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 for 1929-30 will be $600 per annum, payable in two 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 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 $50 a quarter.

School of Medicine and Dentistry
THE UNIVERSITY OF ROCHESTER

Medical School, Strong Memorial Hospital, School of Nursing and Out-Patient Department of the University of Rochester and the Municipal Hospital of the City of Rochester, all under one roof. Medical, Surgical, Obstetric, Pediatric, Contagious and Neurological patients admitted. Unusual opportunities for school and hospital cooperation in medical and dental teaching.

Admission
Medical and dental candidates must have completed three years of college work with special requirements in chemistry, physics and biology. The entering class will not exceed 45, men and women being admitted on equal terms.

Tuition
Charge for tuition will be $300 per annum, payable in equal installments at the beginning of each semester.

For information address
THE DEAN
School of Medicine and Dentistry
Crittenden Station, Rochester, N. Y.
Allegany School of Natural History
In Allegany State Park, Quaker Bridge, N. Y.
Third Season—July 5 to August 24, 1929.
Registration limited to fifty (50)
Field studies in Botany, Zoology, Geology
Natural conditions favorable in richness and variety, suitable laboratories and equipment, comfortable living in a stimulating climate, guidance from experienced teachers and investigators.
Sponsored by the Buffalo Society of Natural Sciences, the New York State Museum, and the University of Buffalo (with college credit).
For circulars or registration, address until June 15:
DR. ROBERT E. COOKER, Director
Box 950
Chapel Hill, N. C.

MOUNT DESERT ISLAND BIOLOGICAL LABORATORY
Summer Course. Problems in Field Natural History. July 1st-August 23rd, 1929.
Work of advanced college undergraduate or of graduate grade may be undertaken with insects, arachnida, fishes, amphibia, birds or mammals.
The enrollment will be confined to a limited number of students each of whose applications will be considered individually.

Course work will be in charge of Dr. C. C. Little, University of Michigan, Ann Arbor, Michigan, to whom requests for further information should be made.

The first complete edition of the author’s writings

THE COLLECTED WORKS of J. WILLARD GIBBS
Formerly Professor of Mathematical Physics in Yale University

VOLUME One (Thermodynamics), with portrait and biography, contains the author’s most important work, “On the Equilibrium of Heterogeneous Substances,” which may fairly be said to furnish the thermodynamic basis for the whole science of physical chemistry as it exists today, and for its development for many years to come.

VOLUME Two deals with a variety of subjects. It includes the author’s last work, “Elementary Principles in Statistical Mechanics,” the first comprehensive treatment of this subject, and still the leading one dealing with pre-quantum-theory mechanics. This treatise shows how a rational basis of thermodynamics may rest on statistical consideration of purely mechanical systems. Separately, each volume, $3.75.
Two volumes, complete, $6.00.

LONGMANS, GREEN AND COMPANY
55 Fifth Avenue 210 Victoria St.
New York Toronto

A BOOK IS A THING OF BEAUTY
When Bound In
Buckram
Fabrikoid
or Leather
By “Craftstyle” Methods

We solicit your correspondence
JOSEPH RUZICKA
Specialists in Library and School Binding
606 N. Eutaw St. 224 S. Greene St.
Baltimore, Md. Greensboro, N. C.
Write for this handbook and guide on pH control

Everyone interested in pH control will find this book a very useful and practical work—filled with helpful information. If you have not obtained your complimentary copy, write for it today.

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

From one Chemist to Another!

Ours puts his signature here when he is satisfied that the quality is what you need for the most exacting work.

Call for Sterling’s Analysis-Certified chemicals on your next order.

STERLING PRODUCTS COMPANY
Dept. 8, Easton, Pa.

---

Kewaunee Can Make It

Whether it’s a standard piece or special laboratory furniture, Kewaunee can make it. We have over 500 different pieces of Laboratory Furniture in our standard line and maintain an engineering staff to assist you, without cost, in designing special furniture. No piece is too small for us to make. No job is too big for us to satisfactorily handle.

For a quarter of a century Kewaunee Laboratory Furniture has been used in well known laboratories. Most of the Universities, Colleges, High Schools, Commercial and Private Laboratories all over the United States are now equipped with Kewaunee Laboratory Furniture.

Chemical Desk No. 862

If you have a laboratory problem that requires specially built laboratory furniture, we invite you to take advantage of our free Engineering Service. Send specifications or rough sketches and we will help solve your problem. Address the factory at Kewaunee.

C. G. Campbell, Pres. & Gen. Mgr.
115 Lincoln St., Kewaunee, Wis.

Chicago Office: 14 E. Jackson Blvd.
New York Office: 70 Fifth Avenue
Offices in Principal Cities

---

LaMotte Chemical Products Company
418 Light St.

Write for this handbook and guide on pH control

Everyone interested in pH control will find this book a very useful and practical work—filled with helpful information. If you have not obtained your complimentary copy, write for it today.

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

From one Chemist to Another!

Ours puts his signature here when he is satisfied that the quality is what you need for the most exacting work.

Call for Sterling’s Analysis-Certified chemicals on your next order.

STERLING PRODUCTS COMPANY
Dept. 8, Easton, Pa.

---

Kewaunee Can Make It

Whether it’s a standard piece or special laboratory furniture, Kewaunee can make it. We have over 500 different pieces of Laboratory Furniture in our standard line and maintain an engineering staff to assist you, without cost, in designing special furniture. No piece is too small for us to make. No job is too big for us to satisfactorily handle.

For a quarter of a century Kewaunee Laboratory Furniture has been used in well known laboratories. Most of the Universities, Colleges, High Schools, Commercial and Private Laboratories all over the United States are now equipped with Kewaunee Laboratory Furniture.

Chemical Desk No. 862

If you have a laboratory problem that requires specially built laboratory furniture, we invite you to take advantage of our free Engineering Service. Send specifications or rough sketches and we will help solve your problem. Address the factory at Kewaunee.

C. G. Campbell, Pres. & Gen. Mgr.
115 Lincoln St., Kewaunee, Wis.

Chicago Office: 14 E. Jackson Blvd.
New York Office: 70 Fifth Avenue
Offices in Principal Cities

---

LaMotte Chemical Products Company
418 Light St.