NEW authors, NEW books, NEW editions

on the Wiley Spring List

Huntington's

PRINCIPLES of HUMAN GEOGRAPHY


PHYSICAL GEOGRAPHY

By ARTHUR N. STRAHLER, Columbia University. Stresses the earth science side of the subject. May. 442 pages. 514 illus. $6.00.

RADIOACTIVITY applied to CHEMISTRY

Edited by ARTHUR C. WAHL and NORMAN A. BONNER, Washington University. A comprehensive picture of what has been done and what can be done in this field. June. Approx. 666 pages. Prob. $7.50.

PRACTICE of WILDLIFE CONSERVATION

By LEONARD WING, A & M College of Texas. Blends both theoretical and scientific information with actual field practice. 1951. 412 pages. $5.50.

An INTRODUCTION to ORGANIC CHEMISTRY


LINEAR COMPUTATIONS

By PAUL S. Dwyer, University of Michigan. Deals with the theory and practice of solving simultaneous equations and allied problems: such as calculations of determination, inverse matrices, etc. June. Approx. 365 pages. Prob. $6.50.

ANALYTIC GEOMETRY

By JOHN W. CELL, North Carolina State College. A fresh, illustrative approach to this subject, stressing locus derivation. May. 326 pages. $3.75.

HANDBOOK of EXPERIMENTAL PSYCHOLOGY

Edited by S. S. STEVENS, Harvard University. 34 leading scientists combine their knowledge and experience to make this the definitive work in experimental psychology. May. 1436 pages. $15.00.

STATISTICAL METHODOLOGY REVIEWS—1941-1950

Edited by O. K. BUROS, Rutgers University. Evaluates significant books published in the field during this period. June. Approx. 444 pages. Prob. $7.00.

The VITAMIN B COMPLEX

By F. A. ROBINSON, Allen and Hanburys, Ltd. The first book to deal exclusively with the B Complex Vitamin. May. 688 pages. $9.00.

ULTRASONICS


The BIOCHEMISTRY of the NUCLEIC ACIDS

By J. N. DAVIDSON, University of Glasgow. Provides an outline of the main features of the nucleic acids and nucleoproteins. 1950. 163 pages. $1.75.

Send for copies on approval.

JOHN WILEY & SONS, Inc.

440 Fourth Avenue, New York 16, N. Y.

May 4, 1951
FOR THE MEASUREMENT OF:

Droplet size of aerosols...

Purity of proteins and other colloids...

Rate of change of molecule size in solution...

Particle size and concentration in dispersed systems...

Concentration and size of undissolved particles...

Opacity of almost-opaque materials...

Molecular aggregation in antigen-antibody reactions...

Microfluorescence in dilute solutions...

Depolarization, turbidity, and dis-symmetry of high-molecular-weight solutions...

Light reflectance of dark surfaces...

Minute precipitation, flocculation, and crystallization...

Molecular weight of high polymers in solution...

Scintillation efficiency of nuclear-radiation-sensitive crystals and phosphors...

Microchemical turbidity analyses.

FEATURES

Excellent sensitivity...

Completely a-c. operated.

Has outlet for recorder operation.

Internal electronic stabilization.

Built-in stable d-c. amplifier.

Can not be damaged by operator's carelessness.

Removable slit and optical systems.

WRITE FOR BULLETIN 2182-K

AMERICAN INSTRUMENT COMPANY, INC.

SILVER SPRING, MARYLAND — IN METROPOLITAN WASHINGTON, D. C.

---

Two New books

—one on an old quarrel
—the other in a rapidly developing field

GENESIS and GEOLOGY

By Charles Coulston Gillespie

A lively account of the impact of scientific discoveries upon religious beliefs in the decades before Darwin.

$4.50

ENZYMES and ENZYME SYSTEMS:

THEIR STATE IN NATURE

Edited by John T. Edsall

A ground-breaking book in which eight top specialists on enzymes present their latest findings and ideas.

$2.75

At your bookstore, or

Harvard University Press

Cambridge 38, Massachusetts
by Victor R. Gardner

Chief, Agricultural Mission, Office Foreign Agricultural Relations, U. S. Dept. of Agriculture, Washington, D. C.

BASIC HORTICULTURE, Revised

Here is a universally adaptable text on the culture of fruits, vegetables, plants, trees, and shrubs in all parts of the country. Several features of this up-to-date revision are 9 pages of laboratory exercises, 2 new chapters, and abundant illustrations. Dr. Gardner, a well-known horticulturalist, gives practical information on pruning, propagation, grafting, culture of annuals, biennials, and perennials.

Published in March—$4.75

by William K. Gregory

Professor Emeritus Vertebrate Paleontology, Columbia Univ.; Curator Emeritus, American Museum of Natural History.

EVOLUTION EMERGING, in two volumes

In this monumental book is set forth and summarized from the available evidence, the epic of evolution—covering a period of 500 million years. Volume I embodies the textual material; Volume II contains the illustrations, including about 932 pages of line drawings and 12 half-tone plates, portraying some 5443 separate objects arranged in groups. The work is the result of the author’s fifty years of experience in study, teaching, and investigation.

Published April 17—$20 the set
A New Book of Statistical Reasoning

BIOMETRIC ANALYSIS

by ALAN TRELOAR,
UNIVERSITY OF MINNESOTA

This new book is intended primarily for graduate students in the natural sciences. Appeal is made to reasoning power rather than memory of other courses, to geometric visualization rather than symbolic deviations. The "large sample" approach is relied upon to maintain closeness of approach to reality, thus lessening the tax on one's powers of abstraction.

Price $4.50

Send for an On-Approval Examination Copy
Hundreds of thousands—perhaps millions—of people have gained an insight into the mysteries of the universe through the books of this renowned scientist and writer

SIR JAMES JEANS

author of
The Universe Around Us
The Mysterious Universe
Physics and Philosophy
Science and Music
The Stars in their Courses
Through Space and Time

As one of the foremost astronomers and mathematical physicists of our time, Sir James Jeans won many distinguished honors for his contributions to science. But it is his remarkable gift for revealing, in clear and dramatic language, the discoveries made concerning the universe and what those discoveries mean to man, that has made his name known the world over.

The Growth of Physical Science

By SIR JAMES JEANS

This, his latest book, shows how modern physical science has grown from its many ancient beginnings. Starting with the Babylonian system of counting, and ending with today's mystery of sub-atomic structure, the body of science is seen to be a single coherent structure.

The first edition of this book was published in 1947 without the final touches of the author, who died before it had been completely checked in proof. Brought up to date with the latest findings and corrected by expert readers, this new edition remains in plan and style as Jeans wrote it.

"Sir James Jeans sustains in this, his final book, the incomparable reputation he enjoys as a clear and interesting writer for the layman."—Saturday Review of Literature

"An excellent introduction to his whole masterly series of books on the universe of stars and atoms . . . Jeans has the authority in science to pass the judgment of history."—New York Herald Tribune Book Review

"Truly this is a book of wonders, in many ways more fascinating than most romances, and far more informative. . . . As one tours these pages there comes a new sensing of the vast reach and power of the human mind."—The Philadelphia Sunday Bulletin

Second Edition, Illustrated, $3.75 At your bookseller

CAMBRIDGE UNIVERSITY PRESS 51 Madison Ave., New York 10, N. Y.

May 4, 1951
Outstanding Firsts!

- The first chambers available commercially in "midget size," for wear on the finger or around the neck.
- The first high range chamber that can take over 100 times full scale dosage of gamma rays without excessive leakage.
- The first commercially available chambers that are "energy-independent" from 100kv X-ray region up to gamma ray energies of radium.
- The first midget-sized, lightweight friction chargers, without batteries to replace. Write for full details.

Respiration Pump

For experiments in forced artificial respiration, using oxygen (or other gases if desired). Inflation and deflation rate set from 5 to 40 per minute. Inflation-deflation set from 50 cc to 400 cc per stroke.

Write:

Phipps & Bird, Inc.
P. O. Box 2V
Richmond 5, Va.

Thirty-nine papers covering the scientific and practical aspects of:

PLANT GROWTH SUBSTANCES

Folke Skoog, Editor

New information about growth substances—their physiology, biochemistry, and agricultural use—is pouring from the laboratories of the world. This symposium was arranged to cover the principles, main lines of investigations, and recent developments in the fundamental and applied aspects of the field.

A general treatment plus specialized reports for the thousands of people engaged in the investigations, manufacture, and applied work concerning growth-regulatory compounds. It is a reference book for students in biology and agriculture and for those engaged in weed control.

454 pages. Illustrated, bibliographical references. Just published, $6.00

THE UNIVERSITY OF WISCONSIN PRESS
811 State Street • Madison 5, Wisconsin
PERSONNEL PLACEMENT

RATES—15¢ per word. Box Number counts as 10 words. Minimum charge $3.00. Correct payment must accompany ad.

POSITIONS WANTED

Bacteriologist: Ph.D., 1950. 10 years experience in medical bacteriology. Research in antibiotics and physiology of bacteria. Publications. Desires research and/or teaching position. Box 490, SCIENCE.


Botanist: Ph.D. Columbia '50; desires teaching and/or research position. General botany, morphology, anatomy, taxonomy, lichen ology, morphology. Box 502, SCIENCE.

Chemist: Ph.D. (Major: organic chemistry; minor: microbiology); several years’ teaching experience; four years, research fellow in biochemistry and pathology; eight years, director of research in industry; for further information, please write Science Service Division, Medical Bureau (Burneice Larson, Director) Palmolive Building, Chicago.

Chemist-Geologist: Desires position in Petroleum Research in these fields. 5 years experience. Box 507, SCIENCE.

Microbiologist: Ph.D. specialized mycology, plant pathology, pharmaceutical chemistry, background industrial experience, enzymes, antibiotics, fungicides, desires position. Box 492, SCIENCE.

Organic Chemist, experienced and widely published, present connection academic, desires university post. Box 504, SCIENCE.

Research Assistant—June 1951 graduate—B.S. Biology—desires position as research assistant in Eastern United States. Box 505, SCIENCE.


POSITIONS OPEN

DIRECTOR OF PHARMACOLOGY and CHEMOTHERAPY

of industrial research organization in metropolitan N. Y. M.D. or Ph.D. in Pharmacology, Physiology, or Biology with teaching or industrial experience and proven ability to direct Biological research program. Competent Scientific Staff, Technical Assistants, and modern well-equipped Labs.

Write giving details, training, experience and salary desired, to

Box 506, SCIENCE

Positions Open:
(a) Physician to conduct state-wide teaching program in cancer.
(b) Medical Director; small pharmaceutical company; should be interested in developing new products, clinical investigation; Midwest.
(c) Scientist to develop pharmaceutical or biochemical products; Pacific Coast.
(d) Assistant or Associate Professor of Anatomy; university medical school; East.
(e) Young Man experienced in tablet manufacturing; should be qualified to supervise staff of 15; Midwest.
(f) Ph.D. in Pharmacy to do original research and, also, B.S. in pharmacy for production division; California.
(g) Biochemist trained in enzymes and, also, bacteriologist; Ph.D.’s preferred; straight research; one of leading pharmaceutical companies.
(h) Biochemist of outstanding qualifications; research appointment in industry; Chicago. S.3–1 Science Division, Medical Bureau (Burneice Larson, Director) Palmolive Building, Chicago.

SCIENTISTS—salaried positions, $3,600 to $25,000. This confidential service for outstanding men who desire a change of connection, will develop and conduct preliminary negotiations without risk to present position. Send name and address for details. TOMSETT ASSOCIATES • 1205 Berger Blvd., Pittsburgh 19, Pa.

The MARKET PLACE

YOU reach over 32,000 scientists in these columns—at a very low cost

YOUR ad reaches over 32,000 foremost scientists in the leading educational institutions, industrial laboratories, and research foundations in the U. S. and 76 foreign countries—at a very low cost

CLASSIFIED: 20¢ per word, minimum charge $5.00. Use of Box Number counts as 10 additional words. Correct payment to SCIENCE must accompany ad.

DISPLAY: Rates listed below—no charge for Box Number. Monthly invoices will be sent on a charge account basis—providing satisfactory credit is established.

Single insertion $17.50 per inch
7 times in 1 year $16.00 per inch
13 times in 1 year $14.00 per inch
26 times in 1 year $12.50 per inch
52 times in 1 year $11.00 per inch

For PROOFS on display ads, copy must reach SCIENCE 4 weeks before date of issue (Friday of every week).

Announcing

THE CULTURING OF ALGAE: a symposium

Phycological Society of America


Published by CHAS. F. KETTERING FOUNDATION
Far Hills Branch Post Office, Dayton 9, Ohio

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.

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

Your sets and files of scientific journals are needed by our library and institutional customers. Please send us listing and description of periodical files you are willing to sell at high market prices. Write Dept. A38, J. S. CANNER, INC., Boston 19, Massachusetts

FOR SALE: Monographs and reprints covering the whole field of Zoology, including parasitology, physiology, genetics, and conservation biology. Write for particulars. HELMER AGERS-BORG, Centrais, Illinois.

WANTED TO PURCHASE:

SCIENTIFIC PERIODICALS
Sets and runs, foreign and domestic

Entire libraries and smaller collections
WALTER J. JOHNSON, 125 East 23rd Street, New York 10, N. Y.

BACK NUMBER PERIODICALS — Bought and Sold

Tell us what you want!—What have you to offer?

Abrahams Magazine Service
Established 1889
DEPT. P, 56 E. 13TH ST., NEW YORK 3, N. Y.
The MARKET PLACE

PROFESSIONAL SERVICES

Since 1885
ALBERT TEACHERS AGENCY and COLLEGE BUREAU

RELIABLE and DISCRIMINATING SERVICE

to Colleges and Universities of the Nation and their Personnel.
MEMBER N A T A
25 E. Jackson Blvd., Chicago 4, Illinois

SPECIAL GLASS APPARATUS

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

E. MACHLETT & SON
218 East 23rd St.
New York 10, N. Y.

AMERICAN COLLEGE BUREAU

Universities and Colleges throughout the United States continue their great demand for recommendations for those trained in the different fields of Science. The positions range from instructorships to heads of departments.

Our service is nation-wide.

28 E. Jackson Blvd.
Chicago 4, Ill.

THE AMERICAN FOUNDATION FOR HOMOEOPATHY

announces

the 24th postgraduate course in homoeopathy, for graduates of medical school, or for full seniors in medical school . . .
at SENEXET HOUSE, Putnam, Connecticut from June 18th to July 18th, 1951.

for reservations write to
Julia M. Green, M.D., secretary
AMERICAN FOUNDATION FOR HOMOEOPATHY
1726 Eye Street, N.W., Washington, D. C.

SUPPLIES AND EQUIPMENT

STAINS

• RARE
• COMMON
Price list on Request
STARKMAN Biological Laboratory • 461 Bloor St. W. Toronto, Canada

The Market Place is continued on next page
Symposia presented to commemorate the first hundred years of AAAS include 42 papers by leading scientists in thirteen major fields:

- Sciences of Society
- Educational Potentials
- Human Individuality
- Food and Nutrition
- Housing
- World Health Problems
- Sources of Energy
- The Upper Atmosphere
- The World's Natural Resources
- Genes and Cytoplasm
- High Polymers
- Interactions of Matter and Radiation
- Waves and Rhythms

- Cash price to AAAS members $4.50
- Nonmembers and institutions $5.00

A.A.A.S. Publications
1515 Massachusetts Ave., N.W.
Washington 5, D. C.

Enclosed find my check or money order in the amount of $...... for ...... copy of Centennial.

NAME ..............................
ADDRESS ................................
CITY .............................. ZONE ....... STATE ..............................

The MARKET PLACE
BOOKS • SERVICES • SUPPLIES • EQUIPMENT

INDEX of REFRACTION LIQUIDS
- Valuable Aid for Identification of Minerals and other Solids by the Immersion Method of Microscopy
- Range 1.400-1.700, intervals of 0.002, or as selected
- Index Certified to ± 0.0002
- Range 1.71-1.83, intervals of 0.01

Write for Price List Nd-5
R. P. CARGILLE 118 Liberty Street, New York 6, N. Y.

L-PROLINE—Hydroxyproline, L-Methionine
- AMINO ACIDS • BIOCHEMICALS
- PRE-MIXED MICROBIOLOGICAL ASSAY MEDIA
H. M. CHEMICAL COMPANY, LTD.
144 North Hayworth Avenue Los Angeles 48, California

“Your animal is half the experiment”

SWISS ALBINO MICE—ALBINO - W RATS
albino farms  P. O. BOX 331
RED BANK, N. J.
Now... a PYREX Beaker with a Handle

Here is a new feature—one which many have asked for—to help make your work easier and safer—a 3000 ml. beaker with a sturdy glass handle. Because you can grip it firmly, the danger of dropping a beaker filled with hot liquid is eliminated. The glass handle is attached with a stainless steel band which also acts as a protective collar. Handles and bands may be used interchangeably.

Made of PYREX brand glass No. 7740, the beaker can be used for a wide range of service because this glass is the ideally balanced glass—a glass which is both chemically stable and resistant to thermal and physical shock. To prevent chipping, the top rim of the beaker is heavily beaded.

Your laboratory dealer stocks these beakers for you. Give him a call today.

CORNING GLASS WORKS
CORNING, N. Y.

Corning means research in Glass

1851 • 100 Years of Making Glass Better and More Useful • 1951
Science Teachers Report

A GREAT TIME SAVER IN TEACHING

THE AO SPENCER SCHOLAR’S MICROSCOPE

HOW THE AO No. 78 SCHOLAR’S MICROSCOPE CUTS TEACHING TIME

1. Easy to learn to use.
2. Single focusing control—fast and precise.
3. Factory-focused built-in light source eliminates time consuming and frequently faulty substage adjustments.
4. Reversed arm position gives clearer view of specimen stage, objectives, and diaphragm openings.

Since we are currently supplying both military and civilian needs, instrument deliveries cannot always be immediate.

- The reports keep coming in—yes, the AO Scholar’s Microscope does save time in teaching students microscopy.

This radically new idea in microscopes has proven a boon to science teachers. The built-in light source assures permanently aligned illumination and consequently better optical performance with much less adjustment. Low overall height increases comfort in operation. Locked-in parts reduce maintenance costs. ‘Spring-loaded’ focusing mechanism protects slides against damage. See your AO distributor or write Dept. S1.

American Optical
INSTRUMENT DIVISION • BUFFALO 15, NEW YORK