NEW BOOKS

(Continued from page 148)


Collision Theory. Marvin L. Gold-
TIME YOUR TESTS IN SPLIT-SECONDS!

Gra-Lab

ALL PURPOSE LABORATORY TIMERS

MODELS AT $25.00 to $31.00

You can set the large 8" dial for any desired time period within an unusually wide range of 3600 possible settings, (i.e., 1 sec. to 60 min., 1 min. to 60 hrs., etc.). At end of preset interval, alarm sounds and external load is automatically switched on or off.

GRA-LAB MICRO TIMERS, Electric Stop Clocks, are available in 1/10 sec. or 1/1000 min. graduations for split-second measurements of elapsed time in laboratory or production operations. Price $39.50

WRITE FOR COMPLETE CATALOG!

DIMCO-GRAY COMPANY

203 E. Sixth St.
DAYTON 2, OHIO

THE SERIES 500
An improved and simplified design.
- Compact and movable
- Expandable 100 to 500 tubes
- Reliable
- Proven ability—in laboratories all over the world
- Convenience—designed and engineered in laboratories by working scientists

The Countercurrent fractionator has proven invaluable in such diverse research as fatty acids, polymers, inorganics, barbiturates, aliphatics, steroids, virus, natural products, aromatics, antibiotics, amino compounds, RNA. Write for our bibliography of recent work using this apparatus.

Circle Reader Service Card for Data Sheets

TELEPHONE
Area Code 215-382-2204

E-C APPARATUS CORP.
220 S. 40TH ST.
PHILADELPHIA 4, PA.

Tissue Culture ROLLORDRUM

For Bottles and Eggs Used as Carrying Tray For Tumble-Tube Technique Designed for Incubator Use

APPLICATIONS
Growth of tissues and viruses.
Used in cytotoxicity assays.
Growth of virus in chick embryonic tissues.
Hormone production by selected tissues.
Extraction and dialysis of blood samples for analysis.

UNCONDITIONAL 1-YEAR WARRANTY

NEW BRUNSWICK SCIENTIFIC CO., INC.
PRECISION LABORATORY APPARATUS
P.O. BOX 606, NEW BRUNSWICK, NEW JERSEY

WRITE FOR CATALOG
TCS/7104

The NBS Rollordrum is a rugged instrument for growing tissue cultures by the roller tube method. A choice of operating speeds is offered in several, continuous-duty models: 1/5 rpm, 1 rpm, and 20-60 rpm.

Test tubes, eggs, and centrifuge bottles of various sizes can be accommodated on six interchangeable drums. A tumble-tube turntable is also available for rotating tubes over their vertical axes.

The heavy-duty drive mechanism is quiet in operation, achieving smooth, uniform rotary motion during prolonged investigations. Powered by a heavy-duty, totally enclosed ball-bearing motor, the apparatus gives many years of continuous service under incubation temperatures.


Introduction to the Logical Design of
Coors can help you with laboratory filtration by providing you with a complete range of filtration equipment in many sizes and styles, all immediately available through your local laboratory supply dealer. Coors filters come in 15 styles, with a total of 74 sizes matched to meet your exacting requirements. Coors filtering devices include the #220 and #221 Filter cones, #270, #290, #291, #300 Gooch crucibles; #765, #767, #769 Porous Bottom crucibles; #490 fixed plate Buchner funnels; #491 loose plate Buchner funnels. Special Buchner funnels include the double-wall #495, two-piece #496 and table type #497 and #498; #510 Hirsch funnel, #511 Conical funnel; #775 Emich micro-filtersticks and various porous cups, plates and cylinders. Write for Bulletin No. 498, showing filters.

LABORATORY APPARATUS

"Lab accepted standard of quality"

SCIENTIFICALLY ENGINEERED
CAREFULLY MANUFACTURED
PROPERLY PRICED

HANDY UTILITY SIZE ELECTRIC LABORATORY FURNACES

TYPE 1300

Stepless input control allows infinitely variable choice of operating temperatures from 350°F to maximum. Maximum operating temperatures 1650°F continuous, 1900°F intermittent. Automatic compensation for line voltages gives uniform operating temperatures.

Chamber size 4" x 3¼" x 4¼"

PRICE $80.00

TYPE 1400

Same features as above

Chamber size: 4½" x 4½" x 6"

PRICE $98.50

OTHER SIZES and types to meet most needs.

Write, wire, or phone for complete information and name of nearest dealer.

PHONE: Area code 319/583-3501

THERMOLYNE CORPORATION
Dept. 568 2555 Kerper Blvd. Dubuque, Iowa
Savant Instruments, Inc.
211 PARK AVENUE / HICKSVILLE, L. I., NEW YORK

THE MOST COMPLETE LINE OF ADVANCED HIGH VOLTAGE ELECTROPHORESIS EQUIPMENT for all research and clinical techniques

WRITE FOR □ New Full-Line Catalog □ Bibliography □ Reprints of Scientific Papers

Klett SUMMERS RUNON	
PHOTOELECTRIC COLORIMETER

No. 800-3
Test Tube Model

KLETT COLONY MARKER and TALLY

This instrument takes the drudgery and error out of the counting of bacterial colonies.

Klett MANUFACTURING CO., INC.,
179 East 87th Street, New York, 28, N.Y.

NOW—the one cage that houses mice, hamsters, rats or guinea pigs...

available in 3 different materials

General-purpose Econo-Cage designed for the laboratory with varying requirements in animal experimentation. Chemical-resistant, unaffected by most disinfectants, animal wastes. True economy, highest efficiency.

11" x 8½" x 6" deep; 90 sq. in. floor area.

Econo-Cage #17 POLYCARBONATE
Clear. Unusually high impact strength. Withstands temperatures of 280-290°F. Optical and thermal properties of glass. (Shown above with lid 12G)

Econo-Cage #15 POLYPROPYLENE
Translucent, smooth-glass surface. Steam sterilizable. Heat distortion range 215-230°F.

Econo-Cage #13 STYRENE—ACRYLONITRILE COPOLYMER
Clear. A "first" in the field with high quality at budget prices. A material with medium-low impact strength. Heat distortion point in the range of 180°F.

LID #12G
Zinc-plated steel. Straight wires set on 5/16" centers with integral V-shaped feeder; separate integral water bottle holder; ventage area 85%; feeder capacity 35 cu. in.

LID #12BP
Single piece combination lid and V-shaped feeder of 3 x 3 galvanized wire mesh mounted to polycarbonate plastic frame. Ventage area, 65%; feeder capacity, 35 cu. in.

Plastic products for animal care and biomedical research

division of MARYLAND PLASTICS INC.
9 East 37th Street
New York, N. Y. 10016

10 JULY 1964


Perkin-Elmer's Model 5200 is so compact... so rugged... so simple to use, that it makes practical almost any application requiring the unique characteristics of a continuous laser beam... even on production equipment.

This stable, noise free source of bright coherent light is already replacing expensive and hard-to-use optical alignment and measuring systems. Furthermore, it is extending the use of precise alignment and measuring systems to applications previously considered impractical.

For applications requiring a lot of light in a small diameter beam, the brightness of the Model 5200 is thousands of times greater than the most intense arc lamps.

When precise dimensions are important, the coherent nature of laser light... to a degree never before possible... extends the use of interferometry to entirely new applications.

Are you considering using a laser?

To obtain detailed information on the Model 5200 laser, contact Electro-Optical Product Marketing, Perkin-Elmer Corporation, 910 Danbury Road, Norwalk, Connecticut. Or phone 203-847-0411.

PERKIN-ELMER


INDEX TO
ADVERTISERS
10 July 1964

Ace Glass Inc. ........................................ 105
Ainsworth, Wm., & Sons, Inc. ....................... 107
Air Products and Chemicals Inc. ................. 199
American Edelstahl, Inc. ......................... 195
ANS, Inc. ............................................. 92
Baird-Atomic, Inc. .................................. 94
Bausch & Lomb Inc. ................................ 189
Beckman Instruments, Inc., Scientific and Process Instruments Div. ...... 110, 111
Blickman, S., Inc. ..................................... 208
Borden Chemical Co. ................................ 210
Brush Instruments ...................................... 86
Chemical Rubber Co. ................................ 200
Consolidated Electrodynamic ....................... 196
Cooke, Troughton & Simms, Inc. ................. 196
Coors Porcelain Co. ................................ 212
Denominator Co., Inc. ............................... 198
Dinco-Gray Co. ....................................... 209
Durum Instrument Corp. ............................. 211
E-C Apparatus Corp. ................................. 209, 216
Edmund Scientific Co. ............................... 191
Elgeet Optical Co., Inc. ............................ 90
Falcon Plastics, Div. of B-D Laboratorises, Inc. 214
Four Continent Book Corp. ......................... 194
Gilford Instrument Laboratories, Inc. .......... 195
Glas-Col Apparatus Co. .............................. 113
Hacker, William J., & Co., Inc. ................. 204
Hamilton Co. ......................................... 95
High Voltage Engineering Corp. ................. 114
Honeywell Photographic Products, ............... 200
Denver Div. ........................................... 200
Instruments Specialists Co. ....................... 198
Instruments for Research and Industry ........ 211
International Equipment Co. ...................... 93
Jarrell-Ash Co. ....................................... 96
Klett Manufacturing Co., Inc. ..................... 213
LaPine Scientific Co. ................................. 194
London Co. ........................................... 102
Maryland Plastics Inc. ............................... 213
Matheson .............................................. 203
Mechanical Enterprises, Inc. ...................... 210
Millipore Filter Corp. ............................... 194
Naige Co., Inc. ...................................... 208
New Brunswick Scientific Co., Inc. .............. 209
Nuclear-Chicago Corp. ................................ 220
Nuclear Data, Inc. .................................. 101
Ohaus Scale Corp. .................................... 219
Pennsylvania Fluorocarbon, Inc. ................. 192
Perkin-Elmer Corp. .................................. 99, 215
Pharmacia Fine Chemicals Inc. .................... 97
Phipps & Bird, Inc. .................................. 217
Photovolt Corp. ...................................... 215
Pilot Chemicals, Inc. .............................. 196
Pioneer Plastics, Inc. ............................... 216
Polaroid Corp. ....................................... 108
Pyrodyne, Inc. ....................................... 198
Sage Instruments, Inc. ............................... 214
Savant Instruments, Inc. ............................ 213
Scientific Industries Inc. ......................... 193
Sigmamotor, Inc. .................................... 198
Sorvall, Ivan, Inc. .................................. 100
Standard Scientific Supply Corp. ................. 210
Statham Instruments, Inc. ......................... 188
Technical Measurements Corp. .................... 116
Technicon Chromatography Corp. ................. 91
Texas Instruments Inc. .............................. 205
Tektronix, Inc. ...................................... 190
Thermolyne Corp. .................................... 212
Thermoplastic Processes, Inc. ..................... 204
Tracerlab .............................................. 191
U.S. Stoneware ...................................... 188
Varian Associates, Recorder Div. ................. 106
White, S. S., Inds. ................................... 197
Wilmot Castle Co. ................................... 87
Yellow Springs Instrument Co., Inc. ............. 192
Zeiss, Carl, Inc. ..................................... 206

AAAS Symposium Volume

SYSTEMS OF UNITS—NATIONAL AND INTERNATIONAL ASPECTS
Edited by Carl F. Kayan

A look at the growing problems in the conflict between international usages and our own national system of units. This volume considers them both subjectively and objectively in order to alert the technologist to the clamor, needs, and proposals to ameliorate the confusion of measurement. $6.75 AAS members discount price, $5.75

Order from
AMERICAN ASSOCIATION FOR THE
ADVANCEMENT OF SCIENCE
Room 103
1515 Massachusetts Ave., NW
Washington, D.C. 20005