New Wiley books for study and reference—

FATTY ACIDS AND THEIR DERIVATIVES
by A. W. RALSTON, Assistant Director of the Chemical Research and Development Department, Armour and Company.

The experience of twenty years as a research chemist has gone into the writing of this book, which offers the first really comprehensive treatment of the subject. Many of the developments in this field have been pioneered by Dr. Ralston himself, thus assuring an authoritative presentation. In 1946, Dr. Ralston received the Midwest Award of the American Chemical Society for his work in the field of fatty acids and their derivatives. His book contains over 5000 references to the literature on fatty acids and derivatives, making it an invaluable source book for professors, graduate students, and industrial research men.

Ready in April Approximately 964 pages Probable price, $12.00

FUNDAMENTALS OF PHOTOGRAPHIC THEORY
by THOMAS H. JAMES and GEORGE C. HIGGINS, both of Eastman Kodak Research Laboratories.

A general account, based on fundamental chemical and physical concepts. Contents include: the light-sensitive material; photographic emulsion; formation of the latent image; exposure effects; mechanism of development; composition and reactions of developer; general kinetics of development; fixing and washing; sensitometry—exposure and development, density and its measurement, interpretation of sensitometric data; theory of tone reproduction; structure of the developed photographic image; sensitizing and desensitizing.

January 1948 286 pages $3.50

COMPARATIVE PHYSIOLOGY
by BRADLEY T. SCHEER, Assistant Professor of Biochemistry, University of Southern California.

Material is organized in this book from over 1,000 original papers, to form a study of each of the major animal phyla. The phylogenetic method is used throughout; each section gives, for a single phylum, material on nutrition, feeding, digestion, circulation, respiration, metabolism, excretion, regulation of the internal environment, and the neuromuscular system. Important ecological and evolutionary developments are discussed in summaries of each chapter.

Ready in February 563 pages $6.00

ERUPTIVE ROCKS
by S. JAMES SHAND, Professor of Geology, Columbia University.

This book deals with the origin, composition and classification of eruptive rocks. One chapter is devoted exclusively to meteorites. Particular attention is given to the physical chemistry of rock formations, chemistry and composition of the Earth, and the relation of eruptive rocks to ore deposits. New chapters are: Late-magmatic and Post-magmatic Reactions; The Genesis of Pegmatite; Eruptive Rocks and Ore Deposits. A good balance is struck between field, laboratory and geochemical data. Arguments pro and con are cited to point out the uncertainties inherent in nearly all petrological problems.

Third Edition in Press 488 pages $7.50

JOHN WILEY & SONS, Inc., 440 Fourth Ave., New York 16, N. Y.
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.

GENERAL BIOCHEMICALS, INC.
60 LABORATORY PARK CHAGRIN FALLS, OHIO

CRYSTALLINE AMINO ACIDS

Available for Nutritional Research
Small Convenient Packages—Economically Priced

Write for complete price list.

GENERAL BIOCHEMICALS, INC.
60 LABORATORY PARK • CHAGRIN FALLS, OHIO

PHOTOVOLT
Line-operated Electronic pH METER

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

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

Nuclear Fission and Atomic Energy

Edited by Dr. William E. Stephens
Department of Physics, University of Pennsylvania
with an introduction by Professor Gaylord Harnwell Chairman of the Department

A penetrating analysis of the general theory of nuclear fission and atomic energy, incorporating the latest available information on pile designs and chain reactions, together with a discussion of the potentialities of fission technique. Brought up to date as of December 1, 1947, with a new foreword and a very complete bibliography of all published reference material.

Chapter Headings: Discovery of Fission; Production of Fission; Fission Fragments; Fission Products; Secondary Neutrons; Heavy Nuclei; Theory of Fission; Dynamics of Fission; Early Work on Chain Reactions; Slow Neutron Chain Reactions—Piles; Fast Neutron Chain Reactions; Separation of Isotopes; Chemical Separation Methods; Isolation of Plutonium; Potentialities of Fission Technique; Bibliography.

275 pages (approximately); 47 figures; 1 plate; 29 tables—$5.00
Order now for immediately delivery.

THE SCIENCE PRESS
Lancaster, Pennsylvania
Announcing Resumption of Manufacture

NYSSCO BIOLOGICAL MODELS
Made of Rubber Latex

NOW that the wartime government restrictions imposed on rubber have been lifted, we have resumed operations in our model studio, specializing in the manufacture of biological models made of rubber latex compound, for courses in Zoology, Botany, and Human Anatomy. These models are very durable, well constructed, and unsurpassed for quality in any price range.

THE life-size sexless torso illustrated, is outstanding for completeness, artistic coloring, and accuracy of detail. Its light weight, and the relatively indestructible character of the rubber composition from which it is made, are features which make it a most desirable unit in every well-equipped laboratory. The model is not only dissectible ventrally, but shows also the dorsal dissection for viewing vertebral column, nerves, etc. 341 keyed parts represented.

LM-306 HUMAN TRUNK with HEAD. 267.50
With "Atlas of Human Anatomy" 
Solve your breakage problem by using Nyssco Rubber Models.
Cat. 7G describes over 100 Biological Models

New York Scientific Supply Co., Inc.
28 West 30th Street, New York 1, N.Y.
In this postwar world, science has a major role. Some look to science to alleviate or eliminate disease... some expect it to ensure and guarantee a permanent peace... others expect the developments of science to unfold a new era of sustained economic prosperity. The broad attainment of these goals demands a well informed public. Science must be intelligently, accurately and meaningfully explained to the layman so that he may understand its possible contributions and also its limitations in reference to problems of human welfare.

The Westinghouse Educational Foundation and the American Association for the Advancement of Science feel that special encouragement should be given to the writers who accept the responsibility of interpreting scientific research and progress to the public. Believing firmly in the worth-whileness of this objective, the Foundation and the Association have joined together for the sponsoring and administering of the AAAS–George Westinghouse Science Writing Awards. The fourth series of Awards and the 1948 competition period are now being announced.

Two $1,000 prizes will be given—one for newspaper and one for magazine science writing. Citations for distinguished journalism will be awarded to the publications sponsoring the winning articles. The competition period is from October 16, 1947 to July 31, 1948 for newspaper stories and from October 1947 through July 1948 for magazine articles. All entries must reach the Managing Committee on or before August 7, 1948. The articles must have been published in either a newspaper or magazine of general circulation within the continental limits of the United States. The awarding of the prizes will take place during the Centennial Celebration of the Association in Washington, September 13–17, 1948.

For complete information, rules and entry blanks write to

The Chairman of the Managing Committee
AAAS–George Westinghouse Science Writing Awards
1515 Massachusetts Avenue, N. W.
Washington 5, D. C.
RESEARCH STIMULATOR
Completely Flexible Over Wide Range

Stimulus characteristics used in research are fully adjustable in the Electodyne Model 463-C Stimulator.

- **Stimulus strength** is continuously variable up to 50 volts, and is independent of repetition rate and normal line voltage variation.
- **Pulse duration** can be continuously varied from 25 to 950 microseconds.
- **Repetition rate**, internally triggered, is variable from 1 to 1000 per second; single pulse operation is also provided.
- **External triggering** can be employed.

Practical requirements are met in the Model 463-C Stimulator. All controls are on the sloping front panel, which also carries the pilot light and output terminals. A built-in meter facilitates zeroing to insure absence of d-c at output during off periods.

WRITE FOR FURTHER DATA

Please send me full details and price on ELECTRODYNE Stimulator, Model 463-C.

Name: ........................................

Title: ........................................

Firm: ........................................

Address: ........................................

City .................................... State

899 Boylston Street, Boston 15, Massachusetts

---

Now Available! Aloe-Willett Culture Tube Caps

- **Eliminate cotton plugs**
- **Economical in time and money**

Again available for immediate shipment, these culture tube caps are extensively employed in many modern laboratories for protecting cultures during and after sterilization. See “Improved Laboratory Apparatus,” by J. C. Willett in *American Journal of Health*, April, 1937. Made of 1/32-inch aluminum, the caps have three small ridges inside to prevent a tight fit, allowing easy escape of gases. Cultures may be racked and autoclaved with caps in place, then used before evaporation occurs. Caps for 25-mm tubes are usually used in water analysis, for 18-mm and 16-mm tubes with miscellaneous cultures, and for 13-mm tubes with small containers.

**JL78300—Aloe-Willett Culture Tube Caps**

<table>
<thead>
<tr>
<th>Size, mm.</th>
<th>Per dozen</th>
<th>Per gross</th>
</tr>
</thead>
<tbody>
<tr>
<td>28 x 30</td>
<td>$0.85</td>
<td>9.18</td>
</tr>
<tr>
<td>25 x 20</td>
<td>$0.80</td>
<td>8.64</td>
</tr>
<tr>
<td>22 x 18</td>
<td>$0.80</td>
<td>8.64</td>
</tr>
<tr>
<td>20 x 15</td>
<td>$0.75</td>
<td>8.10</td>
</tr>
</tbody>
</table>

**A. S. ALOE COMPANY**
LABORATORY APPARATUS AND REAGENTS

General Offices: 1831 Olive Street * Saint Louis 3, Missouri

Aloe-Willett Culture Tube Caps

- Eliminate cotton plugs
- Economical in time and money
Personnel Placement

CHARGETS FOR CLASSIFIED ADVERTISING

Regular setting 10¢ a word. Minimum charge $2.50 for each insertion. This includes 10 words of an advertisement (e.g. 25 words plus box number equals 33 words). Take charge payable to the A.A.A.S. All insertions must be accompanied by remittance and sent 10 days in advance of publication date to the Advertising Department, American Association for the Advancement of Science, 1515 Massachusetts Avenue, 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 diener, 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.

Biochemist: Ph.D. 14 years director chemical research, development, control. College teaching, travel abroad. Established, developed present laboratories with staff of 45. Excellent personality well liked at all levels. Proven leadership scientific, community affairs. Available in institutional, academic, industrial position. Signe Xi 191A, ACS. Box 1862, SCIENCE.

Chemist: Ph.D., eight years post-doctorate research experience in organic chemistry. Chemists mainly of synthetic work in the field of naturally occurring compounds and in chemotherapy; seven years research chemist, one of the leading pharmaceutical companies; for further information, please write Burnete Larson, Director, Medical Bureau, Palmolive Building, Chicago 11.

Psychologist: Ph.D., mature age, ready to teach clinical psychology, mental hygiene, personality adjustment, etc.; on agreement work as a consultant, research or administration. P. O. Box 1788, Spokane 6, Washington.

POSITIONS OPEN

Wanted for summer months: Biochemist to work in large Chicago medical laboratory simplifying existing techniques. State salary desired. Box 198A, SCIENCE.

Commercial Positions for entomologists, plant pathologists, pharmacologists, physicists, geologists, metallurgists. Chemical Department, POSITION SECURING BUREAU, INC. (Agency) 45 John Street, New York, N. Y.

Wanted: Pharmacologist under 35, for pharmaceutical house in midwest. Some industrial experience desirable. Include full details in reply. Box 199A, SCIENCE.

Physiologist: M.D. or Ph.D. for research in neurophysiology. Faculty appointment in eastern medical school. State research and other experience, education, publications, etc. Box 182A, SCIENCE.

VACANCY FOR DIRECTOR: METEOROLOGICAL SERVICE

UNION OF SOUTH AFRICA

Applications are invited for appointment to the above-mentioned post in the Department of Transport, Pretoria, under the Government of the Union of South Africa. Candidates will in the first instance be appointed on contract for a period of three years with salary at the rate of £1,200 per annum for the first year, £1,250 per annum for the second year and £1,300 per annum for the third year of contract. In addition, a cost-of-living allowance as approved by the Treasury from time to time will be payable. The present rate is £84 per annum for a married officer and £28 per annum for a single officer.

Upon completion of the period of contract, the appointee will be considered for an extension of such period or, on production of evidence of some knowledge of the local languages, i.e. English and Afrikaans, for permanent appointment in the Public Service.

Candidates should possess a degree of a recognized university, be of high meteorological standing and should possess administrative ability and experience. Applicants must submit full and detailed particulars of their qualifications and previous experience (including any period of military service), but original certificates and testimonials should not be submitted in the first instance.

Applications must be made on the prescribed forms (Z. 83 and P. S. C. 8) which are obtainable from the Envoy Extraordinary and Minister Plenipotentiary for the Union of South Africa, 1515 Massachusetts Avenue, Washington, D. C. to whom all completed forms must be addressed, and who will furnish further particulars on request. The closing date for the receipt of applications will be the 31st March, 1948.
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. HYDROLASE LABORATORIES, 203 South Santa Fe Ave., Los Angeles 21, California.

Crystalline Enzymes—salt free Chymotrypsin, Trypsin (ap. 50% MgSO4) and salt-free Ribonuclease. Also available, anti-fatty liver fractions (see Chaikoff et al. J. B. C. 158, 573, (1944)) and fractions having desoxyribonuclease activity.

WORTHINGTON BIOCHEMICAL LABORATORY, Freehold, New Jersey

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: Pure amino acids, amino acid standards, biochemicals; consulting, analytical manufacturing chemists, precision analyses, microbiological assays for amino acids and vitamins. H. M. CHEMICAL COMPANY, LTD., 147 North Hayworth Avenue, Los Angeles 36, California.

LANGUAGE

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 AND RESEARCH BUREAU, 7 East 42nd Street, New York, N.Y.

PROFESSIONAL SERVICES

Consultant: Steroid hormones, extraction and isolation from natural source material, synthesis. Biochemistry professor with industrial consultant experience. Box 189A, SCIENCE.

Precision chemical analyses of minerals, carbonate, phosphate and silicate rocks. Inorganic plant constituents. Box 185A, SCIENCE.

TRIPHENYL TETRAZOLIUM CHLORIDE

A Versatile Stain for Viable Tissues

LEAD TETRA-ACETATE

Oxides and splits Glycols, Specifically For details write to our Dept. "B"

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 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.

JUST OFF THE PRESS!

DVORINE COLOR DISCRIMINATION SCREENING TEST—a pseudo-isochromatic test that is 100% effective and instantaneous. Excellent for doctors, schools and industries. Available in two groups of charts, A and B. Each $2.50, individually bound. Israel Dvorine, O.D., 2326 Eutaw Platz, Dept. S, Baltimore 17, Maryland.


BUSINESS OPPORTUNITIES

Science Book Business for Sale: Fine for young scientist or retiring professor. Continued sickness forces sale. Large up to date mailing list on address stencils. Stock mainly zoology, botany, geology. Buyer move right in, low rent, wonderful climate; or move stock. Details on request; a reasonable offer accepted. Gunthorps, 3510 Adams, San Diego 4, California.

TEXTBOOK OF ENDOCRINOLOGY by HANS SELYE, M.D., Ph.D., D.Sc., F.R.S. (C.) Professor and Director of the Institut de Médecine et de Chirurgie Expérimentales Université de Montréal

With a Preface by Professor BERNARDO A. HOUSSAY Nobel Prize Laureate, 1947, Buenos Aires, Argentina XXXII+916 pages in two-columns.

PRICE $12.80

"... This book represents a critical and concise, orderly presentation of what is most important in the immense collection of facts of modern endocrinology..."

"... Selye is a brilliant teacher and knows the art of how to explain things clearly and methodically..."

"... In addition to being a text, the book is also an atlas since it contains illustrations of everything that can be photographed (histology, crystals of hormones, experiments, x-rays of clinical cases)."

"... It is indubitable that this book will possess an historic importance, since it is the most complete synthesis of endocrinologic facts published up to date and it will disseminate these with unequalled efficiency. It will furthermore stimulate studies and promote investigations which will help the progress of endocrinology..."

Professor B. A. HOUSSAY, Nobel Prize Laureate, 1947.

(In his preface of this Textbook)

Cheques payable to: "ACTA ENDOCRINOLOGICA" UNIVERSITY OF MONTREAL MONTREAL, CANADA.
A considerable fraction of the Symposium Volumes and Research Conferences published by the AAAS have been exhausted by orders not only from libraries and from specialists in their respective fields, but also from foreign libraries and scientists. The titles remaining in print are shown below with prices.

There are two new volumes. *Approaches to Tumor Therapy*, a comprehensive discussion by more than 60 participants, is now available. *The Rickettsial Diseases of Man*, a survey of an important group of serious infectious diseases which have recently become important health problems, will be published soon.

| Title                                                      | Prices       | Members |  | Non-members |
|------------------------------------------------------------|--------------|---------|  |             |
| □ Tuberculosis and Leprosy                                 | $2.50        | $3.00   |  |             |
| □ The Migration and Conservation of Salmon                 | 2.00         | 2.50    |  |             |
| □ Blood, Heart and Circulation                             | 3.00         | 4.25    |  |             |
| □ Human Malaria                                            | 4.00         | 5.00    |  |             |
| □ Liebig and After Liebig—*A Century of Progress in Agricultural Chemistry* | 2.50         | 3.00    |  |             |
| □ Aerobiology                                              | 3.50         | 4.00    |  |             |
| □ Relapsing Fever                                          | 2.50         | 3.00    |  |             |
| □ Fluorine and Dental Health                               | 2.50         | 3.00    |  |             |
| □ Mammary Tumors in Mice                                   | 3.50         | 4.00    |  |             |
| □ The Chemistry and Physiology of Hormones                 | 3.50         | 4.00    |  |             |
| □ Dental Caries and Fluorine                               | 3.00         | 3.50    |  |             |
| □ Approaches to Tumor Chemotherapy                         | 6.50         | 7.75    |  |             |

7½ x 10½, double column, illustrated, cloth bound

Check volumes desired and send orders with correct remittance to:

Publications Division, AAAS
1515 Massachusetts Avenue, N. W.
Washington 5, D. C.

Please send me the Symposia volumes checked.

Name ........................................ Amount Enclosed $ ............

Address ...........................................

City .............. Zone .... State .............
A JOURNAL OF SCIENCE AND ITS APPLICATIONS

RESEARCH

SCIENTIFIC ADVISORY BOARD:

Sir Wallace AKERS, C.B.E.
DIRECTOR OF RESEARCH I.C.I. AND LATELY DIRECTOR OF ATOMIC ENERGY RESEARCH UNDER THE DEPARTMENT OF SCIENTIFIC INDUSTRIAL RESEARCH.

Sir Charles DARWIN, K.B.E., M.C., F.R.S.
DIRECTOR, NATIONAL PHYSICAL LABORATORY.

Sir Alfred EGERTON, F.R.S.
PROFESSOR OF CHEMICAL TECHNOLOGY, IMPERIAL COLLEGE OF SCIENCE.

Sir Alexander FLEMING, F.R.S.
PROFESSOR OF BACTERIOLOGY IN THE UNIVERSITY OF LONDON.

Professor R. S. HUTTON, D.Sc. (Secretary)
LATELY PROFESSOR OF METALLURGY IN THE UNIVERSITY OF CAMBRIDGE.

Sir Edward SALISBURY, C.B.E., F.R.S.
DIRECTOR OF ROYAL BOTANIC GARDENS, KEW.

EDITOR: D. R. REXWORTHY.

Issued monthly
First issue: October, 1947
Subscription $10.00 yearly

Subscribers starting during 1948 will receive 15 issues (October 1947 to December 1948) for $10.00 instead of $12.50

Postage free

This new British journal is a pioneer among high-level scientific publications. In selecting contributions with the view to the applicability of the results of pure scientific research, covering the broad front of science, it is not limited by subject matter, but purposefully and practically serves as a functional link between specialized scientific research and industrial development and technological progress.

In addition to articles, reviews of recent scientific work and practical applications, reports from industrial laboratories and academic establishments of applied science, and book reviews, RESEARCH will contain a supplement for the publication of original research papers which combine the results of fundamental science and technical progress.

Published by BUTTERWORTH SCIENTIFIC PUBLICATIONS, London

Sole Agent for the United States of America:

INTERSCIENCE PUBLISHERS, Inc., 215 Fourth Ave., New York 3, N. Y.
with the

Spencer Refractometer

Quick, critically accurate determinations of refractive index and dispersion are easily accomplished with Spencer Refractometers. In many industries these determinations are a convenient basis for control of quality. Food, petroleum, chemical, rubber, distilling, pharmaceutical, optical, and many other industries find its use of great value.

One of the six types of Spencer Refractometers may answer a real need in your research or production departments. For additional information write Dept. B2.