For work with light...

MORE THAN A HUNDRED CHOICES IN SPEED,
RESOLVING POWER, CONTRAST, AND SENSITIVITY

Whether the project is recording the faint light of stars hundreds of millions of light years away, or measuring microscopic subjects accurately—Kodak provides the specialized sensitized materials the job requires.

At Palomar the 48-inch Schmidt telescope is photomapping the sky. Its wide-angle optical system focuses an area equal to a dozen diameters of our moon on a single 14x14-inch plate. The sky atlas of more than 2,000 overlapping prints will be finished in four years. The plates are Kodak Spectroscopic Plates, Type 103a, particularly sensitive to light of low intensity. Exposures in matched pairs (through blue filter for 30 minutes, through red filter for an hour) collect and build up images of starlight far too faint to be seen with even the finest optical instruments.

Accurate measurement of microscopic subjects requires extremely fine reticules in optical instruments. The high resolving power of special photographic emulsions simplifies the making of reticules. Illustrated (actual size) is part of a Kodak Spectroscopic Plate, Type 548-GH, with an image 2mm. long, and an enlargement (100X) of part of the image showing its detail: 100 lines, accurately spaced, to the millimeter.

- These examples show the variety in one family of Kodak sensitized materials—Kodak Spectroscopic Plates and Films. Available in 10 different emulsion types and 18 different kinds of spectral sensitizing, they offer special advantages in the study of any part of the spectrum from 240mμ to 1200mμ.

- But they form only a part of the Kodak materials at your service. A new booklet, "Sensitized Materials for the Scientific and Industrial Laboratory," will give you details. It's yours for the asking.

EASTMAN KODAK COMPANY
Industrial Photographic Division
Rochester 4, N. Y.
BOTANY

An Introduction to Plant Science. By W. W. ROBBINS and T. E. WEIER, both at the University of California. Covers the basic facts of plant science and the ways in which they affect agriculture, medicine, and many other fields. Nearly 500 illustrations are used to clarify details in the reading matter. Many are actually part of the text, like equations in engineering books. The authors emphasize recent discoveries in plant anatomy, photosynthesis, respiration, genetics, water relations, growth substances, chromosome structure, and many other subjects. They avoid highly controversial viewpoints and follow the generally accepted system of classification. Ready in April. Approx. 418 pages. 490 illus. Prob. $5.00.

FUNDAMENTALS of PHYSICAL CHEMISTRY for PREMEDICAL STUDENTS

By H. D. CROCKFORD and SAMUEL B. KNIGHT, both at the University of North Carolina. Designed for a one-semester course without mathematics, this book gives an understanding of seven main aspects: 1) the physico-chemical method of approach; 2) the gaseous and liquid states of matter; 3) solutions—electrolytes and nonelectrolytes; 4) the mass law, with particular reference to solutions of electrolytes; 5) electrochemistry sufficient to teach the theory and use of electrical methods for determining hydrogen ion activity; 6) the colloidal state; and 7) atomic structure, radioactivity, and nuclear chemistry. Ready in April. Approx. 364 pages. Illus. Prob. $4.00.

PRINCIPLES of IONIC ORGANIC REACTIONS

By ELLIOT R. ALEXANDER, University of Illinois. Presents the reaction mechanisms which seem plausible for a number of the most important ionic organic reactions together with the chemical facts which support these ideas. This book sets down the fundamental processes from which a number of seemingly different organic reactions can be constructed. It explains their scope and limitations and then illustrates these principles by a number of common examples. In accordance with its stress on the organic chemist's point of view, Principles of Ionic Organic Reactions is non-mathematical and non-physical in presentation. Ready in May. Approx. 286 pages. 212 illus. Prob. $4.50.

INTRODUCTION to THEORETICAL IGNEOUS PETROLOGY

By ERNEST E. WAHLSTROM, University of Colorado. Brings together the basic facts and ideas of modern igneous petrology. Laboratory studies of physical properties of minerals and rocks and extensive investigation of the cooling characteristics of artificial melts are described in physico-chemical terms. Professor Wahlstrom stresses the quantitative approach to the subject to enable the reader to understand and make critical appraisals of this type of material. Thus he presents a survey of the theory and practice of geophysics and of physical-chemistry—especially the phase rule. Ready in April. Approx. 365 pages. 159 illus. Prob. $6.00.

Send for copies on approval

JOHN WILEY & SONS, Inc.,
440 Fourth Avenue New York 16, N. Y.
EXPERIMENTAL DESIGNS
By WILLIAM G. COCHRAN, The Johns Hopkins University, and GERTRUDE M. COX, University of North Carolina. This new book presents an extensive account of experimental design: the ways to plan and conduct comparative experiments so they will provide specific answers to the scientific questions under investigation. Early chapters cover the logical principles that govern sound experimentation; later ones contain detailed accounts of successful designs that have been developed. A book in the WILEY MATHEMATICAL STATISTICS Series, Walter A. Shewhart, Editor. Ready in March Approx. 453 pages Prob. $5.25

PROBLEMS OF MORPHOGENESIS IN CILIATES
By ANDRÉ LWOFF, Institut Pasteur, Paris. The ways by which ciliates—non-cellular organisms—reconcile their non-cellular state with such processes as differentiation, development, morphogenesis, evolution, and reproduction are considered in terms of particular phenomena in this new book. The subjects covered include: the complicated life cycle of Gymnodinioides inkystans; aspects of the cinetosome; movements of the ciliary system in ontogeny and phylogeny; and differentiation in ciliates. A book in the WILEY BIOLOGICAL RESEARCH Series. Ready in April 103 pages 32 illus. Prob. $2.50.

CONTRIBUTIONS TO MATHEMATICAL STATISTICS
By RONALD A. FISHER, Cambridge University. An unusual new book composed of 43 of the most important original papers on statistical research chosen, collected, and annotated by the author especially for this compilation. The papers cover a wide range of statistical interest including the foundations of theoretical statistics, the logic of inductive inference, and the application of special methods in many fields including genetics and agriculture. A book in the WILEY MATHEMATICAL STATISTICS Series, Walter A. Shewhart, Editor. Ready in April Approx. 582 pages Prob. $7.00

THE CHEMISTRY OF INDUSTRIAL TOXICOLOGY
By HERVEY B. ELKINS, Massachusetts Department of Labor and Industries. This new book is one of the very few on industrial toxicology ever written specifically for chemists and engineers. It describes the poisons themselves (physical properties, potency, etc.), the industrial processes in which they occur, how they can be detected, and how their effects can be minimized. The author provides detailed information on more than 200 elements and compounds. February 1950 406 pages Illustrated $5.50.

Send for copies on approval.

John Wiley & Sons Inc.,
440 Fourth Avenue New York 16, N. Y.
HOW VALUABLE IS TIME
In Determining An Unknown Quantity?

Tetra+30 Sec. = SO₄ + $$

The S-NY Research Staff
has developed TETRA, an Indicator which will
give an Accurate Answer on Sulphates in 30 seconds.

NEXAHYDROMYENZENE
Tetra.30OSec.=S04+$$

The S-NY Tetra
(pure tetrahydroxyquinone)
is one of three closely related indicators especially
prepared by SMITH-NEW YORK. It is available
in the crystalline form as well as in solution in the
exclusive S-NY TUBULE*. Each compound has
its own particular application.

1. Sulphate Titration Indicator
2. Biochemical Studies (inositol analogue)
3. Analytical Reagent for Heavy Metals.

* TUBULE . . . Premeasured quantities, hermeti-
cally sealed against moisture, oxidation, light, con-
tamination, and ready for instant use . . . another
SMITH-NEW YORK first in the field of purity-
insured Organics.

WRITE FOR FREE MONOGRAPH S-19
and Price Listings.
Also Available
1950 Catalog of Laboratory Chemicals

Lindemann Electrometer
for research in radioactivity
The Lindemann, originally designed for use in connection
with photo-electric measurements of light, is now used ex-
tensively for the determination of radioactive emission.
The instrument has high sensitivity and good stability. It
does not require levelling. It is placed on a microscope
stand. When reading, the upper end of the needle is ob-
served with illumination through a window in the bottom
of the electrometer case. Send for Bulletin 169LE

ELECTRON-RAY Research pH Meter
A portable, completely self-con-
tained, line operated instrument. Sensitivity .005 pH, readings re-
producible to .01 pH, accuracy .02 pH, range 0 to 14 pH, 0 to 1200 v.
Laboratory and Industrial Models also available.
Send for Bulletin 910.M.

CAMBRIDGE INSTRUMENT CO., INC.
Pioneer Manufacturers of Precision Instruments
3748 Grand Central Terminal, New York 17

OF MICE AND STRAINS
A major problem in experimental chemother-
therapy of tuberculosis has been to find a strain
of mice not only of high susceptibility, but also
as uniform in response as possible.

For the past few years the Squibb Institute
for Medical Research has carried on studies di-
rected toward this end. The results of these
studies were published in a recent report.*

Of seven strains tested, Carworth Farms' strain of albino mice, the CF#1, was selected
as being the most suitable for use in a standard-
ized test for the anti-tuberculosis activity of
compounds.

It has always been a fundamental aim of
Carworth Farms to aid in the advancement of
medical research. We take pride in the small
part our CF#1 strain of mice has played in
assisting in the fight against tuberculosis.

*The American Review of Tuberculosis
Vol. 60, No. 1, July 1949

SMITH-NEW YORK Co., INC.
FREEPORT, LONG ISLAND, NEW YORK

CARWORTH FARMS INC.
NEW CITY - ROCKLAND COUNTY - NEW YORK
INTRODUCTION TO NEUROPATHOLOGY

By Samuel P. Hicks, M.D. and Shields Warren, M.D., Departments of Pathology of the Harvard Medical School and the New England Deaconess Hospital. 475 pages, $10.00

This profusely illustrated volume of the fundamentals of neuropathology presents a new approach to the mechanisms, dynamic sequences, and pathologic physiology of disease processes in nervous tissues. The authors treat the special features of nervous disease together with basic principles of the disease processes in general pathology.

INDUSTRIAL ELECTROCHEMISTRY. New 3rd edition

By Charles L. Mantell, Newark College of Engineering. Chemical Engineering Series. 781 pages, $7.50

Incorporating recent developments in electrochemical and electroprocess industries, this is a complete revision of a standard text. Much weight is placed on the engineering aspects of the electroprocess industries. The sections are rearranged for more modern coverage by the inclusion of new and current information.

THE ORGANIZATION OF INDUSTRIAL SCIENTIFIC RESEARCH

New 2nd edition

By C. E. K. Mees, and J. A. Leerakers, Eastman Kodak Research Laboratories. In press

Presents an account of the history and development of industrial scientific research, the general principles of its conduct, and an analysis of the methods actually used for the organization and operation of industrial research laboratories.

THE CHEMISTRY AND METALLURGY OF MISCELLANEOUS MATERIALS

Thermodynamics


An important new volume in the National Nuclear Energy Series of special interest to chemists. The papers which make up this book include surveys of the thermodynamic properties of the elements and many compounds, including those of the rare earths.

ELECTRONICS: EXPERIMENTAL TECHNIQUES


Describes the most useful and most successful electron circuits for making nuclear and other physical measurements. In addition to the description of complete circuits the book contains a discussion of the circuit elements that constitute the "building blocks" of the complete circuits.

Send for copies on approval

McGRAW-HILL BOOK COMPANY, INC.
330 WEST 42ND STREET, NEW YORK 18, N. Y.
NEW EDITIONS

FIESER AND FIESER: ORGANIC CHEMISTRY, SECOND EDITION
This widely used text and reference book has been thoroughly revised, and now includes chapters on the heterocyclic compounds and on reaction mechanisms. Spring, 1950.

MENDENHALL, EVE, KEYS, SUTTON: COLLEGE PHYSICS, THIRD EDITION
The new edition features a rewritten text and distinctive new format. Includes additional example problems and many new exercise problems. March, 1950.

NEW BOOKS

OELKE: SEMIMICRO QUALITATIVE ANALYSIS
Classroom tested for eight years, this text is an outstanding contribution to classroom teaching of qualitative analysis. In press.

MCBAIN: COLLOID SCIENCE
A comprehensive introduction to the subject and its applications, listing all the major treatises, bibliographies, and references in each field up to 1949. In press.

D. C. HEATH AND COMPANY
285 Columbus Avenue, Boston 16

NEW... GAS FLOW CONTROL APPARATUS
A new development in the field of gas flow control, this instrument basically is a glass system into which is hermetically sealed a porous ceramic tube. Gas is permitted to flow into the ceramic tube through the top opening and this flow may be minutely regulated from infinitesimal to full volume by means of an adjustable column of mercury. The height of this adjustable column of mercury may be noted on the transparent graduated glass plate fused to the ceramic tube. The glass mercury reservoir which is connected to the system by the rubber tubing is secured to a screw control adjusting stand and when the reservoir is raised or lowered the level of the mercury column is adjusted to the same height. A bypass, with stopcock, may be used when the control system is not required. Sealed inside the system is a graduated specially designed manometer which will indicate fluctuating pressures within the system.

LaMOTTE
Standardized Buffer Salts and Solutions
These LaMotte products are the ultimate in purity and uniformity. Packaged in special containers, they are guaranteed to give consistently accurate results.

LaMotte Standardized Buffer Salts are especially purified and standardized for the preparation of Clark & Lubs Buffer Solutions and Buffer Mixtures. Supplies in 50, 100, 250 and 500 gram containers.

LaMotte Standardized Buffer Solutions are freshly prepared from LaMotte Buffer Salts. Concentrations are M/5 except Sodium Citrate which is M/10. Specially packaged to prevent mold growth and contamination. Container sizes 100, 250, 500 and 1000ccs.

Write for further information and prices.

LaMOTTE CHEMICAL PRODUCTS CO.
Dept. "H" Towson, Baltimore 4, Md.
A New MOSBY Book!

TEXTBOOK OF
ANATOMY AND PHYSIOLOGY

. . . New Second Edition

By CARL C. FRANCIS, A.B., M.D., Assistant Professor of Anatomy, Department of Anatomy, Western Reserve University, Cleveland; and G. CLINTON KNOWLTON, Ph.D. Assistant Professor of Physical Medicine, Emory University Medical School.

While this book will be designated as the "second edition" of one previously published, it is in a sense a new book. Many new illustrations, including some in color, have been added. The material has been completely rearranged and rewritten for a thorough integration between anatomy and physiology. It is not a combination of the two subjects, but rather a textbook of ANATOMY-PHYSIOLOGY in which it becomes a subject in itself, without dependence on any other discipline—presented at the collegiate level. Contains much new material.

CONTENTS

THE BODY, BODY TISSUES, ENVIRONMENT
The Body As A Whole
Cells And Tissues
Activity And The Environment
Surface Anatomy

POSTURE AND MOVEMENT
The Skeleton
Articulations
The Activity Of Muscle
Muscles

INTEGRATIVE MECHANISMS
Activity Of The Nervous System
The Central Nervous System
The Peripheral Nervous System
Reception
Humoral Integration: The Endocrine System

MAINTENANCE OF THE BODY TISSUES
The Circulatory System
The Lymphatic System
The Respiratory System
Digestion And Absorption Of Food
Nutrition And Metabolism
Excretion
The Skin And Subcutaneous Tissues
Body Temperature And Its Regulation

REPRODUCTION
Reproduction

GLOSSARY

The C. V. Mosby Company
3207 Washington Blvd.
St. Louis 3, Missouri

Please send me a copy of Textbook of ANATOMY and PHYSIOLOGY New Second Edition. (Price—$6.75)

☐ Notify me and I will send check. ☐ Charge my account.

Name ____________________________________________________________

Address __________________________________________________________
Outstanding Pitman Science Books

QUANTUM MECHANICS
By ALFRED LANDÉ, Ohio State University. Bridges the gap between elementary introductions and highly advanced mathematical treatments. A comprehensive inductive exposition of the subject. *To be published in late spring.* Reserve your examination copy.

INTRODUCTION TO MOLECULAR SPECTRA
By RAYNOR C. JOHNSON. A clear introduction to a field heretofore inadequately treated in textbooks. 292 pp., $7.50. 1949.

REGULAR POLYTOPES
By H. S. M. COXETER. A clear, highly readable study of aspects of the five regular solids. "The reviewer can only express his admiration . . . for the masterly economy with which the author has achieved his aim."—Professor E. T. Bell in *Scripta Mathematica.* 321 pp., $10.00. 1949.

PITMAN PUBLISHING CORPORATION, NEW YORK 19

MALONONITRILE
NC—CH₂—CN

For a report on prolongation of life in mice infected with poliomyelitis virus, see Proceedings of the Society for Experimental Biology and Medicine, 72:15 (October) 1949.

For supplies of Malononitrile write to:

Winthrop-Stearns INC.
1450 BROADWAY, NEW YORK 18, N. Y.

GME-LARDY
Circular Warburg

Now with a deeper nickel plated copper or stainless steel tank $650 and $675 complete, without glassware, with easily adjustable GME-Burke thermo-regulator.

Immediate delivery
New tanks available to earlier purchasers at cost, $25 and $50.

Send for data on electroencephalographs, operating room stimulators, and laboratory quality audio equipment.

G M E
4 Franklin Ave., Madison 5, Wisconsin
New InterScience Publications

NONLINEAR VIBRATIONS in Mechanical and Electrical Systems

By J. J. STOKER, Institute for Mathematics and Mechanics, New York University. February 1950. 6 x 9. 294 pages, 91 illus. $5.00
(Pure and Applied Mathematics. Edited by H. Bohr, R. Courant, J. J. Stoker. —Volume II)

Frontiers in COLLOID CHEMISTRY

Edited by R. E. BURK and OLIVER GRUMMITT

January 1950. 6 x 9. 168 pages, 54 illus., 9 tables. $4.00

(The Chemistry of Heterocyclic Compounds. A. Weissberger, Consulting Editor.)

The HETEROCYCLIC DERIVATIVES of Phosphorus, Arsenic, Antimony, Bismuth, and Silicon.

By FREDERICK GEORGE MANN, Cambridge University, England

March 1950. 6 x 9. 190 pages, 7 tables. $6.00

Special price for subscribers to the entire series, $4.80

BIOPHYSICAL RESEARCH METHODS

Prepared by a Group of Specialists under the Editorship of FRED M. UBER, Navy Electronics Laboratory, San Diego, Calif.

February 1950. 6 x 9. 680 pages, 141 illus., 26 tables. $9.50

Progress in BIOCHEMISTRY

A Report on Biochemical Problems and on Biochemical Research since 1939

By FELIX HAUROWITZ, M.D., D.Sc., Professor of Chemistry, Indiana University, Bloomington, Ind.

March 1950. 6 x 9. Approx. 410 pages, 7 illus., 6 tables. $7.50

Request our 1950 Catalog. All books available on approval.
TRANSACTIONS OF

JOSIAH MACY, JR.

FOUNDATION CONFERENCES

BIOLOGICAL ANTIOXIDANTS
1st meeting—1946 (pp. 81—15 illus., 14 tables) $2.00
2nd meeting—1947 (pp. 116—12 " 4 " ) $2.25
3rd meeting—1948 (pp. 148—12 " 16 " ) $2.70

BLOOD CLOTTING AND ALLIED PROBLEMS
1st meeting—1948 (pp. 179—26 illus., 12 tables) $3.25
2nd meeting—1949 (pp. 234—29 " 24 " ) $2.25

FACTORS REGULATING BLOOD PRESSURE
1st meeting—1947 (pp. 175—10 illus., 31 tables) $1.90
2nd meeting—1948 (pp. 170—4 " 30 " ) $2.75

INFANCY AND CHILDHOOD
1st meeting—1947 (pp. 70) $0.75
2nd meeting—1948 (pp. 120—6 illus., 6 tables) $1.00
3rd meeting—1949 (pp. 156—no illus. or tables) $1.25

LIVER INJURY
5th meeting—1946 (pp. 127—30 illus., 11 tables) $2.25
6th meeting—1947 (pp. 74—9 " 11 " ) $2.00
7th meeting—1948 (pp. 95—15 " 9 " ) $1.50

METABOLIC ASPECTS OF CONVALESCENCE
6th meeting—1944 (pp. 171—43 illus., 36 tables) $1.00
7th meeting—1944 (pp. 167—43 " 28 " ) $1.00
9th meeting—1945 (pp. 191—49 " 21 " ) $1.00
10th meeting—1945 (pp. 327—91 " 50 " ) $1.00
11th meeting—1945 (pp. 155—42 " 35 " ) $1.00
12th meeting—1946 (pp. 174—77 " 15 " ) $1.50
13th meeting—1946 (pp. 232—67 " 26 " ) $2.00
14th meeting—1946 (pp. 190—78 " 12 " ) $2.25
15th meeting—1947 (pp. 163—35 " 1 " ) $2.25
16th meeting—1947 (pp. 168—39 " 32 " ) $3.00
17th and final meeting—1948 (pp. 246—79 illus.,
62 tables) $4.00

SPECIAL OFFER: (10% discount will be allowed on an
order of a complete set of available
transactions of this conference group
on Metabolic Aspects of Convalescence)

METABOLIC INTERRELATIONS
1st meeting—1949 (pp. 196—23 illus., 37 tables) $2.95

TRAINING IN CLINICAL PSYCHOLOGY
1st meeting—1947 (pp. 88—no illus. or tables) $1.50

ORDER YOUR COPIES NOW!
Check above copies desired and mail
this complete ad for your convenience
in ordering.

Foreign purchasers please draw a draft, in U. S. funds, on a New York
bank.

JOSIAH MACY, JR. FOUNDATION CONFERENCES
565 Park Avenue, New York 21, N. Y.

Enclosed is $................ in full payment for the copies
checked above.

QUIZ YOUR COPIES NOW!
This completed copy desired and mail
this complete ad for your convenience
in ordering.

Foreign purchasers please draw a draft, in U. S. funds, on a New York
bank.

JOSIAH MACY, JR. FOUNDATION CONFERENCES
565 Park Avenue, New York 21, N. Y.

Enclosed is $................ in full payment for the copies
checked above.

Purchaser

Address

City Zone State

RESEARCH BIOCHEMICALS
for Biological & Microbiological
INVESTIGATIONS

NEW PRODUCTS
Listed in Catalogue Supplement
February 1, 1950

d-Isoc-Ascorbic Acid
Creatine, C.P.
Creatinine, Zinc Chloride
Edestin
Flavamic Acid
Folins Amino Acid Reagent
n-Acetyl glucosamine
D Histidine
DL Homocystine
Acetyl Methionine
Acetyl Pyridine
3,5 Dido-L-Tyrosine
Quercetin
L Valine

Write for Revised Catalogue S# 782 Listing
a Complete Selection of Over 300
Important Biochemicals

NUTRITIONAL BIOCHEMICALS CORP.
CLEVELAND 5, OHIO
Announcing for 1950 —

PIERCE W. SELWOOD, Northwestern University

Principles of General Chemistry

Highly selective in its choice of topics, this new text will prove suitable either for the terminal course or as a new approach to general chemistry for those students who may take further courses. Approximately equal emphasis is given to inorganic and organic chemistry and relevant historical and biographical material is included.

Ready in early March

WALTER S. DYER

A Practical Survey of Chemistry, Revised Edition

Revised by MANFRED E. MUELLER, City College of San Francisco

In this thorough reorganization, material on atomic theory, symbols, and equations is placed near the beginning; there is a more extensive treatment of halogens, two new chapters on nuclear chemistry, and one on electrochemistry, aluminum and magnesium. The text will prove especially useful for courses stressing the applications of chemistry to daily life.

Ready in early May

Best-sellers —

HARRY J. FULLER and OSWALD TIPPO, University of Illinois

College Botany

Teachers have acclaimed this text for the way in which it incorporates all the important recent discoveries in the field of plant science, for its well-rounded treatment, and hundreds of striking illustrations. Particular stress is given to physiology, phylogeny, and the economic uses of plants.

1949 993 pages $5.75

ROBERT S. McEWEN, Oberlin College

Vertebrate Embryology, Third Edition

Professor McEwen has added an important new section on the pig to make this a complete account of the embryology of chordate forms. The whole book has been rewritten, all of the material is completely up-to-date, and significant results from experimental procedures have been included.

1949 699 pages $4.90

HENRY HOLT & COMPANY - 257 Fourth Avenue, New York 10
Hundreds of Electroyne stimulators are now used for physiological and pharmacological research and student instruction. Many industrial pharmaceutical laboratories use the model 461 for testing nerve reactions to anesthetics. Specifications SC-2 and prices on request. Prompt delivery.

**THE ELECTROYNE CO.**
32 Oliver Street, Boston 10, Massachusetts

---

**NEW CRANBROOK BOOKS**

- **The Sandhill Cranes**
  L. H. Walkinshaw
  A full treatment of the cranes' life histories from Alaska to Cuba.
  212 pages, 34 photographs, 1 in color.
  $3.50

- **The Shrubsof Michigan**
  (Second Edition)
  Cecil Billington
  A complete revision of a successful book.
  339 pages, 226 illustrations, 5 in color.
  $4.50

- **The Flight of Birds**
  J. H. Storer
  A concise analysis of bird flight.
  112 pages, 177 illustrations.
  $2.50

- **Send for a full list**

**CRANBROOK INSTITUTE of SCIENCE**

- Bloomfield Hills, Michigan
Rinehart Announces a
PRE-PUBLICATION OFFER
of an important new
reference work

A HANDBOOK of APPLIED PSYCHOLOGY
by Douglas Fryer & Edwin Henry (ed.)
TWO VOLS. 826 pp. $12.50
To be published April 15, 1950

Covering the entire field of applied psychology, with contributions by more than 100 prominent psychologists, this extensive two-volume symposium will be the standard reference work for instructors and students. The selections include such topics as personnel psychology, industrial psychology, clinical psychology, applied psychology, educational psychology, penology, and discussions on the psychologist and his practice. References follow each selection and a large and comprehensive bibliography appears in Volume II. If your order is received prior to publication date, both volumes (packaged in a sturdy slipcase) will be charged at the special pre-publication price of $10.00

Order Form
Rinehart & Co.
232 Madison Ave.
New York 16, N. Y.

Please enter my order for A HANDBOOK OF APPLIED PSYCHOLOGY at $10.00. I understand that if order is postmarked later than April 15, 1950, price is to be $12.50. (Books may be returned within 10 days if I am not satisfied.)

☐ Check enclosed  ☐ Send COD  ☐ Charge my account

Name ...........................................
Address ...........................................
City & State .........................................
Contributions by
Richard P. McKeon
Lynn Thorndike
Max Black
Ernest Nagel
Philip E. LeCorbeiller
Farrington Daniels
Owsei Temkin
William F. Ogburn

Science and Civilization
Edited by Robert C. Stauffer

Eight essays on the relation between advances in science and the larger aspects of civilization in general. The eminence of the contributors is sufficient to make this book worthy of attention.

225 pages, December, 1949. $2.50

Order from your book store or from
UNIVERSITY OF WISCONSIN PRESS, 811 State Street, Madison 5

Pound Sterling Devaluation Means
NEW LOW PRICES
on British Optical Instruments

HILGER LARGE
FULLY AUTOMATIC QUARTZ SPECTROGRAPH
Ask for catalog H-1

Prism and Grating Spectrographs
Microphotometers, Source Units and Accessories
Microscopes—Medical, Stereoscopic, Ultra-Violet
Polarizing, Metallurgical
Polarimeters and Saccharimeters
Refractometers—Abbe, Pulfrich, Projection, Differential
Ultra-violet Spectrophotometers
Infra-red Spectrophotometers
Monochromators and Spectrometers
Raman and Vacuum Spectrographs
Interferometers

Write for catalogs
JARRELL-ASH COMPANY
164 Newbury Street
Boston 16, Mass.
"If it's an optical instrument, think of Jarrell-Ash!"

Gray’s
Manual of Botany
First Published 1848

Rewritten almost entirely by the outstanding authority on the flora of northeastern America — Professor Emeritus Merritt Lyndon Fernald of Harvard—this authoritative manual covers about 8000 species and varieties of vascular plants, with more than 1800 illustrations. A helpful “Synopsis of the Orders and Families of Vascular Plants” is included.

American Book Company
TEXTS FOR SPRING TERM

CONSERVATION IN THE UNITED STATES, by A. F. Gustafson, C. H. Guise, W. J. Hamilton, Jr., and H. Ries. Third edition of this nationally-used text brings this factual and fully-illustrated book into line with postwar conditions. Examination copies to teachers upon request. 544 pp., 255 illus., 1949. $5.00.

MEDICAL ENTOMOLOGY, by Robert Matheson. Entomologists, doctors, specialists in public health and tropical medicine will find the results of recent investigations incorporated in this second edition of Professor Matheson’s book. Completely rewritten with 85 new illustrations (242 illustrations in all). Examination copies to teachers upon request. 619 pp., 242 illus., 2nd ed., 1950. $7.50.

ENTOMOLOGY FOR INTRODUCTORY COURSES, by Robert Matheson. “A well illustrated and attractive text.” — Quart. Rev. of Biol. 616 pp., 500 illus., 1944. $5.50.

A LABORATORY GUIDE IN ENTOMOLOGY, by Robert Matheson. For introductory courses. 143 pp., 8 by 11, paper, 48 plates, 1939. $2.00.


INSECT MICROBIOLOGY: An Account of the Microbes Associated with Insects and Ticks with Special Reference to the Biologic Relationships Involved, by Edward A. Steinhaus. 777 pp., 250 illus., 1946. $7.75.


A GUIDE TO THE STUDY OF FRESH-WATER BIOLOGY, by James G. Needham and Paul R. Needham. Fresh-water organisms are discussed. 89 pp., 500 illus., 4th ed., 1938. $1.00.

Comstock Publishing Company, Inc.
124 Robert's Place, Ithaca, New York
CHARGES and REQUIREMENTS
for "PERSONNEL PLACEMENT" Ads

1. Rate: 15¢ per word, minimum charge $3.00 for each insertion. If desired, a "Box Number" will be supplied, so that replies can be directed to SCIENCE for immediate forwarding. Such service counts as 8 words (e.g., a 25-word ad, plus a "Box Number", equals 33 words). All ads will be set in regular, uniform style, without display; the first word, only, in bold face type.

For display ads, using type larger or of a different style than the uniform settings, enclosed with separate border rules, the rate is $16.00 per inch; no extra charge for "Box Numbers".

2. Advance Payment: All Personnel Placement ads, classified or display, must be accompanied by correct remittance, made payable to SCIENCE. Insertion can not be made until payment is received.

3. Closing Date: Advertisements must be received by SCIENCE, 1515 Massachusetts Ave., N.W., Washington 5, D. C., together with advance remittance, positively not later than 14 days preceding date of publication (Friday of each week).

POSITIONS WANTED

Bacteriologist: Ph.D.; several years' teaching experience; eight years, director of research and consultant, large food-manufacturing company; for further information, please write Burneice Larson, Medical Bureau, Palmolive Building, Chicago.

Biochemist: Ph.D.; Teaching and research at Eastern Medical School. Federal research on antibiotics. Many publications. Desires teaching or research position. Box 23, SCIENCE.


Geology: Man, 40, married, Ph.D. Teaching experience two large schools, Midwest and East. Also five years with major oil company in Gulf Coast region. Publications. Desire permanent teaching position in stratigraphy, paleontology. Would also consider position as department head in medium-size liberal arts college. Prefer Northeast. Expect approximately $4500 salary. Box 29, SCIENCE.

Manufacturer's Representative: Able to represent few non-competitive manufacturers of scientific equipment for government and adjacent area sales on mutually satisfactory basis. Well established office. Sixteen years experience government selling. Chemical, biological, engineering background. Box 30, SCIENCE.

Physician: M.A. Fifteen years laboratory experience. Desires applied electronics or University connection leading to Ph.D. Box 26, SCIENCE.

Scientist-Administrator: Physician (Ph.D.), experienced in national problems of scientific administration as well as research and teaching, seeks a position requiring both scientific training and administrative ability. Box 20, SCIENCE.

The Market Place

CHARGES and REQUIREMENTS
for "MARKET PLACE" Ads

1. Rate: 20¢ per word for classified ads, minimum charge $5.00 for each insertion. Such ads are set in uniform style, without display; the first word, only, in bold face type. For display ads, using type larger or of a different style than the uniform classified settings, and entirely enclosed with separate rules, rates are as follows:

Single insertion $16.00 per inch
7 times in 1 year 14.50 per inch
13 times in 1 year 13.00 per inch
26 times in 1 year 11.50 per inch
52 times in 1 year 10.00 per inch

2. Payment: For all classified ads, payment in advance is required, before insertion can be made. Such advance remittances should be made payable to SCIENCE, and forwarded with advertisement "copy" or instructions. For display advertisers, monthly invoices will be sent on a charge account basis—providing satisfactory credit is established.

3. Closing Date: Classified advertisements must be received by SCIENCE, 1515 Massachusetts Avenue, N.W., Washington 5, D. C., together with advance remittance, positively not later than 14 days preceding date of publication (Friday of every week).

For proof service on display ads complete "copy" instructions must reach the publication offices of SCIENCE, 1515 Massachusetts Avenue, N.W., Washington 5, D. C., not later than 4 weeks preceding date of publication.

BOOKS

WANTED—YOUR PERIODICALS

We need Complete Sets, Runs, Volumes and Single numbers.

CASH IN on your periodic July accumulations NOW

COLLEGE LIBRARY SERVICE • Dept. A, Box 311, N. Y. 3.

Also send us your list of wants:


CAMBRIDGE BOOK HOUSE, 320 East 69th Street, N. Y. 21.
**The Market Place**

### BOOKS

**OUT-OF-PRINT** and **HARD-TO-FIND** books supplied. All subjects, all languages. Also incomplete sets completed, genealogies and town histories, all magazine back numbers, etc. Send us your list of book-wants—no obligation. We report quickly. Lowest prices.

(We also supply all current books at bookstore prices postpaid)

**AMERICAN LIBRARY SERVICE**

117 West 48th St., Dept. 222, New York 19, N. Y.

P.S. We also buy books and magazines. Send us your list.

**WANTED TO PURCHASE:**

**SCIENTIFIC PERIODICALS**

Sets and runs, foreign and domestic

Entire libraries and smaller collections

WALTER J. JOHNSON

125 East 23rd Street, New York 10, N. Y.

Send us your lists of

**SCIENTIFIC BOOKS AND PERIODICALS**

which you have for sale.

Complete libraries; sets and runs; and single titles are wanted.

Also please send us your want lists.

**STECHERT-HAPNER, INC.**, 31 East 10th Street, New York 3.

Your sets and files of scientific journals are needed by our library and institutional customers. Please send us lists and descriptions of periodical files you are willing to sell at high market prices. J. S. CANNER AND COMPANY, 909 Boyston Street, Boston 15, Massachusetts.

**PROFESSIONAL SERVICES**

**SPECIAL GLASS APPARATUS**

Our glass blowing department is available for special scientific and technical glass apparatus made to specifications and drawings. Inquiries invited. Estimates furnished.

E. MACHLETT & SON

218 East 23rd St.

New York 10, N. Y.

**RESEARCH**

**ANALYSES**

**CONSULTATION**

**SHANKMAN LABORATORIES**

Food, Drug and Allied Industries

Amino Acid and Protein Analysis

2023 S. Santa Fe, L.A. 21, Calif.

**SCIENTIFIC Photography and Photomicrography**—Black and white and color. All phases of industrial and medical fields. Positive reproductions of X-ray patterns. Inquiries invited. MARVIN RICHARDS STUDIO, 101 Fifth Avenue, New York City.

**TRANSLATIONS** . . . GERMAN and FRENCH

by Ph.D. with extensive studies abroad, now connected with major research institute. write to Box 15, SCIENCE.

### SUPPLIES AND EQUIPMENT

**ALL AMINO ACIDS** (natural, synthetic, unnatural).

Rare Sugars, Biochemical Products, Reagents, New Pharmaceuticals in stock. Write or phone PLaza 7-8171 for complete price list.

**BIOS LABORATORIES, INC.**

17 West 60th Street, New York 23, N. Y.

**THE MARKET PLACE**

### TRANSPARENT BOXES

Five Sizes: Maximum protection and visibility for samples, specimens, small parts and other objects easily lost.

Write for Leaflet TR-S

R. P. CARGILLE

116 Liberty St., New York 6, N. Y.

**DOUGHERTY CHEMICALS**

87-34 134th Street

Richmond Hill, N. Y.

**GLUCURONE**

(Lactone of Glucuronic Acid)

**QUARTZWARE**

for laboratory and industry

A complete line of standard laboratory ware.

Also custom fabricating to meet your requirements.

Write for particulars.

**THE PANRAY CORP.**

340 Canal Street, New York 13, N. Y.

**STAINS • STAINS • STAINS**

**RARE-COMMON**

**STARKMAN Biological Laboratory**

461 Biser St. West

Toronto, Canada

**HYPOPHYSECTOMIZED RATS**

Shipped to all points via Air Express

For further information write

HORMONE ASSAY LABORATORIES, Inc.

808 E. 58th St.

Chicago 37, Ill.

**ANIMAL CAGES AND ACCESSORY EQUIPMENT**

**ORDERS NOW ACCEPTED FOR EARLY DELIVERY**

**HOETLGE BROS., Inc.**

1919 Gest St.

Cincinnati 4, Ohio

Write for Illustrated brochure

**CLYCOCYAMINE**—Hydroxyproline, L-Methionine

**AMINO ACIDS • BIOCHEMICALS**

**PRE-MIXED MICROBIOLOGICAL ASSAY MEDIA**

**H. M. CHEMICAL COMPANY, LTD.**

144 North Hayworth Avenue

Los Angeles 36, California


**MOISTURE METERS**—Tag Heppenstall, Made by C. J. Tagliabue Co.—$90.00 Each, Excellent Condition. P.O. BOX 130, New York, N. Y.

**LATERAL DOG CAGE**

**DOGS • RATS • HAMSTERS • MICE • POULTRY • GUINEA PIGS**

**JOHN C. LANDIS**

Hagerstown, Md.
The American Association
for the Advancement of Science

during the 101 years of its existence,
has grown steadily in membership,
activities, and influence.

In the interests of science we invite you to assist its further expansion by nominating for membership a friend or colleague who does not now belong to the ranks of the AAAS.

To: AAAS, 1515 Massachusetts Ave., N.W., Washington 5, D.C.

NAME (Mrs., Dr., etc.) ..................................................
POSITION .................................................................
ADDRESS ........................................................................
NOMINATED BY ...........................................................

MAIL this coupon NOW

THE RICKETTSIAL DISEASES OF MAN

This symposium volume is a comprehensive survey of the general field of Rickettsial diseases in man. Among the contributors appear the names of many of the foremost American authorities on this important and relatively new field of medicine.

The first group of papers includes discussions of the taxonomy, biology, isolation, and identification of vectors, and reservoirs of infection of the Rickettsial diseases of man. The second group of papers is devoted to discussions of serological reactions, the Weil-Felix reaction, the complement-fixation and agglutination reactions, and the preparation and standardization of Rickettsial vaccines. The final group of papers treats of insecticides, methods of their application, and mite controls.

Many of the 27 contributors to this volume during World War II were on the battle fronts in Africa, Italy, France and Germany, protecting our troops and the local populations wherever Rickettsial diseases prevailed. Rarely, if ever, have the authors of a medical book had so wide and so successful practical experience in the very subjects on which they have written.

To: A.A.A.S. Publications
1515 Massachusetts Avenue, N.W., Washington 5, D.C.

Please accept my order for one copy of The Rickettsial Diseases of Man (7½ x 10¼, cloth bound). My check in correct payment is enclosed ($5.25 to A.A.A.S. members, $6.25 to those who are not members; including postage.)

Name ..........................................................................
Address ...........................................................................
City .............................................................................. Zone ....... State .........

ORDER YOUR COPY NOW
Fractionation Problems?

Here's help for you...

This tireless servant in your laboratory will automatically collect any number (up to 200) of rigidly controlled samples of predetermined fluid volumes. Each collected sample may comprise any number of drops from one to four hundred. As each separate sampling is completed, the carriage automatically advances to repeat identical collections consecutively until the whole fractionation has been made.

All you have to do is to set it up for the conditions of the chosen experiment, short or long, and then leave it alone. The machine will plod along without attention hour after hour, all day (and night) long. When the job's done, it will shut itself off.

The Technicon Fraction Collector has been thoroughly tested in actual laboratory installations, where it has proven invaluable to busy research staffs. We shall be happy to send you details.


Saves time and labor

Relieves laboratory staff of the fretful and time-consuming chore of fraction-cutting: releases workers for other duties.

Triples work output

You can run it twenty-four hours a day, continuously, to triple fractionation output as compared with an 8 hour laboratory day.

Gives greater resolution

By collecting a large number of small fractions, rather than a few gross ones, you'll get more data from a given fractionation, e.g. a chromatogram, or a fractional distillation.

Assures accuracy

Because the possibility of human error is automatically ruled out. Now fraction-collection becomes a straightforward mechanical procedure.

Technicon automatic fraction collector
Every Science Class should have this WALL CHART

This chart is invaluable for teaching microscopy or optics to science classes. It includes a simplified, easy-to-follow light path and both optical and mechanical nomenclatures.

FOR YOUR FREE WALL CHART
FILL IN AND MAIL THIS COUPON TODAY

American Optical Company Instrument Division Buffalo 15, N. Y.

GENTLEMEN: Yes, I would like a free wall chart for my classes.

Please mail it to:

SCHOOL

SCHOOL ADDRESS

CITY, STATE

ATT. OF

SIGNED

TEACHER, PRINCIPAL, OR OTHER OFFICIAL

Makers of Microscopes for over 100 Years

SPENCER