Why Isn't Every Lab Using Ace INSTATHERM?*

...Because They haven't tried it yet!

Ace INSTATHERM, the heat without a mantle, is a self-heating, fused-to-glass heat source that adds speed, accuracy and convenience to every reaction requiring heat. You will get reproducible results. There is no hot mantle to detach. There is better observation and there is less current used. INSTATHERM provides convenience and assures better results and economy for every lab. Find out all about it—send for the Ace Instatherm Brochure.

INSTATHERM: The Heat Without A Mantle!
INSTATHERM is available in self-heating beakers, chromatographic columns, flasks, and custom applications.

ACE GLASS INCORPORATED
Vineland, New Jersey

LOUISVILLE, KY.
SPRINGFIELD, MASS.

22 MARCH 1968
Catalog of Enzymes for Research from Worthington

A new 20-page booklet, "Worthington Enzymes for Research," covers all products offered by Worthington Biochemical Corporation: enzymes for research, specially purified enzymes, related microbial products; and enzymatic reagents.

We manufacture virtually all our products, carrying them from raw materials through processing, purification and packaging. This gives you important guarantees of product reliability, integrity and purity. It also gives you direct contact with our personnel directly responsible for preparing any particular batch of material.

Use the attached coupon to request your copy of the catalog.

Worthington Biochemical Corp.
Dept. A
Freehold, New Jersey 07728
Please send the Worthington Enzymes for Research catalog.

Calendar of Events

April

National Meetings

1–3. Specialized Inst. on Data Processing, American Assoc. of Medical Record Librarians, Boston, Mass. (M. C. Beard, Director, Institute Dept., 840 N. Lake Shore Dr., Chicago, Ill. 60611)

1–3. Open Hearth and Basic Oxygen Steel Conf., 31st natl., Atlantic City, N.J. (J. V. Richards, 345 E. 47 St., New York 10017)


1–4. Thermophysical Properties, 4th symp., College Park, Md. (A. B. Conlin, Jr., Meetings Manager, 345 E. 47 St., New York 10017)


2–3. Pharmacy Management Inst. and Pharmacy Counseling Program, 12th annual, Madison, Wis. (W. L. Blockstein, Chairman, Extension Services in Pharmacy, 190 Pharmacy Building, Univ. of Wisconsin, Madison 53706)


2–4. Fast Reactor Systems, Materials and Components, Cincinnati, Ohio. (C. S. Robertson, Jr., General Electric Co., P.O. Box 132, Cincinnati 45215)


3–4. Institute of Electrical and Electronics Engineers and American Soc. of Mechanical Engineers, joint railroad conf., Chicago, Ill. (Office of the Technical Activities Board, IEEE, 345 E. 47 St., New York 10017)


Infuse unrestrained animals and patients

with 3 SAGE portable, self-contained, battery-powered miniature pumps

Sage Micro-Flow pumps permit continuous, long term chemotherapy of ambulatory patients and drug experiments on unrestrained animals. They operate by electrolysis. A uniformly generated gas behind the piston drives the syringe at the selected rate.

Model 216, in a compact box only 4⅛" x 2" x 1¾", provides flow rates from 1 ml/½ hr to 1 ml/24 hr and has 10 ml capacity for infusions of up to 10 days. Models 285 and 227 have capacities of 1 ml and 2½ ml respectively and can be attached to all but the smallest laboratory animals.

Model 216 is priced at $215; others at $125 and $145. Write for technical data.

SAGE INSTRUMENTS, INC.
2 Spring Street, White Plains, N.Y. 10601
914 949-4121

SCIENCE, VOL. 159
the simpler the better:
PhoroSlide® electrophoresis

This new zone electrophoresis system saves time, trouble and dollars. A unique PhoroSlide Strip provides the high resolution characteristics of cellulose acetate in a form that greatly simplifies handling and storage. Each strip accepts two samples. PhoroSlide Cells have plug-in electrical connections so that five or more may be used at one time. The solid-state Power Module needs no adjustments other than simple switch-selection of the pre-set operating voltage.

The PhoroScope™ Densitometer provides an instant visual presentation of the phoretogram on a cathode ray tube and an automatic meter indication of the actual percentage represented by each fraction in the separation. If conventional strip chart recording is desired, an outlet is provided on the back of the instrument.

Procedures are available describing the PhoroSlide separation of serum protein, hemoglobin, glycoprotein, haptoglobin and lipoprotein.

IMMUNOELECTROPHORESIS

All the advantages of the PhoroSlide system can be used for immuno-electrophoresis for which a special PhoroSlide strip is provided.

Write for descriptive literature and procedures. The Millipore Corporation, Bedford, Massachusetts 01730.

See it at the Federation Meeting, Booth No. 27 D, E & F

Millipore®
GET BOTH WITH THE CARY 15
RECORDING SPECTROPHOTOMETER

Convenient operation is just one benefit the CARY 15 offers. Equally important are its reliability and uncompromising performance in the 1850-8000Å wavelength range.

Why is the CARY 15 easy to operate? Because the coupled wavelength and chart drive allows you to vary scan speed continuously from 1 to 150Å per second without affecting selected presentation. Versatile controls adapt the instrument for routine work or for such specialized studies as fluorescence and kinetics. And the monochromator's high absorption tolerance eliminates undesirable sample dilutions. Saves time, eliminates errors.

The strip chart recorder provides a continuous presentation over any wavelength range...without gear changes or chart paper changes. Wavelength, absorbance, and %T scales are linear so records are easy to read.

Performance is excellent. With proper sample handling techniques, analytical accuracy of 0.2% can be achieved. For example, at 2000Å photometric accuracy is 0.005 at 1 absorbance; resolution is 0.3Å. Stray light is less than 0.001%.

Reliability is assured. Rigid specifications control every step in the CARY 15's construction. Careful selection of components combined with thorough instrument calibration and testing assure long life and trouble-free service.

The CARY 15 guarantees outstanding performance, reliability, and ease of operation at moderate cost...less than $12,000. For more information write for Data File E609-38.
16–18. Law Enforcement Science and Technology, 2nd symp., Chicago, Ill. (S. A. Yefsky, Law Enforcement Science and Technology Center, IIT Research Inst., Chicago)

16–18. National Conf. on Instrumentation for the Iron and Steel Industry, Pittsburgh, Pa. (T. Canley, Crucible Steel Co., P.O. Box 998, Pittsburgh 15230)


16–18. Southern Water Resources and Pollution Control, 17th conf., Chapel Hill, N.C. (C. M. Weiss, Chairman, Operating Committee, 17th SWRPC Conf., Dept. of Environmental Sciences and Engineering, P.O. Box 630, Chapel Hill 27514)


17. Association for the Advancement of Psychoanalysis, New York, N.Y. (E. Schattner, Secretary, 147 E. 50 St., New York 10022)

17–19. American Surgical Assoc., Boston, Mass. (H. B. Schumacker, Jr., Indiana Univ. Medical Center, 1100 W. Michigan, Indianapolis, Ind. 46207)

17–19. Southwestern Inst. of Electrical and Electronics Engineers, 20th annual, Houston, Tex. (J. V. Leeds, ML 106—SWIEEEO, Rice Univ., Houston 77001)

17–20. American Assoc. for the History of Medicine, St. Louis, Mo. (J. B. Blake, National Library of Medicine, Bethesda, Md. 20014)


18–19. American Assoc. of Railway Surgeons, Houston, Tex. (C. Y. Werelius, 5800 Stony Island Ave., Chicago, Ill.)


The keys to Log & Exponential power

...exclusively on WANG electronic calculators

Wang's unique approach to data manipulation (a revolutionary electronic circuit which digitally generates the natural logarithm of any number entered) reduces complex calculations to simple, logical keystrokes and eliminates from 67 to 93 per cent of calculation time.

On keyboard displays, the size of a telephone, all basic arithmetic functions \((+ , - , \times , \div , \frac{1}{x})\) are performed silently, in millisecond. Optional keys produce \(x^2\), \(\sqrt{x}\), Log\(_x\), \(e^x\) by a single keystroke. (For unmatched economy, up to 4 keyboards can operate simultaneously from a briefcase-size electronics package located up to 200 feet away.)

Other options include: 4 additional random-access storage registers (two are standard), 80 step, plug-in card programmer and/or built-in programs for single keystroke calculations of \(\sin \theta\), \(\cos \theta\), arcsin \(x\), arctan \(x\).

Add-on compatibility makes it possible to expand into a powerful computing system that will branch, loop, do sub-routines, make decisions and manipulate arrays. There is nothing comparable, anywhere. For complete information, write or call:

WANG LABORATORIES, INC.
Dept. 3 SQ, 836 North St., Tewksbury, Massachusetts 01876 • Tel. 617 851-7311

Program Chairman, Center for Great Lakes Studies, Univ. of Wisconsin, Milwaukee, Wisconsin 53201)


19-20. Environmental Engineering Conf., Rolla, Mo. (S. G. Grigoropoulos, Dept. of Civil Engineering, Univ. of Missouri-Rolla, Rolla 65401)


19-20. Ohio Acad. of Science, 77th annual, Bowling Green, Ohio. (J. H. Melvin, 505 King Ave., Columbus, Ohio)


20-25. American Ceramic Soc., 70th annual, Chicago, Ill. (R. S. Sheldon, 4055 N. High St., Columbus, Ohio 43214)


21-24. American Orthopaedic Assoc., Boca Raton, Fla. (S. W. Banks, Executive Secretary, 29 E. Madison St., Chicago, Ill. 60602)


21-25. American Assoc. of Cereal Chemists, 53rd annual, Cincinnati, Ohio. (Executive Secretary, The Association, 1955 University Ave., St. Paul, Minn. 55105)


22-24. American Assoc. of Cardiovascular Surgery, Pittsburgh, Pa. (A. Harvey, 311 Carondelet Building, St. Louis, Mo. 63105)

THE KLETT FLUORIMETER

No. 2070

Designed for the rapid and accurate determination of thiamin, riboflavin, and other substances which fluoresce in solution. The sensitivity and stability are such that it has been found particularly useful in determining very small amounts of these substances.

KLETT SCIENTIFIC PRODUCTS

PHOTOELECTRIC COLORIMETERS • BIO-COLORIMETERS
GLASS ABSORPTION CELLS • COLORIMETER NEPHELOMETERS • KLETT REAGENTS • COLONY MARKER AND TALLY

Klett Manufacturing Co., Inc.
179 EAST 87TH STREET, NEW YORK, N. Y.

How to analyze fluids for bacteria

Discover the advantages of using Millipore filters in microbiological analysis where bacteria in even large volumes of fluids are collected directly on the filter surface where they may readily be cultured, examined, identified and counted. Write for ADM-40, "Techniques for Microbiological Analysis." 36 pages. Free. Millipore Corporation, Bedford, Mass. 01730.

Hyland Special Antiserums

Hyland, pioneer producer of components for immunoelectrophoresis and immunodiffusion technics, offers a large variety of

ANTISERUMS
IMMUNO-PLATE® IMMUNODIFFUSION PLATES
IMMUNO-PLATE® ANTIBODY-CONTAINING PLATES
COMPLETE IMMUNO-PLATE® TEST KITS for identification and quantitation of such human serum proteins as \( \gamma G, \gamma M, \gamma A \) and others.

Send Today for your copy of complete product list.
HYLAND, P. O. Box 39672, Los Angeles, Calif. 90039
Please send me Special Antiserums/IMMUNO-PLATE Tests product list.

Name __________________________
Organization or firm __________________________
Street __________________________
City __________________________ State __________ Zip __________

Be sure to stop by our booth, V 21-25, at the FASEB meeting in Atlantic City!
Why are CD rats so different? Because they’re all alike.

When we supply CD rats, you supply the variables. Because Charles River rats are bred for uniformity, every animal is COBS® (caesarean-originated, barrier sustained). That means the strictest controls imaginable. Like pasteurized food, sterilized bedding, bacteria-free air, nucleus stock kept in germfree isolation. The result: Absolute quality, dependability... test after test. Just tell us how many animals you need. When and where. You'll have them within hours.

Please write for our price list, Charles River Laboratories, Inc., Wilmington, Massachusetts, U.S.A. or Elbeuf, France.

Our standard model. Options slightly extra.

NOW... destain disc electrophoresis gels in 10 to 15 minutes

The Shandon Transverse Disc Destainer uses the electrophoresis technique, but takes the dye out transversely, or across the diameter of the gels, instead of longitudinally. This rapid destaining method completely clears dye from disc gels in 10 to 15 minutes versus the several hours necessary by washing or by electrophoresis in the disc apparatus itself. The Disc Destainer features a high-impact plastic case incorporating a totally enclosed cooling jacket. The interior is divided into two buffer/electrode compartments by a special cell which holds 10 or more gels for destaining at one time. Other features include accessible connections for power supply and coolant as well as a clear, ventilated top. D.C. power is supplied by a newly developed 75V 3A unit using a ten-step current controller and 0-3A ammeter.


(Managing Director, The Association. 1010 Empire Building, Pittsburgh 22, Pa.)

22-25. American Assoc. of Petroleum Geologists, Oklahoma City, Okla. (E. P. Kerr, Jr., Mobil Oil Co., Box 1828, Oklahoma City 73101)

22-25. American College of Obstetricians and Gynecologists, 16th annual clinical mtg., Chicago, III. (D. C. Sommers, 79 W. Monroe St., Chicago 60603)


22-27. American Acad. of Neurology, 20th annual, Chicago, Ill. (S. A. Nelson, 4005 W. 65 St., S. Minneapolis, Minn. 55435)

27-10. Laboratory Methods in Medical Parasitology, Atlanta, Ga. (U.S. Public Health Service, National Communicable Disease Center, Atlanta 30333)

23-24. Relay Conference, 16th annual, Stillwater, Okla. (D. R. Wilson, School of Electrical Engineering, Stillwater, 74074)


23-25. Institute of Electrical and Electronics Engineers, New Orleans, La. (R. M. Emerson, 345 E. 47 St., New York 10017)

24-26. Space Age Facilities, 2nd conf., Los Angeles, Calif. (W. H. Wisley, American Soc. of Civil Engineers, United Nations Plaza, 345 E. 47 St., New York 10017)


25-27. American Cleft Palate Assoc., Miami Beach, Fla. (D. R. Bzoeh, Dept. of Communicative Disorders, College of Health Related Professions, Univ. of Florida, Gainesville 32603)


25-27. Molecular Basis of Odor, San Francisco, Calif. (Letters and Science Extension, Univ. of California, 2223 Fulton St., Berkeley 94720)


Always insist on genuine TYGON® TUBING

For your protection, every foot of genuine Tygon Tubing is branded with the Tygon name and formulation number.

crystal-clear ● chemically inert non-oxidizing ● 73 standard sizes

At laboratory supply houses everywhere, or write Plastics & Synthetics Division, U.S. Stoneware, Inc., Akron, Ohio 44309.

22 MARCH 1968
Take II or III ... BIOSONIK® that is!

BIOSONIK® II

with fully automatic feedback tuning

No panel meters necessary ... automatically tunes itself for peak output. You always operate at maximum efficiency ... regardless of variations in sample solution changes in viscosity, etc.

- LIGHTWEIGHT, dynamically balanced for hand operation.
- 5 ACCESSORY PROBES ... from continuous flow to micro ... all interchangeable.
- TOP POWER OUTPUT of any probe in its price range ... let us show you how much better the Biosonik II performs in your laboratory on your material ... the only true test!

Top power for cell disruption from Bronwill...

BIOSONIK® III

the ultrasonic probe that converts into an ultrasonic cleaner

- 300 WATTS OF ENERGY AT THE TIP ... 93% conversion efficiency

Sturdy ceramic transducer provides high energy at 20 kh. Fully automatic tuning, solid state generator circuitry with stepless power control, even an integral probe support ... simple, fool-proof operation.

- POWER CONTROL COLOR-CODED TO ACCESSORIES ... Just set the panel dial to correspond to the color index of a specific accessory ... allows attenuation of ultrahigh power to assure maximum tip life.

- NEW ACCESSORIES AND VERSATILITY, BROADEN USEFULNESS ... Among them: Heated 2½ gallon cleaning tank with many lab applications; syphoned ultrasonic pipet cleaner; and a variety of durable titanium tips for macro, micro and high intensity insonation.

- FOR ULTRASONIC CLEANING ... Disconnect probe from the generator and plug in the cleaning tank or pipet cleaner. Then you can use your ultrasonic system for cleaning chores as well ... another reason for a Biosonik III in your laboratory.

Your Bronwill Dealer Will Arrange a Demonstration. Or Write Bronwill Scientific, Dept. S-3, 277 N. Goodman St., Rochester, New York 14607

SCIENCE, annual technical mtg. and equipment exposition, St. Louis, Mo. (H. F. Sander, 940 E. Northwest Highway, Mount Prospect, Ill.)

29-1. Plant Engineering and Maintenance Conf., Kansas City, Mo. (A. B. Conlin, Jr., Meetings Manager, 345 E. 47 St., New York, 10017)


30-2. Institute of Management Sciences, American mtg., San Francisco, Calif. (R. Van Horn, RAND Corp., 1700 Main St., Santa Monica, Calif.)

30-2. Spring Joint Computer Conf., Atlantic City, N.J. (H. G. Asmus, Executive Secretary, 345 E. 47 St., New York 10017)

30-3. American College Health Assoc., Minneapolis, Minn. (L. D. Stauffer, Executive Secretary, Box 9117, Univ. of Miami Branch, Coral Gables, Fla. 33124)


May

5-8. American Inst. of Chemical Engineers, 64th natl., Tampa, Fla. (R. W. Fahlen, Univ. of Florida, Gainesville)

5-8. Industrial Research Inst. Boca Raton, Fla. (G. W. McBride, Secretary-Treasurer, The Institute, 100 Park Ave., New York, 10017)

9-11. American Inst. of Industrial Engineers, Tampa, Fla. (R. C. Hutchinson, Secretary-Treasurer, The Institute, 100 Park Ave., New York, 10017)

9-11. American Inst. of Industrial Engineers, Tampa, Fla. (R. C. Hutchinson, Secretary-Treasurer, The Institute, 100 Park Ave., New York, 10017)

International and Foreign Meetings

April


1-3. Physical and Chemical Causes of Creep and Shrinkage of Concrete, Munich, Germany. (Materialprüfungsamt fur des Bauwesen, Technische Hochschule Munich, Arcistr. 21, 8 Munich 2, Germany)

Sizes from 28" to 70" wide.
- New hoods and completely redesigned standard models.
- Prices from $325. Biggest, most advanced only $1295.
- Each hood shipped complete, ready to plug in and use.
- With or without sidewall or cabinet mounted fixtures.

Induced-air models; standard models; explosion-proof models; models for radioactive work.

For the complete, money-saving story contact your laboratory supply dealer or write to Labconco Corporation, 8805 Prospect, Kansas City, Mo. 64132.

Prices from $325. Biggest, most advanced only $1295.

PLAN TO ATTEND

CHEMICAL EXPOSITION

AT THE
155TH NATIONAL ACS MEETING
IN
BROOKS HALL, CIVIC CENTER
SAN FRANCISCO, CALIFORNIA
APRIL 2-4, 1968

185 BOOTHS OF THE LATEST CHEMICALS,
equipment, instruments, publications,
and services

SPONSORED BY
CALIFORNIA SECTION, ACS
AND
AMERICAN CHEMICAL SOCIETY

EXHIBIT HOURS: 10:00 A.M.—6:00 P.M.
Coors U.S.A.
Mortars and Pestles
first because
they last,
and last,
and last
Coors mortars and pestles are
good for a lifetime of maximum-use,
minimum-care service. That’s
because they’re practically wear-
free, virtually corrosion-proof.
And that’s because they’re made of
some of the most durable
materials known: rugged chemical
porcelain, tough mullite, sapphire-
hard alumina. Your choice, in six
styles, 39 sizes. See your local
laboratory-supply dealer or
send for catalog.
Coors Porcelain Company
Golden, Colorado 80401

Purity that
speaks for itself:
Tracerlab
Radioactive
Compounds
You can count on maximum purity
for every one of over 1,000 radioactive
chemicals from Tracerlab.
You can depend on overnight delivery
anywhere, and personal care for
every order.
Write for Catalog 68—the source,
pure and simple.

"Yes" to both questions. Our Minishot
x-ray inspection unit needs just 22" x 19"
of bench top, yet is powerful enough to
radiograph steel up to 1/4" thick. X-ray in-
spection for quality control, research, or
security purposes—anywhere—is now
perfectly practical.
And economically feasible: the com-
plete Minishot costs less than $2000. And
simple for anyone to use: (1) turn the
switch, (2) set the time, and (3) push a
button. And safe: built-in shielding per-
mits use anywhere in factory, laboratory,
or office.
And who is Picker Industrial? One of
the largest designers and manufacturers
of x-ray and radioisotope equipment for
industrial and research uses. The Mini-
shot is just one of our whole line of x-ray
and isotope inspection devices. We know
this business.
Now if you would like more information
about the Minishot, or a demonstration, or
help with an inspection problem—please
write to Picker Industrial, 1275 Mamaro-
neck Avenue, White Plains, N.Y. 10605.

X-ray
inspection
anywhere?

With a
small box?

---

Coors U.S.A.
Mortars and Pestles
first because
they last,
and last,
and last

---
Why doesn’t somebody design an inverted microscope specifically for tissue culture and other biological studies?

Somebody has. It’s the Wild M-40.

This is no modification. It’s the newest, highest state-of-the-art in inverted microscope design and construction. In mechanical precision. In optical quality. And in conveniences, operating speed and ease. It’s the first of its kind, a typical Wild classic. Write for Booklet M-40.
Sharper separation with any ELECTROPHORESIS SYSTEM
(Including the new S&S)

---


4-5. Transmission Dynamics, Counterbalance and Oscillation, Dusseldorf, Germany. (VDI/AWS-Fachgruppe Getriebotechnik, Pastfach 1139, 4 Dusseldorf 1)

4-6. Parenteral Nutrition, intern. symp., Nashville, Tenn. (O. T. Ball, Vanderbilt Univ. School of Medicine, Station 17, Nashville 37203)


4-9. American Dermatological Assoc., San Juan, Puerto Rico. (R. R. Kierland, Mayo Clinic, Rochester, Minn. 55901)

4-10. International Biological Program, 3rd general assembly, Varna, Bulgaria. (B. P. Central Office, 7 Marylebone Road, London, N.W.1, England)


8-10. Thermodynamics, 3rd conf., Manchester, England. (H. A. Skinner, Univ. of Manchester, Oxford Road, Manchester 13)

8-11. Liquefied Natural Gas, 1st intern. conf., Chicago, Ill. (M. V. Burlingame, Chairman, Program Committee, Inst. of Gas Technology, 3424 S. State St., Chicago 60616)


8-19. Helium, spring conf., Beirut, Lebanon. (Secretary, Beirut Spring Conf. on Helium, Physics Dept., American Univ. of Beirut, Beirut)


9-11. Pulse-Rate and Pulse-Number Signals in Automatic Control, intern. symp., Budapest, Hungary. (Symposium Organizing Committee, Hungarian Acad. of Sciences, P.O.B. 63, Budapest 112)

9-11. Society for the Study of Fertility, symp., Nairobi, Kenya. (W. I. Gay, Program Director, Comparative Medicine, National Inst. of General Medical Sciences, Bethesda, Md. 20014)

14-16. Israel Physical Soc., Jerusalem. (R. Rahman, Faculty of Medicine, Hebrew Univ. of Jerusalem, Jerusalem)


16-18. Turbulence of Fluids and Plas-
**RP--a lab assistant that's a whiz at instrumentation setups**

The Philbrick / Nexus RP is a self-powered, 5-amplifier operational manifold that serves you in many different ways. What do you make of it? Practically anything. It depends on the accessory amplifiers you plug in, your hookup and your capability in electronics and mathematics.

The RP computes physiological measurements, helps implement circuit design of process instrumentation, evaluates electronic filter performance, solves problems in fluids, evaluates astronomical observations and serves as an interface between analog and digital systems — to mention a few. Put this lab assistant on your payroll and you'll be spending the time you save undertaking more projects. Contact your Philbrick / Nexus sales representative for complete details and specifications. Or write, Philbrick/Nexus Research, 25 Allied Drive at Route 128, Dedham, Massachusetts 02026.

**PHILBRICK/NEXUS RESEARCH**

**A TELEDYNE COMPANY**
What in the world are you doing with a Brinkmann Micromanipulator?

First and foremost, Brinkmann micromanipulators were designed for biological applications, so it's no surprise they are widely used in microsurgery and neurophysiology.

What is surprising is that they have so many other uses. For example, in microchemistry, they're used to handle radioactive samples; in electronics, to probe microcircuits, and by physicists to align laser systems.

What could you be doing more efficiently with a Brinkmann micromanipulator? Over 40 different models permit precise movement in magnification ranges up to 750X. There are inverted models, models with calibrated high sensitivity drives, tilting and rotating devices, and a full range of accessories. Let our free catalog start you thinking of some novel new uses. Just write: Brinkmann Instruments, Cantiague Rd., Westbury, New York 11590.

BOOKS RECEIVED
(Continued from page 1347)


Kirk-Othmer Encyclopedia of Chemical Technology. Herman F. Mark, John J.
GIANT!

WARING'S UNIQUE
ONE-GALLON BLENDOR!
PRECISION
ENGINEERED FOR
LABORATORIES!

Only one of its kind! Precision engineered for perfect mass processing, it mixes, blends, emulsifies, homogenizes, macerates, disintegrates, grinds and shreds in seconds! Three speeds, with two piece clamp-on lid, all stainless steel container and blades. Removable center allows you to add materials as you wish! Quick, thorough, safe! No. CB-5 $295.00

NEW! SUPERPOWERED WARING BLENDOR WITH STAINLESS STEEL CONTAINER HAS 2 SPEED HI-TORQUE MOTOR! Perfect where heavy usage, freedom from breakage and controlled lab preparations are required. No. LB-1 $69.95

Please write for full specifications or for answers to any questions.

TIME METRIC SCALE LABELS

Make size and identification of subject a permanent part of photograph with easy-to-use labels. Available in two sizes with imprinted numbers on calibrated scale of 3 cm or 6 cm and space for recording specimen and date. Permanent or removable, self-sticking adhesive allows placement on or next to subject. Write for free literature and samples.

TIME LABELS

PROFESSIONAL TAPE CO., INC.
365 EAST BURLINGTON ROAD
RIVERSIDE, ILLINOIS 60546

FORMA-TEMP BATH
AND CIRCULATOR

- 15 Models
- Temperatures to Minus 70°C
- Control ± 0.02°C
- Floor and Table Models

- Minus 120°F
- Reliable, Cascade Refrigeration
- Recorder Controls
- Two Models

MODEL 2191 UPRIGHT FREEZER

FOUR MORE RELIABLES
by Forma

NEW MODEL 329 CO₂ INCUBATOR
- All Stainless Steel
- 5½ Cubic Feet
- 37°C, ± 0.25 Actual Uniformity
- Direct Dial CO₂
- Direct Dial Temperature

"FORMA-LAB" ENVIRONMENTAL ROOM
- Over 100 Standard Models
- Temperatures: 35°C to 60°C; 4°C to 60°C; —20°C to + 20°C
- Humidity Control: 20% to 98%
- Free Planning Service

SEND FOR FREE 100 PAGE CATALOG

FORMA SCIENTIFIC, INC.  Box 649S • MARIETTA, OHIO 45750

22 MARCH 1968
Announcing a new journal

Quarterly Reviews of Biophysics

Editor: ARNE ENGSTRÖM, Professor of Medical Physics, Karolinska Institutet, Stockholm

Quarterly Reviews of Biophysics, which began publication in February, prints invited papers by scientists who have made contributions of singular importance, reviewing current problems and progress in biophysics.

In the first issue

A. K. SOLOMON, Biophysical Laboratory, Harvard Medical School

A short history of the foundation of the International Union of Pure and Applied Physics

M. EIGEN, Max-Planck-Institut Für Physikalische Chemie, Göttingen

New looks and outlooks on physical enzymology

J. D. BERNAL, F.R.S., Birkbeck College, University of London

Relation of microscopic structure to molecular structure

J. WYMAN, Rome University

Regulation in macromolecules

C. G. BERNHARD, G. GEMNE and A. R. MOLLER, Karolinska Institutet, Stockholm

Modification of specular reflection and light transmission by biological surface structures

Editorial Board

W. ARBER, Professor of Molecular Biology, Université de Genève

F. BUCHHAL, Professor of Neurophysiology, University of Copenhagen

E. ERNST, Professor of Physics, Medical University of Pécs

G. FRANK, Institute of Biological Physics, Academy of Sciences of the U.S.S.R.

A. R. GOPAL-AYENGAR, Biology Department, Atomic Energy Establishment, Bombay

A. KATCHALSKY, Department of Polymer Research, The Weizmann Institute of Science, Rehovoth

J. C. KENDREW, F.R.S., MRC Laboratory of Molecular Biology, Cambridge

R. D. KEYNES, F.R.S., ARC Institute of Animal Physiology, Cambridge

P. G. KOSTYUK, A. A. Bogomolets Institute of Physiology, Academy of Sciences of the Ukrainian S.S.R.

M. KOTANI, Professor of Biophysics, Osaka University

A. M. MONNIER, Professor of Functional Physiology, Université de Paris à la Sorbonne

W. A. ROSENBLITH, Professor of Communications Biophysics, Massachusetts Institute of Technology

A. K. SOLOMON, Biophysical Laboratory, Harvard Medical School

T. TEORELL, Professor of Physiology, University of Uppsala

C. TOBIAS, Professor of Medical Physics, University of California, Berkeley

A. J. VENDRIK, Professor of Medical Physics, Katholieke Universiteit te Nijmegen

R. C. WILLIAMS, Professor of Molecular Biology, University of California, Berkeley

One volume of four parts annually. By subscription, $16.50

Published for the International Union of Pure & Applied Physics by

CAMBRIDGE UNIVERSITY PRESS

32 East 57th Street, New York, N.Y. 10022


If you’re thinking spectroscopy, indications are that atomic absorption may be your analytical choice within the next two years. If so, you’ll want to know more about the Bausch & Lomb AC2-20 atomic absorption Spectrophotometer.

Here’s why:

- High dispersion monochromator with two 1200 lines/mm “Certified Precision” gratings.
- Designed from the start for use with nitrous oxide, and other new gases.
- Direct reading of sample... no nulling required.
- Single pass system utilizes region of highest free atom density; high signal-to-noise ratio.
- a-c source and detection system (133 Hz) ignores unwanted flame emission, avoids equipment interference and stray light.
- Three-lamp system with indicator pilot lights, lamp identification, remote switching, easy centering, focusing and interchange.
- Three-lamp system with indicator pilot lights, lamp identification, remote switching, easy centering, focusing and interchange.

These, and many more features, make the B&L Spectrophotometer one of the best buys in analytical instrumentation. Full details, as well as arrangements for a demonstration in your laboratory from your nearest Will Supply and Service Center. Or contact: J. Patanella, Prod. Mgr., Will Scientific, Inc., Dept. S-3 Box 1050, Rochester, New York 14603.

Analytical Instruments from...
The 9558Q Photomultiplier eliminates

...the nuisance of multiple detectors! One EMI photomultiplier type 9558Q covers UV, visible and infra red. The 9558Q is a two inch diameter end window tube with eleven venetian blind dynodes having highly stable CsSb secondary emitting surfaces. The Spectral view window gives better transmission of UV than natural quartz. The photocathode is the S-20 (tri-alkali) type employing unique EMI geometry. The results are high quantum efficiency (23-25% at peak) and exceedingly low dark current, (typically .002uA at 200 A/L). Where the exact wavelength is unknown, or the entire spectrum is under investigation, the 9558Q enables the work to proceed without changing detectors.

Where the red sensitivity of the tri-alkali photocathode is most important, and the UV region is not, the 9558B, with a pyrex window (but all the other desirable characteristics of the 9558Q) may be substituted at much lower cost. Tubes can be specially selected for difficult astronomical tasks, laser range finders, red channels of flying spot scanners, etc.

Write for details on S-20 tubes in a complete range of sizes.

Whittaker Corporation
GENCOM DIVISION
80 Express St., Plainview, L.I., N.Y.
516-433-3800 TWX 516-435-8788
*EMI ELECTRONICS, LTD.

Index of Advertisers
22 March 1968

Ace Glass Inc. 1377
Advanced Instruments, Inc. 1394
American Chemical Society 1389
American Instrument Co., Inc. 1282
American Optical Co. 1338, 1402
Bausch & Lomb 1276, 1277, 1300, 1301
Blaisdell Publishing Co. 1280
Branson Sonic Power 1384
Brinkmann Instruments, Inc. 1391
Brookhaven National Laboratory 1394
Brownlee Scientific 1388
Cambridge University Press 1396
Cary Instruments 1380
Charles River Laboratories, Inc. 1386
Chemical Rubber Co. 1382
Clevite Corp., Brush Instruments Div. 1294
Coors Porcelain Co. 1390
Corning Glass Works 1293
Digital Equipment Corp. 1303
Engis Equipment Co. 1304
Fisher Scientific Co. 1335
Forma Scientific, Inc. 1395
Gencom Div., Whittaker Corp. 1398
Gifford Instrument Laboratories 1278
Hacker, William J., & Co. 1387
Hewlett-Packard 1272, 1299
Hyland 1385
Instrumentation Associates, Inc. 1389
Instrumentation Specialties Co., Inc. 1392
Keithley Instruments, Inc. 1288
Klett Manufacturing Co., Inc. 1385
Labconco Corp. 1389
Leitz, E., Inc. 1308
LKB Instruments, Inc. 1287
Lourdes Instrument Corp. 1381
Mallinckrodt Research Products 1283
Maryland Plastics, Inc. 1298
Matheson 1398
Mettler Instrument Corp. 1273
Millipore Corp. 1379, 1385
Nalgene Labware Div. 1306
National Appliance Co. 1284
New Brunswick Scientific Co., Inc. 1279
Ohaus Scale Corp. 1399
Orion Research Inc. 1289
Owens-Illinois 1336, 1337
Pharmacia Fine Chemicals Inc. 1307
Philbrick/Nexus Research 1393
Pickering Industrial 1390
Professional Tape Co., Inc. 1395
Sage Instruments, Inc. 1378
Schlesher, Carl, & Schuell Co. 1392
Scientific Notebook 1291
Scientific Products, Div. of American Hospital Supply Corp. 1291
Shandon Scientific Co., Inc. 1386
Technical Instruments, Inc. 1292
Technicon Corp. 1401
Tektronix, Inc. 1310
Thermolyne Corp. 1306
Tracelab 1390
TRG Div., Control Data Corp. 1281
U.S. Stoneware Inc. 1387
Victrorene Instrument Div. 1285
Wang Laboratories, Inc. 1382
Waring Products Co. 1395
Wild Heerbrugg Instruments, Inc. 1391
Will Scientific, Inc. 1383
Worthington Biochemical Corp. 1378
Zeiss, Carl, Inc. 1286

MATHESON
TOTALIZING FLOWMETER

Gives Instantaneous Flow Rate, Simultaneously Totals Flow
A unique combination of rotameter and 5 digit totalizer. The jewelled movement counter is linked to a turbine wheel whose speed is in direct proportion to the amount of gas propelling it. Rotameter scale length is 150 mm. Choice of 2 tubes to cover a wide range of flow rates.

<table>
<thead>
<tr>
<th>Model</th>
<th>Tube</th>
<th>Float Material</th>
<th>Maximum Flow Rate (air)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7890</td>
<td>603</td>
<td>Pyrex</td>
<td>10.3 CFH</td>
</tr>
<tr>
<td>7890</td>
<td>604</td>
<td>Pyrex</td>
<td>38.8 CFH</td>
</tr>
<tr>
<td></td>
<td></td>
<td>St. Steel</td>
<td>20.6 CFH</td>
</tr>
<tr>
<td></td>
<td></td>
<td>St. Steel</td>
<td>74.0 CFH</td>
</tr>
</tbody>
</table>

See Matheson Catalog for information on many laboratory flowmeters, including rotameters, mass flowmeters, and gas proportioners. Write for Engineering Report No. G-109A to Matheson, P.O. Box 85, East Rutherford, N.J. 07073.