NEW WILEY BOOKS

Ready April 1941

OUTLINES OF PHYSICAL GEOLOGY

By CHESTER R. LONGWELL, Henry Barnard Davis Professor of Geology; ADOLPH KNOPF, Sterling Professor of Physical Geology; and RICHARD F. FLINT, Associate Professor of Geology; All at Yale University.

In the second revised edition of this well-known book, practical aspects are given particular emphasis. Two new chapters have been added—one on geology in engineering, another summarizing the subject matter of physical geology and explaining its relation to Earth history. Numerous new block diagrams and air views have been added.

Second Edition; Approximately 374 pages; 247 illustrations;

6 by 9; Probable price, \$2.75

IDENTIFICATION OF PURE ORGANIC COMPOUNDS

Tables of Data on Selected Compounds of Order I (Compounds of Carbon with Hydrogen or with Hydrogen and Oxygen)

By ERNEST HAMLIN HUNTRESS, Associate Professor of Organic Chemistry, Massachusetts Institute of Technology, and the late SAMUEL PARSONS MULLIKEN.

This book supersedes the old Volume I of Mulliken's "A Method for the Identification of Pure Organic Compounds." It includes listings of the characteristics of 1364 compounds, an index of chemical tables, and tables of melting-point sequences of certain important families of derivatives. Approximately 646 pages; 6 by 9; Probable price, \$7.50

THE BODY FUNCTIONS

By **RALPH W. GERARD**, Asso. Prof. of Physiology, Univer. of Chicago. Part of the series "The Sciences: A Survey Course for Colleges," edited by Gerald Wendt. This volume on the human body and on human biology is organized upon the basic concepts of function and its emphasis is chemical rather than anatomical. It is a sound, thorough, though compact survey of physiology as the basis of the medical sciences. Approximately 218 pages; 152 illustrations; $5\frac{3}{5}$ by $8\frac{3}{5}$;

College Edition; Probable price, \$1.75

A FIRST YEAR OF COLLEGE MATHEMATICS

By **HENRY J. MILES**, Associate in Mathematics, University of Illinois. A textbook for a freshman course in college mathematics. It includes college algebra, plane trigonometry, plane and solid analytic geometry, and calculus (those topics which occur at the beginning of the calculus course). It affords a sound foundation for the mathematical work usually offered in the sophomore year.

Approximately 525 pages; 187 illustrations; $5\frac{1}{2}$ by $8\frac{1}{2}$;

Probable price, \$3.00

FARM SOILS

Their Management and Fertilization

By **EDMUND L. WORTHEN**, Extension Professor of Soil Technology, Cornell University.

For fourteen years the standard textbook in its field. Advances in recent years, due to extensive experimental and research studies on soil problems, have necessitated a thorough revision of the book. The results of these laboratory studies are incorporated in the third edition, along with changes in recommended practices brought about through field demonstrations and the experiences of successful farmers.

Third Edition; Approximately 518 pages; 224 illustrations;

 $5\frac{3}{8}$ by 8; Probable price, \$2.75

JOHN WILEY & SONS, INC. 440 FOURTH AVENUE, NEW YORK, N. Y.

