania, Hungary, and the emerging Russian Empire. Then, dealing with the Islāmic states of eastern Europe, Southwest Asia, and North Africa, the outline treats the Ottoman Empire

from 1481 to 1807; Morocco from 1459 to 1830; Iran from c. 1500 to 1779; and Afghanistan from c. 1500 to 1812.

The subject in Section 963 is Europe, 1789–c. 1920. The long outline in the section deals with broad themes, developments, and changes during this epoch, divided in the outline into three periods—from 1789 to 1815, from 1815 to 1850, and from 1850 to c. 1920. In addition, for each of these three periods, articles are referred to that separately treat the histories of all the European states.

The subject in Section 964 is European colonies in the Americas from 1492 to c. 1790. The outline covers Spanish and Portuguese colonies in the Americas; English, French, and Dutch territorial expansion (from c. 1600) into areas of Spanish and Portuguese colonization in Latin America and the Caribbean; and Norse, English, Dutch, Swedish, and French discoveries, explorations, and settlements in North America (c. 1000–1763).

The subject in Section 965 is the development of the United States and Canada as independent nations. The articles and parts of articles referred to cover separately the United States from 1763 to 1865; the United States from 1865 to 1920; Canada under British colonial rule from 1763 to 1867; and the Dominion of Canada from 1867 to 1920.

The subject in Section 966 is the development of the Latin American and Caribbean nations to c. 1920. The outline, after dealing generally with the Latin American independence movement (1790–1825), separately treats the histories of Mexico from 1821 to 1917; of Central America and the Caribbean to c. 1920; of the successor states of Gran Colombia to c. 1930; of the Indian nations of the Andes to c. 1930; of Chile from 1810 to 1920; of the successor states of the Río de la Plata to c. 1920; and of Brazil from 1822 to 1930.

The outline of Section 967 first deals with the history to c. 1920 of Oceania as a whole—the history of the islands and archipelagoes of the Central and South Pacific. It then treats separately the history of Australia to 1920, and the history of New Zealand to 1928.

The subject in Section 968 is South Asia under the influence of European imperialism from c. 1500 to c. 1920. The articles referred to treat European activity in India from 1498 to c. 1760; the extension of British power (1760–1858); British imperial rule in India from 1858 to 1920; Ceylon under foreign rulers (c. 1505–1920); and Tibet and Nepal from c. 1750 to c. 1920.

The subject in Section 969 is Southeast Asia under the influence of European imperialism to c. 1920. The outline covers the histories in this period of Burma, Malaya, Indochina, Siam, Laos, the Philippines, and the Indonesian Archipelago.

The subject in Section 96/10 is East Asia in the 19th century and its reaction to growing Western influence. The articles referred to deal with the history of China from 1839 until the onset of the 1911 Revolution, and with the history of Japan from the Meiji Restoration (1868) to c. 1910.

The subject in Section 96/11 is Southwest Asia and Africa under the influence of European imperialism. The articles referred to treat the Ottoman Empire from 1807 to 1920; Egypt from 1798 to 1922; the Maghrib from 1830 to c. 1930; the Arabian Peninsula from c. 1850 to 1920; Iran from 1779 to 1925; Afghanistan from 1809 to 1921; and sub-Saharan Africa from c. 1885 to c. 1920.

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968.	South Asia under the influence of European imperialism from c. 1500 to c. 1920	655
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Sect

Section 961. Western Europe from c. 1500 to c. 1789

[for Part Nine headnote see page 563 for Division VI headnote see page 618]

The articles and parts of articles referred to in Section 961 deal with three main subjects: A, the emergence of the nation-state system (c. 1500-1648); B, European overseas expansion and commercial development from c. 1400 to 1763; and C, the changing power balance and the early modern European intellectual revolution, c. 1649-c. 1790.

The outline of subject A first deals with certain broad factors in the emergence of modern Europe; the later Renaissance in Italy and northern Europe; the Scientific Revolution; the religious divisions in Europe; and the major currents in international diplomacy and warfare (1494–1648). Articles are then referred to that deal separately with the history of the national and dynastic states from c. 1500 to 1648. They treat the histories, in this period, of Italy, Spain and Portugal, the British Isles, France, Germany and the Holy Roman Empire, the Swiss Confederation, the Low Countries, and Scandinavia.

The outline of subject B first deals with the beginnings of European imperialism—the rapid expansion of European trade with and control over the non-European world after c. 1450. It next

- A. The effects of religious and cultural change: the emergence of the nation-state system; the predominance and decline of Habsburg power centred in Spain (c. 1500-1648)
 - 1. The later Renaissance in Italy and northern Europe
 - a. The influence of Italian statecraft and political theory: Machiavelli and the principle of *raison d'état*
 - b. Cultural and intellectual life in the later Renaissance
 - Expansion of Humanist literary development in Italy and northern Europe
 - ii. Developments in theatre, music, and the visual arts

- 2. The Scientific Revolution: the emergence of modern science and technology in the 16th and 17th centuries
- 3. The emergence of a religiously divided Europe in the 16th century

treats the decline of the feudal system and the growth of commercial activity, and the technological advances and manufacturing systems prior to the Industrial Revolution. Finally, it deals with the effects of colonial expansion on Europe. It treats first the economic effects—the effects on the organization of businesses, on prices, on the volume of world trade, and on economic thought. It then treats the political effects—the effects of the growth of Spanish power from its overseas possessions, and the influence of colonial rivalries on European conflicts in the 17th and 18th centuries.

The outline of subject C first deals with European diplomacy and wars in the period from c. 1649 to c. 1790. It then presents separately the histories, in this period, of Great Britain, France, Austria, Germany, Spain and Portugal, Italy, the Low Countries, Scandinavia, and the Swiss Confederation. Finally, it treats the cultural, political, scientific, philosophical, and religious developments from which the Enlightenment originated in the 17th century, and the further developments with the expansion of the Enlightenment in the 18th century.

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a. The Protestant Reformation and its political and social consequences		15:99e-100d/ 15:105e-107b/ 15:549c-556h/ 3:223b-224e/ 6:345h-348a/ 6:348h-349b/ 15:557d-559f/ 17:882d-883h	3:361f-362d/3:674b-f/ 7:1011c-d/11:197a-e/ 11:863f-864e
b. The Catholic Reformation and Counter-Reformation		15:1009d-1013a/ 2:454h-455f/ 6:348a-c/ 13:959a-c	10:806h-807a
4. International diplomacy and warfare (1494–1648)	EUROPEAN DIPLOMACY AND WARS (c. 1500– 1914) 6:1081–1090		
 a. The Italian Wars (1494-1516) and the concept of balance of power: French and Austro-Spanish expansionism in Italy 		6:1082b-1084d/ 2:453h-454b/ 8:87c-f/ 9:1145e-1146d/ 9:1148a-1149c	15:667b-668a/17:882b-d
 French and Austrian struggles for supremacy in Europe (1515-59): French anti-Habsburg alliances with England, German Lutheran princes, and the Turks 		6 :1084d–1087g	4:49a-50a/7:684f-685c/ 13:779a-h
 c. Conflicts between Catholic and Protestant powers after c. 1555: religious wars in France and the Low Countries; conflict with the Ottoman Empire 		6:1087g-1089g/ 3:227f-228b/ 17:425h-427h	3:225g-226b/ 11:142b-143e passim/ 11:564b-d
d. The Thirty Years' War (1618-48) and the Peace of Westphalia: the end of religious struggles and resecularization of international affairs	THIRTY YEARS' WAR 18:333–341	6:1089h-1090b/ 3:241c-d/ 8:92a-93d/ 17:884a-b/ 19:578b-e	4:458d-h/7:633a-b/ 8:504c-505b/ 15:1012g-1013a/ 17:429h-430d
5. National and dynastic states (c. 1500-1648)			
a. Italy in the 16th and 17th centuries: political, economic, social, and cultural developments	ITALY AND SICILY, HISTORY OF 9:1145–1151	10 :1159b-g	3:346d-h/9:709c-711c/ 10:251f-h/16:789f-790a
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ii. Social and economic conditions in the Scandinavian countries		16:319g-320d	
 iii. Denmark-Norway losses in the First Northern War with Sweden (1655-60); economic stagnation (1720-66); "Enlightened" reforms under Christian VII (1766-1808) Struensee and Bernstorff; revival of settlement in Greenland (1714) 		16 :320d-321h	
 iv. Growth of parliamentary government in Sweden: Frederick I (1720-51) and Adolf Frederick (1751-71); the "Hats" and "Nightcaps" political parties; absolutism re-established by Gustav III (1771-92) 		16:321h-322e	
i. The Swiss Confederation (c. 1650–1790): Villmergen wars (1656–1712); the influence of the Enlightenment		17:884c-h	7:1011d-f
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i. Emergence of Rationalism and Empiricism in the context of scientific achievements; e.g., Bacon, Descartes, Galileo, Newton		11:642h-643h/ 14:386h-388b/ 16:369h-371h	2:563h-566a/ 5 :599c-601f/ 7:851h-853f/ 10 :786c-788c <i>passim</i> / 13 :17c-20g
ii. Developments in political and religious philosophies		6:348f-h/ 6:352a-353g/ 6:410c-e/ 6:933e-934f/ 10:214d-215e/ 14:263a-267c/ 14:689a-690a/ 15:113d-h/ 15:1014b-g/ 17:310d-h/ 17:610g-611f	1:976d-g/1:1160c-g/ 6:794h-795g/8:971c-972d/ 10:717b-e/15:265f-266c/ 15:529d-f/15:530d-h/ 16:981e-g/17:509c-510h
iii. Developments in literature, music, drama, and the visual arts		10:1147c-1163f/ 13:580b-581b/ 14:808f-809a/ 14:911a-e/ 15:247h-248c/ 18:246c-g	3:51c-52g/8:954c-956d/ 10:859a-g/ 12:205a-208d passim/ 14:912b-d/ 15:652g-658e passim/ 19:86b-87d/ 19:412e-432c passim
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 ii. Investigations of man and his institutions: Locke, Hume, Diderot and the Encyclopédie, Voltaire, Rousseau, Montesquieu, Burke, and other philosophers and political theorists 		6:890h-893f/ 4:1001d-g/ 6:353g-356a/ 6:410e-f/ 8:1183g/ 10:847h-849d/ 14:690a-691e/ 16:981g-982c/ 17:310h-311c/ 17:611c-612b	2:785g-786b/3:501h-502b/ 4:1081d-g/5:723f-724b/ 6:795h-796c/ 8:1192b-1193h/11:14a-f/ 11:612d-e/12:402c-g/ 13:868g-h/15:282h-283c/ 15:1171d-1173d/19:2b-e/ 19:104g-105c/19:512g-515g
iii. Development of economic theory and practice: the Physiocrats, Adam Smith, and the laissez-faire doctrine of classical economics; technological improvements in agricultural and industrial production		6:893f-h/ 1:333g-335h/ 1:336g-337c/ 6:264f-h/ 10:847a-g	2:505g-506a/16:905f-906f/ 18:38a-39e

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v. Developments in scientific theories and equipment

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Section 962. Eastern Europe, Southwest Asia, and North Africa from c. 1480 to c. 1800

[for Part Nine headnote see page 563 for Division VI headnote see page 618]

The articles and parts of articles referred to in Section 962 deal with two main subjects: A, the Christian states of eastern Europe—Poland-Lithuania, Hungary, and the emerging Russian Empire; and B, the Ottoman Empire, Morocco, and Iran and Afghanistan.

The outline of subject A begins with the history of Poland-Lithuania (1492–1795). It treats the Golden Age of the Polish-Lithuanian empire; the establishment of the royal republic; the period of wars and disintegration (1648–97); and the Saxonian era, the Russian Protectorate, and the partitions of Poland between Russia, Prussia, and Austria in the last quarter of the 18th century. The history of Hungary covers the last years of the Jagiellon dynasty; the country's division into Ottoman and Habs-

burg sectors in the 16th century; and the subjection of all Hungary to the Habsburgs in 1699. The history of Russia covers the extension of Muscovite control over Russia in the 16th century; the Romanov Muscovy in the 17th century; the beginning of westernization and further expansion under Peter I the Great (1689–1725); Russia under Peter's weak successors; and further westernization and expansion under Catherine II the Great (1762–96).

The outline of subject B first deals with the Ottoman Empire in the period (1481–1566) when it was dominant in Southwest Asia and southeastern Europe. It goes on to treat the stages of that empire's decline (1566–1807). The outline then covers Morocco from the Marīnid dynasty to the increasing isolation under the

'Alawī dynasty (1659–1830). The history of Iran begins with the rise of the Shī'ite Ṣafavid dynasty, which ruled in Iran from c. 1500 to 1736. It further treats the Iranian invasions of India and Turkistan (1739–40); the attempts to unite Shī'ite and Sunnī Muslims; and the establishment of the Zand and Qājār dynasties.

A. The Christian states of eastern Europe

- 1. Poland-Lithuania (1492-1795): gradual weakening of the monarchy; decline and dismemberment of the state
 - a. The Golden Age of the Polish-Lithuanian empire (1492-1572)
 - Foreign relations: Ottoman invasions; Russian invasion of Lithuania; alliance with Turks (1533) and re-establishment of Polish security; renewed Russian aggression
 - ii. Domestic developments: population movements; constitutional reform; prosperous foreign trade; exploitation of the peasantry and their reduction to serfdom; effects of the Renaissance and the Reformation
 - b. Establishment of the royal republic (1572-1648)
 - The Interregnum (1572-75) and reform of the monarchy: Stephen Bathory (1575-86) and Sigismund III Vasa (1587-1632); indecisive wars with Sweden for possession of the Baltic region
 - Władysław IV Vasa (1632-48): the Cossack revolt; economic prosperity; increased power of the nobility; effect of the Counter-Reformation
 - c. The period of wars and disintegration (1648-97): the Cossack-Russian and Swedish invasions in the reign of John II Casimir (1648-68); loss of Ducal Prussia to Brandenburg (1657); Michael Wiśniowiecki (1669-73); John III Sobieski's (1674-96) victories over the Turks
 - d. The Saxonian era, the Russian Protectorate, and the partitions of Poland among Russia, Prussia, and Austria
 - i. The reigns of Augustus II (1697-1733) and Augustus III (1733-63): participation in the Great Northern War; relations with Prussia; the Seven Years' War (1756-63)
 - ii. The reign of Stanisław II August Poniatowski (1764-95): the Confederation of Bar; reform; the partitions of Poland (1772, 1793, and 1795)
- 2. Hungary: the Jagiellon kings (1490-1526) and the partition period (1526-1699)
 - a. The peasant revolt (1514); defeat by the Ottoman Turks at Battle of Mohács (1526)
 - b. Division into Ottoman and Habsburg sectors in the 16th century; the spread of Protestantism; the Fifteen Years' War; the rise of Transylvania; defeat of the Turks (1686) and subjection of all Hungary to the Habsburgs in 1699
- 3. Emergence of the Russian Empire (c. 1500-1796)
 - a. Extension of Muscovite control over Russia under Vasily III (1505-33), Ivan IV the Terrible (1533-84), and Boris Godunov (1598-1605); civil revolt in the Time of Troubles (1598-1613)
 - the Romanov Muscovy: election of Michael Romanov as tsar (1613) and continued autocracy under his successors; expansion into the Ukraine; 17th-century cultural and religious life
 - c. The beginning of westernization and further expansion under Peter I the Great (1689-1725): the Petrine state

The treatment of Afghanistan covers the national awakening in the early 18th century; the establishment of a united nation in 1747 under the Durrānī dynasty; and the intrusion of Afghanistan into India, and its involvement with Anglo-Indian affairs in the early years of the 19th century.

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HUNGARY, HISTORY OF 9:33-35		
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i. The Table of Ranks and the new nobility: reform of
the clerical hierarchy; urban legislation; building of
St. Petersburg; conquest of the Baltic provinces

- ii. Development of Russia's status as a European power in Peter's reign: westernization of its culture
- iii. Peter I's weak successors: Anna (1730–40) and Elizabeth (1741–62)
- d. Further westernization and expansion under Catherine II the Great (1762-96): partitions of Poland and successful wars against the Ottoman Empire
- e. Education and social change in the 18th century: the impact of the Enlightenment
- B. The Islāmic states of eastern Europe, Southwest Asia, and North Africa
 - 1. The Ottoman Empire from 1481 to 1807; Morocco from 1459 to 1830
 - a. The Ottoman Empire as the dominant power of Southwest Asia and southeastern Europe (1481-1566)
 - i. Consolidation of the empire in the reign of Bayezid II (1481-1512); Selim I's (1512-20) successes against Iran and seizure of Syria and Egypt; Süleyman I's (1520-66) conflicts with the Habsburgs in Hungary, annexation of Iraq
 - ii. Classical Ottoman society and administration: the class structure; the mukata'a; religious and civil law
 - Decline of the Ottoman Empire (1566–1807): corruption and nepotism
 - i. Foreign relations: conflicts with the Russians, Austrians, and Iranians
 - ii. Attempts at reform in government administration; defeats by Poles, Habsburgs, and Russians
 - Imperial disintegration in the 18th and early 19th centuries: westernization and rise of local rulers
 - d. Morocco: disunity after the fall of the Marīnid dynasty; the anti-Portuguese policy of the Sa'dī of Marrakesh; increasing isolation under the 'Alawī dynasty (1659-1830)
 - 2. Iran and Afghanistan
 - a. Iran from c. 1500 to 1779
 - i. The rise of the Shī'ite Ṣafavid dynasty: conflict with the Turks; possession of western Afghanistan; disintegration and later restoration of the state by 'Abbās I (1587-1629); relations with European powers; decline and foreign invasions in the later 17th century; the arts under the Safavids
 - ii. The expulsion (1730-32) of the Afghans, Russians, and Turks by N\u00e4der Shah; invasions of India and Turkistan (1738-39); attempts to unite Sh\u00e4\u00fcrete and Sunn\u00e4 Muslims; establishment of Zand and Q\u00e4j\u00e4r dynasties
 - b. Afghanistan from c. 1500 to 1812: national awakening and rise of Afghan power in the early 18th century; subjection by Nāder Shah (1732); establishment of the Durrānī dynasty (1747); intrusions in India and involvement in British affairs

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Section 963. Europe from 1789 to c. 1920

[for Part Nine headnote see page 563 for Division VI headnote see page 618]

The articles and parts of articles referred to in Section 963 deal with the history of Europe: A, from 1789 to c. 1850; and B, from c. 1850 to c. 1920.

The outline of subject A begins with the French Revolution and its reverberating effects on Europe (1789–1815). It there treats the several phases of the Revolutionary period in France; international war and diplomacy in the Age of the French Revolution; the effects of French occupation in Germany, Italy, Switzerland, and the Low Countries; and the separate histories, during the period 1789–1815, of Great Britain, Russia, Prussia, Austria, the smaller German states, Spain and Portugal, Scandinavia, and Italy. The outline next deals with pan-European developments in the first half of the 19th century, treating such subjects as the Industrial Revolution; the Romantic movement; major developments in political philosophy, science and technology, and

- A. European political and economic revolution (1789–1850): the French Revolution and its effects; the development and effects of industrialization
 - 1. The French Revolution and its reverberating effects on Europe (1789-1815)
 - a. The climate of change: "patriotism" in America and the Netherlands (1770–90)
 - b. France from 1789 to 1815: the Revolution, the First Republic, and the First Napoleonic Empire
 - The revolt of the Third Estate: uprisings in Paris and the provinces; the reforms of the Constituent Assembly; abolition of the monarchy; Marat and the Jacobins; the Legislative Assembly
 - ii. The First Republic to 1795: the Convention; Danton; Robespierre; the Committee of Public Safety and the Terror; the Thermidorian reaction
 - iii. The directories (1795-99) and the rise of Napoleon Bonaparte: Napoleon as first consul (1799-1804) and emperor (1804); the Code Napoléon and reconciliation with the church
 - iv. France under the Napoleonic First Empire: social, economic, and religious reforms
 - c. International war and diplomacy in the Age of the French Revolution
 - i. The War of the First Coalition (1792-97): French support for revolution in neighbouring lands and annexation of Nice, Savoy, Austrian Netherlands, the Rhineland, and the Batavian Republic; Napoleon's Italian Campaign; the Treaty of Campo Formio (1797)

philosophy and religion; and international war and diplomacy in the Age of Metternich. Finally, the histories of the European countries from 1815 to c. 1850 are dealt with separately.

The outline of subject B begins with European cultural and economic life from 1850 to c. 1920, treating such subjects as the growth and intensity of nationalism; the influence of "Social Darwinism" and of Marxism; major developments in the arts, philosophy, religion, and science; and the course of industrialization from 1870 to 1914. Dealing with international war and diplomacy from 1850 to c. 1920, the outline treats the era of Italian and German unification; the first period of German predominance; the resurgence of colonial competition among the European powers (c. 1875–1914); and World War I. Finally, the outline separately treats the histories from 1850 to c. 1920 of the European states.

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	7:657f-660h/ 4:594c-e/ 4:661h-662e/ 15:1015e-g/ 19:579b-f	4:668b-d/12:832f-837d/ 17:1004d-1005d
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	7:721c-722c/ 6:1100b-1101e/ 11:151c-152a/ 17:884h-885c	8:101b-c/9:1155d-1156b/ 11:157b-c/12:832g-833c/ 12:947h-948c

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ii. The French expedition to Egypt and Syria (1798–1802): Continental campaigns of the Second Coalition (1798–1802); French occupation of Rome and Naples; Marengo and Hohenlinden; Peace of Lunéville (1801) and Treaty of Amiens (1802); Napoleon's reorganization of the German states and the formal end of the Holy Roman Empire (1806)		7:723a-724h/ 6:1101e-1102b	6:492h-493b/8:101d-g/ 9:1156c-1157c/12:833c-f/ 12:948c-h/17:1004e-f
iii. The Third Coalition (1805-07) and the battles of Trafalgar, Austerlitz, Jena, and Friedland: the subjugation of Prussia; Treaty of Tilsit (1807) and the peak of Napoleon's power; the Continental System and its failure		7:724h-728c/ 6:1102c-g/ 9:1157d-1159a/ 18:960b-f	1:474d-f/8:101g-102f/ 12:835b-f/12:948h-949b
 iv. The Franco-Austrian War (1809); the Spanish uprising and the Peninsular War (1808-14); Napoleon's defeat in the Russian campaign (1812) and the campaign of the Fourth Coalition; downfall (1814) and exile of Napoleon 		7:728c-730h/ 6:1102h-1104b/ 17:436d-h	1:474g-475b/2:839f-g/ 7:661e-g/8:103h-104c/ 12:63b-f/12:835f-837a/ 13:56f-g/17:1005c-d/ 19:755g-756b
v. The Hundred Days and Napoleon's final defeat at Waterloo (1815); the Congress of Vienna and Metternich's attempt to restore the old order in Europe		7:731a-732b/ 6:1104b-f/ 8:104c-105a/ 17:885g-886a	2:462b-d/2:463f-464a/ 8:535b-c/9:1158a-c/ 12:63f-64a/12:837a-d/ 13:56g-57a/17:1005e-f
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Section 964. European colonies in the Americas from 1492 to c. 1790

[for Part Nine headnote see page 563 for Division VI headnote see page 618]

The articles and parts of articles referred to in Section 964 deal with four main subjects: A, the geography and ethnography of the Americas; B, Spanish and Portuguese colonies in the Americas and the involvement of other European powers in South America and the Caribbean to c. 1790; C, Norse, English, Dutch, and Swedish discoveries, explorations, and settlements in North America (c. 1000–1763); and D, French discoveries, explorations, and settlements in North America.

The outline of subject B begins with the first period (1492-c. 1550) of Spanish conquests, covering the Spanish discovery, exploration, and conquest of the Caribbean islands, Mexico, Central America, Peru, Venezuela, Colombia, and Río de la Plata. It goes on to the general characteristics of the Spanish colonial empire: its administrative structure, its Indian policy, and the colonial economy. The outline further treats the exploration and colonization of Brazil by the Portuguese (from 1500); the adminis-

A. Introduction: the geography and ethnography of the Americas

- B. Spanish and Portuguese colonies in the Americas; other European powers in South America and the Caribbean to c. 1790
 - Spanish discovery, exploration, and conquest of the Caribbean islands, Mexico, Central America, Peru, Venezuela, Colombia, and Río de la Plata (1492-c. 1550)
 - 2. Spain's colonial empire
 - a. Colonial administration: the Council of the Indies; viceroys and other provincial officials; audiencias; legal restrictions on public officials

trative reforms of the Spanish Bourbon kings (1700–88); Spanish colonial expansion into North America (c. 1600–1790); and English, French, and Dutch territorial and economic expansion (from c. 1600) into areas of Spanish and Portuguese colonization in Latin America and the Caribbean.

The outline of subject C first deals with the Norse voyages to Greenland and North America (c. 1000), with early English exploration and attempted settlement (1497–c. 1600), and with Dutch and Swedish settlement and later expulsion by the English. It then treats the founding of the English colonies in North America, and their economic, political, social, and cultural development up to the expulsion of French power from North America in 1763.

The outline of subject D treats French discoveries, explorations, and settlements in North America from 1524 to the eclipse of French power in 1763.

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b. Indian policy: slavery and peonage under the <i>encomienda</i> and <i>repartimiento</i> ; the missionary role of the Roman Catholic Church; decline of the Indian population; introduction of black slaves
 c. Colonial economy: expansion of agriculture; gold and silver mining; cattle industry; mercantilism, smuggling, and piracy
3. The exploration and colonization of Brazil by the Portuguese (from 1500)
 a. Colonial economic policies: introduction of black slavery; gold and diamond mining; agricultural and commercial development
 b. Colonial administration: establishment of captaincies (1533); centralized royal control (1549); role of the Roman Catholic Church; the Brazilian racial mixture
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1. Norse voyages to Greenland and North America (c. 1000)
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c. Colonial cultural and scientific achievements; e.g., the American Philosophical Society, newspapers and almanacs, the beginning of public education, the "Great Awakening"

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Section 965. Development of the United States and Canada from 1763 to 1920

[for Part Nine headnote see page 563 for Division VI headnote see page 618]

The articles and parts of articles referred to in Section 965 deal with three main subjects: A, the United States from 1763 to 1865; B, the United States from 1865 to 1920; and C, Canada under British colonial rule from 1763 to 1867, and the Dominion of Canada from 1867 to 1920.

The outline of subject A deals first with the establishment and consolidation of the United States, treating the American Revolutionary period (1763–87); the Constitutional Convention and the struggle for the ratification of the federal Constitution; the formation of political parties; the development of economic and foreign policies; and U.S. political history through the administration of James Madison. Dealing with the United States from 1816 to 1850, the outline treats such subjects as the "Era of Good Feelings" (1816–24), Jacksonian democracy, the "Age of Reform" (1830–50), westward expansionism, and cultural developments. Finally, the outline deals with sectionalism and slavery; political and geographical polarization; the secession of the Southern states; and the Civil War.

The outline of subject B deals first with Radical Reconstruction (1866-77) and the New South. It goes on to the transformation of American society from 1865 to 1900, treating urbanization and immigration, the development of the West, the industrialization of the American economy, the growth of foreign trade and commerce, the emergence of national labour unions, and national politics from 1877 to 1900. The outline further treats the emergence of the United States as an imperial power; the Progressive Movement (c. 1896-1920); and the role of the United States in

A. The United States to 1865: national formation and territorial expansion; conflict between North and South

World War I. Finally, the outline treats cultural developments—advances in the arts, and developments in education and other intellectual areas—from 1865 to 1920.

The outline of subject C, the history of Canada, begins with the character and structure of British colonial administrations from 1763 to the British North America Act of 1867. It goes on to social, political, and economic developments in Canada from 1790 to 1850, treating particularly immigration, the fur trade, the Canadian participation in the War of 1812, and the dissension between French and English settlers. The outline then deals with the Dominion of Canada from 1867 to 1920. It first treats the westward expansion, marked by the construction of a transcontinental railroad, and the aggravation of relations between French Canadians and the national government after the execution of Louis Riel at the end of the second Métis-Indian rebellion in 1885. It next treats the general political history of the Dominion of Canada: under Conservative governments to 1896, marked by electoral issues about tariff and commercial relations with the United States, and by depressions in the 1880s and early 1890s; under Liberal governments in the period from 1896 to 1911; and then under Conservative governments from 1911, returned to power on a wave of anti-American feeling about boundary and trade agreements. Finally, it treats the entrance of Canada into World War I; Canada's increased international prestige because of its position in the postwar conferences and in the League of Nations; and the postwar recognition of Canada as an autonomous nation within the British Empire.

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1. Establishment and consolidation of the United States (1763–1816)		18 :954b-961c	1:404h-405a/7:1128c-d/ 10:419d-e/12:105a-b/ 12:1092d-e/13:22a-b/ 13:518e-h/15:808b-e/ 19:154d-e
a. The American Revolutionary period (1763-87)		18:954b-957a	3:737b-738b/4:891e-g/ 5:66a-d/5:85f-g/7:695c-g/ 11:227a-d/11:591b-c/ 14:26a-b
 Political and economic opposition to Britain's taxation policies culminating in the Declaration of Independence (1776) 		18:954a-956c	1:75g-76e/1:80d-81b/ 3:55h-56a/3:256h-257f/ 7:695b-e/8:775g-776a/ 10:127d-g/13:868c-g/ 19:613b-g
 ii. The U.S. War of Independence (1775-83): land and sea campaigns; military leadership; French military support; peace treaty (1783) 	WAR OF INDEPENDENCE, U.S. 19:602–606	18:956с-е	3:257f-258d/6:1098d-f/ 10:534d-f/19:613g-615h
iii. The government of the Articles of Confederation (1781–87) and evolution of a western lands policy		18:956c-957a	11:281h-282b/14:708d-f/ 18:919c-d/19:616b-c
b. The strengthening of the national government (1787–1816)		18:957a-961c	8:585e-587g/18:55b-f
 i. The Constitutional Convention, the federal Constitution, and the struggle for ratification (1787-89) 		18:957a-h/ 10:1168c-e	5:66d-f/7:204c-d/ 8:585e-586b/8:776a-b/ 10:129a-d/11:282a-c/ 19:616b-e
 ii. Development of national policies and formation of political parties: Hamilton's economic policies; foreign relations during the administrations of Washington and John Adams; Federalists and Democratic-Republicans 		18:957h-959h/ 14:692e-f	1:76g-77f/8:586c-587g/ 10:129d-g/11:227d-f/ 11:282c-e/12:388c-d/ 19:616e-h/19:822d-823a
iii. Jefferson's administration and the Louisiana Purchase (1803); Madison's administration and the War of 1812; role of the Supreme Court		18:959h-961c/ 3:739a-c	1:78g-79c/5:90d-e/10:2b-e/ 10:129g-130d/11:282e-h/ 11:536g-537b/18:55b-f
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i. "The Era of Good Feelings" (1816–24): nationalism and sectionalism; the Missouri Compromise (1820)		18 :961d-962b	1:79c-e/4:699b-d/ 12:388g-389a
 ii. Developments in commerce and finance: industrialization and early labour movements; transportation and internal improvements; cotton and slavery 		18:962c-963c/ 3:755c-e	11:226e-h/12:937h-938c/ 15:479h-480c/18:665c-d
 iii. Social development: German and Irish immigration (1830–50); urbanization and social mobility 		18 :963d-964d/ 4 :893h-894b	
 Jacksonian democracy (1829-41): extension of the franchise; development of Democratic, Whig, and minor party politics; bank war; nullification; Indian removal policy 		18 :964d-965e	4:668h-669a/4:699d-e/ 10:2h-4f/11:613f-614a/ 13:221d-f/17:222c-d/ 17:1016b-e/19:719f-720a
 c. The "Age of Reform" (1830-50): the Abolitionist movement and other reform activities; diverse religious attitudes 		18:965f-966h	1:79g-80a/1:101g-102b/ 6:365h-366h/7:913a-g/ 8:696e-f/10:987a-c/ 12:442c-h/15:560f-g
 d. Westward expansionism: annexation of Texas; acquisition of Oregon; the Mexican War (1846-48) and the annexation of California and New Mexico; the Compromise of 1850 		18: 966h-967e/ 4: 894b-e	4:699f-h/4:906e-g/ 11:614f-615b/12:80h-81d/ 12:246g-h/13:3c-d/ 13:234c-e/13:672e-673a/ 14:733f-734a/15:965f-g/ 18:164h-165c

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e. Cultural development to 1850: the growth of the novel; poetry; music; the visual arts; historical writings; the Transcendentalist movement		10:1176c-g/ 10:1188c-1189c	5:133a-134b/6:754c-755h/ 8:190c-191f/8:679b-680a/ 9:723f-724f/11:1114a-d/ 13:291d-e/14:810a/ 14:993c-h/15:240d-f/ 15:251a-b/18:228g-229a/ 18:350f-351e/19:438g-439c/ 19:453d-h
3. The United States from 1850 to 1865: sectionalism, secession, and Civil War		18:967e-971d	
 a. Sectionalism and slavery: economic and psychological bases of slavery; the failure of popular sovereignty; the Abolitionist movement; literature of the period 		18:967e-968d	6:755h-756d/7:913f-h/ 8:680a-f/10:383c-d/ 10:1189d-h/ 16:861a-863b passim/ 17:1016e-f/18:351f-g
 Political and geographical polarization: disruption of the Democratic and Whig parties, emergence of the Republican Party, and Lincoln's election (1860) 		18:968d-969h	10 :987d-g
 c. Secession of the Southern states and the Civil War (1861-65) 	civil war, u.s. 4 :674–681	18 :969h-971d	5:522d-h/10:770f-771e/ 10:987g-990h/19:800f-g
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 ii. The land and sea war (1861-65): initial Confederate victories; Union success in the West and final victory over the South 		4 :675b-680h	8:279b-d/10:5c-g/ 10:770g-771a/12:891c-g/ 16:670c-e
 iii. Foreign affairs of the Union and the Confederacy; moves toward emancipation during the war 		4:680h-681e/ 18:970h-971b	6 :1109с-е
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1. Radical Reconstruction (1866-77) and the New South (1877-1900)		18 :971f-974c	
 a. Lincoln's plan for Reconstruction and congressional opposition (1864-65); conflicts between the Radical Republican-controlled Congress and Andrew Johnson; state "Black Codes" and federal civil rights legislation 		18 :971d-972e	10:990f-h
 Reconstruction (1866-77): freedmen, sharecropping, and "Black Reconstruction"; Grant's administrations and the decline of Republican control in the South 		18:972e-973d/ 12:938c-g	8 :279d-h
c. The New South (1877-1900): conservative Democrats in control and erosion of black rights; Populist resurgence in the 1890s; white supremacy and Jim Crow legislation; the black response		18:973d-974c	1:405c-e/3:972h-973b/ 5:92d-f/5:1075f-h/ 10:120g-121c/ 11:125h-126a
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 a. Urbanization and immigration: southern and eastern European immigrants and growth of slums; problems of prejudice; rise of city machine politics; development of public education 		18:974с-е	4:208g-210e/6:366g-367a/ 9:237c-e/10:326b-f/ 18:921e-g/18:928a-c
b. The development of the West (1865-1900)		18 :974f–975e	1:409g-h/9:186e-g/ 12:397d-e/18:919g-920d/ 18:925h-926f
 i. The quest for gold and silver: boom and bust in mining towns 		18:974f-g	4:906f-h/12:246g-h/ 17:214h-215a
ii. Cattlemen and the open range: the cattle industry (1866-88); the cowboy and cattle drives; conflicts with settlers		18:974g-975a	15:981c-d
 iii. Westward expansion of the railroads: early government subsidies; relationship of the transcontinental carriers to the national economy 		18:975a-c/ 15:218g-h	3:964f-g
 iv. Violation of the Indian treaties: settlers' encroachments on Indian lands; Indian wars; corruption among agents of the Bureau of Indian Affairs 		18:975d-e/ 13:227a-d	13:207c-e/13:221f-222d/ 13:230b-c/13:542f-h/ 13:544e-f

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 Technological advances in the iron and steel industry: exploitation of oil, ores, lumber, and other natural resources 		18:975f-976b	18 :40b-d
 ii. Development of trusts and holding companies: development of a legal climate favourable to big business 		18:976c-d/ 5:183f-h/ 15:218g-h	6 :241b-c/1 5 :217h-218a
 d. U.S. foreign trade and commerce: growth of exports and imports 		18:976d-e	5 :357a-c
e. Emergence of national labour union organizations: strikes and boycotts; collective bargaining; anti-labour stance of government; the Haymarket Riot (1886)		18 :976f-977b	1:812a/18:565f-h
 f. National politics (1877–1900): general ascendancy of Congress and decline of the presidency 		18 :977b-981g	
 i. Aftermath of the disputed election of 1876: the Compromise of 1877, the end of Southern Reconstruction, and Hayes's administration (1877-81); inflation and the silver issue 		18:973b-d/ 18:977b-978a	
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iv. The election of 1888 and Benjamin Harrison's administration (1889-93): congressional leadership, the Sherman Anti-Trust and Sherman Silver Purchase acts, and the McKinley Tariff Act (1890)		18:979f-980c	12:379d-380a
v. Depressed agricultural conditions (1887-97): the Farmers' Alliances and the establishment of the Populist Party (1891); farmers' defection from Republican Party		18:980c-h	
vi. The election of 1892 and Cleveland's second administration (1893-97): gold reserves and the Panic of 1893; repeal of the Sherman Silver Purchase Act (1893); lowering of the tariff		18:980g-981c	
vii. The election of 1896 and McKinley's administration (1897-1901): the raising of the tariff (1897) and the Gold Standard Act (1900); gradual economic recovery		18:981c-g	3:742d-e
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 i. The Spanish-American War and U.S. suzerainty over Cuba; acquisition of the Philippines, the Hawaiian Islands, and Puerto Rico (1898) 		18:981g-982e/ 5:357c-e/ 15:242h-243b	14:242c-243e
ii. The "Open Door" policy and armed intervention in China (1900)		18 :982e-g	4:364e-f/4:897h-899a
 iii. Acquisition of the Panama Canal Zone (1903) and the Roosevelt Corollary to the Monroe Doctrine: intervention in Haiti, the Dominican Republic, Cuba, and Nicaragua 		18:982g-983c	3:1114e-f/3:1116g-1117a/ 4:903a-b/5:357d-f/ 8:551e-f/13:946a-b/ 15:1143c-g
b. The Progressive Movement (c. 1896-1920)		18:983d-986a	-
 i. Scholars, social workers, and "muckrakers" as leaders of the Progressive Movement; social and political urban reforms by state government 		18:983d-984b/ 16:968f-h	4:645e-646e/5:1075f-1076b/ 6:372f-373a/6:373g-374f/ 6:381c-382e/7:521b-g/ 10:585g-586c/10:1191a-b/ 15:242h-243b
ii. Theodore Roosevelt's administrations (1901-09) and expansion of presidential power and regulatory legislation; Taft's administration (1909-13) and the defection of Progressive Republicans in 1912 election		18:984b-985b	10:586c-d/15:1142e-1144c

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	c. The role of the U.S. in World War I		18:986a-987g	
	 i. Initial U.S. neutrality: loans and supplies to the Allies; submarine warfare and the break with Germany 		18:986a-f/ 19:956a-957b	10:586d-e/19:837f-838e/ 19:950c-d
	 ii. U.S. entry into the war: mobilization of manpower and the economy; decisive effect of U.S. military forces on the Western Front (1918) 		18:986f-987a/ 19:957g-958b/ 19:960a-c/ 19:964h-966a	12:938g-939a/15:926g-927e/ 19:838e-h
	iii. Wilson's policies at the Paris Peace Conference (1919) and the U.S. Senate rejection of the Treaty of Versailles (1920); the election of 1920 and the return to isolationism		18:987b-g/ 19:961d-e/ 19:966e-967b/ 19:970c-h	9:751e-g/19:838h-839f
4	. Cultural developments from 1865 to 1920			
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	b. Developments in education and historical writings; growth of American philosophy		14 :941d-943b	1:74c-75a/8:736d-f/ 13:1020a-e/13:1109a-f/ 14:703g-704a
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1.	British colonial administration: the Quebec Acts of 1763 and 1774; immigration of United Empire Loyalists after U.S. War of Independence; establishment of French- and English-speaking provinces		3:737b-738d	3:722b-c/6:358h-359b/ 18:521a-b/18:954d-f/ 19:603c-e
2.	Social, political, and economic development from 1790 to 1850		3:738d-740a/ 10:1191h-1192b	6 :367a-d/13:274d-g
	a. Immigration, westward expansion, and the fur trade; participation in the War of 1812		3:738d-739c	18 :960g-961b
	b. Dissension between French and English settlers: the rebellions of 1837; the Union of Upper and Lower Canada (1841); self-government for domestic affairs (1848)		3:739c-740a	
3.	The Dominion of Canada from 1867 to 1920		3:740a-743c	3:728a-b/13:573h-574a
	a. The Confederation movement and the establishment of the Dominion (1867)		3:740a-e	6 :367d–g
	b. Westward expansion and internal disunity		3:740e-741d	13:260g-h
	 i. Louis Riel and the first Métis-Indian rebellion (1870); establishment of the provinces of Manitoba and British Columbia 		3:740e-h	3:297d-e/11:452h-453a
	 The transcontinental railroad; suppression of the second Métis-Indian rebellion (1885); economic depression and downfall of the Conservative government (1896) 		3:740h-741d	3:297e/10:713a-b
	 c. Liberal governments under Laurier, and economic prosperity (1896-1911) 		3:741d-742g	10 :713b-e
	 i. The Klondike gold rush (1897) and the settlement of the Northwest Territories; creation of the provinces of Alberta and Saskatchewan (1905) 		3:741d-h	1:423f-h/13:260g-h/ 16:258b-e/19:792b-d/ 19:1108h-1109c
	ii. Involvement in Britain's imperialist policies: participation in South African War (1899); border disputes with the United States		3 :741h-742g	10 :713d-e
	d. Economic nationalism and the Conservative government (1911-17): participation in World War I; recognition of Canadian autonomy (1917)		3 :742h-743c	3:40d-f

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Section 966. Development of the Latin American and Caribbean nations to c. 1920

[for Part Nine headnote see page 563 for Division VI headnote see page 618]

The articles and parts of articles referred to in Section 966 deal with eight main subjects: A, the Latin American independence movement (1790-1825); B, Mexico, from independence (1821) through the end of the Mexican Revolution (1917); C, Central America and the Caribbean to c. 1920; D, the successor states of Gran Colombia to c. 1930; E, the Indian nations of the Andes to c. 1930; F, Chile from 1810 to 1920; G, the successor states of the Río de la Plata to c. 1920; and H, Brazil from 1822 to 1930.

The outline of subject A first deals with social, political, and intellectual movements in the background of the Latin American wars of independence. It then deals with the struggle for independence in its main centres, treating the struggle for independence in New Granada; the establishment of the United Provinces of the Río de la Plata (1813) at Buenos Aires; the Chilean independence movement (1817-18), and the liberation of Peru (1821) and Bolivia (1824); the establishment of Brazilian independence (1822); and the Mexican War of Independence (1810-21).

The outline of subject B first deals with Mexico from 1821 to 1855, treating the brief period of empire after independence, the early years of the republic interwoven with the military and presidential career of Santa Anna and the wars with the United States over Texas, New Mexico, and California. The treatment of Mexico from 1855 to 1876 covers Juárez and La Reforma; French intervention and the rule of Emperor Maximilian; and the restoration of the republic under Juárez' leadership. The outline further treats the Porfirio Díaz dictatorship (1876-1911) and the Mexican Revolutionary period (1910-17).

The outline of subject C begins with the history of Central

A. The Latin American independence movement (1790-1825)

- 1. Background of the Latin American wars of independence
 - a. Discontent among Indians, Creoles, and mestizos: the influence of the Enlightenment, the U.S. War of Independence, and the French Revolution
 - b. Influence of Toussaint-Louverture's successful slave revolt (1791-94); war with the French (1802-03) and the establishment of Haiti (1804)
 - c. Spanish involvement in European wars: the Peninsular War in Spain (1808-14); Napoleon's seizure of the Spanish throne, and Creole support of Ferdinand VII
- 2. The Spanish South American War of Independence (1810-25); the establishment of the independent Empire of **Brazil** (1822)

America, the aggregation of republics occupying the isthmian bridge between Mexico and Colombia. It first deals with the establishment (1823), shortly after independence from Spain, of a Central American confederation of five states, and with its dissolution in 1838. It then deals separately with the histories, from 1838 to 1920, of Guatemala, Honduras, El Salvador, Nicaragua, Costa Rica, and Panama. The outline next deals with the island states of the Caribbean from c. 1800 to 1930. Articles referred to separately treat Haiti, the Dominican Republic, Cuba from 1790 to 1934, and the remaining European insular and mainland possessions in the Caribbean region.

The outline of subject D deals with the successor states of Gran Colombia-Venezuela from 1810 to 1935, and Colombia from 1819 to 1930.

Subject E is the nations of the Andes. The outline treats Ecuador from 1822 to 1925, Peru from 1824 to 1930, and Bolivia from 1809 to 1930.

The outline of subject F, Chile, covers the early liberal reforms under Bernardo O'Higgins; the conservative hegemony (1830-61); the widening of liberal influence and the growth of political splinter groups (1861-91); and the parliamentary republic (1891-1920)

Subject G is the successor states of the Río de la Plata. The articles referred to separately treat Argentina to 1930; the Uruguayan struggle for independence and national unity (1811-1929); and Paraguay from 1810 to 1924.

The outline of subject H treats the independent Empire of Brazil (1822-89), and Brazil during the First Republic (1889-

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10:702-705	10:702d-703f	6:401 c-f	
	10:702d-f/ 10:1204a-e	6 :401c-d	
	10 :702f-g	7:722h-723a/8:551b-c/ 18:536c-537a	
	10:702g-703b/ 4:893d-h	12:79d-h/16:225c-d/ 17:436b-437c passim	
	10:703b-705f		

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a. The struggle for independence in New Granada		10:703c-704b/ 17:436h-437c	
i. Initial phases of the revolt under Miranda and Bolívar (1811-14); military setbacks (1815)		10:703 c-f	2 :1206b–1207f
 ii. Final expulsion of the Spanish from Venezuela, Colombia, Ecuador, and Panama (1821); establishment of the Republic of Gran Colombia (1821-29) 		10 :703g-704b	
 Establishment of the United Provinces of the Río de la Plata (1813) at Buenos Aires; division of provinces into states of Paraguay, Buenos Aires, and Uruguay (1828) 		10:704b-c/ 1:1143h-1145c	13:990c-e/18:1098d-g
 c. San Martín's military support of the Chilean independence movement under O'Higgins (1817–18); the liberation of Peru (1821) 		10 :704d-f	13:516f-517a/16:225d-g
 d. San Martín's withdrawal and assumption of control by Simón Bolívar; final defeat of Spanish troops (1824); Upper Peru's emergence as independent state of Bolivia (1825) under Sucre 		10:704f-h	2:1207g-1208f/16:225h-226a
e. The Portuguese government in exile in Brazil (1808-22): reforms of King John VI (1816-22); establishment of the independent Empire of Brazil under Pedro I (1822)		10:704h-705b/ 3:144h-145d	14:870g-871d/15:854g-h
3. The Mexican War of Independence (1810–21): Hidalgo's revolt (1810–11); social and economic reforms under Morelos (1811–15); Itúrbide's leadership (1820–21)		10 :705c-f	12:79f-80b
B. Mexico from independence (1821) through the end of the Revolution (1917)	MEXICO, HISTORY OF 12:80-86		12:166h-167b
1. Mexico from 1821 to 1855		12:80c-81e	
 a. The independent Mexican Empire under Itúrbide (1821-23); Santa Anna and the establishment of the Mexican Republic (1824); the constitution of 1824; Centralist-Federalist struggles 		12:80с-д	
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2. Mexico from 1855 to 1876		12:81e-83g	
 Juárez and La Reforma: social and economic reforms of the 1857 constitution; anticlericalism; the civil war (1857-60) 		12:81e-82b	10 :281h-282e
 French intervention (1862) and Emperor Maximilian's puppet rule (1864-67): attempted liberal reforms; loss of conservative support; French withdrawal, defeat of imperial forces, and Maximilian's execution (1867) 		12:82b-83c	
 c. Restoration of the republic under Juárez' leadership (1867-72); educational and economic reforms; Lerdo's presidency (1872-76); further separation of church and state 		12:83c-g	10:282f-g
3. The Porfirio Díaz dictatorship (1876–1911)		12:83h-85e	
 a. Díaz' economic and social policies: maintenance of public order and suppression of dissent; economic development through foreign investment; reconciliation with church; middle class control of land 		12:83h-84d	
b. Emergence of radical and liberal political clubs (c. 1900): internal unrest; labour strikes; Madero's unsuccessful challenge to Díaz' re-election (1909); armed revolt, Díaz' resignation, and Madero's election (1911)		12:84d-85e	
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C. Central America and the Caribbean to c. 1920			
1. The Central American republics to c. 1920	CENTRAL AMERICAN		

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 a. Independence from Spain (1821); participation in Mexican Empire (1822-23); federation of United Provinces of Central America (1823); armed conflict between Conservatives and Liberals; collapse of the federation (1838) 		3:1109c-1110c	
b. Guatemala from 1838 to 1920; Carrera's Conservative dictatorship (1838-65); social and economic reforms of Barrios (1873-85) and subsequent Liberal regimes to 1898; Estrada Cabrera's administration (1898-1920)		3:1110a-h	12 :166h–167b
c. Honduras from 1838 to 1920: Conservative domination to the 1870s; Aurelio Soto's Liberal regime (1876); return of Conservative control (1885); U.S. investments and military intervention (1912)		3:1111h-1112c	
d. El Salvador to 1930: establishment of the republic (1841); Liberal-Conservative conflicts to 1885; coffee economy; political stability (1899–1930)		3:1112g-1113b	
e. Nicaragua from 1838 to 1920: Liberal-Conservative conflicts; foreign intervention in 1850s; stable Conservative governments (1857-93); economic growth; Zelaya's Liberal regime (1893-1909); U.S. military intervention from 1910		3:1114a-f	
f. Costa Rica from 1838 to 1920: the coffee economy and social stability; Guardia dictatorship (1870–82) and the 1871 constitution; orderly presidential succession after 1890; Río San Juan dispute with Nicaragua		3:1115c-1116c	
g. Panama to 1920: union with Gran Colombia (1821–1903); civil war; U.S. intervention and establishment of Republic of Panama (1903); building of Panama Canal (1904–14); U.S. control of Canal Zone		3:1116f-1117a/ 3:756b-e/ 18:982g-983c	10:837g-h/15:1143d-f/ 18:666g-h
h. British colonial and U.S. economic interests in, and conflicts over, the Central American region; <i>e.g.</i> , in British Honduras		3:1118d-f	
2. The island states of the Caribbean (c. 1800-1930)			18:982h-983c
a. Haiti to 1934: independence in 1804; civil war between the blacks and mulattoes; black hegemony under Christophe (later Henri I, 1806–20); ascendancy of mulattoes under Boyer (1820–43); political instability (1843–1915); U.S. military occupation (1915–34)	HAITI, HISTORY OF 8:551		
 b. The Dominican Republic to 1930: the struggle for independence (to 1844); despotic regimes (1844–1916); U.S. armed intervention (1916–30) 	DOMINICAN REPUBLIC, HISTORY OF THE 5:949		15 :1143d-e/ 18 :983b-c
c. Cuba from 1790 to 1934	CUBA, HISTORY OF 5:356–357		
 i. 19th-century social and economic developments: growth of the sugar industry; the abolition of slavery (1886) 		5:356h-357a	
 ii. Spanish suppression of Cuban liberation movement in the Ten Years' War (1868-78); economic relations with United States; the Cuban war of Independence from Spain (1895-98) 		5:357a-c	18:981g-982c
 iii. Cuba as a U.S. protectorate until 1934: military occupation (1899–1901); Republic of Cuba (1902); later U.S. occupation (1906–09); dictatorships and the sugar industry 		5 :357a-g	
d. The remaining European insular and mainland possessions in the Caribbean region from c. 1810 to c. 1920			8:509c-f/15:259h-260b/ 19:159g-160a
D. The successor states of Gran Colombia to c. 1930			
1. Venezuela from 1810 to 1935	VENEZUELA,		

a. Venezuelan independence movement (1810-30); national development under Páez (1830-48); Conservative Party rule

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- Monagas family regime (1848-58) and turmoil between Liberal and Conservative parties to 1870; regime of Guzmán Blanco (1870-88)
- Political instability to 1892; Crespo's regime (1892-96);
 the Castro (1899-1908) and Gómez (1908-35)
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2. Colombia from 1819 to 1930

- a. Independence (1819); participation in Gran Colombia to 1830; power struggle between Conservative and Liberal parties (1840–80); social reforms; anticlericalism
- Political instability and civil wars (1880s and 1899-1903); loss of Panama (1903); development of coffee industry (1909-28)

E. The Indian nations of the Andes to c. 1930

- 1. Ecuador from 1822 to 1925
 - a. Participation in Gran Colombia (1822-30); independent republic (1830); dictatorial regimes to 1845; political instability (1845-60)
 - b. Clericalism in García Moreno's dictatorship (1860-75);
 Liberal ascendancy after 1875; Alfaro's administrations (1897-1911); social problems; depression in the 1920s

2. Peru from 1824 to 1930

- a. Establishment of republic (1824); power struggle among caudillos (1824–41); temporary union with Bolivia (1836–39); orderly government under Castilla (1845–51 and 1855–62)
- Spanish military invasion (1864-69); Pardo's civilian government (1872-76) and economic crises; War of the Pacific (1879-84) and loss of territory to Chile; establishment of Peruvian Corporation (1889)
- c. Economic and social reforms of Piérola's administration (1895-1908); conflict between Democratic and Civilian parties; Leguía's administrations (1908-12 and 1919-30) and economic development; formation of the Aprista Movement

3. Bolivia from 1809 to 1930

- a. Participation in Latin American wars of independence (1810-25); Bolivian independence (1825); Sucre's presidency (1826-28); economic decline
- b. Dictatorship of Santa Cruz (1829-39); temporary union with Peru (1836-39); silver mining boom; War of the Pacific (1879-84) and territorial loss to Chile
- c. Conservative Party rule (1880-99); economic growth; the Federal Revolution (1899); Montes' leadership in Liberal Party rule (1899-1920); growth of tin mining industry; Republican Party coup (1920); economic decline

F. Chile from 1810 to 1920

- Chile from the 1810 establishment of the republic to 1860
 - a. The provisional government (1810-12); return of Spanish rule (1812); defeat of Spanish troops by combined Chilean-Argentinian army (1817)
 - b. Bernardo O'Higgins as head of state (1817-23): liberal reforms and conservative opposition; O'Higgins' abdication (1823); political instability (1823-30)

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c. The conservative hegemony (1830-61): the 1833
constitution; political stability and conservative
governments under Portales, Ovalle, Prieto, Bulnes, and
Montt; economic prosperity; growth of liberal faction

- 2. The widening of liberal influence and the growth of political splinter groups (1861-91)
 - a. The "Liberal Republic" under Pérez (1861-71) and the liberal-conservative alliance: cultural and economic ties with Great Britain; political conflict over church-state relations (1872)
 - b. The War of the Pacific (1879-84) and threatened European intervention: annexation of saltpetre mining provinces from Peru and Bolivia; civil war and Balmaceda's abdication (1891)
- 3. The parliamentary republic (1891–1920): era of legislative supremacy; growth of middle and lower classes; formation of Democratic (1887), Radical (1888), and Socialist (1901 and 1912) parties
- G. The successor states of the Río de la Plata (excluding Bolivia) to c. 1920
 - 1. Argentina to 1930
 - a. Efforts toward reconstruction (1820-29); confederation under Rosas and ascendancy of Buenos Aires (1829-52)
 - Dominance of Buenos Aires: interprovincial rivalries; presidency of Rivadavia (1826-27)
 - ii. The Rosas government (1829-52): domestic politics and foreign policies
 - Period of national consolidation (1852-80); conservative regimes (1880-1916)
 - i. The constitution of 1853 and civil wars (1853-60); government under Mitre (1862-68) and his successors
 - ii. Economic development during Roca's administration (1880-86); economic crisis of 1890
 - iii. The rise of radicalism: growth of social unrest; electoral reform of 1912
 - c. The Radical regimes (1916–30): Irigoyen's presidency (1916–22); continued Radical rule in the 1920s; growth of foreign influence in the economy; military coup (1930)
 - The Uruguayan struggle for independence and national unity (1811–1929)
 - a. Independence from Spain (1811) and participation in United Provinces of the Río de la Plata (1813-28); establishment of independent Uruguay (1828)
 - b. Civil war (1839-51) between Colorado and Blanco political parties; participation in war against Paraguay (1865-70); military rule (1875-90)
 - c. Civilian rule and continued political crises and insurrections (1890–1904); Peace of Acequá (1904) and return to orderly government; social and economic reforms; economic boom during World War I
 - 3. Paraguay from 1810 to 1924
 - a. Independence from Spain (1811); struggle with Buenos Aires for autonomy; establishment of independent Paraguay (1813)
 - b. Isolationism during Rodríguez Francia's dictatorship (1814-40); encouragement of foreign trade during Carlos Antonio López' dictatorship (1841-62)
 - c. Francisco Solano López' regime (1862-70): loss of territory after war with Brazil and Argentina (1864-70); political instability after 1870

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- H. Brazil from the establishment of the empire to the fall of the First Republic (1822-1930)
 - 1. The independent Empire of Brazil (1822-89)
 - a. The empire under Pedro I (1822–31): the constitution of 1824; Pedro's abdication (1831); internal disunity during the regency (1831–40)
 - b. The empire under Pedro II (1840-89): intervention in Uruguayan affairs and war with Paraguay (1864-70); cessation of slave trade (1853), gradual emancipation, and abolition of slavery (1888)
 - 2. Brazil during the First Republic (1889-1930)
 - a. The constitution of 1891 and social reforms; military dictatorships (1891–94); civilian governments (1894–1914)
 - Brazilian participation in World War I; postwar prosperity to 1922; economic problems during the 1920s; increasing political role of the military; civil disorders leading to the revolution of 1930

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	3:145d-f		
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Biographical articles in the Macropædia

(Additional biographical entries may also be found in the Micropædia)

BOLÍVAR, SIMÓN 2:1205 JUÁREZ, BENITO 10:281 O'HIGGINS, BERNARDO 13:516 SAN MARTÍN, JOSÉ DE 16:224 TOUSSAINT-LOUVERTURE 18:536 ZAPATA, EMILIANO 19:1138

Section 967. Australia and Oceania to c. 1920

[for Part Nine headnote see page 563 for Division VI headnote see page 618]

The articles and parts of articles referred to in Section 967 deal with three main subjects.

Subject A is Oceania taken as a whole—the term designating the islands and archipelagoes of the Central and South Pacific. The outline deals with the geography, ethnography, and prehistory of Australia, Melanesia, Micronesia, and Polynesia; with the characteristics and historical development of the diverse peoples of Oceania; and with the effects of European exploration and colonization.

Subject B is the history of Australia to 1920. The outline treats

- A. The character and historical development of the diverse peoples of Oceania and the effects of colonization
 - 1. The historical sources and historiographic problems
 - Geography, ethnography, and prehistory of Australia, Melanesia, Micronesia, and Polynesia (including New Zealand)

- 3. European exploration and colonial settlement: missionaries, trading societies, and colonial government

the early European exploration of Australia by sea and land; the economic and political history of Australia from the British colonization of New South Wales in 1788 to the establishment of the commonwealth in 1901; and the early years of the commonwealth to 1920.

Subject C is the history of New Zealand to 1928. The outline treats the British annexation of the North and South Islands (1838–41); the relations with the indigenous Maori people; the establishment of self-government (1852); and the politics and foreign relations of New Zealand from 1890 to 1928.

articles	article sections	other references
OCEANIA, HISTORY OF 13:443–448	13:448g-454b	
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	13:443f-444d/ 13:50g-h/ 13:468c-e/ 14:777d-778a	2:399b-405f passim/ 2:431f-436d passim/ 3:951a-h passim/ 6:130e-131c passim/ 7:125d-126g passim/ 7:295c-296h passim/ 7:826e-827h passim/ 12:1088c-1089h passim/ 13:43d-47e/ 13:826a-830g passim/ 17:1071d-1072h/ 18:1003b-1006h passim/ 19:111b-h
	13:444d-445b/ 7:1042g-1043f/ 13:51b-d	6:131d-e/7:1041g-1042a/ 11:869g-870a/13:828f-h/ 18:1004d-1006a

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1. Early European explor	ation by sea and land
--------------------------	-----------------------

- British colonization of New South Wales in 1788; expansion and development of self-government (1830-60); economic growth and the federation movement (1860-1901); the establishment of the commonwealth in 1901; social tensions; cultural developments
- 3. Early years of the commonwealth: establishment of a White Australia immigration policy; Labor Party reforms; industrial growth; cooperation with Britain in World War I
- 4. Relations with the Aboriginal population

C. New Zealand to 1928

- The extension of British control over, and annexation of, North and South Islands (1838-41)
- 2. Relations between the indigenous Maori people and the British; encroachments and ensuing conflicts
- Establishment of self-government (1852): economic development and immigration
- Politics and foreign relations (1890-1928): Liberal and Reform Party governments; radical politics; the Labour Party; cooperation with Britain in World War I

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Biographical articles in the *Macropædia* (Additional biographical entries may also be found in the *Micropædia*)

COOK, JAMES 5:130 TASMAN, ABEL JANSZOON 17:1070

Section 968. South Asia under the influence of European imperialism from c. 1500 to c. 1920

[for Part Nine headnote see page 563 for Division VI headnote see page 618]

The articles and parts of articles referred to in Section 968 treat five main subjects: A, European activity in India (1498–c. 1760); B, the extension of British power (1760–1858); C, British imperial power (1858–1920); D, Ceylon under foreign rulers from c. 1505 to 1920; and E, Tibet and Nepal from c. 1750 to 1920.

The outline of subject A treats the early Portuguese commercial relations with India; the later Dutch trading posts; the establishment and growth of British settlements and trading posts (1600–1740); the development of French trading companies from 1674; the Anglo-French rivalry (1740–63); the establishment of British hegemony; and the British seizure of Calcutta (1757).

The outline of subject B first deals with the growth of the political power of the British East India Company and the attempts by the British crown to regulate its affairs. It next treats the political, legal, economic, social, and cultural effects of the first century of British influence. Finally, it deals with the Indian Mutiny (1857), and with the British crown's subsequent assump-

A. European activity in India (1498-c. 1760)

- Portuguese commercial relations with India from 1498: establishment of the colony of Goa; decline of Portuguese hegemony and rise of British and Dutch influence
- 2. Dutch trading posts and conflicts with the British

tion of total responsibility for the government of India.

The outline of subject C begins with the political structure and the social and economic policies after the Government of India Act of 1858, and with British foreign policy in India. It goes on to the beginnings of Indian nationalism in the late 19th century and the British response to it. Finally, it deals with events in the aftermath of World War I, treating anti-British activity, the Amritsar massacre, the Government of India Act (1919), Hindu-Muslim relations, and the emergence of Gandhi and the adoption of his non-cooperation policy.

The outline of subject D covers Portuguese political and commercial activities in Ceylon (1505–1658); Dutch rule in Ceylon (1658–1796); and the British in Ceylon from 1796.

The outline of subject E first deals with the decline of Chinese influence in Tibet and with the administration and culture under the Manchus. It then treats the accommodations made by Nepalese rulers with the British to preserve Nepal's independence.

articles	article sections	other references
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9 :392–396		
	9:392d-393c/	3:572f-h/7:861f-862b/
	9 :389f-h	14:869b-d/19:1055d-f
	9:393c-f	

3	The	British	and	French	in	India	
э.	THE	DITUSII	anu	rrencn	m	India	

- a. Establishment and growth of British settlements and trading posts (1600-1740): the East India Company; relations with indigenous peoples
- b. Development of French trading companies from 1674:
 Anglo-French rivalry (1740-63) and establishment of British hegemony
- c. The British seizure of Calcutta (1757) and Clive's establishment of British control over the local Bengal ruler (1757-60)

B. Extension of British power (1760-1858)

- Growth of the political power of the British East India Company and attempts by the British crown to regulate its affairs
 - a. Securing of British supremacy in Bengal
 - Warren Hastings (1774–85) and the transition of the status of the company from revenue farmer to a ruling power in India
 - Wars with the Marāthās and Mysore at the end of the 18th century
 - d. Expansion and consolidation of British control over various Indian states during administrations of Lord Wellesley (1798-1805), Lord Minto (1807-13), and Lord Hastings (1813-23)
 - e. The organization and determination of administrative policy: Cornwallis and the transition toward British administrative procedures
 - f. Completion of British annexation of or domination over the Afghan, Sikh, and Lower Burmese kingdoms in the 1840s and 1850s
- 2. The political, legal, economic, social, and cultural effects of the first century of British influence
- The cause, outbreak, suppression, and effects of the Indian Mutiny (1857): the British crown's assumption of total responsibility for the government of India

C. British imperial power (1858-1920)

- 1. Climax of the raj: social and economic policies; government organization; the influence of the viceroys
- British foreign policy in India: conflicts with Russia over the northwest frontier; the incorporation of Burma (1886); the Second Afghan War (1878-80) and the creation of the North-West Frontier Province (1901); the Third Afghan War (1919)
- Beginning of Indian nationalism in the late 19th century and the British response: formation of the Indian National Congress (1885); policies of Lord Curzon (1899–1905); partition of Bengal; founding of the nationalist Muslim League; the Indian Councils Act of 1909
- 4. World War I and its aftermath: India's contribution to the war effort; anti-British activity; the Amritsar massacre; the Government of India Act (1919); Hindu-Muslim relations; the emergence of Mahatma Gandhi and the adoption of his non-cooperation policy
- D. Ceylon under foreign rulers from c. 1505 to 1920
 - Portuguese political and commercial activities in Ceylon (1505-1658): conflict with the Kandyan kingdom

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	2.02.0 0000	5.50011 5010/ 0.000g 0001
	0.200- 2011 /	9.666
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	9 :402c-404a	
	7.402C-404a	
	9:401h-402c/ 9:404a-405c	1:175f-176b/3:512g-h/ 5:438h-439e/15:506b-f/ 16:744h-745e
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- Dutch rule in Ceylon (1658–1796): its influence on the political, economic, judicial, and administrative systems; commercial enterprises and missionary attempts
 The British in Ceylon from 1796: unification and ea
- 3. The British in Ceylon from 1796: unification and early administration; the reforms of 1833; the transition from a subsistence to a commercial economy; the beginnings of constitutional government; nationalist unrest during World War I
- E. Tibet and Nepal from c. 1750 to c. 1920
 - 1. Decline of Chinese influence in Tibet: administration and culture under the Manchus
 - Nepal's territorial expansion under the Shah rulers; decline of Shah family and rise of Thapa and Rana families; accommodation with the British to preserve Nepal's independence

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RANJIT SINGH 15:506

RAY, RAMMOHAN 15:536 ŚIVAJI 16:811 TILAK, BAL GANGADHAR 18:406

Section 969. Southeast Asia under the influence of European imperialism to c. 1920

[for Part Nine headnote see page 563 for Division VI headnote see page 618]

The articles and parts of articles referred to in Section 969 deal with two main subjects: A, the states and European colonies of mainland Southeast Asia from c. 1600 to c. 1920; and B, the Indonesian Archipelago and the Philippines under European influence from c. 1500 to c. 1920.

The outline of subject A covers the precolonial period in Burma and in Malaya and the advent of British rule; Siam from c. 1620 to c. 1910; and Vietnam, Cambodia, and Laos from c. 1615 to

- the establishment of French rule at the end of the 19th century. The outline of subject B begins with Portuguese and Spanish rivalries in Southeast Asia, and with the Spanish control of the Philippines until the Philippine Revolution (1896–98) and the subsequent U.S. takeover and administration to c. 1920. It then deals with the history of Indonesia, treating the Dutch East India Company (1602–1799); the French and British in Java (1806–15); and Dutch rule in the 19th century.
- A. The states and European colonies of mainland Southeast Asia from c. 1600 to c. 1920
 - 1. Burma and Malaya from c. 1600 to c. 1920: the advent of British rule
 - a. Burma from c. 1600 to c. 1920
 - Renewed expansionism and wars with the Mons, Thais, and Chinese under the Alaungpaya dynasty from 1752: the First and Second Anglo-Burmese Wars (1824-26, 1852); traditional Burmese administration
 - ii. The Third Anglo-Burmese War (1885) and union with British India (1886): effects of British colonialism
 - b. Malaya from c. 1630 to c. 1920: loss of autonomy through Dutch and British intrusions
 - Dutch intervention in the Malay states (1633); immigration (c. 1650) of Minangkabau and Bugis people from Sumatra
 - British invasions in Malaya (1795); clashes between Malays and Chinese immigrants (1874); British intervention and assumption of power from sultanates of Malaya

articles article sections other references

OF 3:512-514

BURMA, HISTORY

3:512f-513c

3:513c-514f/ 9:412e-g 4:362e-g

MALAYA, HISTORY OF 11:366-367

11:366e-g

11:366g-367c

15:477d-e

В.

		articles	article sections	other references
2.	Indochina and the development of French rule from c. 1615	VIETNAM, HISTORY OF 19:124-127	article section	one receipts
	a. Portuguese and French missionary involvement in Vietnam and Vietnamese reaction (1615–1858); French intervention in Indochina and territorial acquisition of Cochinchina and Cambodia (1858–63)		19 :124g-126b	1:886e-f/3:687e-f/ 4:362g-363a
	 Period of colonization (1873-93); establishment of French protectorates in Annam, Tongking, and Laos; French administration in Indochina 		19:126b-127a	8 :628f-g
3.	Siam from c. 1620 to c. 1910	SIAM AND THAILAND, HISTORY OF 16:720–722		
	 a. Trade relations with China and other Asian countries; influence of Theravāda Buddhism; Dutch and French intrusions and establishment of trade in the 1660s 		16:720f-721c	
	b. Burmese invasion (1767) and end of Ayutthayan kingdom domination; political reunification and establishment of Chakkri dynasty (1782); social, cultural, and legal development in the early 19th century; Chinese immigration; expansion of trade with the U.S. and with European countries; reign of Mongkut (1851-68)		16:721c-722b/ 17:258f-h	2:684b-f
	c. Political, social, and economic reforms in the reign of Chulalongkorn (1868–1910): Anglo-French activity in Southeast Asia and acquisition of Siamese territory (1893–1909)		16 :722c–e	2:684g-h
4.	Laos from c. 1600: establishment of separate kingdoms of Luang Prabang and Vientiane in 1707; Siamese domination from 1778; establishment of French protectorate in 1893	LAOS, HISTORY OF 10:677–678	17:258h-259a	
	ne states and European colonies of the Indonesian rchipelago and the Philippines from c . 1500 to c . 1920			
1.	The Portuguese and the Spanish in Southeast Asia			
	a. Portuguese naval and commercial activities, domination of the Strait of Malacca and rivalry with the Spanish in the Spice Islands; collapse of Portuguese commercial empire with the defeat by the Dutch (1641)			4:881b-e/4:882c-f/ 4:885b-886c/14:869c-d
	b. The Philippines to c . 1920	PHILIPPINES, HISTORY OF THE 14:240–242		11:448c-d
	 The people and culture of the Philippines prior to the arrival of the Spanish 		14:240h-241b	
	 ii. Spanish control of the Philippines (1571-1898): government administration and influence of the Roman Catholic Church; land policy and overseas trade; rise of nationalism in the 19th century 		14:241c-242b/ 17:236g-237a	
	iii. The Philippine Revolution of 1896–98; U.S. support in ousting the Spanish; subsequent U.S. takeover and administration to c. 1920		14:242b-h/ 18:982b-e	
2.	The Dutch and other European powers in Indonesia from c . 1600 to c . 1920	indonesia, history of 9:4 83–487		
	a. The Dutch East India Company (1602-1799): Coen's establishment of Dutch commercial supremacy; company rule in Java; decline and abolition of the company		9 :483h–484h	4:885b-886c
	b. The French and British in Java (1806-15); Dutch rule in the 19th century		9 :485a-487h	15:476h-477d
	 i. The Culture System (Cultuur-stelsel) and its deleterious effects on Java (1830-70): the Liberal Policy 		9 :485h–487b	
	 The Ethical Policy and the rise of nationalism: social and economic benefits; formation of nationalist organizations 		9 :487b-h	

COEN, JAN PIETERSZOON 4:816
RAFFLES, SIR THOMAS STAMFORD 15:476

Section 96/10. China from 1839 until the onset of revolution (to c. 1911), and Japan from the Meiji Restoration to c. 1910

[for Part Nine headnote see page 563 for Division VI headnote see page 618]

The articles and parts of articles referred to in Section 96/10 deal with two main subjects: A, China under the late Ch'ing; and B, the modernization of Japan and its emergence as a world power (1868–c. 1910).

The outline of subject A covers the last phase of the Ch'ing, or Manchu, Imperial dynasty—a century marked by ineffective compromises resulting from Western challenges and penetration; by humiliating defeats in each of the foreign wars fought by the Manchus; and by Chinese nationalistic movements that at times

- A. China under the late Ch'ing: the challenges of rebellion and Western penetration
 - 1. The Western challenge (1839–60) and the collapse of the tributary system: rebellion and the re-establishment of the Ch'ing government
 - a. Problems created by the opium trade: British demands for trade advantages and diplomatic parity culminating in the Opium War (1839-42)
 - i. The Opium War and its aftermath: granting of commercial privileges to Western powers
 - ii. Reactions to foreign trade gains: anti-foreign movements concentrated at Canton
 - b. Popular uprisings of the Taiping and Nien and rebellions in western China; the effects of the rebellions
 - Contending forces of westernization and Chinese tradition from c. 1850
 - a. The "self-strengthening" movement: its effect on foreign relations and on domestic life
 - Western attempts at treaty revision and the chilling of Sino-Russian relations; hostility toward Christian missionaries
 - ii. Industrialization for self-strengthening: mining and the weapons industry; malpractice and corruption in business
 - b. Increasing foreign encroachments (1870-95): loss of Central Asian territories; problems resulting from Chinese hesitancy to engage in regular diplomatic relations; Korea and the Sino-Japanese War (1894-95)
 - c. The reform movement of K'ang Yu-wei, the conservative reaction, and the Boxer Rebellion (1900) as expressions of anti-foreign feelings: Western seizure of Peking (1900) and further Ch'ing concessions; U.S. Open Door Policy
 - d. Reformist and revolutionist movements at the end of the dynasty: Ch'ing reforms after 1901; the Republican movement and the 1911 Revolution
 - Sun Yat-sen and the United League: constitutional movements after 1905
 - ii. Peasant uprisings and the 1911 Revolution
- B. The modernization of Japan and its emergence as a world power (1868–c. 1910)
 - 1. The Meiji Restoration and the process of modernization

flared up into bitter rebellions and that finally in 1911 brought an end to Manchu rule.

The outline of subject B begins with the social, political, and economic changes made in Japan after the return of power to the throne during the reign of the Meiji emperor. It then deals with foreign relations in Imperial Japan, treating the dispute with China over Korea; success in the Russo-Japanese War (1904–05); the annexation of Korea (1910); and economic expansion in China

articles	article sections	other references
CHINA, HISTORY C 4:358-366	DF	
	4:358c-361b	4:1102h-1103b
	4:358c-359g	
	4:358c-359a	4:898a-d/10:1015d-f
	4 :359a-g	
	4 :359a-361b	9:44a-g/10:970h-971a/ 18:730d-f
	4:361b-366d	4:31d-h/4:1103b-c/ 10:1057h-1058c/ 14:924f-925c
	4:361b-362b	10 :971b-c
	4 :361c-f	4 :898d-g
	4 :361g-362b	
	4:362b-363f	10:80f-81a/10:971c-e/ 11:437b-e/12:374h-375b/ 16:66c-e/18:798b-c
	4:363f-364g/ 18:982e-g	4:898g-899a/6:387f-388b/ 10:382b-g/10:971e-f
	4:364g-366d	
	4:365c-g	4 :194d-f/11:437e-f/ 17:810e-811b
	4:365g-366d	
JAPAN, HISTORY O 10:78-81	F	

10:78c-80f

a. The fall of the Tokugawa; leadership and initial policies
of the new government; samurai opposition and
government countermeasures

- Beginning of Japanese modernization: abolition of feudalism; fiscal and economic policies; growth of zaibatsu (cartels); development of national loyalties; religious, educational, and cultural policies
- Politics in Meiji Japan: creation of political parties; oligarchic control and gradual development of representative institutions
- Foreign relations in Imperial Japan: dispute with China over Korea; success in the Russo-Japanese War (1904-05); annexation of Korea (1910); economic expansion in China

articles	article sections	other references
	10 :78d-h	4:363a-b/4:899a-e/ 16:155f-156f
	10:79a-h/ 6:370d-371g/ 10:107f-108c/ 10:113c-f/ 10:1071d-1072f	6:237e-238d/16:675h-676a/ 19:240h-241g/ 19:1070g-1071c
	10:79h-80f	9 :1175e-1176b
	10:80f-81f/ 10:510d-511c	4:363b-f/4:899e-f/ 6:390e-391b/11:437e-g/ 15:1143f-g/19:1071c-e

CHANG CHIH-TUNG 4:31 HUNG HSIU-CH'ÜAN 9:43 II NAOSUKE 9:234 ITŌ HIROBUMI 9:1175 K'ANG YU-WEI 10:381 LI HUNG-CHANG 10:970

LIN TSE-HSÜ 10:1015
SAIGÖ TAKAMORI 16:155
SUN YAT-SEN 17:810
TSENG KUO-FAN 18:730
YAMAGATA ARITOMO 19:1070

Section 96/11. Southwest Asia and North Africa (c. 1800–1920), and sub-Saharan Africa (1885–c. 1920) under the influence of European imperialism: the early colonial period

[for Part Nine headnote see page 563 for Division VI headnote see page 618]

The articles and parts of articles referred to in Section 96/11 deal with four main subjects.

Subject A is the Ottoman Empire from 1807 to 1920. The outline covers the beginning of fragmentation in various revolts in the first part of the 19th century; the loss of Romania, Serbia, Montenegro, and most of Bulgaria after the crisis of 1875–78; and the dissolution of the empire in the early 20th century.

The outline of subject B first treats the emergence of modern Egypt (1798–1922), covering the Napoleonic invasion, the regime of Muḥammad 'Alī and his successors, and Egypt under British rule (1882–1922). It goes on to the Maghrib from 1830 to c. 1930, treating European penetration into Algeria, Tunisia, Libya, and Morocco. It then deals with Arab nationalism from c. 1850 to

- A. The Ottoman Empire from 1807 to 1920: European intervention and the continuation of westernization
 - 1. The empire under Mahmud II: internal reforms and centralization; the Greek revolt (1821-32); the Egyptian revolt (1831-41); Russian intrusions in Turkey
 - 2. Reaction, revolt, and further disintegration until World War I
 - a. The era of the Tanzimat reforms (1839-76)
 - b. Crisis of 1875-78 and the loss of Romania, Serbia, Montenegro, and most of Bulgaria; the constitution of 1876
 - c. The growth of Turkish nationalism in the reign of Abdülhamid II (1876-1909) and dissolution of the empire; domination by Germany in World War I

1920, and with the emergence of Zionism as a factor in Middle Eastern affairs.

Subject C is Iran under the Qājār dynasty from 1779 to its overthrow in 1925, and Afghanistan from 1809 to the recognition of Afghan independence in 1921.

Subject D is sub-Saharan Africa from c. 1885 to c. 1920. The outline treats the general character of the imperialistic scramble for African colonies; the establishment of European colonies in West Africa; foreign influences and national movements in northeast Africa; German, British, French, and Italian colonial conquests in East Africa and Madagascar; European penetration into Central Africa; and the British-Boer conflict and the establishment of the Union of South Africa (1910).

articles	article sections	other references
OTTOMAN EMPIRE AND TURKEY, HISTORY OF THE 13:784–790		11:995c-d
	13:785c-786e/ 2:623d-624g/ 6:1106c-f/ 17:954e-h/ 18:1043f-1044a	1:1049h-1050d/2:622f-623a/ 9:1071a-b/16:61c-f
	13:786f-790e	
	13:786f-787d	
	13:787d-788d/ 2:626f-628b	
	13:788e-790e/ 18:1044a-d	2:255e-256e/10:725f-726b/ 17:954h-955c/ 19:942h-943b/ 19:944d-945b/ 19:949e-967f passim

- B. Egypt, the Maghrib, and the Arabian Peninsula: the development of Arab nationalism and Zionism
 - 1. The emergence of modern Egypt (1798-1922)
 - Egypt under French (1798-1801) and British (1801-03) occupation; centralized administration of Muḥammad 'Alī and his successors (1805-82); construction of Suez Canal (1858-69); European financial and military intervention
 - Egypt under British rule (1882–1922): reforms by Baring's (later 1st Earl Cromer) administration (1883–1907); revival of nationalism; World War I and independence (1922)
 - 2. The Maghrib from 1830 to c. 1930: European penetration into Algeria, Tunisia, Libya, and Morocco
 - a. Algeria from 1830 to 1920: the French conquest (1830-71) and colonial settlements; national resistance movement under Abdelkader; suppression of the Muslim population
 - b. Tunisia from 1830 to c. 1930: French influence to 1881 and status as a French protectorate from 1881
 - Morocco from 1830 to 1920: growth of French, Spanish, and British influence and decline of the traditional government; establishment of French and Spanish zones and protectorates (1912)
 - d. Libya (Tripolitania and Cyrenaica) from c. 1834 to 1920: subjection to direct Turkish rule (1835); growth of Italian influence resulting in conquest (1911-12)
 - 3. Arab nationalism from c. 1850 to 1920; emergence of Zionism as a factor in Middle Eastern affairs
 - a. Origins, growth, and early accomplishments of Arab nationalism; British encouragement in World War I; the postwar settlement
 - b. Origins of the Zionist movement and Jewish immigration to Palestine after 1880; World War I developments and the beginning of conflict between Zionists and Arab nationalists
- C. Iran under the Qājār dynasty from 1779 to 1925; Afghanistan from 1809 to 1921
 - Iran: the reign of Aghā Moḥammad Khān and the subsequent European penetration of Iran by the British and Russians; overthrow of the Qājār dynasty (1925)
 - Afghanistan: the Barakzai dynasty; conflicts with the British government of India; British recognition of Afghan independence (1921)
- D. Sub-Saharan Africa from c. 1885 to c. 1920
 - The decline in the slave trade; European commercial, missionary, and exploratory activities in the 19th century; the imperialistic scramble for African colonies; the Berlin West Africa Conference (1884-85) and the European partition of Africa
 - 2. The establishment of European colonies in West Africa in the late 19th century
 - a. French, British, and German rivalry: takeover of the Gold Coast, Senegal, Togo, the Cameroons, Dahomey, and the Ivory Coast
 - b. Problems in establishing effective colonial regimes; military problems; control of the territories; reliance on Africans and development of indirect rule
 - 3. Northeast Africa: foreign influences and national movements
 - a. The Mahdist movement in the Sudan (1881-98) and the Anglo-Egyptian condominium from 1899

articles	article sections	other references
EGYPT, HISTORY OF 6:492–498	West	
0.02 00	6:492h-496e/ 3:755h-756b/ 13:111d-112g/	4:900c-d/10:837f-g/ 12:610b-g/17:767a-768c
	17:954f-h 6:496f-498b	1:8h-9d/2:723b-d/ 13:112g-113h passim/ 19:1118d-1119a
NORTH AFRICA, HISTORY OF		4:900d-f
13:162-173	13 :162f-164c	1:7h-8g
	13 :166f-167f	
	13:168 d-h	
	13:172c-d	
SYRIA AND PALESTINE, HISTORY OF 17:954–956		
	17:954h-955g	10:725f-726d
	17:958a-b/ 10:326a-b	2:836f-837a/19:737b-d
	9 :860b-g	
	1:175d-176d/ 9:411g-412e	
	4:899f-900c	6:98d-h/7:1043f-1044g
west africa, history of 19:777–780	4:900f-902d	11:176c-h
	19:777c-778e	
	19 :778f-780b	
	13:112g-114d	11:348e-349b

b.	The consolidation of central governmental power in
	Ethiopia: Tewodros II (1855-68), Yohannes IV
	(1872-89), and Menelek II (1889-1913); struggles against
	Egypt, the Sudan, and Italy

- East Africa and Madagascar: German, British, French, and Italian conquests and establishment of colonies; relations with indigenous peoples
- 5. European penetration into Central Africa during the 19th century and establishment of permanent colonies
 - a. British explorations under Livingstone and Stanley: attempts to explore the interior
 - King Leopold II's colonial enterprise in the Congo: establishment of the Belgian Congo (Congo Free State) and Belgium's Congo policies until World War I
 - The French colonies and colonial administration until World War II
- 6. The scramble for southern Africa; the British-Boer conflict and the establishment of the Union of South Africa (1910); curtailment of economic and political rights of Africans and Asians; the Botha (1910-19) and Smuts (1919-24) governments and Nationalist Party opposition under Hertzog

articles	article sections	other references
	6 :1010b-g	11:903d-h
	6:98h-101e/ 11:278b-f	6 :396g-397a/ 19 :950f-h
CENTRAL AFRICA, HISTORY OF 3:1095-1099		
	3:1095a-1096a	6:118f-h/11:1c-3a/ 17:583c-584d
	3:1096a-1098a	
	3 :1098f-1099d	
	17:286f-291b	3:794e-f/7:875d-876d/ 10:230d-f/10:538g-539e/ 13:638b-e/15:811h-814f/ 16:910a-c

ABDELKADER 1:7

'ABDUH, MUHAMMAD 1:8

BARING, EVELYN, 1ST EARL CROMER 2:722

KRUGER, PAUL 10:538

LAWRENCE, T.E. 10:725 LESSEPS, FERDINAND DE 10:837 LIVINGSTONE, DAVID 11:1 LUGARD, LORD 11:176 MAHDI, AL- 11:348 MENELIK II OF ETHIOPIA 11:903 MUḤAMMAD 'ALI PASHA 12:609 RHODES, CECIL 15:811 SMUTS, JAN 16:909 STANLEY, SIR HENRY MORTON 17:582
USMAN DAN FODIO 18:1100
ZAGHLÜL, SA'D 19:1118

Division VII. The world since 1920

[for Part Nine headnote see page 563]

The first of the eight sections in Division VII, reflecting the increasing internationalization since 1920, broadly treats major developments in contemporary world history. The remaining seven sections deal separately with the histories, since 1920, of the several regions of the world.

The subject in Section 971 is international movements, diplomacy, and war since 1920. The outline divides the treatment of this subject into four periods: the period between World Wars; World War II; international relations in the immediate postwar period; and international relations in the period since 1957.

The subject in Section 972 is Europe since c. 1920. The outline treats separately the histories of each of the nations of western Europe, the histories of the nations of eastern and central Europe, and the arts and intellectual life in Europe since 1920.

The articles referred to in Section 973 treat the history of the United States and Canada since 1920.

The articles referred to in Section 974 deal separately with each of the Latin American and Caribbean nations, and then treat developments in Latin American literature, music, and visual arts in the 20th century.

The subject in Section 975 is East Asia, covering the history of China since 1912; of Japan since c. 1910; and of Korea since 1910.

Section 971.	International movements, diplomacy, and	
	war since 1920	663
972.	Europe since c. 1920	666
973.	The United States and Canada since 1920	672
974.	Latin American and Caribbean nations since c. 1920	675
975.	East Asia: China in revolution, the era of Japanese hegemony, and the influence of the United States in the 20th century	680
976.	South and Southeast Asia: the late colonial period and the emergence of new nations since 1920	683
977.	Australia and Oceania since 1920	686
978.	Southwest Asia and Africa: the late colonial period and the emergence of new nations in the 20th century	687

The subject in Section 976 is the recent history of South and Southeast Asia: the late colonial period and the period of the emergence of new nations. The outline covers the recent histories of the Indian subcontinent, Ceylon, Tibet, Nepal, Burma, Malaya, Thailand, Indochina, Indonesia, and the Philippines.

The outline in Section 977 first deals generally with international developments in the Pacific and with the disposition of the dependent territories of Oceania since 1920. It then treats separately the history of Australia since 1920 and the history of New Zealand since c. 1920.

The subject in Section 978 is Southwest Asia and Africa: the late colonial period and the period of the emergence of new nations. The outline covers Turkey since 1919; the development of the Arab states and Israel in Southwest Asia and Egypt; Iran and Afghanistan; North Africa since 1920; and sub-Saharan Africa since c. 1920.

Section 971. International movements, diplomacy, and war since 1920

[for Part Nine headnote see page 563 for Division VII headnote see page 662]

The articles and parts of articles referred to in Section 971 deal with four main subjects: A, the period between the World Wars (1920-39); B, World War II (1939-45); C, international relations in the postwar period; and D, international relations in the period since 1957.

The outline of subject A treats immediate post-World War I problems (1920–24); the temporary amelioration of international relations by the Locarno (1925) and Kellogg-Briand (1928) pacts; international affairs in the 1930s; and economic developments in the period between the World Wars (1920–39).

The outline of subject B first follows the course of World War II, covering the German subjugation of central and western Europe, the Battle of Britain, and the invasion of the Soviet Union; the war in Asia and the Pacific (1937–45); and the Allied invasions in North Africa and Europe (1942–45). The outline next treats the leadership, industrial strength, strategy, and tactics of the Axis Powers and of the Allied Powers. Finally, it deals with the expansion of military technology during the war.

The outline of subject C begins with the aftermath of World

A. The period between the World Wars (1920-39)

- 1. Immediate postwar problems (1920-24)
 - Failure of attempts to establish Socialist and new democratic governments in Europe: dictatorships in the new nations of central and eastern Europe
 - b. Diplomacy after the Paris Peace Conference (1919-20): establishment of the League of Nations; U.S., Soviet Russian, and German diplomatic isolation; crises concerning enforcement of the peace settlement
- The temporary amelioration of international relations by the Locarno (1925) and Kellogg-Briand (1928) agreements;
 European recovery and the rapprochement with Germany
- 3. International affairs in the 1930s
 - a. The upsurge of strife in Asia: civil conflict in China and the Japanese seizure of Manchuria (1931-32); rise of the militarists in Japan and the Greater East Asia Coprosperity Sphere
 - b. The Popular Front and the Spanish Civil War (1936-39): unchecked Italian aggression against Ethiopia (1935-36); failure of the League of Nations and other diplomatic attempts (the Munich Conference) to avert war

War II (1945-53), covering the postwar plans and conferences and the formation of the United Nations, and developments in postwar East Asia. It goes on to the military standoff between Communist and Western Powers in the later 1950s. Finally, it deals with developments in the Third World—the breakup of European colonial empires and emergence of independent states in Asia and Africa, problems of economic underdevelopment, and the pressures of East-West rivalry.

Subject D is international relations in the period since 1957. The outline first deals with the continued scientific and military rivalry between the United States and the Soviet Union, and with the continued tension between the Soviet Union and other Communist countries. It further treats the U.S. involvement in the Vietnam War; the growth of Japanese economic power and influence; continued hostilities in the Middle East; the expansion of black African independence movements; economic and political developments in western Europe; Socialist movements and social, economic, and political crises in Latin America; and the role of economic factors in international relations.

articles	article sections	other references
WORLD WARS 19:967-977		
	19:967g-971g	
	19:968b-969g/ 16:70h-73e	7:673b-d/11:159d-f
	19:967g-968b/ 19:969g-971g/ 16:863d-g/ 18:987b-g	12:750c-751c/14:708a-c
	19 :971h-973g	2:1196c-d/7:673a-b/ 8:118c-f
	19:973e-g/ 19:977a-g/ 4:372a-374a/ 11:437e-438e	10:83g-85e
	19:975h-977a/ 2:1196f-1197g/ 3:277h-278e/ 6:1011a-c/ 9:1169b-c/ 17:441f-442d	3:744f-h/4:597g-598a/ 7:674a-c/12:751d-g

c.	The European colonial empires and client states:
	increased demands for self-determination among subject
	peoples; realignment of colonial powers

4. Economic developments in the postwar period (1920-39)

- Increased government control (1920-29): reconstruction, social welfare, and inflation
- Economic and political impact of the Great Depression (1929): collapse of the world market and responses by various governments
- c. The establishment of Nazi Germany and economic recovery based on rearmament; Germany's alignment with Italy and Japan; the New Deal policy in the U.S.; War Communism and the New Economic Policy in Soviet Russia

B. World War II (1939-45)

- 1. German conquest of Poland (1939) and France (1940): the German-Soviet pact (1939) and subsequent German invasion of the Soviet Union (1941); the Battle of Britain (1940) and the war in North Africa (1940-42)
- 2. The war in Asia and the Pacific (1937-45)
 - a. Further Japanese aggression in China from 1937: the clash between U.S. and Japanese interests in the Pacific; the attack on Pearl Harbor (1941) and U.S. entry into the war
 - b. Japanese conquests in the western Pacific and Southeast Asia (1941-42); the Allied counteroffensive from 1942, resulting in Japanese defeat (1945)
- 3. The war in Europe and North Africa (1942-45)
 - Beginning of U.S. active participation (1942); Allied progress against the Axis Powers in North Africa and Europe
 - b. Collapse of the German Eastern Front (1943) and Soviet conquest of eastern Europe (1943-44); Allied invasions of Italy (1943) and France (1944), and the defeat of Germany (1945)
- The leadership, industrial strength, strategic plans and goals, and tactical and logistical procedures of the Axis Powers
- Allied wartime leadership and diplomacy: the Atlantic Charter; industrial strength, strategic plans and goals, and tactical and logistical procedures
- The burgeoning of military technology; e.g., developments in communications devices, naval ships and aircraft, ground weapons and missiles, atomic bombs

9:751-778

C. International relations

articles	article sections	other references
	4:902d-903d/ 9:418e-420g/ 17:290a-291g	3:305a-f/4:597a-c/ 10:430g-431c/12:945a-e/ 13:114b-f/13:167f-168a/ 19:1118d-1119a
ECONOMIC HISTORY SINCE 1500 5:242-249		
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Section 972. Europe since c. 1920

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The articles referred to in subject A separately treat the histories since c. 1920 of Great Britain and Ireland, France, Germany, Italy, Spain and Portugal, Scandinavia, the Low Countries, and Switzerland.

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 - 1. Great Britain and Ireland
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 - ii. British colonial and Commonwealth relations (1920-39): division of Ireland into the Irish Free State (after 1937 named Eire) and Northern Ireland (1922); the Indian problem
 - iii. Interwar foreign policy (1931-39); Churchill's government (1940-45) and Britain's stand against the Axis Powers in World War II

Union from the establishment of the Communist state; Austria since 1918; Hungary since 1918; Czechoslovakia since 1914; Poland since 1918; the Baltic states; and the history since c. 1919 of the Balkan states of Greece, Yugoslavia, Bulgaria, Romania, and Albania.

The outline of subject C covers new developments in the natural and social sciences and in technology; the rise of popular culture; developments in the arts and in philosophy; and the influence of cultural exchanges in 20th-century world civilization.

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ii. Rapprochement with the NATO powers in the postwar era: the Franco regime
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- 7. The Low Countries since 1920: Belgium, The Netherlands, and Luxembourg in the interwar period; German occupation in World War II; postwar loss of colonial possessions and integration in the European Economic Community; the Walloon Popular Movement; Benelux membership in NATO
- Switzerland since 1920: Swiss neutrality in World War II; immigration and economic policies

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 - a. From 1917 to the end of World War II
 - i. The governments of 1917; the October Revolution and establishment of the Soviet government; Civil War, War Communism, and the New Economic Policy; the struggle for succession after Lenin's death (1924), and the rise of Stalin
 - Foreign policy, society, and culture under the New Economic Policy: purges and consolidation of Stalinism; Soviet foreign policy in the 1930s
 - iii. World War II: consolidation in eastern Europe; the German offensive (1941) and the Battle of Stalingrad; Soviet advance into Europe; resurgent nationalism and strengthening of the regime; Soviet military and political position in 1945
 - b. The postwar period
 - Soviet economic recovery after the war: Stalin's monopoly of power until his death (1953); Cold War relations with the U.S. and other countries; deterioration of relations with the People's Republic of China
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Section 973. The United States and Canada since 1920

[for Part Nine headnote see page 563 for Division VII headnote see page 662]

The articles and parts of articles referred to in Section 973 deal with two main subjects: A, the U.S. since 1920; and B, Canada since 1920.

The outline of subject A begins with the post-World War I Republican administrations. It goes on to the effects of the New Deal and of World War II. Dealing with the United States after World War II, the outline covers the Truman, Eisenhower, Kennedy, Johnson, and Nixon administrations and the intensification

A. The United States since 1920

- 1. The post-World War I Republican administrations
 - a. Politics and economics under Harding and Coolidge (1921-29): favouritism toward big business; restriction of immigration; "Coolidge prosperity"
 - b. Social conditions in the 1920s: Prohibition, growth of organized crime, and the jazz age
 - c. Hoover's administration (1929–33) and the Great Depression: the stock market crash; domestic and international repercussions; Hoover's attempts to effect economic recovery
- 2. The effects of the New Deal and World War II: the presidency of Franklin D. Roosevelt (1933-45)
 - a. Comprehensive New Deal measures for economic recovery, relief, and reform
 - Reform measures of the second New Deal and the election of 1936
 - Judicial invalidation of New Deal legislation: power struggle between Supreme Court and President
 - ii. Labour legislation and union activity: strengthening of the Democratic coalition
 - c. Foreign policy between the World Wars: isolationism and neutrality; opposition to Japanese expansionism in Asia and economic sanctions against Japan; Lend-Lease aid to Britain (1940-41); the "good neighbor" policy in Latin America
 - d. The U.S. in World War II: wartime mobilization; regulation of production and manpower; the role of U.S. forces in defeating the Axis powers in Europe and the Pacific; U.S. military occupation of Japan and participation with the Allies in occupation of Germany

of government activity and social tensions in the 1960s and 1970s. Finally, it treats cultural developments in the United States since the 1920s.

The outline of subject B deals with Canada between the World Wars, with the Canadian participation in World War II, and with Canada since 1945, treating postwar foreign policy, involvement in British Commonwealth affairs, and social, economic, and political developments.

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i. Foreign policy aimed at the containment of Communism: the Truman Doctrine and the Marshall Plan (1947); the Point Four Program (1949); the creation of NATO; U.S. support of Nationalist China		18:993d-994a/ 9:754d-756a/ 10:512g-513c	2:638g-639b/3:745e-g/ 4:376d-377c/4:905c-e/ 7:523a-f/7:525b-d/ 9:756g-757c/9:773h-774c/ 11:535e-f/18:725g-h
 ii. Programs of the Fair Deal: the conversion to a peace- time economy; labour disputes and inflation; the Taft– Hartley Act (1947); the Social Security Act (1950) 		18:994a-d	
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iv. The Korean War (1950-53); wartime mobilization of the U.S. economy; peace and bilateral security treaties with Japan (1951); the election of 1952		18:994f-995b/ 10:513d-514d	5:91c-d/9:758g-759d/ 10:88g-89b/18:725h-726a
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ii. Foreign policy during the Eisenhower years: John Foster Dulles and the Suez crisis (1956); the U.S. in the space race (1958); intervention in Lebanon (1958); continued support of Nationalist China; the U-2 affair		18 :995d-996b/ 9 :764d-766b	3:1117e-1118a/4:400h-401b/ 5:1081e-1082b/6:515g-516e/ 9:759h-760e/ 9:761a-764c passim/ 9:774c-g/19:130a-c
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	e. The Carter administration, from 1977		18 :999d-g	
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Section 974. Latin American and Caribbean nations since c. 1920

[for Part Nine headnote see page 563 for Division VII headnote see page 662]

The articles and parts of articles referred to in Section 974 deal with eight main subjects.

Subject A is the history of Mexico since 1920.

Subject B is Central America and the Caribbean since c. 1920. The outline first deals with the Central American republics—Guatemala, Honduras, El Salvador, Nicaragua, Costa Rica, and Panama. It next treats the island states of the Caribbean since the end of U.S. occupation, covering Haiti since 1934; the Dominican Republic since 1930; Cuba since 1934, including the Cuban revolution of 1959 under Fidel Castro; the new nations of the

A. Mexico since 1920

- Obregón's coup and Carranza's execution (1920); land reforms during Obregón's (1920-24) and Calles' (1924-28) regimes; rule by Calles' National Revolutionary Party (1928-34)
- Cárdenas' Six Year Plan (1934–40): social and economic reforms; reorganization of the National Revolutionary Party; expropriation of foreign industry (1938); election of Avila Camacho (1940)
- Mexico during World War II: economic and military cooperation with the United States; wartime industrialization
- 4. Mexico since 1945
 - a. Economic and social development: the Party of Institutionalized Revolution and peaceful presidential successions; female suffrage (1958); foreign trade and industrialization
 - Urbanization and educational advancements; relations with the U.S. and other countries; social and economic planning in the 1970s
- B. Central America and the Caribbean since c. 1920
 - 1. The Central American republics since c. 1920

Caribbean region; and U.S. and European territories and possessions in the Caribbean region.

Subject C is Venezuela and Colombia since c. 1930.

Subject D is Ecuador, Peru, and Bolivia since c. 1930.

Subject E is Chile since 1920.

Subject F is Argentina, Uruguay, and Paraguay since c. 1930.

Subject G is Brazil since 1930.

Subject H is developments in Latin American literature, music, and visual arts in the 20th century with emphasis on the intermingling of European, Indian, and African cultures.

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 ii. Growth of Communist influence during Arbenz Guzmán's regime (1951-54); military coup (1954); anti-Communist activity in Castillo Armas' regime (1954-57); presidential succession since 1958; civil disorders 		3:111d-h	8 :456c-458e
b. Honduras since 1920: political unrest in the 1920s; Carías Andino's dictatorship (1932-49); administrations of Gálvez (1949-54), Lozano Díaz (1954-56), Villeda Morales (1957-63), López Arellano (1963-71), and Cruz since 1971		3:1112c-f	8:1056h-1059h
c. El Salvador since 1930: military dictatorships to 1944; governments of Castaneda Castro (1945-48), junta rule (1948-50), Osorio (1950-56), and Lemus (1956-60); junta rule (1960-62); subsequent regimes of Rivera (1962-67) and Sánchez Hernández after 1967; war with Honduras (1969-70)		3:1113b-1114a	6:733h-734g
d. Nicaragua since 1920: continued U.S. military presence until 1933; Sacasa's regime (1933–36); Somoza family's administrations (1936–63 and after 1967)		3:1114f-1115c	13:59d-63e
 c. Costa Rica since 1920: border disputes with Panama until 1941; orderly presidential succession; industrialization and urbanization 		3:1116c-f	5 :211d-213c
f. Panama since 1920: unstable local politics and the U.S. presence; participation in World War II; economic development; reduction of U.S. power over Canal Zone (1963 and 1967); civil disorders		3 :i117b-1118d	13:943a-944g/13:946b-947g
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a. Haiti since 1934: internal struggle for power (1934-57); presidency of "Papa Doc" Duvalier (1957-71) and succession by his son in 1971; relations with Dominican Republic; social and economic problems		8 :551g-552e	8 :548b–550f
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c. Cuba since 1934	CUBA, HISTORY		
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 iii. Cuba under Castro's premiership: nationalization of foreign-owned property; massive Cuban emigration; close relations with the Soviet Union; the 1962 missile crisis; the effort to form a Socialist society 		5:358b-f	3:994a-c/5:353b-356c/ 9:765g-h/9:766g-767a
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1. Venezuela since 1935

a.	Abortive attempts at democratic government amid
	renewed military dictatorships (1935-58); the Acción
	Democrática party's economic reforms

b. Social and economic development during administrations of Betancourt (1959-64), Leoni (1964-69), and Caldera (from 1969)

2. Colombia since 1930

- a. Liberal Party rule (1930-46): social and land reforms during López' administrations (1934-38 and 1942-45)
- b. Re-emergence of Conservative rule under Ospina Pérez (1946-50); civil unrest and political repression (1948-53); military dictatorships to 1958; coalition of Conservatives and Liberals in National Front government
- c. Economic problems in the early 1960s; return to stable government under Lleras Restrepo (1966-70); administration of Pastrana Borrero; contemporary social and economic problems

D. Ecuador, Peru, and Bolivia since c. 1930

1. Ecuador since 1925

- a. Economic development and participation in World War II; loss of territory to Peru (1942)
- b. Various administrations of Velasco Ibarra and other presidents after 1945; social and economic problems of the 1970s

2. Peru since 1930

- a. The overthrow of Leguía (1930); Sánchez Cerro's administration (1931-33); the Aprista uprising and Sánchez Cerro's assassination; Benavides' administration (1933-39), social reforms, and the outlawing of the Apristas
- b. Prado's first administration (1939-45); wartime cooperation with the U.S., and economic prosperity; legalization and re-outlawing of the Apristas during Bustamante's administration (1945-48); Odría's military dictatorship (1948-56) and suppression of Apristas
- c. Re-legalization of Apristas and economic prosperity during Prado's second term (1956-62); military seizure of power (1962); social reforms of Belaunde-Terry's administration (1963-68); military rule after 1968; economic nationalism

3. Bolivia since 1930

- a. The revolt of 1930; Salamanca's presidency (1930-36); the effect of the Great Depression on the mining industry; the Chaco War (1932-35) and loss of territory to Paraguay
- b. Military coup (1936); rise of MNR and PIR political parties; 1943 military coup and the Villaroel dictatorship (1943-46); political instability to 1951; military junta (1951-52)
- c. The Bolivian National Revolution (1952); nationalization of the tin industry; electoral and land reforms; Paz Estenssoro's administrations (1952-56 and 1960-64); U.S. economic aid; civil disorders; military governments in the 1960s and early 1970s

E. Chile since 1920

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b	b. Economic crises during the 1930s: brief return to civilian rule under Montero Rodríguez; military coup and 100-day rule of Socialist Republic; Alessandri Palma's second administration (1932-38)		4 :257e–f	
	Chile from 1938 to 1952: the era of the Radical Party residencies		4:257f-258b	
а	t. The administrations of Cerda (1938-41) and Ríos (1942-46): agrarian reforms; Chilean neutrality until 1942; economic prosperity		4 :257f-h	
b	o. González Videla's administration (1946-52): strengthened economic ties with the U.S.; return of Conservative Party influence		4 :257h–258b	
3. C	chilean politics since 1952		4:258b-259e	
а	. Ibáñez del Campo's administration (1952-58) and strong presidential leadership; administration of Alessandri Rodríguez (1958-64); social and economic problems; proliferation of leftist political parties and realignment of conservative parties		4 :258b-g	
b	. Frei's administration (1964-70) and nationalization of the economy; Allende's Marxist administration (1970-73); military coup (1973)		4 :258g-259e	4 :251c-254h
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b	. The Perón era (1943–55): his rise and fall from power; economic policies		1:1149d-1150a	7:188c-d/14:101g-102b
c	. Argentina since 1955: attempts to restore constitutionalism; military dictatorships; civil wars and Peronista resurgence; return (1973) and death (1974) of Perón		1:1149g-1151a/ 3:317d-f	1:1139e-1143f/14:102c-e
2. U	ruguay since 1929	URUGUAY, HISTORY OF 18:1099-1100		
а	. The Great Depression; dictatorship of Gabriel Terra (1933-38); election of Alfredo Baldomir (1938); Uruguayan neutrality until 1945; economic boom and social reforms		18 :1099d-f	
b	Post-World War II developments: the constitution of 1951 and the plural executive; recession (1954-58); 1958 election of Nationalists (Blancos); return of Colorado Party and restoration of presidential powers (1966); social and political problems in the 1970s		18 :1099f-1100a	18:1096h-1098c
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a	. The Great Depression; victory over Bolivia in Chaco War (1932-35); Allied alignment in World War II		13 :991d-e	
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1	b. Re-election of Vargas (1950); economic crises and governmental corruption; Vargas' forced resignation and suicide (1954)		3:147h-148c	19:27d-e
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	f. Castelo Branco's presidency (1964-67): the First, Second, and Third Institutional acts; suspension of existing political parties; creation of artificial two-party system; constitution of 1967		3:149f-150e	3:141g-142a
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i	h. Social developments since 1945: urbanization and education; increased electorate; role of the church and the military in national politics		3:150f-151g/ 3:317h-318b	3:141c-h
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Section 975. East Asia: China in revolution, the era of Japanese hegemony, and the influence of the United States in the 20th century

[for Part Nine headnote see page 563 for Division VII headnote see page 662]

The articles and parts of articles referred to in Section 975 deal with three main subjects: A, China since 1912; B, Japan since c. 1910; and C, Korea since 1910.

The outline of subject A begins with the development of the Chinese Republic (1912–20). Dealing with the interwar years (1920–37), the outline treats the early cooperation between the Kuomintang and the Chinese Communist Party; the later struggles within the two-party coalition; the Nationalist government from 1928 to 1937; the war against Japan (1937–45); and the development of Kuomintang and Chinese Communist ideologies. Dealing with the emergence of the People's Republic of China, the outline treats the Civil War (1945–49); economic, social, and political reforms in the period from 1949 to 1957; the period of the Great Leap Forward; and the Great Proletarian Cultural Revolution (1965–68). Finally, the outline deals with the Nationalist government on Taiwan since 1949.

The outline of subject B begins with Japan's political, economic,

A. China since 1912

- 1. The development of the republic (1912-20)
 - Early power struggles: Chinese involvement in World War I
 - i. Japanese gains in the early part of the war: Yüan Shih-k'ai's attempts to become emperor
 - ii. Conflict over entry into the war; formation of a rival southern government; changes brought about by the war
 - b. Modernization and the growth of nationalism: emergence of a new intelligentsia; riots and protests
- 2. The interwar years (1920-37)
 - a. The beginnings of a national revolution: the Kuomintang; the Chinese Communist Party; cooperation between the two parties
 - Reactions to warlords and foreigners: militarism in China; the continued presence of foreign interests; reorganization of the Kuomintang
 - Struggles within the two-party coalition: influence of Soviet Russia
 - i. Outbreak of clashes with foreigners: Kuomintang opposition to the radicals
 - ii. The Northern Expedition: peasant uprisings leading to the expulsion of the Communists from the Kuomintang; Communist movement into the hills and plains of central China
 - d. The Nationalist government from 1928 to 1937: Chiang Kai-shek's attempts to eliminate the Communists
 - Attempts at economic reform and failure in agriculture; educational reform; economic competition with the Japanese in Manchuria
 - Renewal of Japanese aggression: war between the Communists and Nationalists; the Long March; formation of the United Front against Japan
- 3. The war against Japan (1937-45)
 - a. Communist-Nationalist cooperation in the early stages of the war; renewed conflict between the two groups
 - International alliance against Japan: U.S. military aid; internal conflicts; the crisis of 1944 and Nationalist deterioration; Communist growth and international efforts to prevent civil war

and social development in the early 20th century. It goes on to the rise and fall of militaristic Imperial Japan (c. 1920–45). Finally, it deals with postwar Japan, treating political and constitutional developments during the U.S. military occupation (1945–51); international relations and politics, especially the relations with China and the United States; the restoration of Japanese independence (1952); Japan's great economic growth; its admission to the United Nations (1956); and subsequent political and economic developments.

The outline of subject C begins with the history of Korea during the period of Japanese rule (1910–45). Dealing with Korea since 1945, the outline treats the division of South and North Korea (1948); the North Korean invasion (1950) of the South, and the Korean War (1950–53); South Korea since the armistice, including its relations with the U.S. and Japan; North Korea since the armistice, including its relations with the Soviet Union and the People's Republic of China.

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b. The political ideas of Sun Yat-sen: nationalism, democracy, and livelihood		4:380h-382g	17:811f-g
c. The political ideas of Chiang Kai-shek: idealization of Chinese tradition		4:382h-384b	
d. The development of Maoist ideology: the role of peasants; the "people's war"; the border regions		4:384b-389b/ 11:559e-560b	4:421f-g/8:460f-461g passim/ 11:466c-g/11:467d-f
5. Emergence of the People's Republic of China		4:389b-402g	4:457g-458a/10:1014e-1015a/ 11:438g-439c
a. The Civil War (1945-49): the race for territory; Communist successes and ultimate victory		4:375h-378f	9 :758d-g
b. Economic reforms and reforms in the traditional Chinese social structure (1949-57)		4 :389b-393g	17:315f-g
i. Reconstruction and consolidation of power (1949-52): participation in the Korean War; agrarian reform		4:390a-391a/ 10:513g-h	11:468а-е
ii. The transition to socialism (1953-57): rural collectivization; urban nationalization		4:391a-393g	6 :389c-g/ 18 :382d-e
c. The period of the Great Leap Forward and the transition to the Cultural Revolution		4:393g-400f/ 4:1024h-1025d/ 9:768b-773h/ 11:811g-812a	4:273g-296g/10:1268c-d/ 11:468e-469e
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 d. International relations after the Cultural Revolution: UN representation (1971); rapprochement with the U.S. and Japan (1972); continuing friction with the Soviet Union 		4 :402a–f	18:999c-e/9:773f-h
e. Internal affairs after the Cultural Revolution: the 10th Congress of the CCP (August 1973) and the fourth National People's Congress and new national constitution (January 1975); death of Chou En-lai (January 1976) and factional strife; death of Mao Tse-tung (September 1976) and leadership of Hua Kuo-feng		4 :399g-400f	
6. The Nationalist government on Taiwan since 1949: initial repression and consolidation; leadership of Chiang Kai-shek until his death; alliance with the U.S. and economic growth; loss of UN representation (1971); Taiwanese separatism		4:400f-401h	4:206h-207b/10:640d-f/ 17:998e-1001d
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b. Social and economic changes: attempts to organize labour; cultural trends; growth of educated classes		10:82d-83b/ 10:108d-109b	6:391c-392a/7:418g-419a/ 16:973b-c/19:241g-242b
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 ii. International relations and politics: loss of Korea and other territories; relations with China and the U.S.; growth of radical political movements in the 1960s; politics of moderation 		10:88f-90e	9 :778a–c
iii. Restoration of Japanese independence (1952): great economic growth; admission to the UN (1956); the Satō and Tanaka governments; return of the Bonins and Ryukyus		10 :90e-91c	10:44h-57a
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2. Korea since 1945		10:512a-516b	
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Section 976. South and Southeast Asia: the late colonial period and the emergence of new nations since 1920

[for Part Nine headnote see page 563 for Division VII headnote see page 662]

The articles and parts of articles referred to in Section 976 deal

with three main subjects.

Subject A involves the history of British India from c. 1920 to 1947; of independent India, Pakistan, and Bangladesh since 1947; of Ceylon from 1920 (Sri Lanka since 1972); of Tibet since c. 1904; and of Nepal after the British withdrawal (1947).

Subject B is mainland Southeast Asia. The outline treats the history of Burma from 1920; of Malaya from 1920; of Thailand since 1920; of Vietnam, covering the period of French direct administration, the Geneva Agreements and the division of Vietnam

- A. India, Pakistan, Ceylon, Tibet, and Nepal since 1920
 - 1. India since c. 1920: nationalism and the decline of the raj
 - a. Dyarchy and the conflict between British policy and the aims of Indian nationalism: the Congress and Gandhi's technique of active, nonviolent revolution; Round Table Conferences
 - The Government of India Act (1935); the political and economic effects of World War II; partition and independence (1947); Hindu-Muslim polarization and violence
 - 2. India since 1947
 - a. Domestic policies: the constitution and the reorganization
 of the states under Nehru and the Congress Party
 (1947-64); administrations of Shastri (1964-66) and
 Indira Gandhi; social legislation; problems of
 overpopulation and mass poverty
 - b. Foreign policy: conflicts with Pakistan over Kashmir (1948-49 and 1965-66) and over East Pakistan (Bangladesh) in 1971; hostile relations with the People's Republic of China (1962); general neutralist position
 - 3. Pakistan (1947-71); Pakistan and Bangladesh since 1971
 - National consolidation (1947-51) under Jinnah and Liaquat Ali Khan: economic and political instability
 - Military government of Ayub Khan (1958-69); economic and political reforms; relations with India and the Western and Socialist powers; administration of Yahya Khan after 1969; civil war between East and West Pakistan; establishment of Bangladesh (formerly East Pakistan) in 1971
 - 4. Ceylon since 1920 (Sri Lanka after 1972)
 - Nationalism and the demand for constitutional reform (1920-31); the 1931 constitution; effect of World War II
 - b. Dominion status (1947) and rule by United National Party government (1948-56 and 1965-70); Sri Lanka Freedom Party leadership and administrations of S.W.R.D. Bandaranaike (1956-59) and Sirimavo Bandaranaike (1960-65 and after 1970)
 - 5. Tibet since c. 1911: Tibetan independence (1911); relations with Britain and China; Chinese invasion (1949) and hegemony re-established; complete Chinese governmental control after 1959

(1954), and South Vietnam and North Vietnam since 1955; of Laos since 1950; and of Cambodia since independence (1953).

The outline of subject C first deals with the history of Indonesia, covering Dutch administration of Indonesia from 1920 to the granting of independence in 1949, and the history of Indonesia since 1949. It next deals with the Philippines since 1920, covering the economic and social policies of U.S. administration in the 1920s and 1930s; the Japanese occupation (1941–45); the establishment of the Republic of the Philippines (1946); and the subsequent modernization and economic growth.

articles	article sections	other references
INDIAN SUBCONTINENT, HISTORY OF THE 9:418-428		
	9:418d-423e	
	9 :418d–420d	3:53b-e/7:876h-877f/ 8:918h-919d/12:944g-945d/ 13:850b-g/13:1070d-g
	9 :420d–423e	3:53e-f/7:877f-878a/ 12:945d-h
	9:423f-426b	
	9:423f-424f/ 6:252f-h	5:88b-c/6:394b-f/ 8:919d-920a/9:287h-302c/ 9:425e-426a/12:805h-806b/ 12:946a-c/15:285d-e/ 19:786e-h
	9 :424f–426b	4:395f-g/10:30e-g/12:946c-f
	9:426c-428f	13:899a-905b
	9 :426c-427b	10:224f-g
	9:427c-428f	2:692d-694a/ 6 :404e-g/ 9: 771c-d
CEYLON, HISTORY OF 4:8-9		
	4 :8g-9a	
	4 :9b-g	6 :404b-d/1 7 :52if-525c
	18:381h-382g	18:374d-378c

 Nepal: British withdrawal (1947) and revival of Nepalese royal control under Tribhuvan (1951–55) and Mahendra (1955–72); domestic politics

B. Mainland Southeast Asia since 1920

- 1. Burma since 1920
 - a. Emergence of Burmese nationalism and the British response (1920–37); limited constitutional government (1937–42); the Japanese occupation (1942–45)
 - Postwar British rule and independence (1948) under U
 Nu's leadership: adoption of leftist-neutralist position; internal conflict and military government after 1962; continued economic problems
- 2. Malaya and Singapore since 1920
 - a. British economic policies in Malaya; Japanese occupation (1941-45); British return to power (1945) and progress toward self-government
 - b. Suppression of Communist insurgents (1948-60); creation of Federation of Malaya (1957) and re-establishment as Malaysia (1963); Singapore's withdrawal (1965) from Malaysia and creation of independent Republic of Singapore
- 3. Thailand since 1920
 - a. Post-World War I escape from unequal treaties; problems of kingship and repression; the coup d'etat of 1932 and the establishment of constitutional monarchy; militaristic and pro-Japanese nationalism; the Japanese occupation during World War II
 - Loss of wartime gains and political instability; military government (1957-63); growth of U.S. military presence since 1965
- Indochina since 1920: emergence of independent states and continued strife
 - a. French direct administration of Vietnam and indirect administration of Cambodia and Laos: growth of Vietnamese nationalistic movements and Ho Chi Minh's formation of the Indochina Communist Party (1930); French administration during Japanese occupation in World War II; postwar French administration in southern Vietnam and Cambodia
 - b. Ho Chi Minh's government in northern Vietnam and the French attempt to reconquer the north (1946-54); the Geneva Agreements and legal "temporary" division of Vietnam (1954); French withdrawal and U.S. limited intervention
 - c. South Vietnam since 1955: civil war and suppression of political dissent by U.S.-sponsored governments; formation of National Liberation Front (1960); U.S. military intervention; cease-fire agreement (1973)
 - d. North Vietnam since 1955: industrialization; relations with other Socialist and other Asian countries; war with South Vietnam; U.S. military intervention; cease-fire agreement (1973)
 - e. Laos since 1950: civil war to 1954; Geneva Conference (1954) and creation of Laos as a neutral state; domestic instability and continued civil war between Communist-neutralist coalition and rightists; military involvement of the U.S. and North Vietnam

articles	article sections	other references
	12:957h-958b	12:953h-956g
BURMA, HISTORY		
оғ 3:514–515		
	3:514f-515c/ 19:1009f-1010b	19 :1005d-e
	3:515c-g	3:504b-510a/6:403h-404b
MALAYA, HISTORY OF 11:367–368		
	11:367c-368c	
	11:368с-е	6:404d-e/10:640g-641a/ 10:772d-h/11:376d-377b/ 11:378e/16:784d-f/ 16:786c-789a
SIAM AND THAILAND, HISTORY OF 16:722–723		6:405c-d
	16 :722f–723a	
	16 :723a-c	18:202b-205e
VIETNAM, HISTORY OF 19:127–131		6 :405d-g
	19:127a-129b/ 10:678c-d	3:688b-d/7:678a-c/ 8:981h-982d
	19:129b-130a/ 9:759f-760e	8:982e-983a/10:678d-f
	19:130a-131b/ 19:596a-597a	9:767e-g/18:997f-998a/ 19:138b-e/19:140a-144f
	19 :130f–131b	8:628g-h/8:983b-f/ 19:131f-h/19:132e-138a
laos, history of 10 :678–679		10 :674a-676h

f. Cambodia since independence (1953): Sihanouk's
domestic politics and severing of relations with the U.S.
(1965); deposition of Sihanouk (1970), pro-Western
realignment; and increased U.S. and South Vietnamese
military intervention

C. Indonesia and the Philippines

1. Indonesia since 1920

- a. Dutch administration of Indonesia from 1920 to independence in 1949
 - i. Dutch administrative suppression of nationalist and Communist revolts in the 1920s and 1930s; accommodation with moderate nationalist parties: Japanese occupation in World War II
 - ii. Sukarno's proclamation of Indonesian independence (1945); Dutch attempt to regain control and UN intervention; formal granting of independence in 1949
- b. Constitutional democracy (1950) and Guided Democracy (1957-65) under Sukarno; military coup (1965), purge of Communists, and Sukarno's loss of influence; administration of Suharto after 1966

2. The Philippines since 1920

- a. Economic and social policies of U.S. administration in the 1920s and 1930s; growth of nationalist political parties; establishment as a commonwealth (1935); Japanese occupation (1941-45); return of U.S. control and commonwealth status
- b. Establishment of the Republic of the Philippines (1946); U.S.-Philippine relations; modernization and economic growth: social and political problems

article sections	other references	
	3:677a-681b	
	article sections	

INDONESIA, HISTORYOF 9:488-491

9:488a-489d

9:488a-489a

19:990h-991b

6:404g-405a

9:489a-d

9:758b-c/17:783g-h

9:489d-491f

9:467c-476g/9:771d-g/ 17:783h-784d

PHILIPPINES, HISTORY OF THE

14:242-245

6:405a-c

14:242h-244c/ 19:1008h-1009f

14:244c-245b/ 17:227g-228h 14:235f-240f

Biographical articles in the Macropædia

(Additional biographical entries may also be found in the Micropædia)

BOSE, SUBHAS CHANDRA 3:53 GANDHI, MAHATMA 7:874 HO CHI MINH 8:981

NEHRU, JAWAHARLAL 12:944 PATEL, VALLABHBHAI JHAVERBHAI

13:1069 **SUKARNO 17:783**

JINNAH, MOHAMMED ALI 10:223

LEE KUAN YEW 10:772

Geographical articles in the Macropædia (Additional geographical entries may also be found in the Micropædia)

AFGHANISTAN 1:164 ANDHRA PRADESH 1:861 ASSAM 2:207 BALUCHISTAN 2:677 BANGKOK 2:684 BANGLADESH 2:687 BHUTAN 2:876 віна 2:984 вомвау 3:13 BRUNEI 3:341 BURMA 3:502 CALCUTTA 3:586
CAMBODIA 3:675 соьомво 4:877 DELHI 5:570

DJAKARTA 5:920 GUJARĀT 8:478 HANOI 8:628 HARYANA **8**:663 8:880 HIMACHAL PRADESH HYDERABAD 9:75 INDIA 9:276 INDONESIA 9:457 JAMMU AND KASHMIR 10:29 karāchi 10:398 KERALA 10:433 LAHORE 10:598 LAOS 10:672 MADHYA PRADESH 11:279 MADRAS 11:283

MAHĀRĀSHTRA 11:344 MALAYSIA 11:368 MANILA 11:447 MANIPUR 11:451 MEGHALAYA 11:858 MYSORE 12:776 NAGALAND 12:805 NEPAL 12:951 NORTHWEST FRONTIER PROVINCE 13:255 ORISSA 13:739 **PAKISTAN** 13:892 PHILIPPINES 14:231 PUNJAB (INDIA) 15:285 PUNJAB (PAKISTAN) 15:287

RĀJASTHĀN 15:495 RANGOON 15:503 SAIGON 16:153 SEYCHELLES 16:610 SIKKIM 16:747 SIND 16:780 **SINGAPORE** 16:784 SRI LANKA (CEYLON) 17:519 TAMIL NADU 17:1014 THAILAND 18:197 TRIPURA 18:714 UTTAR PRADESH 19:7 VIETNAM, NORTH 19:131 VIETNAM, SOUTH 19:138 WEST BENGAL 19:786

Section 977. Australia and Oceania since 1920

[for Part Nine headnote see page 563 for Division VII headnote see page 662]

for Division VII headnote see page 662]

The articles and parts of articles referred to in Section 977 deal with three main subjects.

Subject A is international developments in the Pacific since 1920. The outline covers the situation of the occupying powers in Oceania after World War I; the effects of World War II on the indigenous island peoples; and the postwar reorganization.

- A. International developments in the Pacific and the disposition of the dependent territories in Oceania since 1920
 - The post-World War I situation of the occupying powers in Oceania: the League of Nations mandate system
 - 2. World War II in the Pacific: the rise and fall of Japanese power; effects of the war on indigenous peoples
 - Post-World War II reorganization: economic and social effects of UN trusteeship administrations; movements toward autonomy among the indigenous peoples
- B. Australia since 1920
 - Developments to 1945: decline of the Labor Party and the Nationalist-Country coalition; industrial and rural development; the Great Depression; formation of the United Australia Party and Lyons' administrations (1931-39); Allied participation in World War II
 - Social, economic, and political development since 1945: European immigration; Labor Party government to 1949, and Liberal-Country alternation with Labor thereafter; lessening of ties with Britain and greater emphasis on Asia; affluent society and laissez-faire attitude; cultural contributions
- C. New Zealand since c. 1920
 - Developments to 1945: United (Liberal)-Reform coalition governments; the Great Depression; Labour Party victory (1935) and social welfare programs; participation with Allies in World War II
 - New Zealand since 1945: National and Labour governments; increased participation in Pacific and Asian affairs

Subject B is Australia since 1920. The outline treats social, economic, political, and military developments up to the end of World War II, and since then.

Subject C is New Zealand since c. 1920. Again, developments up to and since the end of World War II, including participation in the conflict, and since then are dealt with separately.

articles	article sections	other references
oceania, history of 13:447–448		
	13:447d-g	
	13:447g-h/ 19:989g-991h/ 19:994b-995d/ 19:1000b-d/ 19:1003g-1004g/ 19:1008h-1009f/ 19:1012c-1013d	2:988b-989c passim/ 10:86a-c
	13:447h-448e	2:434e-436d <i>passim/</i> 12:1090h-1091g/13:471b-g
AUSTRALIA, HISTORY OF 2:419–423		
	2 :419e-421c	6 :384d-g
	2:421d-423h/	2:404f-405c/2:405f-411c/
	2:429b-e	2:434e-436d passim/ 6:384h-385a/ 12:1090h-1091g/13:12h-14f/ 15:339b-341a/ 17:209g-211a/ 17:1072h-1075a/ 19:111h-114a
NEW ZEALAND, HISTORY OF 13:54–55		
	13:54b-55a	

Geographical articles in the *Macropædia* (Additional geographical entries may also be found in the *Micropædia*)

AUSTRALIA, COMMONWEALTH OF 2:399
AUSTRALIAN EXTERNAL TERRITORIES 2:431
BIKINI 2:988
FIJI 7:295
FRENCH POLYNESIA 7:715

MELBOURNE 11:870
NEW GUINEA, TRUST TERRITORY OF 12:1090
NEW SOUTH WALES 13:11
NEW ZEALAND 13:43
NORTHERN TERRITORY 13:242
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PACIFIC ISLANDS, TRUST TERRITORY
OF THE 13:831
QUEENSLAND 15:338
SAMOA 16:205
SOUTH AUSTRALIA 17:209
SYDNEY 17:887
TASMANIA 17:1071

UNITED STATES OUTLYING TERRITORIES 18:1003 VICTORIA 19:110 WESTERN AUSTRALIA 19:792

Section 978. Southwest Asia and Africa: the late colonial period and the emergence of new nations in the 20th century

[for Part Nine headnote see page 563 for Division VII headnote see page 662]

The articles and parts of articles referred to in Section 978 deal with five main subjects.

Subject A is Turkey since 1919 and Cyprus since 1920. The outline first deals with the War of Independence (1919-23) and the development of the Turkish nation under the leadership of Mustafa Kemal Atatürk. It then treats the developments in Turkey during World War II; Turkey under the Democrats (1950-60); and developments in Turkey since the army coup (1960).

Subject B is the development of the Arab states and Israel in Southwest Asia and in Egypt. The outline covers the Arab lands of Southwest Asia under the mandate system; Egypt from 1922 to 1945; the Arab states in the Fertile Crescent; Egypt; Israel since 1945; and the Arabian Peninsula since c. 1920.

Subject C is Iran since 1925 and Afghanistan since independence (1921).

Subject D is North Africa since 1920. The outline first deals with

A. Turkey since 1919; Cyprus since 1920

- The War of Independence (1919-23) and the development of the Turkish nation under the leadership of Mustafa Kemal Atatürk
- Atatürk's one-party government: secularization; social and economic reforms
- Turkey since 1938: World War II and the postwar period; the republic since 1961
 - Wartime neutrality until alignment (1945) with the Allies: postwar problems with the Soviet Union; political developments
 - b. Turkey under the Democrats (1950-60): economic growth and political repression
 - The army coup (1960) and political, economic, and social developments: foreign policy
- Cyprus since 1920: British administration to 1960; the Republic of Cyprus; political disunity over the énosis question
- B. Development of the Arab states and Israel in Southwest Asia and Egypt
 - 1. The Arab lands of Southwest Asia under the mandate system
 - a. Lebanon and Syria under the French mandate (1920-41): Arab demands for independence; the Druze revolt in Syria (1925-27); establishment of the Lebanese Republic (1926) and internal crises resulting in suspension of the constitution (1932); the Franco-Syrian Treaty (1936); Allied occupation in World War II; Syrian and Lebanese independence (1945)
 - Iraq from 1918 to 1945: British occupation and mandate; independence (1932); political unrest and the role of the military; World War II and British intervention (1939-45)
 - c. Palestine and Transjordan under British mandate (1920-48): the Balfour Declaration and the acceleration of Jewish settlement and conflicts with the Arabs; the Palestine Revolt (1936-39) and the Peel Commission; the Biltmore Resolution (1942); the partition of Palestine, the Palestine War, and the emergence of Israel (1948) and Jordan (1946)

the final decades of European rule—of the French in Morocco, Algeria, and Tunisia, and of the Fascist Italian government in Libya (1922–43). It then deals with the establishment of independent states in the Maghrib: in Libya (1951), in Tunisia (1956), in Morocco (1956), and, after the Algerian War (1954–62), in Algeria (1962).

Subject E is sub-Saharan Africa since 1920. The outline first deals generally with the maturation and the decline of the European colonial system, extending to the rise of African nationalist parties after World War II; the establishment of independent African countries from 1957; the continuing influences of the Great Powers; and the Organization of African Unity. It then separately treats West Africa since c. 1920; Ethiopia and Nilotic Sudan since c. 1917; East Africa and Madagascar since c. 1920; Central Africa after World War II; and southern Africa since c. 1920

articles	article sections	other references
OTTOMAN EMPIRE AND TURKEY, HISTORY OF THE		
13:790-795		
	13:790f-791c	2:256e-257e
	13:791c-h	2:257b-d
	13:792a-795e	
	13:792a-f	
	13:792f-793b	
	13:793c-795e	18:786c-791e
CYPRUS, HISTORY OF 5:408–409		5:403c-405g
SYRIA AND PALESTINE, HISTORY OF 17:955–965		
	17:955g-960g	
	17:956h-957h/ 17:959a-960a	5:448d-e
	11:995d-997f	
	17:957h-959a/ 17:960a-961b	2:836g-837b

2.	Egypt from 1922 to 1945: Wafd-led opposition to the
	continued British presence; politics in the early Farouk
	regime; participation in World War II

3.	The Arab states in	the Fertile	Crescent,	Egypt,	and	Israel
	since 1945					

a. Lebanon: the multireligious political system; the Khuri regime (1943-52); the presidency of Chamoun and the 1958 crisis; later regimes and the civil war of 1974-76

articles

article sections

6:498c-499c/ 19:995d-h

17:961d-962a/

17:963g-965a

17:960c-961d

17:959c-960c/

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9:762f-763a/

1:1050d-1051d

9:860h-861b

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9:866a-867b

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9:860-861

other references

17:923b-926a

2:837a-f/3:359g-h/

9:1062h-1066h

10:272g-274h

9:877d-879h

6:451f-458c/9:776b-777a/

12:844f-845d/17:768c-f

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9:149h-150g/16:277h-281d

1:1050h-1051d/

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15:793e-h

18:862b-863h passim/ 19:1081a-1083g/ 19:1086e-1088g

9:761a-c/9:824b-828h

6:400h-401b/9:776f-777a/

6:400c-e/10:766a-769a

- b. Syria: political instability in the postwar decade; temporary union with Egypt (1958-61); the secessionist regime (1961-63); Ba'thist Syria after 1963; conflicts with Israel; role in the Lebanese civil war
- c. The League of Arab States (1945), the partition of Palestine, and the establishment of the State of Israel (1948) and the Hashemite Kingdom of Jordan (1950)
 - i. The establishment of Israel (1948) and resultant conflicts with the Arabs: immigration and politics; foreign aid and economic development; renewed hostilities with the Arab states in the Suez War (1956); the Six-Day War (1967) and the diplomatic stalemate; the war of October 1973; role in the Lebanese civil war
 - Economic and political problems in Jordan under King Hussein: ambivalent foreign policy; Israeli annexations (1967) and the Palestine Liberation Movement; Black September (1970) for the Palestinians
- d. Iraq: postwar reconstruction and social upheavals (1945-58); the revolution of 1958; politics under the republic; military coups (1963-68); oil and the economy; the Kurdish question
- Egyptian politics in the last years of Farouk's regime; the Egyptian revolution (1952) and Nasser's rise to power; the Suez crises (1956); the Six-Day War (1967); Sadat's presidency (1970); Yom Kippur War (1973)
- 4. The Arabian Peninsula since c. 1920: the political, economic, and social effects of the discovery of oil, and the resultant influx of wealth; British and other great power influences
 - Emergence of the Kingdom of Saudi Arabia under Ibn Sa'ūd (1924); oil discoveries and exploitation; the government under Faisal (1964-75) and Khalid; foreign relations
 - b. The other Arabian states: Bahrain and Qatar; Kuwait; Oman; the United Arab Emirates; Yemen (Aden) and Yemen (Şan'ā')

C. Iran and Afghanistan since c. 1920

- 1. Iran since 1925
 - a. The regime of Reza Shah (1925-41): economic and social reforms; relations with Germany and invasion by Allies during World War II
 - Postwar Iran: regime of Mohammad Reza Pahlavi (from 1943); nationalization of oil resources (1951); land reform (from 1962); expansion of economy from petroleum revenue
- Afghanistan since independence (1921): civil disorders, attempts at reform, and economic improvements; constitutional revisions; relations with neighbouring states and the great powers; the republic from 1973

D. North Africa since 1920

	1:176d-177a	1:164f-h/1:168e-172e
NORTH AFRICA, HISTORY OF		
13 :164–173		
	13:164c-166a	

1. '	The	final	decades	of	European	rule
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a. French colonial policies and the socio-economic status of colonialists in relationship to the indigenous Muslim population: the French protectorate over Morocco; the administration of Algeria and the Algerian War; the	
beginning of nationalist movements in Tunisia	

- b. Libya under the domination of the Fascist Italian government (1922-43)
- 2. Establishment of independent states in the Maghrib
 - a. Postwar British and French occupation of Libya; independence (1951); subsequent domestic politics and foreign relations
 - The emergence of independent Tunisia (1956) under Bourguiba: subsequent domestic politics and foreign relations
 - The emergence of independent Morocco (1956) under Sultan Sidi Muhammad: subsequent domestic politics and foreign relations
 - d. The Algerian War (1954-62), French evacuation and the emergence of independent Algeria (1962): subsequent domestic politics and foreign relations
- E. The maturation of the European colonial system and the nationalist movements in sub-Saharan Africa since 1920
 - Completion of effective occupation by the European powers: the post-World War I division of former German colonies among other colonial powers; the mandate system
 - 2. Administrative policies and attitudes of each colonial power: economic development; effects of colonialism on the societies and institutions of the African peoples
 - 3. World War II and postwar changes in colonial policies: decline of the colonial system and rise of African nationalist parties; establishment of independent African countries from 1957; continuing influences of the Great Powers; the Organization of African Unity; the assertiveness of whitesettled Africa
 - 4. West Africa since c. 1920
 - a. Colonial rule from c. 1920 until independence; independent Liberia's economic ties to the U.S.
 - i. Economic developments in French West Africa: Senegal, French Sudan, Upper Volta, and Niger
 - Economic developments in British colonies: The Gambia, Sierra Leone, Gold Coast, and Nigeria
 - b. Decolonization and independence (1957-65)
 - i. Emergence of African leaders: rise of a new class of educated Africans
 - Formation of African independence movements in Ghana (Gold Coast), The Gambia, Sierra Leone, Nigeria, Togo (French Togo), Senegal, Guinea, Portuguese Guinea, and Mali (French Sudan); the Biafran independence movement
 - 5. Ethiopia and the Nilotic Sudan since c. 1917
 - a. Ethiopia and Eritrea since 1917: internal division, and the rise of Haile Selassie; the Italian conquest (1936); Eritrea under Italian rule; federation (1952) and union (1962) with Ethiopia; Haile Selassie's domestic policies and international role after World War II; the establishment of the military government (1974) and the abolition of the monarchy and death of Haile Selassie (1975)
 - b. The Anglo-Egyptian Sudan: growth of national consciousness and creation of the independent republic (1956); military coup (1958) and the Abboud government (1958-64); revolt in the southern provinces; return to civilian rule.

articles	article sections	other references
	13:169a-g/ 13:171d-172b/ 19:996d-997g	6:399d-g/13:164c-g/ 13:167f-168a
	13:172e-f/ 19:993a-h	
	13:173a-b/ 11:297a-f	
	13 :172f-h	10:879a-882b
	13:167f-168d	3:84d-85f/18:744c-745c/ 18:747a-749c
	13:170g-171d	12:448d-451e
	13:164g-166e	1:563c-570f/2:833h-834c/ 7:678c-679b
	4:902d-903d	
	1:283b-284a/ 6:114e-115e	4:904f-905c/6:397a-c/ 6:397g-398a/6:398d-e/ 6:398g-h
	6:253d-g/ 16:972d-g	6:397d-f/6:398a-f/ 6:398h-399a/9:757e-g
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	19:780b-782e	10 :853g–856b
	19:7 81a-f	7 :679b-c
	19 :781f-782e	13:91e-93d
	19:782f-785f	13:83c-85a
	19: 783c-h	13:136c-f
	19:784a-785f/ 13:172h-173b	5:436g-437d/7:864b-865b/ 8:142e-144e/8:468g-471f/ 11:382e-384h/13:94b-96f/ 13:136g-137d/ 14:875g-876g/16:531e-g/ 16:535b-540a/ 16:541e-542b/16:736b-739f 18:472d-474e
	6 :1010f–1012b	6 :1000b-1005e/ 6 :1016d-g/ 19 :975h-976d
	13 :114d-116a	17:757g-765e

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8.

			articles	article sections	other references
. Ea	ast A	Africa and Madagascar since c . 1920	EAST AFRICA, HISTORY OF 6:101-109		
a.		the European colonies in East Africa from c . 1920 to the ginning of independence (1960)		6 :101f–103e	
	i.	The colonial economies: growth of export trade (cotton, cloves, and coffee); extension of the railroads		6 :101f–102d	
	ii.	Somalia as an Italian trust territory (1950); problems in British Somaliland		6 :102d-f	10:431c-d/16:1061g-1062a
	iii.	Crises of colonial rule in the 1950s: Mau Mau resistance in Kenya; independence movements in Uganda, Tanganyika, and Zanzibar		6 :102f–103e	
b.	De	evelopments since independence		6 :103e-109c	1:240h-241a
	i.	The Somali Republic: independence (1960); internal tensions and territorial disputes; conflict with Ethiopia; military takeover (1969)		6 :103h-104g	6 :1011h-1012a/ 6 :1013c-d/ 6 :1016g-1017b/ 16 :1058e-1062f
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Introduction to Part Ten:

Knowledge become self-conscious

by Mortimer J. Adler

The words "universe" and "encyclopaedia" have an obvious similarity of meaning. Both come from words—in the one case, Latin, in the other, Greek—that mean a totality or all-inclusive whole. Whether the universe is finite or infinite, and however it is constituted or organized, it embraces everything that is. Nothing lies outside it; everything that happens occurs within it. Can one say, with equal assurance, that the encyclopaedia is a similar totality or whole? Perhaps we cannot say that of any actual, historic encyclopaedia. But that is the ideal which all encyclopaedias attempt to embody.

It is not just the similarity of the universe and the encyclopaedia as totalities or wholes that interests us, but also how these two wholes are related to each other. One of them, the universe, embraces not only everything that is, but also everything that is knowable. The other, the encyclopaedia, sets for itself the goal of reporting everything that is and can be known about the universe. The one is mirrored or reflected in the other—the macrocosm in the microcosm.

The universe includes man—man a moving body, man a living organism, man a social animal, and man not only as a doer and seeker but also as a maker and knower of things. Among the things that man seeks to know and understand is his own knowledge—his abilities, efforts, and achievements in the sphere of knowing itself. Whether or not Aristotle was correct in saying that the highest form of intellectual activity is thinking about thinking itself, it is certainly true that "knowledge become self-conscious" is a distinctive characteristic of the human enterprise of knowing. We not only seek to know whatever can be known, but we also, reflexively, turn our knowing back upon itself when we pay attention to how we know what we know, the various ways in which we know, and the divisions or branches of our knowledge.

The organization of the encyclopaedia—the way in which the branches of knowledge have been distinguished from one another and related to one another—has changed remarkably from age to age. In antiquity, before there were any real encyclopaedias, learned men envisaged the whole of human knowledge as having a certain structure of related parts or subdivisions. The organization of knowledge in medieval encyclopaedias exhibited quite a different pattern. Later encyclopaedias introduced still other changes in the picture; and that picture has changed in important respects during the last century and is undergoing further changes today.

The new *Britannica* presents us with an outline of knowledge that is radically different in its fundamental framework and its organizational scheme from the outlines that might have been constructed for an ancient encyclopaedia—if there had been any such thing—or a medieval one. The Outline of Knowledge set forth in this *Propædia* volume is divided into ten parts, each of which is broken down into divisions and sections. Division by division, from Part One through Part Nine, the outline covers what we know about the universe with the help of such sciences as physics, chemistry, astronomy, geology, meteorology, biology, medicine, psychology, anthropology, sociology, political science, economics, and technology. It also covers what we know as a result of systematic study and scholarship in such fields as

education, law, the arts, religion, and history.

The knowledge of the universe that we possess by means of the disciplines mentioned above is outlined in Parts One through Nine and expounded in the articles to which the outline refers. What about Part Ten—the part to which this essay is an introduction? Where and how does that fit into the picture?

To some extent the answer has already been given. Here in Part Ten we are concerned with "knowledge become self-conscious"—with knowledge about knowledge—with our knowing turned, reflexively, back upon itself. Here it is not the knowable universe we are considering. It is, instead, the world of knowledge itself: its diverse disciplines, modes of inquiry, fields of scholarship or systematic study—in short, as the title of Part Ten indicates, the branches of knowledge. Whereas the other nine parts of the Outline of Knowledge cover what we know about the knowable universe, the outline of Part Ten covers what we know about the sciences or other disciplines whereby we know that which we know.

The answer just given is not the whole answer to the question provoked by the special character of Part Ten. What we know about the various sciences and the diverse disciplines that comprise the world of knowledge almost always includes an account of the methods of inquiry, verification or demonstration, and argument employed by scientists or scholars in a particular field of knowledge. While interest in such matters does not exhaustively represent the concerns of logic, the science of logic does provide the underpinnings for our study of the methodology of the other learned disciplines, including history and philosophy as well as the various sciences. What we know about logic itself as a science—its history and, as it were, the philosophy of it—therefore properly belongs in the outline of Part Ten, together with an indication of the scope and content of the science itself.

For a somewhat different reason mathematics is also treated here in the same way as logic. The knowledge attained by the mathematician has extraordinarily wide and diverse applicability in other spheres of inquiry and branches of knowledge—in most, if not all, of the natural sciences and in many of the social sciences. Like logic, mathematics belongs here not only for its usefulness in other sciences, but also for its own sake as a science. We are concerned with its content as well as with its method, history, and philosophy.

In addition to logic and mathematics, two other disciplines occupy a special place in any consideration of the branches of knowledge. One is history; the other, philosophy.

History as a field of study includes more than the history of peoples, of nations, of cultures, and of social institutions. It includes the history of human learning itself, of all the branches of knowledge. It includes not only the history of the natural and social sciences, but also the history of logic, of mathematics, of philosophy, and of history itself as one of the learned disciplines. And, in addition to there being a history of the study of history (i.e., historiography), there is also a logic of history (its methodology) and a philosophy of history.

Like history, philosophy is operative in the study of all the other disciplines as well as of itself. Philosophy become self-conscious is concerned with questions about the nature and scope of philosophy, about whether it has a method or methods and a subject matter or subject matters peculiarly its own. Philosophy is also concerned about its own historical development and, in that history, about its changing rela-

tionship to other disciplines, especially to religion and to the sciences. As there is a history of history and a philosophy of history, so there is a philosophy of philosophy and a history of philosophy—a statement which probably cannot be made about any other two disciplines in the entire range of the branches of knowledge.

In addition, as each of the other disciplines has a history, so there is a philosophy of each of the other disciplines. We have already noted that there is a philosophy of logic and of mathematics. So, too, there is a philosophy of science in general and of the different sciences in particular; and also a philosophy of education, of law, of art, and of religion.

All of this, however, does not exhaust the content of philosophy, any more than the history of all the branches of knowledge exhausts the content of history, or any more than the application of logic and mathematics to other disciplines exhausts their content as disciplines with knowledge to offer. But in the case of philosophy, as not in the case of logic and mathematics, it is sometimes questioned whether it can rightly claim to offer us knowledge of the universe as well as knowledge about knowledge itself and an understanding of the various branches of knowledge. That question, together with the question of how the knowledge that philosophers claim to have, stands in relation to other forms of knowledge, constitutes what is, perhaps, the most fundamental problem dealt with by philosophers when they philosophize about philosophy itself. Whether or not the knowledge they claim to have is comparable in its validity to the knowledge achieved in other spheres of inquiry, philosophy, like science, covers a wide range of subject matters and involves a large number of distinct subdivisions, each with its own problems and controversies (e.g., metaphysics, philosophy of nature, epistemology, philosophy of mind, philosophy of man, ethics, political philosophy, and aesthetics).

Concerning the whole range of disciplines that are represented in an exhaustive inventory of the branches of knowledge, three questions stand out as the most challenging. Of these, the first two have been debated over and over again—in earlier epochs as well as in our own century, and in the context of organizations of knowledge quite different from that which prevails or is acceptable today.

One is the question about whether the various branches of knowledge can or should be arranged in a hierarchical order, in an ascending scale from lower to higher, or from less to more fundamental. In antiquity they were so arranged; as, for example, in Aristotle's ordering of the speculative sciences, beginning with physics and rising through mathematics to metaphysics as the science of first principles and ultimate causes; and in his characterization of politics as the architectonic or controlling discipline in the sphere of practical knowledge, directive of human action. So, too, in the Middle Ages, a hierarchical organization prevailed, in which theology was regarded as queen of the sciences, philosophy as its handmaiden, with all the other disciplines contributing their portions of knowledge for the greater glory of God and for the better understanding of man's destiny under Divine Providence. If, in accordance with the prevailing view today, a hierarchical order is rejected, is there any other order to replace it, and in terms of what criteria or principles can such an alternative be constructed? Is there, as the introductory essay in this volume suggests, a circle of learning instead of a hierarchy of the branches of knowledge—a circle in which no point is either a beginning or an end, and lines can be drawn from any point to any other?

The second question, to which different answers have been given at different times and to which conflicting answers are still being given today, asks about the coherence of the world of knowledge as a whole. Do all its constituent parts—its various component disciplines or branches of knowledge adhere together harmoniously, each somehow complementing the other? Or, on the contrary, is the world of knowledge torn asunder by irremediable conflicts—by territorial disputes, by conflicting claims to sovereignty, by assertions and denials of legitimacy? Underlying whatever answers may be given to these questions, a deeper difference of opinion may exist concerning the unity of truth itself. If, for example, there is some truth in science and some truth in philosophy or in religion, must these diverse approximations of whatever truth man can possess be consistent with one another? Or, on the contrary, can there be some truth in science and some in philosophy or in religion, even though the truth of the one stands in sharp conflict to the truth of the other? Can there be, in short, a multiplicity of truths, each of which deserves that name, but each of which must be kept out of contact with the others, by being isolated in logic-tight compartments?

Unlike the two preceding questions, the third is one that has come to the forefront only recently. It concerns what many contemporary commentators regard as an unfortunate rift in the realm of knowledge—the chasm between the sciences, on the one hand, and the humanities, on the other. In the long history of the latter term, different disciplines have been grouped together on the side of the humanities and in contradistinction to the sciences. Today, the humanities group is generally thought to include language and literature, the fine arts, history, philosophy, and religion.

It is assumed that there are fundamental differences, in method or approach and in criteria of validity, between the humanistic disciplines, on the one hand, and the sciences, both natural and social, on the other. Of course there are, but they are not entirely clear. By reference to methodology or to criteria of validity, certain of the disciplines called humanistic closely resemble those called scientific. For example, mathematicians and logicians do their work by sitting still and thinking, not by undertaking experiments or by going out into the field to collect data or do research. Philosophy is like them in this respect; but mathematics and logic are usually regarded as sciences, whereas philosophy is grouped with the humanities. Furthermore, the criteria of validity thought to be applicable to philosophy do not operate as criteria for judging the excellence of literature or of other fine arts, yet all three are classified as humanities.

Supposing that some line can be clearly drawn to divide the humanities from the sciences, the problem that agitates those who contemplate the world of learning is whether it is one world or two—whether the rift or chasm that separates the sciences from the humanities involves an iron curtain that prevents communication between them. It is not within the purpose or the province of this essay to provide an answer to that question. Nevertheless, an answer would appear to be suggested by the conception of the encyclopaedia as a totality, as an organized whole. That conception would seem to favour the view that, in the circle of learning, there are no impenetrable barriers to communication or unbridgeable breaks in continuity. Underlying it is the faith that the whole world of knowledge is a single universe of discourse.

Part Ten. The branches of knowledge

Part Ten is concerned in each of its five divisions with historical and analytical studies that have intellectual disciplines of inquiry as their object. The outlines, and the articles and parts of articles referred to, in the five divisions and seventeen sections of this part treat logic, mathematics, science, history and the humanities, and philosophy.

Several points should be noted about the relations of this part to the preceding parts.

The results of investigations in the natural and social sciences, and in medicine and technology—their content or knowledge—are set forth in Parts One through Five, and in Part Seven. Accordingly, the outlines and articles referred to in the seven sections of Division III in this part are confined to questions about the history of these disciplines, and about their nature, scope, structure, methods, and principal problems or tasks. Direct historical accounts of the peoples and civilizations of the world are set forth in Part Nine. Accordingly, Section 10/41 in Division IV of this part is confined to historical and analytical studies of the discipline of history itself, treating the history of historical writing, the methods of modern historical investigation and research, speculative philosophies of history, and philosophical analyses of the specific character of historical knowledge.

The case is different with Divisions I, II, and V—on logic, mathematics, and philosophy. The results of these disciplines have not been dealt with in previous parts. In the history of each of these disciplines, substantive developments have persistently involved, and issued from, positions taken not only within them, but also from positions taken about them. Accordingly, the outlines and the articles referred to in the sections of Divisions I, II, and V treat the substantive results of logical, mathematical, and philosophical inquiry, on the one hand, and the historical and analytical studies of the nature, scope, branches, methods, and principal problems of logic, mathematics, and philosophy, on the other.

In Part Six on the arts and Part Eight on religion, the outlines and articles referred to include historical and analytic studies of knowledge and inquiry concerning the arts and religion. Such studies, then, are not included separately in Part Ten. However, they are treated in Section 10/42 of this part, insofar as the study of the arts and of religion are, together with the study of language, history, and philosophy, component disciplines of the humanities—a group of disciplines traditionally distinguished from the natural and social sciences, and traditionally considered to have, taken together, a special educational and cultural role. Section 10/42 sets forth a historical review of the changing conceptions of the humanities and of humanistic scholarship, and treats issues about the definition and scope of the humanities, about their distinction from the sciences, and about their role in education and culture.

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Division I. Logic

The outlines, and the articles and parts of articles referred to, in the two sections of Division I deal with the history and philosophy of logic, and with the content of the disciplines of formal logic, metalogic, and applied logic.

The outline and the articles referred to in Section 10/11 first treat the history of logic in the West, and the history of Indian and Chinese logic; and then treat differing conceptions of the field and scope of logic, problems in the philosophy of logic concerning meaning, truth, and ontology, and the place of logic among the sciences and disciplines.

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Section 10/12 deals first with formal logic, treating the propositional calculus, the predicate calculus, the theory of the syllogism, modal logic, and set theory and natural-number arithmetic. It goes on to the nature and elements of metalogic, which studies the syntax and semantics of formal languages, formal systems, and logical calculi. Finally, it deals with the applications of logic in different domains of inquiry and discourse.

Section 10/11. History and philosophy of logic

[for Part Ten headnote see page 694 for Division I headnote see page 694]

The articles and parts of articles referred to in Section 10/11 deal with two main subjects: A, the history of logic; and B, the philosophy of logic.

The treatment of ancient logic begins with the precursors and then goes on to Aristotle's founding of the logic of predicates, to later developments in that logic, and to the founding of the logic of propositions by Theophrastus, the Megarians, and the Stoics. The outline of subject A next deals with medieval logic, covering stages in its development, medieval theories of language in relation to logic, and medieval developments in formal logic. It goes on to treat the altered status and character of logic in the Renaissance, the rise of mathematical logic during the Enlightenment, and the further development of it in the 19th century. The treatment of logic in the 20th century covers the conflict of Logicism (the view that mathematics is a continuation of logic) with Intuitionism and Formalism; developments in the logic of propositions and in the logic of predicates; and the appearance of metalogical studies. The outline concludes

Subject B is the philosophy of logic. The outline begins with

with accounts of the history of logic in the East-in both India

the organization of logic as a discipline, covering differing conceptions of its field and scope, the varieties of logical symbolism, logical semantics as a tool for clarifying the concepts of logic, and the limitations of logic. It goes on to such issues in the philosophy of logic as problems of meaning and truth, problems of ontology concerning individuation and existence, and problems arising from the existence of alternative logics. Finally, it deals with the place of logic among the sciences and disciplines, treating the relations of logic to mathematics and to computer sciences; the role of logic in the methodology of the empirical sciences; the interrelations of logic and linguistic theory; the role of logic in psychology; the role of logic in legal and practical reasoning; diverse views about the place of logic in the educational curriculum; and diverse views about the relation of logic to metaphysics and to other branches of philosophy.

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- b. Aristotle and the logic of predicates: theories of the structure of language; theories of opposition and conversion; development of syllogistic and modal logic
- c. Later developments in the logic of predicates: contributions of Theophrastus and Galen
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2. Medieval logic

- a. Development of medieval logic: Arabic contributions; disputes between the "old logic" and the "new logic' after the translation of Aristotle's Organon; summations by William of Sherwood and Peter of Spain
- b. Medieval theories of language and their relation to the development of logic: the theory of categorematic and syncategorematic terms; the theory of supposition
- c. Medieval developments in formal logic: the logic of predicates, of propositions, and of modal expressions; logical fallacies and paradoxes
- 3. Modern logic from the Renaissance to the 20th century
 - a. Logic in the Renaissance: the influence of Neoplatonism and of the rise of the natural sciences; the logics of Petrus Ramus and of Port-Royal
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b. Problems of ontology: problems concerning individuation and existence		11:75b-g/ 12:16h-17f	
 c. Alternative logics: extensions of the classical first-order logic—e.g., modal logics; nonclassical logics—e.g., intuitionistic logic 		11:75g-76a/ 11:43b-44d/ 11:51f-53a	
3. The place of logic among the sciences and disciplines		11:72d-f/ 11:76b-77c	11:38f-g
a. The relation of logic to mathematics		11:76b-d/ 11:54b-55b/ 11:630h-639e/ 17:898b-d	11:68c-69e/19:816f-g
b. The relation of logic to computer science: the connection between automata theory and the logical study of formal languages; mechanical theorem proving		11:76d-e/ 4:1006g-1007b	2:497a-502c passim

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		articles	article sections	other references
c.	The role of logic in the methodology of the empirical sciences		11:76f-h/ 4:693b-g/ 11:35b-37e/ 16:384f-385f/ 16:993b-e	14:879h-880e/16:380g-381d
d.	The interrelations of logic and linguistic theory		11:76h-77a/ 4:1006g-1007b/ 10:1000h-1004b/ 16:506g-510c	
e.	The role of logic in psychology; e.g., as a conceptual framework for psychological theorizing		11:77a-b	
f.	The role of logic in legal and practical reasoning		11:77b-c/ 11:28d-29g/ 13:356b-357f/ 15:803c-805d	10 :714h–715b/ 10 :718d–g
g.	Diverse views about the place of logic in the educational curriculum: logic as a humanistic study		11:77c	8:1180c-d/8:1181h-1182a/ 11:72e-f
h.	Diverse views about the relation of logic to metaphysics and to other branches of philosophy		6;926d-e/ 11:29g-32b/ 12:14c-f/ 12:29a-30a/ 14:272g-273d	1:803c-805a passim/ 6:979c-d/ 14:879a-882h passim

Section 10/12. Formal logic, metalogic, and applied logic [for Part Ten headnote see page 694 for Division I headnote see page 694]

The articles and parts of articles referred to in Section 10/12 deal with three main subjects: A, formal logic; B, metalogic; and C, applied logic.

The outline of subject A begins with the propositional calculus—the logic of unanalyzed sentences in combination. It treats both general features of the propositional calculus and special systems of the propositional calculus. The outline goes on to the predicate calculus—the logic of quantified functions of terms. It treats general features of the predicate calculus; the lower predicate calculus—the logic of individual variables; and higher order predicate calculi—the logics of classes of variables. The outline then deals with syllogistic. It treats the nature and elements of syllogistic; the procedures of immediate inference; the rules and laws of the syllogism; the interpretation of syllogistic as an axiomatic deductive system; and extensions of syllogistic. The outline next deals with modal logic—the logic of necessity, possibility, and contingency; and finally with set theory, or

A. Formal logic

- The propositional calculus: the logic of unanalyzed sentences in combination
 - a. General features of the propositional calculus: symbols employed for propositional connectives or operators (i.e., "not," "and," "or," "if . . . then," "is equivalent to"); propositional variables
 - i. Formation rules: rules specifying sequences of symbols for well-formed formulas (wff's)
 - ii. Validity: decision procedures using truth tables
 - iii. Interdefinability of operators
 - iv. Axiomatization: the construction of an axiomatic system using transformation rules
 - b. Special systems of the propositional calculus
 - Partial systems: systems expressing a narrower range of truth functions; e.g., the pure implicational calculus

the logic of classes; and with the concept of arithmetic as a logical system.

Subject B is metalogic—the study of the syntax and the semantics of formal languages, formal systems, and logical calculi. The outline treats the nature and elements of metalogic; the nature of a formal system and of a formal language; discoveries about formal mathematical systems and about logical calculi; and model theory.

The outline of subject C, applied logic, begins with logic as yielding criticism of the forms of reasoning, and with the analysis of material, verbal, and formal fallacies. It goes on to epistemic logic—the logic of belief, of knowing, and of questions. It next treats practical logic—the logic of preference, the logic of commands, and the logic of obligation. It further deals with logics of physical application—the logic of time-related propositions and the logic of parts and wholes. Finally, it deals with hypothetical reasoning and with counterfactual conditionals.

articles	article sections	other references	
LOGIC, FORMAL 11:38-56			
	11:40b-45a/ 11:70a-g	11:1082a-c	
	11:40b-43b		
	11:40h-41b		
	11:41b-42b		
	11:42b-d		
	11:42e-43b		
	11:43b-45a/ 11:75g-76a		
	11:43b-e		

В.

	articles	article sections	other references
 ii. Systems rejecting the requirement of either truth or falsity for variables: three-valued and many-valued logics 		11:43e-44b	11:633h-634c
iii. Intuitionistic calculus		11:44b-d	11:75g-h
iv. Natural deduction method		11:44e-45a	11.73g-11
The predicate calculus: the logic of quantified functions of terms		11:45b-50e/ 11:70h-71g	11:1082d-f
 a. General features of the predicate calculus: individual variables and predicate variables; universal and existential quantifiers (i.e., "any" or "all," "some" or "one") 		11:45b-f	
 The lower predicate calculus: the logic of individual variables 		11:45f-50d	
 i. Validity: the impossibility of a generally applicable decision procedure 		11:45h-46c	
ii. Algebraic manipulations: the finding of prenex normal form of a well-formed formula		11:46c-47d	
 iii. Classification of dyadic relations: symmetrical, asymmetrical, or nonsymmetrical; transitive, intransitive, or nontransitive; reflexive, irreflexive, nonreflexive, or quasi-reflexive 		11:47e-h	
 iv. Axiomatization: the construction of an axiomatic system using transformation rules 		11:48a-d	
 v. Special systems of the lower predicate calculus: systems restricting or extending the range of well- formed formulas—e.g., the lower predicate calculus with identity 		11:48d-50d/ 11:36f-37e	
 Higher order predicate calculi: the logics of classes of variables 		11:50d-e	
3. Syllogistic: the theory of the syllogism	SYLLOGISTIC 17:890-898	11:50e-51e	11:58a-59c
 a. The nature and elements of syllogistic: singular and general terms; extension and intension of terms; the four forms of propositions 		17:890g-891b	
 Procedures of immediate inference: relations among propositions 		17:891c-892d	
 Rules and laws of the syllogism: categorical and noncategorical syllogistic inferences 		17:892d-894h	
d. Interpretation of syllogistic as an axiomatic deductive system		17:895a-896b	
 e. Extensions of syllogistic: singular and negative terms; empty terms and existential import; modal and other special operators 		17:896c-898b	
 Modal logic: the logic of necessity, possibility, and contingency; systems of and validity in modal logic 		11:51f-53a/ 11:33g-35b	11:59a-b/11:74f-h
5. Set theory and natural-number arithmetic		11:53b-55b	11:76b-d/ 11:630h-639e passim
a. Set theory: the logic of classes		11:53b-54b/ 4:691f-h/ 11:632a-633a/ 16:569b-571d	
b. Arithmetic as a logical system		11:54b-55b	11:631f-h
Metalogic: the study of the syntax and the semantics of formal languages, formal systems, and logical calculi	METALOGIC 11:1078-1085	11:71g-72d/ 11:635c-639b	
1. The nature and elements of metalogic		11:1078c-1080a	
 Syntax and semantics in formal languages and formal systems 		11:1078c-f/ 16:507f-512b	
b. The axiomatic method		11:1078g-1079a/ 11:659c-g	
c. The relation of logic to metalogic		11:1079a-d	
d. Semiotic: the general science of signs and languages		11:1079d-g	
2. The nature of a formal system and of a formal language		11:1080a-f/ 1:801e-802d	

	articles	article sections	other references
 Discoveries about formal mathematical systems: completeness and consistency; decidability and undecidability 		11:1080f-1082a	
4. Discoveries about logical calculi		11:1082a-1083d	<u> </u>
 The consistency, completeness, and decidability of the propositional calculus 		11:1082a-c/ 11:41b-42b	
 The consistency, completeness, and undecidability of the predicate calculus 		11:1082d-f/ 11:45h-46c	
Model theory: the study of the interpretations, or models, that satisfy the axioms of a given formal system	,	11:1083d-1085g	
. Applied logic	LOGIC, APPLIED 11:28–38	11:55с-д	18:356d-f
1. The critique of forms of reasoning		11:28d-29g	15:38d-f
a. Theory of argumentation: the new rhetoric	питетогіс 15:803–805	-	
b. Analysis of logical fallacies		13:348c-g	11:62с-е
 i. Material fallacies: fallacies involving a misstatement of facts 		11:28e-29c	
ii. Verbal fallacies: fallacies involving an incorrect use of terms		11:29d-e	
iii. Formal fallacies: fallacies involving an improper process of inference		11:29f-g	
Epistemic logic: logic dealing with the concepts of belief, knowledge, assertion, doubt, and question		11:29g-32b	6:928e-931c passim
a. The logic of belief		11:29h-31a	6:929b-h passim
b. The logic of knowing		11:31a-f/ 6:926g-927a	
c. The logic of questions		11:31f-32b	
 Practical logic: logic dealing with the concepts of choosing, planning, commanding, and permitting 		11:32b-35b	6 :979c-d/ 15 :528b
a. The logic of preference: prohairetic logic		11:32b-33c	
b. The logic of commands		11:33с-д	6 :987e-988a
c. The logic of obligation: deontic logic		11:33g-35b/ 6:981g-982f/ 6:990h-992d	6:989f-990b/11:55d-e
4. Logics of physical application	***************************************	11:35b-37e	
a. Temporal logic: the logic of time-related propositions		11:35c-36f	11:55e-f
b. Mereology: the logic of parts and wholes		11:36f-37e	
 Hypothetical reasoning and counterfactual conditionals: logic involving consequents whose antecedents are known to be false 		11:37e-38b	6 :989f–h
iographical articles in the <i>Macropædia</i> Additional biographical entries may also be found in the <i>Micropædia</i>)			
RISTOTLE 1:1162 FREGE, GOTTLOB 7:712 DOLE, GEORGE 3:38 HILBERT, DAVID 8:872 ANTOR, GEORG 3:784 LEIBNIZ, GOTTFRIED WILHELM ARNAP, RUDOLF 3:925 10:785	LEŚNIEWSKI, STANIS MILL, JOHN STUART PEIRCE, CHARLES SA RUSSELL, BERTRANI	12:197 ANDERS 13:1108	WHITEHEAD, ALFRED NORTH 19:816

Division II. Mathematics

[for Part Ten headnote see page 694]

The outlines, and the articles and parts of articles referred to, in the three sections of Division II treat the history and foundations of mathematics, the branches of mathematics, and the applications of mathematics.

Section 10/21 deals first with the general history of mathematics, with the development of representative non-proba-

Section 10/21. History and foundations of mathematics

10/22. Branches of mathematics

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10/23. Applications of mathematics

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bilistic areas of mathematics, and with the historical development of probabilistic areas. The treatment of the foundations of mathematics covers the axiomatic method, the genetic method, 20th-century rival formulations of the foundations of mathematics, and current investigations of the foundations of mathematics.

Section 10/22, the branches of mathematics, first treats set theory, arithmetic, elementary multivariate algebra, linear and multilinear algebra, and algebraic structures, including the subjects of homological algebra and universal algebra. It goes on to deal with Euclidean and non-Euclidean geometry, projective geometry, analytic and trigonometric geometry, differential geometry, and algebraic geometry. It then deals with the subdivisions of mathematical analysis: real analysis, complex analysis, differential equations, functional analysis, Fourier analysis, the theory of probability, and vector and tensor analysis. The outline next deals with combinatorics and combinatorial geometry, and with number theory. Finally, it treats topology—general topology, topological groups and differential topology, and algebraic topology.

Section 10/23, applications of mathematics, first treats mathematics as a calculatory science and then goes on to deal with statistics, numerical analysis, definitions and examples of automata and the development of automata theory, the mathematical theory of optimization, information theory, and the mathematical aspects of physical theories.

Section 10/21. History and foundations of mathematics

[for Part Ten headnote see page 694 for Division II headnote see page 699]

The articles and parts of articles referred to in Section 10/21 deal with two main subjects: A, the history of mathematics; and B, the foundations of mathematics.

The outline of subject A begins with the development of mathematics in general, through ancient, medieval, and modern times. For the ancient and medieval periods, it treats ideas and methods originating or developing in Mesopotamia and Egypt; Greek and Hellenistic mathematics; and Islāmic mathematics and its transmission to the West. Dealing with the modern period, it treats the discovery of logarithms and of analytic geometry, and the development of calculus in the 17th century; advances in geometry, algebra, and analysis in the 18th century; and, in the 19th and 20th centuries, the development of non-Euclidean geometry, contributions to the theories of groups, functions, and complex variables, and the development of algebraic geometry. The outline next deals with the historical development of representative non-probabilistic areas of mathematics. Here it treats numerals and numeral systems, the introduction of symbolic notations, calculatory science, geometry, and algebra. Finally, the outline deals with the historical development of probabilistic areas of mathematics. Here, it first deals with the development

A. History of mathematics

- 1. The development of mathematics in general, through ancient, medieval, and modern times
 - a. Ancient and medieval periods
 - Ideas and methods originating or developing in Mesopotamia and Egypt

of the mathematical theory of probability. It then deals with the development of mathematical statistics, treating the history of the theory of stochastic processes and the origins of control theory.

Subject B is the foundations of mathematics. The outline first deals with the axiomatic method. Here it treats Euclidean geometry, non-Euclidean geometry, and the formal axiomatic method, which proceeds on the assumption that the primitive undefined terms of an axiomatic analysis are meaningless and may later be given any logically consistent interpretation. The outline next deals with the genetic method—mathematical analysis based upon the orderly construction or generation of objects with unknown properties from objects with known properties. Here it treats the extension of the concept of number from the natural numbers to negative, rational, and real numbers; and the concept of cardinal numbers and the theory of sets. The outline next deals with the crisis in the foundations of mathematics after 1900, covering reformulations of the foundations in terms of the three alternative philosophical positions of Intuitionism, Logicism, and Formalism. Finally, the outline deals with current Intuitionistic studies, and with current non-Intuitionistic studies of the foundations of mathematics.

articles	article sections	other references
MATHEMATICS, HISTORY OF 11:639–670		
	11:639h-646c	
	11:640b-642f/ 11:672b-673f/ 11:673h-674c	1:1175b-1176d/7:1082a-g
	11:640b-h/ 11:672b-673a	12:917d-e

	articles arti	cle sections	other references
ii. Greek and Hellenistic mathematics	1 1: 14	:640h-642a/ :773c-f/ :783a-d/ 4:252d-f/ 5:323e-324e	1:1088c-g/6:1019h-1020h/ 6:1021d-g/7:1079a-h/ 14:538d-f/16:377e-f
iii. The Middle Ages: Islāmic mathematics and its transmission to the West	11	:642a-f	10 :817g-818b
b. The modern period		:642g-646c/ :740f-h	1:507c-g
 i. The 17th century: discovery of logarithms and analytic geometry; development of calculus by Newton and Leibniz 		:642h-643h/ :783d-784d	5:738b-f/7:234h-235h/ 7:1120e-f/12:826e-h/ 13:17f-g/19:533c-g
 ii. The 18th century: advances in geometry, algebra, and analysis; contributions of the Bernoulli family, Euler, Lagrange, Laplace, and others 	11	:644a-e	1:464d-f/1:722f-g/ 2:867e-868c/5:738f-h/ 6:1027a-e/7:966d-967f/ 10:598b-f/ 10:680f-681d passim
iii. The 19th and 20th centuries: development of non- Euclidean geometry by Bolyai, Lobachevsky, and others; contributions to the theories of groups, functions, and complex variables; development of algebraic geometry; influence of physical science on analysis; study of the foundations of mathematics	1: 1: 1: 1: 1: 1: 1:	:644e-646c/ :723g-724d/ :730f-732b/ :752f-753a/ :773h-774b/ :784e-787d/ 1:631b-d/ 3:360c-361d/ 8:500b-g	1:9h-10b/1:722g-h/ 1:791h-792d/3:38g-h/ 3:784e-785b/3:1033e-g/ 5:549h-550d/5:738h-739a/ 7:577f-g/7:712f-713d/ 7:857h-858b/7:1120f-1121a/ 8:589d-g/8:872c-g/ 10:501d-503a/11:9c-h/ 11:632c-639e passim/ 12:1066h-1067e/14:605d-g/ 14:881d-h/15:840e-841a/ 16:382g-h/19:816f-g
2. Historical development of representative nonprobabilistic areas of mathematics	11:	:646d-666e	
a. Numerals and numeral systems [see also 10/23.A.1.]		:646g-648h/ 1:671h-673h	
 i. Simple grouping systems: ancient Egyptian, Babylonian, Greek, and Roman numerals 		:646g-647h/ 1:672b-673c	
ii. Development of multiplicative, ciphered, and positional numeral systems		:648a-h/ 1:673c-f	
 Introduction of symbolic notations to represent mathematical quantities, operations, and relationships 	11:	:648h-649d	
c. Calculatory science [see also 10/23.A.]	11;	:649d-654a	
 i. The history of mathematical tables, including tables of logarithms 	11:	:649d-651f	12:826e-g
 ii. The evolution of analogue devices: origins of harmonic analyzers, differential analyzers, and the slide rule 	11:	651g-654a	
 iii. The evolution of digital devices: development of computational aids from the abacus to the modern electronic digital computer [see 10/23.A.7.] 			
d. Geometry [see also 10/22.C.]	11:	654b-661h	
i. Egyptian, Babylonian, and Greek geometry		654b-656a/ 1:673h-674c	1:1088c-g/ 6 :1019h-1020h/ 6 :1021d-g/ 7 :1079a-h/ 15 :324d-e
ii. The algebraic approach: development of analytic geometry		656b-g/ 773g-h	7:234h-235f
iii. Development of projective geometry	11:	656g-657f	7:1120e-1121a
iv. Development of non-Euclidean geometry	7:	657g-658e/ 1113d-1114e/ 1:631b-d	7:967c-d/11:9c-h
v. Philosophical aspects of geometry	11:	658f-659c	
vi. Modern ideas and topics in geometry: the axiomatic method, geometrical transformations, the concept of space, differential geometry, and topology		659c-661h/ 3:500b-g	

	articles	article sections	other references
e. Algebra [see also 10/22.B.]		11:661h-666e/ 1:499c-f/ 11:680g-681c	
i. Babylonian, Egyptian, and Greek contributions		11:662a-e	
 Contributions from the Orient, India, and the Islāmic world 		11:662e-g	
iii. Medieval and modern European developments		11:662g-664a	
 iv. Evolution of the theory of algebraic equations of one variable: solutions prior to and after Galois 		11:664a-666e	7:857h-858b/7:966d-h
 Historical development of probabilistic areas of mathematics [see also 10/22.D.6.] 		11:666e-670g	
a. Development of the mathematical theory of probability		11:666f-669h/ 7:867h-868b	
 The abstract calculus of probability: the common structure of theories of probability 		11:667a-d	
ii. Alternative views of probability: the frequency theory of probability; the range theory of probability and the principle of indifference; the belief theory of probability; subjective and objective notions of probability		11:667d-668g	
iii. Bernoulli's theorem, inverse probability, and asymptotic probabilities		11:668g-669h	
 Development of mathematical statistics: the history of the theory of stochastic processes; origins of control theory 		11:669h-670g	10:502b-503a
B. Foundations of mathematics	MATHEMATICS, FOUNDATIONS OF 11:630-639		
 The axiomatic method: mathematical analysis based upon a set of axioms, or unproved statements 	11.030-039	11:630h-631f/ 11:54b-d/ 11:659c-g	
 Euclidean geometry: the deductive method by which theorems are derived from primitive concepts and propositions [see also 10/22.C.1.] 		11:630h-631b/ 7:1100a-1101c	
b. Non-Euclidean geometry: the discovery that other logically consistent geometries can be constructed and that Euclid's geometry is not the only possible model of physical space [see also 10/22.C.2.]		11:631b-d	
c. The formal axiomatic method: the system of mathematical deduction that proceeds on the assumption that the primitive undefined terms are meaningless and may later be given any logically consistent interpretation		11:631d-f/ 11:1078g-1079a	7:1101c-g
2. The genetic method: mathematical analysis based upon the orderly construction or generation of objects with unknown properties from objects with known properties		11:631f-632c	
a. Arithmetic and analysis: the extension of the concept of number from the natural numbers to the negative numbers, rational numbers, and real numbers [see also 10/22/B.1.]		11:631f-632a	
b. The concept of cardinal number and the theory of sets: definition of cardinal number in terms of one-to-one correspondence; transfinite cardinal numbers, or the cardinal numbers of infinite sets [see also 10/22.A.2.]		11:632a-c/ 16:570h-571d	3:784f-785b
3. The crisis in the foundations of mathematics after 1900: reformulations in terms of the three alternative philosophical positions of Intuitionism, Logicism, and Formalism		11:632c-639b/ 11:68c-70a	11:76b-d/11:645h-646d
 a. The paradoxes: the discovery of contradictions within set theory; the transformation of the theory of sets from a genetic into a formal axiomatic theory 		11:632c-633a/ 13:356g-h/ 16:571c-575a	11:53e-f/11:68h-69e/ 11:71c-f

	articles	article sections	other references
 Intuitionism: the view that mathematical objects are constructions of the mind and are governed by self- evident laws 		11:633a-635c	
 i. Historical development and basic features of Intuitionism: Kant and other early exponents of intuitionistic ideas; modern formulation of Intuitionism by Brouwer 		11:633c-h	
ii. Intuitionistic criticisms of Realism and Formalism		11:633h-634c	
iii. Redevelopment of mathematics on intuitionistic foundations		11:634с-д	
iv. Intuitionistic logic		11:634g-635c	
c. Logicism, Formalism, and the metamathematical method		11:635c-639b/ 11:69a-70a/ 11:1080f-1082a	
 Logicism: the view that mathematics is a branch of logic and discovers inherent truths about abstract objects that are independent of the mind 		11:635d-g	
 Formalism: the view that mathematical deductions result from the manipulation of essentially meaningless symbols according to prescribed rules 		11:635g-636d	
iii. Turing's computing machine and formal systems: decision and computation problems; demonstration of the existence of a theoretical procedure for determining which functions are computable		11:636e-637c	2:497c-499b <i>passim/</i> 11:54g-h/11:74c-e
iv. Church's theorem: proof of the existence of logical systems without decision procedures		11:637с-е	
v. The effect of Gödel's theorems on Formalism: proof that a formal system embodying classical mathematics will contain undecidable statements and that if such a system is consistent, its consistency is unprovable using only statements expressible within the system		11:637f-638h/ 11:1081a-d/ 16:574b-e	11:54h-55b/11:71g-72b/ 11:74a-c
vi. Degrees of decidability in arithmetic: proof by Kleene and Mostowski that the decidable and undecidable properties in arithmetic exist in a hierarchical arrangement		11:638h-639b	
Current directions in investigations of the foundations of mathematics		11:639b-e	-
a. Intuitionistic studies of the foundations of mathematics: application of formalistic procedures to Intuitionism		11:639b-d	
b. Non-Intuitionistic studies of the foundations of mathematics: trends in recursion theory, proof theory,		11:639d-e	

Section 10/22. Branches of mathematics

model theory, and set theory

[for Part Ten headnote see page 694 for Division II headnote see page 699]

The articles and parts of articles referred to in Section 10/22 deal with six main subjects: A, set theory; B, algebra; C, geometry; D, analysis; E, combinatorics and number theory; and F, topology.

The outline of subject A, set theory, treats the fundamental set concepts; the essential features of Cantorian set theory; axiomatic set theories; and the limitations of axiomatic set theory as revealed in Gödel's theorem.

The outline of subject B begins with arithmetic, covering the fundamental definitions and laws of arithmetic; the theory of divisors leading to the extension of natural number concepts to non-integers; number systems and notation; arithmetic calculation with decimals; and logarithms. It goes on to elementary multivariate algebra—a generalization and extension of arithmetic. It here treats the basic algebraic properties of numbers, polynomials and rational functions, and the solution of equations. The outline next treats the concepts and operations of linear algebra and of multilinear algebra. Finally, it deals with modern abstract algebra. Here, dealing with algebraic struc-

tures of major importance, it treats lattices, groups, fields, rings, and categories. It further treats homological algebra, and finally universal algebra, the generalized study of algebraic systems.

The outline of subject C, geometry, treats Euclidean geometry, non-Euclidean geometry, projective geometry, analytic and trigonometric geometry, differential geometry, and algebraic geometry. Combinatorial geometry is covered in subject E, combinatorics and number theory.

Subject D is analysis, the largest in extent of the main divisions of mathematics, which developed in historical stages that reflected its greater or lesser intimacy with mechanics and theoretical physics. Articles are referred to that treat the subdivisions of analysis—real analysis, complex analysis, differential equations, functional analysis, Fourier analysis, the theory of probability, and vector and tensor analysis.

The first article referred to on subject E, combinatorics and number theory, treats both combinatorics in general, a branch of mathematics concerned with arrangements, operations and selections within a finite or a discrete system; and combinatorial

geometry, which is concerned with relations among members of finite systems of geometric figures subject to various conditions and restrictions. The other article referred to treats elementary number theory, algebraic number theory, analytic number theory, geometric number theory, and probabilistic number theory.

A. Set theory

- 1. Origins of set theory and the definitions of a set and a set element, or member
- 2. Introduction to set theory
 - a. Fundamental set concepts
 - i. Operations on sets; e.g., union of sets, intersection of
 - ii. Logical relations between sets; e.g., "is a subset of," "is in one-to-one correspondence with"
 - b. Essential features of Cantorian set theory
 - The principles of extension and abstraction: definition of a set by enumeration or by description of its members
 - ii. The concept of equivalent sets
 - iii. Cardinality and transfinite numbers: Cantor's discovery of the existence of nonequivalent infinite sets; Cantor's theorem; discovery of paradoxes, or internal contradictions, within set theory
- Axiomatic set theory: formal analyses of set theory based upon certain fundamental assumptions or undefined notions called axioms [see also 10/21.B.3.a.]
 - a. Postulates of axiomatic set theory: the Zermelo-Fraenkel axioms; the von Neumann-Bernays-Gödel axioms
 - Limitations of axiomatic set theory: failure of attempts to prove the consistency of axiomatic set theory; Gödel's theorem
 - The present status of axiomatic set theory: profound changes in axiomatic set theory as a result of recent discoveries

B. Algebra

1. Arithmetic

- a. Fundamental definitions and laws: the concepts of natural number and integer; the binary operations of addition and multiplication; the commutative and associative laws of addition; the commutative, associative, and distributive laws of multiplication
- Theory of divisors: extension of natural number concepts to non-integers; fractions resulting from the binary operation of division
 - The fundamental theorem of arithmetic: rational numbers comprising the integers and fractions; operations with fractions
 - ii. Irrational numbers: numbers that cannot be expressed as rational fractions
- c. Number systems and notation: use of the positional principle and the symbol zero to specify magnitude in sequences of digits; number systems having different bases—e.g., binary, decimal, and sexagesimal systems [see also 10/23.A.1.]
- d. Arithmetic calculation with decimals: binary operations with decimals; divisibility rules; calculation of square, cube, and higher roots

Subject F is topology—the study (in a simple if not entirely accurate definition) of those properties that an object retains under deformation—specifically under bending, stretching, and squeezing, but not under breaking or tearing. The articles referred to treat general topology, topological groups and differential topology, and algebraic topology.

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1:1176e-1178c

	articles	article sections	other references
e. Logarithms: formal definition of logarithms; use of logarithms to reduce the operations of multiplication and division to the simpler operations of addition and subtraction [see also 10/23.A.4.b.]		1:1178c-g	11:681c-682d
2. Elementary and multivariate algebra	ALGEBRA, ELEMENTARY AND MULTIVARIATE 1:499–506		
 a. History and basic concepts: algebra as an extension and generalization of arithmetic 		1:499b-f/ 11:661h-664a	
b. Basic algebraic properties of numbers		1:499f-501c	
 The elementary operations of algebra: addition, subtraction, multiplication, and division 		1:499f-500a	
ii. The operation of root extraction: the introduction of complex numbers		1:500a-e	
iii. Geometric representation of numbers: geometrical constructions that represent the elementary algebraic operations in the real number plane; representation of complex numbers in the Argand diagram		1:500f-501c	
c. Polynomials and rational functions		1:501c-503g	
 Polynomials: sums of terms composed of a variable raised to a power multiplied by a number called the coefficient 		1:501c-f	
ii. Rational functions: extension of the concept of polynomial		1:501f-502b	
 iii. Elementary properties of polynomials and rational functions: the division algorithm for polynomials; reducible and irreducible polynomials; the unique factorization theorem 		1:502b-503b	
iv. Symmetric polynomials and their properties		1:503b-g	
 d. Solution of equations: the principal problem of elementary algebra [see also B.4.c.vi., below] 		1:503g-506h/ 11:664a-666e	
 i. Existence of solutions: the fundamental theorem of algebra 		1:504d-g/ 1:537c-d	
ii. Extraction of the roots of a polynomial		1:504h-505d	
iii. Common roots of two polynomials		1:505d-506b	
iv. Solution of two simultaneous equations		1:506c-d	
v. Solution of linear systems of equations		1:506d-h	13:388g-389b
3. Linear and multilinear algebra	algebra, linear and multilinear 1:507–518		
a. Linear algebra [see also 10/23.C.3.c.]		1:507a-516c	
 i. Historical and conceptual introduction: the origin of linear algebra in the study of systems of linear equations; the introduction of matrices and the concept of a vector space 		1:507c-509a/ 1:506d-h	
ii. Vector spaces: their definition and properties; the concept of linear dependence		1:509a-h	
 iii. Matrices: their definition and properties; matrix operations and matrix transformations; matrix representation of systems of linear equations 		1:509h-511d	13:388g-389b
 iv. Linear transformations and linear operators: eigenvalues and eigenvectors; rational and Jordan canonical form of a matrix 		1:511d-514a	13:389b-c
v. Linear functionals and their relation to linear transformations		1:514a-f	
vi. Inner products and inner product spaces: self- conjugate, or Hermitian, matrices; unitary and orthogonal matrices		1:514g-515f	

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vii.	Linear operators in an inner product space: self- adjoint, or Hermitian, operators; unitary and orthogonal operators; the spectral theorem for		1:515f-516c	
	normal operators			
b. M	ultilinear algebra		1:516c-518e	
i.	The tensor product of vector spaces: existence and uniqueness of the tensor product		1:516c-517a	
ii.	The tensor algebra of a vector space: the universal mapping property; covariant and contravariant tensors		1:517b-g	
iii.	The exterior algebra of a vector space constructed from the <i>r</i> th exterior power of a vector space		1:517g-518e	
4. Algeb	raic structures	ALGEBRAIC STRUCTURES 1:518-557		
a. La	ttices		1:519d-524c	
i.	Definitions and examples of lattices		1:519e-521b	
ii.	Boolean algebra: the theory of complemented distributive lattices		1:521c-522c	
iii.	Distributive lattices: switching circuits and their relation to free distributive lattices; finite distributive lattices		1:522d-523a	
iv.	Modular and geometric lattices		1:523a-f	
v.	Other lattice-ordered structures: relation algebras; vector lattices		1:523f-524c	
b. Gr	roups		1:524c-532g/ 1:752e-755b	
i.	Definition of a group: groups of mappings; semigroups; isomorphic groups		1:524d-525a/ 1:753a-b	
ii.	Examples of groups: symmetries of a cube; symmetries of the regular octahedron; collineations of the Euclidean plane		1:525b-g	
iii.	Elementary group structure		1:525h-526a	
iv.	Subgroups and their relation to the groups to which they belong: cosets; the index of a subgroup; the theorem of Lagrange; Sylow's theorems		1:526b-g	
v.	Homomorphisms and factor groups		1:526h-527g	
vi.	Direct products and Abelian groups		1:527h-528d	1:750e-751c
vii.	Automorphisms of groups and semidirect products		1:528d-h	
viii.	Permutation groups		1:528h-529c	
ix.	Group representation		1:529d-530g/ 1:753b-755b	
х.	The classical groups and continuous groups		1:530h-531c	
xi.	Free groups, the word problem, and the Burnside problem		1:531c-532a	
xii.	Simple groups		1:532a-g	
c. Fie	elds		1:532g-541d	
i.	Definition and familiar examples of fields: the field of rational numbers, the field of real numbers, and the field of complex numbers		1:532g-534b/ 1:776a-b	
ii.	Elementary theory of fields: the field postulates; the procedure of Gaussian elimination		1:534b-h	
iii.	General field concepts: commutative rings and integral domains; fields of quotients; ideals and quotient-rings; morphisms of rings; subrings and subfields; characteristics of a ring		1:535a-536b	
iv.	Field extensions: simple algebraic extensions, finite fields, transcendental extensions, and Pythagorean numbers; the fundamental theorem of algebra		1:536b-537d	
v.	Application of field theory to the problem of designing error-detecting and error-correcting codes		1:537d-538b	

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vi.	Galois theory: application of the theory of groups		1:538b-539a	11:666a-e
	and fields to the problem of finding roots of polynomials			
vii.	Ordered fields: the concept of positivity and the definition of an ordered field; Archimedean fields; limits and convergence; completeness		1:539b-540d	
viii.	Valuations: underlying ideas and the definition of the <i>p</i> -adic valuation; completing fields		1:540f-541d	
d. Ri	ngs		1:541d-547c	
i.	Definition and examples of rings: fundamental ring concepts and properties		1:542b-543h	
ii.	Definition and examples of algebras: quadratic algebras; the algebra of quaternions; group algebras		1:543h-544g	
iii.	Matrix representations of rings		1:544h-545b	
iv.	Rings as modules		1:545b-f	
v.	Some special classes of rings: domains, rings of integers, Noetherian rings, and division rings		1:545f-547c	
e. Ca	tegories		1:547c-550h	
i.	Formal definition and examples of categories: the category of sets		1:547g-548e	
ii.	Functors and natural transformations		1:548f-550a	
iii.	Universal constructions and the duality principle		1:550a-f	
iv.	The role of category theory in mathematics		1:550g-h	
f. Ho	omological algebra		1:550h-554b	
i.	Homology groups of groups		1:551c-h	
	Derived functors		1:551h-552c	
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iv.	Other aspects of homological algebra: spectral sequences; Hopf algebras		1:552h-554b	
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ii.	The connection between mathematical logic and universal algebra		1:555f-556d	
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of Eı	ne measure of polygons and polyhedra: the theories equivalence and measure and their relation; aclid's contribution and its modern extension and neralization		7:1106f-1107f	
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			articles	article sections	other references
	f.	Geometric constructions: the equivalence between Euclidean constructions and existence theorems; gauge constructions; ruler and compass constructions; construction with compass only		7:1108g-1110b/ 1:500f-501c	
	g.	Geometry of more than three dimensions: the generalization of Euclidean geometry		7:1110b-c	
	h.	The concept of convexity and convex sets		7:1110c-1112e	
		i. The concept of convexity in Euclidean geometry		7:1110c-g	
		ii. Basic concepts of convexity in the development of Euclidean point set topology		7:1110g-1111g	
		iii. Convexity in Minkowskian geometry as compared to that in Euclidean geometry		7:1111g-1112c	
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		hyperbolic geometry by Bolyai and Lobachevsky; the development of elliptic geometry by Schläfli, Riemann,		11:631b-d/ 11:657g-658e	
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		 Projective models: Beltrami's Euclidean model of the hyperbolic plane and its generalization in terms of projective geometry 		7:1114e-1115f	
		 Inversive models: the representation of planes in hyperbolic space by circles in the inversive plane; the angle of parallelism and the definition of hyperbolic distance 		7:1115g-1116g	
		iii. Comparison of the inversive and projective models		7 :1116g-1117b	
		iv. The representation of hyperbolic points, lines, circles, and planes in terms of the inversive models: horocycles and horospheres		7:1117c-1118c	
	d.	Coordinates in spherical and elliptical space: interpretations of four-dimensional Euclidean space		7:1118c-1119d	
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3.	Pro	ojective geometry	GEOMETRY, PROJECTIVE 7:1120-1125		
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		 i. Perspective projection: projection of one plane onto another from a point not lying on either 		7:1121b-c	
		ii. Points at infinity: the concept of ideal points, which permits general formulation of the projective axioms, or axioms of incidence		7:1121c-g	
		iii. Projective theorems: Desargues' theorem and Pappus' (Pascal's) theorem		7:1121g-h	
		 iv. The concept of duality: duality between points and lines in a plane and between points and planes in space 		7:1121h-1122b	
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	ii. Geometry of one dimension: homogeneous coordinates of the line		7:1123b-c	
	iii. The fundamental theorem of projective geometry and the concept of harmonic pairs of points		7:1123d-g	
	d. Complex geometry: introduction of complex numbers as homogeneous coordinates		7:1123g-1124d	
	i. Definition and properties of projective mappings		7:1124b-c	
	 ii. Group properties of the set of all projective mappings of a plane on itself 		7:1124c-d	
	e. Abstract geometries: extension and generalization of projective geometry to space of any number of dimensions		7:1124e-1125a	
4.	Analytic and trigonometric geometry	GEOMETRY, ANALYTIC AND TRIGONOMETRIC 7:1076–1093		
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	iii. Equation of a circle in Cartesian coordinates		7:1078f-1079a	
	 iv. Conic sections: the group of curves obtained by the intersection of a right circular cone and a plane—the circle, ellipse, hyperbola, and parabola 		7:1079a-1081g	
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	b. Trigonometry		7:1081h-1086b	
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	 Trigonometric functions: measurement of angles in terms of degrees and radians; the sine, cosine, tangent, cotangent, secant, and cosecant functions; tables of natural functions 		7:1082h-1084b	
	iii. Plane trigonometry: solution of plane triangles		7:1084c-e	
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	 v. Analytic trigonometry: trigonometric functions of real variables; power series representation of trigonometric functions; inverse trigonometric functions 		7:1085e-1086b	
	c. Coordinates and transformation of coordinates		7 :1086b-1087c	11:685d-f
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	iii. Discriminant of a conic: criteria for determining the form of a conic section		7:1086h-1087b	
	iv. Barycentric and areal coordinates		7:1087b-c	
	 d. Projective and solid analytic geometry: extensions of analytic geometry to the projective plane and to three or more dimensions 		7:1087c-f	
	e. Special curves: named curves that have been studied with regard to problems in mathematics or the physical sciences; e.g., the folium of Descartes, the lemniscate of Bernoulli, the cardioid, the cycloid, the catenary, the brachistochrone		7:1087f-1093f	
5.	Combinatorial geometry [see E.1.d., below]			

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6. Differential geometry [see also F.2.e., below]

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e. The Gauss-Bonnet formula and characteristic classes	7:1096b-1097a/ 18:498d-f
 f. Elliptic differential operators: global invariants of manifolds 	7:1097a-c
 g. Isometric imbedding, submanifolds, and recent developments in surface theory 	7:1097c-1098d
 h. Complex manifolds: manifolds in which the local coordinates are complex numbers 	7:1098d–1099b/ 1 8 :498g–499a
 i. Local and global problems in differential geometry 	7:1099c
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c. Sheaves and schema: definitions of sheaves and ringed	7:1073h-1075d/
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 ii. Stages of development of real analysis: evolution of irrational numbers, concepts of area and volume, set theory, and analytic geometry 	1:773d-774b
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c. Functions and differential calculus	1:777e-782g
 i. Functions: geometric interpretation of functions and their derivatives; general and piecewise analytic functions; Fourier series, analytic theory of numbers, and least-square approximation of functions 	1:777e-780g/ 1:740h-741f 1:720g-721a/ 1:738e-739a
 Differential calculus: formal definition of the derivative; use of derivatives to determine maxima and minima of functions; formulas for the computation of derivatives 	1:780g-782g 13:388b-c
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	Integral calculus: definitions of the Riemann, or definite, integral and of integrable and nonintegrable functions; the fundamental theorem of calculus and conditions for the existence of the Riemann integral; applications of integral calculus in geometry and mechanics
mp	lex analysis

2. Co

a. Theory of analytic functions of one c	omplex variable
i Enundational concentry commission	فمحاله المسمم مسمحا مسموم

- i. Foundational concepts: complex numbers and their representation in the complex plane; complex-valued functions; power series and the concept of analytic continuation
- ii. The Cauchy theory: Cauchy's integral theorem; representation theorems and the residue theorem
- iii. Properties of entire and meromorphic functions
- iv. Elliptic functions: their origin, properties, and relation to theta functions; the Weierstrass theory
- b. Theory of analytic functions of several complex variables
 - i. History: development of complex analysis from the theory of analytic functions of one or more complex variables
 - ii. Properties of holomorphic functions of several complex variables: the concept of a homeomorphism, or bicontinuous map
 - iii. Conformal maps: origin of the study of conformal maps in the problem of constructing maps of the Earth: the Riemann mapping theorem
 - iv. Definition and properties of complex manifolds and analytic spaces
 - v. The cohomology of an n-dimensional complex analytic manifold with coefficients in the sheaf of holomorphic functions
 - vi. Complex line bundles and complex vector bundles
 - vii. The Riemann-Roch theorem
 - viii. Analytic continuation and domains of holomorphy: Oka's theorems; Runge's theorem; the Cousin problems
 - ix. The theory of deformations of complex structures: basic concepts and recent results
 - x. Automorphisms of analytic spaces and automorphic functions

c. Potential theory

- i. Historical survey of problems and concepts: origin of potential theory in problems of electrostatics and gravitation; the Dirichlet problem; application of concepts from the theories of measure and integration, topology, and probability
- ii. Basic concepts and results of classical potential theory: harmonic, polyharmonic, sub- and superharmonic functions; polar sets, capacity, and fine topology; the Dirichlet problem; Green function and Green space; the general classical convergence theorem; the principle of energy and Martin boundaries
- iii. Axiomatizations of potential theory and relations of potential theory to probability theory

3. Differential equations

a. Introduction: examples of natural laws and physical phenomena that can be expressed mathematically in terms of differential equations

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iii.	Types of solutions: general solutions and particular solutions		5 :742c-743c	
iv.	Existence and uniqueness of solutions: the Lipschitz condition		5 :743d-744a	
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vi.	First-order equations: equations with separable variables, homogeneous equations, and exact equations; integrating factors and their application to linear equations; Bernoulli's equation, Riccati's equation, equations of higher degree, and Clairaut's equation		5:745a-746g	
vii.	Linear differential equations: nth-order equations, equations with constant coefficients, and second-order equations		5:746h-748d	
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х.	Systems of differential equations: the problems of two simultaneous differential equations in two variables and of n -simultaneous equations in n variables		5 :750b-751b	
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ii.	Partial differential equations of special interest: Poisson's equation, Laplace's equation, the wave equation, the diffusion equation, the Fokker-Planck equation, birth-and-death equations, Poincaré's telegraphy equation, Schrödinger's equation, and higher order equations in physics		5:753d-755d/ 10:933b-c/ 19:668f-g	11:797h-798b
iii.	Classification of partial differential equations: first- order equations, linear equations with constant coefficients, and semi-linear equations of the second order with variable coefficients		5:755e-757a	
iv.	Initial value and boundary value problems: initial value problems, Cauchy problems, Dirichlet problems, Neumann problems, and Robin problems		5 :757a-g	
v.	Systems of partial differential equations: hyperbolic and elliptic systems of equations		5 :757g-758a	
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equations; e.g., the hypergeometric function, Legendre		6:20g-h	
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i. Representation of dynamical systems in terms of state		5:762h-764b	
spaces: examples of state spaces from problems in economics, mechanics, and circuit theory; state spaces as manifolds		3.702n-70 1 0	
ii. General properties and examples of dynamical systems		5:764c-765b	
 iii. Gradient dynamical systems: definition of the gradient in three-dimensional and general n-dimensional Euclidean space; Riemannian manifolds 		5:765c-766e	
 iv. Hamiltonian mechanics: Hamilton's equations, Liouville's theorem, and the Legendre transformation 		5 :766e-767e	
4. Functional analysis	ANALYSIS, FUNCTIONAL 1:757–771		
a. General features of functional analysis		1:757e-762e	
 Early development of functional analysis: origins and refinement of the concept of a space of functions 		1:757g-758d	
 ii. Linear functional analysis and the theory of distributions: the concepts of functional operators, linear functionals, and dual space; introduction of generalized functions 		1:758d-759b	
iii. Geometric interpretation of functional analysis and the analysis of linear operators		1:759c-760a	•
 iv. Hilbert space and spectral analysis: self-adjoint operators; the spectral theorem 		1:760a-h	
 The technique of linearization: ergodic theory; classical and generalized harmonic analysis 		1:760h-761g	
vi. Functional algebra: the Neumann-Murray theory		1:761h-762c	
vii. Nonlinear functional analysis: application of concepts and techniques of global topology		1:762c-e	
b. Calculus of variations		1:762e-764h	
 i. Introduction: problems that may be solved by variational methods 		1:762e-h	
ii. Mathematical formulation of variational problems		1:762h-763b	
 Euler's equation and problems involving the determination of a minimizing or maximizing arc 		1:763b-764a	
 iv. Multiple-integral problems: Dirichlet's principle; the Plateau problem 		1:764a-f	
v. Morse's theory of critical points		1:764g-h	
c. Generalized functions: the theory of distributions		1:765a-771e	
 i. Historical background: extension of functional analysis beyond its classical limitations; contributions of Lebesgue, Heaviside, Dirac, Schwartz, and others 		1:765a-766c	
ii. Definitions and basic properties of distributions		1:766c-768a	
iii. Regularization and convolution of distributions		1:768a-769a	
iv. Locally convex spaces and their duals		1:769a-770f	
v. Fourier transformation of distributions		1:770g-771e	
5. Fourier analysis	ANALYSIS, FOURIER 1:735–757		
a. The theory of series		1:736c-740h	
 i. Introduction: definitions of sequences and series; series notation; convergence and divergence of series 		1:736c-737b/ 1:539h-540c	
 ii. Examples of series and their properties: geometric series, harmonic series, and positive series 		1:737b-h	
iii. Series with complex terms and double sequences and series		1:737h-738e	
iv. Series of functions		1:738e-739a	

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v.	Power series		1:739a-c/ 1:721a-d/ 1:778c-f	
vi.	Divergent series		1:739c-740d	
vii.	History of the theory of series		1:740f-h	
b. Fo	ourier series		1:740h-744a/ 1:779a-780a	
i.	Introduction: definitions of trigonometric and Fourier series; the role of Fourier series in the development of mathematics		1:740h-741g	7:577f-g/ 19 :670e-g
ii.	Basic concepts and properties of Fourier series: convergence and divergence of Fourier series; summability of Fourier series; conjugate series and functions; Parseval's formula; uniqueness of representation of a function by trigonometric series; trigonometric interpolation		1:741g-743b	
iii.	Generalizations of Fourier series in terms of orthogonal series: Fourier integrals and multiple Fourier series		1:743e-744a	
c. Ha	armonic analysis and integral transforms		1:744a-752e	
i.	Introduction: integral transforms as a class of operators		1:744a-f	
ii.	The operation of convolution		1:744f-g	
iii.	The Fourier transform: definitions and basic properties; the Plancherel formula and the Fourier inversion formula		1:744h-747b/ 1:770g-771e/ 11:684f-685a	:
iv.	Examples of Fourier transforms: Fourier transforms of the unitary function, triangular function, normal distribution function, and other functions		1:747b-d	
v.	Variants of the Fourier transform: the Laplace, Hankel, and Mellin transforms		1:747g-748c	5:747c-e
vi.	The relation between convolutions and Fourier transforms		1:748c-g	
vii.	Applications of convolutions and Fourier transforms to the solution of partial differential equations		1:748g-750c	
viii.	Generalizations of the Fourier transform: abstract harmonic analysis; Fourier transforms on Abelian groups		1:750c-752e	
	presentations of groups and algebras: Fourier analysis non-Abelian groups		1:752e-757a/ 1:529d-530g	
i.	Historical development of representation theory		1:752f-753a	
ii.	Definition and basic properties of a group: Abelian and non-Abelian groups		1:753a-b	
iii.	Definition and properties of group representations: unitary and finite-dimensional representations; group algebra; methods for constructing a new representation from one or more given representations		1:753b-h	
iv.	Irreducible representations: Schur's lemma and its implications		1:753h-755b	
v.	Application of the theory of group representations to the study of topological groups, including Lie groups		1:755c-757a	
. Theor	y of probability	PROBABILITY, THEORY OF 14:1104-1115		
	uristic introduction to probability: the need for a thematically precise definition of probability		14 :1104c-f	
b. Pro	obability on finite dimensional spaces		14:1104f-1109e/ 11:666f-669h	
i.	Elementary problems: the principle of statistical independence; coin tossing, dice rolling, and other simple games of chance; the "birthday problem"		14:1104f-1105d/ 11:668g-669a	7:868b-f/ 17:615e-616d <i>passim</i>

	articles	article sections	other references
 ii. Basic concepts of probability: mathematical expectation, the additivity assumption, and conditional probability 		14:1105d-1107f	
iii. Foundations of 20th-century probability theory: measure-theoretic and quantum-theoretic reasoning		14 :1107f–1109e	
c. Probability on infinite dimensional spaces		14:1109f-1115e	
 i. Advanced probability and stochastic process theory: probability spaces, random variables, and distribution functions; the extension of probability measure to infinite dimensional spaces 		14:1109g-1113a	3:333c-h
 ii. Markovian and non-Markovian processes: the electron-photon shower problem and the diffusion equation; general definitions of stochastic processes; functions of Markovian processes 		14:1113a-1115e	
7. Vector and tensor analysis	ANALYSIS, VECTOR AND TENSOR 1:791–799		
 a. Introduction: scalars, vectors, tensors, and the physical quantities that give rise to them 		1:791c-g/ 7:293e-295b	5:554h-556e
b. Vector algebra and analysis		1:791h-795h	
 i. Vector space: history and basic ideas; representation of vectors by ordered n-tuples of numbers 		1:791h-792h/ 1:509a-h	
 ii. Scalar and vector products: ways of defining the length of a vector and the angle between two vectors 		1:792h-794a	1:514g-515a
iii. Vector algebras: nonassociative, noncommutative, and other types of algebras		1:794b-795c	
 iv. Theory of scalar and vector fields: gradient of a scalar field; divergence and curl of a vector field 		1:795c-h	12:868c-h
c. Tensor algebra and analysis		1:795h-799d	1:516c-518e passim
 i. Algebra of tensors: construction and properties of tensor algebra; tensor products and tensor fields; associated algebras 		1:796b-797e	
 ii. Tensor analysis: differentiation and the integration of tensors; geodesics and null lines; parallel displacement of vectors; Riemann's four-index symbols and curvature 		1:797e-799d	
E. Combinatorics and number theory			
1. Combinatorics and combinatorial geometry	COMBINATORICS		
	AND COMBINATORIAL GEOMETRY 4:942-953		
a. The nature and scope of combinatorics: the definition of combinatorics as the branch of mathematics concerned with arrangements, operations, and selections within a finite or a discrete system		4:943a-b	
 History: development of combinatorics as a separate discipline; combinatorics during the 20th century 		4:943b-h	
 Methods, results, and unsolved problems of combinatorial theory, exclusive of geometric considerations 		4:943h-950f	
 i. Problems of enumeration: permutations and combinations; recurrence relations and generating functions; partitions; derangements; the necklace problem and Polya's theorem; the Möbius inversion theorem; special problems of enumeration 		4:943h-946b	
ii. Problems of choice: systems of distinct representatives and König's theorem; Ramsey's theorem		4 :946b-e	
iii. Designs, Latin squares, arrays, and coding: BIB (balanced incomplete block) designs and PBIB (partially balanced incomplete block) designs; orthogonal Latin squares; orthogonal arrays and the packing problem		4:946e-948e	

	articles	article sections	other references
iv. Graph theory: definition of a graph; enumeration of graphs; characterization problems of graph theory; planar graphs; the four-colour problem; Eulerian cycles and the Königsberg bridge problem; directed graphs and the travelling salesman problem	ul titolo	4:948e-950f/ 13:352b-353e	Office Television
d. Combinatorial geometry		4:950f-953h	
i. The nature and scope of combinatorial geometry		4:950f-951b	
 ii. Some historically important topics of combinatorial geometry: packing and covering; polytopes; incidence problems; Helly's theorem 		4:951b-952e	7:1111b-c
 iii. Methods of combinatorial geometry: exhausting the possibilities; use of extremal properties, figures with special properties, and transformations between different spaces 		4:952f-953h	
2. Number theory	NUMBER THEORY 13:358-380		
 Elementary number theory: properties of the whole numbers, or integers 		13:358b-360e	
 i. Simple arithmetic operations with integers [see B.l.a., above] 			
ii. Prime numbers: the concepts of divisibility and primality; the sieve of Eratosthenes; Fermat and Mersenne primes		13:358b-h/ 13:349f-h	
iii. Bernoulli numbers and Fermat's last theorem		13:358h-359d	
 iv. Relatively prime numbers: residue classes and congruence; quadratic residues 		13:359d-360b	
 v. Continued fractions: convergence and divergence; representation of real numbers as simple continued fractions 		13:360b-e	
 Algebraic number theory: properties of algebraic numbers 		13:360e-364b	
 i. Early history: contributions of Gauss, Kummer, and Dirichlet 		13:360f-361d	7:966d-h
 Foundations of algebraic number theory: the concepts of field and ring; unique factorization and ideals 		13:361d-f	
 iii. Class group and class number: a measure of the extent of departure from unique factorization of an algebraic number field 		13:361f-362b	
 iv. Units and their properties: Dirichlet's formula for the number of independent units in an algebraic number field 		13:362c-d	
v. The discriminant of an algebraic number field		13:362d-f	
vi. 20th-century work on algebraic number theory: the Zahlbericht and Hilbert's problems; Hensel's <i>p</i> -adic numbers; quadratic forms and the Hasse principle; class field theory and reciprocity; the class field tower; Abelian fields; properties of algebraic functions; application of analytic methods		13:362f-364b	
c. Analytic number theory		13:364b-373c	
 The scope of analytic number theory: classes and examples of problems in analytic number theory 		13:364b-365a	
 ii. Methodology of analytic number theory: historical development; techniques for investigating the additive and multiplicative properties of numbers 		13:365b-366c	
iii. Specific topics in analytic number theory; e.g., the distribution of prime numbers, primes in arithmetic progressions, application of the Circle method		13:366c-372c	
iv. Results obtainable from elementary methods		13:372c-g	
 Unsolved problems in analytic number theory; e.g., the question of whether there exist infinitely many Fermat primes 		13:372g-373c	
d. Geometric number theory		13:373c-377a	

		articles	article sections	other references
i.	Early history and basic concepts: work of Lagrange and Seeber; Gauss's reinterpretation of the theory of quadratic forms in terms of a discrete array of points, or lattice		13 :373c-g	
ii.	Definition and properties of a convex body: Minkowski's first fundamental theorem in three- dimensional and in general <i>n</i> -dimensional space; Minkowski's second fundamental theorem		13:373h-375a	
iii.	Definition and properties of a star body: the Minkowski-Hlawka theorem		13:375a-b	
iv.	The theory of packings and lattice packings by convex bodies: densest packings of spherical balls in three-dimensional space		13 :375c-g	
v.	The theory of coverings and lattice coverings with convex bodies; coverings with spherical balls		13:375g-h	
vi.	Results concerning quadratic forms derived from the theory of lattice packings		13:376a-d	
vii.	Nonhomogeneous problems: Macbeath's results; Minkowski's conjecture; Euclid's algorithm		13:376d-g	
viii.	Recent general results: work of Mahler, Swinnerton- Dyer, and others		13:376g-377a	
e. Pr	obabilistic number theory		13:377a-380e	
i.	Application of probability theory to the problem of the number of prime divisors		13:377b-h	
ii.	Application of the concept of independence in probabilistic reasoning		13:377h-378f	
iii.	Application of probability theory to the investigation of the Euler ϕ -function, the number of integers less than or equal to n and relatively prime to n		13:378f-379b	
iv.	Theorems of probabilistic number theory		13:379b-380e	
	•			
F. Topolog	sy .			
1 0				
1. Gene	ral topology	TOPOLOGY, GENERAL 18:509–514		
a. In th ex	ral topology troduction: definition and basic concepts of topology; the subject matter and applications of topology as templified by certain simple topological problems and their solutions	GENERAL	18:509f-510f/ 11:661e-h/ 11:678f-g	
a. In th ex th b. To sp Ca	atroduction: definition and basic concepts of topology; the subject matter and applications of topology as templified by certain simple topological problems and	GENERAL	11:661e-h/	
a. In th ex th b. To sp Ca to	atroduction: definition and basic concepts of topology; the subject matter and applications of topology as templified by certain simple topological problems and their solutions topological spaces: methods for constructing topological spaces; Euclidean <i>n</i> -dimensional space, Hilbert space, artesian-product space, and other examples of	GENERAL	11:661e-h/ 11:678f-g	
a. In th ex th b. To sp Ca to c. To	atroduction: definition and basic concepts of topology; the subject matter and applications of topology as templified by certain simple topological problems and their solutions topological spaces: methods for constructing topological spaces; Euclidean <i>n</i> -dimensional space, Hilbert space, artesian-product space, and other examples of pological spaces	GENERAL	11:661e-h/ 11:678f-g 18:510f-511f	
a. In the ex th b. To sp Ca to c. To i.	atroduction: definition and basic concepts of topology; the subject matter and applications of topology as templified by certain simple topological problems and their solutions topological spaces: methods for constructing topological spaces; Euclidean <i>n</i> -dimensional space, Hilbert space, artesian-product space, and other examples of pological spaces topological properties. Mappings and their effect on topological properties: homeomorphisms and the concept of topological	GENERAL	11:661e-h/ 11:678f-g 18:510f-511f 18:511f-514a	
a. In the ex th b. To sp Ca to c. To i.	atroduction: definition and basic concepts of topology; the subject matter and applications of topology as templified by certain simple topological problems and their solutions topological spaces: methods for constructing topological spaces; Euclidean <i>n</i> -dimensional space, Hilbert space, artesian-product space, and other examples of pological spaces topological properties. Mappings and their effect on topological properties: homeomorphisms and the concept of topological equivalence. Kinds of topological properties; <i>e.g.</i> , connectedness, separability, the Hausdorff property and other	GENERAL	11:661e-h/ 11:678f-g 18:510f-511f 18:511f-514a 18:511g-512a	
a. In the ex th b. To sp Ca to c. To i.	atroduction: definition and basic concepts of topology; the subject matter and applications of topology as templified by certain simple topological problems and their solutions opological spaces: methods for constructing topological spaces; Euclidean <i>n</i> -dimensional space, Hilbert space, artesian-product space, and other examples of pological spaces opological properties. Mappings and their effect on topological properties: homeomorphisms and the concept of topological equivalence. Kinds of topological properties; <i>e.g.</i> , connectedness, separability, the Hausdorff property and other separation properties, compactness opological problems of current interest; <i>e.g.</i> , the planar	GENERAL	11:661e-h/ 11:678f-g 18:510f-511f 18:511f-514a 18:511g-512a 18:512a-514a	
a. In the ex th b. To sp Ca to c. To i. ii. d. To fix 2. Topo	atroduction: definition and basic concepts of topology; the subject matter and applications of topology as templified by certain simple topological problems and their solutions opological spaces: methods for constructing topological spaces; Euclidean n-dimensional space, Hilbert space, artesian-product space, and other examples of opological spaces opological properties. Mappings and their effect on topological properties: homeomorphisms and the concept of topological equivalence Kinds of topological properties; e.g., connectedness, separability, the Hausdorff property and other separation properties, compactness opological problems of current interest; e.g., the planar teed-point problem, the polyhedral Schoenflies problem	TOPOLOGICAL GROUPS AND DIFFERENTIAL TOPOLOGY	11:661e-h/ 11:678f-g 18:510f-511f 18:511f-514a 18:511g-512a 18:512a-514a	
a. In the ex th b. To sp Ca to c. To fix 2. Topo	atroduction: definition and basic concepts of topology; the subject matter and applications of topology as templified by certain simple topological problems and their solutions opological spaces: methods for constructing topological spaces; Euclidean <i>n</i> -dimensional space, Hilbert space, artesian-product space, and other examples of pological spaces opological properties. Mappings and their effect on topological properties: homeomorphisms and the concept of topological equivalence. Kinds of topological properties; <i>e.g.</i> , connectedness, separability, the Hausdorff property and other separation properties, compactness opological problems of current interest; <i>e.g.</i> , the planar ted-point problem, the polyhedral Schoenflies problem diogical groups and differential topology	TOPOLOGICAL GROUPS AND DIFFERENTIAL TOPOLOGY	11:661e-h/ 11:678f-g 18:510f-511f 18:511f-514a 18:511g-512a 18:512a-514a 18:514b-e	
a. In the ex th b. To sp Ca to c. To i. ii. d. To fix 2. Topo	atroduction: definition and basic concepts of topology; the subject matter and applications of topology as templified by certain simple topological problems and their solutions opological spaces: methods for constructing topological spaces; Euclidean <i>n</i> -dimensional space, Hilbert space, artesian-product space, and other examples of applogical spaces opological properties. Mappings and their effect on topological properties: homeomorphisms and the concept of topological equivalence. Kinds of topological properties; <i>e.g.</i> , connectedness, separability, the Hausdorff property and other separation properties, compactness opological problems of current interest; <i>e.g.</i> , the planar ted-point problem, the polyhedral Schoenflies problem alogical groups and differential topology the theorems of Tikhonov and Ascoli: embedding of a	TOPOLOGICAL GROUPS AND DIFFERENTIAL TOPOLOGY	11:661e-h/ 11:678f-g 18:510f-511f 18:511f-514a 18:511g-512a 18:512a-514a 18:514b-e	

		articles	article sections	other references
	ii. The theory of Lie groups: infinitesimal transformations and local (pseudo-) groups of transformations; the Lie algebra of a Lie group; the topological structure of Lie groups; exterior differential calculus; representations as transformation groups; Hilbert's fifth problem	1	18 :491d–495c	1:756d-757a
	 iii. Algebraic linear groups: the relation between a Lie group and the set of all its finite-dimensional linear representations 		18 :495d-g	
	 iv. Invariants of an exterior differential system: application of continuous groups to the solution of differential equations 		18 :495g–496b	
	 The Poincaré invariant integral and Cartan's associated form; Poisson parentheses and contact transformations 		18 :496b–497b	
d.	Analysis on manifolds: topological implications of problems in global analysis		18:497b-500b	
	i. Morse theory and Hodge-de Rham theory		18:497b-498d	
	ii. The notions of curvature and of characteristic classes: topological aspects of Riemannian geometry		18:4 98d-f	
	iii. Complex manifolds, sheaf theory, and elliptic operators		18:498g-500b/ 7:1098d-1099b	
e.	Differential topology [see also C.6., above]		18:500b-504c	
	 i. Introduction: the subject matter and origins of differential topology 		18:500b-g	
	ii. Basic concepts: the notion of a jet; embedded manifolds and intrinsic manifolds; manifolds with boundaries; isomorphisms of differentiable structures; the fundamental theorems of Whitney		18:500h-502a	
	 Problems and methods of differential topology: problems concerning differentiable manifolds and the morphisms; the technique of transversality and the idea of the universal object; surgery techniques; cobordant manifolds 		18:502b-503c	
	 iv. Results on the classification of manifolds: cobordism; classification up to homotopy; classification up to diffeomorphism 		18:503c-504c	
	lgebraic topology e also C.7., above]	TOPOLOGY, ALGEBRAIC 18:504-509		1:550h-554b passim
a.	Introduction: the nature and scope of algebraic topology and its context within general topology; the basic concepts of topological spaces and maps		18:504f-505a	
b.	. Invariants: unchanging quantities that play a central role in the classification of spaces and maps		18:505b-e	
c.	Homotopy theory: homotopy classes and the concept of homotopy-equivalent spaces		18:505e-h	
d.	Homology and cohomology theory: definition of a simplex; axiomatic homology theory		18:505h-506c	
e.	Homotopy groups: stability and suspension		18:506c-507a	
f.	Definition and properties of fibres, fibre bundles, and fibrings		18:507a-d	
g.	Sheaf cohomology		18:507d-f/ 1:726c-e	
h.	Spectral sequences: Serre, Rothenberg-Steenrod, and Eilenberg-Moore spectral sequences		18:507f-508b	
i.	Further developments in homotopy theory: Eilenberg-MacLane spaces; the methods of killing homotopy groups; Serre's C-theory		18:508b-e	
j.	Generalized homology and cohomology theory: K-theory; the spectral sequence of G.W. Whitehead-Atiyah-Hirzebruch		18:508f-h	•
k.	Present outlook: areas of recent advances in algebraic topology		18:509с-е	

Section 10/23. Applications of mathematics

[for Part Ten headnote see page 694 for Division II headnote see page 699]

The articles and parts of articles referred to in Section 10/23 deal with seven main subjects: A, mathematics as a calculatory science; B, statistics; C, numerical analysis; D, automata theory; E, the mathematical theory of optimization; F, information theory; and G, mathematical aspects of physical theories.

The outline of subject A first deals with the history and comparative usefulness of systems of numerical notation, and with the applications of geometry and geometrical instruments to problems of terrestrial and celestial measurement. It goes on to treat the materials and methods employed in the construction of mathematical models, and the applications of models. It further treats the calculatory aspects of algebra; calculations using tables and graphs; analogue computation and analogue computers; and digital computation and digital computers (programmed machines).

The outline of subject B, statistics, begins with the basic principles of statistical inference, in which the concepts and techniques of probability theory are applied to the analysis of data. It then treats estimation, the techniques for approximating the parameters of families of distributions of random variables; the statistical problems involved in hypothesis testing; and the use of regression analysis to discover systematic patterns in data.

Subject C is numerical analysis—the branch of mathematics concerned with methods of finding numerical solutions to problems. After dealing with basic concepts of numerical analysis, the outline deals with such uses of it as are involved in finite difference analysis and in interpolating approximate values between known values of a function, in the solutions of nonlinear,

A. Mathematics as a calculatory science

1. Numerical notations

- a. Aggregations, or units used to assist counting or grouping of objects; e.g., counting by fives or tens; the dozen, score, and other aggregational units
- b. Ancient numerical notations; e.g., Babylonian, Egyptian, Greek, and Roman systems
- c. Decimal notation and modern notational developments

2. Geometrical aids

- Early applications of geometry: development of Egyptian and Greek geometry in response to practical problems in geography and astronomy
- b. Instruments for observation and navigation; e.g., quadrants, sextants
- c. Mapping: applications of geometry to problems of terrestrial measurement
- d. Applications of geometry to celestial measurement: spherical trigonometry, stereographic mapping of the celestial sphere, and the astrolabe
- e. Optical instruments; *e.g.*, verniers, theodolites, transit telescopes
- f. Drawing instruments; e.g., straight edges, rules, compasses, T-squares
- Mathematical models: physical constructions used to aid the visualization of mathematical ideas or relationships
 - a. Materials and methods employed in the construction of mathematical models
 - Applications of models; e.g., representation of polyhedra and other three-dimensional geometric figures; use of models to illustrate identities; use of models to illustrate topological concepts
- 4. Calculatory aspects of algebra

ordinary differential, partial differential, and integral equations.

The outline of subject D begins with definitions and examples of automata, and with the development of the basic concepts of automata theory. It then treats neural nets and automata; questions about random effects in the operation of automata; and the classification of automata.

The outline of subject E, the mathematical theory of optimization, begins with the theory of games, which analyzes the strategic features of conflict situations. It goes on to mathematical programming, describable in terms of the broad class of important decision problems which can be formulated as the maximization or minimization of a function of several variables that are subject to a system of constraints. It next deals with cybernetics—the science of control of complex systems. Finally, it treats control theory—the branch of system theory concerned with changing the behaviour of a given complex system by external actions.

Subject F is information theory, which deals with the effects of encoding on the efficiency of signal transmissions and of communication between men, between men and machines, and between machines. The outline covers the origins, the central problems, the principles, and the diverse applications of information theory.

The article referred to in subject G discusses some fundamental mathematical aspects of physical theories. It treats the mechanics of particles and systems, fluid mechanics, the mechanics of solids, statistical mechanics, electromagnetic theory, relativity theory, Riemannian geometry, quantum mechanics, and dimensional analysis.

articles	article sections	other references
MATHEMATICS AS A CALCULATORY SCIENCE 11:671-696		
	11:671h-673h	
	11:671h-672b	
	11:672b-673c/ 11:646g-648h	11:640b-f
	11:673c-h	
	11:673h-677b	
	11:673h-674c	
	11:674d-675c	12 :904b-g
	11:675c-f/ 11:475h-476e	12:902g-h
	11:675g-676g/ 2:224c-225e/ 7:1084g-1085e	
	11:676g-677a/ 17:830d-h	18:101a-c
	11:677a-b	
	11:677b-680g	
	11:677c-f	
	11:677g-680g	
	11:680g-684a	

B.

	articles	article sections	other references
 Algebraic notation: use of letters and symbols to denote algebraic variables and operations 		11:680g-681c/ 11:648h-649d	
 b. Logarithms: basic principles; common and natural logarithms; history of logarithms; calculation of logarithms and logarithm tables 		11:681c-683c/ 1:1178c-g	11:650c-651c/12:826e-g
c. Slide rules		11:683c-684a	11:653e-654a
5. Calculation using tables and graphs		11:684a-687h	
 a. Mathematical tables; e.g., integral tables, random number tables, tables of functions 		11:684a-685d/ 11:649d-651f	
 Graphs and graphical procedures; e.g., Cartesian and polar graphs, use of logarithmic and other types of scales, alignment charts, graphical integration 		11:685d-687h	
6. Analogue computation [see also 735.D.]		11:687h-691c	
a. Types of problems solvable by analogue computation		11:687h-688b	
b. Analogue computers		11:688b-691c	
i. Principles of mechanical analogue devices		11:688b-g	
ii. Types of mechanical analogue devices; e.g., resolvers, multipliers, harmonic analyzers		11:688g-689h/ 11:651g-654a	
iii. Application of automatic controls to analogue devices		11:689h-690d	
iv. Electromechanical and direct current analogue computers		11:690d-h	
 Hybrid computer systems composed of interconnected analogue and digital components 		11:690h-691c	
7. Digital computation [see also 735.D.]		11:691c-696a	
a. Digital calculators; e.g., the abacus, registers, adders		11:691c-692b	
b. Punched cards		11:692b-f	
i. Representation of data on punched cards		11:692b-e	
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Division III. Science

[for Part Ten headnote see page 694]

The results of investigations in the natural, social, and medical sciences and the achievements of technology are dealt with in Parts One through Five and in Part Seven. The outlines, and the articles and parts of articles referred to, in the seven sections of Division III are concerned with inquiries that have viewed those sciences and technology as the objects of historical and analytical studies.

Section 10/31 deals with science taken generally. It first presents a synoptic history of Western and Eastern science. It then deals with the nature and scope of the philosophy of science, and with analyses of the empirical procedures and

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formal structures of science, of science's modes of discovery, and of validating concepts and theories.

Section 10/32 is on the physical sciences. The outline first deals with the historical evolution of astronomy and astrophysics, of physics, and of chemistry. Then, for each of them, it treats issues about the nature, scope, component disciplines, methods, and principal problems of the discipline.

Similarly, Section 10/33 first deals with the history of the several complementary Earth sciences, and then with studies of the nature, scope, methods, and principal problems of the geological, hydrologic, and atmospheric sciences.

Section 10/34 is first concerned with the historical development of the biological sciences, and with issues about the methodology, scope, and conceptual structure of biology as a whole. It then sets forth the work done at four levels of biological research—the molecular, cellular, organismic, and population levels. Finally, it treats issues in the philosophy of biology—issues about the nature of biological systems, issues concerning evolution and evolutionary theory, and biological issues with ethical implications.

Section 10/35 treats the history of medicine; the many specialized fields of medical practice and research; and such affiliated disciplines as dentistry, osteopathy, nursing, and pharmacy.

Section 10/36 is on the social sciences and psychology. It first deals with the general historical development of the social sciences. It then separately treats the development, nature, scope, and methods of the particular social sciences—anthropology, sociology, economics, and political science. Finally, it deals with the history, scope, and methods of psychology.

Section 10/37 treats the history of the technological sciences; the academic and professional aspects of engineering; the nature and scope of agricultural sciences; and the nature and scope of such recently developed interdisciplinary fields as bionics, systems engineering, and cybernetics.

Section 10/31. History and philosophy of science

[for Part Ten headnote see page 694 for Division III headnote see page 725]

The articles and parts of articles referred to in Section 10/31 deal with two main subjects: A, the history of science; and B, the philosophy of science.

The outline of subject A begins with the difficulties in tracing the development of science that arise from changing conceptions of science and of the natural world. The outline then covers science in ancient and medieval Western civilization; science in the Islāmic world, in India, and in China and Japan; European science in the early modern period; science in the age of modern revolutions; science in the 19th and early 20th centuries; and contemporary problems and prospects of science.

The outline of subject B begins with the nature, scope, and

A. History of science

- 1. Introduction: problems and difficulties of tracing the development of science
- 2. Science in ancient and medieval Western civilization
 - a. Science in Greek civilization

historical development of the philosophy of science. Dealing with the empirical procedures of science, it covers the theory of measurement, the design of experiments, and the theory of classification. It then treats the formal structures of scientific theory; the processes of conceptual change in the development of science; the processes of scientific discovery and of the validation of theories; efforts at the unification of science; and diverse views about the philosophical status of scientific concepts and propositions. Finally, it treats the relevance of scientific knowledge to other spheres of human experience and concern, and questions about the differences between scientific and humanistic methodologies.

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	 Design of experiments: application of inductive logic and other theoretical principles to practical procedures 		16:384a-b/ 4:78a-g	
	iii. Classification: the problem of taxonomy	CLASSIFICATION THEORY 4:691–694	16:384c-d/ 10:869d-870a	
c.	The formal structures of science: the problem of constructing a purely formal analysis of scientific inference; the distinction between scientific laws and empirical generalizations		16:384f-385f	
d.	Conceptual change and the development of science: historical problems concerning the changing theoretical organization of science		16 :385f-386f	
	ovements of scientific thought: the basic procedures of ellectual development in science		16:386g-389f	

a. Scientific discovery: the extreme positions of formalism,
which emphasizes the rational elements of scientific
discovery, and of irrationalism, which emphasizes the
role of intuition, guesswork, and chance

- Validation and justification of new concepts and theories: the view that prediction is the crucial test of scientific validity; the view that coherence, consistency, and comprehensiveness are the essential requirements of a scientific theory
- Unification of the theories and concepts of separate sciences: attempts to construct an axiomatic system for all of natural science; the reductionist problem of achieving a consistent conceptual basis for two or more sciences
- 5. The philosophical status of scientific theory
 - a. The status of scientific propositions and concepts of entities: diverse views of the epistemological status of scientific propositions and of the ontological status of scientific concepts
 - The relationship between philosophical analysis and scientific practice: the application of different philosophical doctrines and approaches to different sciences
- The relevance of scientific knowledge to other spheres of human experience and concern: the social significance of science and of scientific attitudes; limitations on the scientific endeayour
- 7. The relation between science and the humanities: questions of differences between scientific and humanistic methodologies [see 10/42.B.3.]

articles	article sections	other references
	16:386g-387h/ 18:356a-357a	
	16:387h-388f/ 1:804e-805a	14:879h-880f
	16:388g-389f	
	16:389g-391e/ 2:350g-351g	
	16:389g-390e	
	16:390f-391e	
	16:3 91f-393a	

Section 10/32. The physical sciences

[for Part Ten headnote see page 694 for Division III headnote see page 725]

The articles and parts of articles referred to in Section 10/32 deal with four main subjects: A, the history of the physical sciences; B, the nature and scope of astronomy and astrophysics; C, the nature and scope of physics; and D, the nature and scope of chemistry.

The outline of subject A covers separately the history of astronomy, of physics, and of chemistry. In each case, it treats not only decisive discoveries and major changes in theory, but also such topics as the invention of new experimental instrumentation, the expanding range of problems confronted, the development of specialized branches, and present trends of research and theory.

The outline of subject B begins with the methods of study in astronomy and goes on to treat the component disciplines of astronomy and the investigation of the scale of the universe and

- A. History of the physical sciences: the evolution of astronomy, physics, and chemistry
 - 1. History of astronomy

of the distribution of objects within it. The treatment of astrophysics covers such topics as the study of stellar structure and stellar atmospheres; the study of interstellar material; and the study of galactic structure and evolution.

The outline of subject C first deals with the nature and scope of physics, and with its experimental and theoretical methods. It then treats the relationship of physics to other disciplines; the interdisciplinary fields of physics; and philosophical problems in physics at the formal, quantum, macrophysical, and cosmological levels.

The outline of subject D begins by covering the nature and scope of chemistry. It then goes on to treat the subdivisions of chemistry; the theoretical approaches and experimental methods of chemistry; the study of chemical transformations; and the interdisciplinary fields of chemistry.

articles	article sections	other references
PHYSICAL SCIENCES,		
HISTORY OF		
14:384-391		
	14:384e-385b/	18:1007a-d
	14:386c-h/	
	14:388c-389d/	•
	11:757c-759d/	
	12:40b-f/	
	18:1012h-1013g/	
	19:77e-g	
	14:384e-385h	11:757c-e

a. Ancient astronomy

		articles	article sections	other references
i.	Time reckoning and astronomical prediction: development of lunar and solar calendars; prediction of eclipses and of first appearances of the New Moon		14:384e-f/ 3:595g-602a/ 3:604f-611g/ 6:195d-197a	15:1061c-e
ii.	Early cosmologies		14:384f-385a/ 2:550c-d/ 8:216d-f	1:1168b-c/6:1021g-1022b/ 8:929b-c/11:720g-h/ 18:1012h-1013c
iii.	Ancient astronomical records, treatises, and star catalogs: the work of Hipparchus and Ptolemy; the <i>Almagest</i> ; Ulūgh Beg's catalog		14:385a-b/ 2:225e-227f	8:941a-942d/15:179d-180a
	edieval astronomy: European and Islāmic ntributions			2:227f-h/2:228g-h/ 11:642d-e
c. As	tronomy in the 16th and 17th centuries		14:386c-h/ 8:286h-288d	2:227h-228c/3:103d-104b/ 4:969h-970b/ 8:556c-557d passim/ 18:1013c-e
i.	Copernicus and his contemporaries: the geocentric and heliocentric world systems		14:386с-е	5:145f-146h
ii.	Kepler: the discovery of the laws of planetary motion		14:386f-g	10:432b-433b/11:757e-758a
iii.	Galileo and his contemporaries: the invention and use of the telescope		16:272h-273b	2:231g-232a/6:888b-d/ 7:852a-b/11:520c-d/ 18:97b-e/18:98g-h
iv.	Newton: the theory of universal gravitation [see 2.c.i., below]			
d. As	tronomy in the 18th century		14:388c-g	8:824g-826c/12:40c-f
i.	Development of celestial mechanics: the calculation of orbits; the three-body problem; the dynamical stability of gravitational systems		18 :1037d-f	4 :970b-g/10:680g-681c
ii.	Improvements in telescope design and increased accuracy of measurements: the discovery of the aberration of light		10 :949f–950b	3:101a-e/8:824g-825b/ 18:98b-99a
iii.	Speculations concerning the origin of the solar system, the nature of nebulae, and the structure of the universe			7:834c-f/8:825d-826c/ 12:927b-c
e. As	tronomy in the 19th century		14:388g-389d	4:970h-971b/11:520e-f/ 11:917f-918a
i.	Further advances in celestial mechanics: the discovery of Neptune and the asteroids; the search for a planet within the orbit of Mercury		14:388g-389a/ 12:963b-h	7:966h-967a/8:288d-e/ 12:1083f-1084a/ 14:491g-492b/14:605e-f
ii.	Systematic sky surveys: improved determinations of stellar positions and magnitudes; the first measurements of stellar parallax; the compilation of catalogs of nebulae, stars, and star clusters		12:927c-d	2:230a-c/2:870c-d/7:834f-h/ 8:826f-827b/13:995e-g/ 14:347c-f
iii.	Improvements in telescope design and the development of new astronomical tools: first applications of photography and spectroscopy		2:234h-235h/ 12:927d-g	6 :192g-h/ 9 :791c-d/ 17 :799e-800g/ 18 :98f-g
f. As	tronomy in the 20th century			
i.	Bigger and better optical instruments: improvements in precision; the giant California telescopes		12:927g-928c/ 18:99b-101d	
ii.	The beginnings of statistical studies of stars, nebulae, and galaxies		2:230c-231f/ 7:834h-835e	2:239d-e/7:828e-g/ 9:791d-792a/14:347f-h/ 16:37e-g
iii.	Theories of stellar structure: new theories of the sources of stellar energy		13:309e-310c	2:871d-g/6:298a
iv.	Astronomical tests of general relativity: the gravitational red shift; the deflection of light; the precession of the perihelion of Mercury; the cosmological red shift		11:916g-917a	6 :193e-f/ 6 :297f-g
v.	Detection of radio emissions from the Sun and the Milky Way: development of radio telescopes; radio signals from stars and galaxies, quasi-stellar radio sources, and pulsars		9:794f-795a/ 15:327f-h/ 15:467d-f/ 18:101e-103g	11:131c-g/15:266d-f/ 15:433g-h
vi.	Refinements in spectroscopic methods: the use of low- and high-resolution spectroscopy; spectroscopic studies of stars, galaxies, nebulae, and the Sun		2:236f-244c/ 12:927g-928g	17:802a-c

		:
	articles article sections	other references
vii. Theories of the origin and evolution of the universe: contemporary speculation on the nature of gravitation	8:289b-290h/ 12:871g-872d/ 18:1007d-1008d/ 18:1015f-1018a	15 :584f-586e <i>passim</i>
g. Recent developments and emerging trends; e.g., use of satellites and space probes, development of X-ray and infrared astronomy	2:244d-245d/ 17:366a-367g/ 18:104e-105a/ 19:1064c-f	9:581d-e/17:373g-374f
2. History of physics	14:385b-386a/ 14:386h-387g/ 14:389d-390e	
 a. Greek physics: speculations concerning the nature of space, matter, and motion 	14:385b-e/ 8:701f-h	2:349d-f/4:114c-d/4:118b-d
b. Medieval physics: the influence of Aristotle	14:385f-386a	11:762e-f
c. Physics in the 16th and 17th centuries	14:386h-387g/ 2:655a-g	3:969d-f/ 9 :74g-75e
 Discoveries and theories in mechanics: Newton's laws of motion and the law of universal gravitation; Galileo's studies of the motion of falling bodies 	14:386h-387d/ 8:286h-288d/ 11:762e-763c	6:849f-h/6:888b-e/7:853a-f/ 11:758b-c/11:780e-f/ 13:19a-g/15:581h-582c
ii. Discoveries and theories in optics: the study of lenses, colour, and the nature of light	14:387d-g/ 10:928g-929b	6 :646b-647a/1 0 :432e-g/ 1 3 :17h-19a/1 3 :608f-h
d. Physics in the 18th and 19th centuries	14:389d-390e	5:554d-g/10:414d-415d/ 11:780g-781a/16:374c-d/ 16:379b-380d passim/ 17:20a-e
 Development of theories of light: the wave theory versus the corpuscular theory; the search for the ether 	14:389d-h/ 6:646f-647d/ 10:929b-f	
 ii. Development of the theories of electricity, magnetism, and electromagnetic waves 	14:389h-390e/ 6:638e-g/ 6:665e-666a/ 6:647d-648c/ 11:311d-h	3:1019e-g/5:371c-e/ 6:540c-541f/6:678d-f/ 6:687e-f/7:174b-g/ 7:859g-860e/8:752g-h/ 11:333a-f/11:718g-719a/ 15:426c-f/15:582c-g/ 18:287a-c
 iii. Developments in thermodynamics: theories of heat; the laws of thermodynamics; the impossibility of perpetual motion; the kinetic theory of gases 	8:702g-705b/ 12:305a-c	6 :850a-b/ 18 :291c-f
 iv. Development of the atomic theory of matter: the discovery of the electron; the discovery of radioactivity and X-rays; the discovery of spectral regularities 	2:332g-335h/ 4:114g-116c/ 17:457g-458b	2:346e/2:350d-e/ 2:790h-791d/ 5:371g-372a/6:652f-g/ 13:334d-g/16:107c-f/ 18:349c-d
e. Physics in the 20th century	5:200d-201b/ 14:297b-f/ 18:315h-316c	11:781a-c/ 16:380d-381e passim
i. Development of the theory of relativity	15:582g-583d	5:33h-34c/6:193e-f/ 6:511e-h/11:744f-g/ 12:867a-b
Development of the quantum theory, wave mechanics, statistical mechanics, and related theories	6:648c-e/ 6:667b-e/ 10:929f-930b/ 11:312a-c	5:33h-34c/5:826a-b/ 6:541g-542a/8:745g-746f/ 11:744g-745a/11:796b-f/ 12:866h-867a/ 14:490e-491c/16:360f-g/ 16:390f-h
 iii. Development of theories and laws concerning atomic structure, nuclear interactions, and elementary particles 	11:703h-704e	2:1203d-1204a/3:323d-f/ 5:372b-f/6:666d-g/ 7:236e-237a/12:1071b-e/ 13:302c-f/13:334h-335a/ 13:1022e-1026c/ 16:106g-108c/ 19:1072b-c
iv. Development of plasma physics	14:505b-e	
v. Development of electronics and related fields of study	6 :536e-537a/ 15 :369d-372e	6:678f-679a/6:687f-g/ 15:426f-427b

	articles	article sections	other references
vi. Development of solid-state physics and related fields of study		11:1086g-1087a/ 14:461d-462a/ 16:523b-e/ 17:811h-812d	3:101h-102a/16:1032f-g
vii. Emerging trends in physics: development of atomic beam methods, nuclear magnetic resonance, and electron spin resonance methods; development of nonlinear optics; the development of lasers and masers		11:306а-е	10:686b-689g passim/ 11:801e-f/12:135b-e/ 12:304c-e/ 12:491a-493b passim
3. History of chemistry		14:387h-388b/ 14:390e-391b	
a. Chemistry before 1700			
 i. The rise of alchemy: the goal of the alchemists—to prolong life and to transmute base metals to gold 		14:387h-388a/ 1:431g-432d/ 1:435h-436d/ 8:701h-702a	17:1040b-c
ii. The influence of the new mechanical philosophy on chemistry: the work of Boyle		14:388a-b/ 8:702a-c	3:97b-d
b. Chemistry in the 18th century		14:390e-g	
 i. Studies of combustion and respiration: the phlogiston theory; the work of Lavoisier and Cavendish 		14:390f-g/ 8:702g-703g	2:993e-f/4:143d-f/ 4:954f-955c/10:714c-e/ 13:804a-c/14:1013f-1014b
 ii. Laboratory discoveries: isolation and identification of gases; discoveries of new elements, compounds, and chemical reactions 		1:589e-g/ 9:93e-f/ 13:121e-122d/ 13:810f-811a	4:114f-g/14:1013d-e
c. Chemistry in the 19th century		14:390g-391b/ 4:854a-855b	5:440с-е
 Development of the periodic table of the elements: the work of Mendeleyev and Meyer 		14 :75c-77b	2:334a-c/11:900c-e
ii. Discoveries of new elements, isotopes, and radioactive elements		8:560g-561b/ 15:515e-516e/ 18:678e-h/ 18:1034f-h	1:580e-g/3:839a-c/ 13:138c-g/15:539a-b
iii. Development of more accurate methods of analysis			4 :77d-g/7:968e-h
 iv. Development of theories of molecular structure and chemical reaction 		4:143d-144d/ 12:309d-g	2:332h-333h/3:1000e-1001a/ 4:138h-139a
 Development of organic chemistry: introduction of the concept of valence; the study of aromatic compounds; development of the structural theory 		13:714f-h	2:993f-994a/9:89g-90b/ 10:889a-b
vi. Development of electrochemistry: the theory of chemical affinity in electrical terms		6 :638e-g	1:46a-e/5:523g-524a
 vii. Development of industrial chemistry: the application of chemical principles and reactions to industrial processes 		14:183h-184e/ 14:511g-512c	3:1001a-c/5:1106d-1107f
d. Chemistry in the 20th century		4:165e-h/ 9:1055a-b	
 Development of instrumental methods of chemical analysis 		4:80h-83h/ 4:565d-566e/ 12:316d-318b	4 :170f-g
ii. Explanation of chemical phenomena by principles of atomic and molecular structures		2:350e-f/ 15:589c-e	4:84d-85d/5:1106f-h/ 13:1094g-1095c
 Application of quantum mechanics to chemical bending 		4:88d-93c/ 11:799g-800b	12:309g-h
B. The nature and scope of astronomy and astrophysics: the major subject matters and principal problems	ASTRONOMY AND ASTROPHYSICS 2:245-254		
 The nature of astronomy: its concern with all objects outside the Earth and its immediate environment, including the Moon, Sun, planets, stars, galaxies, interplanetary and interstellar matter, and the universe as a whole; the relation between astronomy and astrophysics 		2:245e-246c	-
a. Methods of study		2:246h-247d/ 9:581e-582a	

	articles	article sections	other references
 i. Equipment: use of telescopes, spectroscopes, and other astronomical apparatus [see 723.G.6.] 			
 ii. Types of observational information; e.g., positional, structural, photometric, spectral 		2:232h-234h/ 2:244h-245d/ 2:247a-d/ 4:119c-120g/ 7:835e-836g/ 13:994a-997d/ 14:347b-352a/ 17:801h-802c/ 18:103g-104e	6 :192d-195c <i>passim/</i> 6 :852f-g/ 18 :1011h-1012g
 b. Component disciplines and their relationship to other sciences 		2:247d-249b	
 i. Planetary sciences: planetology and the study of planetary atmospheres 		2:241c-242a/ 2:247d-248a	17:374c-d
ii. Meteoritics: the study of meteorites and meteors		2:242c-e/ 2:248a-d	12:37d-39f passim
iii. The study of comets and minor planets		2:242a-c/ 2:248d-f/ 4:971b-g	14:492a-g
iv. Lunar sciences		2:248f-249a	17:374a-b
v. The study of the origin of the solar system		2:249b/ 18:1010d-1011a	
 Investigation of the scale of the universe and of the distribution of objects within it 		2:249c-250c	
i. The determination of positions		2:249c-f/ 2:224c-225e	
ii. The measurement of distances		2:249f-250c/ 7:829b-d/ 12:933b-c/ 13:995e-997c/ 15:328f-329c	17:592g
d. Orbit theory: its role in astronomy		2:250d-g/ 11:757c-761g	
2. Astrophysics		2:250g-253g	
a. The study of the stars		2:250g-252b/ 18:1009f-1010d	6 :852f-g/17:374d-f
i. The study of stellar structure		2:250h-251f	
ii. The study of stellar atmospheres		2:251f-252a/ 2:239b-241c	
iii. The study of supernovae		2:252a-b	19:1065h-1067a passim
b. The study of galaxies and of the universe		2:252b-253g/ 2:244a-d/ 18:1007d-1009f	7:828d-833d passim
i. The study of interstellar material		2:252b-253a/ 12:927g-928g	9 :790d–791b
ii. The study of galactic structure and evolution		2:253a-e/ 7:828g-829b/ 18:1008h-1009f	
iii. Cosmology and cosmogony		2:253e-g/ 18:1007d-1008h/ 18:1015f-1018e	
 Trends in modern astronomical investigations; e.g., extension of observations to invisible portions of the electromagnetic spectrum, use of satellites and space probes 		2:253h-254c/ 9:580h-581e/ 18:1018c-e/ 19:1064c-f	17:373g-374f
C. The nature and scope of physics: its major subject matters and problems	PHYSICS 14:424–429		
 The nature of physics: its concern with matter and energy and their interactions 		14:424b-e/ 12:865h-866f	
The scope of physics: mechanics, thermodynamics, heat, electricity, magnetism, sound, optics, quantum mechanics, states of matter, and nuclear and atomic physics		14:424e-427g/ 5:554h-555a/ 15:401d-f	11:779g-780a/11:793b-e

a. Biochemistry

	articles	article sections	other references
3. The experimental and theoretical methods of physics		14:427g-428e/ 2:237d-g/ 5:344a-347b/ 6:852h-853b/ 6:853f-854a/ 8:292h-294h/ 11:744d-745a/ 18:324f-327g	15:400b-e/ 17:455f-476g passim
4. The relationship of physics to other disciplines		14:428e-h/ 1:772e-773c	
 The influence of physics on mathematics, technology, other sciences, and philosophy 		14:428e-g/ 2:1035e-1036g/ 4:124d-125b	7:542d-h/11:645e-g
 The influence of mathematics, computer science, technology, and other sciences on physics 		14:428g-h	2:659e-f
5. Interdisciplinary fields of physics			
a. Astrophysics		2:250g-253g	
b. Biophysics	вюрнузіся 2:1034-1037		
c. Geophysics		7:1059e-1060c	6 :74c-e
6. Philosophical problems in physics	NATURE, PHILOSOPHY OF 12:869-872	12:869e-872d	
 a. Problems at the formal level: topological properties of space; symmetry properties of the four-dimensional space-time manifold 		12:869e-h/ 12:21f-22d/ 14:426g-427b/ 18:417f-418d	6:656d-g/11:744f-g/ 15:584d-e
 b. Problems at the quantum level: the elementary particle theory; Heisenberg's uncertainty principle; the validity and limitations of the laws of conservation and symmetry 		12:869h-870g/ 5:37a-d/ 13:1023b-g/ 14:427c-f/ 18:419b-e	14:426f-g
 c. Problems at the macrophysical level: theories of inertia, kinematics, and dynamics; temporal asymmetry; the increase of entropy with the positive direction of time 		12:870h-871g/ 6:854a-b/ 18:419f-420a	14:425a-c
d. Problems at the cosmological level: models and theories of the evolution of the universe; functional dependence of the mass on the radius of curvature of the universe; nil mass-energy		12:871g-872d/ 4:121h-122d/ 11:705c-f/ 15:588b-h/ 18:1007d-1008d	
D. The nature and scope of chemistry: its major subject matters and problems	CHEMISTRY 4:166-175		
 The nature of chemistry: its concern with the composition, properties, and changes of matter 		4 :166a-f	
2. The subdivisions of chemistry: inorganic, organic, analytical, and physical chemistry		4 :166f-168d	
3. The methods of chemistry		4:168d-173f	
 a. Theoretical approaches: quantum mechanical, valence- bond, and molecular orbital approach [see also 122.A.2. and 122.B.] 		4:168e-170f/ 11:799g-800b/ 12:309g-310c	
 Experimental methods: instrumentation, separation of mixtures, measurements of physical properties, and interpretation of physical measurements [see also 122.A.6.] 		4:170f-173f/ 1:53c-f/ 4:141e-142b/ 11:609b-610b	4:76h-84a <i>passim/</i> 12:304c-309a <i>passim/</i> 19:925e-g
4. The study of chemical transformations		4:173g-175f/ 4:142f-144d/ 4:954c-f	
a. Studies of chemical equilibria		4:173h-174b	
b. Studies of the energy changes in chemical reactions		4:174b-f	
c. Studies of the kinetics of chemical reactions		4:174f-175e/ 4:138d-139a	3:1000d-e
d. Studies of the mechanisms of chemical reactions		14:368a-369b	4:147b-f/11:609f-g
5. Interdisciplinary fields of chemistry			
The state of the s			

BIOCHEMISTRY **2**:993-997

articles	article sections	other references	
	7:1057f-1059c	6 :74c-e	
CHEMICAL			
ENGINEERING			

torically. It begins with physical geography—the study of the

distribution and spatial patterns of various Earth features. It goes

on to the geological sciences, covering the subdisciplines that have

for their field of study the composition of the Earth; the subdisci-

plines that study the structure of the Earth; those that study sur-

face features and processes; and those that study Earth history.

The outline next treats hydrology, which studies the occurrence,

circulation, and distribution of the Earth's waters, their physical

and chemical properties, and their interaction with the environ-

ment. It deals separately with limnology, the study of lakes; with glaciology; and with oceanography. The treatment of the

4:124-125

b. Geochemistry

c. Chemical engineering

Section 10/33. The Earth sciences

[for Part Ten headnote see page 694 for Division III headnote see page 725]

The articles and parts of articles referred to in Section 10/33 deal with two main subjects: A, the nature and history of the Earth sciences; and B, the nature, scope, and methods of the particular Earth sciences.

The outline of subject A begins with the general characteristics, origins, and central ideas of the Earth sciences. The outline then divides the history of the Earth sciences into periods: from antiquity to the 16th century; the 16th, 17th, and 18th centuries; the 19th century; and the 20th century. The outline treats the emergence, in these periods, of particular subjects for inquiry, of particular subdisciplines, of major problems and controversies, and of major concepts and principles. At the end, it deals with such emerging trends in the Earth sciences as the use of computers in numerical modelling, and the involvement in social goals.

The outline of subject B deals with the Earth sciences nonhis-

A. The nature and history of the Earth sciences

- 1. The nature and origins of the Earth sciences
 - a. Physical, historical, and applied aspects of the Earth sciences
 - b. Foundations of the Earth sciences in myth and legend
 - c. Central ideas of the Earth sciences that have transformed man's understanding of nature: the mobility of the Earth, the antiquity of the Earth, and the development of life on Earth
- 2. The Earth sciences from antiquity to the 16th century
 - a. Geological sciences
 - Knowledge of Earth composition and structure: speculations about earthquakes and volcanic eruptions
 - ii. Knowledge of Earth history: speculations about fossils
 - iii. Knowledge of landforms and land-sea relations
 - b. Hydrologic and atmospheric sciences
 - Knowledge of the hydrologic cycle: theories of groundwater circulation and precipitation
 - ii. The origin of the Nile and the cause of its floods
 - iii. Knowledge of the tides
 - iv. Prospecting for groundwater
- 3. The Earth sciences in the 16th, 17th, and 18th centuries
 - a. Geological sciences
 - The beginnings of mineralogy: the study of ore deposits
 - ii. The development of paleontology and stratigraphy
 - The controversy between the Neptunists and Plutonists: Earth history according to Genesis, Werner, and Hutton
 - b. Hydrologic sciences

atmospheric scienistics and process of the Earth's a study of the atm	ences covers the s sses of the nonion atmosphere; the st	ography. The treatment of the tudy of the physical characterized and of the ionized regions udy of the Earth's climate; the er planets; and the technology heric sciences.
articles	article sections	other references
EARTH SCIENCES 6:73-90		
	6 :73h-76b	
	6 :73h-74e	
	6 :74e-75b	19 :705h-707b
	6 :75c- 7 6b	
	6 :76b-78h	
	6 :76h-77e	6 :26g-27a
	6 :76b-g	6:1g-2c
	6 :76g-77a	
	6 :77b–e	
	6 :77e-78h	
	6 :77f-78a	9 :102h-103d
	6:78a-c	
	6 :78d–e	
	6 :78e-h	8:433d-g
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spreading: evidence from studies of rock magnetism 5:109c-110e/ 5:513b-d b. Hydrologic sciences 6:86h-88b/ 18:844e-f i. The study of water resources and seawater chemistry ii. The exploitation of oceanic resources: desalinization, tidal power, and minerals from the sea iii. The charting of the ocean floors: progress in 5:109c-110e/ 5:513b-d 6:86h-88b/ 18:844e-f 6:709d-710e passim 6:87b-c/ 13:501d-504b 2:300b-c/13:433d-f/	paleoecology and micropaleontology; the study of			
i. The study of water resources and seawater chemistry ii. The exploitation of oceanic resources: desalinization, tidal power, and minerals from the sea iii. The charting of the ocean floors: progress in 18:844e-f 6:86h-87b 6:87b-c/ 13:501d-504b 2:300b-c/13:433d-f/			5 :109c-110e/	
ii. The exploitation of oceanic resources: desalinization, tidal power, and minerals from the sea iii. The charting of the ocean floors: progress in 6:87b-c/ 13:501d-504b 2:300b-c/13:433d-f/	b. Hydrologic sciences			
tidal power, and minerals from the sea 13:501d-504b iii. The charting of the ocean floors: progress in 6:87c-e/ 2:300b-c/13:433d-f/	i. The study of water resources and seawater chemistry		6 :86h-87b	6:709d-710e passim
iii. The charting of the ocean floors: progress in bathymetry 6:87c-e/ 9:98f-h 2:300b-c/13:433d-f/ 13:472a-e				

	articles	article sections	other references
iv. The study of ocean circulation, currents, and waves		6 :87e-h	6:518a-f/12:825d-e/ 13:439b-d
v. The study of glacier motion and high-latitude ice sheets		6 :87h-88b	
c. Atmospheric sciences		6:88c-89e	
i. The application of modern technology to meteorology: atmospheric probes, satellites, and data transmission		6:88c-d/ 12:58f-59g	9:64a-b/17:372b-e/ 18:365d-h/19:698e-h
ii. Advances in weather forecasting and cloud physics		6 :88d-g	19:700d-e
iii. The study of the properties and structure of the atmosphere		6 :88g–89b	5:393g-h/19:869b-g
iv. The development of weather modification methods		6:89c-d/ 19:709f-710c	19:707g-708c
v. The classification of climate		6 :89d-e	
 d. Emerging trends in the Earth sciences; e.g., increasing specialization, growth of team research, use of computers in numerical modelling, involvement in social goals 		6 :89e-90d/ 15 :873b-874e	17:373d-g/19:700d-f
B. The nature, scope, and methods of the particular Earth sciences		6:73f-74e	
 Physical geography: the study of the distribution and spatial patterns of soils, water, climate, landforms, and other Earth features 	GEOGRAPHY 7:1045-1052		
2. The geological sciences	GEOLOGICAL SCIENCES 7:1053-1065		
a. The study of the composition of the Earth: mineralogy, petrology, economic geology, and geochemistry		7:1054d-1059c/ 5:344a-346c/ 7:1022f-1023b/ 7:1028b-f/ 12:95f-g/ 13:666g-667b	9:201c-e/12:236b-c
b. The study of the structure of the Earth: geodesy, geophysics, structural geology, and volcanology		7:1059d-1062a/ 6:7a-f/ 6:70h-73e	6 :48c-49c/1 5 :914a-b
c. The study of surface features and processes: geomorphology and glacial geology; engineering, environmental, and urban geology		7:1062a-1062d/ 12:247h-248e	7:1050g-1051a
 d. The study of Earth history: historical geology, paleontology, stratigraphy, sedimentology, and astrogeology 		7:1063d-1065g/ 16:461d-463e/ 17:719h-726b	6:30a-f/7:10d-f/14:734c-f/ 14:738e-739d passim/ 15:944e-945b
3. The hydrologic sciences	HYDROLOGIC SCIENCES 9:116-125		
 a. The study of the occurrence, circulation, and distribution of the Earth's waters, their physical and chemical properties, and their interaction with the environment: hydrology 		9:117g-121f/ 8:439f-440f/ 16:475b-g	7:441e-h/ 9:102e-114g passim/ 10:610g-611h passim/ 14:960d-f
b. The study of lakes: limnology		9:121g-122e	
 The study of glaciers and other forms and modes of occurrence of ice: glaciology 		9:122f-123b/ 9:182e-183c	
d. The study of the oceans: oceanography		9:123c-125f/ 8:482d-483d/ 13:441g-442g/ 18:384f-385c/ 18:844f-853b	2:300b-c/2:778h-779b
4. The atmospheric sciences	ATMOSPHERIC SCIENCES 2:320-330		
 The study of the physical characteristics and processes of the non-ionized regions of the atmosphere: meteorology 		2:320h-324b/ 10:969e-970a/ 19:707f-708c	4:757d-f/12:54g-55a
b. The study of the Earth's climate: climatology		2:324b-325a/ 4:737d-f/ 8:177e-g	7:1051a-b/14:960e-f
 The study of the physical characteristics and processes of the ionized regions of the Earth's atmosphere: aeronomy 		2:325a-326g	
d. The study of the atmospheres of other planets		2:326g-327d	

- e. Applications of the atmospheric sciences: weather predictions and forecasts, weather modification, air quality management, and information services
- f. Technology of the atmospheric sciences [see 723.G.5.]

articles	article sections	other references	
	2:327d-329f/ 1:357f-358a/ 19:708c-711g	9 :63g-64b	

Section 10/34. The biological sciences

[for Part Ten headnote see page 694

for Division III headnote see page 725]

The articles and parts of articles referred to in Section 10/34 deal with three main subjects: A, the development of the biological sciences; B, the nature, scope, and methodology of biology; and C, the philosophy of biology.

The outline of subject A, extending from the earliest views of life to the biological sciences in the 20th century, treats major discoveries such as the discovery of the circulation of the blood or the deciphering of the genetic code; the advances made possible by new instruments, such as the microscope; the formulation of new theories, such as the theory of the cell and the theory of evolution; the rise of new biological disciplines, such as cell physiology, ecology, and population biology; and the application to biology of the concepts and techniques of physics and chemistry.

The outline of subject B begins with certain common principles that unify the apparently disparate manifestations of life and with a treatment of the general scope of biology. It then reflects the contemporary organization of the biological sciences by reference to four levels of research. It deals first with the molecular level, separate articles being referred to that treat the main component disciplines of molecular biology—biochemistry, biophysics, and genetics. The treatment of cell biology involves separate attention to such component disciplines as microbiology, radiation biology, tissue culture, and transplantation biology. The outline next deals with organismic biology—the study of the whole organism in relation to its constituent parts. It covers the subdivisions: botany, ecology, embryology, ethology, eugen-

A. Development of the biological sciences

- 1. Origin and early development of biological ideas
 - a. Early views of life and living things; e.g., Assyria, Babylonia, Egypt, China, India
 - b. Biology in the Greco-Roman world: theories about man and the origin of life; Aristotelian concepts of classification, reproduction, heredity, and descent; botanical investigations; initial anatomical discoveries
 - c. Biology in the Middle Ages: the influence of Arabian biologists; the development of botany and zoology as separate disciplines; further discoveries in anatomy
 - d. Biology in the Renaissance: the influence of the craft of printing and artists' illustrations on the dissemination of botanical knowledge; the beginning of the scientific study of anatomy through the use of dissection
- 2. Developments in the biological sciences in the 17th, 18th, and 19th centuries
 - a. Biology in the 17th and 18th centuries
 - i. The discovery of the circulation of blood
 - ii. The establishment of scientific societies
 - iii. The development of the microscope: the classical microscopists

ics, genetics, gnotobiology, morphology, paleontology, physiology, psychology, and zoology. The final level of biological research is that of population biology—the study of the interactions of groups of organisms that inhabit a given area. The outline covers the several disciplines that contribute to population biology, such as biogeography, population genetics, and taxonomy. An article referred to gives a separate treatment of ecology—the study of the interactions of the populations of a biological community.

Subject C is the philosophy of biology. The outline begins with the range of topics in this discipline. It goes on to issues concerning the nature of biological systems, treating speculations on the origin and definition of life; traditional philosophical positions and controversies about the nature of life; and the current concept of an organism as a cybernetic, or automatic control, system. It next deals with issues concerning evolution. It treats issues about the character and source of directedness in the evolutionary process; about the reality of species; about the theory of evolution; and about the use of the concept of evolution as a framework for viewing all knowledge and experience. Finally, the outline treats issues in the biological order having ethical implications. It covers issues about the theory of innate aggressiveness in man; about the connection between evolution and human values; about the ethical responsibility of the biologist in the discovery and development of new ideas; about the possibility of producing significant genetic changes in nonhuman species and in man; and about population control.

articles	article sections	other references
BIOLOGICAL SCIENCES 2:1016-1026		
	2:1016g-1020b/ 4:684f-685a	
	2:1016h-1017c	14 :115d-e
	2:1017c-1018f	1:1168e-g/3:66a-c/4:684f-h/ 7:849f-h/14:572c-g/ 19:1163h
	2:1018f-1019c	
	2:1019c-1020b	4:684h-685a/ 8:131b-132a passim/ 10:816c-f/ 19:94d-95c passim
	2:1020b-1025c	
	2:1020b-1023c	
	2:1020c-d	8:662a-c/11:388d-389e
	2:1020d-f	
	2:1020f-1021h/ 12:127g-128d	3:66e-f/3:1058e-g/ 10:773b-g/12:109f

	articles	article sections	other references
iv. The rise of modern taxonomy: the systematic classification of plants and animals		2:1021h-1022c/ 4:685a-c	3:66g-67a/10:617e-f/ 10:1013b-e/ 15:535c-536c passim/ 17:444d-445b
v. The emergence of comparative biological studies		2:1022c-e	
vi. Experimental approaches to the origin of life: the theory of spontaneous generation		2:1022f-1023c	7:7e-8e/13:1067d-e
b. Biology in the 19th century		2:1023c-1025c/ 4:685c-h	2:993f-994c/ 5:389c-390b passim/ 8:1066g-1067g passim/ 12:615a-h/14:436c-437a/ 19:1164b-c
 The effect of geographical explorations on the development of the biological sciences 		2:1023c-f	5:492f-493f <i>passim/</i> 19:530d-531a
ii. The development of cell theory: the establishment of cellular biology		2:1023f-h/ 3:1058g-1060b	19 :150c-151b
iii. The theory of evolution: the impact of the concept of natural selection		2:1023h-1024c/ 6:1072a-d	5:493e-494e/6:1074e-g/ 7:8e-f/8:541h-542e/ 14:1015d-h/17:492h-493a/ 19:530d-531c passim
 iv. The rise of embryology: discoveries concerning reproduction and development of organisms 		2:1024c-e	2:581h-582g <i>passim/</i> 5:1040d-h/12:440e-441a
v. The emergence of genetics: the study of heredity and its mechanisms		2:1024e-1025c/ 7:981d-982f/ 8:802g-804b	7:12b-d/11:898g-899c
3. Biology in the 20th century		2:1025c-1026a/ 3:67a-c	11:219a-g/12:441b-h/ 12:614b-h <i>passim/</i> 13:577g-578e/16:374d-g
a. The establishment of molecular biology		2:1025c-d	2:994c-e/7:994d-e/ 13:1095a-b
i. The one-gene, one-enzyme theory and its effects		7:987g-988e	
ii. The discovery of the genetic significance of DNA and RNA: deciphering the genetic code		7:984a-991c	2:1035h-1036a
b. The emergence of intradisciplinary specialties; e.g., cell physiology, cytochemistry, ecology, population biology		2:1025d-g/ 6:197f-198a	
c. The application to biology of the concepts and techniques of other sciences: the development of biochemistry and biophysics; the importance of biological discoveries to medicine and agriculture		2:1025g-1026a	2:994c-996e passim/ 2:1035e-1036g passim
. The nature, scope, and methodology of the biological sciences	BIOLOGICAL SCIENCES 2:1014–1016		
1. Common principles that unify the apparently disparate manifestations of life; e.g., homeostasis, unity, evolution		2:1015a-h	10:895e-899h passim
The scope of biology: the study of structure and function, including the physicochemical aspects of life		2:1015h-1016e/ 2:994f-996e/ 2:1035e-1036g/ 3:67c-g/ 6:198c-h	
 Molecular biology: the branch of biology that seeks to interpret biological phenomena in terms of the molecules within the cell with special attention to 			
 a. Biochemistry: the study of substances found in living organisms and of the changes they undergo during the life of the organism 	BIOCHEMISTRY 2:993-997		
 Biophysics: the study of biological problems in terms of the concepts of physics and other physical sciences 	BIOPHYSICS 2:1034-1037	12:974c-975a	
 Genetics: the study of the way in which genes operate and the way in which they are transmitted from parents to offspring 	GENETICS 7:994–996	2:996c-e	7:981d-991c passim/ 8:805d-808h passim/ 19:168e-169e passim
4. Cell biology: the study of the fundamental structural unit of living things, the cell, and its functions in living organisms with special attention to			

B.

a. Cancer research; e.g., the development of drugs to combat cancer, investigations of the properties of cancer cells, identification of carcinogens b. Microbiology: the study of micro-organisms, including their identification, structure, and function c. Radiation biology: the study of the biological effects of radiation c. Radiation biology: the study of the biological effects of radiation d. Tissue culture: the maintenance of cells, tissues, or organs under precisely controlled artificial conditions within the laboratory e. Transplantation biology: the transfer of an organ or section of tissue from its natural site to a new position; the problem of graft rejection 5. Organismic biology: the study of the whole organism in relation to its constituent parts 3:770b-771c 3:770b-771c 3:1059g-h/ 4:820h-821 12:109-114 15:447c-h 15:379h-391 15:447c-h 15:447a-c/ 18:438a-441g/ 18:631c-632b 18:627g-628	18d passim Id passim/ 20g passim/
their identification, structure, and function 12:109–114 2:820h–821 12:137g–13 c. Radiation biology: the study of the biological effects of radiation 15:447c–h 15:379h–391 15:417a–42 15:458c–e d. Tissue culture: the maintenance of cells, tissues, or organs under precisely controlled artificial conditions within the laboratory e. Transplantation biology: the transfer of an organ or section of tissue from its natural site to a new position; the problem of graft rejection 5. Organismic biology: the study of the whole organism in	18d passim Id passim/ 20g passim/
radiation 15:417a-42 15:458c-e d. Tissue culture: the maintenance of cells, tissues, or organs under precisely controlled artificial conditions within the laboratory 18:438a-441g/ 18:438a-441g/ 18:438a-441g/ 18:43b-h e. Transplantation biology: the transfer of an organ or section of tissue from its natural site to a new position; the problem of graft rejection 5. Organismic biology: the study of the whole organism in	20g passim/
organs under precisely controlled artificial conditions within the laboratory e. Transplantation biology: the transfer of an organ or section of tissue from its natural site to a new position; the problem of graft rejection 5. Organismic biology: the study of the whole organism in	ic
section of tissue from its natural site to a new position; the problem of graft rejection 5. Organismic biology: the study of the whole organism in	
with special attention to	
a. Botany: the study of plant life BOTANY 3:65-70	
b. Ecology: the study of the interrelationships of organisms with their environment and each other 5. Ecology: the study of the interrelationships of organisms with their environment and each other 6.197-200 6.283g-285a/ 19:1167f-h	
c. Embryology: the study of the developmental patterns of organisms 12:455b-e/ 19:1165h-1166d	
d. Ethology: the study of animal behaviour 19:1167h-1168b 16:934b-936	ód <i>passim</i>
e. Eugenics: the study of human improvement by genetic means FUGENICS 7:1005g-1007h 6:1023-1026	
organisms and the mechanisms by which these processes 7:994–996 5:941e-h 8:816f-8196	f/8:801c-804c/ e passim/ /19:1167a-b
g. Gnotobiology: the study of germfree plants and animals 8:127a-130a	
h. Morphology: the study of biological form and the arrangement of the parts of a plant or animal 12:451-456 3:1061c-d 19:1164g-1165b	
i. Paleontology: the study of life as it existed in past geological times through fossils 6:79b-e/ 6:81f-82c/ 7:1064b-1065c	
j. Physiology: the study of the causes and mechanisms of the activities of living things PHYSIOLOGY 3:68c-d/19:1165e-h	
k. Psychology: the science of behaviour in man and other animals PSYCHOLOGY 15:149-151	
l. Zoology: the study of animal life zoology 19:1163-1169	
6. Population biology: the study of groups of organisms that inhabit a given area, of their interactions, and the dynamics of maturation, steady state, and decline with special attention to	
a. Anthropology: the study of man 1:969a-g/8:1043g-1044f	
 b. Biogeography: the study of the distribution and dispersal of plants and animals 2:1001a-c 5:908d-e/7: 	1051b-c
c. Comparative psychology: the comparison of behaviour in different animals 2:804b-d/17	1:672b-c
d. Ecology: the study of the interactions of the populations of a community with each other and with their environment environment ecology 3:68d-g/6:734h-735f 6:197-200 6:197-200 6:283g-285a	passim
e. Population genetics: the study of the frequency and fate of gene differences within populations of individuals 7:1007h-1010a/ 5:925h-926f, 8:1150d-1151e/ 19:1166g-h	7/ 8 :811h-812c/
f. Sociology: the study of social relationships 16:994a-d 16:943e-945	f <i>passim</i>
g. Taxonomy: the theory and practice of classifying 3:68g-69b/ organisms 4:685h-689e/ 17:449g-450g/ 19:1165b-e	

	articles	article sections	other references
C. Philosophy of biology	NATURE, PHILOSOPHY OF 12:872–876	2:1026a-1027c/ 16:373a-c	1:1168g-h
 The range of topics in biophilosophy; e.g., old questions investigated anew in the light of biological advances and new standards of philosophical rigour 		12:872e-873c	
2. Issues concerning the nature of biological systems		12:873c-874d	
 a. Speculations on the origin and definition of life; the problem of the detection of life in space exploration; deliberation over the definitive features of living systems 		12:873d-e/ 10:893c-894f/ 10:900a-904b/ 14:377c-h	2:994f-996e passim/ 2:1015b-d/3:1059a-g/ 13:578b-e
 Traditional philosophical positions regarding the biological nature of life; conflicts between vitalism, mechanism, and organicism 		12:873e-874a/ 2:1026c-1027a/ 10:894g-895b/ 12:21a-e	8:752d-f
 c. The concept of an organism as a cybernetic (automatic control) system: holism and emergence; general systems theory; functions and purpose in biological systems 		12:874b-d/ 7:546b-e	
3. Issues concerning evolution		12:874d-875c	4:685e-h
 a. The role of determinism (directedness toward an end) versus natural selection in giving direction to evolution 		12:874d-e	7:7h-8c/7:14b-g
b. The question of the reality of species; <i>e.g.</i> , subjective versus objective existence		12:874e-g/ 7:8f-10f/ 8:816d-e/ 17:453b-455d	
c. Viewpoints regarding evolutionary theory; e.g., neo- Darwinism		12:874g-875b/ 5:650d-f/ 7:23a-c/ 7:428b-c	
d. The concept of evolution as a framework for viewing all knowledge and experience; e.g., the process of cosmic evolution, implications for beliefs and attitudes such as the belief in the uniqueness of man		12:875b-c/ 11:418g-419a/ 14:383e-h/ 17:492h-493a	5:649c-650f passim
4. Issues with ethical implications		12:875c-876g	
 a. The theory of innate aggression in man: genetic and environmental factors and the consequences of man's actions with respect to them 		12:875c-876b	1:297b-298c passim/ 6:763d-765f passim/7:21d-f/ 11:107b-d
 b. The connection between evolution and human values; e.g., social Darwinism 		12:876b-g/ 7:21h-22e	16:994e-f
 The role of the scientist and the question of his ethical responsibility in the discovery and development of new ideas 		2:1027a-c	
d. The possibility of producing significant genetic changes		8:818b-819e	
i. In nonhuman species		1:907d-h/ 5:941e-h/ 8:818b-e/ 14:497e-500c	
ii. In man		6:1026d-g/ 7:22g-23a/ 7:1006h-1007h/ 8:818f-819e	6 :1025a-c/ 7:858g-859f passim
e. Issues related to population control		7:1007h-1010a	14:827d-f/ 14:818e-823h <i>passim</i>

Section 10/35. Medicine and affiliated disciplines

[for Part Ten headnote see page 694 for Division III headnote see page 725]

The articles and parts of articles referred to in Section 10/35 deal with three main subjects: A, the history of medicine; B, the fields of specialized medical practice or research; and C, disciplines affiliated with medicine.

The outline of subject A begins with the medicine of prehistoric peoples, with the practice of medicine among the Babylonians,

ancient Egyptians, and the Hebrews, and with medicine and surgery in the Orient. It goes on to the beginnings of systematic medicine in the Greco-Roman world, to medicine from the fall of Rome through the Middle Ages, and to medicine in the Renaissance. The treatment of medicine in the 17th century covers discoveries concerning the circulation of the blood, the use of

experimental methods in medicine, and the appearance of schools of medicine that used physics or chemistry in explanations of disease. The treatment of medicine in the 18th century covers such things as the beginnings of medical specialties and the genesis of the medical school and the hospital. Dealing with the rise of scientific medicine in the 19th century, the outline treats such things as new doctrines, laws, and concepts; the establishment of bacteriology; the discovery and use of anesthesia; the discovery of X-rays; and the development of medical instrumentation. The treatment of medicine in the 20th century covers advances in chemotherapy, immunology, endocrinology, nutrition, cancer research, tropical medicine, and medical technology. Finally, the outline deals with the history of surgery and with

A. History of medicine

- 1. Early medicine: Western medicine before 1800; Oriental medicine before c. 1900
 - a. The medicine of prehistoric people
 - b. The practice of medicine among the Babylonians, the ancient Egyptians, and the Hebrews
 - Medicine and surgery in the Orient: the beginning of systematized medicine
 - Medicine in India: the Vedic and Brahmanistic heritage; the influence of religious and magical beliefs; surgical practices
 - Medicine in China: the influence of the cosmic theory of Yin and Yang; the use of herbals, drugs, and acupuncture
 - iii. Medicine in Japan: assimilation of Chinese and European practices
 - The beginning of systematic medicine in the Greco-Roman world
 - i. Early influences: mythological beliefs; the investigations and theories of early philosophers
 - ii. The work of Hippocrates: theories on the nature and treatment of disease; the charter of medical conduct
 - iii. The spread of Greek teachings to Rome: the acceptance of Galen as a medical authority
 - e. Medicine from the fall of Rome through the Middle Ages
 - Reservoirs of medical learning: the role of medieval monasteries in preserving the medical heritage of Greece and Rome; contributions of Arabian medicine
 - ii. Establishment of the first organized medical school at Salerno
 - f. Medicine in the Renaissance
 - i. Improvements in anatomical theory and surgery
 - ii. The control of medical practice in Britain
 - iii. The work of Paracelsus and Fracastoro
 - g. Medicine in the 17th century
 - Discoveries concerning the circulation of the blood: use of the experimental method; importance of the microscope to medical studies
 - ii. The iatrochemical and iatrophysical theories: the view of life as a series of chemical processes versus the view of life as a mechanism governed by physical laws
 - h. Medicine in the 18th century
 - i. Genesis of the medical school and the hospital
 - The beginning of medical specialties: emergence of surgery, obstetrics, and pathology as separate disciplines

20th-century advances in surgery.

Subject B is the fields of specialized medical practice or research. The outline deals first with the many hospital residency specialties. It then deals with other clinical specialties, covering aerospace medicine, medical jurisprudence, occupational medicine, public health, endocrinology, immunology, toxicology, and tropical medicine. It next deals with medical physiology, nutritional science, and pharmacology and experimental therapeutics. Finally, it treats various technologies ancillary to medical practice.

The outline of subject C, disciplines affiliated with medicine, treats the history and practice of dentistry, of osteopathy, of nursing, and of pharmacy.

articles	article sections	other references
MEDICINE, HISTORY OF 1:823–840		5:684c-685a
	11:823c-831d	14:607b-g
	11:823с-е	
	11:823f-g/ 15:202f-g	
	11:823h-826f	
	11:823h-824g	
	11:824g-825h	17:1047a-b
	11:825h-826f	
	11:826f-827h	14:436a-b
	11:826f-h	14 :115d-e
	11:827а-е	8:942g-943d
	11:827e-h	7:849c-850b passim
	11:828a-g/ 15:202g-203b	8:1114d-f
	11:828a-f	2:540d-541d passim/ 4:517c-d
	11:828f-g	
	11:828h-829f	
	11:828h-829b	19:94d-95c passim
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 c. Establishment of bacteriology: verification of the germ theory; the identification of disease-producing organisms; the introduction of antisepsis 		11:831g-832b	10:497h-498f/ 10:1033g-1034a/12:110d-g/ 13:1067f-1068a/ 15:546c-547b/17:816e-f
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e. The introduction of inhalation anesthetic procedures; e.g., improvements in thoracic surgery		11:839b-f	

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2. Other clinical specialties			
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i. The nature and scope of aviation and space medicine		1:142e-g	
 ii. Aviation medicine: history of its development; certification of airline pilots; medical guidelines for in- flight patient care; medical training of flight crews 		1:144h-146c	
iii. Space medicine: history of its development; the role of physicians in selecting astronauts, monitoring in- flight physiological responses, evaluating manned space flight experiences; certification of aerospace physicians		1:146d-147d	
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 ii. Medical evidence in courts of law: expert medical testimony 		11:813e-814f/ 2:1146g-1147a	8:816f-g/14:674d-f
iii. Medical certification		11:814g-h	11:851c-d
iv. Licensing regulations and professional ethics		11:814h-815d/ 5:593f-594d/ 11:849g-851b	11:811a-b
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f. Immunology		11:833g-835b	
g. Toxicology		14:606h-607h/ 14:618d-h/ 14:622c-g	5:692a-b
h. Tropical medicine		11:836e-h	
 Nonclinical specialties and the basic medical sciences 		<u> </u>	
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b. Nutrition	nutrition and diet, human 13:417–427	2:995d-e/ 11:835g-836b/ 19:492c-493c	13:401b-406e passim
c. Pharmacology and experimental therapeutics		11:848f-849c	14:203c-204d <i>passim/</i> 18:278h-279c
d. Gerontology		1:299f-h	
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b. Medical records		5 :695d-f	
c. Medical technology		2:997c-d/ 2:1120d-1121c/ 2:1144h-1145f/ 9:640g-641a	5:692h-694d passim/ 15:461c-467b passim
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C. Disciplines affiliated with medicine			
1. History and practice of dentistry	DENTISTRY 5:592-597		
a. The origin and development of dentistry		5:592b-593f	
b. The practice of dentistry		5 :593f-597b	
i. Licensure requirements		5 :593f-594d	
ii. Types of practice: private, hospital, public health, and military		5:594d-595f	
iii. Dental specialties and subspecialties; e.g., orthodontics, periodontics, oral surgery		5 :595f–596f	
 iv. Ancillary fields: dental hygienists, nurses, assistants, and technicians 		5 :596f-597b	
2. History and practice of osteopathy	OSTEOPATHIC MEDICINE 13:765–766		
a. The origin and development of osteopathy		13:765g-766c	
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b. The practice, education, and organization of nursing		13:396g-400h	
 i. Kinds of nursing: e.g., hospital, public health, military, and government nursing 		13:396g-398a	
ii. The education of nurses		13:398a-g	
 iii. The organization of nursing: licensing and registration practices; the role of national and international organization 		13:398h-400h	
4. History and practice of pharmacy	PHARMACY 14:203-204		
 a. The nature and history of pharmacy; i.e., the preparing, compounding, and dispensing of drugs 		14:203с-е	14 :191b-g/ 14 :196g-199b <i>passim</i>
b. Education and licensing in pharmacy		14:203e-204a	

Section 10/36. The social sciences and psychology

[for Part Ten headnote see page 694 for Division III headnote see page 725]

The articles and parts of articles referred to in Section 10/36 deal with six main subjects: A, the development of the social sciences generally; B, anthropology; C, sociology; D, economics; E, political science; and F, psychology.

E, political science; and F, psychology.

The outline of subject A first deals with the origins of the social sciences in earlier periods, and with influences in the Renaissance and in the Enlightenment. It goes on to the influence of new concepts in social, political, economic, and scientific theories of the 19th century that led to the development of the separate disciplines of social science. Dealing with 20th-century developments, the outline treats the influence of social upheaval in the non-Western world; the influence of Marxist and of Freudian ideas; the changing character of the separate disciplines; and major theoretical influences in the social sciences.

The outline of subject B first deals with the 19th-century origins and 20th-century developments of the discipline of anthropology. It then treats the scope and methods of the two major branches of anthropology—cultural anthropology and physical anthropology.

The outline of subject C treats the background and the methodology of contemporary sociology; the professional, scientific, and social status of sociology; and emergent trends in sociology. Articles are then referred to that separately treat cognate disciplines—criminology, prisons and penology, social psychology, demography, and geography.

The outline of subject D begins with the development of economic theories from the late 18th to the 20th century. It goes

nomics, macroeconomics, and the major contemporary fields of economics. Dealing with cognate disciplines, the outline treats mathematical economics, econometrics, the use of statistical methods in economics, and the principles of accounting.

The outline of subject E first deals with the relationship of

on to the scope and methods of economics, covering microeco-

The outline of subject E first deals with the relationship of political science to political philosophy, and with the status of the former as an empirical science. After a review of 19th- and 20th-century developments in political science, the outline treats contemporary political science methodology; the major fields of study in political science, including the study of international relations; and current trends in political science.

The outline of subject F first deals with the history of psychology. After reference to the tradition of philosophical psychology from antiquity to the 19th century, it treats 19th- and early 20th-century developments—the influences of biological and physiological theories, the development of schools of scientific psychology, and the emergence of the fields of psychiatry and psychoanalysis. It then treats such mid-20th-century trends as the declining influences of the schools of psychology; the growing influence of quantification and mathematical models; and the increasing interdependence of psychology and other disciplines. The outline next treats the scope of the modern study of psychology, the methods of psychological research, and psychology as a profession. Articles are then referred to that separately treat cognate disciplines—physiological psychology and social psychology.

other references

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A. Development of the social sciences

- 1. Origins of the social sciences
 - a. Precursors of the social sciences in the Middle Ages and the Renaissance
 - Heritage of the Enlightenment: social reforms and revolution
- 2. 19th-century developments in the social sciences
 - a. The influence of new concepts in social, political, economic, and scientific theories
 - b. Development of the separate disciplines; *e.g.*, economics, political science, anthropology, sociology, social statistics, social geography
- 3. 20th-century developments in the social sciences
 - a. The influence of social upheaval in the non-Western world: the revolution of rising expectations
 - b. The influence of Marxism

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c. The influence of Freudian ideas		16:987h-988a/ 15:157g-158f	7:739b-741h passim/ 8:1136c-1137f passim/ 12:796f-h/ 15:146a-147b passim
d. The changing character of the disciplines	•	16:988a-989b/ 6:266b-267f/ 14:728d-f	14:730с-е
i. Specialization and cross-disciplinary approaches		16:988a-d/ 6:926a-b/ 10:721d-722a/ 14:728h-729a/ 15:592d-593b	6:980a-c/9:782d-f
 ii. The increasing professionalism of social scientists as consultants and decision makers in government and business 		16:990b-e/ 1:973c-h/ 9:784f-785c/ 15:39b-h	6:264d-e/15:166a-c/ 16:988d-e
iii. The introduction of mathematical and other quantitative methods: the use of computers		16:988g-h/ 6:201b-g/ 7:1049b-1050e/ 11:669h-670g/ 11:745a-g/ 13:628d-629d/ 13:632f-634f/ 15:157h-158f/ 15:164a-c/ 16:993b-e/ 16:996e-h/ 16:1000f-g	9:784b-e/14:705c-e
 iv. The influence of empiricism: the collection of data, use of surveys and polls, and testing of theories 		16:988h-989b/ 5:368b-d/ 16:992h-993b/ 16:996c-e/ 19:996h-997g	5:284a-b
e. Major theoretical influences: developmentalism; the social-systems approach; structuralism and functionalism		16:989b-990a/ 16:991g-992c	9 :782g-784b/ 16 :948d-g
B. The nature of anthropology	ANTHROPOLOGY 1:968-975		
1. The background of anthropology		1:969g-973c/ 4:657c-660e/ 5:66a-d/ 11:301b-h/ 14:1041a-f	14:1033a-f
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 b. 20th-century developments in cultural anthropology: cultural, historical, and sociological schools; functionalism and structuralism; neo-Marxism and neo- evolutionism 		1:971d-972f/ 1:922h-923d/ 12:795g-796e/ 15:619f-620a/ 16:989c-h/ 18:531e-533f	2:1156d-h/11:386a-h/ 14:1041d-f/15:864b-e
The scope and methods of anthropology: the division between cultural and physical anthropology		1:972f-975b	an ann an Airmean ann ann ann ann ann ann ann ann an Airmean ann ann ann ann ann ann ann ann ann
 a. The current status of cultural anthropology and related disciplines; e.g., ethnography, social and applied cultural anthropology 		1:972f-973h/ 7:461f-462a/ 14:984e-985c/ 15:618f-620a/ 15:629d-h	1:981c-h/5:367b-h/ 8:268d-g/14:1033a-f
b. Physical anthropology and related disciplines; e.g., primatology, genetics, anthropometry		1:973h-975b/ 6:1024d-g/ 8:1043g-1044f/ 8:1150d-1151e/ 15:351g-353a/ 15:360a-d	8:1030d-g
C. The nature of sociology	sociology 16:994–1001		
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 Modern directions of interest: functionalism and structuralism; symbolic interactionism; determinism; mathematical models 		16:995c-996b/ 15:620f-621a/ 16:993b-e	16 :948d-g/ 16 :956d-g
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 a. The use of inductive research techniques; e.g., the mapping of various spatial distributions; interviews and case studies; statistical measurements 		16:996d-h/ 17:779c-780e	5:283h-284g/11:745f-g
b. The application of experimental methods to sociology		16:996h-997a/ 16:992h-993e	15:42f-43e
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 d. Ecological pattern methods: the determination of social relationships from the distribution of nonsocial urban characteristics 		16 :997g-h	
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3. The status of contemporary sociology		16:998c-1000b	
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4. Emergent trends in sociology		16:1000b-1001a	16 :961c-f
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a. The study of causes, correction, and prevention of crime: criminology	CRIMINOLOGY 5:282–285	5:266f-267c/ 5:281b-e	14 :668b-e
b. The study of penal practices and the rationales of punishment: penology	PRISONS AND PENOLOGY 14:1097-1103	5:282a-f	
 The study of the behaviour of individuals in their social and cultural setting: social psychology 	PSYCHOLOGY, SOCIAL 15:163–166	16 :986b-d	
d. The study of the structure of human populations and population movements: demography	DEMOGRAPHY 5 :575–577	14:819f-821d	7:1050d-e
 The study of the distribution and spatial patterns of economic, political, and social units: human geography 	GEOGRAPHY 7:1045–1052		5:366e-367a/5:367h-368b
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3. Cognate disciplines			
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 The use of econometrics in studying various economic relationships and in forecasting income and employment levels 	ECONOMETRICS 6 : 200–201		6 :213b-d/ 6 :273b-d/ 12 :849e-850g <i>passim</i>
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 d. The nature of accounting: the purpose of company financial statements; principles of asset measurement; managerial accounting procedures 	ACCOUNTING, PRINCIPLES OF 1:36–42	3:37f-38c/ 7:298e-299f/ 17:1085f-1087a	
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3. The scope and methods of contemporary political science		14:704h-706e	9:784b-e/ 16:988c-989f passim
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 Formulation of theories of political idealism, realism, or power politics, and political behavioralism 		9:780e-782f/ 14:704d-705a/ 9:744e-745a/ 19:544g-545e	9:762a-e/9:1146f-1147c/ 14:700d-f
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F. History and methods of psychology			
1. The history of psychology	PSYCHOLOGY, HISTORY OF 15:151-158		15:141h-142c
 a. Development of psychology from antiquity to the 19th century: philosophical and religious roots of psychology 		15:152b-154c/ 1:1168g-h/ 3:430d-431a/ 6:926a-b/ 14:115c-f/ 14:262d-267h	12:796f-h/13:1099g-1100a/ 15:605a-b
b. 19th- and early 20th-century advances in psychology		15 :154c-157g	
i. The influences of biological and physiological theories		15:154c-155a/ 6:757h-758a/ 12:557a-g	
ii. The development of the fields of psychiatry and psychoanalysis		15:155a-g/ 5:1012a-c/ 6:757f-758a/ 15:621d-622a/ 18:8b-c	7:739b-741h passim/ 9:134f-g/14:116a-f/ 15:145b-148d passim
 iii. The recognition of psychology as a scientific discipline: development of schools of functionalism, structuralism, Behaviourism, and Gestalt psychology 		15:155h-157g	13:1100e-1101g passim/ 18:6a-c
c. Mid-20th-century trends in psychology		15 :157g-158f/ 8 :1137b-f	
i. The declining influence of the schools of psychology		15:157g-h/ 14:117d-e	
 The growing influence of quantification and mathematical models: the use of human factors engineering and cybernetics 		15:157h-158a/ 4:1006g-1007b/ 9:679e-f	11:745d-e
 iii. The increasing interdependence of psychology and other disciplines; e.g., biological sciences, sociology, psychiatry, engineering, the humanities 		15:158b-f/ 2:1007b-d/ 6:372f-373a/ 8:1168a-c/ 8:1169e-h/ 15:622a-b	1:972d-e/6:980a-c/7:462a-d/ 10:1040e-g/ 13:1095f-1096h <i>passim</i>
2. The nature and scope of psychology	PSYCHOLOGY 15:149-151	-	
 a. The scope of the modern study of psychology; e.g., sensation-perception, motivation, emotion, innate patterns of behaviour, learning, thinking, intelligence, personality 		15:149b-150d/ 10:748h-749c/ 13:1002a-c/ 19:544b-f	10:335g-336b/15:596f-g/ 17:378f-h
 b. Methods of psychological research; e.g., laboratory testing, quantitative data, statistical analysis 		15:150d-g/ 10:749c-f/ 14:108f-113c/ 16:545e-f	8:1150d-1151e passim/ 11:735b-739f passim/ 14:117d-118e passim/ 18:355b-d

- Psychology as a profession: educational requirements, certification, and professional organizations
- Special branches and cognate disciplines of psychology with special attention to
 - a. The study of the physiological basis of behaviour: physiological psychology
 - b. The study of the behaviour of individuals in their social and cultural setting; social psychology

articles	article sections	other references	
	15:150g-151f		
PSYCHOLOGY,	14:115c-118e		
PHYSIOLOGICAL	14.1130-1100		

PHYSIOLOGICAL 15:158–159 PSYCHOLOGY, SOCIAL 15:163–166

Section 10/37. The technological sciences

[for Part Ten headnote see page 694 for Division III headnote see page 725]

The articles and parts of articles referred to in Section 10/37 deal with four main subjects: A, the history of the technological sciences; B, the academic and professional aspects of engineering; C, the nature and scope of agricultural sciences; and D, the nature and scope of recently developed interscience disciplines.

The outline of subject A deals first with the emergence of the technological sciences. It treats engineering practice from ancient times to the 20th century; the development of scientific agriculture; and the development during the 20th century of such interdisciplinary fields as systems engineering, operations research, cybernetics, bionics, and information science. The outline then deals with the development of the history of technology as a separate discipline.

The outline of subject B deals first with the functions of the engineer; with the education and training of the engineer; with the organization of the engineering profession; and with the responsibilities of the engineer. Articles are then referred to that separately treat civil engineering, aeronautical engineering, chemical engineering, electrical and electronics engineering, mechanical engineering, and optical engineering.

A. History of the technological sciences

- 1. Emergence of the technological sciences
 - a. The engineering disciplines: engineering practice from ancient times through the Renaissance; emergence of the different branches of engineering in the 18th and 19th centuries; developments in the classical engineering sciences in the 20th century
 - Agricultural sciences: early agricultural lore; development of scientific agriculture
 - Interscience disciplines: the development during the 20th century of systems engineering, operations research, cybernetics, bionics, information science, and other specialized fields
- The study of the history of technology: development of the history of technology as a separate discipline
- B. Academic and professional aspects of engineering

The outline of subject C treats the subdivisions of the agricultural sciences. It deals first with soil science, involving soil physics and chemistry and other factors relevant to soil fertility. It goes on to treat plant production, which involves applied plant physiology, plant nutrition, plant breeding, plant diseases, and weed and pest control. It next deals with animal production, which involves animal breeding and genetics, animal nutrition, and animal husbandry. It further treats agricultural economics and management, which involves behavioral science, market research, and rural sociology. Finally, it treats agricultural engineering, which involves the application of mechanical and civil engineering, of hydraulics, and of soil mechanics to problems in agriculture.

The outline of subject D begins with the recently named science of bionics, an offspring of biology and electronics, which studies living organisms as prototypes for man-made devices and synthetic systems, such as information system circuitry. It then refers to other sections in which there are treatments of systems engineering and operations research, and of cybernetics, control theory, and information science.

articles	article sections	other references
technological sciences 18:19–21		
	18:19g-20e	
	18:19c-20c/ 1:129e-130b/ 4:124b-125b/ 4:654a-g/ 5:441a-442b/ 6:535h-536b/ 6:861a-f/ 8:633a-f/ 16:1011d-f	18:248b-249a/19:37h-38h
	18:20c-e/ 1:322h-323a	1:324e-345h <i>passim</i>
	2:1032f-1033a/ 8:1168a-c/ 13:594c-595c/ 13:632f-h/ 15:158b/ 16:140e-h/ 17:970f-971g	9:574f-h/16:137c-e/ 19:823b-824a passim
	18:20e-21a	

ENGINEERING 6:860-862 9:509h-510d

1. Bionics

	articles	article sections	other references
 Functions of the engineer; e.g., research and development, design and construction 		6:861f-h/ 1:131b-f/ 4:654g-655d/ 6:536c-e/ 11:755h-756b/ 13:603d-g	
Education and training of the engineer: undergraduate and graduate curricula; the trend toward more vigorous science and mathematics education for engineers		6:861h-862c/ 1:130g-131b/ 4:125d-e/ 4:656b-e/ 6:537a-c/ 6:866c-e	11:756b-c/16:145a-b
 Organization of the engineering profession: technical societies and standards of professional competence 		6:862c-e/ 4:125f-g/ 4:656e-h/ 6:537d-e/ 8:1169f-h	11:756d-f
 Responsibilities of the engineer: problem solution and decision making to achieve maximum benefits for mankind 		6 :862e-g/ 8 :1169e-f	
5. Branches of engineering with special attention to			
 a. Civil engineering, which deals primarily with the design, construction, and maintenance of public works such as highways, bridges, and waterways 	civil engineering 4:654–656	8:632d-h	
 Aeronautical engineering, which deals with the development, design, construction, testing, and operation of flight vehicles in the Earth's atmosphere and in space 	AERONAUTICAL ENGINEERING 1:129–131	1:136a-139b	
 c. Chemical engineering, which deals with the development of manufacturing processes and with the design and operation of plants 	CHEMICAL ENGINEERING 4:124–125		
d. Electrical and electronics engineering, which deals with the practical application of electricity especially as related to communications, automatic control of machines and systems, and generation and distribution of electric power	ELECTRICAL AND ELECTRONICS ENGINEERING 6:535-537		17:668a-669c
 Mechanical engineering, which deals with the development, design, and operation of machines and with the generation, transmission, and utilization of heat and mechanical power 	MECHANICAL ENGINEERING 11:755–756		
f. Optical engineering, which deals with the design, construction, and testing of optical equipment	OPTICAL ENGINEERING 13:603–608		12:130d-132f passim
C. The nature and scope of agricultural sciences	AGRICULTURAL SCIENCES 1:322-324	1:362g-365b	
History of the agricultural sciences [see A.l.b., above]			
2. Subdivisions of the agricultural sciences		1:323b-324d	
 Soil science, which is concerned with the agricultural aspects of soil generation, with soil physics and chemistry, and with all other factors relevant to soil fertility 		1:323c	
 Plant production, comprising applied plant physiology, plant nutrition, plant breeding, plant diseases, and weed and pest control 		1:323c-e/ 1:362h-364d/ 7:532a-e/ 7:901h-902a	
 Animal production, comprising animal breeding and genetics, animal nutrition, and animal husbandry 		1:323e-f/ 1:364d-365a	
 d. Agricultural economics and management, including behavioral science, agricultural policy, market research, and rural sociology 		1:323f-324a/ 7:177d-179e	
 Agricultural engineering, including appropriate areas in mechanical engineering, construction, hydraulics, and soil mechanics 		1:324a/ 9:900g-901d/ 9:902f-g	
D. The nature and scope of recently developed interscience disciplines			

BIONICS 2:1032-1034

- a. Mimicry of nature as the basis for bionics; e.g., design of torpedoes with surface layers similar to a dolphin's skin, construction of vehicles with articulated legs
- b. The use of natural models to understand and solve engineering problems; e.g., natural neural networks as models for electronic circuits, the human brain as a model for computers and information processing devices
- 2. Systems engineering and operations research [see 712.B.]
- 3. Cybernetics, control theory, and information science [see 10/23]

articles	article sections	other references	
	2 :1032g-1033a		
	2:1033b-1034d/ 2:497d-498c		

For biographical articles pertinent to Division III, see the lists after Sections 112, 128, 133, 243, 355, 425, 438, 512, 525, 537, 544, 554, 563, and 738.

Division IV. History and the humanities

[for Part Ten headnote see page 694]

The outlines, and the articles and parts of articles referred to, in the two sections of Division IV deal with historiography and the study of history, and with the humanities and humanistic scholarship.

Section 10/41 first treats the history of historical writing in the major cultures of both East and West, and the disciplines and methods involved in modern historical investigation and research. It then treats the speculative philosophies of history that have appeared in the West and the East, and philosophical analyses of the specific character of historical knowledge.

Section 10/42 first sets forth a historical review of changing conceptions of the humanities and of humanistic scholarship, covering all the major periods and mutations, from the Greek ideal of *paideia* to contemporary developments. It then treats issues about the nature and scope of the humanities; about the relation of the component disciplines to one another; and about their distinction from the sciences, their validity as ways of knowing, and their role in education.

Section 10/41. Historiography and the study of history [for Part Ten headnote see page 694]

The articles and parts of articles referred to in Section 10/41 deal with three main subjects: A, historiography; B, modern historical investigation and research; and C, the philosophy of history.

The outline of subject A begins with a broad survey of the history of historical writing, covering the characteristics of historical writing in the major cultures of both East and West, and in various epochs. It goes on to diverse ways of distinguishing kinds of historical writing and to factors involved in the writing of history.

The outline of subject B first deals with the different kinds of sources used in historical writing. Going on to the methodology of historical research and writing, it treats auxiliary disciplines for ascertaining and interpreting sources, such as epigraphy, paleography, and sigillography. It then treats methods by which

Section 10/41. Historiography and the study of history 10/42. The humanities and humanistic scholarship

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evidence and testimony are evaluated for authenticity and credibility.

The outline of subject C begins with the distinction between philosophical speculations about the historical process and philosophical analysis of the writing of histories. Dealing with speculative philosophy of history, the outline first treats diverse views about the possibility of discerning an order or design, a plan, pattern, or meaning in the course of history as a whole. It then treats the speculative philosophies of history that have appeared in the West from antiquity to the 20th century, and Chinese, Japanese, and Indian philosophies of history. The outline deals finally with critical or analytical philosophy of history—history as a discipline. It treats the distinction between history and other forms of knowledge; the problem of historical explanation and interpretation; and the problem of historical objectivity and accuracy.

articles

article sections

other references

	articles	article sections	other references
Development of historiography: the history of historical writing	<u></u>	8:946a-960f	3
a. In the ancient world		8:946a-948h	
i. Near Eastern historiography		6 :916f-918a/ 10 :284d-285b	6 :461g-462b/ 6 :916a-c
ii. Classical historiography: Greek and Roman		8:946a-947h/ 6:918f-919g	8:325b-f/8:360g-361c/ 8:820h-822a/10:278d-g/ 10:1092f-h/10:1098d-f/ 11:3f-4h/14:763a-764a/ 16:184e-185e passim/ 17:983f-985a/ 18:359a-361a passim/ 19:1056e-h
iii. Early Christian historiography		8 :94 7 h-948h	6 :1130b–1131b
b. In the Middle Ages		8:948h-951e	
i. Western Christian historiography		8:948h-950f	8:422g-423a
ii. Byzantine historiography		8:950g-951e	
c. From the Renaissance to the present		8:951f-959c	
i. Renaissance historiography		8 :951f-953b/ 15 :660e-661b	8:465d-466d passim
ii. Early modern historiography		8:953b-956d	
iii. Enlightenment historiography: the 18th century		8:956d-957e	8:154c-h/8:1194a-b
iv. 19th- and 20th-century historiography		8:957f-959c/ 15:661b-662f	11:223a-d/ 12:102g-103e passim/ 14:993b-h/ 15:506g-508c passim
d. Non-Western historiographical traditions			
i. Islāmic historiography		8 :959c-960b	9 :962a-b/ 11 :610d-g/ 17 :980g-981c
ii. East Asian historiography		8:960c-f/ 4:1106d-1107a/ 6:918b-f	13:947h-948g/ 17:525d-526d passim
2. Types of historical writing: diverse ways of distinguishing or classifying kinds of historical writing by method or function		8:947h-948h/ 2:1006f-1007b/ 10:1079e-1080a	14 :249c-f
3. Factors involved in the writing of history: the background of the author; his vantage point, method of work, and purpose		8 :964d-965e	14:249f-250a
Modern historical investigation and research: sources and methods			
1. Sources for historical writing			
 a. Material remains; e.g., sites, burials, architecture, sculpture, seals, coins 		1:1079h-1081e/ 5:500a-501a/ 6:915h-916a/ 14:984b-e/ 16:741f-743f	
b. Written materials		1:837h-839a/ 19:1040f-1044d	3:645h-669g passim
i. Literary sources; e.g., poetry, letters, journals		2:980b-981a/ 2:1009f-1010g/ 4:301e-g	
ii. Official documents; e.g., government documents		5:808a-809h	
c. Traditional remains; e.g., folklore, place-names		7:463c-466e/ 12:819a-g	
2. The methodology of historical research and writing			
Auxiliary disciplines for ascertaining and interpreting the sources			
i. Anthropology	ANTHROPOLOGY 1:968-975		15:618f-619a
ii. Archaeology	ARCHAEOLOGY 1:1078-1082	5:500a-501f/ 6:462f-463d/ 14:984e-985c/ 15:618c-f	

			-4h
iii. Bibliography	articles BIBLIOGRAPHY 2:978–981	article sections	other references
iv. Chronology	CHRONOLOGY 4:572-582	5:501a-502c	
v. Diplomatics	DIPLOMATICS 5:807-813		
vi. Epigraphy	ері д карну 6 :915–924	19 :1042b-f	
vii. Genealogy	GENEALOGY 7:991–993		10 :477h–478b
viii. Geography	GEOGRAPHY 7:1035-1052	6 :793c-f	
ix. Heraldry		8:782h-793e/ 8:798d-e	
x. Iconography and iconology		12:795g-796e/ 17:900f-904b	
xi. Linguistics	LINGUISTICS 10:992-1012		5:699c-701c passim
xii. Paleography	paleography 13:911–914	8:856d-857b/ 19:1042b-f	3:645h-660e passim
xiii. Psychoanalysis			14:116a-117a
xiv. Sigillography	sigillography 16:741–743		
xv. Textual criticism	textual criticism 18:189–195	2:941a-942g/ 15:617d-618c	8:952a-f/ 13:912e-913g passim
 The determination of authenticity and the extraction of credible testimony: external and internal criticism 		8:958b-d/ 1:1081e-1082e/ 6:923e-924b	13:913d-g/13:914b-d
C. Philosophy of history: speculations about the historical process; philosophical analysis of the writing of histories	HISTORY, PHILOSOPHY OF 8:961-965		
 Conceptions of the philosophy of history: the distinction between speculative philosophy of history and critical or analytical philosophy of history 		8 :961f-g	1:981f-h
2. Speculative philosophy of history: explanations of the pattern of historical events		8:961g-964b/ 18:411f-413b	
 Diverse views of the possibility of discerning an order or design, a plan, pattern, or meaning in the course of history 		8:961g-962a/ 4:556g-558b/ 5:365d-368d/ 6:958g-960c/ 11:1017d-1018a/ 11:1021a-1022a/ 15:135d-136d	5:239a-243d <i>passim/</i> 5:1066c-e/7:198f-h/ 15:594g-h/16:201f-202f/ 18:275c-e
b. Speculative philosophies of history in the West		8:962a-964b/ 6:961c-962f/ 7:7e-8f/ 7:21h-22g/ 16:202h-203b	11:230e-f
i. Greek and Roman views		8:750d-751b	12:783e-f/ 14:250e-256h passim/ 14:685g-687d passim/ 15:787e-f
ii. Christian philosophies of history		8:962a-c/ 4:507a-508e/ 6:959b-960c/ 11:1018h-1019g/ 12:201d-203b/ 16:203g-204a	2:367d-368a/ 4:486g-490g passim/ 4:551f-552e/4:561h-562a/ 14:687d-690a passim/ 15:787f-788a
iii. Islāmic philosophies of history		16:204a-b	9:148e-149a/ 9:1013e-1025a passim/ 11:1020e-f/15:600g-601a
iv. Jewish philosophies of history		10:284d-285b/ 11:1018a-h/ 16:203e-g	2:929c-d/ 10:191e-193h passim/ 10:208b-216h passim/ 10:292b-f

	articles	article sections	other references
v. Philosophy of history in the Enlightenment: secular approaches		8:962c-963b/ 1:976h-977a/ 4:657c-f/ 6:893h-894e	4:1081d-g/8:800a-f/ 11:1019g-1020a/ 14:690a-691e passim/ 15:788a-d/ 19:104g-105c
vi. Philosophy of history in the 19th century		8:963c-h/ 4:657f-659e/ 11:554a-557h/ 15:661b-662a/ 15:788d-789a	1:970h-971d/3:484c-g/ 14:691e-693e passim
vii. Philosophy of history in the 20th century		8:963h-964b/ 1:971f-972f/ 4:659e-660e/ 11:557h-560e/ 15:662b-f	7:78d-g/ 14:693f-695h <i>passim</i>
c. Oriental philosophies of history		6 :960g-961b/ 16 :203b-e	3:425g-h/11:445c-446e/ 15:599e-600f
i. Chinese philosophies of history		17:1035b-1036e/ 17:1051e-1052e	4:410e-414h passim
ii. Japanese philosophies of history			10:104h-105a
iii. Indian philosophies of history		8 :889f-h	9:333f
3. Critical or analytical philosophy of history: the analysis of history as a discipline		8 :964b-965g	
 a. The concept of history: the distinction between history and other forms of knowledge 		8 :964b-d	
 The problems of historical explanation and interpretation 		8 :964d-965b	14:729a-c
 Truth and fact in history: the problem of historical objectivity and accuracy 		8 :965b-e	

Section 10/42. The humanities and humanistic scholarship

[for Part Ten headnote see page 694 for Division IV headnote see page 753]

The articles and parts of articles referred to in Section 10/42 deal with two main subjects: A, the history of humanistic scholarship; and B, the nature and scope of the humanities.

The outline of subject A begins with the Greek ideal of paideia, treating its development from the Homeric tradition, through the teachings of the Sophists and of Socrates, to the Platonic Academy, with its emphasis on mathematics, and to Aristotle and the Lyceum, with its invention of logic and its emphasis on the organization of the sciences. It goes on to treat Hellenistic scholarship and the Roman ideal of humanitas, focussed by a conception of the training of the orator.

Dealing with Christian learning in antiquity and in the Middle Ages, the outline goes on to treat the ways in which pagan culture was Christianized. It covers the codification of the seven liberal arts; the founding of the universities; the Scholastic methods used in various kinds of theological exposition; and the distinction of philosophy from sacred theology.

Dealing with the development of humane letters from the Renaissance to the present, the outline begins with the changes in scholarship and in education brought about by the ideals of the Renaissance, by the idea of Humanism, and by the search for a universal method for the pursuit of all truth. It goes on to deal with such developments as the consequences, for the organization of learning, of the separation of the empirical sciences from philosophy; the rise and development of the liberal arts college and the graduate school; the proliferation of special disciplines; the conflict between the humanities and the sciences; and the organization of the contemporary university.

Finally, the outline of subject A treats the Jewish tradition of humanistic scholarship; the Islamic tradition; and the humanities and humanistic scholarship in India, China, and Japan.

The outline of subject B, the humanities, first deals with diverse views about the criteria, in regard to content, method, and purpose, that are used to identify language and literature, the fine arts, history, philosophy, and religion as components of the group called the humanities. It goes on to questions about the humanities as an educational program, issues about whether they lend themselves to unified presentation and study. It next deals with theories that assert and theories that deny a radical difference between the humanities and the sciences. Finally, it treats diverse methods of and approaches to humanistic education, and the humanities in the context of a conflict of cultural ideals—for example, the ancient conflict between philosophy and poetry, or the modern one between science and the humanities.

article sections

other references

A. History of humanistic scholarship

HUMANISTIC SCHOLARSHIP. HISTORY OF 8:1170-1179

articles

	articles	article sections	other references
1. The beginnings of learning: the ideal of paideia		8:1170g-1173c/ 8:372e-373e/ 10:856g-857e/ 10:1038b-e/ 14:250e-256h	6:317h-318c/6:793f-h/ 8:1180a/ 14:384d-385e passim
a. Homeric education: the ideal of the hero		8:1170h-1171f/ 6:322f-323h/ 8:822c-f	8:1017g-1018c
b. The Sophists and Socrates: the turn to <i>logos</i> ; the beginnings of rhetoric		8:1171f-h/ 14:252f-253e/ 17:11b-13h	6:323h-324b/12:863e-f/ 15:800c-d/16:1003h-1005a
 c. Plato and the Academy: the relation of theology to mythology; mathematics in the service of philosophy 		8:1172a/ 6:409g-410a/ 12:23d-h/ 14:253f-254d/ 14:685g-686d	6:324b-f/6:931e-h/ 6:937g-938c/10:716a-c/ 12:10h-11b/12:863g-h/ 14:532a-538d passim/ 14:539e-540c/16:377d-f/ 18:274b-c
 d. Aristotle and the Lyceum: the invention of logic; the division and organization of the sciences 		8:1172b/ 1:1155f-1156g/ 10:23h-24c/ 14:254d-255d/ 14:686d-687b	1:1163h-1164a/6:324f-h/ 6:932a-e/6:938c-g/ 11:57g-59c passim/12:10f-h/ 12:863h-864a/14:538d-f/ 15:800d-f/16:366h-367b/ 16:377f-h
 e. Hellenistic scholarship: the development of literary and textual criticism; Alexandria and Pergamum as cultural centres 		8:1172b-g/ 14:255d-256h/ 14:540d-542e	1:1156g-1157b/3:1084e-f/ 6:324h-325a/8:388f-h/ 10:1094a-g/16:367b-e/ 18:192g-h
f. The Roman ideal of humanitas: the training of the orator		8:1172g-1173c/ 6:326h-328h/ 14:687b-d	10:1098b-c/10:1098h-1099a/ 11:174a-g/15:800g-801b/ 17:13h-14b
g. The conflict of cultural ideals: the battle among rhetoric, philosophy, and science		16 :366d-367e	3:1084c-e/16:377h-378a
2. Christian learning in antiquity and the Middle Ages		8:1173c-1175f/ 3:1085g-1086b/ 6:333f-339d/ 10:857e-858a/ 10:1100a-1101e/ 14:256h-261d/ 14:385f-386a/ 16:367f-h	1:486d-f/4:45g-46c/ 4:514b-516d passim/ 6:793h-794g/11:933h-934b/ 12:161f-164a passim/ 15:645a-d/16:980g-981d
a. The Christianization of pagan culture: the reconciliation of classical humanism with Christian revelation		8:1173e-1174a/ 2:947c-948a/ 4:467h-469h/ 6:328h-329e/ 8:947h-948h/ 10:1038f-g/ 14:542g-544d/ 14:687d-h/ 15:801b-c	1:657c-658a/ 2:364f-368b passim/ 2:1180c-1181e passim/ 3:554f-555g passim/ 4:558b-f/4:710e-711g/ 6:887d-e/14:257b-258a/ 15:615e-f/ 15:1130h-1131e passim
 The codification of the liberal arts: the trivium and the quadrivium 		8 :1175d–e	б :336с-g
c. The founding of the universities		8:1175b-d/ 6:336g-338h	4:515e-g
d. The Scholastic method: logic and the genres of theological exposition		8:1175d-e/ 6:410a-c/ 6:932f-933e/ 12:864b-f/ 14:688b-d/ 16:352g-357a	1:10c-11c passim/1:937f-h/ 5:1083c-1084e/ 10:716h-717a/ 11:60f-62e passim/ 13:504h-505g passim/ 14:258d-260d/ 15:1004g-1005a/15:1006d-f/ 18:346b-348b
e. Faith and reason: the distinction of philosophy from sacred theology		6:939a-e/ 12:24d-g/ 15:615b-h/ 15:786c-e	4:558g-h/14:260b-261a

		articles	article sections	other references
3.	The development of humane letters from the Renaissance to the present		8:1175f-1178h/ 3:1086b-f/ 6:794h-797f/ 6:887f-888e/ 10:858a-860e/ 10:1038g-1041d/ 12:24h-26c/ 12:864g-865g/ 14:261d-274c/ 15:615h-617b/ 15:623a-f/ 15:801c-802g	1:1159h-1161b passim/ 5:714d-717f passim/ 6:343c-356a passim/ 6:371g-376e passim/ 6:933e-937e passim/ 6:939e-943h passim/ 6:1066d-1081c passim/ 8:1180b-c/13:77f-78g/ 14:688f-695h passim/ 15:598g-599e/15:645d-f/ 16:256f-257e passim
	 a. The idea of Renaissance: the ideal of the classical; the rise of the vernacular; the concept of the dignity of the free individual 		8:1175f-1176f/ 10:1038g-1039a/ 14:261f-262d/ 15:660e-662f/ 15:666d-667a/ 15:669e-h/ 19:379b-380b	1:427e-429d passim/ 5:482b-485f passim/ 10:1130g-1131b/14:544f-h/ 19:397c-g
	b. Humanism and the new learning		8:1176d-h/ 3:656g-657g/ 6:343c-345h/ 10:1131d-h/ 15:663h-665c/ 15:668e-669a	6:952a-954a/10:858a-d/ 11:141d-f/ 12:437h-440c passim/ 13:66e-67d passim/ 14:161c-163d passim/ 14:262d-263a/18:193a-b/ 19:19c-20c passim
	c. The search for a universal method		8 :962c-f	14:263a-g/ 15:1171d-1173d passim/ 17:509c-511c
	d. The separation of science from philosophy: the rise and development of empirical science		8:1176h-1177d/ 6:348g-h/ 6:888a-e/ 6:939e-942a/ 14:263h-265h/ 15:669h-670h/ 16:368h-374h/ 16:378c-380f	2:563h-566a/ 10:786c-788c passim/ 14:386b-391b passim/ 16:983h-984a/18:35d-g
	e. The quarrel between ancients and moderns: the problem of progress in learning		10:1170c-1171h/ 14:266d-269c	6 :888f–894g passim
	f. The growth of modern humanistic scholarship: the transition from the ideal of belles lettres to the scientific investigation of antiquity through archaeology and philology		8:1177c-1178h	
	g. The rise and development of the liberal arts college and the graduate school [see 562.B.]			
	h. The growth and proliferation of special disciplines: the knowledge explosion			14:271h-272a/16:988a-b
	i. The development of the conflict between the humanities and the sciences		1:975e-g/ 4:558h-560a/ 8:962g-963b/ 8:1182g-1183a	5:804d-g/6:363g-364a/ 16:378c-380f passim
	 j. The organization of the contemporary university: questions of its social responsibility; the profession of learning [see 563.A.3.] 			
4.	The Jewish tradition of humanistic scholarship: its nature, methods, and development; its relation to classical and Christian learning		6:322b-f/ 14:542f-g/ 17:1006a-1008b	1:1158c-e/8:873c-e/ 9:146f-h/ 10:208b-216h passim/ 14:246a-247c/15:644b-g/ 16:111f-h
5.	The Islāmic tradition of humanistic scholarship: its nature, methods, and development; its relation to classical and Christian learning		3:644b-g/ 6:332a-333e/ 6:798e-h/ 14:544d-e/ 16:368a-c	1:1158a-c/ 2:143c-144c passim/ 2:540d-541d passim/ 8:145f-146c passim/ 9:961c-g/ 9:1012a-1025g passim/ 11:992c-e/15:600g-601a/ 15:645g-646b
6.	The humanities and humanistic scholarship in the East		6 :339d-343c/ 16 :368c-g	15:599e-600f

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a. In India		6:319b-320d/ 6:339d-340c/ 9:313h-316d	15:599e-f/15:600b-f/ 15:642d-643b
b. In China		4:1091g-1099c/ 6:320d-322b/ 6:340c-342b/ 6:797g-798c	4:1099f-1103g passim/ 4:1104a-1107h passim/ 4:1108c-1109g passim/ 6:318c-e/8:1127g-1128d/ 15:223f-g/15:599h-600a/ 15:643b-g/ 17:1044g-1050f passim
c. In Japan		6 :342c-343c	10:75h-76f/ 10:101a-109b <i>passim/</i> 15:600a-b/15:643g-644a
B. The humanities	HUMANITIES 8:1179-1183	8:1170a-g	
1. Diverse views of the definition and scope of the humanities		8 :1179f-h	8:1170c-g/15:664d-g/ 16:980d-e
a. The study of language and literature as humanities		8:1182d-e/ 7:461d-f	10:1037b-1041d passim/ 15:664c-d/ 15:800b-802d passim
b. The role and place of the study of the fine arts among the humanities		2 :93e–95b	
c. The role of history in the humanities		6 :893h-894e	8:957b-e/ 8:961f-965g <i>passim</i>
d. Philosophy as a humanistic discipline		4:555b-556g/ 6:925b-926g/ 6:979f-980c	14:248a-249b/14:261d-g/ 14:262d-263a
e. The study of religion as a humanistic discipline		14:1040d-1041f/ 15:629h-631d	15:603c-e/ 15:613b-627g passim/ 18:274a-276b passim
The humanities as an educational program: the question of the humanities as a unified field of study		8:1180a-d/ 4:560b-h/ 8:1178h-1179b	6:411g-412c/14:249a-b
3. Theories of the humanities as a fundamental division of knowledge: the question of the distinction of the humanities from the sciences		8:1180d-1182b/ 1:977a-b/ 14:391c-e/ 16:374h-375e/ 16:380g-382b/ 16:391f-393a/ 18:274d-h	2:843f-844d/ 8:964b-965g passim/ 10:1010b-1012h passim/ 14:248g-249b/ 14:879a-882h passim/ 16:988c-d
 a. Theories denying a radical difference between the humanities and the sciences; e.g., the general methods theory, the language analysis theory 		8:1181a-e	
 Theories asserting a radical difference between the humanities and the sciences; e.g., the imaginative arts theory, the substantive logic theory 		8 :1181e-1182b	
4. Problems about the humanities		8:1182b-1183a	
Questions of the role and function of the humanities in education: diverse methods of and approaches to humanistic education		8:1182b-g	6:343c-345h passim/ 6:373c-e/ 8:957e-960g passim/ 10:107e-f/ 10:856e-860e passim/ 15:664d-g/ 15:800b-802d passim
b. The humanities and the conflict of cultural ideals: the struggle between conflicting opinions about the proper approach to knowledge; e.g., the ancient conflict between philosophy and poetry, the modern conflict between the humanities and the sciences		8:1182g-1183a/ 1:975e-g/ 2:99f-g/ 16:375e-f/ 16:391f-393a	10:1040e-1041d/ 14:248g-249b/16:988a-d/ 18:21e-23a passim

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Division V. Philosophy

[for Part Ten headnote see page 694]

The outlines, and the articles and parts of articles referred to, in the three sections of Division V treat the nature and the divisions of philosophy; the history of philosophy; and philosophical schools and doctrines.

Section 10/51 first deals with theories about philosophy as a whole—theories about its nature, scope, methods, forms of exposition, and about the criteria of meaning and truth in philosophical thought. It then treats the traditional component disciplines of philosophy-metaphysics, the philosophy of nature, epistemology, the philosophy of mind, the philosophy of man, ethics, political philosophy, and aesthetics. In the case of each of these eight disciplines, the outline and the articles referred to treat its historical development; its nature and scope; its relations to other branches of philosophy and other intellectual disciplines; and its principal problems. At the end, the outline of this section indicates other sections that treat disciplines involving philosophical studies of other subjects—language, logic, mathematics, art, science, religion, law, education, and history.

The articles referred to in Section 10/51 treat the historical development of each of the eight component disciplines. The articles referred to in Section 10/53 treat historical matters from a different perspective—the perspective of philosophical schools, movements, and major doctrines. The outline and the articles referred to in Section 10/52 present a synoptic history of philosophy, taken generally. The outline treats problems involved in the writing of the history of philosophy, the history of Western philosophy, the history of non-Western philosophies, and philosophies associated with religions.

The articles first referred to in Section 10/53 separately treat twenty-five major philosophical schools in the West. The section then deals with doctrinal differences between these schools on major philosophical issues, treating differences in theories about Being and existence; about thought, knowledge, and the faculties of the mind; and about human conduct.

Section 10/51. The nature and the divisions of philosophy [for Part Ten headnote see page 694]

The articles and parts of articles referred to in Section 10/51 deal with two main subjects: A, the nature, scope, and methods of philosophy; and B, the divisions of philosophy.

The outline of subject A begins with diverse conceptions of philosophy—as a way of life; as speculative knowledge, an autonomous discipline with its own distinctive subject matter and methods; as identical with logical and linguistic analysis; and as a humanistic discipline. It goes on to diverse views of the methods

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of philosophy, arising from different judgments about the roles in relation to philosophy of experience and common sense, of first principles and rational argumentation, of intuition, insight, and special experience; and arising from different judgments about the possibility of constructing unified, comprehensive philosophical systems. The outline next treats the several different forms of exposition that have appeared in the history of philosophy. Finally, it deals with controversies about the criteria of

meaning and truth in philosophical thought. Here, it first treats judgments about the empirical verifiability of philosophical theories; about rational criteria of validity, requiring certain intrinsic qualities in the structure of philosophical thought and exposition; and about Phenomenological and Existential criteria. At the end it treats different ways in which philosophical doctrines and methods have been subject to dismissal or radical criticism.

Subject B is the divisions of philosophy. The articles referred to deal separately with metaphysics; the philosophy of nature; epistemology, or the theory of knowledge; the philosophy of mind, or philosophical psychology; the philosophy of man, or philosophical anthropology; ethics, or moral philosophy; political philosophy; and aesthetics.

In the case of each of these eight divisions of philosophy, the outline first deals with the history of the particular discipline, thereby supplementing the synoptic treatment of the history of philosophy in Section 10/52; the historical dimension of articles on philosophical schools and doctrines is referred to in Section 10/53. In the case of each of the eight disciplines, the outline treats its nature and scope, and its relations to other parts of philosophy and, in some cases, to disciplines outside of philosophy. In each case, the outline then goes on to the problems and issues special to the particular division of philosophy.

Thus, the outline of metaphysics deals with such traditional problems in the province of metaphysics as the problem of the one and the many; being and becoming; appearance and reality; the nature and kinds of causality; and the nature of metaphysical

- A. The nature, scope, and methods of philosophy [for the major philosophical schools in the West, see 10/53; for the development of non-Western philosophy, see 10/52.C.]
 - 1. Diverse conceptions of philosophy
 - a. The conception of philosophy as a way of life
 - The conception of philosophy as speculative knowledge: an autonomous discipline with its own distinctive subject matter and methods
 - The conception of philosophy as identical with logical and linguistic analysis, having the therapeutic function of eliminating pseudo-problems, category mistakes, and confusions
 - d. The conception of philosophy as a humanistic discipline: its relation to, and distinction from, poetry and other forms of literature or humanistic discourse
 - 2. Diverse views of the methods of philosophy
 - a. The relation of philosophy to experience and common sense
 - b. Conceptions of the role of reason in philosophical thought
 - Positions about first principles, axioms, and a priori truths
 - ii. Demonstration in philosophy; the types of argument in philosophy
 - c. The role in philosophy of intuition, insight, and special experience
 - d. The construction of philosophical systems

arguments and assertions. The outline of the philosophy of nature begins with the basic aspects of the natural order, going on to the philosophy of physics, and finally treating the philosophy of biology. The outline of epistemology covers such topics as the nature and kinds of knowledge, the nature of the concept, and the problem of the universal. Dealing with the philosophy of mind, or philosophical psychology, the outline treats such matters as the nature of the mind and of mental acts, the problem of personal identity through time, and the problem of the status of our knowledge of other minds.

Dealing next with the philosophy of man, or philosophical anthropology, the outline of subject B treats the physical and biological basis of man's existence in the universe, man in relation to culture, the concept of the individual person, and the question of the relation of man to God. Turning next to ethics, or moral philosophy, the outline treats moral precepts and judgments, obligations, happiness, virtue, and the natural moral law and natural rights. The outline of political philosophy treats such topics as the classification of different types of government; the source of political authority; the idea of natural law, and analyses of the structures of political power. The last division of philosophy treated on subject B is aesthetics. Here the outline deals with different approaches to the study of the aesthetic experience, and the nature of aesthetic statements and judgments.

At the end, the outline indicates other sections that treat disciplines involving philosophical studies of language, logic, mathematics, art, science, religion, law, education, and history.

articles	article sections	other references
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	14:255e-256c/ 15:323c-e/ 17:698c-g	3:425c-g/6:326c-e/6:912a-e/ 14:533h-534c/14:541f-g
	8:732h-733b/ 12:11b-14b/ 14:210f-211c	5:804d-g/9:190d-e/ 14:250e-g/16:355b-e
	12 :14f–15d	1:800g-801e/9:323h-324c/ 14:272g-273a/14:879e-h/ 14:882b-d
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		1:800d-f/12:224c-e
	6:769g-770e/ 11:611a-612a/ 12:27d-h/ 16:383g-387h	1:802h-803c/6:911e-h/ 14:877a-b/14:940d-e/ 17:12h-13c/19:1d-f
	15 :527g-h	2 :350g-351a
	6:930g-931c/ 11:658f-659c/ 12:26d-27c	14:881e-882a/16:382g-h/ 16:384f-385f
	6:526b-527c/ 8:732h-733b/ 12:29a-30a/ 15:803c-e/ 17:895a-896b/ 17:898b-d	15:799b-c
	1:156h-157h/ 6:936h-937e/ 7:75b-e/ 9:1022f-h/ 12:27h-28b/ 15:786c-e	4:556c-f/ 6:980d-983a passim/ 9:191a-c/12:23d-g/ 12:787a-g/ 14:256h-261d passim
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9:190d-e/9:313h-314a/ 14:259g-260b/17:509e-f

	articles	article sections	other references
3. The forms of philosophical exposition; e.g., dialogues, commentaries, histories, systematically ordered treatises		9:314d-e/ 14:249c-250a/ 14:269b-c	7:136f-h/10:1080g-1081h/ 10:1093d-f/14:265h-266a/ 14:532g-533g
4. Criteria of meaning and truth in philosophical thought		6 :928e-929h/ 16 :387h-388f/ 16 :507f-510c	
 The empirical verifiability or falsifiability of philosophical theories or hypotheses 		1:800d-802d	6:767d-g/14:879h-880f/ 14:940e-941a/16:387h-388c
 Rational criteria of validity in philosophical thought; e.g., coherence, consistency, comprehensiveness 		12:28b-g/ 15:527h-528g	9 :189h-190a/ 17 :509e-f
c. Phenomenological and Existential criteria		12:28h-29a/ 14:210f-211c	7:73b-c
 Dismissals or criticisms of philosophical doctrines or methods 		12:30a-33b	9 :193c-e/1 7 :12h-13c
 i. As consisting of meaningless and untestable opinions or worthless abstractions 		12:30b-31f/ 14:252f-253a/ 16:830b-f	1:802d-f/1:804f-g
 ii. As a primitive state of knowledge, now replaced by science 			14:248g-h/14:877d-f
 iii. As concerned with pseudo-problems or puzzles of linguistic origin 		12:31f-32h/ 17:11g-12f	1:800a-c/6:767h-768d/ 14:879c-f
 iv. As distorting our apprehension: as irrelevant to life or ignoring its deeper resources 		10:398c-f/ 12:32h-33b	4:557h-558a/4:561b-e/ 9:1025b-g/11:554a-b/ 17:1037g-h
B. The divisions of philosophy			
1. Metaphysics, or speculative philosophy in general	METAPHYSICS 12:10-35		
a. The history, nature, and scope of metaphysics		12:10f-14b/ 14:250e-252a	14:254a-d/14:272b-d
i. The view of metaphysics as an inquiry into what exists		12:11c-g	
ii. The view of metaphysics as the science of ultimate reality		12 :11g–12f	
iii. The view of metaphysics as the science of the world as a whole		12:12g-13d/ 12:875b-c	10 :392b-g
 iv. The view of metaphysics as the science of first principles [for schools of thought in metaphysics, see 10/53.B.1.] 		12 :13d-14b	1:1169a-h/10:391b-e
b. The relation of metaphysics to other parts of philosophy; e.g., ethics, logic, natural theology		12:14c-f/ 11:75b-g	4:560b-e/6:979a-c/ 18:267b-c/18:274g-h
c. Problems in metaphysics		12:15e-23c	·
 i. One and many: monism and pluralism; doctrines of forms, categories, and particulars; the status and naming of particulars 		12:15e-17f/ 5:1066a-e/ 5:1069d-e/ 6:525h-527c/ 9:1023b-h/ 14:250e-252a/ 14:540d-g/ 15:323e-h/ 17:1038c-e	2:346h-347g/2:565a-e/ 6:931c-932e/9:326h-327b/ 9:1020d-e
ii. The existence and nature of God		12:17g-18f/ 1:312c-313d/ 1:976a-d/ 4:560b-h/ 5:242b-243d/ 5:928e-h/ 9:328g-333a/ 15:601b-602b/ 15:649e-h/ 18:265g-267f	2:260g-261c/4:1095b-c/ 4:1096c-e/9:328b-d/ 9:1017g-h/10:105g-h/ 10:208b-216h passim/ 13:949b-d/14:257g-258a/ 14:541g-542a/ 16:353h-354e/17:510a-d
iii. Being and becoming: appearance and reality		12:20d-21a/ 4:416f-417b/ 4:418h-420e/ 15:323e-h	3:382a-c/7:75f-76c/ 9:1024b-1025a/10:102d-h/ 12:225g-226b/ 17:1036h-1037b

	o metical co	artiala sastiana	other references
iv. The organizing principles of nature; e.g., the nature and kinds of causality; the concepts of time and space	articles	article sections 12:21a-22d/ 9:322f-323a	3:425g-h/9:322b-c/ 14:878c-879a/14:880f-881a/ 15:531d-f/16:390c-e/ 18:410d-420g passim
v. Matter and spirit		12:18f-20c/ 12:22d-23c/ 11:300e-h/ 11:613h-614c	3:382d-f/3:426c-430f/ 3:968g-969c/14:541a-b/ 18:347f-348a
 vi. The nature of metaphysical arguments and assertions: the nature of metaphysical claims; their method of validation; criticisms of metaphysics 		12:14f-15d/ 12:26d-33b/ 10:395f-396c	1:804f-g
The philosophy of nature: the philosophical problems concerning the phenomena, laws, and theories of the natural sciences	NATURE, PHILOSOPHY OF 12:865–876		
a. The history, status, and scope of the philosophy of nature		12:865h-867b/ 12:872d-873c/ 14:250e-252a	1:1167g-1168g/2:564h-565f/ 14:259b-c/14:262d-263a/ 14:384c-391f passim/ 14:537f-g/ 16:366a-375f passim/ 16:377c-382b passim/ 17:855c-e
 The relation of the philosophy of nature to science, the philosophy of science, and metaphysics 		16:376b-377b/ 16:386g-389f	14:880f-881a
c. The basic aspects of the natural order		12:867c-869e/ 12:21a-22d	14:878g-h
 Theories of time: diverse approaches to the experience, observation, and measurement of time 	тіме 18:410-420	18:421d-g	
 ii. Theories of space: the contribution of Cartesian analytic geometry; the possible curvature of space 		12:867c-868b/ 11:660e-661e/ 15:585c-g	3:969d-f
iii. Theories concerning the constituents of the physical world: symmetries, fields, matter, and action		12:868b-869a/ 5:33a-h	
 iv. Theories concerning the modalities of the natural order: the effect of diverse theories of matter on the understanding of causal interaction 		12:869b-c	
d. The philosophy of physics		12:869e-872d/ 2:351a-g/ 18:417f-420a	
 Formal theories concerning the mathematical nature of reality; e.g., topological properties of space, the four-dimensional space-time manifold 		12:869e-h/ 5:33h-34c/ 15:586e-587a/ 16:389g-390e	15:584d-e
ii. Theories of quantum physics: elementary particles; the uncertainty principle; charge-parity-time symmetry		12:869h-870g/ 5:37a-d/ 13:1023b-g/ 14:427c-f	14:426f-g/15:531f-g/ 16:390f-h
iii. Theories of macrophysical substance aggregates: motion, inertia, and statistical mechanics; entropy		12:870h-871g/ 6:854a-b	14:425a-c
iv. Theories of the universe as a whole: models, principles, and limits		12:871g-872d/ 2:253e-g/ 4:121h-122d/ 11:705c-f/ 14:250e-252a/ 15:588b-h/ 18:1007a-1008d/ 18:1015f-1018a	4:1105c-f/9:320d-f/ 19:817e-f
e. The philosophy of biology		12:872d-876g	
 Theories concerning the origin and nature of life: vitalism, mechanism, and organicism 		12:873c-874a/ 2:1026c-1027a/ 3:968f-969g/ 10:894g-895b	11:612e-g/16:381f-h
ii. Theories concerning the understanding of organisms: holistic concepts; general systems theory		12:874a-d	

3.

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	articles	article sections	other references
 iii. Problems related to theories of evolution: determinism and unpredictability; the definition of species; viewpoints concerning the nature of evolutionary change; evolution as a world view 		12:874d-875c/ 5:643a-d/ 5:650d-f/ 7:7e-8f/ 10:900a-f	6:1072a-d/7:14b-g
iv. The implications of various biological theories for man's understanding of himself; problems related to man's self-consciousness, freedom, and values; moral issues connected with man's relationship to the biosphere		12:875c-876g/ 1:977c-980c/ 2:1027a-c/ 6:1026d-g/ 8:818f-819e/ 12:232d-233a/ 18:420a-g	7:21d-f/14:878e-f/16:375a-c
Epistemology, or theory of knowledge	EPISTEMOLOGY 6 :925-947		
a. The history, nature, and scope of epistemology [for schools of thought in epistemology, see 10/53.C.]		6:925g-h/ 14:252a-c/ 14:263h-265h/ 14:266f-267e/ 14:268f-269b/ 14:272g-274b/ 16:830f-833f	14:536h-537b
b. The relation of epistemology to metaphysics, philosophy of mind, logic, and other disciplines		6 :925h-926g	6 :9 7 9d-f/ 14 :38g-h
c. Problems in epistemology		6 :926g-947g	
 i. The nature of knowledge; the kinds of knowledge and the degrees of certitude 		6:926g-927a/ 6:928e-929h/ 10:395f-396g/ 15:531g-532c/ 15:785g-786b/ 16:833f-834b	2:564h-565h/4:561b-e/ 9:320f-h/9:325b-d/ 9:328d-e/12:231f-g/ 14:878a-f
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vii. The problem of the intelligibility of views of personal immortality [for various religious views concerning immortality, see 811.B.3.b.iv.]		12:232g-233a/ 5:533g-534a/ 12:18f-h/ 17:1039b-c	9:1020f-g/14:535b-d/ 15:602c-d
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 a. The history, nature, and scope of philosophical anthropology [for schools of thought in philosophical anthropology, see 10/53.B.3.] 		1:975h-977b/ 6:892a-d/ 8:734f-736c/ 15:665a-c	5:804d-g/14:257b-d/ 14:262d-263a/ 19:104g-105b
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iv. The nature and kinds of virtue		6:978d-e/ 3:390d-391c/ 3:428h-430d/ 4:416a-f	1:1170b-c/ 4:1092c-1094d passim/ 14:534f-g/17:13g-h/ 17:1037c-d
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iii. Developments from the Renaissance through the Enlightenment: attempts to create a scientific and secular political theory; constitutionalism and romanticism in political writings		14:688f-691e/ 5:93h-94h/ 9:1146d-1147c/ 12:864g-865d/ 15:787h-788d/ 17:309h-311c/ 17:610c-612b	6:892d-893a/7:631e-g/ 12:851g-852c/13:849a-c/ 14:261h-262d/ 14:267h-268c/ 15:655c-666d
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 v. 20th-century analyses of society and its power structures: developments in religious, Existentialist, and Marxist political thought 		14:693f-695h/ 7:183h-184c/ 9:196d-197a/ 9:781f-782a	11:557a-560e passim
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•	The philosophy of language [see 442.A.]			
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Section 10/52. History of philosophy

16. The philosophy of education

17. The philosophy of history

[see 561.A.]

[see 10/41.C.]

[for Part Ten headnote see page 694 for Division V headnote see page 760]

9.

10.11.12.13.

14.

The articles and parts of articles referred to in Section 10/52 deal with four main subjects: A, problems involved in the writing of the history of philosophy; B, the history of Western philosophy; C, non-Western philosophy; and D, philosophies associated with religion.

Subject A involves considerations concerning the division of the history of philosophy into time periods; conceptions of it as primarily the history of ideas or as the history of the intellectual products of men; and the influence on it of changing social and cultural contexts, and of shifts in the focus and concerns of philosophy.

The outline of subject B, the history of Western philosophy, begins with the philosophy of the ancients, treating the founding achievements of the Pre-Socratics and of Socrates. Plato, and Aristotle, and developments in Hellenistic and Roman philosophy from the time of Alexander the Great to the closing of the philosophical schools in Athens. The treatment of philosophy in the Middle Ages covers the work of philosophers such as Augustine, Boethius, Anselm, and Abelard in the period extending to the 12th century; that of the great Scholastics such as Bonaventure, Albertus Magnus, and Thomas Aquinas; and that of such late medieval philosophers as Duns Scotus, William of Ockham, and Nicholas of Cusa. The outline of subject B turns next to the history of modern philosophy. Beginning with philosophy in the Renaissance, it treats new views of political power, Humanism, and the influence on philosophy of scientific discoveries. Dealing with developments in the early modern period, the outline treats the work of such philosophers as Descartes, Spinoza, and Leibniz. Dealing with philosophy during the Enlightenment, it treats the views of the British Empiricists and the subsequent critical examination of reason by Kant. Going on to the 19th century, the outline covers the resurgence of the metaphysical spirit in the German idealists; the Positivism of Comte, the logic of J.S. Mill, and the dialectical Materialism of Marx and Engels; and the reactions against rationalism of Kierkegaard, Schopenhauer, and Nietzsche. The treatment of philosophy in the 20th century begins with the philosophies of Bergson, Whitehead, and Dewey, and goes on to developments in Marxist thought. It next treats developments in analytical philosophy, the Logical Positivism of the Vienna Circle, the work of such philosophers as Russell, Moore, and Wittgenstein. Finally, the outline of subject B treats the Phenomenology of Husserl and his followers, and the philosophy of human experience presented by Jaspers, Sartre, and other Existentialists.

Subject C is non-Western philosophy. Beginning with Indian philosophy, the outline covers early Indian philosophical thought; the beginning of system building in Indian philosophy; the further developments of systematic thought in India; the schools of Vedānta; the Vaisnava and Saiva schools; the influence of Islamic thought and of European philosophy; and recent trends in Indian philosophy. Turning next to Chinese philosophy, the outline covers the classical philosophical schools, such as Confucianism, Taoism, and Yin-Yang; Neo-Taoist and Buddhist thought; Neo-Confucianism and the development of the concept of principle; and 20-century Chinese philosophy, including the influences of Western thought and of Maoism. Finally, the outline of subject C deals with Japanese philosophy. Beginning with early Japanese philosophical thought, it goes on to developments during the Kamakura and Muromachi periods, covering the origins and concerns of the Zen, Jodo, and Nichiren sects, and the tendencies during these periods in Shinto and Confucian thought; to developments in the Edo (Tokugawa) period, covering Neo-Confucianism, the revival of Shinto, Buddhist thought, and the writings of independent philosophers; and to modern philosophical thought, covering the influence of Western philosophy and the concerns of Nishida Kitarō and other recent philosophers.

Subject D is philosophies associated with religion. The articles referred to separately treat the philosophies associated with the Hindu, Buddhist, Confucian, Taoist, Jewish, Islāmic, and Christian religions.

	articles	article sections	other references
A. The writing of the history of philosophy: decisions about periodization; the history of philosophy conceived of as primarily a history of ideas or as a history of the intellectual products of men; conceived of as expressing the influence of social and cultural contexts; as reflecting shifts in the focus and concerns of philosophy		4:415c-h/ 4:555a-556g/ 9:313e-g/ 9:1012a-g/ 14:249c-250a	1:1170f-1171a/4:1092a-c/ 10:100h-101a/17:1034f-h
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1. Ancient Greek and Roman philosophy		14:250e-256h/ 3:1084c-h/ 5:93c-f/ 6:768d-f/ 6:931c-932f/ 6:937e-939a/ 10:715h-716f/ 11:57c-60e/ 11:612b-c/ 12:15e-16d/ 13:951f-952d/ 15:152d-g/ 15:614h-615f/ 15:800b-801b/ 16:366d-367e/ 16:856d-f	2:349d-f/5:1066g-1067f/ 12:779g-780b/ 15:528g-529c
a. The beginnings of philosophy in Greece: the Pre-Socratic philosophers		14:250e-253a/ 6:525d-g	6:937e-g/15:614h-615b/ 16:377c-d
 i. Cosmology and the metaphysics of matter: theories of the origin and nature of the physical world; monistic and pluralistic cosmologies 		14:250e-252a/ 6:525h-526g/ 8:333e-f	2:347e-g/5:1066g-1067a/ 8:353e-f/13:951f-h
ii. The rise of problems in the theory of knowledge: problems about the real and phenomenal worlds		14 :252a-c/ 6 :526g-527c	15 :528g-h
 iii. The metaphysics of number: Pythagorean speculations about number and the nature of reality; advances toward the foundation of quantitative science 		14:252d-f/ 15:324h-325e	
iv. Anthropology and relativism: the Sophists' criticism of cosmological and metaphysical speculations; man as the measure of all things; the positions of the Sophists about the conventionality of law and justice		14:252f-253a/ 17:11b-f	8:1171f-h/16:830f-g
b. The maturity of Greek philosophy		14:253a-255d/ 8:372e-373e	6:769g-h/6:983f-h/ 8:1172a-b/10:1093d-f/ 12:863e-864a/15:152e-f/ 15:528h-529c/16:366f-367b/ 16:377d-378a/18:265g-h
 The ethical concerns and positions of Socrates: the Socratic method of teaching; the influence of Socrates 		14:253a-e	14:533e-g/16:1003h-1005a
 ii. The philosophy of Plato: his dialogues on issues in politics, ethics, metaphysics, epistemology, and cosmology; his emphasis on the relations of mathematics to philosophy 		14:253f-254d/ 14:685g-686d	5:1067b-c/6:931e-h/ 6:937h-938c/8:372g-373b/ 12:10h-11b/13:951h-952a/ 14:532f-538f
iii. The philosophy of Aristotle: his criticisms of Platonic metaphysics and theory of knowledge; the corpus of his works on logic; his teleological positions in biology, ethics, and politics; his empirical researches in the natural sciences and on laws and political institutions		14:254d-255d/ 11:57g-59c/ 14:686d-687b	1:1164d-1170e/ 6 :932a-e/ 6 :938c-g/ 8 :373c-e/ 12 :10f-h/14:539e-g/ 16 :366h-367b
 Hellenistic and Roman philosophy: developments from the time of Alexander III the Great to the closing of the philosophical schools in Athens 		14:255d-256h/ 15:615d-f/ 16:367c-e	1:1156c-1157b/8:266g-267b/ 8:1172b-1173c passim/ 15:152g
i. The philosophy of the Stoics: the teaching of Zeno of Citium concerning the basis of human happiness; the further elaboration of Stoic thought by Cleanthes and Chrysippus; the role of Stoicism during the late Roman Republic and the empire		14:255e-256a/ 14:687b-d/ 17:698g-699h	4:609f-610b/11:60a-d/ 12:864a-b/13:952b-c
ii. The philosophy of the Epicureans: the teaching of Epicurus concerning the universe, the role of pleasure, and man's relationship to the gods		14:256a-c/ 6:911d-912g	6 :914g-915a/11:174a-e

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iii. The philosophy of the Skeptics: the teaching of Pyrrhon of Elis concerning man's lack of certainty in knowing; the role of the Skeptics in preserving the doctrines of ancient philosophers		14:256c-d	14:539h-540a/16:830h-831b
 iv. The philosophy of the Neo-Pythagoreans and of the Neoplatonists: the teaching of Plotinus concerning the various levels of being; Neo-Pythagorean schools in Asia Minor 		14:256d-h/ 14:540b-542e/ 15:325f-h	1:1156g-1157a/5:1067c-f/ 6:936h-937a/13:952c-d
v. Jewish and Christian philosophy during the Hellenistic Age: diverse attempts to relate the teachings of the Hellenistic and Roman schools to Jewish and Christian theology		10:208d-f/ 17:699h-700c	4:536f-g/14:246a-c
2. Philosophy in the Middle Ages		14:256h-261d/ 1:1157b-1159h/ 11:60f-62e/ 15:801b-c/ 16:367f-h/ 17:700c-g	13:952d-f
a. Early medieval philosophy		14:257b-258c/ 15:152h-153c	14 :542g-544b
 i. The patristic period: Augustine's use of Neoplatonist thought in his theology and his doctrine of man; the role of Boethius' translations and commentaries; Anselm's proofs of the existence of God; the methodology of Abelard 		14:257b-257e/ 1:1157e-g/ 14:687d-g	2:1180d-1181c passim/ 4:558c-e/10:716f-g/ 14:542g-543h/ 16:353d-354d/17:700c-f
ii. Philosophy and the liberal arts in the schools of the Christian West from the 9th to the 11th century		14:257f-258c/ 8:267b-g/ 16:354e-355e	1:10c-11c passim/ 8:1174g-1175b/ 14:543h-544b
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c. The age of the Schoolmen: the attempt to reconcile philosophy and theology; the teaching of Bonaventure and Albertus Magnus; Thomas Aquinas' synthesis of Aristotelianism and Christian theology		14:259b-260d/ 12:864b-f/ 14:687h-688d/ 15:1006d-f/ 16:355e-357a	1:430a-c/1:1158e-1159e/ 4:558f-h/6:932f-933d/ 6:939a-c/8:1175b-e/ 10:716h-717a/15:787f-h/ 18:266a-c/ 18:346b-348b
d. Philosophy in the late Middle Ages: new styles of philosophy and theology that vied with Thomism; the criticism of Aristotelian thought by Duns Scotus and Ockham; the speculative mysticism of Eckehart; Nicholas of Cusa's doctrine of the "coincidence of opposites"		14:260d-261d/ 6:768f-g/ 11:61b-62e/ 14:688d-f	1:1159d-h/5:1084a-e/ 6:933d-e/6:939c-e/ 12:864e-f/13:505b-c/ 16:356f-357a
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 ii. Humanism: the influence of the writings of Plato on moral theory and literary endeavour; renewed interest in Atomistic Materialism, ancient Skepticism, and Stoicism [for humanistic scholarship in the Renaissance, see also 10/42.A.3.] 		14:262d-263a/ 8:1175f-1176f/ 11:64a-d/ 15:665a-c	1:1159h-1160f/3:346d-h/ 14:544f-h/15:801c-f/ 17:700g-701c
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iii.	Developments in Analytical philosophy: the Logical
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	Russell and other Logical Empiricists with logic,
	language, and perception; the influence of Moore and
	Wittgenstein on language analysis at British and
	American universities
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iv. Developments in continental philosophy: the Phenomenology of Husserl and his disciples; the philosophy of human experience presented by Jaspers, Sartre, and other Existentialists

C. Non-Western philosophy

1. Indian philosophy

- a. Early Indian philosophical thought: the role of Hindu and Buddhist sacred literature in presystematic philosophy; the concepts of Brahman and ātman in Hindu thought and of selflessness and Nirvāņa in early Buddhist writings
- b. The beginning of system building in Indian philosophy: the role of the sūtra; metaphysical and epistemological concerns; ethical and political thought; the teaching of the Ājīvikas and Cārvākas
- c. The further developments of systematic thought in India: Realism and Idealism in metaphysical and epistemological thought; the relation of pluralistic and monistic views to various linguistic philosophies
- d. The schools of Vedānta: the contribution of Śańkara and Rāmānuja and their followers; the schools of Nimbārka, Vallabha, and Caitanya
- e. The Vaiṣṇava and Śaiva schools: philosophical systems based on the literature of Vaiṣṇavism and Śaivism
- f. Later Indian philosophical thought: the influence of Islāmic thought and European philosophy; recent trends

2. Chinese philosophy

- a. The classical Chinese philosophical schools; e.g.,
 Confucianism, Taoism, Yin-Yang, Moism, Dialecticians,
 the Legalist school
- b. Neo-Taoist and Buddhist thought
- c. Neo-Confucianism: the development of the concept of principle
- d. 20th-century Chinese philosophy: the effects of Western thought and of Maoism

3. Japanese philosophy

- Early Japanese philosophical thought: the introduction of Buddhism and Confucianism; the Six Schools of Nara; Tendai and Shingon philosophy
- b. Developments during the Kamakura and Muromachi periods: the origins and concerns of the Zen, Jōdo (Pure Land), and Nichiren sects; tendencies in Shintō and Confucian thought

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- c. Developments in the Edo (Tokugawa) period: Neo-Confucianism; the revival of Shintō; Buddhist thought; the writings of independent philosophers
- d. Modern Japanese philosophical thought: influence of Western philosophy; the concerns of Nishida Kitarō and other recent philosophers

D. Philosophies associated with religion

- 1. Hindu philosophy
- 2. Buddhist philosophy

- 3. Confucian philosophy
- 4. Taoist philosophy
- 5. Jewish philosophy
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Section 10/53. Philosophical schools and doctrines

[for Part Ten headnote see page 694 for Division V headnote see page 760]

Section 10/51 deals with the nature, scope, and methods of philosophy, taken generally, and with the history, nature, scope, and special problems of the eight divisions of philosophy. Section 10/52 presents a synoptic view of the history of Western and non-Western philosophy. The articles and parts of articles referred to in Section 10/53 present the history and the substance of the Western philosophical tradition in a different way. They treat four main subjects: A, the major philosophical schools rhe West; B, different theories of Being and existence in various philosophical schools and movements; C, different theories of thought, knowledge, and the faculties of mind in various philosophical schools and movements; and D, different theories of human conduct in various philosophical schools and movements.

The outline of subject A first deals with the major Western philosophical schools or movements in antiquity. Articles referred to separately treat Pythagoreanism, the Sophists, Eleati-

cism, Atomism, Platonism and Neoplatonism, Aristotelianism, Stoicism, Epicureanism, and Greek and Roman Skepticism. The outline goes on to the origins and early developments of the movements in the Middle Ages grouped together as Scholasticism, and to the maturation of and later developments in Scholasticism. The outline then treats philosophical developments in the modern period. Articles are referred to that separately treat Cartesianism, Empiricism, Rationalism, Materialism, Kantianism, Idealism, Hegelianism, Utilitarianism, Positivism and Logical Empiricism, Marxism, Realism, Pragmatism, Phenomenology, Existentialism, and Analytic and Linguistic philosophy.

16:352g-353d/ 16:357a-f

The outline of subject B deals with different theories of Being and existence in the various schools and movements of Western philosophy. It treats different types of metaphysical theories in the major philosophical schools, different views in the several philosophical positions about the existence, attributes, and

knowledge of God; different conceptions, in different philosophical schools, of man as knower, doer, and maker; and different views concerning the existence of the mind and its relation to the body.

The outline of subject C treats different views in the several schools and movements of Western philosophy concerning the object of knowledge, the validity of philosophic knowledge, the

emanationism of Plotinus and his view of the worlds

of intellect and sense; the spiritualism of Porphyry; the extreme Realism of Iamblichus; the different

schools of late Neoplatonism

sources of knowledge, the status of universal concepts, and the epistemic status of scientific theories.

The outline of subject D, theories of conduct, treats different views, in different philosophical schools, of the logical status of moral concepts and judgments, and different views of the criteria for justifying rules and judgments of what is morally right and wrong, good and bad.

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b. The Sophists	SOPHISTS 17:11-14		
 i. The role of the Sophistic movement in the 5th-century BC Athenian democracy: its attack upon traditional values; the education offered by Sophists 		17:11b-f	6 :323h-324b/ 8 :360g-h
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iii. The second Sophistic movement: the revival of the Greek spirit under the philhellenic emperors		17:13h-14b	
c. Eleaticism	ELEATICISM 6 : 525–527		14:536e-g
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d. Atomism	атомізм 2 :346–351		
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ii. The Epicurean school: Epicurus' successors in Athens; the popularity of his doctrines in Rome		6 :912e-g	11:174a-e
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volumes 1-19

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A.C.Bk. Alfred C. Beck, M.D. Emeritus Professor of Obstetrics and Gynecology, State University of New York Downstate Medical Center at Brooklyn. Author of Obstetrical Practice.

PARTURITION, HUMAN (in part)

A.C.Br. Armin C. Braun. Professor and Head, Laboratory of Plant Biology, The Rockefeller University, New York City. Editor of Plant Tumor Research.

MALFORMATION, BIOLOGICAL (in part)

A.C.C. Rev. Arthur C. Cochrane. Emeritus Professor of Systematic Theology, Dubuque Theological Seminary, Iowa. Author of The Existentialists and God and others. BARTH. KARL

A.C.Cl. Andrew Christopher Clark. Rural development fieldwork consultant to OXFAM (Oxford Committee for Famine Relief), Oxford, England.

BANGLADESH (in part)

A.C.H. Alan Crawford Howie. Lecturer in Music, Victoria University of Manchester. BRUCKNER, ANTON

A.C.Ha. Sir Alister C. Hardy. Emeritus Professor of Zoology, University of Oxford. Author of "Charles Elton's Influence in Ecology" in Journal of Animal Ecology. ELTON, CHARLES

A.C.M. Adolfo C. Mascarenhas. Director of Research, Bureau of Resource Assessment and Land Use Planning, University of Dar es Salaam Tanzania.

TANZANIA

A.Co. Alexander Cowie. Emeritus Professor of Mechanical and Aerospace Engineering, Illinois Institute of Technology, Chicago. Associate Editor, Technology, Encyclopædia Britannica, Chicago, 1967-72. Author of Kinematics and Design of Mechanisms.

MACHINES AND MACHINE COMPONENTS MECHANICS, CLASSICAL

A.C.O. Albert Cook Outler. Professor of Theology, Southern Methodist University, Dallas, Texas. Author of Who Trusts in God; Musings on the Meaning of Providence; and others.

DOCTRINE AND DOGMA

A.Cr. Arthur (J.) Cronquist. Senior Scientist, New York Botanical Garden, Bronx. Author of Evolution and Classification of Flowering Plants.

ASTERALES

A.D. Allison Danzig. Sportswriter, The New York Times, 1923-68. Author of The History of American Football; The Racquet Game; and others.

FOOTBALL, AMERICAN AND CANADIAN (in part) RACKETS

A.Da. Adrien Dansette. Member of the Academy of Moral and Political Sciences, Paris. Author of Les Affaires de Panama. LESSEPS, FERDINAND DE

A.D.B. Alexander D. Baxter. Engineering Consultant. Professor of Aircraft Propulsion, College of Aeronautics, Cranfield, England, 1950-57. Author of Design of Liquid Propellant Rocket Motors.

JET ENGINE

A.D.Bu. Alexander Dean Burt. Former Manager of Engineering, Victrola Division, Radio Corporation of America. SOUND RECORDING AND REPRODUCING (in part)

A.De. Alesksandar R. Despić. Professor of Physical Chemistry, University of Belgrade.

Author of chapter 4 in Modern Aspects of Electrochemistry, vol. 7.

ELECTROCHEMICAL REACTIONS (in part)

A.D.E. Antonia Déa Erdens. Assistant Professor and Assistant Director, Department of Geography, Federal University of Bahia, Salvador, Brazil.

BAHIA

A.De C. Alexander De Conde. Professor of History, University of California, Santa Barbara. Author of The Quasi-War: The Politics and Diplomacy of the Undeclared War with France, 1797–1801 and others. HAMILTON, ALEXANDER

A.Dem. Abraham Demoz. Professor of Linguistics; Director, Program of African Studies, Northwestern University, Evanston, Illinois.

ADDIS ABABA

ETHIOPIA (in part)

A.D.H. Athan(assios) D. Hatzikakidis. General Director, Institute of Oceanographic and Fisheries Research, Athens. Author of numerous articles on oceanography.

ADRIATIC SEA

AEGEAN SEA

A.D.H.B. Adrian David Hugh Bivar. Lecturer in Iranian and Central Asian Art and Archaeology, School of Oriental and African Studies, University of London.

IRAN, HISTORY OF (in part)

A.D.H.C. Antony Dacres Hippisley Coxe. Author of A Seat at the Circus. CIRCUS (in part)

A.D.M. Arthur D. Murphy. Motion-Picture Editor, Daily Variety, Hollywood.

MOTION-PICTURE INDUSTRY

A.D.Mo. Arnaldo Dante Momigliano.

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London. Author of Claudius, The Emperor and
His Achievement and others.

CLAUDIUS I

A.D.N. Arne D. Naess. Professor of Philosophy, University of Oslo. Editor of Inquiry. Author of Four Modern Philosophers. HEIDEGGER, MARTIN

A.Do. Andreas Dorpalen. Professor of History, Ohio State University, Columbus. Author of Hindenburg and the Weimar Republic and others.

HINDENBURG, PAUL VON

A.Du. Rev. Avery Dulles, S.J. Professor of Systematic Theology, Catholic University of America; Washington, D.C. Author of Revelation and the Quest for Unity and others.

REVELATION

A.E. Angna Enters. Dancer, mime, and artist. Originator of phase dance mime. Author of On Mime.

MIME AND PANTOMIME

A.E.A. Alfred E. Alford. Communication Officer, CARE, Inc., Belize.
BRITISH HONDURAS (BELIZE)

A.E.Ar. Annette Elizabeth Armstrong. Fellow and Tutor in Modern Languages, Somerville College, Oxford; Lecturer in French Literature, University of Oxford. Author of Ronsard and the Age of Gold.

RONSARD, PIERRE DE

A.Eb. Arimichi Ebisawa. Professor of History, International Christian University, Tokyo. President, Society of Historical Studies of Christianity, Japan. Author of Sen-roppyakukyūnen Kirishitan junkyōki and others. ODA NOBUNAGA

A.E.D. Augustus E. DeMaggio. Professor of Biology, Dartmouth College, Hanover, New Hampshire.

TISSUES AND FLUIDS, PLANT (in part)

A.Ei. Albert Einstein (d. 1955). Theoretical physicist. Nobel Prize for Physics, 1921, for his services to physics and for the discovery of the law of the photoelectric effect. Originator of special and general theories of relativity. Author of The Meaning of Relativity and others. PHYSICAL THEORIES, MATHEMATICAL ASPECTS OF (in part)

A. el A.T.S. Abd el Aziz Torayah Sharaf. Professor of Geography, University of Khartoum, The Sudan. Author of A Short History of Geographical Discovery. CASABLANCA

A.E.M. Adolphe Erich Meyer. Emeritus Professor of Educational History, New York University, New York City. Author of An Educational History of the American People; An Educational History of the Western World.

EDUCATION, HISTORY OF (in part)

A.E.R. Alfred Edward Ringwood. Professor of Geochemistry, Australian National University, Canberra. Designer of models of development of the Earth's interior through geochemical research. Co-editor of Phase Transformation and the Earth's Interior.

EARTH, STRUCTURE AND COMPOSITION OF

A.E.S. Alan Edouard Samuel. Professor of Greek and Roman History, University College, University of Toronto. Author of Ptolemaic Chronology and others.

EGYPT, HISTORY OF (in part)

A.E.Sc. Alfred Eric Scott. Former Editor in Chief, Editorial and Publications Section, Commonwealth Scientific and Industrial Research Organization, Melbourne.

NORTHERN TERRITORY

A.E.Si. Akiba Ernst Simon. Emeritus Professor of Education, Hebrew University of Jerusalem. Author of Aufbau im Untergang and others.

BUBER, MARTIN

A.E.Sm. Arthur Eltringham Smailes. Emeritus Professor of Geography, Queen Mary College, University of London.

LOIRE RIVER SEINE RIVER

A.E.T. Aristide Émile Théodoridès. Professor of Ancient Egyptian Language, Institutions, and Law; Director, Institute of Eastern and Slavonic Philology and History, Free University of Brussels.

EGYPTIAN LAW

A.E.Ta. Alfred Edward Taylor (d. 1954). Professor of Moral Philosophy, University of Edinburgh, 1924-41. Author of Plato; Socrates; and others.

SOCRATES

A.E.W. Albert E. Wood. Emeritus Professor of Biology, Amherst College, Massachusetts.
RODENTIA

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OLD AGE, SOCIAL ASPECTS OF (in part)

A.F.A.H. Andreas F.A. Heldrich. Professor of Civil Law, University of Munich, West Germany. Author of Internationale Zuständigkeit und anwendbares Recht.
TORTS. LAW OF

A.F.A.M. Alice F.A. Mutton. Former Reader in Geography, Queen Mary College, University of London. Author of Central Europe; Western Europe.

BALTIC SEA RHINE RIVER

A.F.B. The Hon. Alastair Francis Buchan (d. 1976). Montague Burton Professor of International Relations, University of Oxford, 1972-76, Founder and Director, International Institute for Strategic Studies, London, 1958-69. Author of The Spare Chancellor: The Life of Walter Bagehot. BAGEHOT, WALTER

A.F.H. Alfred F. Havighurst. Emeritus Professor of History, Amherst College, Massachusetts. Author of Twentieth-Century Britain and others.

BRITAIN AND IRELAND, HISTORY OF (in part)

A.F.Ho. Arthur F. Holmes. Professor of Philosophy, Wheaton College, Illinois. Author of Christian Philosophy in the Twentieth Century and others.

CHRISTIAN PHILOSOPHY

A.Fi. Andrew Field. Professor of Comparative Literature, Griffith University, Brisbane, Australia. Author of Nabokov: His Life in Art. NABOKOV, VLADIMIR

A.Fr. Lady Antonia Fraser. Writer. Author of Mary, Queen of Scots and others. MARY, QUEEN OF SCOTS

A.F.R. Anne F. Rockwell. Free-lance writer and illustrator. Author of Glass, Stones and Crown: The Abbé Suger and the Building of St. Denis and others. SUGER OF SAINT-DENIS

A.F.Sh. Arthur Frank Shore. Brunner Professor of Egyptology, University of Liverpool; England. Author of Portrait Painting from Roman Egypt. VISUAL ARTS, WESTERN (in part)

A.F.St. Adolf F. Sturmthal. Professor of Labor and Industrial Relations, University of Illinois, Urbana. Author of Workers' Councils: A Study of Workplace Organization on Both Sides of the Iron Curtain and others. TRADE UNIONISM

A.Fu. André Fu-Kiau kia Bunseki-L. Director, Centre of Development and Scientific Research in African Languages, Kumba, Zaire. CONGO (BRAZZAVILLE)

A.F.W. Arthur F. Wright (d. 1976). Charles Seymour Professor of History, Yale University, 1961-76. Author of "The Formation of Sui Ideology" in Chinese Thought and Institutions. SUI WEN TI

A.F.We. Arthur Frederick Wells (d. 1966). Praelector in Classics, University College, University of Oxford. LUCRETIUS

A.G. Ashton Graybiel, M.D. Special Assistant for Scientific Programs; Head, Biological Sciences Department, Naval Aerospace Medical Research Laboratory, Pensacola, Florida; Director of Research, 1945-70. MOTION SICKNESS

A.G.B.H. Åke Gunnar Birger Hultkrantz. Professor and Chairman, Department of Comparative Religion, University of Stockholm. Author of The North American Indian Orpheus Tradition and others. NORTH AMERICAN PLATEAU INDIANS

A.G.C. André George Corbet. Lecturer in Maritime Studies, University of Wales Institute of Science and Technology, Cardiff. Co-author of Marine Gyro Compasses and Automatic **Pilots**

GYROSCOPE (in part)

A.Ge. Arthur Gelb. Deputy Managing Editor, The New York Times. Co-author of O'Neill. O'NEILL, EUGENE (in part)

A.G.H. A. Gordon Hammer. Professor of Psychology, Macquarie University, North Ryde, Australia. Author of Elementary Matrix Algebra for Psychologists and Social Scientists.

HYPNOSIS (in part)

A.G.Ha. Rev. Adalbert G. Hamman. Professor at Patristic Institute, Rome. Editor, Patrologiae Latinae Supplementum. Author of La Prière and others. PRAYER

A.Gi. Alexander Gillies (d. 1977). Professor of German Language and Literature, University of Leeds, England, 1945-72. Author of Goethe's Faust: An Interpretation and many other books on German writers and literature. LITERATURE, WESTERN: German; 18th century

A.G.J. Adriaan G. Jongkees. Professor of Medieval History, State University of Groningen, The Netherlands. Author of Het koninkrijk Friesland in de vijftiende eeuw and

WILLIAM I THE SILENT, PRINCE OF ORANGE

A.G.L. Andrew George Lehmann. Director, Institute of European Studies, University of Hull, England. Author of Sainte-Beuve: A Portrait of the Critic and others. SAINTE-BEUVE, CHARLES-AUGUSTIN

A.G.Ly. A. Gordon Lyne. Senior Principal Research Scientist, Division of Wildlife Research, Commonwealth Scientific and Industrial Research Organization, Blacktown, Australia. Researcher on the anatomy and physiology of Australian mammals. Author of Marsupials and Monotremes of Australia.

Ag.M. Agnes Mongan. Emeritus Curator of Drawings, Fogg Art Museum, Harvard University. Co-author of Ingres Centennial Exhibition, 1867-1967; Drawings in the Fogg Museum; and others.

INGRES, JEAN-AUGUSTE-DOMINIQUE

A.G.M. Alan Gibbs Massey. Reader in Inorganic Chemistry, Loughborough University of Technology, England. Co-author of Inorganic Chemistry in Non-aqueous Solvents.

BORON GROUP ELEMENTS AND THEIR COMPOUNDS

A.G.Ma. Alla Genrikhovna Massevitch. Vice President, Astronomical Council, Academy of Sciences of the U.S.S.R., Moscow. Author of Life of the Sun.

AMBARTSUMIAN, VIKTOR A.

A.G.M.v.M. Andrew G.M. van Melsen. Professor of Philosophy, Catholic University of Nijmegen, The Netherlands, Author of From Atomos to Atom and others. ATOMISM

A.Gn. Alfonz Gspan (d. 1977). Scientific Adviser, Slovene Academy of Sciences and Arts, Ljubljana; Editor, Slovenski biografski leksikon. Co-author of Incunabule v Sloveniji and others.

LITERATURE, WESTERN: Slovene (in part)

A.G.N.F. Antony Garrard Newton Flew. Professor of Philosophy, University of Reading, England. Author of God and Philosophy; co-editor and contributor to New Essays in Philosophical Theology. AGNOSTICISM

A.Go. Andres Goth, M.D. Professor and Chairman, Department of Pharmacology, University of Texas Southwestern Medical School at Dallas. Author of Medical Pharmacology.

CHEMOTHERAPEUTIC DRUGS

A.G.P. Alexis G. Pincus. Visiting Professor of Ceramics, Rutgers University, New Brunswick, New Jersey. Co-author of Utilization of Ceramics in Microelectronics. CERAMICS, INDUSTRIAL

A.G.W. A. Geoffrey Woodhead. Fellow of Corpus Christi College, Cambridge; Lecturer in Classics, University of Cambridge. Adjunct Professor of Classics; Ohio State University Columbus. Author of The Greeks in the West and others.

CHRONOLOGY (in part) SYRACUSE

A.G. y B. Antonio García y Bellido (d. 1972). Professor of Archaeology, University of Madrid, Spain. Director, Spanish Institute of Archaeology. Member, Royal Academy of History. Author of Las Colonizaciones Púnica y Griega en la península ibérica and others. SPAIN, HISTORY OF (in part)

A.H. Anthony Hallam. Professor of Geology, University of Birmingham, England. Co-author of Cyclic Sedimentation. MESOZOIC ERA

A.Ha. Andrew Hacker. Professor of Political Science, Queens College, City University of New York. Author of Politics and the Corporation.

CORPORATION, BUSINESS (in part)

A.H.A. A. Hilary Armstrong. Gladstone Professor Emeritus of Greek, University of Liverpool. Editor of The Cambridge History of Later Greek and Early Mediaeval Philosophy; translator of Plotinus.

PLATONISM AND NEOPLATONISM PLOTINUS

A.H.Ao. Anselm H. Amadio. Chaplain; Instructor in Philosophy, Illinois Institute of Technology, Chicago. Staff Writer, Philosophy and Religion, Encyclopædia Britannica, Chicago, 1970-73.

ARISTOTLE

PALAMAS, SAINT GREGORY

A.H.B. Addeke Hendrik Boerma. Director General, Food and Agriculture Organization of the United Nations, Rome, 1968-76. FOOD SUPPLY OF THE WORLD

A.H.C. Arthur Herbert Cook. Director. Brewing Industry Research Foundation, Nutfield, England, 1958-71. Editor of Barley and Malt: Biology, Biochemistry, Technology. BREWING

A.H.Ca. Arthur H. Cash. Professor of English, State University of New York, College at New Paltz. Author of Laurence Sterne: The Early and Middle Years and others. STERNE, LAURENCE

A.H.D. Andrew Hutchinson Dawson. Lecturer in Geography and Modern Russian Studies, University of St. Andrews, Scotland. Author of many papers on the geography of Poland. POLAND (in part) WARSAW (in part)

A.He. Antony Hewish. Professor of Radioastronomy, University of Cambridge; Fellow of Churchill College, Cambridge. Co-discoverer of pulsars. Co-winner, Nobel Prize for Physics, 1974. Co-author and editor of Seeing Beyond the Visible. PULSAR

A.H.E. Archie H. Easton. Professor of Civil and Mechanical Engineering; Director, Motor Vehicle Research Laboratory, University of Wisconsin, Madison. President, A.H. Easton and Associates, Inc. (Consulting Engineers), Madison.

TRUCKS AND BUSES

BICYCLE

A.H.F. Rabbi Albert H. Friedlander. Director of Rabbinic Studies, Leo Baeck College, London. Minister, Westminster Synagogue, London, Author of Leo Baeck: Teacher of Theresienstadt and others.

BAECK, LEO A.H.G. Alan H. Gayfer. Editor, Super Marketing, London. Editor, Cycling, 1964-69. A.H.Gt. Ann Hutchinson Guest. Honorary President, Dance Notation Bureau, New York. Director, Language of Dance Centre, London. Notation Teacher, Royal Academy of Dancing, London. Author of Labanotation: The System for Recording Movement.

CHOREOGRAPHY AND DANCE NOTATION

A.H.H. A.H. Hanson (d. 1971). Professor of Politics, University of Leeds, England. Author of Public Enterprise and Economic Development.

PUBLIC ENTERPRISES

A.H.Ho. Albert Habib Hourani. Reader in the Modern History of the Near East, University of Oxford; Fellow of St. Antony's College, Oxford. Author of Arabic Thought in the Liberal Age, 1798–1939.

SYRIA AND PALESTINE, HISTORY OF (in part)

A.H.M. Allan H. Morrish. Professor and Head, Department of Physics, University of Manitoba, Winnipeg. Author of The Physical Principles of Magnetism.

FERROMAGNETISM

A.H.McD. Alexander Hugh McDonald. Lecturer in Ancient History, University of Cambridge, 1952-73. Author of Republican Rome; editor of Oxford Text of Livy, vol. 5. TACITUS, CORNELIUS

A.Ho. Abram Hoffer, M.D. Psychiatrist. Co-author of The Hallucinogens; How to Live with Schizophrenia.
HALLUCINOGEN

A.H.P. Arnold H. Price. Area Specialist for Central Europe, Slavic and Central European Division, Library of Congress, Washington, D.C.

CLAUSEWITZ, CARL VON

A.H.Ro. Arthur H. Rosenfeld. Professor of Physics, University of California, Berkeley. Co-author of Nuclear Physics.
PARTICLES, SUBATOMIC (in part)

A.H.S. Anna Hester Smith. Former Head Librarian, Johannesburg Public Library. Former Director, Africana Museum, Johannesburg. Author of Pictorial History of Johannesburg. JOHANNESBURG

A.H.St. Alan Howard Stratford. Chairman, Alan Stratford and Associates (air transport consultants), Lymington, England. Author of Air Transport Economics in the Supersonic Fra and others.

TRANSPORTATION, AIR

A.I.I. Aleksandr Ilyich Imshenetsky. Senior Research Associate, Scientific Council on the Location of U.S.S.R. Productive Forces, Academy of Sciences of the U.S.S.R., Moscow; Candidate of Sciences (Geology and Mineralogy). Co-author of Complex Study on Arid Zones of the U.S.S.R.

TADZHIK SOVIET SOCIALIST REPUBLIC (in part)

A.I.M. Albert I. Mendeloff, M.D. Physician in Chief, Sinai Hospital, Baltimore. Professor of Medicine, Johns Hopkins University, Baltimore. Co-author of Digestive Diseases. DIGESTION, DISORDERS OF

DIGESTIVE SYSTEM DISEASES

Ai.S. Aidan William Southall. Professor of Anthropology, University of Wisconsin, Madison. Editor of Social Change in Modern Africa.

MADAGASCAR (in part)

A.J.B. Arthur Joseph Brown. Professor of Economics, University of Leeds, England. Author of The Great Inflation, 1939–51. INFLATION AND DEFLATION

A.J.Bo. Arthur James Boucot. Professor of Geology, Oregon State University, Corvallis. Authority on Silurian paleontology and stratigraphy.

SILURIAN PERIOD

A.J.Ca. A.J. Cain. Derby Professor of Zoology, University of Liverpool. Editor of Function and Taxonomic Importance.
CLASSIFICATION. BIOLOGICAL.

A.J.E. Armand J. Eardley (d. 1972). Professor of Geology, University of Utah, Salt Lake City, 1965-70; Dean, College of Mines and Mineral Industries. 1954-65. Author of Structural Geology of North America.

BASIN AND RANGE PROVINCE PACIFIC COAST RANGES ROCKY MOUNTAINS SIERRA NEVADA RANGE

A.J.El. Alexander J. Elwyn. Physicist, Argonne National Laboratory, Argonne, Illinois.

NEUTRON

A.J.H. Arlen J. Hansen. Professor of English, University of the Pacific, Stockton, California. SHORT STORY

A.J.Ha. Anna J. Harrison. Professor of Chemistry, Mount Holyoke College, South Hadley, Massachusetts. CHEMISTRY

A.J.I. Aaron J. Ihde. Professor of Chemistry and History of Science, University of Wisconsin, Madison. Author of The Development of Modern Chemistry. PAULING, LINUS

A.J.K. Anthony John Kirby. University Lecturer in Chemistry, University of Cambridge. Co-author of Organic Chemistry of Phosphorus.

ORGANIC PHOSPHORUS COMPOUNDS

A.Jn. Albert Jourcin. Professeur agrégé honoraire. Author of Les Médicis and others. MEDICI FAMILY

A.J.P. Anthony J. Podlecki. Professor and Head, Department of Classics, University of British Columbia, Vancouver. Author of The Political Background of Aeschylean Tragedy and others.

AESCHYLUS

A.J.P.T. A.J.P. Taylor. Lecturer in International History, University of Oxford, 1953–63; Fellow of Magdalen College, Oxford, 1938–76. Author of Bismarck; The Struggle for Mastery in Europe, 1848–1918; and others. BISMARCK, OTTO VON

A.J.Sc. Alvin J. Schumacher. Author of Thunder on Capitol Hill: The Life of Chief Justice Roger B. Taney.

TANEY, ROGER BROOKE

A.J.Sh. Aaron J. Sharp. Alumni Distinguished Service Professor Emeritus of Botany, University of Tennessee, Knoxville. Associate editor, Journal of the Hattori Botanical Laboratory, devoted to bryology. BRYOPSIDA

HEPATOPSIDA

A.J.So. Alan James Southward. Zoologist and Senior Principal Scientific Officer, Marine Biological Association of the United Kingdom, Plymouth. Author of Life on the Sea-Shore. COASTAL FEATURES (in part)

A.J.T. Arnold Joseph Toynbee (d. 1975). Director of Studies, Royal Institute of International Affairs, London, 1925–55. Research Professor of International History, University of London, 1925–55. Author of A Study of History and many others.

CAESAR, JULIUS TIME (in part)

A.J.V. Alan John Villiers. Free-lance writer. Vice President, Society for Nautical Research, London. Author of Captain James Cook; The Way of a Ship; and many others.

COOK, JAMES

A.Ka. Adrienne L. Kaeppler. Anthropologist, Bernice P. Bishop Museum, Honolulu. Lecturer in Music, University of Hawaii, Honolulu. Author of several articles on Polynesian dance. OCEANIAN PEOPLES, ARTS OF (in part)

A.K.C. Rt. Rev. Albert Kenneth Cragg. Assistant Bishop, Diocese of Chichester, England. Reader in Religious Studies, University of Sussex, Brighton, England. Author of Counsels in Contemporary Islam and others.

A.K.Ca. Alan K. Campbell. Chairman, U.S. Civil Service Commission, Washington, D.C. Author of The States and the Urban Crisis. NEW YORK (STATE)

A.K.Ch. Abdel Kader Chanderli. Senior Adviser, the Arab Fund, Kuwait. Former President and General Manager, C.A.M.E.L. Petroleum Company, Algiers. ALGERIA (in part) ALGIERS

A.K.Co. Ananda K. Coomaraswamy (d. 1947). Fellow for Research in Indian, Persian and Mohammedan Art, Museum of Fine Arts, Boston, 1917-47. Author of History of Indian and Indonesian Art and many others.

METALWORK (in part)

A.K.H. A. Kent Hieatt. Professor of English, University of Western Ontario, London. Author of Chaucer, Spenser, Milton: Mythopoeic Continuities and Transformations; co-editor of Spenser's Selected Poetry.

SPENSER, EDMUND

A.Kn. Arthur Knight. Professor of Cinema, University of Southern California, Los Angeles. Film Critic, The Hollywood Reporter and Westways. Author of The Liveliest Art; The Hollywood Style.

CHAPLIN, CHARLIE

A.K.N. A.K. Narain. Professor of History and South Asian Studies, University of Wisconsin, Madison. Author of The Indo-Greeks and others.

/ĀRĀNASI

A.Ko. Arthur Koestler. Author of The Act of Creation; Darkness at Noon; and many others. HUMOUR AND WIT

A.K.P. A. Keith Pierce. Astronomer, Solar Division, Kitt Peak National Observatory, Tucson, Arizona.
SUN (in part)

A.K.Pa. Andrew K. Pawley. Professor of Linguistics, University of Hawaii, Honolulu. Author of "Samoan Phrase Structure: The Morphology-Syntax of a Western Polynesian Language" in Anthropological Linguistics and other articles on the languages of Oceania. AUSTRONESIAN LANGUAGES

A.K.R. A.K. Ramanujan. Professor of Dravidian Studies and of Linguistics; Professor, Committee on Social Thought, University of Chicago. Author of Speaking of Siva and others.

SOUTH ASIAN PEOPLES, ARTS OF (in part)

A.K.S. Arthur K. Solomon. Professor of Biophysics, Medical School, Harvard University. Author of numerous scientific papers. Author of Why Smash Atoms? BIOPHYSICS

A.K.Se. Anna K. Seidel. Member, French School of the Far East. Author of La divinisation de Lao tseu dans le taoisme des Han.

CAOISM

Ak.W. Akira Watanabe. President, Japan Cartographers Association. Former Chairman,

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JAPAN (in part)

A.Ky. Ado Kyrou. Writer, motion-picture and television director. Author of Le Surréalisme au cinéma; Luis Buñuel; and others. BUÑUEL, LUIS

A.L. Alberto Lecco. Novelist, poet, essayist, and reviewer. Author of Anteguerra and others.

A.La. Abdallah Laroui. Professor of History, Mohammed V University, Rabat, Morocco. Author of History of the Maghrib and others. MOROCCO

A.L. al-S.M. Afaf Lutfi al-Sayyid Marsot. Professor of History, University of California, Los Angeles. Author of Egypt and Cromer. BARING, EVELYN, 1ST EARL CROMER

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SFORZA, LUDOVICO

A.L.B. Arthur Llewellyn Basham. Professor of Asian Civilizations, Australian National University, Canberra. Author of History and Doctrines of the Ajīrikas and others. HINDUISM, HISTORY OF

Al.Be. Alfons Becker. Professor of Medieval History, Johannes Gutenberg University of Mainz, West Germany. Author of Papst Urban II (1088-1099) and others.

URBAN II, POPE

Al.Bo. Alan Bowness. Reader in the History of Art, Courtauld Institute of Art, University of London. Author of Modern European Art; Recent British Painting.

COROT, JEAN-BAPTISTE-CAMILLE MOORE, HENRY

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HUMAN-FACTORS ENGINEERING

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SLIME MOLD

A.Le. Aureliano Leite. President of the São Paulo Historical and Geographical Institute; Member of the São Paulo Academy of Letters; Member of the Brazilian Historical and Geographical Institute. Author of História da Civilização Paulista.

SÃO PAULO (CITY) SÃO PAULO (STATE)

Al.G. Albert Goodwin. Emeritus Professor of Modern History, Victoria University of Manchester. Author of The French Revolution and others.

LOUIS XVI OF FRANCE NECKER, JACQUES

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DRAKE PASSAGE

Al.Ge. Alan Gewirth. Edward Carson Waller Distinguished Service Professor of Philosophy, University of Chicago. President, American Philosophical Association, 1973-74. Author of Reason and Morality and others.

Al.Go. Alan Gowans. Professor and Chairman, Department of History in Art, University of Victoria, British Columbia. Author of Building Canada, An Architectural History of

Canadian Life; The Unchanging Arts; Images of American Living; and others. ARCHITECTURE, ART OF (in part)

Al.Gr. Alan Gregg, M.D. (d. 1957). Vice President, Rockefeller Foundation, 1951-56; Director of Medical Sciences, 1930-51. MEDICAL EDUCATION (in part)

A.L.H. Arnold Lionel Haskell. Governor, Royal Ballet; Governor, Royal Ballet School; Vice President, Royal Academy of Dancing, London. Author of Ballet: A Complete Guide to Appreciation and others.

BALLET (in part)

A.L.-Ho. Alexander Marie Norbert Lernet-Holenia. President, Austrian P.E.N. Club. Author of Prinz Eugen and others. **EUGENE OF SAVOY**

A.Li. Assar Lindbeck. Professor of International Economics; Director, Institute for International Economics Studies, University of Stockholm. Author of Monetary-Fiscal Analysis and General Equilibrium. FISCAL AND MONETARY POLICY

A.Lip. Adolf Lippold. Professor of History, University of Regensburg, West Germany. Author of Theodosius der Grosse und seine Zeit and others.

THEODOSIUS I THE GREAT

A.L.L. Arthur L. Lange. Geophysicist, Amax Exploration, Inc., Denver, Colorado. Former Editor of Cave Studies. Investigator of cavern development through experimental and theoretical studies.

CAVES AND CAVE SYSTEMS

A.L.La. Arthur Lon Labanauskas. Research Editor, Science, Encyclopædia Britannica, Chicago, 1969-73.

EARTH, HEAT FLOW IN

A.L.Ll. Albert Lancaster Lloyd. Member, Editorial Board, English Folk Dance and Song Society, London. Member, European Permanent Commission for the Study of Industrial Folklore. Member, International Folk Music Council. Author of Folk Song in England and others.

POPULAR MUSIC

A.L.M. Akinlawon Ladipo Mabogunje. Professor and Head, Department of Geography, University of Ibadan, Nigeria. Vice President, International Geographical Union. Author of Urbanization in Nigeria.

NIGER RIVER

Al.N. Allan Nevins (d. 1971). Historian. Senior Research Associate, Henry E. Huntington Library and Art Gallery, San Marino, California, 1958-69. Dewitt Clinton Professor of History, Columbia University, 1931-58. Author of The American States During and After the Revolution; The Emergence of Modern America; and many biographies.

WASHINGTON, GEORGE

A.Lo. Alan Lomax. Director, Cantometrics and Choreometrics Projects (systems for classifying world song and dance styles), Department of Anthropology, Columbia University. Author of Folk Song Style and Culture; The Folk Songs of North America; and others.

SINGING (in part)

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MALPIGHI, MARCELLO (in part)

A.L.R. Alexander L. Ringer. Professor of Musicology, University of Illinois, Urbana. Author of The Hunt as a Musical Topic: A Brief History of the Chasse. MUSICAL COMPOSITION

Al.Re. Albert Resis. Associate Professor of History, Northern Illinois University, DeKalb. Author of articles on Russian and Soviet history.

LENIN

Al.S. Albert M. Soboul. Professor of the History of the French Revolution, University of Paris I. Author of Précis d'histoire de la révolution française and others.

CARNOT, LAZARE DANTON, GEORGES

FRANCE, HISTORY OF (in part)

A.L.S. A.L. Srivastava. Emeritus Professor of History, Agra College, Agra University, India. Author of The Mughal Empire and others. INDIAN SUBCONTINENT, HISTORY OF THE (in part)

A.L.T. Sir A. Landsborough Thomson (d. 1977). President, British Ornithologists' Union, 1948-55. President, Zoological Society of London, 1954-60. Chairman of Trustees, British Museum (Natural History), London, 1967-69. Author of Problems of Bird Migration.

CICONIIFORMES

A.L.Tu. Anthony Leonid Turkevich. James Franck Distinguished Service Professor of Chemistry, Enrico Fermi Institute and Department of Chemistry, University of Chicago. Author of papers on reactions of energetic particles with atomic nuclei. ISOTOPES

A.L.W. A.L. Waddams. Manager, Market Research and Information Division, BP Chemicals (UK) Ltd., London. Author of Chemicals from Petroleum and others. PETROLEUM REFINING (in part)

A.M. Abdou Moumouni. Director, Office of Solar Energy, Niamey, Niger. Author of L'Education en Afrique.

EDUCATION, HISTORY OF (in part)

A.Ma. Andrew Henry Robert Martindale. Professor of Visual Arts, University of East Anglia, Norwich, England. Author of Gothic

VISUAL ARTS, WESTERN (in part)

A.M.B. Alfred M. Beeton. Professor of Natural Resources and Atmospheric and Oceanic Science: Director, Great Lakes and Marine Waters Center, University of Michigan, Ann Arbor, Author of numerous scientific articles on the Great Lakes.

GREAT LAKES GREAT SALT LAKE

A.M.-C. Arturo Morales-Carrión. Executive Director, Puerto Rican Endowment for the Humanities, San Juan. Author of Puerto Rico and the Non-Hispanic Caribbean. PUERTO RICO

A.M.C.L. Agnes M.C. Latham. Former Reader in English, Bedford College, University of London. Editor of The Poems of Sir Walter Ralegh and others.

RALEIGH, SIR WALTER

A.M.D. A.M. Dauer. Chairman, Department of Afro-American Studies, College of Music and Dramatic Arts, Graz, Austria. Author of Studien zur Ethnogenese bei den Mangbetu. AFRICAN PEOPLES, ARTS OF (in part)

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CARBONATE MINERALS

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DON RIVER

DVINA RIVER, NORTHERN

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FITZGERALD, F. SCOTT

A.M.J. Rev. A.M. Jones. Lecurer in African Music, School of Oriental and African Studies, University of London. 1952-66. Author of Studies in African Music and others. AFRICAN PEOPLES. ARTS OF (in part)

A.M.M. Aleksandr Mefodyevich Marinich. Head, Physical Geography, T.G. Shevchenko State University, Kiev, Author of Geomorfologiya yuzhnogo Polesya. PRIPET MARSHES

A.M.Ma. Abraham M. Max. Emeritus Professor of Mechanical Engineering, Indiana University-Purdue University at Indianapolis. SOUND RECORDING AND REPRODUCING (in part)

A.M.Mu. Aleksey Mikhaylovich Muromtsev. Assistant Director, State Institute of Oceanography, Moscow. Author of Mirovoy

AZOV. SEA OF

A.M.N. Alois M. Nagler. Henry McCormick Professor of Dramatic History and Criticism; Director of Graduate Studies in the History of the Theatre, Yale University. Author of Sources of Theatrical History and others.

BERNHARDT, SARAH DUSE, ELEONORA

A.Mo. Alberto Monroy, M.D. Director, Zoological Station, Naples, Author of Chemistry and Physiology of Fertilization. FERTILIZATION

A.Moz. Asokendu Mozumder. Associate Faculty Fellow, Radiation Laboratory, University of Notre Dame, Indiana, Co-author of Advances in Radiation Chemistry. RADIATION EFFECTS ON MATTER (in part)

A.M.Q. Anthony M. Quinton. President, Trinity College, Oxford; Former Lecturer in Philosophy, University of Oxford. Author of Utilitarian Ethics and others; editor of Political Philosophy. **EMPIRICISM**

A.M.Sl. Axel Mose Sløk. Head of Section, Department of Economics and Statistics, Danish Employers' Confederation, Copenhagen. Instructor, Copenhagen School of Economics and Business Administration. Co-author and editor of The Danish Legislation 1968-71. DENMARK

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EDUCATION, HISTORY OF (in part)

An.A.A. Anwar Abdel Aleem. Professor of Biological Oceanography; Chairman, Department of Oceanography, University of Alexandria, Egypt.

ARABIAN SEA

An.B. Anthony Burgess. Novelist and critic. Author of A Clockwork Orange; The Novel Now; Urgent Copy's; and many others.

An.Br. André Brincourt. Director of Cultural Services, Le Figaro, Paris, Author of André Malraux ou le temps du silence. MALRAUX, ANDRÉ

A.Ne. Andries Nel. Professor of Geography, University of Stellenbosch, South Africa. Author of Stad en dorp; Die warm Reënstreke.

SOUTH AFRICA (in part)

A.Ni. Arnold Niederer. Professor of European Ethnology, University of Zürich, Switzerland. Co-author of Atlas der schweizerischen Volkskunde.

ALPINE FOLK CULTURES

A.N.J. Alexander Norman Jeffares. Professor of English, University of Stirling, Scotland. Editor, Ariel. Author of W.B. Yeats: Man and Poet; A Commentary on the Collected Poems of W.B. Yeats; editor of Selected Poems and Prose: Whitman. WHITMAN, WALT

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CASPIAN SEA (in part)

An.L. Antonino Lombardo. Inspector General of National Archives, Rome. Professor of the Study of Archives, University of Rome. Co-author of Documenti del commercio veneziano nei secoli XI-XIII. DANDOLO, ENRICO

A.N.L.W. Arthur N.L. Wina. Member of Parliament, 1962-68 and 1973-; Minister of Finance, 1963-67; Minister of Education, 1967-68, Government of Northern Rhodesia, renamed Zambia in 1964.

VICTORIA FALLS

ZAMBEZI RIVER

A.No. Alexander Nove. Professor of Economics; Head, Institute of Soviet and East European Studies, University of Glasgow, Scotland. Author of An Economic History of the U.S.S.R. and others.

ECONOMIC PLANNING (in part)

A.N.R.R. Arthur Napoleon Raymond Robinson. Barrister at Law. Author of The Mechanics of Independence: Patterns of Political and Economic Transformation in Trinidad and Tobago.

TRINIDAD AND TOBAGO (in part)

An.S. Ailon Shiloh, Professor and Director of Graduate Studies, Department of Anthropology, University of South Florida, Tampa. Editor of Peoples and Cultures of the Middle East. MASHRIO, CULTURES OF THE

An.Sc. Annemarie Schimmel. Professor of Indo-Muslim Culture, Harvard University. Author of Gabriel's Wing; Islamic Calligraphy; Spiritual Dimensions of Islam; and others.

ISLĀMIC MYSTICISM ISLĀMIC MYTH AND LEGEND ISLAMIC PEOPLES, ARTS OF (in part) JALĀL AD-DĪN AR-RŪMĪ

A.N.Y. A.N. Yiannopoulos. Professor of Law, Louisiana State University, Baton Rouge. Reporter, Civil Code Revision, Louisiana State Law Institute. Author of Civil Law Property. CARRIAGE OF GOODS, LAW OF PROPERTY, LAW OF

A.O.J.C. A.O.J. Cockshut. G.M. Young Lecturer in 19th-Century English Literature, University of Oxford; Fellow of Hertford College, Oxford. Author of The Achievement of Walter Scott; Anglican Attitudes: A Study of Victorian Religious Controversies; and others.

CARLYLE, THOMAS SCOTT, SIR WALTER

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A.P. A. Papp. Professor of Micropaleontology, University of Vienna. CENOZOIC ERA

A.Pa. André Parrot. Director of the Louvre. Member of the Institute of France. Author of Abraham and His Times and others. ABRAHAM

A.P.D. Anatoly Petrovich Domanitsky. Senior Scientist, Leningrad Hydrological Institute. DNEPR RIVER

DNESTR RIVER

DVINA RIVER, WESTERN

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RIO DE JANEIRO (CITY) RIO DE JANEIRO (STATE)

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BEAUFORT SEA BERING SEA AND STRAIT

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AMUR RIVER

YANGTZE RIVER

A.P.Ma. Arthur Paul Mattuck. Professor of Mathematics, Massachusetts Institute of Technology, Cambridge.

MATHEMATICS, HISTORY OF (in part)

A.P.S. Antonio Padoa Schioppa. Professor of the History of Law, University of Pavia, Italy. Author of Ricerche sull' appello nel diritto intermedio.

EUROPEAN LAW, MEDIEVAL

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PROPERTY TAX (in part)

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CAMPING

Ar.B. Arnaldo Bruschi. Professor of the History of Architecture, University of Rome. Author of Bramante architetto.

BRAMANTE, DONATO

A.R.B. A. Richard Baldwin. Vice President and Executive Director of Research, Cargill, Inc., Minneapolis, Minnesota. Editor, Journal of the American Oil Chemists' Society. OILS, FATS, AND WAXES (in part)

Ar.Br. Sir Arthur Bryant. Author of Samuel Pepys and many others. PEPYS, SAMUEL

A.R.Bu. Andrew Robert Burn. Visiting Professor, A College Year in Athens, Inc., 1969-72. Reader in Ancient History, University of Glasgow, 1965-69. Author of Persia and the Greeks and others.

THEMISTOCLES

A.R.C. A. Robert Caponigri. Professor of Philosophy, University of Notre Dame, Indiana. Author of History and Liberty: The Historical Writings of Benedetto Croce.

CROCE, BENEDETTO

Ar.D. Arthur J.M. Doucy. Professor of Social Economics; Director, Institute of Sociology, Free University of Brussels. Author of Traité d'économie sociale. BELGIUM

A.Re. Alan Reed (deceased). Head, Department of Architecture, Faculty of Construction Technology and Design, Polytechnic of the South Bank, London. Fellow of the Royal Institute of British Architects. CARPENTRY

Ar.H. Rabbi Arthur Hertzberg. Adjunct Professor of History, Columbia University. Author of The French Enlightenment and the Jews; editor of The Zionist Idea; Judaism; and others.

JUDAISM, HISTORY OF (in part)

A.-R.H. Abdul-Rahman Hamidé. Head, Department of Geography, Damascus University. Author of La Région d'Alep. DAMASCUS SYRIA (in part)

Ar.Hü. Arthur Hübscher. Director, Schopenhauer Archives, Frankfurt. President, International Schopenhauer Society, Frankfurt. Author of many books on Schopenhauer; editor of Schopenhauer's Works. SCHOPENHAUER ARTHUR

A.Ri. Alan Rich. Music Critic and Arts Editor, New York Magazine. Author of Music: Mirror of the Arts and others.

A.R.J. Alan R. Jefferson. Light Orchestral Manager, British Broadcasting Corporation, London. Visiting Professor, Guildhall School of Music and Drama, London. Author of The Lieder of Strauss and others. STRAUSS, RICHARD

A.R.K. Alan Roy Katritzky. Professor of Chemistry, University of East Anglia, Norwich, England. Co-author of Principles of Heterocyclic Chemistry. HETEROCYCLIC COMPOUNDS

A.R.Ki. Albert Roland Kiralfy. Professor of Law, King's College, University of London. Author of The English Legal System.

COMMON LAW

Ar.Kn. Arthur Kelman. L.R. Jones Professor of Plant Pathology, University of Wisconsin, Madison. Editor of Sourcebook of Exercises in Plant Pathology.

DISEASES OF PLANTS (in part)

A.R.L. Alan R. Longhurst. Director, Marine Ecology Laboratory, Bedford Institute of Oceanography, Dartmouth, Nova Scotia.
GUINEA, GULF OF

Ar.L.S. Arthur L. Schawlow. Professor of Physics, Stanford University, California. LASER AND MASER

Ar.M. Arthur Mitzman. Professor of History, University of Amsterdam. Author of The Iron Cage: An Historical Interpretation of Max Weber.

WEBER, MAX

A.R.M. Alexander Reginald Myers. Professor of Medieval History, University of Liverpool. Author of England in the Late Middle Ages; The Household of Edward IV; and others. EDWARD IV OF ENGLAND HENRY VII OF ENGLAND

A.R.McB. Alexander R. McBirney. Professor of Geology, Center for Volcanology, University of Oregon, Eugene. Co-author of Geology and Petrology of the Galapagos Islands. IGNEOUS ROCKS, EXTRUSIVE

A.R.Mi. Andrew Ronald Mitchell. Professor of Numerical Analysis, University of Dundee, Scotland. Author of Computational Methods in Partial Differential Equations.

NUMERICAL ANALYSIS (in part)

A.Ro. Arnold Rood. Professor of Dramatic Art, Dowling College, Oakdale, New York. Author of Edward Gordon Craig, Artist of the Theatre, 1872–1966; co-author of Edward Gordon Craig: A Bibliography. CRAIG, EDWARD GORDON A.R.P. Allison R. Palmer. Professor of Paleontology, State University of New York at Stony Brook. Co-author of Cambrian of the New World

CAMBRIAN PERIOD

A.R.R. Allien R. Russon. Emeritus Professor of Management, College of Business, University of Utah, Salt Lake City. Author of Methods of Teaching Shorthand.

SHORTHAND

Ar.S. Arthur Selzer, M.D. Chief of Cardiology; Director, Cardiopulmonary Laboratories, Presbyterian Hospital of Pacific Medical Center, San Francisco. Clinical Professor of Medicine; Stanford University and University of California. Author of The Heart: Its Function in Health and Disease.

BLOOD CIRCULATION, HUMAN

A.Rs. Angus Ross. Reader in English, University of Sussex, Brighton, England. Author of Gulliver's Travels: A Study and others

Reviewer: LITERATURE, WESTERN (in part)

A.R.S. Alarich R. Schultz. Professor of Botany, Federal University of Rio Grande do Sul, Pôrto Alegre, Brazil. Author of Estudo Prático da Botânica Geral.

AMAZON RAIN FOREST

A.R.W. Almon Robert Wright. Senior Historian, U.S. Department of State, Washington, D.C., 1958-66. Compiler and editor of South America, Panama, and part of the Inter-American sections of U.S. Department of State, Foreign Relations: The American Republics, 1941-48.

CENTRAL AMERICAN STATES, HISTORY OF (in part)

A.S.A. Ass'ad Sulaiman Abdo. Lecturer in Geography; President of the Saudi Geographical Society, University of Riyadh, Saudi Arabia. Author of Land and Air Transport in Saudi Arabia.

MECCA

As.B. Asa Briggs, Baron Briggs. Provost of Worcester College, University of Oxford. Author of The Age of Improvement, 1783–1867 and others.

BRITAIN AND IRELAND, HISTORY OF (in part) COBDEN, RICHARD

A.Sc. Aaron Scharf. Professor of Art History, Open University, Milton Keynes, England. Author of Art and Photography; Pioneers of Photography.

CARTIER-BRESSON, HENRI

A.S.C. Alden S. Crafts. Emeritus Professor of Botany, University of California, Davis. Author of Weed Control and others.

WEED CONTROL

A.S.Cu. Alan S. Curtis. Professor of Music, University of California, Berkeley. Author of Sweelinck's Keyboard Music.
RAMEAU, JEAN-PHILIPPE

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SOAPS AND DETERGENTS

A.Se. Amulya Chandra Sen. Former Editor, The Indo-Asian Culture. Author of Asoka's Edicts and others. AŠOKA

A.S.F. Angus Stewart Fletcher. Professor of English, State University of New York at Buffalo. Author of Allegory: The Theory of a Symbolic Mode and others.

FABLE, PARABLE, AND ALLEGORY (in part)

A.Sg. Alfred Steinberg. Free-lance writer. Author of Man from Missouri: The Life and Times of Harry S. Truman and others. TRUMAN, HARRY S. A.Sh. Amnon Shiloah. Professor of Musicology, Hebrew University of Jerusalem. Author of Caracteristiques de l'art vocal arabe au Moyen-Âge; La Perfection des connaissances musicales; and others.

ISLĀMIC PEOPLES, ARTS OF (in part)

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ARGENTINA (in part)

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A.S.L. Arthur Stanley Link. George H. Davis '86 Professor of American History; Director of the Woodrow Wilson Papers, Princeton University. Author of Wilson; editor of The Papers of Woodrow Wilson.

UNITED STATES, HISTORY OF THE (in part)

A.S.M. Arve Sverre Moen (d. 1976). Cultural Editor, Arbeiderbladet newspaper, Oslo. Member of the Board, Edvard Munch Museum, Oslo. Author of Edvard Munch and others. MUNCH. EDVARD

A.So. Angelo Solmi. Film critic, Oggi (weekly literary periodical). Managing Editor, Rizzoli Editore, Milan. Author of Storia di Federico Fellini and others.

FELLINI, FEDERICO

A.Sp. Athelstan Spilhaus. Fellow, Woodrow Wilson International Center for Scholars, Smithsonian Institution, Washington, D.C. Author of Waste Management and Control. POLLUTION CONTROL (in part)

A.S.Pa. Ante S. Pavelić. Writer. Author of Dr. Ante Trumbić: Problemi hrvatsko-srpskih odnosa and others.

PAŠIĆ, NIKOLA

A.S.R. Alfred S. Romer (d. 1973). Alexander Agassiz Professor of Zoology, Harvard University, 1947–65. SIMPSON, GEORGE GAYLORD

A.St. Anthony Standen. Executive Editor, Kirk-Othmer Encyclopedia of Chemical Technology, New York City, 1963-70. Author of Science Is a Sacred Cow. CHEMICAL INDUSTRY (in part)

A.S.Wi. Arthur Strong Wightman. Thomas D. Jones Professor of Mathematical Physics, Princeton University.

PARTICLES, SUBATOMIC (in part)

A.T. Armen Takhtajan. Director; Chief, Department of Higher Plants, Komarov Botanical Institute, Academy of Sciences of the U.S.S.R., Leningrad. Author of Flowering Plants: Origin and Dispersal.

ANGIOSPERM

A.Ta. Allen Tate. Poet and critic. Regents' Professor Emeritus of English, University of Minnesota, Minneapolis. Editor of T.S. Eliot: The Man and His Work, A Critical Evaluation by Twenty-six Distinguished Writers and others.

ELIOT. T.S.

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TURKEY (in part)

A.T.L. Anthony Thornton Luttrell. Former Assistant Director, British School at Rome. GENOA

PISA SIENA

A.To. Augusto Torre (d. 1977). Professor and Chairman, Department of Modern and Contemporary History, University of Bologna, Italy, 1956-60. President, Scientific Lyceum and Teaching Institute of Ravenna, Italy, 1937-60. Author of Ravenna: Storia di 3000 anni and others.

RAVENNA

A.Tt. Albert Thibaudet (d. 1936). Literary critic. Author of La Poésie de Stéphane Mallarmé.

BERGSON, HENRI (in part)

A.T.v.M. Arthur Taylor von Mehren. Story Professor of Law, Harvard University. Author of The Civil Law System.

CONTRACTS, LAW OF

A.Ty. Andrew Tracey. Musicologist, International Library of African Music; Roodepoort, South Africa, Editor, African Music (journal of the African Music Society). AFRICAN PEOPLES, ARTS OF (in part)

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TILLICH, PAUL

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ENDOCRINE SYSTEMS

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MAURITIUS

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ASCETICISM

EASTERN CHRISTIANITY, INDEPENDENT

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A.v.B. Andres R.F.T. von Brandt. Emeritus Professor of Fish Catching Techniques, University of Hamburg. Director, Institute for Fish Catching Techniques, Ministry for Food and Agriculture, Hamburg, 1936-71. Author of Fish Catching Methods of the World and others.

FISHING, COMMERCIAL

A.V.B.N. A.V.B. Norman. Master of the Armouries, Tower of London. Author of Arms and Armour and others.

ARMOUR

A.V.D. A. Vibert Douglas. Emeritus Professor of Astronomy, Queen's University at Kingston,

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POGONOPHORA

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VISUAL ARTS, WESTERN (in part)

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BALKHASH, LAKE

A.v.T. Arved, Baron von Taube. Chairman of the Carl Schirren Society. Member of the Board, Baltic Historical Commission. Teacher of History, Latin, and Russian, Gerhard Rohlfs Gymnasium, Bremen, West Germany, 1951–71. Co-author of Von den baltischen Provinzen zu den baltischen Staaten.

BALTIC STATES, HISTORY OF THE (in part)

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MUSICAL CRITICISM

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SAND SHEETS AND SAND DUNES

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ARTIODACTYLA

A.W.Ge. Arnold Wycombe Gomme (d. 1959). Professor of Greek, University of Glasgow, 1946-57. Author of Historical Commentary on Thucydides; Greece; and others. THUCYDIDES

A.W.Gr. Alic William Gray. Head, Agricultural Advisory and Development Section, Electricity Council, London, 1966-70; Principal Assistant, 1948-65. AGRICULTURE, HISTORY OF (in part)

A.Wh. Alwyne Wheeler. Staff member, Fish Section, Zoology Department, British Museum (Natural History), London. Author of Fishes of the British Isles and North West Europe. SCORPAENIFORMES

A.W.J. A. Walter James. Principal, St. Catharine's, Windsor, England. Editor, The Times (London) Educational Supplement, 1952-69. Author of The Christian in Politics and others.

ACTON, LORD

A.W.Ke. A.W. Keuffel (deceased). Director, Vice President, and Secretary, Keuffel and Esser Company (manufacturers of slide rules and other equipment), Morristown, New Jersey. MATHEMATICS, HISTORY OF (in part)

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PHILOSOPHY, HISTORY OF WESTERN (in part)

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A.Wo. Albert Wolfson. Professor of Biological Sciences, Northwestern University, Evanston, Illinois.

PHOTOPERIODISM

HORSE

A.W.P. Alois Wilhelm Podhajsky (d. 1973). Director, Spanish Riding School of Vienna, 1939-64. Winner, Olympic Bronze Medal for Dressage (equestrian event), 1936. Author of The Complete Training of Horse and Rider and others.

A.W.R. Alan Westcott Richards. Development Manager, Imperial Smelting Ltd., Bristol, England. Author of articles on zinc smelting and zinc metallurgy.

ZINC PRODUCTS AND PRODUCTION

A.W.Re. Allen Walker Read. Professor of English, Columbia University. Author of "Approaches to Lexicography and Semantics" in Current Trends in Linguistics.

A.W.S. Albert Wilbur Schlechten. Director, Institute for Extractive Metallurgy, Colorado School of Mines, Golden; Alcoa Foundation Professor of Metallurgy, 1971-75.

COPPER PRODUCTS AND PRODUCTION (in part)

A.W.T. A.W. Tucker. Albert Baldwin Dod Professor Emeritus of Mathematics, Princeton University. Co-editor of Contributions to the Theory of Games.

OPTIMIZATION, MATHEMATICAL THEORY OF (in part)

A.Y. Atsuchiko Yoshida. Professor of Comparative Religion, Seikei University, Tokyo. Author of Origins of Japanese Myths and others.

EPIC

A.Zy. Antoni Zygmund. Gustavus F. and Anne M. Swift Distinguished Service Professor of Mathematics, University of Chicago. World authority on Fourier analysis. Author of Trigonometric Series; co-author of Analytic Functions.

ANALYSIS, FOURIER (in part)

B. Robert Norman William Blake, Baron Blake. Provost, Queen's College, University of Oxford. Author of The Conservative Party from Peel to Churchill and others.

ASQUITH, H.H.
DISRAELL BENJAMIN

B.A. Bruno Accordi. Former Director, Geology and Paleontology Institute, University of Rome. Author of numerous publications on geology.

APENNINE RANGE

LLOYD GEORGE, DAVID

B.A.A. Barbara Anne Alpert. Assistant Editor, Geography, Encyclopædia Britannica, Chicago. MANIPUR

B.A.C. Bruce Alan Carr. Program Editor, Detroit Symphony Orchestra. MUSICAL PERFORMANCE (in part)

B.A.D. Boyce A. Drummond, Jr. Professor of History; Dean, School of Liberal Arts, Henderson State University, Arkadelphia, Arkansas. Author of Arkansas, Politics and Government.

ARKANSAS

B.A.F. Boris Aleksandrovich Fedorovich. Senior Scientist, Institute of Geography, Academy of Sciences of the U.S.S.R., Moscow. KARA-KUM DESERT

B.A.J. Benjamin A. Jones, Jr. Professor of Agricultural Engineering, University of Illinois, Urbana. Co-author of Engineering Applications in Agriculture.

IRRIGATION AND DRAINAGE

B.Am. Barthélemy Amengual. *Editor*, Études Cinématographiques. *Author of* René Clair; Clés pour le cinéma.

CLAIR, RENÉ

B.A.M. Boyd A. Martin. Distinguished Borah Professor of Political Science; Director, Institute of Human Behavior; Director, Bureau of Public Affairs Research, University of Idaho, Moscow. Author of Idaho Voting Trends and others.

IDAHO

B.A.R. Barbara A. Ringer. Register of Copyrights, Copyright Office, Library of Congress, Washington, D.C. Co-author of Copyrights.

COPYRIGHT LAW

B.A.-S. Brian Abel-Smith. Professor of Social Administration, London School of Economics and Political Science, University of London. Author of An International Study of Health Expenditure and others.

HEALTH AND DISEASE, ECONOMICS OF

B.B. Bela Balassa. Professor of Political Economy, Johns Hopkins University, Baltimore, Maryland. Consultant, International Bank for Reconstruction and Development. Author of Trade Liberalization Among Industrial Countries: Objectives and Alternatives and others.

TARIFFS (in part)

B.B.Bo. Boris Borisovich Bogoslovsky. Professor of Physical Geography of the U.S.S.R., Belorussian V.I. Lenin State University, Minsk, U.S.S.R. LADOGA, LAKE ONEGA, LAKE

B.Be. Bernard Beckerman. Brander Matthews Professor of Dramatic Literature; Chairman, Theatre Arts Division, Columbia University. President, American Society for Theatre Research. Author of Shakespeare at the Globe; Dynamics of Drama; and others.

THEATRICAL PRODUCTION

B.B.H. Bruce B. Hanshaw. Research Geochemist, Water Resources Division, Geological Survey, U.S. Department of the Interior, Reston, Virginia. An authority on the geochemistry of groundwater. GEOCHEMICAL EQUILIBRIA AT LOW TEMPERATURES AND PRESSURES (in part)

B.B.J. Benjamin Burwell Johnston, Jr.
Composer. Professor of Music, University of
Illinois, Urbana.
MUSIC THEORY

B.Bl. Brand Blanshard. Sterling Professor Emeritus of Philosophy, Yale University. Author of The Nature of Thought; Reason and Analysis.

B.Ble. Brebis Bleaney. Former Dr. Lee's Professor of Experimental Philosophy, University of Oxford. Co-author of Electricity and Magnetism.

B.Bo. Baruch Boxer. Professor of Human Ecology and Social Science, Cook College, Rutgers University, New Brunswick, New Jersey. Author of Ocean Shipping in the Evolution of Hong Kong.

SHANGHAI SHANSI SHANTUNG TIENTSIN WU-HAN

RATIONALISM

B.B.R. B.B. Roy. Professor of Agricultural Chemistry; Head, Department of Agriculture, University of Calcutta.

THAR DESERT (in part)

B.B.S. Brian Betham Schofield. Vice-Admiral, Royal Navy (retired). Author of British Seapower and others. GUNNERY (in part)

B.C. Barnaby Conrad. Free-lance writer. Student of bullfighting with Juan Belmonte, 1943-46; bullfighter, 1946. Author of Matador; La Fiesta Brava; Encyclopedia of Bullfighting; and others.

B.Ch. Brian Chapman. Professor of Government, Victoria University of Manchester, England. Author of The Profession of Government and others.

CIVIL SERVICE (in part)

B.C.H. Bruce C. Heezen (d. 1977). Associate Professor of Geology, Lamont-Doherty Geological Observatory, Columbia University, Palisades, New York, 1964-77. Co-author of The Floors of the Oceans.

ATLANTIC OCEAN (in part)

B.Cr. Bosley Crowther. Creative consultant, Columbia Pictures, New York City, 1968-73. Screen critic and editor, The New York Times, 1940-68. Author of The Great Films: Fifty Golden Years of Motion Pictures. DISNEY, WALT

B.C.R. Bruce Carlisle Robertson. Specialist in Oriental Studies. Former Instructor in Philosophy and Religion, Towson State College, Maryland.

RAY, RAMMOHAN

B.C.S. B. Charlotte Schreiber. Instructor in Geology, Barnard College, Columbia University. Co-editor of Sedimentology, "Earth Science Series."

RED SEA (in part)

B.C.So. Brian C. Southam. Publisher, Concord Books, London. Author of Jane Austen's Literary Manuscripts; Tennyson; and others. AUSTEN, JANE

B.D.B. B. Devereux Barker III. Associate Editor, Yachting magazine. Chairman, New York Yacht Club Race Committee. Co-author of 1001 Questions Answered About Boats and Boating.

BOATING AND YACHTING (in part)

B.Di. Bern Dibner. Director, Burndy Library, Norwalk, Connecticut. Author of Heralds of Science.

GALVANI, LUIGI

B.D.N. B. Davie Napier. Dean of the Chapel; Professor of Religion, Stanford University, California. Author of Prophets in Perspective and others.

EZEKIEL

B.E. Blake Ehrlich (d. 1974). Free-lance writer. Author of Paris on the Seine; London on the Thames; and many others.

ATHENS (in part)

DUBLIN EDINBURGH

FLORENCE

ISTANBUL

LISBON LONDON

MADRID MARSEILLE

NAPLES

NAPLES PARIS

ROME (in part) THAMES RIVER

VENICE VIENNA

B.E.C. Bernard Earl Conor. Vice President, International Marketing AMF, Incorporated, Stamford, Connecticut.

BILLIARD GAMES

Be.J. Bernard Jaffe. Free-lance science writer. Chairman, Science Department, James

Madison High School, Brooklyn, New York, 1944-58. Author of Men of Science in America.

FERMI, ENRICO

B.E.J.P. Bernard E.J. Pagel. Deputy Chief Scientific Officer, Royal Greenwich Observatory, Herstmoneux, England. Visiting Professor of Astronomy, University of Sussex, Brighton, England.

ASTRONOMY AND ASTROPHYSICS

B.E.M. Bernard E. Meland. Emeritus Professor of Constructive Theology, University of Chicago. Author of The Realities of Faith and others.

OTTO, RUDOLE

Be.N. Beaumont Newhall. Professor of Art, University of New Mexico, Albuquerque. Director, George Eastman House, Rochester, New York, 1958-71. Author of The History of Photography; Latent Image; and others. PHOTOGRAPHY, ART OF

B.E.N. Brian E. Newton. Professor of Linguistics, Simon Fraser University, Burnaby, British Columbia. Author of The Generative Interpretation of Dialect: A Study of Modern Greek Phonology.

GREEK LANGUAGE (in part)

B.E.W. Bengt E. Westerlund. Professor, Astronomical Observatory, Uppsala, Sweden. Co-editor of Symposium on Radio and Optical Studies of the Galaxy and others. GALAXY, THE

B.F. Basil Alais Fletcher. Emeritus Professor of Education, University of Leeds, England. Author of A Philosophy for the Teacher and others.

HIGHER EDUCATION

B.F.S. Bradford Fuller Swan (d. 1976). Theatre and Art Critic, The Providence Journal and Evening Bulletin, Rhode Island.

RHODE ISLAND

B.G. Branko Grünbaum. Professor of Mathematics, University of Washington, Seattle. Author of Convex Polytopes. COMBINATORICS AND COMBINATORIAL GEOMETRY (in part)

B.Ga. Balwant Gargi. Playwright. Former Professor and Head, Department of Indian Theatre, Panjab University, Chandigarh, India. Author of Folk Theater of India and others. SOUTH ASIAN PEOPLES, ARTS OF (in part)

B.Ge. Barbara Gelb. Writer. Co-author of O'Neill.

O'NEILL, EUGENE (in part)

B.G.M. Barbara G. Mertz. Historian and writer. Author of Temples, Tombs and Hieroglyphs and others.

MEMPHIS (EGYPT)

B.Gr. Benny Green. Jazz Critic, The Observer, London. Record reviewer, British Broadcasting Corporation. Author of The Reluctant Art; Drums in My Tears; and others.

B.G.S. Bernice Giduz Schubert. Curator, Arnold Arboretum, Harvard University. Co-author of The Begoniaceae of Colombia. BEGONIALES (in part)

B.G.Sa. Bernard G. Saunders. Associate Editor, Physics, Encyclopædia Britannica, Chicago, 1970-73. Physicist, Lawrence Radiation Laboratory, University of California, Livermore, 1959-70.

MAGNETIC RESONANCE (in part)

B.Gu. B. Gungaadash. Head of section, Institute of Geography and Geocryology, Academy of Sciences of the Mongolian People's Republic, Ulaanbaatar. MONGOLIAN PEOPLE'S REPUBLIC (in part) B.G.V. Burke G. Vanderhill. Professor of Geography, Florida State University, Tallahassee. EVERGLADES

B.H.C. Ben H. Caudle. Professor of Petroleum Engineering, University of Texas at Austin. Author of Reservoir Engineering Fundamentals.

PETROLEUM AND GAS EXTRACTION

B.-h.H. Bae-ho Hahn. Professor of Political Science, Korea University, Seoul. Author of Theoretical Political Science.

KOREA, HISTORY OF (in part)

B.H.J. Burgess H. Jennings. Emeritus Professor of Mechanical Engineering, Northwestern University, Evanston, Illinois. Author of Air Conditioning and Refrigeration. REFRIGERATION EQUIPMENT

B.H.M. Brian H. Mason. Chairman, Department of Mineral Sciences, Smithsonian Institution, Washington, D.C. An authority on the distribution of elements in the Earth's crust. Author of Principles of Geochemistry. ELEMENTS, GEOCHEMICAL DISTRIBUTION OF

B.H.McC. Bayard H. McConnaughey. Professor of Biology, University of Oregon, Eugene. Author of Laboratory Methods in Microbiology.

MESOZOA

B.H.W. Brian H. Warmington. Reader in Ancient History, University of Bristol, England. Author of The Roman North African Provinces and others.

NORTH AFRICA, HISTORY OF (in part)

B.H.We. Byron H. Webb. Consultant in dairy technology. Former Chief, Dairy Products Laboratory, Eastern Utilization Research and Development Division, Agricultural Research Service, U.S. Department of Agriculture, Washington, D.C. Co-editor of Fundamentals of Dairy Chemistry.

DAIRYING AND DAIRY PRODUCTS

B.I.B. Boris Ivan Balinsky. Emeritus Professor of Zoology, University of the Witwatersrand, Johannesburg, South Africa. Author of An Introduction to Embryology. DEVELOPMENT, ANIMAL

Bi.C. Bin Cheng. Professor of Air and Space Law; Dean, Faculty of Laws, University of London. Author of The Law of International Air Transport.

AIR LAW

B.I.O. Boniface Ihewunwa Obichere. Professor of History, University of California, Los Angeles. Author of West African States and European Expansion. LAGOS

B.Ja. Bernard Jacobson. Writer and music critic. Music Critic, Chicago Daily News, 1967-73. Author of The Music of Johannes Brahms. SONATA

B.J.C. Bryant J. Cratty. Professor of Kinesiology; Director, Perceptual-Motor Learning Laboratory, University of California, Los Angeles. Author of Movement Behavior and Motor Learning; Perceptual and Motor Development in Infants and Children. SENSORIMOTOR SKILLS

B.J.D.M. Bastiaan J.D. Meeuse. Professor of Botany, University of Washington, Seattle. Author of The Story of Pollination. POLLINATION SEED AND FRUIT

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BALKANS, HISTORY OF THE (in part)

B.J.M. Basil John Mason. Director General, Meteorological Office, Bracknell, England.

Author of The Physics of Clouds; Clouds, Rain and Rainmaking. CLOUDS PRECIPITATION

B.Jo. Bernard Joy. Football correspondent, Evening Standard, London. Author of Soccer Tactics.

ASSOCIATION FOOTBALL (SOCCER)

B.J.T. Brian J. Thompson. Professor of Optics: Dean, College of Engineering and Applied Science, University of Rochester, New York. Author of Physical Optics Notebook. OPTICS, PRINCIPLES OF (in part)

B.J.U. Benton J. Underwood. Stanley G. Harris Professor of Social Science, Northwestern University, Evanston, Illinois. Author of Experimental Psychology; co-author of Meaningfulness and Verbal Learning. MEMORY: RETENTION AND FORGETTING

B.J.W. Bernard J. Wall (d. 1974). Free-lance writer. Author of Report on the Vatican; A City and a World; and many others.

VATICAN CITY

B.K. Benjamin Keen. Professor of History, Northern Illinois University, De Kalb. Editor of Readings in Latin American Civilization, 1492 to the Present and others.

BALBOA, VASCO NÚÑEZ DE

LATIN AMERICA AND THE CARIBBEAN, COLONIAL

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BLACKSTONE, SIR WILLIAM

B.K.N. Basheer K. Nijim. Professor and Head, Department of Geography, University of Northern Iowa, Cedar Falls. SAUDI ARABIA

B.Ku. Bernhard Kummel. Professor of Geology, Harvard University. Investigator of Mesozoic stratigraphy in the Himalayas and Peru. Author of History of the Earth. TRIASSIC PERIOD

B.L.C. Barbara Lovett Cline. Biology teacher. Author of The Questioners: Physicists and the Ouantum Theory.

BROGLIE, LOUIS-VICTOR, DUC DE DIRAC, P.A.M.

B.Le. Bernard Lewis. Cleveland E. Dodge Professor of Near Eastern Studies, Princeton University. Author of The Assassins and others.

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CHEMICAL SEPARATIONS AND PURIFICATIONS

B.L.S. Bruce Lannes Smith. Professor of Political Science, Michigan State University, East Lansing. Co-author of Propaganda, Communication and Public Opinion. PROPAGANDA

B.L.T. B.L. Turner. Professor of Botany; Director, Research in Botany-Herbarium, University of Texas at Austin. Author of Legumes of Texas; co-editor Chemotaxonomy of the Leguminosae.

B.L.v.d.W. Bartel Leendert van der Waerden. Emeritus Professor of Mathematics, University of Zürich. Author of Science Awakening and

ARCHIMEDES (in part) **EUCLID**

B.M. Björn Matthiasson. Economist; European Free Trade Association, Geneva. Former Economist, Central Bank of Iceland, Reykjavík.

ICELAND (in part)

B.Ma. Benjamin March (d. 1940). Curator of Asiatic Art, Detroit Institute of Arts. Author of The History of Chinese Painting in Outline. METALWORK (in part)

B.M.H. Bernice Margaret Hamilton. Emeritus Leverhulme Research Fellow and Associate of Clare Hall, University of Cambridge. Former Senior Lecturer in Politics, University of York, Heslington, England. Author of Political Thought in 16th-Century Spain. VITORIA, FRANCISCO DE

B.M.J. Brian Michael Jenkins. Senior Staff Member, The RAND Corporation, Santa Monica, California, P'YÖNGYANG VIETNAM, NORTH

B.M.M. Barbara Mary Middlehurst. Staff member, Lunar Science Institute, Houston, Texas. Associate Editor, Astronomy, Encyclopædia Britannica, Chicago, 1968-72. Co-editor of Moon, Meteorites and Comets. TIDES (in part)

B.Mo. Brita Maud Ellen Mortensen (d. 1958). Lecturer in Swedish, University of Cambridge, 1950-58. Co-author of An Introduction to Scandinavian Literature. LITERATURE, WESTERN: Swedish (in part) STRINDBERG, AUGUST

B.M.P. Benigno Mantilla Pineda. Professor of the Sociology and Philosophy of Law, University of Antioquia, Medellín, Colombia. Author of General Sociology.

CIVILIZATION AND CULTURAL EVOLUTION

B.N. Burno Nettl. Professor of Music and of Anthropology, University of Illinois, Urbana. Author of Theory and Method in Ethnomusicology; Folk and Traditional Music of the Western Continents; and others. FOLK MUSIC

B.Ne. Bert Nelson. Editor and Publisher, Track & Field News.

TRACK-AND-FIELD SPORTS

B.N.P. Baij Nath Puri. Research Professor, University of Lucknow, India. Author of Cities of Ancient India and others. PATNA AND PĀŢALIPUTRA

TAXILA

B.Ns. Bezalel Narkiss. Professor of Art History, Hebrew University of Jerusalem. Author of Hebrew Illuminated Manuscripts; editor of Jewish Art.

JEWISH PEOPLES, ARTS OF (in part)

B.N.T. B.N. Taylor. Chief, Electricity Division, Institute for Basic Standards, National Bureau of Standards. Co-author of The Fundamental Constants and Quantum Electrodynamics.

CONSTANTS, PHYSICAL

B.O'G. Brendan Anthony O'Grady. Professor of English, University of Prince Edward Island, Charlottetown.

NOVA SCOTIA

PRINCE EDWARD ISLAND

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B.R. Bayard Rankin. Associate Editor, Mathematics, Encyclopædia Britannica, Chicago, 1971-73. Associate Professor of Mathematics, Case Western Reserve University, Cleveland, 1960-71. Co-author and editor of Differential Space, Quantum Systems, and Prediction.

AUTOMATA THEORY (in part)

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GANDHI, MAHATMA

B.R.S. B. Raphael Sealey. Professor of History, University of California, Berkeley. Author of A History of the Greek City States, ca. 700-338 B.C.

GREEK CIVILIZATION, ANCIENT (in part)

B.R.W. Bryan R. Wilson. Reader in Sociology, University of Oxford; Fellow of All Souls College, Oxford. Author of Sects and Society: Religion in Secular Society; and others. CHRISTIAN SCIENCE MORMONISM

B.S.B. Benedikt Sigurdur Benedikz. Head of Special Collections, Library, University of Birmingham, England. Author of Iceland: The Spread of Printing.

LITERATURE, WESTERN: Icelandic (in part)

B.Sc. Bobb Schaeffer. Curator of Vertebrate Paleontology, American Museum of Natural History, New York City. Author of numerous articles on fossil fishes.

CHONDROSTEI (in part)

- B.S.-E. Bickham A.C. Sweet-Escott. Group Finance Coordinator, The British Petroleum Company Ltd., 1957-72. Manager, Ionian Bank Ltd., 1950-57. Author of Greece: A Political and Economic Survey, 1939-1953 and others. CYPRUS, HISTORY OF (in part)
- B.S.F. Bernard S. Finn. Curator, Division of Electricity and Modern Physics, Smithsonian Institution, Washington, D.C.

TELEPHONE AND TELECOMMUNICATIONS SYSTEMS (in part)

B.S.L. Bruce Sween Liley. Professor of Physics, University of Waikato, Hamilton, New Zealand.

PLASMA STATE

B.Sv. B. Shirendev. Historian. President, Academy of Sciences of the Mongolian People's Republic, Ulaanbaatar.

MONGOLIAN PEOPLE'S REPUBLIC (in part)

- B.T. B. Tissot. Head of Department, French Institute of Petroleum, Rueil-Malmaison. NATURAL GAS (in part)
- B.T.D. Bernard Thomas Donovan. Professor of Neuroendocrinology, Institute of Psychiatry, University of London. Author of Mammalian Neuroendocrinology.

LACTATION, HUMAN

B.T.S. Bradley Titus Scheer. Emeritus Professor of Biology, University of Oregon, Eugene. Author of Animal Physiology and others.

PHYSIOLOGY

Bu. Richard Austen Butler, Baron Butler of Saffron Walden. Master of Trinity College, University of Cambridge, 1965-78. Member of Parliament, 1929-65; Leader of the House of Commons, 1955-61. Author of The Art of the Possible.

UNITED KINGDOM (in part)

- B.V. Birgit Vennesland. Head, Vennesland Research Laboratory, Max Planck Society; Director, Max Planck Institute for Cell Physiology, Berlin, 1968-70. BIOCHEMISTRY (in part)
- B.V.G. Boris Vladimirovich Gnedenko. Professor of Physics and Mathematics; Head, Faculty of Mathematics, Moscow M.V. Lomonosov State University. Member, Academy of Sciences of the Ukrainian S.S.R. Co-author with A.N. Kolmogorov of Limited Distribution for Sums of Independent Random Values.

KOLMOGOROV, A.N.

B.V.Gy. Bo Vilhelm Gyllensvärd. Director, Museum of Far Eastern Antiquities, Stockholm. Assistant Professor, Far Eastern Section, Institute of History of Art, University of

Stockholm, Author of T'ang Gold and Silver and others.

METALWORK (in part)

B.V.S. Brian Vincent Street. Lecturer in Social Anthropology, University of Sussex, Brighton, England. Author of The Savage in Literature. TYLOR, SIR EDWARD BURNETT

B.W. Basil Willey (d. 1978). King Edward VII Professor Emeritus of English Literature, University of Cambridge, 1946-64. Author of Darwin and Butler: Two Versions of Evolution; Nineteenth Century Studies; and others.

ARNOLD, MATTHEW **BUTLER, SAMUEL**

LITERATURE, WESTERN: English; 19th century WORDSWORTH, WILLIAM

B.W.A. Bruce W. Atkinson. Lecturer in Geography, Queen Mary College, University of London. Author of The Weather Business. METEOROLOGICAL MEASUREMENT

B.W.B. Bernard Winslow Beckingsale. Senior Lecturer in Modern History, University of Newcastle upon Tyne, England. Author of Burghley: Tudor Statesman and others. CECIL, WILLIAM, LORD BURGHLEY

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LITERATURE, EAST ASIAN (in part)

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ROBERT I THE BRUCE, OF SCOTLAND

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CONFECTIONERY AND CANDY PRODUCTION (in part)

- B.W.W. Bruce Withington Wilshire. Professor and Chairman, Department of Philosophy, University College, Rutgers University, New Brunswick, New Jersey. Author of Metaphysics: An Introduction to Philosophy. METAPHYSICS (in part)
- B.Z.B. Rabbi Ben Zion Bokser. Rabbi, Forest Hills Jewish Center, Forest Hills, New York. Adjunct Professor of Slavic and East European Languages and Literatures, Queens College, City University of New York. Author of The Legacy of Maimonides.

MAIMONIDES, MOSES

C.A. Claude Arpigny. Associate Professor, Institute of Astrophysics, State University of Liège, Belgium.

Ca.B. Carl Bode. Professor of English, University of Maryland, College Park, Editor of Collected Poems of Henry Thoreau; The Portable Thoreau.

THOREAU, HENRY DAVID

C.A.B. Clifford A. Barnes. Emeritus Professor of Oceanography, University of Washington, Seattle. Author of numerous articles on oceanography.

ATLANTIC OCEAN (in part)

Ca.C. Camille Camara. Expert in Curriculum Development, United Nations Development Program, Abidjan, Ivory Coast. Author of Saint-Louis du Senegal. SENEGAL

C.A.E. Clive Arthur Edwards. Principal Scientific Officer, Rothamsted Experimental Station, Harpenden, England. Author of Principles of Agricultural Entomology. SOIL ORGANISM

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C.A.L. Carl Adam Lawrence (d. 1972). Director, Bureau of Laboratories, Los Angeles County Health Department, California, 1953-70. Author of Surface-Active Quaternary Ammonium Germicides; co-editor of Disinfection, Sterilization, and Preservation. ANTISEPTIC AND GERMICIDE

C.-A.La. Charles-André Laffargue. General, French Army (retired), Author of Foch et la Bataille de 1918 and others.

FOCH, FERDINAND

C.A.M. Carlile Aylmer Macartney (d. 1978). Research Fellow, All Souls College, University of Oxford, 1936-65. Montagu Burton Professor of International Relations, University of Edinburgh, 1951-57. Author of Hungary: A Short History and others.

DEÁK, FERENC HUNGARY, HISTORY OF KOSSUTH, LAJOS

C.A.McC. Charles A. McClelland. Professor of International Relations; Director, Research Institute, School of International Relations, University of Southern California, Los Angeles. Author of Theory and the International System.

INTERNATIONAL RELATIONS, THEORIES OF

C.A.M.K. Cuchlaine Audrey Muriel King. Professor of Physical Geography, University of Nottingham, England. An authority on coastal geomorphology. Author of Beaches and Coasts; An Introduction to Oceanography.

C.A.R. Colin Alistair Ronan. Science writer and lecturer. Editor, Journal of the British Astronomical Association. Author of Discovering the Universe and many others.

CALENDAR (in part) **COPERNICUS HIPPARCHUS** PTOLEMY

RUSSELL, HENRY NORRIS

- C.A.Rn. Charles Alan Robson. Reader in French Philology and Old French Literature, University of Oxford; Fellow of Merton College, Oxford. Author of Maurice of Sully and the Medieval French Vernacular Homily. LITERATURE, WESTERN: French; Medieval (in part)
- C.A.Ro. C. Ambrose Rogers. Astor Professor of Mathematics, University College, University of London. Author of Packing and Covering; Hausdorff Measures.

NUMBER THEORY (in part)

C.A.T. Cornelius A. Tobias. Professor of Medical Physics, University of California, Berkeley. Author of papers in radiation biology. RADIATION, BIOLOGICAL EFFECTS OF

C.A.Tr. Constantine Athanasius Trypanis. Minister of Culture and Science, Government of Greece. Professor of Classical Languages and Literatures, University of Chicago, 1968-74. Emeritus Fellow, Exeter College, Oxford; Sotheby Professor of Byzantine and Modern Greek Language and Literature, University of Oxford, 1947-68. Author of Medieval and Modern Greek Poetry.

LITERATURE, WESTERN: Greek

C.Au. Charlotte Auerbach. Emeritus Professor of Animal Genetics, University of Edinburgh.

Author of The Science of Genetics; Mutation Research: Problems, Results, and Perspectives.

- C.A.V. Claude A. Villee. Andelot Professor of Biological Chemistry, Medical School, Harvard University, Boston, Massachusetts. Author of Biological Principles and Processes and others. MORPHOLOGY
- C.A.W. Charles A. Wert. Professor of Metallurgy; Head, Department of Metallurgy and Mining Engineering, University of Illinois, Urbana. Co-author of Physics of Solids. SOLID STATE OF MATTER (in part)
- C.B. Colin Boocock (d. 1973). Director of Geological Survey, Republic of Botswana, Lobatse. Co-author of Notes on the Geology and Hydrogeology of the Central Kalahari Region.

KALAHARI (DESERT) (in part)

C.B.B. Carl B. Boyer (d. 1976). Professor of Mathematics, Brooklyn College, City University of New York, 1952-76. Author of The History of the Calculus and Its Conceptual Development; History of Analytic Geometry; A History of Mathematics; and others.

EULER, LEONHARD FERMAT, PIERRE DE

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EXPLORATION, SURFACE AND UNDERGROUND

C.B.Co. Carl B. Cone. Professor of History, University of Kentucky, Lexington. Author of Burke and the Nature of Politics; The English Jacobins.

BRITAIN AND IRELAND, HISTORY OF (in part)

C.B.D. Caio Benjamin Dias. Former Rector, University of Brasília.

C.B.H. Charles B(utler) Hunt. Professor of Geology, Johns Hopkins University, Baltimore, Maryland, 1961-73. A principal investigator of the geology of the western United States. Author of Physiography of the United States and others.

EARTH, GEOLOGICAL HISTORY OF

C.B.He. Charles B. Heiser, Jr. Professor of Botany, Indiana University, Bloomington. Author of Seed to Civilization: The Story of Man's Food.

PIPERALES

- C.Bi. Cyril Bibby. Principal, Kingston upon Hull College of Education, University of Hull Institute of Education, England. Author of Scientist Extraordinary: The Life and Scientific Work of T.H. Huxley and others. **HUXLEY FAMILY**
- C.B.-J. C. Burdon-Jones. Professor of Marine Biology; Head, School of Biological Sciences, James Cook University of North Queensland, Townsville, Australia. HEMICHORDATA
- C.Bl. Claude Blair. Keeper of Metalwork, Victoria and Albert Museum, London. Author of European Armour; European and American Arms; and others. METALWORK (in part)
- C.B.M. C. Beat Meyer. Professor of Chemistry, University of Washington, Seattle. Author of Sulfur, Energy, and Environment. SULFUR PRODUCTS AND PRODUCTION
- C.B.MacD. Charles B. MacDonald. Deputy Chief Historian for Southeast Asia, U.S. Army Center of Military History, Washington, D.C. Author of The Mighty Endeavor: American Armed Forces in the European Theater in World War II.

FORTIFICATIONS (in part)

C.B.Mo. C.B. Monk, Jr. Senior Consultant, Wiss, Janney, Elstner, and Associates (consulting engineers), Northbrook, Illinois. MASONRY CONSTRUCTION

C.B.My. Charles B. Morrey, Jr. Professor of Mathematics, University of California, Berkeley, 1945-73. Author of Multiple Integrals in the Calculus of Variations. ANALYSIS, FUNCTIONAL (in part)

C.Bo. Clara Boscaglia, Executive Officer. Secretariat of State for Foreign Affairs, San Marino.

SAN MARINO (in part)

C.C. Claude Cahen. Professor of Islamic History, University of Paris. Author of La Syrie du nord à l'époque des croisades and others. ALP-ARSLAN

SYRIA AND PALESTINE, HISTORY OF (in part)

C.C.A. Claude C. Albritton. Hamilton Professor of Geology; Senior Scientist, Institute for the Study of Earth and Man, Southern Methodist University, Dallas, Texas. Co-author and editor of The Fabric of Geology; Uniformity and Simplicity.

EARTH SCIENCES UNIFORMITARIANISM

C.C.B. Charles Calvert Bayley. Kingsford Professor of History, McGill University, Montreal. Author of The Formation of the German College of Electors in the Mid-Thirteenth Century and others. GERMANY, HISTORY OF (in part)

C.C.D. Charles C. Davis. Professor of Biology, Memorial University of Newfoundland, St. John's. Author of The Marine and Fresh-Water Plankton.

CTENOPHORA

C.Ce. Charles Cestre (d. 1959). Professor of American Literature and Civilization, University of Paris, 1917-42. Author of Histoire de la littérature américaine and others. POE, EDGAR ALLAN (in part)

C.Ch. Charles Chadwick. Carnegie Professor of French, University of Aberdeen, Scotland. Author of Mallarmé, sa pensée dans sa poésie; Symbolism; and others.

MALLARMÉ; STÉPHANE

C.Ck. Cecily Clark. Editor of The Peterborough Chronicle 1070-1154. LITERATURE, WESTERN: English; Medieval

- C.Cl. Cecil Clutton. Secretary, Organs Advisory Committee, Council for Places of Worship, England. Consultant for the rebuilding of the organ, St. Paul's Cathedral, London. Fellow, Society of Antiquaries, London. Author of The Organ: Its Tonal Structure and Registration; The British Organ; and others. **ORGAN**
- C.C.M. Claudius Cornelius Müller. Doctoral Candidate, Seminar for East Asian Culture and Linguistics, Ludwig Maximilian University of Munich. Co-editor of Konkordanz zum Lao-tzu.

CH'IN SHIH HUANG TI

C.C.MacD. C.C. MacDuffee (d. 1961). Professor of Mathematics, University of Wisconsin, 1943-61. President, Mathematical Association of America, 1945-46. Author of The Theory of Matrices and others. ARITHMETIC (in part)

C.C.O'B. Conor Cruise O'Brien. Member of Seanad Eireann, Dublin. Pro-Chancellor, University of Dublin. Editor in Chief, The Observer, London. Author of Parnell and His Party.

PARNELL, CHARLES STEWART

C.C.P. Cuthbert Coulson Pounder. Marine engineering consultant. Director and Chief

Technical Engineer, Harland and Wolff Ltd., Belfast, Northern Ireland, 1930-65. Co-author of Marine Diesel Engines.

SHIP DESIGN AND CONSTRUCTION (in part)

C.C.T. Clifford Charles Townsend. Principal Scientific Officer, Royal Botanic Gardens, Kew, England. Editor and co-author of Flora of Iraq. CORNALES **GERANIALES**

C.D. Carlo Diano (d. 1974). Professor of Greek Literature, University of Padua, Italy. Author of Lettre di Epicuro e dei suoi; editor of Epicuri Ethica.

EPICUREANISM EPICURUS

SLUTER, CLAUS

C.D.C. Charles D. Calnan. Director, Department of Occupational Dermatoses, St. John's Hospital for Diseases of the Skin, London, Editor, Contact Dermatitis. SKIN DISEASES

C.D.Cu. Charles D. Cuttler. Professor of Art History, University of Iowa, Iowa City. Author of Northern Painting from Pucelle to Bruegel . . .

C.De. Charles Dédéyan. Professor and Head, Department of Comparative Literature, University of Paris IV. Author of Montaigne chez ses amis Anglo-Saxons and others. FRANCE (in part)

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PARAÍBA

C.D.G. C. David Gutsche. Professor of Chemistry, Washington University, St. Louis, Missouri. Author of Chemistry of Carbonyl Compounds.

ALDEHYDES AND KETONES

C.Do. Clifford Dowdey. Free-lance writer. Lecturer in Creative Writing, University of Richmond, Virginia, 1958-69. Author of Lee and others; editor of The Wartime Papers of Robert E. Lee. LEE, ROBERT E.

C.D.O. Clifford David Ollier. Senior Research Fellow, Department of Biogeography and Geomorphology, Research School of Pacific Studies, Australian National University, Canberra.

JUNGLES AND RAIN FORESTS (in part)

C.D.R. C.D. Ross. Reader in Medieval History, University of Bristol, England, Author of The Wars of the Roses and others. HENRY V OF ENGLAND

C.D.S. Carol D. Kiesinger. Arts consultant. Hiker and mountain climber. Co-editor of The Armchair Mountaineer.

MOUNTAINEERING (in part)

TOKUGAWA IEYASU

C.D.T. Conrad D. Totman. Professor of History, Northwestern University, Evanston, Illinois. Author of Politics in the Tokugawa Bakufu, 1600-1843.

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CALIPHATE, EMPIRE OF THE

C.E.B.B. Charles Edmond Bradlaugh Bonner (d. 1976). Principal Curator, Conservatory and Botanical Garden, Geneva. Author of Index Hepaticarum.

EBENALES (in part)

C.E.B.C. Charles E.B. Conybeare. Reader in Geology, Australian National University, Canberra.

ORE DEPOSITS

C.E.C. Charles Edward Casolani. Lieutenant Colonel, British Army (retired). Amateur rider, show jumper, and trainer, 1919–56. RIDING AND HORSEMANSHIP

C.E.Ca. Concepción E. Castañeda. Associate Professor of Spanish, Millikin University, Decatur, Illinois. Professor of Geography, University of Havana, 1960-62. SÃO FRANCISCO RIVER

C.E.Co. Charles E. Cornelius. Dean, College of Veterinary Medicine, University of Florida, Gainesville. Editor of Advances in Veterinary Science and Comparative Medicine; Clinical Biochemistry of Domestic Animals.

DISEASES OF ANIMALS

C.E.E. Cyril Ernest Everard. Senior Lecturer in Geography, Queen Mary College, University of London. Editor, Physical Geography, Encyclopedia of Geography.
ENGLISH CHANNEL

C.E.H. Charles E. Hamm. Composer. Arthur Virgin Professor of Music, Dartmouth College, Hanover, New Hampshire. Author of Opera.

C.E.He. Charles E. Hecht. Professor of Chemistry, Hunter College, City University of New York. Author of papers on statistical and quantum mechanics and on physical and chemical processes occurring at very low temperatures.

LOW-TEMPERATURE PHENOMENA

C.E.N. Clyde Everett Noble. Professor of Experimental Psychology, University of Georgia, Athens. Author of Outline of Psychological Measurement and others. LEARNING, PSYCHOMOTOR

C.E.No. Charles E. Nowell. Emeritus Professor of History, University of Illinois, Urbana. Author of The Great Discoveries and the First Colonial Empires and others.

COLONIALISM (in part)

HENRY THE NAVIGATOR

C.E.R. Charles Edward Reynolds (d. 1971). Managing Editor, Concrete Publications Ltd., London, 1960-69. Author of Reinforced Concrete Designer's Handbook and others. CONCRETE

C.E.T. Cecil Edgar Tilley (d. 1973). Professor of Mineralogy and Petrology, University of Cambridge, 1931–61. World authority on igneous petrology.

BOWEN, NORMAN LEVI OLIVINES

C.F. Cornelio Fabro. Professor of Theoretical Philosophy, University of Perugia, Italy. Author of God in Exile: Modern Atheism.

ATHEISM

C.Fa. Clifton Fadiman. Member, Board of Editors, Encyclopædia Britannica; Consultant in Humanities and Language Arts, Encyclopædia Britannica Educational Corporation. Consultant, Center for the Study of Democratic Institutions. Member, Board of Judges, Book-of-the Month Club. Senior Editor, Cricket: The Children's Magazine. Author of The Lifetime Reading Plan and others. CHILDREN'S LITERATURE

C.F.A.S. Claude Frédéric Armand Schaeffer. Honorary Professor of the Archaeology of Western Asia, College of France, Paris. Director of the French Archaeological Expeditions to Ras Shamra-Ugarit, Syria, and Enkomi-Alasia, Cyprus. Editor of Ugaritica I to VII.

C.Fe. Cyrille Felteau. Editorial and News Writer of La Presse, Montreal. MONTREAL

UGARIT

C.F.F. Charles F. Fuechsel (d. 1977). Atlantic Region Engineer, Topographic Division, Geological Survey, U.S. Department of the Interior, Washington, D.C., 1959–65. Author of numerous articles on mapping and surveys.

MAPS AND MAPPING

C.Fi. Constantine FitzGibbon. Writer. Author of The Life of Dylan Thomas and many others; editor of Selected Letters of Dylan Thomas.

THOMAS, DYLAN

C.F.O. Christian F. Otto. Associate Professor of Architecture, Cornell University, Ithaca, New York.

BORROMINI, FRANCESCO

C.F.P. Charles Franklin Phillips, Jr. Professor of Economics, Washington and Lee University, Lexington, Virginia. Author of The Economics of Regulation.

PUBLIC UTILITIES, U.S.

C.F.R. Charles F. Richter. Emeritus Professor of Seismology, California Institute of Technology, Pasadena. World authority on earthquakes, for whom the Richter scale of earthquake magnitude is named. Author of Elementary Seismology.

EARTHQUAKES

C.F.S. Carl Fredrik Sandelin. Novelist. General Manager and Editor in Chief, Finnish News Agency, Helsinki. FINLAND (in part) HELSINKI

C.F.Sc. Carl Frederic Schmidt, M.D. Emeritus Professor of Pharmacology, University of Pennsylvania, Philadelphia. Clinical Professor of Pharmacology, University of South Florida, Tampa.

NERVOUS SYSTEM, HUMAN (in part)

C.F.V. Charles F. Voegelin. Distinguished Professor Emeritus of Anthropology and of Linguistics, Indiana University, Bloomington. Editor, International Journal of American Linguistics. Co-author of Classification and Index of the World's Languages and others. LANGUAGES OF THE WORLD (in part)

C.G. Christiaan Glasz. Professor of Public Finance, State University of Leyden, The Netherlands. Royal Commissioner, De Nederlandsche Bank. Co-author of Geld en maatschappig.

MONEY MARKET (in part)

C.Ga. Clemente Garavito. Vice President, Colombian Geographical Society, Bogotá. Author of numerous articles on geography. COLOMBIA

C.G.B. Carl G. Baker, M.D. Medical Director; Ludwig Institute for Cancer Research, Zurich. Director, National Cancer Institute, U.S. Department of Health, Education, and Welfare, Bethesda, Maryland, 1969-72.
CANCER

C.G. de C. Charles Gustave de Comarmond. Editor, Le Seychellois; Member, Board of Directors, Le Seychellois Press Ltd. SEYCHELLES (in part)

C.G.F. Claudio Gilberto Froehlich. Associate Professor of Zoology, Institute of Biosciences, University of São Paulo, Brazil. Author of several papers on tropical arthropods. ONCOPOD

C.G.G. Charles Goode Gomillion. Emeritus Professor of Sociology, Tuskegee Institute, Alabama.

ALABAMA

C.G.H. Carl G. Hempel. Stuart Professor Emeritus of Philosophy, Princeton University. University Professor of Philosophy, University of Pittsburgh, Pennsylvania. Author of Philosophy of Natural Science. CARNAP, RUDOLF

C.G.P. Charles G. Pearson. Chairman, Department of Journalism, Wichita State University, Kansas. KANSAS

C.G.S. Charles Gordon Smith. Fellow of Keble College, Oxford; Lecturer in Geography, University of Oxford. Editor of Oxford Regional Economic Atlas: The Middle East and North Africa.

BAHRAIN SYRIA (in part)

C.G.St. Chester G. Starr. Bentley Professor of Ancient History, University of Michigan, Ann Arbor. Author of Rise and Fall of the Ancient World and others.

PEISISTRATUS

C.G.T. Constantine Gennadiyevich Tikhotskiy. Professor, Moscow M.V. Lomonosov State University. Author of numerous articles on hydrology.

YENISEY RIVER

C.H. Claude Harmel. Editor, Est et Ouest and Les Études Sociales et Syndicales, Paris. Secretary, Institute for Social History, Paris. Author of Lettre à Léon Blum sur le socialisme et la paix and others.

JAURÈS, JEAN

C.Ha. Carl Hanson. Professor of Chemical Engineering, University of Bradford, England. Editor of Recent Advances in Liquid-Liquid Extraction.

CHEMICAL ENGINEERING

C.H.B.P. Charles Henry Brian Priestley. Professor of Meteorology, Monash University, Clayton, Australia. Author of Turbulent Transfer in the Lower Atmosphere. MICROCLIMATES

C.H.C. Charles Henry Cotter. Senior Lecturer in Maritime Studies, University of Wales Institute of Science and Technology, Cardiff. Author of The Physical Geography of the Oceans.

PACIFIC OCEAN

C.H.D. Calaway H. Dodson. Director, Marie Selby Botanical Gardens, Sarasota, Florida. Co-author of Orchid Flowers: Their Pollination and Evolution; The Biology of the Orchids.

ORCHIDALES

Ch.Do. Charles Dollfus. Aeronautical historian. Honorary Director, Museum of the Air, Paris. Co-author of Histoire de l'aéronautique.

MONTGOLFIER, JACQUES-ÉTIENNE AND JOSEPH-MICHEL

C.H.G. Cyrus H. Gordon. Emeritus Professor of Mediterranean Studies, Brandeis University, Waltham, Massachusetts. Gottesman Professor of Hebraic Studies, New York University, New York City. Author of The Ancient Near East; The World of the Old Testament; and others. NEAR EASTERN RELIGIONS, ANCIENT SOLOMON

C.H.Gi. Charles Hugh Giles. Former Reader in Surface Chemistry and Dyeing, University of Strathcylde, Glasgow, Scotland. Author of A Laboratory Course in Dyeing.

DYESTUFFS AND PIGMENTS

C.H.Go. Charles H. Goren. Author and lecturer. Bridge Editor, Chicago Tribune-New York News Syndicate. Author of Contract Bridge Complete; Point Count Bidding; and others.

RRIDGE

CARDS AND CARD GAMES

C.H.G.-S. Charles Harvard Gibbs-Smith. Lindbergh Professor of Aerospace History,

National Air and Space Museum, Smithsonian Institution, Washington, D.C. Research Fellow, Science Museum, London. Author of Aviation: An Historical Survey; The Wright Brothers; and others.

WRIGHT, ORVILLE AND WILBUR

C.H.H. Charles Harold Hayward. Free-lance writer and artist. Editor, Woodworker, 1939-65. Author of English Period Furniture and others.

FURNITURE INDUSTRY

C.H.Ha. Cadet H. Hand, Jr. Professor of Zoology, University of California, Berkeley; Director, Bodega Marine Laboratory, Bodega Bay, California.

CNIDARIA

C.H.Ho. Cyrus Henry Hoy. John B. Trevor Professor of English, University of Rochester, New York. Author of The Hyacinth Room: An Investigation into the Nature of Comedy, Tragedy, and Tragicomedy.

C.Hi. Christopher Hibbert. Historian and biographer. Author of Benito Mussolini; The Rise and Fall of Il Duce; and others.

MUSSOLINI. BENITO

Ch.L. Chao Lin. Visiting Associate Professor of History, National Chung hsing University, Tai-chung, Taiwan. Author of Marriage, Inheritance and Lineage Organization in Shang-Chou China.

CALENDAR (in part)

C.H.L. Clarence H. Lorig (d. 1975). Assistant Director, Battelle Memorial Institute, Columbus, Ohio, 1947-65. Author of Copper as an Alloying Element in Steel and Cast Iron. METALLURGY

C.H.Lo. Charles H. Long. Willaim Rand Kenan, Jr., Professor of the History of Religion, University of North Carolina, Chapel Hill. Professor of the History of Religions, Duke University, Durham, North Carolina. Author of Alpha: Myths of Creation.

CREATION, MYTHS AND DOCTRINES OF

C.H.P. Clifford Hillhouse Pope (d. 1974). Science writer. Curator, Division of Reptiles and Amphibians, Field Musuem of Natural History, Chicago, 1941-53. Author of The Reptile World; Turtles of the United States and Canada; and others.

Ch.R. Chaim Rabin. Professor of Hebrew Language, Hebrew University of Jerusalem. Author of Qumran Studies: A Short History of the Hebrew Language.

LITERATURE, WESTERN: Hebrew

Ch.S. Charles Süsskind. Professor of Engineering Science, University of California, Berkeley. Editor of The Encyclopedia of Electronics.

CAVENDISH, HENRY

C.H.T. Charles Henri Toupet. Professor and Director, Department of Geography, University of Dakar, Senegal. Author of Étude du milieu physique du massif de l'Assaba, Mauritanie. MAURITANIA

C.Hu. Charles Y. Hu. Professor of Geography, University of Maryland, College Park. Author of monographs on the military geography of

SZECHWAN (in part)

C.H.W. Conrad H. Waddington (d. 1975). Buchanan Professor of Genetics, University of Edinburgh, Scotland, 1947-75. Author of Principles of Embryology. DEVELOPMENT. BIOLOGICAL

C.H.Wi. Charles Henry Wilson. Professor of Modern History, University of Cambridge; Fellow of Jesus College, Cambridge. Author of Anglo-Dutch Commerce and Finance in the Eighteenth Century and others; co-editor of Cambridge Economic History of Europe. ECONOMIC HISTORY SINCE 1500 (in part) MAURICE OF NASSAU, PRINCE OF ORANGE

C.I. Charles Issawi. Bayard Dodge Professor of Near Eastern Studies, Princeton University. Author of An Arab Philosophy of History and others.

IBN KHALDÜN

C.J. Charles Jelavich. Professor of History, Indiana University, Bloomington. Co-author of The Balkans and others.

BALKANS, HISTORY OF THE (in part)

C.J.A. Charles Joseph Adams. Professor and Director, Institute of Islamic Studies, McGill University, Montreal. Editor of A Reader's Guide to the Great Religions.

RELIGIONS, CLASSIFICATION OF

C.J.Al. Constantine John Alexopoulos. Emeritus Professor of Botany, University of Texas at Austin. Author of Introductory Mycology.

MYCOTA

C.J.D. Cornelius J. Dyck. Professor of Historical Theology, Mennonite Biblical Seminary; Director, Institute of Mennonite Studies, Elkhart, Indiana. Editor of A Legacy of Faith; An Introduction to Mennonite History; and others.

MENNONITES
MENNO SIMONS

C.J.F. Carl J. Friedrich. Eaton Professor Emeritus of Science of Government, Harvard University. Author of Tradition and Authority; Europe—An Emergent Nation.

REVOLUTION, POLITICAL

C.J.F.D. Charles James Frank Dowsett.
Calouste Gulbenkian Professor of Armenian
Studies, University of Oxford; Fellow of
Pembroke College, Oxford. Translator (with
commentary) of Movses Dasxurançi's The
History of the Caucasian Albanians and

URARTU AND ARMENIA, HISTORY OF (in part)

C.J.G. Coleman Jett Goin. Emeritus Professor of Biological Sciences, University of Florida, Gainesville. Member of the staff, Museum of Northern Arizona, Flagstaff. Co-author of Introduction to Herpetology; author of numerous articles on reptiles and amphibians.

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C.J.L.P. Cecil John Layton Price. Professor of English Language and Literature, University College of Swansea, University of Wales. SHERIDAN, RICHARD BRINSLEY

C.J.M. Charles John Merdinger. Captain, U.S. Navy (retired). Deputy Director, Scripps Institution of Oceanography, University of California, San Diego, at La Jolla. Author of Civil Engineering Through the Ages. AQUEDUCT

C.J.Mo. Cyril John Morley. Former Honorary Secretary, British Falconers' Club and International Association of Falconry and Conservation of Birds of Prey. FALCONRY (in part)

C.J.S. Charles J. Sippl. Consultant in the computer, communications, and calculator fields. Co-author of Computer Dictionary and Handbook; Computers at Large; and others. COMPUTERS

C.J.T. Rt. Rev. Cyril James Tucker. Former Anglican Bishop of the Falkland Islands. FALKLAND ISLANDS AND DEPENDENCIES

C.J.U. Caroline Jean Upton. Research Associate, Department of Social Studies. University of Newcastle upon Tyne, England. MELANESIAN CULTURES

C.K.B. C.K. Bertram. President, Lucy Cavendish College, University of Cambridge. SIRENIA (in part)

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KWEICHOW

C.K.W. Charles Kipp Weichert (d. 1970). Dean, College of Arts and Sciences, University of Cincinnati, Ohio, 1958-70; Professor of Zoology, 1943-70. Author of Anatomy of the Chordates.

ORGANS AND ORGAN SYSTEMS, ANIMAL (in part)

C.L.C. C. Lockard Conley, M.D. Professor of Medicine; Head, Hematology Division, Johns Hopkins University and Hospital, Baltimore, Maryland. Contributor to Medical Physiology. BLOOD, HUMAN

C.L.Cl. C.L. Cline. Ashbel H. Smith Professor Emeritus of English, University of Texas at Austin. Author of Byron, Shelley, and Their Pisan Circle; Editor of The Letters of George Meredith.

MEREDITH, GEORGE

C.-L. de B. Charles-Louis de Beaumont (d. 1972). President, Amateur Fencing Association of Great Britain. President, British Commonwealth Fencing Federation. Deputy chairman, British Olympic Association. Author of Fencing: Ancient Art and Modern Sport and others.

FENCING

C.Le. Chan Lee. Professor of Geography, Seoul National University, Korea. KOREA, NORTH KOREA, SOUTH SEOUL

C.L.F. Charles L. Fefferman. Professor of Mathematics, University of Chicago.

ANALYSIS, FOURIER (in part)

C.L.Ha. C. Lowell Harriss. Professor of Economics, Columbia University. Co-author of American Public Finance and others.

PROPERTY TAX (in part)

C.Li. Chan Lien. Professor of Political Science, National Taiwan University, Taipei. Co-author of Taiwan: From Pre-history to Modern Times.

C.L.K. Charlotte L. Kellner. Former Lecturer in Physics, Imperial College of Science and Technology, University of London. Author of Alexander von Humboldt.

HUMBOLDT, ALEXANDER VON

Cl.L. Clifford Leech (d. 1977). Professor of English, University of Toronto, 1963-74. Author of The Dramatist's Experience with Other Essays in Critical Theory and others; editor of Marlowe: A Collection of Critical Essays.

JONSON, BEN

MARLOWE, CHRISTOPHER

C.L.M. Charles L. Mantell. Consulting engineer. Emeritus Professor of Chemical Engineering, Newark College of Engineering, Newark, New Jersey. Co-author of Calcium Metallurgy and Technology.

CALCIUM PRODUCTS AND PRODUCTION

C.L.Ma. Clyde L. Manschreck. Professor of the History of Christianity; Director, Center for Reformation and Free Church Studies, Chicago Theological Seminary. Editor of Melanchthon on Christian Doctrine and others.

MELANCHTON, PHILIPP

C.Lo. Constance Lowenthal. Faculty member, Sarah Lawrence College, Bronxville, New York.

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C.L.P.P. Charles L.P. Pellat. Professor of Arabic Language and Civilization, University of Paris IV. Author of L'Arabe vivant and others. MESOPOTAMIA AND IRAO, HISTORY OF (in part)

C.L.Q. Charles Loreaux Quittmeyer. Dean, School of Business Administration, College of William and Mary, Williamsburg, Virginia. Author of The Virginia Travel Trade. VIRGINIA

C.L.R.J. C.L.R. James. Star Professor of History, University of the District of Columbia, Washington, D.C. Secretary, West Indian Federal Labor Party, 1958-62. Author of Beyond a Boundary; The Black Jacobins; and others.

HAITI, HISTORY OF TRINIDAD AND TOBAGO (in part)

C.L.T. Carol Lewis Thompson. Editor, Current History, Philadelphia.

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C.M. Christopher Marriage Marsh. Special Engineering Adviser, British Waterways Board, 1964-66; North Western Divisional Manager, 1948-64. Author of many papers on waterways. CANALS AND INLAND WATERWAYS (in part)

C.Ma. Carleton Mabee. Professor of History, State University of New York College at New Paltz. Author of The American Leonardo: A Life of Samuel F.B. Morse. MORSE, SAMUEL F.B.

C.M.A. Sister Consuelo Maria Aherne. Assistant Superior General, Sisters of St. Joseph, Philadelphia; Chairman, Department of History, Chestnut Hill College, Philadelphia, 1947-69. Assistant Staff Editor for Mediaeval Church History; contributor to the New Catholic Encyclopedia.

BONIFACE, SAINT

C.M.C. Carlos M. Chavez, M.D. Associate Professor of Surgery, University of Mississippi Medical Center, Jackson. Chief of Cardiac Surgery, Veteran's Administration Hospital, Jackson. Co-author of Human Organ Support and Replacement.

BODY CAVITIES AND MEMBRANES, HUMAN (in part)

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ADAMS, HENRY

C.M.E. Chester Monroe Edelmann, Jr., M.D. Professor and Chairman, Department of Pediatrics, Albert Einstein College of Medicine, Yeshiva University, Bronx, New York. Editor of Pediatric Nephrology. CHILDHOOD DISEASES (in part)

C.-M.H. Chiao-Min Hsieh. Professor of Geography, University of Pittsburgh, Pennsylvania. Author of China: A Geography in Perspective and others.

NINGSIA HUI SINKIANG UIGHUR TSINGHAI

C.M.K. Cecelia M. Kenyon. Clarke Professor of Government, Smith College, Northampton, Massachusetts. Editor of The Antifederalists. JEFFERSON, THOMAS

C.M.N. C.M. Naim. Associate Professor of Urdu, University of Chicago. Editor of Readings in Urdu: Prose and Poetry. SOUTH ASIAN PEOPLES, ARTS OF (in part)

C.M.S. Conrad M. Schirokauer. Professor of History, City College, City University of New York. Author of "Chu Hsi's Political Career: A Study in Ambivalence" in Confucian Personalities.

CHII HSI

C.M.W. Charles Morrow Wilson. Free-lance writer. Author of Diesel: His Engine Changed the World and others; co-author of Rudolf Diesel.

DIESEL, RUDOLF

C.M.Wi. C. Martin Wilbur. George Sansom Professor Emeritus of Chinese History, Columbia University. Co-author of Documents on Communism, Nationalism and Soviet Advisers in China, 1918-1927. CHINA, HISTORY OF (in part)

C.M.Wo. Christopher Montague Woodhouse. Member of Parliament for Oxford. Fellow of the Royal Society of London. Fellow of Trinity Hall, University of Cambridge. Co-author of Rhodes.

RHODES, CECIL

C.M.Y. C. Maurice Yonge (d. 1975). Regius Professor of Zoology, University of Glasgow, Scotland, 1944-64; Research Fellow in Zoology, 1965-70. Author of Oysters; co-editor of Physiology of Mollusca. BIVALVIA

C.N. Curtis L. Newcombe. Emeritus Professor of Marine Biology, San Francisco State University. Director, Marine Research Center, Richmond, California. Author of An Experimental Study of Shock Effects on Surface and Subsurface Organisms. OCEANS AND SEAS (in part)

C.N.B. Cyril Nelson Barclay. Brigadier, The Cameronians (Scottish Rifles), retired. Free-lance writer on military subjects. Editor, The Army Quarterly and Defence Journal, 1950-66; co-editor, Brassey's Annual: The Armed Forces Year Book, 1950-69. GUNNERY (in part) MOLTKE, HELMUTH VON

C.N.C. Charles N. Cofer. Professor of Psychology, University of Houston, Texas. Co-author of Motivation: Theory and Research.

WARFARE, CONDUCT OF (in part)

MOTIVATION

C.O. Carola (Lady Lenanton) Oman (d. 1978). Biographer. Author of David Garrick and others.

GARRICK, DAVID

C.O.H. Colin O. Hines. Professor of Physics (Aeronomy), University of Toronto. Co-author and editor of Physics of the Earth's Upper Atmosphere. IONOSPHERE

C.O.Hu. Charles O(scar) Hucker. Professor of Chinese and History, University of Michigan, Ann Arbor. Author of The Traditional Chinese State in Ming Times and others.

CHINA, HISTORY OF (in part) YUNG-LO

Co.L. Colin Legum. Associate Editor. The Observer, London; Editor, Africa Contemporary Record, 1968-78. Author of Attitude to Africa; Pan-Africanism; and others.

BOTSWANA LESOTHO SWAZILAND

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EDUCATION, SOCIAL ASPECTS OF

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ATHERINIFORMES FLOPIFOR MES

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SENSORY RECEPTION, HUMAN

C.P.F. Charles Patrick FitzGerald. Emeritus Professor of Far Eastern History, Australian National University, Canberra. Author of Son of Heaven (T'ang T'ai Tsung); The Empress Wu: and others.

T'ANG T'AI TSUNG wu hou

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RURAL SOCIETY, CONTEMPORARY

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TEA PRODUCTION

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NERVOUS SYSTEM, HUMAN (in part)

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CHEMICAL COMPOUNDS, ORGANIC

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ENERGY SOURCES

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Author of Indian Sculpture and others. SOUTH ASIAN PEOPLES, ARTS OF (in part)

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POPULATIONS, HUMAN

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EASTERN RITE CHURCHES

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C.Se. Charles Seymour (d. 1963). President, Yale University, 1937-50; Professor of History, 1918-37. Author of The Diplomatic Background of the War; Woodrow Wilson and the World War; and others. WILSON, WOODROW

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NORTH AMERICAN GREAT BASIN INDIANS (in part)

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ALKALINE-EARTH METALS AND THEIR COMPOUNDS

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NATIVE ELEMENTS

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GRÜNEWALD, MATTHIAS

HOLBEIN, HANS, THE YOUNGER

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MERCURY

VENUS

C.S.S. Sir Charles Scott Sherrington, M.D. (d. 1952). Waynflete Professor of Physiology, University of Oxford, 1913-35. Co-winner, Nobel Prize for Physiology or Medicine, 1932, for discoveries regarding the function of

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NERVOUS SYSTEM, HUMAN (in part)

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CHINA, HISTORY OF (in part)

C.S.W. C. Stuart Welch, M.D. Professor of Surgery, Albany Medical College, Union University, New York. Co-author of The Essence of Surgery. SURGERY

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TEXTILE INDUSTRY

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THEOSOPHY

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CHAMPLAIN, SAMUEL DE

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RADICALS, FREE

C.V.B. Clinton V. Black. Archivist, Jamaica Archives, Spanish Town. Author of The Story of Jamaica and others.

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LOW COUNTRIES, HISTORY OF (in part)

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HENRY I OF ENGLAND

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LABOUR LAW

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TECHNOLOGICAL SCIENCES

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JACKSON, "STONEWALL"

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BRAZIL (in part)

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KANSU

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LYSENKO, TROFIM DENISOVICH

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LOGIC, HISTORY OF

D.A. Don Adams. Professor of International Development Education, University of Pittsburgh, Pennsylvania. Co-author of Patterns of Education in Contemporary Societies. ELEMENTARY AND SECONDARY EDUCATION

D.A.E.S. David A.E. Spalding. Head Curator of Natural History, Provincial Museum of Alberta, Edmonton. Author of Natural History of the Sheffield District.

ALBERTA (in part)

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ENLIGHTENMENT

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POLITICAL SYSTEMS

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INFORMATION PROCESSING (in part)

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EXCRETORY SYSTEM DISEASES

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LAKES AND LAKE SYSTEMS (in part)

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EAST AFRICA, HISTORY OF

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PATEL, VALLABHBHAI JHAVERBHAI

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ELECTRON TUBE

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MILTON, JOHN

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HERZL, THEODOR

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D.B.J.F. David B.J. Frost. Rugby Union correspondent, The Guardian (London). Author of The All-Blacks, 1967.

D.B.O.S. Douglas B.O. Savile. Emeritus Research Associate, Biosystematics Research Institute, Canada Department of Agriculture, Ottawa; Principal Mycologist, 1957-75. Author of Arctic Adaptations in Plants.

ARCTIC ISLANDS (in part)

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STIEGLITZ, ALFRED

D.B.S. David B. Stewart. Research Geologist, Geological Survey, U.S. Department of the Interior, Washington, D.C.

SILICA MINERALS

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GAUGUIN, PAUL

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MARKETING AND MERCHANDISING

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MEASUREMENT, PSYCHOLOGICAL

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LA SALLE, ROBERT CAVELIER, SIEUR DE

STATISTICS (in part)

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CHINA, HISTORY OF (in part) SHENSI SSU-MA CH'IEN

T'ANG HSÜAN TSUNG

D.C.Th. David Christopher Traherne Thomas. Former Assistant Director of Art, Arts Council of Great Britain, London, Joint compiler of The First Hundred Years of the Royal Academy, 1769-1868 (catalog of the Royal Academy Winter Exhibition, London, 1951-52). DEGAS, EDGAR

D.D. David Diringer (d. 1975). Reader in Semitic Epigraphy, University of Cambridge, 1966-68. Founder and Director, Alphabet Museum, Tel Aviv, Israel. Author of The Alphabet and many other works. ALPHARETS

D.Da. David Daiches. Emeritus Professor of English, University of Sussex, Brighton, England. Author of Robert Burns; Robert Burns and His World; R.L. Stevenson and His World; and others. BURNS, ROBERT

STEVENSON, ROBERT LOUIS

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D. de C. Donald de Carle. Author of Horology; Practical Watch Repairing; and others.

CLOCKS, WATCHES, AND SUNDIALS

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YEATS, WILLIAM BUTLER

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HASAN AL-BASRI, AL-

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D.E.Bl. Donald Eustace Blackwell. Savilian Professor of Astronomy, University of Oxford. LIGHT, ABERRATION OF

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AEROSPACE MEDICINE

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HALE, SIR MATTHEW

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De.M.S. Denis Mack Smith, Senior Research Fellow and Dean of Visiting Fellows, All Souls College, University of Oxford. Author of Garibaldi; editor of Garibaldi.

GARIBALDI, GIUSEPPE

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ASTROLOGY

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ORCHESTRATION AND INSTRUMENTATION

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MATHEMATICS, HISTORY OF (in part)

D.E.S.M. D.E.S. Maxwell. Professor of English; Master of Winters College, York University, Toronto. Author of Herman Melville; American Fiction; and others. MELVILLE, HERMAN

DeW.C.R. DeWitt C. Reddick. Jesse H. Jones Professor Emeritus of Journalism and Education, University of Texas, Austin; Dean, School of Communication, 1967-69.

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ADDISON, JOSEPH

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BRETHREN

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OWEN, ROBERT

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BIBLICAL LITERATURE (in part)

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COUPERIN FAMILY

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WEALTH AND INCOME, DISTRIBUTION OF

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LITERATURE, WESTERN: German: 17th century

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LITERATURE. WESTERN: Irish Gaelic

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SOLAR SYSTEM

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INTERNATIONAL EDUCATIONAL RELATIONS

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CHEMICAL COMPOUNDS, INORGANIC

UNITED STATES, HISTORY OF THE (in part)

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CARPENTARIA, GULF OF

CORAL ISLANDS, CORAL REEFS, AND ATOLLS EYRE, LAKE

GREAT BARRIER REEF

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CONFORMATIONAL ANALYSIS, PRINCIPLES OF (in part)

D.Hus. Dyneley Hussey (d. 1972). Music Critic, The Times, London, 1923-46; The Listener, 1946-60. Author of Verdi; Some Composers of Opera.

DONIZETTI, GAETANO VERDI, GIUSEPPE

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CANOVA, ANTONIO VISUAL ARTS, WESTERN (in part)

Di.B. Dieter Brunnschweiler. Professor of Geography, Michigan State University, East Lansing. Co-author of Geography in Latin America: Prospect for the Seventies.

Di.C. Dieter Christensen. Professor of Music; Director, Center for Studies in Ethnomusicology, Columbia University. Author of Die Musik der Kate und Sialum; co-author of Die Musik der Ellice-Inseln.

OCEANIAN PEOPLES, ARTS OF (in part)

D.I.D. Denis Ian Duveen. Consultant to the cosmetics industry in Brazil. President, Duveen Soap Corporation, Brooklyn, New York, 1949-69. Co-author of A Bibliography of the Works of Antoine Laurent Lavoisier. LAVOISIER, ANTOINE-LAURENT

D.I.F. David I. Fand. Professor of Economics, Wayne State University, Detroit. Author of Savings Intermediaries and Consumer Credit Market.

CONSUMER CREDIT

Di.L. Diuldé Laya. Director of the Centre for Linguistic and Historical Studies by Oral Tradition, Organization of African Unity, Niamey, Niger. Author of "Tradition orale et recherche historique en Afrique," Journal of World History (UNESCO).

D.J.B. D. Joseph Bodin. Vice President, Standard Manufacturing Division, Technicolor, Inc., West Springfield, Massachusetts, Editor, Grits & Grinds magazine, 1967-70.

D.J.C. Daniel J. Crowley. Professor of Anthropology and Art, University of California, Davis. Author of I Could Talk Old-Story Good: Creativity in Bahamian Folklore. CARIBBEAN CULTURES

D.J.D. Denis John Dwyer. Professor of Geography, University of Keele, England. Editor of Asian Urbanization: A Hong Kong Casebook. MACAU

D.J.E. Daniel Judah Elazar. Director, Center for the Study of Federalism; Professor of

Political Science, Temple University, Philadelphia. Professor of Political Science, Bar-Ilan University, Ramat Gan, Israel. Author of American Federalism: A View from the States and others.

D.J.G. Douglas James Guthrie, M.D. (d. 1975). Medical historian. Lecturer on the History of Medicine, University of Edinburgh, 1945-56. Author of A History of Medicine and

MEDICINE, HISTORY OF (in part)

D.J.H. Donald J. Hanahan, Professor of Biochemistry, University of Texas Health Science Center at San Antonio. Author of Lipide Chemistry.

D.J.M.H. David J.M. Higgins (d. 1975). Associate Professor of English, Monmouth College, West Long Branch, New Jersey, 1973-75. Author of Portrait of Emily Dickinson.

DICKINSON, EMILY

LIPID (in part)

FEDER ALISM

others.

D.J.R. Donald J. Reish. Professor of Biology, California State University, Long Beach. Author of Biology of the Oceans.

D.J.S. Dirk Jan Struik. Emeritus Professor of Mathematics, Massachusetts Institute of Technology, Cambridge. Author of Concise History of Mathematics and others. FOURIER, JEAN-BAPTISTE-JOSEPH, BARON LAGRANGE, JOSEPH-LOUIS, COMTE DE LOBACHEVSKY, NIKOLAY IVANOVICH

D.J.W. Donald John Wiseman. Professor of Assyriology, School of Oriental and African Studies, University of London. Author of Chronicles of Chaldaean Kings and others. ASHURBANIPAL

TIGLATH-PILESER III

D.K. Delmar Karlen. Tazewell Taylor Professor of Law, College of William and Mary, Williamsburg, Virginia. Emeritus Professor of Law, New York University, New York City. Author of Judicial Administration: The American Experience and others. COURTS AND THE JUDICIARY (in part)

D.K.B. Dmitri Konstantinovich Belyaev. Director, Institute of Cytology and Genetics; Chief of the Laboratory of Evolution Genetics, Siberian Department, Academy of Sciences of the U.S.S.R., Novosibirsk. Author of many papers on the genetic basis of animal domestication; co-author and editor of General Biology.

DOMESTICATION, PLANT AND ANIMAL (in part)

D.Ke. Donald Keene. Professor of Japanese, Columbia University. Translator into English of many of the great literary works in Japanese; and author of World Within Walls: Japanese Literature of the Pre-Modern Era. LITERATURE, EAST ASIAN (in part)

D.Ko. Dimiter Konstantinov Kossev. Vice President, Bulgarian Academy of Sciences, Sofia. Former rector, University of Sofia. Author of Concise History of Bulgaria. SOFIA (in part)

D.Le. (Mary) Dominica Legge. Emeritus Professor of Anglo-Norman Studies, University of Edinburgh. Author of Anglo-Norman Literature and Its Background and others. LITERATURE, WESTERN: Anglo-Norman

D.L.E. Don L. Eicher. Professor of Geology, University of Colorado, Boulder. Author of Geologic Time.

GEOLOGICAL TIME SCALE

D. Le V. David Le Vay. Consultant Surgeon, National Health Service, U.K. Author of Human Anatomy and Physiology. **EXCRETION, HUMAN**

D.L.F. Denis Llewellyn Fox. Emeritus Professor of Marine Biochemistry, Scripps Institution of Oceanography, University of California, La Jolla. Author of Animal Biochromes and Structural Colours. COLORATION, BIOLOGICAL (in part)

D.L.L. David L. Lack (d. 1973). Director, Edward Grey Institute of Field Ornithology, University of Oxford, 1945-73. Author of Natural Regulation of Animal Numbers and others.

POPULATION, BIOLOGICAL

D.L.Le. David L. Lewis. Professor of History, University of the District of Columbia, Washington, D.C. Author of King: A Critical Biography.

KING, MARTIN LUTHER, JR.

D.L.M. David Livingstone Mueller. Professor of Christian Theology, Southern Baptist Theological Seminary, Louisville, Kentucky. Author of An Introduction to the Theology of Albrecht Ritschl and others.

RITSCHL, ALBRECHT

D.L.P. David Leo Pawson. Curator of Echinoderms, Smithsonian Institution, Washington, D.C. Contributor to Physiology of Echinodermata.

ECHINODERMATA

D.L.S. David Llewelyn Snellgrove. Professor of Tibetan, University of London. Fellow of the British Academy. Author of Buddhist Himālaya and others; co-author of Cultural History of Tibet.

BUDDHIST MYTHOLOGY CENTRAL ASIAN PEOPLES, ARTS OF (in part)

D.L.Se. D.L. Serventy. Principal Research Scientist, Division of Wildlife Research, Commonwealth Scientific and Industrial Research Organization, Nedlands, Australia; Officer in Charge, 1951-69. Researcher on the distribution and ecology of Australian birds. Author of Birds of Western Australia; Handbook of Australian Sea-Birds. CASUARIIFORMES

D.M. Dieter Meischner. Professor of Geology, Georg August University of Göttingen, West Germany.

CARBONIFEROUS PERIOD, UPPER

D.Ma. Most Rev. David Mathew. Archbishop of Apamea; Assistant at the Pontifical Throne. Author of James I and others.

JAMES I OF GREAT BRITAIN

D.M.A. David M. Armstrong. Associate Professor of Biological Sciences; Associate Curator, University Museum, University of Colorado, Boulder.

MAMMALIA (in part)

D.M.Ar. Denis Midgley Arnold. Heather Professor of Music, University of Oxford. Author of Monteverdi and the complete edition of Giovanni Gabrieli.

MONTEVERDI, CLAUDIO

D.M.B. D. Mary Benson. Writer. Author of Chief Albert Lutuli of South Africa and others. LUTULI, ALBERT

D.M.Be. Dewey M. Beegle. Professor of Old Testament, Wesley Theological Seminary, Washington, D.C. Author of Moses, the Servant of Yahweh.

MOSES

D.McI. Donald McIntyre. Professor of Chemistry and of Polymer Science, University of Akron, Ohio. Editor of Characterization of Macromolecular Structure.

MOLECULAR WEIGHT

D.M.DeL. Dwight Moore DeLong. Emeritus Professor of Entomology, Ohio State University, Columbus. Co-author of An Introduction to the Study of Insects. HOMOPTERA

D.M.E. Dorothy M. Ellicott. Justice of the Peace. Member, City Council of Gibraltar, 1947-55; House of Assembly, 1959-64. Author of From Rooke to Nelson: 101 Eventful Years in Gibraltar and others.

D.M.Ea. David Magarey Earl. Former Professor of History, Eastern Michigan University, Ypsilanti. Author of Emperor and Nation in Japan: Political Thinkers of the Tokugawa Period. SAIGÕ TAKAMORI

D.M.F. Donald M. Frame. Professor of French, Columbia University. Author of Montaigne: A Biography; translator of Montaigne: The Complete Works. MONTAIGNE, MICHEL DE

D.M.G. David M. Gates. Professor of Botany; Director, Biological Station, University of Michigan, Ann Arbor. Author of Energy Exchange in the Biosphere and others. RIOSPHERE

D.M.Gi. Donald M. Ginsberg. Professor of Physics, University of Illinois, Urbana. Author of papers on electrical and magnetic properties of metals at very low temperatures. SUPERCONDUCTIVITY

D.M.H. Donald M. Hunten. Professor of Planetary Sciences, University of Arizona, Tucson.

ASTRONOMICAL SPECTROSCOPY, PRINCIPLES OF

D.Mi. Dorothy Middleton. Assistant Editor, Geographical Journal, 1953-71. Author of Baker of the Nile and others. STANLEY, SIR HENRY MORTON

D.M.J. Dorothy M. Johnson. Free-lance writer. Author of The Hanging Tree; A Man Called Horse; Montana. MONTANA

D.M.K. David Marcus Knight. Senior Lecturer in History of Science, University of Durham, England. Author of Atoms and Elements and

ARRHENIUS, SVANTE AUGUST

D.M.Ke. David M. Kunzie. Assistant Professor of Art, University of California, Santa Barbara. Author of The Early Comic

CARICATURE, CARTOON, AND COMIC STRIP (in part)

D.M.L. David Malcolm Lewis. Student and Tutor in Ancient History, Christ Church, Oxford; Lecturer in Greek Epigraphy, University of Oxford. Co-author of A Selection of Greek Historical Inscriptions to the End of the Fifth Century B.C.

D.M.L.-J. David Mathias Lloyd-Jones. Musicologist and conductor; specialist in Slavic music.

DVOŘÁK, ANTONÍN

D.M.Lo. David Morrice Low (d. 1972). Classical Lecturer and Sub-dean, Arts Faculty, King's College, University of London, 1945-57. Author of Edward Gibbon, 1737-94 and others.

GIBBON, EDWARD

D.M.N. Donald MacGillivray Nicol. Koraës Professor of Byzantine and Modern Greek History, Language, and Literature, King's College, University of London. Author of The Despotate of Epiros and others. BYZANTINE EMPIRE (in part)

D.M.P. Dorothy M. Pickles. Writer, lecturer, and broadcaster. Author of The Fifth French Republic, The Government and Politics of France; and others. GAULLE, CHARLES DE

D.M.S. D.M. Sen. Vice Chancellor, University of Burdwan, West Bengal, India. 1965-69. WEST BENGAL

D.M.Sm. Dale M. Smith. Professor of Botany. University of California, Santa Barbara. Co-author of The North American Sunflowers.

D.M.W.A. Douglas M.W. Anderson. Senior Lecturer in Chemistry, University of Edinburgh. Co-editor of series of monographs on organic functional group analysis.

CHEMICAL ANALYSIS

D.M.Wh. D. Maxwell White. Professor and Head, Department of Italian Language and Literature. University of Leeds, England. Author of Zaccaria Seriman and others. LITERATURE, WESTERN: Italian; 17th, 18th

D.N. Dika Newlin (deceased). Professor of Music, North Texas State University, Denton, 1965-73. Author of Bruckner-Mahler-Schoenberg; editor of Arnold Schoenberg: Style and Idea.

SCHOENBERG, ARNOLD

D.N. da C. Décio Neves da Cunha. Professor, Centre for General Education, Federal University of Espírito Santo, Vitória, Brazil. ESPÍRITO SANTO

D.N.P. Devavrat Nanubhai Pathak. Professor of Political Science; Director, University School of Social Sciences, Gujarāt University, Ahmadābād, India. Co-author of Fourth Elections in Gujarat and India.

D.N.W. Donald N. Wilber. Free-lance writer and consultant on the Middle East and Southeast Asia. Author of Iran Past and Present and others.

SHĀPŪR II OF PERSIA

D.O. David Oteiza. Professor of Geography of the Western Hemisphere, National University of La Plata, Argentina. Author of Geografia regional de Eurasia y Africa.

PARANÁ RIVER PLATA, RÍO DE LA

D.O.B. Donald O. Bushman (d. 1973). Associate Professor of Geography, University of South Carolina, Columbia, 1960-73. SOUTH CAROLINA

D.O.D.W David O.D. Wurfel. Professor of Political Science, University of Windsor, Ontario. Co-author of The United States and the Philippines.

PHILIPPINES, HISTORY OF THE

D.O.E. Dietz O. Edzard. Professor of Assyriology, Ludwig Maximilian University of Munich. Author of Die zweite Zwischenzeit Babyloniens and others.

MESOPOTAMIA AND IRAQ, HISTORY OF (in part)

D.Ol. Daria Olivier. Writer and historian. Book reviewer, Reforme. Author of Alexandre Ier and others.

ALEXANDER I OF RUSSIA

D.O'N. Denis O'Neill. Under Secretary, Ministry of Transport, London, 1951-68. TRANSPORTATION, HISTORY OF (in part)

Do.S. Donald Southgate. Reader in Political and Constitutional History, University of Dundee, Scotland. Author of The Most English Minister-The Policies and Politics of Palmerston and others.

PALMERSTON, LORD

D.P. Dimitris Pournaras. Former Publisher and Editor of Eleutheros (newspaper), Athens. Former Chairman, Greek Broadcasting Corporation. Author of Eleuthérois Venizélos and others.

VENIZÉLOS, ELEUTHÉRIOS

D.P.C. Douglas Parodé Capper. Commander, Royal Navy and Royal Navy Volunteer Reserve. Naval Historian. Author of Famous Sailing Ships of the World and others. SAILS AND SAILING SHIPS

D.P.Cl. Derek Plint Clifford. Free-lance writer. Author of A History of Garden Design and others

GARDEN AND LANDSCAPE DESIGN (in part)

D.P.G. Derek Peter Gregory. Assistant Vice President, Engineering Research, Institute of Gas Technology, Illinois Institute of Technology, Chicago. Author of Fuel Cells; Metal-Air Batteries (monographs).

BATTERIES AND FUEL CELLS

D.P.Ga. David P. Gamble. Professor of Anthropology, San Francisco State University. Author of The Wolof of Senegambia. WESTERN SUDAN, CULTURES OF THE

D.P.K. Daniel P. Kunene. Professor of African Languages and Literature, University of Wisconsin, Madison. Author of The Heroic Poetry of the Basotho.

AFRICAN PEOPLES. ARTS OF (in part)

D.P.L. Donald P. Little, Professor and Assistant Director, Institute of Islamic Studies, McGill University, Montreal. Author of An Introduction to Mamluk Historiography. EGYPT, HISTORY OF (in part) MAMLÜKS MU'ĀWIYAH I

D.P.O'C. Daniel Patrick O'Connell. Chichele Professor of International Law, University of Oxford. Author of Richelieu and others. RICHELIEU, CARDINAL DE

D.P.T. David P. Thelen. Professor of History, University of Missouri, Columbia. Author of Robert M. La Follette and the Insurgent Spirit.

LA FOLLETTE, ROBERT M.

D.R. Don Russell. Free-lance writer. Author of The Wild West: A History of the Wild West Shows; The Lives and Legends of Buffalo Bill; and others. RODEO

D.R.C. David R. Coffin. Howard Crosby Butler Memorial Professor of the History of Architecture, Princeton University. Author of Villa d'Este at Tivoli.

VISUAL ARTS, WESTERN (in part)

D.R.D. Donald Reynolds Dudley (d. 1972). Professor of Latin, University of Birmingham, England, 1955-72. Author of The Romans and others.

SENECA

D.Re. Donald Read. Professor of Modern English History, University of Kent at Canterbury, England. Author of Cobden and Bright and others. BRIGHT, JOHN

D.R.G. Denis Rolleston Gwynn (d. 1971). Research Professor of Modern Irish History, University College, Cork, National University of Ireland, 1946-63. Author of The History of Partition and others.

DE VALERA, EAMON

D.R.H. Delbert R. Hillers, W.W. Spence Professor of Semitic Languages, Johns Hopkins University, Baltimore, Maryland. Author of Treaty-Curses and Old Testament Prophets; The Covenant.

SYRIAN AND PALESTINIAN RELIGIONS

D.R.I. David Rittenhouse Inglis. Emeritus Professor of Physics, University of Massachusetts, Amherst. Author of Testing and Taming of Nuclear Weapons and others. NUCLEUS, ATOMIC

D.R.M. Donald R. Morris. News analyst, The Houston (Texas) Post. Author of The Washing of the Spears: A History of the Rise of the Zulu Nation Under Shaka and Its Fall in the Zulu War of 1879.

SHAKA

D.R.S. Dale R. Simpson. Professor of Geology, Lehigh University, Bethlehem, Pennsylvania.

PHOSPHATE MINERALS

D.R.Sw. Don R. Swanson. Professor of Library Science: Dean, Graduate Library School, University of Chicago, Co-editor of Operations Research: Implications for Libraries and others.

INFORMATION PROCESSING (in part)

D.S. Donald Savenga, Author of "The Oldest Sport," a series of articles on the history and development of wrestling, in Amateur Wrestling News.

WRESTLING AND ALLIED SPORTS (in part)

D.S.B. Daniel Stephen Barker. Professor of Geology, University of Texas at Austin. IGNEOUS ROCKS, INTRUSIVE

D.S.-C. David Stafford-Clark, M.D. Director, York Clinic and Department of Psychiatry Guy's Hospital, London, 1954-73. Consultant Physician, Bethlem Royal Hospital and Maudsley Hospital, and Institute of Psychiatry of the University of London, 1954-73. Author of Psychiatry Today; and numerous others. PSYCHIATRIC TREATMENT, CONCEPTS OF

D.S.D. Donald Stephen Dugdale. Professor of Mechanical Engineering, University of Sheffield, England. Author of Elements of Elasticity.

ELASTICITY

D.Še. Drago Šega. Scientific adviser, Institute for the Slovene Literature and Literary Sciences, Slovene Academy of Sciences and Arts, Ljubljana, Yugoslavia. Author of Eseji in kritike; editor of Anthologie de la poésie

LITERATURE, WESTERN: Slovene (in part)

D.S.H.W.N. Davidson S.H.W. Nicol. Under Secretary General, United Nations; Executive Director, United Nations Institute for Training and Research, New York City. Permanent Representative and Ambassador for Sierra Leone to the United Nations, 1969-71. Author of Africa: A Subjective View; Editor of Black Nationalism: The Writings of Africanus Horton.

AFRICA (in part) SIERRA LEONE (in part)

Denis Sinor. Distinguished Professor and Chairman, Department of Uralic and Altaic Studies, Indiana University, Bloomington. Author of Inner Asia; History of Hungary; and others.

INNER ASIA, HISTORY OF LITERATURE, WESTERN: Hungarian (in part)

D.S.J. David Starr Jordan, M.D. (d. 1931). Chancellor, Stanford University, California, 1913-16; President, 1891-1913. President, Indiana University, Bloomington, 1885-91 Professor of Zoology, 1879-85. Author of A

Guide to the Study of Fishes and many others. AGASSIZ, LOUIS

D.S.L. David S. Lifson. Playwright and drama critic. Professor of English, Monmouth College, West Long Branch, New Jersey. Author of The Yiddish Theatre in America; contributor to A History of the Theatre.

JEWISH PEOPLES, ARTS OF (in part)

D.S.La. David S. Landes. Robert Walton Goelet Professor of French History, Harvard University. Editor of The Rise of Capitalism; contributor to The Cambridge Economic History of Europe, vol. 6.

ECONOMIC HISTORY SINCE 1500 (in part)

D.So. Dominique Sourdel. Professor of Muslim Civilization, University of Bordeaux III, France. Author of Le Vizirat 'abbāside de 749 à 936 and others.

MA'MON, AL

D.Sp. David Spring. Professor of History, Johns Hopkins University, Baltimore. Author of The English Landed Estate in the Nineteenth

RUSSELL, JOHN RUSSELL, 1ST EARL

D.S.R. Daniel Sommer Robinson. Emeritus Director of the School of Philosophy, University of Southern California, Los Angeles. Author of Royce and Hocking: American Idealists and others.

IDEALISM

D.S.T. Derick S. Thomson. Professor of Celtic, University of Glasgow. Author of An Introduction to Gaelic Poetry and others. LITERATURE, WESTERN: Scottish Gaelic

D.Su. Denys Sutton. Editor, Apollo magazine. Art Critic, Financial Times. Author of Bonnard; Nocturne: The Art of James McNeill Whistler; and others. BONNARD, PIERRE

WHISTLER, JAMES MCNEILL

D.T. David Turnock. Reader in Geography. University of Leicester, England. Author of An Economic Geography of Romania. BUCHAREST (in part) ROMANIA (in part)

D.T.D. Desmond Thomas Donovan. Yates-Goldsmid Professor of Geology, University College, University of London. Editor of Geology of Shelf Seas. BISCAY, BAY OF IRISH SEA

D.T.E. Dudley Tate Easby, Jr. (d. 1973). Secretary, Metropolitan Museum of Art, New York, 1945-69; Chairman, Department of Primitive Art, 1969-71. Author of articles on pre-Columbian metalwork. METALWORK (in part)

D.T.F. Daniel T. Finkbeiner II. Professor of Mathematics, Kenyon College, Gambier, Ohio. Author of Matrices and Linear Transformations.

ANALYSIS, VECTOR AND TENSOR (in part)

D.t.H. Dirk ter Haar. Reader in Theoretical Physics, University of Oxford; Fellow of Magdalen College, Oxford. Author of Elements of Thermostatistics.

LANDAU, LEV DAVIDOVICH

D.T.J. Rev. Daniel T. Jenkins. Reader in Religious Studies, University of Sussex, Brighton, England, 1970-73. Author of The Christian Belief in God and others. CONGREGATIONALISTS

D.T.R. David Talbot Rice (d. 1972). Watson-Gordon Professor of the History of Fine Art, University of Edinburgh, 1934-72; Vice Principal, 1968-71. Author of Byzantine Art and others.

VISUAL ARTS, WESTERN (in part)

D.V. Dora Vallier. Art critic. Author of Henri Rousseau: Catalogue raisonné de l'oeuvre; Henri Rousseau; and others. ROUSSEAU, HENRI

D.V.B. David V. Bates, M.D. Professor of Medicine and Physiology, University of British Columbia, Vancouver. Co-author of Respiratory Function in Disease. RESPIRATION, DISORDERS OF RESPIRATORY SYSTEM DISEASES

D.V.C. Dorothy V. Carrington. Fellow, Royal Historical Society and Royal Literary Society. Author of Granite Island: A Portrait of Corsica; This Corsica; and others. CORSICA

D.V.Co. Deryck V. Cooke (d. 1976). Musicologist. Music Presentation Editor, British Broadcasting Corporation, London, 1965-76. Author of Mahler, 1860-1911; Completed Mahler's unfinished 10th Symphony.

MAHLER, GUSTAV WAGNER, RICHARD

D.V.D. Dimitrije V. Djordjevic. Professor of History, University of California, Santa Barbara, Author of Révolutions nationales des peuples balkaniques, 1804-1914 and others. BALKANS, HISTORY OF THE (in part)

D.V.T. Dattatraya Vishwanath Tahmankar. London Editor, Deccan Herald, Bangalore, India. Author of Lokamanya Tilak and others. TILAK, BAL GANGADHAR

D.W. Dorothy Whitelock. Elrington and Bosworth Professor Emeritus of Anglo-Saxon, University of Cambridge. A leading authority on Anglo-Saxon England. Author of Beginnings of English Society; editor of English Historical Documents c. 500-1042.

ALFRED THE GREAT, OF WESSEX BRITAIN AND IRELAND, HISTORY OF (in part)

CANUTE THE GREAT, OF DENMARK AND ENGLAND LITERATURE, WESTERN: English; Medieval (in part)

D.Wa. David Waines. Assistant Professor of Islamic History, American University in Cairo. Author of The Unholy War. TABARI, AT

D.W.C. David W. Crabb. Associate Professor of Anthropology, Princeton University. Author of Ekoid Bantu Languages of Ogaja (Eastern Nigeria).

AFRICAN LANGUAGES (in part)

DESERTS (in part)

D.We. Donald Weinstein. Professor of History, Rutgers University, New Brunswick, New Jersey. Author of Savonarola and Florence; Ambassador from Venice. RENAISSANCE

D.W.F. Don W. Fawcett, M.D. Hersey Professor of Anatomy, Harvard Medical School, Harvard University. Co-author of Textbook of Histology. CONNECTIVE TISSUE, HUMAN

D.W.G. David W. Goodall. Senior Principal Research Scientist, Division of Land Resources Management, Commonwealth Scientific and Industrial Research Organization, Perth, Australia.

D.W.I. Donald W. Insall. Principal Architect, Donald W. Insall and Associates (architects and planning consultants), London. Member, the Historic Buildings Council for England. Author of The Care of Old Buildings and others. ART CONSERVATION AND RESTORATION (in part)

D.W.K. Daniel Wilhelmus Kruger (d. 1978). Professor of History, University of the Transkei, Umtata. Author of Paul Kruger and others. KRUGER, PAUL

D.W.K.-J. Douglas W. Kent-Jones. President, British Industrial Biological Research Association, Carshalton, England. Co-author of Modern Cereal Chemistry.

CEREALS AND OTHER STARCH PRODUCTS

D.W.L. Donald William Lucas. P.M. Laurence Reader Emeritus in Classics, University of Cambridge. Author of The Greek Tragic Poets; A Commentary on Aristotle's Poetics. LITERATURE, WESTERN: Ancient Greek

D.W.M. D.W. Maurer. Emeritus Professor of Linguistics, University of Louisville, Kentucky. Author of Whiz-Mob: A Correlation of the Argot of Professional Pick-Pockets with Their Behavior Patterns and other books and articles on slang.

SLANG (in part)

D.Wo. Douglas Woodruff (d. 1978). Editor, The Tablet, London, 1936-67. Author of Church and State in History and others. PIUS V, SAINT AND POPE (in part) PIUS IX, POPE (in part)

D.W.O'C. Rev. Daniel William O'Connor. Charles A. Dana Professor of Religious Studies, Saint Lawrence University, Canton, New York. Author of Peter in Rome: The Literary, Liturgical and Archeological Evidence. PETER THE APOSTLE, SAINT

D.W.S. Denis William Stevens. Professor of Musicology, Columbia University, 1964-76. Author of Tudor Church Music.

CHORAL MUSIC PALESTRINA

D.W.T. Donald W. Tinkle. Professor of Zoology; Director, Museum of Zoology, University of Michigan, Ann Arbor. Author of The Life and Demography of the Side-Blotched Lizard.

SPECIES AND SPECIATION

D.W.v.K. D.W. van Krevelen. Professor of Chemical Engineering, Technological University of Delft, The Netherlands. Author of Coal: Typology, Chemistry, Physics, and Constitution.

COALS

D.W.W. Donald Walter Wilkie. Director, Aquarium-Museum, Scripps Institution of Oceanography, University of California, San Diego.

AQUARIUM

D.Y. Dale Yoder. Professor and Director, Bureau of Business Services and Research, California State University, Long Beach. Professor of Industrial Relations, Stanford University, California, 1959-66. Author of Personnel Management and Industrial Relations.

PERSONNEL ADMINISTRATION

D.Y.-Y.H. David Yi-Yung Hsia, M.D. Professor and Chairman, Department of Pediatrics, Stritch School of Medicine, Loyola University, Maywood, Illinois; Pediatrician in Chief, Loyola University Hospital. Author of Inborn Errors of Metabolism.

METABOLISM, DISEASES OF

E.A. Eric Axelson. Professor of History, University of Cape Town. Author of Portugal and the Scramble for Africa and others. CAPE TOWN

E.A.B. Ernest Amano Boateng. Executive Chairman, Environmental Protection Council of Ghana, Accra. Vice Chancellor, University of Cape Coast, Ghana, 1971-73. President, Ghana Academy of Arts and Sciences, 1973-77. Author of A Geography of Ghana. GHANA (in part) **VOLTA RIVER**

E.A.Bo. Edward Allen Boyden (d. 1976). Research Professor, Department of Biological Structure, University of Washington, Seattle, 1956-76. Professor of Anatomy, University of Minnesota, Minneapolis, 1931-54. Author of Segmental Anatomy of the Human Lung and others.

RESPIRATORY SYSTEM, HUMAN (in part)

E.A.D. Eugene A. Davidson. Professor and Chairman, Department of Biological Chemistry, Milton S. Hershey Medical Center, Pennsylvania State University, Hershey. Author of Carbohydrate Chemistry. CARBOHYDRATE

E.A.E. Ernst Arnold Egli (deceased). Professor of Urban Planning, Swiss Federal Institute of Technology, 1955-63. Author of Geschichte des Stadtbaues; Die neue Stadt in Landschaft und Klima. URBAN DESIGN (in part)

E.A.H. E. Adamson Hoebel. Regents Professor Emeritus of Anthropology; Adjunct Professor of Law, University of Minnesota, Minneapolis. Authority on American Indians and on primitive law. Author of The Law of Primitive Man.

E.A.Ha. Eric Alfred Havelock. Sterling Professor Emeritus of Classics, Yale University. Author of The Lyric Genius of Catullus and others.

E.A.J.D. Ernest Albert John Davies. Editor, Traffic Engineering and Control. Member of Parliament for Enfield East, England, 1945-59. Chairman, Labour Party Transport Committee, 1945-59. Author of Traffic Engineering Practice.

CANALS AND INLAND WATERWAYS (in part) TRANSPORTATION, HISTORY OF (in part) TRANSPORTATION, WATER

E.A.K. E.A. Kracke, Jr. (d. 1976). Professor of Chinese Literature and Institutions, University of Chicago, 1960-73. Author of Civil Service in Early Sung China, 960-1067. SUNG T'ALTSU

Ea.L. Earl Latham (d. 1977). Joseph B. Eastman Professor of Political Science, Amherst College, Massachusetts, 1948-73. Author of The Group Basis of Politics and others.

POLITICAL SCIENCE

CATULLUS

E.Al. Edward Allworth. Professor of Turco-Soviet Studies; Director, Program on Soviet Nationality Problems, Columbia University. Author of Soviet Asia. AZERBAIJAN SOVIET SOCIALIST REPUBLIC (in part) KAZAKH SOVIET SOCIALIST REPUBLIC (in part) KIRGIZ SOVIET SOCIALIST REPUBLIC (in part) TADZHIK SOVIET SOCIALIST REPUBLIC (in part) TURKMEN SOVIET SOCIALIST REPUBLIC (in part) UZBEK SOVIET SOCIALIST REPUBLIC (in part)

E.A.M. Edith A. Müller. Professor of Astrophysics, University of Geneva, Switzerland.

SUN (in part)

E.A.O. Edwin A. Olson. Professor of Earth Science, Whitworth College, Spokane, Washington. Co-editor of Proceedings of the Sixth International Conference on Radiocarbon and Tritium Dating. DATING, RELATIVE AND ABSOLUTE

E.A.P. Edwin A. Peel. Professor and Head, Department of Educational Psychology, University of Birmingham, England. Editor, Educational Review. Author of The Psychological Basis of Education. PEDAGOGY

E.A.R. Rev. Edward A. Ryan, S.J. (d. 1964). Rector, Our Lady of Martyrs Tertianship, Auriesville, New York, 1962-64. Professor of Church History, Woodstock College, Maryland, 1936-62.

LOYOLA, SAINT IGNATIUS OF

E.A.R.B. Elizabeth A.R. Brown. Professor of History, Brooklyn College, City University of New York.

PHILIP IV THE FAIR, OF FRANCE

E.A.T. E.A. Thompson. Professor of Classics, University of Nottingham, England. Author of The Early Germans; A History of Attila and the Huns; and others.

ATTILA GERMANS, ANCIENT STILICHO THEODORIC THE GREAT

E.A.U. E. Ashworth Underwood, M.D. Honorary Research Fellow, University College, University of London. Director, Wellcome Institute of the History of Medicine, 1946-64,

London. Editor of Science, Medicine and History. HIPPOCRATES

MEDICINE, HISTORY OF (in part) NIGHTINGALE, FLORENCE REED. WALTER VIRCHOW, RUDOLF

E.B. Edward Bridges, 1st Baron Bridges (d. 1969). Privy Councillor, Permanent Secretary to H.M. Treasury, London, 1945-56. Author of Portrait of a Profession. CIVIL SERVICE (in part)

E.Ba. E. Badian. Professor of History, Harvard University. Author of Roman Imperialism in the Late Republic and others. ROME, ANCIENT (in part)

E.B.D. Edward Bronson Diethrich, M.D. Director; Chief of Cardiovascular Surgery, Arizona Heart Institute, Phoenix. CARDIOVASCULAR SYSTEM DISEASES AND DISORDERS (in part)

E.Be. Edward Brathwaite. Poet and critic. Reader in History, University of the West Indies, Mona (Kingston), Jamaica. Author of Rights of Passage; The Development of Creole Society in Jamaica.

LITERATURE, WESTERN: Caribbean

E.B.F. E. Bert Fowler. Vice President, Engineering Waste Management of Illinois, Inc., Palos Heights. Author of Application of Component Construction to Multi-story, Low-Income Housing.

PREFABRICATION AND SHOP FABRICATION

E.B.Fr. Edmund B. Fryde. Professor of History, University College of Wales, Aberystwyth, University of Wales. Co-editor of Handbook of British Chronology. HISTORIOGRAPHY AND HISTORICAL METHODOLOGY

E.B.G. Elizabeth Belmont Gasking (d. 1973). Senior Lecturer in the History and Philosophy of Science, University of Melbourne, Australia. Author of Investigations into Generation, 1651-1828.

SPALLANZANI, LAZZARO

E.B.H. Earl B. Hunt. Professor of Psychology, University of Washington, Seattle. Author of Concept Learning. CONCEPT FORMATION

Eb.R. Eberhard Ruhmer. Curator in Chief, Bavarian State Painting Collection, Munich. Author of Cosimo Tura; Grünewald; and others.

DÜRER, ALBRECHT

E.Br. Ernle Bradford. Author of The Wind Commands Me: A Life of Sir Francis Drake and others.

DRAKE, SIR FRANCIS

E.B.R. Elwyn B. Robinson. University Professor Emeritus of History, University of North Dakota, Grand Forks. Author of History of North Dakota.

GREAT PLAINS

NORTH DAKOTA (in part)

E.B.W. E. Bright Wilson. Theodore William Richards Professor of Chemistry, Harvard University. Co-author of Molecular Vibrations. SPECTROSCOPY, PRINCIPLES OF (in part)

E.B.Wo. Everett B. Woodruff. Consultant, A.M. Kinney, Inc., Cincinnati, Ohio. Co-author of Steam-Plant Operation. STEAM POWER

E.C. Efraim Cardozo. Senator, Paraguay Congress. Author of Breve historia del Paraguay and others.

PARAGUAY, HISTORY OF E.Ca. Enzo Carli. Director, Cathedral Museum, Siena, Italy. Author of Duccio and

DUCCIO DI BUONINSEGNA

E.C.A. Ernst C. Abbe. Emeritus Professor of Botany, University of Minnesota, Minneapolis. **BETULALES** SALICALES

E.C.D. Edward C. Dimock, Jr. Professor of Bengali and Bengal Studies, University of Chicago. Author of The Place of the Hidden Moon.

HINDU MYSTICISM

SOUTH ASIAN PEOPLES, ARTS OF (in part)

E.C.Du. Elizabeth Corning Dudley. Research Associate, Department of Zoology, University of Maryland, College Park.

CELASTRALES

E.C.H. Edgar Crawshaw Holt, Author and journalist. Author of The Making of Italy, 1815-1870, and others.

MAZZINI, GIUSEPPE

E.Cl. Eugene Clark. Professor of Economics; Dean, College of Economics and Business, Washington State University, Pullman. WASHINGTON

E.C.LaF. Eugene C. LaFond. Consultant for Oceanography, Naval Ocean Systems Center, San Diego, California. General Manager, LaFond Oceanic Consultants. Author of Processing Oceanographic Data. CHINA SEA

E.C.N. E. Clifford Nelson. Professor of Religion, St. Olaf College, Northfield, Minnesota. Author of Lutheranism in North America, 1914-70 and others. PIETISM

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ROMER, ALFRED SHERWOOD

Ed. The editors.

E.D. Edouard Delebecque. Professor of Greek Language and Literature, University of Aix-Marseille I, Marseille, France. Author of Thucydide et Alcibiade and others. GREEK CIVILIZATION, ANCIENT (in part)

E.D.D. Ethel Deikman Dunn. Executive Secretary, Highgate Road Social Science Research Station, Inc., Berkeley, California. Co-author of The Peasants of Central Russia. SIBERIAN CULTURES (in part)

Ed.G. Edwin Gerow. Frank L. Sulzberger Professor of Indic Civilization; Professor of Sanskrit, University of Chicago. Author of Indian Poetics.

KĀLIDĀSA

E.D.G. Ernest Dean Gardner, M.D. Professor of Neurology and Anatomy, University of California, Davis. Author of Fundamentals of Neurology and others.

NERVOUS SYSTEM, HUMAN (in part)

E.D.H. Earl Dorchester Hanson. Professor of Biology, Wesleyan University, Middletown, Connecticut. Author of Animal Diversity. ZOOLOGY

E.Di. Erich Dimroth. Professor of Earth Sciences, University of Quebec at Chicoutimi. MOUNTAIN RANGES AND MOUNTAIN BELTS

Ed.R. Edward Rosen. Emeritus Professor of the History of Science, City University of New York. Author of Kepler's Conversation with Galileo's Sidereal Messenger.

KEPLER, JOHANNES

E.D.S. Evgeny Dmitrievich Silaev. Head, Department of the North and Transcaucasus, Council for Research on Productive Forces, U.S.S.R. Planning Commission, Moscow. Author of articles on Transcaucasian republics. AZERBAIJAN SOVIET SOCIALIST REPUBLIC (in part)

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Argentina, Professor of History and Philosophy, Central University of Ecuador, Quito. Author of Les Évêques hispano-américaine (1504-1620) and others.

LAS CASAS, BARTOLOMÉ DE

E.E. Eliahu Elath. Emeritus President, Hebrew University of Jerusalem. Chairman, Board of Governors, Afro-Asian Institute for Co-operative and Labour Studies, Tel Aviv, Israel. Ambassador of Israel to U.S., 1948–50, and to U.K., 1952-59. Author of Israel and Her Neighbours.

ISR A EL

E.E.D.M.O. E.E. David M. Oates. Professor of Western Asiatic Archaeology, Institute of Archaeology, University of London. Author of Studies in the Ancient History of Northern

BAGHDAD

E.E.E. E. Earle Ellis. Research Professor of New Testament Literature, New Brunswick Theological Seminary, New Jersey. Author of The Gospel of Luke and others. LUKE, SAINT

E.Eg. Emil Egli. Professor of Geography. Zürich Gymnasium. Lecturer, University of Zürich and Swiss Federal Institute of Technology, Zürich. Author of Switzerland and others.

SWITZERLAND

E.E.N.D. Ellinor Elizabeth Nancy Draper. Author of Birth Control in the Modern World. BIRTH CONTROL (in part)

E.E.R. Edgar Eugene Robinson (d. 1977). Margaret Byrne Professor of American History, Stanford University, California, 1931-52. Author of Evolution of American Political Parties and others.

UNITED STATES, HISTORY OF THE (in part)

E.E.S. Eustace E. Suckling. Professor of Physiology, State University of New York Downstate Medical Center, Brooklyn. Author of Bioelectricity; The Living Battery. BIOFLECTRICITY

E.E.Sn. Esmond E. Snell. Professor of Microbiology, University of Texas at Austin. Editor of Pyridoxal Catalysis: Enzymes and Model Systems; Annual Review of Biochemistry, vol. 38 and 39. NUTRITION

E.F. Enno Franzius. Historian. Author of History of the Byzantine Empire and others.

E.F.B. Edgar F. Borgatta. Professor of Sociology, Graduate Center, City University of New York. Co-editor of Handbook of Personality Theory and Research. PERSONALITY, THEORIES OF

E.F.C. Eduardo F. Catalano. Emeritus Professor of Architecture, Massachusetts Institute of Technology, Cambridge. Author of Structures of Warped Surfaces. NERVI, PIER LUIGI

E.F.G. Edward F. Greene. Professor of Chemistry, Brown University, Providence, Rhode Island. Co-author of Chemical Reactions in Shock Waves.

MOLECULAR AND ATOMIC BEAMS

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PATAGONIAN DESERT

E.F.S. Edward Fairbrother Strange (d. 1925). Keeper of Woodwork, Victoria and Albert Museum, London. Author of Chinese Lacquer and others.

LACQUERWORK (in part)

E.Fu. Edmund Fuller. Chairman, English Department, South Kent School, Connecticut.

Book Reviewer, Wall Street Journal. Author of Four American Biographies and others. HOLMES, OLIVER WENDELL

E.F.W. Edward F. Wente. Professor of Egyptology, Oriental Institute; Professor and Chairman, Department of Near Eastern Languages and Civilizations, University of Chicago. Author of Late Ramesside Letters and others

EGYPT, HISTORY OF (in part)

E.G. Evel Gasparini. Professor of Slavic Philology, University of Padova, Italy. Author of Il matriarcato slavo.

SLAVIC RELIGION

E.G.C. Edward Gordon Couzens (d. 1971). Technical Director, Bexford Ltd., Manningtree, England, 1952-62. Co-author of Plastics in the Modern World.

PLASTICS AND RESINS

E.Ge. Ettore Gelpi. Director of life-long education program, United Nations Educational, Scientific and Cultural Organization (UNESCO), Paris. Author of Storia dell'educazione and others.

EDUCATION, HISTORY OF (in part)

E.G.K. E. Gordon Keith. Emeritus Professor of Finance, University of Pennsylvania, Philadelphia. Editor of Foreign Tax Policies and Economic Growth. INCOME TAX, PERSONAL

E.G.M. Edwin George Morgan. Poet. Titular Professor of English, University of Glasgow. Reviewer: LITERATURE, WESTERN (in part)

E.G.My. Elizabeth Gard. Editor, University of New Mexico Press, Albuquerque. Editorial Assistant, Geography, Encyclopædia Britannica, Chicago, 1970-71. Co-author of The Arriba Readers. IGUACU FALLS

E.G.P. Edwin G. Pulleyblank. Professor of Chinese, University of British Columbia, Vancouver. Author of The Background of the Rebellion of An Lu-shan; Chinese History and World History; and others. AN LU-SHAN CONFUCIANISM, HISTORY OF

E.Gr. Endre Grastyán, M.D. Professor of Physiology, Medical University of Pécs, Hungary. Author of Exp. Beiträge zur Pathogenese der Commotio Cerebri. **EMOTION**

E.G.R. Rev. Ernest Gordon Rupp. Dixie Professor Emeritus of Ecclesiastical History, University of Cambridge. Author of Luther's Progress to the Diet of Worms; co-author of Erasmus and Luther; and others. ERASMUS, DESIDERIUS LUTHER, MARTIN

Eg.S. Egon Schaden. Professor of Communication and Arts, University of São Paulo, Brazil. Author of Mitologia Heróica de Tribos Indígenas do Brasil.

SOUTH AMERICAN TROPICAL FOREST CULTURES

E.G.T. Eric Gardner Turner. Professor of Papyrology, University College, University of London; Director, Institute of Classical Studies, 1953-63. Author of Greek Papyri and many other works on papyri. CALLIGRAPHY (in part)

E.Gu. Erna Gunther. Former Professor and Chairman, Department of Anthropology, University of Alaska, College. Director, Washington State Museum, 1929-67. Author of Art in the Life of the Northwest Coast Indians and others.

AMERICAN INDIAN PEOPLES, ARTS OF (in part)

E.G.W. Ernest Glen Wever. Higgins Professor Emeritus of Psychology, Auditory Research Laboratories, Princeton University. Author of Theory of Hearing. SOUND RECEPTION

E.H. Erich Heinz, M.D. Professor of Biochemistry; Chairman, Gustav Embden Center of Biological Chemistry, Johann Wolfgang Goethe University of Frankfurt, West Germany.

MEMBRANE, BIOLOGICAL (in part)

E.Ha. Enriqueta Harris. Honorary Fellow of the Warburg Institute, University of London. Author of Spanish Painting; Goya. GOYA, FRANCISCO DE VELÄZOUEZ. DIEGO

E.H.C. Edward H. Carr. Fellow of Trinity College, University of Cambridge. Author of Michael Bakunin; A History of Soviet Russia; and others.

BAKUNIN, MIKHAIL ALEKSANDROVICH

E.H.H. Eckhard H. Hess. Professor of Psychology and Director of Animal Behavior Laboratory, University of Chicago. Co-author of New Directions in Psychology. LORENZ. KONRAD

E.H.K. E.H. Kossmann. Professor of Modern History, State University of Groningen, The Netherlands. Author of La Fronde and others. TROMP. MAARTEN AND CORNELIS

E.H.P.B. Ernest Henry Phelps Brown.

Emeritus Professor of the Economics of Labour,

University of London. Author of The

Economics of Labor.

LABOUR ECONOMICS

E.H.S. Edward H. Spicer. Professor of Anthropology, University of Arizona, Tucson. Editor and contributor to Human Problems in Technological Change.

SOCIAL AND CULTURAL CHANGE

E.H.St. Elmer H. Stotz. Professor of Biochemistry, School of Medicine and Dentistry, University of Rochester, New York. Editor of Comprehensive Biochemistry.

BIOCHEMISTRY (in part)

E.H.T. Elias H. Tuma. Professor of Economics, University of California, Davis. Author of Twenty-six Centuries of Agrarian Reform: A Comparative Analysis and others. LAND REFORM AND TENURE

E.H.T.W. E.H. Timothy Whitten. Professor of Geological Sciences, Northwestern University, Evanston, Illinois. Author of Structural Geology of Folded Rocks.
ROCK DEFORMATION

E.H.W., Jr. Edmund H. Worthy, Jr. Assistant Executive Director, American Historical Association, Washington, D.C. Founder, Sung Studies Newsletter.

WANG AN-SHIH

E.I.G. Estill I. Green. Management consultant. Formerly Executive Vice President, Bell Telephone Laboratories, Inc., Murray Hill, New Jersey.

SOUND RECORDING AND REPRODUCING (in part)

Ei.H. Einar Haugen. Victor S. Thomas Professor Emeritus of Linguistics and Scandinavian, Harvard University. Author of Norwegian Language in America; Language Conflict and Language Planning: The Case of Modern Norwegian; and others. GERMANIC LANGUAGES (in part)

E.I.J.R. Erwin I.J. Rosenthal. Emeritus Reader in Oriental Studies, University of Cambridge. Author of Political Thought in Medieval Islam; editor of Averroës' Commentary on Plato's Republic. AVERROËS

E.I.U. Economist Intelligence Unit, The Economist, London.
ALGERIA (in part)
ARGENTINA (in part)
AUSTRALIA, COMMONWEALTH OF (in part)

BRAZIL (in part) CANADA (in part) CHINA (in part) CZECHOSLOVAKIA (in part) EGYPT, ARAB REPUBLIC OF (in part) FRANCE (in part) GERMAN DEMOCRATIC REPUBLIC (in part) GERMANY, FEDERAL REPUBLIC OF (in part) GREECE (in part) INDIA (in part) INDONESIA (in part) ITALY (in part) JAPAN (in part) MEXICO (in part) NIGERIA (in part)
PAKISTAN (in part) POLAND (in part) SOUTH AFRICA (in part) SOVIET UNION (in part) SPAIN (in part) SUDAN, THE (in part) TURKEY (in part) UNITED KINGDOM (in part)

UNITED STATES OF AMERICA (in part)

E.J. Emrys Jones. Professor of Geography, London School of Economics and Political Science, University of London. Author of Social Geography of Belfast and others. NORTHERN IRELAND

E.J.B. Ernest J. Briskey. Vice President, Scientific Affairs, Campbell Soup Company, Camden, New Jersey; President, Technological Resources, Inc. Professor of Muscle Biology and Meat Science and Technology, University of Wisconsin, Madison, 1965–70. Co-editor of The Physiology and Biochemistry of Muscle as a Food.

MEAT AND MEAT-PACKING

E.J.Bi. E.J. Bickerman. Emeritus Professor of Ancient History, Columbia University. Author of Chronology of the Ancient World.

CALENDAR (in part)

E.J.C.G. Edward J.C. Garden. Professor and Head, Department of Music, University of Sheffield, England. Author of Tchaikovsky; Balakirey.

TCHAIKOVSKY, PETER ILICH

E.Je. Elizabeth Jenkins. Author of Elizabeth the Great and others.

ELIZABETH I OF ENGLAND (in part)

ELIZABETH I OF ENGLAND (In part)

E.J.E. Eugene J. Enrico. Professor of Music, University of Oklahoma, Norman. Author of Giuseppe Torelli's Music for Instrumental Ensemble with Trumpet.

WIND INSTRUMENTS (in part)

E.J.F. Sir Edgar John Forsdyke. Director and Principal Librarian, British Museum, London, 1936–50; Keeper of Greek and Roman Antiquities, 1932–36.

METALWORK (in part)

E.J.G. Elmer J. Gutherz. Division Chief, Resource Assessment Surveys, National Marine Fisheries Service, National Oceanic and Atmospheric Administration, U.S. Department of Commerce, Pascagoula, Mississippi. Researcher on the biology of a variety of marine fishes.

PLEURONECTIFORMES

E.J.J. E. Jaakko Järvinen. Chief of Department, Finnish Institute of Leadership, Helsinki. Editor of Contemporary Research in Psychology of Perception.

SPACE PERCEPTION (in part)

E.J.Ke. Edward John Kenney. Kennedy Professor of Latin, University of Cambridge; Fellow and Perne Librarian of Peterhouse, Cambridge. Author of The Classical Text; Lucretius; and others.

OVID
PETRONIUS ARBITER
TEXTUAL CRITICISM

E.J.M. Elbert John Minarcik. Chief Metallurgist, Metal Division, NL Industries, Inc., Hightstown, New Jersey. LEAD PRODUCTS AND PRODUCTION

E.J.M.R. Edward J.M. Rhoads. Associate Professor of History, University of Texas at Austin. Author of China's Republican Revolution: The Case of Kwangtung, 1895–1913.

LIN PIAO

E.J.S. Sir Edward James Salisbury. Director, Royal Botanic Gardens, Kew, England, 1943-56. Author of The Living Garden; The Reproductive Capacity of Plants; and others. LINNAFIS

E.J.Si. Ernest J. Simmons (d. 1972). Professor of Russian Literature; Chairman, Department of Slavic Languages, Columbia University, 1946-59. Author of Dostoyevsky: The Making of a Novelist and others.

DOSTOYEVSKY, FYODOR

LITERATURE, WESTERN: Russian; 20th century (in part)
TOLSTOY, LEO

E.J.W. Edwin J. Westermann. Professor of History, University of Missouri, Kansas City. MISSOURI

E.J.W.B. Ernest J.W. Barrington. Emeritus Professor of Zoology, University of Nottingham, England. Author of Introduction to General and Comparative Endocrinology. HORMONE

E.J.Wi. E.J. Wiesenberg. Member, Taylor-Schechter Cairo Genizah Research Unit, University of Cambridge Library. Former Reader in Hebrew, University College, University of London. Editor and translator of Abraham Maimonides' Commentary on Genesis and Exodus.

CALENDAR (in part) CHRONOLOGY (in part)

E.J.Wo. Edward J. Wormley. Products and interior designer. Former Design Director, Dunbar Furniture Corporation of Indiana, New York City.

FURNITURE AND ACCESSORY FURNISHINGS (in part)

E.K. Edgar Kaufmann, Jr. Adjunct Professor of the History of Architecture, Columbia University. Former Director, Department of Industrial Design, Museum of Modern Art, New York City. Co-author and editor of The Rise of an American Architecture; editor of Frank Lloyd Wright: Writings and Buildings. WRIGHT. FRANK LLOYD

E.K.B. Eugene Kornel Balon. Professor of Zoology, University of Guelph, Ontario. Author of Domestication of the Carp Cyprinus carpio L.

CLUPEIFORMES

E.Ke. Elie Kedourie. Professor of Politics, London School of Economics and Political Science, University of London. Author of Afghani and 'Abduh: An Essay on Religious Unbelief and Political Activism in Modern Islam and others.

JAMĀL AD-DĪN AL-AFGHĀNĪ

E.K.H. Earl K. Hyde. Deputy Director, Lawrence Berkeley Laboratory, University of California, Berkeley. Co-author of Nuclear Properties of the Heavy Elements. SEABORG, GLENN THEODORE

E.K.-R. Elisabeth Kübler-Ross, M.D. Medical Director, Ross Medical Associates, Flossmoor, Illinois. Author of On Death and Dying and others.

DEATH

E.K.W. Ellis K. Waterhouse. Director of Studies, Paul Mellon Centre for Studies in British Art, London. Barber Professor of Fine Arts; Director, Barber Institute of Fine Arts, University of Birmingham, England, 1952-70. Author of Italian Baroque Painting; Painting in Britain 1530-1790.

CORREGGIO

E.L. Edward Lockspeiser (d. 1973). Writer and broadcaster on music. Author of Debussy: His Life and Mind and others.

DEBUSSY, CLAUDE DIAGHILEV, SERGEY MENDELSSOHN, FELIX

- E.L.B. Elias Lunn Bredsdorff. Reader and Head, Department of Scandinavian Studies, University of Cambridge; Fellow of Peterhouse, Cambridge. Author of Danish Literature in English Translation: A Bibliography; editor of Contemporary Danish Prose and others. Reviewer: LITERATURE, WESTERN (in part)
- E.L. Du B. E. Lloyd Du Brul. Professor of Anatomy; Professor and Head, Department of Oral Anatomy; University of Illinois, Chicago. Author of Biomechanics of the Body and others.

FORM AND FUNCTION, BIOLOGICAL

- E.L.H. Most Rev. Edward Louis Heston, C.S.C. (d. 1973). Chairman, Pontifical Social Communications Commission, Vatican City, 1971-73. Author of The Holy See at Work. PAUL VI, POPE
- E.Li. Edwin Lieuwen. Professor of Latin American History, University of New Mexico, Albuquerque. Author of Venezuela and others. VENEZUELA, HISTORY OF
- E.L.K. Edward Louis Keenan. Professor of History, Harvard University. Author of The Kurbskii-Groznyi Apocrypha: The Seventeenth-Century Genesis of the 'Correspondence' Between Ivan IV and A.M. Kurbskii.

RUSSIA AND THE SOVIET UNION, HISTORY OF (in part)

E.Lo. Elizabeth Pakenham, Countess of Longford. Writer. Author of Wellington: The Years of the Sword; Wellington: The Pillar of State; and others.

WELLINGTON, DUKE OF

- E.L.O.M. Ernesto La Orden Miracle. Spanish Ambassador to Costa Rica, 1972-76. SPAIN (in part)
- El.R. Elliott Rudwick. Professor of Sociology; Senior Research Fellow, Center for Urban Regionalism, Kent State University, Ohio. Author of W.E.B. Du Bois: Propagandist of the Negro Protest and others. DU BOIS, W.E.B.
- El.S. Eliot Stellar. Professor of Physiological Psychology: Director, Institute of Neurological Sciences, University of Pennsylvania, Philadelphia. Co-editor of Progress in Physiological Psychology.

 PSYCHOLOGY, PHYSIOLOGICAL
- E.L.T. Edward Lewis Turner, M.D. (d. 1960). Secretary, Council on Medical Education and Hospitals, American Medical Association, Chicago, 1953-59. Professor of Medicine; Dean, School of Medicine, University of Washington, Seattle, 1945-53. MEDICAL EDUCATION (in part)
- E.L.Y. Ellen Louise Young. Historical research specialist (manufactures).

 METALWORK (in part)
- E.M. Eric Mendoza. Professor and Head, Department of Physics, University College of North Wales, Bangor, University of Wales. Editor of Sadi Carnot's Reflections on the Motive Power of Fire.

CARNOT, SADI

E.Ma. Erich Matthias. Professor of Contemporary History and Political Science, University of Mannheim, West Germany. Author of Sozialdemokratie und Nation and others.

BEBEL, AUGUST

E.M.B. E. Margaret Burbidge. Professor of Astronomy, University of California, San Diego. Director, Royal Greenwich Observatory, Herstmonceux, England, 1972-74. Co-author of Quasi-Stellar Objects.

GALAXIES, EXTERNAL

E.McC. Elizabeth McClintock. Research Associate, Department of Botany, University of California, Berkeley.

LAMIALES

E.McN.E. Ernest McNeill Eller. Rear Admiral, U.S. Navy (retired). Author of The Soviet Sea Challenge and others; co-editor of Dictionary of American Naval Fighting Ships. NAVAL SHIPS AND CRAFT (in part)

E.M.G. Ernest M. Gifford, Jr. Professor of Botany, University of California, Davis. Co-author of Comparative Morphology of Vascular Plants.

LYCOPSIDA PSILOPSIDA

SPHENOPSIDA

E.M.H. Edward M. Hutchinson. Educational
Consultant. Secretary, National Institute of
Adult Education London, 1947-71: Editor

Consultant. Secretary, National Institute of Adult Education, London, 1947–71; Editor, Adult Education journal, 1949–71; Research Director and Editor, Provision for Adult Education, 1971.

ADULT FOLICATION

E.M.Ho. Ellen M. Horan. Assistant Director for One Design Racing, U.S. Yacht Racing Union, Evanston, Illinois; Editor, USYRU

News

BOATING AND YACHTING (in part)

E.M.J.C. Eila M.J. Campbell. Professor and Head, Department of Geography, Birkbeck College, University of London.
CARPINI, GIOVANNI DA PIAN DEL

GAMA, VASCO DA

Em.R. Emilio Romero. President of the Geographical Society of Lima. Author of Geografia económica del Perú and others.

E.M.R. Edwin M. Ripin (d. 1975). Assistant Curator, Musical Instruments Department, Metropolitan Museum of Art, New York City, 1970-73. Editor of Keyboard Instruments. KEYBOARD INSTRUMENTS

Em.Š. Emil Štampar. Professor of Modern Serbo-Croatian Literature, University of Ljubljana, Yugoslavia.

LITERATURE, WESTERN: Croatian

E.M.W. Edmund Merriman Wise (d. 1972). Assistant to the Vice President of Research, International Nickel Company, New York City, 1955-61. Author of Palladium: Recovery, Properties and Uses; editor of Gold: Recovery, Properties, and Applications; co-editor of Platinum Metals and Their Alloys.

GOLD PRODUCTS AND PRODUCTION NICKEL PRODUCTS AND PRODUCTION PLATINUM METALS, PRODUCTS AND PRODUCTION OF

E.M.Wn. Elizabeth M. Wilkinson. Emeritus Professor of German, University of London. Co-author of Goethe: Poet and Thinker and others.

GOETHE, JOHANN WOLFGANG VON

E.N. Edward Norbeck. Professor of Anthropology, Rice University, Houston, Texas. Author of Religion in Primitive Society and others.

ANCESTOR WORSHIP PASSAGE RITES

E.N.A. Edward Noah Abrahart. Former Assistant Research Manager, Clayton Aniline Co. Ltd., Manchester, England. Author of Dyes and Their Intermediates.

DYES AND DYEING

E.N. da C.A. Edward Neville da Costa Andrade (d. 1971). Quain Professor of Physics, University of London, 1928-50. Author of Physics for the Modern World and others. FARADAY, MICHAEL

En.S. Enid Starkie (d. 1970). Reader in French Literature, University of Oxford; Fellow, Somerville College, Oxford, 1934-65. Author of André Gide; Arthur Rimbaud; Baudelaire; and others.

BAUDELAIRE, CHARLES GIDE, ANDRÉ RIMBAUD, ARTHUR

E.N.S. Eric Norman Simons. Author of The Queen and the Rebel: Mary Tudor and Wyatt the Younger and others.

MARY I OF ENGLAND

E.O. Eberhard Otto (d. 1974). Professor of Egyptology, Rupert Charles University of Heidelberg. Author of Osiris und Amun; Gott und Mensch nach den ägyptischen Tempelinschriften der griechisch-römischen Zeit; and others.

EGYPTIAN RELIGION

- E.O.D. Edward O. Dodson. Professor of Biology, University of Ottawa, Ontario. Author of Evolution: Process and Product; Genetics: The Modern Science of Heredity.
- E.O.G.T.-P. E.O.G. Turville-Petre. Emeritus Professor and Vigfusson Reader in Ancient Icelandic Literature and Antiquities, University of Oxford. Author of Myth and Religion of the North; Origins of Icelandic Literature; and others

GERMANIC RELIGION AND MYTHOLOGY LITERATURE, WESTERN: Icelandic (in part)

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PRIESTHOOD SACRAMENT

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UNITED STATES, HISTORY OF THE (in part)

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THERMODYNAMICS, PRINCIPLES OF (in part)

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ITALY AND SICILY, HISTORY OF (in part) ROBERT GUISCARD

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GAMBIA, THE GAMBIA RIVER

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MILLENNIALISM

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ALFONSO V THE MAGNANIMOUS, OF ARAGON ALFONSO VI OF CASTILE AND LEÓN JAMES I THE CONQUEROR, OF ARAGON

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SEDATIVE-HYPNOTIC DRUGS

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FREDERICK II THE GREAT, OF PRUSSIA

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MALPIGHI, MARCELLO (in part)

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MATHEMATICS, HISTORY OF (in part)

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BIBLICAL LITERATURE (in part)

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ADENAUER, KONRAD

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LITERATURE, WESTERN: South African in Afrikaans

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LITERATURE, WESTERN: French: Medieval (in part)

ROMANCE (LITERATURE) (in part)

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TROELTSCH, ERNST

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AMSTERDAM

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MAECENAS, GAIUS POMPEY THE GREAT

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STRAVINSKY, IGOR

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CHINA, HISTORY OF (in part)

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WESTERN AUSTRALIA

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PERIODICITY, BIOLOGICAL

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FALCONRY (in part)

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MEXICO CITY

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BRAUN, WERNHER VON ROCKETS AND MISSILE SYSTEMS SPACE EXPLORATION

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LIBRARY

F.C.Gi. Frances Carney Gies. Co-author of Leonard of Pisa and the New Mathematics of the Middle Ages and others. LEONARDO OF PISA

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HARDY, THOMAS

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ELIMINATION

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CARBOXYLIC ACIDS AND THEIR DERIVATIVES

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EXEGESIS AND HERMENEUTICS, BIBLICAL

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AUSTRIA, HISTORY OF (in part)

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JUNG, CARL (in part)

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ROOSEVELT, FRANKLIN D. UNITED STATES, HISTORY OF THE (in part)

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BRUEGEL, PIETER, THE ELDER

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RARE-EARTH ELEMENTS AND THEIR COMPOUNDS

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CHEKIANG FUKIEN (in part) HEILUNGKIANG НОРЕН KIANGSU KIRIN

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CENTRAL ASIAN PEOPLES, ARTS OF (in part)

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AMERICAN INDIAN PEOPLES, ARTS OF (in part)

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SEA-FLOOR SPREADING

SACRED OR HOLY

F.J.W. Francis James West. Planning Dean in Social Sciences; Professor of History and Government, Deakin University, Geelong, Australia. Author of Political Advancement in the South Pacific and others. FRENCH POLYNESIA (in part)

OCEANIA, HISTORY OF F.K. Most Rev. Franz Cardinal König. Archbishop of Vienna. Author of Zarathustras Jenseitsvorstellungen und das Alte Testament and others.

ZOROASTER

F.Ka. Firuz Kazemzadeh. Professor of History, Yale University. Former Chairman, National Spiritual Assembly of the Baha'is of the United States. Author of Russia and Britain in Persia, 1864-1914 and others.

BAHĀ'Ī FAITH

F.K.A. Franklin K. Anderson. Research Environmental Scientist, University of Utah Research Institute, Salt Lake City. Associate Editor, Life Sciences (Botany), Encyclopædia Britannica, Chicago, 1970-72. URTICALES

F.K.H. F. Kenneth Hare. University Professor and Director, Institute for Environmental

Studies, University of Toronto. An authority on meteorology and the general circulation of the atmosphere. Author of The Restless Atmosphere.

WINDS AND STORMS

F.K.L. Fang Kuei Li. Emeritus Professor of Chinese Linguistics and Anthropology, University of Washington, Seattle. Emeritus Professor of Asian Linguistics, University of Hawaii, Honolulu, Authority on the languages of South China. Author of The Tai Dialect of Lungchow.

TAI LANGUAGES

- F.L. Fred Lukoff. Associate Professor of Korean and of Linguistics, University of Washington, Seattle. Former Lecturer Graduate School of Education, Seoul National University. Author of Spoken Korean. KOREAN LANGUAGE
- F.La. François Lasserre. Associate Professor of Classical Greek, University of Lausanne, Switzerland. Translator and editor of Strabon, Géographie, books 3-6, 10-12. STRABO
- F.L.J. Frederick L. Jones. Professor of English, University of Pennsylvania, Philadelphia. Co-author of An Examination of the Shelley Legend; editor of The Letters of Percy Bysshe Shelley. SHELLEY, PERCY BYSSHE

Fl.M. Florence Moog. Professor of Biology, Washington University, St. Louis, Missouri. Author of Structure and Development of Vertebrates.

CHORDATA

F.L.S. Fred L. Spalding. Associate Professor of General Engineering, University of Illinois, Urbana.

DRAFTING

F.M. Fosco Maraini. Lecturer in Japanese, University of Florence. Author of Where Four Worlds Meet and others.

HINDU KUSH MOUNTAINS POLO, MARCO

F.Ma. Francesco Mazzoni. Professor of Philology in Dante and the Middle Ages, University of Florence. President, Italian Dante Society. Author of Contributi di filologia dantesca; Saggio di un nuovo commento alla Divina commedia. DANTE

F.M.B. Fawn McKay Brodie. Professor of History, University of California, Los Angeles. Author of The Devil Drives: A Life of Sir Richard Burton.

BURTON, SIR RICHARD

F.M.C. Francisco Machado Carrion. Professor of Geography, Federal University of Rio Grande do Sul, Pôrto Alegre, Brazil. RIO GRANDE DO SUL

F.McD. Forrest McDonald. Professor of History, University of Alabama, University. Author of E Pluribus Unum and others. UNITED STATES, HISTORY OF THE (in part)

F.M.L. Sir Frederick M. Lea. Director of Building Research, Department of Scientific and Industrial Research, England, 1946-65. Author of The Chemistry of Cement and Concrete. CEMENT

F.Mo. Francis (Frank) Moran (d. 1975). Golf writer, The Scotsman, Edinburgh. President, Association of Golf Writers. Author of Golfers' Gallery.

GOLF

F.M.S. Frank M. Shipman. Member, Board of Directors, Brown-Forman Distillers Corporation, Louisville, Kentucky, 1951-70; Technical Director, 1940-1965; Vice President, 1945-65.

DISTILLED LIQUOR

F.M.Sw. Frederick M. Swain. Professor of Geology, University of Minnesota, Minneapolis. Author of Non-Marine Organic Geochemistry.

F.M.V. Florence M. Voegelin. Director, Archives of Languages of the World; Editor, Anthropological Linguistics, Indiana University, Bloomington. Co-author of Classification and Index of the World's Languages and others.

LANGUAGES OF THE WORLD (in part)

- F.N. Fritz Neumark. Professor of Political Economy, Johann Wolfgang Goethe University of Frankfurt, Frankfurt am Main, West Germany. Author of Grundsätze gerechter und ökonomisch rationaler Steuerpolitik. TAXATION (in part)
- F.Ne. Francis Netter. Head, Department of the Linear Accelerator, Nuclear Research Centre, Saclay, France. CURIE FAMILY
- F.N.H.R. Frank Neville H. Robinson. Senior Research Officer, Clarendon Laboratory, University of Oxford; Fellow and Tutor in Physics, St. Catherine's College, Oxford. Author of Noise and Fluctuations in Electronic Devices and Circuits and others. ELECTRICITY
- F.N.M. Fyodor Nikolayevich Milkov. Head, Department of Physical Geography, Voronezh Lenin Komsomol State University, U.S.S.R. RUSSIAN STEPPE
- F.N.S. Fyodor Nikolayevich Sukhopara. Head of Section, Scientific Council on the Location of the U.S.S.R. Productive Forces, Academy of Sciences of the U.S.S.R., Moscow. Co-author of Development of Large Economic Regions of the U.S.S.R.

MOLDAVIAN SOVIET SOCIALIST REPUBLIC (in part)

- F.N.W. Fred N. White. Professor of Physiology; Director, Physiological Research Laboratory, Scripps Institution of Oceanography, University of California, San Diego, at La Jolla. Co-author of Animal Function: Principles and Adaptations. RESPIRATION AND RESPIRATORY SYSTEMS
- F.Om. Farouk Omar. Assistant Professor of History, College of Arts, University of Baghdad, Iraq. Author of The 'Abbasid Caliphate 132-170 A.H. BARMAKIDS
- F.O.W. Frank Osborne Wood. Technical Director, Salt Institute, Alexandria, Virginia. SALT AND SALT PRODUCTION (in part)
- F.O.Wa. Frederick O. Waage. Emeritus Professor of the History of Art and Archaeology, Cornell University, Ithaca, New York; Chairman, Department of Fine Arts, 1942-60. Author of Prehistoric Art and others. MOSAIC (in part)
- F.P. Fred Plum, M.D. Anne Parrish Titzell Professor of Neurology, Medical College, Cornell University, New York City. Neurologist in Chief, New York Hospital. Associate editor for neurologic diseases and contributor of "Headache" and other chapters to Cecil-Loeb Textbook of Medicine. HEADACHE
- F.P.B. Frederick P. Bargebuhr. Emeritus Professor of Religion, University of Iowa, Iowa City. Emeritus Professor of Religion, Southern Illinois University, Carbondale. Author of The Alhambra: A Cycle of Studies on the Eleventh Century in Moorish Spain. IBN GABIROL
- F.P.K. Frank P. Kolb. Professor of Ancient History, Christian Albrecht University of Kiel, West Germany. Author of Literarische

Beziehungen zwischen Cassius Dio, Herodian und der Historia Augusta. CARACALLA

F.P.L. Fritz P. Loewe (d. 1974). Senior Lecturer in Charge, Department of Meteorology, University of Melbourne, Australia, 1938-61. A world authority on the meteorology of the Southern Hemisphere. Author of Études de glaciologie en Terre Adélie.

SNOW AND SNOWFLAKES

F.Po. Frederick Pohl. Consultant, Bantam Books, Inc., New York City. Author of Tiberius (under the pseudonym Ernest Mason).

F.P.S. Francis P. Shepard. Emeritus Professor of Marine Geology, Scripps Institution of Oceanography, University of California, La Jolla. World authority on marine geology and submarine canyons. Co-author of Submarine Canyons and Other Sea Valleys. CANYONS, SUBMARINE

F.R. Fazlur Rahman. Professor of Islamic Thought, University of Chicago. Author of Islam; Islamic Methodology in History; and others.

ISLĀM

Fr.A. Frank Angelo. Associate Executive Editor, Detroit Free Press. DETROIT

F.R.A. Francis R. Aumann. Emeritus Professor of Political Science, Ohio State University, Columbus. Co-author of The Government and Administration of Ohio.

F.R.Al. Frank Raymond Allchin. Reader in Indian Studies, University of Cambridge, Author of "The Culture Sequence of Bactria" in Antiquity; co-author of The Birth of Indian Civilization: India and Pakistan Before 500 B.C.

AFGHANISTAN, HISTORY OF (in part) INDIAN SUBCONTINENT, HISTORY OF THE (in part)

F.R.H. F. Reed Hainsworth. Professor of Biology, Syracuse University, New York, PRESSURE AND TEMPERATURE, BIOLOGICAL EFFECTS OF

Fr.J.M. Francis J. Terence Maloney. Product development executive. Author of Glass in the Modern World.

GLASS PRODUCTS AND PRODUCTION

Fr.M. Frederick Mosteller. Professor of Mathematical Statistics, Harvard University. Co-author of Probability with Statistical Applications; Data Analysis and Regression. STATISTICS (in part)

F.R.M. Frank R. Moraes (d. 1974). Editor in Chief. The Indian Express, New Delhi, 1957-72. Author of India Today; Jawaharlal Nehru: A Biography; and numerous others. INDIA (in part)

NEHRU, JAWAHARLAL

F.S. Franklin Sherman. Professor of Christian Ethics, Lutheran School of Theology at Chicago. Co-author of The Place of Bonhoeffer.

BONHOEFFER, DIETRICH

F.S.A. Frederick S. Arkhurst. Managing Director, Ideas Ltd., Accra, Ghana. Editor of Africa in the Seventies and Eighties: Issues in Development and others.

AFRICA (in part)

F.Sc. Friedrich Schreyvogl. Novelist and free-lance writer, Vice Director, Vienna Burgtheater, 1954-59. Author of Ein Jahrhundert zu früh: das Schicksal Josephs II and others.

JOSEPH II, EMPEROR

F.Se. Francis Scarfe. Critic, novelist, and poet. Director, British Institute in Paris. Professor of French, University of London. Author of The Art of Paul Valéry and others.

LITERATURE, WESTERN: French; (20th century)

F.So. Friedrich Solmsen. Moses Slaughter Professor Emeritus of Classical Studies, University of Wisconsin, Madison. Author of Hesiod and Aeschylus.

F.S.P. Francis S. Pierce. Senior Editor, Aretê Publishing Company, Princeton, New Jersey. Associate Editor, Economics, Encyclopædia Britannica, Chicago, 1967-73.

VEBLEN, THORSTEIN

EXCHANGE AND PAYMENTS, INTERNATIONAL (in part)

F.T. Frederick Tepper. General Manager, Catalyst Research Corporation, Baltimore, Maryland. Co-author of Alkali Metal Handling and System Operating Techniques. ALKALI METALS AND THEIR COMPOUNDS

F.Th. Friedrich Thöne (deceased). Art historian. Author of Lucas Cranach der Ältere and others; co-author of Thieme-Becker: Künstler-Lexikon.

CRANACH, LUCAS, THE ELDER

F.T.M. Fred T. Mackenzie. Professor of Geology, Northwestern University, Evanston, Illinois. Co-author of The Evolution of Sedimentary Rocks. OCEANS, DEVELOPMENT OF

F.Tr. François Treves. Professor of Mathematics, Rutgers University, New Brunswick, New Jersey. Author of Topological Vector Spaces, Distributions and Kernels; Linear Partial Differential Equations with Constant Coefficients.

ANALYSIS, FUNCTIONAL (in part)

Fu.M. Fujimura Michio. Professor of History, Sophia University, Tokyo. Author of Yamagata Aritomo and others.

YAMAGATA ARITOMO

F.V.O.'C. Francis Valentine O'Connor. Co-editor, Jackson Pollock: A Catalogue Raisonné of Paintings, Drawings, and Other Works. Senior Visiting Research Associate, National Collection of Fine Arts, Smithsonian Institution, Washington, D.C., 1970-72. Author of Jackson Pollock; editor of The New Deal Art Projects; An Anthology of Memoirs. DE KOONING, WILLEM . POLLOCK, JACKSON

F.W.C. Francis William Carter. Joint Hayter Lecturer in the Geography of Eastern Europe, University College and School of Slavonic and East European Studies, University of London. Editor of An Historical Geography of the Balkans.

BULGARIA (in part)

F.W.F. Frederick Ward Frey. Professor of Political Science; Senior Staff Member, Center for International Studies, Massachusetts Institute of Technology, Cambridge. Author of The Turkish Political Elite.

POLITICAL POWER

F.W.G. Frederick William Gibbs (d. 1966). Deputy Secretary and Editor, Royal Institute of Chemistry, London.

DAVY, SIR HUMPHRY

F.Wh. Frederick Whitehead (d. 1971). Reader in Old French Language and Literature, Victoria University of Manchester. Editor of La Chanson de Roland; La Chastelaine de Vergi. LITERATURE, WESTERN: French; Medieval (in part)

ROMANCE (LITERATURE) (in part)

F.Wi. Frank Willett. Professor of African Art, Northwestern University, Evanston, Illinois. Author of African Art: An Introduction; Ife in the History of West African Sculpture. AFRICAN PEOPLES, ARTS OF (in part)

F.W.K. Francis W. Karasek. Professor of Chemistry, University of Waterloo, Ontario.

F.W.Kn. Franklin W. Knight. Professor of History, Johns Hopkins University, Baltimore, Maryland. Author of Slave Society in Cuba during the Nineteenth Century and others. CUBA, HISTORY OF

F.W.W. Frank W. Walbank. Rathbone Professor Emeritus of Ancient History and Classical Archaeology, University of Liverpool. Author of A Historical Commentary on Polybius and others.

ALEXANDER III THE GREAT GREEK CIVILIZATION, ANCIENT (in part) **PLUTARCH** POLYBIUS

F.W.We. Frits W. Went. Emeritus Professor of Botany, Desert Research Institute, University of Nevada System, Reno. Author of The Experimental Control of Plant Growth. **SCRUBLANDS**

F.W.W.-S. Francis William Wentworth-Sheilds. (d. 1969), Artist, Principal Lecturer, Department of Printing and Graphic Design, Twickenham College of Technology, Middlesex, England, 1966-69.

VISUAL ARTS, WESTERN (in part)

F.X.M. Rev. Francis Xavier Murphy, C.SS.R. Professor of Patristic Moral Theology, Alfonses Academy, Rome. Staff editor for patrology, New Catholic Encyclopedia.

ALEXANDER VI, POPE PAUL III, POPE

G.A. Giovanni Aquilecchia. Professor of Italian, Bedford College, University of London. Author of Giordano Bruno and others: editor of Pietro Aretino's Sei giornate.

ARIOSTO, LUDOVICO BRUNO, GIORDANO

LITERATURE, WESTERN: Italian; Medieval (in part); Renaissance (in part)

TASSO, TOROUATO

G.A.A. Gould Arthur Andrews, M.D. Director. Clinical Applications, Oak Ridge Associated Universities, Tennessee; Chairman, Medical Division, 1962-75. Editor of Radioactive Pharmaceuticals.

G.A.B. Georg A. Borgstrom. Professor of Food Science and of Geography, Michigan State University, East Lansing. Editor of Fish as Food.

FISH AND MARINE PRODUCTS

G.A.C. G(ustav) Arthur Cooper. Emeritus Paleobiologist, Smithsonian Institution, Washington, D.C. Author of Chazyan and Related Brachiopods. BRACHIOPODA

G.A.C.H. Geoffrey A.C. Herklots. Colombo Plan Botanical Adviser to Government of Nepal, 1961-63. Principal and Director of Research, Imperial College of Tropical Agriculture, Trinidad, 1953-60. Author of Vegetables in South-East Asia and others. GARDENING (in part)

G.A.F.K. George Angus Fulton Knight. President, Pacific Theological College, Suva, Fiji, 1965-72. Author of A Christian Theology of the Old Testament; Deutero-Isaiah, a Theological Commentary; and others. MACCABEES

G.A.G.M. G.A.G. Mitchell. Professor of Anatomy; Director, Anatomical Laboratories, Victoria University of Manchester, 1946-74. Author of The Anatomy of the Autonomic Nervous System and others. **EXCRETORY SYSTEM, HUMAN**

G.Ak. George Akita. Professor of History, University of Hawaii, Honolulu. Author of

Foundations of Constitutional Government. ITŌ HIROBUMI

G.A.K. Gregory A. Kimble. Professor and Chairman, Department of Psychology, Duke University, Durham, North Carolina. Author of Foundations of Conditioning and Learning. LEARNING THEORIES

G.A.L. George Arthur Lindbeck. Professor of Theology, Yale University. Author of The Future of Roman Catholic Theology. CREED AND CONFESSION

G.An. George Anastaplo. Lecturer in the Liberal Arts, University of Chicago. Professor of Political Science and of Philosophy, Rosary College, Chicago. Author of Human Being and Citizen and others. GREECE (in part)

G.A.O. George A. Olah. Professor of Chemistry, University of Southern California, Los Angeles. Author of Friedel-Crafts and Related Reactions; co-editor of Carbonium

CARBONIUM IONS (in part)

Ga.P. Gary William Poole. Associate Editor, Encyclopædia Britannica, Chicago, 1970-72. CHAMBERLAIN, JOSEPH JOSEPHUS, FLAVIUS

G.A.P. George A. Pettitt. Assistant to the President, University of California, Berkeley, 1936-66; Lecturer in Anthropology, 1940-66. Author of Prisoners of Culture and others. GESNER, CONRAD

G.A.S. George Albert Shepperson. William Robertson Professor of Commonwealth and American History, University of Edinburgh. Author of David Livingstone and the Rovuma.

LIVINGSTONE, DAVID

G.A.Sa. George A. Sacher. Senior Biologist, Division of Biological and Medical Research, Argonne National Laboratory, Argonne, Illinois. President, Gerontological Society, 1978-79. Co-editor of Aging and Levels of Biological Organization.

G.A.Sm. George Alan Smith. Arts consultant. Hiker and mountain climber. Author of Introduction to Mountaineering; co-editor of The Armchair Mountaineer. MOUNTAINEERING (in part)

G.A.So. G. Alan Solem. Curator of Invertebrates, Field Museum of Natural History, Chicago. Author of Land and Freshwater Mollusca of the New Hebrides.

G.B. Geoffrey Burbidge. Professor of Physics, University of California, San Diego. Co-author of Quasi-Stellar Objects. QUASI-STELLAR SOURCES

G.B.-C. Graeme F. Bonham-Carter. Former Assistant Professor of Geology, University of Rochester, New York. Co-author of Computer Simulation in Geology. RIVER DELTAS (in part)

G.B.Cl. George B. Clark. Professor of Mining Engineering; Research Associate, Earth Mechanics Institute, Colorado School of Mines, Golden. Co-author of Elements of Mining. MINING AND QUARRYING

G.B.D. George B. Dantzig. Professor of Operations Research and Computer Science, Stanford University, California. Author of Linear Programming and Extensions. OPTIMIZATION, MATHEMATICAL THEORY OF (in part)

G.Be. George Benneh. Associate Professor of Geography, University of Ghana, Legon. CAMEROON

G.Bi. Garrett Birkhoff. Putnam Professor of Pure and Applied Mathematics, Harvard University. Co-author of A Survey of Modern Algebra; Algebra; and others.

ALGEBRAIC STRUCTURES (in part)

G.B.K. George Briscoe Kerferd. Hulme Professor of Greek, Victoria University of Manchester.

G.Bl. Georges Blond. Novelist and historian. Author of Pétain, 1856-1951 and others. PÉTAIN, PHILIPPE

G.B.L. Gerhart B. Ladner. Emeritus Professor of History, University of California, Los Angeles. Author of The Idea of Reform: Die Papstbildnisse des Altertum und des Mittelalters.

BONIFACE VIII, POPE INNOCENT III, POPE

G.B.L.W. George Bulkeley Laird Wilson. Deputy Keeper, Department of Mechanical and Civil Engineering, Science Museum, London. Author of Technical Gains During the Nineteenth Century and others.

G.Bo. Gunnar Boalt. Professor of Sociology, University of Stockholm. Adjunct Professor, Southern Illinois University, Carbondale. FAMILY AND MARRIAGE

G.Bor. Günther Bornkamm. Professor of New Testament Studies, Rupert Charles University of Heidelberg. Author of Jesus of Nazareth.

G.B.W. Geoffrey Buckle West. Reader in Pharmacology, North East London Polytechnic, England. Co-author of Textbook of Pharmacology.

HISTAMINE AND ANTIHISTAMINES

G.C. Guido Calogero. Professor of Theoretical Philosophy, University of Rome. Author of Studi sull'eleatismo and others.

ELEATICISM (in part)

G.Ca. Guillaume Cardascia. Professor of the History of Ancient Private Law, University of Paris II. Author of Droits cunéiformes. CUNEIFORM LAW

G.Cai. Rev. George B. Caird. Dean Ireland's Professor of Exegesis and Holy Scripture, University of Oxford. Author of The Apostolic Age and others.

PAUL THE APOSTLE, SAINT

G.Car. Giovanni Carsaniga. Reader in Italian, University of Sussex, Brighton, England. LITERATURE, WESTERN: Italian; 20th century

G.C.C. George C. Cromer. Administrative Engineer, General Motors Advance Product Engineering, Warren, Michigan. Author of Engineering Staff Technical Reports. AUTOMOBILE (in part)

G.C.G. George C. Gorman. Associate Professor of Biology, University of California, Los Angeles. Researcher on the evolution, behaviour, and systematics of lizards.

G.C.H. Gerald C. Hickey. Anthropologist. Research Anthropologist, The RAND Corporation, Saigon, 1964-71. Author of Village in Vietnam and others. VIETNAM, SOUTH

G.C.H.B. Göran C.H. Bauer, M.D. Professor and Chairman, Department of Orthopedic Surgery, Medical School, University of Lund,

BONE DISEASES AND INJURIES

G.C.I. George C. Izenour. Emeritus Professor of Theater Design and Technology, Yale University.

THEATRES AND STAGES

G.C.K. George C. Kent, Jr. Alumni Professor of Zoology, Louisiana State University, Baton Rouge. Author of Comparative Anatomy of the Vertebrates.

REPRODUCTIVE SYSTEMS, ANIMAL

G.C.L.B. G.C.L. Bertram. Former Senior Tutor, St. John's College, University of Cambridge, Author of In Search of Mermaids: The Manatees of Guiana and others; author of numerous articles on marine mammals. SIRENIA (in part)

G.C.N. Gerald C. Nelson. Member of the Technical Staff, Sandia Laboratories, Albuquerque, New Mexico. Author of numerous papers on X-rays.

X-RAYS

ANTIOCH

G.Cr. Gerhard Croll. Professor of Musicology, University of Salzburg, Austria. General editor of Christoph Willibald Gluck, Complete Edition of His Works.

GLUCK, CHRISTOPH

G.C.R. George Clarence Robinson (d. 1976). Professor of Political Science, University of Northern Iowa, Cedar Falls. Editor of Dictionary of Presidential Disapprovals. POLK, JAMES K.

G.C.T. Gordon Conrad Thomasson. Doctoral candidate in comparative religious education. Associate Editor, Dialogue: Journal of Mormon Thought. Editor of War, Conscription, Conscience and Mormonism. RELIGIOUS EDUCATION (in part)

G.D. Glanville Downey. Distinguished Professor of History and of Classical Studies, Indiana University, Bloomington. Associate, Section of History and Literature, Royal Belgian Academy. Author of A History of Antioch in Syria from Seleucus to the Arab Conquest and others.

G.d'A. Guido d'Agostino. Instructor in History, University of Naples.

ITALY AND SICILY, HISTORY OF (in part)

G.D.B. Georgy Dmitriyevich Bessarabov. Head, Department of Agrarian Resources, Government Research Institute of Agrarian Resources, Moscow.

G.D.C. Gerson D. Cohen. Chancellor and Jacob H. Schiff Professor of History, The Jewish Theological Seminary of America, New York City. Editor and translator of Abraham ibn Daud's Sefer ha-Kabbala. JUDAISM, HISTORY OF (in part)

G.De. George G. Dekker. Reader in Literature, University of Essex, Colchester, England, Author of James Fenimore Cooper: The Novelist; Sailing After Knowledge: The Cantos of Ezra Pound.

COOPER, JAMES FENIMORE

KARAKORAM RANGE

G. de B. Sir Gavin de Beer (d. 1972). Professor of Embryology, University College, University of London, 1945-50. Director, British Museum (Natural History), London, 1950-60. Author of Charles Darwin; Atlas of Evolution; and others.

DARWIN, CHARLES **EVOLUTION** OWEN, SIR RICHARD

G. de R.-C. G. de Rohan-Csermak (deceased).

Professor of Sociology, King's College, University of Western Ontario, London. Founder and Editor, Ethnologia Europaea. Author of Sturgeon Hooks and Eurasia. EUROPEAN PEOPLES AND CULTURES

G. de S. Giorgio D. de Santillana (d. 1974). Professor of the History and Philosophy of Science, Massachusetts Institute of Technology, Cambridge. Author of The Crime of Galileo and others.

GALILEO

G.Det. Georges Dethan. Archivist, French Foreign Ministry Archives, Paris. Chief Editor, Revue d'Histoire Diplomatique. Author of Mazarin et ses amis and others.

MAZARIN, JULES, CARDINAL

G.Di. Gérard Diffloth. Associate Professor of Linguistics, University of Chicago. **AUSTRO-ASIATIC LANGUAGES**

G.D.M. George Daniel Mostow. James E. English Professor of Mathematics, Yale University. Editor, American Journal of Mathematics. Author of Strong Rigidity of Locally Symmetric Spaces.

TOPOLOGICAL GROUPS AND DIFFERENTIAL TOPOLOGY (in part)

G.Dn. Gerhard Deissmann. Former Collaborator and Assistant Director, Bremen Committee for Economic Research, West Germany.

NIEDERSACHSEN (in part)

G.D.O'B. Gerald D. O'Brien. Staff Geologist. Shell Oil Company. Co-editor of Diapirism and

SALT DOMES

G.D.P. George Duncan Painter. Former Assistant Keeper in charge of incunabula. Department of Printed Books, British Library, London. Author of Proust: The Early Years; Proust: The Later Years; and others. PROUST, MARCEL

G.Du. George Dubpernell. Consultant, M & T Chemicals Inc., Southfield, Michigan; technical adviser, 1955-66. Author of a chapter on chromium in Modern Electroplating.

G.D.W. G. Donald Whedon, M.D. Director. National Institute of Arthritis, Metabolism, and Digestive Diseases, U.S. Department of Health. Education, and Welfare, Bethesda, Maryland.

BONE (in part) G.Dy. George Dykhuizen. Emeritus Professor of Philosophy, University of Vermont, Burlington. Author of The Life and Mind of John Dewey.

DEWEY, JOHN

G.E. Gordon Epperson. Professor of Music, University of Arizona, Tucson, Author of The Musical Symbol: A Study of the Philosophic Theory of Music.

MUSIC, ART OF

G.E.A. Godfrey Edward Arnold, M.D. Professor and Director, Division of Otolaryngology, University of Mississippi Medical Center, Jackson. Co-author of Voice, Speech, Language; Clinical Communicology. SPEECH, PHYSIOLOGY OF

G.E.Al. Garland Edward Allen. Associate Professor of Biology, Washington University, St. Louis, Missouri. Author of "Thomas Hunt Morgan and the Problem of Natural Selection" in Journal of the History of Biology. MORGAN, THOMAS HUNT

Ge.B. Gerald Bonner. Reader in Church History, University of Durham, England. ARTS, FRAUDULENCE IN THE (in part)

Ge.C. George S. Cansdale. Superintendent, Zoological Society of London, Regent's Park, 1948-53. Author of All the Animals of the Bible Lands and others.

G.Ec. Garrett Eckbo. Landscape architect and consultant in urban and environmental planning and design. Professor of Landscape Architecture, University of California, Berkeley. Author of The Landscape We See; Urban Landscape Design.

GARDEN AND LANDSCAPE DESIGN (in part)

Ge.Ca. George Cardona. Professor of Linguistics, University of Pennsylvania, Philadelphia. Author of Studies in Indian Grammarians; co-editor of Indo-European and Indo-Europeans.

INDO-IRANIAN LANGUAGES (in part)

G.E.D. Glyn Edmund Daniel. Disney Professor of Archaeology, University of Cambridge; Fellow of St. John's College, Cambridge. Editor, Antiquity. Author of The First Civilizations; A Hundred and Fifty Years of Archaeology; and others. ARCHAEOLOGY

SCHLIEMANN, HEINRICH

Ge.E. Brother George Every, S.S.M. (deceased). Lecturer, Kelham Theological College, Newark, England. Lay brother of the Society of the Sacred Mission. Author of The Byzantine Patriarchate, 451-1204 and others. PHOTIUS

G.E.F. George Edwin Fussell. President. British Agricultural History Society. Author of Farming Technique from Prehistoric to Modern Times and others.

AGRICULTURE, HISTORY OF (in part)

G.E.F.C. Guy Edward Farquhar Chilver. Professor of Classical Studies, University of Kent at Canterbury, England. Author of "Vespasian" in Oxford Classical Dictionary. DOMITIAN VESPASIAN

G.E.H. Rev. G.E. Hughes. Professor of Philosophy, Victoria University of Wellington, New Zealand. Co-author of The Elements of Formal Logic.

LOGIC, FORMAL

G.E.H.A. Gerald E.H. Abraham. President, Royal Musical Association, 1970-74. Assistant Controller of Music, British Broadcasting Corporation, London, 1962-67, James and Constance Alsop Professor of Music, University of Liverpool, 1947-62. Author of A Hundred Years of Music; Slavonic and Romantic Music; and others.

SCHUMANN, ROBERT

G.E.H.F. G.E.H. Foxon. Emeritus Professor of Biology, Guy's Hospital Medical School, University of London. Author of "Blood and Respiration" in Physiology of the Amphibia. CIRCULATION AND CIRCULATORY SYSTEMS (in part)

Ge.M. Gerald Mast. Professor of English, University of Chicago. Author of A Short History of the Movies; The Comic Mind: Comedy and the Movies.

MOTION PICTURES, HISTORY OF

G.E.M. George E. Mowry. William Raud Kenan Professor of History, University of North Carolina, Chapel Hill. Author of The Era of Theodore Roosevelt: Theodore Roosevelt and the Progressive Movement; and others.

ROOSEVELT, THEODORE

G.E.Ma. Gene E. Martin. Coordinator of Latin American Studies, California State University, Chico. Author of La división de la tierra en Chile central.

G.E.Me. George Emery Mendenhall. Professor of Ancient and Biblical Studies, University of Michigan, Ann Arbor. Author of Law and Covenant in Israel and the Ancient Near East and others.

COVENANT

Ge.Mo. Gerald Moore. Professor of English and Comparative Literature, University of Port Harcourt, Nigeria. Author of Seven African Writers and others.

AFRICAN PEOPLES, ARTS OF (in part)

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Co-author of Microelectronics. INTEGRATED CIRCUITRY

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INTERIOR DESIGN (in part) POTTERY

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EAR DISEASES AND HEARING DISORDERS

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NEPTUNE

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SAMARKAND

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TRANSPORTATION, HISTORY OF (in part)

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MEROVINGIAN AND CAROLINGIAN AGE

G.F.P. Gabor F. Peterdi. Painter and printmaker. Professor of Printmaking, Yale University. Author of Printmaking; Great Prints of the World. PRINTMAKING

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MEKONG RIVER

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INDUSTRIALIZATION AND MODERNIZATION SOUTH AMERICA (in part)

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CLAY, HENRY

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WEISMANN, AUGUST

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DURICRUSTS

RIVERS AND RIVER SYSTEMS (in part)

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G.H.H. Green H. Hackworth (d. 1973). Judge, International Court of Justice, The Hague, 1946-61. Editor of Digest of International Law.

INTERNATIONAL COURT OF JUSTICE (in part) G.Hi. Gilbert Highet (d. 1978). Anthon Professor of Latin Language and Literature, Columbia University, 1950-72. Author of Juvenal the Satirist; The Classical Tradition: Greek and Roman Influences on Western Literature.

JUVENAL

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GERMANY, FEDERAL REPUBLIC OF (in part)

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BONN

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MATHEMATICS, HISTORY OF (in part)

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ETNA (MOUNT) **VESUVIUS (MOUNT)**

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WATTEAU, ANTOINE

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ITALY AND SICILY, HISTORY OF (in part)

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PRIMULALES

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PARACANTHOPTERYGII

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PETRIE, SIR FLINDERS

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HAMILTON, SIR WILLIAM ROWAN LAPLACE, PIERRE-SIMON, MAROUIS DE POINCARÉ, HENRI

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RADAR

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ANIMISM DIVINATION

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CASIMIR III THE GREAT, OF POLAND CASIMIR IV OF POLAND JOHN III SOBIESKI, OF POLAND WŁADYSŁAW II JAGIEŁŁO AND JADWIGA

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MÖSSBAUER EFFECT

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RESTAURANT

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CARBANIONS CARBENES

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ULTRASONICS AND INFRASONICS

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- G.L.M. George Leslie Miller. Research Manager, Murex Ltd., Rainham, England, 1934-69.

TUNGSTEN PRODUCTS AND PRODUCTION

- G.L.O. Grace L. Ostenso. Director, Nutrition and Technical Services Staff, Food and Nutrition Service, U.S. Department of Agriculture, Washington, D.C. FOOD SERVICE SYSTEMS
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- G.L.V. Gilbert L. Voss. Professor of Marine Science; Chairman, Division of Biology, Rosenstiel School of Marine and Atmospheric Sciences, University of Miami, Florida. Author of Cephalopods of the Philippine Islands.
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 AHMAD IBN HANBAL
- G.Ma. Golo Mann. Writer, Professor of History and Political Science, Technical University, Stuttgart, West Germany, 1960-64. Author of Friedrich von Gentz and others. GENTZ, FRIEDRICH VON
- G.M.B. G. Malcolm Brown. Professor and Head, Department of Geology, University of Durham, England. Co-author of Layered Igneous Rocks.
- G.M.C. Gerald M. Capers. Emeritus Professor of History, Tulane University, New Orleans. Author of John C. Calhoun, Opportunist: A Reappraisal and others.
 CALHOUN, JOHN C.
- G.McC.McB. George McCutchen McBride (d. 1971). Professor of Geography, University of California, Los Angeles. Visiting Professor, Carnegie Endowment for International Peace, South America, 1929–30; Central America 1938. Author of Agrarian Indian Communities of Highland Bolivia and others.
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NEWCOMB, SIMON

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CONDÉ. THE GREAT

CLEMENCEAU, GEORGES

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SALLUST

- G.M.S. Rev. Guthrie Michael Scott. Anglican Clergyman, Diocese of Chichester, England. Co-author of Attitude to Africa and others.

 NYERERE, JULIUS
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- G.Ne. Graeme R. Newman. Sociologist. Associate Professor of Criminal Justice, State University of New York at Albany. CRIME AND DELINQUENCY (in part)
- G.N.G. George N. Gordon. Professor and Chairman, Communication Arts Department, Hofstra University, Hempstead, New York. Author of The Languages of Communication; The Communications Revolution; and others. COMMUNICATION
- G.N.H. George N. Halm. Emeritus Professor of Economics, Tufts University, Medford, Massachusetts. Author of Economic Systems: A Comparative Analysis. ECONOMIC SYSTEMS
- G.N.Ha. George N. Hatsopoulos. President, Thermo Electron Corporation, Waltham, Massachusetts. Co-author of Principles of General Thermodynamics. THERMODYNAMICS, PRINCIPLES OF (in part)

G.O. George Ordish. Editor, Tropical Science, London. Author of Untaken Harvest: Man's

- Loss of Crops from Pest, Weed, and Disease.

 AGRICULTURE, HISTORY OF (in part)

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AGRICULTURAL SCIENCES

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VERROCCHIO, ANDREA DEL

G.Pan. Guido Pannain. Professor of the History of Music, S. Pietro a Maiella

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- G.Pe. George Pendle (d.1977). Managing Director, Pendle & Rivett Ltd., London. Author of A History of Latin America; South America: A Visual Geography; and others. URUGUAY (in part)
- G.P.G. Georges Paul Gusdorf. Former Professor of Philosophy, University of Strasbourg, France. Author of Les Sciences humaines et la conscience occidentale; La Découverte de soi; Mémoire et personne. ANTHROPOLOGY, PHILOSOPHICAL HUMANISTIC SCHOLARSHIP, HISTORY OF
- G.P.Gi. Giovanni Pietro Giorgetti. Lecturer in Italian, Birkbeck College, University of London. LITERATURE, WESTERN: Italian; Renaissance (in part)
- G.Pi. Sir George (White) Pickering, M.D. Master of Pembroke College, Oxford; Regius Professor of Medicine, University of Oxford, 1956-68. Author of High Blood Pressure. OSLER, SIR WILLIAM
- G.P.K. Gertrude Prokosch Kurath. Research Fellow, Wenner-Gren Foundation for Anthropological Research, New York City. Former Co-ordinator, Dance Research Center, Ann Arbor, Michigan. Author of "Native Choreographic Areas of North America" in American Anthropologist and numerous other articles.

AMERICAN INDIAN PEOPLES, ARTS OF $(in\ part)$ FOLK DANCE

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WATER RESOURCES (in part)

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BASEBALL (in part) HUNTING, SPORT (in part)

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BALKANS, HISTORY OF THE (in part)

- G.P.Ma. Rev. Germain P. Marc'hadour. Professor of Philology, Catholic University of the West, Angers, France. Director, Moreana Quarterly. Author of L'Univers de Thomas More and other works on Thomas More.

 MORE, SIR THOMAS
- G.Po. Guido Pontecorvo. Honorary Consultant Genetist, Imperial Cancer Research Fund, London. Professor of Genetics, University of Glasgow, 1955-68. Author of "Hermann Joseph Muller" in Biographical Memoirs of Fellows of the Royal Society. MULLER, HERMANN JOSEPH
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 CONNECTIVE TISSUE DISEASES (in part)
- G.P.T. Sir George Paget Thomson (d. 1975). Professor of Physics, University of London, 1930–52. Co-winner, Nobel Prize for Physics, 1937. Author of J.J. Thomson and the Cavendish Laboratory and others; co-author, with J.J. Thomson, Conduction of Electricity Through Gases.

THOMSON, SIR JOSEPH JOHN

G.R. Graham Reynolds. Keeper, Departments of Prints and Drawings, 1961-74, and of

Paintings, 1959-74, Victoria and Albert Museum, London. Author of Constable, the Natural Painter and others.

CONSTABLE, JOHN

G.R.C. Gerald Roe Crone. Librarian and Map Curator, Royal Geographical Society, 1945-66. Author of Maps and Their Makers and others. HAKLUYT, RICHARD MACKINDER, SIR HALFORD JOHN

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GAUDÍ, ANTONIO

OMAN

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WRESTLING AND ALLIED SPORTS (in part)

HENRY VIII OF ENGLAND

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MANŞOR, AL-

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SWITZERLAND, HISTORY OF

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KÖPPEN, WLADIMIR PETER

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SCANDINAVIA, HISTORY OF (in part)

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BRADLEY, JAMES

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ELIOT, GEORGE

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KHOISAN CULTURES OF AFRICA G.S.K. Geoffrey S. Kirk. Regius Professor of Greek, University of Cambridge. Author of The Songs of Homer and others.

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GRUIFORMES

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TOCHARIAN LANGUAGE

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G.S.M. Gerhard Strassmann Masur (d. 1975). Professor of History, Sweet Briar College, Lynchburg, Virginia, 1948-66. Author of Simón Bolivar and others. BOLÍVAR, SIMÓN

G.S.P.F.-G. Greville Stewart Parker Freeman-Grenville. Honorary Fellow, University of York, Heslington, England. Former Professor of African History, State University of New York College at New Paltz. Author of The Medieval History of the Coast of Tanganyika and others.

SA'ID IBN SULTĀN

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BOWLING (in part)

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PHILIP II OF MACEDONIA

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WOOD AND WOOD PRODUCTS

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TRANSURANIUM ELEMENTS

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G.Tu. Glenn Tucker (d. 1976). Free-lance writer and historian. Author of Tecumseh: Vision of Glory and others.

TECUMSEH

G.U. George Unwin. Reader, editor, and translator, George Allen & Unwin Ltd., London. Translator of Sign, Symbol and Script and

PUBLISHING, HISTORY OF (in part)

Gu.B. Guglielmo Barblan (d. 1978). Professor of Music History, University of Milan. Director of the Library, G. Verdi Conservatory of Music, Milan. Author of Gaetano Donizetti; La musica in Milano; and others. BOCCHERINI, LUIGI

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FREDERICK II. EMPEROR

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NERVOUS SYSTEM, HUMAN (in part)

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G.V.K. German Viktorovich Kopanev. Senior Research Associate, Scientific Council on the Location of U.S.S.R. Productive Forces, Academy of Sciences of the U.S.S.R., Moscow. Co-author of Central Asian Economic Region. UZBEK SOVIET SOCIALIST REPUBLIC (in part)

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DENSITY CURRENTS

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ANSERIFORMES

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ANARCHISM ORWELL, GEORGE PROUDHON, PIERRE-JOSEPH

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IRENAEUS, SAINT

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G.W.L. Gabriel W(ard) Lasker. Professor of Anatomy, School of Medicine, Wayne State University, Detroit, Michigan; Editor in Chief, Human Biology. Author of Physical Anthropology and others.

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Apostle of God: Studies in Iranian and Manichaean Religion and others. IRANIAN RELIGIONS

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KEAN, EDMUND

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FRANCE, HISTORY OF (in part)

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RICHARD I THE LION-HEART, OF ENGLAND

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FISCHER VON ERLACH, JOHANN BERNHARD

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WARNING AND DETECTIONS SYSTEMS, MILITARY

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NICEPHORUS II PHOCAS

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NEY, MICHEL

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WEBERN, ANTON VON

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COLONIALISM (in part)

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SOMALIA

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ROCK METAMORPHISM, PRINCIPLES OF

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REZA SHAH PAHLAVI OF IRAN

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BRUNEI (in part)

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TRANSPORTATION, HISTORY OF (in part)

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PUFENDORF, SAMUEL VON

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ELBURZ MOUNTAINS URMIA, LAKE

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WINTER SPORTS

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CONDORCET, MARQUIS DE SPENCER, HERBERT

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FRANCE (in part)

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REPRODUCTIVE SYSTEMS, PLANT

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INTELLIGENCE, DISTRIBUTION OF

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CHRISTIANITY BEFORE THE SCHISM OF 1054 JOHN THE APOSTLE, SAINT ORIGEN

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MOZART, WOLFGANG AMADEUS

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EYE AND VISION, HUMAN

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EURIPIDES

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LEOPOLD I. EMPEROR

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HERDER, JOHANN GOTTFRIED VON

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LUXEMBURG, ROSA

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ELECTORAL PROCESSES (in part)

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CUCULIFORMES

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LAMARTINE, ALPHONSE DE

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RILKE, RAINER MARIA

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GUTENBERG, JOHANNES

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- He.R. Helmuth Rogge. Chief Archivist, National Records Office, Potsdam, Germany, 1921–45. Author of Friedrich von Holstein, Lebensbekenntnis in Briefen an eine Frau and several other books on Holstein. HOLSTEIN, FRIEDRICH VON
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TIBET, HISTORY OF

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HSÜN-TZU

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- He.S. Henri Stern. Director of Research, National Centre of Scientific Research, Paris. Author of Le Calendrier de 354; L'Art byzantin.

VISUAL ARTS, WESTERN (in part)

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 CHINESE MYTHOLOGY
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GRECO, EL

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VISUAL ARTS, WESTERN (in part)

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CHEMICAL KINETICS, PRINCIPLES OF

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SOUTH AMERICA (in part)

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MEXICO, HISTORY OF

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PROPERTY TAX (in part)

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AALTO, ALVAR GROPIUS, WALTER SAARINEN, EERO SULLIVAN, LOUIS

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POLYMERS

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SOUND RECORDING AND REPRODUCING (in part)

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RAFFLES, SIR THOMAS STAMFORD

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 CHINA, HISTORY OF (in part)
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CROCODILIA

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Reviewer: LITERATURE, WESTERN (in part)

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 BIBLICAL LITERATURE (in part)
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NAPOLEON III

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- H.G.G. Hans G. Güterbock. Tiffany and Margaret Blake Distinguished Service Professor Emeritus of Hittitology, Oriental Institute, University of Chicago. Author of Siegel aus Boğazköy and others. BOĞAZKÖY
- H.G.K. Helmut Georg Koenigsberger. Professor of History, King's College, University of London. Author of The Habsburgs and Europe, 1516–1660; co-author of Europe in the Sixteenth Century.

ALBA, DUKE OF JIMÉNEZ DE CISNEROS, FRANCISCO, CARDINAL PHILIP II OF SPAIN SPAIN, HISTORY OF (*in part*)

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CHURCHILL, SIR WINSTON

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METALWORK (in part)

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CHARLES II OF GREAT BRITAIN

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BUSINESS CYCLES

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CALDER, ALEXANDER

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ROEBLING, JOHN AUGUSTUS AND WASHINGTON **AUGUSTÚS**

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HEALTH AND SAFETY LAWS

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BERNINI, GIAN LORENZO

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PUNIC WARS (in part) SCIPIO AEMILIANUS SCIPIO AFRICANUS

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EDUCATION, HISTORY OF (in part)

Hi.Mo. Hiroyuki Momo. Emeritus Professor and former Director, Historiographical Institute, University of Tokyo. CHRONOLOGY (in part)

H.Is. Hildebert Isnard. Professor of Geography, University of Nice, France. Professor of Geography, University of Aix-Marseille II, Aix-en-Provence, France, 1947-70. Author of Géographie du Maghreb; Afrique tropicale; and others. ATLAS MOUNTAINS

H.I.S. Harold I. Sharlin. Professor of History, Iowa State University, Ames. Author of The Making of the Electrical Age; Lord Kelvin: Dynamic Victorian.

KELVIN, LORD

STEINMETZ, CHARLES PROTEUS

H.J.B. H. John Butcher. Professor of Educational Psychology, University of Sussex, Brighton, England. Author of Human Intelligence.

INTELLIGENCE, THEORIES OF

H.J.Bi. Harold J. Bissell. Professor of Geology, Brigham Young University, Provo, Utah.

SEDIMENTARY ROCKS

H.J.C. Henry J. Cadbury (d. 1974). Hollis Professor of Divinity, Harvard University, 1934-54. Chairman, American Friends Service Committee, 1928-34; 1944-60.

H.J.D. Hubert Jules Deschamps. Emeritus Professor of Modern History of Black Africa, University of Paris. Colonial Administrator, Madagascar, 1926-36. Author of History of Madagascar and others.

MADAGASCAR, HISTORY OF

H.J.De. Henri J. Delporte. Curator, Museum of National Antiquities, Saint-Germain-en-Laye, France. CRO-MAGNON MAN

H.J. de B. Harm J. de Blij. Professor of Geography, University of Miami, Coral Gables, Florida. Author of Mozambique and others.

H.J. de V. Herman Jean de Vleeschauwer. Emeritus Professor of Philosophy, University of South Africa, Pretoria. Author of L'Évolution de la pensée kantienne; editor of Kantstudien. KANTIANISM

H.J.E. Hans Jurgen Eysenck. Professor of Psychology, University of London. Author of Sense and Nonsense in Psychology. PARAPSYCHOLOGICAL PHENOMENA, THEORIES OF

H.J.Er. Hubert Joseph Erb. Berlin Correspondent, Associated Press. BERLIN

H.J.H. Herbert James Hunt (d. 1973). Professor of French Language and Literature, Royal Holloway College, University of London, 1944-66. Author of Honoré de Balzac: A Biography and others. BALZAC, HONORÉ DE

H.-J.I. Heinz-Jürgen Ipfling. Professor of Educational Theory, University of Regensburg, West Germany. Author of Jugend und Illustrierte and others.

EDUCATION, HISTORY OF (in part)

H.-J.K. Hans-Joachim Kramm. Professor of Economic Geography, College of Education, Potsdam, East Germany, Author of Ökonomische Geographie der DDR. GERMAN DEMOCRATIC REPUBLIC (in part) LEIPZIG (in part)

H.J.S. Howard James Stains. Professor of Zoology, Southern Illinois University, Carbondale. Author of "Carnivores and Pinnipeds" in Recent Mammals of the World.

H.J.Sp. Herbert John Spiro. Fellow, Woodrow Wilson International Center for Scholars, Smithsonian Institution, Washington, D.C. U.S. Ambassador to Cameroon, 1975-77. Author of Government by Constitution and others. CONSTITUTION AND CONSTITUTIONAL GOVERNMENT

H.J.T. Howard J. Taubenfeld. Professor of Law; Director, Institute of Aerospace Law, Southern Methodist University, Dallas, Texas. Co-author of The Law Relating to Activities of Man in Space. SPACE LAW

H.J.W. Hans Julius Wolff. Emeritus Professor of Roman Law, Albert Ludwig University of Freiburg, Freiburg im Breisgau, West Germany. Author of Roman Law: An Historical Introduction.

GREEK LAW

H.J.Wi. Howard J. Wiarda. Professor of Political Science, University of Massachusetts, Amherst. Author of The Dominican Republic: Nation in Transition and others. DOMINICAN REPUBLIC, HISTORY OF THE

H.K. Hans Kohn (d. 1971). Professor of History, City College, City University of New York, 1949-62. Author of Political Ideologies of the Twentieth Century and others. FASCISM

NATIONALISM (in part)

H.Ka. Harry Kalven, Jr. (d. 1974). Harry A. Bigelow Professor of Law, University of Chicago, 1953-74. Co-author of The American Jury.

JURY (in part)

H.K.B. Howard Kent Birnbaum. Professor of Physical Metallurgy, University of Illinois, Urbana. Author of numerous papers on the physics and mechanics of solids. SOLID STATE OF MATTER (in part)

H.K.G. Harry K. Girvetz (d. 1974). Professor of Philosophy, University of California, Santa Barbara, 1951-74. Author of The Evolution of Liberalism.

LIBERALISM

H.K.Gr. Henry Kirk Greer. Attorney. Coach of the U.S. Olympic Hockey team, 1948 and

HOCKEY (FIELD)

H.Ki. Heinz Kindermann. Emeritus Professor of Drama, University of Vienna, Chairman, Commission for the History of the Austrian Theatre, Austrian Academy of Sciences, Vienna. Vice President. International Institute for Theatrical Research, Vienna. Author of Theatergeschichte Europas.

COMMEDIA DELL'ARTE

H.Kie. Hans Kiefner. Professor of German Civil Law, Roman Law and Canon Law, University of Münster, West Germany. Author of treatises on Roman medieval law and private law of the 19th century.

SAVIGNY, FRIEDRICH KARL VON

H.K.M.S. H.K. Manmohan Singh. Professor and Head, Department of Economics; Dean, Faculty of Arts and Social Sciences, Punjabi University, Patiala, India.

PUNJAB (INDIA)

H.Ko. Horst Koegler. Music Editor, Stuttgarter Zeitung. Editor, Ballett (annual), 1965-77. Author of Concise Oxford Dictionary of Ballet.

DANCE, WESTERN

H.Kü. Hans Kühner. Historian and free-lance writer. Specialist on the history of the Roman Catholic Church and the Papacy. Author of Imperium der Päpste; Encyclopedia of the Papacy: and others.

GREGORY I, SAINT AND POPE JULIUS II, POPE

H.K.V. Hans K. Vogt. Emeritus Professor of General Linguistics, University of Oslo. Author of numerous articles on the Armenian language; Grammaire du géorgien moderne; and others. ARMENIAN LANGUAGE

H.L. Henri Laoust. Professor of Sociology of Islām, College of France, Paris. Editor and translator of Le Traité de droit public d'Ibn Taimīya and others.

IBN TAYMIYAH

H.La. Henri Lavondès. Lecturer, University of Paris X, Nanterre. Former Director of Papeete Centre, Overseas Office of Scientific and Technological Research, Tahiti, French Polynesia.

FRENCH POLYNESIA (in part)

H.L.A.H. Herbert Lionel Adolphus Hart. Principal of Brasenose College, Oxford; Professor of Jurisprudence, University of Oxford, 1952-68. Author of The Concept of Law; Law, Liberty and Morality. AUSTIN, JOHN

H.L.B. Henry Lewis Barnett, M.D. Professor of Pediatrics, Albert Einstein College of Medicine, Yeshiva University, Bronx, New York. Associate Editor of Pediatrics. CHILDHOOD DISEASES (in part)

H.L.C. Hampton L. Carson. Professor of Genetics, University of Hawaii, Honolulu. Author of Heredity and Human Life. GENETICS, HUMAN

H.L.C.J. Hans L.C. Jaffé. Professor of Modern Art History, University of Amsterdam. Author of Piet Mondrian; Picasso. MONDRIAN, PIET

H.Le. Howard Levene. Professor of Mathematical Statistics and Biology, Columbia University. Co-author of "Theodosius Dobzhansky Up to Now" in Essays in Evolution and Genetics in Honor of Theodosius Dobzhansky. DOBZHANSKY, THEODOSIUS

H.L.E. Herbert Leeson Edlin (d. 1976). Publications Officer, Forestry Commission of Great Britain, London. Author of Trees, Woods and Man and others.

FORESTRY

H.-L.-É.T. Henri-Louis-Étienne Terrasse (d. 1971). Curator, Historic Monuments of Morocco, 1935-57. Director, Institute for Advanced Moroccan Studies, Rabat, Morocco, 1941-57. Chairman, Department of Islamic Archaeology, University of Algiers, 1945-57. Director, Casa de Velázquez, Ciudad University, Madrid, 1957-65, Author of Histoire du Maroc: Des origines à l'établissement du protectorat français and others.

'ABD AL-MU'MIN NORTH AFRICA, HISTORY OF (in part)

H.Li. Heinz Lieberich. General Director, Bavarian State Archives, Munich. Author of Ludwig der Bayer als Gesetzgeber and others. LOUIS IV EMPEROR

H.L.K. Hans L. Kornberg. Sir William Dunn Professor and Head, Department of Biochemistry, University of Cambridge. Co-author of Energy Transformations in Living Matter; editor of Essays in Cell Metabolism.

METABOLISM

H.L.Ke. Herbert Leon Kessler. Professor and Chairman, Department of the History of Art, Johns Hopkins University, Baltimore. Author of French and Flemish Illuminated Manuscripts in Chicago Collections and others.

EYCK, JAN AND HUBERT VAN WEYDEN, ROGIER VAN DER

H.L.M. Hanns Leo Mikoletzky. General Director, Austrian State Archives, Vienna, Professor of History, University of Vienna. Author of Kaiser Heinrich II und die Kirche and others.

HENRY III, EMPEROR

H.L.S. Rev. Harry Lismer Short (d. 1975). Principal, Manchester College, University of Oxford, 1965-74. Author of Dissent and the Community; co-author of Essays in Unitarian

UNITARIANS AND UNIVERSALISTS

H.M. Hermann Mannheim. Honorary Fellow, London School of Economics and Political Science; Reader in Criminology, University of London, 1946-55. Author of Comparative Criminology and others.

CRIMINOLOGY

H.Ma. Henry Margenau. Eugene Higgins Professor Emeritus of Physics and Natural Philosophy, Yale University. Author of Nature of Physical Reality; co-author of Mathematics of Physics and Chemistry and others. FIELDS, THEORY OF, IN PHYSICS

H.M.A. Harold Maurice Abrahams (d. 1978). Broadcaster and Journalist. Chairman, British Amateur Athletic Board. Olympic Gold Medalist (100-metre dash), 1924. Author of The Olympic Games, 1896-1952.

ATHLETIC GAMES AND CONTESTS

PAIN, THEORIES OF

H.M.D. Horton Marlais Davies. Henry W. Putman Professor of the History of Christianity, Princeton University. Author of The English Free Churches and others. FREE CHURCHES

H.Me. Harold Merskey, M.D. Professor of Psychiatry, University of Western Ontario, London. Co-author of Pain: Psychological and Psychiatric Aspects.

H.M.K. Horace M. Kallen (d. 1974). Professor of Social Philosophy, New School for Social Research, New York City, 1919-52. Author of

the Introduction to The Philosophy of William James, Drawn from His Own Works.

H.M.L. Henry M. Leicester. Emeritus Professor of Biochemistry, University of the Pacific, San Francisco. Co-author of Source Book in Chemistry 1400-1900. LIEBIG, JUSTUS VON WÖHLER, FRIEDRICH

H.M.M. Harold M. Mayer. Professor of Geography; Associate Director, Center for Great Lakes Studies, University of Wisconsin, Milwaukee. Author of The Port of Chicago and the St. Lawrence Seaway; co-author of Chicago, Growth of a Metropolis. CHICAGO (in part)

H.M.P. Henri M. Peyre. Professor, Graduate Center, City University of New York. Sterling Professor Emeritus of French, Yale University. Author of Literature and Sincerity and many others: contributor to Émile Durkheim. 1858-1917.

DURKHEIM, ÉMILE LITERATURE, NONFICTIONAL PROSE

H.M.S. Harold M. Somers. Professor of Economics, University of California, Los Angeles: Dean. Division of Social Sciences. 1967-70. Author of Capital Gains, Death and Gift Taxation

DEATH AND GIFT TAXES

H.Mu. Hugo Munsterberg. Professor of Oriental Art, State University of New York College at New Paltz. Author of The Arts of Japan and others.

OGATA KÕRIN SESSHO SŌTATSU

H.M.V.D. Hobart Merritt Van Deusen (d. 1976). Archbold Assistant Curator, Department of Mammalogy, American Museum of Natural History, New York City, 1958-75. Co-author of "Marsupials" in Recent Mammals of the World.

MARSUPIALIA (in part)

H.M.W. Helen Margaret Wallis. Superintendent of the Map Room, British Museum, London. Editor of Carteret's Voyage Round the World and others.

TASMAN, ABEL JANSZOON

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ECONOMIC DEVELOPMENT ECONOMIC PLANNING (in part)

H.N. Heinrich Nagel. Lecturer in Civil and International Civil Procedure, Georg August University of Göttingen, West Germany. Former Presiding Judge, Hanseatic Court of Appeals, Bremen, Author of Die Grundzüge des Beweisrechts im europäischen Zivilprozess and others.

EVIDENCE, LAW OF

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BUIDDHIST PHILOSOPHY JAPANESE PHILOSOPHY

H.Ne. Howard Nemerov. Poet and novelist. Professor of English, Washington University, St. Louis, Missouri. Author of Poetry and Fiction: Essays; Reflexions on Poetry and Poetics; and others.

H.N.G. Harry Norwood Ginns. Deputy Chief Engineer, Highways Engineering Division, Ministry of Transport, London, 1963-69. TRANSPORTATION, HISTORY OF (in part)

H.Ni. Helmut A. Nickel. Curator of Arms and Armor, Metropolitan Museum of Art, New York. Author of Warriors and Worthies: Arms and Armor in Africa; and others. ARMS DESIGN AND DECORATION

H.O. Harold Oldroyd. Former Senior Principal Scientific Officer, British Museum (Natural History), London. Author of The Natural History of Flies and others. DIPTERA

Ho.B. Howard Bay. Stage and film designer. Professor of Theatre Arts, Brandeis University, Waltham, Massachusetts. Author of Stage Design.

STAGING AND STAGE DESIGN (in part)

Ho.I.P. Hovhanness Israel Pilikian. Theatre director. Founder and Artistic Director of Hana-no Mask-Theatre Company, Author of The Prince of Darkness and others. REINHARDT, MAX

H.P. Heinrich Potthoff. Contributor, Commission for the History of Parliamentarism and Political Parties, Bonn. Author of Die deutsche Politik Beusts and others. BEUST, FRIEDRICH VON

H.Pa. Hans Patze. Professor of German History; Director, Institute for Historical Research, Georg August University of Göttingen, West Germany. Author of Die Entstehung der Landesherrschaft in Thüringen and others.

FREDERICK I BARBAROSSA, EMPEROR

H.P.D. Henry P. David. Director, Transnational Family Research Institute, Bethesda, Maryland. Associate Clinical Professor of Psychology, School of Medicine. University of Maryland, Baltimore. Editor of International Trends in Mental Health. MENTAL HEALTH AND HYGIENE

H.Pe. Harry Perry. Energy consultant. Senior Specialist, Congressional Research Service, Library of Congress, Washington, D.C. GASES, INDUSTRIAL AND DOMESTIC

H.Pl. Henry Pleasants. London Music Critic. International Herald Tribune, Paris. London Editor, Stereo Review, New York City. Author of The Great Singers, from the Dawn of Opera to Our Own Time; The Great American Popular Singers; and others.

H.P.L. H. P. Laughlin, M.D. Psychiatrist. Founder and First President, American College of Psychiatrists. Author of The Neuroses; The Ego and Its Defenses. **PSYCHONEUROSES**

H.P.La. Harriet Pratt Lattin. Historian. Author of The Peasant Boy Who Became Pope; translator of The Letters of Gerbert, with His Papal Privileges as Sylvester II. SYLVESTER II, POPE

H.Pr. Helmut Preidel. Historian. Author of Das grossmährische Reich im Spiegel der Bodenfunde; Handel und Handwerk im frühgeschichtlichen Mitteleuropa; and others. CHARLES IV, EMPEROR

H.-p.T. Hsu-pai Tseng. Chairman of the Board, Central News Agency, Taipei. Professor of Journalism, National Chengchi University, Taipei. Dean, Sun Yat-sen Memorial Research Institute, College of Chinese Culture, Taipei. Editor of History of Chinese Journalism.

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H.P.V. Homero Pozo Vélez. Professor of History and Geography; Dean, Faculty of Educational Science, National University of Loia, Ecuador,

FCUADOR

H.R. Helmer Ringgren. Professor of Old Testament Exegesis, University of Uppsala, Sweden. Author of Israelite Religion; Messiah in the Old Testament; and various articles on theological concepts in the Qur'an. OUR'AN

H.Ra. Hassanein Muhammad Rabie. Associate Professor of History, University of Cairo. Author of The Financial System of Egypt: A.H. 564-741/A.D. 1169-1341. RAYBARS I

H.R.B. Horace R. Byers. Emeritus Professor of Meteorology, Texas A & M University, College Station. Author of General Meteorology; Elements of Cloud Physics. FROST

H.R.C. Henry R. Clauser. Consultant, Materials Engineering magazine; Editor-Publisher, 1965-69; Editor, 1958-64; Associate Editor and Managing Editor, 1946-57. Author of Industrial and Engineering Materials.

MATERIALS PROCESSING

H.Re. Hans Reichardt. Emeritus Professor of Mathematics, Humboldt University of Berlin. Editor of C.F. Gauss Gedenkband anlässlich des 100. Todestages am 23. Februar 1855. GAUSS, CARL FRIEDRICH

H.R.H. Heribert R. Hutter. Director, Gallery of the Academy of Fine Arts, Vienna. Author of Drawing: History and Technique and others.

H.Ro. Herbert H. Rowen. Professor of History, Rutgers, the State University, New Brunswick, New Jersev, Author of John de Witt, Grand Pensionary of Holland, 1625-1672 and others.

LOW COUNTRIES, HISTORY OF (in part)

H.R.O. Horace Russell Ogden. Associate Manager, Department of Process and Physical Metallurgy, Battelle Memorial Institute, Columbus, Ohio.

TITANIUM PRODUCTS AND PRODUCTION

H.R.R. H. Rocke Robertson, M.D. Principal and Vice Chancellor, McGill University, Montreal, 1962-70. Author of "The Wound and Its Care" in Christopher's Textbook of Surgery. WOUND

H.R.T. Hugh Russell Tinker. Professor of Politics, University of Lancaster, England. Author of India and Pakistan: A Political Analysis; Experiment with Freedom, India and Pakistan; and others.

INDIAN SUBCONTINENT, HISTORY OF THE (in part)

H.R.W. Henry R. West. Professor of Philosophy, Macalester College, St. Paul, Minnesota.

UTILITARIANISM

H.S. Helmut Sick. Naturalist, Department of Birds, National Museum, Rio de Janeiro, Brazil. Author of numerous papers on neotropical birds. TINAMIFORMES

H.Sa. Heinrich Satter. Free-lance writer. Author of Paul Ehrlich, Begründer der Chemotherapie and others. EHRLICH, PAUL

H.S.A. Henrik S. Ahnlund. Director, Archaeological Department, Stockholm Municipal Museum. Co-author of Historia kring Stockholm.

H.Sc. Heinrich Schiffers. Lecturer in Geography, Preparatory College for Foreign Students, University of Cologne, 1965-70.

Lecturer in Geography, secondary schools of Aachen and Cologne, 1930-65. Author of Die Sahara und die Syrtenländer; The Quest for

SAHARA (DESERT) (in part)

H.Se. Humphrey Searle. Composer. Professor of Composition, Royal College of Music, London. Author of The Music of Liszt and

LISZT, FRANZ

H.S.H. Helen Sawyer Hogg. Emeritus Professor of Astronomy, University of Toronto. Astronomy columnist, Toronto Daily Star. STAR CLUSTERS AND STELLAR ASSOCIATIONS

H.S.K. Herbert S. Klein. Professor of History, Columbia University. Author of Parties and Political Change in Bolivia, 1880-1952 and others.

BOLVIA, HISTORY OF

H.S.Kn. Hugh S. Knowles. Director of Research, Industrial Research Products, Elk Grove Village, Illinois. Author of "Microphones" and "Effects of Acoustic Medium" in Wiley Handbook Series and

SOUND RECORDING AND REPRODUCING (in part)

H.S.L. Howard S. Levie, Colonel, U.S. Army (retired). Emeritus Professor of Law, St. Louis University, Missouri.

WAR CRIMES

H.Sm. Harlan James Smith. Professor and Chairman, Department of Astronomy; Director, McDonald Observatory, University of Texas at Austin. Co-editor of Planetary Atmospheres.

URANUS

H.S.M. H.S. Morris. Reader in Anthropology, London School of Economics and Political Science, University of London. Author of Indians in Uganda.

MINORITIES AND ETHNIC GROUPS

H.S.MacD.C. H.S. MacDonald Coxeter. Professor of Mathematics, University of Toronto. Author of Non-Euclidean Geometry. GEOMETRY, NON-EUCLIDEAN

H.S.N. H.S. Narayana. Reader in Botany, University of Rajasthan, Jaipur, India. CAPPARALES

H.Sp. Herbert Spiegelberg. Emeritus Professor of Philosophy, Washington University, St. Louis, Missouri. Author of The Phenomenological Movement. PHENOMENOLOGY (in part)

H.S.P. H. Steffen Peiser. Chief, Office of International Relations, National Bureau of Standards, U.S. Department of Commerce, Washington, D.C. Author of X-Ray Diffraction by Polycrystalline Materials.

ATOMIC WEIGHT (in part)

H.Sr. Hugo Stehkämper. Director, Historical Archives, Cologne. COLOGNE (in part)

H.S.R. Hans Siegbert Reiss. Professor of German, University of Bristol, England. Author of Goethe's Novels and others. LITERATURE, WESTERN: German (19th, 20th century)

H.Ss. Halsey Stevens. Composer. Emeritus Professor of Music, University of Southern California, Los Angeles. Author of The Life and Music of Béla Bartók

BARTÓK, RÉLA H.S.Sc. Herbert S. Schell. Emeritus Dean of the Graduate School, University of South Dakota, Vermillion; former Professor of History. Author of South Dakota, Its

Beginning and Growth; History of South

Dakota.

SOUTH DAKOTA

- H.S.-Sm. Sir Hubert Shirley-Smith. Consulting Engineer to W.V. Zinn & Associates, London. President, Institute of Civil Engineers, 1967. Author of The World's Great Bridges.
 BRIDGES, CONSTRUCTION AND HISTORY OF
- H.St. Hans Sturmberger. Director, Upper Austrian Provincial Archives, Linz. Author of Kaiser Ferdinand II and others.
 FERDINAND II, EMPEROR
- H.S.T. H.S. Thayer. Professor of Philosophy, City College, City University of New York. Author of Meaning and Action: A Critical History of Pragmatism. PRAGMATISM
- H.Sta. Sir Hugh S. Taylor (d. 1974). Professor of Chemistry, 1922–58; Dean of the Graduate School, 1945–58, Princeton University. Co-author of Catalysis in Theory and Practice CATALYSIS
- H.S.-W. Hugh Seton-Watson. Professor of Russian History, University of London. Author of The Russian Empire, 1801-1917 and others. RUSSIA AND THE SOVIET UNION, HISTORY OF (in part)
- H.S.Y. Hatten Schuyler Yoder, Jr. Director and Petrologist, Geophysical Laboratory, Carnegie Institution of Washington, D.C. Investigator of mineral properties and structures through experimental studies.
- H.T. Holger Thesleff. Professor of Greek, University of Helsinki. Author of An Introduction to the Pythagorean Writings of the Hellenistic Period. PYTHAGOREANISM
- H.Ta. Hugh Tait. Deputy Keeper, Department of Medieval and Later Antiquities, British Museum, London. Author of Porcelain and others.

ENAMELWORK (in part)

- H.T.C. Hiden T. Cox. Professor of Biology, California State University, Long Beach.
- H.T.D. Harry T. Dickinson. Reader in History, University of Edinburgh. Author of Bolingbroke and others.

BOLINGBROKE, HENRY ST. JOHN, 1ST VISCOUNT

H.T.F. Harold T. Friermood. Chairman, USOC-International Olympic Academy Committee. Editor of Handball: Official, Unified-Playing Rules; When Volleyball Began; and others.

HANDBALL AND FIVES (in part) VOLLEYBALL

- H.t.H. H. ter Heide. Deputy Head, Research Department, Government Physical Planning Agency, The Hague, The Netherlands. Author of Binnenlandse migratie in Nederland. MIGRATION. HUMAN
- H.Th. Helmut Thielicke. Professor of Systematic Theology; Director, Seminar for Systematic Theology, University of Hamburg. Author of Theological Ethics. THEOLOGY
- H.To. Hagiwara Takahiro. Emeritus Professor of Earthquake Research Institute, University of Tokyo. Author of Prediction of Earthquakes.
- H.T.P. Hugh T. Patrick. Professor of Far Eastern Economics, Yale University. Author of Monetary Policy and Central Banking in Contemporary Japan. MONEY MARKET (in part)
- H.Ty. Hugh Tracey (d. 1977). Founder and Director, International Library of African Music, Roodepoort, South Africa; Editor, African Music, 1954-70. Author of Chopi Musicians and others.

 AFRICAN PEOPLES, ARTS OF (in part)

- H.U. Homer Ulrich. Emeritus Professor of Music Literature, University of Maryland; former Head, Department of Music. Author of Chamber Music and others. CHAMBER MUSIC
- H.-U.H. Hanns-Ulrich Haedeke. Director,

German Sword Museum, Solingen, West Germany. Author of Metalwork and others. METALWORK (in part)

- Hu.M. Hugh Sinclair Morrison. Leon E. Williams Professor Emeritus of Art, Dartmouth College, Hanover, New Hampshire. Author of Early American Architecture; Louis Sullivan. VISUAL ARTS, WESTERN (in part)
- Hu.S. Hudson Strode (d. 1976). Professor of English, University of Alabama. Tuscaloosa, 1924-63. Author of Jefferson Davis and others. DAVIS, JEFFERSON
- H.U.S. Harald Ulrik Sverdrup (d. 1957). Director, Norwegian Polar Institute, Oslo, 1948-57. Director, Scripps Institution of Oceanography, University of California, La Jolla, 1936-48. Author of Oceanography for Meteorologists and others.

ATLANTIC OCEAN (in part)
NANSEN, FRIDTJOF

- Hu.Wa. Hugh Wakefield. Former Keeper, Department of Circulation, Victoria and Albert Museum, London. Author of Nineteenth Century British Glass; Victorian Pottery. GLASS, HISTORY OF (in part)
- H.V. Hans Volkmann (deceased). Professor of Ancient History, University of Cologne.

 ANTIGONUS I MONOPHTHALMUS
 ANTIGONUS III GONATAS
 ANTIOCHUS III THE GREAT
 ANTIOCHUS IV EPIPHANES
- H. van W. H. van Werveke (d. 1974). Professor of the History of Belgium, State University of Ghent. Author of Jacques van Artevelde and others.

ARTEVELDE, JACOB VAN

H.V.L. Harold V. Livermore. Professor of Spanish and Portuguese; Head, Department of Hispanic and Italian Studies, University of British Columbia, Vancouver. Author of A History of Portugal and others.

ALBUQUERQUE, AFONSO DE COVILHÄ, PÈRO DA DIAS, BARTOLOMEU JOHN I OF PORTUGAL JOHN II OF PORTUGAL MANUEL I OF PORTUGAL PORTUGAL, HISTORY OF

H.Wa. Hao Wang. Professor of Mathematical Logic, The Rockefeller University, New York City. Author of A Survey of Mathematical Logic.

METALOGIC

- H.W.B. Hendrik W. Bode. Gordon McKay Professor Emeritus of Systems Engineering, Harvard University. Author of Network Analysis and Feedback Amplifier Design. SYSTEMS ENGINEERING
- H.W.Br. Harold Whitman Bradley. Emeritus Professor of History, Vanderbilt University, Nashville, Tennessee. Member, Tennessee House of Representatives, 1964-72. Author of The United States, 1492-1877 and others.

JACKSON, ANDREW
UNITED STATES, HISTORY OF THE (in part)

- H.We. Herbert Weinstock (d. 1971). Consulting Editor, Alfred A. Knopf, Inc., New York City, 1963-71; Executive Editor, 1943-59. Author of The Opera; Music as an Art; and many biographies of composers. OPERA
- H.W.E. H.W. Eldermans. Journalist. Former Editor, Rotterdamsch Nieuwsblad.
 ROTTERDAM

H.W.F. Hubert William Frings. David Ross Boyd Professor of Zoology, University of Oklahoma, Norman. Co-author of Animal Communication.

CHEMORECEPTION

H.W.F.S. Henry W.F. Saggs. Professor of Semitic Languages, University College, Cardiff, University of Wales. Author of The Greatness That Was Babylon and others.

BABYLOn

NEBUCHADREZZAR II SENNACHERIB

- H.W.G. Herman W. Goult (d. 1977). Editor, Cyprus Mail, Nicosia. Cyprus correspondent, The Times (London). Writer on Cyprus affairs. CYPRUS
- H.W.H. H.W. Herbert. Consulting Economist, Economic Services, Brisbane, Australia.
- H.Wi. Hermann Wiesflecker. Professor of Austrian History, University of Graz, Austria. Author of Maximilian I, Österreich, das Reich und Europa an der Wende zur Neuzeit (vol. 1-3) and others.

MAXIMILIAN I, EMPEROR

H.W.J. H.W. Janson. Professor of Fine Arts, Washington Square College of Arts and Science, New York University, New York City. Author of The Sculpture of Donatello; History of Art.

DONATELLO

- H.W.K. Harold W. Kuhn. Professor of Mathematical Economics, Princeton University. Senior consultant, Mathematica, Inc. Author of articles on linear programming and the theory of games; co-editor of Contributions to the Theory of Games.
- OPTIMIZATION, MATHEMATICAL THEORY OF (in part)
- H.W.L. Herbert W. Levi. Agassiz Professor of Zoology; Curator of Arachnology, Museum of Comparative Zoology, Harvard University.
 Co-author of A Guide to Spiders and Their Kin; co-translator and co-editor of Invertebrate Zoology by A. Kaestner.
 ARANEIDA (in part)
- H.W.M. Horace Winchell Magoun. Emeritus Professor of Anatomy, University of California, Los Angeles. Author of The Waking Brain and others.

NERVOUS SYSTEM, HUMAN (in part)

H.W.P. Herbert William Parke. Professor of Ancient History, Trinity College, University of Dublin, 1934-73. Author of Greek Mercenary Soldiers and others.

EPAMINONDAS

- H.W.S. Henry William Spiegel. Emeritus Professor of Economics, Catholic University of America, Washington, D.C. Author of The Brazilian Economy. BRAZIL (in part)
- H.W.T. Harold Walter Turner. Director, Project for New Religious Movements in Primal Societies, University of Aberdeen, Scotland. Author of African Independent Church and others.

TRIBAL RELIGIOUS MOVEMENTS, NEW

H.W.W. Harold W. Wardman. Professor of French Studies, University of Lancaster, England. Author of Ernest Renan: A Critical Biography.

RENAN, ERNEST

- Hy.K. Hyman Kaufman. Professor of Mathematics, McGill University, Montreal. Co-author of Table of Laplace Transforms. ANALYSIS, REAL (in part)
- H.Z. Hans Zeisel. Emeritus Professor of Law and Sociology, University of Chicago. Co-author of The American Jury. JURY (in part)

- H.Z.D. Haim Zalman Dimitrovsky. Lieberman Professor of Talmudic Exegesis, Jewish Theological Seminary of America, New York City. Editor and translator of Bava metzia. TALMUD AND MIDRASH
- H.Z.H. H.Z. Hirschberg. Former Professor of Jewish History in Muslim Countries, Bar-Ilan University, Ramat Gan, Israel. Editor and contributor to Religion in the Middle East. Author of A History of the Jews in North-Africa from Antiquity to Our Time and others.

DRUZES

- I. Archbishop Iakovos (James A. Coucouzes). Archbishop of the Greek Orthodox Church in North and South America; Exarch of the Ecumenical Patriarchate of Constantinople. **ECUMENISM**
- I.A. Isaac Asimov. Science writer. Associate Professor of Biochemistry, Boston University. Author of Asimov's Biographical Encyclopedia of Science and Technology and many others.

MICHELSON, A.A.

- I.A.A.-L. Ibrahim A. Abu-Lughod. Professor of Political Science, Northwestern University, Evanston, Illinois. Author of Arab Rediscovery of Europe: A Study in Cultural Encounters. IRAQ (in part)
- I.A.Y. Ivan Alekseyevich Yerofeyev. Associate Professor of Economic Geography, All-Union Extra-Mural Institute of Finance and Economics. Author of Southwestern Economic Region; co-author of Kiev.

UKRAINIAN SOVIET SOCIALIST REPUBLIC (in part)

I.B. Ivan Barnes. Research Geochemist, Water Resources Division, Geological Survey, U.S. Department of the Interior, Menlo Park, California. An authority on the geochemistry of freshwaters.

FRESHWATER, GEOCHEMICAL PROPERTIES OF

I.Be. Ian D. Bent. Professor of Music. University of Nottingham, England. Author of numerous articles in musicological journals; Text Editor of Grove's Dictionary of Music and Musicians, 6th ed. MUSICAL NOTATION

I.B.K. Irving B. Kravis. Professor of Economics, University of Pennsylvania, Philadelphia. Co-author of Price Competitiveness in World Trade. PRICES, STATISTICS OF

I.B.S. Isaac Bashevis Singer. Short-story writer and novelist. Author of The Family Moskat and others.

JEWISH PEOPLES, ARTS OF (in part)

I.Bt. Irving Brant (d. 1976). Former Member, Advisory Board, James Madison Papers, University of Chicago. Council Member, Institute of Early American History and Culture, 1959-62. Author of James Madison (6 vol.) and others. MADISON, JAMES

I.C.B. Rev. Ignatius Charles Brady, O.F.M. Director of the theological section, College of St. Bonaventura, Grottaferrata, Italy. Editor and translator of The Marrow of the Gospel. FRANCIS OF ASSISI, SAINT

I.C.C. Ian C. Clingan. Engineer in Chief, Trinity House Lighthouse Service, London.

I.C.Cn. Ivor Cecil Coffin. Executive Officer, Economics Department, Lloyds Bank International Ltd., London. URUGUAY (in part)

I.D'O.E. Sir Ivo D'Oyly Elliott (d. 1961). Indian Civil Service, 1906-32. TURENNE, HENRI DE

I.E. Specialists, Institute of Economics, University of Havana. CUBA (in part) HAVANA (in part)

I.E.-E. Irenäus Eibl-Eibesfeldt. Director. Research Unit for Human Ethology, Max Planck Institute for Physiology of Behaviour, Seewiesen, West Germany. Author of Galápagos: The Noah's Ark of the Pacific and others.

GALÁPAGOS ISLANDS

I.F. Ingo Findenegg (d. 1974). Head, International Biological Program Laboratory, Austrian Academy of Sciences, Klagenfurt. Author of Die Gewässer Österreichs. ALPINE LAKES BALATON, LAKE

I.F.B. Ivor F. Burton. Senior Lecturer in Public Administration, Bedford College, University of London. Author of The Captain-General: The Career of John Churchill, Duke of Marlborough, from 1702-1711 and others. MARLBOROUGH, DUKE PIUS V, SAINT AND POPE (in part) PIUS IX, POPE (in part)

I.F.G.B. Ian F.G. Baxter. Professor of Law, University of Toronto; former Director of Family Law Study.

I.Fl. Ian Fletcher, Professor of English Literature, University of Reading, England. Author of Beaumont and Fletcher. BEAUMONT AND FLETCHER

I.G. Isabella Gordon. Head, Crustacea Section, British Museum (Natural History), London, 1928-66. Co-editor of Crustaceana. CRUSTACEA (in part)

I.G.S. Irwin G. Sarason. Professor of Psychology, University of Washington, Seattle. Author of Personality: An Objective Approach.

PERSONALITY, MEASUREMENT OF

I.G.W. Ivor G. Wilks. Professor of African History, Northwestern University, Evanston, Illinois.

NKRUMAH, KWAME

I.H. Ichiro Hori (d. 1974). Professor of History of Religion, Seijo University and Kokugakuin University, Tokyo. President, Japanese Association for Religious Studies. Author of Folk Religion in Japan and others. JAPANESE RELIGION

I.Hr. Ivan Hrbek. Member, Oriental Institute, Czechoslovak Academy of Sciences, Prague. Author of "The Chronology of Ibn Battute's Travels" in Archiv Orientalni.

I.Hy. Isabelle Hyman. Associate Professor of Fine Arts, Washington Square College of Arts and Science, New York University, New York City.

BRUNELLESCHI, FILIPPO

I.J. Ivar K. Johansson. Emeritus Professor of Animal Breeding, Agricultural College of Sweden, Uppsala. Author of Genetic Aspects of Dairy Cattle Breeding; co-author of Genetics and Animal Breeding. ANIMAL BREEDING

I.J.G. Ignace J. Gelb. Frank P. Hixon Distinguished Service Professor Emeritus, Oriental Institute and Departments of Linguistics and of Near Eastern Languages and Civilizations, University of Chicago. Author of A Study of Writing and many others. SUMERIAN LANGUAGE WRITING, FORMS OF

I.Jo. Inge Jonsson. Professor of Comparative Literature, University of Stockholm. Author of Emanuel Swedenborg and others. SWEDENBORG, EMANUEL

I.K. Irving Kaplansky. George Herbert Mead Distinguished Service Professor of Mathematics, University of Chicago. Author of Commutative Rings. GALOIS, ÉVARISTE HILBERT, DAVID NUMBER THEORY (in part)

I.K.F. Ian Keith Ferguson. Government Botanist and Principal Scientific Officer, Royal Botanic Gardens, Kew, England. Assistant Editor of Flora Europaea (vol. 2-3). DIPSACALES

I.K.M. Ivan Kirillovich Myachin. Head of Section, Mysl Publishing House, Moscow. Author of Moskva.

MOSCOW: Bibliography (in part)

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CONGO, CULTURES OF THE

I.K.P. Ismail K. Poonawala. Associate Professor of Arabic and Islāmic Studies, University of California, Los Angeles.

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DRAFT ANIMALS

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I.M.D. Igor Mikhailovich Diakonoff. Head, Near Eastern Department and Ancient Oriental Languages Group, Institute of Oriental Studies, Academy of Sciences of the U.S.S.R., Leningrad. Author of Semito-Hamitic Languages and many others. HAMITO-SEMITIC LANGUAGES

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TUNICATA

I.M.L. I.M. Lewis. Professor and Chairman, Department of Anthropology, London School of Economics and Political Science, University of London, Author of A Pastoral Democracy; The Modern History of Somaliland from Nation to State

ETHIOPIAN AND SOMALIAN CULTURES

I.M.P. Ingrid Margareta Jonsson. Staff Research Editor, Encyclopædia Britannica, Chicago, 1969-73.

ATLANTIC OCEAN (in part)

I.M.P. do A. Ilídio Melo Peres do Amaral. Rector; Professor of Geography, University of Lisbon. Researcher, Overseas Human and Physical Geography Mission, Overseas Research Council. Author of numerous publications on geography of Portugal and its colonies.

PORTUGAL (in part)

I.N.S. Ian Naismith Sneddon. Simson Professor of Mathematics, University of Glasgow. Author of Elements of Partial Differential Equations and others. DIFFERENTIAL EQUATIONS (in part)

I.O. Iona Opie. Folklorist. Co-author of The Oxford Dictionary of Nursery Rhymes; The Lore and Language of Schoolchildren; Children's Games in Street and Playground. CHILDREN'S SPORTS AND GAMES (in part)

- I.P. Indra Pal. Reader in Geography, University of Rājasthān, Jaipur, India. Co-author of World in Its Natural Regions.
- I.P.G. Innokentii Petrovich Gerasimov. Director, Institute of Geography, Academy of Sciences of the U.S.S.R., Moscow. An authority on the physical geography and geology of the Soviet Union.

PHYSIOGRAPHIC EFFECTS OF TECTONISM

- I.P.H. Ian P. Howard. Professor of Psychology, York University, Toronto. Co-author of Human Spatial Orientation. PERCEPTION OF MOVEMENT
- I.P.S. Ivan Peter Shaw. Fellow and Secretary. King's College, University of London. Author of Nationality and the Western Church Before the Reformation.

EDWARD, THE BLACK PRINCE

I.R.C. Ian R. Christie. Professor of Modern British History, University College, University of London. Author of Wilkes, Wyvill and Reform and others.

WILKES, JOHN

Ir.W. Irving Wallace. Novelist and biographer. Author of The Fabulous Showman: The Life and Times of P.T. Barnum; The Man; and many others.

BARNUM, P.T.

I.S.C. Ivan Stoddard Coggeshall. Fellow, Institute of Electrical and Electronics Engineers. Assistant Vice President, Western Union Telegraph Company, New York City, 1959; Director of International Communications, 1951-58.

TELEGRAPH

I.S. de S. Isbelia M. Sequera de Segnini. Professor of Economics and Agrarian Geography; Coordinator of Graduate Studies in Geography, Central University of Venezuela, Caracas. Author of La productividad en la agricultura and others.

VENEZUELA (in part)

- I.S.L. Irwin Solomon Lerner. President, Lerner Laboratories, Stamford, Connecticut. Former Director of Applied Research, Royal McBee Corporation, West Hartford, Connecticut. TYPEWRITER
- I.T. Isadore Twersky. Littauer Professor of Hebrew Literature and Philosophy, Harvard University. Author of Rabad of Posquières and others.

RASHI

I.T.R. Rt. Rev. Ian Thomas Ramsey (d. 1972). Lord Bishop of Durham, England, 1966-72. Nolloth Professor of the Philosophy of Christian Religion, University of Oxford, 1951-66. Author of Religious Language; Christian Discourse.

RELIGION, PHILOSOPHY OF

I.V.Ko. Innokenty Varfolomeevich Kozlov. Deputy Principal Editor, Geography, Mysl Publishing House, Moscow. Author of Sovetskive subtropiki and others. SOVIET UNION (in part)

I.V.N. Israel Vladimirovich Nestyev. Chief Scientist, Research Institute of History of Arts, Moscow. Author of Prokofiev. PROKOFIEV, SERGEY

I.V.P. Igor Vladimirovich Popov. Senior Scientist, Leningrad Hydrological Institute. Author of Basic Methods for the Study of Riverbed Processes.

HUANG HO (RIVER)

LENA RIVER

I.W. Immanuel Wallerstein. Distinguished Professor of Sociology, State University of New York at Binghamton. Author of Africa: The Politics of Independence.

LUMUMBA, PATRICE

I.W.H. Inez Whitaker Hunt. Lecturer and free-lance writer. Teacher of creative writing, University of Colorado, Colorado Springs, 1963-66. Co-author of Lightning in His Hand: The Life Story of Nikola Tesla. TESLA NIKOLA

I.Z. Imre Zoltán, M.D. Professor of Gynecology and Obstetrics; Prorector, Semmelweis Medical University, Budapest, Hungary. Co-author of Semmelweis élete és munkássága.

SEMMELWEIS, IGNAZ PHILIPP

J.A. Jack Andresen. Consulting Engineer. Underwater Photographer. World champion figure water skier, 1950. Author of Skiing on Water.

SWIMMING AND AQUATIC SPORTS (in part)

J.A.A. J.A. Andrups. Author of Latvian Literature and others.

LITERATURE. WESTERN: Latvian

Ja.B. Jan Bollema. Public Relations Officer, Municipality of The Hague. HAGUE, THE (in part)

J.A.B. James Alan Bassham. Deputy Head, Chemical Biodynamics Division, Lawrence Berkeley Laboratory; Adjunct Professor of Biochemistry, University of California, Berkeley. Co-author of Photosynthesis of Carbon Compounds.

PHOTOSYNTHESIS

J.A.Ba. John A. Bailey. Partner, Louis T. Klauder and Associates (consulting engineers), Philadelphia, Director, Transportation Center, Northwestern University, Evanston, Illinois, 1967-75.

TRANSPORTATION, URBAN

J.A.Bo. John Andrew Boyle. Professor and Head, Department of Persian Studies, Victoria University of Manchester. Editor and contributor to Cambridge History of Iran, vol. 5.

FERDOWS

GHĀZĀN, MAḤMŪD

J.A.B.v.B. J.A.B. van Buitenen. Distinguished Service Professor of Sanskrit and Indic Studies, University of Chicago. Author of Tales of Ancient India

CALENDAR (in part) HINDU MYTHOLOGY HINDU SACRED LITERATURE RĀMĀNUJA SOUTH ASIAN PEOPLES, ARTS OF (in part)

Ja.C. Jan Christensen. Financial Editor, Verdens Gang, Oslo. Co-author of Norge i årene, 1961-67.

NORWAY

J.A.Ca. Jorge A. Camacho. Free-lance writer. Staff member, British Broadcasting Corporation, 1938-69; Head of Talks and Current Affairs (Radio), 1961-69.

J.A.C.B. J.A.C. Brown. Professor of Applied Economics, University of Oxford. Co-author of The Lognormal Distribution. CONSUMPTION, ECONOMIC

J.A.Cr. John Anthony Crook. Reader in Roman History and Law, University of Cambridge; Fellow of St. John's College, Cambridge. Fellow of the British Academy. Author of Law and Life of Rome. MARCUS AURELIUS

Ja.D. Janusz Durko. Director, Historical Museum of Warsaw. Editor of Bibliography of Warsaw.

WARSAW (in part)

J.Ad. Jean Adhémar. Curator of Prints, Bibliothèque Nationale, Paris. Author of Honoré Daumier and others. DAUMIER, HONORÉ

Ja.F. James E. Faller. Fellow, Joint Institute for Laboratory Astrophysics, University of Colorado, Boulder.

GRAVITATION (in part)

J.A.H. John A. Haywood. Former Reader in Arabic, University of Durham, England. Author of Arabic Lexicography; co-author of A New Arabic Grammar of the Written Language. FAKHR AD-DĪN AR-RĀZĪ JA'FAR IBN MUḤAMMAD MAS'ODI, AL-

J.A.Ha. John A. Harrison. Senior Academic Dean, University of Miami, Coral Gables, Florida. Editor, The Journal of Asian Studies, 1969-72. Author of New Light on Early and Medieval Japanese History.

Ja.H.B. James H. Bready. Editorial Writer and Book Columnist, The Sun newspapers, Baltimore.

J.A.Ho. James A. Hodges. Professor of History, Wooster College, Wooster, Ohio.

Ja.H.W. Jack H. Wernick. Head. Solid State Chemistry Research Department, Bell Telephone Laboratories, Inc., Murray Hill, New Jersey.

THERMOELECTRIC DEVICES (in part)

- Ja.J.S. James Joseph Stilwell. Rear Admiral, U.S. Navy (retired). Labour arbitrator and consulting engineer.
- Ja.K. Jan Kazimour. President, Federal Statistical Office of Czechoslovakia, Prague. PRAGUE (in part)
- J.A.K. Jerzy A. Kondracki. Professor of Physical Geography, University of Warsaw. Director, Geographical Institute, Warsaw. Author of Geografia fizyczna Polski. CARPATHIAN MOUNTAINS POLAND (in part)
- J.A.Ke. Rev. John Arthur Kemp, S.J. (d. 1963). Professor of Medieval History, Loyola University, Chicago, 1959-63. Author of History of Europe to 1500.

ANSELM OF CANTERBURY, SAINT

Ja.Kn. Jan Knappert. Lecturer in Bantu, School of Oriental and African Studies, University of London, Author of Myths and Legends of the Congo; Traditional Swahili Poetry; and others.

AFRICAN PEOPLES, ARTS OF (in part)

- Ja.L. James Laver (d. 1975). Keeper, Departments of Engraving, Illustration and Design, and of Paintings, Victoria and Albert Museum, London, 1938-59. Author of A Concise History of Costume and others. DRESS (in part)
- J.A.L. Joseph Albert Lauwerys. Emeritus Director, Atlantic Institute of Education, Halifax, Nova Scotia. Emeritus Professor of Comparative Education, University of London. Co-editor, World Year Book of Education,

EDUCATION, HISTORY OF (in part)

Ja.La. Janko Lavrin. Emeritus Professor of Russian Literature, University of Nottingham, England. Author of Gogol; Russian Writers; and others.

GOGOL, NIKOLAY

J.A.Le. James A. Lee. Consultant, Brick Institute of America, Atlanta, Georgia. Author of articles in American Ceramic Journal and other journals.

BRICK AND TILE PRODUCTION

Ja.L.S. Jason Lewis Saunders. Professor and Chairman, Department of Philosophy, City

College; Professor of Philosophy, Graduate Center, City University of New York. Author of Early Stoic Philosophy.

STOICISM

Ja.M. Jacques Millot. Professor, National Museum of Natural History, Paris, 1943-67. Researcher on the anatomy of coelacanths and their fossil relatives.

CROSSOPTERYGII (in part)

- J.A.M. J.A. Mabbutt. Professor of Geography, University of New South Wales, Kensington, Australia. An authority on geomorphology of arid lands. Author of Desert Landforms. PEDIMENTS
- J.A.M.K.I. Jozef A.M.K. IJsewijn. Professor of Neo-Latin, Catholic University of Louvain, Belgium. Editor, Humanistica Lovaniensia (journal of neo-Latin studies). GROTIUS, HUGO
- J.A.Mo. John A. Monick. Research Associate, Colgate-Palmolive Company, Piscataway, New Jersey. Author of Alcohols: Their Chemistry, Properties and Manufacture.
- ALCOHOLS, PHENOLS, AND ETHERS J.A.Mu. John A. Munroe. H. Rodney Sharp Professor of History, University of Delaware, Newark. Editor, Delaware History. Author of Federalist Delaware, 1775-1815.
- J.A.O. Juan A. Oddone. Professor of History, Autonomous Metropolitan University, Mexico City. Author of La formación del Uruguay moderno and others.

URUGUAY, HISTORY OF

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DELAWARE

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SERPENTES

J.Ar. John Armitage. London Editor, Encyclopædia Britannica, 1949-1965. President, Rugby Fives Association, London, 1955-60.

GAMES, HISTORY OF HANDBALL AND FIVES (in part)

J.A.R. James Arthur Ramsay. Emeritus Professor of Comparative Physiology, University of Cambridge. Author of Physiological Approach to the Lower Animals and others.

EXCRETION AND EXCRETORY SYSTEMS

Ja.S. Jacques Soustelle. Professor of Social Anthropology, School of Advanced Studies in the Social Sciences, Paris. Author of La Vie quotidienne des Aztèques and others. AZTEC RELIGION

MAYAN RELIGION

- J.A.S. Jorge A. Suárez. Professor of Amerindian Linguistics and of Contemporary Linguistics, National Autonomous University of Mexico, Mexico City. Co-author of A Description of Colloquial Guaraní. SOUTH AMERICAN INDIAN LANGUAGES
- J.A.S.G. John A.S. Grenville. Professor of Modern History, University of Birmingham, England. Author of Lord Salisbury and Foreign Policy and others. SALISBURY, ROBERT CECIL, 3RD MARQUESS OF
- J.A.Sh. Jerome A. Shaffer. Professor and Head, Department of Philosophy, University of

Connecticut, Storrs. Author of Philosophy of Mind.

MIND, PHILOSOPHY OF

J.Au. Jeannine Auboyer. Curator in chief, Museum Guimet, Paris. Author of La Vie quotidienne dans l'Inde ancienne. CEREMONIAL AND RITHALISTIC ORIECTS

Ja.W. Jan Wojnowski. Senior Editor, Polish Scientific Publishers, Warsaw. Editor, Wielka Encyklopedia Powszechna, Warsaw, 1962-70. Co-author and editor of Companion to Polish Literature.

LITERATURE, WESTERN: Polish (in part)

- J.A.W. Sir Jack Allan Westrup (d. 1975). Professor of Music, University of Oxford, 1946-71; Fellow of Wadham College, Oxford, 1947-71. Author of Purcell and many others. MUSICAL INSTRUMENTS PURCELL, HENRY
- J.A.Wi. John Alden Williams. Professor of Arab Studies, American University in Cairo. Professor of Art and Islamic Studies, University of Texas at Austin. Editor of Islam and others. ISLĀM, HISTORY OF
- J.A.Y. Jay A. Young. Hudson Professor of Chemistry, Auburn University, Alabama. CHEMICAL REACTIONS
- J.B. John Boyd. Consulting Engineer, Electro Mechanical Division, Westinghouse Electric Corporation, Cheswick, Pennsylvania. Co-editor of Standard Handbook of Lubrication Engineering. LUBRICATION

J.Ba. Jacques Barzun. University Professor Emeritus, Columbia University; Dean of Faculties and Provost, 1958-67. Author of Berlioz and the Romantic Century; Darwin, Marx, Wagner; and others.

BERLIOZ, HECTOR EUROPEAN CULTURE SINCE 1800 FLAUBERT, GUSTAVE (in part) POE, EDGAR ALLAN (in part)

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J.-B.Ba. Jean-Bertrand Barrère. Professor of French Literature, University of Cambridge; Fellow of St. John's College, Cambridge. Author of Hugo, l'homme et l'oeuvre and other works on Victor Hugo.

HUGO, VICTOR

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UNITED NATIONS (in part)

J.B.Co. Jerome B. Cohen. Professor of Materials Science and Engineering, Northwestern University, Evanston, Illinois. Author of Diffraction Methods in Materials Science.

CRYSTALLOGRAPHY

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SCHRÖDINGER, ERWIN YANG, CHEN NING

J.B.F. John Bailey Fernald. Theatre Director. Principal, Royal Academy of Dramatic Art, London, 1955-65. Professor of Dramatic Art, Oakland University, Rochester, Michigan, 1966-70. Author of Sense of Direction; The Play Produced. DIRECTING

- J.B.-G. Jacqueline Beaujeu-Garnier. Professor of Geography, University of Paris. Author of Géographie de la population. FRANCE (in part)
- J.B.Gl. Sir John Bagot Glubb. Lieutenant General (retired); Chief of General Staff, The Arab Legion, Amman, Jordan, 1939-56. Author of War in the Desert and others. IBN SA'ŪD
- J.B.H. John B. Heywood. Professor of Mechanical Engineering, Massachusetts Institute of Technology, Cambridge, Co-author of Open-Cycle MHD Power Generation. MAGNETOHYDRODYNAMIC DEVICES
- J.B.He. James B. Hendrickson. Professor of Chemistry, Brandeis University, Waltham, Massachusetts. Author of The Molecules of Nature; co-author of Organic Chemistry. WOODWARD, ROBERT BURNS
- J.B.Ho. Joseph Bixby Hoyt. Former Professor of Geography; Chairman, Social Science Division, Southern Connecticut State College, New Haven. Author of The Connecticut

CONNECTICUT

J.B.I. John B. Irwin. Former Associate Professor of Astronomy, Kean College of New Jersey, Union. TELESCOPE

- J.B.-J. John Buettner-Janusch. Professor and Chairman, Department of Anthropology, New York University, New York City. Author of Origins of Man. HOMINIDAE
- J.B.M. John Barron Mays. Professor and Head, Department of Sociology, University of Liverpool. Author of The Young Pretenders: Teenage Culture in Contemporary Society and others.

YOUTH, SOCIAL ASPECTS OF

J.B.Mi. Jean Brown Mitchell. Fellow, Newnham College, Cambridge, 1934-68; Lecturer in Geography, University of Cambridge, 1945-68. Author of Historical Geography.

GEOGRAPHY (in part)

- J.B.N. John B(oyer) Noss. Emeritus Professor of Philosophy, Franklin and Marshall College, Lancaster, Pennsylvania. Adjunct Professor of World Religions and the Christian Faith, Lancaster Theological Seminary, Pennsylvania. Author of Man's Religions. SACRED SCRIPTURES
- J.B.P. J. Bruce Pluckhahn. Project Director, National Bowling Hall of Fame and Museum, Greendale, Wisconsin. Co-author of Pins and Needlers

BOWLING (in part)

- J.B.Pa. James Bayard Parsons. Emeritus Professor of Chemistry, University of Chicago. Co-author of The Study of the Physical World. SODIUM AND POTASSIUM PRODUCTS AND PRODUCTION (in part)
- J.Br. J(acob) Bronowski (d. 1974). Senior Fellow and Trustee; Director, Council for Biology in Human Affairs, Salk Institute for Biological Studies, San Diego, California, 1964-74. Author of William Blake and the Age of Revolution and others. BLAKE, WILLIAM
- J.B.R. Jean B. Richard. Dean, Faculty of Letters and Human Sciences, University of Dijon, France. Author of Histoire de la Bourgogne and others. BURGUNDY, HISTORY OF
- J.B.Ra. John Bell Rae. Emeritus Professor of the History of Technology, Harvey Mudd College, Claremont, California. Author of

American Automobile Manufacturers: The First Forty Years and others. AUTOMOTIVE INDUSTRY

J.B.Ro. Juan M. Bonelli Rubio. Permanent Secretary, Royal Geographical Society,

GUADALOUIVIR RIVER TAGUS RIVER

J.Bru. Jean Bruhat. Professor, Institute of Political Science; Instructor, University of Paris VIII-Vincennes. Author of Les Journées de février 1848 and others.

BLANOUI, AUGUSTE

J.B.Sc. Joseph B. Schechtman (d. 1970). President, United Zionist Revisionists of America. Author of European Population Transfers 1939-1945; The Refugee in the World; and others. REFUGEES

J.B.Sm. J(enkyn) Beverley Smith. Senior Lecturer in Welsh History, University College of Wales, Aberystwyth, University of Wales. BRITAIN AND IRELAND, HISTORY OF (in part)

J.B.Sp. J. Brookes Spencer. Associate Professor of the History of Science, Oregon State University, Corvallis. Editor of The Collected Works of Niels Bohr. PHYSICAL SCIENCES, HISTORY OF (in part)

J.Bu. Joseph Buttinger. Free-lance writer. Author of Vietnam: A Dragon Embattled and others.

VIETNAM, HISTORY OF

J.B.W. John Bruce Waterhouse. Dorothy Hill Professor of Stratigraphy and Paleontology, University of Queensland, St. Lucia, Australia. Author of Permian Stratigraphy and Faunas of New Zealand.

PALEOZOIC ERA, UPPER

J.B.Wi. John Bernard Wilkinson. Former Head, Unilever Research Laboratory, Isleworth, England. Editor of Modern Cosmeticology. COSMETICS INDUSTRY

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J.C.A. John C. Ayres. D.W. Brooks Distinguished Professor of Food Science, University of Georgia, Athens. Co-editor of Chemical and Biological Hazards in Foods

EGG PRODUCTION, COMMERCIAL

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J.C.B. Jon Charles Barlow. Curator, Department of Ornithology, Royal Ontario Museum, Toronto. Associate Professor of Zoology, University of Toronto. Researcher on the biology and taxonomy of vireos. Author of "Edentates and Pholidotes" in Recent Mammals of the World. **EDENTATA**

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CAMUS. ALBERT

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HOPKINS, GERARD MANLEY

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LOW COUNTRIES. HISTORY OF (in part)

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GUATEMALA

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LOS ANGELES

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TURGOT, ANNE-ROBERT-JACOUES

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BASEBALL (in part)

RAY, SATYAJIT

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NUCLEAR FISSION

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HILLEL

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OCEANIAN PEOPLES, ARTS OF (in part)

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BOHEMOND I, PRINCE OF ANTIOCH (in part)

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 IMMUNITY
- J.H.J. John Holmes Jellett (d. 1971). Civil engineer. Director, Anglo Dutch Dredging

Company Ltd., Beaconsfield, England. Docks engineer, Southampton, England, 1946–66. HARBOURS AND SEA WORKS

J.H.K. Joseph Henry Keenan (d. 1977).

Professor of Mechanical Engineering,
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Thermodynamics; co-author of Principles of
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THERMODYNAMICS, PRINCIPLES OF (in part)

- J.H.M. J. Howard Middlemiss, M.D. Professor of Radiology, University of Bristol, England. Director of Radiology, United Bristol Hospitals. Consultant Radiologist, University of the West Indies. Author of Radiology as a Diagnostic Aid in Clinical Surgery and others. RADIOLOGY
- J.Ho. James Houston. Principal, Regent College, Vancouver, British Columbia. Special Lecturer, University of British Columbia, Vancouver. Author of The Western Mediterranean World. TIBER RIVER
- J.H.P. J.H. Plumb. Professor of Modern English History, University of Cambridge; Master of Christ's College, Cambridge. Fellow of the British Academy. Author of England in the Eighteenth Century; Sir Robert Walpole; and others.

WALPOLE, ROBERT

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MAGNESIUM PRODUCTS AND PRODUCTION

J.H.Ro. Jonathan H. Robbins, M.D. Public Health Service, U.S. Department of Health, Education, and Welfare, New Orleans. DISEASE, HUMAN (in part)

J.H.S. James Henderson Scott, M.D. (d. 1970). Professor of Dental Anatomy, Queen's University of Belfast, Northern Ireland, 1964-70. Author of Dento-Facial Growth and Development; co-author of Introduction to Dental Anatomy.

TEETH AND GUMS, HUMAN

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FRANCE, HISTORY OF (in part)

J.H.S.L. Brigadier Joseph Harold Spence Lacey. Secretary, Institution of Royal Engineers, Chatham, England; Editor, Royal Engineers Journal.

ENGINEERING, MILITARY

J.H.Sm. Rev. James Hutchinson Smylie.
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ADVENTISTS
NEW THOUGHT

J.H.-s.S. Rev. Joseph Hsing-san Shih. Professor of Missions and Sinology, Pontifical Gregorian University, Rome. Author of Studia Missionalia.

RICCI, MATTEO

- J.H.St. John Harris Stewart. Research Geologist, Geological Survey, U.S. Department of the Interior, Menlo Park, California. PLATEAUS AND BASINS
- J.H.W. John Humphreys Whitfield. Serena Professor Emeritus of Italian Language and Literature, University of Birmingham, England. Author of Petrarch and the Renascence; A Short History of Italian Literature; and others. Petrarch
 PIRANDELLO, LUIGI

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CHUANG-TZU

J.H.We. John H. Wellington. Emeritus Professor of Geography, University of the Witwatersrand, Johannesburg. Author of Southern Africa and others.

OKAVANGO RIVER ORANGE RIVER

J.H.Ws. John Howard Watkins. Senior Lecturer in French and Romance Studies, University College of North Wales, Bangor, University of Wales, 1953-77.

LITERATURE, WESTERN: French; Medieval (in part)

J.Hy. John Holloway. Poet. Professor of Modern English, University of Cambridge; Fellow of Queens' College, Cambridge. Author of The Victorian Sage and others.

LITERATURE, WESTERN: English (20th century)

J.H.Z. James Herbert Zumberge. President, Southern Methodist University, Dallas, Texas. Author of Elements of Geology; The Lakes of Minnesota.

GLACIATION, LANDFORMS PRODUCED BY

J.I.M.S. John I.M. Stewart. Reader in English Literature, University of Oxford. Author of Rudyard Kipling.

KIPLING, RUDYARD

J.J. Jules Janick. Professor of Horticulture, Purdue University, West Lafayette, Indiana. Author of Horticultural Science. HORTICULTURE

J.-J.C. Jean-Jacques Chevallier. Emeritus Professor of the History of Political Thought, University of Paris. Member of the Institute of France; President, Academy of Ethics and Politics. Author of Mirabeau, un grand destin manqué and others.

MIRABEAU, COMTE DE

J.J.Cr. John Julius Cooper, 2nd Viscount Norwich. Author of The Normans in the South; The Kingdom in the Sun.
ROGER II OF SICILY

J.J.C.S. John Jamieson Carswell Smart.
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Philosophy, University of Adelaide, Australia.
Author of Philosophy and Scientific Realism;
editor of Problems of Space and Time.
MATERIALISM

TIME (in part)

J.-J.H. Jean-Jacques Hatt. Professor of National and Rhenish Antiquities, University of Strasbourg, France. Author of Histoire de la Gaule romaine and others.

J.J.Ha. James J. Haggerty. Free-lance writer, specializing in aviation and space technology. Editor, Aerospace Yearbook, 1966–70. Author of Apollo: Lunar Landing. AEROSPACE INDUSTRY

J.J.Ho. John J. Honigmann (d. 1977). Professor of Anthropology, University of North Carolina, Chapel Hill, 1955–77. Author of

World of Man.
AMERICAN SUB-ARCTIC CULTURES

J.J.J. Joy Juanita Jackson. Professor of History, Southeastern Louisiana University, Hammond. Author of New Orleans in the Gilded Age: Politics and Urban Progress, 1880-1896.

NEW ORLEANS

J.J.L. J.J. Lagowski. Professor of Chemistry, University of Texas at Austin. Author of The Chemical Bond.

CHEMICAL ELEMENTS

J.J.M. James J. Murphy. Professor and Chairman, Department of Rhetoric, University of California. Editor of Demosthenes' On the Crown: A Critical Case Study of a Masterpiece of Ancient Oratory. DEMOSTHENES

J.J.M.T. Jan Joseph Marie Timmers. Former Professor of the History of Art, Jan van Eyck Academy, Maastricht, The Netherlands. Author of Dutch Life and Art; A Handbook of Romanesque Art.

VISUAL ARTS, WESTERN (in part)

J.J.No. J. Jeremy Noble. Associate Professor of Music, State University of New York at Buffalo.

BYRD, WILLIAM

J.J.P. Jan J. Poelhekke. Professor of Modern History, Catholic University of Nijmegen, The Netherlands. Author of De Vrede van Munster and others.

FREDERICK HENRY, PRINCE OF ORANGE OLDENBARNEVELT, JOHAN VAN

J.J.Pa. J.J. Papike. Professor of Crystallography, State University of New York at Stony Brook. Editor of Pyroxenes and Amphiboles: Crystal Chemistry and Phase Petrology.

SILICATE MINERALS

J.J.Pe. Jaroslav Jan Pelikan. Sterling Professor of History and Religious Studies, Yale University. Author of The Christian Tradition: A History of the Development of Doctrine; The Riddle of Roman Catholicism; and others.

MARY

ROMAN CATHOLICISM, HISTORY OF (in part)

J.J.S. John J. Stoudt. Professor of Philosophy, Kutztown State College, Pennsylvania, 1965-70. Free-lance writer and researcher. Author of Jacob Boehme: His Life and Thought and others.

BÖHME, JAKOB

J.J.Se. Jean J. Seznec. Marshal Foch Professor Emeritus of French Literature, University of Oxford. Author of Marcel Proust et les dieux and others. MICHELET, JULES

J.J.Sp. Joseph J. Spengler. James B. Duke Professor Emeritus of Economics, Duke University, Durham, North Carolina. Author of Population Economics and others.

J.J.St. Jane J. Stein. Free-lance science writer. Author of articles on pollution and health problems.

POLLUTION CONTROL (in part)

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J.K. Jerome Kagan. Professor of Human Development, Harvard University. Author of Birth to Maturity; co-author of Child Development and Personality. HUMAN BEHAVIOUR. DEVELOPMENT OF

J.Ke. James Kerney, Jr. Emeritus Editor, Trenton Times Newspapers, New Jersey. NEW JERSEY (in part)

J.Ki. Jay Kinsbruner. Professor of History, Queens College, City University of New York. Author of Bernardo O'Higgins and others. O'HIGGINS. BERNARDO

J.K.J. J. Knox Jones, Jr. Vice President for Research and Graduate Studies, Texas Tech University, Lubbock. Researcher on the biology of a variety of mammals. Co-editor of Recent Mammals of the World: A Synopsis of Families.

MAMMALIA (in part)

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REPRODUCTIVE SYSTEM DISEASES (in part)

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QUARANTINE AND ISOLATION

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MATHER FAMILY

J.Kr. Julian Krzyżanowski (d. 1976). Professor of the History of Polish Literature, University of Warsaw, 1934-66. President, Mickiewicz Literary Society. Member, Polish Academy of Sciences, Warsaw. Author of Polish Romantic Literature and others.

LITERATURE, WESTERN: Polish (in part)

J.K.R. Janet K. Roach. Instructor in Sociology, Eastern Connecticut State College, Willimantic. Co-editor of Readings in Poverty. POVERTY (in part)

J.K.S. James Kenneth Sutherland. Professor of Organic Chemistry, Victoria University of Manchester.

CONFORMATIONAL ANAYLSIS, PRINCIPLES OF (in part)

J.K.Sh. John K.G. Shearman. Professor of the History of Art, Courtauld Institute of Art, University of London. Author of Andrea del Sarto and others.

ANDREA DEL SARTO

J.Ku. Job Kuijt. Professor of Botany, University of Lethbridge, Alberta. Author of The Biology of Parasitic Flowering Plants. SANTALALES

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J.L. Joseph Lortz (d. 1975). Professor of the History of Religions, Johannes Gutenberg University of Mainz, West Germany. Director, Institute for European History, Mainz. Author of Die Reformation in Deutschland and others.

ROMAN CATHOLICISM, HISTORY OF (in part)

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HO CHI MINH

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CHRONOLOGY (in part)

J.L.A.-L. Janet L. Abu-Lughod. Professor of Sociology, Northwestern University, Evanston, Illinois. Author of Cairo: 1001 Years of the City Victorious.

J.L.A.R. Jerome Laurence Alexander Roche. Lecturer in Music, University of Durham, England. Author of Palestrina; editor of 10 early Baroque Italian motets.
GABRIELI FAMILY

- J.L.C. John L. Cornwall. Professor of Economics, Dalhousie University, Halifax, Nova Scotia. Author of Modern Capitalism: Its Growth and Transformation.
- J.-L.Ca. Jean-Louis Caussou. Editor, Opéra (journal), Paris. Author of Rossini.
 ROSSINI. GIOACCHINO
- J.-L.Ch. Jean-Léon Charles. Professor of Military History, Belgian Royal Military Academy, Brussels. Author of La Ville de Saint-Trond au Moyen-Âge and others. FARNESE, ALESSANDRO, DUKE OF PARMA
- J.L.Cl. James Lowry Clifford (d. 1978). Professor of English, Columbia University, 1946-69. Author of Young Sam Johnson and others.

JOHNSON, SAMUEL (in part)

J.L.C.-T. John Leonard Cloudsley-Thompson. Professor of Zoology, Birkbeck College, University of London. Author of Spiders, Scorpions, Centipedes and Mites and many others.

ARTHROPODA

- J.L.D. Jack L. Dull. Associate Professor of History; Chairman, Han Dynasty History Project, Institute for Comparative and Foreign Area Studies, University of Washington, Seattle. Editor of Han Social Structure. HAN WU TI
- J.L. de L. José Lourenço de Lima. Professor of Romance Languages, Federal University of Pernambuco, Recife; Professor of Romance Languages, Catholic University of Pernambuco, Recife.

J.Le. Jacques Levron. Honorary Chief Curator, Archives of France, Paris. Author of Saint-Louis ou l'apogée du moyen-âge and others.

LOUIS IX OF FRANCE

J.L.-F. Juliet Lee-Franzini. Professor of Physics; Director, Solid-State Spectrometer Group, State University of New York at Stony Brook. Co-author of numerous papers in particle physics.

MATTER AND ANTIMATTER

- J.L.Fi. John L. Fischer. Professor of Anthropology, Tulane University, New Orleans. Co-author of The Eastern Carolines. MICRONESIAN CULTURES
- J.-L.-F.T. Jean-Léon-François Tricart.
 Professor and Director, Centre of Applied
 Geography, University of Strasbourg I, France.
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 Environments and others.

ATACAMA DESERT

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Distinguished Chair of Zoology, Bernice P.
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COLEOPTERA

- J.L.H. John Lawrence Howard. Head, Magnetic Division, Admiralty Compass Observatory, Slough, England. Author of several compass manuals. COMPASS (in part)
- J.L.H.K. John L.H. Keep. Professor of Russian History, University of Toronto. Author of The Russian Revolution: A Study in Mass Mobilization.

MILYUKOV, PAVEL NIKOLAYEVICH NICHOLAS II OF RUSSIA

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NIAGARA RIVER AND FALLS

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XERXES I OF PERSIA

J.L.I.F. John Lister Illingworth Fennell. Professor of Russian, University of Oxford. Author of Ivan the Great of Moscow and others.

IVAN III THE GREAT, OF RUSSIA

- J.L.K. James L. Kaplan. Writer-Reporter, Sports Illustrated, New York City. SPORTS, AMATEUR AND PROFESSIONAL
- J.L.Ki. John Louis King, Jr. Assistant Professor of History, University of the District of Columbia, Washington, D.C.

CARVER, GEORGE WASHINGTON

- J.L.M. John Lawrence Mero. President, Ocean Resources, Inc., La Jolla, California. Author of The Mineral Resources of the Sea. OCEANS AND SEAS (in part)
- J.L.McK. Rev. John L. McKenzie, S.J. Professor of Theology, DePaul University, Chicago. Author of The World of the Judges; Dictionary of the Bible; and others.

 ROMAN CATHOLICISM SAMUEL.
- J.L.Me. Julian Louis Meltzer. Executive Vice Chairman, Yad Chaim Weizmann National Memorial; Director, Weizmann Archives, Rehovot, Israel. Managing editor of Weizmann Letters and Papers.

WEIZMANN, CHAIM

J.L.Ra. John Lang Rawlinson. Professor of History, Hofstra University, Hempstead, New York. Author of China's Struggle for Naval Development, 1839–1895.

LI HUNG-CHANG

J.L.Ro. J. Lewis Robinson. Professor of Geography, University of British Columbia, Vancouver. Author of Resources of the Canadian Shield.

FRASER RIVER MACKENZIE RIVER YUKON RIVER

J.L.S. J.L. Styan. Franklyn Bliss Snyder Professor of English Literature, Northwestern University, Evanston, Illinois. Author of The Elements of Drama; Shakespeare's Stagecraft; Chekhov in Performance; and others. DRAMATIC LITERATURE

J.L.Sa. Jeffrey L. Sammons. Professor of German, Yale University. Author of Heinrich Heine, the Elusive Poet.

HEINE, HEINRICH

J.L.T. John L. Thomas. Professor of History, Brown University, Providence, Rhode Island. Author of The Liberator: William Lloyd Garrison

GARRISON, WILLIAM LLOYD

J.L.Te. John L. Teall. Professor of History, Mount Holyoke College, South Hadley, Massachusetts. Co-author of Atlas of World History.

BYZANTINE EMPIRE (in part)

- J.L.Ti. James L. Tigner. Professor of History, University of Nevada, Reno. Author of The Okinawans in Latin America. MATO GROSSO
- J.Ly. John Lyman (d. 1977). Professor of Oceanography; Marine Sciences Coordinator, University of North Carolina at Chapel Hill, 1968-73. Co-author of Ocean Sciences. HYDROGRAPHIC CHARTING
- **J.Lyo. John Lyons.** Professor of Linguistics, University of Sussex, Brighton, England.

Author of Structural Semantics; Introduction to Theoretical Linguistics; and others.
LINGUISTICS

J.M. Rev. John Meyendorff. Professor of Church History and Patristics, St. Vladimir's Orthodox Theological Seminary, Tuckahoe, New York. Professor of Byzantine and East European History, Fordham University, New York City. Author of The Orthodox Church, Its Past and Its Role in the World Today and others.

EASTERN ORTHODOXY

EASTERN ORTHODOXY, HISTORY OF

J.Ma. Joseph Machlis. Emeritus Professor of Music, Queens College, City University of New York. Author of The Enjoyment of Music and others.

COPLAND, AARON

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NATURAL GAS (in part)

J.M.B. John Mayston Béchervaise. Free-lance writer. Former Director of Studies, Geelong Grammar School, Corio, Victoria, Australia. Author of Australia: World of Difference; co-author of ANARE: Australia's Antarctic Outposts.

AUSTRALIAN EXTERNAL TERRITORIES

J.M.-Br. Josef Müller-Brockmann. Graphic designer, artist, lecturer, and writer. IBM European Design Consultant. Author of The Graphic Artist and His Design Problems; A History of Visual Communication.

ADVERTISING DESIGN

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BEETHOVEN, LUDWIG VAN

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J.McL. John McLaughlin. Political Writer, Trenton Times Newspapers, New Jersey. NEW JERSEY (in part)

J.M.C.T. Jocelyn M.C. Toynbee. Laurence Professor Emerita of Classical Archaeology, University of Cambridge. Author of The Art of the Romans and others.

VISUAL ARTS, WESTERN (in part)

J.M.F.P. José M.F. Pastor. Town and regional planning expert. President, Town Planning Council, Buenos Aires. Author of Urbanismo con planeamiento and others.

BUENOS AIRES (in part)

J.M.H. Joan Mervyn Hussey. Emeritus Professor of History, Royal Holloway College, University of London. Author of The Byzantine World and others; editor of Cambridge Medieval History, vol. 4, parts 1 and 2.

ALEXIUS I COMNENUS BASIL I THE MACEDONIAN BASIL II BULGAROCTONUS JUSTINIAN I

J.M.Hi. John M. Hills. Professor of Geological Sciences, University of Texas at El Paso. Author of numerous articles on the petroleum and saline deposits of the Permian basin of western Texas and southeastern New Mexico.

SALT AND SALT PRODUCTION (in part)

- J.Mi. Jacques Miège. Professor of Systematic Botany, University of Geneva. Director, Conservatory and Botanical Garden, Geneva. Editor of Candollea and Boissiera. EBENALES (in part)
- J.Mir. Jeannette Mirsky. Visiting Fellow, Department of East Asian Studies, Princeton University, 1970-74. Consultant in anthropology, Encyclopædia Britannica. Co-author of The World of Eli Whitney. WHITNEY, ELI
- J.M.J.v.H. Baron Jean M.J. van Houtte. Minister of State, Government of Belgium; Minister of Finance, 1950–52, 1958–61; Prime Minister, 1952–54. Emeritus Professor of Fiscal Law, State University of Ghent. Emeritus Professor of Penal Law, State University of Liège.

TAX LAW

- J.M.K. Joseph M. Kitagawa. Professor of the History of Religions and of Far Eastern Languages and Civilizations; Dean, Divinity School, University of Chicago. Author of Religions of the East and others.

 BUDDHISM. HISTORY OF
- J.M.K.S. John M.K. Spurling. Major General, British Army (retired). Military commentator and writer. Lecturer in Military History and Tactics, University of London and University of Southampton. Author of Unconventional Faces.

LOGISTICS SYSTEMS, MILITARY

- J.M.L. Jacob M. Landau. Professor of Political Sciences, Hebrew University of Jerusalem. Author of Studies in the Arab Theatre and Cinema and others.

 ISLĀMIC PEOPLES, ARTS OF (in part)
- J.M.Lu. Joseph M. Lucker. Editor in Chief, De Tijd, Amsterdam. Editorial Chairman of The Netherlands Newsreel, Polygoon. The Netherlands Delegate to UNESCO. NETHERLANDS. THE (in part)
- J.M.M.-R. J.M. Munn-Rankin. Lecturer in Near Eastern History, University of Cambridge. Contributor to The Cambridge Ancient History.

DARIUS I THE GREAT, OF PERSIA

- J.Mo. Rev. Jacques Monet, S.J. Associate Professor of History, University of Ottawa. Author of The Last Cannon Shot: A Study of French-Canadian Nationalism.

 LAURIER. SIR WILFRID
- J.M.O. Jane M. Oppenheimer. Professor of the History of Science, Bryn Mawr College, Pennsylvania. Author of Essays in the History of Embryology and Biology.

BAER, KARL ERNST VON DRIESCH, HANS ADOLF EDUARD

- J.M.P. John M. Prausnitz. Professor of Chemical Engineering, University of California, Berkeley. Author of Molecular Thermodynamics of Fluid-Phase Equilibria. SOLUTIONS AND SOLUBILITIES
- J.M.Po. James M(atthew) Powell. Professor of Medieval History, Syracuse University, New York. Editor of Innocent III: Vicar of Christ or Lord of the World?

ALEXANDER III, POPE GREGORY IX, POPE

- J.M.R. Johannes M. Renger. Professor of Assyriology, Free University of Berlin.
- J.-M.-R.N. Jacques-M.-R. Nicolle (d. 1972). Director, Laboratory of Isomeric Biochemistry, Collège de France, Paris. Author of Louis Pasteur, a Master of Scientific Inquiry. PASTEUR, LOUIS
- J.Ms. Joseph Margolis. Professor of Philosophy, Temple University, Philadelphia.

Author of The Language of Art and Art Criticism: Analytic Questions in Aesthetics and others.

ARTS, CRITICISM OF THE

J.M.S. John M. Simpson. Lecturer in Scottish History, University of Edinburgh.

BRITAIN AND IRELAND, HISTORY OF (in part)

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BRONTË FAMILY

- J.M.T. James M. Tanner, M.D. Professor of Child Health and Growth, Institute of Child Health, University of London. Author of Fetus into Man; Growth at Adolescence.

 DEVELOPMENT, HUMAN
- J.M.Te. John M. Teal. Senior Scientist, Woods Hole Oceanographic Institution, Massachusetts. Co-author of Life and Death of the Salt Marsh.

SWAMPS, MARSHES, AND BOGS

- J.Mu. Joachim Müller. Professor of German Literature, Friedrich Schiller University of Jena, East Germany. Editor of Die Akte Adalbert Stifter.
- LESSING, GOTTHOLD EPHRAIM
- J.M.W. J. Marvin Weller (d. 1976). Professor of Invertebrate Paleontology, University of Chicago, 1945-65. One of the first to describe and analyze rhythmic deposits of the central U.S. Author of Stratigraphic Principles and Practice.

CYCLOTHEMS

- J.M.W.-H. John Michael Wallace-Hadrill. Chichele Professor of Modern History, University of Oxford; Fellow of All Souls College, Oxford. Author of The Long-Haired Kings and others.
- J.M.Ws. James M. Wells. Vice President and Custodian, John M. Wing Foundation on the History of Printing, Newberry Library, Chicago. Author of The Scholar Printers; "Book Typography in the U.S.A." in Book Typography in Europe and the U.S. TYPOGRAPHY (in part)
- J.M.Y. Joseph M. Yoffey, M.D. Visiting Professor of Anatomy, Herbrew University of Jerusalem. Emeritus Professor of Anatomy, University of Bristol, England. Co-author of Lymphatics, Lymph and the Lymphomyeloid Complex.

LYMPHATIC SYSTEM, HUMAN

J.M.Yi. J. Milton Yinger. Professor of Sociology and Anthropology, Oberlin College, Ohio. Author of The Scientific Study of Religion and others.

RELIGION, SOCIAL ASPECTS OF

J.M.Z. J.M. Ziman. Henry Overton Wills Professor of Physics; Director, H.H. Wills Physics Laboratory, University of Bristol, England. Author of Electrons and Phonons and others.

ELECTRON

- J.N. Jehuda Neumann. Professor and Head, Department of Atmospheric Sciences, Hebrew University of Jerusalem.
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 Diego, La Jolla. Chief, Extended Forecast
 Division, National Weather Service, National
 Oceanic and Atmospheric Administration, U.S.
 Department of Commerce, Washington, D.C.,
 1941-71. Author of "30-Day Forecasting,"
 American Meteorological Society Monograph.
 ATLANTIC OCEAN (in part)

- J.N.B. John N. Burrus. Distinguished Professor of Sociology, University of Southern Mississippi, Hattiesburg. Author of Life Opportunities: An Analysis of Differential Mortality in Mississippi.
- J.N.D. James Norman Davidson (d. 1972). Gardiner Professor of Biochemistry, University of Glasgow, 1957-72. Author of Biochemistry of the Nucleic Acids.

 NUCLEIC ACID (in part)
- J.N.D.K. Rev. John N.D. Kelly. Principal of St. Edmund Hall, Oxford; Former Lecturer in Patristic Studies, University of Oxford. Author of Early Christian Creeds; Early Christian Doctrines; and others.

 PATRISTIC LITERATURE
- J.N.H. John N. Hazard. Professor of Public Law, Columbia University. Author of Communists and Their Law; The Soviet System of Government.

SOVIET AND SOCIALIST LEGAL SYSTEMS

- J.N.M. Jitendra N. Mohanty. George Lynn Cross Research Professor of Philosophy, University of Oklahoma, Norman. Author of Gangeśa's Theory of Truth and others. INDIAN PHILOSOPHY
- J.N.S. Johannes Nicolaas Scheepers. Professor and Chairman, Department of Geography, Rand Afrikaans University, Johannesburg. Author of A Cartographic Analysis of the Man-Land Ratio: An Adventure into the Population Geography of the Transvaal. ORANGE FREE STATE TRANSVAAL
- J.O. Rev. Joseph Owens, C.SS.R. Professor of Philosophy, Pontifical Institute of Mediaeval Studies, University of Toronto. Author of The Doctrine of Being in the Aristotelian Metaphysics.

REALISM (in part)

- J.O.A. James Oladipo Adejuwon. Professor of Geography, University of Ife, Ile-Ife, Nigeria. KINSHASA
- Jo.A.B. John Arundel Barnes. Professor of Sociology, University of Cambridge. Author of Marriage in a Changing Society; Three Styles in the Study of Kinship.
- Jo.A.W. John A. Wilson (d. 1976). Andrew MacLeish Distinguished Service Professor of Egyptology, University of Chicago, 1953–68. Author of The Burden of Egypt and others. AKHENATON
- Jo.B. José Bonilla. Town and regional planning expert. Co-director, Regional and Urban Planning Institute, Buenos Aires.

 BUENOS AIRES (in part)
- Jo.Be. John Beresford Bentley. Managing Editor, Air-Cushion Vehicles (bimonthly); Editor, Hoverfoil News.

 AIR-CUSHION MACHINES
- Jo.Bo. John Boardman. Professor of Classical Art and Archaeology, University of Oxford. Fellow of the British Academy. Author of Greek Art; The Greeks Overseas; and others. GREEK CIVILIZATION, ANCIENT (in part) VISUAL ARTS, WESTERN (in part)
- Jo.Br. John Bright. Emeritus Professor of Hebrew and the Interpretation of the Old Testament, Union Theological Seminary, Richmond, Virginia. Author of A History of Israel and others.
- Jo.Bu. Rev. John Burnaby. Regius Professor Emeritus of Divinity, University of Cambridge. Author of Amor Dei: A Study in the Religion of St. Augustine and others. AUGUSTINE OF HIPPO, SAINT

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JOHN XXIII, POPE

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CHOPIN, FRÉDÉRIC

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DEATH VALLEY

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ECONOMIC PLANNING (in part)

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CHARLES III OF SPAIN

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ELECTROCHEMICAL REACTIONS (in part)

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WYCLIFFE, JOHN

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NETHERLANDS, THE (in part)

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SOUTH AMERICA (in part)

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JAMES II OF GREAT BRITAIN

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PERU, HISTORY OF

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HAWAII

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J.P.Pl. John P. Plamenatz (d. 1975). Chichele Professor of Social and Political Theory, University of Oxford, 1967-75; Fellow of All Souls College, Oxford. Author of The English Utilitarians.

BENTHAM, JEREMY

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SPHENISCIFORMES

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UNITED KINGDOM (in part)

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CICERO (in part) MARIUS, GAIUS

ROME, ANCIENT (in part)

J.P.W. J. Paul Williams (d. 1973). Professor of Religion, Mt. Holyoke College, South Hadley, Massachusetts, 1945-66. Author of What Americans Believe and How They Worship.

SPIRITUALIST GROUPS

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J.R.A. John R. Abrahams. Director of Development, Perkin-Elmer Data Systems of Canada Ltd., Toronto. Author of Information Processing in Society; co-author of Semi-Conductor Circuits; and others.

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DANCE AND THEATRE, EAST ASIAN SOUTHEAST ASIAN PEOPLES, ARTS OF (in part)

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SHAKESPEARE, WILLIAM (in part)

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ELEMENTS, PHYSIOLOGICAL CONCENTRATION OF

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BUILDING CONSTRUCTION (in part)

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REMBRANDT

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EDWARD III OF ENGLAND (in part) ISABELLA I THE CATHOLIC, OF CASTILE

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BERNARD OF CLAIRVAUX, SAINT

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NATURE, PHILOSOPHY OF (in part)

HONDURAS

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MARKETS

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CIMABUE

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DRYDEN, JOHN

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ANTONIONI, MICHELANGELO BERGMAN, INGMAR

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GREEK MYTHOLOGY
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MELBOURNE VICTORIA

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NEGRO CULTS (IN THE UNITED STATES)

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DICE AND DICE GAMES

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BOGOTÁ

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MONOPOLY AND COMPETITION

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GREGORY VII, SAINT AND POPE

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JUDAH HA-LEVI

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SELEUCUS I NICATOR

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BANKS AND BANKING

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BOATING AND YACHTING (in part)

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HOOKER, RICHARD

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MEASUREMENT, PRINCIPLES AND INSTRUMENTS OF

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LITERATURE, WESTERN: Canadian in French

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JONES, INIGO

WREN, SIR CHRISTOPHER

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BOSSUET, JACQUES-BÉNIGNE

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BORDEN, SIR ROBERT LAIRD

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STRIGIFORMES

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HOLINESS CHURCHES

PENTECOSTAL CHURCHES

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PISANO, NICOLA AND GIOVANNI UCCELLO, PAOLO

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AUSTRALOPITHECUS

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OCEANIC RIDGES

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VAN DYCK, SIR ANTHONY

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LAW, WESTERN PHILOSOPHY OF

EDUCATION, ECONOMICS OF

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ARMED FORCES

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EDUCATION, HISTORY OF (in part)

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J.V.G. Juan Vernet Ginés. Professor of Arabic, University of Barcelona. Author of Los Musulmanes españoles and others. SPAIN, HISTORY OF (in part)

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CENTRAL AFRICAN REPUBLIC

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MARAT, JEAN-PAUL

THIERS, ADOLPHE

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ANDEAN CULTURES (in part)

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ARTS, FRAUDULENCE IN THE (in part)

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ANTWERP

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FELDSPATHOIDS MINERALS

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CARDIOVASCULAR SYSTEM DISEASES AND DISORDERS (in part)

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CENTRIFUGE

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MCGILLIVRAY, ALEXANDER

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BOATING AND YACHTING (in part)

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HALLĀJ, AL-IBN ḤAZM

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PARTURITION, HUMAN (in part)
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URANIUM PRODUCTS AND PRODUCTION

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J.W.Le. John Wilson Lewis. William Haas Professor of Chinese Politics, Stanford University, California. Author of Leadership in Communist China and others. CHINA (in part)

CHINA, HISTORY OF (in part)

J.W.McF. James Walter McFarlane. Professor of European Literature, University of East Anglia, Norwich, England. Author of Ibsen and the Temper of Norwegian Literature; editor and translator of The Oxford Ibsen.

IBSEN. HENRIK

LITERATURE, WESTERN: Norwegian

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REYNOLDS. SIR JOSHUA

J.W.O. John W. Osborne. Professor of History, State University of Rutgers, New Brunswick, New Jersey. Author of William Cobbett: His Thought and His Times and others.

COBBETT, WILLIAM

J.W.P. John W. Parry (d. 1976). *Author of* Spices; The Spice Handbook.

SPICES, HERBS, AND FLAVOURINGS

J.W.P.-H. Sir John Wyndham Pope-Hennessy. Consultative Chairman, Department of European Paintings, Metropolitan Museum of Art, New York City. Professor of Art, New York University. Author of Italian Renaissance Sculpture and others.

CELLINI, BENVENUTO

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J.W.R.T. John W.R. Taylor. Editor, Jane's All the World's Aircraft. Author of Combat Aircraft of the World; History of Aerial Warfare; and others.

AIRCRAFT. MILITARY

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MEDICINE AND SURGERY, PRACTICE OF

J.W.Th. John W. Thieret. Professor and Chairman, Faculty of Biological Sciences, Northern Kentucky University, Highland Heights.

GYMNOSPERM SCROPHULARIALES

J.W.W. James Wreford Watson. Professor of Geography, University of Edinburgh. Author of North America: Its Countries and Regions.

NORTH AMERICA

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GRANT, ULYSSES S.

J.Z.S. Jonathan Zittell Smith. William Benton Professor of Religion and the Human Sciences, University of Chicago.

ANIMALS AND PLANTS IN MYTH AND LEGEND HEALING CULTS

HELLENISTIC RELIGIONS

K.A.B. Kenneth A. Ballhatchet. Professor of the History of South Asia, University of London. Author of Social Policy and Social Change in Western India, 1817–1830.

DALHOUSIE, JAMES RAMSAY, 1ST MARQUESS OF

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MOLDAVIAN SOVIET SOCIALIST REPUBLIC (in part)

K.A.J.W. Keith Arthur John Wise.

Entomologist, Auckland Institute and Museum,
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APTERYGOTE

NEUROPTERAN

K.A.M. Kazimiers Antano Meskauskas. Member and Chief Learned Secretary of the Presidium, Lithuanian S.S.R. Academy of Sciences. Co-author of Lithuania's Half-Century of New Epoch.

LITHUANIAN SOVIET SOCIALIST REPUBLIC (in part)

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ASIANS, PREHISTORIC

TRICHOPTERA

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PARALLAX, ASTRONOMICAL

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K.B. Knut Bergsland. Professor of Finno-Ugric Languages, University of Oslo. Scholar who discovered the connection between the Eskimo and Aleut languages, Author of "Aleut Dialects of Atka and Attu" in Transactions of the American Philosophical Society.

ESKIMO-ALEUT LANGUAGES

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POUSSIN, NICOLAS

K.B.D. Kwamina Busumafi Dickson. Head, Department of Geography, University of Ghana, Legon. Author of A Historical Geography of Ghana.

ACCRA AFRICA (in part)

K.Be. Karl Beckson. Professor of English, Brooklyn College, City University of New York. Editor of Aesthetes and Decadents of the 1890's; Oscar Wilde: The Critical Heritage.

WILDE, OSCAR

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KOREA, HISTORY OF (in part)

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SWIMMING AND AQUATIC SPORTS (in part)

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SHALES

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HAN-FEI-TZU

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LUMINESCENCE

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CAPITAL AND INTEREST

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MATERIALS TESTING

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ART CONSERVATION AND RESTORATION (in part)

K.G. Karl Geiringer. Emeritus Professor of Music, University of California, Santa Barbara. Author of Brahms: His Life and Work; co-author of Haydn: A Creative Life in Music. BRAHMS, JOHANNES HAYDN, JOSEPH

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VAN ALLEN RADIATION BELTS (in part)

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K.Hä. Karl H. Häuser. Professor of Political Economy, Johann Wolfgang Goethe University of Frankfurt, Frankfurt am Main, West Germany. Co-author of The German Economy, 1870 to the Present. SALES AND EXCISE TAXES

K.H.D.H. K.H.D. Haley. Professor of Modern History, University of Sheffield, England. Author of The First Earl of Shaftesbury. SHAFTESBURY, ANTHONY ASHLEY COOPER, 1ST EARL OF

K.H.L. Karl Heinz Lüling. Chairman, Department of Ichthyology, Zoological Research Institute and Alexander Koenig Museum, Bonn, West Germany. Researcher on the physiology and behaviour of lungfishes.

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TAIRA FAMILY

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BIOGEOGRAPHIC REGIONS

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LEE KUAN YEW

K.I.M. Kenneth I. Melville, M.D. (d. 1974). Professor of Pharmacology and Therapeutics, McGill University, Montreal. Contributor to Pharmacology in Medicine. DRUG AND DRUG ACTION

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SOUTH AUSTRALIA

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GERMANY, HISTORY OF (in part)

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NORTHWEST TERRITORIES YUKON TERRITORY

K.K. Kumar Krishna. Research Associate, Department of Entomology, American Museum of Natural History, New York City. Professor of Biology, City College, City University of New York. Co-editor of Biology of Termites. ISOPTER A

K.K.J. K.K. Jacob. Principal, Udaipur School of Social Work, India. Author of Methods and Fields of Social Work in India. SOCIAL AND WELFARE SERVICES

K.K.S.C. Kenneth K.S. Chen. Emeritus Professor of Oriental Languages, University of California, Los Angeles. Author of Buddhism in China and others.

HSÜAN-TSANG

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SRI LANKA (CEYLON)

K.L. Kevin Lynch. City planner. Former Professor of City Planning, Massachusetts Institute of Technology, Cambridge. Author of The Image of the City; Site Planning; and others.

URBAN DESIGN (in part)

K.La. Kenneth Lamott. Journalist. Author of Anti-California and numerous other books and magazine articles.

SAN FRANCISCO

K.L.K.L. Kai L.K. Laitinen. Associate Professor of Finnish Literature, University of Helsinki. Author of Suomen kirjallisuus 1917-1967; editor of Suomen kirjallisuuden antologia.

LITERATURE, WESTERN: Finnish

K.L.N. Kenneth L. Nordtvedt, Jr. Professor of Physics, Montana State University, Bozeman. **GRAVITATION** (in part)

K.Lo. Dame Kathleen Lonsdale (d. 1971). Professor of Chemistry, University of London, 1949-68. Editor and part author of Vols. I, II, III, International Tables for X-Ray Crystallography.

BRAGG, SIR LAWRENCE BRAGG, SIR WILLIAM

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K.M.A.G. Kurt Moritz Artur Goldammer. Professor of Comparative History of Religions, and of the History of Religious Art, Philipps University of Marburg, West Germany. Author of Kultsymbolik des Protestantismus and others.

SYMBOLISM AND ICONOGRAPHY, RELIGIOUS

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VISUAL ARTS, WESTERN (in part)

K.M.K. Dame Kathleen Mary Kenyon (d. 1978). Principal, St Hugh's College, University of Oxford, 1962-73. Director, British School of Archaeology, Jerusalem, 1951-66. Author of Archaeology in the Holy Land; Digging Up Jericho; and others. **JERICHO**

SYRIA AND PALESTINE, HISTORY OF (in part)

K.M.L. Kathleen Marguerite Lea. Emeritus Fellow of Lady Margaret Hall, University of Oxford; Vice Principal of Lady Margaret Hall, Oxford, 1947-71. BACON, FRANCIS

K.M.S. Kazimierz Maciej Smogorzewski. Founder and Editor, Free Europe, 1939-45. Foreign Correspondent, 1919-39. Author of Joseph Pilsudski, soldat de la Pologne restaurée and others.

PIŁSUDSKI, JÓZEF KLEMENS

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K.N. Keiji Nagahara. Professor of History, Hitotsubashi University, Tokyo. Author of Minamoto no Yoritomo and others.

MINAMOTO YORITOMO

K.Na. Kusum Nair. Research Associate, College of Agriculture, University of Missouri, Columbia. Author of The Lonely Furrow: Farming in the United States, Japan, and India and others.

AGRICULTURE, HISTORY OF (in part)

K.N.L. Karl Nickerson Llewellyn (d. 1962). Professor of Law, University of Chicago, 1951–62. Betts Professor of Jurisprudence, Columbia University, 1930–51.

MANSFIELD, WILLIAM MURRAY, 1ST EARL OF

K.No. Kazuo Noda. Vice Chairman, Japan Research Institute, Tokyo. Author of Sengo keiei shi and others.

CORPORATION, BUSINESS (in part)

K.Ob. Kalervo Oberg (d. 1973). Professor of Anthropology, Oregon State University, Corvallis. Author of Indian Tribes of Northern Mato Grosso, Brazil.

SOUTH AMERICAN NOMAD CULTURES

K.O.v.A. Karl Otmar, Baron von Aretin. Professor of Contemporary History, Technical University of Darmstadt, West Germany. Director, Institute for European History, Mainz, West Germany. Author of Heiliges römisches Reich 1776–1806 and others. FRANCIS JOSEPH I

K.P.S. Karl Patterson Schmidt (d. 1957). Chief Curator of Zoology, Field Museum of Natural History, Chicago, 1941–55. Co-author of Ecological Animal Geography.

CHINA (in part)

K.R. Klaus Ring. Professor of Microbiological Chemistry, Institute of Physiological Chemistry, Johann Wolfgang Goethe University of Frankfurt, West Germany.

MEMBRANE, BIOLOGICAL (in part)

K.Re. Kenneth Rexroth. Poet, writer, and painter. Special Lecturer, University of California, Santa Barbara. Author of Collected Shorter Poems; Classics Revisited; and others. LITERATURE, ART OF

K.-r.L. Kwang-rin Lee. Professor of History, Sogang University, Seoul, Korea. Author of History of Enlightenment in Korea. KOREA, HISTORY OF (in part)

K.R.S. Kenneth Reginald Sturley. Professor of Telecommunications, Ahmadu Bello University, Zaria, Nigeria, 1968-71. Chief Engineer, External Broadcasting, British Broadcasting Corporation, London, 1963-68. Author of Radio Receiver Design and others.

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K.R.V.H. Kent R. Van Horn. Vice President, Research and Development, Aluminum Company of America, Pittsburgh, 1962–70; Director of Research, 1952–62; Research Metallurgist, 1929–62. Co-author of Aluminum in Iron and Steel; editor of Aluminum. ALUMINUM PRODUCTS AND PRODUCTION

K.S. Khushwant Singh. Editor, Illustrated Weekly of India, Bombay. Author of A History

of the Sikhs and others.
RANJIT SINGH
SIKHISM

K.S.A.J. Kamel S. Abu Jaber. Professor and Dean, Faculty of Economics and Commerce, University of Jordan, Amman. Author of The Arab Ba'th Socialist Party: History, Ideology, and Organization.

JORDAN

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ANALYTIC AND LINGUISTIC PHILOSOPHY

K.S.G. Karl S. Guthke. Professor of German Literature, Harvard University. Author of Das Leid im Werke Gerhart Hauptmanns; Gerhart Hauptmann: Weltbild im Werk; and others.

HAUPTMANN, GERHART

K.Si. Kate Silber. Senior Lecturer in German, University of Edinburgh. Author of Pestalozzi: The Man and His Work.

PESTALOZZI, JOHANN HEINRICH

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TUNNELLING AND UNDERGROUND EXCAVATION

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WHALE (in part)

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ANDAMAN SEA

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SYRIA AND PALESTINE, HISTORY OF (in part)

K.St. Krister Stendahl. John Lord O'Brien Professor of Divinity; Dean, Divinity School, Harvard University. Author of Paul Among Jews and Gentiles and others.

BIBLICAL LITERATURE (in part)

K.S.-U.A. Kazi Saied-Uddin Ahmad (d. 1970). Professor of Geography, University of the Punjab, Lahore, Pakistan. LAHORE (in part)

K.S.W. Kathrine Sorley Walker. Free-lance writer, editor, and dance critic. Author of Dance and Its Creators; Eyes on the Ballet; and others.

BALANCHINE, GEORGE FOKINE, MICHEL PAVLOVA, ANNA

Ku.R. Kurt Reindel. Professor of History, University of Regensburg, West Germany. OTTO I THE GREAT, EMPEROR

K.v.Fr. Kurt von Fritz. Emeritus Professor of Classical Philosophy, Ludwig Maximilian University of Munich. Author of Die griechische Geschichtesschreibung, vol. I, and numerous others.

PHILOSOPHY, HISTORY OF WESTERN (in part)

K.V.J.v.F. Kai V.J. von Fieandt. Emeritus Professor of Psychology, University of Helsinki. Author of The World of Perception. SPACE PERCEPTION (in part) K.V.S. Keith Vollmer Slack. Research Limnologist, Water Resources Division, Geological Survey, U.S. Department of the Interior, Menlo Park, California. SPRINGS AND WELLS (in part)

K.V.Su. K.V. Sundaram. Joint Director, Planning Commission, Government of India, New Delhi.

DELHI (in part)

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LITERATURE, WESTERN: French; Renaissance

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DRAVIDIAN LANGUAGES

CLIMATIC CHANGE

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K.W.Bo. Kees W. Bolle. Professor of History, University of California, Los Angeles. Author of The Freedom of Man in Myth. MYTH AND MYTHOLOGY

K.W.Br. Kenneth W. Britt. Paper Research Consultant, Empire State Paper Research Institute, State University of New York College of Environmental Science and Forestry, Syracuse. Editor of Handbook of Pulp and Paper Technology.

PAPER AND PAPER PRODUCTION

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EMERSON, RALPH WALDO

K.W.K. Kathryn Weichert Kranbuhl, M.D. Assistant Professor of Radiation Oncology, University of Cincinnati, Ohio. ORGANS AND ORGAN SYSTEMS, ANIMAL (in part)

K.W.M. Karl W. Meyer. Chancellor, University of Wisconsin, Superior. Author of Karl Liebknecht: Man Without a Country. LIEBKNECHT, WILHELM AND KARL

K.W.P. Ken W. Purdy (d. 1972). Free-lance writer. Author of Kings of the Road; Motorcars of the Golden Past.

AUTOMOBILE (in part)

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NUCLEAR FUSION

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BRITAIN AND IRELAND, HISTORY OF (in part)

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L.A.Cr. Lawrence A. Cremin. Frederick A.P. Barnard Professor of Education, Teachers College, Columbia University. Author of American Education: The Colonial Experience; The Transformation of the School: Progression in American Education, 1876–1957.

MANN, HORACE

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VISUAL ARTS, WESTERN (in part)

- L.A.G. Lucien Albert Gerardin. Research Director, Future Studies, Groupe Thomson, Paris. Author of Bionics. BIONICS
- La.L. Laurence Elliot Libin. Harpsichordist. Associate Curator of Musical Instruments, Metropolitan Museum of Art, New York City. SYMPHONY
- L.-A.L. Luce-Andrée Langevin. Honorary Professor; former teacher of physical science, Lycée Fenelon, Paris. Author of Lomonossov. LOMONOSOV. MIKHAIL VASILYEVICH
- L.A.M. Leslie A. Marchand. Emeritus Professor of English, Rutgers, the State University, New Brunswick, New Jersey, Author of Byron: A Biography; Byron's Poetry: A Critical Introduction; and others. BYRON, LORD
- L.A.Ma. L. Andrew Mannheim. Technical editor, writer, and consultant. Author of Leica Way and others; co-author of Colour Photography in Practice; editor of Focal Encyclopedia of Photography.

 PHOTOGRAPHY, TECHNOLOGY OF
- L.A.N. Leonid Alekseyevich Nikiforov. Senior Scientific Associate, Institute of History, Academy of Sciences of the U.S.S.R., Moscow. Author of Anglo-Russian Relations in the Reign of Peter I.

PETER I THE GREAT, OF RUSSIA

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 BANGKOK
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- L.A.W. Leslie A. White (d. 1975). Professor of Anthropology, University of Michigan, Ann Arbor. Author of The Science of Culture; The Evolution of Culture.

 HUMAN CULTURE
- L.A.Wa. Lionel A. Walford. Emeritus Director, Sandy Hook Marine Laboratory, Highlands, New Jersey. Author of Living Resources of the Sea.
- **L.B.** Liliana Brisby. Author of Les Relations russo-bulgares, 1878–1886.

LITERATURE, WESTERN: Bulgarian (in part)

- L.Ba. Lawrence Badash. Associate Professor of the History of Science, University of California, Santa Barbara. Author of several papers on Becquerel's work.

 BECQUEREL, HENRI
- L.B.A. Leslie B. Arey. Robert L. Rea Professor Emeritus of Anatomy, Medical School, Northwestern University, Chicago. Author of Developmental Anatomy. EMBRYOLOGY, HUMAN
- L.B.As. Larned B. Asprey. Staff Member, Los Alamos Scientific Laboratory, New Mexico. Author of numerous papers on the actinide, rare-earth, transuranium, and halogen elements. ACTINIDE ELEMENTS AND THEIR COMPOUNDS

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CACTALES

CARYOPHYLLALES

- L.Bo. Luis Bonilla. Member, International Association of Literary Critics. Author of Historia de la esclavitud and others. SLAVERY, SERFDOM, AND FORCED LABOUR (in part)
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- L.B.S. Leonard Bertram Schapiro. Professor of Political Science (Russian Studies), London School of Economics and Political Science, University of London. Author of The Communist Party of the Soviet Union. COMMUNISM
- L.B.Sm. Lyman B. Smith. Emeritus Botanist, Smithsonian Institution, Washington, D.C. Author of Bromeliaceae—North American Flora.

BEGONIALES (in part)
BROMELIALES

L.B.W. Larissa Bonfante. *Author of Etruscan Dress.*

DRESS (in part)

- L.C. Leonard W. Conversi. Lecturer in English, Yale University.
 TRAGEDY (in part)
- L.Ca. Luigi Carluccio. Member of the arts editorial staff, La Gazzetta del popolo, Turin, Italy. Author of Giacometti: A Sketchbook of Interpretative Drawings.

 CARAVAGGIO
- L.C.B. Lawrence C. Bliss. Professor and Chairman, Department of Botany, University of Washington, Seattle. Author of Alpine Zone of the Presidential Range.

 TUNDRA
- L.C.D. L.C. Dunn (d. 1974). Professor of Zoology, 1928-62; Senior Research Associate in Biological Sciences, 1962-74, Columbia University, New York City. Author of Heredity and Evolution in Human Populations and others.

MALFORMATION, BIOLOGICAL (in part)
MENDEL, GREGOR JOHANN (in part)

L.C.F. Louis C. Faron. Professor of Anthropology, State University of New York at Stony Brook. Co-author of Native Peoples of South America and others.

SOUTH AMERICAN PEOPLES AND CULTURES

L.C.G. L. Carrington Goodrich. Dean Lung Professor Emeritus of Chinese, Columbia University. Author of A Short History of the Chinese People and others; editor of Ming Biographical Dictionary.

CHINA, HISTORY OF (in part)

- L.Ch. Luciano Chiappini. Teacher. President, Ferrarese Delegation for the History of Italy and Academy of Sciences of Ferrara. Author of Eleonora d'Aragona, prima duchessa di Ferrara; Gli Estensi.

 ESTE, HOUSE OF
- L.Ci. Li Chi. Emeritus Director, Institute of History and Philology, Academia Sinica, Taipei. Director of Excavations at An-yang. Author of The Beginnings of Chinese Civilization: Three Lectures Illustrated with Finds at An-yang; Anyang; and others.

 AN-YANG
- L.C.O. Leonard C. Overton. Country Representative, Asia Foundation, Phnom Penh,

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CAMBODIA

- L.C.P. Linus C. Pauling. Research Professor, Linus Pauling Institute of Science and Medicine, Menlo Park, California. Professor of Chemistry, Stanford University, California, 1969-74. Nobel Prize for Chemistry, 1954; Nobel Prize for Peace, 1962. Author of The Nature of the Chemical Bond and others. PERIODIC LAW
- L.C.V. Letterio Carlo Villari. Director, International Institute of Volcanology, Catania, Italy.

VOLCANOES

- L.D. Lovat Dickson. Writer. Director, Macmillan & Company Ltd., London, 1941-64. Author of H.G. Wells and others. WELLS, H.G.
- L.D.C. Lambros Demetrios Callimahos (d. 1977). Cryptologist for the U.S. Government. Author of several books and numerous monographs and papers on cryptologic subjects.

CRYPTOLOGY

- L.De. Ludwig Denecke. Director, Murhard Library of the City of Kassel and State Library; Head of the Brothers Grimm Museum, Kassel, West Germany, 1959-68. Author of Jacob Grimm und sein Bruder Wilhelm; editor of Brüder Grimm Gedenken.

 GRIMM BROTHERS
- L. de R. Leendert de Ruiter. Professor of Comparative Animal Physiology, State University of Groningen, The Netherlands. FEFDING BEHAVIOUR
- L.D.F. Larry D. Faller. Assistant Professor of Chemistry, Wesleyan University, Middletown, Connecticut. Author of papers on the application of relaxation techniques to rapid chemical processes.

RELAXATION PHENOMENA

- L.D.S. Sir Laurence Dudley Stamp (d. 1966). Professor of Social Geography, University of London, 1948-58. Author of Asia, a Regional and Economic Geography and others. ASSAM (in part)
- L.Du. Louis Dupree. Adjunct Professor of Anthropology, Pennsylvania State University, University Park. Associate, American Universities Field Staff; field research in Afghanistan, India, Pakistan, and Bangladesh, 1972–74. Author of Afghanistan.
 ASIAN PEOPLES AND CULTURES
- L.D.V. Leroy David Vandam, M.D. Professor of Anesthesia, Harvard Medical School, Harvard University. Co-author of Introduction to Anesthesia.

 ANESTHETIC
- L.E. Linn Emrich. Manager, Skyport Airfield, Issaquah, Washington. Professional balloonist, parachutist, and pilot. Author of The Complete Book of Sky Sports.

 AERIAL SPORTS
- L.E.C. Leighton E. Cluff, M.D. Vice President, Robert Wood Johnson Foundation, Princeton, New Jersey, Professor and Chairman, Department of Medicine, University of Florida, Gainesville, 1966–76. Co-editor of Principles and Practice of Medicine.

ALLERGY AND ANAPHYLACTIC SHOCK

L.Ed. Leon Edel. Henry James Professor Emeritus of English and American Letters, New York University, New York City. Citizens Professor Emeritus of English, University of Hawaii, Honolulu. Author of The Life of Henry James; editor of The Complete Tales of Henry James; The Modern Psychological Novel.

JAMES, HENRY

L.-E.H. Louis-Edmond Hamelin. Professor of Geography, Laval University, Quebec city. Author of Canada.

SAINT LAWRENCE, GULF OF SAINT LAWRENCE RIVER

L.El. Lajos Elekes. Professor of the Medieval History of Hungary, Eötvös Loránd University, Budapest. Corresponding Member of the Hungarian Academy of Sciences. Author of Hunyadi; Mátyás és kora; and others. HUNYADI, JÁNOS MATTHIAS I CORVINUS

Le.M. Leonard Mosley. Author of Curzon: The End of an Epoch and others. CURZON, LORD

L.E.M. Leonard E. Mason. Emeritus Professor of Anthropology, University of Hawaii, Honolulu. Author of Relocation of the Bikini Marshallese.

PACIFIC ISLANDS

L.E.Mo. Laurence E. Morehouse. Professor of Kinesiology, University of California, Los Angeles. Author of Physiology of Exercise. EXERCISE AND PHYSICAL CONDITIONING

L.E.R. Leo E. Rose. Lecturer in Political Science, University of California, Berkeley. Editor, Asian Survey. Co-author of The Politics of Nepal.

NEPAL, HISTORY OF

Le.S. Lee Strasberg. Artistic Director, Actors Studio. Head, Lee Strasberg Theatre Institute, New York City. Author of Strasberg at the Actors Studio.

ACTING

L.E.S. L.E. Sweet. Professor of Anthropology, University of Manitoba, Winnipeg. Author of Tell Toquan: A Syrian Village.

MIDDLE EASTERN AND NORTH AFRICAN PEOPLES AND CULTURES

L.F. Linwood Fredericksen. Head, Program Division, Rotary International, Evanston, Illinois. Associate Editor, Religion, Encyclopædia Britannica, Chicago, 1969–73. Author of A Christian Witness in a Non-Christian Culture According to Clement of Alexandria.

ANGELS AND DEMONS
BIBLICAL LITERATURE (in part)
CHRISTIAN MYTH AND LEGEND
CLEMENT OF ALEXANDRIA, SAINT
FEAST AND FESTIVAL

L.F. de B. Lieven Ferdinand de Beaufort (d. 1968). Professor of Zoogeography. University of Amsterdam, 1929-49. Director, Zoological Museum, Amsterdam, 1922-49. Author of Zoogeography of the Land and Inland Waters.

ASIA (in part)

L.F.K.W. Lothar F.K. Wickert. Professor of Ancient History, University of Cologne. Author of Theodor Mommsen: Eine Biographie; Drei Vorträge über Theodor Mommsen; and others.

MOMMSEN, THEODOR

L.F.L. Léo F. Laporte. Professor of Earth Sciences, University of California, Santa Cruz. Author of Ancient Environments. PALEOGEOGRAPHY

L.Fo. Lukas Foss. Composer and pianist.
Conductor, Brooklyn (New York) Philharmonia.
Composer of Timecycle and many other works.
MUSICAL PERFORMANCE (in part)

L.F.R.-W. Laurence Frederic
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Pakistan Society, London. Vice President,
Indo-British Historical Association. Adviser for
Contemporary Indian History, Keesing's
Contemporary Archives. Author of A
Sixteenth-Century Empire Builder and others.
AFGHANISTAN, HISTORY OF (in part)

L.F.S. Leo F. Solt. Dean, Graduate School; Professor of History, Indiana University, Bloomington. Author of Saints in Arms: Puritanism and Democracy in Cromwell's Army.

BRITAIN AND IRELAND, HISTORY OF (in part)

L.G. Leo Gross. Professor of International Law, Tufts University, Medford, Massachusetts. Editor of International Law in the Twentieth Century.

INTERNATIONAL AGREEMENTS

L.Ge. Leo Gershoy (d. 1975). Professor of History, New York University, New York City, 1946–70. Author of From Despotism to Revolution, 1763–1789 and others. EUROPEAN DIPLOMACY AND WARS (c. 1500–1914)

L.G.J.B. Ludwig G.J. Bieler. Emeritus Professor of Palaeography and Late Latin, University College, Dublin, National University of Ireland. Author of Boethii Philosophiae Consolatio.

IGNATIUS OF ANTIOCH, SAINT

L.Go. Ludwig Goldscheider. Art historian. Former director and designer of books for Phaidon Press Ltd., London. Author of Kokoschka; Michelangelo; and numerous other classic works on the art of antiquity, the Italian Renaissance, the Baroque, and the late 19th and early 20th centuries.

KOKOSCHKA, OSKAR

L.G.P. Leslie Gilbert Pine. Writer and lecturer. Former Editor, Burke's Peerage. Author of The Genealogist's Encyclopedia; The Story of Heraldry; and many others. GENEALOGY

HERALDRY

L.Gr. Lois Graham. Professor of Mechanical Engineering, Illinois Institute of Technology, Chicago. Author of articles on thermodynamics, heat transfer, and combustion.

L.G.S. Lloyd Grenfell Stevenson, M.D.
William H. Welch Professor of the History of
Medicine; Director, Institute of the History of
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Author of Sir Frederick Banting.

L.G.T. Laurence G. Thompson. Professor of East Asian Languages and Cultures, University of Southern California, Los Angeles. Author of Chinese Religion: An Introduction and others. CHINESE RELIGION

L.H. Leslie Harris. Academic Vice President, Memorial University of Newfoundland, St. John's. Author of A Short History of Newfoundland and Labrador. NEWFOUNDLAND

L.H.A. Lawrence Hugh Aller. Professor of Astronomy, University of California, Los Angeles. Author of Atoms, Stars, and Nebulae. STAR

L.H.B. Leslie Hilton Brown. Ornithologist, naturalist, and consultant on range management, land use, and planning. Specialist on the ecology of birds and mammals of East Africa. Author of Africa: A Natural History; African Birds of Prey; Eagles; co-author of Eagles, Hawks and Falcons of the World. AFRICA (in part) FALCONIFORMES

L.H.Ba. Lawrence Howard Bannister. Senior Lecturer in Biology and Anatomy, Guy's Hospital Medical School, University of London. CIRCULATION AND CIRCULATORY SYSTEMS (in part)

L.H.Bu. Lyman H. Butterfield. Emeritus Editor in Chief, The Adams Papers, Massachusetts Historical Society, Boston. Editor of Letters of Benjamin Rush. RUSH, BENJAMIN

L.H.E. Luther Harris Evans. Director, International Collections, Columbia University, 1962-71. Director General, UNESCO, 1953-58. Librarian of Congress, 1945-53. Author of The Virgin Islands from Naval Base to New Deal. VIRGIN ISLANDS

L.H.F. Louis H. Feldman. Professor of Classics, Yeshiva University, New York City. Author of Scholarship on Philo and Josephus, 1937–1962; editor and translator of Josephus, vol. 9, Jewish Antiquities.

JUDAISM, HISTORY OF (in part)
PHILO OF ALEXANDRIA

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History of Art, Munich. Author of Leonardo
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LEONARDO DA VINCI

L.Hi. Lejaren Hiller. Frederick B. Slee Professor of Music; Co-Director, Center for Creative and Performing Arts, State University of New York at Buffalo. Author of Informationstheorie und Computermusik; co-author of Experimental Music. ELECTRONIC MUSIC AND INSTRUMENTS

L.H.S. Lou Hackett Silberman. Hillel Professor of Jewish Literature and Thought, Vanderbilt University, Nashville, Tennessee. Author of American Impact; editor of Rabbinic Essays.

JUDAISM

L.H.St. Lawrence H. Starkey. Lecturer in Philosophy and Religion, North Dakota State University, Fargo. Associate Editor, Philosophy, Encyclopædia Britannica, Chicago, 1968–72. ELEATICISM (in part) REALISM (in part)

L.H.W. Leon H. Weaver. Professor of Criminal Justice, Michigan State University, East Lansing. Editor of Industrial Personnel Security and others.

SECURITY AND PROTECTION SYSTEMS

L.I. Laurence Irving. Advisory Scientific Director; Professor of Zoophysiology, Institute of Arctic Biology, University of Alaska, College. Author of Arctic Life of Birds and Mammals and others.

ACCLIMATIZATION

Li.L. Libero Lenti. Professor of Statistics, University of Milan. Author of Inventario dell'economia italiana. ITALY (in part)

L.I.S. L.I. Sedov. Professor and Head, Department of Hydrodynamics, Moscow M.V. Lomonosov State University. Member, Academy of Sciences of the U.S.S.R. Author of Similarity and Dimensional Methods in Mechanics and others.

PHYSICAL THEORIES, MATHEMATICAL ASPECTS OF (in part)

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PASCAL, BLAISE (in part)

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UTAH

L.J.B. Louis J. Battan. Professor of Atmospheric Sciences; Director, Institute of Atmospheric Physics, University of Arizona, Tucson. World authority on radar meteorology and its applications. Author of Radar Meteorology; The Nature of Violent Storms; and others.

THUNDERSTORMS WEATHER MODIFICATION

L.J.Be. Leslie John Beck. Tutor in Philosophy, Merton College, University of Oxford, 1954-54. Author of The Method of Descartes; The Metaphysics of Descartes. DESCARTES, RENÉ

L.J.C. Lawrence James Chisholm. Metric consultant. Former Special Assistant, Bureau of Product Safety, Food and Drug Administration, U.S. Department of Health, Education, and Welfare, Washington, D.C. Author of Units of Weight and Measure.

WEIGHTS AND MEASURES

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LYMPHATIC SYSTEM DISEASES

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INTERPLANETARY MEDIUM

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LITERATURE, WESTERN: Australian

- L.J.S. Lewis Judson Stannard, Jr. Emeritus Taxonomist, Illinois Natural History Survey, Urbana. Author of The Phylogeny and Classification of the North American Genera of the Suborder Tubulifera (Thysanoptera).
- L.J.T. L.J. Trinterud. California Professor of Church History, San Franciso Theological Seminary, San Anselmo, and Graduate Theological Union, Berkeley, California. Editor of Elizabethan Puritanism.

BUCER, MARTIN

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ILLUSIONS AND HALLUCINATIONS

- L.K. Lawrence Kaplan. Professor of Biology, University of Massachusetts, Boston. LIFE-SPAN (in part)
- L.K.L. Lawrence K. Lustig. Former Vice President and Editor in Chief; Aretê Publishing Company, Princeton, New Jersey. Senior Editor, Earth Sciences, Encyclopædia Britannica, Chicago, 1968-73. An authority on fluvial processes in arid regions.

ALLUVIAL FANS DESERTS (in part) **EVAPORITES** LANDFORM EVOLUTION WATERFALLS

- L.K.M. Liliya Konstantinovna Malik. Senior Scientist, Institute of Geography, Academy of Sciences of the U.S.S.R., Moscow. Author of The Characteristic of the Snow Cover as One of the Factors of the Formation of High Waters in the Basin of the Ob River. OR RIVER
- L.Ko. Lionel Kochan. Bearsted Reader in Jewish History, University of Warwick, England. Author of Russia in Revolution, 1890-1918 and others.

WITTE, SERGEY YULYEVICH

L.Kr. Lawrence Krader, Director. Ethnological Institute, Free University of Berlin. Author of Peoples of Central Asia; Social Organization of Mongol-Turkic Pastoral Nomads; and others.

CENTRAL ASIAN CULTURES

L.L. Laurence Lockhart (d. 1975). Member of the Faculty of Oriental Studies, University of Cambridge. Author of Persian Cities and others.

ISFAHAN

L.Le. Lewis Leary. William Rand Kenan, Jr., Professor Emeritus of English, University of North Carolina at Chapel Hill. Author of Mark Twain; editor of A Casebook on Mark Twain's Wound and others.

TWAIN, MARK

L.L.H. Laurita L. Hill (deceased). Writer and editor. Instructor in History, University of Texas, Austin, 1963-68. Co-author of Raymond IV, Count of Toulouse and others.

BOHEMOND I, PRINCE OF ANTIOCH (in part)

L.L.M. Ladislaus L. Marton. Research Associate, Smithsonian Institution, Washington, D.C. Author of Early History of the Electron Microscope; editor of Advances in Electronics & Electron Physics.

PHOTOELECTRIC EFFECT

L.L.S. Lester L. Short. Curator, Department of Ornithology, American Museum of Natural History, New York City. PICIFORMES

L.L.Sl. L.L. Sloss. Professor of Geology, Northwestern University, Evanston, Illinois. Co-author of Stratigraphy and Sedimentation. SEDIMENTARY FACIES

L.M. Luis Michelena. Professor of Indo-European Linguistics, University of Salamanca, Spain. Author of Fonética histórica vasca; editor of Textos arcaicos vascos. BASOUE LANGUAGE

L.Ma. Leopold Marquard (deceased). Publisher. President, South African Institute of Race Relations, 1957-58, 1968. Author of The Story of South Africa and others. SMUTS, JAN

L.M.A. Lewis M. Alexander. Professor and Chairman, Department of Geography and Marine Affairs, University of Rhode Island, Kingston. Author of Offshore Geography of Northwestern Europe.

GULF STREAM

NORTH SEA

L.M.At. Lewis Malcolm Atherden (d. 1973). Lecturer in Pharmaceutical Chemistry, University of Bath, England. Editor of Bentley and Driver's Textbook of Pharmaceutical Chemistry.

PHARMACEUTICALS, PRODUCTION OF

L.M.B. Laurie M. Brown. Professor of Physics and Astronomy, Northwestern University, Evanston, Illinois.

CONSERVATION LAWS AND SYMMETRY

L.M.F. Luch Mikhaylovich Fomin. Head, Laboratory of Sea Currents, Southern Division, Institute of Oceanography, Academy of Sciences of the U.S.S.R., Gelendzhik. BLACK SEA (in part)

L.M.G. Leland Matthew Goodrich. James T. Shotwell Professor Emeritus of International Relations, Columbia University. Author of The United Nations; co-author of Charter of the United Nations: Commentary and Documents.

UNITED NATIONS (in part)

L.M.K. Lewis M. Killian. Professor of Sociology, University of Massachusetts, Amherst. Author of The Impossible Revolution; co-author of Collective Behavior. SOCIAL MOVEMENTS

L.M.L. Ludwig M. Landgrebe. Professor of Philosophy, University of Cologne. Director of the Husserl Archives, Cologne. Member of the International Institute of Philosophy, Paris. Author of Phaenomenologie und Geschichte. HUSSERL, EDMUND

L.M.M. Leonard M. Marcus. Editor in Chief, High Fidelity magazine. Editorial Director, Musical America.

MUSIC, RECORDING OF

L.Mo. Lynn Montross (d. 1961). Historian, United States Marine Corps, 1950-61. Author of War Through the Ages and others. WARFARE, CONDUCT OF (in part)

- L.M.-P. Lorenzo Minio-Paluello. Emeritus Reader in Mediaeval Philosophy, University of Oxford; Fellow of Oriel College, Oxford, 1962-75. Director of Aristoteles Latinus, 1959-72. Editor of numerous works of Aristotle. ARISTOTELIANISM
- L.Ms. Luciano Martins. Assistant Professor, Federal University of Rio de Janeiro. Research Assistant, National Centre of Scientific Research, Paris. Author of Industrialização, Burguesia Nacional e Desenvolvimento. BRAZIL (in part)
- L.M.W. Lillian M. Weber. Chief Horticulture Assistant to the Senior Horticulture Specialist, New York Botanical Garden, Bronx. Collaborating Editor of New Illustrated Encyclopedia of Gardening. TREE (in part)
- L.N.F. Lee Nathan Feigon. Staff Writer, East Asian Affairs, Encyclopædia Britannica, Chicago, 1970-73.

HUNG HSIU-CH'ÜAN

- L.O.H. Lauri O. Honko. Professor of Folkloristics and Comparative Religion, University of Turku, Finland, Author of Geisterglaube in Ingermanland. FINNO-UGRIC RELIGION
- Lo.J.B. Lowell John Bean. Professor of Anthropology, California State University, Hayward. Author of Temalpah: An Ethnobotany of the Cahuilla Indians of Southern California; Mukat's People: An Ecological Study of the Cahuila Indians of Southern California.

CALIFORNIAN INDIANS

L.P.L. Lawrence P. Lessing. Member, Board of Editors, Fortune magazine, New York City. Author of Man of High Fidelity: Edwin Howard Armstrong. ARMSTRONG, EDWIN H.

L.P.Le. Lucile P. Leone. Chief Nurse Officer, Public Health Service, U.S. Department of Health, Education, and Welfare, Washington, D.C. 1949-66. Associate Dean, College of Nursing, Texas Woman's University, 1968-71. Author of Statewide Planning for Nursing Education.

NURSING

L.P.S. L.P. Smith. Former President, Commission for Agricultural Meteorology, World Meteorological Organization, Geneva. Author of Seasonable Weather. WEATHER LORE

L.P.V. Lalita P. Vidyarthi. University Professor and Head, Department of Anthropology, University of Rānchī, Bihār, India. President, International Union of Anthropological and Ethnological Sciences. Author of Socio-Cultural Implication of Industrialization in India and others. SOUTH ASIAN CULTURES

L.P.W. L. Pearce Williams. John Stambaugh Professor of the History of Science, Cornell University, Ithaca, New York, Author of Michael Faraday: A Biography. HELMHOLTZ, HERMANN VON

L.R.C. L. Russell Cook. President, Chocolate and Confectionery Division, W.R. Grace &

Company, New York City. Author of Chocolate Production and Use. COCOA PRODUCTION

L.R.F. Lester R. Ford (d. 1967). Professor of Mathematics, Illinois Institute of Technology, Chicago, 1940-52. President, Mathematical Association of America, 1947-48. Author of Alignment Charts; Differential Equations; and others.

MATHEMATICS AS A CALCULATORY SCIENCE (in part)

L.R.K. Lawrence R. Klein. Benjamin Franklin Professor of Economics, University of Pennsylvania, Philadelphia. Author of A Textbook of Econometrics. ECONOMETRICS

L.R.L. Lorna R. Levi. Co-author of A Guide to Spiders and Their Kin; co-translator and co-editor of Invertebrate Zoology by A. Kaestner.

ARANEIDA (in part)

L.R.M. Laurence Reginald (Bob) Mernagh. Director, Institution of the Rubber Industry, London, 1966-70. Formerly Chief Chemist and Manager of Product Engineering, Firestone Tyre and Rubber Company Ltd. Editor of Engineering Design—Rubber.

L.R.R. Leonard R. Rogers. Head, Faculty of Three-Dimensional Design, College of Art and Design, Loughborough, England. Author of Sculpture: Appreciation of the Arts; Relief Sculpture.

SCULPTURE, ART OF

L.R.T. Lawrance R. Thompson (d. 1973). Holmes Professor of Belles-Lettres, Princeton University, 1968-73; Professor of English, 1951-73. Author of Robert Frost: The Early Years, 1874-1915; Robert Frost: The Years of Triumph 1915-1938; and others.

FROST, ROBERT

L.S. Leon Sokoloff, M.D. Professor of Pathology, State University of New York at Stony Brook. Author of The Biology of Degenerative Joint Disease.

BURSA

JOINT DISEASES AND INJURIES

L.S.B. Louis Stanley Berenson. Former President and General Manager, Miami Jai-Alai, Inc., Miami.

JAI ALAI

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EGYPT, ARAB REPUBLIC OF (in part)

L.S.F. Lewis S. Feuer. University Professor of Sociology and Humanities, University of Virginia, Charlottesville. Author of Marx and the Intellectuals and others.

MARX, KARL

L.S.H. Louis Selig Harris. Professor and Chairman, Department of Pharmacology, Medical College of Virginia, Richmond. Author or co-author of numerous papers on analgesics and other drugs.

ANALGESIC

L.S.K. Lester S. King. M.D. Contributing Editor, Journal of the American Medical Association. Professorial Lecturer in the History of Medicine, University of Chicago. Author of The Growth of Medical Thought. JENNER, EDWARD

L.St. Leif Størmer. Professor of Historical Geology, University of Oslo.
FOSSIL RECORD

L.Sur. Leo Suryadinata. Research Associate, Centre for Southeast Asian Studies, Kyōto University, Japan. Author of The Pre-World War II Peranakan Chinese Press of Java: A Preliminary Survey. GAJAH MADA KERTANAGARA

L.S.V. Lalgudi Sivasubramanian Venkataramanan. Head, Division of Agricultural Economics, Indian Agricultural Research Institute, New Delhi, Author of The Theory of Futures Trading.

L.T. Lewis Thorpe (d. 1977). Professor of French, University of Nottingham, England, 1958-77. Editor and translator of Two Lives of Charlemagne.

LOUIS I THE PIOUS, EMPEROR

L.T.C.R. L.T.C. Rolt (d. 1974). Member, Executive Committee, American Society for the History of Technology. Chairman, Talyllyn Railway Company, England, 1963–68. Author of Great Engineers and many others.

TREVITHICK, RICHARD

L.Th. Laura Thompson. Consultant in applied anthropology. Field researcher on Hopi, Pagogo, Zuni, Navaho, and Sioux reservations. Co-author of The Hopi Way.

SOUTHWEST AMERICAN INDIANS

L.T.N. Lennart T. Norman. Archivist and historian.

MARGARET OF DENMARK, NORWAY, AND SWEDEN

Lu.M. Luis Marden. Former Chief, Foreign Editorial Staff, National Geographic Magazine, Washington, D.C.

TITICACA, LAKE

L.V. Leo Vroman. Physiologist, Medical Research Department, Veterans Administration Hospital, Brooklyn, New York. Author of Blood.

BLOOD AND LYMPH

L.V.A. Lloyd Van Horn Armstrong (d. 1977). Chief Engineer, Diesel Engine Department, Ingersoll Rand Company. Co-author of The Diesel Engine.

DIESEL ENGINE

L.Ve. Louis Verniers. Honorary Secretary, General Ministry of Education, Belgium. Author of Un millénaire d'histoire de Bruxelles, des origines à 1830 and others. BRUSSELS

L.v.G. Ludwig von Gogolák. Author of Csehszlovákia; "T.G. Masaryks slowakische und ungarländische Politik: Ein Beitrag zur Vorgeschichte des Zerfalls Ungarns im Jahre 1918" in Bohemia, Jahrbuch des Collegium Carolinum; and others.

MASARYK, TOMÁŠ

L.W. Louis Weinstein, M.D. Professor of Medicine, Harvard University. Director, Clinical Service, Division of Infectious Disease, Peter Bent Brigham Hospital, Boston. Chief, Infectious Disease Service, West Roxbury Veterans Administration Hospital, Massachusetts. Author of The Practice of Infectious Disease.

ANTIBIOTIC

L.We. Leo Weaver. Director and General Manager, Institute for Solid Wastes, American Public Works Association, Washington, D.C. Technical editor of Municipal Refuse Disposal; Refuse Collection Practice. REFUSE DISPOSAL SYSTEMS

L.W.M. Laurence Woodward Martin. Vice Chancellor, University of Newcastle upon Tyne, England. Former Professor of War Studies, King's College, University of London. Author of Arms and Strategy and others.

WAR AND DEFENSE ECONOMICS

L.Wy. Sir (Charles) Leonard Woolley (d. 1960). Archaeologist; excavated at Ur, 1922-34, and many other sites. Major contributor to knowledge of the Sumerians. Author of Digging Up the Past; Excavations at Ur; and others.

UR (in part)

L.Z. Lev Zetlin. Professor of Civil Engineering and Architecture, University of Virginia, Charlottesville. Author of Structural Engineering Handbook on Concrete. STADIUM

L.Zg. Ladislav Zgusta. Professor of Linguistics and of Classics; Member, Center for Advanced Studies, University of Illinois, Urbana. Author of Kleinasiatische Personennamen; Personennamen griechischer Staedte.

NAMES

M.A. Marcelle Auclair. Writer. Author of Enfances et mort de García Lorca; La Vie de Sainte Thérèse d'Avila; Le Livre du bonheur; and others.

GARCÍA LORCA, FEDERICO

Ma.A. Maurice Allais. Professor of Economic Analysis, National College of Mines of Paris. Professor of Monetary Analysis, University of Paris. Author of Traité d'économie pure. CUSTOMS UNIONS AND TRADE AGREEMENTS

M.A.A. Maynard A. Amerine. Emeritus Professor of Enology, University of California, Davis; Emeritus Enologist at the Agricultural Experiment Station. Author of The Technology of Wine Making. WINE MAKING

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AFRICAN PEOPLES, ARTS OF (in part)

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ASH'ARI. AL-

Ma.B. Marino Berengo. Professor of Modern History, University of Venice. Author of La società veneta alla fine del 700 and others. ITALY AND SICILY, HISTORY OF (in part)

Ma.Br. Martin Brett. Fellow of Robinson College, University of Cambridge. Lecturer and Senior Lecturer in Medieval History, University of Auckland, New Zealand, 1964–71. Author of English Church under Henry I.

MIDDLE AGES (c. 395–1500)

Ma.Bu. Martin Butlin. Keeper of the British Collection, Tate Gallery, London. Author of Turner Watercolours; co-author of The Paintings of J.M.W. Turner.

TURNER, J.M.W. (in part)

Ma.C. Malcolm Cowley. Literary Adviser, The Viking Press. President, National Institute of Arts and Letters, New York City, 1956-59, 1961-64. Author of The Faulkner-Cowley File; editor of The Portable Faulkner; and others. FAULKNER, WILLIAM

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HILLSLOPES

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CHILE, HISTORY OF

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M.A.E. M. Albert Evans. Mining Consultant. Co-author of Demonstration Mine Using

Longwall Mining Techniques; Technical Manual on Longwall Mining Systems.

COAL MINING

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PROCEDURAL LAW (in part)

Ma.F. Marvin Frankel. Professor of Economics, University of Illinois, Urbana. Author of British and American Manufacturing Productivity: A Comparison and Interpretation.

PRODUCTIVITY, ECONOMIC

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NERUDA, PABLO

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HERSCHEL FAMILY LOVELL, SIR BERNARD

YEMEN (ADEN)

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LAO-TZU

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JAPAN, HISTORY OF: Bibliography (in part)

Ma.Ko. Margaret Kohl. Free-lance writer and translator. Staff member, English Department, University of Munich, 1962–68.
COLOGNE (in part)

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AFGHANISTAN, HISTORY OF (in part)

MAHMOD OF GHAZNĀ

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WARFARE, CONDUCT OF (in part)

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LOESS

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PSYCHOLOGY, SOCIAL

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NEW ZEALAND (in part)

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CHARLES I OF GREAT BRITAIN CROMWELL, OLIVER

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RABELAIS, FRANÇOIS

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COMMODITY TRADE. INTERNATIONAL.

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BEN-GURION, DAVID

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PIZARRO, FRANCISCO

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DRESS (in part)

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JAPAN, HISTORY OF (in part)

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ROBESPIERRE

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RADIATION EFFECTS ON MATTER (in part)

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PUNIC WARS (in part)

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TURNER, J.M.W. (in part)

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RHAMNALES

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ROUSSEAU, JEAN-JACOUES

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DISEASES OF PLANTS (in part)

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MESO-AMERICAN CIVILIZATION, HISTORY OF (in part)

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M.De. Mary Delane. Free-lance writer. Women's Editor, The Times (London), 1954-64. Author of Sardinia: The Undefeated Island.

SARDINIA

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GRAN CHACO (in part)

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BECKET, THOMAS BENEDICT OF NURSIA, SAINT

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POLITICAL PARTIES (in part)

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BIZET, GEORGES

FRANCK, CÉSAR

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ABDELKADER

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CARDIOVASCULAR SYSTEM DISEASES AND DISORDERS (in part)

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SUDAN, THE (in part)

Me.F.G. Mercedes Fermín Gómez. Professor of Geography, Central University of Venezuela, Caracas. Senator of the Republic of Venezuela. Author of The Orinoco Basin. ORINOCO RIVER

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PROTESTANTISM

ROMAN CATHOLICISM, HISTORY OF (in part)

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JOACHIM OF FIORE

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SCHLESWIG-HOLSTEIN

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OTTOMAN EMPIRE AND TURKEY, HISTORY OF THE (in part)

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TOPOLOGICAL GROUPS AND DIFFERENTIAL TOPOLOGY (in part)

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ETRUSCAN LANGUAGE

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WILLIAM II, EMPEROR

MARINE SEDIMENTS

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M.G.G. M. Grant Gross. Oceanographer, Marine Sciences Research Center, State University of New York at Stony Brook. Author of Oceanography.

M.Gi. Martin Gimm. Professor of Sinology, University of Cologne. Author of Das Yüeh-fu tsa-lu des Tuan An-chieh and others. DORGON

M.G.L. Mikhail Grigoriyevich Lozinsky (d. 1976). Head, Laboratory of High-Temperature Metallography, Institute for the Study of Machines, Moscow. Author of Industrial Applications of Induction Heating and others.

RADIO-FREQUENCY HEATING

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ANTONIUS, MARCUS **AUGUSTUS** HORACE

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WAR, LAWS OF

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M.G.W. M. Gordon Wolman. Professor and Chairman, Department of Geography and Environmental Engineering, Johns Hopkins University, Baltimore, Maryland. An authority on fluvial processes and ecological problems concerning rivers. Co-author of Fluvial Processes in Geomorphology. FLUVIAL PROCESSES

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BRITAIN AND IRELAND, HISTORY OF (in part)

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BURMA (in part) BURMA, HISTORY OF (in part) SOUTHEAST ASIAN PEOPLES, ARTS OF (in part)

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HOMO SAPIENS MAN, EVOLUTION OF

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M.H.S. Rev. Massey H. Shepherd, Jr. Hodges Professor of Liturgics, Church Divinity School of the Pacific, Berkeley, California. Author of The Worship of the Church and others. CHURCH YEAR

M.Hu. Mahmud Husain (died 1975), Vice Chancellor, University of Karāchi, Pakistan. Editor of History of the Freedom Movement. JINNAH, MOHAMMED ALI

M.H.W. Michael Henry Woodford. Secretary, British Falconers' Club, London, 1956-60. Author of A Manual of Falconry. FALCONRY (in part)

M.H.Z. Martin Huldrych Zimmermann. Charles Bullard Professor of Forestry, Harvard University; Director, Harvard Forest, Petersham. Co-author of Trees: Structure and Function.

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FRANCE (in part)

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ORGANOMETALLIC COMPOUNDS (in part)

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WEBB, SIDNEY AND BEATRICE

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Mi.Do. Michael Hugh Donovan. Former Editor, Retail Business (monthly), Economist Intelligence Unit, London. CONSUMERISM

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BELORUSSIAN SOVIET SOCIALIST REPUBLIC (in part)

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URUGUAY (in part)

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WINCKELMANN, JOHANN

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IRAN, HISTORY OF (in part)

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BRECHT, BERTOLT

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SCHUBERT, FRANZ

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BOHR, NIFLS

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SOUTH AFRICA (in part)

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COLORADO

COLORADO RIVER GRAND CANYON

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CHARLES THE BOLD, DUKE OF BURGUNDY COEUR, JACOUES LOUIS XI OF FRANCE

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PHYSICAL SCIENCES, HISTORY OF (in part)

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JESUS CHRIST (BIBLIOGRAPHY)

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MOUNTAIN-BUILDING PROCESSES

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ALCOHOL CONSUMPTION

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MESOPOTAMIA AND IRAQ, HISTORY OF (in part)

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GODDARD, ROBERT HUTCHINGS (in part)

M.K.N. Mehdi K. Nakosteen. Emeritus Professor of the History and Philosophy of Education, University of Colorado, Boulder. Author of The History and Philosophy of Education.

EDUCATION, HISTORY OF (in part)

M.Ko. Mieczyslaw Kolinski. Editor. Studies in Ethnomusicology (journal). Author of 'Classification of Tonal Structures, Illustrated by a Comparative Chart of American Indian, African Negro, Afro-American, and English-American Structures" in Studies in Ethnomusicology and many other musicological and ethnomusicological articles. MODES, MUSICAL

M.K.P. Macaire K. Pedanou. Political Affairs Officer, Executive Office of the Secretary General, United Nations, New York City.

M.Kr. Melvin Kranzberg. Callaway Professor of the History of Technology, Georgia Institute of Technology, Atlanta. Editor in Chief, Technology and Culture (quarterly). Co-author of Technology in Western Civilization. WORK, ORGANIZATION OF

M.K.Sp. Monroe K. Spears. Moody Professor of English, Rice University, Houston, Texas. Author of The Poetry of W.H. Auden: Dionysus and the City; editor of W.H. Auden: A Collection of Critical Essays. AUDEN, W.H.

M.Ky. Michael Kenny. Professor of Social and Cultural Anthropology, Catholic University of America, Washington, D.C. Editor, Anthropological Quarterly, Co-author of 'Europe and Its Cultures" in Anthropological Quarterly.

EUROPEAN ATLANTIC COAST, FOLK CULTURES

M.L. Maurits Lindström. Professor of Geology, Geological-Paleontological Institute, Philipps University of Marburg, West Germany. Author of Conodonts. CONODONTS

M.L.-B. Massimo Livi-Bacci. Professor of Demography, University of Florence. Author of The Demographic and Social Pattern of Emigration from the Southern European Countries. ITALY (in part)

M.L.C. Martin Lowther Clarke. Former Professor of Latin, University College of North Wales, Bangor, University of Wales. Author of Rhetoric at Rome; Higher Education in the Ancient World.

QUINTILIAN

M.L.D. Mikhail Leonidovich Djibladze. Journalist.

GEORGIAN SOVIET SOCIALIST REPUBLIC (in part)

M.Le. Michel Lejeune. Director of Research, National Center for Scientific Research, Paris. Author of Phonétique historique du mycénien et du grec ancien and others.

GREEK LANGUAGE (in part)

M.L.Go. Marie Louise Goodnight. Free-lance writer. Instructor in Biological Sciences, Purdue University, West Lafayette, Indiana, 1946-65. Co-author of Zoology and others. ARACHNIDA (in part)

M.Li. Martin Lindauer. Professor of Zoology and Comparative Physiology; Director, Zoological Institute, University of Würzburg, West Germany. Author of Communication Among Social Bees.

HYMENOPTERA

Ml.J. Michael Jaffé. Professor of the History of Western Art; Director, Fitzwilliam Museum, University of Cambridge; Fellow of King's College, Cambridge. Author of Rubens and Italy and others.

CARRACCI RURENS PETER PAUL.

AUSTRALIA, HISTORY OF

M.Ln. Milton Lehman (d. 1966). Free-lance writer. Author of This High Man: The Life of Robert H. Goddard.

GODDARD, ROBERT HUTCHINGS (in part)

Ml.R. (Owen) Michael Roe. Professor of History, University of Tasmania, Hobart, Australia. Author of Quest for Authority in Eastern Australia, 1835-1851.

M.L.R. Miriam Louisa Rothschild. Co-author of An Illustrated Catalogue of the Rothschild Collection of Fleas (Siphonaptera) in the British Museum (Natural History) and author of several articles on fleas. SIPHONAPTERA (in part)

M.M.A. Mikhail Mikhaylovich Adrov. Former Chief Manager, Laboratory of Oceanology, Polar Research Institute of Marine Fisheries and Oceanography, Murmansk, U.S.S.R.

BAFFIN BAY BARENTS SEA GREENLAND SEA HUDSON BAY

M.McC. Malcolm McChesney. Senior Lecturer in Mechancial Engineering, University of Liverpool. Co-author of The Dynamics of Relaxing Gases. GASEOUS STATE

M.Me. Manuel Medina. Professor of International Law and International Relations, University of Madrid. SPAIN (in part)

M.M.E. Marc Marie Escholier (d. 1972). Judge, Supreme Court of Appeal, Paris. Author of Port-Royal and others. JANSEN, CORNELIUS OTTO

M.M.El-K. Magdi M. El-Kammash. Associate Professor of Economics, North Carolina State University at Raleigh. Author of Economic Development and Planning in Egypt. NILE RIVER

M.M.F. Merrill M. Flood. President, Merrill Flood and Associates (computer services), Santa Monica, California. Emeritus Professor of Mathematical Biology, University of Michigan, Ann Arbor. Co-author of Automation and the Library of Congress.

INFORMATION PROCESSING (in part)

M.Mi. Mairin Mitchell. Free-lance writer. Author of Elcano: the First Circumnavigator; The Odyssey of Acurio, Who Sailed with Magellan; and others.

MAGELLAN, FERDINAND

M.Ml. Michel Michel. Geography Assistant, University of Paris I, Panthéon-Sorbonne. BRAZIL (in part)

M.M.M. Maynard Malcolm Miller. Professor of Geology; Dean, College of Mines and Earth Resources; Chief, Idaho Bureau of Mines and Geology, University of Idaho, Moscow. Director, Foundation for Glacier and Environmental Research. Author of numerous monographs and journal articles.

ALASKA COLUMBIA ICEFIELD FUNDY, BAY OF

M.Mn. Sir Max Mallowan (d. 1978). Professor of Western Asiatic Archaeology, University of London, 1947-62. President. British School of Archaeology in Iraq, 1970-78. Archaeologist on staff of the British Museum Expedition to Nineveh, 1931-32; later led many other archaeological expeditions. Author of Nimrud and Its Remains and others.

M.M.S. Madan Mohan Singh. Manager, Soil and Rock Mechanics Section, Illinois Institute of Technology Research Institute, Chicago. SOIL MECHANICS, APPLICATIONS OF

M.M.Sa. Mostafa Moh. Salah. Director, Institute of Oceanography and Fisheries, Kayed Bev. Alexandria, Egypt. Author of numerous articles on oceanography.

MEDITERRANEAN SEA (in part)

M.M.W. Maxwell M. Wintrobe, M.D. Distinguished Professor of Internal Medicine, University of Utah, Salt Lake City. Author of Clinical Hematology.

BLOOD DISEASES

M.N. Marcel Nicolet. Professor of External Geophysics, Free University of Brussels. Author of numerous articles on the atmosphere. ATMOSPHERE

M.Na. Maurice Nadeau. Editor, Lettres Nouvelles and La Ouinzaine Littéraire, Paris. Author of Histoire du surréalisme; editor of the Marquis de Sade's Oeuvres; and others. SADE, MARQUIS DE

M.N.B. Marjorie Nice Boyer. Associate Professor of History, York College, City University of New York, Jamaica. Author of "Mediaeval Suspended Carriages" in Speculum; "Medieval Pivoted Axles" in Technology and Culture. WAGONS AND CARRIAGES

M.N.D. Manmath Nath Das. Professor and

Head, Department of History, Utkal University, Bhubaneswar, Orissa, India. ORISSA

M.N.R. Maurice N. Richter, M.D. Consulting Pathologist, Good Samaritan Hospital, Phoenix, Arizona. Professor of Pathology, New York University, New York City, 1947-62. Author of "Lymph Nodes, Spleen and Reticuloendothelial System" in W.A.D. Anderson's Pathology. RETICULOENDOTHELIAL SYSTEM, HUMAN

M.N.v.L. Maurits N. van Loon. Professor of Prehistory and Archaeology of Western Asia, University of Amsterdam. Research Associate in Archaeology, Oriental Institute, University of Chicago. Author of Urartian Art. DRESS (in part)

URARTU AND ARMENIA, HISTORY OF (in part)

Mo.Gr. Moshe Greenberg. Professor of Bible, Hebrew University of Jersalem, Author of The Hab/piru and others; editor and translator of The Religion of Israel by Yehezkel Kaufmann. JUDAISM, HISTORY OF (in part)

M.O.W.F. Martin Otto Walter Folkerts. Assistant Scientist, Institute of Geography and Economic Geography, University of Hamburg. BREMEN

M.Pa. Marcel Pacaut. Professor of the History of the Middle Ages; Director, Institute of Political Studies, University of Lyon. Author of Louis VII et son royaume and others. FRANCE, HISTORY OF (in part) PHILIP II AUGUSTUS, OF FRANCE

M.P.B. Michael Parker Banton. Professor of Sociology, University of Bristol, England. Author of The Policeman in the Community.

M.Ph. Melba Phillips. Emeritus Professor of Physics, University of Chicago. Co-author of Classical Electricity and Magnetism. **ELECTROMAGNETIC RADIATION**

M.Pl. Maurice Platnauer (d. 1974). Principal of Brasenose College, University of Oxford, 1956-60. Author of Latin Elegiac Verse and others; editor of Aristophanes' Peace. ARISTOPHANES

M.Pm. Dame Margery Perham. Honorary Fellow of Nuffield College, Oxford; Reader in Colonial Administration, University of Oxford, 1939-48. Author of Lugard; co-editor of The Diaries of Lord Lugard. LUGARD, LORD

M.P.Pe. Mikhail Platonovich Petrov. Professor, Leningrad State University. Member of the Turkmen S.S.R. Academy of Sciences. Author of Pustyni Tsentralnoy Azi ("Deserts of Central Asia").

GOBI (DESERT) TAKLA MAKAN DESERT

M.Py. E. Michael Pye. Lecturer in Religious Studies, University of Leeds, England. Author of The Study of Kanji. RELIGIOUS DRESS AND VESTMENTS (in part)

M.R. Mario Rossi. Professor of the History of

Philosophy, University of Siena, Italy. Author of Marx e la dialettica hegeliana. HEGELIANISM

M.Ra. Marc Raeff. Professor of History, Columbia University. Author of Origins of the Russian Intelligentsia and others. RUSSIA AND THE SOVIET UNION, HISTORY OF (in part)

M.R.B. M. Robert Barnett. Consultant, American Foundation for the Blind, Inc., New York City; Executive Director, 1949-74. Author of numerous articles on the psychological and social aspects of visual impairment.

BRAILLE

M.R.D. Mary R. Dawson. Associate Curator, Verebrate Fossils, Carnegie Museum of Natural History, Pittsburgh. Active in research on the biology and paleontology of rabbits. LAGOMORPHA

M.R.D.F. Michael Richard Daniell Foot. Professor of History, Victoria University of Manchester, 1967-73. Editor of The Gladstone

GLADSTONE, WILLIAM EWART

M.Re. Marcel Reinhard (d. 1973). Professor of History, University of Paris. Author of Paris pendant la révolution française and others. SAINT-JUST, LOUIS DE

M.R.G. Mark Richard Greene. Distinguished Professor of Insurance, University of Georgia, Athens. Author of Risk and Insurance. INSURANCE

M.R.H. Michael R. House. Professor of Geology, University of Hull, England. DEVONIAN PERIOD

M.-R.Ho. Michel-Rotislav Hofmann. Musicologist. Author of Moussorgski; Histoire de la musique en Russie. MUSSORGSKY, MODEST

M.Ro. Michael Roberts. Professor of Modern History, Queen's University of Belfast, Northern Ireland. Author of Gustavus Adolphus: A History of Sweden, 1611-1632; The Early Vasas: A History of Sweden, 1523-1611; and others.

GUSTAVUS II ADOLPHUS, OF SWEDEN OXENSTIERNA, AXEL, COUNT

M.S. Melvin Seeman. Professor of Sociology, University of California, Los Angeles. Author of Social Status and Leadership. ALIENATION

M.Sa. Michele Sarà. Professor of Zoology; Director, Institute of Zoology, University of Genoa, Italy. Author of Zoologia; Biologia generale. PORIFERA

M.S.A. Mikhail S. Arlazorov. Staff member, Union of Cinematographers, Moscow. Author of Tsiolkovsky.

TSIOLKOVSKY, KONSTANTIN EDUARDOVICH

M.Sal. Mario Salmi. Emeritus Professor of the History of Medieval and Modern Art, University of Rome. Author of II Beato Angelico and many monographs on Italian Renaissance artists. ANGELICO, FRA

M.Sc. Maria Schmundt. Former Assistant Professor of Economics, University of Wisconsin, Madison. TAXATION (in part)

M.Sch. Mischa Schwartz. Professor of Electrical Engineering, Columbia University. Co-author of Communication Systems and Techniques.

TELEPHONE AND TELECOMMUNICATIONS SYSTEMS (in part)

M.S.D. Margaret Stefana Drower. Reader in Ancient History, University College, University of London. Author of Egypt in Colour; Nubia: A Drowning Land.

LITERATURE, WESTERN: Ancient Egyptian THEBES (EGYPT) THUTMOSE III

M.S.F. Mohamed Sediq Farhang. Afghan Ambassador to Yugoslavia. Member, Afghan Parliament, 1965-69. Author of History of the Saffarids.

AFGHANISTAN

M.S.F.H. M. Sinclair F. Hood. Archaeologist. Director, British School of Archaeology, Athens, 1954-62. Author of The Minoans: Crete in the Bronze Age and others. AEGEAN CIVILIZATIONS

M.Sh. Minoru Shinoda. Professor of History, University of Hawaii, Honolulu. Author of The Founding of the Kamakura Shogunate 1180-1185.

DAIGO II **FUJIWARA FAMILY**

M.S.H. Muhammad Shamsul Huq. Presidential Adviser for Foreign Affairs, Bangladesh. Minister for Education and Scientific Research, Pakistan, 1969-71. Author of Education and Development Strategy in South and Southeast Asia.

EDUCATION, HISTORY OF (in part)

M.S.K. Michael Scott Kranbuhl, M.D. Instructor in Pharmacology, University of Cincinnati, Ohio; Resident Physician in Pediatrics, Children's Hospital Medical Center. ORGANS AND ORGAN SYSTEMS, ANIMAL (in part)

M.S.Ki. Matia Semakula Mulumba Kiwanuka. Former Professor and Head, Department of History, Makerere University, Kampala, Uganda. Author of A History of Buganda. UGANDA

M.S.M. Muhsin S. Mahdi. James Richard Jewett Professor of Arabic, Harvard University. Author of Ibn Khaldun's Philosophy of History and others.

ISLĀMIC THEOLOGY AND PHILOSOPHY

M.S.M.F. Michael S.M. Fordham. Analytical psychologist. Co-editor of The Collected Works of C.G. Jung.

JUNG. CARL (in part)

M.Sp. Matthew Spinka (d. 1972). Professor of Church History, Hartford Seminary Foundation, Connecticut, 1943–58. Author of John Hus: A Biography and others. HUS, JAN

M.S.S. Mark S. Slobin. Associate Professor of Music, Wesleyan University, Middletown, Connecticut. Author of Music in the Culture of Northern Afghanistan and others.

CENTRAL ASIAN PEOPLES, ARTS OF (in part)

M.St. Michel Strickmann. Assistant Professor of Oriental Languages, University of California, Berkeley. Author of Visions of the Golden Porte.

TAOISM, HISTORY OF

M.Su. Michael Sullivan. Christensen Professor of Oriental Art, Stanford University, California. Author of The Birth of Landscape Painting in China; The Arts of China.

VISUAL ARTS, EAST ASIAN (in part)

M.Sz. Mary Szilágyi. Chemist and Research Worker, Institute of Isotopes, Hungarian Academy of Sciences, Budapest.

M.T. Morris Tanenbaum. Vice President, Engineering and Network Services, American Telephone and Telegraph Company, Basking Ridge, New Jersey. Co-editor of Superconductors.

AUTOMATION

MASS PRODUCTION

M.Ta. Mohamed Talbi. Professor, Faculty of Letters and Human Sciences, University of Tunis. Author of L'Emirat aghlabide, histoire politique 800-909.

TUNIS TUNISIA (in part)

M.T.F. Michael T. Florinsky. Emeritus Professor of Economics, Columbia University. Author of Russia: A History and an Interpretation and others.

ALEXANDER III OF RUSSIA

M.Ti. Matsui Taketoshi. Professor of Human Geography, Nagoya University, Japan. Co-author of Outline of Human Geography; editor of History of Aichi Prefecture in the Showa Era.

NAGOYA

M.T.J. Meirion T. Jones. Principal Scientific Officer, Marine Information and Advisory Service, Institute of Oceanographic Sciences, Birkenhead, England.

ADEN, GULF OF

M.T.O. Martin T. Orne, M.D. Professor of Psychiatry, University of Pennsylvania,

Philadelphia; Director, Unit for Experimental Psychiatry, Institute of Pennsylvania Hospital. HYPNOSIS (in part)

M.Tu. (George) Martin Turnell. Writer. Head, Programme Contracts Department, BBC, London, 1959-69. Author of The Art of French Fiction and others.

MAUPASSANT, GUY DE ZOLA, ÉMILE

M.T.V. M. Tulio Velásquez. Director, Institute of Andean Biology, National University of San Marcos, Lima. Co-author of Physiological Effects of High Altitude.

ANDES MOUNTAIN RANGES

M.U. Michitaka Uda. Emeritus Professor, Tokyo University of Fisheries. Author of Umi and of numerous articles on oceanography. JAPAN, SEA OF YELLOW SEA

Mu.B. Mukhtar Mustafa Buru. Governor of Tripolitania, Libya. Author of Atlas of Libyan Arab Republic.

LIRYA

Mu.S. Murray Schumach. Reporter, The New York Times. Author of The Face on the Cutting Room Floor.

NEW YORK (CITY)

M.V. Milorad Vasović. Professor of Regional Geography, University of Belgrade. Author of Industrija Beograda and others.

BELGRADE (in part)

M.V.F. Marion Valerie Friedmann. Editor and translator. Author of The Slap; editor of I Will Still Be Moved: Reports from South Africa. LITERATURE, WESTERN: South African in English

M.v.H. Maria van Hasselt. Former Curator, History of The Hague Department, Municipal Museum of The Hague.

HAGUE, THE (in part)

M.Vi. Marcelle Vioux. Free-lance writer. Author of François I; Henri IV; and others. FRANCIS I OF FRANCE

M.V.O. Maynard V. Olson. Research Associate in Genetics, University of Washington, Seattle. Author of papers on mechanisms of reactions of transition-metal compounds

OXIDATION-REDUCTION REACTIONS

M.W.B. Marshall W. Baldwin (d. 1975). Professor of History, New York University, New York City, 1954–72. Co-editor of A History of the Crusades. CRUSADES

M.W.F. Marvin W. Formo. Manager, Oil and Protein Research, Cargill Inc., Minneapolis, Minnesota. Contributor to Industrial Fatty Acids.

OILS, FATS, AND WAXES (in part)

M.Wi. Mitchell Wilson (d. 1973). Science writer and novelist. Author of American Science and Invention and others.

MCCORMICK. CYRUS HALL

M.W.L. Maung Wai Lin. Research Editor, Biology, Encyclopædia Britannica, Chicago, 1970-72.

PERCIFORMES (in part)

M.W.L.K. Michael William Lely Kitson. Reader in the History of Art, Courtauld Institute of Art, University of London. Author of The Art of Claude Lorrain and others. CLAUDE LORRAIN

M.Wo. Mary Woodall. London Adviser, Felton Trust, Melbourne. Director, City Museum and Art Gallery, Birmingham, England, 1956-64. Author of Gainsborough's Landscape Drawings; editor of The Letters of Thomas Gainsborough.

M.W.R. Matilda White Riley. Professor of Sociology, Bowdoin College, Brunswick, Maine. Co-author of Aging and Society (vol. I-III). OLD AGE, SOCIAL ASPECTS OF (in part)

M.Y.R. Max Y. Rheinstein (d. 1977). Max Pam Professor of Comparative Law, University of Chicago, 1942-68. Authority and writer on comparative law. Co-author of Law of Decedents' Estates.

CIVIL LAW (in part)
CONFLICT OF LAWS
INHERITANCE

M.Y.S. Margaret Yvonne Stant. Principal Scientific Officer in Plant Anatomy, Jodrell Laboratory, Royal Botanic Gardens, Kew, England. Author of Anatomy of the Butomaceae.

ALISMALES

M.Z. Moses Zucker. Professor of Biblical Exegesis, Jewish Theological Seminary of America, New York City. Author of Rav Saadya Gaon's Translation of the Torah. Sa'ADIA BEN JOSEPH

M.Z.K. Milton Z. Kafoglis. Professor of Economics, University of South Florida, Tampa. Author of Welfare Economics and Subsidy Programs.

SUBSIDIES

M.Zu. Matinuzzaman Zuberi. Research Fellow, Indian Institute of Advanced Study, Simla, India.

NEPAL (in part)

N.A. Nafis Ahmad. Professor of Geography, University of Dacca, Bangladesh. Author of Economic Geography of East Pakistan; editor of Oriental Geographer.

BRAHMAPUTRA RIVER GANGES RIVER INDUS RIVER

N.Ab. Nicola Abbagnano. Professor of History of Philosophy, University of Turin, Italy. Foremost Italian existentialist philosopher. Author of Critical Existentialism and numerous other works.

EXISTENTIALISM

N.A.B. N.A. Baloch. Former Vice Chancellor, University of Sind, Hyderābād, Pakistan. Author of Musical Instruments of the Lower Indus Valley of Sind.

BALUCHISTAN

SIND

N.A.C. Nancy A. Curtin. Research Fellow in Physiology, University College, University of London.

MUSCLE CONTRACTION (in part)

N.A.Ct. Nathan Altshiller Court (d. 1968). Professor of Mathematics, University of Oklahoma, Norman, 1935-51. Author of College Geometry; Mathematics in Fun and in Earnest.

GEOMETRY, ANALYTIC AND TRIGONOMETRIC (in part)

N.A.G. Nikolay Andreyevich Gvozdetsky. Professor of Geography, Moscow M.V. Lomonosov State University. Author of Kavkaz.

CAUCASUS MOUNTAINS (in part)

N.A.J. Nazir Ali Jairazbhoy. Professor of Music, University of California, Los Angeles. Author of The Rāgs of North Indian Music: Their Structure and Evolution.

SOUTH ASIAN PEOPLES, ARTS OF (in part)

Na.M. Nancy Mitford. Writer. Author of Madame de Pompadour and others. POMPADOUR, MADAME DE

N.A.M. Norman A. Malcolm. Susan Linn Sage Professor of Philosophy, Cornell University, Ithaca, New York. Author of Ludwig Wittgenstein: A Memoir. WITTGENSTEIN, LUDWIG

N.A.McQ. Norman Anthony McQuown. Professor of Anthropology and of Linguistics, University of Chicago. Author of "A Planned Auxiliary Language" in Dell Hymes's Language in Culture and Society. INTERNATIONAL LANGUAGE

Na.Mo. Naoaki Maeno. Professor of Chinese Literature, University of Tokyo. Author of Poets in the T'ang Dynasty.

FABLE, PARABLE, AND ALLEGORY (in part)

N.An. Nikolay Andreyev. Reader in Russian Studies, University of Cambridge; Fellow of Clare Hall, Cambridge. Author of Studies in Muscovy and others.

IVAN IV THE TERRIBLE. OF RUSSIA

N.A.O. Ned Allen Ostenso. Director, National Sea Grant Program, National Oceanic and Atmospheric Administration, U.S. Department of Commerce, Washington, D.C. Leader or participant in several polar expeditions. Author of Geophysical Investigations of the Arctic Ocean Basin.

ARCTIC OCEAN

N.A.R. Nesca A. Robb (d. 1976). Free-lance writer and lecturer. Author of William of Orange: A Personal Portrait and others. WILLIAM III OF GREAT BRITAIN

N.A.Ro. Nicholas A. Romas, M.D. Associate Professor of Clinical Urology, Columbia University.

REPRODUCTIVE SYSTEM DISEASES (in part)

N.A.W. Nixon A. Wilson. Professor of Biology, University of Northern Iowa, Cedar Falls. Author of numerous papers on mites and ticks.

ACARINA

N.A.Z. Nicola Abdo Ziadeh. Emeritus Professor of Arab History, American University of Beirut. Author of Origins of Nationalism—Tunisia and others. BOURGUIBA, HABIB CALENDAR (in part)

N.B. Nevill Barbour (d. 1972). Assistant Head, Eastern Services, British Broadcasting Corporation, 1944-56. Author of Morocco; editor of A Survey of North West Africa (the Maghrib).

NORTH AFRICA, HISTORY OF (in part)

CHRONOLOGY (in part)

N.C.G. Neil C. Gustafson. Executive Director, Commission on Minnesota's Future, Minneapolis. MINNESOTA

N.C.H. Nicholas Carr Hightower, M.D. Senior Consultant, Department of Gastroenterology,

Scott and White Clinic and Scott and White Memorial Hospital, Temple, Texas. Contributor of "Digestion" in Best and Taylor, The Physiological Basis of Medical Practice (8th

DIGESTION, HUMAN DIGESTIVE SYSTEM, HUMAN

N.C.N. N. Chandrasekharan Nair. Regional Botanist, Botanical Survey of India, Calcutta. Author of Flora of the Punjab Plains.

EUPHORBIALES RUTALES

N.C.P. Norman C. Polmar. Vice President, Santa Fe Corporation, Arlington, Virginia. Editor, U.S. section, Jane's Fighting Ships, 1967-77. Author of Atomic Submarines and others.

SUBMARINE

N.Ds. Norman Davis. Merton Professor of English Language and Literature, University of Oxford. Director, Early English Text Society. Co-editor of English and Medieval Studies.

LITERATURE, WESTERN: English; Medieval (in part)

N.E. Nikita Elisséeff. Professor of Islamic History and Archaeology, University of Lyon II. Author of Nūr ad Dīn, un grand prince musulman de Syrie au temps des Croisades and others.

N.E.N. Niels Erik Nörlund. Emeritus Professor of Mathematics, University of Copenhagen. Author of Differenzenrechnung; Séries d'interpolation.

NUMERICAL ANALYSIS (in part)

N.E.S. Neil E. Salisbury. Professor of Geography, University of Iowa, Iowa City. Co-author of "Growth and Decline of Iowa Villages" and "The Valleys of Iowa," Iowa Studies in Geography. IOWA

N.F.C. Norman F. Childers. M.A. Blake Professor of Horticulture, Rutgers, the State University, New Brunswick, New Jersey. Author of Modern Fruit Science.

FRUITS AND FRUIT FARMING

N.G. Norman Gash. Professor of History, St. Salvator's College, University of St. Andrews, Scotland. Author of Sir Robert Peel and others. GREY, CHARLES GREY, 2ND EARL PEEL, SIR ROBERT

N.G.J. Norman Gardner Johnson (d. 1973). Industry Manager, Explosives Department, Du Pont de Nemours and Company, Wilmington, Delaware, 1960-67; Technical Specialist, Technical Service Section, 1943-60. Author of Safety in the Transportation, Storage, Handling and Use of Explosives.

EXPLOSIVES

N.G.L.H. Nicholas G.L. Hammond. Henry Overton Wills Professor Emeritus of Greek, University of Bristol, England. Author of A History of Greece to 322 B.C. and others; editor of Cambridge Ancient History, 3rd

GRECO-PERSIAN WARS PELOPONNESIAN WAR XENOPHON

N.Go. (Trevor) Noël Goodwin. Music and Dance Critic, London Daily Express. Associate Editor, Dance and Dancers, London. Area Editor, Grove's Dictionary of Music and Musicians, 6th ed. Co-author of London Symphony: Portrait of an Orchestra. MUSIC, THEATRICAL

N.G.S. Neal Griffith Smith. Biologist, Smithsonian Tropical Research Institute, Balboa, Canal Zone.

REPRODUCTIVE BEHAVIOUR

N.H. Naofusa Hirai. Professor of Shintō Studies, Kokugakuin University, Tokyo. Author of Japanese Shinto. SHINTŌ

N.H.G. Norman H. Gibbs. Chichele Professor of the History of War, University of Oxford, 1953-77; Emeritus Fellow of All Souls College, Oxford. Author of The Origins of the Committee of Imperial Defence and others. FRENCH REVOLUTIONARY AND NAPOLEONIC WARS

N.H.R. Norman H. Russell. Professor of Biology, Central State University, Edmond, Oklahoma. Author of An Introduction to the Plant Kingdom.

N.I. Nobutaka Ike. Professor of Political Science, Stanford University, California. Author of The Beginnings of Political Democracy in Japan and others. II NAOSUKE

N.I.M. Nikolay Ivanovich Mikhaylov. Professor of Geography, Moscow M.V. Lomonosov State University. Author of Gory Yuzhnoy Sibiri.

ALTAI MOUNTAINS

N.It. Norman Itzkowitz. Professor of Near Eastern Studies, Princeton University. Author of Ottoman Empire and Islamic Tradition.

N.J.B. N.J. Berrill. Strathcona Professor of Zoology, McGill University, Montreal, 1946-65. Author of Sex and the Nature of Things and others.

SEX AND SEXUALITY

N.J.C. Noel James Coulson. Professor of Oriental Laws, University of London. Author of A History of Islamic Law and others. ISLĀMIC LAW

N.J.H. Nicholas Joseph Healy. Adjunct Professor of Law, New York University. Attorney, Healy & Baillie, New York City. Co-author of Healy & Sharpe's Cases and Materials on Admiralty.

MARITIME LAW

N.J.L. Norman Jones Lamb. Senior Lecturer in Portuguese and Spanish, University of Liverpool.

LITERATURE, WESTERN: Portuguese (in part)

N.J.P. Norman J. Padelford. Emeritus Professor of Political Science, Massachusetts Institute of Technology, Cambridge. Author of The Panama Canal in Peace and War. PANAMA CANAL

N.Ka. Nobuo Kanda. Professor of East Asian History, Meiji University, Tokyo. Co-author of Glory of the Forbidden City in Peking and others.

K'ANG-HSI

N.K.G. Nikolai Kallinikovich Gudzii (d. 1965). Professor of Old Russian Language and Literature, Moscow M.V. Lomonosov State University. Member, Academy of Sciences of the U.S.S.R. Author of History of Early Russian Literature and others.

LITERATURE, WESTERN: Russian; Medieval, Renaissance, 17th century

N.K.S. N.K. Sinha (d. 1974). Professor and Head, Department of History, University of Calcutta, 1955-68. Author of Rise of the Sikh Power and others.

BOSE, SUBHAS CHANDRA CALCUTTA

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DOMINICAN REPUBLIC

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BOHEMIA AND CZECHOSLOVAKIA, HISTORY OF

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MANET, ÉDOUARD SEURAT, GEORGES

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HALS, FRANS VERMEER, JAN

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ANATOLIA, ANCIENT (in part)
ANATOLIAN LANGUAGES

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FRANCE, HISTORY OF (in part)

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ANGUILLIFORMES

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CONTINENTAL SHELF AND SLOPE

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CANON LAW (in part)

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DIALECTS

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HASTINGS, WARREN

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GHIRLANDAJO, DOMENICO GIOTTO PERUGINO

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MOSAIC (in part)

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SYRIA AND PALESTINE, HISTORY OF (in part)

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P.K.K. Peter K. King. Director, Institute of Modern Dutch Studies, University of Hull, England. Author of Dawn Poetry in the Netherlands.

LITERATURE. WESTERN: Dutch (in part)

P.L. Philip Longworth. Course Tutor, Open University, London. Lecturer in History, University of Birmingham, England. Author of The Art of Victory: The Life and Achievements of Generalissimo Suvorov and others.

SUVOROV, ALEKSANDR VASILYEVICH

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P.L.G. Patrick Lancaster Gardiner. Fellow and Tutor in Philosophy, Magdalen College, University of Oxford. Author of The Nature of Historical Explanation and others.
HISTORY, PHILOSOPHY OF

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P.Ma. Philip Mason. Writer. Director, Institute of Race Relations, London, 1958-69. Indian Civil Service, 1928-47. Author of The Founders; The Guardians; The Birth of a Dilemma; The Men Who Ruled India; and many others.

BENTINCK, LORD WILLIAM

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MECHANICAL ENGINEERING (in part)

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MOTION PICTURES, TECHNOLOGY OF

P.M.H. Philip M. Hauser. Lucy Flower Professor Emeritus of Urban Sociology; Emeritus Director, Population Research Center, University of Chicago. Co-editor of The Study of Urbanization.

URBANIZATION

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P.Mi. Peter Michelmore. Metropolitan Editor, New York Post. Author of Einstein: Profile of the Man.

EINSTEIN, ALBERT TELLER, EDWARD

P.M.K. Paul Murray Kendall (d. 1973). Professor of English, University of Kansas, Lawrence. Author of The Art of Biography; Richard the Third; and others. BIOGRAPHICAL LITERATURE

P.M.M. Peter Mackenzie Millman, Head. Upper Atmosphere Research Section, Radio and Electrical Engineering Division, National Research Council of Canada, Ottawa, 1955-71. Author of This Universe of Space; editor of Meteorite Research. METEOR

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P.M.R. Pierre M. Rosenberg. Curator, Department of Paintings, Louvre Museum, Paris. Author of Chardin: Étude biographique et critique; Dessins français du 17ème siècle. CHARDIN, JEAN-BAPTISTE-SIMÉON

P.M.Sy. Patrick Millington Synge. Free-lance writer. Editor, Publications of the Royal Horticultural Society, London, 1945-70. Author of Collins Guide to Bulbs; co-author of The Dictionary of Garden Plants in Colour. GARDENING (in part)

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P.M.Y. Percy Marshall Young. Composer. Director of Music, Wolverhampton College of Technology, England, 1944-66. Author of A History of British Music; Handel; and others. HANDEL, GEORGE FRIDERIC

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CHILDREN'S SPORTS AND GAMES (in part)

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NUMBER THEORY (in part)

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BETHE, HANS ALBRECHT

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P.P.R. Peter P. Rohde. Free-lance writer. Editor, Kierkegaard's Collected Works (in progress). Author of Søren Kierkegaard. KIERKEGAARD, SØREN

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P.R.A. Pierre Robert Angel. Professor and Head, Department of Classical and Modern Languages, Literature and Civilizations University of Tours, France. Author of Eduard Bernstein el l'évolution du socialisme allemand and others.

BERNSTEIN, EDUARD

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CARBONIUM IONS (in part)

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SOUTHEAST ASIAN CULTURES

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P.S. Pierre Samuel. Professor of Mathematics, University of Paris, Orsay. Author of Théorie algébrique des nombres; co-author of Commutative Algebra.

ALGEBRAIC STRUCTURES (in part)

GALILEE, SEA OF

JORDAN RIVER

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P.Sc. Peter Scott. Professor of Geography, University of Tasmania, Hobart.

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MALVALES **OLEALES**

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BIOTIC INTERACTIONS

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SOUTHEAST ASIAN PEOPLES, ARTS OF (in part)

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PUBLISHING, HISTORY OF (in part)

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LATVIAN SOVIET SOCIALIST REPUBLIC (in part)

P.Vi. Paul Viallaneix. Professor of French Literature; Director, Centre for Romantic Research, University of Clermont-Ferrand, France. Author of Vigny par lui-même; editor of Vigny's Oeuvres complètes. VIGNY, ALFRED DE

P.V.T. Phillip Vallentine Tobias. Professor and Head, Department of Anatomy, University of the Witwatersrand, Johannesburg, South Africa. Author of Olduvai Gorge: Cranium of Zinjanthropus. HOMO ERECTUS

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IRAN, HISTORY OF (in part)

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PHYSICAL THEORIES, MATHEMATICAL ASPECTS OF (in part)

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NATURE, PHILOSOPHY OF (in part)

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WATT, JAMES

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HELLENISTIC LAW

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JUNGLES AND RAIN FORESTS (in part)

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SPACE PERCEPTION (in part)

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UNITED NATIONS (in part)

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Sciences. Co-author of Landslides and their Control and others.

EARTH MOVEMENTS ON SLOPES

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EPISTEMOLOGY

LOCKE, JOHN

Reason

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TURBINE

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EUROPEAN DIPLOMACY AND WARS (c. 1500-1914) (in part)

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LENINGRAD (in part) MOSCOW

NOVOSIBIRSK

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MEXICO, GULF OF

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VISUAL ARTS, WESTERN (in part)

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AUSTRIA. HISTORY OF (in part)

R.Al. Rex Alston. Broadcaster and Journalist. Staff Sports Commentator and Reporter, British Broadcasting Corporation, 1942-61. Cricket Reporter, Daily and Sunday Telegraph (London), 1961-78. Author of Watching Cricket. CRICKET

R.A.L. Robert A. Laudise. Director, Materials Research Laboratory, Bell Telephone Laboratories, Murray Hill, New Jersey. Author of The Growth of Single Crystals. CRYSTALLIZATION AND CRYSTAL GROWTH

R.A.McF. Ross Armstrong McFarland (d. 1976). Guggenheim Professor of Aerospace Health and Safety, Harvard University School of Public Health, Boston, 1962-72. Author of Human Factors in Air Transportation: Occupational Health and Safety. SAFETY ENGINEERING

Ra.N. Ray Nash. Emeritus Professor of Art, Dartmouth College, Hanover, New Hampshire. Author of American Penmanship, 1800–1850; editor and translator of Calligraphy and Printing in the Sixteenth Century. CALLIGRAPHY (in part)

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SOCIAL SCIENCES, HISTORY OF

R.A.R.T. Ronald A.R. Tricker. Staff Inspector for Science, Ministry of Education, U.K., 1946-62. Author of Bores, Breakers, Waves and Wakes; The Contributions of Faraday and Maxwell to Electrical Science; and others. MAXWELL, JAMES CLERK WATER WAVES

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PALEOSIBERIAN LANGUAGES

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WIND INSTRUMENTS (in part)

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ALBERTA (in part)

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CASTE SYSTEMS (in part)

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RICHEMONT, CONSTABLE DE

R.B.S. Richard B. Sewall. Professor of English, Yale University. Author of The Vision of Tragedy; co-editor of Tragedy: Modern Essays in Criticism. TRAGEDY (in part)

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ARABIA, HISTORY of (in part)

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SPAIN, HISTORY OF (in part)

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GEOMETRY, ANALYTIC AND TRIGONOMETRIC (in part)

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PHYSICAL THEORIES, MATHEMATICAL ASPECTS OF (in part) PNEUMATIC DEVICES

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BOARD AND TILE GAMES

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COMBINATORICS AND COMBINATORIAL GEOMETRY (in part)

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CHENG CH'ENG-KUNG

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R.Cog. Raymond Cogniat (d. 1977). Principal Inspector of Fine Arts, 1943-67. Head of the arts section, Le Figaro, Paris, 1957-77. Author of Renoir; editor of Renoir: Children: and other works on 20th-century artists of the school of Paris.

RENOIR, PIERRE-AUGUSTE

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WEATHER FORECASTING

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GHENT AND BRUGES, HISTORY OF

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RUSSELL, BERTRAND

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NATURE, PHILOSOPHY OF (in part)

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PRODUCTION, THEORY OF

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RADIO SOURCES, ASTRONOMICAL

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SOUTHEAST AMERICAN INDIANS

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MEASUREMENT, THEORY OF (in part)

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AMAZON RIVER CUBA (in part) HAVANA (in part) VENEZUELA (in part)

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METHODISTS

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MUSCLE CONTRACTION (in part)

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GIACOMETTI, ALBERTO

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OPTIMIZATION, MATHEMATICAL THEORY OF (in part)

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ROMANCE LANGUAGES

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PERNAMBUCO (in part) VARGAS, GETÚLIO

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POBEDONOSTSEV, KONSTANTIN PETROVICH

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EXCHANGE AND PAYMENTS, INTERNATIONAL (in part)

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CHEKHOV, ANTON GORKY, MAKSIM STALIN, JOSEPH

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COMTE, AUGUSTE

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EDUCATION, HISTORY OF (in part)

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LITERATURE, WESTERN: Flemish; Renaissance, 19th, 20th century

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WESTERN ARCTIC CULTURES

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TOPOLOGICAL GROUPS AND DIFFERENTIAL TOPOLOGY (in part)

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EDWARD I OF ENGLAND MONTFORT, SIMON DE

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ELECTORAL PROCESSES (in part)

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NUMBER THEORY (in part)

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INFORMATION THEORY

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LIGHTING AND LIGHTING DEVICES

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KEATS. JOHN

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PRIMITIVE RELIGION

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BLEEDING AND BLOOD CLOTTING

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GEOMETRY, ANALYTIC AND TRIGONOMETRIC (in part)

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VISUAL ARTS, WESTERN (in part)

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REFORMATION

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ALEXANDER NEVSKY

RUSSIAN SOVIET FEDERATED SOCIALIST REPUBLIC $(in\ part)$

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ISOPRENOIDS

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ATLANTIC OCEAN (in part)

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MANCHURIA, HISTORY OF

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PHOTOMETRY, ASTRONOMICAL PLUTO

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CORTÉS, HERNÁN

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CZECHOSLOVAKIA (in part) PRAGUE (in part)

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COMMUNITY, BIOLOGICAL

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AGGRESSIVE BEHAVIOUR AVOIDANCE BEHAVIOUR

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CÁRDENAS, LÁZARO

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SALMONIFORMES

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GLASS. HISTORY OF (in part)

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SENEGAL RIVER

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COUNTERPOINT

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GUISE, HOUSE OF

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AUTOMATA THEORY (in part)

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COASTAL FEATURES (in part)

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CHEMICAL ELEMENTS, ORIGIN OF

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MESSIAH AND MESSIANIC MOVEMENTS MIRACLE

OPTICS, PRINCIPLES OF (in part)

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R.K.L. Robert K. Lane. Policy and Program Development Officer, Western and Northern Region, Environmental Management Service, Canadian Department of the Environment, Edmonton, Alberta. Head, Physical Limnology Section, Canada Centre for Inland Waters, Burlington, Ontario, 1967-72. LAKES AND LAKE SYSTEMS (in part)

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COLUMBIFORMES

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FICHTE, JOHANN GOTTLIEB

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NIGERIA (in part)

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OPERATIONS RESEARCH

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XAVIER, SAINT FRANCIS

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ENCYCLOPAEDIA

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ARTS, STYLE IN THE BRAQUE, GEORGES CHAGALL, MARC DAVID, JACQUES-LOUIS KANDINSKY, WASSILY LÉGER, FERNAND MATISSE, HENRI PRIMITIVE, FOLK, AND POPULAR ARTS ROUAULT, GEORGES

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CHRISTINA OF SWEDEN

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IGNEOUS ROCKS, PYROCLASTIC

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MONEY MARKET (in part)

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NORTHWEST PASSAGE SAINT LAWRENCE SEAWAY

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OPTIMIZATION, MATHEMATICAL THEORY OF (in part)

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BRITAIN AND IRELAND, HISTORY OF (in part)

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MALINOWSKI, BRONISŁAW

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HYDRAULICS, APPLICATIONS OF

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MUHAMMAD IBN TUGHLUO

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SEDIMENT YIELD OF DRAINAGE SYSTEMS

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INDIAN SUBCONTINENT, HISTORY OF THE (in part)

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LITERATURE, WESTERN: Swedish (in part)

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DOMINIC, SAINT (in part)

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FROEBEL, FRIEDRICH

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BIBLICAL LITERATURE (in part) MARCEL, GABRIEL

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AESTHETICS (in part)

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TOCQUEVILLE, ALEXIS DE

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JEWISH PHILOSOPHY: Bibliography

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SCIENCE, PHILOSOPHY OF

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ADAMS, JOHN QUINCY MONROE, JAMES

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MATHEMATICS, FOUNDATIONS OF (in part)

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MEDITERRANEAN SEA (in part)

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DEATH RITES AND CUSTOMS SALVATION

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NEPENTHALES SARRACENIALES

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ELECTRONICS

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PLEKHANOV, GEORGY VALENTINOVICH

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KOSCIUSZKO, TADEUSZ

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CLEOPATRA
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THIRTY YEARS' WAR

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AFRICAN PEOPLES, ARTS OF (in part)

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ARTS, PRACTICE AND PROFESSION OF THE

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CENTRAL ASIAN PEOPLES, ARTS OF (in part)

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THERMIONIC DEVICES

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YALU RIVER

So.T. Sol Tax. Emeritus Professor of Anthropology, University of Chicago. Director, Center for the Study of Man, Smithsonian Institution, Washington, D.C. 1968–76. Editor, Current Anthropology, 1957–74. Authority noted for his work in American Indian ethnology and in the theory of social anthropology.

BOAS, FRANZ

- S.P. Simeon Potter (d. 1976). Bains Professor of English Language and Philology, University of Liverpool, 1945-65. Author of Our Language; Changing English; and others. ENGLISH LANGUAGE
- S.Pa. S. Pandey. Cartographer, National Bureau of Soil Survey and Land Use Planning, Indian Agricultural Research Institute, New Delhi.

THAR DESERT (in part)

- S.P.C. Shiba P. Chatterjee. Emeritus Professor of Geography, University of Calcutta. Author of Physiography of India and others; editor of Selected Papers of the 21st International Geographical Congress, vol. 1-4. HIMALAYAN MOUNTAIN RANGES TRIPURA (in part)
- S.P.D. Stephen Porter Dunn. Director of Research, Highgate Road Social Science Research Station, Inc., Berkeley, California. Co-author of The Peasants of Central Russia. SIBERIAN CULTURES (in part)
- S.Pi. Shlomo Pines. Professor of General and Jewish Philosophy, Hebrew University of Jerusalem. Author of Scholasticism after Thomas Aquinas and the Teachings of Hasdai Crescas and his Predecessors; translator of Maimonides' Guide of the Perplexed. JEWISH PHILOSOPHY (in part)
- S.P.J. S. Paul Johnston. Consultant, R. Dixon Speas, Inc., Manhasset, New York, Director, National Air and Space Museum, Smithsonian Institution, Washington, D.C., 1964-69. Author of Horizons Unlimited and others.

AIRCRAFT FLIGHT, HISTORY OF SIKORSKY, IGOR

S.P.L. Stephen P. Ladas (d. 1976). Attorney. Partner, Ladas, Parry, Von Gehr, Goldsmith & Deschamps, New York City. Author of The International Protection of Industrial Property.

TRADEMARK LAW

- S.P.V. Shanti Prasad Varma. Visiting Fellow, Indian Institute of Advanced Study, Simla. Former Chairman, Department of Political Science; Former Director, South Asia Studies Centre, University of Rajasthān, Jaipur, India. Author of A Study of Maratha Diplomacy: Anglo-Maratha Relations, 1772–1783. INDIAN SUBCONTINENT, HISTORY OF THE (in part)
- S.R. Sydney Ross. Professor of Colloid Science, Rensselaer Polytechnic Institute, Troy, New York. Co-author of On Physical Adsorption; editor of The Chemistry and Physics of Interfaces.

PRIESTLEY, JOSEPH

S.Ra. Sheila Ralphs. Senior Lecturer in Italian, Victoria University of Manchester, England.

LITERATURE, WESTERN: Italian; Medieval (in part)

S.Rs. Sir Sydney (Castle) Roberts (d. 1966). Vice Chancellor, University of Cambridge, 1949-51; Master of Pembroke College, Cambridge, 1948-58. A noted Johnson scholar. Author of Doctor Johnson, and Others; editor of Samuel Johnson, Writer; and many other works on Johnson.

JOHNSON, SAMUEL (in part)

S.R.S. Stuart Reynolds Schram. Professor of Politics, School of Oriental and African Studies, University of London. Author of Mao Tse-tung; The Political Thought of Mao Tse-tung, and others.

MAO TSE-TUNG

S.R.T. Steven R. Tannenbaum. Professor of Food Chemistry, Massachusetts Institute of Technology, Cambridge. Co-editor of Single-Cell Protein and others.
FOOD, NEW SOURCES AND PRODUCTS

S.R.Ty. Spencer Rowe Titley. Professor of Geology, School of Earth Sciences, University of Arizona, Tucson. Co-editor of Geology of the Porphyry Copper Deposits: Southwestern North America.

SULFIDE MINERALS

S.S. Sheila Sherlock, M.D. Professor of Medicine, Royal Free Hospital School of Medicine, University of London; Consultant Physician, Royal Free Hospital. Author of Diseases of the Liver and Biliary System. LIVER. HUMAN

S.S.A. Stanislas Spero Adotevi. Director, Institute of Applied Research of Dahomey, Porto-Novo. Author of Demain la veille. DAHOMEY

S.S.C. S.S. Chern. Professor of Mathematics, University of California, Berkeley. Author of Complex Manifolds Without Potential Theory.

GEOMETRY, DIFFERENTIAL

PHYSICAL THEORIES, MATHEMATICAL ASPECTS OF (in part)

- S.S.F. Sheppard Sunderland Frere. Professor of the Archaeology of the Roman Empire, University of Oxford. Author of Britannia: A History of Roman Britain and others. BRITAIN, ANCIENT
- S.S.G. Sergio Sepúlveda González. Professor of Geography of Chile and Latin America, University of Chile, Santiago. Head, Department of Social Sciences, Centre of Experimental and Pedagogical Research. Author of Regiones geográficas de Chile. CHILE
- S.S.H. Syed Sajjad Husain. Former Vice Chancellor, University of Rājshāhi, Bangladesh. Author of Descriptive Catalogue of Bengali Manuscripts.

BANGLADESH (in part)

S.Sk. Stephan Skalweit. Professor of Modern History, Rhenish Friedrich University of Bonn. Author of Frankreich und Friedrich der Grosse and others.

FREDERICK WILLIAM, THE GREAT ELECTOR

- S.Sm. Stephen Smale. Professor of Mathematics, University of California, Berkeley. Co-editor of Global Analysis. DIFFERENTIAL EQUATIONS (in part)
- S.Sp. Rev. Sidney Spencer (deceased).
 Minister, Bath and Trowbridge Unitarian
 Churches, England. Principal of Manchester
 College, University of Oxford, 1951-56. Author
 of Mysticism in World Religion
 and others.

CHRISTIAN MYSTICISM

S.St. Sewell Stokes. Author and dramatist. Author of Isadora: An Intimate Portrait and others.

DUNCAN, ISADORA

S.T. Stith Thompson. Distinguished Professor Emeritus of English and Folklore, Indiana University, Bloomington. Author of Motif-Index of Folk-Literature, 6 vol; The Folktale.

FOLK LITERATURE

S.Ta. Shin'Ichi Tani. Professor of the History of Japanese Art, Kyōritsu Women's University, Tokyo. Author of Muromachi-jidai bijutsushi-ron ("A Study on Arts of the Muromachi Period"); Bijutsushi ("History of Japanese Art").

VISUAL ARTS, EAST ASIAN (in part)

S.To. Samuel Tolansky (d. 1973). Professor of Physics, Royal Holloway College, University of London, 1947-73. Author of Multiple-Beam Interferometry and others.

HOLOGRAPHY

S.v.d.S. Sybille van der Sprenkel. Lecturer in Sociology, University of Leeds, England. Author of Legal Institutions in Manchu China.

CHINESE LAW

- S.V.G. Stephen Vincent Grancsay. Emeritus Curator of Arms and Armor, Metropolitan Museum of Art, New York. Author of numerous classic studies on arms and metalwork.

 METALWORK (in part)
- S.W.B. Salo Wittmayer Baron. Emeritus Professor of Jewish History, Literature, and Institutions, Columbia University. Author of A Social and Religious History of the Jews. JUDAISM, HISTORY OF (in part)

S.We. Stanley Weintraub. Research Professor of English; Director, Institute for the Arts and Humanistic Studies, Pennsylvania State University, University Park. Author of Private Shaw and Public Shaw; A Dual Portrait of Lawrence of Arabia and G.B.S.; editor of Shaw: An Autobiography; co-editor of Evolution of a Revolt: Early Postwar Writings of T.E. Lawrence.

LAWRENCE, T.E. SHAW, GEORGE BERNARD

S.W.F. Sidney W. Fox. Director, Institute for Molecular and Cellular Evolution; Research Professor, University of Miami, Coral Gables, Florida. Co-author of Molecular Evolution and the Origin of Life.

OPARIN, ALEKSANDR IVANOVICH

- S.W.J. Stanley W. Jacob, M.D. Associate Professor of Surgery, University of Oregon Health Sciences Center, Portland. Author of Structure and Function in Man. CARDIOVASCULAR SYSTEM, HUMAN
- S.W.K.M. Stephen William Kenneth Morgan.
 Former Director, Imperial Smelting Processes
 Limited, Avonmouth, England.
 ZINC GROUP ELEMENTS AND THEIR COMPOUNDS

S.W.M. S.W. Mikhail. Professor of Electrical Technology, Ryerson Polytechnical Institute,

Toronto.
SEMICONDUCTOR DEVICES (in part)

- S.W.R. Stephen Wentworth Roskill. Captain, Royal Navy (retired). Fellow of Churchill College, University of Cambridge. Author of The War at Sea, 1939–1945 (4 vol.) and others. WARFARE, CONDUCT OF (in part)
- S.Y.C. Shou Yi Chen. Emeritus Professor of Chinese Culture, Pomona College, Claremont, California. Author of Chinese Literature: A Historical Introduction.

LITERATURE, EAST ASIAN (in part)

- S.-y.H. Shan-yuan Hsieh. Assistant Professor of Philosophy, Haverford College, Pennsylvania. TSENG KUO-FAN
- S.Z. Solly Zuckerman, Baron Zuckerman. Sands Cox Professor Emeritus of Anatomy, University of Birmingham, England. President,

Zoological Society of London. Author of Functional Affinities of Man, Monkeys and Apes.

ZOOLOGICAL GARDEN

S.Z.L. Sid Z. Leiman. Dean, Bernard Revel Graduate School, Yeshiva University, New York City; Former Professor of Jewish History and Literature.

BA'AL SHEM TOV (in part) JEWISH RELIGIOUS YEAR LURIA, ISAAC BEN SOLOMON (in part)

T.A.S. Thomas A. Schafer. Professor of Church History, McCormick Theological Seminary, Chicago.

EDWARDS, JONATHAN

T.B. Thomas Burnett. Research Officer, Ottawa Research Station, Canada Department of Agriculture. Author of numerous papers on population dynamics of insect pests and their enemies

PEST CONTROL

T.B.B. Thomas B. Bottomore. Professor of Sociology, University of Sussex, Brighton, England. Author of Classes in Modern Society; Elites and Society.

SOCIAL CLASS AND MOBILITY

SOCIAL DIFFERENTIATION AND STRATIFICATION

T.B.H. Thomas B. Hinton (d. 1976). Associate Professor of Anthropology, University of Arizona, Tucson. Author of A Survey of Indian Assimilation in Eastern Sonora.

NORTH MEXICAN INDIAN CULTURES

T.B.T. Terence Barrington Thomas. Director, Gladding International Ltd. Angling correspondent, The Field and others. Presenter of "Angling Today," Associated Television, Birmingham, England. Author of Casting. FISHING, SPORT (in part)

T.C. Theresa Clay. Former Senior Principal Scientific Officer, Department of Entomology, British Museum (Natural History), London. PHTHIRAPTERA

T.C.M. Terence Croft Mitchell. Deputy Keeper, Department of Western Asiatic Antiquities, British Museum, London. SIGILLOGRAPHY (in part)

T.C.O. Tobias Chant Owen. Professor of Astronomy, State University of New York at Stony Brook. Co-editor of Planetary Atmospheres (IAU Symposium 40). JUPITER

T.C.P. Thomas C. Patterson. Associate Professor of Anthropology, Temple University, Philadelphia. Author of Pattern and Process in the Early Intermediate Period Pottery of the Central Coast of Peru.

ANDEAN CIVILIZATION, HISTORY OF (in part)

T.Cr. Rev. Theodore Crowley, O.F.M. Professor of Scholastic Philosophy, Queen's University of Belfast, Northern Ireland. Author of Roger Bacon: The Problem of the Soul in His Philosophical Commentaries.

BACON, ROGER

T.C.R. Thomas C. Reeves. Professor of History, University of Wisconsin, Parkside. Author of Freedom and the Foundation: The Fund for the Republic in the Era of McCarthyism and others.

EISENHOWER, DWIGHT D.

T.C.S. Thomas Clark Shedd. Editor, Modern Railroads, Chicago.

RAILROADS AND LOCOMOTIVES

T.C.Y., Jr. T. Cuyler Young, Jr. Curator, West Asian Department, Royal Ontario Museum, Toronto. Professor of Near Eastern Studies, University of Toronto. Author of "A Comparative Ceramic Chronology for Western Iran, 1500–500 BC" in Iran. IRAN, HISTORY OF (in part)

T.D. Theodosius Dobzhansky (d. 1975). Professor of Biology, Rockefeller University, New York City, 1962–71. Adjunct Professor of Genetics, University of California, Davis, 1971–75. Author of Mankind Evolving; Genetics of the Evolutionary Process; author of numerous papers on evolutionary genetics. GENE (in part)
HEREDITY

T.d.A. Rev. Tarsicio de Azcona. Former Professor of Theology, University of Navarre, Pamplona, Spain. Author of Isabel la Católica: Estudio crítico de su vida su reinado. FERDINAND II THE CATHOLIC. OF ARAGON

T.-d.H. Rev. Tai-dong Han. Dean, College of Theology and United Graduate School of Theology; Director, Christianity and Korean Culture Research Institute, Yonsei University, Seoul.

KOREAN RELIGION

T.D.L. Thomas D. Luckey. Professor of Biochemistry, University of Missouri, Columbia. Author of Germfree Life and Gnotobiology; co-editor of Advances in Germfree Research and Gnotobiology. GERMFREE LIFE

T.E.A. Thomas Edward Allibone. External Professor of Electrical Engineering, University of Leeds, England. Visiting Professor of Physics, City University, London. Director, Research Laboratory, Associated Electrical Industries, Aldermaston, England, 1946–63. Author of The Release and Use of Nuclear Energy.

RUTHERFORD, LORD

T.E.G. T.E. Gudava. Professor of Linguistics, Tbilisi State University, Georgian S.S.R. CAUCASIAN LANGUAGES (in part)

T.E.Je. Thomas Edmund Jessop. Emeritus Professor of Philosophy, University of Hull, England. Editor of Bibliography of David Hume and of Scottish Philosophy.

HUME. DAVID

Te.K. Terrence Kaufman. Associate Professor of Anthropology, University of Pittsburgh. Author of Tzeltal Phonology and Morphology.

MESO-AMERICAN INDIAN LANGUAGES

T.E.K. Thomas Edward Keys. Emeritus Professor of the History of Medicine, Mayo Graduate School of Medicine, University of Minnesota, Rochester. Emeritus Librarian, Mayo Foundation. Author of The History of Surgical Anesthesia.

MAYO FAMILY

T.E.O'T. Thomas E. O'Toole. Associate Professor of History, Western Carolina University, Cullowhee, North Carolina. GUINEA

T.F.B. Thomas F. Budinger, M.D. Professor of Research Medicine, Donner Laboratory, Lawrence Berkeley Laboratory; Professor of Bioinstrumentation, University of California, Berkeley. Operations Officer, International Ice Patrol, 1959-60.

ICEBERGS AND PACK ICE

T.F.McG. Thomas F. McGann. Professor of History, University of Texas at Austin. Author of Argentina, the Divided Land; Argentina, the United States, and the Inter-American System, 1880–1914.

PERÓN, JUAN (in part)

T.F.R. Theodore F. Rich. Associate Editor, Medicine, Encyclopædia Britannica, Chicago, 1968-73.

MEDICAL EDUCATION (in part)

T.F.T. Thomas Frederick Tout (d. 1929). President, Royal Historical Society, 1925–28. Honorary Professor and Professor of History, Victoria University of Manchester, England, 1890-1925. Author of Edward the First; The Place of the Reign of Edward II in English History; and others.

EDWARD III OF ENGLAND (in part)

T.F.W.B. T.F.W. Barth (d. 1971). Professor of Geochemistry, University of Oslo, 1936-46, 1949-71. Internationally known for his work on igneous petrology and geysers. Author of Theoretical Petrology.

GEYSERS AND FUMAROLES

T.G. Sir Tyrone Guthrie (d. 1971). Theatrical director. Chancellor, Queen's University of Belfast, Northern Ireland, 1963-70. Author of A Life in the Theatre; New Theatre; and others. THEATRE, ART OF

T.G.B. Thomas G. Benedek, M.D. Chief, Outpatient Department and Rheumatology Section, Veterans Administration Hospital, Pittsburgh. Associated Professor of Medicine, University of Pittsburgh.

CONNECTIVE TISSUE DISEASES (in part)

T.G.H.J. Thomas Garnet Henry James. Keeper, Department of Egyptian Antiquities, British Museum, London. Editor of The Hekanakhte Papers, and Other Middle Kingdom Documents and others.

EGYPT, HISTORY OF (in part)

T.G.McG. Terence Gary McGee. Senior Fellow, Department of Human Geography, Research School of Pacific Studies, Australian National University, Canberra. Author of The Southeast Asian City.

T.G.O. Thomas G. Overmire. Head, Office of Project Management, Kuwait Institute for Scientific Research. Author of Homeostatic Regulation.

HOMEOSTASIS

T.G.P.S. T.G. Percival Spear. Fellow of Selwyn College, Cambridge; Lecturer in History, University of Cambridge, 1963-69. Author of India: A Modern History and others; co-author and editor of Oxford History of India (3rd ed.).

AURANGZEB

BĀBUR CLIVE, ROBERT

INDIAN SUBCONTINENT, HISTORY OF THE (in part)

T.Gr. Theodore C. Grame. President, Study Center of American Musical Pluralism, Tarpon Springs, Florida. Author of Folk Music. STRINGED INSTRUMENTS

T.H.B. Thornton Howard Bridgewater. Chief Engineer, Television, British Broadcasting Corporation, 1962-68.

TELEVISION (in part)

T.H.C. Theodore Hsi-en Chen. Professor of Education and Asian Studies, University of Southern California, Los Angeles. Author of Thought Reform of Chinese Intellectuals. EDUCATION, HISTORY OF (in part)

T.H.D. Tulio Halperin Donghi. Professor of History, University of California, Berkeley. Author of Historia contemporánea de América Latina and others.

ARGENTINA, HISTORY OF

T.H.E. Thomas H. Everett. Senior Horticulture Specialist, New York Botanical Garden, Bronx. Author of Living Trees of the World.

TREE (in part)

T.H.G. Theodor H. Gaster. Professor of Religion, Barnard College, Columbia University. Author of Myth, Legend, and Custom in the Old Testament; Thespis: Ritual, Myth, and Drama in the Ancient Near East.

JEWISH MYTH AND LEGEND

Th.H. Thor Heyerdahl. Member, Norwegian Academy of Science and Letters, Oslo. Organized and led Norwegian Archaeological Expedition to Easter Island and the East Pacific, 1955-56, and many other expeditions. Author of Aku-Aku: The Secret of Easter Island; The Kin-Tiki Expedition; and others.

Th.Ho. Thomas Howarth. Professor of Architecture, University of Toronto.

Th.M. Thomas Munro (d. 1974) Curator of Education, Cleveland Museum of Art, 1931-67. Professor of Art, Case Western Reserve University, Cleveland. Author of The Arts and Their Interrelations and others. AESTHETICS (in part)

ARTS, CLASSIFICATION OF THE

T.Ho. Thomas Hodgkin. Writer. Emeritus Fellow of Balliol College, Oxford; Lecturer in the Government of New States, University of Oxford, 1965-70. Author of Nationalism in Colonial Africa and others. USMAN DAN FODIO

T.Hor. Theodore Hornberger (d. 1975). John Welsh Centennial Professor of History and English Literature, University of Pennsylvania, Philadelphia, 1968-75. Author of Benjamin Franklin.

FRANKLIN, BENJAMIN

Th.V.G. Thomas V. Gamkrelidze. Director, Oriental Institute, Academy of Sciences of the Georgian S.S.R., Tbilisi. Author of Sibilant Correspondences and Some Ouestions of the Ancient Structure of the Kartvelian Languages; co-author of The System of Sonants and Ablaut in the Kartvelian Languages.

CAUCASIAN LANGUAGES (in part)

T.I. Toshihiko Izutsu. Professor of Islāmic Studies, McGill University, Montreal. Author of A comparative Study of the Key Philosophical Concepts in Sufism and Taoism. IBN AL-'ARABI

T.Ic. Takashi Ichiye. Professor of Oceanography, Texas A & M University, College Station.

EKMAN, VAGN WALFRID

T.Io. Teiji Ichiko. Director General, National Institute of Japanese Literature, Tokyo. Author of History of Japanese Literature and others. FABLE, PARABLE, AND ALLEGORY (in part)

T.I.S. Trevor Ian Shaw (d. 1972). Professor of Zoology, Queen Mary College, University of London.

NERVE IMPULSE

T.J. Thorkild Jacobsen. Emeritus Professor of Assyriology, Harvard University. Author of The Sumerian Kinglist; "Mesopotamia" in The Intellectual History of Ancient Man; and

MESOPOTAMIAN RELIGIONS MESOPOTAMIAN RELIGIOUS LITERATURE AND MYTHOLOGY

T.J.B. Trent J. Bertrand. Professor of Economics, State University of New York at Binghamton. Author of several articles on the theory of international trade. TARIFFS (in part)

T.J.Br. T. Julian Brown. Professor of Palaeography, University of London. Co-author of Codex Lindisfarnensis. CALLIGRAPHY (in part) **PUNCTUATION**

T.J.C. Theodore John Cadoux. Senior Lecturer in Ancient History, University of Edinburgh.

CIMON SOLON

T.Jo. Thomas Jones (d. 1972). Professor of Welsh Language and Literature, University College of Wales, Aberystwyth, University of Wales, 1952-70. Editor of Brut y Tywysogion; co-translator of The Mabinogion. LITERATURE, WESTERN: Welsh

T.J.W. Theodore J. Williams. Professor of Engineering: Director, Purdue Laboratory for Applied Industrial Control, Purdue University, Lafayette, Indiana. Co-editor of Progress in Direct Digital Control and others. CONTROL SYSTEMS

T.K. Teiichi Kobayashi. Emeritus Professor of Geology, University of Tokyo. Author of Geology of Japan. PALEOZOIC ERA, LOWER

T.Ka. Thomas Kamanzi. Research Assistant, National Institute of Scientific Research; Lecturer, National University of Rwanda, Butare. Co-author of Récits historiques Rwanda. RWANDA

T.K.B. T. Keilor Bentley. Director, Owens Art Gallery, Mount Allison University, Sackville, New Brunswick. Superintendent, Alexander Graham Bell Museum, Baddeck, Nova Scotia, 1959-64.

BELL, ALEXANDER GRAHAM

T.Ke. Tom Kemp. Reader in Economic History, University of Hull, England. Author of Theories of Imperialism and others. ECONOMIC HISTORY SINCE 1500 (in part)

T.K.F. Thea K. Flaum. Producer, WTTW (public television), Chicago. Former Editor, Urban Research Corporation, Chicago. UNITED STATES OF AMERICA (in part)

T.Kh. Tarif Khalidi. Associate Professor of History and Archaeology, American University of Beirut.

'ABD AL-MALIK IBN MARWĀN ʻabd ar-rahman iii an-nāşir

T.Kl. Tibor Klaniczay. Assistant Director, Institute for the History of Literature, Hungarian Academy of Sciences, Budapest. LITERATURE, WESTERN: Hungarian (in part)

T.Ku. Tadachika Kuwata. Professor of Japanese History, Kokugakuin University, Tokyo. Author of Toyotomi Hideyoshi and

тоуотомі нідеуозні

T.Ky. Thin Kyi. Emeritus Professor of Geography, Arts and Science University, Rangoon. Author of Geography of Burma; Rangoon.

RANGOON

T.K.Z. Tatyana Konstantinovna Zakharova. Senior Science Editor, Sovetskaya entsiklopediya (publishing house). PAMIR MOUNTAIN AREA

T.L.H. Sir Thomas Little Heath (d. 1940). Controller General, National Debt Office, London, 1919-26. Author of Archimedes and others.

ARCHIMEDES (in part)

T.L.K. Thomas L(indas) Karnes. Professor of History, Arizona State University, Tempe. Author of Failure of Union: Central America, 1824-1960; "Origins of Costa Rican Federalism" in The Americas.

CENTRAL AMERICAN STATES, HISTORY OF (in part)

T.L.L. Thomas L. Lentz, M.D. Associate Professor of Cytology, School of Medicine, Yale University. Author of Primitive Nervous Systems.

NERVES AND NERVOUS SYSTEMS

T.L.P. Thornton Leigh Page. Research Astrophysicist, Lyndon B. Johnson Space Center, National Aeronautics and Space Administration, Houston, Texas. Professor of Astronomy, Wesleyan University, Middletown, Connecticut, 1958-68. Co-editor of UFO's: A Scientific Debate.

UNIDENTIFIED FLYING OBJECTS

T.L.Pe. Troy L. Péwé. Professor of Geology, Arizona State University, Tempe. Chairman, Permafrost Committee, National Academy of Sciences. An authority on the geomorphology of Arctic regions. Editor of The Periglacial Environment: Past and Present. PERMAFROST

T.L.S. T(homas) Lynn Smith (d. 1976). Graduate Research Professor of Sociology, University of Florida, Gainesville, 1959-74. Author of Brazil: People and Institutions; Latin American Population Studies; and others.

BRAZIL (in part) URUGUAY (in part)

T.M. Tatsuro Matsumoto. Professor of Geology (Stratigraphy), Kyūshū University, Fukuoka, Japan. Authority on the Mesozoic history of Asia. Co-author and editor of Historical Geology.

CRETACEOUS PERIOD

T.M.K. Sir T. Malcolm Knox. Principal of the University of St. Andrews, Scotland, 1953-66. Translator of Hegel's Political Writings, Early Theological Writings, and Aesthetics. HEGEL, GEORG WILHELM FRIEDRICH

T.Mo. Therald Moeller. Professor of Chemistry, Arizona State University, Tempe. Author of Inorganic Chemistry. CARBON GROUP ELEMENTS AND THEIR COMPOUNDS

T.M.P. Rev. Thomas Maynard Parker. Emeritus Fellow of University College, Oxford; Lecturer in Theology, University of Oxford, 1950-73. Author of Christianity and the State in the Light of History. CHURCH AND STATE

T.N. Tenzing Norgay. Field Director of Training, Himalayan Mountaineering Institute, Darjeeling, India. The first man (with Edmund Hillary) to reach the summit of Mount Everest. Author of Man of Everest. EVEREST, MOUNT

T.Na. Takesi Nagata. Professor of Geomagnetism and Upper Atmosphere Physics, Geophysical Institute, University of Tokyo, Author of Rock Magnetism.

EARTH, MAGNETIC FIELD OF

T.N.B. Thomas N. Bisson. Professor of History, University of California, Berkeley. Author of Assemblies and Representation in Languedoc in the Thirteenth Century. FRANCE, HISTORY OF (in part)

T.O. Takeo Oda. Professor of Geography, Kyōto University. Author of Kodai chirigakushi no kenkyū.

T.O.M. Thomas Ollive Mabbott (d. 1968). Professor of English, Hunter College, City University of New York, 1946-66. Editor of Complete Works of Poe. POE, EDGAR ALLAN (in part)

T.O'R. Tarlach O'Raifeartaigh. Chairman, Cultural Relations Committee, Dublin. Editor of Genealogical Tracts I. PATRICK, SAINT

T.O.S. Thomas O. Sloane. Professor of Rhetoric, University of California, Berkeley. Author of The Oral Study of Literature and of numerous articles on rhetoric; co-editor The Rhetoric of Renaissance Poetry. RHETORIC (in part)

To.Ya. Tasaburo Yamada. Counsellor, Japan Atomic Industrial Forum, Inc., Tokyo. Author of Nuclear Power Generation. ELECTRIC POWER

- T.P. Tatiana Proskouriakoff. Honorary Curator of Maya Art, Peabody Museum, Harvard University. Former staff member, Carnegie Institution of Washington, D.C. Author of An Album of Maya Architecture. CALENDAR (in part)
- T.P.M. Terence Patrick Morris. Professor of Sociology (with special reference to Criminology), London School of Economics and Political Science, University of London. Author of The Criminal Area: A Study in Social Ecology and others.

 PUNISHMENT
- T.Po. Tom Pocock. Travel Editor, Evening Standard, London. Author of Nelson and His World; Remember Nelson; and others.

 NELSON, LORD
- T.P.v.B. Theodorus P. van Baaren. Professor of Science of Religions, State University of Groningen, The Netherlands. Author of Menschen wie wir and others.

 MONOTHEISM

PROVIDENCE, RELIGIOUS DOCTRINES AND MYTHS

- T.R.H. Theodore R. Higgins. Consultant, American Institute of Steel Construction, New York City; Director of Engineering and Research, 1943–69. Editor of AISC Standard Specification for the Design, Fabrication and Erection of Structural Steel for Buildings. STEEL CONSTRUCTION
- T.R.T. Thomas R. Tregear. Warden, Woodbrooke College, Selly Oak, Birmingham, England, 1959-63. Lecturer in Geography, University of Hong Kong, 1951-59. Author of A Geography of China; Economic Geography of China; and others.

ANHWEI HONAN HUNAN HUPEH

T.S. Tadao Sato. Writer. Chairman, Japan Film P.E.N. Club. Author of Kurosawa Akira no sekai and others.

KUROSAWA AKIRA

- T.Sa. Taro Sakamoto. Historian. Emeritus Professor, University of Tokyo. Author of History of Japan and others. JAPAN, HISTORY OF (in part)
- T.S.B. Truesdell S. Brown. Emeritus Professor of History, University of California, Los Angeles. Author of Ancient Greece and others. HERODOTUS
- T.S.Bu. Thomas S. Buechner. President, Corning Museum of Glass, Corning, New York; Director, 1951-60. President, Corning Glass Works Foundation. President, Steuben Glass, Inc. Author of Guide to the Collections of the Corning Museum of Glass and others. GLASS, HISTORY OF (in part)
- T.S.D. T.S. Danowski, M.D. Clinical Professor of Medicine, University of Pittsburgh. Director, Department of Medicine, Shadyside Hospital, Pittsburgh. Author of Outline of Endocrine Gland Syndromes and others.

 ENDOCRINE SYSTEM DISEASES AND DISORDERS
- T.S.H. Theodore S. Hamerow. Professor of History, University of Wisconsin, Madison. Author of Restoration, Revolution, Reaction: Economics and Politics in Germany, 1815–1871 and others.

GERMANY, HISTORY OF (in part)

- T.S.McL. Thomas S. McLeod. Technical Manager, Automation and Transmission Divisions, Plessey Company Ltd., Poole, England. Author of Management of Research Development and Design in Industry.

 RESEARCH AND DEVELOPMENT, INDUSTRIAL
- T.Sp. Terence John Bew Spencer (d. 1978). Professor of English Language and Literature, 1958-78; Director, Shakespeare Institute,

- 1961-78, University of Birmingham, England. General Editor, The New Penguin Shakespeare and the Penguin Shakespeare Library, 1964-78. Author of The Tyranny of Shakespeare; Shakespeare: The Roman Plays; and others. SHAKESPEARE, WILLIAM (in part)
- T.T. Takeshi Toyoda. Historian. Professor, Tohoku University, Sendai, Japan. Author of Nihon no hōken toshi ("Feudal Cities in Japan") and others.

JAPAN, HISTORY OF (in part)

- T.-t.C. Tse-tsung Chow. Professor of East Asian Languages, Literature, and History, University of Wisconsin, Madison. Author of The May Fourth Movement: Intellectual Revolution in Modern China and others. CH'EN TU-HSIU
- T.T.M. T.T. Macan. Former Naturalist, Freshwater Biological Association, Windermere Laboratory, Ambleside, England. Author of Freshwater Ecology.

RIVERS AND RIVER SYSTEMS (in part)

T.T.R. Tamara Talbot Rice. Author of Ancient Arts of Central Asia; The Scythians; Russian Art; and others.

CENTRAL ASIAN PEOPLES, ARTS OF (in part) SARMATIANS SCYTHIANS

- T.V.W. Turrell V. Wylie. Professor of Tibetan Studies, University of Washington, Seattle. Author of The Geography of Tibet According to the 'Dzam-gling-rgyas-bshad.

 CENTRAL ASIAN PEOPLES, ARTS OF (in part)
 TIBET (in part)
- T.W. Thomas M. Woodard. Writer and researcher. Instructor in Classics, Princeton University, 1962-64. Editor of Sophocles: A Collection of Critical Essays.

T.W.D.S. Tsepon W.D. Shakabpa. Historian. Author of Tibet: A Political History.

LHASA

TIBET (in part)

- T.W.J.G. Theodorus W.J. Gadella. Lecturer in Systematic Botany, Utrecht University, The Netherlands. Author of Cytotaxonomic Studies in the Genus Campanula.
- CAMPANULALES
- T.W.W. Thomas W. Whitaker. Collaborator, U.S. Department of Agriculture, La Jolla, California; Research Geneticist and Investigations Leader, Plant Science Research Division, Agricultural Research Service, 1961–73. Co-author of The Cucurbits: Botany, Cultivation and Utilization.

CUCURBITALES

- T.Y. Takeo Yamane. Professor of Food Manufacture, Showa Women's University, Tokyo. Author of Cane Sugar Handbook. SUGAR PRODUCTION
- T.-y.L. Tien-yi Li. Mershon Professor of Chinese Literature and History, Ohio State University, Columbus. Editor of Selected Readings in Chinese Communist Literature; Chinese Historical Literature.

 LITERATURE, EAST ASIAN (in part)
- T.Y.S. Tatyana Yosifovna Supranovich. Senior Scientist and Head, Division of Sea Dynamics, Far Eastern Hydrometeorological Research Institute, Vladivostok, U.S.S.R.

OKHOTSK, SEA OF

- U.A.U. Urho A. Uotila. Professor and Chairman, Department of Geodetic Science, Ohio State University, Columbus. A world authority on geodesy.
- EARTH, FIGURE OF
- U.B. Ugo Bianchi. Professor of the History of Religions, University of Rome. Author of Il dualismo religioso; editor of The Origins of Gnosticism.

DUALISM, RELIGIOUS

- U.Ba. Umberto Baldini. Art Historian. Superintendent Director, Opificio delle Pietre Dure (museum and laboratory), Florence. Author of Il Rinascimento nell' Italia centrale; La scultura di Michelangiolo; and others.
- U.Be. Ulli Beier. Free-lance writer. Former Research Professor and Director, Institute of African Studies, University of Ife, Ile-Ife, Nigeria. Founder of Black Orpheus. Author of African Poetry and others; editor of Introduction to African Literature.
 AFRICAN PEOPLES, ARTS OF (in part)
- U.B.M. Ursula B. Marvin. Geologist, Smithsonian Astrophysical Observatory, Cambridge, Massachusetts. Lecturer in Geology, Harvard University. CONTINENTAL DRIFT
- U.Bo. Umberto Bosco. Emeritus Professor of Italian Language and Literature, University of Rome. Director, Enciclopedia italiana. Editor of Boccaccio's Decameron and others.

 BOCCACCIO, GIOVANNI
- U.M. Umberto Marcelli. Lecturer in History, University of Bologna, Italy. Author of Cavour diplomatico and others. CAVOUR, COUNT
- U.Ma. Ulrich W. Mammey. Research Associate, Federal Institute for Population Research, Wiesbaden, West Germany. Associate of the Geographical Institute, Johann Wolfgang Goethe University of Frankfurt.
- U.M.D. Ulrich M. Drobnig, Academic Member, Max-Planck Institute for Foreign Private and Private International Law, Hamburg, West Germany. Author of American-German Private International Law. COMMERCIAL TRANSACTIONS. LAW OF
- U.P.B. Ulick Peter Burke. Reader in Intellectual History, School of European Studies, University of Sussex, Brighton, England. Author of The Renaissance Sense of the Past and others.

VALLA, LORENZO

U.P.S. Umakant Premanand Shah. Former Deputy Director, Oriental Institute, Maharaja Sayajirao University of Baroda, India. Author of Studies in Jaina Art: Akota Bronzes; and others.

JAINISM MAHĀVĪRA

- V.A. Vernon Ahmadjian. Professor of Botany, Clark University, Worcester, Massachusetts. Author of The Lichen Symbiosis; co-editor of The Lichens. LICHEN
- V.A.B. Vladimir Alekseyevich Blagoobrazov. Senior Science Editor, Soviet Encyclopaedia Publishing House, Moscow. ISSYK-KUL, LAKE
- Va.K. Valdimar Kristinsson. Editor, Fjarmalatidindi (Financial Times), Central Bank of Iceland, Reykjavík. ICELAND
- V.Al. Victor Alba. Associate Professor of Political Science, Kent State University, Ohio. Author of The Mexicans and others.
 ZAPATA, EMILIANO
- V.A.U. Victor Andrade U. Former Minister of Foreign Affairs of Bolivia. Former Ambassador of Bolivia to the U.S., 1944-46; 1952-58. Author of Problemas sociales de Bolivia and others.

BOLIVIA (in part)

V.B. Victor Barna (d. 1972). World table tennis champion, men's singles, 1930, 1932-35; men's doubles, 1929-35; mixed doubles, 1932,

1935. Author of Table Tennis Today. TABLE TENNIS

V.Ba. Vladimir Bakarić. Member, Council of the Federation, Socialist Federal Republic of Yugoslavia. Member, Yugoslav Academy of Sciences and Art. Prime Minister of the Socialist Republic of Croatia, 1953-63. Author of Aktuelní problemi sadašnje etape revoluciie.

YUGOSLAVIA (in part)

V.Be. V.V. Beloussov. Head, Department of Geodynamics, Institute of Physics of the Earth, Academy of Sciences of the U.S.S.R., Moscow. An internationally known authority on the physics of the Earth's crust and mantle. Author of Basic Problems in Geotectonics. CONTINENTS, DEVELOPMENT OF

V.Bi. Victor J.P. Biel. Attorney at Law, Luxembourg. Author of numerous articles on law.

LUXEMBOURG (in part)

V.B.M. V(ictor) B(en) Meen (d. 1971). Chief Mineralogist, Royal Ontario Museum, Toronto, 1964-71. Co-author of Crown Jewels of Iran.

V.Br. Vincent Brome. Biographer, novelist, playwright, and essayist. Author of Freud and His Early Circle and others. FREUD, SIGMUND

V.B.W. Sir Vincent Brian Wigglesworth. Emeritus Professor of Biology, University of Cambridge; Director, Agricultural Research Council Unit of Insect Physiology, 1943-67. Author of The Principles of Insect Physiology; The Life of Insects. INSECTA

V.B.Z. Viktor Borisovich Zhmuida. Head, Central Asian Section, Council for Research on Productive Forces, U.S.S.R. Planning Commission, Moscow. Author of numerous publications on Turkmen S.S.R.

TURKMEN SOVIET SOCIALIST REPUBLIC (in part)

V.C. Vincent Cronin, Free-lance writer, Author. of The Flowering of the Renaissance and others.

SARPL PAOLO

V.D. Vilmos Diószegi (d. 1971). Research Fellow, Hungarian Academy of Sciences, Budapest. Author of Tracing Shamans in Siberia; editor of Popular Beliefs and Folklore Tradition in Siberia. SHAMANISM

V.D.B. Vasili Dmitrievitch Bykov. Professor of Geography, Moscow M.V. Lomonosov State University. Author of Hydrology and others. WATER RESOURCES (in part)

V.E.I. Verity Elizabeth Irvine. Writer and researcher.

SYRIA AND PALESTINE, HISTORY OF (in part)

V.E.McK. Vincent E. McKelvey. Director, Geological Survey, U.S. Department of the Interior, Reston, Virginia. An authority on mineral deposits and energy needs of the United States.

PHOSPHORITES

V.F.K. Viktor Filipovich Kanayev. Senior Scientist, Moscow M.V. Lomonosov State University. Co-author of Principal Features of the Structure of the Bottom of the Northeastern Part of the Indian Ocean. INDIAN OCEAN (in part)

V.F.Ko. Vladimir Fyodorovich Kosov. Head, Kazakhstan Section, Scientific Council on the Location of U.S.S.R. Productive Forces, Academy of Sciences of the U.S.S.R., Moscow; Candidate of Sciences (Geography). Co-author of Development of National Economy of the U.S.S.R. Eastern Regions.

KAZAKH SOVIET SOCIALIST REPUBLIC (in part)

V.G. Viktor Gutmann. Professor of Inorganic Chemistry, Technical University of Vienna. Author of Halogen Chemistry and others. HALOGEN ELEMENTS AND THEIR COMPOUNDS

V.G.N. Viktor Grigoryevich Neyman. Senior Scientist, Institute of Oceanology, Academy of Sciences of the U.S.S.R., Moscow; Candidate of Sciences (Geography). Author of several articles on oceanology.

V.G.S. Victor G. Szebehelv. Professor of Aerospace Engineering, University of Texas at Austin. Co-editor of Methods in Astrodynamics and Celestial Mechanics. MECHANICS, CELESTIAL

V.I.S. Victor Ilyich Seroff. Writer. Author of Rachmaninoff and others.

RACHMANINOFF, SERGEY

INDIAN OCEAN (in part)

V.I.Sl. Vladimir Ilich Slavin. Professor, Moscow M.V. Lomonosov State University. SALT RANGE (in part)

V.J.C. Valentine J. Chapman. Professor of Botany, University of Auckland, New Zealand. Author of The Algae; Seaweeds and Their Uses: and others.

ALGAE

V.J.M. Vytautas J. Mažiulis. Professor of Lithuanian Language, Vilnius V. Kapsukas State University, Lithuanian S.S.R. Author of Baltu ir kitu indoeuropiečiu kalbu santykiai. BALTIC LANGUAGES

V.J.P. V.J. Parry (d. 1974). Reader in the History of the Near and Middle East, School of Oriental and African Studies, University of London. Contributor to The New Cambridge Modern History; Encyclopaedia of Islam; and other works.

BAYFZID II

SÜLEYMAN I THE MAGNIFICENT

V.J.T. Vello Julius Tarmisto. Head of Section, Institute of Economics, Estonian S.S.R. Academy of Sciences, Tallin. Co-author of Estonian S.S.R.

ESTONIAN SOVIET SOCIALIST REPUBLIC (in part)

V.K. Viola Klein (d. 1973). Reader in Sociology, University of Reading, England, 1971-73. Co-author of Women's Two Roles: At Home and Work and others. WOMEN, STATUS OF

V.Ka. Vytautas Kavolis. Charles A. Dana Professor of Comparative Civilizations and Professor of Sociology, Dickinson College, Carlisle, Pennsylvania. Author of Artistic Expression: A Sociological Analysis; History on Art's Side: Social Dynamics in Artistic Efflorescences.

ARTS, SOCIAL AND ECONOMIC ASPECTS OF THE

V.Lo. Victor Lowe. Emeritus Professor of Philosophy, Johns Hopkins University, Baltimore. Author of Understanding Whitehead.

WHITEHEAD, ALFRED NORTH

V.L.S. Victor L. Streeter. Emeritus Professor of Civil Engineering, University of Michigan, Ann Arbor. Author of Fluid Mechanics. MECHANICS, FLUID

V.L.S.P.R. Vaddiparti Lova Surya Prakasa Rao. Senior Fellow in Human Geography and Ecology, Institute for Social and Economic Change, Bangalore, India. DELHI (in part)

V.L.T. Victor-Lucien Tapie (d. 1974). Member, Academy of Moral and Political Sciences, Institute of France, Paris, 1963-74. Professor of Modern History, University of Paris-IV, 1949-70. Author of La France de Louis XIII et de Richelieu and others. COLBERT, JEAN-BAPTISTE

V.M. Valerio Mariani. Professor of the History of Art, University of Naples. Author of Pittori protagonisti della crisi del quattrocento; Giotto; and others. LIPPI, FRA FILIPPO

V.Mi. Vasile Malinschi. Governor, National Bank of the Socialist Republic of Romania. Chairman, Section of Economics and Sociological Research, Academy of the Socialist Republic of Romania, Bucharest. BUCHAREST (in part)

V.M.S. Vasily Mikhaylovich Sinitsyn. Head, Laboratory of Paleography; Dean, Department of Geology, Leningrad A.A. Zhdanov State University.

KUNLUN MOUNTAINS

V.M.St. Valery Mikhailovich Strygin. Head of Section, Geographical Books, Mysl Publishing House, Moscow, Author of numerous papers on the geography of the Soviet Union. SOVIET UNION (in part)

V.M.W. Vera Muriel White. Extramural Lecturer, University of Cambridge. PITT, WILLIAM, THE ELDER

V.N.D. Vladimir Nikolaevich Dunaev. Correspondent, Novosti Press Agency, Moscow, Author of numerous papers on the administrative and social conditions of the Soviet Union.

SOVIET UNION (in part)

V.N.K. Victor Nikolaevich Kondratiev. Assistant Director, Institute of Chemical Physics; Member, Academy of Sciences of the U.S.S.R., Moscow. Author of Chemical Kinetics of Gas Reactions. COMBUSTION AND FLAME

V.P.G. Vladimir Petrovich Goncharov. Head, Geology of the Southern Seas Laboratory, Southern Division, Institute of Oceanography, Academy of Sciences of the U.S.S.R., Gelendzhik. Co-author of Geomorphology of the Bottom and Tectonic Problems in the Black Sea.

BLACK SEA (in part)

V.P.U. Vernon Philip Underwood. Professor of French, University College, University of London. Author of Verlaine et l'Angleterre; editor of Verlaine's Carnet personnel and others.

VERLAINE, PAUL

V.P.Z. Vsevolod Paylovich Zenkovich. Head of Shore Department, Institute of Oceanology, Academy of Sciences of the U.S.S.R., Moscow. An authority on near-shore oceanography and attendant physical processes.

BEACHES

GULFS AND BAYS

V.R.F. Vernon R. Fryburger, Jr. Professor of Advertising and Marketing; Chairman, Department of Advertising, Northwestern University, Evanston, Illinois. Co-author of Advertising Theory and Practice. ADVERTISING

V.R.L. Val R. Lorwin. Professor of History, University of Oregon, Eugene. UNITED NATIONS (in part)

V.R.P. V.R. Pillai. Member of Pay Commission, Government of India, New Delhi. Co-author of Land Reclamation in Kerala. KERALA

V.S. Vera Sanford (deceased). Professor of Mathematics, State University of New York College at Oneonta, 1943-59.

MATHEMATICS, HISTORY OF (in part)

V.S.C. Vasile S. Cucu. Professor of Geography; Pro-rector, University of Bucharest. Author of Geografia României. ROMANIA (in part)

V.S.M. V. Standish Mallory. Professor of Geological Sciences; Curator of Invertebrate Paleontology and Chairman, Geology and Paleontology Division, Burke Washington State Museum, University of Washington, Seattle. STRATIGRAPHIC BOUNDARIES

V.T.C. Ven Te Chow. Professor of Civil and Hydrosystems Engineering, University of Illinois, Urbana. Editor in Chief and contributor to Handbook of Applied Hydrology. HYDROLOGIC CYCLE HYDROLOGIC SCIENCES

V.T.P. Vladimir T. Pashuto. Corresponding member, Academy of Sciences of the U.S.S.R., Moscow. Author of Vneshnyaya politika drevney Rusi and others.

ALGIRDAS

V.U. Valev Uibopuu. Novelist. Editor, Estonian Writers' Co-operative, Lund, Sweden. Author of Keegi ei kuule meid.

LITERATURE, WESTERN: Estonian

V.V.I. Vyacheslav Vesvolodovich Ivanov. Head, Department of Structural Typology, Institute of Slavonic and Balkan Studies, Academy of Sciences of the U.S.S.R., Moscow. SLAVIC LANGUAGES

V.V.K. Vera V. Khvostova (d. 1977). Chief, Laboratory of Cytogenetics, Institute of Cytology and Genetics, Siberian Department, Academy of Sciences of the U.S.S.R., Novosibirsk. Author of Genetics for Animal Breeders; editor of Cytogenetics of Wheat and Its Hybrids.

DOMESTICATION, PLANT AND ANIMAL (in part)

V.V.P. Vladimir V. Pokhshishevsky. Staff member, Institute of Ethnography, Academy of Sciences of the U.S.S.R., Moscow. SOVIET UNION (in part)

V.V.Z. Vladimir Viktorovich Zhdanov. Literary critic. Assistant to the Chief Editor, Kratkaya Literaturnaya Entsiklopediya, Moscow. Author of M. Yu. Lermontov and other works on Russian writers.

LERMONTOV, MIKHAIL

V.W.v.H. Victor Wolfgang von Hagen.
Director, Roman Road Expeditions. Director, Inca High Expedition. Author of Realm of the Incas and others; editor of The Incas. INCA RELIGION

V.Y.L. Vasily Yosifovich Lymarev. Professor of Geography, Kuban State University, Krasnodar, U.S.S.R. Author of Berega Aralskogo Morya-vnutrennego vodoyema aridnoy zony.

ARAL SEA

V.Z. Vice Zaninović. Professor of Serbian Literature, University of Zagreb, Yugoslavia. Author of August Cesarec, Life and Work. LITERATURE. WESTERN: Serbian

W.A. Warren Andrew, M.D. Professor of Anatomy, School of Medicine, Indiana University, Indianapolis. Author of Textbook of Comparative Histology.

SKELETAL SYSTEM, HUMAN

Wa.B. Walter Blair. Emeritus Professor of English, University of Chicago. Author of Mark Twain and "Huck Finn"; co-author of America's Humor: Poor Richard to Doonesbury.

LITERATURE, WESTERN (in part)

W.A.B. Warren A. Beck. Professor of History, California State University, Fullerton. Author of New Mexico: A History of Four Centuries. NEW MEXICO

W.A.D.A. W.A.D. Anderson, M.D. Emeritus Professor of Pathology, School of Medicine, University of Miami. Author of Synopsis of Pathology; editor of Pathology.

Wa.E.M. Wayne E. Manning. Emeritus Professor of Botany, Bucknell University,

Lewisburg, Pennsylvania. Author of numerous articles on the walnut family. JUGLANDALES

W.A.H. Walter A. Harrison. Professor of Applied Physics, Stanford University, California. Author of Pseudopotentials in the Theory of Metals.

METALS, THEORY OF

W.A.Ha. Willard A. Hanna. Senior Associate, American Universities Field Staff, Hanover, New Hampshire. Author of Bung Karno's Indonesia and others.

Wa.K. Walter Kolneder. Professor of Music, University of Karlsruhe, West Germany. Author of Antonio Vivaldi and others. VIVALDI, ANTONIO

W.Am. Winslow Ames. Associate Professor of Art, University of Rhode Island, Kingston, 1966-75. Curator, Gallery of Modern Art, New York City, 1957-61. Author of Great Drawings of All Time, vol. 1, Italian Drawings and others.

CARICATURE, CARTOON, AND COMIC STRIP (in part)

W.A.N. William Anderson Newman. Professor of Biological Oceanography, Scripps Institution of Oceanography, University of California, San Diego. Co-author of "Cirripedia" in Treatise on Invertebrate Paleontology; Antarctic Cirripedia. CIRRIPEDIA

W.A.P. Rev. William Arthur Purdy. Secretary for Anglican and Methodist Relations, Secretariat for Promoting Christian Unity, Vatican. Author of The Church on the Move: The Characters and Policies of Pius XII and John XXIII. PIUS XII. POPE

Wa.R. Walpola Rāhula. Supervisor, University of Oxford. Vice Chancellor, Vidyodaya University of Ceylon, 1966-69. Author of What the Buddha Taught and others.

W.A.R. William Alexander Robson. Emeritus Professor of Public Administration, University of London; Honorary Fellow and Lecturer, London School of Economics and Political Science. Vice President, Royal Institute of Public Administration. Author of Justice and Administrative Law; co-editor of Great Cities of the World: Their Government, Politics and Planning.

ADMINISTRATIVE LAW CITY GOVERNMENT

W.A.Ri. William Andrew Ringler, Jr. Professor of English, University of Chicago. Editor of The Poems of Sir Philip Sidney. SIDNEY, SIR PHILIP

W.A.S. W.A. Swanberg. Free-lance writer. Author of Dreiser and others. DREISER, THEODORE

W.A.W. Warid A. Warid. Professor of Agriculture, University of Libya, Tripoli. Co-author of Vegetable Production. VEGETABLES AND VEGETABLE FARMING

W.B. Willem Burger. Senior Lecturer in Maritime Studies, University of Wales Institute of Science and Technology, Cardiff. Co-author of Marine Gyro-Compasses and Automatic

GYROSCOPE (in part)

W.B.B. William B. Bean, M.D. Director, Institute of Medical Humanities, University of Texas Medical Branch at Galveston. Editor in Chief, Archives of Internal Medicine, 1962-67. Author of Rare Diseases and Lesions: Their Contributions to Clinical Medicine. DIAGNOSIS

W.B.F. W. Beall Fowler. Professor of Physics, Lehigh University, Bethlehem, Pennsylvania. IONIC CRYSTALS

W.B.Fi. William B. Fisher. Principal, The Graduate Society; Head, Department of Geography, University of Durham, England. Author of The Middle East; editor of Cambridge History of Iran, vol. 1. IRAQ (in part) SUEZ CANAL

W.B.F.R. William B.F. Ryan. Research Associate, Lamont-Doherty Geological Observatory, Columbia University. RED SEA (in part)

W.B.H. Wilfred Brooks Heginbotham. Cripps Professor and Head, Department of Production Engineering and Production Management, University of Nottingham, England. Editor, The Industrial Robot. Chairman of the Council, British Robot Association.

ROBOT DEVICES

W.Bi. Walter Biemel. Professor of Philosophy, State Academy of Art of Düsseldorf, West Germany.

PHENOMENOLOGY (in part)

W.B.K. W. Barclay Kamb. Professor of Geology and Geophysics, California Institute of Technology, Pasadena. A leading authority on the properties of Earth materials, including ice. ROCKS, PHYSICAL PROPERTIES OF

W.Bl. Warren Blanding. Chief Operating Executive, Marketing Publications Inc., Washington, D.C. Author of Profit Opportunities in Physical Distribution and others.

STORAGE AND WAREHOUSING

W.B.McM. William B. McMahon. Program Manager in Law Enforcement, Office of Telecommunications Policy, Executive Office of the President, Washington, D.C. Editor of Law Enforcement Science and Technology

POLICE TECHNOLOGY

W.B.N.B. William B.N. Berry. Professor of Paleontology, University of California, Berkeley. Author of Growth of a Prehistoric Time Scale.

HUTTON, JAMES

W.Br. Werner Braunbek (d. 1977). Professor of Theoretical Physics, University of Tübingen, West Germany.

W.Bu. William Burrows. Emeritus Professor of Microbiology, University of Chicago. Author of Textbook of Microbiology.

W.B.W. Wilse B. Webb. Graduate Research Professor of Psychology, University of Florida, Gainesville. Author of Sleep: An Experimental Analysis.

DREAMS

W.C. Warren Cowgill. Professor of Linguistics, Yale University. Author of several articles on Indo-European languages. INDO-EUROPEAN LANGUAGES

W.C.A. William C. Atkinson. Professor of Hispanic Studies, University of Glasgow, 1932-72; Director, Institute of Latin-American Studies, 1966-72. Author of A History of Spain and Portugal; translator of Camões' The Lusiads.

CERVANTES, MIGUEL DE LITERATURE, WESTERN: Spanish and Portuguese

W.C.B. William Charles Brice. Reader in Geography, Victoria University of Manchester. TUNISIA (in part)

W.C.Da. William C. Davis, Jr. Firearms consultant. Former Chief, Small-Caliber-Ammunition Engineering Laboratory, U.S. Army, Frankford Arsenal, Philadelphia. AMMUNITION

W.C.Di. William C. Dilger. Associate Professor of Ethology, Cornell University, Ithaca, New York. Author of Psychobiology; 39 Steps to Biology; and others. BEHAVIOUR. ANIMAL

W.C.F. Warren Curtis Freihofer. Associate Curator, Department of Ichthyology, California Academy of Sciences, San Francisco. Author of research papers on the anatomy and systematics of fishes.

PERCIFORMES (in part)

W.C.H. Walther C. Hubatsch. Professor of Medieval and Modern History, Rhenish Friedrich Wilhelm University of Bonn. Author of Die Ära Tirpitz and others.

TIRPITZ, ALFRED VON

W.C.McC. William Cheyne McCallum. Senior Research Fellow in Neuropsychology, Burden Neurological Institute and University of Bristol, England. Co-editor of The Responsive Brain. ATTENTION (in part)

W.Cr. William Cruse. Technical Consultant, Uris Theatre Complex, New York City and New Orleans Cultural Center. Former Supervisor of Scenic Services, American Broadcasting Company, New York City. Former Technical Director, Ahmandson Theatre, Los Angeles. STAGING AND STAGE DESIGN (in part)

W.C.S. William Cofield Summers, M.D. Professor of Radiobiology, Molecular Biophysics, Biochemistry, and Human Genetics, Yale University.

W.C.Se. William C. Seitz (d. 1974). George R. Kenan, Jr., Professor of the History of Art, University of Virginia, Charlottesville, 1971-74. Author of Claude Monet.

MONET, CLAUDE

W.C.St. William Campbell Steere. Professor of Botany, Columbia University. Emeritus President, New York Botanical Garden, Bronx. Editor of Fifty Years of Botany. BOTANY

W.Cu. William Culican. Reader in History, University of Melbourne. Author of The Medes and Persians and others.

HANNIBAL

KHOSROW II OF PERSIA

STONE AGE EUROPEAN PEOPLES, ARTS OF (in part)

W.D. Wilma Dykeman. Free-lance writer.
Author of Seeds of Southern Change;
co-author of The Border States and others.
APPALACHIAN MOUNTAINS
KENTUCKY

W.De. Wilfrid Desan. Professor of Philosophy, Georgetown University, Washington, D.C. Author of The Tragic Finale; The Marxism of Jean-Paul Sartre.

SARTRE, JEAN-PAUL

W.D.N. Wilbert D. Newgold. Director, Colony Arts Center, Woodstock, New York, and Newgold Archives, Stamford, Connecticut. Author of Newgold's Guide to Modern Hobbies, Arts, and Crafts. HOBBIES

W.D.P. W. Douglas Piercey, M.D. (d. 1972). Associate Professor of Hospital Administration, University of Toronto, 1954–65. Executive Director, Canadian Hospital Association, Toronto; Editor, The Canadian Hospital Journal, 1954–65.

W.D.R. Wayne D. Rasmussen. Historian, Agricultural History Branch, Economics, Statistics and Cooperatives Service, U.S. Department of Agriculture, Washington, D.C. Editor of Agriculture in the United States: A Documentary History.

AGRICULTURE, HISTORY OF (in part)

W.E. William Epstein. Professor of Psychology, University of Wisconsin, Madison. Author of Varieties of Perceptual Learning. LEARNING, PERCEPTUAL

W.E.A. Walter E. Allen. Professor of English Studies, New University of Ulster, Coleraine, Northern Ireland, 1968-73. Author of The English Novel and others.

CONRAD, JOSEPH FIELDING, HENRY SMOLLETT, TOBIAS

W.E.D. William E. Duellman. Curator, Division of Herpetology, Museum of Natural History; Professor of Systematics and Ecology, University of Kansas, Lawrence. Researcher on the biology and systematics of frogs, with particular emphasis on the New World tropics. Author of The Hylid Frogs of Middle America.

W.E.K. Walter Emil Kaegi, Jr. Professor of Byzantine and Roman History, University of Chicago. Author of Byzantium and the Decline of Rome and others.

LEO III THE ISAURIAN

ANTIRA

W.Em. Walter Emery (d. 1974). Director, Novello and Company Ltd., London. Specialist on the work of Bach. Author of Bach's Ornaments.

BACH, JOHANN SEBASTIAN (in part)

W.E.M. William Edward May. Commander, Royal Navy. Deputy Director, National Maritime Museum, Greenwich, England, 1951-68. Naval Assistant to the Director, Compass Department, Admiralty, 1929-51. Author of Compass Adjustment. COMPASS (in part)

W.E.Mo. W.E. Mosse. Professor of European History, University of East Anglia, Norwich, England. Author of Alexander II and the Modernization of Russia and others.

W.E.Mü. Wilhelm Emil Mühlmann. Emeritus Professor of Sociology and Anthropology, Rupert Charles University of Heidelberg. Author of Homo Creator; editor and co-author of Chiliasmus und Nativismus.

PACIFISM AND NONVIOLENT MOVEMENTS

W.E.P. Warren E. Preece. Vice Chairman, Board of Editors, Encyclopædia Britannica, Chicago; The Editor, 1964–75. Co-author of The Technological Order.
TYPOGRAPHY (in part)

W.Er. Walter Erben. Professor of Art Education, College of Education of the Ruhr, Dortmund, West Germany. Author of Joan Miró; Chagall, and others. MIRÓ, JOAN

W.E.S. William Edward Stubbs. Assistant Judge Advocate General, Office of the Judge Advocate General of the British Forces in Germany, London.
MILITARY LAW

W.E.St. W. Earl Stewart. Chief Engineer and Vice President of Manufacturing Facilities, Standard Register Company, Dayton, Ohio, 1956-70. Director of Engineering, Maico Company, Minneapolis, Minnesota, 1953-56. Manager, Broadcast Audio Engineering, Radio Corporation of America, Camden, New Jersey, 1948-53. Author of Magnetic Recording Techniques.

SOUND RECORDING AND REPRODUCING (in part)

W.E.T. William E. Thomson. Composer. Kulas Professor of Music, Case Western Reserve University, Cleveland. Author of Materials and Structure of Music; Introduction to Music as Structure.

SOUND, MUSICAL

W.E.V. W. Edgar Vinacke. Professor of Psychology, State University of New York at Buffalo. Author of The Psychology of Thinking.

THOUGHT PROCESSES, TYPES OF

W.F. Wallace Fowlie. James B. Duke Professor of French Literature, Duke University, Durham, North Carolina. Author of Jean Cocteau; Stendhal; Mallarmé; Rimbaud; A Guide to Contemporary French Literature; Age of Surrealism.

COCTEAU, JEAN STENDHAL

W.F.A. William Foxwell Albright (d. 1971). Professor of Semitic Languages, Johns Hopkins University, Baltimore, Maryland, 1929-58. Author of Archæology of Palestine; From the Stone Age to Christianity.

NEAR EAST, ANCIENT

W.F.B. William Francis Brown. Editor, American Field, Chicago. Author of How to Train Hunting Dogs; Retriever Gun Dogs; and others.

HUNTING SPORT (in part)

W.F.F. William F. Fratcher. R.B. Price Distinguished Professor of Law, University of Missouri, Columbia. Author of Perpetuities and Other Restraints.

MORTGAGES, LAW OF

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ENDOCRINE SYSTEM, HUMAN

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POMPEII AND HERCULANEUM

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W.F.Kn. Wilfrid F. Knapp. Fellow and Tutor in Politics, St. Catherine's College, University of Oxford. Author of A History of War and Peace, 1939-65.

HITLER, ADOLF (in part)

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W.F.P. Walter Fernando Piazza. Professor of History, Federal University of Santa Catarina, Florianópolis, Brazil. Author of Atlas Histórico de Santa Catarina and others.

SANTA CATARINA

W.F.V. Walter F. Vella. Professor of History, University of Hawaii, Honolulu. Author of Siam under Rama III, 1824–1851; A History of Modern Thailand; and others. SIAM AND THAILAND, HISTORY OF

W.F.W. Warren F. Walker, Jr. Professor of Biology, Oberlin College, Ohio. Author of Vertebrate Dissection.

MUSCLE SYSTEMS

W.F.Wh. William Foote Whyte. Professor of Industrial and Labour Relations, Cornell University, Ithaca, New York. Author of Organizational Behavior: Theory and Application and others.

INDUSTRIAL AND ORGANIZATIONAL RELATIONS

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NIEDERSACHSEN (in part)

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London. Author of The Pre-Raphaelite Tragedy; The Aesthetic Adventure. ROSSETTI FAMILY

W.G.A. W. Geoffrey Arnott. Professor of Greek Language and Literature, University of Leeds, England. TERENCE

W.G.B. Walter G. Bergmann. Former Editor, Schott and Co. Ltd., Music Publishers, London. Author of several articles on Telemann; editor of many of his works.

TELEMANN, GEORG PHILIPP

W.G.C. William G. Constable (d. 1976). Curator of Paintings, Boston Museum of Fine Arts, 1938-57, Author of Canaletto: Giovanni Antonio Canal, 1697-1768.

CANALETTO

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FUROPE

W.G.I. W. Grant Inglis. Director General of Education for South Australia, Adelaide. Author of "Patterns of Evolution in Parasitic Nematodes" in Evolution of Parasites.

W.G.Ib. William G. Ibberson. Chairman, George Ibberson and Company Ltd.; Sheffield Testing Works Ltd.; and Cutlery Research Council, Sheffield, England,

CUTLERY AND TABLEWARE

W.G.M. William George Mokray. Editor and Publisher, Basketball's Best. Writer for Converse Basketball Yearbook. U.S. correspondent on basketball for European publications. Elected to the Basketball Hall of Fame, 1965.

BASKETBALL

W.G.Mo. Will G. Moore (d. 1978). Reader in French Literature, University of Oxford. Author of La Rochefoucauld: His Mind and Art and

LA ROCHEFOUCAULD LITERATURE, WESTERN: French; 17th century MOLIÈRE

W.Go. Walter Otto Julius Görlitz. Journalist; Editorial Staff, Die Welt, Hamburg. Author of History of the German General Staff, 1657-1945 and others.

LUDENDORFF, ERICH ROMMEL, ERWIN

W.G.O. Willard Gurdon Oxtoby. Professor of Religious Studies; Director, Centre for Religious Studies, University of Toronto. Author of Some Inscriptions of the Safaitic Bedouin. ARABIAN RELIGIONS

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ZONE MELTING

W.G.Pr. W.G. Prout. Consultant Surgeon, Portsmouth Group Hospitals, England. SHOCK, PHYSIOLOGICAL

W.Gr. Werner Gross. Professor, Gustav Embden Centre of Biological Chemistry, Johann Wolfgang Goethe University of Frankfurt, West Germany. Author of Transport Through Biological Membranes. MEMBRANE BIOLOGICAL (in part)

W.G.S. Walter Graham Spector. Professor of Pathology, St. Bartholomew's Hospital Medical College, University of London. Co-author of The Pharmacology of Inflammation. INFLAMMATION

W.G.St. William Glenn Steiner. Professor of Psychology. Bradley University, Peoria, Illinois. DRUG PROBLEMS

W.G.U. William G. Urry. Reader in Medieval Western Paleography, University of Oxford; Fellow of St. Edmund Hall, Oxford. PALEOGRAPHY

W.G.W. William Grey Walter (d. 1977). Head of Research, Burden Neurological Institute, Bristol, England. Author of The Living Brain. ATTENTION (in part)

W.H. Wolfgang Helck. Professor of Egyptology, University of Hamburg. Author of Manetho und die ägyptischen Königslisten and others.

CHRONOLOGY (in part)

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W.H.B. William H. Baumer. Major General, U.S. Army Reserve (retired). President, International General Industries, Inc., Washington, D.C., 1963-72. Co-author of The Little Wars of the United States. FORTIFICATIONS (in part)

W.H.C. Walter Houston Clark. Professor of the Psychology of Religion, Andover Newton Theological School, Newton Centre, Massachusetts, 1962-67, Author of Chemical Ecstasy: Psychedelic Drugs and Religion. PHARMACOLOGICAL CULTS

W.H.C.F. William Hugh Clifford Frend. Professor of Ecclesiastical History, University of Glasgow. Author of Martyrdom and Persecution in the Early Church and others. CYPRIAN, SAINT

W.H.D. William Henry Dawbin. Reader in Biology, University of Sydney, Australia. Author of papers on tuataras. RHYNCHOCEPHALIA

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W.H.G. W. Horsley Gantt, M.D. Associate Professor Emeritus of Psychiatry; Consultant and Emeritus Director, Pavlovian Laboratory, School of Medicine. Johns Hopkins University. Baltimore, Senior Scientist, Paylovian Laboratory, Veterans Administration Hospital, Perry Point, Maryland. PAVLOV, IVAN PETROVICH

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EADS, JAMES BUCHANAN EVANS, OLIVER

W.H.M. William H. Miller, M.D. Professor of Ophthalmology and Visual Science, School of Medicine, Yale University. PHOTORECEPTION

W.H.McC. William Hunter McCrea. Emeritus Professor of Astronomy, University of Sussex, Brighton, England. Author of Physics of the Sun and Stars.

UNIVERSE, STRUCTURE AND PROPERTIES OF

W.H.McL. William Hewat McLeod. Professor of History, University of Otago, Dunedin, New Zealand. Author of Guru Nanak and the Sikh Religion.

NĀNAK

W.H.McN. William H. McNeill. Robert A. Milliken Distinguished Service Professor of History, University of Chicago. Author of The Rise of the West and others. BALKANS, HISTORY OF THE (in part)

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W.H.O. William Hosking Oliver. Professor and Head, Department of History, Massey University, Palmerston North, New Zealand. Author of The Story of New Zealand and

NEW ZEALAND, HISTORY OF

W.H.P.R. William H.P. Robertson. Editor-Publisher. The Thoroughbred Record: Chairman, Record Publishing Company, Inc., Lexington, Kentucky, Author of History of Thoroughbred Racing in America. HORSE RACING (in part)

W.H.T. William Homan Thorpe. Emeritus Professor of Animal Ethology, University of Cambridge. Author of Learning and Instinct in Animals.

INSTINCT

LEARNING, ANIMAL

W.H.Th. William Harford Thomas. Journalist. Former Deputy Editor, The Guardian, London. Author of Crisis in the British Press. **ENGLAND**

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METAPHYSICS (in part) W.H.Wa. Warren H(erbert) Wagner, Jr. Professor of Botany; Curator of Pteridophytes, University Herbarium, University of Michigan, Ann Arbor. Author of The Fern Genus Diellia.

Wi.B. William Back. Research Hydrologist, Water Resources Division, Geological Survey, U.S. Department of the Interior, Reston, Virginia. An authority on the geochemistry of freshwaters.

GEOCHEMICAL EQUILIBRIA AT LOW TEMPERATURES AND PRESSURES (in part)

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LASSALLE, FERDINAND

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W.J.B. William J. Baumol. Professor of Economics, Princeton University, and New York University, New York City. Author of Business Behavior, Value and Growth. UTILITY AND VALUE, ECONOMIC

W.J.Bo. William J. Bouwsma. Sather Professor of History, University of California, Berkeley. Author of Venice and the Defense of Republican Liberty and others.

ITALY AND SICILY, HISTORY OF (in part)

W.J.Bu. Rev. Walter John Burghardt, S.J. Professor of Historical Theology, Woodstock College, New York City. Editor, Theological Studies. Author of Saints and Sanctity. JEROME, SAINT

W.J.E. W.J. Eccles. Professor of History, University of Toronto. Author of The Canadian Frontier, 1534-1760; Frontenac; and others. CARTIER, JACQUES FRONTENAC, COMTE DE

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NUCLEAR WEAPONS

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SCORPIONIDA

W.J.Gr. William J. Griffith. Emeritus Professor of History; Director, Center of Latin American Studies, University of Kansas, Lawrence. Author of Empires in the Wilderness: Foreign Colonization and Development in Guatemala, 1834-1844 and

CENTRAL AMERICAN STATES, HISTORY OF (in part)

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SKELETAL SYSTEMS (in part)

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MATHEMATICS, HISTORY OF (in part)

W.J.McG. William J. McGuire. Professor of Psychology, Yale University. Co-author of Attitude Organization and Change. **ATTITUDES** PERSUASION

W.J.Mi. William James Mills, Jr., M.D. Orthopedic Surgeon. Medical Director, Emergency Medical Services, State of Alaska. Rear Admiral, Medical Corps, U.S. Naval Reserve. Consultant on Cold Injury to the Surgeons General of the U.S. Army and Navy. Author of many articles and papers on frostbite. FROSTRITE

W.J.S. W. John Smith. Associate Professor of Biology and Psychology, University of Pennsylvania, Philadelphia. Author of The Behavior of Communicating and others. COMMUNICATION, ANIMAL

W.J.St. W.J. Stankiewicz. Professor of Political Science, University of British Columbia, Vancouver. Editor of In Defense of Sovereignty SOVEREIGNTY

W.J.T. William John Talbot. Emeritus Professor of Geography, University of Cape Town. Co-author of Atlas of the Union of South Africa.

CAPE OF GOOD HOPE

W.J.Tu. William Julian Tuttle. Head of Make-Up Department, Metro-Goldwyn-Mayer Studio, Culver City, California. Winner of a special Academy Award, 1965. DRESS (in part)

W.Jw. Wadie Jwaideh. Professor of History and Arabic; Chairman, Department of Near Eastern Languages and Literatures, Indiana University, Bloomington. Translator of The Introductory Chapters of Yāqūt's Mu'jam al-Buldān.

IDRIST, AL-

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W.J.Wh. William J. Whalen. Associate Professor of Communication, Purdue University, West Lafayette, Indiana; Director of Publications and University Editor; Director, Purdue University Press. Author of Minority Religions in America and others. JEHOVAH'S WITNESSES

W.K. Walter Kranz. Director, Press and Information Office of the Liechtenstein Government. Editor of The Principality of Liechtenstein and others. LIECHTENSTEIN

W.Ka. Walter Kaufmann. Professor of Philosophy, Princeton University. Author of Nietzsche: Philosopher, Psychologist, Antichrist; translator of many of Nietzsche's works.

NIETZSCHE, FRIEDRICH

W.K.C. Wilbert K. Carter. Associate Professor of Anthropology; Co-chairman, Department of Sociology and Anthropology, Tufts University, Medford, Massachusetts.

ARCTIC PEOPLES AND CULTURES

W.K.D.D. Wayne K.D. Davies. Associate Professor of Geography, University of Calgary, Alberta. Author of The Conceptual Revolution in Geography: Selected Essays. GEOGRAPHY (in part) LIVERPOOL

W.Ki. William Kirk. Professor and Head, Department of Geography, Queen's University of Belfast, Northern Ireland. Author of various articles on historical and political geography of southern Asia.

JAMMU AND KASHMIR

W.Ko. Walter Korn. Author of The Brilliant Touch in Chess; Modern Chess Openings; and others. CHESS

W.K.R.M. William K.R. Musgrave. Professor of Organic Chemistry; Head, Department of Chemistry, University of Durham, England. Author of numerous articles on halogen-containing organic compounds. ORGANIC HALOGEN COMPOUNDS

W.L.J. William Lee Jolly. Professor of Chemistry, University of California, Berkeley. Author of The Synthesis and Characterization of Inorganic Compounds. HYDROGEN AND ITS COMPOUNDS SODIUM AND POTASSIUM PRODUCTS AND PRODUCTION (in part)

W.L.M. William Lewis Morton. Vanier Professor Emeritus of Canadian History, Trent University, Peterborough, Ontario. Author of The Kingdom of Canada and others. CANADA, HISTORY OF

W.L.Re. William L. Reese. Professor of Philosophy, State University of New York at Albany. Author of Dictionary of Philosophy and Religion: Eastern and Western Thought. PANTHEISM AND PANENTHEISM

W.L.S. William L. Schaaf. Emeritus Professor of Mathematical Education, Brooklyn College, City University of New York. Author of Bibliography of Recreational Mathematics. NUMBER GAMES AND OTHER MATHEMATICAL RECREATIONS

W.L.Sc. Waldo L. Schmitt (d. 1977). Head Curator of Zoology, U.S. National Museum of Natural History, Smithsonian Institution, Washington, D.C., 1947-57. Author of The Marine Decapod Crustacea of California and many papers on marine invertebrates CRUSTACEA (in part)

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ANTENNAS AND WAVE GUIDES

W.M. William Montagna. Director, Oregon Regional Primate Research Center, Beaverton. Professor of Dermatology, University of Oregon Health Sciences Center, Portland. Editor, Advances in Biology of Skin (annual). Author of The Structure and Function of Skin. SKIN, HUMAN

W.Ma. William Markowitz. Adjunct Professor of Physics, Nova University, Dania, Florida. Professor of Physics, Marquette University, Milwaukee, 1966-72. Editor of Continental Drift, Secular Motion of the Pole, and Rotation of the Earth.

TIME (in part)

W.Man. William Manchester. Writer-in-Residence, Wesleyan University, Middletown, Connecticut. Author of The Death of a President; The Arms of Krupp; and

KENNEDY FAMILY KRUPP FAMILY

Wm.A.R.T. William Archibald Robson Thomson, M.D. Editor, The Practitioner 1944-72. Author of The Searching Mind in Medicine and others; co-editor of Black's Medical Dictionary.

MEDICINE, HISTORY OF (in part)

W.M.B. W. Mary Bannerman. Co-author of The Birds of the Atlantic Islands (4 vol.) and others.

CAPE VERDE ISLANDS

EARTH AS A PLANET

W.M.C. W. Mercer Cook. Emeritus Professor of Romance Languages, Howard University, Washington, D.C. Author of Five French Negro Authors; translator of Senghor's On African Socialism. SENGHOR, LÉOPOLD

W.M.Cl. Wayne M. Clegern. Professor of History, Colorado State University, Fort Collins. Author of British Honduras: Colonial Dead End, 1859-1900.

CENTRAL AMERICAN STATES, HISTORY OF (in part)

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W.Mi. Wesley Milgate. Emeritus Professor of English, Australian National University, Canberra. Editor of John Donne: The Satires, Epigrams and Verse Letters; John Donne: A

DONNE, JOHN

W.M.K. William M. Kaula. Professor of Geophysics, University of California, Los Angeles. Author of Theory of Satellite

EARTH, GRAVITATIONAL FIELD OF

W.M.S. William Merritt Sale, Jr. Goldwin Smith Professor Emeritus of English, Cornell University, Ithaca, New York. Author of Samuel Richardson: A Biographical Record; Samuel Richardson: Master Printer. RICHARDSON, SAMUEL

W.M.W. William Montgomery Watt. Professor of Arabic and Islamic Studies, University of Edinburgh. Author of Muhammad: Prophet and Statesman; Muslim Intellectual: A Study of al-Ghazālī; general editor of Islāmic Surveys.

GHAZĀLĪ. AL-HĀRŪN AR-RASHID MUHAMMAD

W.M.Wa. Willard M. Wallace. Professor of History, Wesleyan University, Middletown, Connecticut. Author of Appeal to Arms: A Military History of the American Revolution

WAR OF INDEPENDENCE, U.S.

W.M.Wh. Walter Muir Whitehill (d. 1978). Director and Librarian, Boston Athenaeum, 1946-73. Author of Boston: A Topographical History and others.

BOSTON

W.M.Y. William Munro Yool. Air Vice Marshal, Royal Air Force (retired). Military writer. Former assistant editor, Brassey's Annual.

WARFARE, CONDUCT OF (in part)

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Author of The Radiation Belt and Magnetosphere.

VAN ALLEN RADIATION BELTS (in part)

W.O. Wilfred Owen. Former Senior Fellow, Brookings Institution, Washington, D.C. Author of The Accessible City and others. UNITED STATES OF AMERICA (in part)

W.O.B. William O(liver) Bright. Professor of Linguistics and Anthropology, University of California, Los Angeles, Editor, Language (journal). Author of The Karok Language; editor of Studies in Californian Linguistics. NORTH AMERICAN INDIAN LANGUAGES

W.O.C. W. Owen Chadwick. Regius Professor of Modern History, University of Cambridge. Author of The Reformation and others. GREGORY OF TOURS, SAINT NEWMAN, JOHN HENRY PROTESTANTISM, HISTORY OF

W.P. Wilhelm Pauck. Emeritus Professor of Church History, Union Theological Seminary, New York City. Author of Harnack and Troeltsch: Two Historical Theologians and

HARNACK, ADOLF VON

W.Pa. Władysław Parczewski. Professor of Physics of the Atmosphere, Technical University of Warsaw. Director, National Institute for Hydrology and Meterology, Warsaw, 1966-69; Vice Director, 1952-65.

ODER RIVER (in part) VISTULA RIVER (in part)

W.P.D. W. Phillips Davison. Professor of Sociology and Journalism, Columbia University. Author of International Political Communication.

PUBLIC OPINION

W.P.G. Wesley Patterson Garrigus. Emeritus Professor of Animal Husbandry, University of Kentucky, Lexington. Author of Introductory Animal Science.

LIVESTOCK AND POULTRY FARMING

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COEN, JAN PIETERSZOON

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MUSIC, EAST ASIAN

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COLOMBIA, HISTORY OF

W.P.Mn. Warren Perry Mason. Senior Research Associate, Henry Krumb School of Mines, Columbia University. Head of Mechanics Research, Bell Telephone Laboratories, Inc., 1948-65. Author of Piezoelectric Crystals and Their Application to Ultrasonics and others. PIEZOELECTRIC DEVICES

W.R. Willi Reich. Music critic. Author of The Life and Work of Alban Berg and many others.

BERG. ALBAN

W.Ra. William Ravenhill. Reardon Smith Professor and Head, Department of Geography, University of Exeter, England. Author of Ben Donn's Map of Devon, 1765; co-author of South-West England.

UNITED KINGDOM (in part)

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PARKMAN, FRANCIS PRESCOTT, WILLIAM HICKLING

W.R.L. W.R. Lee, M.D. Professor of Occupational Health, Victoria University of Manchester, England.

SHOCK, ELECTRICAL

W.R.P. William Roe Polk. Historian. Professor of Middle Eastern History, University of Chicago, 1965-75. Author of The United States and the Arab World.

SYRIA AND PALESTINE, HISTORY OF (in part)

W.R.S. Walter R. Sharp (d. 1977). Professor of International Relations, Yale University, 1951-64. Author of Field Administration in the United Nations System and others. UNITED NATIONS (in part)

W.R.T. William R. Thompson. Professor of Psychology, Queen's University at Kingston,

Ontario. Co-author of Foundations of Behavior Genetics.

HUMAN BEHAVIOUR, INNATE FACTORS IN

W.Sc. Walter Schulz. Professor of Philosophy, Eberhard Karl University of Tübingen, West Germany. Member of the F.W.J. Schelling Commission of the Bavarian Academy of Sciences. Author of Schelling. SCHELLING, FRIEDRICH

W.S.-cg. Wu Shih-ch'ang. Former Senior Lecturer in Chinese, University of Oxford. CHRONOLOGY (in part)

W.S.F. William S. Fyfe. Professor and Chairman, Department of Geology, University of Western Ontario, London. Co-author of The Earth.

METAMORPHIC ROCKS

W.S.H. Winthrop S. Hudson. Distinguished Seminary Professor, Colgate Rochester Divinity School, Rochester, New York; James B. Colgate Professor of the History of Christianity, 1948-77. Author of Baptist Convictions and others.

BAPTISTS

W.S.MacK. William Scott MacKenzie. Professor of Petrology, Victoria University of Manchester, England. FELDSPARS

W.S.MacNu. W. Stewart MacNutt (d. 1976). Professor of History, University of New Brunswick, Fredericton. Author of New Brunswick: A History, 1784-1867. NEW BRUNSWICK

W.S.N. William S. Newman. Pianist. Alumni Distinguished Professor Emeritus of Music, University of North Carolina at Chapel Hill. Author of The Sonata in the Baroque Era and others

W.Sp. William Spector. Senior Editor, Human Life, Encyclopædia Britannica, Chicago, 1967-72. Editor of Handbook of Biological Data and others.

HEALTH, HUMAN

CONCERTO

W.S.S. William S. Sahakian. Professor of Psychology and Philosophy, Suffolk University, Boston. Author of History and Systems of Psychology.

PSYCHOLOGY, HISTORY OF

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W.St. Wayne A. Stein. Associate Professor of Physics, University of California, San Diego, and University of Minnesota, Minneapolis. INFRARED SOURCES, ASTRONOMICAL

W.T. Walter Terry. Contributing Editor, Saturday Review magazine. Dance Critic and Editor, New York Herald Tribune, 1939-42, 1945-66. Author of The Dance in America and others.

GRAHAM, MARTHA

W.Ta. William Taylor. Director, Institute of Education, University of London. Author of Society and the Education of Teachers and others.

TEACHER EDUCATION

W.-t.C. Wing-tsit Chan. Anna R.D. Gillespie Professor of Philosophy, Chatham College, Pittsburgh, Pennsylvania. Emeritus Professor of Chinese Philosophy and Culture, Dartmouth College, Hanover, New Hampshire. Author of A Source Book in Chinese Philosophy; Religious Trends in Modern China; and others.

CHINESE PHILOSOPHY

CONFUCIAN TEXTS, CLASSICAL **OU-YANG HSIU** WANG YANG-MING

W.T.Ca. William Thomas Calman (d. 1952). Lecturer in Zoology, University of St. Andrews, Scotland, 1940-46. Keeper, Department of Zoology, British Museum, London, 1927-36. Author of The Life of Crustacea. CRUSTACEA (in part)

W.T.G. Wassil Todorov Gjuzelev. Assistant Professor of Bulgarian Medieval History. University of Sofia. Author of Knjaz Boris Parvi and others.

BORIS I OF BULGARIA

W.T.I. William T. Ingram. Consulting engineer. Adjunct Professor of Civil and Environmental Engineering, Polytechnic Institute of New York, New York City. Author of "Sanitary Engineering" in Standard Handbook for Civil Engineers. PLUMBING

W.T.K. Werner Th. Kuhn (d. 1973). Professor of Geography, Staedtisches Gymnasium, Bern. Lecturer, State College, Bern. Chairman. Geographical Society of Bern.

W.T.Ke. William T. Keeton. Liberty Hyde Bailey Professor of Biology, Cornell University, Ithaca, New York. Author of Biological Science; Elements of Biological Science. DIGESTION AND DIGESTIVE SYSTEMS

W.T.S. William T. Stearn. Senior Principal Scientific Officer, Department of Botany, British Museum (Natural History), London, 1952-76. Author of an introduction to Robert Brown's Prodromus florae Novae Hollandiae et insulae Van Diemen.

W.T.Sa. William T. Sanders. Professor of Anthropology, Pennsylvania State University, University Park. Co-author of Mesoamerica: The Evolution of a Civilization and others. MESO-AMERICAN CIVILIZATION, HISTORY OF (in part)

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Dyck, Cornelius J. C.J.D.
Dyer, Denys G. D.G.D. Dykeman, Wilma. W.D. Dykhuizen, George. G.Dy.

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Elliott, Sir Ivo D'Oyly. I.D'O.E.
Elliott, John F. J.F.E.
Elliott, Robert C. R.C.E.
Ellis, E. Earle. E.E.E.
Ellis, Peter. P.E. Ellwood, Robert S., Jr. R.S.E. Elsasser, Walter M. W.M.E. Elton, Geoffrey R. G.R.E. Elwyn, Alexander J. A.J.El. Emerit, Marcel. M.E. Emerson, Kendall, Jr. K.E. Emery, Walter. W.Em. Emmerick, Ronald Eric. R.E.E. Emrich, Linn. L.E.
Enander, Henrik. H.En.
Endress, Peter K. P.K.E.
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Enrico, Eugene J. E.J.E. Enters, Angna. A.E. Entrambasaguas, Joaquin de. J. de E. Epperson, Gordon. G.E. Epstein, Joseph. J.Ep. Epstein, William. W.E Erb, Donald James. D.Er Erb, Hubert Joseph. H.J.Er. Erben, Walter. W.Er. Erdens, Antonia Déa. A.D.E. Ericson, David Barnard. D.B.E. Erinc, Sirri. S.Er. Erlanger, Philippe. P.Er. Erpelding, Jean-Pierre. J.-P.E. Escarpit, Robert. R.Es. Escholier, Marc Marie. M.M.E Eskenazi, Gerald. G.Es. Ess, Josef van. J.v.E. Essien-Udom, E.U. E.U.E.-U. Esslin, Martin J. M.J.E. Eulau, Heinz. H.E. Euler, Heinrich Gustav. H.G.E. Evans, Graham. G.Ev. Evans, Joan. J.Ev. Evans, Joan.

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Evans, M. Albert. M.A.E.

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Fernald, John Bailey. J.B.F.
Fernandes Pimenta, João Epitácio. J.E.F.P.
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Figueiredo, José Carlos de. J.C.de F. Filho, José da Silva Ribeiro. J. da S.R.F. Filip, Jan. J.F. Filliozat, Jean L.A. J.L.A.F. Filliozat, Jean L.A. J.L.A.F. Findenegg, Ingo. I.F. Findley, James Smith. J.Fi. Finer, Samuel Edward. S.E.F. Fink, Donald G. D.G.F.

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Gallaher, John G. J.G.G.
Gam, Mikael. M.Ga.
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Gowing, Lawrence. La.G.
Grabar, Oleg. O.Gr.
Graf, Alfred Byrd. A.B.Gr.
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Gray, Eric William. E.W.G. Gray, Jack. J.Gra. Gray, Jane. J.Gr. Gray, Peter. Pe.G. Graybiel, Ashton. A.G. Graybiel, Ashton. A.G.
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Green, Estill I. E.I.G.
Green, J. J.Gre.
Green, Peter S. P.S.G.
Green, Roger Lancelyn. R.L.G. Greenaway, Frank. F.Gre. Greenberg, Moshe. Mo.Gr. Greene David. D.Gr. Greene, Edward F. E.F.G. Greene, Mark Richard. M.R.G. Greenfield, Richard David. Ri.G. Greenspan, Morris. M.Gre. Greenwood, Peter Humphry. Greer, Henry Kirk. H.K.Gr. Gregg, Alan. Al.Gr. Gregorietti, Guido. G.Gr. Gregory, Derek Peter. D.P.G. Greisen, Kenneth I. K.Gr. Grenville, John A.S. J.A.S.G. Gressitt, Judson Linsley. J.L.G. Griffith, Guy Thompson. G.T.G. Griffith, William J. W.J.Gr. Grim, Ralph E. R.E.G. Grimsley, Ronald. R.Gr. Groen, Pier. P.Gr. Gross, Harvey S. Ha.G. Gross, Harvey S. Ha.G.
Gross, Leo, L.G.
Gross, M. Grant. M.G.G.
Gross, Werner. W.Gr.
Grossmann, F. F.G.
Gruijters, Johannes P.A. J.P.A.G.
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Gspan, Alfonz. A.Gn.
Gudava, T.E. T.E.G.
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Haaf, Ernst ten. E.t.H. Haar, Dirk ter. D.t.H. Hacker, Andrew. A.Ha. Hackett, John. Jo.Hac. Hackworth, Green H. G.H.H. Haedeke, Hanns-Ulrich. H.-U.H. Haekel, Josef. Jo.H. Hagely, John R. J.R.Ha.

Hagen, Victor Wolfgang von. V.W.v.H. Haggerty, James J. J.J.Ha. Hagiwara Takahiro. H.To. Hahn, Bae-ho. B.-h.H. Haight, Gordon S. G.S.Ha. Haight, Gordon S. G.S.Ha.
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Hallam, Anthony. A.H.
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Halpern, Jack. J.Ha. Halpern, Jack. J.Ha.
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Hamelin, Louis-Edmond. L.-E.H. Hamerow, Theodore S. T.S.H. Hamidé, Abdul-Rahman. A.-R.H. Hamilton, Bernice Margaret. B.M.H. Hamilton, Robert W., Jr. R.W.Ha. Hamilton, William James. W.J.H. Hamm, Charles E. C.E.H. Hamman, Rev. Adalbert G. A.G.Ha. Hammen, Oscar J. O.J.H. Hammer, A. Gordon. A.G.H. Hammond, Mason. M.Ha. Hammond, Nicholas G.L. N.G.L.H. Hammond Innes, Ralph. R.H.I. Hamp, Eric P. E.P.H. Han, Rev. Tai-dong. T.-d.H. Hanahan, Donald J. D.J.H. Hancock, Keith J. K.J.H. Hand, Cadet H., Jr. C.H.Ha. Hand, Cadet H., Jr. C.H.Ha. Handel, Samuel. S.H. Haneda, Yata. Y.Ha. Hanna, Willard A. W.A.Ha. Hansen, Arlen J. A.J.H. Hansen, Walter B.O. W.Hn. Hanshaw, Bruce B. B.B.H. Hanson, A.H. A.H.H. Hanson, Carl. C.Ha. Hanson, Earl Dorchester. E.D.H. Hanson, Earl Dorchester. E.D. Hanson, Earl Parker. E.P.Ha. Harbaugh, John W. J.W.Ha. Harbison, Craig S. C.S.Ha. Hardie, Robert H. R.H.H. Hardy, Sir Alister C. A.C.Ha. Hardy, Edward R. E.R.Ha. Hardy, James Daniel. J.D.H. Hardy, Jerry F. J.F.H. Hare, F. Kenneth. F.K.H. Hargrave, John G. J.G.H. Harler, Campbell Ronald. C.R.H. Harmel, Claude. C.H. Harmer, Ruth Mulvey. R.M.Ha. Harmer, Ruth Mulvey. R.M.Ha. Harmon, Mamie. Ma.Ha. Harms, Robert Thomas. R.T.H. Harrelson, Walter. W.Ha. Harris, David. Da.H. Harris, Enriqueta. E.Ha. Harris, James T. J.T.H. Harris, Leslie. L.H. Harris, Rosemary Lois. R.L.Ha. Harrison, Anna J. A.J.Ha. Harrison, Anna J. A.J.Ha. Harrison, Donald F.N. D.F.N.H. Harrison, Edward R. E.R.H. Harrison, John A. J.A.Ha. Harrison, Raymond O. R.O.H. Harrison, Richard J. R.J.Ha. Harrison, Walter A. W.A.H. Harrison, wanter A. W.A.H.
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Harroy, Jean-Paul. Je.-P.H. Hart, Harold. H.Ha. Hart, Herbert Lionel Adolphus. H.L.A.H. Hartenberg, Richard S. R.S.H. Hashisaki, Joseph. Jo.Ha. Haskell, Arnold Lionel. A.L.H. Hasselt, Maria van. M.v.H. Hassler, Warren W., Jr. W.W.H. Hastings, Margaret. M.Has. Hatsopoulos, George N. G.N.Ha. Hatt, Jean-Jacques. J.-J.H.

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Heldrich, Andreas F.A. A.F.A.H.
Heller, Peter. Pe.H.
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Hill, John Hugh. J.H.Hi.
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McDonald, Chesles B. C. P. McD. MacDonald, Charles B. C.B.MacD.

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Merdinger, Capt. Charles John. C.J.M. Merkelbach, Reinhold. R.Me. Merle, Robert. Ro.M.
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Miller, Mark D.H. M.D.H.M. Miller, Maynard Malcolm. M.M.M. Miller, William H. W.H.M. Millikin, Sandra. S.Mi. Millman, Peter Mackenzie. P.M.M. Millner, Maurice Alfred. M.A.M.
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Mitford, Nancy. Na.M.
Mitry, Jean. Je.M.
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Monick, John A. J.A.Mo.
Monk, C.B., Jr. C.B.Mo. Monnerville, Gaston. G.Mo. Monroy, Alberto. A.Mo. Montagna, William. W.M. Montross, Lynn. L.Mo.

Moog, Florence. Fl.M. Mookerjee, Sitanshu. S.Mo. Moore, Gerald. Ge.Mo. Moore, Gordon E. G.E.Mo. Moore, Harold E., Jr. H.E.Mo. Moore, John Preston. J.P.M. Moore, Patrick. P.Mo. Moore, Fatnex. F. Mo.
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Marie Louise Goodnight. Free-lance writer. Instructor in Biological Sciences, Purdue University, West Lafayette, Ind., 1946-1965.

Ellwood Scott Harrar. James B. Duke Professor of Wood Science, School of Forestry, Duke University, Durham, N.C.

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Edward Hindle. Scientific Director, Zoological Society of London, 1944–51. Regius Professor of Zoology, University of Glasgow, 1935–43.

Cecil Arthur Hoare. Wellcome Research Fellow, Wellcome Laboratories of Tropical Medicine, London.

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Walter Conrad Muenscher (d. 1963). Professor of Botany, Cornell University, Ithaca, N.Y.

Carl F.W. Muesebeck. Honorary Collaborator, U.S. Department of Agriculture and U.S. National Museum, 1954-65. Chief, Division of Insect Identification, U.S. Department of Agriculture, 1935-54.

John Spangler Nicholas (d. 1963). Sterling Professor of Biology, Yale University, 1939-63. George Torao Okita. Professor of Pharmacology, Northwestern University, Chicago.

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Fernandus Payne. Emeritus Professor of Zoology; Emeritus Dean of the Graduate School, Indiana University, Bloomington.

Bernard George Peters (d. 1967). Professor of Parasitology, Imperial College of Science and Technology, University of London, 1955-67.

Sir Rudolph Albert Peters. Professor of Biochemistry, University of Oxford, 1923-54. Head, Biochemistry Department, Agricultural Research Council, Institute of Animal Physiology, Babraham, Cambridge, Eng., 1954-59.

(Frederick) Wilson Popenoe. Director Emeritus, Escuela Agricola Panamericana, Tegucigalpa, Honduras, Author of Manual of Tropical and Subtropical Fruits and others.

John Ramsbottom. Keeper, Department of Botany, British Museum (Natural History), London. 1930-50.

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Rodolfo Almeida Pintos (deceased). Phthisiologist, Institute of Epidemiology and Contagious Diseases, School of Medicine, University of Montevideo, Uruguay.

Jack Andresen. Consulting Engineer. Underwater Photographer, World Champion Figure Water Skier, 1950.

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Eric Arthur Barber (d. 1965). Rector of Exeter College, University of Oxford, 1943-56.

Frank Barron. Research Psychologist, Institute of Personality Assessment and Research, University of California, Berkeley.

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Charles-Louis de Beaumont (d. 1972). President, Amateur Fencing Association of Great Britain. President, British Commonwealth Fencing Federation. Deputy Chairman, British Olympic Association.

Marc Oliver Beem, M.D. Professor of Pediatrics, University of Chicago.

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Edwin Garrigues Boring (d. 1968). Edgar Pierce Professor of Psychology, Harvard University, 1956-57; Professor of Psychology, 1928-56.

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George E. Lardner (deceased). Associate Editor, Bell-McClure Syndicate, Inc., New York City.

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John Dennis McCallum. Author of That Kelly Family; The Tiger Wore Spikes; This Was Football; and others.

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Norris Dewar McWhirter. Television Commentator, British Broadcasting Corporation. Compiler, Guinness Book of World Records; Dunlop Book of Facts.

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Sir James Gow Mann (d. 1962). Surveyor of the Queen's Works of Art, 1946-62. Master of the Armouries, The Tower of London, 1939-62.

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Albert H. Morehead (d. 1966). Writer and Editor. Bridge Editor, The New York Times, 1935-63.

Geoffrey Mott-Smith (d. 1960). Editor, The Bridge World, 1936-46; Games Digest, 1938-39. Author of Book of Hobbies and others.

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Thomas Parran, M.D. (d. 1968). Surgeon General, U.S. Public Health Service, 1936–48. Dean, Graduate School of Public Health, University of Pittsburgh, 1948–58. President, Avalon Foundation, New York City, 1958–61.

Donald G. Paterson (d. 1961). Professor of Psychology; Member of Staff, Industrial Relations Center, University of Minnesota, Minneapolis.

Virgil Wallace Peterson. Executive Director, Chicago Crime Commission, 1942-70. Author of Gambling—Should It Be Legalized? and others

Donald L. Piccard. Balloon Designer and Manufacturer.

Jean Felix Piccard (d. 1963). Professor of Aeronautical Engineering, University of Minnesota, Minneapolis, F.A.I. Balloon Pilot.

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Raymond A. Ruge. President, Eastern Ice Yachting Association, 1948, 1959-60; Secretary, 1938-42.

Paul Farr Russell, M.D. Visiting Professor, Harvard University School of Public Health, 1960–63. Staff member, Rockefeller Foundation, 1923–59.

Donald Schiffer (d. 1964). Editor, Sport and Outdoor Book Division, Thos. Nelson and Sons, New York City.

T.C. Schneirla (d. 1968). Curator of Animal Behaviour, American Museum of Natural History, New York City, 1947-68.

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Lynn Thorndike (d. 1965). Professor of History, Columbia University, 1924-52.

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Lorenzo Dow Turner (d. 1972). Professor of English, Roosevelt University, Chicago, 1946-69.

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Emil Witschi (d. 1971). Senior Scientist, Bio-Medical Division of the Population Council, Rockefeller University, New York City, 1967-71.

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Rose Wolfson. Clinical Psychologist. Author of A Study in Handwriting Analysis and others. William Lower Wonderly. Translations

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Part Five. Human society

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Leslie Ronald Aldous. Head of Information Department, United Nations Association of Great Britain and Northern Ireland, 1947-66. Editor, United Nations Association Yearbook and New World.

Francis A. Allen. Edson R. Sunderland Professor of Law, University of Michigan, Ann Arhor.

Hans Herman Baerwald. Professor of Political Science, University of California, Los Angeles; Director, Study Center of the University of California, Tokyo, 1965-67.

Harry Elmer Barnes (d. 1968). Historian, Sociologist, and Writer. Author of A History of Historical Writing and others.

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Arthur F. Burns. John Bates Clark Professor of Economics, Columbia University. President, National Bureau of Economic Research, Inc., New York City.

Thomas Ferrier Burns. Chairman of Burns and Oates Ltd., Publishers, London, 1948-67. Editor, The Tablet.

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Charles Edward Clark (d. 1963). Judge, 1939-63. Chief Judge, U.S. Court of Appeals, 2nd Circuit, 1954-59. Dean, Law School, Yale University, 1929-39.

Inis Lothair Claude, Jr. Edward R. Stettinius, Jr., Professor of Government and Foreign Affairs, University of Virginia, Charlottesville.

Luella Cole (Mrs. R.H. Lowie). Author of History of Education, from Socrates to Montessori and others.

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Karl August Eckhardt. Former Professor of Law, University of Berlin.

John Percy Eddy. Queen's Counsel; Judge, High Court of Judicature, Madras, 1929–30; Recorder of West Ham, 1936–49. Stipendiary Magistrate for East and West Ham, 1949–54.

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Fred R. Eggan. Harold H. Swift Distinguished Service Professor Emeritus of Anthropology; Director, Philippine Studies Program, University of Chicago.

Paul Einzig (d. 1973). London Correspondent, the Commercial and Financial Chronicle (New York), 1945-73.

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Norman Robson Elliott. Senior Lecturer in Geography, University of Edinburgh.

Manuel C(onrad) Elmer. Emeritus Professor and Head, Department of Sociology, University of Pittsburgh.

Alex Elson. Attorney. Co-author of Illinois Civil Practice Forms and others.

Emory Gibbons Evans. Professor and Head, Department of History, Northern Illinois University, De Kalb.

Gordon Page Evans. Secretary, Standing Conference on the Economic and Social Work of the United Nations.

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Charles G. Fenwick. Consultant, Department of Legal Affairs, Pan American Union, Washington, D.C. Professor of Political Science, Bryn Mawr College, Pa., 1918-40.

Cornelia Van Hook Ferber. Economist, Office of Programs and Research, Export-Import Bank of the United States.

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Charles Garratt-Holden. Former Secretary, The Building Societies Association, London.

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Oscar R. Goodman. Professor and Chairman, Department of Finance, Roosevelt University, Chicago.

E. Kathleen Gough Aberle. Former Professor of Anthropology, Simon Fraser University, Burnaby, B.C.

Frank Graner. Professor of Finance, University of Wisconsin. Madison.

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David Lawrence Grove. Chief Economist, International Business Machines Corp., Armonk, N.Y.

Claude William Guillebaud. Emeritus Reader in Economics, University of Cambridge; Lecturer in Economics, 1926-56.

Harry G. Guthmann. Morrison Professor Emeritus of Finance, Northwestern University, Evanston, Ill.

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Moffatt Hancock. Kirkwood Professor of Law, Stanford University, Calif.

Frank Hamilton Hankins (d. 1970). Professor of Sociology, Smith College, Northampton, Mass., 1922-46.

Fred Harvey Harrington. Vilas Research Professor of History, University of Wisconsin, Madison; President of the University of Wisconsin. 1962-70.

Joseph R. Hartley. Vice President and Dean for Academic Affairs, Indiana University, Bloomington.

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Forest Garrett Hill. Professor of Economics, University of Texas at Austin.

John Edward Christopher Hill. Master, Balliol College, University of Oxford, 1956-78.

Norman Llewellyn Hill. Emeritus Professor of International Law and Relations, University of Nebraska, Lincoln.

Finn Hiorthøy. Judge of the Supreme Court of Norway, Oslo.

Frank Hole. Professor of Anthropology, Rice University, Houston, Texas; Director, Rice University Expeditions to Iran.

George Kenneth Holland. President, Institute of International Education, Inc., New York City.

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Ralph Gordon Hoxie. President, Center for the Study of the Presidency, New York City. Chancellor, Long Island University, Greenvale, N.Y., 1964-68.

Terence Wilmot Hutchison. Professor of Economics, University of Birmingham, Eng.

John Henry Hutton (d. 1968). William Wyse Professor of Social Anthropology, University of Cambridge, 1937-50.

James Nevins Hyde. Lawyer.

Elmore Jackson. Vice President, United Nations Association of the U.S.A. Special Assistant for Policy Planning to the Assistant Secretary of State for International Organization Affairs, U.S. Department of State, 1961–64. Former Personal Assistant and Political Officer to the United Nations Representative for India and Pakistan.

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Per Jacobsson (d. 1963). Managing Director, International Monetary Fund, Washington, D.C., 1956-63.

Fred W. Jameson (deceased). Manager of Educational Services, Public Relations Department, Montgomery Ward and Company, Chicago.

John E. Jeuck. Robert Law Professor of Business Administration, University of Chicago.

Nicholas deBelleville Katzenbach. Vice President and General Counsel, International Business Machines Corporation, Armonk, N.Y. Attorney General, U.S. Department of Justice, 1965–66. Under Secretary, U.S. Department of State, 1966–68.

George Williams Keeton. Professor of Law, Brunel University, Uxbridge, Eng. Emeritus Professor of English Law, University of London. William H. Kelly. Professor of Anthropology, University of Arizona, Tucson.

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Vernon Kinietz. Educator. Author of Chippewa Village and others.

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Paul Lincoln Kleinsorge. Professor of Economics, University of Oregon, Eugene.

Ole Ferdinand Knudsen. Editor, Export Council of Norway, Oslo.

Herman Kogan. Corporate Historian, Field Enterprises, Inc. Author of The Great EB.

Philip B. Kurland. Professor of Law, University of Chicago. Editor of The Supreme Court Review.

Harry Wellington Laidler (d. 1970). Executive Director, League for Industrial Democracy.

Clay Lancaster. Author of Japanese Influence in America; Architectural Follies in America; and others.

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Robert Alan LeVine. Professor of Anthropology and Human Development, University of Chicago.

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Genevieve Collins Linebarger. Associate Professor of Political Science, Trinity College, Washington, D.C., 1967-68.

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Kwang-Ching Liu. Professor of History, University of California, Davis.

Laurence Lockhart (d. 1975). Member of the Faculty of Oriental Studies, University of Cambridge.

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Arnold Duncan McNair, 1st Baron McNair. President, International Court of Justice, 1952-55; Judge, 1946-55.

Edward McWhinney. Professor, Institute of Air and Space Law, McGill University, Montreal.

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Julius Margolis. Professor and Director, Fels Institute, University of Pennsylvania, Philadelphia. Professor of Economics, Stanford University, Calif., 1964-69.

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Ben Scudder Meeker. Chief U.S. Probation Officer and Director of Training Center, Chicago.

Lois Bannister Merk. Lecturer in History, Northeastern University, Boston, 1956-68.

Ford Messamore (d. 1962). Professor of Stockton College, Canton, Mo.

Michael Charles Meston. Professor of Scots Law, University of Aberdeen, Scot.

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Patrick Wykeham Montague-Smith. Editor. Debrett's Peerage; Assistant Editor, 1946-62.

John Michael Montias. Professor of Economics, Yale University.

Lynn Montross (d. 1961). Historian, United States Marine Corps, 1950-61.

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Val Nolan, Jr. Professor of Law and of Zoology, Indiana University, Bloomington.

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Herbert L. Packer (d. 1972). Professor of Law, Stanford University, Calif.

Cyril Northcote Parkinson. Raffles Professor of History, University of Malaya, 1950-58.

Maureen L.P. Patterson. Assistant Professor of South Asian Languages and Civilizations; South Asia Bibliographic Specialist, University of Chicago.

Kosta Stevan Pavlowitch. Librarian, Department of Slavonic Studies, University of Cambridge. Author of The Struggle of the Serbs and others.

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Frederick William Pethick-Lawrence, 1st Baron Pethick-Lawrence (d. 1961). Secretary of State for India and Burma, 1945-47. Privy Councillor.

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William M. Pinkerton. News Officer for the University, Harvard University.

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David Morris Potter (d. 1971). William R. Coe Professor of American History, Stanford University, Calif., 1961-71.

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Raphael Powell (d. 1965). Professor of Roman Law, University of London, 1955-64.

Francis Douglas Price. Lecturer in Modern History, University of Oxford; Fellow and Tutor, Keble College, Oxford.

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Nathan Marsh Pusey. President of Harvard University, 1953-71.

Robert Mantle Rattenbury (d. 1970). Registrary, University of Cambridge, 1953-69.

David Allen Revzan. Professor of Business Administration, University of California,

Max Y. Rheinstein. Max Pam Professor Emeritus of Comparative Law, University of

Madeleine Hooke Rice, Professor of History, Hunter College, City University of New York.

John Henry Richardson (d. 1970). United Nations Technical Assistance Adviser (International Labour Office), 1956-65. President, Aden Industrial Court, 1960-66. Professor of Industrial Relations, University of Leeds, Eng., 1930-55.

Benjamin Charles Roberts. Professor of Industrial Relations, London School of Economics and Political Science, University of

John Morris Roberts. Fellow and Tutor of Merton College, University of Oxford.

Sir Dennis Holme Robertson (d. 1963). Professor of Political Economy, University of Cambridge, 1944-57.

Robert Robson. Fellow and Tutor of Trinity College, University of Cambridge. Author of The Attorney in Eighteenth Century England.

William Alexander Robson. Emeritus Professor of Public Administration, University of London; Honorary Fellow and Lecturer, London School of Economics and Political Science. Vice President, Royal Institute of Public Administration.

C.H. Rolph. Legal and Sociological Correspondent, New Statesman, London. Author of Law and the Common Man and

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Margaret Keeney Rosenheim. Professor, School of Social Service Administration, University of Chicago.

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Gerhard Schulz. Professor of Contemporary History; Director, Seminar of Contemporary History, University of Tübingen, W.Ger.

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Austin Wakeman Scott, Jr. (d. 1966). Professor of Law, University of Colorado, Boulder.

Odell Shepard (d. 1967). Author of Pedlar's Progress, The Life of Bronson Alcott and others.

Stanley C. Silverberg. Senior Economist, Office of the Comptroller of the Currency, Washington D.C.

Helen Silving. Professor of Law, University of Puerto Rico.

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Henry Noel Cochrane Stevenson. Managing Director, Scottish Television Ltd., 1961–66. Lecturer in Social Anthropology, University of Glasgow, 1950–57. Burma Frontier Service, 1926–47.

Omer C. Stewart. Professor of Anthropology, University of Colorado, Boulder.

Marcel Henri Stijns (d. 1967). President of Honour, International Federation of Journalists. Editor in Chief, Het Laatste Nieuws, Brussels.

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Ruth Strang (d. 1971). Professor of Education, Teachers College, Columbia University, 1940–60.

Robert Strausz-Hupé. U.S. Ambassador to Belgium. Professor of Political Science, University of Pennsylvania, Philadelphia. Donald Stuart Strong. Professor of Political Science, University of Alabama, Tuscaloosa.

Roland Stucki. Professor of Banking and Finance; Head, Department of Finance, University of Utah, Salt Lake City.

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Lawrence Edward Tanner. Librarian, Westminster Abbey, London; Keeper of the Muniments, 1926-66.

Sheldon Tefft. James Parker Hall Professor Emeritus of Law, University of Chicago.

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Brinley Thomas. Professor of Economics, University College, Cardiff, University of Wales.

Joseph Anthony Charles Thomas. Professor of Roman Law, University of London.

William Miles Webster Thomas, Baron Thomas. Chairman, Britannia Airways Ltd.; Neumo Ltd.; and other companies. Director, Sun Insurance Office, Ltd. President, National Savings Committee, 1965-72.

David Thomson (d. 1970). Master, Sidney Sussex College, University of Cambridge, 1957-70. Author of Europe Since Napoleon and others.

Samuel Edmund Thorne. Professor of Legal History, Harvard University.

Nicholas S. Timasheff (d. 1970). Professor of Sociology, Fordham University, New York City, 1949-57.

Mischa Titiev. Former Professor of Anthropology, University of Michigan, Ann Arbor.

Bursley Howland Titus. Former Analyst, Department of the Army, Washington, D.C.

Frederick Porter Todd. Colonel, U.S. Army Reserve (retired). Director, West Point Museum, U.S. Military Academy, 1953-65.

Frederick B. Tolles. Howard M. Jenkins Professor Emeritus of Quaker History, Swarthmore College, Pa.; Director, Friends Historical Library, 1941-70.

Stanley Trapido. Lecturer in the Government of New States, University of Oxford.

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Will C. Turnbladh. Commissioner of Corrections, State of Minnesota.

Dorothy Firman Van Ess (Mrs. John Van Ess). Retired Missionary, Arabian Mission of the Reformed Church in America. Educational and social worker, Basra, Iraq, 1909–55.

Harold Goodhue Vatter. Professor of Economics, Portland State University, Ore.

Francis Joseph Violich. Professor of City Planning and of Landscape Architecture, University of California, Berkeley.

Charles De Visscher. Honorary President of the Institute of International Law. Judge, International Court of Justice, 1945-52.

Sir Claud Humphrey Meredith Waldock. Chichele Professor of Public International Law, University of Oxford, 1947-72. **Donovan William Mockford Waters.** Professor of Law, McGill University, Montreal.

Hans W. Weigert. Director, Georgetown Research Project, Washington, D.C. Former Research Professor of Political Geography, Georgetown University.

Joseph Sidney Weiner. Professor and Director, Environmental Physiology Research Unit, London School of Hygiene and Tropical Medicine, University of London. Reader in Physical Anthropology, University of Oxford, 1945-62

William Thomas Wells. Queen's Counsel. Member of Parliament for Walsall, Eng., 1945–55; Walsall North, 1955-. General Staff Officer, 2nd Grade, Directorate of Military Training, War Office, London, 1942-45.

Roger J.R. Whistler. Major; Regimental Secretary, Regimental Headquarters, Royal Military Police, Roussillon Barracks, Chichester, Eng.

Harry George Whiteman. Writer and critic.

Neill Compton Wilson. Author of Treasure Express: Epic Days of Wells Fargo and others.

Robert Renbert Wilson. James B. Duke Professor Emeritus of Political Science, Duke University, Durham, N.C.

Arthur Evans Wood (d. 1960). Professor of Sociology, University of Michigan, Ann Arbor.

Ruth Frances Woodsmall (d. 1963). United Nations Representative of International Alliance of Women. Chief of Women's Affairs, U.S. High Commission of Germany, 1948–52. General Secretary, World YWCA, 1934–48.

Quincy Wright (d. 1970). Professor of International Law, University of Chicago, 1931-56.

Frederick S. Wyle. Vice President and General Counsel, Schroders Inc., New York City.

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Part Six. Art

Gerald E.H. Abraham. President, Royal Musical Association, 1970–74. Assistant Controller of Music, British Broadcasting Corporation, London, 1962–67. James and Constance Alsop Professor of Music, University of Liverpool, 1947–62.

Irving Abrahamson. Professor of English, Kennedy-King College, City Colleges of Chicago.

Percy G. Adams. Former Professor of English, Louisiana State University, Baton Rouge.

Reed Anderson. Assistant Professor of Spanish and Portuguese, University of California, Davis.

J.A. Andrups. Author of Latvian Literature and others.

Noel Gilroy Annan, Baron Annan. Provost of University College, University of London. Author of Leslie Stephen.

Joseph Anthony. Former Special Assignments Editor, Encyclopaedia Britannica, Chicago.

Giovanni Aquilecchia. Professor of Italian, Bedford College, University of London.

Arthur John Arberry (d. 1969). Sir Thomas Adams Professor of Arabic, University of Cambridge, 1947-69.

Elizabeth Mary Aslin. Assistant Keeper, Victoria and Albert Museum, London.

Anthony Cuthbert Baines. Curator of the Bate Collection, University of Oxford. Editor of Musical Instruments Through the Ages.

Peter P. Baldass. Author of Romanische Kunst in Österreich and others.

Rev. John Francis Bannon, S.J. Professor of History, St. Louis University, Mo.

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Eleanor Dodge Barton. Professor and Chairman, Department of Art History, University of Hartford, West Hartford, Conn. Professor and Chairman, Department of Art, Sweet Briar College, Va., 1952-71.

Annette K. Baxter. Professor of History, Barnard College, Columbia University. Author of Henry Miller, Expatriate.

William Beare (d. 1963). Professor of Latin, University of Bristol, Eng., 1931-63.

Alexander Munro Beattie. Professor of English, Carleton University, Ottawa.

Charles G. Bell. Poet and novelist. Tutor, St. John's College, Santa Fe, N.M. Author of Delta Return; The Married Land; and others.

Benedikt Sigurdur Benedikz. Head of Special Collections, Library, University of Birmingham, Eng.

Michel N. Benisovich (d. 1963). Art historian. Instructor, New York University.

Albert S. Bennett. Free-lance writer. Senior Editor and Biographies Editor, The American Heritage Dictionary of the English Language, 1966-68.

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Ian D. Bent. Professor of Music, University of Nottingham, Eng.

John Dagfinn Bergsagel. Former Senior Lecturer in the History of Music, Victoria University of Manchester.

Joshua Berrett. Assistant Professor of Humanities, Wayne State University, Detroit.

Albert Bettex. Author and lecturer. Editor, Librarium.

Easley Blackwood. Professor of Music, University of Chicago.

James Blades. Lecturer on music. Professional Timpanist, English Opera Group and English Chamber Orchestra.

Claude Blair. Keeper of Metalwork, Victoria and Albert Museum, London.

Walter Blair. Emeritus Professor of English, University of Chicago.

José Manuel Blecua. Professor of the History of Spanish Language and Literature, University of Barcelona.

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Marvin Sidney Borowsky (d. 1969). Professor of Theatre Arts, University of California, Los Angeles.

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Muriel Clara Bradbrook. Professor of English Literature, University of Cambridge; Mistress of Girton College, Cambridge.

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Otto J. Brendel. Professor of Art History and Archaeology, Columbia University.

Liliana Brisby. *Author of Les Relations* russo-bulgares, 1878–1886.

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Henry Seidel Canby (d. 1961). Literary critic. Founder and Editor, Saturday Review of Literature, 1924–36.

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William Aubrey Darlington. Chief Drama Critic, London Daily Telegraph, 1920-68. London Theatre Correspondent, The New York Times, 1939-60.

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Maurice Willson Disher (d. 1969). Author of Blood and Thunder; Clowns and Pantomimes; and others.

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John V. Dodge. Vice-President Emeritus, International Editorial, Encyclopædia Britannica, Inc., Chicago; Assistant and Managing Editor, 1938–60; Executive Editor, 1960–64. Charles Reginald Dodwell. Pilkington Professor of the History of Art; Director, Whitworth Art Gallery, Victoria University of Manchester.

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Walter James Macqueen-Pope (d. 1960). Writer on the theatre. Author of Haymarket: Theatre of Perfection and others.

David Magarshack (d. 1977). Author of Chekhov the Dramatist; Dostoevsky; Pushkin: A Biography and many other works on Russian writers.

Claude-Edmonde Magny (d. 1966). Teacher of Philosophy, University of Paris.

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Colin Mason. Music critic. Editor, Tempo.

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Donald Mitchell Oenslager. Designer of scenery and theatre consultant. Professor of Scene Design, Yale University.

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Aladar Olgyay (d. 1963). Architect. Author of Solar Control and Shading Devices and others.

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Lore and Language of Schoolchildren; Children's Games in Street and Playground.

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Anthony Thwaite. Poet and critic. Literary Editor, New Statesman, London. Author of Contemporary English Poetry and others.

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Stanley S. Ballard. Professor of Physics, University of Florida, Gainesville.

Karl A. Bauer. Former President, Carl Zeiss, Inc., New York City.

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- Mary Moriarty. Benedictine of Stanbrook Abbey, Worcester, Eng. Author of The Saints in Silhouette; translator and editor of A Capuchin Chronicle.
- Rev. Claude Beaufort Moss (d. 1964). Lecturer at Bishop's College, Cheshunt, Eng.
- James DeForest Murch. Member, Board of Administration, 1958-71; Publications Director, 1945-58, National Association of Evangelicals.
- A. Victor Murray (d. 1967). President of Cheshunt College, Cambridge, 1945-59. Professor of Education, University of Hull, Eng., 1933-45.
- Tiruppattur Ramaseshayyar Venkatachala Murti. Emeritus Professor of Philosophy, Banaras Hindu University, Varanasi, India.
- Rev. Wilfrid Myatt, C.J.M. Co-editor of Saint John Eudes: a Spiritual Portrait and others.
- Rt. Rev. Stephen Charles Neill. Professor of Philosophy and Religious Studies, University of Nairobi, Kenya, 1969-73.
- David Hay Newsome. Fellow of Emmanuel College, University of Cambridge, 1959-70.

- Headmaster of Christ's Hospital, Horsham,
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- Geoffrey Fillingham Nuttall. Lecturer in Church History, New College, University of London.
- Rev. Austin Oakley. Honorary President, Anglican and Eastern Churches Association, London. Vicar of St. Johns, London. 1944-62.
- **Dimitri Obolensky.** Professor of Russian and Balkan History, University of Oxford.
- Rev. Elmer O'Brien, S.J. Research Professor of Theology, Loyola College, Montreal.
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- Rev. Paul F. Palmer, S.J. Professor of Theology, Fordham University, New York City.
- Pascal P. Parente (d. 1971). Professor of Ascetical and Mystical Theology, Catholic University of America, Washington, D.C., 1938-60
- Herbert William Parke. Professor of Ancient History, Trinity College, University of Dublin, 1934-73.
- Rev. Thomas Maynard Parker. Emeritus Fellow of University College, Oxford; University Lecturer in Theology, University of Oxford, 1950-73.
- Rev. Ernest Alexander Payne. Chairman of the Executive Committee, British Council of Churches, 1962-71.
- Jaroslav Jan Pelikan. Sterling Professor of History and Religious Studies, Yale University.
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- **Fazlur Rahman.** Professor of Islāmic Thought, University of Chicago.
- Helen Louise Redpath (Sister Dominic) (d. 1965). Bridgettine Nun of Syon Abbey, Devon, Eng.

- Ernest Edwin Reynolds. Author of Baden-Powell; Three Cardinals; and others.
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- Theodore Henry Robinson (d. 1964). Professor of Semitic Languages, University College of South Wales and Monmouthshire, Cardiff, 1927-44.
- Very Rev. Gerard Rooney, C.P. Director, Department of Education, Diocese of Worcester, Mass.
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- Rev. Edward A. Ryan, S.J. (d. 1964). Rector, Our Lady of Martyrs Tertianship, Auriesville, N.Y., 1962-64. Professor of Church History, Woodstock College, Md., 1936-62.
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- Rt. Rev. Msgr. George William Shea. Pastor, Our Lady of Sorrows Church, South Orange, N.J.
- Most Rev. Fulton John Sheen. Bishop of the Diocese of Rochester, N.Y., 1966-69.
- Lancelot Capel Sheppard. Former Editor, "Faith and Fact Series," Twentieth Century Encyclopaedia of Catholicism.
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- Rev. Joachim Frederick Smet, O.Carm. Editor of Philippe de Mézières's The Life of St. Peter Thomas.
- Rev. B.T.D. Smith. Lecturer in Divinity, University of Cambridge, 1915–50; Fellow of Sidney Sussex College, Cambridge.
- Rev. Norman Henry Snaith. Principal, 1954-61; Tutor in Old Testament Languages and Literature, 1936-61, Wesley College, Leeds, Eng.

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Very Rev. Norman Sykes (d. 1961). Dean of Winchester, Eng., 1958-61.

Rev. William Telfer (d. 1968). Canon of Ely. Master of Selwyn College, University of Cambridge, 1947-56.

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Maurice Percy Ashley. Research Fellow, Loughborough University of Technology, Eng., 1967-70. Author of England in the Seventeenth Century and others.

Arthur C.V.D. Aspinall (d. 1972). Professor of Modern History, University of Reading, Eng., 1947-65.

Clement Richard Attlee, 1st Earl Attlee (d. 1967). Prime Minister of Great Britain, 1945-51. Labour Party Leader, 1935-56.

Jacques, Comte d'Avout. Historian. Author of La Querelle des Armagnacs et des Bourguignons; Le Meutre d'Étienne Marcel.

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Norman de Mattos Bentwich (d. 1971). Professor of International Relations, Hebrew University of Jerusalem, 1932-51.

Marvin David Bernstein. Professor of History, State University of New York College at Fredonia.

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Sidney Reed Brett. Second Master, King Edward VI School, Nuneaton, Eng., 1921-54. Author of British History, 1485-1939; John Pym, 1583-1643; and others.

Asa Briggs, Baron Briggs. Provost of Worcester College; University of Oxford.

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Delmer M. Brown. Professor of History, University of California, Berkeley.

Andrew Browning. Professor of History, University of Glasgow, 1931–57.

Eleanor Stephens Bruchey. Seminar Associate, Columbia University.

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Barbara Buckmaster (the Hon. Mrs. Barbara Miller) (d. 1966). Writer on Balkan affairs, London. Member of the Staff, Foreign Research and Press Service, Royal Institute of International Affairs.

Daniel Meredith Bueno de Mesquita. Lecturer in Modern History, University of Oxford; Student and Tutor of Christ Church, Oxford.

Andrew Robert Burn. Visting Professor, A College Year in Athens, Inc., 1969–72. Reader in Ancient History, University of Glasgow, 1965–69.

Sir Alan Cuthbert Burns. Governor and Commander in Chief, Gold Coast, 1941–47; Acting Governor, Nigeria, 1942.

Thomas Ferrier Burns. Editor, The Tablet.

Alfred Leroy Burt. Emeritus Professor of History, University of Minnesota, Minneapolis.

Claude A. Buss. Emeritus Professor of History, Stanford University, Calif.

Sir James Ramsay Montagu Butler. Fellow of Trinity College and Emeritus Professor of Modern History, University of Cambridge. Chief Historian, Official United Kingdom History of the Second World War (military series).

Claude Cahen. Professor of Islāmic History, University of Paris.

James Ford Cairns. Member, House of Representatives, for the Division of Lalor, Victoria. Lecturer in Economic History, University of Melbourne, Australia, 1946–55.

North Callahan. Professor of History, New York University, New York City.

Wilfrid Hardy Callcott (d. 1969). Professor of History, University of South Carolina, Columbia.

George Glenn Cameron. Chairman, Department of Near Eastern Languages and Literatures; Professor of Near Eastern Cultures, University of Michigan, Ann Arbor.

Manoel Cardozo. Professor of Brazilian History and Portuguese; Head of the Department of History, Catholic University of America, Washington, D.C., 1961–71.

J.M.S. Careless. Professor of History, University of Toronto.

Sten C.O. Carlsson. Professor of History, University of Uppsala, Swed.

André Castelot. Biographer and historical scriptwriter for radio and television.

John W. Caughey. Professor of American History, University of California, Los Angeles, 1946-70.

B.D. Chattopadhyaya. Faculty member, Jawaharlal Nehru University, New Delhi, India.

Marquis William Childs. Columnist, reporter, and biographer.

Guy Edward Farquhar Chilver. Professor of Classical Studies, University of Kent at Canterbury, Eng.

Ian R. Christie. Professor of Modern British History, University College, University of London

William Bell Clark (d. 1968). Naval biographer. Vice President, N.W. Ayer & Son, 1939-50. Editor, Documentary Naval History of the American Revolution.

Henry Jacob Cohn. Senior Lecturer in History. University of Warwick, Coventry, Eng.

Hugh Marshal Cole. Vice President, Research Analysis Corporation, McLean, Va. Author of The Lorraine Campaign; The Ardennes: Battle of the Bulge.

Douglas Colyer. Air Marshal (retired). Civil Aviation Representative, Western Europe, Ministry of Transport and Civil Aviation, 1952-60.

James Richard Connor. Professor of History; Provost and Academic Vice President, Western Illinois University, Macomb.

F. Hilary Conroy. Professor of Far Eastern History, University of Pennsylvania, Philadelphia.

James A(rthur) Corbett. Professor of Medieval History, University of Notre Dame, Ind.

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Douglas Dakin. Vice Master; Professor and Head, Department of History, Birkbeck College, University of London.

Adrien Dansette. Member of the Academy of Moral and Political Sciences, Paris.

Cuthbert Collin Davies. Reader in Indian History, University of Oxford, 1936-63.

Ernest Albert John Davies. Editor, Traffic Engineering and Control. Member of Parliament for Enfield East, Eng., 1945–59. Chairman, Labour Party Transport Committee, 1945–59.

William Robert Davies. Secretary, Liberal Party Organization, 1936-55.

Warren Royal Dawson (d. 1968). Hon. Fellow, Imperial College of Science. Hon. Member, Egypt Exploration Society.

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Sir Ivo D'Oyly Elliott (d. 1961). *Indian Civil Service*. 1906–32.

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Raymond Oliver Faulkner. Fellow of University College, London; Lecturer in Ancient Egyptian, University College, University of London, 1955-67.

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Sir James Fergusson of Kilkerran, 8th Bart. Keeper of the Record of Scotland.

Ronald Whitaker Ferrier. Assistant Professor and Head, Department of English, Pahlavi University, Iran, 1963-65.

Russell H. Fitzgibbon. Professor of Political Science, University of California, Santa Barbara.

Geoffrey Bernard Abbott Fletcher. Professor of Latin, University of Newcastle upon Tyne, Eng., 1963-69. Author of Annotations on Tacitus.

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Michael Richard Daniell Foot. Professor of History, Victoria University of Manchester, 1967-73.

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Stefan Kieniewicz. Professor of 19th and 20th Century Polish History, University of Warsaw.

Russell Amos Kirk. Editor, The University Bookman. Research Professor of Politics, C.W. Post College, Long Island University, N.Y., 1957-69.

Donald W. Klein. Research Associate, East Asian Institute, Columbia University.

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Hans Kohn (d. 1971). Emeritus Professor of History, City College, City University of New York, 1949-62.

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Reuben Levy (d. 1966). Professor of Persian, University of Cambridge, 1950-58.

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Charles Christopher Lloyd. Professor of History, Royal Naval College, Greenwich, Eng., 1962-66.

Robert Bruce Lloyd. Professor and Chairman, Department of Classics, Randolph-Macon Woman's College, Lynchburg, Va.

Henry Cabot Lodge. Personal Envoy of the President to the Vatican, 1970. United States Ambassador to South Vietnam, 1963-64, 1965-67. Representative of the United States to the United Nations, 1953-60.

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Donald William Lucas. P.M. Laurence Reader in Classics, University of Cambridge, 1952-69.

John Lynch. Professor of Latin American History; Director, Institute of Latin American Studies, University of London.

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Edward Anthony MacLysaght. Chairman, Irish Manuscripts Commission. Author of Irish Families and others.

Philip Magnus (Sir Philip Magnus-Allcroft). Fellow of the Royal Society of Literature. Author of Kitchener and others.

Sir Max Mallowan. (d. 1978). Emeritus Professor of Western Asiatic Archaeology, University of London, 1947–62. President, British School of Archaeology in Iraq, 1970–78. Archaeologist on staff of the British Museum Expedition to Nineveh, 1931–32, later led many other archaeological expeditions.

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Herbert G. Nicholas. Rhodes Professor of American History and Institutions, University of Oxford; Fellow of New College, Oxford.

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Charles Seymour (d. 1963). President, Yale University, 1937–50; Professor of History, 1918–37

Irfan Arif Shahîd. Professor of Arabic, Georgetown University, Washington, D.C.

David Allen Shannon. Professor of History; Dean, Faculty of Arts and Sciences, University of Virginia, Charlottesville, 1969–71.

Ivan Peter Shaw. Fellow and Secretary, King's College, University of London. Author of Nationality and the Western Church Before the Reformation.

Hugh Shearman. Historian and writer on politics and world affairs. Author of Modern Ireland; Ulster; and others.

Eric William Sheppard. Major, British Army (retired). Author of A Short History of the British Army and others.

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Fridlev Skrubbeltrang. Lecturer in Agricultural History, University of Copenhagen, 1956-71.

Bradford Smith (d. 1964). Author of Bradford of Plymouth; Captain John Smith; and others.

Robert Ross Smith. Former Historian, Office of the Chief of Military History, U.S. Department of the Army.

Thomas C. Smith. Professor of History, Stanford University, Calif. Author of The Agrarian Origins of Modern Japan and others.

Kazimierz Maciej Smogorzewski. Founder and Editor, Free Europe, 1939–45. Foreign correspondent, 1919–39.

Albert M. Soboul. Professor of the History of the French Revolution. University of Paris I.

Ramón Solís Llorente. Writer and historian. Corresponding member, Royal Academy of History, Madrid.

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T.G. Percival Spear. Fellow of Selwyn College, Cambridge; Lecturer in History, University of Cambridge, 1963-69.

Arnold Spekke (d. 1972). Author of History of Latvia and others.

S. Henry Steinberg (d. 1969). *Editor*, The Statesman's Year-Book, 1946-69.

Doris Mary Stenton (d. 1971). Reader in History, University of Reading, Eng.

George R. Stewart. Emeritus Professor of English, University of California, Berkeley.

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Arthur Frederick Thompson. Fellow and Tutor of Wadham College, Oxford; Lecturer in Modern History, University of Oxford.

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Roy Gilbert Thurburn. Brigadier, the Cameronians (Scottish Rifles) (retired). Secretary, Army Museums Ogilby Trust, Ministry of Defence, London, 1957–72.

Hans Louis Trefousse. Professor of History, Brooklyn College, City University of New York.

Reginald Francis Treharne (d. 1967). Professor of History, University College of Wales, Aberystwyth, University of Wales, 1930-67.

Eric Gardner Turner. Professor of Papyrology, University College, University of London; Director, Institute of Classical Studies, 1953-63.

Edward Ullendorff. Professor of Ethiopian Studies, University of London.

Frank Everson Vandiver. Professor of History, Rice University, Houston, Texas.

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Frank W. Walbank. Rathbone Professor Emeritus of Ancient History and Classical Archaeology, University of Liverpool. William Stewart Wallace (d. 1970). Librarian, University of Toronto. Author of A History of the Canadian People.

Friedrich Walter (d. 1968). Extraordinary Professor of Modern Austrian History, University of Vienna, 1955-67.

William Reginald Ward. Professor of Modern History, University of Durham, Eng.

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Oliver Martin Wilson Warner. Naval historian. Member, Council of the Society of Nautical Research, 1955-60; Council of the Navy Records Society, 1969-70.

Saul S. Weinberg. Professor of Classical Archaeology, University of Missouri, Columbia.

C. Bradford Welles (d. 1969). Professor of Ancient History, Yale University, 1940-69.

Manly Wade Wellman. Novelist and writer on American history. Author of Giant in Gray: A Biography of Wade Hampton of South Carolina and others.

Edward F. Wente. Professor of Egyptology, Oriental Institute. Professor of Near Eastern Languages, University of Chicago.

Richard Bruce Wernham. Professor of Modern History, University of Oxford; Fellow of Worcester College, Oxford, 1951-72.

Gunnar Torvald Westin. Professor of History, University of Stockholm.

Matthew Immanuel Wiencke. Professor of Classics, Dartmouth College, Hanover, N.H.

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Elizabeth Wiskemann (d. 1971). Montague Burton Professor of International Relations, University of Edinburgh, 1958-61. Tutor in Modern History, University of Sussex, Eng., 1961-64.

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John Howard Young. W.H. Collins Vickers Foundation Professor of Archaeology, Johns Hopkins University, Baltimore.

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Ernst Walter Zeeden. Professor of Modern and Medieval History, Eberhard Karl University of Tübingen, W. Ger.

Herbert Zeiden. Free-lance writer in the area of history.

Part Ten. The branches of knowledge

Alexander Altmann. Philip W. Lown Professor of Jewish Philosophy, Brandeis University, Waltham, Mass.

A. Hilary Armstrong. Gladstone Professor of Greek, University of Liverpool.

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Eric Temple Bell (d. 1960). Professor of Mathematics, California Institute of Technology, Pasadena, 1926-60.

Delwin Brown. Associate Professor of Philosophy and Religion, Anderson College, Ind.

Chung-hwan Chen. Professor of Philosophy, University of South Florida, Tampa.

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Frederick Coppotelli. Free-lance writer on mathematics.

Paul Dibon. Director, École Pratique des Hautes Études, Paris.

William R. Eckhardt. Free-lance writer on mathematics.

Dorothy Mary Emmet. Emeritus Professor of Philosophy, Victoria University of Manchester.

Raphael Finkel. Free-lance writer on mathematics.

Andrew M. Gallant. Free-lance writer on mathematics

William Keith Chambers Guthrie. Laurence Professor of Ancient Philosophy, University of Cambridge, 1952–73; Master of Downing College, Cambridge, 1957–72.

Roland John Hill. London Correspondent, Stuttgarter Zeitung, Stuttgart, W.Ger.

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Constantin Ludwig Adolph Rudolph Hope. Vicar, St. Michael's and All Angels, New Marston, Oxford, Eng.

Kung-chuan Hsiao. Emeritus Professor of the History of Chinese Thought, University of Washington. Seattle.

Yasuke Ikari. Instructor, Seminar for Indology, Kyōto University.

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Sir T. Malcolm Knox. Principal, University of St. Andrews, Scot., 1953-66; Professor of Moral Philosophy, 1936-53.

Casimir Lewy. Fellow and Lecturer in Moral Sciences, Trinity College, Cambridge; Sidgwick Lecturer in Philosophy, University of Cambridge.

Antony Charles Lloyd. Professor of Philosophy, University of Liverpool.

John David Mabbott. President, St. John's College, University of Oxford, 1963-69. Author of An Introduction to Ethics and others.

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Rev. Charles Earle Raven (d. 1964). Regius Professor of Divinity, University of Cambridge, 1932-50. Canon of Liverpool, 1924-32.

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Robert Shackleton. Bodley's Librarian, University of Oxford; Fellow of Brasenose College, Oxford; Lecturer in French, 1949-65.

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William Francis Raney (d. 1962). Professor of European History, Lawrence College, Appleton, Wis.

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Walter Charles Dudley Smith. Town Engineer, Boksburg, S.Af.

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Sir Laurence Dudley Stamp (d. 1966). Professor of Social Geography, University of London, 1948-58.

William Richard Stanley. Associate Professor of Geography, University of South Carolina, Columbia.

Martin Purefoy Statham. County Archivist, West Suffolk, Eng.

Robert Walter Steel. Principal, University College of Swansea, University of Wales. John Rankin Professor of Geography, University of Liverpool, 1957-74.

Harriet Grace Steers. Lecturer in Geography, University of Cambridge, 1936-66.

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David Stick. Author of Graveyard of the Atlantic; Outer Banks of North Carolina.

Joseph Stocker. Author of Arizona: A Guide to Easier Living.

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John Thompson. Professor of Geography, University of Illinois, Urbana.

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Robert Tinthoin. Chief Archivist, Deux-Sèvres, Fr., 1959-63. Chief Archivist, Department of Oran, 1938-56, and Director of Museum of Oran, Alg., 1941-56.

Pietro Torrione. Director of Biella Library and Museum, Italy.

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