Calendar of Events

National Meetings

July


21-25. American Veterinary Medical Assoc., Boston, Mass. (Director, Business Div., 600 S. Michigan Ave., Chicago, Ill., 60605)

22-27. American Medical Technologists, Dallas, Tex. (American Medical Technologists, 710 Higgins Rd., Park Ridge, Ill.)

23-26. American Soc. of Pharmacognosy, Iowa City, Iowa. (D. P. Carew, College of Pharmacy, Univ. of Iowa, Iowa City 52240)


August

1-3. Conference on Dermatology, Aspen, Colo. (W. C. Eische, Univ. of Colorado Medical Center, 4200 E. 9th Ave., Denver 80220)


12-16. American Crystallographic Assoc., Buffalo, N.Y. (W. L. Kehl, Gulf Research & Development Co., P.O. Box 2038, Pittsburgh, Pa. 15230)

Sensitive to 50 Nanograms
(0.00000005 grams)

fast . . . rugged . . . easy to operate

When it comes to ruggedness plus sensitivity, no other balance can equal this Cahn G-2 — an improved version of the world-famous Gram Electrobalance. It has a capacity of 2.5 grams, precision is one part per million of sample weight, and sensitivity (readability) is 0.00005 mg. Electrical ranges total thirteen . . . from 0-0.5 mg to 0-1000 mg full scale.

All solid state printed circuitry is used throughout. And there's a remarkable new all-electronic beam position sensor that makes it unnecessary for you to see the balance position of the beam.

Like all Cahn Electrobalances, this new portable instrument is so rugged and immune to its environment that it can be placed anywhere — even on the tailgate of a station wagon. You don't have to worry about vibration, temperature, air currents, leveling, or stray electrostatic and magnetic fields. And, since it can be read remotely from outside, you can put it in high vacuum or high pressure, in an oven or cryostat, dry box or humidity chamber . . . use it in temperatures from below —20°C to above 110°C.

Why not ask us for the entire G-2 story!

B-1371X Cahn G-2 Electrobalance, Model 4000, complete with stirrups, pans, calibrating weights, forceps and instruction manual. For 100/117/130 volts (+20%), 60 cycles, 10 watts. Price ......................... $1,475.00

B-1371-2X Cahn G-2 Electrobalance, Model 4001. Similar to Model 4000, but with battery power supply (batteries included). Price ...................... 1,355.00

Scientific Glass Apparatus Co. Inc.
Bloomfield, New Jersey

Bio-Rad
Second
Generation
Hydroxylapatite

Bio-Gel® HT

Bio-Rad Laboratories has completed an extensive expansion and improvement of its hydroxylapatite procedure.

With careful design and control, Bio-Rad’s Tiselius method hydroxylapatite, Bio-Gel HT, is now superior to previous preparations—commercial or home grown.

The twin conspirators of low flows, inferior crystal strength and excessively fine particles, have been eliminated without sacrifice in capacity or resolving power.

Flow rates as high as 300 ml/hr/cm², five times faster than previous standards, are now routinely obtained.

Bio-Gel HTP

Over a year ago Bio-Rad introduced dehydrated hydroxylapatite, Bio-Gel HTP.

By means of the same major improvements incorporated into our HT procedures, our powdered product, when rehydrated for use, possesses a respectable flow of 100 ml/hr/cm².

The principal advantage of HTP is its unlimited shelf life and excellent shipping durability.

Chromatographically, the two breeds of the new generation behave the same.

International and Foreign Meetings

July

8-9. Canadian Aeronautics and Space Inst., Montreal, P.Q. (Secretary, CASI, 77 Metcalfe St., Ottawa 4, Ont.)


8-20. International Soc. for Photogrammetry, 11th congr., Lausanne, Switzerland.
Tall plants are a problem to grow in a controlled environment chamber. Ordinary reach-ins don't have the height and walk-ins are expensive. Let us help you solve your problem—try our reach-in PT-80 for size. It's a good fit for any plant up to 4 feet tall and the generous 14 square foot area allows plenty of working space. The PT-80 is a good fit for your budget too—less than $4,000 puts the standard model on your receiving dock and a factory stock assures you of fast delivery. Optional accessories allow us to fit unusual performance requirements not incorporated in the standard model. THINK TALL! Write for full data on the PT-80 today.

*We ought to know -- we make some of the most sophisticated and expensive ones on the market today!

Since 1940

Percival Refrigeration & Mfg. Co., Inc.
1442 Walnut Street • Des Moines, Iowa 50307

RollerTherm
Tissue Culture Incubator

rotates 4 tissue culture rollerdrums
in a controlled temperature environment

The RollerTherm is a general purpose incubator designed for growing tissue cultures by the roller-tube method. A continuous-duty drive rotates test tubes, centrifuge bottles, eggs or other objects at a constant speed of 1/5 rpm or at variable speeds of 2 to 20 rpm, or 6 to 60 rpm, depending on the model. Temperature is maintained within ± 0.5° by an electronic controller and a mechanical air circulation system. When the drums are removed the RollerTherm may be used with shelves as a standard incubator.

Send for Catalog TS265/6218

New Brunswick Scientific Company, Inc.
1130 Somerset Street
New Brunswick, New Jersey
like the S&S series of great RIBBON ash-free filter papers

"Ribbon" means only one thing to a chemist. It means the S&S trademark for its series of highest grade filter papers for use in quantitative analysis. S&S grades are identified by color on the box. Scientists who use these analytical working tools claim they are the highest quality, best performing, lowest ash quantitative filter papers on the market. Select from these premium Ribbon grades.

No. 589 BLACK RIBBON
Rapid, Soft, Loose texture. For coarse and gelatinous ppts.

No. 589 GREEN RIBBON
Extra thick. Provides increased retention without loss of filter speed.

No. 589 WHITE RIBBON
Medium speed and retention. Quantitative gravimetric analysis.

No. 589 BLUE RIBBON
Dense, Highly retentive. Filtration of crystalline materials.

No. 589 RED RIBBON
High wet-strength. For very fine precipitates.

S&S 589 Ribbon Series Ash-Free Filter Papers—world's finest, but no price premium.

MAIL COUPON FOR FREE SAMPLER

SCLEICHER & SCHUeLL CO.,
KeeNEE, N. H.

Please send the analytical filter paper sampler which includes black, white and blue high grade analytical filter papers; plus Conversion Table.

NAME:
ADDRESS:
CITY:
STATE:
ZIP:

SC-668

W. K. Buchmann, % Inst. de Photogrammetrie, 1000 Ave. du Cour, Lausanne.
24-4. Society of Economic Geologists, Cigliari, Sardinia. (R. A. Laurence, P.O. Box 1549, Knoxville, Tenn. 37901).
29-25. Australian School of Nuclear Technology. Lucas Heights, New South Wales. (The Principal, Australian School of Nuclear Technology, Private Mail Bag, Sutherland, N.S.W.).

August
5-9. Rorschach and Other Projective

maybe your monkey is sick!

Check his temperature with a YSI Tele-Thermometer and thermistor probe. In just a few seconds you'll know if he has a fever. Or perhaps you're interested in heart chamber, intra-muscular, and major vessel measurements. Maybe you are conducting thermal dilution studies, or want to implant a temperature sensing device in biological tissue.

When you need to measure temperature—lab animals to frozen food packages, beneath the soil, under the sea, or in the air—there is a YSI probe and Tele-Thermometer to do the job. Or if you want to control temperature, we have equipment for that, too.

Take care of your monkey, and write for our catalog of thermistor based temperature measurement and control equipment.
5–10. Asia-Pacific Acad. of Ophthalmology, 3rd Conf., Singapore. (E. Kwee, % Ophthalmic Dept., General Hospital, Singapore 3)
5–10. General Assembly of the World Medical Assoc., Sydney, Australia. (World Medical Assoc., 10 Columbus Circle, New York 10019)
14–27. United Nations Conf. on the Exploration and Peaceful Uses of Outer Space, Vienna, Austria. (Bundesministerium fur Auswartige Angelegenheiten, Ballhausplatz 2, A-1010 Vienna)
18–22. International Congr. of Histology and Cytochemistry, New York, N.Y. (R. M. Rosenbaum, Dept. of Pathology, % Albert Einstein College of Medicine, New York 10461)
18–22. Canadian Pharmaceutical Assoc., Regina, Sask. (P. W. Bell, 175 College St., Toronto 2B, Ont., Canada)
19–21. Water Pollution Research, 4th intern. conf., Prague, Czechoslovakia. (P. A. Krenkel, American Commission, Box 1670, Station B, Vanderbilt Univ., Nashville, Tenn. 37203)
19–28. International Assoc. of Geochemistry and Cosmochemistry, Prague, Czechoslovakia. (E. Ingerson, Univ. of Texas, Austin 78712)
19–28. International Congr. of Genetics, 12th, Tokyo, Japan. (Y. Tazima, % National Inst. of Genetics, Yata 1, 111, Misima, Sizuokaken, Japan)

The NEW Nalgene® Unitary Pipet Washer-Rinser

Radically new design eliminates all pipet washing-rinsing problems. Molded in one piece of rigid, unbreakable linear polyethylene, no seams or welds. Use in the sink, connected directly to drainline. Size D for pipets up to 14" long, size E for pipets up to 24". Another new product from Nalge . . .

1381
BOOKS RECEIVED

(Continued from page 1332)


Nuffield Mathematics Project. Brian Young, Director. How to Build a Pond (21 pp., illus. Paper, $1.75); Shape and Size (viii + 101 pp., illus. Paper, $2.50); Computation and Structure (viii + 103 pp., illus. Paper, $2.50); and Desk Calculators (9 pp., illus. Paper, 95¢); Mathematics Begins (viii + 61 pp., illus. Paper, $2.25).
NOW!

Budget saving fiberglass fume hoods

available in 31 models.

LaPine's portable battery operated pH Meter goes anywhere!
Two scales, graduated 1-14 pH and — 700 to 700 mv. Accuracy ± 0.1 pH; Repeatability ± 0.05 pH. Red reference pointer. Standard general-purpose combination electrode pH range 0-10; 36” lead. Uses 2 common dry cells. Attractive aluminum case with carrying handle.

S 203-92 LaPine pH Meter......... Complete with batteries, electrode, clamp, buffer and KCl solutions, plastic beaker, instructions ......... $145.00

LaPINE SCIENTIFIC COMPANY
6001 South Knox Ave., Chicago, Ill. 60629
South Buckhout St., Irvington, N. Y. 10533
920 Parker St., Berkeley, Calif. 94710

21 JUNE 1968

identify all slides

with

TIME red dot PHOTO-SLIDE LABELS

Self-sticking labels provide space for identification and ownership plus a red dot to insure correct placement of the slide in projector. Pressure-sensitive adhesive requires no moistening and stick permanently to any surface. Labels may be used on photographs, lantern slides, 2” x 2” mounts, or negatives. May be imprinted. Write for complete information and samples.

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

Mix & Dispense
Two Gases
to ±0.05% Accuracy
with the

CALI-GAS MIXING PUMP

Ideal for
• Instrumentation Standardization • Critical Mixing Requirements • Metering Gases • Gas Standards

Two pistons, timed to each other, enables the i/a Cali-Gas Mixing Pump to combine and dispense two pure gases to highly accurate calibration ranges. Complete with two pumps, bronze gears, oil bath housing and plastic case — $775.

For Complete Information, Write:
INSTRUMENTATION ASSOCIATES, INC.
17 West 60th St, New York, N.Y.10023 (212) 245-0840

Scientific Instruments for Medicine & Industry
JOURNAL OF NEUROBIOLOGY

Editor-in-Chief: SIDNEY OCHS, Indiana University Medical Center

With an International Board of Editors:

J. AXELROD • S. H. BARONDES • L. M. BEIDERL • M. V. L. BENNETT • T. H. BULOCK • J. BUREŠ • P. BUSER • S. M. CRAIN • D. R. CURTIS • E. DE ROBERTIS • K. FRANK • M. G. F. FUERTE • R. W. GERARD • R. GRANIT • G. GUTH • H. H. JASPER • S. HAGIWARA • G. HOYLE • M. JOUVE • K. KRJENVIĆ • A. LAITHA • J. L. MCGAUGH • H. MCLWAIN • J. W. MOORE • L. J. MULLINS • W. D. NEFF • J. OLDS • O. OSCARSSON • J. D. ROBERTSON • L. TAUC • A. VAN HARREVELD • C. A. G. WERSMA • J. Z. YOUNG

The Journal of Neurobiology will publish original papers in the newly developing and interrelated areas of neurophysiology, neurochemistry, ultrastructure, and behavior—which have come to be known as "neurobiology." Papers on vertebrate and invertebrate studies are welcomed. Interdisciplinary studies and papers which have a general significance for an understanding of neural function will be favored.

Subscription price $20.00

INTERSCIENCE PUBLISHERS
A division of
John Wiley & Sons, Inc.
605 Third Avenue
New York, N.Y. 10016

Published for the Nuffield Foundation by W&R Chambers and John Murray; New York, 1968.


Index of Advertisers

21 June 1968

Ames Co. .................................. 1283
Beckman Instruments, Inc. ............. 1273
Bio-Rad Laboratories .................. 1378
Blackstone Ultrasonics, Inc. .......... 1372
Blickman, S., Inc. ..................... 1370
Buchler Instruments, Inc. ............. 1386
Clevite Corp., Brush Instruments Div. 1369
Coors Porcelain Co. ................... 1376
Fisher Scientific Co. ................... 1272
Gilson Medical Electronics ............ 1292
Heat Systems-Ultrasonics, Inc. ....... 1372, 1382
Honeywell, Test Instruments Div. ..... 1277
Infotronics Corp. ....................... 1371
Instrumentation Associates, Inc. ...... 1383
Instrumentation Laboratory, Inc. .... 1281
Instrumentation Specialties Co., Inc. 1376
Interscience Publishers, Div. of John Wiley & Sons, Inc. 1384
Intertechnique Instruments Inc. ...... 1284
Klett Manufacturing Co., Inc. ....... 1379
Labconco Corp. .......................... 1383
Labindustries ........................... 1288
LaPine Scientific Co. ................... 1374, 1383
LKB Instruments Inc. .................. 1286
Maryland Plastics, Inc. ................. 1276
Materials Analysis Co. ................. 1280
Matheson Co. ............................ 1278
Mercer Glass Works, Inc. ............. 1373
Millipore Corp. ......................... 1374
Nalge ....................................... 1381
Nuclear-Chicago Corp. .................. 1288
New Brunswick Scientific Co. 1379, 1387
Ohaus Scale Corp. ....................... 1374
Orion Research Inc. ..................... 1289
Packard Instrument Co., Inc. .......... 1294
Paullard Inc. ............................. 1279
Parr Instrument Co. .................... 1374
Percival Refrigeration & Mfg. Co., Inc. 1379
Pharmacia Fine Chemicals, Inc. ....... 1291
Professional Tape Co., Inc. .......... 1383
Schleicher & Schuell Co. .............. 1380
Scientific Glass Apparatus Co., Inc. 1377
Shandon Scientific Co., Inc. .......... 1370
Technical Instruments, Inc. .......... 1389
Technicon Corp. ....................... 1282
Thomas, Arthur H., Co. ............... 1390
Tracerlab .................................. 1384
Wang Laboratories, Inc. ............... 1385
Whittaker Corp. ......................... 1378
Wilkens-Anderson Co. .................. 1386
Worthington Biochemical Corp. ....... 1375
Yellow Springs Instrument Co. ....... 1380
Zeiss, Carl, Inc. ....................... 1285

No other power stirrer made will give you as much service per dollar. And that's continuous 24 hour service, 7 days a week for months at a time! The Waco motor is not a stock item converted to a stirrer, but a sparkless induction type motor specifically designed for laboratories where long, continuous use is required. A built-in cooling fan eliminates overheating or burning out.

86100—WACO Power Stirrer, with tubular brass mounting rod and 6 foot cord . . . only $33.70
Stirrer chucks, $2.25 ea., set of three stirring rods (small, medium, large), $9.30.

Order direct or write for descriptive folder.

Laboratory Supplies and Equipment

wilkens-anderson co.

4325 W. Division St., Chicago, Ill. 60624

SCIENCE, VOL. 160

1386