

the same order in both diosgenin and neodiosgenin. Since these substances are epimeric at C-22, consequent to the above considerations, then previous correlations<sup>4,5</sup> of the relative intensities of these bands with configuration at C-22 do not hold for all cases. To assume retention of configuration at C-22 in passing from II to III requires the further unlikely assumption either that (1) inversion has occurred at C-20 without breaking the C-O bond at C-22, or (2) *cis* addition has taken place after the initial formation of II through *trans* addition.

We intend to extend this work and to present the

results in detail, together with an expanded discussion of the above considerations, in a subsequent publication. Based upon information now at hand, consistent application throughout the steroidal sapogenins of the criteria of stability toward acid and infrared absorption spectra should contribute to a clarification of the many inconsistencies and ambiguities in the literature of the sidechain stereochemistry of these substances.

Research Department CIBA Pharmaceutical Summit, New Jersey	Products,	INC.	J. B. Ziegler W. E. Rosen A. C. Shabica
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## BOOK REVIEWS

The Alkaloids—Chemistry and Physiology, Volume III. By R. H. F. MANSKE, Dominion Rubber Research Laboratory, Guelph, Ontario, and H. L. HOLMES, The Carwin Company, North Haven, Connecticut (Editors). Academic Press, Inc., 125 East 23rd Street, New York 10, N. V. 1953. viii + 422 pp. 16 × 23.5 cm. Price, \$11.00.

The third volume of the Manske and Holmes treatise on The Alkaloids has now appeared and continues to meet the same high standards set by the earlier volumes. Again the editors have succeeded in assembling a group of reviews by especially well-qualified authors. Chapters on the cinchona alkaloids (Richard B. Turner and R. B. Woodward), quinoline alkaloids other than those of cinchona (H. T. Openshaw), quinazoline alkaloids (Openshaw), lupin alkaloids (Nelson J. Leonard), imidazole alkaloids (A. R. Battersby and H. T. Openshaw), solanum and veratrum alkaloids (V. Prelog and O. Jeger),  $\beta$ -phenylethylamines (L. Reti), ephedra bases (Reti) and the ipecac alkaloids (Maurice-Marie Janot) are included. The volume is highly recommended.

UNIVERSITY OF ROCHESTER MARSHALL GATES BO Rochester, New York Dr	FICE OF
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Elementary Introduction to Molecular Spectra. By BORGE BAK, Chemical Laboratory of the University of Copenhagen. Interscience Publishers, Inc., 250 Fifth Avenue, New York 1, N. Y. 1954. x + 125 pp. 14.5  $\times$  21.5 cm. Price, \$2.90.

The author has compressed the most important topics and equations of modern molecular spectroscopy into one small volume of only 125 pages! He deals with the practical or experimental side of the subject and he treats the modern theory of molecular spectra as based on wave mechanics. He discusses the microwave, infrared and visible-ultraviolet regions of the spectrum. For this tremendous field he gives only 20 references to the literature. The small index contains only 125 citations. The book is written for biologists, chemists and chemical engineers. They are expected to learn enough about modern spectroscopy from both the theoretical viewpoint and to some extent from the experimental angle, so as to enable them to use modern spectroscopic investigations as a tool in the solution of their own problems. When the complexity of modern quantum theory of molecular structure and spectra is considered, it seems difficult to believe that scientists from other fields can obtain much benefit from a study of this book. The derivations are too brief to be useful as a means of teaching a neophite this complex subject matter.

On the other hand, the compact nature of this volume may well interest the expert who might use it as a quick reference book. There are a number of awkward phrases which, however, do not detract from the intended meaning. There are very few misprints. The physical appearance and the printing of the mathematical formulas are excellent.

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GEORGE GLOCKLER

Radioactive Isotopes: An Introduction to their Preparation, Measurement and Use. By W. J. WHITEHOUSE and J. L. PUTMAN. Oxford University Press, 114 Fifth Avenue, New York 11, N. Y. 1953. xvi + 424 pp. 17 × 24 em. Price, \$10.00.

This book is directed primarily to those who are making practical use of radioactive isotopes. In the words of the authors, "It is intended primarily for the use of scientific workers who, while they may be experts in their own fields of study, have no specialized knowledge of radioactive theory and technique. A general knowledge of elementary physics is the only qualification which is assumed." Whitehouse and Putman have succeeded admirably in their purpose and also have produced a book which many specialists, teachers and students of nuclear science will find useful.

The scope is indicated by the eight chapter titles: Nuclear reactions applied to the production of artificial radioactive isotopes (15 pp.); modes of nuclear disintegration (32 pp.); properties of the radiations (40 pp.); the production of radioactive isotopes (51 pp.); detection and measurement of the separate particles (72 pp.); gross effects of the radiations (49 pp.); some applications of radioactive isotopes (69 pp.); the manipulation of radioactive material [remote handling, avoidance of contamination, health physics considerations] (31 pp.). An abridged table of isotopes, 37 pp., is included as the principal appendix. There are adequate indexes.

The presentation is simple, clear and quantitative throughout, with many useful formulas. There are a few over-simplifications, but in general the authors have been unusually successful in combining rigor with simplicity. The most noticeable omission (a deliberate one) is an almost complete absence of information on chemical techniques involved in the preparation and manipulation of radioactive isotopes. As the authors point out, radiochemical techniques are described in other books to which reference is made in the text. A minor disadvantage is the fact that little material published after 1950 is covered. Since the preface and forward were written in mid 1951, one wonders why publication was delayed until late 1953.

CHEMISTRY DIVISION

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Methoden der organischen Chemie. Vierte Auflage. Band II--Analytische Methoden. By EUGEN MÜLLER (Editor). Georg Theime Verlag, Diemershaldenstrasse 47, Stuttgart, Germany. 1953. xxii + 1070 pp. 18 × 26.5 cm. In moleskin gebunden DM 139, (Vorbestellpreis DM 125.10).

The general plan of this work was outlined in the review of Volume VIII, which was the first volume of this important revision of the well-known "Houben-Weyl" to appear (THIS JOURNAL, 75, 3613 (1953)). Volume II, the second now available, deals primarily with chemical meth ods of analysis of organic compounds. In general, both qualitative and quantitative methods are discussed, and macro, semimicro and micro procedures are given. Ultramicro methods are only mentioned.

Analysis for the elements takes up 240 pages. The section dealing with functional groups is the largest and amounts to 438 pages. Sections of less than 70 pages each are devoted to gasometric methods, determination of melting and boiling points, thermal analysis of molecular compounds, chromatographic analysis, and analysis of solvent mixtures. Presumably physical methods other than those in the present volume will appear in Volume III.

Those familiar with the last edition of twenty years ago know that the aim has been to provide a summary of the practical methods of organic chemistry, and the editors and authors of this revision have tried to be selective rather than all-inclusive. However, several methods usually are described for a given element or functional group. The more important procedures are given in sufficient detail to be used without reference to the original literature, whereas other useful methods are described briefly and a reference is given. Occasionally as on p. 620, the concentrations of reagents are not given. Although it is probable that concentrations in this instance are not critical, the lack of definite specifications always leaves the user in doubt. Each section indicates the date through which the literature has been reviewed, this being at least up to 1952 and often up to 1953. As with Volume VIII most of the contributors are em-

As with Volume VIII most of the contributors are employed by the German chemical industry, although no technical methods of analysis are included. Over half of the book is written by H. Roth of the **Ba**dische Anilin und Sodafabrik and the remainder by twenty other contributors, over half of whom are industrial chemists. There is little in this volume to criticize adversely. Confronted with an increasingly insurmountable mass of chemical literature, the chemist has come to depend more and more on compendia. However, the number and size of review publications and reference works is reaching the point where even keeping up with these condensations is difficult. It would seem to be in the interest of all concerned to avoid duplication as much as possible. Several excellent books on quantitative analysis for the elements are available and one may question the necessity of duplicating such material in this revision. Similarly, the 39 pages devoted to chromatography cannot take the place of numerous standard works on the subject. Since other technical methods of analysis have been omitted, one questions the desirability of including the chapter on the analysis of solvent mixtures.

As to the mechanical features of the book, only a few typographical errors were noted, and the illustrations appear to be newly drawn and up-to-date with the exception of the Van Slyke apparatus on p. 689. Although the bibliographies on pages 782 and 984 are in alphabetical order according to author, those on pages 710 and 909 are in neither alphabetical nor chronological order. A few checks made on the index indicate that it is inadequate. Under the first gen-eral entry for "Ester," p. 931 refers to the detection of cellulose nitrate in solvents. There is no general entry for the detection of esters but only one for the detection of esters of monocarboxylic acids as the  $\beta$ -hydroxyethylamides, although five other procedures are given in the text. There is no entry for the estimation of esters. The only entry is under "esterzahl, Mikrobestimmung," although the text gives also a macro method. The single reference under "Esterverseifung" relates to the saponification of esters in solvent mixtures. Although one well may question the necessity for an entry for color reactions, if such an entry is given it should list all references to the subject. "Farbreaction auf Phenole" are entries only for the color reactions with iron chloride and nitrous acid, but numerous additional reactions are given in the text. The best way to find material in the volume appears to be to make use of the extensive tables of contents. Unfortunately they precede each section instead of being collected at the front of the book

This volume is without question the outstanding work on the analysis of organic compounds. The appearance of this revised and completely rewritten edition of Houben–Weyl is another indication that German chemists are resuming their former role as the foremost compilers of chemical literature. Although one welcomes the fact that outstanding industrial chemists have been permitted by their employers to give their time to this work, one cannot but be uneasy about the minor role that organic chemists of the academic profession have played in the volumes of this work that have appeared to date.

DEPARTMENT OF CHEMISTRY STANFORD UNIVERSITY STANFORD, CALIF. CARL R. NOLLER

Neutron Optics. By D. J. HUGHES, Brookhaven National Laboratories, Upton, Long Island, New York. Interscience Publishers, Inc., 250 Fifth Avenue, New York 1, N. Y. 1954. vii + 136 pp. 13.5 × 20.5 cm. Price, \$2.50.

In this period of rapid scientific progress, there are two opposing demands for scientific literature. On the one hand, there is always the demand for a comprehensive treatise on a given subject for specialists working in it. On the other hand, there is also a demand for a concise summary of the subject for those who wish to keep pace with progress outside their particular fields. In the field of neutron optics, Dr. D. J. Hughes, formerly of the Argonne National Laboratory and now of the Brookhaven National Laboratory, has done an excellent job for both. Having written a chapter on the topic in the "1953 Annual Review of Nuclear Science," he has now completed a book on the same subject. Since the subject matter is relatively new, the book is not voluminous. However, it contains all essential features of basic principles and significant experiments.

The book deals primarily with physical optics, because geometric optics has not been developed fully in either theory