School of Medicine and Dentistry
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, Dental, Contagious and Neurological patients admitted. Unusual opportunities for school and hospital cooperation in medical and graduate dental teaching.

Admission

Medical candidates must have completed three years of college work with special requirements in chemistry, physics and biology. The entering class will not exceed 50, men and women being admitted on equal terms.

Tuition

Charge for tuition will be $400 per annum, payable in equal installments at the beginning of each semester.

For information address

THE DEAN
School of Medicine and Dentistry
Crittenden Boulevard, Rochester, N. Y.

THE WISTAR INSTITUTE

BIBLIOGRAPHIC SERVICE

ISSUES

AUTHORS' ABSTRACTS

of all papers appearing in the journals listed below prior to publication of the articles in full. By this advance information biologists may familiarize themselves with contemporary research in a minimum of time.

Advance Abstract Sheets are issued twice a month, each sheet containing ten or more authors' abstracts. Subscription rate is $3.00 per year.

Bibliographic Service Cards, following the Advance Abstract Sheets, also are issued twice a month. In addition to the authors' abstracts, the cards provide subject headings and complete bibliographic reference. The cards are convenient for filing and library records. Price, $5.00 per year.

At regular intervals the authors' abstracts are assembled and published in book form with complete authors' and analytical subject indices. Price, $5.00 per volume. Liberal discount to subscribers to the Bibliographic Service Cards.

JOURNAL OF MORPHOLOGY
THE JOURNAL OF COMPARATIVE NEUROLOGY
THE AMERICAN JOURNAL OF ANATOMY
THE ANATOMICAL RECORD
THE JOURNAL OF EXPERIMENTAL ZOOLOGY
AMERICAN ANATOMICAL MEMOIRS
AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY
JOURNAL OF CELLULAR AND COMPARATIVE PHYSIOLOGY
POLIA ANATOMICA JAPONICA (TOKYO, JAPAN)
PHYSIOLOGICAL ZOOLOGY (CHICAGO, ILLINOIS)
STAIN TECHNOLOGY (GENEVA, NEW YORK)
ECOLOGICAL MONOGRAPHS (DURHAM, NORTH CAROLINA)

The Wistar Institute of Anatomy and Biology
Philadelphia, Pa., U. S. A.

BOSTON UNIVERSITY
SCHOOL OF MEDICINE
ORGANIZED IN 1873

ANNOUNCEMENT

may be obtained by application to

THE REGISTRAR
80 East Concord Street
Boston Massachusetts

The New York Homeopathic Medical College and Flower Hospital

Offers opportunity for highest grade medical training to eighty men and women selected competitively. In addition to thorough training in the Pre-clinical Sciences and the usual courses in Medicine and Surgery, special emphasis is given to Homeotherapy.

Seventy-third annual announcement mailed to those interested.

450 East 64th Street,
New York City
Smooth, Precise Performance for Your Sectioning Work

B & L SIMPLIFIED AUTOMATIC ROTARY MICROTOME

This Simplified Rotary Microtome is built and equipped to section with minute accuracy. Its rugged construction and mechanical precision insure the vibrationless, unerring performance so essential to the preparation of satisfactory sections.

These features are your assurance of long, reliable service. 1. A universal ball and socket specimen clamp for orientation of the specimen at any desired cutting angle. This is secured rigidly in proper position by a single screw. 2. Anti-friction bearings insure smooth action and are adjustable for wear to maintain the built-in accuracy of the instrument. 3. The cog-wheel feeding mechanism operates automatically and is easily adjusted for cutting sections, with consistent accuracy, 2 to 26 microns in thickness. 4. The knife holder is mounted on a sector permitting a change of angle of the blade while maintaining the cutting edge in fixed position in the center of the arc.

All parts for the instrument are solidly anchored to the heavy stand to insure rigidity and long life.

For details on this valuable laboratory instrument

SEND THE COUPON

BAUSCH & LOMB OPTICAL CO.,
642 St. Paul Street, Rochester, N. Y.
Send me detailed information, prices, specifications, accessories, etc., on the Minot Simplified Automatic Rotary Microtome.

Name .............................................
Number & Street .................................

City .................................. State ...........
REVISED EDITION COMING APRIL 5

“To build up step by step through a series of logically connected experiments and problems an understanding of the fundamental concepts of chemistry” is the purpose of

A COURSE IN GENERAL CHEMISTRY

William C. Bray and Wendell M. Latimer

of the University of California

This book for the first course in chemistry is far more than the usual laboratory manual, although it is not a descriptive or theoretical text. It consists of practical exercises and problems selected and arranged with the idea of so interlocking the theoretical and experimental parts that each supports the other in the final structure of the student’s knowledge. For use with it Hildebrand’s Principles of Chemistry (see below), or some other general text, and the Latimer and Hildebrand Reference Book of Inorganic Chemistry are recommended.

Used widely since its first publication in 1923, this Course in General Chemistry has been found to give students taking their only chemistry course a lasting insight into the scientific method, and to prepare the others especially well for further work. Its approach to qualitative analysis is particularly good.

The New Edition

The purpose of the revision has been to bring the content up to date throughout, to add several new experiments in order to give the instructor greater liberty of choice, and, in general, to make the book more teachable. Among the various additions and changes—

Another assignment dealing with Molal Volume has been added.
The experiments on the measurement of hydrogen ion concentration have been revised to include many of the Clark and Lubs indicators.
The measurement of the electromotive force of simple cells has been introduced in the study of oxidation and reduction.

Other added assignments are: A Quantitative Study of the Solubility Product; Chemistry of Manganese and the Use of Permanganate in Quantitative Analysis; Preparation and Properties of Colloids.

ALSO FORTHCOMING IN A NEW EDITION

PRINCIPLES OF CHEMISTRY

By Joel H. Hildebrand

University of California

Complete announcement of the third edition of this general text, to be published this spring, will be made in a later issue of this publication.

THE MACMILLAN COMPANY 60 Fifth Ave. New York