

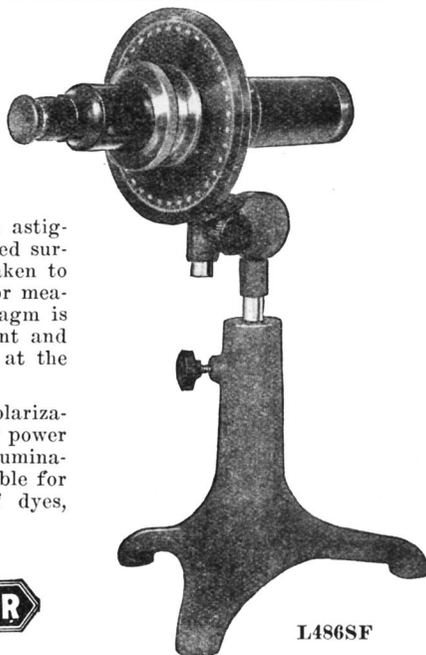
MARTENS PHOTOMETER

The recently modified form of this Photometer gives an instrument exceptionally compact and convenient in use by itself or in conjunction with accessories as a Spectrophotometer.

The advantage of the original optical system is retained by cementing the Wollaston cube, biprism and lenses together. The Glan-Thompson analyzing Nicol is compensated to eliminate astigmatism. The 4" circle is divided in white lines on a black oxidized surface and graduated from 0 to 360°. Vernier readings can be taken to .1°. The circle is rotated by means of a large knurled head. For measurements of percentage of partial polarization, an extra diaphragm is supplied. The entire instrument can also be rotated in its mount and the azimuth of the plane of polarization read on another circle at the back of the instrument.

As furnished, this instrument can be used for the study of polarization of light sources, comparison of white light sources, reflecting power of white materials or of colored materials under monochromatic illumination, and absorption of filters. Accessory equipment is also available for colorimetry, turbidity and nephelometry; Spectrophotometry of dyes, papers, fabrics, paints and pigments, and opacity.

Write for our descriptive material of this and the other instruments of our photometric line.



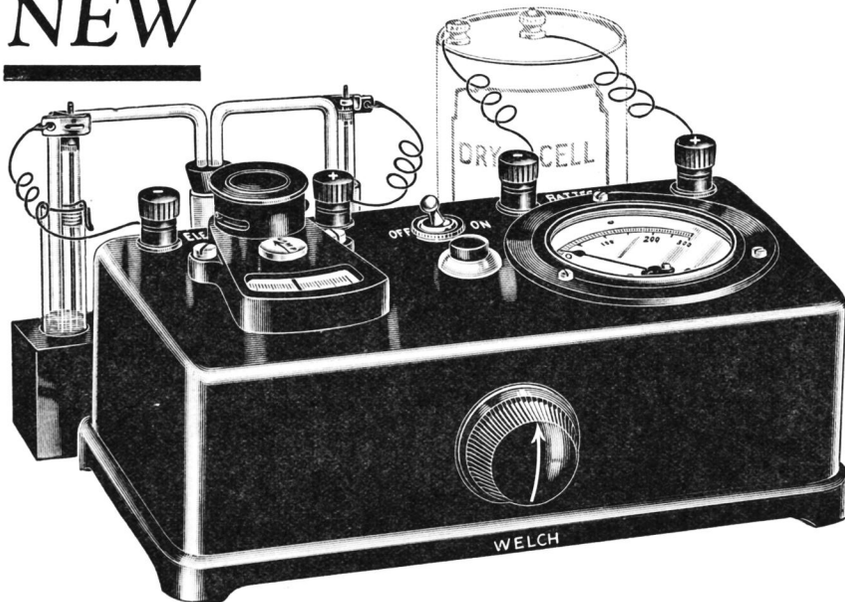
L486SF

THE GAERTNER SCIENTIFIC CORP.

1204 Wrightwood Avenue

Chicago, U. S. A.

NEW



NEW YOUDEN QUINHYDRONE pH APPARATUS

Here's welcome news for the smaller laboratory. This new low priced apparatus opens up a fruitful field of research not hitherto available except to those who could invest several hundred dollars. This compact instrument has all the features of convenience and reliability of the larger units.

Box 22 x 12 x 7.5 cm.

Accuracy 0.1 pH

Write for full information on this and other pH apparatus

Our large new catalog should be in every laboratory.

Everything in apparatus for the modern laboratory.

W. M. WELCH SCIENTIFIC COMPANY

1517 Sedgwick St. Established 1880 CHICAGO, ILL., U. S. A.