The New Bausch & Lomb Compact Micro-Projector

Permanently Aligned

This new instrument has been designed to meet the demand for a compact and permanently aligned Micro-Projector. All optical parts are accurately precentered and are vertically and laterally aligned. The only centering adjustment necessary on the part of the user is to bring the light source (either a Mazda unit or an Automatic Feed Arc Lamp) into alignment with the optical axis. This adjustment is easily made by two screws on the rear of the illuminating unit support. The substage is arranged with three condensers and a heat absorbing filter glass. The condensers—on swinging arms—take care of a range of objectives from a 72 mm Micro-Tessar to a 4 mm objective.

Detailed description sent on request.

Bausch & Lomb Optical Co.

632 St. Paul St., Rochester, N. Y.
LEITZ College Microscopes

Models “L” and “LL”

In Stock for Immediate Delivery

In precision of optical and mechanical workmanship the Microscopes “L” and “LL” are equal to the elaborate Leitz Research Microscopes, having however been simplified in their adjustments so as to give the greatest practical usefulness in classroom and student laboratory work.

The Teaching Profession, through an ever increasing knowledge of the intimate technical details in the construction of scientific instruments, have been made to realize the advantages derived when selecting classroom microscopes of superior quality and the attending feature of continuous satisfaction as well as economy through saving of repair expenses.

Leitz Microscopes meet these requirements in an uncontested manner, their prices not being higher than other instruments of similar construction.

If the purchase of classroom microscopes is anticipated, ask for our literature and estimate; we satisfy the most discriminating requirements and through the use of Leitz College Microscopes “L” and “LL,” institutions will realize the importance of superior quality.

Ask for Pamphlet No. (O) 1001

AGENTS

Pacific Coast States:
SPINDLER & SAUPPE, 86 Third St., San Francisco, Cal.

Canada:
J. F. HARTZ CO., Ltd., Toronto, Canada.

Philippine Islands:
BOTICA DE SANTA CRUZ, Manila, P. I.

Cuba:
TEXIDOR CO., Ltd., Habana, Cuba.

Some of the new constructions offered by the Leitz Works caused a revolution in microscope models and optics.