First in its capacity range with such versatility, this new model offers you analysis or processing in a single centrifuge. Its base is easily adaptable for use with either the tube-carrying head — for experimental work, such as quality control analysis, or the basket head — for procedure development, such as filtration, clarification or extraction.

The Model CL Centrifuge is available in a wide variety of heads (angle or horizontal) for tube capacities up to 50ml, at various speeds and forces, for small sample analysis. Basket heads and draining chambers are available in manganese bronze, stainless steel, Monel metal, rubber-covered steel or porcelain, for resistance to whatever solutions you employ.

Other features include: guard bowls enclosing all rotating parts; speed control rheostat in base; reliable AC-DC motor. The Model CL is listed by Underwriters’ Laboratories. Send for Bulletin DS.
presents the living plant as a tangible expression of biological principles

Short! Easy to read! Quickly Understood! Well-illustrated! The New (3rd) Edition of Weatherwax's Botany ideally fits the modern education trends of shorter courses with broader coverage. It clearly illustrates the general principles of biology with examples from the plant kingdom. This helps the student see the scientific fundamentals at work in concrete, tangible form.

The approach is physiological or morphological, whichever best suits the topic. Pertinent references relate plants and botany in everyday life to animals—to men and to allied fields (agriculture, horticulture, soil conservation and soil fertility).

Evolution has been moved from its conventional place in the back of the book to the general principles section. This provides the student with a good foundation for developing his picture of the evolutionary history of plants.

The second part gives the student recognition of the major groups of the plant kingdom. Modern classification of plants has been expanded. The general principles described in Part I are applied to specific cases. Technical terminology is minimized. A handy glossary defines all the botanical terms the student is likely to encounter, in this book or in his outside reading. Questions and topics for discussion are at the end of each chapter.

Part I. General Principles

<table>
<thead>
<tr>
<th>Cells and Living Material</th>
<th>The Soil</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacture of Food</td>
<td>Stems</td>
</tr>
<tr>
<td>How Plants Use Food</td>
<td>Tissue Systems</td>
</tr>
<tr>
<td>The Mechanism of Metabolism</td>
<td>Wood and Its Uses</td>
</tr>
<tr>
<td>Transport of Materials</td>
<td>Specialized Organs</td>
</tr>
<tr>
<td>Leaves</td>
<td>Growth</td>
</tr>
<tr>
<td>Roots</td>
<td>Responses to Stimuli</td>
</tr>
</tbody>
</table>

Part II. The Plant Kingdom

<table>
<thead>
<tr>
<th>Classes and Names</th>
<th>Thallophyta: True Fungi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thallophyta: Algae</td>
<td>Bryophyta</td>
</tr>
<tr>
<td>Thallophyta: Bacterial &amp; Slime Molds</td>
<td>Tracheophyta: The Fern Allies</td>
</tr>
<tr>
<td></td>
<td>Pteropsida: Ferns</td>
</tr>
<tr>
<td></td>
<td>Pteropsida: Gymnosperms</td>
</tr>
<tr>
<td></td>
<td>Pteropsida: Angiosperms</td>
</tr>
<tr>
<td></td>
<td>Pollination</td>
</tr>
<tr>
<td></td>
<td>The Course of Evolution in Plants</td>
</tr>
</tbody>
</table>

Weatherwax – BOTANY

By Paul Weatherwax, Professor of Botany, Indiana University
About 582 pages, 6" x 9¼", with about 305 illustrations.


class=\"Title\"
published by W. B. SAUNDERS COMPANY

West Washington Square Philadelphia 5
OUTSTANDING WILEY

- Biological Sciences

ANDROGENS: Biochemistry, Physiology, and Clinical Significance
By Ralph I. Dorfman, Boston University, and Reginald A. Shipley, Western Reserve University Medical School.
Provides a broad, rigorous survey of androgens and androgen therapy, drawing on all the information published in this field over the past 30 years. A unique compendium of data on 17-ketosteroids in health and disease is included. 1956. 390 pages. $13.50.

ESSAYS IN BIOCHEMISTRY
Edited by Samuel Graff, Columbia University. Twenty-five essays written in honor of Hans Thacher Clarke, ranging from critical discussions of current problems in biochemistry to highly informed speculations on future research. Contributors are leaders in the field; much of the material is controversial and provocative. 1956. 345 pages. $6.50.

THERAPEUTIC USE OF ARTIFICIAL RADIOISOTOPES
Edited by P. F. Hahn, Cancer Research Laboratories, Nashville, Tenn. This practical account by 29 research specialists provides an authoritative guide to the treatment of virtually all benign and malignant conditions which are susceptible to handling with radioactive isotopes. May 1956. 414 pages. Prob. $10.00.

- Chemistry

THE EXAMINATION OF NEW ORGANIC COMPOUNDS
By Walter T. Smith, Jr., University of Kentucky, and Ralph L. Shriner, State University of Iowa. Contains a collection of methods used in the quantitative analysis of organic compounds. Semi-micro methods are used, but some macro-methods are also given. The methods have been selected from the literature and rewritten in terms easily understood by students. June 1956. Approx. 144 pages. Prob. $3.50.

LABORATORY MANUAL OF PHYSICAL CHEMISTRY
4th Ed.
By A. W. Davison, H. S. van Klooster, and W. H. Bauer; revised and enlarged with the cooperation of G. J. Janz. Four new experiments taken from the recent literature have been added: two on the application of the phase rule, one on gaseous equilibrium, and one on low-temperature physical adsorption. High-vacuum techniques in physical chemistry are stressed. June 1956. Approx. 262 pages. Prob. $5.00.

THE HISTORICAL BACKGROUND OF CHEMISTRY
By Henry M. Leicester, College of Physicians and Surgeons, San Francisco. Emphasizes the development and interrelation of chemical concepts. Also indicates some of the more important areas in which chemistry has had an influence on world history, and others in which the conditions of the world have influenced the chemist himself. June 1956. Approx. 254 pages. Prob. $4.50.

MEDICINAL CHEMISTRY
A Series of Reviews Prepared under the Auspices of the Division of Medicinal Chemistry of the American Chemical Society. Vols. II and III.

- Earth Sciences

REALMS OF WATER
Some Aspects of Its Cycle in Nature
By P. H. Kuenen, University of Groningen, The Netherlands. A lively yet soundly scientific account of the various aspects of physical geography, meteorology, geology, oceanography, and glaciology as they apply to the movement of water. 1956. 327 pages. $6.50.
BOOKS FOR SPRING

• Mathematics and Statistics

GOVERNMENT STATISTICS FOR BUSINESS USE, 2nd Ed.


PRINCIPLES AND TECHNIQUES OF APPLIED MATHEMATICS

By Bernard Friedman, New York University. This text shows how the powerful methods developed in the abstract studies can be used to systematize the methods and techniques for solving problems in applied mathematics. Also shows how to obtain explicit solutions of partial differential equations. June 1956. Approx. 325 pages. Prob. $8.00.

• Psychology

THE PSYCHOLOGY OF OCCUPATIONS

By Anne Roe, Research Psychologist, New York City. Investigates the broad field having to do with the relations between occupation and other aspects of life in a search for a general pattern and for basic principles. Physical, psychological, social and educational differences between people are thoroughly explored. June 1956. Approx. 356 pages. Prob. $7.00.

• Special Subjects

LANGUAGE, THOUGHT, AND REALITY

Selected Writings of Benjamin Lee Whorf

Edited with an Introduction by John B. Carroll, Harvard University. Gathers together Whorf's highly original contributions to the study of language and thought, and includes a biographical note on Whorf and a commentary on his work's significance for psychology, linguistics, and anthropology. Co-published with The Technology Press, M.I.T. 1956. 278 pages. $7.00.

MACHINE TRANSLATION OF LANGUAGES

By seventeen contributors; edited by William N. Locke, Massachusetts Institute of Technology, and A. Donald Booth, Birkbeck College Computation Laboratory, London. Fourteen cogent essays which provide a fascinating account of what has been achieved to date in the field of machine aid in the translation of languages. A Technology Press book, M.I.T. 1955. 243 pages. $6.00.

• Census Monograph Series

The series consists of a group of monographs which covers an extensive range of topics of interest to economists, agricultural experts, statisticians, political scientists, sociologists, and other social scientists.

Already published . . .

INCOME OF THE AMERICAN PEOPLE

By Herman P. Miller, U.S. Bureau of the Census. 1955. 206 pages. $5.50.

AMERICAN AGRICULTURE


Coming soon . . .

IMMIGRANTS AND THEIR CHILDREN, 1850-1950


SOCIAL CHARACTERISTICS OF URBAN AND RURAL COMMUNITIES, 1950


• Methuen Monographs

Distributed exclusively in the United States by John Wiley & Sons, this series of books in the fields of physics, chemistry, biology, and biochemistry is intended to supply readers with a compact statement of the modern position in each subject. We offer a list of nearly 60 titles, reasonably priced from $1.25 to $2.90.

Send for examination copies.

440 Fourth Avenue, New York 16, New York
THE LUNG
Clinical Physiology & Pulmonary Function Tests

Already in Third Printing!—Part I covers essential physiological data; Part II, case histories, results of pulmonary function tests, their interpretation and application to management and prognosis. Part III offers standards for the tests and mathematics and physical laws relevant to study of pulmonary function.

By JULIUS H. CONNOR, JR., M.D., and Associates, Department of Physiology, Graduate School of Medicine, University of Pennsylvania. 219 pages; illus. $5.50.

IONOGRAPHY
Electrophoresis in Stabilized Media

The pioneer volume on a technique of rapidly increasing significance. Its scope is comprehensive, permitting inclusion of all pertinent steps of technique and data on apparatus. The nearly 900 references represent the most exhaustive bibliography available.

By HUGH J. MCDONALD, D.Sc., and Associates, Stritch School of Medicine of Loyola University, Chicago, 268 pages; illus. $6.50.

BIOCHEMISTRY of CLINICAL MEDICINE

“Well and competently written . . . avoids shallowness on the one hand and highly technical physical or chemical excursions on the other,” Science.

By WILLIAM S. HOFFMAN, Ph.D., M.D., University of Illinois. 681 pages; illus. $12.00.

STUDIES on the CEREBRAL CORTEX

English Translation Just Published!—Now, for the first time, this authoritative work is available in the English language—a timely event in view of the currently active interest in the functions of the medial and basal structures of the forebrain.

By SANTIAGO RAMON Y CAJAL; Translated from the Spanish by LISBETH M. KRATF, Yale University. 179 pages; 108 illus. $5.50.

Order from your book store or the publisher

The Year Book Publishers, Inc.
200 East Illinois St., Chicago 11, Illinois
FOR CONTINUOUS VISUAL MONITORING OF PHYSIOLOGICAL EVENTS

MODEL 169A VISO-SCOPE

Designed for compatibility with other SANBORN equipment (examples, right) and simplified operation via minimum controls (illustration, above), the Model 169A Viso-Scope now permits the owner or purchaser of SANBORN recording instruments to greatly widen their field of usefulness.

The cathode ray tube selected for this 'scope has a dual coating which produces a beam image of exceptional sharpness and long persistence on the orange screen filter (when monitoring) and of extreme brightness and short duration on the blue screen filter (for photography). When photography is desired, a Fairchild or DuMont oscilloscope camera may be mounted on the screen bezel (or any common camera may be used).

Sweep speeds of 25, 50 and 100 millimeters per second are obtainable instantaneously, and enlargement on the Viso-Scope screen of a segment of the tracing which is of particular interest may be made at any time.

Typical applications of the Viso-Scope include: observation of changes in the electrocardiogram resulting from use of drugs; pressure monitoring in catheterization during manipulation of the catheter; and a more precise study of complex wave forms by an instantaneous increasing of the sweep speed, such as in myography, phonocardiography, and small animal electrocardiography.

Descriptive literature on the Viso-Scope complete with diagrams showing hook-up requirements of various Sanborn recorders is available on request.

The Model 169A-OR (Operating Room) Viso-Scope is a completely self-contained oscilloscope-amplifier unit, specially designed for visual ECG presentation during surgery in the presence of explosive gases. Viewing unit is supported at or above five foot height on a steel column, and may be turned and tilted for best viewing angle. Provision is made for connection to a remote ECG, when written records are also desired.

Electrocardiograms may be continuously monitored with a Viso-Scope connected directly to a Sanborn Visc-Cardiote (Model 572 or 51). Or, a Model 128 or 141 Sanborn Recorder may be similarly used for viewing other phenomena such as pressure, temperature, sphynxograms, pneumograms, myograms, etc., with suitable transducers employed.

Written records may be made whenever desired during the monitoring. Selection of sweep speeds on the Viso-Scope is particularly advantageous to owners of these instruments.

With the addition of an attachable booster amplifier the Viso-Scope may be used with a Sanborn Twin-Beam Cardiote, to display phenomena of higher frequency such as are encountered in phonocardiography, small animal electrocardiography, high fidelity human electrocardiography, etc. Separate oscilloscope jacks on the Twin-Beam permit ready selection of the signal from either "phono" or ECG channel, for alternate display on the Viso-Scope screen.

The Sanborn Model 185 Vector System (or vector amplifier) shown above right, has been specifically designed for use with the Viso-Scope, for displaying either vector loops or ECG complexes. This instrument's lead selector switch, together with a specially-marked 8-wire patient cable and extra electrodes, permits the instantaneous selection of either cubic or tetrahedral vector leads, or ECG leads, for Viso-Scope display. Adequate sensitivity (10" per mv) provides clear showing of P and T loops, as well as QRS. Additionally (via installation of timing transformer in the Viso-Scope) the Vector system provides Z axis, or intensity modulation for indication of speed and direction of sweep trace.

SANBORN COMPANY
CAMBRIDGE 39, MASSACHUSETTS
"LATEST DEVELOPMENTS"

RECORDING POLARIMETER
for following changes in optical rotation with time.

PHOTOELECTRIC POLARIMETER
with new automatic symmetrical angle attachment which allows optical rotation measurements more rapidly and more accurately than ever before.

Also available for use with our

PHOTOELECTRIC SPECTROPOLARIMETER

HIGH PRESSURE XENON ARC LAMP
a powerful continuous point source for spectroscopy and spectropolarimetry in the infra-red, visible and ultraviolet regions, 230–750 mμ.

THIN FILM ELLIPSOMETER
for measuring thickness and for studying changes in very thin films in gaseous or liquid media. Available in visual, photoelectric and recording models.

"NEW DIVISION"
for the manufacture of single or complete optical systems of GLASS, QUARTZ and CALCITE.

FOR FURTHER INFORMATION WRITE TO

O. C. RUDOLPH & SONS
Manufacturers of
OPTICAL RESEARCH AND CONTROL INSTRUMENTS
P. O. BOX 446 CALDWELL, N. J.
A National Research Freeze Dry installation used to dry blood plasma. Ninety per cent of all penicillin drying capacity in World War II and all additional U. S. A. blood plasma processing plants installed for the Korean Crisis were supplied by NRC.

A New Line of Freeze Dry Units with New Efficiency... Ease of Operation

**MODEL 3505** is a laboratory size unit that eliminates the need for night-shift operators. It runs unattended because there is no cold trap requiring replenishment with dry ice. Self-contained, rugged, and compact, it can be stored out of the way when not in use. Setup is easy; just plug into 115 volt A.C. circuit.

**MODEL 3501**, with a capacity of 1850 milliliters of water, is used for limited volume production... or as a pilot plant to determine optimum drying cycles. Unusually easy to operate, it is a complete unit and like the 3505 does not require water connections.

**MODEL 3506** is an ideal supplement to a large scale freeze dry plant. It automatically records time-temperature curves for determination of optimum drying cycle. A cam cut from the appropriate curve controls the production equipment to reproduce exactly the optimum cycle. Equipped for automatic operation, it can also be used — unattended — for limited scale production.

Other NRC high vacuum products include: analyzers, dehydrators, freeze driers, furnaces, impregnators, gauges, metallizers, pumps, valves.
For Versatile Capacity and Superior Performance

SERVALL® REFRIGERATED ANGLE CENTRIFUGE

Maximum speed: 15,500-rpm—31,000 x G

Direct drive for all rotors on central spindle gives trouble-free performance—no special awkward attachments required.

This extremely functional instrument accommodates many different Servall rotors of various capacities up to a maximum capacity of 2,000-ml. The SS-1 Superspeed anodized duralumin rotor that takes eight 50-ml tubes is particularly suitable for use with the SERVALL REFRIGERATED ANGLE CENTRIFUGE.

Smaller volumes may be spun by using the M, SP, and SP/X rotors. Large G-type rotors accommodate bigger quantities in 250-ml and 500-ml bottles, as well as in 180-ml tubes. All rotors may be made even more versatile by use of adapters.

Temperatures well below 0°C, with all rotors may be established and held.

FEATURES ORIGINATED AND DEVELOPED BY IVAN SORVALL, INC. INCLUDE:

- Stainless steel evaporator—eliminates coils and promotes ease of cleaning
- Angle principle—provides rapid sedimentation and better temperature control
- Self-centering assembly—ensures dynamic balancing
- Electronic tachometer—for accurate rpm readings
- Temperature-holding control—automatically prevents rotor contents from freezing
- Unitized construction—for compactness and efficiency
- True hermetic high-capacity refrigeration unit.

WRITE FOR BULLETIN SC-41R

Ivan Sorvall, Inc. P.O. BOX 230, NORWALK CONN.

KLETT ELECTROPHORESIS

CUSTOM MADE

TOOL FOR THE ANALYSIS OF COMPLEX COLLOID SYSTEMS, AND FOR THE CONTROL OF PRODUCTION OF PURIFIED PROTEINS, ENZYMES, HORMONES

KLETT MANUFACTURING CO.
179 EAST 87TH STREET
NEW YORK, N. Y.
recommended by the leading medical schools, hospitals and laboratories

**STUDENT MICROSCOPES**

**DEPENDABLE**—Scientifically engineered and manufactured by the world's foremost microscope manufacturer, Leitz STUDENT Microscopes with precision optics are built for a lifetime.

**VERSATILE**—Leitz STUDENT Microscopes of standard dimensions are suitable not only for the medical student but are recommended as well for later use in office practice, hospital and clinical laboratories.

*Labolux* A new concept in microscope design combining coarse and fine focusing adjustments in a single control, resulting in utmost simplicity and convenience. Low-position controls for fatigue-free operation. Stage, not tube, moves for focusing. May be used facing the observer for greater accessibility to all controls.

Labolux S 47/92-15  Built-in mechanical stage; Abbe condenser; quadruple nosepiece with achromats 3.5x, 10x, 45x, 100x oil—the two high-powered objectives have spring-loaded mounts; paired 6x and 10x eyepieces; including professional carrying case:  $579.50

*Monocular-Binocular Model "B"* A convertible microscope of classic design with ball-bearing fine adjustment, trouble-free operation, triple or quadruple nosepiece with magnification range from 21 to 1000 times. Unique dove-tail slide permits quick interchange of tubes.

BS 25a/92-10a Inclined Binocular; built-on mechanical stage; Abbe condenser; triple nosepiece with achromats 10x, 45x, 100x oil; paired 6x and 10x eyepieces; including professional carrying case:  $527.00

*Monocular Microscope Model "G"* A first-class precision instrument with full-size laboratory stand, large diameter monocular tube. Full range of plain and mechanical stages available, as well as triple or quadruple nosepiece.

GO 47/92-10 Monocular; mechanical stage; Abbe condenser; triple nosepiece with achromats 10x, 45x, 100x oil; 6x and 10x eyepieces; including professional carrying case:  $331.00

---

E. LEITZ, INC., Dept. SC-4, 468 Fourth Ave., New York 16, N. Y.

Please send me the STUDENT Microscope brochure.

Name:

Street:

City_________________________Zone__________State_________________________

---

E. LEITZ, INC., 468 FOURTH AVENUE, NEW YORK 16, N.Y.

Distributors of the world-famous products of Ernst Leitz G.m.b.H., Wetzlar Germany—Ernst Leitz Canada Ltd.

LEICA CAMERAS • LENSES • MICROSCOPES • BINOCULARS
WASHER

PIPETTE WASHER

For washing pipettes from 125 mm. to 375 mm. by alternately filling and siphoning a cleansing flow over and through the pipettes. The filling and emptying cycle requires about one minute. Automatic. Stainless steel. Includes Rack.

#71-722 .......................... $60.00

RACK

PIPETTE RACK

Interchangeable rack fits pipette washer and pipette dryer. As an extra rack this stainless steel pipette holder is economical.

#71-726 .......................... $10.00

DRYER

PIPETTE DRYER

Large capacity pipette dryer—handles pipettes up to 375 mm. in length. Rack is taken out of washer, drained, placed right into dryer. This method of thorough drying means less handling by the technician, greatly reducing hazard of breakage.

#71-281-1 .......................... $45.00

LEISS

Single and Double
MIRROR-MONOCHROMATORS

with exchangeable prisms for the visible, ultraviolet, infrared from 200 millimicrons to 20 microns

Write for Bulletin #980 to

PHOTOVOLT CORP.
95 Madison Ave.
New York 16, N. Y.
GENERAL CHEMISTRY
by Luke E. Steiner and J. A. Campbell

"Of the many new texts of general chemistry that have appeared since World War II, only a few can be called exceptional in character. This volume is definitely in that category. It should be in the study desk of every teacher of general chemistry to show that new approaches to the teaching of general chemistry are possible."—Conrad Ronneberg, in Journal of Chemical Education. 1955. 676 pp. $6.50.

LABORATORY EXPERIMENTS IN GENERAL CHEMISTRY
by Luke E. Steiner and J. A. Campbell

"Describing experiments that will enable the student to discover new facts for himself rather than merely confirming what he already knows."—Science News Letter. 1955. 216 pp. $3.00.

LABORATORY EXPLORATIONS IN GENERAL ZOOLOGY Third Edition
by Karl A. Stiles

"This new edition adds many fine features to a laboratory manual that has merited use in 250 colleges and universities."—Frank G. Brooks, in Bios. 1955. 292 pp. $3.75.

THE LIFE OF BACTERIA
by Kenneth V. Thimann

"...on the whole there is every reason to congratulate the author on the successful accomplishment of a great task."—Biochimica et Biophysica Acta. 1955. 775 pp. $13.50.

PRINCIPLES OF EMBRYOLOGY
by C. H. Waddington

An account of development processes in which the data of experimental embryology and modern genetics are brought together in detail. To be published in May. 510 pp. prob. $7.50.

AN INTRODUCTORY COURSE IN COLLEGE PHYSICS Fourth Edition
by N. Henry Black and Elbert Payson Little

"One of the best books in the field."—from School Science and Mathematics review of the Third Edition. To be published in August probably 500 pp. probably $6.75.

ATOMIC AND NUCLEAR PHYSICS
by Robert S. Shankland

"...It impresses me as a very clearly written book. The numerous references will stimulate many young physicists to further study"—Professor O. Oldenberg, Physics Department, Harvard University. 1955. 510 pp. $7.50.

TAXONOMY OF VASCULAR PLANTS
by George H. M. Lawrence

"...Dr. Lawrence's book so far surpasses all previous texts in the same field that any comparison is futile."—Sanford S. Tepfer, in Bios. 1951. 823 pp. $7.95.

AN INTRODUCTION TO PLANT TAXONOMY
by George H. M. Lawrence

"...The student or amateur who has had an introductory course in botany will find this excellent, compact volume of great help."—Agronomy Journal. 1955. 180 pp. $3.25.

METHODS IN NUMERICAL ANALYSIS
by Kaj L. Nielsen

An up-to-date study of the analysis of tabulated data and the numerical methods of finding the solutions to equations. 1956. 392 pp. $6.90.

EXPERIMENTAL DESIGN: THEORY AND APPLICATION
by Walter T. Federer

A thorough and comprehensive discussion of the advantages, disadvantages, experimental lay-out and analysis of various types of designs. 1955. 591 pp. $11.00.

VECTOR AND TENSOR ANALYSIS
by Nathaniel Coburn

A unified treatment of vector and tensor analysis, in which the general theory is first developed and then applied to specific subjects. 1955. 341 pp. $7.00.
Why let outmoded instruments — or even lack of proper instruments — stymie your research or production control procedures? Discover how JAco designed-for-the-job equipment can help you do your job more efficiently and at less cost.

Write for specific catalogs or describe your procedures and we'll send information on all applicable JAco Instruments.

JAco Ebert Spectrograph with Order Sorter

The widely acclaimed JAco Ebert Spectrograph is now available with a new Order Sorter that presents several orders simultaneously at high dispersion, each as an individual spectrum. Dispersion up to 0.18 A/mm, resolution 300,000. Low scattered light, flexible in application, easy to interpret determinations.

JAco Atomcounter Direct Reading Spectrometer

30,000 line/inch grating gives 5.3 A/mm and excellent intensity over range from 2200 A to 5600 A. Utilizes new patented optical system and electronic circuitry. Performs analysis in 1 minute or less with deviation of only 1-2%. Unitized construction.

Hilger Recording Infra-Red Spectrophotometer

"Double beam in time" principle alternately feeds radiation from sample and reference beams to the spectrometer. A shutter in the comparison beam automatically compensates for differences in the energy of the two beams and its position is translated by pen recorder. May also be used as single beam instrument for recording emission spectra.

JARRELL-ASH COMPANY
25 Farwell St., Newtonville, Mass.

Write for information on these other JAco Instruments:
- Refractometers
- Polarimeters
- Photoprocessors
- Blood Arithmometer

BRANCH OFFICES:
- ATLANTA, GA.
- CHICAGO, ILL.
- MUSKEGON, MICH.
- LOS ANGELES (Duarte)
- NEW YORK, N. Y.
- PALO ALTO, CAL.
- PITTSBURGH, PA.

Turn to JAco for instruments that will make your job easier
Freedom from fatigue keeps you alert and efficient throughout prolonged observations when you use a Bausch & Lomb Research Microscope. You sit in a natural, comfortable position to look through the inclined eyepieces. Your hand rests on the table for relaxed operation of low-position fine focus, stage and substage controls. Seeing is easier, too; apochromatic objectives, 1.40 N.A. achromatic substage condenser, and compensating eyepieces provide clear, detailed images of otherwise hard-to-see materials and structures. Find out how a B&L Research Microscope makes it easier for you to do your best work.

SEE FOR YOURSELF IN LABORATORY DEMONSTRATION
Write for demonstration and Catalog D-1010. Bausch & Lomb Optical Co., 64204 St. Paul St., Rochester 2, N. Y.
Bacteriology

MICROBIOLOGY
GENERAL AND APPLIED
Second Edition
By Sarles, Frazier, Wilson, and Knight
University of Wisconsin

Just published, this is a thorough revision, entirely reset, of a leading text in bacteriology, with all material brought up to date, many chapters extensively revised, and the five chapters on infectious diseases of animals and plants completely rewritten. Designed for students in general science, agriculture, home economics, pharmacy, chemistry, and engineering.

554 pages $5.75

Mathematics

DIFFERENTIAL EQUATIONS
WITH APPLICATIONS
By Betz, Burcham, and Ewing

This new text for the standard junior-level course in differential equations has been unusually well received. Applications to the physical, biological, and engineering sciences are integrated with the text, not mere illustrations. The introduction to modern operational methods and to nonlinear problems is an important new feature in an introductory text. The treatment of classical operational methods is unusually thorough. Answers provided for the many problems.

309 pages $4.50

Biochemistry

THE CHEMISTRY
OF LIVING CELLS
By Helen R. Downes
Barnard College, Columbia University

The cordial reception of this recent text indicates that it meets a definite need in biochemistry, for an up-to-date treatment of the general chemical processes common to all living cells. It reflects the growing tendency to emphasize the fact that plant and animal metabolism are fundamentally alike, and gives a sound and exceptionally well-written overall view of the most significant facts of biochemistry. Designed for use with premeds, biology and chemistry majors, and agricultural students.

551 pages $7.50

Psychology

THE CLINICAL INTERACTION
With Special Reference to the Rorschach
By Seymour B. Sarason

A distinguished work on projective techniques, presenting the thesis that a subject's reaction to the Rorschach can only be understood in terms of variables which are operative in all interpersonal relations. The author describes and illustrates the more important of such variables, critically examines traditional assumptions and scoring practice of the Rorschach, and discusses the nature of the interpretative process, with a detailed analysis of six illustrative cases.

425 pages $5.00

Coming in May

INTRODUCTION TO MICROFOSSILS
By Daniel J. Jones, University of Utah
IN HARPER'S GEOSCIENCE SERIES, UNDER THE EDITORSHIP OF CAREY CRONEIS

The only book available on micropaleontology—an important work for petroleum, economic, and exploration geologists and an outstanding text for senior and graduate courses in micropaleontology. The author describes (1) methods of collecting, separating, and mounting microfossils, and (2) micropaleontological objects representing all major groups of the plant and animal kingdom. Special attention is devoted to plant microfossils, especially the spores and pollen, which are becoming increasingly important in exploration geology. There are full discussions of the environmental significance of various microfossils and the applications of micropaleontological data to practical problems in economic geology. The text is thoroughly documented and the lavish illustrations are outstanding.

$6.50

HARPER & BROTHERS PUBLISHERS, 49 East 33d Street, New York 16
Important McGRAW-HILL Books
PUBLISHED APRIL 1, 1955 - MARCH 31, 1956

□ Adams
BASIC STATISTICAL CONCEPTS
304 pages, $5.50

□ Adair and Brison
PROPAGATION OF HORTICULTURAL PLANTS
McGraw-Hill Publications in the Agricultural Sciences
Second Edition, 298 pages, $6.50

□ Axelrod and Schultz
HANDBOOK OF TROPICAL AQUARIUM FISHES
750 pages, $10.00

□ Brown and Giselli
SCIENTIFIC METHOD IN PSYCHOLOGY
McGraw-Hill Series in Psychology
368 pages, $6.00

□ Christides and Harrison
COTTON GROWING PROBLEMS
606 pages, $9.75

□ Coddington and Levinson
THEORY OF ORDINARY DIFFERENTIAL EQUATIONS
429 pages, $8.50

□ Comar
RADIOISOTOPES IN BIOLOGY AND AGRICULTURE
481 pages, $9.00

□ Cottrell
ENERGY AND SOCIETY
330 pages, $6.00

□ Diets
ELEMENTS OF HEALTHFUL LIVING
Third Edition, 357 pages, $4.50

□ Draper, McKay, and Lees
INSTRUMENT ENGINEERING
Volume I—APPLICATIONS OF THE INSTRUMENT ENGINEERING METHOD
Part I—MEASUREMENT SYSTEMS
McGraw-Hill Publications in Aeronautical Science
879 pages, $17.50

□ Emmons, Thiel, Stauffer, and Allison
GEOLOGY
Fourth Edition, 638 pages, $6.50

□ English and Cassidy
PRINCIPLES OF ORGANIC CHEMISTRY

□ Evans
THE ATOMIC NUCLEUS
International Series in Pure and Applied Physics
950 pages, $14.50

□ Fath
ELEMENTS OF ASTRONOMY
McGraw-Hill Astronomical Series
Fifth Edition, 369 pages, $5.50

□ Hahn and MacLean
COUNSELING PSYCHOLOGY
Second Edition, 302 pages, $4.75

□ Harnew and Stephens
ATOMIC PHYSICS
An Atomic Description of Physical Phenomena
International Series in Pure and Applied Physics
401 pages, $8.00

□ Harris and Hemmerling
INTRODUCTORY APPLIED PHYSICS
729 pages, $6.75

□ Haupt
AN INTRODUCTION TO BOTANY
McGraw-Hill Publications in the Botanical Sciences
Third Edition, 452 pages, $5.50

□ Hayes, Immer, and Smith
METHODS OF PLANT BREEDING
McGraw-Hill Publications in the Agricultural Sciences
Second Edition, 551 pages, $8.50

□ Heinrich
MICROSCOPIC PETROGRAPHY
McGraw-Hill Series in the Geological Sciences
292 pages, $6.50

□ Hildebrand
INTRODUCTION TO NUMERICAL ANALYSIS
International Series in Pure and Applied Mathematics
526 pages, $8.50

□ Hine
PHYSICAL ORGANIC CHEMISTRY
492 pages, $9.00

□ Hollander
RADIATION BIOLOGY, Volume III
Prepared under auspices of National Research Council, National Academy of Sciences
341 pages, $11.00

□ Knoerr and Latjjen
PROSPECTING FOR ATOMIC MINERALS
288 pages, $3.95

□ Little and Raffle
REACTOR PHYSICS
200 pages, $4.50

□ Lustman and Kerze
METALLURGY OF ZIRCONIUM
National Nuclear Energy Series
176 pages, $10.00

□ McCorkle
THE PHYSICAL WORLD
Second Edition. 480 pages, $5.25

□ Mitchell
TEXTBOOK OF GENERAL PHYSIOLOGY
McGraw-Hill Publications in the Zoological Sciences
Fifth Edition. 890 pages, $10.50

□ Morgan
INTRODUCTION TO PSYCHOLOGY
694 pages, $6.00

□ Morgan
KINSHIPS OF ANIMALS AND MAN
418 pages, $6.75

□ Murphy
PRODUCTION OF HEAVY WATER
National Nuclear Energy Series
394 pages, $5.25

□ Newell
VECTOR ANALYSIS
International Series in Pure and Applied Mathematics
216 pages, $5.50

□ Pauli
Niels Bohr and the Development of Physics
195 pages, $5.50

□ Richtmyer, Kennard, and Lauritzen
INTRODUCTION TO MODERN PHYSICS
International Series in Pure and Applied Physics
Fifth Edition, 248 pages, $8.50

□ Russell
STRUCTURAL GEOLOGY FOR PETROLEUM GEOLOGISTS
427 pages, $7.50

□ Schiff
QUANTUM MECHANICS
International Series in Pure and Applied Physics
Second Edition, 417 pages, $6.50

□ Schlichting
BOUNDARY LAYER THEORY
McGraw-Hill Mechanical Engineering Series
335 pages, $15.00

□ Schultz
CONTROL OF NUCLEAR REACTORS AND POWER PLANTS
McGraw-Hill Series in Nuclear Engineering
313 pages, $7.50

□ Slater
MODERN PHYSICS
322 pages, $5.50

□ Smyth
DIELECTRIC BEHAVIOR AND STRUCTURE
International Chemical Series
441 pages, $9.00

□ Stacy, Williams, Worden, and McMorris
ESSENTIALS OF BIOLOGICAL AND MEDICAL PHYSICS
486 pages, $8.50

□ Storer and Usinger
ELEMENTS OF ZOOLOGY
McGraw-Hill Publications in the Zoological Sciences
552 pages, $5.50

□ Terman
ELECTRONIC AND RADIO ENGINEERING
McGraw-Hill Electrical and Electronic Engineering Series
Fourth Edition. 1078 pages, $12.50 (text edition available)

□ Thomason
LINEAR FEEDBACK ANALYSIS
355 pages, $8.50

□ Townes and Schawlow
MICROWAVE SPECTROSCOPY
International Series in Pure and Applied Physics
698 pages, $12.50

□ U.S. Atomic Energy Commission
CHEMICAL PROCESSING AND EQUIPMENT
302 pages, $6.00

□ U.S. Atomic Energy Commission
NEUTRON CROSS SECTIONS
363 pages, $12.00

□ U.S. Atomic Energy Commission
REACTOR HANDBOOK: ENGINEERING
1089 pages, $13.00

□ U.S. Atomic Energy Commission
REACTOR HANDBOOK: MATERIALS
614 pages, $10.50

□ U.S. Atomic Energy Commission
REACTOR HANDBOOK: PHYSICS
804 pages, $12.00

□ U.S. Atomic Energy Commission
RESEARCH REACTORS
460 pages, $6.50

□ Walke, Doscher, and Caddy
GOOD HEALTH FOR YOU, YOUR FAMILY, AND COMMUNITY
415 pages, $4.75

□ Wass
INTRODUCTION TO ELECTRONIC ANALOGUE COMPUTERS
Electronics and Waves Series
237 pages, $6.50

□ Wells and Wells
GENERAL BIOLOGY
546 pages, $6.50

□ White, Manning, and Weber
PRACTICAL PHYSICS
Second Edition. 484 pages, $5.50

Send for copies on approval

McGRAW-HILL BOOK COMPANY, INC.
330 West 42nd Street
New York 36, N.Y.

27 April 1956  751
LEA & FEBIGER SCIENTIFIC PUBLICATIONS

PATHOLOGY

SIMMONS AND GENTZKOW—MEDICAL AND PUBLIC HEALTH LABORATORY METHODS. New 6th edition. 35 contributors. 1191 pages. 115 illus. and 9 plates in color. 129 tables. $18.50

BOYD—INTRODUCTION TO MEDICAL SCIENCE. 4th edition. 304 pages. 124 illustrations and 3 plates in color. $4.50

BOYD—TEXTBOOK OF PATHOLOGY. 6th edition. 1024 pages. 570 illustrations and 32 plates in color. $12.50

HERBUT—PATHOLOGY. New. 1227 pages, 7” x 10”. 1378 illustrations on 651 figures and 6 plates in color. $16.00

LEVINSON and MacFATE—CLINICAL LABORATORY DIAGNOSIS. New 5th edition. 1246 pages. 244 illustrations and 13 plates, 11 in color. 142 tables. $12.50


PHYSIOLOGY

GROLLMAN—PHARMACOLOGY AND THERAPEUTICS. 2nd edition. 866 pages. 127 illustrations. 36 tables. $10.00

HARDY—FLUID THERAPY. 225 pages. 77 illustrations. 8 tables. $5.50

LUCAS—ELEMENTS OF HUMAN PHYSIOLOGY. 2nd edition. 357 pages. 158 illustrations, 2 in color. $4.75

STARLING’S HUMAN PHYSIOLOGY. New 12th edition. Ready soon

WIGGERS—PHYSIOLOGY IN HEALTH AND DISEASE. 5th edition. 1242 pages. 280 illustrations. $10.00

AGRICULTURE

CARD—POULTRY PRODUCTION. 8th edition. 416 pages. 216 illustrations and 4 plates, 2 in color. $5.00

KNOTT—VEGETABLE GROWING. 5th edition. 358 pages. 88 illustrations. $5.00

TALBERT—GENERAL HORTICULTURE. 452 pages. 129 illustrations. $4.00

TALBERT—GROWING FRUIT AND VEGETABLE CROPS. 350 pages. 72 illustrations. $4.50

ANATOMY

BOWEN-STONE—APPLIED ANATOMY AND KINESIOLOGY. 7th edition. 462 pages. 261 illustrations, 18 in color. $5.50

BUCHANAN—FUNCTIONAL NEURO-ANATOMY. 2nd edition. 323 pages, 7” x 10”. 273 illustrations, 19 in color. $7.50

COWDRY—TEXTBOOK OF HISTOLOGY. 4th edition. 640 pages. 837 illustrations on 337 figures, 13 in color. $8.50

GRAY’S ANATOMY OF THE HUMAN BODY. 26th edition. Edited by CHARLES Mayo Goss, M.D. 1480 pages, 7” x 10”. 1202 illustrations, mostly in color. $16.00

KUNTZ—THE AUTONOMIC NERVOUS SYSTEM. 4th edition. 605 pages. 94 illustrations. $10.00

KUNTZ—TEXTBOOK OF NEURO-ANATOMY. 5th edition. 524 pages. 331 illustrations. $8.00

QUIRING—THE EXTREMITIES. 117 pages. 106 illustrations. $2.75

QUIRING—THE HEAD, NECK AND TRUNK. 115 pages. 103 illustrations. $2.75

ZOOLOGY

CRAIG AND FAUST—CLINICAL PARASITOLOGY. 5th edition. 1032 pages. 326 illustrations and 6 plates in color. 16 tables. $12.00

FAUST—ANIMAL AGENTS AND VECTORS OF HUMAN DISEASE. 660 pages. 216 illustrations and 9 plates, 1 in color. 12 tables. $9.75

FAUST—HUMAN HELMINTHOLOGY. 3rd edition. 744 pages. 313 illustrations. $10.00

KENDALL—MICROSCOPIC ANATOMY OF VERTEBRATES. 3rd edition. 354 pages. 255 illustrations. $6.00

MISCELLANEOUS

McGRATH—NEUROLOGIC EXAMINATION OF THE DOG. New. 181 pages. 120 illustrations. $5.00

MORRISON AND CHENOWETH—NORMAL AND ELEMENTARY PHYSICAL DIAGNOSIS. New 5th edition. 412 pages. 208 illustrations. $5.50

SOFFER—DISEASES OF THE ENDOCRINE GLANDS. New 2nd edition. 1032 pages. 102 illustrations and 3 plates in color. 28 tables. $16.50

WOHL AND GOODHART—MODERN NUTRITION IN HEALTH AND DISEASE. New. 55 Contributors. 1062 pages. 80 illustrations. 127 tables. $18.50

LEA & FEBIGER

WASHINGTON SQUARE
PHILADELPHIA 6, PA.

Please enter my order and send books listed below.
☐ Bill me at 30 days. ☐ Send on 90 days Teachers’ Examination Plan. (10% Discount to Teachers)

NAME (print) .......................................................... ADDRESS ..........................................................
CITY .......................................................... ZONE .. STATE ..........................................................

Sc. 4-27-56
27 APRIL 1956
Viscosity

- CLOUD CHAMBER PHOTOGRAPHS OF THE COSMIC RADIATION, G. D. Rochester and J. G. Wilson
- METEORS—proceedings of a Symposium on Meteor Physics, Manchester 1954—editor T. R. Kaiser
- PHYSICAL PROPERTIES OF SOLID MATERIALS, C. Zwikker
- PROGRESS IN BIOPHYSICS AND BIOPHYSICAL CHEMISTRY, editors J. A. V. Butler and B. Katz, Vol. VI (1956)
- PROGRESS IN NUCLEAR PHYSICS, editor O. R. Frisch, Vol. IV (1955)

Descriptive literature and new catalogues on request

Viscosity directly in centipoises...

HOEPELLER VISCOSIMETER PRECISION MODEL

The Hoeppler Viscosimeter provides a fast, accurate method of determining the viscosity of gases, liquids, oils, plastics, syrups, viscous tars and dark liquids, From 0°C. to 100°C. Direct readings in centipoises (or centistokes). From 0.01 to 1,000,000 centipoises. Accuracy 0.1% to 0.5%. Small sample (30cc) required. Results consistent and reproducible.

Write for Bulletin HV-303.

UBBELOHDE Viscosimeter on the principle of the suspended level

A capillary-type viscosimeter for determining the kinematic viscosity of any true viscous liquid, such as petroleum products or lubricants. See American Society for Testing Materials, A.S.T.M. designation D 445-46F.

Measures viscosity with an error not greater than ±0.1%, when used at efflux times of 80-1000 seconds. The smallest listed capillary is used for light fuel oil or kerosene, the others for lubricating oils. The temperature of the bath should be controlled within ± 0.02°F.

In all capillary sizes as called for by the A.S.T.M.—calibrated or uncalibrated.

Uncalibrated capillary, $18. Calibrated, $37.50

Metal frame to fit capillary, $8.

Bulletin UV349 will be sent on request

Order direct or from leading laboratory supply dealers.

FISH-SCHURMAN CORPORATION
74 Portman Road, New Rochelle, N. Y.

Announcing . . .
Hough's Encyclopaedia of AMERICAN WOODS . . . The Textbook of the Industry

The new, revised Edition by Dr. E. S. Harrar, School of Forestry, Duke University.

Each volume of the 16-volume set contains 75 different actual wood sections sliced by Cards of Wood.

Pre-publication price for Volumes I and II—$15.00 each. After publication the price will be $25.00 per volume.

Order now.

Robert Speller & Sons, Publishers
1201 West Chapel Hill Street
Durham, North Carolina, U.S.A.

I enclose $30.00 for my copies of Volumes I and II of Hough's Encyclopaedia of American Woods. Ship postpaid as ready.

NAME ....................................................
CITY ..................................................
STREET ...........................................
STATE ...........................................

Pergamon Press

- TEXTBOOK OF PHYSICS, editor R. Kronig
- ATLAS OF TYPICAL EXPANSION CHAMBER PHOTOGRAPHS, W. Gentner, H. Maier-Leibnitz and W. Bothe
- CLOUD CHAMBER PHOTOGRAPHS OF THE COSMIC RADIATION, G. D. Rochester and J. G. Wilson
- METEORS—proceedings of a Symposium on Meteor Physics, Manchester 1954—editor T. R. Kaiser
- PHYSICAL PROPERTIES OF SOLID MATERIALS, C. Zwikker
- PROGRESS IN BIOPHYSICS AND BIOPHYSICAL CHEMISTRY, editors J. A. V. Butler and B. Katz, Vol. VI (1956)
- PROGRESS IN NUCLEAR PHYSICS, editor O. R. Frisch, Vol. IV (1955)

Descriptive literature and new catalogues on request

Pergamon Press
122 East 55th Street
New York 22, New York
4 & 5 Fitzroy Square
London, W.1, England

Viscosity directly in centipoises...

HOEPELLER VISCOSIMETER PRECISION MODEL

The Hoeppler Viscosimeter provides a fast, accurate method of determining the viscosity of gases, liquids, oils, plastics, syrups, viscous tars and dark liquids, from 0°C. to 100°C. Direct readings in centipoises (or centistokes). From 0.01 to 1,000,000 centipoises. Accuracy 0.1% to 0.5%. Small sample (30cc) required. Results consistent and reproducible.

Write for Bulletin HV-303.

UBBELOHDE Viscosimeter on the principle of the suspended level

A capillary-type viscosimeter for determining the kinematic viscosity of any true viscous liquid, such as petroleum products or lubricants. See American Society for Testing Materials, A.S.T.M. designation D 445-46F.

Measures viscosity with an error not greater than ±0.1%, when used at efflux times of 80-1000 seconds. The smallest listed capillary is used for light fuel oil or kerosene, the others for lubricating oils. The temperature of the bath should be controlled within ± 0.02°F.

In all capillary sizes as called for by the A.S.T.M.—calibrated or uncalibrated.

Uncalibrated capillary, $18. Calibrated, $37.50

Metal frame to fit capillary, $8.

Bulletin UV349 will be sent on request

Order direct or from leading laboratory supply dealers.

FISH-SCHURMAN CORPORATION
74 Portman Road, New Rochelle, N. Y.

Announcing . . .
Hough's Encyclopaedia of AMERICAN WOODS . . . The Textbook of the Industry

The new, revised Edition by Dr. E. S. Harrar, School of Forestry, Duke University.

Each volume of the 16-volume set contains 75 different actual wood sections sliced by Cards of Wood.

Pre-publication price for Volumes I and II—$15.00 each. After publication the price will be $25.00 per volume.

Order now.

Robert Speller & Sons, Publishers
1201 West Chapel Hill Street
Durham, North Carolina, U.S.A.

I enclose $30.00 for my copies of Volumes I and II of Hough's Encyclopaedia of American Woods. Ship postpaid as ready.

NAME ....................................................
CITY ..................................................
STREET ...........................................
STATE ...........................................

27 APRIL 1956

755
THE INTERNATIONAL JOURNAL OF APPLIED RADIATION AND ISOTOPES


The object of this journal will be to provide a medium for the publication of isotope techniques, especially new techniques and those of wide possible application. In addition, in order to integrate these techniques and show their relation to specific fields of activity, review articles will be published, and it is intended that each number of the journal shall contain one up-to-date and world-wide review on progress in some particular aspect of isotope application. The contents of this journal will be of interest to scientists in general and in particular to those working in the fields of biology, medicine and certain aspects of agriculture.

Subscription Rates  A. $14 (£5) per volume (postage included) for institutes, libraries, offices etc. B. $9.80 (£3.10s) per volume (postage included) for individual subscribers certifying that the journal is for their private use only.

Quarterly  4 issues per volume  1st issue ready shortly

INTERNATIONAL JOURNAL OF PHYSICS AND CHEMISTRY OF SOLIDS

Editor-in-Chief  Professor Harvey Brooks (Harvard) assisted by an advisory board consisting of eminent scientists of international reputation.

The journal will publish both theoretical and experimental papers dealing with original research in all aspects of the physical and chemical properties of solids and condensed systems. The aim of the journal is to bring together in a common forum the best contributions in the physics and chemistry of the solid state from all over the world. It is part of the purpose of the journal to encourage greater interchange between physicists and chemists interested in solids.

Subscription Rates  A. $14 (£5) per volume (postage included) for libraries, offices etc. B. $7.35 (£2.12s.6d.) per volume (postage included) for individuals certifying that the journal is for their private use only.

Monthly  4 issues per volume  1st issue to be published later this year

Please note that B subscriptions must be placed direct with the publishers

Pergamon Press, Inc.
122 East 55th Street, New York 22, N. Y.

Pergamon Press Ltd.
4 & 5 Fitzroy Square, London W1

---

Reco Fraction Collector

Catalog RE13 describes the COMPLETE LINE OF RECO CHROMATOGRAPHIC equipment. Send for your copy today.

RESEARCH EQUIPMENT CORPORATION
1135 Third Street, Oakland, California

Fully automatic fraction collection by timed-flow, or volumetric measurement. Utmost accuracy from 3 cc. to 90 ml. with standard receiver plates. Plates hold 400 13 mm, and 25 100 mm test tubes 8 inches long. Standard equipment includes heavy-duty worm-gear reduction motor with indexing mechanism, 2 receiver plates, 4 stainless steel support posts, volumetric syphon assemblies and Timer/Controller. Drop counter and accessories available.