Are these small A. C. Instruments you have wanted?

It has taken many years to develop these small A. C. Panel Instruments to meet the high standards of quality and performance always expected of Weston. And now, much existing equipment — electro-therapeutic, dental, radio, and a host of similar applications—as well as developments yet to come, will benefit by this achievement. Is your product one of these?

Check your requirements against the following specifications—unequaled by other instruments.
1. 2" and 3½" diameter models for small panels.
2. The same degree of accuracy and reliability, the same high standards of quality and workmanship as in the larger Weston models.
3. Made as Voltmeters, Ammeters and Milliammeters with flush style cases.
4. Accurate on any commercial frequency.
5. Voltmeters have an exceptionally high series resistance, giving full scale deflection with an extremely small current consumption.
7. Uniform and open scales, almost to zero position, provide wide range accuracy of reading.
8. Responsive and very well damped.

You will be interested in the novel and modern design of these meters and we invite your investigation when your needs arise for small A. C. panel instruments.

WESTON ELECTRICAL INSTRUMENT CORPORATION
52 Weston Avenue, Newark, N. J.

Marine Biological Laboratory
Woods Hole, Mass.

INVESTIGATION
Entire Year

INSTRUCTION
June 28 to August 8, 1927

BIOLOGICAL SUPPLIES
For the classroom, museum or collector.
First class preparations.
Send for new (1920) Catalogue No. 1. Zoological and Embryological material, Life Histories and Habitat Groups.
Catalogue No. 2, Botanical material.
Catalogue No. 3, Microscopic slides.
Address all correspondence regarding material and catalogues to:
Supply Department,
GEO. M. GRAY.
Curator, Woods Hole, Mass.

The annual announcement will be sent on application to The Director, Marine Biological Laboratory, Woods Hole, Mass.
You SEE it
and —
You HAVE it
Ansco Memo
Camera

50 Pictures on a 50 cent Film

Actual photographic records of anything and everything by a practical new method which at negligible cost gives you miniature prints on paper, enlargements hand-camera size, or still-film movie rolls for screen projection. Camera $20. Weighs only 12 ounces loaded. Send for illustrated 48-page booklet describing this epoch-making advance in photography.

Ansco Photoproducts, Inc.
Binghamton, N. Y.

The Morgan Soil Testing Set

Especially useful for agricultural schools, experiment stations, florists, nurserymen and amateur gardeners. This is the set that created so much favorable comment at the recent meeting of the International Soil Congress in Washington, D. C. Complete instructions, including color chart and list of plants with their soil preferences, supplied with each set.

Price $10.00 f. o. b. Baltimore.

Write for a copy of our interesting brochure, "The ABC of Hydrogen Ion Control," explaining this valuable method in simple language. It is free upon request.

LaMotte Chemical Products Co.
418 Light St.
Baltimore, Md., U. S. A.

MAGNIFIERS

Our magnifiers are of first quality optical and mechanical construction.

Magnifier with head band to hold in place—85c each.

Busch triple aplanatic-achromatic magnifier. Perfectly corrected. Various sizes from 6X to 36X.

No. 3657—two lens. Can be supplied with one, two or three lenses.

Miners Magnifier. 34 mm. lens, magnification 7.5X—$1.10 each.

Palo Company
Apparatus for Industrial and Laboratory Use
153 West 23rd Street
New York, N. Y.
UNIVERSITY OF MANITOBA

APPOINTMENT IN ZOOLOGY

The Board of Governors of the University of Manitoba will proceed to appoint, on or after September 15th next, a Professor of Zoology to succeed Professor C. H. O'Donoghue, who has resigned. The appointee will be head of the Department of Zoology and will be responsible for the organization and direction of instruction in the ordinary courses required for degrees in Arts and Science. He will also be required to participate in the teaching work involved therein. Salary, $4,000.00 per annum. Three printed or typewritten copies of letter of application and testimonials should be forwarded to the Secretary of the Board of Governors. The material submitted should include full details with respect to the applicant's age, academic courses and degrees, and his training and experience both in teaching and research. It should be accompanied by copies of published papers and a recent photograph.

Address: THE SECRETARY.

BOARD OF GOVERNORS,
University of Manitoba,
Winnipeg, Man.

SCIENCE INSTRUCTOR

Science instructor wanted to act as publisher's adviser concerning possible manuscripts from his college or university.

Box "G. K. S.," care of The Science Press, 3941
Grand Central Terminal, New York, N. Y.

SCHOOL OF APPLIED MICROSCOPY

Room 1501, Pershing Square Building, New York City. Evening Classes. Course of Instruction includes lectures and demonstrations on the Microscope and Accessories; Preparation of Material, Staining, Sectioning, Slide Making; Outline of Photomicrographic Methods. Metallography Course also available. Fees nominal.

CHARLES P. TITUS, Director

Telephone 2530 Walker

A Personal Service for INVENTORS

I maintain an unexcelled organization and thoroughly equipped laboratories, to render the following services:

I PREPARE APPLICATIONS for patents for filing
In the United States and foreign countries.

I PLACE INVENTIONS with responsible manufacturers, with whom I am acquainted, under arrangements that are made profitable to the inventor.

I SPECIALIZE in Electrical, Mechanical, Chemical and Radio Devices.

I INVITE CORRESPONDENCE with reputable Inventors, Scientists, Chemists and Physicists, regarding their inventions and uncompleted experiments.

H. R. VANDEVENTER
Licensed Professional Engineer
Registered Patent Attorney

342 Madison Avenue, New York City