SCIENCE

31 January 1958

Volume 127, Number 3292

Editorial	A Secretary of Science	213
Articles	Superfluids: K. Mendelssohn	215
	Human Rhodopsin: G. Wald and P. K. Brown	222
	Samuel Randall Detwiler, Neuroembryologist: L. S. Stone	2 2 7
News of Science	News Articles and Briefs; Scientists in the News; Recent Deaths	228
Reports	Archeological Investigation of Cuicuilco, Valley of Mexico, 1957: R. F. Heizer and J. A. Bennyhoff	232
	Electrolytically Controlled Device for Dispensing Liquids: R. J. Heckly	233
	Radiation-Induced Reactions of Potassium Bromide with Air: A. R. Jones	234
	Mechanism of Immune Hemolysis: Recognition of Two Steps in the Conversion of EAC' _{1,4,2} to E*: H. J. Rapp	234
	Banana Feeding and Urinary Excretion of 5-Hydroxyindoleacetic Acid: J. A. Anderson, M. R. Zivgler, D. Doeden	236
	Response of Single Cells in Monkey Lateral Geniculate Nucleus to Monochromatic Light: R. L. De Valois et al	238
	Complex Nature of the Step in Immune Hemolysis Involving Third Component of Complement: K. Amiraian et al	239
	Multiple Dipole Representation of the Human Heart for Vectorcardiography: R. H. Okada	240
	Equipotentiality Versus Cortical Localization: J. A. Holmes; HL. Teuber and S. Weinstein	241
	Thermal Decomposition of 8-Quinolinol Chelates of Silver (I): W. W. Wendlandt and J. H. Van Tassell	242
	Suggested Revision of Nomenclature—Angiotensin: E. Braun-Menendez and I. H. Page	242
Book Reviews	A Theory of the Consumption Function; The Stars above Us; The Vertebrate Visual System; Solid State Physics; Comprehensive Inorganic Chemistry; The Species Problem; Vertebrates of the United States; Modern Applied Photography; New Books	243
Meetings and Societies	Neutron Interactions with Nuclei; Forthcoming Events	247
	Equipment News	252

NEW BOOKS from YEAR BOOK PUBLISHERS

New 4th Edition

INTRODUCTION TO

MEDICAL MYCOLOGY

Long regarded as the authority in its field, this book now appears in a new edition following complete rewriting. In essence, it is a new book—enlarged; reorganized; broadened in authorship; featuring 576 illustrations on 118 figures, all new or remade for the revision.

In addition to the exhaustive coverage of cutaneous mycoses, there are now 10 chapters on the deep mycoses. Included also are chapters on laboratory methods, experimental aspects, contaminants, extensive bibliographies and a list of pertinent reference books.

This is a concise book, tightly written so that an almost unbelievable amount of information is presented in relatively little space. No aspect of the subject has been slighted. Etiology, epidemiology, clinical characteristics, pathogenesis, mycopathologic interpretations, differential diagnosis (including use of filtered ultra-violet rays, culture mount and biopsy), immunologic reactions, use of drugs, vaccine therapy, general systemic treatment, roentgen ray, prognosis and public health considerations, are all covered in exact relation to overall importance.

By GEORGE M. LEWIS, M.D., Professor of Clinical Medicine (Dermatology), MARY E. HOPPER, M.S., Research Fellow in Medicine; Cornell University Medical College; J. WALTER WILSON, M.D., Clinical Professor of Medicine, University of Southern California; ORDA A. PLUNKETT, Ph.D., Professor of Botany, University of California at Los Angeles. 453 pages; 576 illustrations on 118 figures plus 2 full-color plates. \$15.00.

METHODS IN MEDICAL RESEARCH - VOL. 7

Ready February.—Presenting four detailed sections of special value to those concerned with medical research: Chemical Investigations of Muscular Tissues; Methods for Study of Histology and Cytology of the Retina; Hemodynamic Methods—Heart and Lungs. Edited by JAMES V. WARREN, M.D., Duke University School of Medicine. 250 pages; illustrated. Approximately \$7.50.

CLINICAL USE OF RADIOISOTOPES

New Book.—Gives the essential knowledge needed in this rapidly advancing field and in a form and language readily grasped. By 17 authorities in internal medicine, surgery, radiology, pathology, hematology, biochemistry and physics. Edited by THEODORE FIELDS, M.S., Veterans Administration Hospital, Hines, Illinois, and LINDON SEED, M.D., University of Illinois College of Medicine. 455 pages; illustrated. \$9.50.

Youmans' FUNDAMENTALS OF HUMAN PHYSIOLOGY

New Book.—This text has been most favorably received. The student is neither snowed under by complex and unnecessary data nor shorted in any manner on the information essential to a comprehensive grasp of human body function and its relation to the complete study of medicine. By W. B. YOU-MANS, M.D., University of Wisconsin Medical School. 567 pages; 180 figures. \$8.50.

THE RESPIRATORY MUSCLES AND MECHANICS OF BREATHING

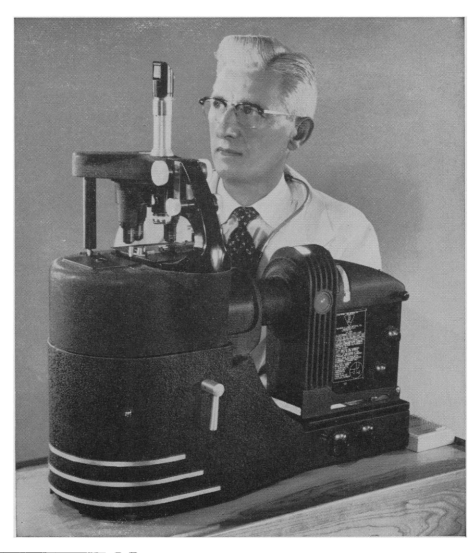
Ready in Feb.—The first modern authoritative work on physiology of the respiratory muscles. Based on an extensive review of the literature and the author's own considerable experience. By E. G. MORAN CAMPBELL, M.D. (Lond.), M.R.C.P. (Lond.), The Middlesex Hospital, England. 132 pages; illustrated. Approx. \$4.00.

Available from the Publisher or Your Book Store

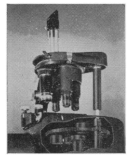
THE YEAR BOOK PUBLISHERS, INC.

200 East Illinois St., Chicago 11, Ill.

VIVID SCREEN IMAGES WITHOUT FUSS OR DELAY



BAUSCH & LOMB



SpeedMatic micro-projector

Automatically synchronized objectives and condensers. See critical detail in clearer, sharper screen images. You get the right light for every magnification . . . automatically . . . because when you center an objective you simultaneously move its matched condenser into position. No tedious, time-wasting adjusting. Instant choice of screen magnifications from $20 \times$ to $3000 \times$ (at 12 feet).

Automatic electronic-fed arc lamp • No flicker! No flare! Provides uniformly intense light for brilliant, vivid screen images—60 minutes without interruption!

Efficient heat-control system eliminates need for cumbersome water cells and color-distorting coolants ... protects slides, ensures true color projection.

BAUSCH	ઠ	LOMB
SINCE	3	252

BAUSCH & LOMB OFFICAL CO	•
--------------------------	---

75927 St. Paul Street, Rochester 2, N. Y.

- ☐ I'd like an obligation-free demonstration of the B&L SpeedMatic Micro-Projector at my convenience.
- ☐ Send me SpeedMatic Micro-Projector Catalog E-246.

NAME

PROFESSIONAL ADDRESS

CITY ZONE STATE

214 SCIENCE, VOL. 127

SCIENCE | The weekly magazine of research

January 31, 1958

TO RESEARCH DIRECTORS

It is a source of great encouragement to us that more and more companies are beginning to consult their research departments in regard to advertising. For many years, we have felt that the Research Director could contribute substantially to the promotional activities of industry.

Industry's growing dependence on research has played a decisive role in bringing about this change. Most companies now realize that their futures depend on new applications for their existing products. Because of this, they are anxious to make sure that news of their activities gets to the research scientist.

If you have a voice in your company's advertising policies, you will certainly want to know more about SCIENCE MAGAZINE. Let us show you how SCIENCE can do an effective job of carrying information about your products to research workers in every phase of industry and government.

"Facts about <u>SCIENCE</u>," a new booklet, gives detailed information on circulation and readership. To get your copy, just drop us a line.

SCIENCE Room 740 11 West 42nd Street New York 36, New York

Sincerely yours,

Earl J Scherago

Earl J. Scherago Advertising Manager