The professor left...

2-Acetylaminofluorene (Eastman 4665) has had an upsurge of demand for the past few months, and we're not quite sure why. We do know that it's a carcinogenic compound and that more and more people are getting into the good fight against that most dread of man's enemies—cancer. When 2-acetylaminofluorene first appeared in the Eastman list a number of years ago, it was synthesized for us by a professor at a New York State college, but now that he has left academic life for industry and the demand for his product has risen, we are making it in our own laboratories.

"Ready-mix" pH indicators...

Sodium salts of sulfoniphthalein pH indicators save time around the laboratory because they can be dissolved directly in water without trituration with alkali. That's why we've recently selected five highly useful indicators with sharp end-points and added their sodium salts to the Eastman list. They are: Brontymol Blue Sodium Salt (Eastman 6127); Brom cresol Purple Sodium Salt (Eastman 6266); Cresol Red Sodium Salt (Eastman 6254); Phenol Red Sodium Salt (Eastman 6131); and Bromphenol Blue Sodium Salt (Eastman 6137). For information on end-points, color changes, and concentrations of the 50-odd Eastman pH Indicators, we suggest you write for a chart and table that we supply free.

Job to be done...

2- and 3-Quinolylhydrazine (Eastman 3193 and 5646, respectively), like many other Eastman Organic Chemicals, were not available commercially until we made them so. There's no special reason why they should be made available now except that a few chemists in the world need them in their work—and that's reason enough. These two hydrazines have possibilities for preparing a series of aldehyde derivatives with a range of melting points. Perhaps someone wants to make and publish a series of aldehyde derivatives with a range of melting points. Perhaps someone else some day may be grateful to him for doing it. That's the way of pure research, as we understand it.

DISTILLATION PRODUCTS
EASTMAN ORGANIC CHEMICALS DEPARTMENT
ROCHESTER 3, N. Y.
DIVISION OF EASTMAN KODAK COMPANY

Eastman Organic Chemicals
for science and industry

Also...vitamins A and E...distilled monoglycerides...high vacuum equipment...
complete equipment
for the
RADIO ISOTOPE
LABORATORY
Visit
booth no. 105
AAAS CLEVELAND CONVENTION

RADIATION COUNTER LABORATORIES, Inc.

1844 West 21st Street, Chicago 8, Illinois

AMERICAN-LINCOLN
INCUBATORS
& ANIMAL CAGES

for LABORATORY WORK

ANIMAL CAGES — ranging from single units to large ten 4-compartment cages. Special cages and racks built to order.

WRITE FOR
DESCRIPTIVE LITERATURE

AMERICAN-LINCOLN INCUBATOR CO.
Dept. AS 645 Somerset Street New Brunswick, N. J.

Now available...

<table>
<thead>
<tr>
<th>Adenosine Triphosphate (ATP)</th>
<th>Amygdalin</th>
<th>Amylase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Animal Lecithin</td>
<td>Ascorbic Acid Oxidase</td>
<td>Bacitracin</td>
</tr>
<tr>
<td>BAL</td>
<td>Biotin cryst.</td>
<td>Caffeic Acid</td>
</tr>
<tr>
<td>Catalase</td>
<td>Cellobiose</td>
<td>Chlorogenic Acid</td>
</tr>
<tr>
<td>Chorionic Gonadotropin</td>
<td>Circulatory Hormone</td>
<td>Colchicine</td>
</tr>
<tr>
<td>Cytochrome C</td>
<td>Dehydroascorbic Acid</td>
<td>Dihydroxyacetone</td>
</tr>
<tr>
<td>Dihydroxyphenylalanine (DOPA)</td>
<td>Dipyridyl</td>
<td>Edetin</td>
</tr>
<tr>
<td>Emulsin</td>
<td>Erythritol</td>
<td>N-Ethyl-piperidine</td>
</tr>
<tr>
<td>Fibroin</td>
<td>Folic Acid</td>
<td>Galacturonic Acid</td>
</tr>
<tr>
<td>Gentisic Acid</td>
<td>Girard Reagents P and T</td>
<td>Glucidrome</td>
</tr>
<tr>
<td>Glucose Pentaoacetate</td>
<td>Glucosamine</td>
<td>Glycerol</td>
</tr>
<tr>
<td>Heparin</td>
<td>Histamine</td>
<td>Hyaluronidase</td>
</tr>
<tr>
<td>Hydroxymethylglutaraldehyde</td>
<td>Humulone</td>
<td>Isoascorbic Acid</td>
</tr>
<tr>
<td>Isopropanol</td>
<td>Isopropylarlenol</td>
<td>Kojic Acid</td>
</tr>
<tr>
<td>Kynurenin</td>
<td>Lanthionine</td>
<td>Lipase</td>
</tr>
<tr>
<td>L-lysine</td>
<td>Lysozyme</td>
<td>Malononitrile</td>
</tr>
<tr>
<td>Maltase</td>
<td>Melezitose</td>
<td>Mesobilirubinogen</td>
</tr>
<tr>
<td>Muscle Adenyl Acid</td>
<td>Myristicin</td>
<td>p-Nitrophenolphosphate</td>
</tr>
<tr>
<td>Nucleoprotein</td>
<td>Ornithine</td>
<td>Pancreatein</td>
</tr>
<tr>
<td>Pantothenyl Alcohol</td>
<td>Penicillin</td>
<td>Peroxidase</td>
</tr>
<tr>
<td>Phenylpyruvic Acid</td>
<td>Phloridzin</td>
<td>Phosphohylase</td>
</tr>
<tr>
<td>Picrotoxin</td>
<td>Porphyrin</td>
<td>Prontosil</td>
</tr>
<tr>
<td>Pyridoxal</td>
<td>Pyridoxamine</td>
<td>Pyruvic Acid</td>
</tr>
<tr>
<td>Ribonuclease</td>
<td>Saccharic Acid</td>
<td>Salmicine</td>
</tr>
<tr>
<td>Serine Phosphoric Acid</td>
<td>Spermidine</td>
<td>Spermine</td>
</tr>
<tr>
<td>Triacetic Acid</td>
<td>Thioctoic Acid</td>
<td>Trigonelline</td>
</tr>
<tr>
<td>Triiodothyronine</td>
<td>Tryptophan</td>
<td>Triphenyltetrazolium Chloride</td>
</tr>
<tr>
<td>Tripterygic</td>
<td>Trypsinogen</td>
<td>Tyrosinase</td>
</tr>
<tr>
<td>Tyrothricin</td>
<td>Urease</td>
<td>Uricase</td>
</tr>
<tr>
<td>Xanthosine</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Ask us for others!

DELTA CHEMICAL WORKS
23 West 60th St. New York 23, N. Y.
Telephone PLaza 7-6317
1950 - a year of distinguished books in science

Presenting 140 volumes of interest to A.A.A.S. members.

In an expanded program for 1950, John Wiley & Sons has published more than 140 text and reference books in fields of interest to A.A.A.S. members. In the field of physics, eighteen were published during 1950, and in chemistry, fifteen. Six new books appeared in the biological sciences, and in mathematics and statistics, twelve books were published. Two British series were brought out, the Methuen Monographs in Physics and in Biology. Also published were books on geology and geography, psychology, agriculture, engineering, and other subjects of general scientific interest.

If you plan to visit the A.A.A.S. Convention, be sure to see the Wiley Booths, Nos. 106 and 108, where will be displayed recently published Wiley books. If you are unable to attend, then send for copies on approval. Such recent books as the following will be shown:


**Conservation of Natural Resources**, edited by Guy-Harold Smith, *The Ohio State University*. 552 pages. $6.00.


**Textile Chemistry in the Laboratory**, by Bruce E. Hartsuch. 75 pages. $1.60.

**Marine Geology**, by Ph. H. Kuenen, *University of Groningen*. 568 pages. $7.50.


**Statistical Decision Functions**, by Abraham Wald, *Columbia University*. 175 pages. $5.00.

**The Care and Breeding of Laboratory Animals**, edited by Edmond J. Farris, *The Wistar Institute of Anatomy and Biology*. 515 pages. $8.00.

John Wiley & Sons, Inc.

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

December 8, 1950
New and Forthcoming Books—

LABORATORY MANUAL OF ELEMENTARY ORGANIC CHEMISTRY


APPLIEDNUCLEAR PHYSICS


THE CHEMISTRY OF HYDRAZONE

By L. F. AUDRIETH and BETTY ACKERSON OGG, both at the University of Illinois. A practical, comprehensive treatment of hydrazine and its important characteristics, reducing properties, and inorganic compounds. Includes a patent survey of the uses and application of this hydronitrogen. January, 1951. Approx. 242 pages. Prob. $4.50.

CRYSTAL GROWTH

By H. E. BUCKLEY, University of Manchester. Covers the entire field of crystal growth, ideas, and research from a chemical viewpoint. This is the first comprehensive treatment in English. January 1951. 571 pages. $9.00.

INTRODUCTION TO AGRICULTURAL BIOCHEMISTRY

By R. ADAMS DUTCHER, CLIFFORD O. JENSEN, and PAUL M. ALTHOUSE, all at The Pennsylvania State College. Covers general introductory material, plant growth, and animal growth, and includes such important topics as farm chemurgy, pesticides, biological oxidations, and the nutritional requirements of humans and domestic animals. January 1951. Approx. 548 pages. Prob. $6.00.

HETEROCYCLIC COMPOUNDS, VOLUME II

Polycyclic Five- and Six-Membered Compounds Containing One O or S Atom. Edited by ROBERT C. ELDERFIELD, Columbia University. As far as is known, this is the first time that the large group of naturally occurring compounds including anthocyanines, flavones, flavonols, chromenes, etc., are critically and exhaustively covered in book form. January 1951. 571 pages. Prob. $15.00.

GEOGRAPHY OF THE PACIFIC


Send for copies on approval.

John Wiley & Sons, Inc. 440 Fourth Avenue, New York 16, N. Y.
New and Forthcoming Books—

By KENNETH K. LANDES, University of Michigan. Covers all three divisions of the subject: geological occurrences of oil and gas deposits; geographical distribution of oil and gas deposits; and techniques for locating oil and gas deposits. February 1951. Approx. 636 pages. Prob. $10.00.


By N. T. MIROV, University of California, Berkeley. The author writes explicitly and specifically, from first-hand experience, about location, tectonic structure, topography, glaciation, climate, rivers and mountains. He also discusses the people, giving information about historical geography, language, and religion. January 1951. Approx. 334 pages. Prob. $5.00.


By HENRY H. STORCH, NORMA GOLUMBIC, and ROBERT B. ANDERSON; all at the Bureau of Mines. A critical review of very large masses of scientific and engineering data on the synthesis of aliphatic organic compounds, chiefly hydrocarbons and alcohols, by the catalytic hydrogenation of carbon monoxide. February 1951. 603 pages. Prob. $8.50.


Send for copies on approval.

John Wiley & Sons, Inc. 440 Fourth Avenue, New York 16, N. Y.
"There is a satisfactory text for human genetics at last!" says Sheldon C. Reed in The American Journal of Human Genetics

PRINCIPLES OF HUMAN GENETICS
by Curt Stern
University of California, Berkeley
Illustrated by Aloha M. Hannah
628 pp., 198 illus.
Text Edition $5.50, Trade Edition $7.50

"Dr. Stern has made a real contribution to the teaching of human genetics. Any student who completes intelligently the work outlined in this book can hardly fail to have a comprehensive understanding of the more important principles of human heredity."
Karl A. Stiles, Michigan State College

"This is an excellent text for the beginning genetics student, especially pre-medics, psychology, and others in similar grouping."
J. S. Legg, Whitworth College

See all of our books in the SCIENCE LIBRARY at the AAAS Convention.

W. H. FREEMAN AND COMPANY
549 Market Street
San Francisco 5, Calif.
Published November 15

INDUSTRIAL AND SAFETY PROBLEMS OF NUCLEAR TECHNOLOGY

Edited by Morris H. Shamos and Sidney G. Roth
New York University

Important papers presented at a 3-day conference sponsored jointly by the Atomic Energy Commission and New York University. Leading off with "Horizons for Atomic Energy," by Gordon Dean, Chairman of the A.E.C., the book is devoted to the special technological problems and dangers peculiar to the development of atomic power, discussed by 21 leaders in industrial development, nuclear research, radiation medicine, and casualty insurance.

386 pages $4.00

Published December 1

CULTURE IN CRISIS
A STUDY OF THE HOPI INDIANS

By Laura Thompson
UNDER THE EDITORSHIP OF GARDNER MURPHY

A fascinating account of a many-faceted study of an ethnic group, conducted by some fifty experts in anthropology, psychiatry, psychology, pedagogy, public administration, linguistics, and ecology. From it emerges, not only the most accurate instrument ever devised for studying a group, but also a field theory of culture and a methodology for the study of cultural crisis of the utmost significance for many parts of the world today.

221 pages + photographs $4.00

Published December 1

STUDIES IN LEADERSHIP

Edited by Alvin W. Gouldner
University of Buffalo
UNDER THE EDITORSHIP OF GARDNER MURPHY

A unique work in a field of rapidly growing interest. This is a symposium consisting of 32 studies—by well-known psychologists, anthropologists, sociologists, political scientists, and philosophers—designed to sift out of the social sciences certain concepts which help to understand, evaluate, or guide the behavior of leaders. Notable for its interpretation of scientific research with practical action orientations of democratic values.

736 pages $5.00

Ready January 20

MICROBIOLOGY
GENERAL AND APPLIED

By William B. Sarles, William C. Frazier, Joe B. Wilson, and Stanley G. Knight
University of Wisconsin

Tested for a period of ten years, in five preliminary editions, this new text is substantially the sixth edition of a comprehensive basic text for the first course in general bacteriology. Designed for the general student rather than for the prospective bacteriologist, it emphasizes the applications of microbiology to such fields as agriculture, home economics, biology, engineering, public health, chemistry, sanitation, and medicine. A notable text, amply illustrated.

480 pages $4.50

HARPER & BROTHERS * 49 East 33rd Street, New York 16, N. Y.
The U. S. Naval Medical School undertook the project of providing medicine with a usable and intelligible standard of comparison as a guide to the study and interpretation of both gross and microscopic findings. This magnificent volume is the result—combining color illustrations with correlated clinical findings in a work of exceptional magnitude.

Published and Distributed by J. B. LIPPINCOTT COMPANY
Philadelphia  London  Montreal

SCIENCE, Vol. 112
Today's research leads to tomorrow's practice

Poliomyelitis: Papers and Discussions Presented at the First International Poliomyelitis Conference.

A reliable source to up-to-date, scientific knowledge of infantile paralysis and the progress in its treatment. Outstanding leaders in the field from all over the world share their findings about the disease in these papers presented at the first international conference. The material studied includes the pathogenesis of the early stage, management in early and convalescent stages, problems of rehabilitation, bulbar poliomyelitis immunology and chemotherapy in poliomyelitis. 360 Pages. 93 Illustrations, 1 Color Plate. $5.00.

A Bibliography of Infantile Paralysis, 1789-1944: With Selected Abstracts and Annotations.

Edited by Morris Fishbein, M.D. Compiled by Ludvig Hektoen, M.D. and Ella M. Salmons.

A bibliography of the periodical literature covering clinical and investigative work on infantile paralysis since 1789. The material is arranged chronologically and a comprehensive index covers the references and articles by number. 672 Pages. $15.00. Limited Edition $20.


Reliable information in non-technical terms about poliomyelitis and the steps that have been taken in the search for its cause, care and prevention. Useful for the physician who wishes to provide information about infantile paralysis—to victims of the disease, their families and civic committees interested in its control. 174 Pages. $3.00.

Viral and Rickettsial Infections of Man, edited by Thomas M. Rivers, M.D. With 26 Associates.

A work that reflects the growth of general knowledge of viral and rickettsial agents. It describes the role of specific antibodies in immunity and viruses. Practical information is offered on the control of human infections in the community, the identification of carriers, the role of immunization and chemoprophylaxis. 587 Pages. 77 Illustrations, 6 in Color. $6.

Bacterial and Mycotic Infections of Man, edited by René J. Dubos, Ph.D. With 33 Associates.

A companion volume to "Viral and Rickettsial Infections of Man." A brief review of the role that bacteria play in diseases and a picture of the cycle of infectious processes—followed by a short description of the individual parasite and its behavior. Fundamental principles of the management of infectious diseases are established from the viewpoint of therapy. 802 Pages. 102 Illustrations, 3 in Color. $7.00.


Please enter my order and send me: □ Poliomyelitis, $5.00
□ Hektoen & Salmons, Bibliography, $15.00 □ Limited Edition, $20.00
□ Berg, Polio and Its Problems, $3.00
□ Rivers, Viral & Rickettsial Infections of Man, $6.00.
□ Dubos, Bacterial & Mycotic Infections of Man, $7.00.

Name........................................................................................................... $.
Address............................................................................................................ □ Cash enclosed
City, Zone, State.......................................................................................... □ Charge my account

December 8, 1950
NEW—MICROSCOPES—REBUILT
ZEISS

Bausch & Lomb, Spencer or Leitz now available at same price.
Model CS2 (B & L illustrated)
Equipped with:
10x ocular
2 objectives
(16mm & 4mm)
iris diaphragm
double mirror
( plano / concave)
$85.00 each
Guaranteed mechanically optically.
Write for catalogue

ZEISS-GF325
oculurs.
Paired 8x, 12.5x
Objectives in quadruple nosepiece.
Achromatic 2.5x
16mm, 10x
4mm, 40x
100x oil im.
Built-in graduated mechanical stage, in case
$16.00
with mirror.
Illuminator
as illustrated extra.

BOOTH No. 104

THE GRAF-APSCO COMPANY
5868 Broadway
Chicago 10, ILL.

"FREEZE-DRYING"
PREVENTS DETERIORATION

Drying by sublimation . . . freeze-drying . . . is the process of desiccation from the frozen state under high vacuum. This process is widely used for preserving, without refrigeration, certain foods, extracts, biologicals, plasma, and certain chemicals.

Freeze-Drying minimizes loss in quality, vitamin content, medicinal potency, and other desirable characteristics.

Stokes has pioneered in the development of the Freeze-Drying process . . . and offers completely engineered units, with all necessary chambers and auxiliaries, for laboratory and industrial use.

If you have freeze-drying problems, the Stokes Advisory Service can help you.

F.J. STOKES MACHINE CO.
5958 TABOR ROAD
PHILADELPHIA 20, PA.

Write for this catalog which describes in detail Stokes Freeze-Drying equipment.

BURGESS PUBLISHING COMPANY
424 S. Sixth St. • Minneapolis 15, Minnesota

Respiratory Enzymes
by University of Wisconsin Biochemists
HENRY A. LARDY, Editor
Each chapter is written by a specialist! $4.50

Experimental Embryology
by Roberts Rugh, Columbia University
"A magnificent piece of work!"
G. R. de Beer,
University College, London $6.00

Manometric Techniques and Tissue Metabolism
by Umbreit, Burris, Stauffer and Associates
A Collaborative Effort of
13 Well Known Biochemists! $4.00

One Family: Vitamins, Enzymes and Hormones
by Benjamin Harrow, City College of New York
An unusually informative new book! $2.00
Ready for Second Semester Classes

STOVER
AN INTRODUCTION TO THE ANATOMY OF SEED PLANTS
A beginning course in plant anatomy.

SNYDER
THE PRINCIPLES OF HEREDITY, FOURTH EDITION
The new revision, strengthened by the latest findings, makes still more valuable this fine general text in genetics stressing human heredity.

FIESER AND FIESER
TEXTBOOK OF ORGANIC CHEMISTRY
A brief text for the one-year course providing a solid foundation of fundamental fact and theory. 749 pages. $6.00

BOYD
GENETICS AND THE RACES OF MAN—An Introduction to Modern Physical Anthropology
The first book to deal adequately with all aspects of the genetic approach to physical anthropology. 470 pages. $4.50

See HEATH TEXTS at
BOOTH 130
CLEVELAND CONVENTION
December 26–30

D. C. HEATH AND COMPANY

COLLEGE DEPARTMENT
285 COLUMBUS AVENUE, BOSTON 16, MASSACHUSETTS

December 8, 1950
Complete Spectrochemical Installations

HILGER CHANCE REFRACTOMETER
1. Grating and prism spectographs.
2. Raman spectographs.
3. Infra-red spectrophotometers.
4. Spectrometers and monochromators.
5. Polarimeters and refractometers.

HILGER RESEARCH POLARIMETER
6. X-Ray diffraction units and accessories.
7. Interferometers.
8. Microphotometers.
9. Spectrochemical source units.
10. Microscopes.

QUALITY OPTICAL INSTRUMENTS for RESEARCH and CONTROL LABORATORIES

JARRELL-ASH COMPANY
171 Newbury St., Boston, Mass.
"If it's an optical instrument, think of Jarrell-Ash!"

STATHAM
Physiological Pressure Transducers

The Model P23 pressure transducers were specifically designed for the purpose of measuring and recording arterial and venous blood pressures. The system illustrated above demonstrates how simply measurements can be obtained with Statham transducers.

Please write our Engineering Department for more specific data.
Longmans books

ELECTRONICS


ORGANIC CHEMISTRY

By P. J. Durrant, Cambridge University. Ready, December 1950. 544 pp. $3.00*. A text for the first course, covering the preparation, purification and chief uses of organic compounds.

CRYSTALS AND THE POLARISING MICROSCOPE


BIBLIOGRAPHY OF ELECTRON MICROSCOPY

Edited by V. E. Cosslett, Cambridge University. Ready, December 1950. 350 pp. About $8.00*. Annotated citation of articles and other material, compiled from the indexes of the Institute of Physics, the Royal Microscopical Society, and other sources.

THE LAND OF BRITAIN: ITS USE AND MISUSE


SOIL CONDITIONS AND PLANT GROWTH


LONGMANS, GREEN & CO., Inc.
55 Fifth Avenue
New York 3, N. Y.
INTERSCIENCE
1950 Publications

ENCYCLOPEDIA OF CHEMICAL TECHNOLOGY.
   Edited by R. E. KIRK and D. F. OTHMER. Volume 5: $20.00

STRUCTURE OF MOLECULES AND THE CHEMICAL BOND.
   By Y. K. SYRKIN and M. E. DYATKINA. $8.75

PHYSICAL CHEMISTRY OF HIGH POLYMERIC SYSTEMS.

NATURAL AND SYNTHETIC HIGH POLYMERS.
   Second edition. By KURT H. MEYER. $15.00

FABRIC REINFORCED PLASTICS. By W. J. BROWN. $2.10

CELLULOSE PLASTICS. By D. N. BUTTREY. $2.10

THE METALLIZATION OF PLASTICS. By J. R. I. HEPBURN. $1.90

PAPER BASE LAMINATES. By S. E. SORRELL. $2.75

ADVANCES IN COLLOID SCIENCE. Volume 3.
   Edited by H. MARK and E. J. W. VERVEY. $7.50

FRONTEXTERS IN COLLOID CHEMISTRY.
   Edited by R. E. BURK and O. GRUMMITT. $4.00

DEFORMATION AND FLOW. By MARKUS REINER. $6.50

TWELVE LECTURES ON THEORETICAL RHEOLOGY. Second edition.
   By M. REINER. $4.00

   By E. B. SANDELL. $9.00

TECHNIQUE OF ORGANIC CHEMISTRY.
   Edited by A. WEISSBERGER. Volume 3: $10.00
   Volume 4: (Distillation), approx. $10.00

THE HETEROCLIC DERIVATIVES OF P, As, Sb, Bi, Si.
   By FREDERICK G. MANN. $5.25

SYNTHETIC METHODS OF ORGANIC CHEMISTRY.
   By W. THEILHEIMER. Volume 4: $9.25

THE PHYSICAL CHEMISTRY OF DYEING.
   By THOMAS VICKERSTAFF. $7.50

40
BIOPHYSICAL RESEARCH METHODS.  
Edited by FRED M. UBER.  $9.50

CHEMICAL EMBRYOLOGY.  By JEAN BRACHET.  $8.00

ADVANCES IN ENZYMEOLOGY and Related Subjects of Biochemistry.  
Edited by F. F. NORD.  Volume 10: $7.50

PROGRESS IN BIOCHEMISTRY.  By FELIX HAUROWITZ.  $7.50

PROGRESS IN COAL SCIENCE.  
Edited by D. H. BANGHAM.  Volume I: $7.00

MELTING AND SOLIDIFICATION OF FATS AND FATTY ACIDS.  
By ALTON E. BAILEY.  $7.00

SOYBEANS AND SOYBEAN PRODUCTS.  
Edited by KLARE S. MARKLEY.  Volume I: $11.00

APPLES AND APPLE PRODUCTS.  
By R. M. SMOCK and A. M. NEUBERT.  $7.80

BANANAS.  By HARRY W. VON LOESECKE.  $2.50

MUSCULAR CONTRACTION.  By W. F. H. M. MOMMAERTS.  $4.20

ADVANCES IN SURGERY.  
Editor: W. DeW. ANDRUS.  Volume II: $11.00

TREATISE ON POWDER METALLURGY.  
By C. G. GOETZEL.  Volume II: $18.00

PROGRESS IN METAL PHYSICS.  
Edited by BRUCE CHALMERS.  Volume II: $8.00

BASIC REFRACTORIES.  By J. R. RAIT.  $10.00

X-RAY CRYSTALLOGRAPHY.  Edited by J. BOUMAN.  $11.00

THEORY OF THE ELECTRON.  By L. ROSENFELD.  $2.25

HIGH PRESSURE MERCURY VAPOR DISCHARGE.  
By W. ELENBAAS.  $4.00

NONLINEAR VIBRATIONS in Mechanical and Electrical Systems.  
By J. J. STOKER.  $5.00

DIRICHLET'S PRINCIPLE, Conformal Mapping, and Minimal Surfaces.  
By R. COURANT.  $4.50

ADVANCED PLANE GEOMETRY.  By C. ZWIKKER.  $6.00

SCIENTIFIC RUSSIAN.  By J. W. PERRY.  $7.50

INTERSCIENCE PUBLISHERS, INC.  
250 Fifth Avenue, New York 1, N. Y.
for General Research and Development

In the biological, physical or chemical laboratory . . . wherever pressing is required . . . this small, powerful, completely self contained press provides controlled pressures up to 20,000 lbs.; temperatures to 400°F. Interchangeable Carver standard accessories, available for optional use, provide means for handling numerous materials for some 60 general applications of small scale pressing tests.

All standard equipment, available for immediate shipment from stock.

Latest Catalog describes the Press and its many applications. Mail coupon for your copy today.

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

Send catalog, describing Carver Laboratory Press and Standard Accessories. (No salesman, please.)

NAME
FIRM
ADDRESS
120

Here are eight distinct reasons why Haemo-Sol is the preferred cleaner for laboratory glassware

- Completely Soluble
- Leaves No Residue
- Fully Haemo-Digestive
- Lower Surface Tension
- Scientifically Formulated
- Controlled pH
- Multiple Laboratory Uses
- Greater Economy

for literature and samples write

MEINECKE & COMPANY, INC.
225 Varick St. • New York 14, N. Y.

GLASS ABSORPTION CELLS made by KLETT

Makers of Complete Electrophoresis Apparatus

SCIENTIFIC APPARATUS

Klett-Summerson Photoelectric Colorimeters—Colorimeters—Nephelometers—Fluorimeters—Bio-Colorimeters—Comparators—Glass Standards—Klett Reagents

Klett Manufacturing Co.
179 East 87 Street, New York, New York

MEINECKE & COMPANY, INC.
225 Varick St. • New York 14, N. Y.
Selected New Holt Texts

GENERAL CHEMISTRY - Pierce W. Selwood, Northwestern University
This successful new text provides a thorough background for the student through an atomistic approach to general chemistry. Rather than survey the entire field, Professor Selwood has chosen topics for extended treatment that are particularly important and interesting. More than usual emphasis is given to organic chemistry, and biochemical material is included wherever possible. Relevant historical and biographical information is introduced. 1950. 681 pages. $4.60.
EXPERIMENTS IN GENERAL CHEMISTRY, accompanying laboratory manual, $1.60. Instructors’ Notes for the Experiments are available.

COLLEGE BOTANY - Harry J. Fuller and Oswald Tippo, University of Illinois
Adopted by over 170 colleges and universities since publication, this text for the full-year course in general botany has been widely acclaimed as “far superior to any other textbook on the market at the present time.” It is thoroughly modern in approach and well rounded in treatment, incorporating all the important recent discoveries in the field of plant science and emphasizing the economic uses of plants. The modern natural classification is presented, and in the survey of the morphology of plant groups their phylogeny is stressed. 1949. 993 pages. $5.75.
LABORATORY MANUAL FOR GENERAL BOTANY by Wilson N. Stewart, Harry J. Fuller, and Oswald Tippo. 1950. 62 pages. $1.25.

FIRST COURSE IN PROBABILITY AND STATISTICS
Jerzy Neyman, University of California, Berkeley
This brilliant work by an outstanding theoretical statistician presents the basic concepts of modern statistical theory on an elementary level. It proves effective through placing emphasis on essentials and by giving concrete and simplified examples. Numerous unique illustrations of problems taken from fields of general interest and research and helpful tables, graphs, and diagrams are included. 1949. 350 pages. $3.75.

A PRACTICAL SURVEY OF CHEMISTRY, Revised Edition
Walter S. Dyer—Revised by Manfred E. Mueller, City College of San Francisco
In a thorough and up-to-date revision by Professor Mueller, this text for the non-professional student maintains a fine balance between theory and practice and provides a sound, straightforward survey of the principles and applications of chemistry for the cultural course. The book treats the fundamentals of chemistry, and includes a thorough treatment of the atomic theory and new chapters on nuclear chemistry. 1950. 564 pages. $3.75.

VERTEBRATE EMBRYOLOGY, Third Edition—Robert S. McEwen
The revised edition of this clear and comprehensive text includes significant results from experimental procedures. The author has added an important new section on the pig to make this a complete account of the embryology of chordate forms. The illustrations are greatly improved and over half of them are new. 1949. 699 pages. $4.90.

Announcing Spring 1951 Revisions

THE PLANT WORLD: A Text in College Botany—Harry J. Fuller

PRINCIPLES OF MODERN BIOLOGY- Douglas Marsland and Charles R. Plunkett

BRIEF COLLEGE CHEMISTRY - Leon B. Richardson and Andrew J. Scarlett

Henry Holt and Company 257 Fourth Avenue, New York 10
Genetic Neurology
Edited by PAUL WEISS. Here is the first collaborative effort to bring together in one volume the most authoritative views on the principles, mechanisms, and causal factors in the development of the nervous system and the neural basis of behavior. Genetic Neurology is a symposium of essays written by 19 of the world's foremost authorities in embryology, neurology, psychology, pathology, biochemistry, histology, and related fields, after they had met and compared their views at a conference sponsored by the International Union of Biological Sciences, part of UNESCO. $5.00

The A. B. C. of Acid-Base Chemistry:
THE ELEMENTS OF PHYSIOLOGICAL BLOOD-GAS CHEMISTRY FOR MEDICAL STUDENTS AND PHYSICIANS (Revised 1950)
By HORACE W. DAVENPORT. In its third revised edition, an excellent reference work for the practicing physician and a basic text for those in general medical training as well as for students of anesthesiology, biochemistry, pediatrics and physiology.
Paper bound, illustrated, $2.00

Nuclear Physics
A course given by ENRICO FERMI. The famous physicist discusses properties of nuclei, interaction of radiation with matter, nuclear forces, mesons, nuclear reactions, neutrons, cosmic rays.
$3.00

Geochemistry
By KALERVO RANKAMA & TH. G. SAHAMA. This, the first modern account of geochemistry published in English and incorporating much European literature, may well prove to be a classic. The authors survey the whole broad science of earth chemistry and summarize new geochemical ideas. Part I treats the general aspects of geochemistry; Part II discusses in detail the manner of occurrence of the elements. Appended are a table of atomic and ionic radii of the elements, tables of gravimetric conversion factors for the elements and their geochemically important compounds, and a bibliography.
928 pages, index, illustrated, $15.00

THE UNIVERSITY OF CHICAGO PRESS
5750 Ellis Ave., Chicago 37, Illinois

"APIEZON"
OILS
WAXES
GREASES
For High Vacuum Work
Vapor pressure as low as 10-6 mm. of Hg, and even unmeasurable at room temperature.

The Apiezon products, which we 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, PA.

Hundreds of Electrodyne stimulators are now used for physiological and pharmacological research and student instruction. Many industrial pharmaceutical laboratories use the model 461 for testing nerve reactions to anesthetics. Specifications SC-2 and prices on request. Prompt delivery.

THE ELECTRODYNE CO.
32 Oliver Street, Boston 10, Massachusetts
1950 ACADEMIC PRESS PUBLICATIONS

You are cordially invited to view all
Academic Press publications during the A.A.A.S. meeting, December 26–31, 1950

Booth 429
Annual Science Exposition

Advances in Agronomy
Edited by A. G. NORMAN
Vol. II, xii, 407 pp. $7.50

Advances in Carbohydrate Chemistry
Edited by C. S. HUDSON and S. M. CANTOR
Vol. V, about 320 pp. $6.80

Advances in Catalysis and Related Subjects
Edited by W. G. FRANKENBURG, V. I. KOMAREWSKY and E. K. RIDEAL
Vol. II, xii, 292 pp. $6.80

Advances in Genetics
Edited by M. DEMERECE
Vol. III, viii, 267 pp. $6.00

The Alkaloids
Chemistry and Physiology
Edited by R. H. F. MANSKE and H. L. HOLMES
Vol. I, viii, 525 pp. $10.00

Animal Behaviour—The Physiological Mechanisms in
Symposia of the Soc. for Experimental Biology, No. IV
vi, 482 pp. $6.00*

ARTZ, NEAL E. and OSMAN, ELIZABETH M.
Biochemistry of Glucuronic Acid
viii, 103 pp. Approx. $2.50

Biophysics and Biophysical Chemistry—Progress in
Edited by J. A. V. BUTLER and J. T. RANDALL
Vol. I, viii, 268 pp. $6.80*

BONNER, JAMES
Plant Biochemistry
xvii, 537 pp. $6.80

CAMERON, GLADYS
Tissue Culture Technique
v, 191 pp. $4.20

Chemical Analysis—Physical Methods in
Edited by WALTER G. BERL (2 volumes)
Vol. I, xiv, 664 pp. $12.00

The Enzymes
Chemistry and Mechanism of Action
Edited by J. B. SUMNER and KARL MYRBACK

Fluorine Chemistry
Edited by J. H. Simons
Vol. I, xviii, 615 pp. $12.00

HAUROWITZ, FELIX
Chemistry and Biology of Proteins
xii, 374 pp. $5.50

HEDIGER, H.
Wild Animals in Captivity
Translated by G. SIRCOM
x, 207 pp. $6.90*

Hormone Assay
Edited by C. W. EMMENS
xii, 556 pp. $10.00

Hormone Research—Recent Progress in
The Proceedings of the Laurentian Hormone Conference
Edited by GREGORY PINCUS
Vol. V, 537 pp. $8.80

The Hormones
Physiology, Chemistry and Applications
Edited by GREGORY PINCUS and K. V. THIMANN
Vol. II, x, 782 pp. $12.50

Hydrocarbons—Physical Chemistry of the
Edited by A. FARKAS (2 volumes)
Vol. I, x, 453 pp. $8.50

JOSLYN, M. A.
Methods in Food Analysis
Applied to Plant Products
x, 525 pp. $8.50

LAWRENCE, C. A.
Surface-Active Quaternary Ammonium Germicides
vii, 245 pp. $6.00

Nuclear Physics—Progress in
Edited by O. R. FRISCH
Vol. I, viii, 224 pp. $6.80*

Protein and Amino Acid Requirements
of Mammals
Edited by ANTHONY A. ALBANESE
x, 155 pp. Approx. $4.00

SOMMERFELD, ARNOLD
Mechanics of Deformable Bodies
Lectures on Theoretical Physics, Vol. II
Translated by G. Kuerti
xii, 396 pp. $6.60

Starch—Chemistry and Industry of
Edited by RALPH W. KERR
2nd, revised ed., xii, 719 pp. $11.50

VITAMIN METHODS
Edited by PAUL GYORGY
Vol. I, x, 571 pp. $10.00

Vitamins and Hormones
Advances in Research and Applications
Edited by R. S. HARRIS and K. V. THIMANN
Vol. VIII, about 540 pp. $6.80

VON LAUE, MAX
History of Physics
Translated by R. E. OESPER
x, 150 pp. $2.30

* For distribution in the United States only

LEA & FEBIGER
Scientific Publications


CRAIG AND FAUST—CLINICAL PARASITOLOGY. New (5th) edition, in press.

WIGGERS—PHYSIOLOGY IN HEALTH AND DISEASE. 5th edition. 1478 pages, 7" x 10". 1263 illustrations, mostly in color.

CRAIG AND FAUST—CLINICAL PARASITOLOGY, New (5th) edition, in press.


CRAIG AND FAUST—CLINICAL PARASITOLOGY. New (5th) edition, in press.

WIGGERS—PHYSIOLOGY IN HEALTH AND DISEASE. 5th edition. 1478 pages, 7" x 10". 1263 illustrations, mostly in color.

CRAIG AND FAUST—CLINICAL PARASITOLOGY, New (5th) edition, in press.


CRAIG AND FAUST—CLINICAL PARASITOLOGY. New (5th) edition, in press.

WIGGERS—PHYSIOLOGY IN HEALTH AND DISEASE. 5th edition. 1478 pages, 7" x 10". 1263 illustrations, mostly in color.

CRAIG AND FAUST—CLINICAL PARASITOLOGY, New (5th) edition, in press.


CRAIG AND FAUST—CLINICAL PARASITOLOGY. New (5th) edition, in press.

WIGGERS—PHYSIOLOGY IN HEALTH AND DISEASE. 5th edition. 1478 pages, 7" x 10". 1263 illustrations, mostly in color.

CRAIG AND FAUST—CLINICAL PARASITOLOGY, New (5th) edition, in press.


CRAIG AND FAUST—CLINICAL PARASITOLOGY. New (5th) edition, in press.

WIGGERS—PHYSIOLOGY IN HEALTH AND DISEASE. 5th edition. 1478 pages, 7" x 10". 1263 illustrations, mostly in color.
CHOOSE ANY KYMOGRAPH SPEED.
YOUR
FRANZ KYMO TIMER

WILL NEED NO ADJUSTMENT.
It will always automatically expand or contract its scale to match the kymograph speed, and trace a time-line of instrument quality and of finest readable divisions. (1/5 second, 1 second, 10 seconds, and 60 seconds, simultaneously). Simply plug it into any 110 volt 60 cycle circuit. No auxiliary equipment is required. Mounts on any laboratory stand. Price, complete in carrying case, for soot-writing type $20.00; for ink-writing type $25.00.

Order from
FRANZ MFG. CO.
New Haven 11, Conn.
Literature Available

PUBLISHERS
of important scientific and technical books and sets—including reprints of German books, many of which were published in Germany during the war.

and

PRINTERS
of textbooks, laboratory manuals, research reports, monographs, dissertations, etc.

For additional information
write to

J. W. EDWARDS
Ann Arbor Michigan

PUBLICATIONS
of Broad Interest
The Flight of Birds Storer $2.50
The Sandhill Cranes Walkinshaw 3.50
Island Life in Lake Michigan Hatt, et al. 4.00
Fishes of the Great Lakes Region Hubbs and Lagler 3.00
Shrubs of Michigan Billington 4.50
The Iroquois Speck 1.00
Chippewa Village Kinietz 3.00
Roll Call of the Iroquois Chiefs Fenton .75

Request our catalogue No. 50
CRANBROOK INSTITUTE of SCIENCE
Bloomfield Hills, Michigan

reach over
32,000
foremost scientists
in the leading
educational institutions
research foundations
and industrial laboratories
for LESS THAN 2/10th OF A CENT
per scientist reached.

Your sales message in an ad this size costs only $62.50 at the one-time rate—less for multiple insertions. And the results!—well, here’s what one of the many satisfied advertisers in SCIENCE has to say . . .

"SCIENCE is consistently our most profitable medium. Business secured solely thru SCIENCE ads has been the backbone of our success in this field."

Prove to yourself the effectiveness of SCIENCE in increasing your Market, Sales, AND PROFITS—send your "Copy" NOW, or if further information is desired write for Rate Card No. 27A.

SCIENCE the scientist weekly
1515 Mass. Ave., N.W., Wash. 5, D. C.
PERSONNEL PLACEMENT

Rate: 15¢ per word, minimum charge $3.00. If desired, a "Box Number" will be supplied—which counts as 10 additional words. All ads are set in uniform style.

Advance Payment: All ads must be accompanied by correct remittance, made payable to SCIENCE. Insertion cannot be made until payment is received.

POSITIONS WANTED


Botanist, Ph.D., 14 years teaching; Big Ten, 15 publications, travel, editing. Desires associate-professorship or research position. Ecology, taxonomy, general botany. Box 370, SCIENCE. X


College Teacher: Age 38, Ph.D. degree. Experienced chemical, biological, and psychological sciences. Desires permanent teaching position or director of research. Box 321, SCIENCE. X

Directorship or assistant directorship of research, directorship of technical development or academic post; eight years' teaching experience (bacteriology); four years, research bacteriologist and three years, development bacteriologist, pharmaceutical industry; for further information, please write Science Division, Medical Bureau, (Bunnie Larson, Director) Palmolive Building, Chicago. X

Physical-Colloid Chemist—Electrical Engineer, (B.S. CalTech, M.S. Chemistry, E. E. Stanford). Four years research. Returns February after one year in India. Desire position utilizing training to utmost. c/o 149 W. College St., Oberlin, Ohio. 12/15

Protozoologist: Ph.D., June. Four years' teaching experience. Sigma Xi. Desires academic position with opportunity for research. Publications, Box 358, SCIENCE. X

Radioisotopes: medical applications, radiobiological research, teaching program. Experienced individual available. Box 372, SCIENCE. X


YOUR ad here will get RESULTS

POSITIONS OPEN

Biochemist for studying bacterial enzymes in connection with a blood clotting research program. Box 371, SCIENCE. X

Educational Representative—to contact teachers in medical and allied schools, colleges and schools of nursing in Southeast territory, comprising states of North Carolina, South Carolina, Georgia, Florida, Alabama, Mississippi and Tennessee, with headquarters in Atlanta. College graduate 25–30 years old science background and teaching experience preferred. This is a full-time, salaried travelling job with all expenses paid. Write P.O. Box 416, Philadelphia 5, Pa. 12/8

Laboratory Assistant—Young woman with botany major to do fiber analysis, slide preparation, staining, sectioning, etc. in fiber microscopy laboratory. Send complete resume of personal and technical background. The Institute of Paper Chemistry, Appleton, Wisconsin. 12/15

Pharmaceutical Research: Ph.D. or equivalent, under 35. Research, product formulation and development. Industrial experience preferred. West. Box 352, SCIENCE. 12/8

Positions Open:
(a) Physician or Ph.D. in pharmacology, physiology or biology; duties administrative including clinical research; pharmaceutical industry; opportunity of becoming medical director; East. (b) Industrial hygienist trained in engineering and chemistry; southern plant, large industrial company. (c) Biochemist; preferably Ph.D.; should be experienced in protein metabolism and related problems. Teaching position; East. (d) Bacteriologist or serologist; Ph.D., to supervise blood bank and departments of bacteriology and serology, general voluntary hospital, fairly large size; minimum $6000; California. (e) Biochemist; preferably Ph.D. but outstanding candidate with Master's degree eligible, to direct department of biochemistry, general voluntary hospital, 400 beds; duties would include supervising work of two chemistry technicians; college town, 125,000. East. S12-2 Science Division, Medical Bureau (Bunnie Larson, Director) Palmolive Building, Chicago. X

The MARKET PLACE

Rate: 20¢ per word, minimum charge $5.00. "Box Number" counts as 10 additional words. All ads are set in uniform style. Display ads—$16.00 per inch. Advance Payment: All ads must be accompanied by correct remittance, made payable to SCIENCE. Insertion cannot be made until payment is received.

BOOKS

FOREIGN TECHNICAL BOOKS

See

BRITISH TECHNICAL BOOK EXHIBIT
at the AAAS Cleveland Meeting—Booth 411

Write for Catalogue

STAPLES PRESS, INC. DEPT. S
70 East 45th Street, New York 17

WASHINGTON, D. C.

Your sets and files of scientific journals are needed by our library and institutional customers. Please send us lists and description of periodical files you are willing to sell at high market prices. J. S. CANNER and 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 us your want lists.

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

WANTED TO PURCHASE:

SCIENTIFIC PERIODICALS

Sets and runs, foreign and domestic

SCIENTIFIC BOOKS

 Entire libraries and smaller collections

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

LANGUAGES

LINGUAPHONE MAKES LANGUAGES EASY

At home learn to speak Spanish, Portuguese, Italian, French, German, Russian, by quick easy LINGUAPHONE Conversational Method. Save time, work, money. Send for free book today. LINGUAPHONE INSTITUTE, 84-W Radio City, New York 20.

PROFESSIONAL SERVICES

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. MACLETT & SON

218 East 23rd St.
New York 10, N. Y.

Microbiologic Assay • Amino Acids

SHANKMAN LABORATORIES • Proteins

2023 S. Santa Fe, L. A. 21, Calif.

FOOD RESEARCH LABORATORIES, INC.

• RESEARCH
• CONSULTATION
• ANALYSES

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

New Food Ingredients - New Drugs
ANIMAL TESTS
Analyses - Consultation - Research
LaWall & Harrisson

White SWISS Mice 20c
Rabbits, Cavies, White Rats, Ducks, Pigeons, Hamsters
Write • J. E. STOKKER • Ramsey, N. J.

All Amino Acids (natural, synthetic, unnatural),
Rare Sugars, Biochemical Products, Reagents, New Pharmaceuticals in stock. Write or phone PLaza 7-8171 for complete price list.
BIOS LABORATORIES, INC. • 17 West 60th Street • New York 23, N. Y.

RHEINBERGS RETICULES
MADE IN ENGLAND
Established 1884

Recently evolved secret processes of high resolution photography give accuracy and clarity hitherto unattainable, setting a new standard of perfection.
Complete list of EYEPIECE & STAGE MICROMETERS, ex stock, from RHEINBERGS LTD., 57/60 Holborn Viaduct, London E.C.1., England

LABORATORY ANIMALS

- Clean healthy well-fed animals
- Guaranteed suitable for your needs
- Reasonably priced—Dependable service

DOGS • CATS • RABBITS • CAVIES • PIGEONS • HAMSTERS • MICE • POULTRY • GUINEA PIGS

STAINS
STARKMAN Biological Laboratory

"Your animal is half the experiment"

SWISS ALBINO MICE
ALBINO - W RATS

albino farms • P. O. BOX 331 • RED BANK, N. J.

LABORATORY ANIMALS

- Mice, Rats, Hamsters, Guinea Pigs, Rabbits, Cats and Dogs

MANOR FARMS • STAATS BURG • NEW YORK
Purity of Strain Guaranteed

NEW MONOMERS
Styrenes: p- and m-Nitro; 2,4- and a-Chloro-; 4-Methoxy-Vinyl Ethers: Cs-Cs Mono-Acids; Cs-Cs Di-acids
Ethylamines: N-Alkyl-, 2,2-Dimethyl-, 2-Methyl
Over 200 other Monomers

MONOMER-POLYMER, INC.
3430 W. Henderson St. • Chicago 18, Ill.

automatic Washers
for Pipettes • Animal Cages • Laboratory Glassware
Please state your requirements

HEINICKE Instrument Corp. • 315 Alexander St. • Rochester 4, N. Y.
Gifts

... for a Scientist

AAAS journals make a present which scientists will treasure throughout the year. A gift card will be sent in all cases. New subscribers will receive a sample copy together with the gift card.

SCIENCE gift subscription ........................................ $7.50
($8.00 to Canada, $8.50 to overseas)

THE SCIENTIFIC MONTHLY gift subscription .......... $7.50

Rates for subscriptions connected with AAAS membership furnished upon request.

To:  A.A.A.S.
     1515 Mass. Ave., N.W.
     Washington 5, D. C.

Enclosed find my check for $_____. Please send a gift card in my name and enter a 1951 subscription to:

(please check V) ☐ Science ☐ The Scientific Monthly

For:

Name ..............................................................
Address ...........................................................
City ............................................................... Zone ...
State .............................................................

My name: .............................................................

THE SCIENTIFIC RESEARCH SOCIETY OF AMERICA

RESA was recently established by Sigma Xi with the generous assistance of Dr. William Procter "to encourage original investigation in science, pure and applied." Branches and clubs are organized in industrial, governmental and educational laboratories for recognition of research ability by election to membership and for fellowship and discussion among the investigators in various divisions of science and engineering. Other membership advantages include the national lectureships and subscriptions to the American Scientist. A program of Grants-in-Aid for worthy research projects is also maintained. The RESA insignia are acquiring in the general research fields the standing which the Sigma Xi key has long held among university scientists.

Qualified research workers may be elected to RESA by local branches or by the Governing Board of the Society and Sigma Xi members or associate members may join RESA by registration. The membership list is growing rapidly.

The third annual convention of RESA will be held in the Otis Room, Hotel Allerton, Cleveland, at 4:00 P.M. on December 29, 1950.

For additional information and application blanks for individual or group membership write:

Donald B. Prentice, Director
54 Hillhouse Avenue
New Haven, Conn.
PLANT PATHOLOGY


Planned as a basic introduction to the field of plant pathology, this text treats the causal organism of each fungus disease in considerable detail. Arrangement is logical and proceeds from the non-parasitic to the parasitic, the latter progressing from the simpler forms like bacteria to the parasitic higher plants and nematodes. Virus diseases are treated next, and general chapters on environment, host-parasite relations, and control follow.

THE INVERTEBRATES: Platyhelminthes and Rhynchocoela. Volume II


Here is a book that presents a more complete, detailed, and modernized account of the anatomy, embryology, ecology, and physiology of the groups treated than is to be found in the usual textbook of zoology. Not intended to be a text, the book is rather a treatise for advanced students and teachers of zoology.

HUMAN PHYSIOLOGY


Already extremely successful and professionally acclaimed in foreign editions, this exceptional work covers the whole field of human physiology. Apart from its over-all excellence, the study is particularly noteworthy in its treatment of internal secretions, based upon the authors' original research.

GUIDE TO GEOLOGIC LITERATURE

By Richard M. Pearl, Colorado College. In press

A guidebook to the extensive and complex world-literature of geology, its subdivisions, and its related fields. It includes all published literature in every language, from the earliest dates to current material of vital significance. It is not a subject directory but, rather, a detailed overall guide to the available types of geologic literature.

Send for copies on approval
Mention 'Microtome' and you think of AO Spencer... a name synonymous with utmost precision in section cutting instruments for half a century... a name closely associated with the latest developments in ultra-thin sectioning.

Several AO Spencer Microtomes are especially designed to meet the needs of educators. Offering maximum precision at lowest cost, they permit students to cut sections easily and accurately.

**No. 810 ROTARY MICROTOME**
— an instrument with automatic feed mechanism for rapid, uniform serial sectioning. Price $292 complete with 110 mm knife back and handle.

**No. 900 TABLE MICROTOME**
— a low priced model for cutting uniform sections by hand. Price $47.

For details write Dept. M2.

American Optical

INSTRUMENT DIVISION • BUFFALO 15, NEW YORK