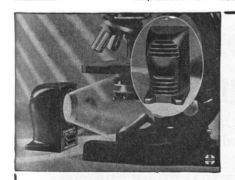
AVAILABLE FOR INVESTIGATORS IN THE VITAMIN FIELD

Pyrazine-2, 3-dicarboxylic acid Pyrazine monocarboxylic acid 2-methyl-1, 4-naphthoquinone Phthiocol (2-methyl-3-hydroxy-1, 4-naphthoguinone)

These chemicals, prepared in our research laboratory, will be supplied to qualified investigators upon application.

MEAD JOHNSON AND COMPANY

EVANSVILLE, IND., U.S.A.



New!

Operates continuously without becoming too hot to handle.

ADAMS SCOPELITE

Attractively moulded of durable, almost unbreakable Bakelite, it is cool and efficient in operation. Can be used either as a substage lamp (with mirror removed) or in front of the microscope.

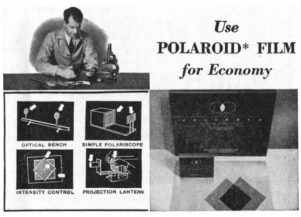
The louvers, front and rear, cause a free circulation of cooling air throughout the lamp without loss of light, so that even after extended use, the lamp can be handled. The frosted daylight filter diffuses the light and gives uniform illumination approximating daylight.

A-1493 ADAMS Scopelite

... each \$2.50

Write for quantity discounts





In classroom and laboratory experiments

Polaroid Type 11 film is sional picture demonstra-in the form of durable, flex-ible sheets, easily cut with scissors to fit improvised ap-paratus for working with pol-arized light in projectors, may be cut from one standard microscopes, polariscopes, 4" square of film—at a cost polarimeters, refractomet-sers pocket mineralogy polar-sheets 4" square price \$7.50. ers, pocket mineralogy polar-iscopes, densitometers, light write Division 1...for intensity controllers, 3-dimen-catalog.

Polaroid Type II Film is sional picture demonstra-

POLAROID CORPORATION

721 Main Street, Cambridge, Mass.



Determination of Ammonia

REAGENT—Thymol

METHOD—Colorimetric

ADVANTAGES - Sensitivity . . . accuracy . . . stability of color

REFERENCE—Hansen and Nielsen, J. Biol. Chem., 131, 309 (1939)

A GREENISH-BLUE COLORATION is formed by ammonia with thymol in the presence of hypobromite. Extraction of this color with iso-propyl ether gives a pink to deep red solution, the depth of color being directly proportional to the concentration of ammonia. Measurement is made in a Pulfrich photometer. The method is simple, accurate, and sensitive to small quantities of ammonia.

Eastman Thymol, No. 248, is a purified grade that is satisfactory for use in this analysis. An abstract of the procedure will be forwarded upon request.... Eastman Kodak Company, *Chemical Sales Division*, Rochester, N. Y.

Visit the Kodak Building at the New York World's Fair

EASTMAN ORGANIC CHEMICALS

Announces POOL'S NUCLEAR TRANSMUTATION CHART

A comprehensive and up-to-date picture of transitions existing between stable and radio-active nuclei of all the elements.

REACTIONS OF OVER 500 ATOMIC NUCLEI PORTRAYED ON THE CHART

- 280 Stable Nuclei—those of the more common elements—showing Isotopes and their relative percentages of abundance—
- 44 Natural Radio-active Nuclei, the best known being those of radium, radon and uranium—
- 246 New Artificial Radio-active Nuclei— Various nuclear reactions produced by bombardment.
- 4 DISTINCTIVE COLORS Size 42 x 50 inches WITH MANUAL BY M. L. POOL—No. 4856, Each \$5.00

W. M. Welch Scientific Company

Established 1880

Chicago, Illinois, U.S.A.

Write for complete illustrated catalog

1517 Sedgwick Street