

This need the author has striven to fill with remarkable success in the book under review. Dealing as it does with a field belonging rather to that of the engineer than to the basic physicist, the approach and viewpoint is colored by these circumstances. Nevertheless, the condensation of the development of the many complicated derivations in a clear, neat, logical and concise fashion in some 217 pages is, in itself, a remarkable achievement. Thus the material does not make light reading, but with the help of excellent references an interested graduate student, or investigator well grounded in basic mathematics, will find all the information he needs.

As to approach—the concisely worded preface presents the content about as clearly and accurately as possible so that again I quote—"In this book characteristics of gas flow are determined from an assumed molecular model and the distribution of velocities of the molecules. The macroscopic properties of a frictionless compressible (isentropic) flow are obtained from a simple spherical molecule and Maxwell's distribution law. A more complicated molecular model (a point center of force) and small order modification of Maxwell's distribution function are required in the corresponding calculation for a viscous compressible (slightly non isentropic), flow. The weak shock transition and boundary layer are examples of this type of motion. The molecular concept permits determination of both equations of motion of a gas and the boundary conditions at the surface of a body. These results lead to the concepts of slip flow and temperature accommodation of the gas. The same basic ideas are used to develop the theory of free molecule flow. At present molecular theory is limited by lack of details regarding encounters between complex molecules. Lacking complete collision information for diatomic molecules, the mathematical development in this book is complete only for a monatomic gas. However, the results apply equally well to a diatomic gas (air), if appropriate changes are made in the values of the ratio of specific heats and the Prandtl number. Some discussion of strong shock waves is included in which effects arising from more complex molecules are considered. In free molecular flow no intermolecular collisions occur and the diatomic gas can be included in the discussion. The molecular theory of turbulent flow which involves encounters between clusters of molecules does not appear to be sufficiently developed for inclusion in this book."

Chapter headings are as follows: 1. The Fundamental Equations. 2. Isentropic Flow. (Maxwell's distribution, transfer equation, a basic parameter of mass motion—the speed of sound, specular reflection, expansion wave in one dimensional unsteady flow, the same in a two dimensional steady flow.) 3. Basic Equations for Non-Isentropic Flow. (Point centers of force, velocity distribution in non-isentropic flow, mean speed and mean free path in non-isentropic flow, rate of flow of molecular momentum and energy, viscosity and heat conduction.) 4. Non-Isentropic Flows. (Experimental studies of viscosity and heat conduction, equations of reflection in one dimension, the shock transition, diffuse reflection from solid boundary, boundary layer equations, momentum and energy transfer in the boundary layer, experimental investigations, effects associated with more complex molecules.) 5. Mechanics of Rarified Gases. (Flow at low density, effusive flow of free molecules, transfers of mass, momentum and energy by free molecules, momentum and energy exchange at surfaces, drag and heat transfer tests in free molecule flow, effect of Knudsen's number on heat transfer, momentum transfer with slip flow, energy transfer with a temperature jump.)

While all this material is developed in a unified systematic form with consistent notation, obviously much of it is classical kinetic theory which is treated in diverse, now classical sources. Of particular value, however, is that the relations that are developed are specifically adapted to be essential to applications to the aerodynamic problem for the present and the future and that applications to all existing experimental and theoretical data in this field are made wherever possible. The book will be indispensable to workers and students in this field who are indebted to the author for a useful system of analysis applicable to their problems.

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Entwicklung und Gegenwärtiger Stand der Systematik der Transurane. By H. GERLACH. Akademie-Verlag, Mohrenstrasse 39, Berlin W 8, Germany. 1955. vii + 256 pp. 17 × 24 cm. Price, DM 29, —.

This book, from its title, purports to describe the historical development and current status of the actinide hypothesis and the chemistry of the transuranium elements. The volume has little to offer the American reader. While the historical aspects of the subject are treated in an interesting and readable fashion despite the author's strange ideas of the geography of the United States (Appendix), the technical aspects are hopelessly dated. For the most part, the present volume consists of a paraphrase of the several volumes of the "National Nuclear Energy Series" dealing with the actinide elements. Unfortunately, this book was prepared just before the Geneva Conference on the Peaceful Uses of the Atom was held, and as a result, none of the vast amount of scientific material released at that time is included. Thus, there is no discussion of the chemistry of plutonium-fluorine compounds for instance, or the recent chemistry of neptunium and americium. Nothing of the wealth of chemical details relating to the processing of irradiated uranium is discussed.

The book under review can therefore not be recommended. This is regrettable, since a real need exists for a book on a similar level of treatment. The present volume, however, does not satisfy this need.

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The Chemistry of Heterocyclic Compounds. Volume IX. ARNOLD WEISSBERGER, Consulting Editor. Acridines. By R. M. ACHESON, University of Oxford, England. With a chapter by L. E. Orgel, Cambridge University, England. Interscience Publishers, Inc., 250 Fifth Avenue, New York 1, N. Y. 1956. xii + 409 pp. 16 × 23 cm. Price, \$12.50; \$11.25, Subscription price.

This is the ninth volume to be published in the series Chemistry of Heterocyclic Compounds. It maintains the high standards set by the earlier volumes and will serve to make the series more complete. Although comparisons are said to be odious, the question will arise, "How does this volume compare with that by Adrian Albert published in 1951?" As a matter of fact it compares quite well, as of course it should. Having the previous volume to build on, it is to be expected that the new work would be better organized.

The system of numbering the ring used by *Chemical Abstracts*, is employed by Acheson and an excellent case is made for its adoption. One may take this opportunity, however, to deplore our tendency to rename (or renumber) compounds for technically unimportant reasons. The confusion thus created and the possible errors introduced far outweigh the small technical advantage secured. Since *Chemical Abstracts* adopted the new numbering in 1937, it has become the favorite method and the author is wise, therefore, to have adopted it.

A very unhappy result occurs in naming the benz[b]acridines. In the case of the [a, c and kl]benzacridines the numbering starts with the benz radical, but in the case of the [b] compound numbering starts with the acridine ring itself, Table I, page 7. The Roman numerals for the tables, by the way, seem a bit old fashioned: these might well be reserved for the formulas.

The size of the page (6 × 9) makes for more convenient reading as do the references at the bottom of the page. The larger page used by Albert does have an advantage in permitting more comprehensive tables. The collection of references alphabetically at the end serves as an author index in Albert's book. The present work lacks an author index. The subject index (for at least the two letters checked) also is less complete.

The antimalarial properties of acridines are very thoroughly treated and clearly presented by Acheson. Chapter IV, The Acridine Alkaloids, is probably the best account available of these compounds. In forty-five well written pages the author gives a comprehensive survey of the subject. A good account is given of acridines in cancer therapy and carcinogenesis but the word cancer is not listed in the index.