



*The basis*  
OF A  
STANDARDIZED  
MICROSCOPICAL  
TECHNIQUE

The use of B & L H Type Microscopes in educational, scientific and industrial fields forms the basis for the growing standardization of microscopical technique. The wide range of models available adapt them to a great variety of uses . . . yet basically, all take the same operating technique.

The microscopist who learns on the B & L H Type Microscope and later enters the scientific or industrial laboratory equipped with H Type Microscopes, though they may be adapted to that particular field, is nevertheless enabled to take full advantage of the technique he has learned. He is already experienced in the methods he is to use.

B & L H Type Microscopes are ruggedly built to the most exacting standards, optically and mechanically. Write for catalog D-185 describing the complete line of these microscopes. Bausch & Lomb Optical Co., 642 St. Paul St., Rochester, N. Y.

*Bausch & Lomb*

