Assures ease in manipulation and higher accuracy in making measurements because:

- Inclined observation telescope permits readings from sitting position.
- Through observation telescope, the scales as well as the half-shade field of view can be observed.
- Direct vernier readings can be made to 0.01° and estimated to 0.005°.
- Moveable carrier, holding two polarimeter tubes, facilitates procedure of examinations.
- Coaxially-mounted coarse and fine adjustment knobs and switch controlled by right hand resting on table-top.
- Interchangeable built-in sodium or mercury spectral bulbs furnish strictly monochromatic light controlled by precision interference filters.
- Newly-designed, precision polarimeter tubes ensure the absence of strain, further assurance of true measuring results.

Write for free detailed literature
worth a thousand words...

Let your students see science in action for themselves with these laboratory-proved educational instruments by Bausch & Lomb. They'll understand better, faster—be eager to learn more.

B&L STANDARD TEACHING* MICROSCOPES. Standard size and operation; sturdy, precision construction at school budget prices. B&L STEREOZOOM* MICROSCOPES with continuously variable or fixed magnification. Colorful, erect 3-D images give new life to any subject.

B&L MACROSCOPES* are ideal for gross studies, field trips, dissection. Easy focus, large field of view with 10×, 20×, or 40× magnification. TRI-SIMPLEX* MICRO-PROJECTOR prepares students for individual microscope study. Projects slides or live specimens to wall screen or to table-top for tracing. BALOPTICON* PROJECTORS give big, bright, lasting views of slides, opaque objects, even chemical reactions. B&L SPECTROSCOPES. Basic chemical analysis tools; show spectra of elements. STUDENT-PROOF construction of all instruments gives years of service at a cost to fit any school budget. WRITE for Catalog E-152; demonstration on request. No obligation, of course. Bausch & Lomb, 64206 Bausch Street, Rochester 2, New York.