

The Wide Field Binocular Microscope

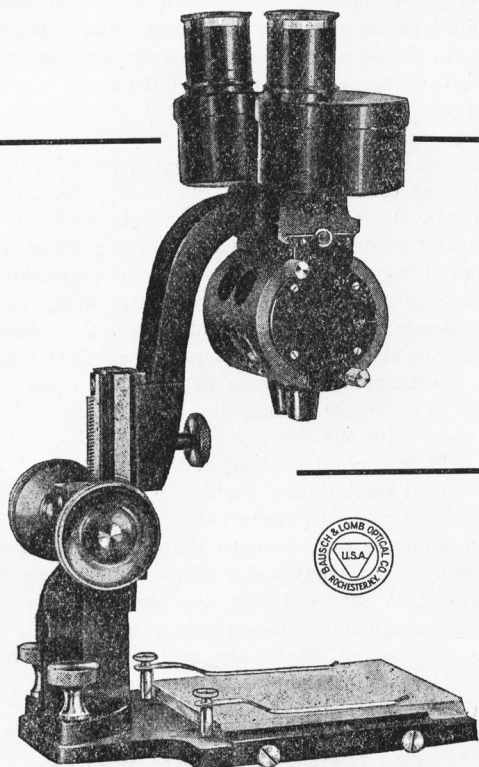
with the widest range of usefulness

B & L Model KW

plus

The Drum Nosepiece

Three pairs of matched objectives are held in readiness to be instantly swung into par-focal position by rotation of the Drum in a vertical plane.



VERSATILITY is an outstanding characteristic of the B & L Wide Field Microscope. A high base, a low base [illustrated] and a heavy base

stand are interchangeable in relation to the K W binocular body. Each stand facilitates a different type of work. Other assets of this Microscope are the advantages of stereoscopic effect, large field, high eyepoint, long working distance and wide range of magnification—not forgetting the DRUM NOSEPIECE, the value of which is apparent.

This Microscope is used in the study of Botany, Anatomy, Chemistry, Bacteriology, Metallurgy, Micropaleontology, Pathology, Sedimentary Petrology and a score of other subjects.

Descriptive literature sent upon request

BAUSCH & LOMB OPTICAL COMPANY

632 St. Paul Street

Rochester, N. Y.

New York

Chicago

London

Frankfurt

Boston

San Francisco

NEW SCIENTIFIC BOOKS

Columbia University Press, New York

THE SCIENTIFIC HABIT OF THOUGHT. Frederick Barry.
pp. xii + 358. \$3.50.

An informal discussion of the source and character of dependable knowledge. The purpose of the book is to point out the importance of acquiring the scientific habit of thought and the methods of doing so, as against the mere acquisition of scientific facts.

John Wiley and Sons, New York

THE MAKING OF A CHEMICAL. E. I. Lewis and George King. 288 pp. \$4.00.

This volume is intended to give an insight into the practice and conditions that obtain in a chemical works, for students in the chemical laboratories of colleges and universities, as well as for those wishing to enter or having recently entered the chemical industry.

The Macmillan Company, New York

NEW METHODS IN GEOMETRICAL OPTICS. Charles S. Hastings. pp. vii + 103. \$2.00.

A more rational and easier method for calculating ordinary optical instruments by replacing definitions and symbols now generally employed in existing works on geometrical optics by others in better keeping with ideas on modern physics.

Longmans, Green and Company, New York

THE HIGHER COAL-TAR HYDROCARBONS. Arthur E. Everest. pp. xiii + 334. \$7.00.

That group of coal-tar hydrocarbons which has not already been discussed in other books is taken up in the present work. The ground here covered is one that will appeal to the research worker looking for unexplored fields and to the more advanced student whether working in the scientific or the industrial laboratory.



School of Medicine

NEW ADMISSION REQUIREMENTS

At least three years of approved college work including specified requirements in the sciences.

DEGREE OF B.S. IN MEDICAL SCIENCE

This degree may be awarded at the end of the third or fourth year to students fulfilling certain conditions including the preparation of a thesis.

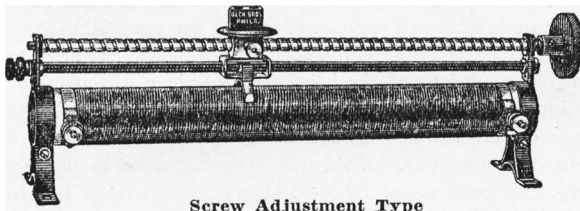
DEGREE OF DOCTOR OF MEDICINE

Upon satisfactory completion of prescribed four-year course.

For catalogue and information, address
THE DEAN, Washington University
School of Medicine, St. Louis,
Missouri

BECBRO

LABORATORY RHEOSTATS



Screw Adjustment Type

"BECBRO" Rheostats carried in stock include numerous different ratings.

Included in the stock sizes are tubular types of lengths 20"; 16"; 8"; the resistance element being Wire or Ribbon.

Each tube has a slider adjustment which varies the resistance by very small steps from Zero to total value of the unit.

The approximate total resistance of these stock rheostats varies from 0.3 ohm to 30,000 ohms per unit, and have corresponding current capacities of 25 amperes down to 0.1 ampere.

Rheostats of more or less special construction include the Single Tube equipped with two rods and two sliders; Single and Double Tube equipped with Screw Adjustment (see cut); Double and Triple Tubes mounted as a Unit; Non-Inductive Wound Tubular and Stone Types.

"BECBRO" Carbon Compression Rheostats with corresponding Normal Ratings of 250: 1000: 1500: 3000 Watts.

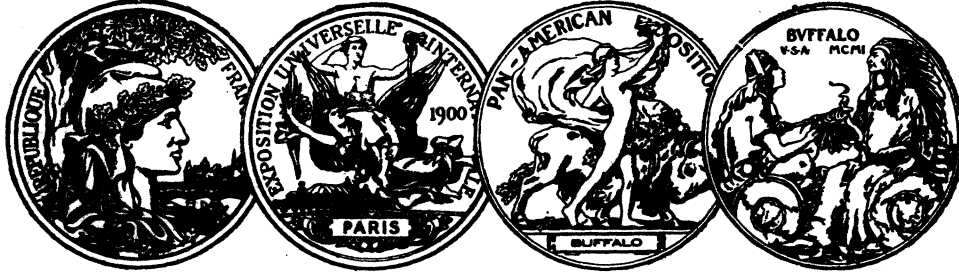
Write for Catalog S-20

BECK BROS.

3640-42 North Second Street

Philadelphia, Penna.

Laboratory Apparatus and Supplies



**PARIS
EXPOSITION:**
Eight Awards and Medals

**PAN-AMERICAN
EXPOSITION:**
Gold Medal

Our General Laboratory and Museum Supplies Include:

Scientific Apparatus and Instruments, Chemicals, Anatomical Models, Osteological Preparations, Natural History Specimens and Preparations, Wall Charts, Museum and Naturalists' Supplies, Glass Jars, Microscopes and Accessories.

Museum Cabinets (Yale Style)

Biological and General Laboratory Supplies

THE KNY-SCHEERER CORPORATION OF AMERICA

Dept. of Natural Science,
G. Lagai, Ph.D.

119-125 7th Ave.
(Cor. 17th St.)
New York City

NATURAL HISTORY SPECIMENS AND MODELS

We have been getting together specimens for over fifty years, so are in an exceptional position to supply material for the following sciences:

Mineralogy, Geology, Paleontology,
Conchology, Ornithology, Zoology,
and Entomology

Some of our recent circulars are

- S-276 Mineral and Rock Collections
- S-243 Krantz Crystal Models
- S-271 Relief Maps
- S-286 Interesting Fossils
- S-241 Microscope slides of Parasites
- S-279 Skeletons and Dissections of Typical Animals
- S-278 Biological Material for Dissection
- S-229 Life Histories of Insects of Economic Importance
- S-234 Insect Collections
- S-222 Collection for Teaching Zoology
- SC-41 Microscope Slides
- SC-42 Entomological Supplies

WARD'S NATURAL SCIENCE ESTABLISHMENT

84-102 College Ave.

Rochester, N. Y.

FOR THE Biological Sciences

Naturalists' Supplies
Microscope Slide Preparations
Preserved Material
Models and Museum Preparations
Lantern Slides
Charts, Botanical and Zoological
Microscopes, Microtomes and
Accessories
Dissecting Instruments
Laboratory Glassware
Chemicals
Bacteriological Reagents

Prompt
Service



Guaranteed
Quality

New York Biological Supply Co.

General Supplies for the Biological Sciences
34 UNION SQUARE NEW YORK CITY