WIDELY ADOPTED

Heilbrunn's General Physiology
Up-to-Date—The widespread success of Dr. Heilbrunn's book on General Physiology offers convincing evidence of the effective manner in which it is meeting modern teaching requirements. The author has given the subject a new clarity and simplicity. Basic concepts are presented in such a way that the student can rapidly grasp their significance.

By L. V. Heilbrunn, Associate Professor of Zoology in the University of Pennsylvania. Octavo of 603 pages, illustrated. Cloth, $3.00 net.

Crandall's Human Physiology
New (2nd) Edition—Dr. Crandall has just completely a decidedly thorough revision of his text for this New (2nd) Edition. Educators will find it, even more than before, an unusually complete and lucid introduction to human physiology. The New (2nd) Edition includes new material on the nervous system, transport of carbon dioxide by the blood, vitamins, glands of internal secretion, etc. A Glossary has been added.

By Lathan A. Crandall, Jr., M.D., Ph.D., Associate Professor of Physiology and Pharmacology, Northwestern University Medical School. 12mo of 350 pages, 114 illustrations. Cloth, $2.00 net.

Schneider's Physiology of Muscular Activity
Stresses Application—The physiologic processes underlying bodily activities are here explained as they relate to the operation and efficiency of the body. Fatigue, physical fitness, exercise, coordination of bodily activities, and agencies of control, etc. are among the many practical applications of the facts given.

By Edward C. Schneider, M.P.E., Ph.D., D.Sc., Professor of Biology at Wesleyan University, Middletown, Connecticut. 12mo of 401 pages, illustrated. Cloth, $2.75 net.

Marshall's Human Anatomy
Beautifully Illustrated—In this textbook the student finds human anatomy presented in direct relation to life. Through precise descriptions in the text and by means of 252 unusual illustrations, including 14 color plates, Dr. Marshall makes plain the basic principles, bringing out the relationship of one part of the body to another and to the body as a whole.

By Clyde Marshall, M.D., Department of Anatomy, Yale University. 12mo of 385 pages, with 252 illustrations, 14 in colors. Cloth, $2.50 net.

Frobisher's Fundamentals of Bacteriology
A Modern Text—Dr. Frobisher's text covers both pathogenic and nonpathogenic bacteria. Fundamental Principles, Class Schizomycetes and Bacteria in Relation to Disease are taken up in individual sections. Dr. Frobisher gives full details on the study of bacteria and shows the place of bacteria in human affairs. Immunity, disease transmission, specific infections, ultramicroscopic viruses, etc., are emphasized.

By Martin Frobisher, Jr., B.S., D.Sc., F.A.A.A.S., Associate in Bacteriology, The Johns Hopkins University. 12mo of 474 pages, 250 illustrations. Cloth, $3.50 net.

Greaves' Elementary Bacteriology
Third Edition—In this text students readily grasp the essentials of bacteriology. Dr. Greaves shows the part bacteria play in everyday life, and further emphasizes his teaching by the use of many practical examples. The forms, functions and characteristics of bacteria are described, then followed by the application of the study to industry, agriculture, disease, etc.

By Joseph E. Greaves, M.S., Ph.D., Professor of Bacteriology, Utah Agricultural College; and Ethelyn G. Greaves, M.S., Ph.D. 12mo of 662 pages, with 174 illustrations. Cloth, $3.50 net.

W. B. SAUNDERS COMPANY, W. Washington Square, Philadelphia

Please send me the books checked (✓) and charge to my account:

Heilbrunn's General Physiology ................................................. $3.00 net
Crandall's Human Physiology .................................................. 5.00 net
Schneider's Physiology of Muscular Activity ........................... 2.75 net
Marshall's Human Anatomy .................................................... 3.50 net
Frobisher's Fundamentals of Bacteriology ............................... 3.50 net
Greaves' Elementary Bacteriology .......................................... 3.50 net

NAME .......................................................................................... ADDRESS .................................................................

Entered as second-class matter July 18, 1925, at the Post Office at Lancaster, Pa., under the Act of March 3, 1879.
The Journal of General Physiology
EDITED BY
W. J. CROZIER
JOHN H. NORTHROP
W. J. V. OSTERHOUT

Contents of Volume 22, No. 1, September 20, 1938


HECHT, SELIG, PESKIN, JAMES C., and PATT, MARJORIE. Intensity discrimination in the human eye. II. The relation between $\Delta I/I$ and intensity for different parts of the spectrum.

SMITH, EMIL L. Limiting factors in photosynthesis: light and carbon dioxide.

COLE, KENNETH S., and CURTIS, HOWARD J. Electric impedance of Nitella during activity.

HERRIOTT, ROGER M. Kinetics of the formation of pepsin from swine pepsinogen and identification of an intermediate compound.

ANSON, M. L. The estimation of pepsin, trypsin, papain, and cathepsin with hemoglobin.

HILL, S. E., and OSTERHOUT, W. J. V. Nature of the action current in Nitella. IV. Production of quick action currents by exposure to NaCl.

HILL, S. E., and OSTERHOUT, W. J. V. Delayed potassium effect in Nitella.

OSTERHOUT, W. J. V., and HILL, S. E. Pacemakers in Nitella. II. Arrhythmia and block.

SUBSCRIPTION PRICE PER YEAR (ONE VOLUME), $5.00

PUBLISHED BI-MONTHLY BY
The Rockefeller Institute for Medical Research
YORK AVENUE AND 66TH STREET
NEW YORK, N. Y.

Announcing
THE EMBRYOLOGY OF THE OPOSSUM

By EDWARD McCRADY, Jr.
The Effingham B. Morris Biological Farm of The Wistar Institute

THE AMERICAN ANATOMICAL MEMOIRS
No. 16

The first comprehensive account of the Embryology of the Opossum based upon adequate material.

Unexpected and sometimes quite unorthodox conclusions, such as the so-called ‘embryonic area’ is really only a medullary plate and there is no segregation of embryonic and extra-embryonic cells during early development.

- the lungs are modified gill pouches.
- the foramen ovale of the heart is closed in a reptilian manner without the formation of any septum secundum.
- the marsupial folds, which give rise to the pouch in the female, are the homologues of the eutherian labia majora.
- and others.

234 pages. 66 text figures and 3 plates
Price $5.00
October, 1938

Address orders to
THE WISTAR INSTITUTE OF ANATOMY AND BIOLOGY
Woodland Avenue and Thirty-sixth Street, Philadelphia, Pa.
A MICRO-PROJECTOR
FOR ANY MODEL OR MAKE MICROSCOPE

The B & L Model B Micro-Projector is adapted for efficient projection upon a screen from any standard microscope. The horizontal microscope supporting plate with clamps to hold the microscope in proper position is sufficiently large to accommodate any model or make.

An arc lamp that will operate efficiently on either AC or DC insures a brilliant, clear image on the screen.

For general class instruction in microscopy, for use where budgets do not permit individual microscopes for each student, or in cases where available specimens are limited, the B & L Model B Micro-Projector represents an economical and efficient solution to the problem.

For complete details write Bausch & Lomb Optical Co., 642 St. Paul Street, Rochester, N. Y.

Bausch & Lomb
New SPECTROMETER—New
ANOTHER WELCH SPECIALTY

R. W. WOOD Design.
An outstanding design of an inexpensive, yet precise and practical Replica Grating Spectrometer.

"Brightline" type replica grating, 15 times more brilliant than all other commercially available replicas.
Spectrometric measurements can be made on a moment's notice—assured accuracy of less than 50 Angstroms. Quick observations possible in complicated laboratory set-ups. Brilliant brightline spectra easily observed from vacuum tubes by ordinary flame method without darkening room.
The scale is graduated in Angstroms from 4000 to 7500 and mounted on a ground glass plate giving a brilliant easily read scale. An adjustable slit is provided and on the same bracket is a holder for filters for studying absorption lines.

Write for complete circular.

W. M. WELCH SCIENTIFIC CO.
1517 Sedgeick St.
Chicago, Ill.

THE NEW SPECTROMETER
Mounted on a separable base so that the spectrometer may be removed from the base and held by the convenient handle in any desired position.

Dr. B. Lange
SLIT - OCULAR
Transforms any microscope into an objective photometer.
For photometric measurements of spectral and X-ray photos, determination of light-absorption of micro specimens and colorimetric determination of fluids in layer thicknesses from 0.1 mm. Direct reading of absolute density and light permeability values on dual scales of Multiflex Galvanometer.

PRICE: Slit Ocular with Photo Cell and Illuminating Apparatus with two spare bulbs in cabinets $150.

Particulars on request

Pfaltz & Bauer, Inc.
EMPIRE STATE BUILDING, NEW YORK

Reliable
CONSTANT TEMPERATURE
EQUIPMENT

BATHS . . . general and special purpose . . . water or oil . . . adjustable to temperatures from -10° C. to 200° C. . . . constant to ± 0.02° C. or better . . . with or without built-in refrigerators.
CABINETS . . . for incubation, proofing, conditioning, ageing, etc. . . . high or low temperature control constant to ± 0.02° C. or better . . . humidity control to suit requirements.
THERMOREGULATORS . . . sensitive mercury and bimetal types for air or liquid immersion . . . for holding baths constant to ± 0.02° C. or better . . . easily adjustable from -30° C. to 300° C.
LAG IMMERSION HEATERS . . . lengths up to 13 ft. . . . easily bent to fit any vessel . . . pipe fitting models for tanks or vats . . . sheaths of copper, steel, monel metal or stainless steel . . . any power rating to 2000 watts.
SUPERSENSITIVE RELAYS . . . various reliable types for controlling heavy heating loads.

For Complete Information Refer to
New Aminco Catalog 38-A

AMERICAN INSTRUMENT CO.
8010-8020 Georgia Ave. Silver Spring, Md.
Realizing the importance of original investigations

in the field of nutrition, Mead Johnson & Company are constantly enlarging their research department. They have far surpassed expectations, not only because of the advantages accruing to the Company, but in contributions to pure science that have been made. Numerous materials previously unobtainable have been made available to scientists at a price only slightly above actual cost. It is a matter of much satisfaction that, without profit,

Mead Johnson and Company are able to offer assistance to fellow investigators.

NOW AVAILABLE

VITAMIN 'A' Concentrates, agreeable taste and odor without Vitamin D.

PRO-VITAMIN 'A' (Carotene) crystals, concentrates in vegetable oil and also powder form.

EFF LABORATORIES, INC.
418-1 Republic Bldg. CLEVELAND, OHIO
CAROTENE PRODUCTS BY THE GRAM OR CAR

pH OF GASTRIC FLUID
Test Paper Method of Silverman and Denis

This simplified test gives information as to the acidity in terms of pH value and also in hydrochloric acid equivalents. The test is easy to make and the outfit contains all necessary materials with complete instructions. Price $2.50 F.O.B. Baltimore.

LaMotte Chemical Products Co.
418 Light Street Baltimore, Md.

The Foundations of Science

By H. POINCARÉ

Pp. xi + 553.


THE SCIENCE PRESS
Grand Central Terminal New York, N. Y.
The Spencer No. 820 Precision Rotary Microtome (illustrated above) is designed for the most critical work. With it, serial sections can be cut as thin as one micron with unvarying uniformity. Such high precision is made possible because the horizontal feed mechanism is entirely independent of the vertical movement of the object. The excursion of the feed is 28 mm. permitting the cutting of a complete series without resetting. The stroke of the object clamp is 2" which makes possible the cutting of large sections. The specimen may be oriented conveniently to any angle. The knife may be tilted through an exceptionally wide range of cutting angles up to 45°.

The high precision and wide flexibility of Spencer microtomes is the result of sound engineering principles and scientific control throughout manufacture.

Spencer Lens Company

MICROSCOPES
MICROTOMES
PHOTOMICROGRAPHIC EQUIPMENT

REFRACTOMETERS
COLORIMETERS
SPECTROMETERS
PROJECTORS
Refraction of the Eye

By Alfred Cowan, M.D.

Associate Professor of Ophthalmology, Graduate School of Medicine, University of Pennsylvania; Attending Ophthalmologist, Philadelphia General Hospital; Chief of the Laboratory of Ophthalmology, Wills Hospital, Philadelphia

Octavo, 319 pages, illustrated with 172 engravings and 3 colored plates. Cloth, $4.75, net.

This important new work employs the theory of ophthalmic optics in such a way that the clinical aspects emerge logically and in orderly sequence from their bases of scientific facts. The theory of optics is presented with the detailed experiment, example and frequent repetition which the author has found essential to a complete understanding in his many years of teaching at the Graduate School of Medicine of the University of Pennsylvania. This work reflects not only this experience but that of over thirty years of successful practice in this field.

LEA & FEBIGER
Washington Square

BOTANICAL MUSEUM LEAFLETS

containing notable papers on Taxonomy, Paleobotany, Ethno- and Economic Botany.

Subscription rate $2.50 per volume
Volumes 1 to V available $2.50 each.

THE GENUS EPIDENDRUM IN THE UNITED STATES AND MIDDLE AMERICA

233 pages, 1936.

Price $5.00 per volume.

Address inquiries to the
Botanical Museum, Harvard University
Cambridge, Massachusetts.

INSTITUTE FOR MATHEMATICAL AND STATISTICAL RESEARCH

55 West 42nd Street
New York, N. Y.

The Institute specializes in the application of mathematical and statistical methods to problems in Education, Psychology, Biology, Medicine, the Social Sciences, Economics, Labor Relations, Business, and Administration. We evaluate and interpret materials and data, analyze their significance, present them in form of tables and diagrams, and prepare them for publication.

ZERO TO EIGHTY

By Dr. E. F. Northrup

An exciting tale of an imaginary trip around the moon, based on scientific facts, and written by an eminent inventor of the Ajax-Northrup High Frequency Induction Furnace.

Illustrated

$3.00

SCIENTIFIC PUBLISHING CO. Princeton, N. J.