Marine Biological Laboratory

Woods Hole, Mass.

INVESTIGATION Entire Year desire to work under the direction of members of the staff. The fee for such a table is \$50.00.

INSTRUCTION

July 2 to August

12, 1924

SUPPLY DEPARTMENT

Open the Entire Year



Courses of laboratory instruction with lectures are offered in In-vertebrate Zoology, Protozoology, Embryology, Physiology and Mor-phology and Taxonomy of the Algae. Each course requires the full time of the student. Fee, \$75.00.

Animals and plants, preserved, liv-ing, and in embryonic stages. Pre-served material of all types of ani-mals and of Algae, Fungi, Liver-worts and Mosses furnished for classwork, or for the museum. Living material furnished in sea-son as ordered. Microscopic slides in Zoology, Botany, Histology, Bacteriology. Catalogues of Zoolog-ical and Botanical material and Microscopic Slides sent on appli-cation. State which is desired. For catalogues and all information regarding material, address:

GEO. M. GRAY.

Curator, Woods Hole, Mass.

The annual announcement will be sent on application to The Director, Marine Biological Labora-tory. Woods Hole, Mass.



Siemens & Halske Precision 10 ohm Millivoltmeter

is highly accurate, is compensated for temperature changes and holds its calibration indefinitely. Used largely in Educational and Research Labora-tories for d. c. voltage and current measurements and for checking other electrical instruments. As a Millivoltmeter:

Resistance: 10 ohms Range: 45 mv. For use with Precision Manganin Shunts.

As a Voltmeter: Range: 3 volts. Resistance: 1000 ohms. For use with Precision Multipliers. Write for Catalog 1015-S

JAMES G. BIDDLE

Scientific Instruments 1211-13 ARCH STREET, PHILADELPHIA

THE MICROSCOPE

By SIMON H. GAGE of Cornell University Revised Edition (14th)

in Preparation.

COMSTOCK PUBLISHING CO., ITHACA, N. Y.

MICROSCOPE THEORY

By C. W. Woodworth **Beprint from the Transactions of the Science** Society of China

Upwards of two hundred pages giving detailed numerical and graphic methods of lens calculation. Bound copies at two dollars can be had from the Author.

2237 Carlton St., Berkeley, California.

Standardization

Burettes-Flasks-Weights-Cylinders **Pipettes and Thermometers**

Comprehensive Stock

EIMER & AMEND

Third Avenue, 18th to 19th Street New York, N.Y. WASHINGTON, D. C. PITTSBURGH. PA. Agent, 4048 Franklin Road, N-S DISPLAY ROOM, Evening Star Bldg.



UNDER THE EDITORSHIP OF J. McKEEN CATTELL

SCIENCE

A weekly journal, established in 1883, devoted to the advancement of the natural and exact sciences, the official organ of the American Association for the Advancement of Science, generally regarded as the professional journal of American men of science. Annual Subscription \$6.00; single copies 15 cents.

Annual Subscription \$6.00; single copies 15 cen

SCHOOL AND SOCIETY

A weekly journal covering the field of education in relation to the problems of American democracy. Its objects are the advancement of education as a science and the adjustment of our lower and higher schools to the needs of modern life.

Annual Subscription \$5.00; single copies 15 cents.

THE SCIENTIFIC MONTHLY

An illustrated magazine, continuing the editorial policies of The Popular Science Monthly established in 1872, devoted to the diffusion of science, publishing articles by leading authorities in all departments of pure and applied science, including the applications of science to education and society.

Annual Subscription \$5.00; single copies 50 cents.

THE AMERICAN NATURALIST

A bi-monthly journal established in 1867, devoted to the biological sciences with special reference to the factors of organic evolution.

Annual Subscription \$5.00; single copies \$1.00

AMERICAN MEN OF SCIENCE

A BIOGRAPHICAL DIRECTORY

The third edition of the Biographical Directory of AMERICAN MEN OF SCI-ENCE contains the records of more than 9,500 living men of science, as compared with about 4,000 in the first edition and about 5,500 in the second edition.

Price: Ten Dollars, net, postage paid.

THE SCIENCE PRESS

GRAND CENTRAL TERMINAL,

NEW YORK, N. Y.

SUBSCRIPTION ORDER

TO THE SCIENCE PRESS

GRAND CENTRAL TERMINAL, NEW YORK, N. Y.

Please find enclosed in payment of subscription to

..... for the year beginning

Name

Address

xi

RANARA DISSECTING SET NO. 10

Consisting of:

- D138 All Steel Scalpel. D061 Dissecting Forceps. 1
- 1
- D096 Needles. 2
- L720 Pipette for protozoa, etc. 1
- D195 Scissors. 1
- 1 D130 Celluloid Ruler.
- 1 D230 Canvas Roll Case.

Single Set, \$1.90 Postpaid.

Dozen Sets, Each, \$1.70 Postpaid.

This dissecting set is rapidly becoming the favorite standard in the high schools and colleges throughout the United States. The canvas roll is far superior to the ordinary leatherette or imitation leather The canvas case affords proteccases. tion against moisture and can be rolled up into a much smaller and neater package.

Ranara Dissecting Set No. 11

Same as our Dissecting set No. 10, but with wood handle scalpel in place of the all metal one.

Single set, \$1.75 Postpaid. Dozen sets, each \$1.59 Postpaid.

RANARA BIOLOGICAL SUPPLY COMPANY

H. EDW. HUBERT, Prop.

3615 Melpomene Street, New Orleans, La.



Laboratory and Student Microscope Model "L-10"

Leitz Microscopes are the Standard of the World

Leitz Laboratory and Student **MICROSCOPE MODEL "L-10" PRICE REDUCED**

The present reduction in price of the acknowledged standard microscope for medical college use coupled with the Educational Discount allowed to medical students and universities. will act as a stimulus to all medical students to possess their own microscopes.

The Leitz Microscopes Model "L-10" now with the price as low as others, and the recognized surpassing quality will result in an economy that no purchaser can afford to ignore.

Write for Pamphlet No. 1023-A (0).



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



xiii