make structure IV likely for this compound and VII most probable for the product of base treatment of VI.

The above partial structure contains recurring head to tail units and such a unit seems probable

in VI due to the three $C-CH_3$ groups present. The very logical assumption can be made that VI would fit into I to give a recurring propionate unit

throughout and giving structure I for dihydroerythronolide. From previous information regarding the position of desosamine it can now be placed at C-5 or C-6 in I.

The definite placement in erythromycin of desosamine, cladinose and the ketonic carbonyl function at three of the few possible positions (C-3, C-5, C-6 and C-9) of I remains. Evidence concerning these points will be forthcoming.

LILLY RESEARCH LABORATORIES INDIANAPOLIS 6, INDIANA PAUL F. WILEY KOERT GERZON EDWIN H. FLYNN MAX V. SIGAL, JR. U. CAROL QUARCK

RECEIVED JUNE 4, 1955

BOOK REVIEWS

Organic Syntheses. Collective Volume 3. A revised Edition of Annual Volumes 20-29. By E. C. HORNING, Editor-in-Chief. John Wiley and Sons, Inc., 440 Fourth Avenue, New York 16, N. Y. 1955. x + 890 pp. 16 × 23.5 cm. Price, \$15.00.

The material contained in the annual Volumes of Organic Syntheses 20 through 29 is here collected, edited and revised to date. Seven new and improved procedures have been added. To bring the section on Methods of Preparation up to date the literature has been surveyed through Volume 46 (1952) of *Chemical Abstracts*. A useful aid is the new index section on the purification of solvents and reagents. In other details this volume adheres closely to previous volumes. This outstanding series is so well known and so important for all practicing organic chemists that it requires no further introduction.

UNIVERSITY OF ROCHESTER ROCHESTER, NEW YORK

V. BOEKELHEIDE

Modern Aspects of Electrochemistry. Edited by J. O'M. BOCKRIS, D.Sc., Ph.D., D.I.C., F.R.I.C. with the assistance of B. E. CONWAY, Ph.D., D.I.C., A.R.I.C. Academic Press, Inc., Publishers, 125 East 23rd Street, New York 10, N.Y. 1954. x + 344 pp. 15 × 22 cm. Price, \$6.80.

This book is composed of five chapters of approximately sixty pages each which survey the recent developments of the following subjects: (1) Physical Chemistry of Synthetic Polyelectrolytes by H. Eisenberg and R. M. Fuoss, (2) Ionic Solvation by B. E. Conway and J. O'M. Bockris, (3) Equilibrium Properties of Electrified Interfaces by R. Parsons, (4) Electrode Kinetics by J. O'M. Bockris, (5) Electrochemical Properties of Nerves and Muscles by W. F. Floyd.

The physical chemistry of polyelectrolytes is presented in a brief and authoritative manner. The illusive problem of ionic solvation is discussed from the point of view of hydration numbers and the structure breaking effects of the ions. The next chapter contains survey of the theories of solidliquid interfaces and the fourth chapter develops a kinetic theory of electrodes based on the analogy of Tafel's equation for overvoltage and Eyring's activation theory of reaction velocity. Much of this theory as is to be expected has only a tengons relation to experiment. The final chapter contains a lucid description of recent researches of transport and potentials across membranes.

This book containing articles which cover widec areas than reviews and smaller areas than monographs should serve the purpose of acquaining interested persons rapidly with some of the modern aspects of the subjects discussed. The extensive bibliographies of over nine hundred references are a valuable part of this book.

DEPARTMENT OF CHEMISTRY YALE UNIVERSITY NEW HAVEN, CONNECTICUT

HERBERT S. HARNED

The Vitamins. Chemistry, Physiology, Pathology. Volume II. Edited by W. H. SEBRELL, JR., Director, National Institutes of Health, Bethesda, Maryland, and ROBERT S. HARRIS, Professor of Biochemistry of Nutrition, Massachusetts Institute of Technology, Cambridge, Massachusetts. Academic Press, Inc., Publishers, 125 East 23rd Street, New York 10, N. Y. 1954. xiii + 766 pp. 16.5 × 23.5 cm. Price, \$16.50.

To own this volume (the second of three) and to be able to refer to it for information concerning the chemistry, physiology and pathology of vitamins D and K, niacin, pantothenic acid, choline, inositol and the essential fatty acids will be most rewarding. It is authoritative, up-to-date, and well indexed. However, to review a book of this type is frustrating. Each section, covering one of the seven vitamins, deserves a review since it is a book in itself. Furthermore, each section was written by at least three groups of contributors (a total of 29 individuals contributed to the book) with different style and with some overlapping of coverage. However, this overlapping is not objectionable since it brings out differences in viewpoint, *e.g.*, the treatment of lipotropic activity in both the inositol and the choline chapters.

The chemistry (synthesis and analysis) and the pathology (tissue changes resulting from vitamin deprivation or overdosage) of these seven vitamins are well established. The vitamins will remain a stable reference book in this respect for a long time. However, the physiology (the mechanism whereby these essential dietary compounds perform their vitamin function in the body) is incompletely moderstoad. Uncertainties about physiological action may be eited for each of these vitamins: "..., the essentiality of [pantothenic acid] in coenzyme A still presents a challenge to our biochemical imagination." "..., little is known of its (vitamin D] action. ... Newer methods are needed for these studies." "Charification of the role of [choline] ... unset await the recognition and isolation of the numerons enzymes and cofactors concerned with the fascinating mechanisms of methyl synthesis and methyl transfer." "Although the pathways of [inositol] methols in animal tissnes, knowledge in this field is still in a relatively primitive