L. K. Tay
J. E. Sinsheimer *
College of Pharmacy
University of Michigan

Received October 7, 1974. Accepted for publication December 4, 1974. * To whom inquiries should be directed.

BOOKS

REVIEWS

Terpenoids and Steroids, Vol. 3. Senior Reporter, K. H. OVER-TON. Specialist Periodical Reports, The Chemical Society, Burlington House, London WIV OBN, England, 1973. 527 pp. 15 × 22 cm. Price £12. (Orders should be addressed to The Publication Sales Officer, The Chemical Society, Blackhorse Road, Letchworth, Herts., SG6 IHN, England)

This is the third volume on terpenoids and steroids in a valuable series first published 3 years ago. The aim of the various series of Specialist Periodical Reports is to provide systematic, comprehensive, and critical review coverage of progress in the major areas of chemical research. The various series are being published annually or biennially on such topics as Amino Acids, Peptides, and Proteins; Alkaloids; Photochemistry; Foreign Compound Metabolism in Mammals; Carbohydrate Chemistry; and Biosynthesis.

This volume does not contain a subject index but is organized in a systematic manner which facilitates finding any information being sought. The six pages in the Table of Contents outline this reference in detail. The chapters are divided into many sections which are identified in boldface type in the text as well as in the Table of Contents. These sections are further divided into subsections. Chapter titles are found at the top of every second page of the text. There is an author index which is helpful to those following the research of a given individual.

This review is illustrated with drawings of over 2500 chemical structures. It is documented with 1800 references which are listed at the bottom of the first page of each chapter where used.

Part I, which covers the terpenoids, is divided into six chapters covering the usual chemical classes of terpenoids and a seventh chapter on biosynthesis of terpenoids and steroids. Pharmaceutical scientists will find many sections of special interest, e.g., analytical methods, biological activity, cannabinoids, and diterpene alkaloids.

Part II, which covers steroids, is divided into two large chapters. The chapter on steroid properties and reactions is divided into sections based upon more common functional groups, a section on compounds of nitrogen and sulfur, and sections upon such important subjects as molecular rearrangements, stereochemistry and conformational analysis, functionalization of nonactivated positions, and photochemical reactions. The chapter on steroid synthesis includes sections on oestranes, androstanes, pregnanes, cholestanes, and total synthesis as well as sections of special interest to pharmaceutical scientists which include insect and plant hormones, alkaloids, sapogenins, bufodienolides, and cardenolides.

It is a credit to the eight reporters who wrote this volume that it is so well done. It meets the standards set by the Chemical Society for these "Reports." Although this volume includes a comprehensive review of chemical studies of terpenoids and steroids, it devotes no space to the isolation and structure determination of these substances from plant or animal sources. This was the only disappointment to the reviewer.

Everyone interested in the chemistry of terpenoids and/or steroids should have access to this volume and others in the series. It would be a great time saver. The cost will tend, however, to limit

the distribution of this series to libraries and the more dedicated researchers and scholars in these fields.

Reviewed by Norman J. Doorenbos School of Pharmacy University of Mississippi University, MS 38677

Reaction Mechanisms in Organic Analytical Chemistry. By KENNETH A. CONNERS. Wiley, New York, N.Y., 1973. xiii + 634 pp. 14.5 × 22.5 cm. Price \$18.50.

Since the early 1950's, when chemical kinetics became a popular tool for studying drug stability, there has been a need for a suitable graduate level text covering drug-oriented physical organic chemistry and stressing kinetics and mechanisms in aqueous solutions. This problem has been made more acute by the trends of graduate level chemistry courses in these areas toward more sophisticated theoretical concerns at the expense of the subject matter most useful in pharmaceutical research and many other applied sciences. Some biochemistry departments have countered this trend by introducing in their programs new courses which make use of relatively recent books in the field of bioorganic mechanisms. While these are useful texts, they are not entirely appropriate for considering either stability or analysis of drugs.

Dr. Conners, a well-established author, has done an excellent job in providing a text on the kinetics and reactivity of organic functional groups in aqueous solutions for both the pharmaceutical and analytical chemist. Many examples used in the book are drugs. The book is well suited for self study or formal courses. There are 13 chapters and each chapter is followed by practice problems.

The book is unique in many ways. It presents the most comprehensive section on pH-rate profiles that I have seen in a text to date. In this treatment, errors which are commonly made in the literature are clearly pointed out.

In yet another section, a unique summary of reactions used in organic analysis is provided. The book is comprehensive, clearly and skillfully written, well referenced (more than 1000 citations), and effectively organized. The chapter titles are: Introduction, Chemical Equilibria, Reaction Rates, Extrathermodynamic Relationships, Selectivity, Sensitivity, Electrophilic Aromatic Substitution, Nucleophilic Aromatic Substitution, Nucleophilic Aromatic Substitution, Addition to Carbon–Carbon Multiple Bonds, β -Elimination, Addition to Carbon–Heteroatom Multiple Bonds, and Acyl Transfer.

In summary, I would highly recommend this book to anyone interested in the reactivity, analysis, or aqueous stability of organic functional groups.

Reviewed by Robert E. Notari College of Pharmacy Ohio State University Columbus, OH 43210