Minot Automatic Rotary Microtome

A Precision Instrument Made by
Bausch & Lomb

Cuts Accurately to 1 Micron in Thickness

The mechanical precision, permanency and inherent quality of Bausch & Lomb Microtomes can be understood better when one considers the long experience of the makers in the field of precision instrument manufacture.

MINOT Automatic Rotary Microtome is an ideal instrument for rapid serial sectioning, cutting sections with accuracy down to one micron in thickness. It is regularly furnished for paraffin sectioning only, but can be equipped for cutting small celloidin specimens as well.

The automatic feeding mechanism consists of a micrometer screw revolved by a ratchet wheel which engages a pawl: amount of feed is controlled by a cam graduated in single microns. The micrometer screw runs in a threaded bearing which makes a positive engagement under spring pressure. This allows any wear to be automatically taken up: a convenient lever releases the screw instantly for quick adjustment. The object holder is a 25 mm disc, adjustable to permit orientation for any desired cutting angle.

No. 3000 Minot Automatic Rotary Microtome, $175.00
No. 3094 Plain Microtome Knife, 125 mm blade, $9.00

BAUSCH & LOMB OPTICAL COMPANY
632 St. Paul Street
New York Chicago Boston London Frankfurt San Francisco

Rochester, N. Y.
Marine Biological Laboratory
Woods Hole, Mass.

INVESTIGATION
Entire Year
Facilities for research in Zoology, Embryology, Physiology, and Botany. Fifty-two private laboratories $100 each and ninety-four 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 28 to August 8, 1927
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, $75.00.

SUPPLY DEPARTMENT
Open the Entire Year
BIOLOGICAL SUPPLIES
For the classroom, museum or collector.
First class preparations.
Send for new (1920) Catalogue No. 1. Zoological and Embryological material, Life Histories and Habitat Groups.
Catalogue No. 2, Botanical material.
Catalogue No. 3, Microscopic slides.
Address all correspondence regarding material and catalogues to:
Supply Department,
GEO. M. GRAY,
Curator, Woods Hole, Mass.
The annual announcement will be sent on application to The Director, Marine Biological Laboratory, Woods Hole, Mass.

WASHINGTON UNIVERSITY
SAINT LOUIS

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

Spencer Microscope No. 64

AN IDEAL INSTRUMENT FOR GENERAL LABORATORY WORK
Among its Many Advantages:
I. Objective lenses mounted directly into the metal mount, avoiding the use of Canada Balsam to hold them.
II. Fine adjustment so constructed as to avoid breakage of cover glass when focused down upon it.
III. A fool-proof fine adjustment, with 34 threads of the screw always engaged instead of the customary one.

New Catalog sent on Request Discount to Schools

SPENCER LENS COMPANY
Manufacturers
Microscopes, Microtomes, Delineascopes, Optical Measuring Instruments, Etc.
BUFFALO, N. Y.