The New Spectrophotometric Outfit

This new spectrophotometric outfit consists of three major units, each of which is designed to give the highest degree of efficiency and accuracy.

The photometer, which is of the polarization type, provides an excellent white light photometer for use in photography and densitometry. It is aptly designed for comparison of lights and measurement of transmission and absorption curves of liquids and solids.

The spectrometer is of the constant deviation type. The prism is mounted within a dustproof housing on a rotating table actuated by a drum on which the wavelength scale is engraved. Rotation brings the desired portions of the spectrum upon the central part of the field.

The photometric stand permits an excellent fixed source of illumination which serves both fields of the photometer making them independent of variations and intensity.

An investigation of this outfit will amply repay you.

Price of outfit as described above, less specimen tubes, $848.00

Bausch & Lomb Optical Co.

632 St. Paul St. Rochester, N. Y.
STAIN TECHNOLOGY
A quarterly devoted to biological stains and to microscopic technic closely related to staining.
Subscription price: $1.50 a year
Published by the Commission on Standardization of Biological Stains.
(First number appeared in January, 1926. All back numbers are still available.)

BIOLOGICAL STAINS
A handbook on the nature and uses of the dyes employed in the biological laboratory.
By H. J. CONN
with the collaboration of the members of the Executive Committee of the Commission on Standardization of Biological Stains
151 pages, cloth bound.
Published by the Commission.
Price $2.50 postpaid (10 per cent. discount if cash accompanies order).
Both the book and journal should be ordered direct from the Chairman of the Commission:
H. J. CONN
Lock box 299 Geneva, N. Y.

JOHNS HOPKINS UNIVERSITY
SCHOOL OF MEDICINE
The School of Medicine is an Integral Part of the University and is in the Closest Affiliation with the Johns Hopkins Hospital.

ADMISSION
Candidates for admission must be graduates of approved colleges or scientific schools with two years' instruction, including laboratory work in chemistry, and one year each in physics and biology, together with evidence of a reading knowledge of French and German.
Each class is limited to a maximum of 75 students, men and women being admitted on the same terms.
Applications may be sent any time during the academic year but not later than June 15th.
If vacancies occur, students from other institutions desiring advanced standing may be admitted to the second or third year provided they fulfill the requirements and present exceptional qualifications.

INSTRUCTION
The academic year begins the Tuesday nearest October 1, and closes the second Tuesday in June. The course of instruction occupies four years and special emphasis is laid upon practical work in the laboratories, in the wards of the Hospital and in the dispensary.

TUITION
The charge for tuition is $400 per annum, payable in two installments. There are no exceptions except for certain expensive supplies, and laboratory breakage.
Inquiries should be addressed to the Executive Secretary of the School of Medicine, Johns Hopkins University, Washington and Monument Sts., Baltimore, Md.
Graduates in Medicine who satisfy the requirements of the heads of the departments in which they desire to work are accepted as students for a period not less than three quarters. Tuition charge is $30 a quarter.

Marine Biological Laboratory
Woods Hole, Mass.

INVESTIGATION
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 $50.00.

INSTRUCTION
June 27 to August 7, 1928

SUPPLY DEPARTMENT
Open the Entire Year

JAGABI RHEOSTATS
are wound on enameled tubes as illustrated above. By means of sliding contacts the resistance can be varied from zero to full capacity, in exceedingly small steps.
In resistance ratings, JAGABI Rheostats vary from 0.04 ohm up to 30,000 ohms, and in corresponding current values from 25 amperes down to .1 amperes.
JAMES G. BIDDELE, 1211-13 ARCH ST., PHILADELPHIA

The Biological Laboratory
Cold Spring Harbor, Long Island, N. Y.
Now open the entire year for Research
in any branch of Biology
Fundulus and other marine material abundant for embryological and physiological investigation. Special Equipment for mammalian work. Fee for private laboratory $75, table $50.

Instruction
Six weeks. June 18th to August 8th. Courses in Field Zoology, Physiology, Surgical Methods in Experimental Biology, Endocrinology, Field Botany and Plant Ecology, Tuition, $75.
A marine littoral location, in rolling, forested country, with close proximity to brackish and fresh water collecting grounds, yet only an hour from the center of New York City, with access to its splendid museums, institutions and libraries.

Biological Supplies
For the classroom, museum or collector.
Look for the sign of the Limulus. As the Limulus represents the test of time, we feel from the business in two years' growth that our supplies have also stood the test of years.

Send for Catalogue
No. I. Zoological and Embryological material. Life Histories and Habitat Groups.
No. II. Botanical material.
No. III. Microscopic Slides.
Address all correspondence regarding material and catalogues to:
Supply Department
GEO. M. GRAY, Curator, Woods Hole, Mass.