

SCIENCE

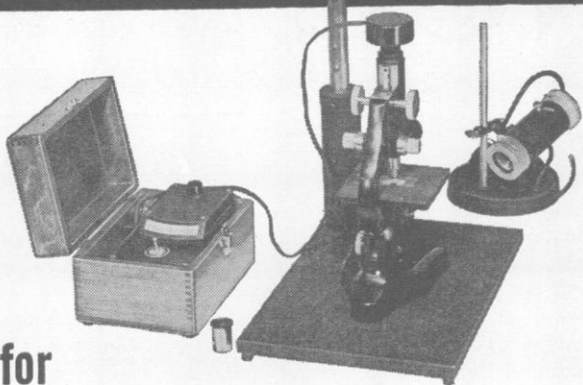
2 November 1956

Volume 124, Number 3227

Editorial	Translations from the Russian	871
Articles	Bioenergetics: <i>A. Szent-Györgyi</i>	873
	Neolithic Period in Switzerland and Denmark: <i>J. Troels-Smith</i>	876
	Copenhagen Natural Radiocarbon Measurements II: <i>H. Tauber</i>	879
	A. C. Kinsey: <i>F. Payne</i>	881
News of Science	More Mutation in Males? AEC-World Bank Agreement on Aid for Nuclear Power Plants Abroad; NSF Surveys Nonprofit Research Institutes and Commercial Laboratories; Radiation Death; Survey of Atomic Scientists; Solar Water Heat; Building Radioactive since 1951; Rare Infant Disease Identified; Isotope Separation; Hamsters and the Common Cold; Dentistry in Western U.S.; New Electron Tube; News Briefs; Scientists in the News; Recent Deaths; Education; Grants, Fellowships, and Awards; In the Laboratories; Miscellaneous	882
Reports	Mutations in Flax Rust Induced by Ultraviolet Radiation: <i>H. H. Flor</i>	888
	Effect of Free Radicals on Chromosomes of Barley: <i>L. L. Phillips</i>	889
	Larval Stages and Phylogeny as Exemplified by the Lung Fluke of Turtles: <i>R. M. Cable</i> and <i>R. B. Crandall</i>	890
	Effects of Certain 19-Nor Steroids on Reproductive Processes in Animals: <i>G. Pincus</i> et al.	890
	Effects of Certain 19-Nor Steroids on the Normal Human Menstrual Cycle: <i>J. Rock</i> , <i>G. Pincus</i> , <i>C. R. Garcia</i>	891
	Aftereffect in the Degradation of Cellulose and Pectin by Gamma Rays: <i>R. E. Glegg</i> and <i>Z. I. Kertesz</i>	893
	Radiostrontium Fallout from Continuing Nuclear Tests: <i>C. I. Campbell</i>	894
Book Reviews	<i>Atoms and People</i> ; <i>Facing the Atomic Future</i> ; <i>Transport and Accumulation in Biological Systems</i> ; <i>Introduction to Electronic Analogue Computers</i> ; <i>Gmelins Handbuch der Anorganischen Chemie</i> ; <i>Radiation Dosimetry</i> ; <i>Enzymes: Units of Biological Structure and Function</i> ; Books Reviewed in <i>The Scientific Monthly</i> , November; New Books; Miscellaneous Publications	895
Meetings and Societies	Physiological Congress; Semiconductors and Phosphors; Meeting Notes; Forthcoming Events	898

**PHOTOVOLT
EXPOSURE
PHOTOMETER**

**Mod.
200-M**



**for
PHOTOMICROGRAPHY**

Accurate determination of exposure time in black-and-white and color photomicrography

Write for Bulletin #810 to **Price \$92.00**

PHOTOVOLT CORP.

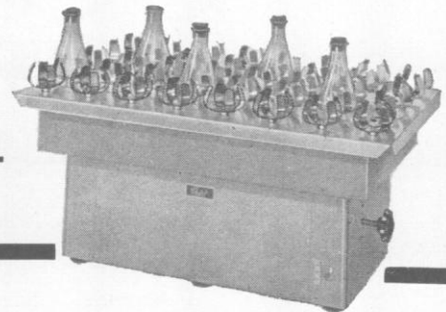
95 Madison Ave. New York 16, N. Y.

New **ROTATING SHAKERS**

give you **C-O-N-T-I-N-U-O-U-S**

VARIABLE SPEED SHAKING-50 to 350 r.p.m.

for
**BIOLOGICAL
CULTURES**



These new shakers will rotate as many as 40 250 ml flasks or 28 500 ml flasks at one time. Two models provide continuous shaking; ranges are 50 to 150 r.p.m. and 125 to 350 r.p.m. Platform rotates thru a 1½" circle in the horizontal plane.

Flask Carrier Measures 32 inches by 20 inches.

Write for bulletin 560Z

Eberbach **SCIENTIFIC
INSTRUMENTS
& APPARATUS
CORPORATION**
ANN ARBOR, MICH. ESTABLISHED 1948

for chromatography . . .

NEW RINCO

2-Way

FRACTION COLLECTOR

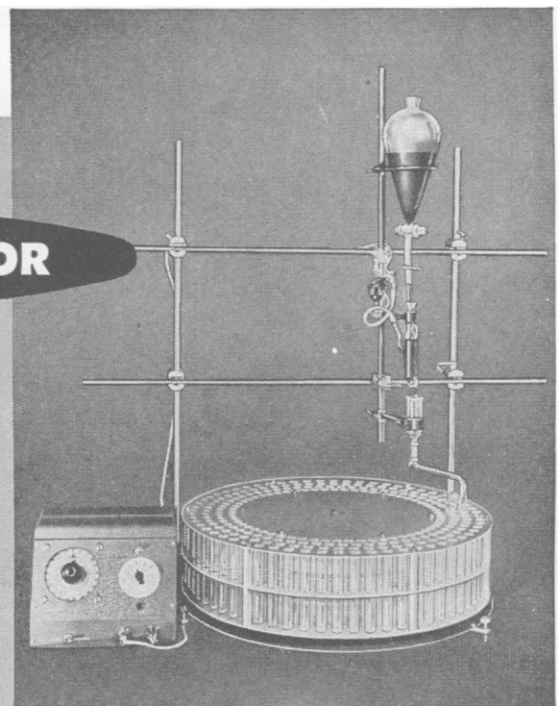
**Automatically Collects by Either
"Timed-Flow" or "Volumetric" Method**

This precision apparatus is a valuable aid to accurate fraction measurement and collection in chromatographic analysis. Operated by a heavy-duty capacitor motor, the RINCO Fraction Collector provides completely automatic operation for any desired period. **NO MERCURY, CHEMICALS OR ELECTRIC CURRENT COME IN CONTACT WITH YOUR SAMPLE.** When utmost accuracy is required, fractions are measured with manometer assembly, as in diagram.

**3 Receiver Tables Available —
Interchangeable with One Indexer**

24" Diameter—holds 237 tubes (18 mm. x 150 mm.)
18" Diameter—holds 60 tubes (25 and 29 mm.)
14" Diameter—holds 120 tubes (1 to 5 ml, 10 ml, 20 ml, and 50 ml.)

Complete Units, with a variety of attachments and supplementary equipment,
from \$265.50 to \$433.50



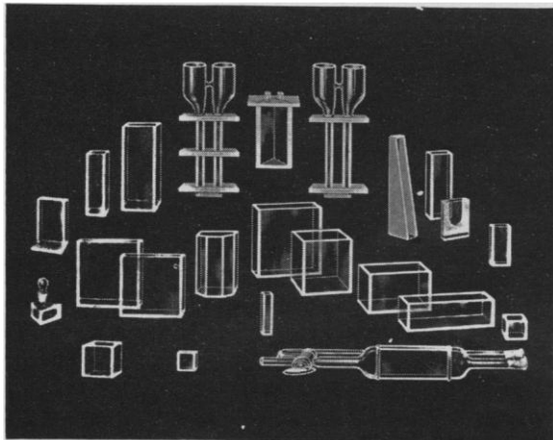
**For Routine Work or
Critical Determinations**

For complete details, write for Bulletin No. 755 today!

SCHAAR AND COMPANY *Complete Laboratory Equipment*
754 West Lexington Street • Chicago 7, Illinois.

GLASS ABSORPTION CELLS

made by **KLETT**



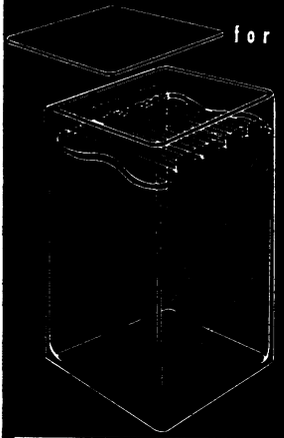
Makers of Complete Electrophoresis Apparatus

SCIENTIFIC APPARATUS
 Klett-Summerson Photoelectric Colorimeters—
 Colorimeters—Nephelometers—Fluorimeters—
 Bio-Colorimeters—Comparators—Glass Stand-
 ards—Klett Reagents.

Klett Manufacturing Co.
 179 East 87 Street, New York, New York

RECTANGULAR JARS

for CHROMATOGRAPHY



MORE TROUGHS IN LESS SPACE THAN IN ROUND JARS

- Size 12" by 12" by 24"
- Pyrex brand glass
- 4 Troughs 10 1/2" long
- Simplified, adjustable trough suspension
- Glass or all-stainless-steel trough assemblies
- Other sizes available

OTHER CHROMATOGRAPHY APPARATUS
 MANUFACTURED BY RSCo

- Round jar units... 10" and 12" diameter
- No-rack units... jars 6" diameter, tubes 4" diameter, etc.
- Chromatography cabinets • Sprayer • Electrodesalter

Ask for Catalog 1356-A

RESEARCH SPECIALTIES CO.

2005 Hopkins Street • Berkeley 7, California

The Welch

DENSICHRON

ELECTRONIC DENSITOMETER

A Versatile Instrument for the Measurement of Reflectance and Transmittance

Makes Precision Light Measurements—Quickly—Accurately



PROBE

No. 3830A
DENSICHRON Patent No. 2424933

3830A. DENSICHRON WITH BLUE PROBE. This consists of the amplifier with logarithmic-scale meter, blue-sensitive probe, metal probe support, five different measuring apertures, a cone with 3/8-inch aperture, and a set of instructions. The amplifier operates on 115 volts, 60-cycle A.C. only, except on special order. **Each, \$225.00**

3830B. DENSICHRON WITH RED PROBE. This is identical with No. 3830A except that a red-sensitive probe is furnished in place of the blue-sensitive probe. **Each, \$225.00**



No. 3832A
REFLECTION UNIT

3832A. REFLECTION UNIT. When coupled to the Densichron amplifier, this unit becomes a convenient reflectance meter. It has a self-contained light source, filter wheel, and phototube. Power for the lamp is taken from the amplifier through the same connector normally used for the probe. A viewing port permits the head to be correctly placed over the area to be measured. The unit includes optics for both small and large spot work, a calibrated gray scale, and three vitrolite working standards. **Each, \$110.00**

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