Which of these

MINDO-TOPENERS

solves your teaching problem?



Reveals finest detail in bright, clear, easy-to-see images.

Color-corrected 10X and 43X objectives; flat fields minimize distortion.

Saves time now with pre-focusing gage. Saves time later because it's standard size, standard operation... nothing to unlearn. More teaching advantages than any other student microscope, at any price.



Opens students' minds to quick comprehension... with vivid screensize images of slides *and* opaque objects. Photographs, specimens, even chemical reactions! (Optional film strip and single frame attachment.) "Individualizes" instruction, even in largest classes.



Unlocks the micro-world for observation by your entire class at once! Projects detailed full-screen images of (1) permanently mounted specimens and (2) live specimens in liquid. Also (3) projects on sketch pad for drawing or tracing. Indispensable for crowded science classes.



Get helpful data on B&L visual teaching instruments Write for demonstration and Catalog E-152. Bausch & Lomb Optical Co., 64277 St. Paul St., Rochester 2, N. Y.