"...one of the finest books in the whole field of geology which has recently been produced."

—Professor H. E. Wright, Jr., University of Minnesota.

GLACIAL GEOLOGY AND THE PLEISTOCENE EPOCH
By Richard Foster Flint
Professor of Geology, Yale University

Here is an illuminating and interesting study that condenses and summarizes the complex knowledge in this field—serving not only as a reference for facts already established, but also indicating the areas which require further research.

Dr. Flint is well known as one of the leaders in the study of Pleistocene geology. He has written numerous articles and has studied glacial geology in Europe and the Arctic regions as well as in North America. Because of the author's thorough knowledge of the subject, you can read GLACIAL GEOLOGY AND THE PLEISTOCENE EPOCH with confidence that it is the authoritative source book in the field.

As far as possible, the discussion is based on geologic rather than archeologic data, and avoids deductions from any theory of climatic fluctuation which establishes a fixed chronology. Throughout the book, the author strives to discriminate between inductive reasoning from field evidence and deductive reasoning from general considerations. Because of this effort, you are able to judge better the reliability of the facts presented.

"Professor Flint draws his examples from recent papers which heretofore have received slight recognition from American geologists, and adds many ideas of his own heretofore unpublished. The approach to these subjects is sufficiently advanced so that specialists can profit, yet the book is perfectly satisfactory (in fact, inspirational) for a first course in glacial geology. I believe that this book will be the authoritative text in Pleistocene geology for many years, and I consider it one of the finest books in the whole field of geology which has recently been produced."

—Professor H. E. Wright, Jr., University of Minnesota

1947 590 pages 6 by 9½ $6.00

KLETT ELECTROPHORESIS

CUSTOM MADE
SOLE MANUFACTURER IN
UNITED STATES OF ELECTROPHORESIS
APPARATUS AND CELLS

KLETT MANUFACTURING CO.
179 EAST 87TH STREET
NEW YORK, N.Y.

15,000 WHITE RATS
5,000 WHITE MICE
ALBINO FARMS
DEPT. S.
P. O. BOX 331
RED BANK, NEW JERSEY

I (+) ARGININE
MONOHYDROCHLORIDE

XANTHINE

GUANINE

THE MEARL CORPORATION
Chemicals of Marine Origin
153 Waverly Place, New York 14, N.Y.
HISTORICAL GEOLOGY
New Second Edition
By Russell C. Hussey, University of Michigan.
465 pages, 6 x 9, 322 illustrations, $3.75

As in the previous edition, the author presents a lucid and well-organized text covering the geologic history of North America and its inhabitants throughout two billion years, with emphasis on broad panoramas of important events, rather than a mass of details. The new edition covers recent developments and includes new illustrations of exceptional quality and interest.

FATIGUE AND IMPAIRMENT IN MAN

By S. Howard Bartley and Eloise Chute,
Dartmouth Eye Institute, Dartmouth Medical School. 420 pages, 6 x 9, $5.50.

The authors combine a review of the many types of conventional fatigue studies and a presentation of a new viewpoint which distinguishes between the personal phenomenon (fatigue) and phenomena of tissue modification (impairment). The book develops the thesis that fatigue pertains to organization rather than to energy expenditure, and arises from frustration; not directly from activity.

THEORY AND APPLICATIONS OF ELECTRICITY AND MAGNETISM

By Charles A. Culver, Consulting Engineer; formerly of Carleton College. 594 pages, 6 x 9, 407 figures, $5.00

Serves as a basis for advanced study in theoretical physics, chemistry, and electrical engineering. In the chapter on radioactivity and atomic structure the material includes a treatment of the elementary theory of the betatron and nuclear fission.

DISEASES OF FIELD CROPS

By James G. Dickson, University of Wisconsin. McGraw-Hill Publications in the Agricultural Sciences. 411 pages, $4.50

This volume represents a complete revision and expansion of the author's privately printed Outline of Diseases of Cereal and Forage Crop Plants of the Northern Part of the U. S. This volume combines the pertinent historical and current information on the diseases of the more important field crop plants. Emphasis is placed on the symptoms of the diseases, the causal factors and disease control.

Send for copies on approval

McGRAW-HILL BOOK COMPANY, Inc.
330 West 42nd St., New York 18, N. Y.
Aldwych House, London, W. C. 2
Scientific Books

Baumgärtel, Traugott.
Mikrobielle Symbiosen im Pflanzen- und Tierreich. Braunschweig, 1940. vi, 132 p. $3.75

Meyer zur Capellen, W.
Mathematische Instrumente. 2. ergänzte Aufl. Leipzig, 1944. x, 313 p. $10.50

Siemens und Halske.
Das Übermikroskop als Forschungsmittel. Berlin, 1941. vii, 104 p. $2.75

Prandtl, Ludwig.
Führer durch die Strömungslehre. Braunschweig, 1942. xi, 382 p. $4.80

Available for Immediate Delivery

Write for our new book catalog—ready in October

EDWARDS BROTHERS, INC. Dept. S-10 Ann Arbor, Michigan
new REINHOLD books

THE WATER-SOLUBLE GUMS
By C. L. MANTELL, Consulting Chemical Engineer, New York.

An interesting and readable volume on an important group of substances widely used in the pharmaceutical, cosmetic, textile, food and paint industries. Known as water-soluble gums, these substances include a wide range of complex botanical products found chiefly in the tropical regions of the world. The author has described their properties, chemistry, collection, preparation and applications in detail. He has included many references to other literature on the subject to provide the reader with additional source material.

285 Pages Illustrated $6.00

NATURAL PERFUME MATERIALS
By Y. R. NAVES and G. MAZUYER
Translated by EDWARD SAGARIN, Givaudan-Delawanna, Inc., N. Y.

In addition to being a well documented history of the methods of extraction of perfumes and the agents employed in the course of the centuries, NATURAL PERFUME MATERIALS describes the raw materials used in the extraction; the choice, purification and recovery of volatile solvents; the preparation of tinctures and infusions; the treatment of concretes, resins and balsams; the extraction of the aromas of fruits and distilled flower waters; the manufacture of pomades and perfumed oils by the use of vegetable and animal fats and mineral oils, properly chosen and prepared; the processes of digestion and enfeurage on solid and liquid absorbents; and finally, the extraction of decolorized absolutes and pomades from the diffused products. Also included is information on the chemical composition and analytical examination of the products of extraction by volatile solvents, enfeurage and digestion. The book concludes with a series of descriptions of plant and raw materials that are subject to extraction.

355 Pages Illustrated $6.75

COATING AND INK RESINS
A Technological Study
By WILLIAM KRUMBHAAR, President, Krumbhaar Chemicals, Inc., South Kearny, N. J.

A new book devoted to resin types now in common use. The discussion is devoted to the light colored, hard, soluble and high viscosity groups of phenolic, maleic and copal type synthetics, all of which show interesting chemical reactivities when incorporated into surface coatings and printing inks.

330 Pages 8 four color plates Illustrated $7.00

Send Today for 1947 Free Book Catalog,
"Let's Look It Up" (over 200 titles)

REINHOLD PUBLISHING CORPORATION
330 West 42nd Street New York 18, N. Y.

Also publishers of Chemical Engineering Catalog, Metal Industries Catalog, Materials & Methods (formerly Metals and Alloys), and Progressive Architecture—Pencil Points.
Berkeley
MICROTOME KNIFE SHARPENER

NEW MOTOR DRIVEN MODEL

• Ends the drudgery of stropping and honing.
• Produces a perfectly formed edge on all Microtome Knives in less than one third of the time required by other methods.
• Grinds slightly hollow—knives last longer, are free from nicks, section without crushing or streaking.
• Micrometer adjustments to grind and reproduce any desired bevel—for optimum performance.
• Precision construction—quiet, trouble free operation.
• Developed by scientists—used and recommended by leading laboratories.

Write for literature and prices
Berkeley Scientific Company
SIXTH AND NEVIN AVENUE
RICHMOND, CALIFORNIA
GEIGER MÜLLER COUNTERS
MASS SPECTROMETERS
ELECTRONIC TIME INTERVAL METERS

A Trade Mark
For Scientific Animals?

One purpose of a trade mark is protection for the buyer. It identifies a product that meets certain standards agreed on by both buyer and supplier.

Our various strains of mice, rats and guinea pigs all carry the identifying initials “CF”—Carworth Farms.

This is your assurance of carefully bred animals for experimental research. CF strains have been used for many years by leading laboratories with complete satisfaction.

Your inquiries are invited.

CARWORTH FARMS INC.
NEW CITY, ROCKLAND COUNTY, NEW YORK

Laboratory Reagents

Inorganic and Organic Chemicals
• Biological Stains Solutions
• Chemical Indicators Test Papers

Write for copy of our catalog

The COLEMAN & BELL Co.
Manufacturing Chemists: Norwood, O., U.S.A.
Designed for precision flow control in vacua without atmospheric leakage. Invaluable for use in fluid control in high vacuum systems. For example, for use in controlling the admission of rare gases into high vacuum tubes or in conjunction with mass spectrograph. Positive retraction of valve spindle effected by spring action independent of bellows action. Entire valve hermetically sealed, precluding contamination from atmosphere. Request Bulletin No. 8-6.

**ALL-STEEL GUARD**

Modern research requires higher speed centrifuge equipment. Higher speeds necessitate stronger construction for greater protection. The "All-Steel" guard bowl supplied on the "Reinforced" Size 1, Type SB and "Reinforced" Size 2 Centrifuges insures full protection under all operating conditions.

As the name implies, the All-Steel guard is fabricated entirely of heavy boiler plate steel with all seams heavily welded. When you order your next Size 1, Type SB or Size 2 Centrifuge, specify the Reinforced Model with the "All-Steel" boiler plate guard.

**Paradise of the Pacific, Ltd.**
P. O. Box 80, Honolulu 10, T. H.
DENTISTRY AS A SCIENCE

In Fluorine and Dental Health (1942)

the AAAS took a great step toward making of dentistry a science by publishing in book form all that was then known about the relationship of fluorine to dental caries.

viii + 101 pp., 12 contributors, illustrated, documented, cloth bound

To AAAS Members.......$2.50
To Nonmembers.......$3.00

In Dental Caries and Fluorine (1946)

the AAAS completed its task by making available to dentists and public health officials the rapidly increasing and important knowledge of the possibilities of fluorides in water for mass prevention of dental caries, the most frequently occurring physical defect among the millions of men recently taken into our army and navy.

viii + 111 pp., 7½ x 10½, illustrated, documented, cloth bound

To AAAS Members.......$3.00
To Nonmembers.......$3.50

Send orders and correct remittance to:

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE
1515 Massachusetts Avenue, N.W.
Washington 5, D.C.

for Immediate Delivery:

- LEITZ MICRO-IBSO ATTACHMENTS for Photomicrography with any LEICA MODEL
- Complete ULTROPAK MICROSCOPE
- Spencer-Bierbaum MICRO-CHARACTER
- Spencer Stereoscopic MICROSCOPES #25L and 26L
- ZEISS HANDSPECTROSCOPE with WAVELENGTH-SCALE
and many other microscope accessories

GAMMA SCIENTIFIC COMPANY
95 Madison Avenue New York 16, N. Y.

Exposure Determination in Photomicrography

by direct light measurement in plane of image

PHOTOVOLT Electronic Photometer MOD. 512
Also suitable for spectrophotometry, densitometry of spectrographs and X-ray diffraction negatives, measurement of luminescence and fluorescence, ultraviolet radiation and absorption.
Now available with interchangeable scale units, for infra-red, visible, ultraviolet as far as 300 millimicrons.

Write for literature
PHOTOVOLT CORP.
95 Madison Ave. New York 16, N. Y.
Charges for Classified Advertising
Regular setting $0.50 a word. Minimum charge $2.50 for each insertion. A box number counts as 8 words of the advertisement (e.g. 25 words in one half of a smaller box number equals 33 words in box number). Make checks payable to the A.A.A.S. (Insertions must be accompanied by correct remittance and sent to the Adv. Dept. A.A.A.S. Please address replies as follows: Box number, scientific name, 1513 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 diensers, skilled office help. Prompt service. Registration free. Your patronage respectfully solicited. The California Medical Bureau, Agency, Arcade Medical Center, 696 Colorado Street, Pasadena 1, California.

Anatomist: PhD; years teaching fellow in general biology; several years director of laboratories in comparative anatomy and embryology; past several years, assistant professor department of zoology, state university for further information, please write Genevieve Larson, Director, Medical Bureau, Palomblive Building, Chicago 11.

Entomologist: PhD, 1943, broad training in zoology. Three years in Navy as medical entomologist, one year at state university agricultural experiment station. Desires more advantageous connection, preferably university teaching position in entomology or zoology. Box 986, SCIENCE.

Life-long teacher of genetics and taxonomy would retire to plant breeding, editing job, etc. Box 997, SCIENCE.

Biologist or Biochemist: Man with training and interest in stream pollution investigations. Give full details in letter to The Institute of Paper Chemistry, Appleton, Wisconsin.

Biologist: Training in entomology and/or parasitology for position in research institute. Midwest location. Some graduate training or research experience required. Salary $1000 to $2000. Advancement upon proving capabilities. Box 998, SCIENCE.

Technician: Woman trained and experienced in histological techniques for position in research institute; midwest. Starting salary $2400 to $3000, with opportunity for advancement. Box 999, SCIENCE.

Positions Open
Biochemist: PhD, research experience in enzynie field and Warburg technique. To conduct biochemical phase of pharmaceutical research. Large pharmaceutical company, Midwest, excellent working conditions. Box 996, SCIENCE.

Good positions open for electronmicroscopists; spectrochemical analysts; process design engineers; chemical process draftsmen; Physical Chemists of radioactivity, colloids; Physicians: gas kinetics, molecular spectroscopy, degassing, general classical, cathode ray tube, and recent grade BS, MS and PhD's. Position Securing Bureau, Inc., 45 John Street, New York City.

Microanalyst with at least a BS degree, preferably with some experience in the use of elemental, functional group and other methods of determining identity, purity and properties of organic compounds on a micro or semi micro scale. To work rather independently when established, but accessible to a senior microanalyst who will schedule work. Analytical chemist with at least a BS degree. Should have a good practical knowledge of and preferably some experience in at least six (including gravimetric, qualitative, volumetric) of the following types of analytical work: colorimetric, conductometric, fluorimetric, gasometric, gravimetric, microscopic, organic (micro and semimicro elemental), functional group, and other), polarographic, qualitative, spectrophotometric, spot tests and volumetric.

For work in the research department of an established pharmaceutical manufacturing firm in Philadelphia. Excellent opportunities for advancement. Please supply usual personal and professional data and desired salary with first letter. P. O. Box 599, Dept. R, Wm. Penn Annex, Philadelphia 5, Pa.

Positions Open: (a) Senior pharmacologist; PhD or physician with special training in physiology or pharmacology; research on animal evaluation of new substances to be used for pharmacologics; $2500-7800. (b) Microbiologist to diagnose pathogenic fungi; PhD, DSc, or MD, university medical school; South. (c) Physicist interested in classical physical measurements; research department, university medical school; $6000. (d) Young chemist to serve as assistant to pathologist, director of laboratories, fairly large hospital located in the vicinity of New York City. Young man with PhD or MS degree in biochemistry qualified to assume some of the administrative duties required. (e) Biochemist to conduct research studies in streptomycin; university post; $4000-4500. 59-3 Medical Bureau (Burnesie Larson, Director) Palomblive Building, Chicago 11.

Personnel Placement
Positioos Open
Pharmacist, physiologist or biologist to assist in pharmacological research in a progressive industrial organization. Graduate degree desirable but not necessary. Box 991, SCIENCE.


The Market Place
Books

Journals, Periodicals, sets and runs. Also whole collections purchased for cash. J. S. CANNER & COMPANY, 909 Boylston 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 your Want Lists. Stechert-Hafner Inc., 31 East 10th Street, New York 3.


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 W. 43rd Street, New York 18.


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 547-ND.

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

Laboratory Animals—Rabbits, guinea pigs, rats, mice, hamsters, dogs. High quality animals at reasonable prices. Give us a trial.

John C. Landis
Hagerstown, Md.

For Sale: 6 n-propyliouracil, 10¢/$2.00, 50¢/$9.00.

P. O. Box 1445, Philadelphia, Pa.


Precision chemical analyses of minerals, carbonates, phosphate and silicate rocks. Inorganic plant constituents. Box 981, SCIENCE.


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.

Translation Service in scientific literature. French, German, Italian and Spanish. Twelve years experience. Box 995, SCIENCE.
Electrodyne STIMULATOR

The Electrodyne Stimulator is primarily designed to afford elementary physiological laboratories a generator of controlled electric pulses which may be applied to the study of nerve and muscular reactions to changes of stimulus current and frequency.

The wave form of the generated pulse rises rapidly to a maximum, followed by an exponential decay over a period of 0.3 milliseconds.

A synchronized pulse for a standard signal magnet is generated by a separate circuit without interference with the stimulus characteristic.

The Electrodyne Stimulator is used in the Elementary Physiology Course at Harvard University in connection with the study of: "threshold"; use of cathode ray oscilloscope; frog sciatic; human "motor points"; turtlene heart vagal stimulation, ventricl etetanization; etc.

Stimulator Model 461 is described in Bulletin 187. Specifications of the Electrodyne Research Stimulator are given in Bulletin 187-R.

FRUCTOSE DIPHOSPHATES

The purity of Schwarz Fructose Diphosphates is specified as 85% minimum. Stocks of Calcium, Barium and Magnesium Fructose Diphosphates are available at all times.

GLUTATHIONE

Schwarz Glutathione of greatest purity, completely reduced, is available immediately to research and clinical departments.

Also

Adenine and its salts
Adenosine
Adenylc Acid
Cozymase
Diazor Uracl
Guanine and its salts
Guanosine
Guanine Acid
Inosine
Hypoxanthine
Inosine
6-Methyl Thiouracil

Write for bulletins describing chemicals in which you are interested.
HUGHES:

**Introductory Foods**

This superior text for courses on foods, their preparation and serving gives an adequate background knowledge of the nutritional and health aspects of food in terms easily understood by students with no previous training in physiology or nutrition. It treats in detail the preparation, composition and nutritive values of each different kind of food, together with useful buying information. It also gives much valuable information about the improved methods of commercial processing and preservation of foods, and the planning and serving of meals. Laboratory exercises are included.

$3.75

SMITH, GILBERT, EVANS, DUGGAR, BRYAN & ALLEN:

**A Textbook of General Botany**

Widely and successfully used for many years as a foundation text the famous "Wisconsin Botany," continues to maintain a high standard of scientific trustworthiness. The fourth edition, in which Dr. Duggar, one of the country's most eminent plant physiologists, and Richard I. Evans, also a specialist in that field, have collaborated, closely integrates physiology with morphology and general structure. Full attention is given to plant functions throughout. The book is well organized and clearly written.

*Fourth Edition, $4.50*

BURROWS, ARTHUR & SMITH:

**Semimicro Laboratory Exercises in General Chemistry**

This book contains 72 experiments—carefully tested; well graded; covering all topics taught in the college course in general chemistry; and using the highly effective time- and cost-saving semimicro technique. The experiments are well graduated. A number of final experiments require individual planning and performance from the student. There are enough exercises to cover the work of several succeeding classes.

$3.00

THE MACMILLAN COMPANY • 60 FIFTH AVENUE • NEW YORK 11
Quality Microscopes require Efficient illumination

Maximum resolution from a quality microscope requires efficient illumination. Unless the illuminator adequately fills the aperture of the highest power objective, resolving power is sacrificed.

These Spencer Microscope Lamps employ precision lens systems to direct, control, and concentrate light for critical microscopy. They provide the more usual types of illumination required by microscopists—as well as a “spot” light source for other laboratory instruments.

For literature describing Spencer Microscope Illuminators in detail, write Dept. W3.

American Optical Company
Scientific Instrument Division
Buffalo 11, New York

Manufacturers of the SPENCER Scientific Instruments