

## THREE DIMENSIONAL MICROSCOPY REVEALS MORE

The B & L Wide Field Binocular Microscope AKW, because it shows objects under examination in three dimensions, erect and unreversed, exactly as the eyes would see them, makes the examination and manipulation of specimens simpler and more positive.

An exceptionally wide field and long working distance permits examination of large irregularly shaped objects or the contents of a Petri dish. A patented revolving Drum Nosepiece makes possible rapid change of magnification (7 to 150X) without refocusing.

Moderately priced, yet built to the most rigid mechanical and optical standards, the B & L Wide Field Binocular Microscope fulfills every specification for accuracy, dependability, ruggedness and economy. For complete information send for B & L Catalog D-15. Bausch & Lomb Optical Co., 642 St. Paul Street, Rochester, New York.



