We printed one of these
new Corning Laboratory Glassware Catalogs for you

Here's how to get your free copy

The printer has done his part. Now we want to do ours by making sure you get your free copy.

If you own an earlier edition of this scientific glassware atlas, we need not entice you into sending for this one. You know from experience that it will cover hundreds of useful glassware items made in one or more of three Corning glasses. You'll find in the very complete index everything from “Absorption Bulbs” to “Wool, Glass Fibre.”

If you've missed out on earlier editions, we suggest you be sure to get this new one. You'll find all the information you need to order the item or items you're interested in.

It's a valuable book to own. Simply fill in the coupon below and send it to us. We'll have your copy in your laboratory in short order. Mail it today.

PYREX® laboratory ware
...the tested tool of modern research

Corning means research in Glass
A NEW BOOK - coming in April!

- Written in a clear, simple language.
- Rich two-color line drawings and explanatory photographs.
- Headings systematically outline the topics presented.
- Adequate attention given to human genetics.
- Current discussions on genetics applied to cattle breeding, plant breeding and recent discoveries in the biochemistry of genetics.
- Frequent references to experimental evidence for facts presented.
- A good chapter on the history of the science of genetics.
- Questions, problems, selected references at the end of each chapter.
- Brief laboratory manual of genetics.

By EDWARD O. DODSON

Edward O. Dodson, Associate Professor of Biology, University of Notre Dame. About 325 pages. 6" x 9¾", with 159 illustrations.

As the young science of genetics rapidly advances, here is a much needed text to fill course requirements.

This new book is an excellent summary of the facts and concepts necessary for a sound understanding of heredity and variation in plant and animal form.

Explanations are clearly written and enough theory added to serve as a comprehensive introductory text and a quick and useful reference.

The first 14 chapters present the principles and theory of genetics with some indications of current trends.

Chapters 15 through 20 develop more advanced aspects of genetics such as physiological genetics and such special applications as plant and animal breedings. These sections offer the teacher a wide selection to choose the material most pertinent to his course. The final chapter is an excellent history of the science of genetics.

W. B. SAUNDERS COMPANY
West Washington Square Philadelphia 5
Rinco Rotating Vacuum-Type Evaporator

Speed evaporation of solvents of low volatility four or five times—varying with solvents.

Adaptable for volumes of 1 ml to 500 ml. Utilizes the principle of the spreading out of a thin film over large area and subjecting to negative pressure. Can be used in single or multiple units. At 20°C, 30 ml of water will be evaporated in 30 minutes. Especially useful with biological extracts or heat-sensitive compounds; will operate faster with increased temperature, if sample permits.

Flasks rotate at 93 r.p.m. 39474-Rinco Rotating Vacuum-Type Evaporator, with 19/38 joint to accommodate small flasks, such as 50 ml; with induction type motor; for 115 v., 60 cycles, A.C. each... $114.50

39475-Rinco Evaporator, with brush-type motor. $96.50

80820D-Adapter, "Pyrex" Brand, for adapting 19/38 joint of Rinco Evaporator to larger flasks, having a 24/40 joint, each... $1.83

New Rinco "Solvent Recovery Condenser"

Valuable accessory to Rinco Evaporator. Connects to flask of Rinco Evaporator with standard taper ground glass joints. Rotates with evaporating flask. Recovers in excess of 75% of solvent. Increases speed of evaporation 2 to 3 times. Easy to cool with cold water or ice. Protects vacuum pump and system from corrosive solvents.

39477—Solvent Recovery Condenser, standard size, 1000 ml, with 500 ml working capacity, 24/40 ground glass joints, (Other sizes available on request) Each... $16.00

ALOE SCIENTIFIC
DIVISION OF A. S. ALOE COMPANY
3655 Kingsbury • St. Louis 12, Mo.
LOS ANGELES • SAN FRANCISCO • PHOENIX • SEATTLE
DENVER • MINNEAPOLIS • KANSAS CITY • DALLAS
NEW ORLEANS • ATLANTA • WASHINGTON, D. C.

ALOE

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 Dept. F-3.

Reagents for the Transaminase Test for Myocardial Infarction

Substrates and Enzymes available for both spectrophotometric methods:

(Malic Dehydrogenase method)

(Lactic Dehydrogenase method)

Write for information

WORLTHNINGTON
BIOCHEMICAL CORPORATION
Freehold, New Jersey
LEITZ NEW INTEGRATING EYEPIECE

The accuracy of measuring microscopic specimens is increased considerably by placing the measuring unit into the plane of the ocular. This facilitates planimetric analysis of constituents of a specimen. Vertical adjustment of the crossbar is controlled by six different spindles, permitting analysis of six different parts of the specimen.

A reputation for integrity and a tradition of service have led thousands of scientific workers to bring their optical problems to Leitz. If you have problems in this field, why not let us help you with them?

See your Leitz dealer and examine these Leitz instruments soon. Write for information.

E. LEITZ, INC., Dept. SC-3
468 Fourth Avenue, New York 16, N.Y.
Please send me the Leitz __________ brochure.
NAME__________________________________________

STREET________________________________________

CITY___________ ZONE______ STATE___________

E. LEITZ, INC., 468 FOURTH AVENUE, NEW YORK 16, N. Y.
Distributors of the world-famous products of Ernst Leitz, Wetzlar, Germany
L E N S E S • C A M E R A S • M I C R O S C O P E S • B I N O C U L A R S

2 MARCH 1955

349
**Welch TRIPLE-BEAM TRIP-Scale**

**LOW FORM**

- Fast, Accurate Operation
- Rugged, Compact Construction
- Large Capacity - 1610 Grams
- Sensitivity to 0.1 Gram

---

**One-Piece Beam of STAINLESS STEEL**

**Hard, Corrosion-Resistant COBALITE KNIFE EDGES**

**Covered AGATE BEARINGS**

### 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.

---

**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.
THE MODEL 21

The Standard Instrument for Infrared Analysis

The complete story of the dependability of the Model 21 double beam recording infrared spectrophotometer is being told by its users — in the laboratories of industry, the universities and private research organizations throughout the United States and abroad.

The Model 21 is the prime tool of the infrared field. Designed to provide both high quality survey spectra and precise quantitative data routinely, the Model 21's full capabilities are there when needed. A continuing program of instrument improvement and development insures the Model 21's position.

Accurate and precise, it offers complete flexibility in resolution, spectral presentation and recording speeds (with single switch automatic control, once operating conditions are chosen). A complete range of accessories extends its versatility: 5 different prism materials providing maximum resolution and range ... 7 quick interchange assemblies recording linearly in wavelengths and wavenumber ... gas cells from 5 cm to 10 M in path length ... liquid cells, both macro and micro, high and low pressure, and with variable path length ... polarizers, heatable cells, reflectance attachments for solid state studies, and so on.

The wavelength range of the Model 21 with standard optics is from 800 millimicrons to 15.5 microns covering the near infrared and fundamental regions of the spectrum. These two useful regions complement each other, and any Model 21 covers both.

The Model 21 is a product of Perkin-Elmer, world leader in infrared instrumentation, with its own sales and service offices throughout the United States.

Perkin-Elmer CORPORATION

NORWALK, CONNECTICUT

2 MARCH 1955
Dependability and precision are built into this sturdy **CATHETOMETER**

This is an economical and versatile instrument for the precise measurement of distances by means of a movable telescope mounted on a precision engine divided metal scale. It may be used either in the vertical or horizontal plane. The readability is 0.05 mm and can be estimated to 0.01 mm through a range of 97 cm. The telescope with objective of 6.3 inch focal length and 1 inch aperture, is provided with 90° cross hairs and can be focused from 60 cm to infinity. The telescope mounting has leveling screws of fine pitch as well as a sensitive spirit level. The entire unit is sturdily built and attractively finished in chrome and gray wrinkle enamel.

Write today for full details.

No. 72730 Cenco Cathetometer, complete with telescope...........

$975.00
New Help
for SCIENCE TEACHERS!

BAUSCH & LOMB
tri-simplex
MICRO-PROJECTOR

Brighter, clearer images... faster, easier operation

Here's the answer to crowded classes and limited instruction time. Projects more vivid views of microscopic specimens—easier to see and understand—than any other budget-priced micro-projector. That's because of its efficient combination of high quality objectives, double lens condensing system, pre-focused 100-w. lamp, focusable stage plate and objective holder, and vibration-free stand.

You'll appreciate its simplicity, too. In just seconds you can adapt it to projection of (1) screen images of prepared microscope slides, (2) screen images of living micro-organisms in liquid, and (3) table-top images for tracing. There are many other important advantages to help make science teaching easier—and more effective. Wouldn't you like to know more about them?

WRITE FOR FREE CLASSROOM DEMONSTRATION and for informative Catalog E-248, Bausch & Lomb Optical Co., 64203 St. Paul St., Rochester 2, N. Y.

BAUSCH & LOMB
SINCE 1853

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