BECBRO
LABORATORY RHEOSTATS

"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 vary from 0.3 ohm to 30,000 ohms per unit, and have corresponding current capacities of 25 amperes down to 0.1 amperes.

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 3-80

BECK BROS.
Philadelphia, Penna.

The Dinoflagellates of Northern Seas
BY
MARIE V. LEOBEG, D.Sc., F.Z.S.
Naturalist at the Laboratory of the Marine Biological Association of the United Kingdom, Plymouth
October, 1925
Cloth, 3vo, 250 pp., 83 text-figures, 35 plates.
Price 12/6 net.
Postage extra
PUBLISHED BY THE
Marine Biological Association
of the United Kingdom
JAGABI RHEOSTATS
meet a definite need in Educational, Research and Industrial Laboratories.
By means of sliding-contacts the resistance values can be varied from zero to full rating, in exceedingly small steps.
We find greatest demand for Rheostats with tubes 10" long, as illustrated above.
Write for Descriptive Bulletin 5160.
JAMES G. BIDDLE, PHILADELPHIA
1211-13 ARCH STREET

SALESMAN to sell optical scientific instruments among educational institutions. Must be versed in this line, with commercial experience. Address, "XM1925," care of Science, 3941 Grand Central Terminal, New York, N. Y.

THE MICROSCOPE
By SIMON H. GAGE, of Cornell University
Revised Edition (14th) Ready
The Old and the New In Microscopy, with a special chapter on Dark-Field Methods and their Application.
Postpaid, $3.50
COMSTOCK PUBLISHING CO., ITHACA, N. Y.
LEITZ

Binocular Stereo Microscopes

The Latest and Ideal Microscope for College Laboratories

Large Field  Stereoscopic Vision  Long Working Distance

Impressed with the ever increasing importance of Binocular Vision applied to Microscopes, the Leitz Works have, through constant contact with the Scientific Profession, been quick to realize that through the development of microscopical instruments of comparatively low power, rendering stereoscopic images, possessing large working distance and large field of view, a long felt demand can be accommodated and furthermore the area of microscopical investigations be widened to an extent which exceeds our expectations.

With this in mind the Binocular Stereo Microscopes have been constructed and through the most favorable reception received are destined to revolutionize low power Microscopy in College Laboratories.

The Binocular Body or housing can be used interchangeably with the various stands illustrated, and in offering such a variety of stands, any individual desire and need can be readily accommodated. The magnifications available range from 3.5 diameters to 50 diameters.

Write for Pamphlet No. (0) 1060.

Agents for Western States:—California, Washington, Oregon, Idaho, Utah, Montana and Arizona

SPINDLER & SAUPPE,

86 Third Street,  San Francisco, Cal.
SCHMIDT AND HAENSCHE
COLORIMETERS

No. 2. Small Immersion Colorimeter with Lummer-Brodhun Prism.

" 2a. Same, but with ball shaped illumination arrangement No. 13.

" 3. Immersion Colorimeter system Dubosque.

" 5. Stammer-Engler Colorimeter.


Kleinmann Nephelometer No. 15

No. 15. Kleinmann Nephelometer for macro nephelometry.

" 15a. Same, but for micro nephelometry.

Exclusive Sole Distributors
for entire American Continent

American Kreuger & Toll Corporation
Scientific Supply Division
114-118 Liberty Street
New York, N. Y.