PRECISION PERSONIFIED!

The experience gained during seventy years of precision optical instrument production has been applied by Bausch & Lomb to the manufacture of the MacCallum Microtome in which precision is personified. The same ideals of service and craftsmanship which have established B & L Microscopes as standards of comparison have guided the construction of this Microtome. It is a Bausch & Lomb instrument, thoroughly imbued with Bausch & Lomb Inherent Quality.

THE MACCALLUM MICROTOME

This new Bausch & Lomb Microtome incorporates some rather profound modifications of other models. Experience dictated these refinements, and subsequent experience has shown that they have given the MacCallum model a distinct superiority.

The knife is clamped on a heavy carriage operated by hand, the limits of excursion being determined by adjustable stops. This construction permits the operator to develop and use a definite, personal technique suited to the different types and sizes of materials. Such technique cannot be acquired with an entirely automatic machine.

The feeding mechanism operates automatically and provides for cutting serial sections from 1 to 25 microns in thickness. The new clamp, of unusually sturdy construction, receives large fibre blocks 3” square.

The MacCallum Precision Microtome .......................................................... $425.00

Bausch & Lomb
OPTICAL COMPANY

632 St. Paul Street
Rochester, N. Y.
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 especial 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.

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

BOSTON UNIVERSITY
SCHOOL OF MEDICINE
ORGANIZED IN 1873

ANNOUNCEMENT
may be obtained by application to

THE REGISTRAR
80 East Concord Street,
Boston, Massachusetts
RECORDING ACCELERATIONS
WITH THE

CAMBRIDGE
RECORDING ACCELEROMETER

The above record, taken with the Cambridge Recording Accelerometer, shows the vertical accelerations of an elevator traveling upward. The acceleration at the start, A, is clearly shown, followed by a short run at uniform speed (no acceleration) and then the deceleration, D, as the elevator stops. A vertical displacement of 30 mm. on the enlarged record represents an acceleration equal to "g." The center line gives .1 second time marking.

Records
The method of recording employed is distinctly novel and does not depend upon optical or photographic means, but depends upon the action of a moving stylus upon transparent celluloid film. These records cannot fade, are impervious to water or oil, and are immediately available for observation and examination. They will bear high magnification. The amount of recording material required is extremely small as compared with that necessary when photographic methods are used.

Uses
The Accelerometer has many applications in the direct measurement of the acceleration of moving objects—trains, motor cars and elevators. It has been found of much value in connection with investigations of the springing of vehicles and the effect produced upon them by various road surfaces, and in comparing the "comfort" of different types of tires, springs and shock absorbers. The instrument is compact, light and extremely robust.

Send for List No. 149-J.