If you teach
Anatomy—Zoology—Botany
The following Catalogs will gladly be sent upon request.
☐ No. 50—Brendel Botanical Models and Mounts. Riker Mounts
☐ No. 51—Zoological Life Histories; Embryological Mounts Entomological Mounts
☐ No. 52—Skeletons, Skulls and other Bone Preparations: Human and Zoological
☐ No. 54—Charts—Physiology, Human Anatomy—Physical Education
☐ No. 54X—Charts—Zoological and Botanical
☐ No. 55—PROMI and PROMAR Microscopic Projection and Drawing Apparatus
☐ No. 56—Spalteholtz Transparent Preparations
☐ No. 57—Models, Anatomical
☐ No. 58—Zoological Dissections, Plain and Injected
☐ No. 59—Microscopic Prepared Slides
☐ No. 61—Obstetrical Models, Phantoms, Charts, etc.
☐ No. 62—New Biological Teaching Material
☐ Kappers Comparative Neurology Charts
☐ Strumpell and Jakob Neurological Charts

Visit our Display Rooms and Museum

Clay-Adams Company
25 East 26th Street, New York

“Leitz”
Microscopes for all purposes.
Micro Projectors.
Microscopical Lamps.
Metallurgical Equipment.
 Grinding-Polishing and Rock Cutting Machines for thin sections.
Projection Apparatus for Opaque Objects and Lantern Slides.
Leica Camera and Film Slide Projectors.

Expert repairing of Microscopes
SPINDLER & SAUPPE, INC.
Western Representatives
SAN FRANCISCO    LOS ANGELES
86 Third St.      811 West Seventh St.

“JAGABI”
RHEOSTATS
Improved Types
4 sizes—76 different ratings

“We are pleased with the improvements which you have made. It seems to me that for the first time there is available a really good tubular rheostat. . . . I like your entire design, porcelain tube, end mounting of it and the binding posts, the solid slide bar and the substantial brushes in their carriage. . . . We are recommending your rheostats...

.........................., Chief Research Engineer.’’
(Name on request)

Write for descriptive Bulletin 1340-S.

JAMES G. BIDDLE CO.
ELECTRICAL and SCIENTIFIC INSTRUMENTS
1211-13 Arch Sts. PHILADELPHIA, Pa.

NEW! HEAVY-DUTY RHEOSTAT
For the Laboratory

The rheostat illustrated is designed especially for the smooth control of the current used to operate heaters, small motors, and other laboratory devices. Because of special tapered-resistance construction, this rheostat may be used on heavy currents without danger of burning out when the contact is near the zero-resistance position.
Indispensable for distillation work where the degree of heat must be closely controlled.

Dimensions: 5’’ x 5’’ x 5’’
Voltage: 115; current: 6.5 amp.; resistance: 114 ohms

Write for the Aminco Catalog
American Instrument Company, Incorporated,
Washington, D. C.