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

Using 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 English) will be mailed to interested scientists upon request.

JAMES G. BIDDLE CO.
ELECTRICAL and SCIENTIFIC INSTRUMENTS
4211-13 Arch St., Philadelphia, Pa.

A NEW TYPE
OUTDOOR THERMOMETER
Weatherproof, all-metal case, finished in chromium, makes this Pitt Model thermometer the ideal instrument for outdoor use. Special mounting feature permits many different positions. Very accurate and sensitive to the slightest change in temperature. Dial is white with vividly colored center, and is most easily read. Modernistic white hand points to black figures. Size 3½ in. in diameter, and 1½ in. deep. Pitt Thermometer, Price only $1.50.

THE NEW AIRGUIDE TRIO

Is an instrument that combines thermometer, humidity indicator, and Barometer into a single unit of outstanding beauty and usefulness. It tells temperature, relative humidity and forecasts weather changes. It is a richly decorative, highly practical weather bureau for the home. Its bakelite case, trimmed with chrominum, focuses attention on the three scales whose satin-silver finish adds to the de luxe character of this informative Airguide. Size 5½ in. high, 4½ in. wide, and 2½ in. deep. Suitable for placing on desk, mantel, radio, etc. Airguide Trio. Price only $6.75.

Industrial Humidity Indicator, Super Accurate, $3.00 Satisfaction guaranteed. Prices are postpaid in U. S. A.

WALTER F. MARTINI, Distributor
2 & 4 Stone St., New York, N. Y.
ZEISS
RESEARCH MICROSCOPE LTG

WITH INTERCHANGEABLE TUBES.
INCLINED BINOCULAR or MONOCULAR,
STRAIGHT MONOCULAR or POLARISING
TUBE L.

Magnifications 45 to 5400 x

ZEISS
MICROSCOPE FILAMENT LAMP No. VI.
WITH 5 AMP. 6 VOLT BULB, IRIS DIAPHRAGM, GROUND GLASS SCREEN and
CONNECTING BAR TO ENSURE CORRECT PERMANENT POSITION.

LITERATURE AND PRICES ON APPLICATION

CARL ZEISS, INC.
485 FIFTH AVENUE    728 SO. HILL STREET
NEW YORK            LOS ANGELES