

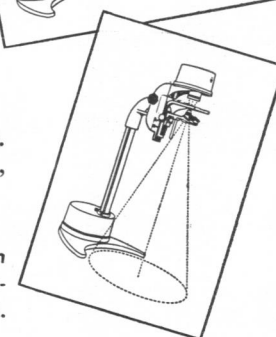
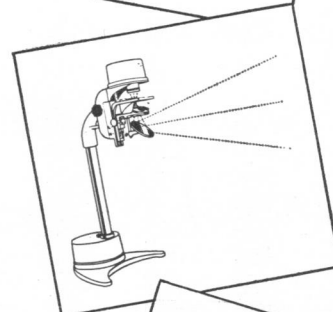
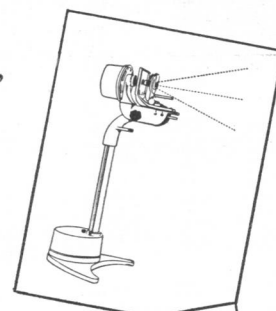
NEW!



\$150.00

BAUSCH & LOMB *tri-simplex* MICRO-PROJECTOR

- 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.

**WRITE TODAY FOR
CLASSROOM DEMONSTRATION**
and informative Catalog E-248.
Bausch & Lomb Optical Co.,
64202 St. Paul Street,
Rochester 2, New York.

See it at the American Association
of School Administrators Con-
vention, Atlantic City, February 18-23.
B&L Booths J-20, J-21.

Berkeley

NUCLEAR

news notes

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.



79

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.

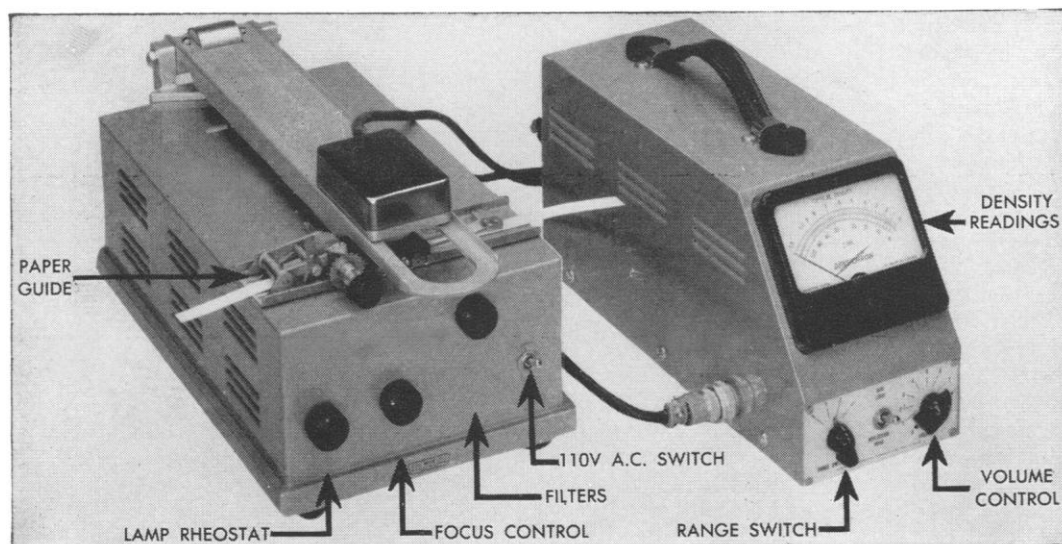
\$2.50 each, through your bookseller

CAMBRIDGE UNIVERSITY PRESS
32 East 57th St., New York 22, N. Y.

THE WELCH DENSICHRON[®]

TRANSMISSION DENSITOMETER For PAPER CHROMATOGRAPHY

Provides a Simple and Remarkable Technique for Quantitative Micro-Analysis



High
Sensitivity
and
Stability

Patent No.
2424933

No. 3835B

Complete
\$425.00

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 $\frac{1}{8}$ -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.

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

RESEARCH BIOCHEMICALS

OF
HIGHEST POSSIBLE PURITY

FOR
INVESTIGATIONAL
USES

Typical Derivatives

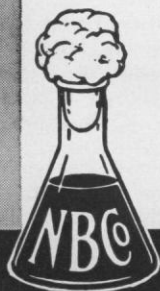
ADENOSINE TRIPHOSPHATE
ADENINE
ADENOSINE DIPHOSPHATE
ADENYLIC ACID (Muscle) AMP
2-AMINO-4-METHYL PYRIMIDINE
COENZYME A
COZYMASE (Coenzyme 1)
CYTIDINE
CYTIDYLIC ACID
CYTOCHROME C
CYTOSINE
GLUCOSE-1-PHOSPHATE
TRIPHOSPHOPYRIDINE NUCLEOTIDE
URIDINE-5-PHOSPHATE
XANTHOSINE

A COMPLETE SELECTION

of

NUCLEOPROTEINS and
DERIVATIVES

All of Highest Possible Purity



WRITE FOR
NEW CATALOG

(November 1955)
OVER 1500 ITEMS

Write Dept. #102

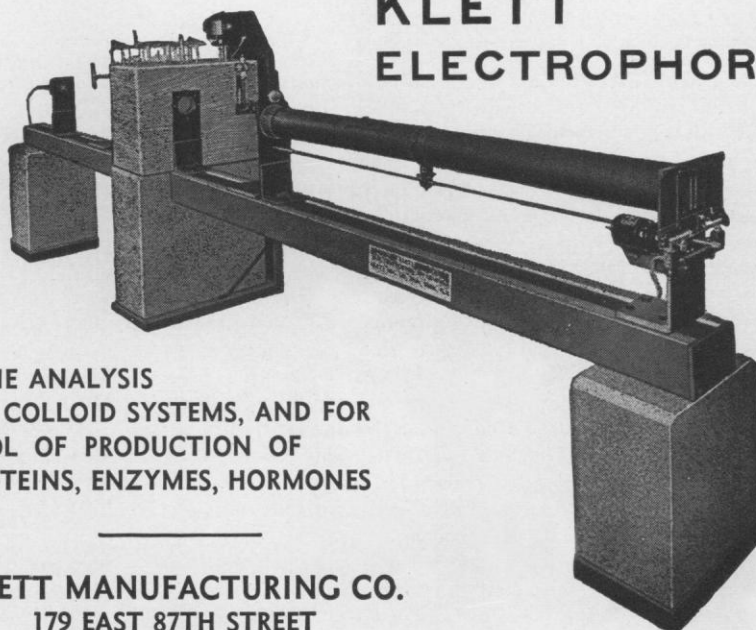


NUTRITIONAL BIOCHEMICALS
C O R P O R A T I O N

21010 MILES AVENUE

CLEVELAND 28, OHIO

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.