New books, new editions for study and reference—

**ATOMIC ENERGY**

*By Karl K. Darrow, Physicist, Bell Telephone Company, and Secretary, American Physical Society.*

This is a book of four lectures delivered in 1947 by Dr. Darrow as the Norman Wait Harris Lecturer at Northwestern University. Well-known atomic properties come first, followed by a talk on mass and isotopes. Then a discussion of nuclear theory leads the reader to an understanding of atomic fission. "The lectures," says a reviewer, "are typical Darrow products—semi-popular scientific exposition with a clarity and charm that continue the Darrow tradition at its best."

June 1948  Approx. 82 pages Prob. $2.00
14 illus.

---

**SOIL PHYSICS**

*Second Edition*

*By L. D. Baver, Director, Experiment Station, Hawaiian Sugar Planters’ Association.*

In a style replete with illustrations, analogies and detailed discussions, Soil Physics starts with the basic make-up of the soil and continues through the physical properties of soil components. Included in an expansion of about 12% are: a section on electron micrographs and clay particles; the effect of microorganisms on soil structure; new information on plowing; raindrop effects on soil erosion; additional information on soil water; and many new, informative illustrations.

June 1948  398 pages $4.75
illus.

---

**ORGANIC CHLORINE COMPOUNDS**

*By Ernest H. Huntress, Professor of Organic Chemistry, Massachusetts Institute of Technology.*

The tremendous scope of this new book and its stress on the industrial aspects of the material make it one of the first of its kind ever to appear in this country. The 1320 compounds of Order 3 which are covered include more than 350 compounds unrecorded in Beilstein, fourth edition. Important compounds are given serial numbers for quick cross-reference. More than 20,000 citations to the literature are given, including valuable data on patents.

Ready in August  1443 pages Probable price, $27.50

---

**TEXTBOOK OF PHYSICAL GEOLOGY**

*Third Edition*

*By Chester R. Longwell, Henry Barnard Davis Professor of Geology; Adolph Knopf, Sterling Professor of Geology; and Richard F. Flint, Professor of Geology; all in Yale University.*

A new chapter, "The Method and Scope of Geologic Study," has been added to the third edition. Much rewriting of the text has increased its clarity and brought it strictly up to date. Illustrations have been increased from 341 to 365. New photographs and drawings have been substituted for a large number of old figures; all those remaining from the old edition have been improved. A set of about 250 natural-color slides is now available to supplement Physical Geology.

Ready in August  Approximately 603 pages 365 illus. Probable price, $5.00

---

JOHN WILEY & SONS, Inc., 440 Fourth Ave., New York 16, N. Y.
Illustrated is the Taylor Model T-O pH Comparator—basic set of the Taylor line. All pH slides and many others may be used on this base. In making a determination, the prepared sample is placed in the middle tube in the base, the slide moved across until the colors match, and...

**There's the Value!**

60 **seconds** for a **pH determination** with a **TAYLOR COMPARATOR**

Taylor methods are established and authoritative—so simple any one can follow them. Nine color standards (a complete set for any one determination) are enclosed in the durable plastic slide—no handling of single standards. Permanent accuracy is assured since all Taylor liquid color standards carry an unlimited guarantee against fading. Taylor Comparators are completely portable—low in cost.

**GET THIS FREE BOOK**

Write direct for "Modern pH and Chlorine Control". 96 pages of the latest methods and equipment in 34 basic industries. See your dealer for equipment.

---

**GARCEAU ELECTROENCEPHALOGRAPHS**

A.C. Operated
Inkless Writing
No Batteries
Require no Shielding
Shipped Ready to Run
Promt 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.

---

**600 FOREIGN SCIENTIFIC AND TECHNICAL BOOKS AND SETS**

also

**ORIGINAL TITLES TRANSLATIONS, and MISCELLANEOUS REPRINTS**

are available to scientists through

**LITHOPRINTING**

Write for information

J. W. EDWARDS
Ann Arbor, Michigan
The Nature of the Chemical Bond

BY LINUS PAULING,
Professor of Chemistry
California Institute of Technology

THIS TEXTBOOK treats the problems of chemical binding and the structure of molecules and crystalline aggregates of atoms and molecules from the modern point of view. The theory of the treatment is based chiefly on the results of the quantum mechanics, with especial emphasis on the resonance of molecules among alternative electronic structures.

On the experimental side classical chemical methods have been supplemented by the results of numerous physical methods perfected in recent years, including diffraction of electrons by gases and vapors and of X-rays by crystals, determination of electric and magnetic moments, and various kinds of thermal measurements.

466 pages, $4.50

Cornell University Press
ITHACA, NEW YORK
MACBETH pH Meters
the choice in laboratories
throughout the world!

From Bangkok to Bangor in laboratories the world over you'll find Macbeth pH Meters. What's the reason for this popularity? Accuracy, low cost, ease of operation, reliability. Macbeth manufacturing experience is your assurance of a fine product. Write us for literature.

MACBETH CORPORATION
227 WEST 17TH ST. · NEW YORK 11, N.Y.

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.
ANNOUNCING AVAILABILITY
of
TETRAZOLIUM SALTS

These new reagents for testing viability of seed\(^1\) have been synthesized and supplied to leading corn growers since the summer of 1947.

2,3,5-Triphenyltetrazolium Chloride
2,3-Diphenyl-5-Methyl Tetrazolium Chloride

Forthcoming publication from this laboratory will announce the application of these reagents and other tetrazolium salts to the study of neoplasms, detection of sugars and aldehydes.

The Synthetical Laboratories
5556 Ardmore Avenue
Chicago 30, Illinois

Rare Chemicals Research


BIOLOGICAL TEST DIETS

Vitamin Test Casein
(Vitamins Removed with Hot Alcohol)
Vitamin A Test Diet U.S.P. XII
Vitamin B-Complex Test Diet
Rachitogenic Diet No. 2 U.S.P. XII

OTHER GBI DIET MATERIALS
Salt Mixture No. 2 U.S.P. XII, Non-Nutritive Diet (cellulose flour), Brewers Yeast Powder, Casein (plain untreated), Zein (corn protein), Cod Liver Oil U.S.P., Casein Hydrolysate Powder, Lactalbumin Hydrolysate Powder, Vitamins and Amino Acids

Write for Booklet 677 describing these and other special products for nutritional research.

CRystALLINE AMino ACIDS

Available for Nutritional Research

Small Convenient Packages—Economically Priced

Write for complete price list.
Personnel Placement

CHARGES FOR CLASSIFIED ADVERTISING

Regular setting 10¢ a word. Minimum charge $2.50 for each insertion. A box number equals 8 words of the advertisement (e.g. 21 words plus a box number equals 11 words). Make checks payable to the AAAS. All insertions must be accompanied by correct remittance and sent 10 days in advance of publication date to the Advertising Department, AAAS, 1515 Massachusetts Avenue, N. W., Washington 5, D. C.

ASSISTANTS WANTED


Botanist: Ph.D.; 12 years teaching experience; past several years chairman of department of botany, coeducational college; for further information, please write, Burneice Larson, Director, Medical Bureau, Palmolive Building, Chicago 11.

Botanist: M.A. Six years ecological research. Desires position teaching or research with opportunity to work toward Ph.D. in conjunction with field work. Box 350A, SCIENCE.


Geophysicist: Age 36, with Doctor of Science degree, interested in teaching college physics under circumstances which will provide opportunities for research. Past experience chiefly in seismic exploration. Desires to teach geophysics. Further data upon request. Box 347A, SCIENCE.

Immunologist: Ph.D.; several years research assistant university medical school; three years on faculty department of bacteriology, middle western university; for further information, please write, Burneice Larson, Director, Medical Bureau, Palmolive Building, Chicago 11.

Photographer: Many years experience in biological, medical gross and microphotography, also industrial and art work. Connected with prominent midwestern university. Available August first. Chicago area preferred. Box 352A, SCIENCE.


Scientist: Age 32, M.A., Ed.M., interested in developing survey course in physical or biological sciences along historical lines; seven years teaching experience; desires opportunity to work towards Ph.D.; excellent references; available in September. Box 341A, SCIENCE.

Secretary and administrative assistant to chemist, biologist; M.A. in biology; expert stenographer, 8 years experience combined secretarial and laboratory work; knowledge French, German. Box 349A, SCIENCE.

An advertisement in these columns will reach more than 28,000 scientists.

Plan to use this economical medium for advertising your wants and offerings for books, scientific equipment, and professional services. Publication of notice within about 10 days of receipt of order.

Rates: 10¢ per word ($2.50 minimum) payable in advance. Box numbers, available for your convenience, count as eight words of the advertisements. All replies forwarded to box holders on the same day as received.

Address: Advertising Department, AAAS, 1515 Massachusetts Avenue, N.W., Washington 5, D. C.

Personnel Placement

POSITIONS OPEN

Physical Chemist: Ph.D., for independent research on electrochemistry of blood, in Cornell Medical College laboratory. Considerations similar to post-doctorate fellowship. Write Lloyd Wood, Chemistry Department, Cornell University, Ithaca, New York.


Position Open: Fisheries biologist in rapidly growing laboratory. Experience in marine fisheries preferred but not necessary. Duties include biological investigations and management of studies of West Indian and Florida fisheries. Salary and responsibilities depend upon qualifications. Apply in first instance stating qualifications, Director, Marine Laboratory, University of Miami, Miami, Florida.

Research Associate: for project on fundamental mechanisms of muscular contraction. Knowledge of general physiology and electrophysiology required; Ph.D. desirable but not essential. Salary $3000–$4000. Apply to Dr. Alexander Sandow, Washington Square College, New York City 3.

Research engineer familiar with appropriate mathematics and strength of materials for experimental work in elasticity and plasticity. Box 343A, SCIENCE.

Positions Open: (a) Pharmacist to take charge of department in hospital operated by American company in Arabia; $4080, maintenance, transportation. (b) Bacteriologist to assist or if qualified to supervise all bacteriology done in teaching hospital; $4000–$6000. (c) Assistant dean, university school of dentistry; preferably one with doctor's degree in education. (d) Associate in bacteriological comparative anatomy; small college for men; Ph.D. preferred, candidate with master's degree eligible. Middle West. (e) Associate control bacteriologist; degree in bacteriology required; duties consist of routine bacteriology, testing of pharmaceutical products, assisting in development of new testing methods; Middle West. (f) Child psychologist to become associated with neuropsychiatrist, diplomat of the American Board having busy private practice; large city on Pacific coast. (g) Anatomist to take charge of vertebrate anatomy mammals and possibly embryology also; Ph.D. experienced in teaching required; university hospital; enrollment 4500; East. (b) Biophysicist: preferably Ph.D. in physics trained in use of radioactive isotopes, to become associated with research department, large group clinic, winter resort city, Southwest. (i) Biochemist to head department, 600-bed hospital, Gulf Coast. S6-3, Medical Bureau (Burneice Larson, Director), Palmolive Building, Chicago 11.

Parasitologist: Young man to assist in parasitological research. Domestic animals. Rank, junior grade (M.A. required) or assistant grade (Ph.D. required). Salary range: Junior, $2880 to $4140, plus $576 bonus; Assistant, $3780 to $4740 plus bonus. For further information write, Department of Parasitology, University of Hawaii, Experiment Station, F. O. Box 18, Honolulu, Hawaii.

---

ARAPAHOE TRADE-MARK

CYCLOPENTANEONE

CH₃—CH₂

CH₂=CH₂

Stepping Stone to Cyclopentane Derivatives

ETHYLENE GLYCOL DIMETHYL ETHER

H₂O—CH₂—CH₂—O—CH₃

Completely Miscible With Water and Most Organic Solvents

—For Details Write To Our Dept. "B"—

ARAPAHOE CHEMICALS, INC.

2800 PEARL STREET • BOULDER, COLORADO

PRODUCERS OF FINE ORGANIC CHEMICALS
The Market Place

BOOKS

WANTED TO PURCHASE SCIENTIFIC BOOKS AND PERIODICALS

Entire libraries, and smaller collections; sets and runs; foreign and domestic.

WALTER J. JOHNSON,
125 East 23rd Street, New York 10.

Journals, Periodicals. Learned and scientific serials bought and sold. Complete or part sets, back volumes. J. S. CANNER & COMPANY, INC., 909 Boylton Street, Boston 15, Massachusetts.

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-HAFNER, INC., 31 East 10th Street, New York 3.

FOR SALE: Quarterly Cumulative Index, complete 1916-1926, Vols. 1-12; and Q. C. Index Medicus, Vols. 1-6, 1927-29; Vols. 9, 10, and 11, 1931-32; Vols. 25-40, 1939-1946; for $300.00. Jay McLean, M.D., 300 Indiana Avenue, Room 4010, Washington 1, D. C.

Several issues of AAAS publications are now out of print. The Association will be pleased to receive the following issues: SCIENCE—1947, Vol. 105: #2715, 2717 thru 2726, 2728, 2730 thru 2737.


Second class or parcel post postage will be refunded to those donating their spare copies of these journals. Address: AAAS, Attn: Mrs. H. Greenwald, 1515 Massachusetts Avenue, N.W.; Washington 5, D. C.

PROFESSIONAL SERVICES

FOOD RESEARCH LABORATORIES, INC.

Founded 1922
Philip B. Hawk, Ph.D., President
Bernard L. Oser, Ph.D., Director
RESEARCH—ANALYSES—CONSULTATION
Biological, Nutritional, Toxicological Studies for the Food, Drug and Allied Industries

48-14 33rd Street, Long Island City 1, N. Y.

Write for descriptive brochure

SUPPLIES AND EQUIPMENT

ABBE REFRACTOMETER: Reconditioned instrument required by individual chemist. If interested will exchange reconditioned Beckman pH meter, lab. model. Box 346A, SCIENCE.

We offer all Rare Metals and will produce to order Special Organics or Inorganics if quantity required warrants. A. D. MACKAY, 198 Broadway, New York.

15 thousand Rats—5 thousand Mice—Hamsters shipped anywhere, anytime, any amount.

ALBINO FARMS, P. O. Box 331, Red Bank, New Jersey

HOLTZMAN RAT CO.

Specializing in the Production of High Quality White Rats for Laboratory Use.

R. 4, MADISON 5, WISCONSIN

PHONE GIFFORD 7188

The Market Place

SUPPLIES AND EQUIPMENT

All Amino Acids (natural and synthetic, rare sugars, biochemical products and reagents, new pharmaceuticals in stock. Write for complete price list. BIOS LABORATORIES, 607 West 43rd Street, New York 18.

Amino Acid and protein analysis by microbiologic methods. Research problems on contract basis. SHANKMAN LABORATORIES, 2023 South Santa Fe Ave., Los Angeles 21, California.

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 847-ND.

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

Pre-Mixed Microbiological Assay Media (One complete mixture): assay standards; pure amino acids (analysed); microbiological assays. H. M. CHEMICAL COMPANY, LTD., 144 North Hayworth Avenue, Los Angeles 36, California.

A Valuable Laboratory Incubator

The American adaptability to laboratory work, where uniform heat and humidity is required, is recognized by well known colleges such as the University of Michigan Virus Laboratory; University of Leyden, Holland; Columbia University, Dept. of Pathology; Cornell University, Veterinary College; Johns Hopkins University, Biology Dept. and Amherst College, Dept. of Biology: also many other leading laboratories. Sizes 96 to 5,000 eggs. Quotations furnished on special racks, cages.

Write for descriptive folder.

AMERICAN-LINCOLN INCUBATOR CO.

Dept. AS. 645 Somerset St., NEW BRUNSWICK, N. J.
THE DISSECTION OF THE CAT
(Felis domestica)

A LABORATORY MANUAL

By BRUCE M. HARRISON, Ph.D., Professor of Zoology and Head of the Department, The University of Southern California, Los Angeles.

The cat is in many respects an ideal animal for dissection, and its anatomical structures should be visualized rather than memorized—for that reason, constant reviewing on the specimen is strongly recommended by the author.

Dr. Harrison has had several years' experience in directing pre-medic, pre-nursing, and physical education students in the dissection of the cat. This background has qualified him to present the more significant anatomical facts in an easily understandable, logical and concise way.

It is recommended that the emphasis on the work considered in this manual should be not only on learning the names and relationships of structures, but also in making a good, careful and skillful dissection. Thus, a more practical training for human dissection may be obtained.

Many illustrations are included to enable the student to grasp the facts more accurately, easily and quickly. Three illustrations of human anatomy are included for comparative purposes.

Students using this laboratory manual will find it useful, practical and complete, with a logical arrangement that makes it easy to use with any text.
Sixty Graduate Chemists test every batch

In the Analytical Laboratories where Merck Chemicals undergo the most rigid quality control.

We believe that no control laboratory is more modern in equipment than the Merck Analytical Laboratories. Because of continuous refinement of testing methods and the adoption of new, original features, Merck control chemists work always with unquestioned accuracy.

Purity and identity of Merck Laboratory Chemicals are established, in many cases, by the same highly refined analytical procedures used in the most advanced organic research.

Perhaps that is why more and more chemists are specifying Merck Laboratory Chemicals.
In Phase Microscopy

DO YOU NEED SIMPLICITY?
- The Spencer Single Unit Phase Condenser with interchangeable annular diaphragms and selected Phase objectives, provides the maximum in Phase equipment simplicity at minimum cost.

DO YOU NEED VERSATILITY?
- The Spencer Phase Turret Condenser with four individually centerable and interchangeable annular diaphragms and one clear aperture, furnishes the utmost in versatility. Where frequent changes of magnification and where rapid comparisons between Phase and ordinary microscopy are required, this equipment is recommended.

Spencer Phase Microscopes are currently in use on many important research projects. Spencer equipment has been chosen because it offers three types of contrast (dark, bright, B minus) each in three gradations (high, medium, low).

See your local supplier or write Dept. No. F3 for additional information.

American Optical Company
Scientific Instrument Division
Buffalo 15, New York

Manufacturers of the SPENCER Scientific Instruments