### **Precision Measuring Instruments** Made by P. J. Kipp & Zonen

I SING the highly light-sensitive Moll Thermo-Element, Kipp & Zonen build a number of Precision Instruments for measuring heat radiation and intensity and movements of beams of light for use in spectrum analysis, photometry of photographed star images, for indicating very small galvanometer deflections, etc.

By special arrangement with Kipp & Zonen, we import apparatus of their manufacture, and relieve our customers entirely of all details incident to shipping and Customs formalities.

Catalogs (in En-glish) will be mailed to interested scientists upon request.



ELECTRICAL AND SCIENTIFIC INSTRUMENTS 1211-13 ARCH STREET PHILADELPHIA, PA.

#### LaMotte Chemical Control Service Covering, **pH** Control Boiler Feed Water Control Residual Chlorine Control and others. Standard routine tests developed by LaMotte Research De-partment in cooperation with authorities in these fields. LaMotte outfits are standardized, accurate, inexpensive and easy to operate. Write for further information on the subject in which you are interested. LAMOTTE CHEMICAL PRODUCTS CO. Originators of Practical Application of pH Control 418 Light St. Baltimore, Md. **Results** Assured with CRO SLID GLA DO NOT FOG Ask your dealer - or write (giving dealers name) to CLAY-ADAMS COMPANY NEW YORK 25 East 26th Street

# Make Yours a BINOCULAR MICROSCOPE

The REICHERT Stereo-Binocular Eyepiece may be attached to any standard monocular tube. It gives images of amazing depth and plasticity which are a revelation to experienced microscopists. A patented principle of emphasizing the stereo effect enables the user to localize separate parts of a specimen without resorting to 'optical sectioning."

Suitable for all objectives, including immersion. Price . . . . . . \$70.00



## The CARVER LABORATORY PRESS

### for **GENERAL** RESEARCH

This little press and its accessories are standard and now used throughout this country and abroad for research problems that involve pressing.

> Numerous accessories for the different applications -Write for catalog.

FRED S. CARVER Hydraulic Equipment Est. 1912 341 Hudson St., New York