

Glass That Takes You to Trinidad

A GRAPHIC review of world events comes to you under your reading lamp. Scenes of today are recorded for future generations. The findings of science are made available for reference. The products of a thousand manufacturers are sold by means of pictures. You relax and enjoy the artistry of the motion picture. These are some of the functions of photography—the twentieth century universal language.

Because the photographic lens depends upon the satisfactory solution of intricate optical problems, it is a matter of profound interest to Bausch & Lomb. Through utilization of the same physical principles, and skill in manufacture, by which a lens can be made to form a faithful photographic image, Bausch & Lomb builds optical systems of lenses and prisms for a wide variety of instruments. Such things as microscopes, metallographic equipment, spectroscopes, industrial inspection instruments, and spectacles—the tools of science and industry in its work to make life longer, safer and richer.

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

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