Electrophoresis-Diffusion facilities for high-precision research uses are combined in the Spinco Model H Electrophoresis-Diffusion instrument, illustrated. Having multiple optical systems arranged for rapid and efficient use, an optimum of automatic controls, and a single-unit construction, the instrument features ease and convenience of operation.

With the development of this unit, reliable, reproducible laboratory procedures are routine in the isolation, separation, and identification of materials having electrically active particles. New applications are constantly developing in the fields of complex-colloid analysis, production control of purified proteins, and the discovery of new factors.

For data on this new instrument, or on Spinco ultracentrifuges—the world-wide standard in their field—write:

Spinco division
BECKMAN INSTRUMENTS, INC.
BELMONT 5, CALIFORNIA
New! - Dodson — GENETICS
the Modern Science of Heredity

Fundamentals of genetics are explained in a clear, straightforward manner in this book. Although on the undergraduate level, it contains enough theoretical depth to challenge the best students. The background material and detail are sufficient to give every student a working knowledge and appreciation of the subject.

The text contains 22 chapters, starting with the development of genetics and continuing through Mendelism, Architectural Changes in the Chromosomes, Mutation, The Theory of the Gene, to Human Genetics.

More than enough material for a one semester course is included. This will enable the teacher to adapt the book to a particular class. Other valuable features include: penetrating questions; interesting problems and selected references at the end of each chapter; A brief laboratory manual at the end of the book; many colorful diagrams and pictures.

By EDWARD O. DODSON, Associate Professor of Biology, University of Notre Dame. 329 pages, 6⅞ x 10⅞, with 159 illustrations. $6.50.

Saunders Books

Vil lee — BIOLOGY

Second Edition—This is a general biology text fashioned to stimulate student interest. It is considered by many to be one of today’s most teachable elementary books. Well-balanced and well-organized, the text is devoid of both superficiality and overdetail.

Beginning with a discussion of the scientific methods of investigation, the author presents the total picture—from cellular function, through body systems and concluding with evolution and ecology. The sections on enzymes are especially good, and the discussions of cellular respiration and photo-synthesis are excellent brief presentations of the more modern views on these subjects. The human body is used as the principal example in the discussions of each organ system. Evolutionary and comparative aspects are woven skillfully into the description. This attention to evolution and comparison is in keeping with the author’s premise that beginning students are most interested in explanations of how organisms function, and how they came to be what they are today.

The author clarifies the material by dealing with whole concepts rather than whole organisms. 289 well chosen illustrations enhance the text.


Turner — GENERAL ENDOCRINOLOGY

Second Edition—Dr. Turner’s clearly written and beautifully illustrated text is especially designed for advanced college courses in the biological sciences and for graduate courses. This Second Edition maintains the general viewpoint introduced so successfully in the First Edition: That the subject is a basic biologie science which can be pursued profitably by general college students interested in biology and related fields.

Every aspect of endocrinology is thoroughly explored and clearly explained. First the historical background is covered. Then Dr. Turner describes the experimental and clinical methods used in gaining knowledge; the interrelations of glandular function; and the evolution and embryology of all types of regulation in both plants and animals—auxins, organizers, neural regulators and endocrines. The chapters on the individual glands are literally packed with details of gross, microscopic, developmental and comparative anatomy; biochemistry; physiology; dysfunction; clinical manifestations; treatments; results of animal experimentation, etc.

Features of this Second Edition include a new chapter on Adaptive Reactions to Stress and expanded discussions of neurosecretions and biochemistry.

By C. DONNEL TURNER, Ph.D., Lecturer in Biology, Tokyo Army Education Center, Tokyo, Japan. 553 pages, 6" x 9", with more than 300 illustrations on 171 figures. $6.00.

W. B. SAUNDERS COMPANY
West Washington Square

SCIENCE is published weekly by the AAAS, 1515 Massachusetts Ave., NW, Washington 5, D.C. Entered at the Lancaster, Pa., Post Office as second class matter under the act of 3 March 1879. Annual subscriptions: $7.50; foreign postage, $1; Canadian postage, 50¢.

12 OCTOBER 1956
Main entrance, facing Massachusetts Avenue, of the new headquarters building of the American Association for the Advancement of Science. To celebrate the completion of the building a special scientific program on the uses and effects of atomic radiation was held today at the Carnegie Institution of Washington, followed by a dedication ceremony and open house at the new AAAS building. Speakers at the program and the dedication were Caryl P. Haskins, Carnegie Institution of Washington; Shields Warren, New England Deaconess Hospital; L. C. Dunn, Columbia University; Lawrence R. Hafstad, General Motors Corporation; Detlev W. Bronk, Rockefeller Institute; Willard F. Libby, U.S. Atomic Energy Commission; Laurence H. Snyder, University of Oklahoma; and Paul B. Sears, Yale University. [Photo by Davis Studio, Washington, D.C.]
BASIC TEACHING TOOLS FOR QUICK, LASTING IMPRESSIONS

1. NEW Bausch & Lomb TRI-SIMPLEX Micro-projector

Indispensable for group orientation. Projects vivid images of fixed specimens or living organisms ... on screen or tracing pad. Catalog E-248.

2. Bausch & Lomb “FL” Microscope

Saves time: pre-focusing gage sets the focus; bright, sharp images are easy to see and understand. Color-corrected 10X and 43X objectives. Standard size and operation. Catalog D-185.

3. Bausch & Lomb Wide Field Macrosopes

Versatile general science teaching aid, ideal for gross specimen studies and dissection, convenient for field trips. Erect-image or inverted-image models; 10X, 20X, or 30X; with stand or folding tripod. Catalog D-1052.

4. Bausch & Lomb BALOPTICON® Projectors

“Individualizes” instruction with brilliant, detailed images, clearly visible in large classrooms. Projects slides, pictures, opaque objects, even chemical reactions! Catalog E-11.

WRITE FOR DATA AND DEMONSTRATION
Write to Bausch & Lomb Optical Co., 64210 St. Paul St., Rochester 2, N.Y. (Please indicate catalog numbers.)

BAUSCH & LOMB
SINCE 1853
America's only complete optical source ... from glass to finished product.
Our sweet laborers have finished the task of preparing the address labels. By now "Eastman Organic Chemicals, List No. 40" should have reached all who have in years past indicated a desire to keep receiving each new edition of the catalog of the 3500-odd reagents and other organic compounds quickly available in laboratory quantities from a single source of known integrity. Others who want the new catalog should address Distillation Products Industries, Eastman Organic Chemicals Department, Rochester 3, N. Y. (Division of Eastman Kodak Company).
You can always depend upon Nutritional Biochemicals Corporation when your needs for Research Biochemicals demand speedy delivery.

A COMPLETE SELECTION OF MORE THAN 165 NUCLEOPROTEINS and DERIVATIVES

Typical Derivatives

Adenosine

Triphosphate

Cytidine

Coryzane

Coenzyme I, II, A

Cystine

6 Mercaptopurine

Uridylic Acid

Uridine

2, 6 Diamino Purine Sulfate

Aza Guanine

NUTRITIONAL BIOCHEMICALS CORPORATION

21010 Miles Avenue • Cleveland 28, Ohio

Write For New Catalog August 1956

Over 1700 Items

Write Dept. 102

GRIGNARD REACTIONS OF NONMETALLIC SUBSTANCES

by M. S. Kharasch, University of Chicago and Otto Reinmuth, Armour Institute of Technology

This book presents the first attempt at coordinated theoretical treatment of Grignard reactions and represents the nearest thing to an exhaustive literature survey yet achieved. The preparations and properties of the Grignard reagents have been treated in great detail (Chaps. II-V) and the division of subject matter into chapters has been made on the basis of co-reactants, or groups of closely related co-reactants.

1384 pages • 6" x 9"

CHEMISTRY OF THE METAL CHELATE COMPOUNDS

by Arthur Martell, Clark University, and Melvin Calvin, University of California (Berkeley)

This is the first book to be published in this highly important branch of chemistry and it presents the principles of the structure and behavior of metal chelate compounds in such a manner as to be useful in the creation of new compounds and new applications.

Outstanding features include: special emphasis on relationship of structure of the chelating agent on the stability of the metal chelate formed, the biological functions of metal chelates, the chelates as catalysts in chemical reactions.

613 pages • 6" x 9"

FUNDAMENTAL FORMULAS OF PHYSICS

Edited by Donald H. Menzel, Director, Harvard College Observatory

Here is an authoritative and comprehensive presentation of the major areas of modern science. Each of the thirty-one sections has been prepared by an expert in his field. The formulas for each field have been chosen to give a representative and useful list. While sufficiently detailed for everyone but the advanced investigator of individual topics, the extensive references to journals and miscellaneous works will enable any reader to extend particular developments in question.

765 pages • 55/8" x 83/8"

12 OCTOBER 1956