Klett

Photometers

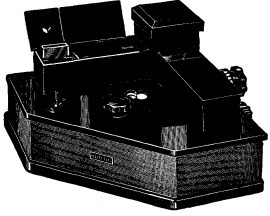
Klett-Summerson



Photoelectric Glass Cell Colorimeter

No. 900-3

The Klett Pluorimeter



No. 2070

Designed for the rapid and accurate determination of thiamin, riboflavin, and other substances which fluoresce in solution. The sensitivity and stability are such that it has been found particularly useful in determining very small amounts of these substances.

KLETT SCIENTIFIC PRODUCTS

ELECTROPHORESIS APPARATUS • BIO-COLORIMETERS GLASS ABSORPTION CELLS • COLORIMETER NEPHELOMETERS • GLASS STANDARDS • KLETT REAGENTS

Klett

Manufacturing Co.

179 EAST 87TH STREET, NEW YORK, N. Y.

Circle No. 61 A-1 on Readers' Service Card, page 47 A

WHATMAN

...an honored name in Analytical Chemistry

For years chemists analyzing every kind of samples have relied upon WHATMAN Filter Papers to separate precipitates from filtrates. They go on specifying various WHATMAN grades because they have found them to be uniformly reliable, instantly available and reasonably priced.

You doubtless use WHATMAN Filter Papers in your work but to familiarize yourself with all the grades, why not send for a catalog that is just off the press.

H. REEVE ANGEL & CO., INC.

52 Duane St. New York 7, N. Y.

Remember that for chromatography and electrophoresis WHATMAN Filter Papers and Cellulose Powders are world renowned.



Circle No. 61 A-2 on Readers' Service Card, page 47 A