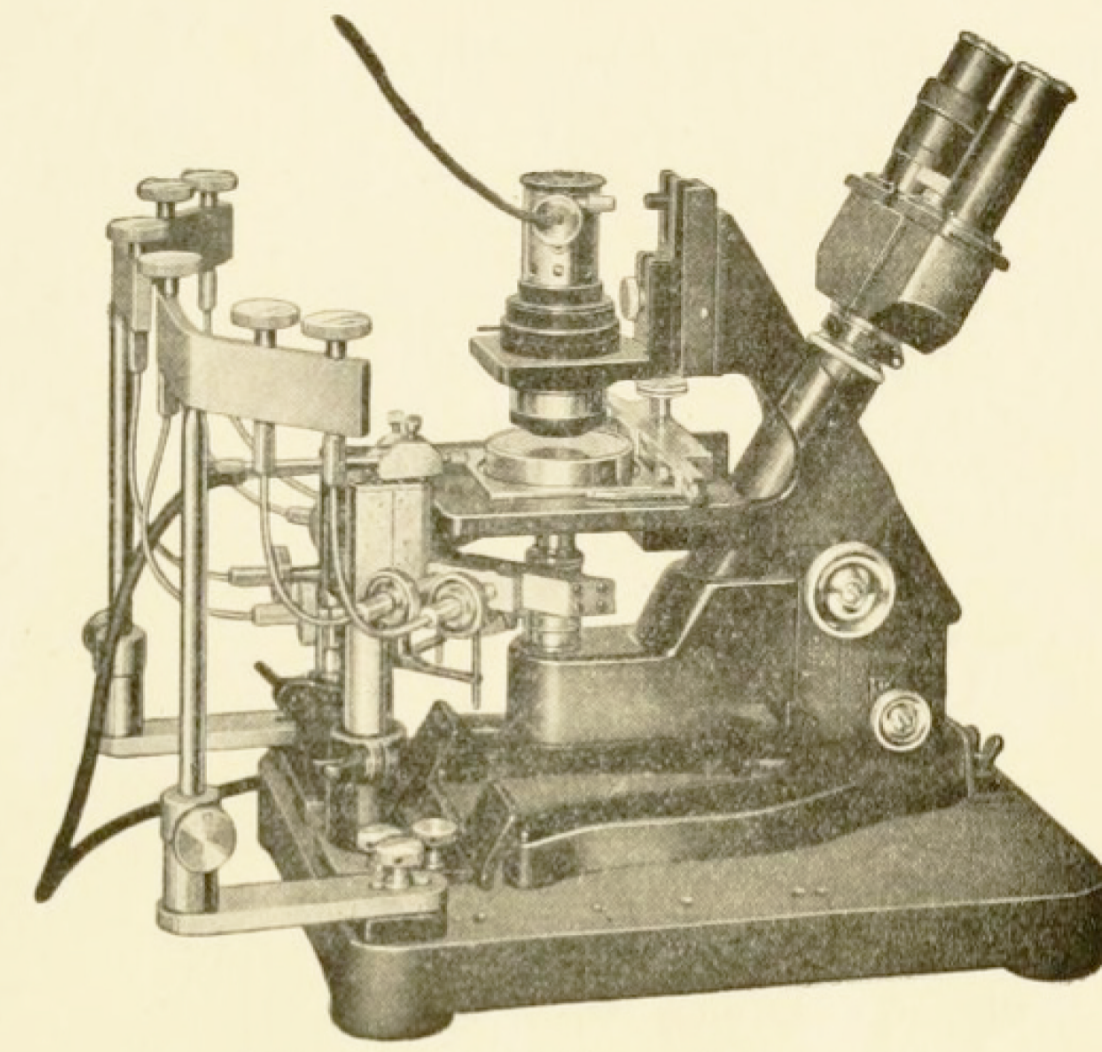


Leitz
EQUIPMENT



Leitz Micro-Manipulator with Inverted Binocular Microscope for Brightfield and Darkfield Illumination

for Micro-Dissection and Micrurgy

For the well-known Leitz Micro-Manipulator (Dr. R. Chambers) we offer the following equipment:

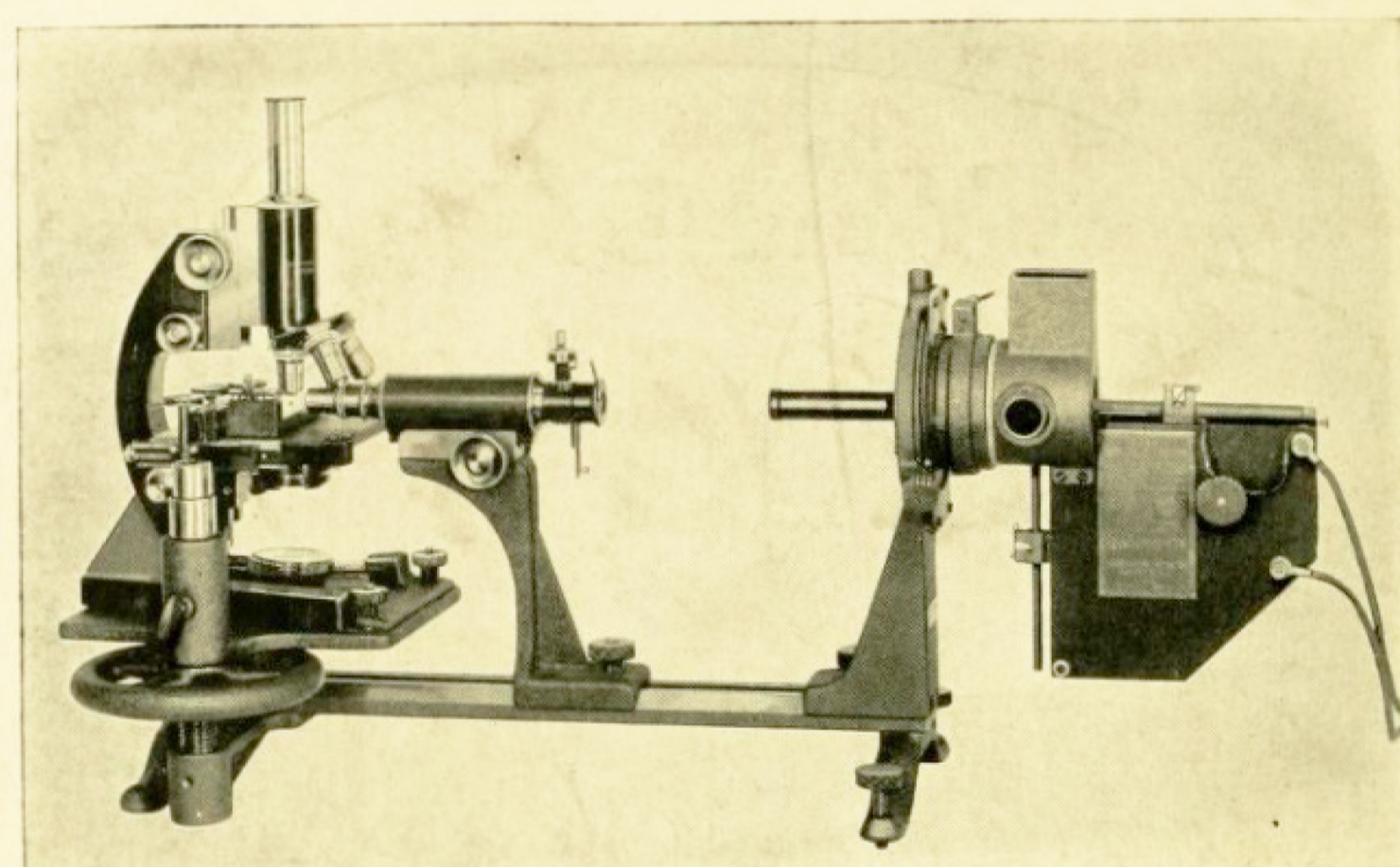
1. An inverted microscope after Dr. Chambers especially designed for convenience in micro-manipulation and equipped with light source as well as interchangeable condensers for brightfield and darkfield illumination.
2. A special darkfield condenser of unique construction which permits the use of a moist chamber and micro-dissecting needles or pipettes and is suitable for observation with oil immersions.
3. An automatic needle puller which makes a simple, routine job of the otherwise rather delicate task of drawing micro-needles and pipettes by hand.
4. A special simplified Micro-Manipulator permitting the use of the Ultrapak Illuminator.

Send for Catalogue No. 7276

E. LEITZ, Inc.

730 FIFTH AVENUE, NEW YORK, N. Y.

Chicago Detroit Washington
Western Agents: Spindler & Sauppe, Inc.,
Los Angeles and San Francisco



Any of the 8 Possible Colloidal Systems ---

THE study of any of the eight possible colloidal systems can be greatly simplified with the B & L Slit Ultra-Microscope. With this instrument you can readily note the size and number of particles provided they are light transmitting.

The instrument consists of a mechanical feed arc lamp illuminator, an illuminating microscope with an adjustable slit, an adjustable microscope platform, and a three way mechanical stage. All of the units are mounted on a sturdy optical bench. Any compound microscope having a square stage may be used with this equipment.

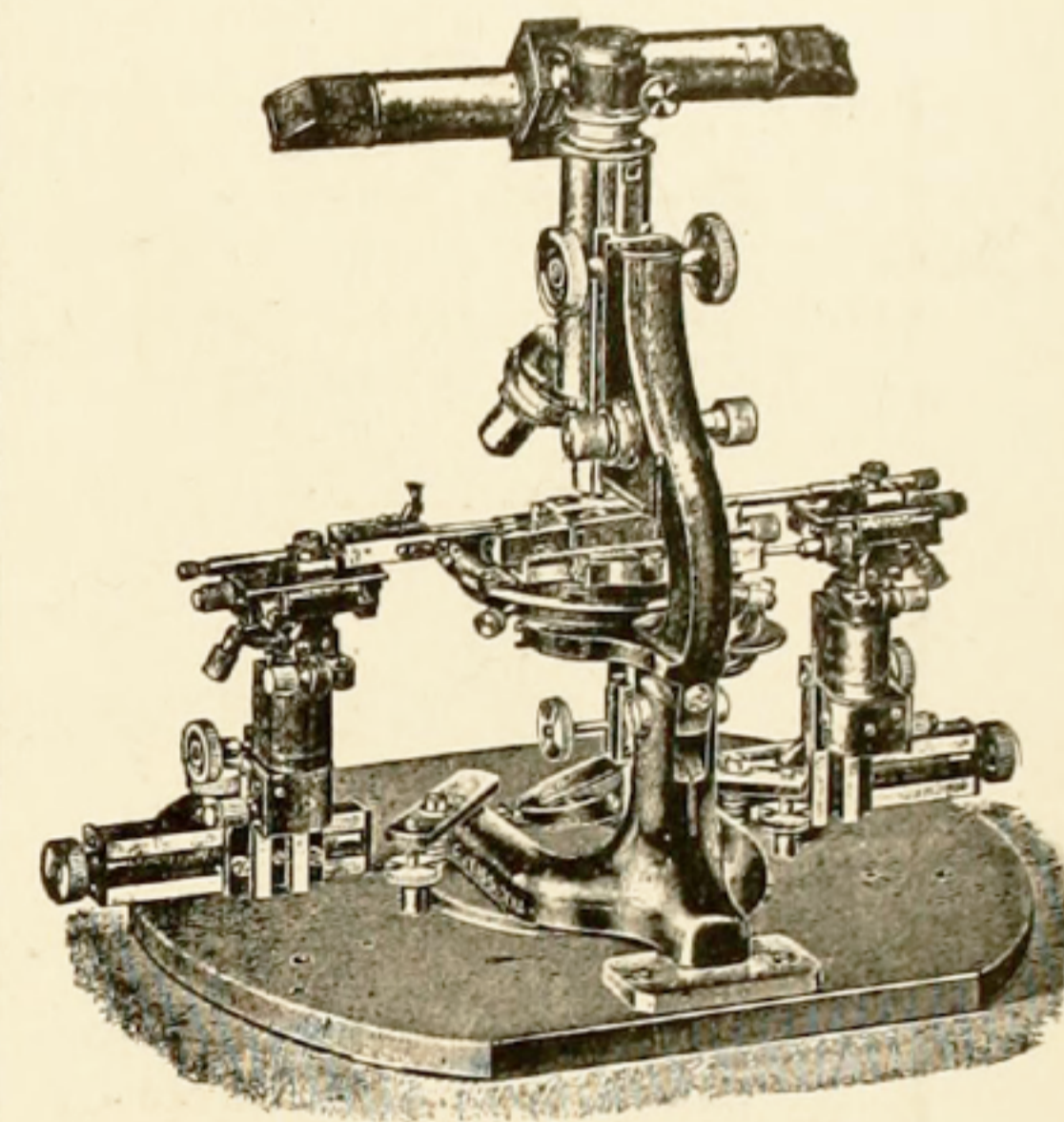
Complete details are contained in booklet D-180. For your copy write to Bausch & Lomb Optical Co., 671 St. Paul Street, Rochester, New York.

Bausch & Lomb congratulates "The Collecting Net" on its 100th issue and its past contribution to science.

Bausch & Lomb

WE MAKE OUR OWN GLASS TO INSURE STANDARDIZED PRODUCTION FOR YOUR GLASSES, INSIST ON B & L ORTHOGON LENSES AND B & L FRAMES

ZEISS



MICRO MANIPULATOR

A precision instrument for the dissection, injection, etc., of micro-organisms. Also for carrying out micro-chemical reactions on a minute scale, studying localized reactions in colloidal mixtures.

Price (without microscope) **\$216.00**

Demonstration Ocular . . . **54.00**

Accessories, consisting of moist chamber, micro-burner, thermo cauter and thermo pipette **32.00**

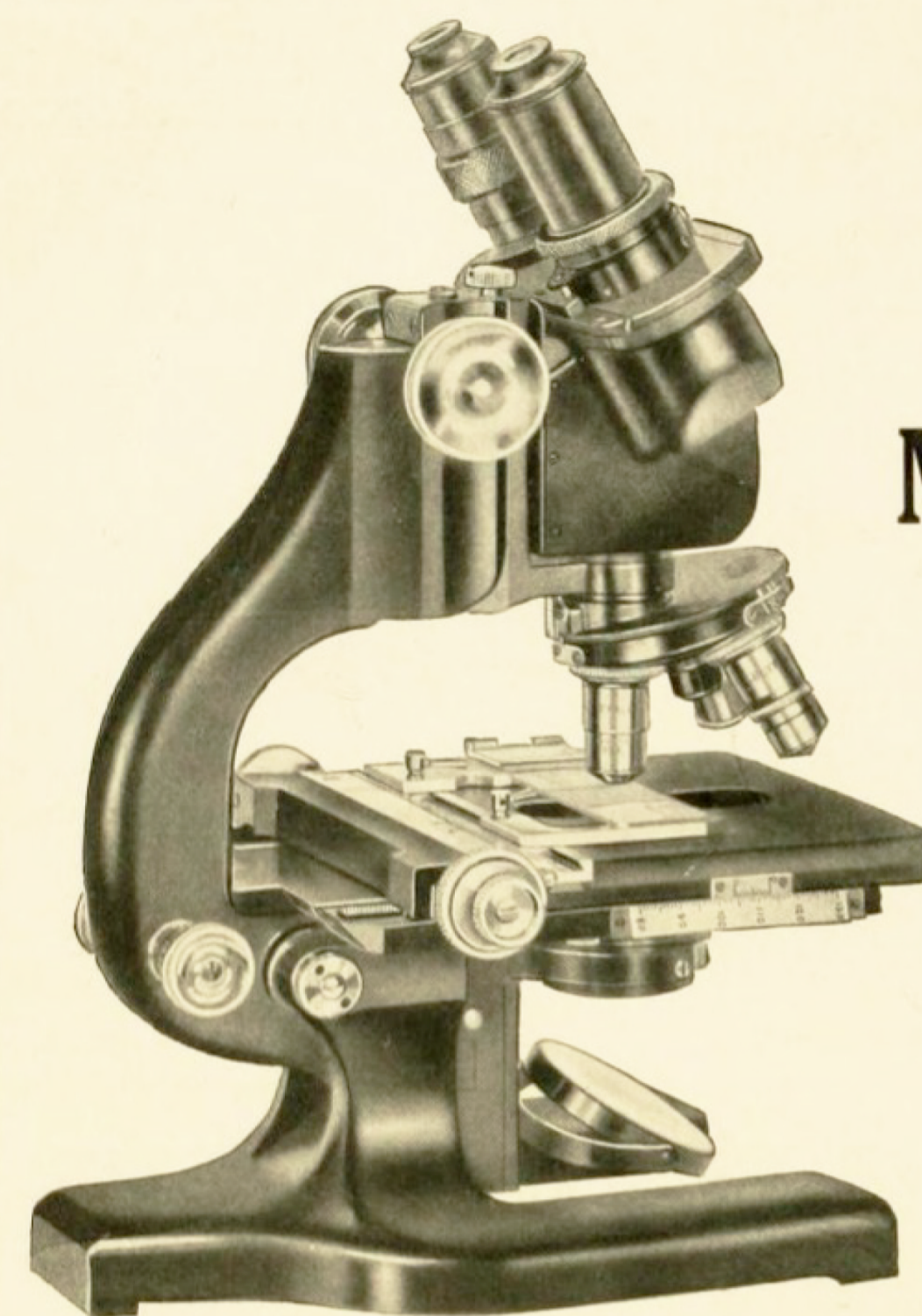
Prices f. o. b. New York

CARL ZEISS, INC.

485 Fifth Avenue
New York

Pacific Coast Branch:

728 South Hill Street, Los Angeles



MASTER MICROSCOPE

New
Spencer Type

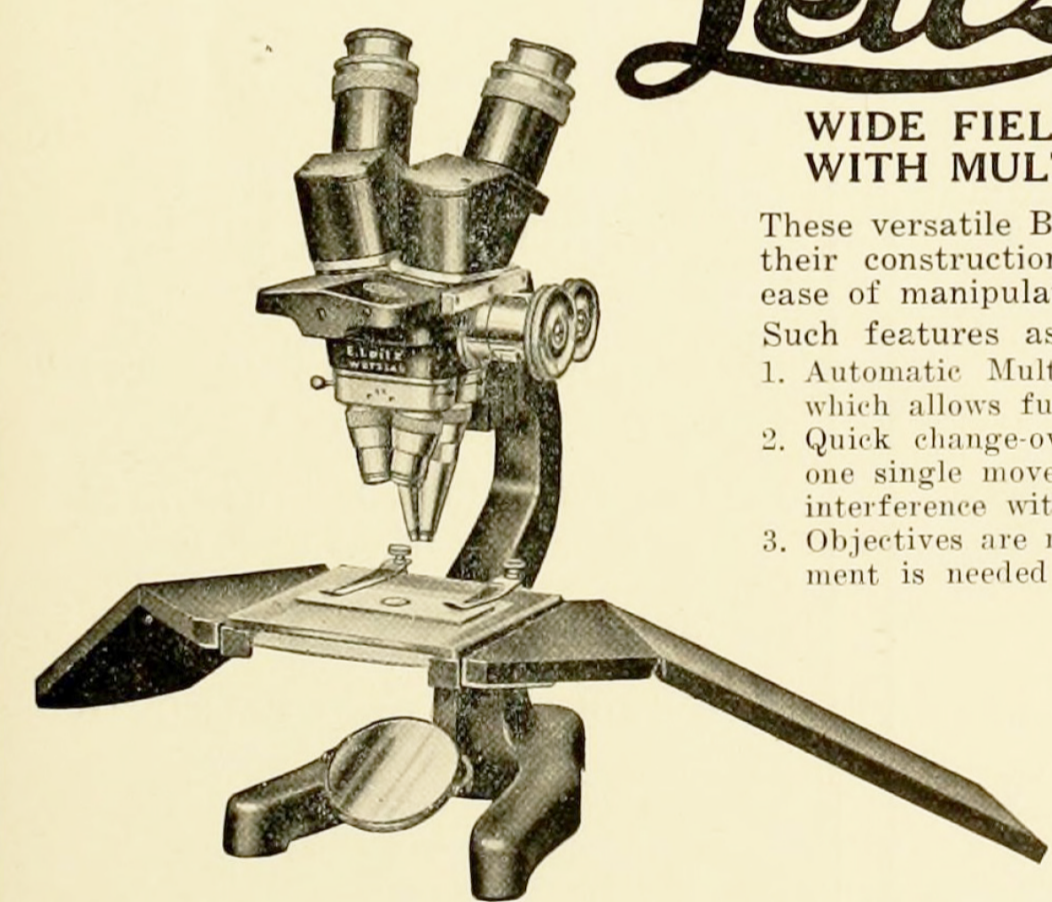
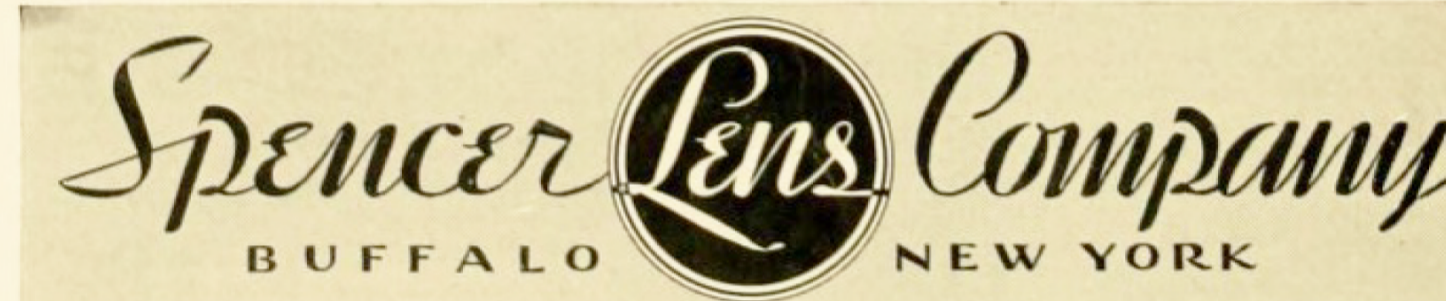
No. **3** with

LOW FINE ADJUSTMENT

PROMINENT and unusual is the latest Spencer improvement in microscope design—the low fine adjustment. This new fine adjustment is located at the base of the arm so the microscopist can operate it with his hand resting easily on the table.

The new Spencer Type Microscope No. 3, equipped with the new low fine adjustment, is large and beautiful in proportion, sturdily designed for extra years of service, and precisely built to meet the needs of the practical research worker.

A new booklet M-56 completely describes this new microscope. It is yours—free. Write for it now!



Leitz GREENOUGH

WIDE FIELD BINOCULAR MICROSCOPE WITH MULTIPLE NOSEPIECE CHANGER

These versatile Binocular Microscopes are unsurpassed in their construction details, excellence of optical system, ease of manipulation and convenience.

Such features as these contribute to their superiority:

1. Automatic Multiple Nosepiece Changer of special design which allows full view of the object stage.
2. Quick change-over from one magnification to another by one single movement; the stage is not obstructed through interference with the focusing mechanism.
3. Objectives are made parfocal so that no additional adjustment is needed when changing magnification.
4. A new series of eyepieces with high eyepoint is available; one eyepiece of each pair has an adjustable eyelen.
5. Adaptable to variety of stands for routine work, laboratory use, work bench, etc.

Magnifications range from 3.75 to 216X.

E. LEITZ, INC.

730 Fifth Avenue, New York, N. Y.
Washington Chicago Detroit
Western Agents: Spindler & Sauppe, Inc.
Los Angeles — San Francisco

The Leitz Greenough Microscope together with other important optical instruments will be exhibited during the month of August at R. G. Thompson's, Main Street, Woods Hole, Mass.

FOR RESPIRATION STUDIES

Cell Cultures

BARCROFT-WARBURG APPARATUS

of Bacteria - Fungi - Tissues -
Our apparatus is designed for convenient and reliable operation, with the following special features:

Thermoregulator: accurate to 0.02 F., yet easily set at any desired temperature

Shaking mechanism: quiet built-in motor; variable speed; variable amplitude

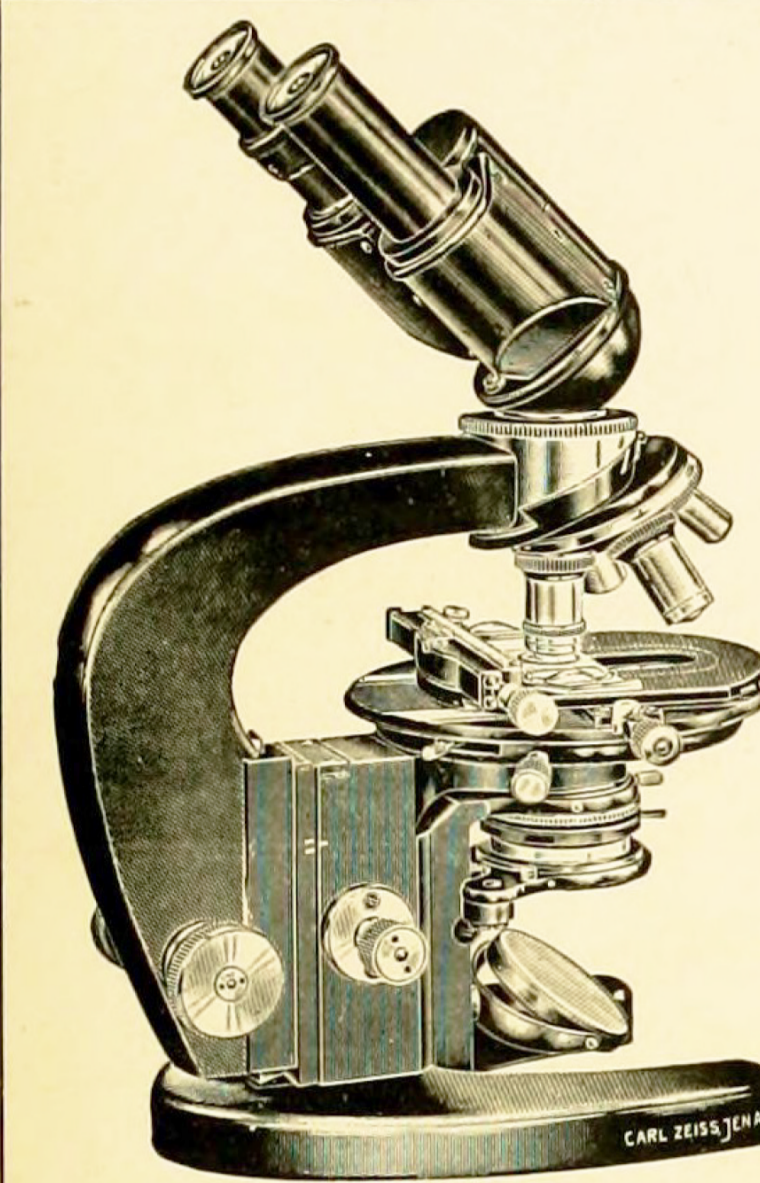
Electrical system: completely wired for operation, ready to plug in on house current

Baths: a large constant temperature bath; has many uses in the laboratory

Write for our bulletin No. 800, giving references and full description.

800-01. Illustration shows five of the seven manometers in place

AMERICAN INSTRUMENT COMPANY, INC.
774-776 GIRARD STREET, N. W. WASHINGTON, D. C.



ZEISS
NEW MICROSCOPE MODELS L

An entirely new design
Increased stability
Low pinion heads insure comfortable operation
Inclined binocular tube
Interchangeable quadruple ocular revolver
Inclined monocular tube, straight monocular tube

A copy of catalog Micro 492 will be supplied upon request.

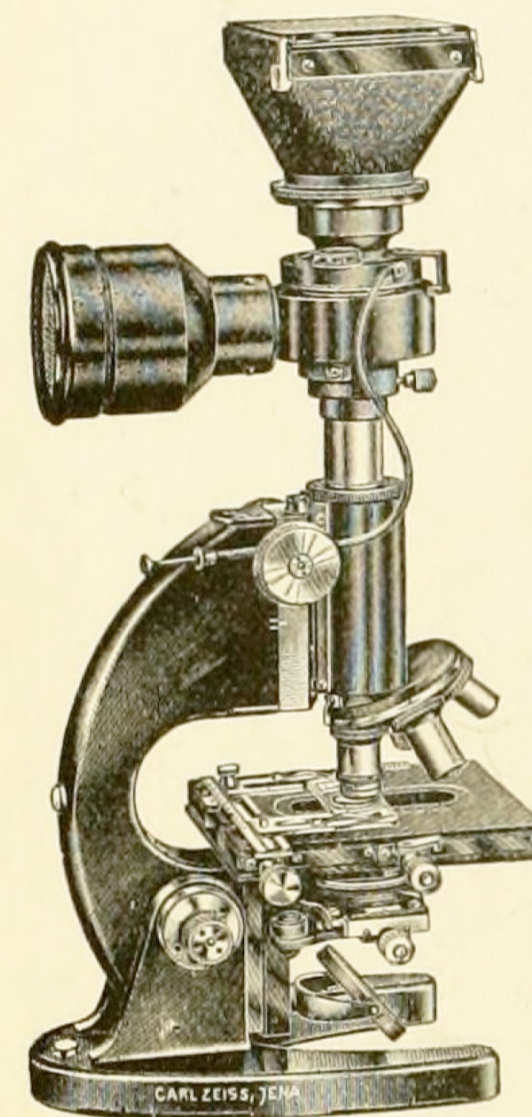
CARL ZEISS, INC.

485 Fifth Avenue NEW YORK 728 So Hill Street LOS ANGELES



ZEISS

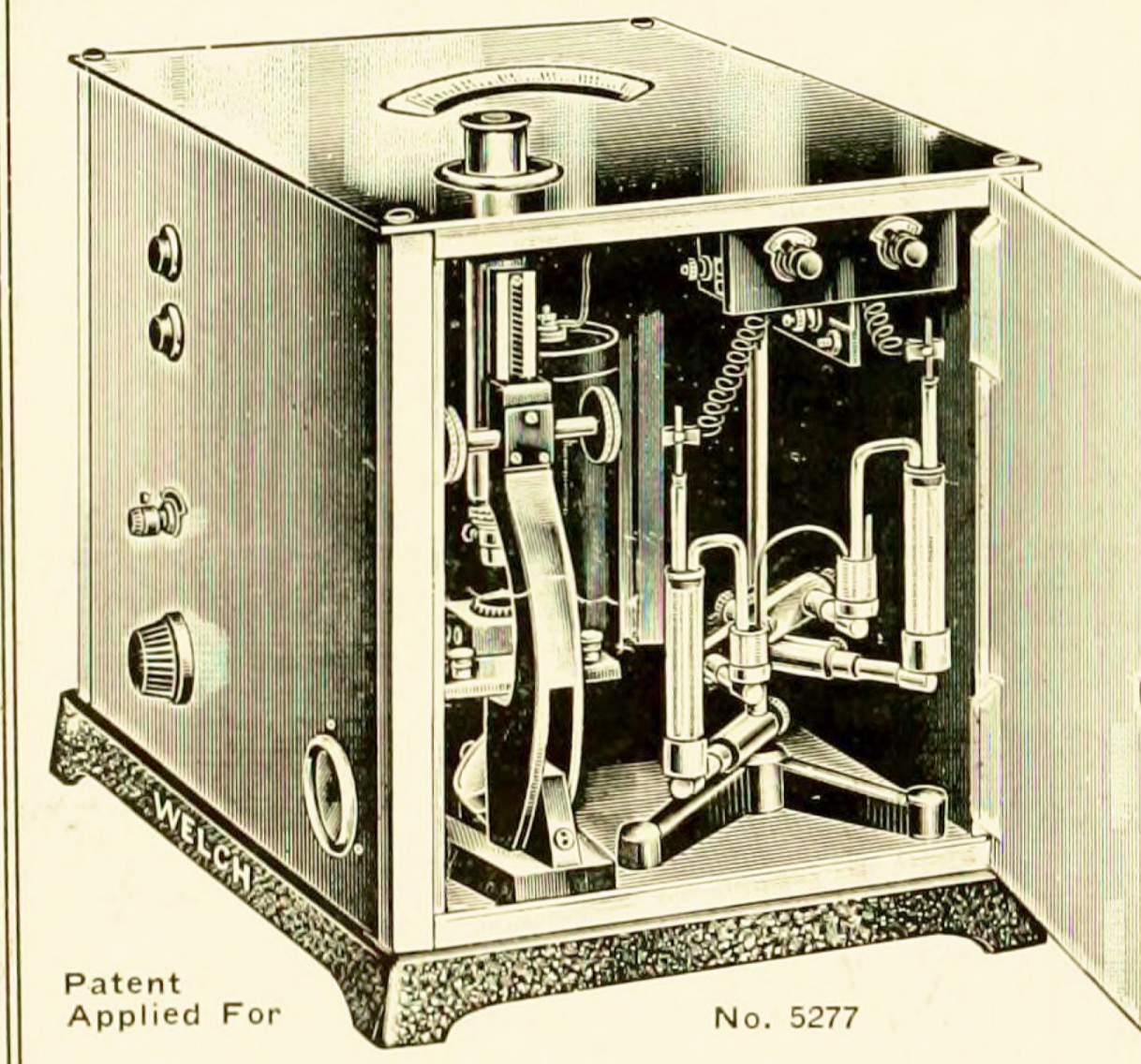
MIFLEX
PHOTOMICROGRAPHIC ATTACHMENT



Various interchangeable camera attachments are available—the 9 x 12 cm., 6 1/2 x 9 cm., 3 x 4 cm., and Contax 24 x 36 mm. By means of a ground glass screen the image can be comfortably observed up to the instant of exposure, thus facilitating accurate focusing. Full utilization of available light permits short exposures. Automatic shutter speeds from 1 to 1/100 second. Magnification from 2 to 2000 x. Good definition. Simple, quick and convenient in operation. The Zeiss Miflex may be used on any compound microscope. Price \$83, F. O. B. New York.

Write for booklet Micro 502

CARL ZEISS, Inc., 485 FIFTH AVE., NEW YORK . . . 728 So. Hill St., Los Angeles



W. M. WELCH MANUFACTURING COMPANY

General Offices: 1515 Sedgwick St., Chicago, Ill., U.S.A.

Branches:
New York City: Nashville, Tenn.; Kansas City, Mo.; Austin, Tex.

Pacific Coast Representatives:
Braun-Knecht-Heimann Co., Ltd., San Francisco, Calif.
Braun Corporation, Ltd., Los Angeles, Calif.

The Newest Development in Hydrogen Ion Concentration Measurements

A Glass Electrode pH Apparatus

A high degree of accuracy. No "poisonings" or other limitations as to solutions.

Quartz insulation throughout. Adequate metallic shielding prevents static disturbances.

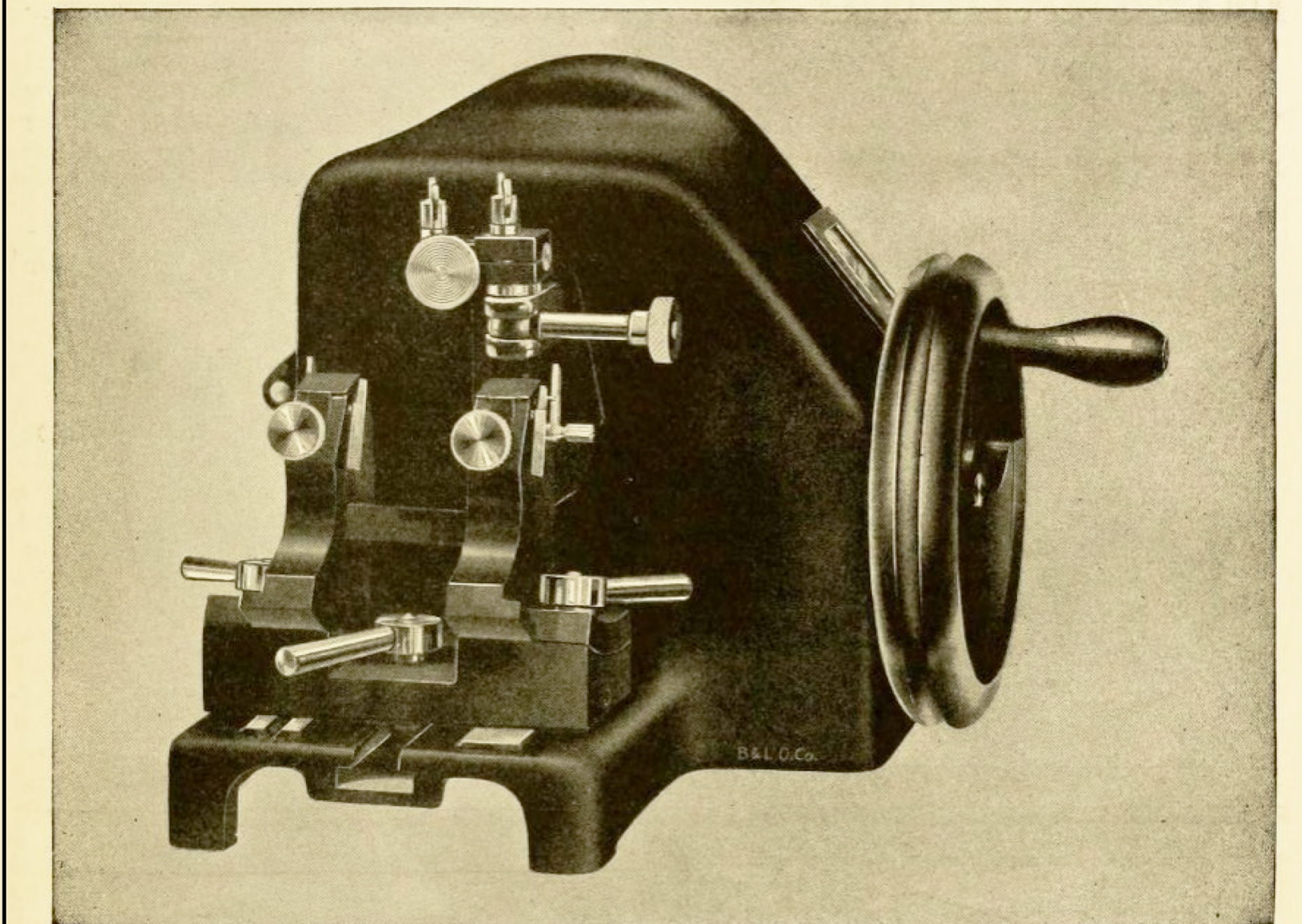
Potentials measured with a Lindemann quadrant electrometer. Method of substitution prevents possible terminal errors.

Small amounts of solutions may be measured—as small as 0.001 ml.—just enough to fill a very fine capillary tube.

Complete with electrometer, microscope, aluminum shielding box with switches, rheostats, double scale millivoltmeter, and complete glass electrode assembly including calomel half cells.

This new development will make possible a higher order of accuracy and a new and powerful tool for those requiring measurements of hydrogen ion concentration. Such a set has never before been available and has only been used in advanced research problems.

Send for Complete Description of this New Development.



for Rapid, Accurate Serial Sectioning

The wide popularity of this efficient instrument is due to its many outstanding features of construction and design.

Its high degree of accuracy results from its compact rigid construction with its complete freedom from accuracy-destroying vibration.

The working mechanism is enclosed for protection from dust and foreign matter by the metal cover, yet is easily accessible when necessary.

This Microtome is widely used for rapid serial sectioning, cutting sections with accuracy down to one micron in thickness. Built to extreme standards of precision, it is equipped with an unusually heavy knife block. The single-piece upper part moves in an arc, with the knife edge as the center of rotation, for setting to the proper cutting angle. Two substantial clamps hold this position and a graduated scale provides for recording it. The knife block is adjustable toward and away from the object. The balance wheel is grooved to take a belt when the instrument is motor driven. While regularly furnished for paraffin sectioning only, this Microtome can be equipped for cutting small celloidin specimens.

WE MAKE OUR OWN GLASS TO INSURE STANDARDIZED PRODUCTION

FOR YOUR GLASSES, INSIST ON B & L ORTHOGON LENSES AND B & L FRAMES

Write to Bausch & Lomb Optical Company, 671 St. Paul Street, Rochester, New York for particulars.

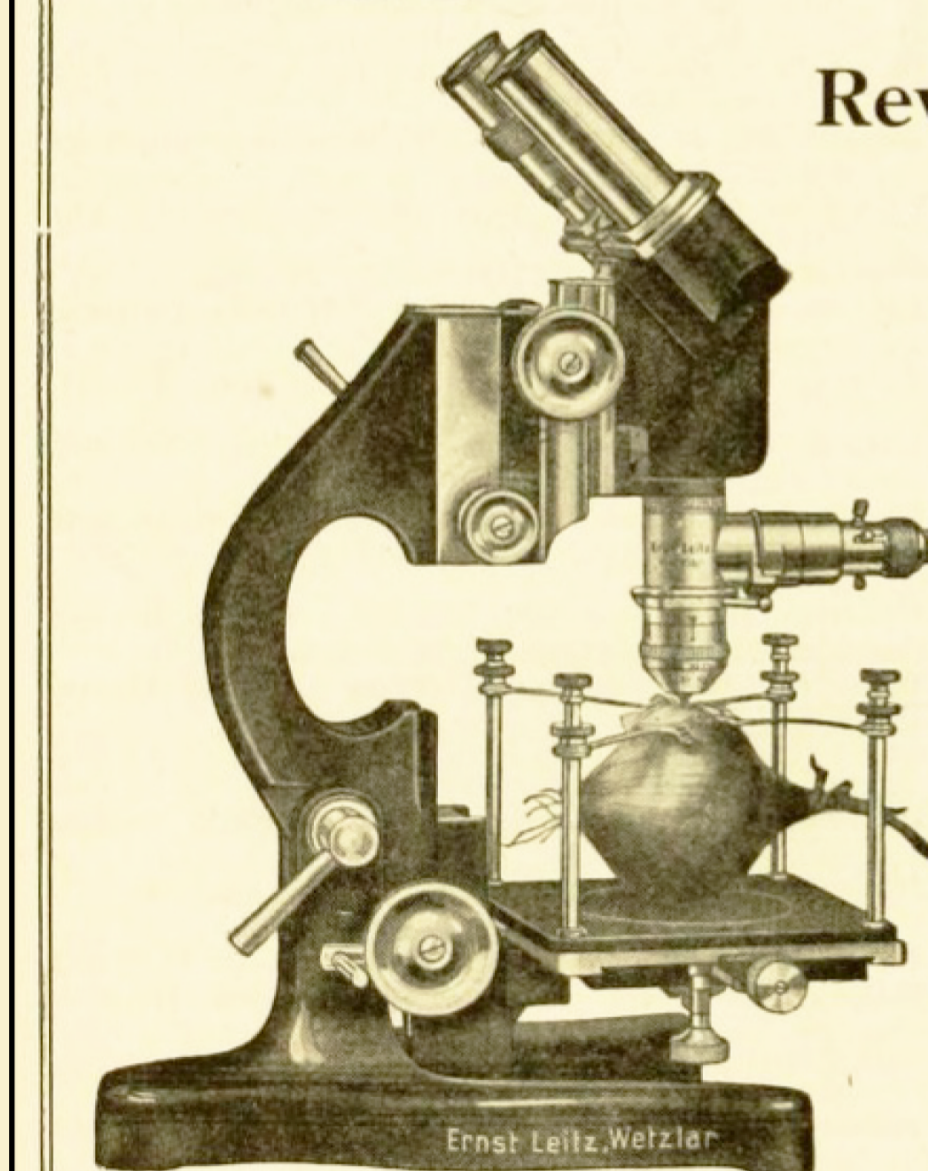
Bausch & Lomb

OPTICAL INSTRUMENTS FOR THE SCIENCES

New Fields of SCIENTIFIC ENDEAVOR
ARE AVAILABLE TO USERS OF
THE NEW Leitz ULTROPAQUE

This Microscopical Equipment is destined to

Revolutionize Microscopy



Leading authorities inform us that they regard this equipment as a distinct contribution to the technique of microscopy.

Information has reached us indicating that specimens used with the Leitz Ultrapaque reveal scientific data unobtainable through any other means.

The Leitz Ultrapaque May Help To Solve Your Problem.

FREE BOOKLET — MAIL COUPON

E. LEITZ, Inc.
Dept. CN, 60 East 10th St.
New York City.
Please send me a copy of your free booklet describing the Leitz Ultrapaque.

Name
Address
City..... State.....