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 ma-

chine 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

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.

