LARGE SCALE-MODEL VIEWS OF

Small Objects WITH THE **B&L** WIDE FIELD STEREOSCOPIC

MICROSCOPE

HE Bausch & Lomb Wide Field Stereoscopic Microscope provides enlarged images that to all intents and purposes are equivalent to viewing an actual large scale-model of the object. It bridges the gap between unaided eye imagery and the higher powers of the conventional compound microscope. Its uses are practically unlimited. Special models are available for every type of work. Here are some of the outstanding features of Bausch & Lomb Stereoscopic Microscopes.

- 1. Wide Field enables use where an ordinary microscope is inconvenient.
- 2. Stereoscopic effect which means a realistic three dimensional image.
- An image, neither inverted nor reversed, which aids materially in manipulation.
- Long working distance in all powers provides ample room for manipulating large specimens and for dissecting.
- **5.** High eye point assures full view of entire field and convenience for those wearing glasses.
- 6. Patented Drum Nosepiece and accurately parfocal objectives permit instant change of magnifications.

For complete details on B&L Wide Field Stereoscopic Microscopes, write to Bausch & Lomb Optical Company, 642 St. Paul St., Rochester, N. Y.



FOR YOUR EYES, INSIST ON BAUSCH & LOMB EYEWEAR, MADE FROM BAUSCH & LOMB GLASS TO BAUSCH & LOMB HIGH STANDARDS OF PRECISION



OTHER B&L MICROSCOPES

There is a B&L Microscope for every routine, laboratory or research need. The complete line includes: Research, Laboratory, Polarizing, Medical, Chemical, Metallurgical, etc. Accessories are also available to increase the usefulness of your present microscope. Write concerning your needs.