

All along America's war production line, from its start with the raw materials in the field, through the laboratory to the final vital inspections, Bausch & Lomb Wide Field Stereoscopic Binocular Microscopes are at work.

They are helping in the quality control and processing of foods to feed the United Nations . . . in the manufacture and inspection of arms for all the forces of Freedom. They are in daily use in the field, in the laboratory and the shop. Filling the gap in magnification between the hand lens and the compound microscope, the Wide Field Binocular Microscope offers a three-dimensional view of the object under examination. The user sees the object under magnification, but with full perception of depth and perspective.

Like many other Bausch & Lomb instruments developed for the peacetime needs of education, research and industry, today the B&L Wide Field Binocular Microscope is serving America's wartime needs ... taking a place beside the actual instruments of war which B&L manufactures.

Here again, because of its wartime accomplishments, Bausch & Lomb will be able to extend its optical services to peacetime pursuits when Victory is won.





For Bausch & Lomb Instruments essential to Victory—priorities govern delivery schedules.

BAUSCH & LOMB OPTICAL CO. • ROCHESTER, NEW YORK ESTABLISHED 1853

AN AMERICAN SCIENTIFIC INSTITUTION PRODUCING OPTICAL GLASS AND INSTRUMENTS FOR MILITARY USE, EDUCATION, RESEARCH, INDUSTRY AND EYESIGHT CORRECTION