

AN EXAMPLE OF ADVANCED MICROSCOPE DESIGN

The B & L Research Microscope DDE meets the requirements of advanced microscopy in every field. Its many special features equip this instrument for either direct observation or photomicrography. It illustrates what can be accomplished through the cooperation of microscopist and maker.

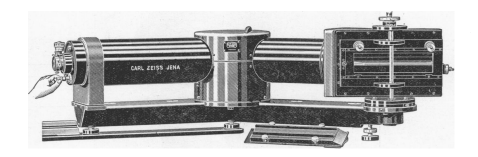
Whatever your needs in optical equipment, you can be assured of complete cooperation if you will write to Bausch & Lomb Optical Co., 642 St. Paul Street, Rochester, N. Y.

BAUSCH & LOMB

.... WE MAKE OUR OWN GLASS TO

FOR YOUR GLASSES INSIST ON B & L ORTHOGON LENSES AND B & L FRAMES...

ZEISS COMPLETE EQUIPMENT FOR USE IN QUANTITATIVE SPECTRUM ANALYSIS



QUARTZ SPECTROGRAPH QU 24 possesses an optical system of high luminosity. Maximum effective aperture ratio of F/11.5. Exceptional definition combined with flat spectrum. Uniform resolution over whole ratio from 3,000 to 5,800 Au; lines with a difference of 0.348 Au are sharply separated. Uses ordinary plates of standard thickness. Rigidly constructed, simple in operation, adjustments unnecessary.

FEUSSNER SPARKING APPARATUS (Patented). A rotating spark gap driven by a synchronizing motor assures perfect constancy of spark necessary for accurate quantitative analysis.

SPECTRUM LINE PHOTOMETER permitting accurate and reliable objective photometric evaluation of spectrograms for quantitative analysis.

SPECTRUM PROJECTOR supplies a sharply defined image of the spectrogram at a magnification suitable for visual evaluation.