LEITZ NEW INTEGRATING EYEPIECE

The accuracy of measuring microscopic specimens is increased considerably by placing the measuring unit into the plane of the ocular. This facilitates planimetric analysis of constituents of a specimen. Vertical adjustment of the crossbar is controlled by six different spindles, permitting analysis of six different parts of the specimen.

A reputation for integrity and a tradition of service have led thousands of scientific workers to bring their optical problems to Leitz. If you have problems in this field, why not let us help you with them?

See your Leitz dealer and examine these Leitz instruments soon. Write for information.
MEMO

Be sure to see all these books on display in The Science Library during the A.A.A.S. Meeting

Millard and King –
Human Anatomy and Physiology
By NELLIE D. MILLARD, R.N., M.A., Science Instructor, University of Illinois, Cook County School of Nursing, Chicago; and BARRY GRIFFITH KING, Ph.D., Medical Division, Aviation Safety, C.A.A.; Lecturer in Physiology, University of Maryland. 596 pages, 5¼” x 7¼”, with 309 illustrations, 55 in color. Third Edition.

Prosser et al. – Comparative Animal Physiology
Edited by C. LADD PROSSER. By FRANK A. BROWN, JR., Ph.D., Professor of Biology, Northwestern University; DAVID W. BISHOP, Ph.D., Carnegie Institute of Washington; THEODORE L. JAHN, Ph.D., Professor of Zoology, University of California at Los Angeles; C. LADD PROSSER, Ph.D., Professor of Physiology, University of Illinois; and VERNER J. WULFF, Ph.D., Professor of Zoology, Syracuse University. 888 pages, 6” x 9½”, with 312 illustrations. $13.00. Second Edition.

Romer – The Vertebrate Body
By ALFRED SHERWOOD ROMER, Alexander Agassiz Professor of Zoology and Director, Museum of Comparative Zoology, Harvard University. 644 pages, 6” x 9”, with 390 illustrations. $7.00. Second Edition.

Turner – General Endocrinology
By C. DONNELL TURNER, Ph.D., Lecturer in Biology, Tokyo Army Education Center, Tokyo, Japan. 553 pages, 6” x 9”, with 171 illustrations. $8.00. Second Edition.

Villee – Biology
By CLAUDE A. VILLEE, Harvard University. 670 pages, 6” x 9”, with 293 illustrations. $6.50. Second Edition.

Walker – Vertebrate Dissection
By WARREN F. WALKER, Jr., Ph.D., Associate Professor of Zoology, Oberlin College, Ohio. 331 pages, 6” x 9”, illustrated. $3.50.

Palmquist and Petry –
General Botany Laboratory Book
By EDWARD M. PALMQUIST, Professor of Biology, University of Missouri; and LORRAN C. PETRY, Professor of Botany, Cornell University. 190 pages, 6½” x 11”, illustrated. $3.00. Second Edition.

Weatherwax – Plant Biology
By PAUL WEATHERWAX, Professor of Botany, Indiana University. 451 pages, 5½” x 8¼”, with 380 illustrations on 190 figures. $4.25. Second Edition.

Willier, Weiss and Hamburger –
Analysis of Development
Edited by BENJAMIN H. WILLIER, Professor of Zoology, Johns Hopkins University, Baltimore, Maryland; PAUL A. WEISS, Member, Rockefeller Institute for Medical Research, New York; and VIKTOR HAMBURGER, Professor of Zoology, Washington University, St. Louis, Missouri. 735 pages, 7” x 10”, with 248 illustrations. $15.00.

W. B. SAUNDERS COMPANY

West Washington Square
Philadelphia 5
Photomicrography

PHOTOMICROGRAPHY

Accurate determination of exposure time in black-and-white and color photomicrography

Write for Bulletin #810 to

PHOTOMICROGRAPHY

for

Price $92.00

PHOTOMICROGRAPHY

PHOTOVOLT E XPOSURE PHOTOMETER

PHOTOVOLT Line-Operated Multiplier FLUORESCENCE METER

Mod. 200-M

Mod. 540

PHOTOVOLT CORP.

95 Madison Ave. New York 16, N.Y.

PHOTOVOLT CORP.

High-sensitivity for measurement of low concentrations (full-scale setting for 0.001 microgram quinine sulphate)

Micro-fluorimetry with liquid volumes as low as 1 ml

Low blank readings, strict linearity of instrument response

Universally applicable due to great variety of available filters, sample holders, adapters and other accessories

Interference filters for high specificity of results and for determining spectral distribution of the fluorescent light

High-sensitivity nephelometry for low degrees of turbidities

Fluorescence evaluation of powders, pastes, slurries, and solids, also for spot-tests on filter paper without elution

Write for Bulletin #392 to

PHOTOVOLT CORP.

95 Madison Ave. New York 16, N.Y.

Research Biochemicals

OF

HIGHEST POSSIBLE PURITY

AMINO ACIDS

A complete selection of more than 100 Amino Acids.

Pre-tested for rigid specification adherence to assure highest possible purity for exacting requirements of Biochemical Research.

WRITE FOR NEW CATALOG

(November 1955)

OVER 1500 ITEMS

Write Dept. #102

1212

NUTRITIONAL BIOCHEMICALS CORPORATION

21010 MILES AVENUE • CLEVELAND 28, OHIO

NUTRITIONAL BIOCHEMICALS CORPORATION

SCIENCE, VOL. 122
See it better in 3-D with Bausch & Lomb

STEREOMICROSCOPES

VIVID VIEWS

You see clearly magnified images, vivid in natural 3-dimensional detail. Your field of critical view is wider than with any other stereomicroscope. The reason: the finest optical system ever produced for wide-field work.

EASY TO USE

Satisfy your specific needs... assure your comfort... with the right model from today's most complete line. Vibration-free: no image flutter, no eye-straining prism shift. Long working distance. Smooth, easy focus. Available in magnifications from 6.6× to 150×.

LONG USEFUL LIFE

Ready whenever you need it, year after year, in the lab or in the field. No double images... top-bottom-and-side supports lock prism in shockproof alignment—for life! Razor-sharp, crystal-clear images, because patented seal keeps prisms and nosepieces dustproof—for life!

FREE! EXCLUSIVE 3-D MICRO-VISION BOOK

- See actual stereo views!
- Fit exact model to specific study needs with unique Selector-Chart!


BAUSCH & LOMB

America's only complete optical source... from glass to finished product