Important New Wiley Books

FUNDAMENTALS OF ELECTRICITY AND MAGNETISM

By LEONARD B. LOEB, Professor of Physics, University of California.

Presents the subject as a consistent and related whole, rather than as a compilation of empirical, isolated and dogmatically stated topics. The book begins with a treatment of magnetic phenomena, followed by the electromagnetic definition of current and potential necessary. The gaussian system of units is used consistently throughout the book. Much new material has been added, dealing with those aspects of atomic structure which it is necessary for the engineer to know. Other of the most recent developments in the realm of modern physics are thoroughly discussed. Ready in September.

Third Edition; Approximately 657 pages; 6 by 9½; Probable price, $6.00

IGNEOUS MINERALS AND ROCKS

By ERNEST E. WAHLSTROM, Associate Professor of Geology, University of Colorado.

An authoritative and accurate summary of principles, this book combines features which will permit microscopic identification of minerals in igneous rocks and also, the classification of rocks according to a semiquantitative scheme. Presents such topics as: description of igneous rocks, their chemical and mineral composition and classification, structure, texture, color, alterations, and geological occurrence. Published in May.

367 pages; 5½ by 8¼; $5.50

ULTRAHIGH FREQUENCY TRANSMISSION AND RADIATION

By NATHAN MARCHAND, Electrical Engineering, University Extension, Columbia University; formerly Senior Engineer, Federal Telecommunications Laboratories.

An up-to-date textbook for one-semester courses in the radiation and transmission of electromagnetic waves, designed primarily for the electrical engineering student. Its approach, and the mathematics involved, make it especially suited for students at the senior level. The author has made no attempt to cover the complete specialized field of radiation and transmission. Instead, he has concentrated on discussing the basic principles with solidity of content and clarity of explanation. Ready in August.

Approximately 296 pages; 6 by 9½; Probable price, $4.00

VECTOR AND TENSOR ANALYSIS

By LOUIS BRAND, Professor of Mathematics, University of Cincinnati.

A textbook of unusually broad scope which will serve as an excellent basis for courses in vector analysis, tensor analysis, and surface geometry, as well as for a brief course in the fundamental principles of aerodynamics. Important features of this book include: tensor analysis introduced in three dimensions, for the sake of concreteness, before being extended to n-dimension; the first full-length treatment of motor algebra, using dual vectors; and a complete coverage of integral transformations with applications. Published in June.

439 pages; 5½ by 8½; $5.50

JOHN WILEY & SONS, Inc., 440-4th Ave., New York 16, N. Y.
Microscope Cover Glasses—Aloe Precision Grade

Available for immediate delivery

Aloe Precision Grade Microscope Cover Glasses are made of hard, non-corrosive glass, cut and selected for uniformity in size and thickness. No. 1, thickness 0.13 to 0.17 mm; No. 2, 0.17 to 0.25 mm; packed ½-ounce to box. Ample stocks in commonly used sizes listed at right.

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Sizes (mm)</th>
<th>Per ounce</th>
<th>10% Discount in 10-24 ounce lots</th>
<th>15% Discount in 25-49 ounce lots</th>
<th>20% Discount in 50-99 ounce lots</th>
<th>25% Discount in 100 ounce lots</th>
</tr>
</thead>
<tbody>
<tr>
<td>L58882</td>
<td>A.P.G. Microscope Cover Glasses, Square, No. 1 thickness</td>
<td>22 x 30, 22 x 40, 22 x 50, 22 x 60</td>
<td>$3.10</td>
<td>$2.75</td>
<td>$2.75</td>
<td>$2.75</td>
<td>$3.10</td>
</tr>
<tr>
<td>L58884</td>
<td>Same, but No. 2 thickness</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>L58900</td>
<td>A.P.G. Microscope Cover Glasses, Rectangular, No. 1 thickness</td>
<td>22 x 30, 22 x 40, 22 x 50, 22 x 60</td>
<td>$3.10</td>
<td>$3.10</td>
<td>$3.10</td>
<td>$3.10</td>
<td>$3.70</td>
</tr>
<tr>
<td>L58902</td>
<td>Same, but No. 2 thickness</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

GARCEAU ELECTROENCEPHALOGRAPHS

A.C. Operated
Inkless Writing
Shipped Ready to Run

No Batteries
Require no Shielding
Prompt Delivery

THE JUNIOR GARCEAU ELECTROENCEPHALOGRAPH

A simplified inexpensive instrument for recording electrical potentials of the brain. Built-in interference eliminators permit use anywhere. Inkless records—no photography or film-development required. Instantaneous localization with any 2 of the 10 leads.

All Garceau Electroencephalographs operate entirely from the 115 volts, 60 or 60 cycle power lines.

ELECTRO-MEDICAL LABORATORY, INC.
HOLLISTON, MASSACHUSETTS, U.S.A.

Klett made • • •
Glass Absorption Cells

Fused under high temperature with acid, alkali and other solvent resisting cement. Optical flat walls. Many stock sizes
Special requirements made to order.
Sole manufacturer in the United States of fused Electrophoresis cells
Makers of complete Electrophoresis Apparatus

KLETT SCIENTIFIC PRODUCTS

Klett-Summerson Photoelectric Colorimeters, Colorimeters, Nephelometers, Fluorimeters, B10 Colorimeters, Electrophoresis Apparatus, Glass Standards, Klett Reagents

Klett Manufacturing Co.
179 East 87th Street, New York, New York
GENERAL BIOLOGY


The general organization and method of presentation of previous editions have been retained, but certain materials have been rearranged or recombined for better presentation. Greater emphasis is placed on human biology, conservation, water supplies, sewage disposal, penicillin and other antibiotics, viruses, economically important parasitic worms, the pronunciation and derivation of terms, and human diseases produced by parasitic fungi. General principles of living phenomena have been emphasized.

LABORATORY OUTLINES OF GENERAL BIOLOGY

268 pages, illustrated. 3rd Edition (1946) — Price, $2.00

The general arrangement of materials of previous editions has been retained, although alterations have been made to correlate the laboratory work with the new edition of the textbook described above.

Work on Amphioxus has been added to give a better knowledge of the lower Chordates. Several exercises on the Biology of Man have been supplied to enable the student to become familiar with the structures and functions of his human body, as well as to permit him to compare and contrast man with the other vertebrates and invertebrates.

Addition of new material, together with the wide variety of the previous exercises, will permit a wider selection of work to meet the requirements of the various courses as they are offered.

Both Books by ... WILLIAM C. BEAVER, Ph.D.
Head of the Department of Biology, Wittenberg College, Springfield, Ohio
For Spectrochemical Analysis in Biology and Chemistry and for Instruction in Optics

The New Jaco Junior Spectrograph @ $1200.00

This 3 Meter Replica Grating Spectrograph offers dispersion and resolution hitherto unavailable in an inexpensive replica grating spectrograph. The instrument covers a range of 2200A-7800A on a 20" film at a dispersion of 10.9A/mm. The Fe triplet 3099.94, 3100.33, 3100.67 can be resolved readily. The same quality construction employed in the Jaco Research 21' Spectrographs has been maintained throughout, so that the instrument is suited for serious analytical work. Research models with adjustable wavelength range are also available.

JARRELL-ASH COMPANY
165 Newbury Street Boston, Mass.

Built For Dietary Uniformity

PURINA LABORATORY CHOW

Laboratory experimental work involving tests on animals frequently demands a constant-formula diet for accurate results. Purina Laboratory Chow is made specifically for such uses — whether involving rats, mice, dogs, cats or monkeys. Its formula is constant. Prepared from selected ingredients, it’s economical and convenient to feed, too, because of its Checker form. Try Purina Laboratory Chow — it’s built for dietary uniformity.

RALSTON PURINA COMPANY
1704 Checkerboard Square
St. Louis 2, Missouri

Please send me your new 28-page handbook on the care and feeding of laboratory animals.

Name: ........................................
Address ........................................
City ........................................... State
A Truly Universal Instrument
• for laboratory and industrial application
• for all types and designs of electrodes
• for pH, titration, and oxidation-reduction potentials
• for all AC power lines 90-275 volts 50-60 cycles
• available with or without portable wooden housing
• furnished with shielded glass electrode, available also with shielded compartment for unshielded electrodes

THE Apiezon products which we still carry in our Philadelphia stock include special oils for oil-diffusion vacuum pumps, and a variety of oils, greases and waxes for sealing joints and stop-cocks in high vacuum systems. Bulletin 1565-SM listing physical characteristics and prices will be forwarded upon request.

James G. BIDDLE CO.
ELECTRICAL & SCIENTIFIC INSTRUMENTS
1316 Arch Street - Philadelphia 7, Penna.

PHOTOVOLT CORP.
95 Madison Ave. New York 16, N. Y.
Also: Colorimeters Electronic Photometers
Fluorescence Meters Densitometers

"APIEZON" oils, greases and waxes
FOR HIGH VACUUM WORK
have vapor pressures as low as 10-6 mm. of Hg, and even un
measurable at room temperature.

Laboratory Pre-Tested for Microbiological Uses
CASEIN HYDROLYSATES
"Vitamin Free" Casein Hydrolysate GBI—(acid hydrolyzed) for U.S.P. and other standard assays for B-complex vitamins, amino acids and bacterial nutrition studies. 100 cc. serum bottles—$18.00 per dozen.

"Special" Casein Hydrolysate GBI—same as above product but more economical to use for all those procedures where its content of trace quantities of niacin will not interfere. 100 cc. serum bottles—$15.00 per dozen.

Related GBI Products
Special Media, Crystalline Vitamins and Amino Acids. (Enzymatic) Hydrolysates of Lactalbumin and Casein—powder form.

Write for complete price list.
**Personnel Placement**

**CHARGES FOR CLASSIFIED ADVERTISING**
Regular setting $1.00 a word. Minimum charge $2.50 for each insertion. A box number counts as 8 words 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 directors, skilled office help. Prompt service. Registration free. Your patronage respectively solicited. The CALIFORNIA MEDICAL BUREAU, Agency, Arcade Medical Center, 996 Colorado Street, Pasadena 1, California.

Anatomist, cytologist. Scotch-Irish temper; 15 years head, neck anatomy, histology, medical school; zoology. After Army, experience cancer cell research, histocompatibility; wishes return to teaching. Present salary is $6000. Box 954, SCIENCE.

Cancer research—Woman PhD desires assignment in fundamental cancer research. Diversified background in zoology, bacteriology and protein chemistry. Present status; research, teaching. Wishes to return to teaching. Box 953, SCIENCE.

Pharmacologist—Physician, PhD, MD. Years of varied clinical and laboratory research; teaching experience. Academic or industrial position desired. Box 955, SCIENCE.

Teaching and research experience in zoology, physiology, and pharmacology, woman's college; seeks higher salaried position. Present rank: associate professor. Age 40. Salary expected $4000 up. Box 954, SCIENCE.

Young psychologist would like to contact institution or foundation interested in setting up a chair of human behavior theory at some strong university. Adequate references as to research, teaching, and theoretical ability. Box 932, SCIENCE.

Zoologist: PhD in September, chief interests: endocrinology, genetics, general zoology. Research and teaching experience. Desires position with time for research. Box 951, SCIENCE.

Biochemist: AB, PhD degree; several years teaching experience; twelve years research chemist in industry with part-time teaching appointment; further information, please write Burnelle Larson, Director, The Medical Bureau, Palmolive Building, Chicago 11.

Psychologist, PhD, mature age, wants to teach; social psychology, personality adjustment, industrial hygiene, etc. Present status; teaching and other courses. Actually employed, but desires advancement. Box 939, SCIENCE.

Soils worker: PhD. Well qualified in chemistry, plant physiology, desires work in experiment station, teaching or other research. Numerous publications. Box 960, SCIENCE.

**POSITIONS OPEN**

Assistant chief bacteriologist, PhD with major in bacteriology and minor in chemistry. Position to direct bacteriological research group in vaccines, antibiotics and new chemotherapeutic agents of well-established midwest pharmaceutical company near large city. Some training or experience in biochemistry, serology, physiology, animal experimentation desirable. Salary commensurate with training or experience. Box 911, SCIENCE.

**SALES MANAGER WANTED**

Physicist • chemist • electronics engineer • or biologist with a knowledge of radioactivity, instrumentation, and chemistry of radioisotopes. This new position is with a young, growing company that has adequate financial backing. This is an opportunity with splendid possibilities for a future in applying radioisotopes to industry, biology, medicine, and institutional research. The starting salary will be from $4500 to $6000, and applications are invited from scientific personnel who have had experience in managing sales for scientific technical equipment. Box 956, SCIENCE.

**Personnel Placement**

**POSITIONS OPEN**

Applications are invited for associate professorship in bacteriology and bacteriologist, Agricultural Experiment Station, West Virginia University, Morgantown, W. Va. Biological, teaching beginning botany and bacteriology. Potential, teaching, research, research responsibilities. The University, Morgantown, W. Va.

Physiologist, teach beginning botany and bacteriology. Potential, teach mechanical botany, bacteriology. The University, Morgantown, W. Va.

Economist, teach marketing, business organization, labor problems, and personnel management. Send resume, Dean, Allegheny College, Meadville, Pennsylvania.

Botany: Graduate assistantships, $600 or 1000 for two semesters. Tuition free on 8 units. Department of Botany, University of Southern California, Los Angeles 7.

Wanted: Instructor in Physics. Masters degree and college teaching experience desired. Salary twenty-nine hundred dollars, nine months. Instructor in mechanical drawing and care and repair of physical equipment desired. Salary twenty-three hundred dollars. Box 890, SCIENCE.

Physiologist, Anatomist, or Zoologist: Courses in general anatomy and physiology, assistant professorship, excellent chance for advancement. Salary and rank, good research facilities, located in south central state, $3000-3800. Box 957, SCIENCE.

Two physiologists wanted for large medical school in the east. One to be a neuro-physiologist. Give references and experience. Do not apply unless you plan an active research program. Box 949, SCIENCE.

Positions Open: On physics staff, effective September nineteenth, for PhD with balanced teaching and research interests. Address: Department of Physics, University of Florida, Gainesville, Florida

Research associate. Human embryology, southern medical school. Give training, experience and references. Salary minimum $2400, Box 959, SCIENCE.


Two vacancies in research group studying sterility in mammals in department of anatomy, University of Kansas. Appointees would be candidates for PhD and use results for theses. Requirements: two years of study, preferably in 3 calendar years. Stipend $1350 for first academic year with likelihood of $1800 per calendar year thereafter. Fees approximately $135. Write William C. Young, Department of Anatomy, University of Kansas, Lawrence.

Positions Open: (a) Chemist capable of assuming charge of chemical control of manufacturing operations; pharmaceutical company having expansion program; Middle West. (b) Physicist and, also, mathematician, to join faculty of liberal arts college; candidates qualified to become chairman of departments preferred; $2400-6000 for nine-month academic year; East. (c) Biochemist to do isolation work in connection with antibiotic program and in connection with other work on national products; $375-450. (d) Associate professor and assistant professor of bacteriology; men with PhD or MD degrees required; university medical school; Middle West. (e) Neurophysiologist experienced in using the electrophosephography; PhD or Medical Degree required; opportunity of conducting own research program; university medical school; East. (f) Assistant professor and instructor in anatomy; ample time for research; university medical school; East. (g) Technical Bureu (Burnelle Larson, Director) Palmolive Building, Chicago 11.

**The Market Place**

**BOOKS**

Wanted to purchase—Scientific Periodicals, sets and runs. Foreign—Domestic. Entire Libraries and smaller collections. WALTER J. JONHON, 125 East 32nd Street, New York 10

Journals, Periodicals, set and runs. Also whole collections purchased for cash. J. S. CANNON & COMPANY, 909 Boylston Street, Boston 15, Massachusetts.

**LANGUAGES**

Technical Translations made from or into any language: Medicine, Chemistry, Biology, Engineering, Physics, Metallurgy, Plastics and other sciences. We translate manuscripts, articles, patents, books, catalogues and descriptive literature. TRANSLATION & RESEARCH BUREAU, 7 East 42nd St., New York, N. Y.

**PROFESSIONAL SERVICES**

Technical Consultants: well established progressive scientific group with fully equipped laboratories for experimental and experimental in technical questions—photographic optics, color and cine photography, photo-electronics, instrumentation, and control apparatus; special research problems; research library photo-documentary service. POLYTECHNICAL CONSULTANTS, Box 947, SCIENCE.
Orcinol, Chicago resorcinol
Cytochrome C dimethylether, hydroxyquinaldine, chure.


Cytochrome C and adenosinetriphosphate available for experimental use. Inquiries invited for these and other special biochemical preparations. Biochemical Consulting Service, Box 67, Vanderveer Station, Brooklyn, 10, N. Y.

Nomograms, nomographs, alignment charts are synonyms, and our speciality. Specify degree of accuracy and range of values desired. Free brochure. H. D. Ruderman, Time-Saving Computing Devices, 1533 Townsend Ave., New York 52, N. Y.


Index of Refraction Liquids for Immersion Methods of Microscopy. Stable, non-volatile, certified liquids 1.400 to 1.700; high index liquids, above 1.80 in preparation. Write for data S47-ND. R. P. Cargille, 118 Liberty St., New York 6, N. Y.

FOOD RESEARCH LABORATORIES, INC.
Founded 1922
PHILIP B. HAWK, PH.D., President
BERNARD L. OSEB, PH.D., Director

RESEARCH ANALYSES CONSULTATION
Biological, Nutritional, Toxicological Studies for the Food, Drug and Allied Industries.

48-14 33rd Street
Long Island City, New York
Write for descriptive brochures—mentioning this publication

A Much-Needed Aid in Soil Testing
The New LaMOTTE
SOIL SAMPLING TUBE
(Hankinson-Hester Design)
Patent Applied for

This New Soil Sampling Tube has been designed by experts who have had extensive experience and who appreciate the difficulties encountered in taking true soil samples with the ordinary tools available hertofore. The instrument is sturdily built of non-corrodable metals, light in weight (3 lbs.) and calibrated in 6" intervals for accurate soil sampling to any depth to 3 ft. It is so designed that the entering soil core passes freely into the upper tube and upon inversion is discharged without "sticking." Price each $15.00 f.o.b. Towson, Md. Plastic Vials (1" x 5") for containing soil samples may also be had at $1.25 per dozen.

Write for descriptive literature.

LaMOTTE CHEMICAL PRODUCTS CO.
Dept. "H"
Towson, Baltimore 4, Md.

The Market Place
SUPPLIES AND EQUIPMENT


Cytochrome C and adenosinetriphosphate available for experimental use. Inquiries invited for these and other special biochemical preparations. Biochemical Consulting Service, Box 67, Vanderveer Station, Brooklyn, 10, N. Y.

Nomograms, nomographs, alignment charts are synonyms, and our speciality. Specify degree of accuracy and range of values desired. Free brochure. H. D. Ruderman, Time-Saving Computing Devices, 1533 Townsend Ave., New York 52, N. Y.


Index of Refraction Liquids for Immersion Methods of Microscopy. Stable, non-volatile, certified liquids 1.400 to 1.700; high index liquids, above 1.80 in preparation. Write for data S47-ND. R. P. Cargille, 118 Liberty St., New York 6, N. Y.

FOOD RESEARCH LABORATORIES, INC.
Founded 1922
PHILIP B. HAWK, PH.D., President
BERNARD L. OSEB, PH.D., Director

RESEARCH ANALYSES CONSULTATION
Biological, Nutritional, Toxicological Studies for the Food, Drug and Allied Industries.

48-14 33rd Street
Long Island City, New York
Write for descriptive brochures—mentioning this publication

The Market Place
SUPPLIES AND EQUIPMENT


Wanted to purchase or lease: 3 mm. water immersion objective with long (1.6 mm) working distance for electrophoresis studies. Send all replies to Dr. W. B. Redmond, Emory University, Ga.

Shillaber's Immersion Oil for Microscopy—Non-drying—offers numerous advantages over cedar oil. Write for informative leaflet S47-Im; or send $1.00 for sample packet (2 x 1-oz.).

R. P. Cargille, 118 Liberty St., New York 6, N. Y.
Up-to-date Hospital Planning provides for the FLUIDS PRODUCTION SUPPLY

This indispensable department serves to centralize equipment for the preparation of surgical solutions, whole blood and plasma facilities.

FENWAL EQUIPMENT

is the installation of choice of many leading hospitals throughout the world, who enjoy the benefits of low-cost surgical solutions, as required. Of economic significance, a major proportion of Fenwal Parenteral Fluid equipment is essential to the blood bank facility as well.

The simplicity of Fenwal equipment is such that it can be accurately and safely operated by any trained attendant. The Fenwal technic of producing sterile fluids is actually far less difficult than that of collecting blood and producing plasma. The service and economies afforded suggest a Fenwal equipped FLUIDS PRODUCTION SUPPLY as a logical "must."

ORDER TODAY or write immediately for further information

MACALASTER BICKNELL COMPANY
243 Broadway
Cambridge 39, Massachusetts
Notable improvements in materials and methods have followed experimental work conducted on the Carver Laboratory Press. Original in design, the press has proved its efficiency and economy during 20 years of service. Carver Standard Accessories, all available from stock, include Electric or Steam Hot Plates, Carver Test Cylinders, Swivel Bearing Plates, Cage Equipment, etc. Used for quick, accurate pressing tests; research and instruction work; testing single cavity molds; preparation of samples; and even for small scale production. Send for latest illustrated Catalog.

FRED S. CARVER INC.
HYDRAULIC EQUIPMENT
341 HUDSON ST. NEW YORK 14, N.Y.
Distinguishes Spencer Medical Microscopes

Precision design of a microscope stand is as important as the quality of optics. Spencer No. 33 Microscope (above) and Binocular Microscope No. 13 (right) incorporate many mechanical features for durability and convenient examination of specimens.

For full details write Dept. V1.

American Optical Company
Scientific Instrument Division
Buffalo 14, New York

Manufacturers of the Spencer Scientific Instruments