MARCH 1, 1940

Every Science Department can afford **THIS POLAROID* KIT**

The Polaroid Kit No. 326 offers every science and physics de-partment the most economical partment the most economical means of demonstrating the principles and applications of polarized light. It is so low in price that even the modestly equipped school or college can afford it. The kit contains a special frame, in which Polaroid discs and spec-imens are inserted, making a simple polariscope which may be passed around the class.





While extremely sim- larization of light by ple, the kit provides reflection, the principle some of the most color- of Polaroid illumina-ful and significant dem- tion, and many others. onstrations in the en- Including discs: \$10. tire field of physics- Write Div. 1 for free extinction of light by instruction book and crossed polarizers, po- catalog.

POLAROID CORPORATION 720 Main Street, Cambridge, Mass.

U. S. PAT. OFF.

*T. H. BEG. (



Laboratory Selectroslide

Projects Your Film Slides Perfectly By REMOTE CONTROL

FOR laboratory or lecture room, Selectroslide, automatic slide changer, projects your 85mm natural color or blackand-white film slides up to any size. Change slides automatically by remote control. No assistant is necessary. Error in projection impossible. Your slides projected in clear, sharp detail.

Write for descriptive catalogue

SPINDLER & SAUPPE, INC. 86 Third Street, San Francisco, Calif. Branch Office: 811 West 7th St., Los Angeles





911 Arch Street Philadelphia, Pa.

LaMotte pH Test Papers

As an aid in the approximate estimation of the pH of various solutions and substances, we have prepared a series of sensitive test papers from our standardized pH indicators. They are supplied in vials containing 100 strips of the paper and are available within a range of 3.8 pH to 9.6 pH. Price 50 cents per vial for each indicator range—f.o.b. Baltimore, Md.

LaMotte Chemical Products Co. Dept. "H" Towson, Baltimore, Md.



THE ELECTRO-MEDICAL LABORATORY Incorporated

HOLLISTON, MASSACHUSETTS, U. S. A.

THE ELECTROENCEPHALOGRAPH

Single and multiple channel units for recording, with cathode ray and ink-writing oscillographs, the electrical activity of the peripheral and central nervous system

Write for Catalog B.



THE SCIENCE PRESS PRINTING COMPANY

PRINTERS OF

SCIENTIFIC AND EDUCATIONAL JOURNALS, MONOGRAPHS AND BOOKS

Correspondence Invited

LANCASTER, PENNSYLVANIA