The Warren Spectracord* Unit

with a New DOUBLE Monochromator

Now available from P-E

The Warren Spectracord—well known as a versatile and reliable recording unit for ultra-violet monochromators—has joined the Perkin-Elmer family of products. In addition, a new double monochromator, expressly designed for use with the Spectracord is also available from P-E.

A Spectracord equipped with the new double monochromator permits greatly improved performance over the earlier single monochromator combination at a nearly comparable price. Stray radiation is reduced to the vanishing point. Resolution is increased throughout the range. Operation at considerably higher absorbancy levels is thus possible.

The Spectracord is still available as an attachment to existing single monochromators. As a Perkin-Elmer product it is now backed by P-E's extensive service and application engineering facilities.

If you are considering expanding your UV facilities, either through additional equipment or by modernizing your present monochromator, why not consider the Spectracord? We will be glad to supply complete information.

*T.M. Warren Electronics, Inc.

Perkin-Elmer
CORPORATION
Norwalk, Connecticut
Saunders announces

The Handbook of Toxicology

A 5-volume work sponsored by the National Research Council —the most comprehensive collection of data ever compiled on the toxic qualities and dosages of all substances which have known adverse effects on living organisms.

Volume I - Just Ready

Acute Toxicities of Solids, Liquids and Gases to Laboratory Animals

In easy-to-read tabular form

This new book lists 2363 chemical compounds and indicates lethal dosages of each in various laboratory organisms.

From the data given the toxicologist can determine for himself what represents a toxic fatal dose in human beings. The introductory material explains how data provided in tables for rats may be applied with broad limits to humans. This book in easy to read tabular form will helpfully serve as a ready reference.

Watch for these forthcoming volumes

VOLUME II - Anti-infectives—Chemical Carcinogens—Metabolites of Toxic Compounds.
VOLUME III - Pesticides.
VOLUME IV - Poisons and Poisoning.
VOLUME V - Pollutants—Chronic Toxicities—Industrial and Radiation Toxicity.

W. B. Saunders Company

West Washington Square Philadelphia 5
It's FAST... it's ACCURATE... and it's LOW IN COST

CENCO Triple Beam Balance

Here's an ideal balance for the classroom. It combines versatility, sturdiness and low cost with accuracy and dependability. It is made with three separate graduated beams which permit readings from 0.01 gram to 111 grams without the use of loose weights. Sensitiveness is 10 mg. Important features include agate bearings, hardened steel knife edges, beam release mechanism and support for specific gravity specimens. The overall size is about 13½ x 12 x 4 inches.

Order today for immediate delivery.

No. 2640 Cenco Triple Beam Balance.................$30.00
(No. 2648 extra weight for weighings up to 201 grams....$2.50

Central Scientific Company
1718-M IRVING PARK ROAD, CHICAGO 13, ILLINOIS
BRANCHES AND OFFICES—CHICAGO • NEWARK • BOSTON • WASHINGTON • DETROIT • SAN FRANCISCO • SANTA CLARA • LOS ANGELES • REFINERY SUPPLY COMPANY—TULSA • HOUSTON CENTRAL SCIENTIFIC CO. OF CANADA, LTD.—TORONTO • MONTREAL • VANCOUVER • OTTAWA
NEW!

BAUSCH & LOMB
tri-simplex
MICRO-PROJECTOR

$150.00

- Brighter, clearer images, on screen or tracing pad...
- Faster, easier operation...
...than any other micro-projector in the school-budget range!


Bausch & Lomb
SINCE 1853

America's only complete optical source... from glass to finished product.
data file 140

SETTING UP A RADIOISOTOPE LABORATORY

outlines AEC standards, describes program governing institutional use, individual practice training program, basic instrumentation; gives reference and source material. Write now for your free copy; please address Dep't. F-2.

Berkeley
division of Beckman Instruments Inc.
2200 Wright Ave., Richmond 3, Calif.

THE WELCH DENSICHRON
TRANSMISSION DENSITOMETER
For PAPER CHROMATOGRAPHY
Provides a Simple and Remarkable Technique for Quantitative Micro-Analysis

DENSICHRON WITH BLUE OR RED PROBE. This consists of the amplifier with logarithmic-scale meter, blue or red sensitive probe, metal probe support, five different measuring apertures, a cone with 1/8-inch aperture, and a set of instructions. The amplifier operates on 115 volts, 60-cycle A.C. only, except on special order.

TRANSMISSION LIGHT SOURCE UNIT. This is an enclosed light source powered by a constant-voltage transformer and equipped with a hinged arm for supporting the Densichron probe. The plate or film to be observed is placed over the aperture and the probe is lowered into position for a reading. Suitable controls are provided. It operates on 115 volts, 60 cycles, A.C.

High Sensitivity and Stability

Patent No. 2424933
No. 3835B
Complete $425.00

W. M. WELCH SCIENTIFIC COMPANY
DIVISION OF W. M. WELCH MANUFACTURING COMPANY
ESTABLISHED 1880
1515 Sedgwick Street, Dept. E, Chicago 10, Illinois, U. S. A.
Manufacturers of Scientific Instruments and Laboratory Apparatus

Two Cambridge Monographs in Experimental Biology

BIRD NAVIGATION
By G. V. T. Matthews. Dr Matthews spent several years investigating the ability of birds to return home after long migrations or experimental displacement and carried out much of the critical research himself. He here orders and reviews the facts and experiments for the benefit of zoologists, physiologists, geo-physicists and practical navigators.

THE PHYSIOLOGY OF DIAPAUSE IN ARTHROPODS
By A. D. Lees. Research on diapause shows that it is controlled by hormones and yet linked to definite external stimuli such as temperature and length of day. Knowledge of the metabolic and biochemical adjustments involved in the process has also been extended in recent years. The results of the research are reviewed and integrated by Dr Lees in this recent study.

$2.50 each, through your bookseller

CAMBRIDGE UNIVERSITY PRESS
32 East 57th St., New York 22, N. Y.
RESEARCH BIOCHEMICALS OF HIGHEST POSSIBLE PURITY

A COMPLETE SELECTION of NUCLEOPROTEINS and DERIVATIVES All of Highest Possible Purity

WRITE FOR NEW CATALOG (November 1955) OVER 1500 ITEMS Write Dept. 2102

KLETT ELECTROPHORESIS

CUSTOM MADE TOOL FOR THE ANALYSIS OF COMPLEX COLLOID SYSTEMS, AND FOR THE CONTROL OF PRODUCTION OF PURIFIED PROTEINS, ENZYMES, HORMONES

KLETT MANUFACTURING CO.
179 EAST 87TH STREET
NEW YORK, N. Y.