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 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
Western Reserve University
Cleveland, Ohio

NEW LABORATORIES AND HOSPITALS
RESTRICTED CLASSES
THOROUGH INSTRUCTION
LARGE CLINICAL FACILITIES
HIGH STANDARD OF SCHOLARSHIP

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

For information address:
THE REGISTRAR
2109 Adelbert Rd. CLEVELAND
NEW SCIENTIFIC BOOKS

P. Blakiston's Son & Company, Philadelphia

The Microbiologist's Vade-Mecum. Bolles Lee, Edited by J. B. Gatenby and E. V. Cowdry. pp. x + 710. Illustrated. $7.50

This is the ninth edition and has been revised and enlarged. It is a handbook of the methods of microscopic anatomy and gives specific instructions for the killing of the animal to be examined, methods and formulae for fixing and hardening agents, describes the use of stains and injections and gives formulae for working with each.


A text-book for students of pharmacy, pharmaceentic chemistry and medicine, and is also intended for the use of experts in laboratories devoted to drug standardization work. Illustrations with detailed explanations are given of apparatus in use in American and European pharmacodynamic laboratories.


Second edition, revised and enlarged. The authors have tried to provide clear and detailed discussion of the elements of glass blowing to assist laboratory workers to make their own repairs and also to modify apparatus and make new apparatus.

Psychology of Infancy and Early Childhood. Ada H. Arlitt. pp. xi + 238. $2.00

Based on recent researches in behavior of the pre-school-age child. The book describes such a child's equipment and the possibilities of proper development.

Alfred A. Knopf, New York

Fables of Insects and Men. William M. Wheeler. pp. xxvi + 217. 56 illustrations. $5.50

The peculiarities not only of wasps, ants and other insects, but also of the entomologists who study them.

The University of Chicago Press, Chicago

The Indiana Sand Dunes and Shore Lines of the Lake Michigan Basin. George B. Cressey. pp. xii + 80. $2.00.

The object of this book is to explain the origin of the dunes and is largely a discussion of the principles of eolian activity and the evolution of the Indiana portion of Lake Michigan since the retreat of the last ice sheet.

A Personal Service for INVENTORS

I maintain an unexcelled organization and thoroughly equipped laboratories, to render the following services:

1. PREPARE APPLICATIONS for patents for filing in the United States and foreign countries.

2. PLACE INVENTIONS with responsible manufacturers, with whom I am acquainted, under arrangements that are made profitable to the inventor.

3. SPECIALIZE in Electrical, Mechanical, Chemical and Radio Devices.

4. INVITE CORRESPONDENCE with reputable inventors, Scientists, Chemists and Physicists, regarding their inventions and uncompleted experiments.

H. R. VANDEVENTER
Registered Patent Attorney
Licensed Professional Engineer
342 Madison Avenue, New York City

The Wistar Institute Bibliographic Service

is of invaluable assistance to

Librarians—Investigators—Teachers

It brings to them, in AUTHORS' ABSTRACT form, a brief review of all original papers on Biological Subjects which appear in the following journals:

Journal of Morphology and Physiology
The Journal of Comparative Neurology
The American Journal of Anatomy
The Anatomical Record
The Journal of Experimental Zoology
American Journal of Physical Anthropology
The American Anthropological Association
The Biological Bulletin (M. B. L., Woods Hole, Mass.)
Folia Anatomica Japonica (Tokio, Japan)
The Journal of Parasitology (Urbana, Ill.)
The Australian Journal of Experimental Biology and Medical Science (Adelaide, South Australia)
Stain Technology (Geneva, N. Y.)
Physiological Zoology (Chicago, Ill.)

Advance Abstract Sheets

issued every few days, bearing Authors' Abstracts without bibliographic references, offer a practical means of making research immediately available in abstract form and of purchasing articles of special interest in reprint form without the necessity of subscribing to all the journals. Subscription, $2.00 per year.

Bibliographic Service Cards

with complete bibliographic references, printed on Standard Library-catalogue cards, are of value and assistance to Librarians and Investigators. Subscription, $5.00 per year.

Abstracts in Book Form

referred to above, are brought together periodically, with Authors' and Analytical Subject Indices. Price $5.00 per volume.

Subscriptions to the Bibliographic Service and orders for reprints should be sent to

The Wistar Institute of Anatomy and Biology

Marine Biological Laboratory
Woods Hole, Mass.

INVESTIGATION

Entire Year

FACILITIES for research in Zoology, Embryology, Physiology, and Botany. Fifty-two private laboratories are available for private laboratories $200 each for not over 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

Courses of laboratory instruction with lectures are offered in Invertebrate Zoology, Protozoology, Embryology, Physiology, and Morphology and Taxonomy of the algae. Each course requires the full time of the student. Fee, $15.00.

SUPPLY DEPARTMENT

For the classroom, museum or collector.

Look for the sign of the Linnaeus. The Linnaeus represents the test of time, we feel from the business growth that our supplies have also stood the test of years.

Send for Catalogue

No. 1. 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:

Biological Supplies

GEO. M. GRAY,
Curator, Woods Hole, Mass.
ZOOLOGIST

PHOTO-ELECTRIC CELLS
THE BURT CELL

Without Fatigue—Highly Sensitive
Absolutely Reproducible—Instantaneous in Response

The BURT-CELL is made by a new method and should not be confused with any other photo-electric cell. By a special process of electrolysis, the photo-electric metal is introduced into a highly evacuated bulb directly through the glass wall of the bulb, giving photo-electric material of absolute purity. The superiority of the BURT-CELL is due to these features, making possible results never before obtainable.

Described in Bulletin No. 271
QUARTZ CELLS—We are pleased to announce that we are manufacturing reproducible quartz photo-cells for measurement of ultra-violet.

We also manufacture the STABILIZED OSCILLOGRAPH—the only VISUAL OSCILLOGRAPH having a linear time axis and no inertia—giving an accurate picture of high frequency wave forms. This is a most powerful tool for the study of periodic phenomena.

Write for Bulletin 273
DR. ROBERT C. BURT
Manufacturing and Consulting Physicist
327 S. Michigan Ave., Pasadena, Calif.

Try our
"Square Neck"

We believe you will say it's ideal for handling Hydrofluoric Acid. No matter how you pick up this bottle, you can conveniently pour from a groove formed by the corners. It enables you to adjust the quantity to a nicety and is almost proof against waste or spattering.

Of course, the stopper is square, too. Won't roll around and get misplaced.

You will be pleased with Sterling's service on Analysis-Certified Chemicals. Send for price list.

STERLING PRODUCTS COMPANY
Dept. 8, EASTON, PA.

When in Easton, visit our modern plant.