Some Textbooks of Proven Worth

**PHYSICS**

College Physics—Foley, 2nd Edition
By Prof. A. L. Foley, Indiana University
466 Illus. 777 Pages. Washable Fabric $3.75
An eminently successful text for a beginning college course.

Physics—Duff and Contributors, 8th Edition
By Prof. A. W. Duff, Worcester Polytechnic, and Contributors
630 Illus. 715 Pages. Washable Fabric $4.00
Authoritative text for Science and Engineering Students.

The Physical World—Heil
By Prof. L. M. Heil, Ohio University
426 Illus. 566 Pages. Washable Fabric $2.75
An introduction to physical science for college freshmen.

**CHEMISTRY**

Laboratory Guide for Organic Chemistry—Wertheim
By Prof. E. Wertheim, University of Arkansas
24 Illus. 524 Pages. Heavy Paper Covers $2.00
Experimental material for a year's elementary course.

Textbook of Organic Chemistry—Hill and Kelley
By Prof. G. A. Hill, Wesleyan University and Prof. L. Kelley, Goucher College
564 Pages. Cloth $3.00
Clear and systematic text for beginners.

Quantitative Analysis—Popoff, 3rd Edition
Revised by Profs. M. J. Rice and W. P. Cortel-you, Alfred University
75 Illus. 555 Pages. Washable Fabric $4.00
Provides a course in theory, laboratory instruction and calculations.

By Prof. H. Muldoon, Duquesne University
33 Illus. 590 Pages. Washable Fabric $3.00
A course for students of the medical sciences.

**BIOLOGY**

Comparative Anatomy—Neal and Rand
By Prof. H. Y. Neal, Tufts College, and Prof. H. W. Rand, Harvard
540 Illus. 739 Pages. Washable Fabric $4.75
Correlates and interprets the student's laboratory observations.

Textbook of Botany for College Students—Mottier
By Prof. D. M. Mottier, Indiana University
542 Illus. 601 Pages. Cloth $4.00
It makes botany a unified science of value in daily life.

Textbook of General Physiology—Barnes
By Prof. T. C. Barnes, Yale University
166 Illus. 554 Pages. Washable Fabric $4.50
A practical working outline and text clearly presenting essentials.

**HYGIENE, PHYSICAL EDUCATION**

Twelve Hours of Hygiene—Meredith
By Prof. F. L. Meredith, Tufts College
110 Illus. 387 Pages. Washable Fabric $1.90
It provides a one-semester course for college freshmen.

Hygiene—Meredith, 2nd Edition
By Prof. F. L. Meredith, Tufts College
230 Illus. 802 Pages. Cloth $3.50
A comprehensive college course.

Textbook of First Aid—American Red Cross, Revised Edition
114 Illus. 256 Pages. Paper Covers $0.60; Cloth $1.00
Presents effective first aid methods in a simple, practical way.

Swimming and Diving—American Red Cross
67 Illus. 271 Pages. Washable Paper Covers $0.60
Designed to make the learning of swimming and diving simple.
PAUL B. HOEBER, INC.
MEDICAL BOOK DEPARTMENT
OF HARPER & BROTHERS

THE BRAIN
FROM APE TO MAN

By Frederick Tilney, M.D.
Late Director Emeritus, Neurological Institute

FOREWORD BY HENRY FAIRFIELD OSBORN

"Dr. Tilney has stationed himself at the great gateway to the brain—its basal stem—and noted more carefully than anyone has yet done the highways which carry the chief tides of communication to and from the brain."—Brit. Med. J.

... It contains a fascinating story of man's origin and of his brain development in such a way as to be intelligible to any educated layman."—John Rurah (Baltimore Sun).

In two superbly printed and illustrated volumes this remarkable summary of many years work, published in 1928, now takes on added significance, following Dr. Tilney's untimely death, as one of the major monuments to the author's remarkable career. The price of the set is twenty-five dollars but to make it more readily available to those interested now it may be had for fifteen dollars if ordered before October 15th.

FORM and FUNCTIONS
OF THE CENTRAL
NERVOUS SYSTEM
AN INTRODUCTION TO THE
STUDY OF NERVOUS DISEASES

By Frederick Tilney, M.D.
Late Director Emeritus, Neurological Institute
and Henry A. Riley, M.D.
Director, West Service, Neurological Institute
Professor of Neuroanatomy, Columbia University

The new 3rd edition of Tilney & Riley's standard text was completed shortly before Dr. Tilney's death. It incorporates all latest discoveries classifying the structure and functions of the central nervous system and in the rewriting has been reorganized somewhat in the interest of greater cohesiveness. The new edition of "The Form and Functions of the Central Nervous System" has grown out of twenty years teaching experience of two world authorities. ......................... $10.00

ORDER FORM

PAUL B. HOEBER, INC.
49 East 33rd Street, New York, N. Y.

Please send me:

☐ Tilney: THE BRAIN .... (special price) $15.00
☐ Tilney & Riley: NERVOUS SYSTEM .... $10.00
☐ Check enclosed ☐ Charge my acc't ☐ C.O.D.

Signed

Address

Just Published
William Emerson Ritter's
The California Woodpecker and I
A Study in Comparative Zoology
"In which are set forth numerous facts and reflections by one of us about both of us."

Price, cloth, $3.50

At your bookseller's, or
UNIVERSITY OF CALIFORNIA PRESS
BERKELEY :: CALIFORNIA

INDICATORS

The Coleman & Bell Company manufacture a complete list of indicators including all of the common indicators used in analytical and biological work, the hydrogen-ion indicators recommended by Sorensen and Clark & Lubs, and in addition many rare indicators suitable for special work. These indicators are available in both the dry form and in solution, ready to use. Certain indicators are offered in the form of Test Papers in vials containing 100 strips, and in sheets 8"x10".

Catalogue of Laboratory Reagents upon Request

THE COLEMAN & BELL CO.
MANUFACTURING CHEMISTS
NORWOOD, OHIO, U. S. A.
FACULTY MEMBERS AT MEDICAL SCHOOLS

recommend

Personal ownership of a

LEITZ MICROSCOPE
MODEL "LS-10"

by each student

1. Reliable hospital and laboratory supply firms at all medical centers are prepared to supply the Leitz Microscopes to medical students.

2. At all medical schools where students are requested to purchase their personal microscope through the college, Leitz Microscopes can readily be obtained.

3. Entire classes of medical students at many medical schools will be uniformly equipped with Leitz Microscopes this fall.

4. Medical students can begin their studies by adopting a high standard of accomplishment, this through the selection of a Leitz Microscope.

5. "On every occasion when a Leitz Microscope is selected, the purchaser considers quality as the important factor in making his choice."

Microscope Model "LS-10" fully equipped for medical student use with Built-on Mechanical Stage, rack and pinion substage with divisible condenser N.A.I. 20 (for regular work and darkfield illumination), attached iris diaphragm, triple dust-proof nespeice, divisible objective 16mm-32mm (5X-10X), 4mm (45X), and oil immersion 2mm (90X), oculars 6X and 10X.

In Polished Wood Cabinet . . . . . $155.00
In Student Carrying Case . . . . . 157.00

Write for Pamphlet No. 1251-A

E. LEITZ, INC.
730 FIFTH AVENUE, NEW YORK, N. Y.
WASHINGTON • CHICAGO • DETROIT
(Makers of the famous LEICA Cameras)
Western Agents: Spindler and Sauppe, Inc., Los Angeles • San Francisco
B & L ACCESSORIES ADD TO YOUR
BALOPTICON’S ADAPTABILITY

THE B & L FILM PROJECTOR ATTACHMENT converts lantern slide balopticon into still film projector.

THE B & L MICRO-PROJECTOR ATTACHMENT allows use of microscope slides for projection material.

ADDITIONAL PROJECTION LENSES enable you to obtain an image of the proper size.

A BALOPTICON TABLE provides a substantial, convenient support for the instrument.

B & L Accessories complement the usefulness and adaptability of a Balopticon, and at small cost add to its value as a teaching tool. They make possible not only greater convenience but also permit the handling of a wider range of subjects and materials. Through their use many and varied teaching problems can be solved.

To learn how B & L Balopticon Accessories can be used to advantage on your present equipment, write for B & L Catalog E-11. Bausch & Lomb Optical Co., 642 St. Paul St., Rochester, N. Y.
PRESENTING THE NEW
"Pyrex" Laboratory Glassware Catalog

ENLARGED—COMPLETELY REVISED

- Introduces 737 new items not listed before
- Practically all ground joints, stoppers and stopcocks are now interchangeable
- Prices reduced on 550 items
- Discounts now apply on assortments of only 20-packages, and many items are packaged in smaller quantities.

This is, we believe, the most comprehensive general catalog of scientific glassware ever offered in this country. We call your attention particularly to the new apparatus, and to the interchangeability of practically all ground glass parts.

Please forward to me a copy of the new "PYREX" Brand Laboratory Glassware catalog LP 18.

Name ..............................................
Position ...........................................
Company or Institution ...........................
Address ............................................
City and State .................................
Please place my name on your regular Mailing List □

"PYREX" is a registered trade-mark and indicates manufacture by CORNING GLASS WORKS • CORNING, NEW YORK
AUTOMATIC RECORDERs

Practically any quantity which can be reduced to electrical units of potential, current or resistance can be measured and recorded by an automatically balancing Micromax potentiometer or bridge. Where small temporary fluctuations are significant, where permanent records are necessary, where a continuous night and day record is desired, where time cannot be spared for manual measurements, or where it is desired to control automatically, the Micromax mechanism is continually on the job... balances the circuit every two seconds and records continuously.

Developed primarily for industrial use, these recorders have a high degree of reliability and freedom from attention. Accurate and sensitive enough for a variety of routine research measurements, they make dependable laboratory tools and are widely used in educational, medical and industrial research.

Quantities measured include: temperature, pH, electrolytic conductivity, smoke density, frequency, CO₂, SO₂, H₂, O₂, humidity, pressure, level, current, flow, kw, rkva, phase angle, power factor, radiation, speed, etc.

Complete information on request.
New McGraw-Hill Books

Groggins—Unit Processes in Organic Synthesis.
New second edition

Edited by P. H. Groggins, U. S. Department of Agriculture. Chemical Engineering Series. 740 pages, $6.00

A thorough revision of this textbook, presenting in a systematic manner the principles and problems of the more important and well defined reactions in organic synthesis as they are found in actual practice.

Miller and Blaydes—Methods and Materials for Teaching Biological Sciences

By David F. Miller and Glenn W. Blaydes, Ohio State University. 427 pages, $3.50

Part I presents the newer educational methods applicable to biology. Part II describes in detail classroom experiments of all phases of biology as well as collecting organisms, microscopic preparations, apparatus, etc.

Thomas—Theory of Equations

By Joseph Miller Thomas, Duke University. 203 pages, $2.00

This is a textbook for a one-term course in the theory of algebraic equations for advanced undergraduate and graduate students. Although elementary, the treatment forms a natural approach to the Galois theory and other phases of algebra.

Maximov—Plant Physiology.
New second edition

By N. A. Maximov, Pedagogical Institute, Leningrad. Edited by R. B. Harvey, University of Minnesota, and A. E. Murneek, University of Missouri. McGraw-Hill Publications in the Botanical Sciences. 505 pages, $4.50

This well-known book has been completely rearranged, revised, and brought up to date. Much new material has been added. The present text is not merely a translation, but a new book based on a translation of the fifth Russian edition.

Riley and Johannsen—Medical Entomology.
New second edition


Offers a detailed survey of insects and allied forms which affect the health of man and animals. The new edition covers recent developments in the field.

Color Photography for the Amateur

By Keith Henney
Editor, Electronics

Whittlesey House Publication

284 pages, 5½ x 8, illustrated. $3.50

Here is the first complete book for the beginner in color photography, giving practical, simple directions for making transparencies with Kodachrome, Dufaycolor, Finlay, and Agfa color materials; color prints on paper; separation negatives; etc. The apparatus necessary for each process is fully described.

Send for copies on approval

McGRAW-HILL BOOK COMPANY, INC.
330 West 42nd Street, New York, N. Y. Aldwych House, London, W.C.2