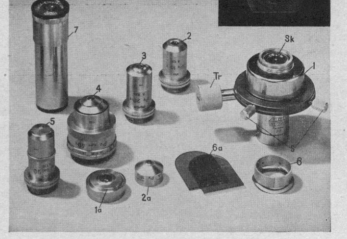


... gives you finger-tip control—at lower cost

With Leitz Phase Contrast Equipment, you make a continuous transition from "brightfield" to "phase contrast" to "darkfield" simply by adjusting the height of the mirror body in the condenser. There is no cumbersome substage apparatus, no interruption of observation to unscrew and replace objectives. The construction of the special condenser, after Heine, allows maximum resolution with both achromatic and newly designed apochromatic objectives. This sweeping versatility eliminates the need for numerous special objectives. Consequently, your Leitz equipment, which covers the complete range of contrast, will cost you under \$900. Compare, and see the difference, in economy, versatility and ease of operation.

71 62



- Special Condenser after Heine with rack and pinion (Tr) for adjustment in height of mirror body (Sk); supplied with Screw-On Immersion Cap (1a); centering screws (S)
- (2) Achromatic Dry Objective Pv 10/0.25
- (2a) Slip-on Immersion Attachment for Objective Pv 10/0.25
- (3) Achromatic Dry Objective Pv 20/0.45
- (4) Apochromatic Dry Objective Pv Apo 40/0.70 with cover glass correction mount and automatic sharpness compensation
- (5) Apochromatic Oil Immersion Objective Pv Apo Oil 90/1.10
- (6) Filter Holder
- (6a) Daylight Filter and photographic green filter
- (7) Focusing Magnifier

For details, Write Dept. SC

E. LEITZ, Inc., 304 Hudson St., New York 13, N.Y.

LEITZ MICROSCOPES • SCIENTIFIC INSTRUMENTS • BINOCULARS LEICA CAMERAS AND ACCESSORIES

SCIENCE, Vol. 115