NEW EDITIONS

**Jordan's Bacteriology**

**NEW (12th) Edition** This standard text gives a thorough drill in laboratory equipment and explanations of tests and methods of studying bacteria. Then come full chapters in which you are shown the individual characteristics of each type of bacteria, its effects, methods of transmission and its many practical applications to medicine and to everyday life. The more than 200 helpful illustrations aid in making this book complete, clear. Dr. William Burrows has completely revised and brought the text up-to-date.

By Edwin O. Jordan, Ph.D. Revised by William Burrows, Ph.D., Assistant Professor of Bacteriology, University of Chicago. Octavo of 808 pages, illustrated, Cloth, $6.00 net.

**Sisson & Grossman's Anatomy of Animals**

**NEW (3rd) Edition** This detailed and beautifully illustrated book is an unsurpassed presentation of the anatomic structure of the horse, ox, pig, dog, sheep and chicken.

It gives a comparative description of the various skeletons and then full details on the different regions and systems. The joints, muscles, viscera, respiratory system, urogenital system, male and female genital organs, blood and lymph vessels, nervous system, and sense organs are all covered. In each discussion the component parts of the organ or region are described separately with concise but highly instructive explanations of their purpose and functions.

By Septimus Sisson, S.B., V.S. Revised by James D. Grossman, G.F.H., D.V.M., Professor of Veterinary Anatomy in the College of Veterinary Medicine, Ohio State University. Octavo of 972 pages, with 770 illustrations, many in colors. Cloth, $12.00 net.

**Rice's Bacteriology**

**NEW (2nd) Edition** Dr. Rice here presents bacteriology under three main divisions: General Bacteriology; Individual Types of Bacteria in Relation to Specific Diseases; and Immunity.

He explains clearly the forms, structure, characteristics, etc. of bacteria and today's approved methods of studying bacteria. A particular feature of Dr. Rice's book is its definite application to etiology, diagnosis, prognosis, interpretation of laboratory findings, specific therapy, prophylaxis and sanitary control. Immunity is stressed in a section of 117 pages.

For the New (2nd) Edition, new material has been added to make the book conform with the most recent knowledge.

By Thurman B. Rice, A.M., M.D., Professor of Bacteriology and Public Health, Indiana University School of Medicine, Indianapolis. Octavo of 663 pages, illustrated. Cloth, $3.00 net.

**Maximow & Bloom's Textbook of Histology**

**NEW (3rd) Edition** In this book the authors present the subject of Histology from its living, functioning and human aspects. The student is given not only the minute structure of each human part but is told also exactly which cells of that part are responsible for each phase of its function. The use of human tissue and the emphasis placed on the functional aspects of histology lastingly demonstrate the many clinical applications.


By Alexander A. Maximow, and William Bloom, Associate Professor of Anatomy, University of Chicago. Octavo of 668 pages, 542 illustrations, some in colors. Cloth, $7.00 net.

**W. B. SAUNDERS COMPANY, W. Washington Square, Philadelphia**

Please send me the books checked (✓) and charge to my account:

- [ ] Jordan's General Bacteriology ............... $6.00 net
- [ ] Sisson and Grossman's Anatomy of Animals ... $12.00 net
- [ ] Rice's Textbook of Bacteriology ............... $5.00 net
- [ ] Maximow and Bloom's Textbook of Histology ... $7.00 net

NAME .................................................. ADDRESS ..................................................

Entered as second-class matter July 18, 1923, at the Post Office at Lancaster, Pa., under the Act of March 3, 1879.
CARNegie INSTITUTION OF WASHINGTON

Is a research organization working in many fields. Its monographic publications are placed in the principal libraries of the world. Copies can be purchased at nominal cost.

These publications comprise studies in the following fields:

- Archaeology
- History
- Anthropology
- Literature
- Astronomy
- Mathematics
- Biology
- Nutrition
- Botany
- Palaeontology
- Chemistry
- Palaeography
- Ecology
- Philology
- Economics
- Physics
- Embryology
- Terrestrial
- Genetics
- Magnetism
- Geology
- Zoology

Descriptive lists with prices may be obtained by addressing

Carnegie Institution of Washington
Washington, D. C., U.S.A.

LIFE, HEAT, AND ALTITUDE

By DAVID BRUCE DILL

First to break ground in a field that the twentieth century has opened to human life, this book deals with life in high temperatures and at great heights. The author brings within his scope all phases of life in hot deserts, wet tropics, and mountain altitudes. A particularly valuable chapter concerns questions connected with flying at high altitudes. The information is conveyed with a delightful literary style, so that it will have a distinct appeal to layman as well as a technical interest for aviators, mountain climbers, physicians, physiologists, and bio-chemists. $2.50 a copy

Harvard University Press
51 Randall Hall, Cambridge, Mass.

BOOKS

PARASITOLOGY

By Robert Hegner, Ph.D., of The Johns Hopkins University; Francis M. Root, Ph.D. of the Johns Hopkins University; Donald L. Augustine, Sc.D., of Harvard University; and Clay G. Huff, Sc.D., of the University of Chicago. A complete revision of Hegner, Root, and Augustine’s Animal Parasitology which brings the material in that book down to date and introduces much new matter. This is recognized generally as a standard work. $7.00

PRACTICAL SEISMOLOGY AND SEISMIC PROSPECTING

By L. Don Leet, Ph.D., Assistant Professor of Geology, Seismologist in charge of Seismograph Station, Harvard University. “It will prove an indispensable tool for all field workers in geophysical studies, as well as for those concerned with the recording and study of earthquakes,” says The Scientific Book Club Review. $6.00

D. APPLETION-CENTURY COMPANY
35 West 32nd St. New York
2126 Prairie Ave. Chicago
THE NEW RESEARCH MICROSCOPE
ORTHOLUX
BY
Leitz

MICROSCOPE ORTHOLUX is the product of years of intensive research in advancing the design of microscopes in the interest of the user by the world's largest manufacturer of microscope equipment. Never before has a microscope of this type incorporated so many features of outstanding importance: the base and arm are one piece. The observation tubes—monocular or binocular—are interchangeable. The source of light, suited for visual observation and photomicrography, is built-in and permanently aligned. Ball-bearing coarse and fine adjustments are located at the base for convenience. The new mechanical stage takes slides up to two by four inches.

FOR COMPLETE INFORMATION WRITE TO DEPT. "A."

E. LEITZ, INC. 730 FIFTH AVENUE, NEW YORK, N. Y.
(Western Agents: Spindler and Sauppe, Inc., Los Angeles • San Francisco)
"And I Can Make It Talk"

You're right about that, Sonny. At eight or eighty it's easy for any one to use the telephone. And year after year the service gets better and better.

This country leads the world in telephone service because it leads in telephone research. Thousands of scientists, engineers and assistants are at work in the Bell Telephone Laboratories to make the service faster, clearer and more economical. No part of the Bell System is more important to you as a telephone user.

BELL TELEPHONE SYSTEM

Your good telephone service is made possible by the constant research of Bell Telephone Laboratories
A COMPLETE ASSORTMENT OF

"PYREX" BRAND LABORATORY GLASSWARE

IN OUR STOCK FOR IMMEDIATE SHIPMENT

Of the 2353 items of "PYREX" brand Laboratory Glassware listed in the new catalogue LP-18 (August, 1938) of the Corning Glass Works, 610 are listed in the current 1044-page edition of our catalogue LABORATORY APPARATUS AND REAGENTS, published in 1931. This was the entire assortment available at that time.

We now maintain, in addition, complete stocks of the remaining 1743 items listed in the new Corning catalogue LP-18, for immediate shipment, at maker's current prices.

Among the more important of the new items listed in this catalogue are the following:

- Interchangeable ground joints, connections, adapters, stoppers and stopcocks, of standard taper
- "Lifetime Red" Graduated Ware
- "Economy Red" Hospital Ware
- Corning Certified Volumetric Ware
- Fibrous Glass (Glass Wool)
- Moulded Funnels, 60° angle, plain and fluted
- Micro-Chemical Ware

The "PYREX" items not listed in our catalogue can be conveniently ordered of us under the maker's numbers as printed in the new Corning catalogue LP-18, which is now being distributed directly to consumers by the Corning Glass Works.

The entire assortment of "PYREX" brand Laboratory Glassware is now on permanent display in our sales room.

Our average stock of "PYREX" brand Laboratory Glassware is over 5000 packages, so that shipment of any usual assortment can be made on the same day order is received.

ARThUR H. THOMAS COMPANY
RETAIL—WHOLESALE—EXPORT
LABORATORY APPARATUS AND REAGENTS
WEST WASHINGTON SQUARE
PHILADELPHIA, U. S. A.
Cable Address, BALANCE, Philadelphia
THE NEW WILL CATALOG

The new Will Catalog is as much a necessity in modern laboratories as are the thousands of items it lists and describes. Containing more than 900 pages with thousands of illustrations, it is a compact, easily referred to source of comprehensive information for every purchaser of laboratory supplies.

With every item indexed, cross indexed and arranged in alphabetical order, it makes the locating of information on any desired equipment or material as easy as looking up a word in the dictionary.

The new Fifth Edition of the Will Catalog, like earlier editions which served as buying guides in so many laboratories, lists every necessity for the most modern laboratory work. Obsolete items have been weeded out, their place taken by the most modern equipment and material.

It is the first general laboratory supply catalog to incorporate the new "PYREX" Laboratory Ware reduced price lists.

This catalog is the last word in laboratory equipment and supplies. You need it on your laboratory shelf. For your copy write us on your laboratory, business or institution letterhead—or fill in the attached coupon and attach to business card or letterhead.

WILL CORPORATION
39 Russell Street
ROCHESTER, N. Y.

LABORATORY APPARATUS AND CHEMICALS
CENCO
HYDROPHIL BALANCE
For the Measurement of Molecular Dimensions of Floating Liquids

by the
FILM PRESSURE METHOD

The film pressure method provides an extremely easy means for securing data from which the dimensions of the molecules of film-forming liquids can be calculated. When the film pressures are plotted against film areas and the curve extended to zero pressure, the area of a monomolecular film is obtained. Dividing the volume of liquid in the film by the area, gives the thickness of the film which is one dimension of the molecule. Through the proper interpretation of data secured by the Cenco Hydrophil Balance, the percentage of oxidized hydrocarbons in oils and corresponding electrical or lubricating characteristics can be determined.

A résumé of previous research of this character, with an explanation of the theoretical considerations, mathematics, and applications, and a bibliography is given in our special Bulletin No. 102. This bulletin, and its companion Bulletin No. 101 on Surface and Interfacial Tension Measurements, will assist in developing many interesting experiments for advanced students in physical chemistry and will open new avenues for research.

70550. Cenco Hydrophil Balance .................. $135.00

Central Scientific Company
SCIENTIFIC INSTRUMENTS  TRADE MARK  LABORATORY APPARATUS
New York • Boston • CHICAGO • Toronto • Los Angeles
A MICRO-PROJECTOR
FOR ANY MODEL OR MAKE MICROSCOPE

The B & L Model B Micro-Projector is adapted for efficient projection upon a screen from any standard microscope. The horizontal microscope supporting plate with clamps to hold the microscope in proper position is sufficiently large to accommodate any model or make.

An arc lamp that will operate efficiently on either AC or DC insures a brilliant, clear image on the screen.

For general class instruction in microscopy, for use where budgets do not permit individual microscopes for each student, or in cases where available specimens are limited, the B & L Model B Micro-Projector represents an economical and efficient solution to the problem.

For complete details write Bausch & Lomb Optical Co., 642 St. Paul Street, Rochester, N. Y.

Bausch & Lomb
Recent

McGraw-Hill Books

Reedy—THEORETICAL QUALITATIVE ANALYSIS
By J. H. Reedy, University of Illinois. International Chemical Series. 447 pages, 5½ x 8. $3.00
This new book represents the collection into a single volume of the theories and the general chemistry involved in qualitative analysis. The treatment has been made as simple as possible so that it may be intelligible to students who have not had physical chemistry. A feature of the book is the use of ionic instead of molecular equations. The theories of both complete and partial ionization are presented. The problems and exercises are sufficient for several years’ use.

Harnwell—PRINCIPLES OF ELECTRICITY AND ELECTROMAGNETISM
By Gaylord P. Harnwell, University of Pennsylvania. International Series in Physics. 614 pages, 6 x 9. $5.00
This important new text is designed for advanced undergraduate or graduate instruction in electricity and magnetism. Thoroughly modern in approach, the book emphasizes the experimental and scientific rather than the mathematical or engineering aspects of the subject. Vector notation is used and a unification is achieved by the consistent use of absolute practical units and the electromagnetic approach to magnetism.

Riley and Johannsen—MEDICAL ENTOMOLOGY.
New second edition.
By William A. Riley, University of Minnesota, and Oskar A. Johannsen, Cornell University. McGraw-Hill Publications in the Zoological Sciences. 483 pages, 6 x 9. $4.50
Like the widely-known first edition, the revision of this standard text presents an authoritative survey of insects and allied forms which affect the health of man and animals, and gives practical methods for their destruction, prevention, and extermination. In the new edition the authors have incorporated the results of recent investigations.

Tyler—CHEMICAL ENGINEERING ECONOMICS.
New second edition.
By Chaplin Tyler, E. I. du Pont de Nemours & Company. Chemical Engineering Series. 241 pages, 6 x 9. $3.00
Thoroughly revised and largely rewritten, the new second edition of this successful text brings the material up to date and places added emphasis upon the subjects of marketing, organization, patents, process development, and research. Over 200 case discussions or references to industrial practice have been added.

Send for copies on approval

330 West 42nd Street, New York, N. Y. Aldwych House, London, W.C.2
NEW WILEY BOOKS

The Physiology of Plants
By WILLIAM SEIFRIZ, Professor of Botany, University of Pennsylvania

This volume is designed for the college student who has a background in general botany, physics, and chemistry. It is written with the hope that the student will gain not only an acquaintance with experimental data, but also an understanding of the principles and problems in plant physiology. Three qualities have been striven for: the avoidance of finality in statement; frequent reminders of the bearing of plant physiology on everyday experience; and a presentation as fluent and readable as is consistent with scientific accuracy. Bibliographical references are added at the close of each chapter.

315 pages; 95 illus.; 6 by 9; $3.50

Elementary Mathematical Statistics
By WILLIAM DOWELL BATEN, Associate Professor of Mathematics, Michigan State College

A well-balanced textbook for economics and business statistics students, for social science students or for students specializing in the natural sciences. Differential and integral calculus is not required as a prerequisite. The book attempts to develop formulas and fundamental relations by the use of very simple algebra, trigonometry and analytical geometry. Comparisons are presented for the purpose of distinguishing differences between the concepts of linear correlation, non-linear correlation and correlation based on the correlation ratio. Details have not been spared in the presentation of partial, multiple, and tetrachoric correlation. Ideas concerning sampling are developed by sampling from a finite parent population before going to the infinite.

330 pages; 5½ by 8½; $3.00

An Introduction to the Vertebrates
By LEVERETT A. ADAMS, Associate Professor of Zoology, University of Illinois

In revising this book, the author has received the benefit of suggestions from a number of teachers who have used it in the classroom. As a result, numerous changes have been made. The material on comparative anatomy now comprises Part II. This section has been practically rewritten; those chapters that have been shown by classroom use to need expansion have been enlarged by the addition of considerable material. The original Part II now concludes the book. Many of the illustrations have been redrawn, and a number of new ones have been added. The bibliography has been enlarged, and the glossary revised. As the book now stands it offers, first, an outline of the characteristics on which the modern system of classification of chordates is based; second, a comparative analysis of anatomical systems and specialized structures; and third, a view of each of the five classes—fishes, amphibians, reptiles, birds, and mammals.

Second Edition: 479 pages; 327 illus.; 6 by 9; $3.50

JOHN WILEY & SONS, INC., 440-4TH AVENUE, NEW YORK
WHEN IT'S ORGANIC CHEMICALS...

Specify Eastman

MORE THAN 3,200 different chemicals for research... for analytical purposes... for industrial uses. Pure compounds and intermediates available from stock... truly reagent quality... purified grades for commercial applications.

If you are using organic chemicals, it will pay to investigate the Eastman products. A complete list will be forwarded promptly upon request... Eastman Kodak Company, Chemical Sales Division, Rochester, N.Y.

EASTMAN ORGANIC CHEMICALS

Tested Proteins from Meat
... an Aid to Growth

WE USE premium grade proteins from meat in the Purina Laboratory Chow for rats, mice, dogs, cats and monkeys. This special grade is unusually high in feeding value because it comes from good carcass cuts and is dried by a special method. Furthermore, it is tested biologically in our laboratories to assure excellent growth-producing value. This is typical of the care which is used in making Purina Laboratory Chows and is one reason why laboratory animals do so well on them.

Send coupon for samples and information.

----- TEAR HERE -----

PURINA MILLS
861 Checkerboard Square, St. Louis, Mo.
Please send sample of diet for following animals and bulletin giving ingredients, cost and feeding directions.

I keep about (No.) .......... rats; ............... mice; ............. dogs.
Name.................................. Dept. ........................................
Institution.................................. Address.................................