

# NEW WILEY BOOKS



## HOUSEHOLD PHYSICS

By **WALTER G. WHITMAN**, *Head of the Department of Physical Science, State Teachers College, Salem, Massachusetts.*

The third edition of "Household Physics" constitutes a thorough revision and rewriting, and the content is now completely up to date. The book has had to be somewhat enlarged, due to the recent data which have been incorporated. The content follows along practical lines and includes much new equipment available today for the home. Three entirely new chapters are presented, dealing with "Protection against Fire," "Visual Aids," and "Photography."

Third Edition    436 pages    412 illustrations    6 by 9    \$3.00

## FOOD CONTROL ITS PUBLIC-HEALTH ASPECTS

By **JAMES HOUSTON SHRADER**, *formerly Director, Bureau of Chemistry and Food, Baltimore Health Department; Instructor in Biochemistry, School of Hygiene and Public Health, The Johns Hopkins University.*

This volume is designed to give a broad comprehension of why food control is necessary, what industrial practices are concerned in such control, and how control measures are applied. The approach is confined to the consideration of general principles and their application. The purpose of the book is to meet the needs of students of public health and food control, food chemistry and nutrition, home economics, nursing, and preventive medicine.

513 pages    6 by 9    \$4.00

## CALCULATIONS OF QUANTITATIVE ANALYSIS

By **CARL J. ENGELDER**, *Professor of Analytical Chemistry, University of Pittsburgh.*

A logical, systematic sequence of problem assignments, in fifteen sets, to cover and supplement the usual more or less standard conventional semester's work in elementary quantitative analysis. Each problem set consists of twenty problems; a discussion of theory, together with numerous illustrative examples, accompanies each problem set.

174 pages    6 by 9    \$2.00

## GUIDE TO THE STUDY OF THE ANATOMY OF THE SHARK, THE NECTURUS AND THE CAT

By **SAMUEL EDDY**, *Associate Professor of Zoology*, **CLARENCE P. OLIVER**, *Assistant Professor of Zoology*, and **JOHN P. TURNER**, *Assistant Professor of Zoology*; all at the University of Minnesota.

For one-quarter or one-semester laboratory courses in comparative anatomy, and for reference work in the general zoology laboratory, here is a manual to serve as a guide in dissecting the animals described. It is planned to accompany a book of the type of Adams' "Introduction to the Vertebrates." The three forms selected for study represent the important stages in vertebrate development.

128 pages    6 by 9    \$1.50

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