New Wiley Books

LUMBER
By NELSON C. BROWN, Professor of Forest Utilization, New York State College of Forestry, Syracuse University.

A new book about the oldest industry in America, which presents a comprehensive treatment of the manufacture, conditioning, grading, distribution, and use of lumber. It provides the material necessary for students to learn and understand the most efficient and economical production methods. Ready in July.

Approximately 342 pages; 5\%\% by 8\%\%; Probable price $4.00.

FUNGI
By FREDERICK A. WOLF, Professor of Botany, Duke University; and FREDERICK T. WOLF, Assistant Professor of Biology, Vanderbilt University.

A comprehensive two-volume discussion of fungi, with the emphasis throughout both books on the activities of fungi. Volume I comprises a consideration of developmental morphology and taxonomy—the basic material for any comprehensive study of the subject. Volume II deals more specifically with the activities of fungi and focuses attention on the reactions of a fungus. Ready in June and August.

Volume I . . . Approximately 438 pages; 5\%\% by 8\%\%; Probable price $6.00.
Volume II . . . Approximately 523 pages; 5\%\% by 8\%\%; Probable price $7.00.

COLLEGE PHYSICS
By JOHN A. ELDRIDGE, Professor of Physics, The State University of Iowa.

The third edition has been thoroughly revised both by rewriting and by rearranging material. Discussions of the laws of statics and of fluid dynamics have been expanded and clarified. The section on radioactivity and nuclear physics has been recast in the light of recent knowledge. Hydrostatics rather than statics is introduced first in the section on mechanics. Published in May.

Third Edition; 720 pages; 5\%\% by 8\%\%; $4.50.

GENERAL BIOLOGY
By PERRY D. STRAUSBAUGH, Professor of Botany, West Virginia University, and BERNAL R. WEIMER, Professor of Biology, Bethany College, West Virginia.

A well-integrated presentation of the structure and functioning of the organism. Underlying general principles basic to both plant and animal life are stressed. Features of the second edition include: an entire new chapter dealing with the most recent information on hormones; and special reference to penicillin, Rh and other blood factors, the electron microscope, neurohumors, DDT, and modern methods of insect control. Published in May.

Second Edition; 718 pages; 6 by 9\%\%; $4.75.
1000 SAMPLES in 33 INCHES of SHELF SPACE...

Here's the answer to a Big Problem

CONVENIENT, COMPACT, SAMPLE STORAGE SETS
for indexing and storing reference samples—100 samples in 3½ inches shelf space; 1000 samples in 33 inches.

MODEL "A" SET, shown here stores 100 samples (about 10 ml. volume) in 3½ sheet space.

ONE THOUSAND SAMPLES within 33 inches of shelf space

Choice of 4 Models
Complete with vials, cocks, or cap...gummed labels and large index cards.

A ... Contains 100 4½ x 1½ vials. $3.25 each. $30. doz.
A-SC ... Same as "A", but with screw-capped vial. $5. each
$45. doz.
B ... Contains 50 2½ x 1½ vials. $2.50 each. $24. doz.
C ... Contains 50 3½ x 1" vials. $3.50 each, $36. doz.

Write Dept. S. Orders filled immediately.

Hydron (short range and special), pH test papers. Write for latest information.

R. P. CARGILLE
118 Liberty Street
New York 6, N. Y.

INTERNATIONAL MICRO CENTRIFUGE

For Micro and Semi-Micro Analysis

• Quick starting — 1780 r.p.m. in 10 seconds. Smooth performance.
• Powerful brushless type motor for continuous operation.
• Four tube capacity 0.5, 1, 2, 3 and 5 ml. and ½ x 4" test tubes. Either horizontal or angle sedimentation.
• Mechanical brake for rapid stopping.
• Steel protective guard bowl—Sturdy base—Rubber suction feet. Attractively finished in baked brown wrinkle.

Selling price $37.50

INTERNATIONAL EQUIPMENT COMPANY
352 Western Avenue
Boston, Mass.

Makers of Fine Centrifuges for More than Forty Years
A monthly publication compiled for laboratory directors, technicians and physicians. Full of essential facts and reviews of current literature on laboratory procedure, professionally edited by R. B. H. Gradwohl, M. D., Sc. D. A necessity in the modern laboratory. Published by

GRADWOHL
SCHOOL OF LABORATORY TECHNIQUE
3514 Lucas Av.
St. Louis, Mo.

Hemometers by Hellige

The Great Hemometer Values
WRITE FOR BULLETIN NO. 303

HELLIGE INCORPORATED
3718 NORTHERN BLVD. LONG ISLAND CITY I. N. Y.
HEADQUARTERS FOR COLORIMETRIC APPARATUS

FOR LATEST AUTHORITATIVE REVIEWS ON LABORATORY PROCEDURES

Sample Copy on Request

$2.00 Per Year

FOR LATEST AUTHORITATIVE REVIEWS ON LABORATORY PROCEDURES

Subscribe to

The Laboratory Digest

SALE BARGAINS

ASSEMBLE YOUR OWN BINOCULARS!

Complete Optics! Complete Metal Parts!

GOVT'S. 7 X 50 BINOCULARS

Here's an unusual opportunity to secure a fine set of Binoculars at a substantial saving of money. Offered here are complete sets of Optics and Metal Parts for the Gov't. M-16 7 x 50 Binoculars. These components are new and all ready for assembly. We supply full instructions. Limit—1 set of Metal Parts and 1 set of Optics to a customer.

METAL PARTS—Set includes all Metal Parts—completely finished—for assembly of 7 x 50 Binoculars. No machining required. Bodies have been factory hinged and covered. A sturdy Binocular Carrying Case is included with each set of Metal Parts.

Stock $841-W 7 x 50 Metal Parts $36.20 Postpaid

OPTICS—Set includes all Lenses and Prisms you need for assembling 7 x 50 Binoculars. These Optics are in excellent condition—perfect or near perfect—and have new low reflection coating.

Stock $5102-W 7 x 50 Optics $23.00 Postpaid

NOTICE! If you buy both the Binocular Optics and the Binocular Metal Parts, your purchase becomes subject to 7% Federal Excise Tax. Be sure to add amount covering tax to your remittance or your order cannot be filled.

ARMY'S S6X30 BINOCULARS

No Carrying Case with Set shown below. (None yet available in Surplus Market.) M-13A1 sets are waterproof model. Limit—1 Set to a Customer.

COMPLETE OPTICS & METAL PARTS—Model M-13A1 6 x 30 Binoculars. Everything you need—ready for assembly. When finished will look like a regular factory job costing $102 to $120. The Optics are new, in perfect or near-perfect condition. Have new low reflection. Metal Parts are new and perfect, all completely finished. No machining required. Bodies factory hinged and covered. Complete assembly instructions included.

Stock $830-W $40.00 Postpaid

NEVER HAS THERE BEEN SUCH A SENSATIONAL BARGAIN AS THIS!

BUBBLE SEXTANT—Type A-10, used by Army Air Forces. These have just arrived and will be priced so low you'll think we have made a mistake. Send at once for complete descriptive Bulletin 16-W containing pictures, facts and price. If interested, don't wait, because this bargain won't last long.

MOUNTED KELLNER TELESCOPE EYE PIECE—Perfect, coated, in Ordnance sealed boxes. F. L. 1½ inches. Outside dia. of steel mount 40 mm.

Stock $6198-W $3.15 Postpaid

SCHMIDT OPTICAL SYSTEM. Black plastic body, size 3½" by 4½" F. L. 2½" with amazing speed of F.O.B. Used in Navy's Infra-Red Signaling Units. Govt. cost $154. Limit 1 to a customer.

Stock $720-W $16.00 Postpaid

2½" DIA. ACHROMATIC TELESCOPE OBJECTIVE—F. L. 20 inches. Not a war surplus item.) The Govt. used very few long focus Objective Lenses so we have these made for you. First class lens suitable for Spotting Scopes, Terrestrial Telescopes, etc. Not coated.

Stock $6197-W $18.00 Postpaid

SPECTROSCOPE SETS . . . These sets contain all Lenses and Prisms you need to make a Spectroscope plus FREE 15-pages Instruction Booklet.

Stock $1506-W Hand Type $3.45 Postpaid

Stock $1501-W Laboratory Type $6.50 Postpaid

BOMBER SIGHTING STATION—A double end Periscope Type Instrument of highest precision. Brand new and in perfect condition, 6 ft. tall, shipping wt. 300 lbs. Orig. cost $9,500. Consists of numerous Lenses, Prisms, Mirrors, Gears, Motors, Metal Parts and Electrical Gadgets.

Stock $914-W $50.00 F.O.B. Oklahoma

WE HAVE LITERALLY MILLIONS OF WAR SURPLUS LENSES AND PRISMS FOR SALE AT BARGAIN PRICES. WRITE FOR CATALOG "W"—SENT FREE!

EDMUND SALVAGE CO.
P. O. AUDUBON, NEW JERSEY
INTERFERENCE FILTERS
for prompt delivery
only $16.00 EACH

SPECIFICATIONS
Region Covered:
4000Å to 7000Å
Band Width:
100-150Å at half maximum transmission
Transmission:
20-35% at maximum
Tolerance:
50Å at maximum
Dimensions:
2"x2"x1/4"

These fixed transmission filters, produced by skillful utilization of modern techniques in metal evaporation, are now readily available at low cost for solution of optical problems requiring narrow-band transmission. Prompt delivery can be made for most wave lengths.

Orders, specifying required transmission band, should be sent to Baird Associates Inc.
INDUSTRIAL PHYSICISTS
35 UNIVERSITY ROAD
CAMBRIDGE 38, MASS.

Did you read this classified advertisement in THE MARKET PLACE?*

For Sale: Electropode, E&A #9-317, excellent condition, purchased 1943, used very little, useful for routine determinations Heavy Metal traces in foods and drugs. Price $175.00. Box 892, SCIENCE.

Watch THE MARKET PLACE each week for opportunities to sell your used scientific items. Or better still convert your used items into cash by a low cost notice in THE MARKET PLACE

*See Science this issue, page 15.

I (+) ARGinine
MONOHYDROCHLORIDE

XANTHINE

GUANINE

THE MEARL CORPORATION
Chemicals of Marine Origin
158 WAVERLY PLACE, NEW YORK 14, N.Y.
New Reinhold Books

THE CHEMISTRY AND TECHNOLOGY OF PLASTICS
By RAYMOND NAUTH, Consulting Engineer, Detroit
Reinhold Plastics Series

This book is general in scope, simply and clearly written. It contains numerous structural formulas showing the chemical changes involved in reactions and processing; many tables of physical properties and other pertinent information; over 570 pictures of products, methods and manufacturing techniques; and many charts and diagrams. All major types of plastic materials are discussed.

530 Pages $9.50

THE CHEMISTRY OF PORTLAND CEMENT
By ROBERT HERMAN BOGUE, Portland Cement Research Fellowship, National Bureau of Standards

The most complete, authoritative and exhaustive treatise on cement chemistry that has ever been written. The history of cement, its chemical and physical structure, hydration, setting, physical properties and applications are covered in critical detail. Complete bibliographies and indexes are included. The book is featured by excellent photomicrographs and halftone illustrations of construction applications. The author is one of the foremost authorities on cement in the world, and his present contribution to the literature will be a standard of reference for many years.

580 Pages Profusely Illustrated $10.00

Send Today for New Free Catalog, “Let’s Look It Up” (over 200 titles)
REINHOLD PUBLISHING CORPORATION
330 West 42nd Street, New York 18, N. Y.

---

M 907 - M 908
CATHEMETERS

For vertical measurements on objects located near sources of dangerous radiation, within controlled atmosphere enclosures, or otherwise inaccessible.

Range of Measurement
M907 ......................... 60 cm
M908 ......................... 100 cm

The carriage slides on an accurately straight guide rod and is provided with delicate height adjustment. The scale may be read by vernier to 0.05 mm. Working distance is from 60 cm to infinity.

Complete details on these and more than a dozen other types and sizes of cathetometers will be found in Catalog M138.

THE GAERTNER SCIENTIFIC CORP.
1204 WRIGHTWOOD AVE. • CHICAGO 14 • U. S. A.
POLARIMETER TUBES and ACCESSORIES for

GENERAL POLARIMETRY

INVERSION TESTS

HIGH TEMPERATURE POLARIMETRY

CONTINUOUS FLOW

SEMI-MICRO POLARIMETRY

MICRO POLARIMETRY

TEMPERATURE CONTROL

WRITE FOR ILLUSTRATED BOOKLET.

FOR VARIOUS TYPES OF POLARIMETERS SEE OUR ADS IN "SCIENCE" OF
JULY 12TH, AUGUST 30TH AND OCTOBER 11TH, 1946.

O. C. RUDOLPH & SONS
Manufacturers of
OPTICAL RESEARCH AND CONTROL INSTRUMENTS
P. O. BOX 446
Caldwell, N. J.
Personnel Placement

CHARGES FOR CLASSIFIED ADVERTISING

Regular setting 10¢ a word. Minimum charge $2.50 for each insertion. A box number counts as a word of the advertisement (e.g., 25 words plus box number equals 33 words). Make checks payable to the A.A.A.S. All insertions must be accompanied by correct remittance and sent to the Adv. Dept. A.A.A.S. Please address replies as follows: Box number, SCIENCE, 1515 Mass. Ave., N. W., Washington 5, D. C.

POSITIONS WANTED

The California Medical Bureau, Agency for scientific and lay personnel in medicine, biology, chemistry, physics and allied sciences, supplies teachers, research workers, laboratory diners, skilled office help. Prompt service. Registration free. Your patronage respectfully solicited. The California Medical Bureau, Agency, Arcade Medical Center, 696 Colorado Street, Pasadena 1, California.

Graduate student in genetics desires summer employment in Philadelphia area. Experienced in breeding and care of all types of laboratory animals. Box 894, SCIENCE.

Pathologist over 30 years European university hospitals, wide experience pathological anatomy, diagnosis and teaching. Desires hospital or institute position northeast. Box 895, SCIENCE.

Plant morphologist, PhD Cornell, minors in entomology and bacteriology, considerable teaching experience, desires college teaching position. Box 896, SCIENCE.

Zoologist, PhD. Thirties. Broad training. Teaching experience, elementary zoology (3 different courses), vertebrate zoology, in two large universities. Research, publications in vertebrate zoology and physiology, medical and veterinary zoology. Technical proficiency several languages. Box 897, SCIENCE.

Zoologist, PhD. In August. Chief interest vertebrates, ecology, physiology. Some teaching experience. Desires position with time for research. Box 898, SCIENCE.

Physiologist, PhD. Eastern university; eight years teaching experience in zoology and physiology; expects early discharge from the Army where work has been that of aviation physician; for further information please write Burneise Larson, Director, Medical Bureau, Palomino Building, Chicago 11.

Pharmacologist; PhD (major, chemistry); MS (major, industrial chemistry); PhD (major, pharmaceutical chemistry); ten years teaching experience; eight years director of research large pharmaceutical company; for further information please write Burneise Larson, Director, Medical Bureau, Palomino Building, Chicago 11.

Biochemist, PhD. 14 years of research experience in enzymatic, bacteriological, and in the antibiotic field; production, studies, special work in isolation work, project leader, desires adequate position in antibiotics or plant pathology. Box 897, SCIENCE.

POSITIONS OPEN

Positions Open: (a) Parasitologist; university medical school; South; rank dependent upon qualifications. (b) Assistant professor, department of bacteriology, university medical school; duties include teaching immunology and some general bacteriology, research; $1700. (c) Osteologist, zoologist with histological training and protozoologist to become associated with large manufacturing company; osteologist must be capable of preparing skeletons for use in laboratories; zoologist should be capable of directing slide department; duties of protozoologist consist of serving as assistant to head of culture department; industrial company with interesting expansion program; salaries for MA degrees $2400-3600, for PhD degrees $3000-4500. (d) Biochemist, gastric research laboratories, large teaching hospital; assignment carries rank of assistant professor; $4500-5000. (e) Biological, sanitary or chemical engineer interested in biological problems, experience in pilot plant operations desirable; advantageous if experienced also in manufacturing of antibiotics; should be interested in biology and apparatus in which biologicals are processed; administrative ability necessary; university appointment, Middle West. (f) Young physicist or astronomer capable of taking observations of the electrical and magnetic activities producing the Aurora and making technical calculations of the results; service requires joining expedition to the auroral zone in Greenland for approximately three months of the winter. (g) PhD in endocrinology or one of closely allied sciences; should be experienced in the various assay procedures for the evaluation of agents having hormonal activity; duties consist of supervising personnel and research projects; should be well grounded in assay and anatomical aspects of endocrinologic research; pharmaceutical company, East. (h) Statistician; college graduate with some courses in laboratory work and statistical training; pharmaceutical company; East. 56-1 Medical Bureau (Burneise Larson, Director) Palomino Building, Chicago 11.

The Market Place

BOOKS


Journals, Periodicals, sets and runs. Also whole collections purchased for cash. J. S. CAPPERS & COMPANY, 900 Boylston Street, Boston 12, Massachusetts.

Booklets in which all scientists as citizens should be deeply interested. A scientist, John H. Sachs, member of ACS and AIChE, examines political methods in (1) "Behind the Atomic Bomb" and (2) "Walter Lippmann vs. Richard E. and John Quincy Adams," "Devastating," says Major Hamilton A. Long, author and lecturer. "Precisely on the beam," says Dr. Kirtley F. Mather, Professor of Geology at Harvard. Single copies, 25 cents; five copies, $1.00; 25 copies, $4.00. Send orders with cash, check or money order to Lincoln Way Booklets, New, Oxford, Pennsylvania.

SUPPLIES AND EQUIPMENT


Laboratory animals: 50 white mice and 100 rabbits available weekly. Good sturdy correctly fed animals. Also rats, guinea pigs, cats and hams. John C. Landa, Hagerstown, Md.

Natural Amino Acids available 14-5 Blainine, 14-5 Glutamine, 14-5 Hydroxyloline, 14-5 Methionine, 14-5 Phenylalanine, 14-5 Tryptophane, 14-5 Tryptophane. Write for list A4. Bois Laboratories, 607 West 43 Street, New York 18, N. Y.

For sale: Elocropode, 6EA $25-317, excellent condition, purchased 1943, used very little, useful for Heavy Metals traces in foods and drugs. Price $175.00. Box 892, SCIENCE.

Flaviracid, cholesteryl esters, malonic acid, dl-aspartic acid, n-bromosuccinimide, glucose-l-phosphate, thyroglobin acid, glucuronic acid, ninhydrin. Dougherty Chemicals, 68-10 Kessel Street, Forest Hills, N. Y. Bo. 8-3146.
"The style of writing and the presentation of the subject-matter is excellent, and from the standpoint of the student should be easy to follow and comprehend. . . . The addition of colored plates, new diagrams and charts add to the efficiency of this text. . . . Can be highly recommended to be used in a one-semester or a year's course in general botany."

Woodruff: FOUNDATIONS OF BIOLOGY, Sixth edition

"An admirable exposition of the fundamental principles of biology for the college student. (Contains) an excellent brief account of the history of biology, good bibliographies, a splendid glossary. . . . may be thoroughly recommended to all students." (Isis) $5.00

Batsell: MANUAL OF BIOLOGY, Sixth edition. Although designed especially as a companion volume to Foundations of Biology, it may also be used with any other standard text in biology. $3.00

ANIMAL BIOLOGY, Revised edition

This book combines the best of the "topic" and "type" methods of teaching, presenting fundamental facts illustrated by the study of type species. Like the author's Foundations of Biology it maintains a broad biological point of view. $4.15

Hegner: COLLEGE ZOOLOGY, Fifth edition

"Textbooks come and go, and few are those so successful as to span a whole generation. One of the most celebrated of these few is Hegner's College Zoology. . . . Earlier editions may prove more useful as references but the present one appeals to us as a better book for teaching general zoology along current lines of college courses. . . . By the same token, this is a splendid book for the independent student or general reader." (Nature Magazine) $4.15

Manuals for use with Hegner's COLLEGE ZOOLOGY:

Stiles: LABORATORY EXPLORATIONS IN GENERAL ZOOLOGY. "New, dynamic, adaptable and thorough. It is good scientifically and pedagogically." (Bios) $2.90

Bruner: LABORATORY DIRECTIONS IN COLLEGE ZOOLOGY, Third edition. "A good laboratory text for any college course in General Zoology." (Biologist) $2.00
GENERAL CHEMISTRY.
New second edition
By Eugene P. Schoch, William A. Felsing, and George W. Watt, University of Texas. International Chemical Series. 537 pages, $4.00
This text for the beginning student has been entirely rewritten, and is essentially a new book. Laboratory directions have been omitted and are issued in a separate manual. The revised text includes a chapter on nuclear chemistry which introduces transmutation of the elements, artificial radioactivity, nuclear fission, atomic energy, etc. Sections have been added on modernized inorganic chemical nomenclature and on the economic factors related to the chemical industries. A bibliography of correlated visual aids is included.

Laboratory Experiments in General Chemistry and Qualitative Analysis
By George W. Watt. International Chemical Series. 225 pages, $2.00
This laboratory manual is designed primarily for use in conjunction with General Chemistry, by Schoch, Felsing, and Watt. The selection and order of presentation of experiments are such, however, that the manual may be adapted for use with other textbooks. The manual is chiefly concerned with the necessary directions for the conduct of the various experiments, and very little background information is included.

PRINCIPLES OF ANIMAL BIOLOGY.
New sixth edition
By A. Franklin Shull, University of Michigan. With the collaboration of George R. Larrue and Alexander G. Ruthven, University of Michigan. McGraw-Hill Publications in the Zoological Sciences. 418 pages, $4.00
In the present revision of this standard text the authors have made numerous changes which tend to emphasize fundamental concepts. The treatment of function has been stressed. Every chapter has undergone revisions designed to clarify the exposition and to bring it abreast of current ideas. There is a bibliography of correlated visual aids.

PHYSICAL CHEMISTRY
By the late E. D. Eastman, and G. K. Rollefson, University of California. International Chemical Series. Ready for fall classes
Designed for a course for third- or fourth-year college students, this new book presents the principles of physical chemistry in compact, logical form. The authors discuss the structure of matter in relation to its physical properties and introduce the first and second laws of thermodynamics in the first half of the book. The second half is devoted to a discussion of the applications of the laws of thermodynamics to equilibria between phases and in homogeneous systems, the electrical properties of solutions, chemical kinetics, and the topics (1) the interactions of matter with light, and (2) surface phenomena.

COLLEGE TECHNICAL PHYSICS
A concise textbook in general physics at the college level for students of science and engineering. Topics selected as essential for a first year course are carefully developed. An unusually large number of solved problems aid in clarifying principles; and extensive lists of discussion questions follow the chapters.

ANIMAL BIOLOGY.
New second edition
By the late Robert H. Wolcott, University of Nebraska. Revised and rewritten by six members of the present staff of the Department of Zoology, University of Nebraska. McGraw-Hill Publications in the Zoological Sciences. 719 pages, $4.00
This well-known text for the beginning student covers the biology of animals, including man. It outlines the fundamental principles of physiology, microscopic and macroscopic structures, classification of the animal kingdom and the laws of evolution and heredity. The chapters on sponges, the worms, vertebrates, birds, and mammals have been largely rewritten. There is a bibliography of correlated visual aids.

AN INTRODUCTION TO BOTANY
New second edition
A widely used text designed for a one-semester course in botany, covering the fundamental facts and principles relating to the structure, function, and life relation of plants. The entire book has been thoroughly revised and brought up to date. There is a bibliography of correlated visual aids.

Send for copies on approval

McGRAW-HILL BOOK COMPANY, Inc.
WITH Acid Fruits

IT PAYS TO GUARD AGAINST MOLD

TOMATOES and other acid fruits are most apt to be attacked by molds. To guard against this danger and insure quality packs, processors of these fruits make routine inspections with Spencer Mold Count Microscopes.

These instruments provide the optical and mechanical equipment which food laboratories have found effective for mold counting as well as for other types of microscopical investigation.

For further information about these and other world-famous Spencer Instruments, write Dept. T2.

American Optical Company
Scientific Instrument Division
Buffalo 15, New York