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.

ADMISSION
Candidates for admission must be graduates of approved colleges or scientific schools with at least 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 our 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 three installments. There are no extra fees 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 Streets, Baltimore, Maryland.

BOSTON UNIVERSITY
SCHOOL OF MEDICINE
ORGANIZED IN 1873

ANNOUNCEMENT
may be obtained by application to

THE REGISTRAR
80 East Concord Street,
Boston, Massachusetts
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.

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.

Special equipment for mammalian work.

Opportunities for beginning investigators. Fee $50.

Instruction
Six weeks, June 29th 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.

THE EDWARD N. GIBBS MEMORIAL PRIZE FUND

The income of this fund, amounting to approximately $1,000 annually for three years, is available for research upon diseases of the kidney.

Workers in properly equipped laboratories desiring to apply for a grant in this fund may make application to the Committee of the Edward N. Gibbs Memorial Prize Fund, The New York Academy of Medicine, Fifth Avenue and 103rd Street, New York City.

Marine Biological Laboratory
Woods Hole, Mass.

INVESTIGATION

Entire Year

Fee $75.00.

INSTRUCTION

June 28 to August 8, 1927

Supply

DEPARTMENT

Open the Entire Year

THE COLEMAN & BELL
Test Papers

Are manufactured from indicators of the highest purity and special paper manufactured for this purpose. The care taken in their manufacture is evidenced by the increased sensitivity of these papers.

Our list includes:
- Cochineal Paper
- Congo Red Paper
- Litmus Paper Blue
- Litmus Paper Neutral
- Litmus Paper Red
- Methyl Orange Paper
- Methyl Red Paper
- Phenolphthalein Paper
- Potassium Iodide Starch Paper
- Turmeric Paper
- Vials, 100 strips, $0.12 each, $0.95 dozen
- Sheets, 8½ x 11½, $1.00 quire

Complete catalogue of Laboratory Reagents upon request.

THE COLEMAN & BELL COMPANY
(Incorporated)

Manufacturing Chemists
NORWOOD, OHIO, U. S. A.
A Competent Chemist's O. K. on every bottle

That's what the signature on the Sterling Products bottle represents.

It's your insurance that the contents of the bottle are dependable—will meet the strictest C. P. Requirements.

Discriminating buyers approve this simple method of getting the quality they need for their experimental work.

Sterling Products Company
Dept. 8 Easton, Pa.

When in Easton visit our modern plant.

Accurate Control with LA MOTTE STANDARDS

In making tests of Hydrogen Ion Concentration, absolute accuracy can be insured by using LaMotte Color Standards. These standards are widely recognized for their uniformity. They are standard equipment in many large laboratories.

Scientists and research workers also find the LaMotte Roulette Comparator to be the ideal equipment for making hydrogen-ion tests. Scientifically correct—yet so simple that any workman can operate it.

LA MOTTE ROULETTE COMPARATOR

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

LaMOTTE CHEMICAL PRODUCTS CO.
418 Light St. Baltimore, Md., U. S. A.

What is a Hoke Reducing Valve, Anyway?

Here is the body of a Hoke reducing valve. Well connect it with a tank of compressed gas. The seat presses against the nozzle, and no gas can enter.

Let's put pressure on the diaphragm. This opens a space between nozzle and seat, and gas comes through. Press harder, and more gas comes through.

Now let's shut the outlet. The incoming gas will lift the diaphragm and make the seat close the nozzle. This prevents any more gas from entering.

Let's put a spring on the diaphragm, and a set-screw. Now we can screw down a little, or a whole lot. In that way we regulate the delivery pressure, as we want it—high or low.

A Hoke-Phoenix Regulator—(reducing valve) is a revelation to the man who has worried along without one. An economy measure wherever gases are used. It gives you the pressure you want—various models for various purposes and various purses.

Used with all kinds of tanks, large or small.

Ask for free folder RS Your dealer or

Hoke Inc.
22 Albany St., New York