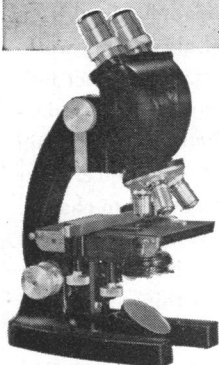




15,000 SPINS
PROVE
LIFETIME ACCURACY



Year after year, Bausch & Lomb Dynoptic Microscope objectives click into perfect alignment. You're sure of identical repeat settings every time. The object is always in the central area of the field of view.

To prove this, a special machine rotated a B&L Rotosphere Nosepiece 15,000 times . . . normal lifetime use. Critical tests proved centration was still perfect.

The reason is simple. Instead of the usual small, tapered center bearing, exclusive B&L design features pressure-loaded ball bearings all around the outside rim. Weight is equally distributed throughout the entire friction-free circumference. A special compensator cancels out what little wear may develop through the years, maintaining correct pressure at all points. The result: lifetime accuracy!

Another exclusive advantage of the world's finest laboratory microscopes.

BAUSCH & LOMB

 *Dynoptic*

LABORATORY MICROSCOPES

FREE DEMONSTRATION AND LITERATURE. See for yourself how B&L Dynoptic Microscopes out-perform any laboratory microscope ever made. Write for demonstration and for Catalog D-185. Bausch & Lomb Optical Co., 64206 St. Paul St., Rochester 2, N. Y.

BAUSCH & LOMB

SINCE  1853

America's only complete optical source . . . from glass to finished product