Marine Biological Laboratory
Woods Hole, Mass.

INVESTIGATION
Entire Year
Facilities for research in Zoology, Embyology, Physiology, and Botany. Fifty-two private laboratories $100 each and ninety-four private laboratories $200 each for not over three months. Fifty-six tables are available for beginners in research who desire to work under the direction of members of the staff. The fee for such a table is $30.00.

INSTRUCTION
June 30 to August 10, 1925
Courses of laboratory instruction with lectures are offered in Invertebrate Zoology, Protozoology, Embryology, Physiology and Morphology and Taxonomy of the Algae. Each course requires the full time of the student. Fee, $75.00.

SUPPLY
Open the Entire Year
Animals and plants, preserved, living, and in embryonic stages. Preserved material of all types of animals and of Algae, Fungi, Liverworts and Mosses furnished for classwork, or for the museum. Living material furnished in season as ordered. Microscopic slides in Zoology, Botany, Histology, Bacteriology. Catalogues of Zoological and Botanical material and Microscopic Slides sent on application. 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 Laboratory, Woods Hole, Mass.


"The author rightly holds that psychology cannot properly be understood without reference to physics and that sociology in turn depends upon psychology. . . . This volume is stimulating to thought in a wide variety of directions."—New York Evening Post.


"In some respects the most important contribution that has been made to philosophy for a long time past. The whole book is of extreme interest, and it abounds in good sayings."—The International Journal of Ethics.

"This book, though intentionally somewhat popular in tone, contains some most important and interesting contributions to philosophy."—Mind.


The two leading ideas of this work are, first, that philosophy should not confine itself to recombining eternally the concepts handed down by our forerunners, but rather should come into direct contact with the realities of nature and science; and, secondly, that philosophic systems, whether idealistic, materialistic, or dualistic, regard the laws of nature as necessary, and, consequently, that they are destructive of true life and freedom.

Send for complete catalogue of Books on Sciences, Philosophies and the History of Religion.

THE OPEN COURT PUBLISHING COMPANY
122 South Michigan Ave. Chicago, Illinois

ENTOMOLOGIST: Sc.D. Harvard. Five years Director Agricultural Research, Commercial Company; desires change. Eight years U. S. Dept. Agriculture; 8 years Head Dept. Zoology, Agricultural College; and 9 years Entomologist State Experiment Station. Training Entomology and Genetics. Desires professorship in Zoology, College or University; teaching and research or Experiment Station position. Prefer Entomology or Genetics. Address: "E. G." care The Science Press, 3039 Grand Central Terminal Station, New York, N. Y.

ZOOLOGIST
M.S., with teaching experience, desires change of position. Address: "B. F.," care of Science, 3039 Grand Central Terminal, New York, N. Y.

STOP WATCHES
Ask for FREE pamphlet of the 16 different types of reliable "MEYLAN" stop watches.

Users of "MEYLAN" stop watches have a repair department always at their service in case of accident.
A. R. & J. E. MEYLAN
552 Seventh Ave.
New York, N. Y.

Vitresil Pyrometer Protection Tubes
Gas-tight, unbreakable with sudden temperature changes, unaffected by corrosion. Can be used continuously up to about 1000° C. and intermittently at much higher temperatures.

Transparent vitresil tubes, while more expensive initially, give longer life under extremely severe conditions and will frequently be found more economical than cheaper materials in the long run.

Vitresil tubes are also useful accessories for radiation and optical pyrometer sets.

The Thermal Syndicate, Ltd.
62 Schenectady Avenue
Brooklyn, 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 made 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 of which one had no conception.

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

The Binocular Bodies—one for high, the other for low power—can be used interchangeably in connection with the various stands illustrated, and in offering such a variety of stands, any individual desire and need can be readily accommodated.

Write for Pamphlet No. (0) 1900.

LEITZ-QUALITY OF OPTICAL AND MECHANICAL WORKMANSHIP
E.LEITZ INC.
NEW YORK
60 EAST 10th ST.
LEITZ-QUALITY IS NOT SURPASSED OR EQUALLED IT IS SUPREME

AGENTS:
Pacific Coast States: SPINDLER & SAUPPE, 86 Third St., San Francisco, Cal.
Canada: J. F. HARTZ CO., Ltd., Toronto, Canada.
Philippine Islands: BOTICA DE SANTA CRUZ, Manila, P. I.
Cuba: TEXIDOR CO., Ltd., Habana, Cuba.
The "Last Word" in Science Desks

From a letter from the head of the Science Department of a western college we take this paragraph relating to

Kewaunee Laboratory Furniture

"The furniture I believe is the last word in laboratory furnishings. It is substantial, serviceable, excellent in appearance and in every way highly satisfactory."

What more could one ask?

Because of our line of over five hundred standardized designs, it is seldom necessary to build special equipment, if you choose Kewaunee. You will find that we have already met nearly every possible laboratory need with a standard desk, table, bench or sink.

Write for a copy of the Kewaunee Book and ask for details of our Free Engineering Service. Address all inquiries to the factory at Kewaunee.

C. G. CAMPBELL, Treas. and Gen. Mgr.
115 Lincoln St. New York Office
Kewaunee, Wis. 70 Fifth Avenue
Offices in Principal Cities

Physics Laboratory Table
No. 700
Very popular with teachers. Very substantially built. Can be supplied, if desired, with lower cupboard and drawers.

Chemical Desk No. 850
A good practical design at a moderate price that embodies all the essential features of the more elaborate desks.

Instructor's Desk No. 1416
For Private Laboratory.
Produced in response to an insistent demand for an absolutely private work-table. Roll top cover completely encloses.

HUMAN EMBRYO PREPARATIONS

An illustrated leaflet describing these preparations will be sent to those requesting it.

Slide preparations showing transverse sections from three body regions can be had at $6.00 each. We are especially willing to ship on approval.

Western schools below the rank of college can secure these preparations, and many other of our products, thru any one of several Pacific coast general scientific supply houses.

Pacific Biological Laboratories
Pacific Grove California