Cornell University Medical College
First Avenue and Twenty-eighth St.
NEW YORK CITY

The first year of the course is also offered at Ithaca, N. Y., subsequent years at New York City only.

For information address
THE SECRETARY

Johns Hopkins University Medical School
The Medical School 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 75 students, men and women being admitted on the same terms. Except in unusual circumstances, applications for admission will not be considered after July 1st.

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 $300 per annum, payable in three installments. There are no extra fees except for rental of microscope, certain expensive supplies, and laboratory breakage.

The annual announcement and application blanks may be obtained by addressing the Dean of the Johns Hopkins Medical School, Washington and Monument Sts., Baltimore, Md.

Summer Work for Graduates in Medicine
Beginning Monday, June 2d, and ending Saturday, July 12th, a course in medical diagnosis, including laboratory exercises in clinical pathology and demonstrations in pathological anatomy, will be offered.

The course will be limited to thirty students, fee $100. Applications should be made to the Dean's Office.

YALE UNIVERSITY
School of Medicine
Affiliated with the New Haven Hospital and New Haven Dispensary

112TH SESSION

Reorganized on a full-time basis

Entrance Requirements: A minimum of three years (or its equivalent) of college including general biology, physics, general and organic chemistry, qualitative analysis, physical chemistry or laboratory physics, and either French or German.

ALL THE GENERAL FACILITIES OF THE UNIVERSITY ARE AVAILABLE TO MEDICAL STUDENTS

As the number admitted to each class is limited, applications must be made before July 1.

Dean, Yale University School of Medicine
NEW HAVEN, CONN.

Vitreosil Apparatus for Chemical Research

Vitreosil is unequalled by any other material in its chemical resistance, insolubility, and indifference to extreme temperature changes. It is highly refractory and the transparent quality possesses great translucency to ultra-violet light.

The extensive employment of vitreosil for atomic weight investigations attests its value for the most exacting chemical research.

Obtainable through all dealers

The THERMAL SYNDICATE Ltd.
Borden Building 356 Madison Avenue at 43rd Street
New York, N.Y.
RUSH MEDICAL COLLEGE
IN AFFILIATION WITH
THE UNIVERSITY OF CHICAGO

Curriculum.—The fundamental branches (Anatomy, Physiology, Bacteriology, etc.) are taught in the Departments of Science at the Hull Biological and the Rockefeller Laboratories, University of Chicago. The courses of the three clinical years are given in Rush Medical College and in the Presbyterian, Cook County Hospital, the Home for Destitute Crippled Children, and other hospitals.

Requirements for Admission.—Three years of pre-clinical college work.

Classes Limited.—The number of students admitted to each class is limited, selection of those to be admitted is made on the basis of merit in scholarship and other qualifications requisite for the study and practice of medicine.

Hospital Year.—The fifth year, consisting of service as an intern, under supervision of the faculty in an approved hospital, or of advanced work in one of the departments is prerequisite for graduation.

Summer Quarter.—The college year is divided into four quarters, three of which constitute an annual session. The summer quarter in the climate of Chicago is advantageous for work. Students are admitted to begin the medical courses only in the Autumn and Spring quarters.

Elective System.—A considerable freedom of choice of courses and instructors is open to the student.

Graduate Courses.—Advanced and research courses are offered in all departments. Students by attending summer quarters and prolonging their residence at the University of Chicago so that advanced work may secure the degree of A.M., S.M., or Ph.D. from the University.

Prize Scholarship.—Six prize scholarships—three in the first two years and three in the last two (clinical) years—are awarded to college graduates for theses embodying original research.

The Winter quarter commences January, 1924.

Tuition—$50.00 per quarter, no laboratory fees.

Complete information may be secured by addressing:

THE MEDICAL DEAN
The University of Chicago
Chicago, Illinois

School of Medicine
Western Reserve University
of Cleveland, Ohio

HIGH STANDARD OF ADMISSION*
RESTRICTED CLASSES
THOROUGH INSTRUCTION
LARGE CLINICAL FACILITIES
HIGH STANDARD OF SCHOLARSHIP

The 1924–25 session will open in the new medical building.

* Admission confined to students having academic degrees and to Seniors in Absentia.

For information address:

THE REGISTRAR
1353 E. 9TH ST. CLEVELAND, OHIO

SOCIÉTÉ GENEVOISE
D'INSTRUMENTS DE PHYSIQUE

SCIENTIFIC EQUIPMENT
includes
Length Standards and Comparators
Spectrographic and Astigmatic Comparators
Spectroscopes and Spectrographs
Polarimeters and Saccharimeters
Goniometers and Heliotasts
High Pressure Pumps
Measuring Microscopes
Mineralogical Microscopes
Electro-Magnets
Refractometers
Cathetometers
Chronographs
Telescopes

Also:
SHOP EQUIPMENT:
Linear Dividing Machines
Circular Dividing Machines
Precision Screw-Cutting Lathes
Locating and Jig-Boring Machines
Measuring Machines
Bench Micrometers
Test Comparators
Spherometers
Invar

THE R. Y. FERNER COMPANY
U. S. Representatives
1410 H ST., N. W. WASHINGTON, D. C.

CHR. KREMP
(Established in 1885)

MICROSCOPES
FULL LINE
for High School, Undergraduate, and Research and Testing Work
offered for the first time in U. S. A.

Also a complete line of standard optical and repair parts, including compensated eyepieces, fluorite objectives, condensers, mechanical stages, racks and pinions, quick-motion screws and fine adjustment mechanism, and gears, cutters, screws and taps for general instrument construction and repairs.

WRITE FOR PRICES

THE R. Y. FERNER COMPANY
U. S. Representatives
1410 H ST., N. W. WASHINGTON, D. C.
NUTRITION PRODUCTS
STANDARDIZED
BY THE WHITE RAT METHOD

To conserve the time of investigators, we supply the following essential food factors and food mixtures to Universities and state Departments, Experiment Stations and Laboratories of the U. S. Government.

Yeast Vitamine-Harris (Tablets)—Each Tablet contains 200 mgms of concentrated Vitamine-B fraction, from Brewers’ Yeast (Described by Osborne & Wake- man, Jr., Biol. Chem., Dec., 1919). Widely used as a food supplement or auxiliary food factor. Valuable as a stimulant to the appetite and metabolism of the sick, convalescents and the young.


Cod Liver Oil—Harris—Physiologically standardized for its fat-soluble-A content. Prevents or cures Rickets. Used as a standardized source of Vitamine-A. The first Cod Liver Oil with a Vitamine standard.

Casein—Harris—Free from water-soluble, Vitamine-B. Standardized by feeding to growing white rats.

Casein—Harris—Free from Vitamines A and B is of very high purity, both chemically and physiologically. Chemically analyzed and Biologically standardized. No other casein of this quality is available.

AVERAGE ANALYSIS

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td>10.73</td>
</tr>
<tr>
<td>Calcium</td>
<td>Trace</td>
</tr>
<tr>
<td>Ash</td>
<td>.50</td>
</tr>
<tr>
<td>Ether-Soluble</td>
<td>.20</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>15.44</td>
</tr>
<tr>
<td>Water, fat, ash-free</td>
<td>15.44</td>
</tr>
</tbody>
</table>

(cf.—Osborne & Harris, Jr. Am. Chem. Soc., 25-IV. 346)

Write for full list of Biological Products, description, chemical analyses, growth charts—Literature on the Vitamines.

Complete Rat Food Mixes, standard formulae
Complete inorganic salt mixes, standard formulae
Starches and fats, free from all Vitamines

THE HARRIS LABORATORIES
TUCKAHOE, NEW YORK
“TURTOX" CATALOGS include

Aquaria  Microscope slides (special for High Schools)
Bird glasses
Charts  Microtomes
Chemicals  Models
Dissecting outfits  Museum Preparations
Earthworms (special)  Preserved Material
Entomological supplies for Botany, Em-
Glassware  brlogy and
Lantern Slides  Zoology
Life Histories  Insect Mounts
Microscopes  Skeletons
Microscope slides  Syringes, Injecting
(General)  Vascula

and many other items.
Items in black type are our own special products.
We are Manufacturers and Preparators of
Biological Supplies.

TURTOX PRODUCTS

Catalogues to cover any or all of the above items
will be sent on request.

GENERAL BIOLOGICAL SUPPLY HOUSE
1177 East 59th Street, Chicago, Ill.

COMPLETE EQUIPMENT SERVICE

Explorers—Engineers—Travelers—
Scientists

The only place in the U. S. where every unit
of the correct outfit may be obtained.

Fiala Patent Sleeping Bag
The only light weight, scientific bag made—
keeps in the heat, allows body moisture to
escape. $20 up.

GURLEY’s celebrated Transit, Levels,
Alidade, Water Levels and Registers.

Write for description circulars

FIALA OUTFITS INC.

ANTHONY FIAL'A.  25 Warren Street, New York

SPECIALTIES

Anatomical and Biological Models
Skeletons and Skulls
Anatomical and Biological Preparations
Wall Charts
Biological Material
Laboratory and Museum Glassware
Museum Cabinets

Please send your lists of requirements for
prices and further information to

THE KNY-SCHEERER CORPORATION OF AMERICA
Department of Natural Sciences,
119-125 Seventh Avenue,
New York City

Marine Biological Laboratory
Woods Hole, Mass.

Biological Material

1. ZOOLOGY. Preserved material of all types of animals for class
work and for the museum.

2. EMBRYOLOGY. Stages of
some invertebrates, fishes (including
Acanthias, Amia and Lepidos-
teus), Amphibia, Reptiles and some
mammals.

3. BOTANY. Preserved
material of Algae, Fungi, Liverworts,
Mosses, Ferns and Seed Plants.

4. MICROSCOPE SLIDES
in Bacteriology, Botany and Zoology.

5. LIFE HISTORIES, Germination Studies,
and Natural History Groups.

Catalogues furnished on application to

GEORGE M. GRAY, Curator
WOODS HOLE
MASSACHUSETTS

THE MICROSCOPE

By SIMON H. GAGE of Cornell University
13th Edition, Published December, 1920

In this edition, special emphasis is put upon the Dark-Field Microscope.

POSTPAID $1.00.

Comstock Publishing Co., Ithaca, N.Y.