



**A Bausch & Lomb
Research Microscope
... standard of science
... will help you to:**

1. Eliminate fatigue in prolonged observations
2. Save valuable time
3. See the most detailed images known to optical science
4. Cover the widest range of visual and photomicrographic study

BAUSCH & LOMB



RESEARCH MICROSCOPES

When do YOU need a

RESEARCH Microscope?

When your work entails lengthy, intensive examination of microscopic specimens, you'll welcome the relaxed ease, freedom from fatigue, and appreciable savings in time that you enjoy with a Bausch & Lomb Research Microscope. Your hand rests on the table for strain-free operation of fine focus, stage and substage controls. You'll find it easier to orient specimens, even in petri dishes, with the graduated, rotatable circular stage; easier to locate repeat settings precisely for quick future reference.

When your work requires the most critical possible observation—visual or photomicrographic—the combination of apochromatic objectives, 1.40 N.A. achromatic substage condenser, and compensating eyepieces, provides maximum resolution . . . sharpest contrast, finest detail . . . for detection of otherwise hard-to-see materials and structures. Images are brighter, clearer, because all optical elements are Balcoted to reduce reflection and flare, to transmit full illumination. A complete range of eyepieces, objectives, substage equipment, and stages permits ready adaptation for the most difficult specialized studies, with choice of bright field, dark field, polarized light or phase contrast.

See for yourself, in actual demonstration in your own laboratory, why you and your work will benefit from a Bausch & Lomb Research Microscope.

Write for demonstration and Catalog D-1010. Bausch & Lomb Optical Co., 64260 St. Paul St., Rochester 2, N. Y.