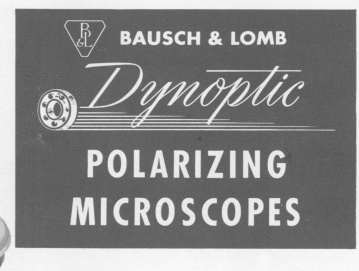
# MORE MICROSCOPE





#### **EASIEST FOCUSING EVER!**

Entire focusing system "floats" on ball bearings and rollers; no drift, bind, or backlash. Ultra-fine focus, with 1 micron divisions, assures immediate critical focus at all magnifications.

#### LIFETIME ACCURACY!

Ball bearing nosepiece, self-compensating for wear, provides identical repeat settings. Ball bearing stage, factory-precentered, graduated in single degrees, drilled and tapped to receive mechanical stage. Choice of pre-set or rotatable polaroid polarizer, both with iris diaphragm. (Centerable nosepiece available for research.)

#### BRIGHT, EASY-TO-SEE IMAGES!

Entire optical system is dustproof, including flip-in polaroid analyzer and accessory slot. Strain-free achromatic objectives. Uniform light on full field. Opti-lume Illuminator (optional), interchangeable with mirror, is ventilated to assure cool stage necessary for Becke Line Tests.

## B&L ACCESSORY SLOT COMPENSATOR SPEEDS BIREFRINGENCE MEASUREMENTS

This important quality control and research aid quickly and efficiently measures phase difference; speeds determination of optical character or sign. Direct-reading magnified scale, calibrated in millimicrons; no computation or conversion needed. Readings correct to  $\pm 2\%$  over a range of 0 to 2700 millimicrons. Fits all American microscopes of current design.



# WRITE FOR DATA AND DEMONSTRATION

Catalog D-130, and obligation-free demonstration, yours on request. Bausch & Lomb Optical Co., 64276 St. Paul St., Rochester 2, New York.

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

### WILEY

### BOOKS



#### ANDROGENS: Biochemistry, Physiology, and Clinical Significance

By RALPH DORFMAN, Boston University, and R. A. SHIPLEY, Western Reserve University. First and only publication devoted specifically to the broad subject of androgens. Evaluates the avail-

able material on male hormones and related steroids and emphasizes the clinical aspects of androgens. 1955. Approx. 556 pages. Prob. \$7.00.

#### BIOCHEMICAL PREPARATIONS, Vol. IV

Editor-in-Chief: W. W. WESTERFELD, State University of New York Medical College at Syracuse. Presents reliable methods for preparing substances of biochemical interest which cannot be obtained readily from commercial sources. Includes 20 preparations. 1955. 108 pages. \$3.75.

#### RESONANCE IN ORGANIC CHEMISTRY

By George W. Wheland, University of Chicago. Explicitly concerned with the application of quantum mechanical methods to problems of molecular structure. Includes an appendix of inter-

atomic distances and bond angles which lists all data obtained by *all* experimental methods for the entire range of organic chemistry. 1955. Approx. 820 pages. \$15.00.

#### INTRODUCTION TO LABORATORY CHEMISTRY

By R. T. SANDERSON and W. E. BENNETT, both of the State University of Iowa. Includes 17 exercises and 17 special help sections designed for modern courses in general chemistry. Provides the

student with an appreciation of the quantitative nature of chemistry and an awareness of the relationship between principle and practice. 1955. 182 pages. \$3.00.

#### INTRODUCTION TO CHEMISTRY

By R. T. SANDERSON, State University of Iowa.

1954. 542 pages. \$5.50.

#### BASIC MATHEMATICS FOR SCIENCE AND ENGINEERING

By P. G. Andres, Illinois Institute of Technology, Hugh J. Miser, United States Air Force, and H. Reingold, Illinois Institute of Technology. Discusses topics of elementary mathematics which

are basic to engineering theory and practice. Emphasizes numerical calculations and the use of the slide rule. 1955. 846 pages. Prob. \$6.00.

### COLLEGE ALGEBRA AND TRIGONOMETRY: A Basic Integrated Course Second Edition

By Frederic H. Miller, The Cooper Union School of Engineering. Gives unified treatment of all basic principles and stresses the interrelationship between the two subjects. New exercises have been included. This edition features 2100 problems—an increase of almost 15% over the first edition. 1955. 342 pages. \$4.50.

#### CHEMICAL PROPERTIES OF ORGANIC COMPOUNDS, AN INTRODUCTION

By E. N. Marvell and A. V. Logan, both of Oregon State College. 1955. 326 pages. \$4.75.

#### AN INTRODUCTORY LABORATORY COURSE IN CHEMISTRY

By Howard L. Ritter, Miami University, Oxford, Ohio. 1955. 179 pages. \$2.50.

#### **BIOCHEMISTRY: AN INTRODUCTORY TEXTBOOK**

By Felix Haurowitz, Indiana University. 1955. 485 pages. \$6.75.

#### **ELECTROCHEMISTRY IN BIOLOGY AND MEDICINE**

Edited by Theodore Shedlovsky, Rockefeller Institute for Medical Research. 1955. 369 pages. \$10.50.

#### PETROGRAPHIC MINERALOGY

By ERNEST E. WAHLSTROM, University of Colorado. 1955. 408 pages. \$7.75.

### GENERAL PHYSICS: A Textbook for Colleges Second Edition

By the late Oswald Blackwood and William C. Kelly, Univ. of Pittsburgh. 1955. 704 pages, \$6.75.

Send for on-approval copies.

JOHN WILEY & SONS, Inc., 440-4th Ave., New York 16, N. Y.

14 OCTOBER 1955 699