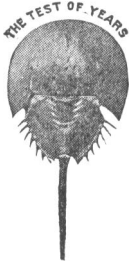


Marine Biological Laboratory
Woods Hole, Mass.
Biological Material



1. **ZOOLOGY.** Preserved material of all types of animals for class work and for the museum.
2. **EMBRYOLOGY.** Stages of some invertebrates, fishes (including Acanthias, Amia and Lepidosteus), Amphibia, Reptiles and some mammals.
3. **BOTANY.** Preserved material of Algae, Fungi, Liverworts, Mosses, Ferns and Seed Plants.
4. **MICROSCOPE SLIDES** in Bacteriology, Botany and Zoology.
5. **LIFE HISTORIES,** Germination Studies and Natural History Groups.

Catalogues furnished on application to

GEORGE M. GRAY, Curator
WOODS HOLE MASSACHUSETTS

FORMER Professor of Petrograd Agricultural College, biologist, desires to obtain a position with a University, Biological Station or Museum of Natural History. Address "K," care of Science, 3941 Grand Central Terminal, New York, N. Y.

Research Prize of \$1,000

THE ELLEN RICHARDS RESEARCH PRIZE

is offered for award in the year 1925. Theses by women based on independent laboratory research are eligible for competition and must reach the Committee before January 15, 1925.

If the prize is not awarded a grant is available under certain conditions.

For circulars of information and application blank, apply to

President ADA L. COMSTOCK
Radcliffe College, Cambridge, Mass.

For further information apply to the Secretary, Mrs. Samuel F. Clarke, Williamstown, Mass.

N. U.

Northwestern University

MEDICAL SCHOOL

Situated in Chicago in close proximity to important Hospitals with an abundance of clinical material.

ADMISSION REQUIREMENTS—Two years of College credit, including a satisfactory course in Physics, Chemistry, Biology or Zoology, and French or German.

COURSE OF STUDY—leading to the degree of Doctor of Medicine—Four years in the Medical School and a fifth year either as Interne in an approved hospital or devoted to research in some branch of Medical Science.

GRADUATE INSTRUCTION—in courses leading to the degree of Master of Arts or Doctor of Philosophy.

RESEARCH FOUNDATION—The James A. Patten Endowment for Research affords unusual opportunities for advanced students of Medical Science to pursue special investigations.

RESEARCH FELLOWSHIPS—Four fellowships of the value of \$500 each are awarded annually to promote scholarly research.

TUITION FEES—The tuition fee for undergraduate students is \$215.00 a year.

Next session begins October 2, 1925.

For information address

C. W. PATTERSON, Registrar
2421 South Dearborn St. Chicago, Illinois

GEOLOGIST

wants position after the holidays.

Address "F," care of Science, 3941 Grand Central Terminal, New York, N. Y.

TEACHERS WANTED

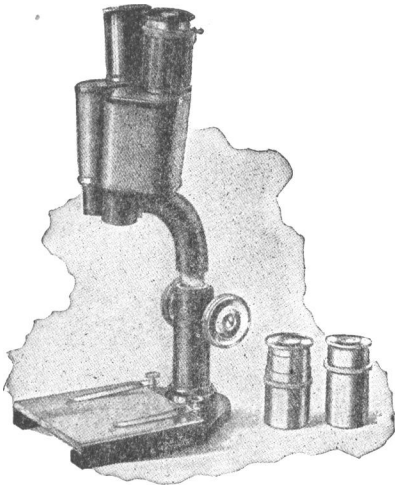
The Interstate Teachers' Agency, Macheca Building, New Orleans, La., needs teachers for all departments of Science. Engagements made now. No registration fee.

For sale, a collection of books and periodicals on **BIRDS, ANIMAL BEHAVIOR, PSYCHOLOGY,** etc. Send for list. Each item will be sold to the highest bidder.

WALLACE CRAIG,
695 Huntington Avenue, Boston 17, Mass.

FOR SALE: Large, new Zeiss Microscope with all Accessories; two large Cabinets, white enameled, with glass sides and doors; Instrument Table with glass top; two white enameled Washstands and Pails. For particulars address: Professor L. Koeppe, 194 Brunswick Street, Rochester, New York.

New Models of
Binocular Microscopes
 for
Stereoscopic Vision

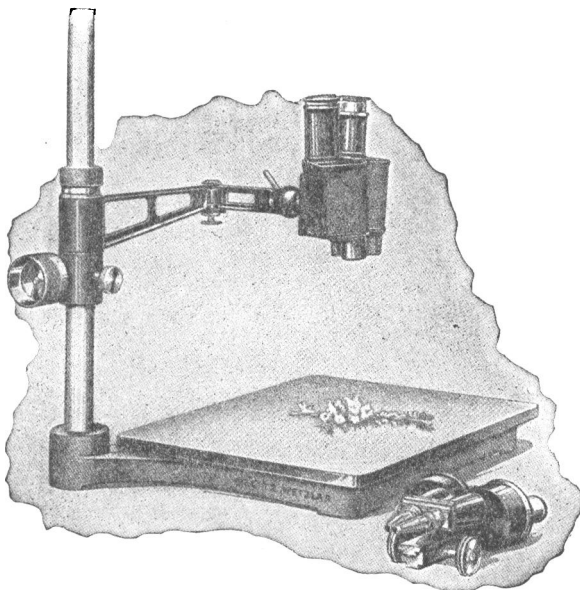


**BINOCULAR STEREO MAGNIFIER
 MODEL "BSM"**

Model "BSM" represents an entirely new design and with its introduction we fulfill an urgent demand for an instrument having low power magnification, extremely long working distance which renders a magnificent stereoscopic image of exceptional brilliancy.

It is available in three different magnifications, varying from 3.5 to 10.5X, with a free working distance of 140 mm.

Eyepieces 3.5X render a field of vision 50 mm. diam.
 " 7X " " " " vision 30 mm. diam.
 " 10.5X " " " " vision 30 mm. diam.



UNIVERSAL STAND "GLG-42"

Can be used interchangeably with Binocular Body of Model "BSM" and Binocular Body of "Greenough" Microscope. —Binocular Body "BSM" attached in above illustration, "Greenough" Body being detached.

Universal Stand "GLG-42" consists of a heavy iron frame with levelling screws, mounted thereto a wooden plate. The upright pillar is provided with a rack and pinion over its entire length, affording movement and focus to the horizontal arm, which rests upon the socket in which the pinion is mounted. Provided with ball—and several additional joints the Binocular Body is subject to universal adjustment in any orientation.

This stand permits interchangeable use of either Binocular Body Tubes of model "BSM" or "Greenough" Microscope and therefore affords a wide range of application, not attainable with any other type of instrument.

Ask for Catalog O-III-A, descriptive of the above apparatus.

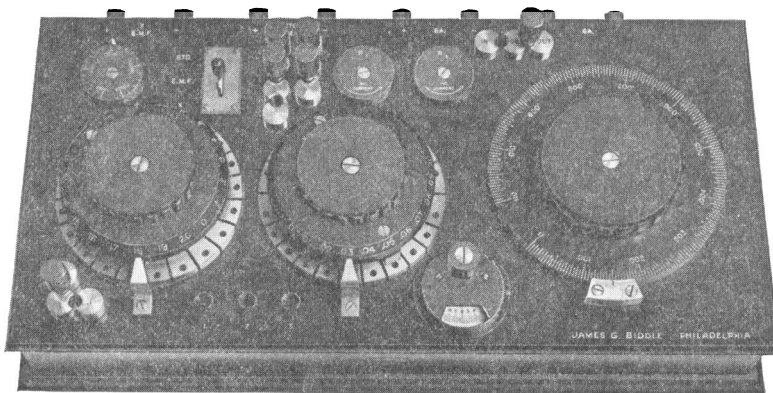


60 EAST 10TH ST.

General Distributing Agents for Canada—The J. F. HARTZ CO., LIMITED, TORONTO, CANADA
 Agents for Western States—California, Washington, Oregon, Idaho, Utah, Montana and Arizona
 SPINDLER & SAÜPPE, 86 Third St., San Francisco, Calif.

A New Laboratory Potentiometer

Made in U. S. A.



"Model A" Laboratory Potentiometer, with cover removed.
Dimensions, 20½" x 10" x 6¼" high.

THE "MODEL A" LABORATORY POTENTIOMETER is a high precision instrument intended for use by Research, Educational and Standardizing Laboratories. It has been designed and built with exceptional care to meet the most rigid requirements for accuracy and permanence of adjustment. Its characteristics render it adaptable to a wide variety of uses and it is so simple in operation that anyone of ordinary intelligence can use it.

Three Dials

There are three main operating dials in the potentiometer circuit, the third of which consists of a single turn of slide wire. With this construction any setting on the Potentiometer can be obtained by not more than one turn of each of three dials and very rapid manipulation is possible.

Visibility

The dial positions as well as all other adjustments are in full view, looking down on the instrument from in front of it, so that the operator does not have to change his position in order to make a reading. This is of great advantage, particularly when a large number of readings are to be made.

Galvanometer

A small galvanometer of approximately 1 megohm sensitivity is included (shown at the front between the second and third dials.) This is very convenient for a large number of measurements where the highest degree of accuracy is not required. The plug located back of the third dial provides conveniently for changing over to an external high sensitivity galvanometer.

Range

The normal range of the Potentiometer is from 0 to 2.11100 volts by indicated steps of .00005 volt, easily readable to one-fifth of a division or to .00001 volt. Provision is made for dividing this range by 10 for low potential measurements. In operation .01 ampere is required through a total measuring resistance of 211.10 ohms. Standard cell voltage compensation is provided, as well as battery-rheostat, galvanometer tap keys and double-pole change-over switch for checking the Potentiometer current against the standard cell. The binding posts project from the back of the instrument just beneath the hard rubber top.

Price for the "Model A" Laboratory Potentiometer as shown above and including polished hardwood cover.....\$280.00 net.

Further particulars in bulletin 1065-S including description of Galvanometers and other auxiliary equipment. Write for copy.

JAMES G. BIDDLE

SCIENTIFIC INSTRUMENTS

1211-13 ARCH STREET, PHILADELPHIA