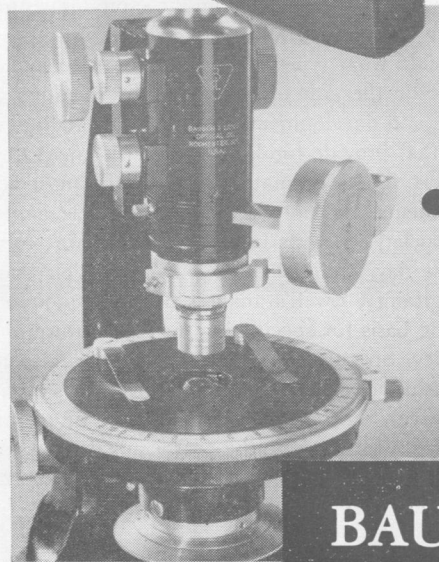
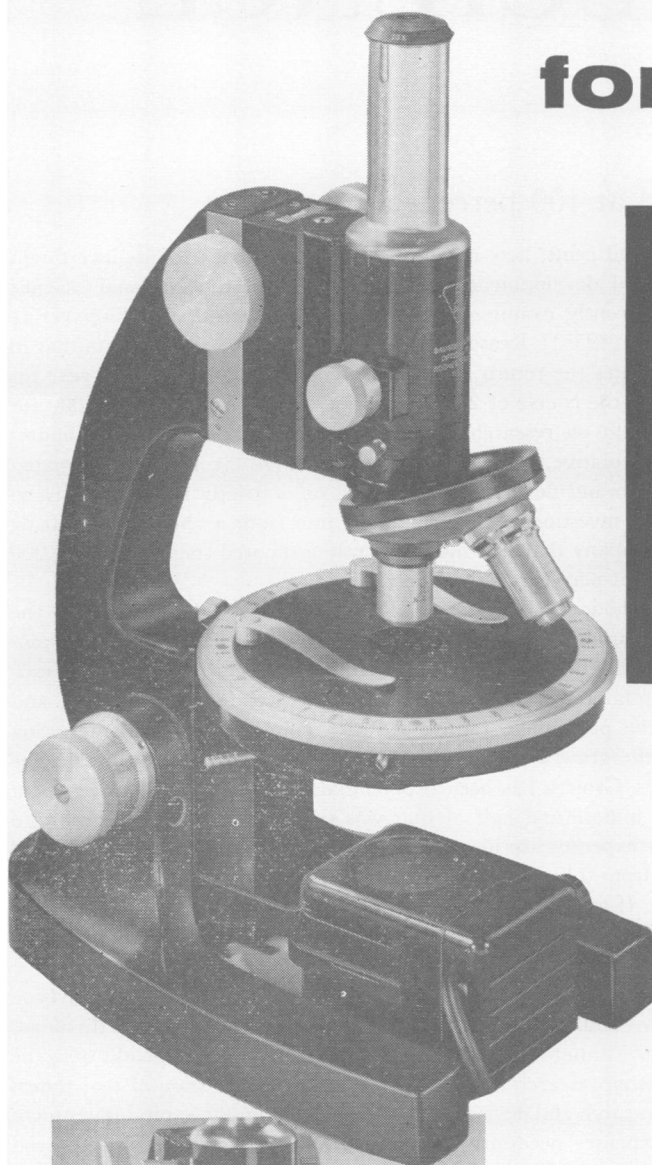


# MORE MICROSCOPE

## for your money



**BAUSCH & LOMB**



*Dynoptic*

**POLARIZING  
MICROSCOPES**

### **EASIEST FOCUSING EVER!**

Entire focusing system "floats" on ball bearings and rollers; no drift, bind, or backlash. Ultra-fine focus, with 1 micron divisions, assures immediate critical focus at all magnifications.

### **LIFETIME ACCURACY!**

Ball bearing nosepiece, self-compensating for wear, provides identical repeat settings. Ball bearing stage, factory-precentered; graduated in single degrees, drilled and tapped to receive mechanical stage. Choice of pre-set or rotatable polaroid polarizer, both with iris diaphragm. (Centerable nosepiece available for research.)

### **BRIGHT, EASY-TO-SEE IMAGES!**

Entire optical system is dustproof, including flip-in polaroid analyzer and accessory slot. Strain-free achromatic objectives. Uniform light on full field. Opti-lume Illuminator (optional), interchangeable with mirror, is ventilated to assure cool stage necessary for Becke Line Tests.

### **● NEW! B&L ACCESSORY SLOT COMPENSATOR SPEEDS BIREFRINGENCE MEASUREMENTS**

This important quality control and research aid quickly and efficiently measures phase difference; speeds determination of optical character or sign. Direct-reading magnified scale, calibrated in millimicrons; no computation or conversion needed. Readings correct to  $\pm 2\%$  over a range of 0 to 2700 millimicrons. Fits all American microscopes of current design.

**BAUSCH & LOMB**

SINCE



1853

### **WRITE FOR DATA AND DEMONSTRATION**

Catalog D-130, and obligation-free demonstration, yours on request. Bausch & Lomb Optical Co., 64275 St. Paul St., Rochester 2, New York.

America's only complete optical source . . . from glass to finished product.