



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.

Bausch & Lomb

