Bausch & Lomb Microscope for Schools

An inexpensive, simple, sturdy, and efficient instrument with the vast experience and unequalled manufacturing facilities of America's leading optical institution behind it.

Microscope FS withstands the inexperience of embryo microscopists in high schools, and faithfully serves the students more expert in its use. The patented side fine adjustment ceases to operate when objective touches slide. The tube length is fixed at 160 mm. The pinion of the coarse adjustment cannot override the rack, and the objective cannot be lowered against the iris diaphragm. The finish is reagent and alcohol proof.

Catalog D-17 sent upon request.

BAUSCH & LOMB
OPTICAL COMPANY
632 St. Paul Street Rochester, N. Y.

The innate quality of a microscope can not be judged by its appearance or specifications. Instead, the discriminating buyer bases his selection on factors behind the instrument.
Marine Biological Laboratory
Woods Hole, Mass.

INVESTIGATION
Entire Year
Send in oratory
COLEMAN &
COLEMAN &

June 28 to August 8, 1927

SUPPLY
DEPARTMENT
Open the Entire
Year

BIOLOGICAL SUPPLIES
For the classroom, museum or collector.
First class preparations.
Send for new (1926) 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.

The Biological Laboratory
Cold Spring Harbor, Long Island, N. Y.

INVESTIGATION
Facilities for research in Physiology, Protozoology, Embryology and other branches of Zoology, and Botany. Fee for private room $75.

INSTRUCTION
Six weeks, June 26th to August 9th. Courses in Field Zoology, Physiology, Experimental Surgery, Endocrinology, Field Botany and Plant Ecology.
Tuition $75.

Situated in a region rich in marine, fresh water, woodland and meadow life. One hour from the center of New York City. For information, address the Biological Laboratory, Cold Spring Harbor, Long Island, N. Y.

LIVING BULLFROGS
Safe delivery guaranteed
We are just recovering from the acute shortage due to the unprecedented droughts of 1924 and 1925. Be sure to reserve your next year's supply while in season, March, April or May. Correspondence solicited.

All material guaranteed without reservations.
Southern Biological Supply Co., Inc.,
Natural History Building,
New Orleans, La.

COLEMAN & BELL
Laboratory Reagents are Dependable!

Our List Includes:
C. P. Inorganic Chemicals
C. P. Organic Chemicals
Chemical Indicators (dry). Including Hydrogen Ion Indicators of Clark & Lubs and Sorensen
Biological Stains (dry)
Reagents and Solutions—
Stains in Solution
Indicators in Solution
Blood Reagents
Diagnostic Reagents
Fixing Solutions
Mounting Media
Volumetric Solutions
Test Papers

Coleman & Bell Products may be secured from the principal dealers in laboratory supplies in the United States and in Foreign Countries, or may be ordered direct. Catalogue sent upon request.

THE COLEMAN & BELL COMPANY
(Incorporated)
Manufacturing Chemists
Norwood, Ohio, U. S. A.

Use the Hoke
Micrometric Control

For regulating the flow of gases from tanks, when your work is not sufficiently exacting to demand a Hoke-Phoenix Regulator (reducing valve).

It is a carefully-made needle-valve, with connection for tank and tapered hose-end to fit hose.

No. 123. As illustrated. In ordering mention gas to be used...........$3.00
No. 158. With yoke to fit dental oxygen tanks ................................ 6.00

Ask for free folder 605-S, and mention kind of work you are doing.

Buy from your dealer or
Hoke Inc.
22 Albany St.,
New York
School of Medicine

NEW ADMISSION REQUIREMENTS
At least three years of approved college work including specified requirements in the sciences.

DEGREE OF B.S. IN MEDICAL SCIENCE
This degree may be awarded at the end of the third or fourth year to students fulfilling certain conditions including the preparation of a thesis.

DEGREE OF DOCTOR OF MEDICINE
Upon satisfactory completion of prescribed four-year course.

For catalogue and information, address
THE DEAN, Washington University
School of Medicine, St. Louis, Missouri

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.

COURSES FOR GRADUATES
In addition to offering instruction to students enrolled as candidates for the degree of Doctor of Medicine, the School also offers Courses for Graduates in Medicine. In each of the clinical departments opportunity for advanced instruction will be offered to a small number of physicians, who must satisfy the head of the department in which they desire to study that they are likely to profit by it.

Students will not be accepted for a period shorter than three academic quarters of eight weeks each, and it is desirable that four quarters of instruction be taken. The courses are not planned for purposes of review but for broad preparation in one of the lines of medical practice or research. The opportunities offered will consist in clinical work in the dispensary, ward-rooms, laboratory training, and special clinical studies.

The academic year begins the Tuesday nearest October 1 (October 4, 1927), and students may be admitted at the beginning of any academic quarter. The charge for tuition is $50 a quarter, payable in advance.

Inquiries should be addressed to the Executive Secretary of the School of Medicine, Johns Hopkins University, Washington and Monument Streets, Baltimore, Maryland.

School of Tropical Medicine
of the
University of Porto Rico
under the auspices of
COLUMBIA UNIVERSITY

San Juan, P. R.

An institution for the study of tropical diseases and their prevention.

New building containing well equipped laboratories and library. Clinical facilities in general and special hospitals. Field work in cooperation with Insular Department of Health.

Courses in bacteriology, mycology, parasitology, pathology, food chemistry, public health and transmissible diseases, open to graduates in medicine and others having equivalent preparation. Number of students limited.

First term of second session begins Oct. 1, 1927; second term, Feb. 1, 1928. Special students and investigators admitted at other times as space and circumstances permit. In all cases arrangement in advance is advised.

For further information apply to
Director
School of Tropical Medicine
San Juan, Porto Rico.