Teaching organic chemistry and teaching it well is helped considerably by the textbook chosen. In presenting this new edition, the author makes the initial learning easy by stressing the "humanizing" features of organic chemistry and its development. The thumb-nail biographical sketches and portraits of important chemists, the chronological tables of historical events, the wide use of structural formulae, the charts of relationships for study purposes, emphasis on industrial importance of organic chemistry, up-to-date references, colored plates of molecular models, and excellent practical problems—all are features that have elicited the most appreciative comments of teachers and students using the book. The text meets the needs of beginning students—those who will major in chemistry or specialize in organic chemistry and those enrolled in premedical or chemical engineering courses.
Important REINHOLD Books

CARBON DIOXIDE
Second Printing
By Elton L. Quinn, Professor of Chemistry, University of Utah
and Charles L. Jones, Formerly Chief Engineer, American Dry Ice Corporation

Activity in the chemical field has rekindled the need for this out-of-print book. The many requests for it have resulted in its reprinting in a limited edition. It covers the history of the industry, the occurrence of carbon dioxide in nature, by-product carbon dioxide from fermentation, the coke process, absorption and desorption, chemical properties and uses of carbon dioxide, manufacture of solid carbon dioxide.

294 Pages A.C.S. Monograph No. 72 Illustrated $7.50

BIOENERGETICS AND GROWTH
With Special Reference to the Efficiency Complex in Domestic Animals
By Samuel Brody, Chairman, Committee on Growth and Energy Metabolism, College of Agriculture, University of Missouri

This volume, presenting an exhaustive amount of experimental data, is unquestionably the most valuable book ever published on growth and energy metabolism in relation to animal husbandry and nutrition. The hundreds of charts and tables represent a critical evaluation of the results of extensive researches sponsored by the Herman Frasch Foundation for Research in Agricultural Chemistry. Methods and equipment used in obtaining experimental data thoroughly detailed. It is a comprehensive comparative economic study of the productive efficiency of food producing animals and presents a thorough-going survey of many of the factors influencing efficiency, such as enzymes, minerals, vitamins, and hormones.

1,023 Pages Illustrated $8.50

THE CHEMISTRY OF ACETYLENE
By Julius A. Nieuwland, Late Professor of Organic Chemistry, University of Notre Dame; and Richard R. Vogt, Professor of Chemistry, University of Notre Dame

This volume serves thoroughly and systematically the entire literature relating to acetylene compounds. Many years in preparation it carries on the unfinished work of the late Father Nieuwland, so vitally important to the early development of synthetic rubber in the United States. The book features valuable detailed discussions of: The Physical Properties, Preparation and Purification of Acetylene; Metallo-Derivatives of Acetylene; Substitution of Non-Metal Atoms or Radicals for the Hydrogen of Acetylene; Addition of Non-Metallic Elements and Compounds to Acetylene; Polymerization of Acetylene and Its Condensation with Carbon Compounds. Includes complete information on the chemistry, properties, and uses of Neoprene.

216 Pages A.C.S. Monograph No. 99 Illustrated $4.00

Send for Free 1945 Book Catalog, "Let’s Look It Up"—(over 200 Titles)

REINHOLD PUBLISHING CORP.
330 West 42nd Street New York 18, N. Y.
Also publishers of Chemical Engineering Catalog, Metal Industries Catalog, Metals and Alloys, and Progressive Architecture—Pencil Points
Standard Macmillan Texts

FOUNDATIONS OF BIOLOGY
By L. L. Woodruff

"I know of no better text for fundamentals, for a cultural education, or as a stimulus for more study in the biological sciences."—W. R. Hunt in The Yale Journal of Biology and Medicine. "Thoroughly recommended to all students and to all general readers."—Isis. 6th Ed.—$3.75

MANUAL OF BIOLOGY by G. A. BaitseU—designed especially as a companion volume to Woodruff's Foundations of Biology but can be used with any other standard text in biology. 6th Ed.—$2.75

A TEXTBOOK OF GENERAL BOTANY
By Smith, Gilbert, Evans, Duggar, Bryan and Allen

"Can be highly recommended to be used in a one semester or a year's course in general botany."—Bios. "Can be recommended with confidence."—Jl. of the N. Y. Botanical Garden. 4th Ed.—$4.00

BACTERIOLOGY
By Buchanan and Buchanan

"The authors have selected with great discrimination and have succeeded in gleaning from a wealth of material a well-balanced and well-organized text."—Practical Home Economics. 4th Ed.—$3.75

COLLEGE ZOOLOGY
By R. W. Hegner

Well known as the outstanding text in its field this general survey for students who will take advanced work is here happily combined with detailed instruction sufficient for those who will. 5th Ed.—$3.75

LABORATORY DIRECTIONS IN COLLEGE ZOOLOGY
by H. L. Bruner—corresponds with Hegner's College Zoology but is sufficiently detailed and comprehensive for use with standard texts other than Hegner’s. 3rd Ed.—$1.75

LABORATORY EXPLORATIONS IN GENERAL ZOOLOGY
By K. A. Stiles

"Laboratory Explorations in General Zoology is new, dynamic, adaptable, and thorough. It is good scientifically and pedagogically... The author does not merely talk about the scientific method he really teaches it. It is not to be supposed nothing else is taught but the scientific method. The subject matter of the exercises includes well-chosen material from animal morphology, physiology, taxonomy, ecology, embryology, heredity, and evolution—all arranged to relate to man."—Bios. $2.50

The Macmillan Company, 60 Fifth Avenue, New York 11
Timely, Important Books from McGraw-Hill

HANDBOOK OF METEOROLOGY

Edited by F. A. Berry, Jr., Comdr., USN, Staff Comair 7th Fleet; E. Bollay, Lieut. Comdr., USNR, Aerological Staff, Postgraduate School, U. S. Naval Academy, and N. R. Beers, Lieut., USNR, Aerological Staff, Postgraduate School, U. S. Naval Academy. 1116 pages, $7.50

The most complete work of its kind ever published, this handbook constitutes an invaluable text and reference book covering the entire field of meteorology, and presenting a wealth of authoritative information needed by both the beginner and the expert. Among the topics dealt with are mathematics; thermodynamics; physics of the air; radiation; descriptive meteorology; climatology; dynamic meteorology; instruments; codes, maps, and plotting; synoptic meteorology and weather forecasting; oceanography; and hydrometeorology.

ELECTRONICS DICTIONARY

By Nelson M. Cooke, Lieut. Comdr., USN, Executive Officer, Radio Materiel School, Naval Research Laboratory, Washington, D. C., and John Markus, Associate Editor, Electronics. 433 pages, $5.00

Here is an up-to-date, well illustrated glossary containing clear-cut and accurate definitions of nearly 6,500 terms used in radio, television, industrial electronics, communications, facsimile, sound recording, etc. This compilation of authoritative, readily understood definitions constitutes the most comprehensive dictionary of its type available. There are more than 600 appropriate diagrams and sketches which greatly enhance the book's usefulness and interest.

PULSED LINEAR NETWORKS

By Ernest Frank, Garden City Research Laboratories, Sperry Gyroscope Company, Inc. 266 pages, $3.00

An introduction to electrical transients, with particular emphasis upon the analysis and operation of linear networks across which rectangular voltage pulses are impressed. The book represents a new approach to the subject of transient analysis which extends the utility and scope of the differential equation method. This consists of analysis based upon an equivalent series network having the same pulse response characteristic as a more complicated network.

INTRODUCTION TO INDUSTRIAL CHEMISTRY

By W. T. Frier, General Electric Company, and Albert C. Holler, United States Metal Products Company. 351 pages, $3.00

In this new book two industrial chemists provide an exceptionally clear and interesting elementary text, especially suitable for use in training classes within industry, and, in general, with students of limited scientific background. The first third of the book covers fundamental chemical principles, and the other two thirds deal with representative industrial applications. Constant reference is made to familiar everyday phenomena.

Send for copies on approval

McGRAW-HILL BOOK COMPANY, Inc.
330 West 42nd Street, New York 18, N. Y. Aldwych House, London, W.C.2
Important New Books

ESSENTIALS OF HUMAN EMBRYOLOGY

By GIDEON S. DODDS, Professor of Histology and Embryology, School of Medicine, West Virginia University

Extensively revised, this third edition retains the plan and aims of earlier volumes but includes the more recent advances in embryological knowledge. The chapter on early development is wholly new. Other sections which have been extensively rewritten are those dealing with the fetal membranes, the early mesoderm, the organs of respiration, the body cavities, the blood vascular system, the lymphatics, the reproductive organs, and the organs of special senses. New illustrations have also been added. November 1945.

Approximately 310 pages; 5½ by 8½; Probable price $4.00

INTRODUCTION TO ORGANIC CHEMISTRY

By ALEXANDER LOWY, Late Professor of Organic Chemistry, University of Pittsburgh, BENJAMIN HARROW, Professor of Chemistry, and PERCY APPELBAUM; Both at City College of the City of New York.

This well-known text book has been thoroughly revised, with much new material added, including a more extended discussion of the electronic concept of valence and the inclusion of such topics as resonance, substitution in the benzene ring, alicyclic ring structures and high polymers. The chapter on terpenes has been rewritten, and the list of references revised. October 1945.

Sixth Edition; Approximately 448 pages; 5½ by 8½; Probable price $3.50

YOUTH, MARRIAGE AND PARENTHOOD

By LEMO D. ROCKWOOD, Professor of Home Economics, and MARY FORD, Assistant Professor of Home Economics; Both at New York State College of Home Economics, Cornell University.

Essentially a presentation of research findings, this study of the attitudes of three hundred and sixty-four university juniors and seniors toward sex education, premarital sex behavior, marriage, parenthood and divorce stresses the relation between the attitudes expressed and selected factors in the students' own backgrounds. The findings of the present study are related to previously made studies and to conditions as they actually exist. September 1945.

Approximately 298 pages; 5½ by 8½; Probable price $3.00

ELECTRON OPTICS AND THE ELECTRON MICROSCOPE

By V. K. ZWORYKIN, G. A. MORTON, E. G. RAMBERG, J. HILLIER, A. W. VANCE; All at RCA Laboratories, Princeton, N. J.

This comprehensive book covers the electron microscope in all its phases. The material was chosen to fulfill a two-fold purpose. The first is to aid the present or prospective electron microscopist in understanding his instrument and using it to greatest advantage; the second, to present systematically the practical and theoretical knowledge which must form the basis for further progress in electron microscope design. September 1945.

Approximately 750 pages; 5½ by 8½; Probable price $10.00

ORGANIC SYNTHESSES. Volume 25

W. E. BACHMANN, Editor-in-Chief

Tested laboratory methods for preparing various organic chemical reagents in one-half pound to five pound lots. This volume covers the preparations worked out in the past year. September 1945.

120 pages; 6 by 9¼; $2.00

JOHN WILEY & SONS, Inc., 440-4th Ave., New York 16, N. Y.
TWO IMPORTANT NEW BOOKS!

NETWORK ANALYSIS
and FEEDBACK AMPLIFIER DESIGN
by Hendrik W. Bode, Ph.D.
Member Technical Staff, Bell Laboratories
568 Pages. 6½" x 9¾". Cloth. Illustrated. $7.50
This book meets the need for a more fundamental approach to network theory in order to solve the problems raised by the important new circuits and equipment of today.

As in Dr. MacColl's book, the treatment is consistently practical. The great advances of recent years have shifted the engineering emphasis from narrow-band problems to broad-band problems, and from passive networks to networks including or intimately associated with vacuum tubes. In this new book the theory is extended to cover these needs.

To students of television and frequency modulation systems, which will be so important in the days ahead, Dr. Bode's work should be extremely helpful. And to everyone engaged in this field, the contribution made by this book to the solution of present-day problems in network analysis is such that acquaintance with it is a "must."

ORDER TODAY

Use this convenient coupon to obtain either one or both of these important new books.

FUNDAMENTAL THEORY OF
SERVOMECHANISMS
by Leroy A. MacColl, Ph.D.
Member Technical Staff, Bell Laboratories
133 Pages. 6" x 9". Cloth. Illustrated. $2.25
This book furnishes the links in mathematical reasoning necessary to use the available feedback amplifier theory in solving problems in servomechanisms.

It is therefore a direct aid to the man who must make practical applications of servomechanisms. In addition to the basic mathematical theory, it includes a study of a simple, yet frequently used servomechanism.

Included is much hitherto unpublished information—on oscillating control and sampling.

Emphasis is placed upon the essential identity of servomechanism theory with the highly developed theory of feedback amplifiers. This volume, therefore, may well be used in conjunction with "Network Analysis" by Dr. Bode, described here.

D. VAN NOSTRAND COMPANY, INC.
Sci.—Sept.
250 Fourth Ave., New York 3, N. Y.
Please send me copies of FUNDAMENTAL THEORY OF SERVOMECHANISMS @ $2.25.
Please send me copies of NETWORK ANALYSIS & FEEDBACK AMPLIFIER DESIGN @ $7.50.
I enclose check Money order @ Send C.O.D. (Please indicate which)
SIGNED
ADDRESS
CITY
STATE

Klett made . . .
Glass Absorption Cells

Fused under high temperature with acid, alkali and other solvent resisting cement. Optical flat walls. Many stock sizes. Special requirements made to order.

SOLE MANUFACTURER IN THE UNITED STATES OF FUSED ELECTROPHORESIS CELLS

Klett Scientific Products

Klett Manufacturing Co.
170 East 87th Street, New York, New York

HENRY TROEMNER
The Standard of Excellence for 104 years.
Manufacturer of the highest grade Analytical, Assay and Pulp Balance and Weights of Precision.
Catalog 19298
911 Arch Street
Bacto-Agar

Bacto-Agar is a purified Agar prepared from domestic material. In the manufacture of Bacto-Agar extraneous matter, pigmented portions, and salts are reduced to a minimum, so that the finished product in the form of fine granules will dissolve rapidly, giving clear solutions.

DIFCO LABORATORIES
INCORPORATED
DETROIT 1, MICHIGAN

PHOTOVOLT
Optical
Fluorescence Comparator

For quantitative analysis of fluorescent solutions by means of fluorescent standards; for vitamins, quinines, atabrine, drugs, oils, organic and inorganic compounds.

High sensitivity Simple in operation
Suitable for use under any power line and atmospheric conditions including tropics.

Write for literature

PHOTOVOLT CORP.
95 Madison Ave. New York 16, N. Y.

HERE’S WHY Castle PRECISION INCUBATORS Give rigid temperature control

It is the Triple Wall of the Castle Precision Incubator that guarantees exactness in incubation. A water jacket enclosed by dead air space surrounds the chamber on all sides. Carefully regulated heat applied to the water in the jacket heats the chamber by radiation, which means uniform penetration throughout.

These triple-wall, water-jacketed incubators are preferred for these features:

\( \frac{7}{8} ^\circ \) C. Uniformity: Never as much as a degree variation between top and bottom of chamber when loaded.

\( \frac{1}{2} \) to \( \frac{3}{4} ^\circ \) C. Constancy: Never more than a fraction of a degree variation at the thermometer—even though room temperature may fluctuate between 10 and 35\( ^\circ \) C.

Humidity: Fresh air circulates through chamber constantly. This air is preheated in tubes passing through water jacket.

98% Usable Capacity: Practically no space is wasted by heaters or controls, or by “hot and cold spots.”

For further information on these Castle Precision Incubators, write: Wilmot Castle Co., 1212 University Ave., Rochester 7, N. Y.

Castle LIGHTS AND STERILIZERS
Inorganic and Organic Chemicals

- Biological Stains
- Solutions
- Chemical Indicators: Test Papers

WRITE FOR COPY OF OUR LATEST CATALOG

The COLEMAN & BELL Co., Manufacturing Chemists: Norwood, O., U. S. A.

R. Chambers MICRO-Manipulator
is the most widely used apparatus of its kind.

Applications: Bacteriology, Embryology, Protozoology Anatomy, Pathology, Cytophysiology

The unique mechanical design eliminates lost motion completely and permits operation of the manipulator at highest magnifications, where necessary.

Orders for delivery in the early fall may now be placed.

Description and prices on request.

GAMMA INSTRUMENT COMPANY, Inc.
96 Madison Ave.,
New York 16, N. Y.

EXPERIMENTAL ANIMALS
DEPENDABLE UNIFORMITY

One of the basic "musts" in raising animals is cleanliness. To assure a high degree of cleanliness is one of the chief duties of our supervisory staff. Our methods have been adopted not only to assure surface cleanliness but also to combat bacterial invasions and insect infestations.
DISSECTING INSTRUMENTS  
MICROSCOPE SLIDES  
COVER GLASSES  
MAGNIFIERS  
LENS PAPER  
SLIDE BOXES


USED MICROSCOPES BOUGHT. Sell or trade your used microscopes and microtomes. Highest prices and allowances for used or obsolete instruments, micro-optics, etc.

Microscopes of all models urgently needed, even bare stands—any make.

Request catalogue if you do not have a copy.

THE GRAF - APSCO COMPANY  
5868 BROADWAY, CHICAGO 40, ILL.

"Wratten Light Filters"  
Seventeenth Edition, Revised

SINCE 1909, Wratten Light Filters have been recognized as occupying a unique position in photographic, technical, and scientific work. Carefully prepared and standardized under rigid laboratory conditions, each Wratten Filter has been designed to meet a specific need.

The latest revised edition of the well-known book on this subject gives information on filters for commercial and scientific uses, including spectral transmission curves and tables for more than 100 filters, and other useful information. Transmission data for several new filters are included.

Copies of the book are obtainable from dealers in photographic supplies. Price, 50 cents.

EASTMAN KODAK COMPANY  
Research Laboratories  
Rochester 4, N. Y.
For bridging the gap between unaided vision and microscopy, we offer

**The Master Magnifier Set**

An assortment of fine magnifiers with these unusual features:

- Contains 7X, 20X and 40X magnifying units.
- Built-in lighting units illuminate the objects viewed; operated either by batteries, for field work, or by electric current, for office and laboratory.
- The 40-power is fitted with a 0.001 inch scale. This will indicate dimensions of small objects and details not measurable with ordinary micrometers.

All in compact portable case

*Ask for leaflet S-M*

---

**GUMS WATER-SOLUBLE**

**ACACIA**

**KARAYA**

**LOCUST**

**TRAGACANTH**

**S. B. PENICK & COMPANY**

50 Church Street, New York 7, N. Y.

735 W. Division St., Chicago 10, Ill.

---

**LaMOTTE STANDARDS FOR ANALYSIS**

**LaMOTTE ANTIMONY TRICHLORIDE REAGENT**

The LaMotte Research Laboratory has developed a process for preparing a stable solution of antimony trichloride in chloroform, for use in the Carr-Price reaction for Vitamin A. The standardized reagent is supplied in sealed glass ampoules, ready to use, and will retain its sensitivity for a long period of time. The antimony trichloride reagent, for use with the "LaMotte Outfit for Determining the Vitamin A Potency of Fish Oils," is a 25% solution, supplied in 5 cc ampoules, but other concentrations and sizes can be furnished. Antimony Trichloride Reagent, 5 cc Ampoules—Price per dozen $3.00, f.o.b. Towson.

LaMotte Chemical Products Company
Dept. "H"

Towson 4, Baltimore, Md.
RATES to be paid in advance. Regular setup 10¢ a word, minimum charge $2.00 each; count 8 words if a box address is used. Display, 3 inches maximum, $8.80 per column inch. No discounts or commissions.

SEND advertisements with remittance to the ADVERTISING DEPARTMENT, American Association for the Advancement of Science, SMITHSONIAN INSTITUTION BUILDING, WASHINGTON 25, D. C. Correct remittance must accompany instructions and copy and advertisements will be published in sequence of completed orders.

PERIODICALS


Annual Reviews Biochemistry, will sell Vols. I-X inclusive and accumulative index, perfect condition, $45 or best offer. Address Our Ad Enzymology I, II, FORTSCHEIT NATHANSTEIN, 11711.Martins, California. 

Wanted to purchase Scientific Periodicals, Foreign—Domestic. WALTER J. JOHNSON, 125 East 23rd Street, New York 10, N. Y.

POSITIONS OPEN

Opportunities Available—(a) Assistant or Instructor in physiology; teaching duties occupy third of time, remaining being free for research or conducting other courses in university; $2,000–$3,000 for eleven-month session. (b) Bacteriologist qualified to conduct fundamental and applied research work on bacterial transformation of petroleum hydro-carbons; should be well grounded in soil bacteriology or industrial microbiology, be experienced in applying analysis and ability to direct research; research laboratories petroleum company; Position would be at least $4,000 to $5,000 in psychology; university medical school South. (d) Chemist to head medical department, public health laboratories; must be well qualified in chemistry and bacteriology; should have teaching experience. (e) Biological chemist; Ph.D. preferred, department of research in organic chemistry; professorship assistant professorship in biological chemistry; medical and dental students; enrollment of about hundred; research opportunities; East. (g) Medical director and professorship with pharmaceutical company; promoting ethical and non-ethical; duties consist of supervising clinical studies on new products and preparing promotion of literature; New York; $5,000. 894 Medical Bureau (BURNES CARLSON, Director), Palmolive Building, Chicago 11. IL.

Growing organization in midwest wants experienced laboratory worker for antibiotic toxicity testing. Should be skilled in handling rabbits and mice. Box 237, "SCIENCE," Smithsonian Institution Building, Washington 25, D. C.

Technicians trained in histologic techniques. Location research institute Midwest. Salary commensurate with training and experience. Box 232, "SCIENCE," Smithsonian Institution Building, Washington 25, D. C.

Young chemist to work in organic microanalytical laboratory. Real opportunity for one interested in analytical research on organic products. Recent graduate is welcome. Prominent pharmaceutical house in metropolitan area seeks possible position. Box 241, "SCIENCE," Smithsonian Institution Building, Wash-ington 25, D. C.

Medical Technologist for hospital laboratory. Location Mid-west. Salary commensurate with training and experience. Box 262, "SCIENCE," Smithsonian Institution Building, Washington 25, D. C.


Bacteriologist for chemotherapeutic research in medical research institute located in Midwest. Salary commensurate with training and experience; reply give all pertinent information including references and salary expectations. Box 230, "SCIENCE," Smithsonian Institution Building, Washington 25, D. C.

Biology: Two temporary positions open for terms November 1–March 1, and March 1–July 1, to teach Genetics and Embryology; position for experience, not to be considered. Box 227, "SCIENCE," Smithsonian Institution Building, Washington 25, D. C.


Young man, at least high school graduate, interested in medical research, as assistant in experimental pathology in laboratory with university connections. Permanent position with opportunity for advancement and eventual collaboration. Box 255, "SCIENCE," Advertising, Smithsonian Institution Building, Washington 25, D. C.

SUPPILIES

Write for New Cat. No. 67 on Analytical Filter Papers


POSITIONS WANTED

Preserved behind glass—accessible on microfilm

Thousands of books and manuscripts, important in research, are resting safely in museums throughout the world—in accessible, except through the medium of microfilm.

Government departments, libraries, and other institutions are now making microfilm records available in increasing quantities. Scholars, archivists, industrial organizations—all who consult reference material—appreciate the value of this convenient and economical means of studying the priceless records of mankind.

The moderately priced Spencer Microfilm Reader faithfully reproduces 35 mm. and 16 mm. microfilm at 15X magnification. It projects onto a shaded opaque screen an image so bright and clearly defined that material may be read for hours without discomfort. It accommodates either short lengths of film or standard 100-foot rolls on a rollfilm attachment.

Immediate deliveries are being made. For complete information, write Dept. W3.

American Optical
Scientific Instrument Division
Buffalo 11, New York

Manufacturers of SPENCER Scientific Instruments