France. (UNESCO, Pl. de Fontenoy, Paris)


21-23. Nuclear and Particle Physics, symp., Univ. of Glasgow, Glasgow, Scotland. (Meetings Officer, Inst. of Physics and the Physical Soc., 47 Belgrave Sq., London S.W.1, England)


21-23. Origin and Distribution of the Elements, symp., Paris, France. (E. Ingersoll, Dept. of Geology, Univ. of Texas, Austin 78712)


21-24. New Methods of Stellar Dynamics, colloquium, Besançon, France. (Assistant Secretary, Intern. Astronomical Union, Observatory of Nice, Le Mont- Gros, Nice, France)

21-29. International Atomic Energy Agency, 10th general conf., Vienna, Austria. (IAEA, Kärntnerring 11, Vienna 1)


23-1. American Soc. of Clinical Pathologists, Chicago, Ill. (Secretary, 445 North Lake Shore Dr., Chicago 11, Ill.)

24-26. Phage Genetics and Physiology, mtg., Naples, Italy. (Organizing Committee, Intern. Laboratory of Genetics and Biophysics, Naples)

25-29. Gastrointestinal Radiation Injury, symp., Richland, Wash. (M. F. Sullivan, Biology Dept., Battelle-Northwest, P.O. Box 999, Richland 99352)

25-29. Water Pollution Control Federation, 39th mtg., Kansas City, Mo. (R. E. Fuhrman, 4435 Wisconsin Ave., NW, Washington, D.C. 20016)


26-27. Prospects for Simulation and Simulators of Dynamic Systems, symp., Baltimore, Md. (S. Burik, MS 452A, Westinghouse Electric Corp., P.O. Box 746, Baltimore 21203)


how much does a butterfly weigh after breakfast?

Our specimen weighed .009 gram more than before his meal of nectar. With equal precision, Statham's Universal Transducing Cell, Model UC3, and its accessories will measure minute changes in human physiological parameters such as muscle tissue tension, venous and arterial pressure, or tokid force. Statham Instruments, Inc. 12401 West Olympic Boulevard, Los Angeles 90064. (213) 272-0371.
NEW BOOKS

(Continued from page 733)


The Impact of Highway Investment on Development. George W. Wilson, Barbara

780

SCIENCE, VOL. 153
Ten times the accuracy, one-tenth the time

New Six-dial Double Ratio Set gives quick, ppm readings of low resistances

Do you need to be sure of the last digit in resistance such as 1,000,007 ohms ... and would you like to be sure without undertaking tedious measurements and computations?

Then L&N's new Double Ratio Set is for you. Laboratories find it ten times as fast as a Universal Ratio Set. And readings can be accurate to within one part per million.

One feature facilitating such speed and accuracy is the built-in lead compensation. There are no time-consuming adjustments of wire lengths or knife edges. Instead, rotary-switch decades and a slidewire are quickly turned to a balance point, thus setting the lead ratio to the measuring ratio.

USED IN SEVEN WAYS FOR NUMEROUS APPLICATIONS

- **Double Ratio Set**—Compare shunts, standards and resistances of 10 ohms or less.
- **Direct-Reading Ratio Set**—Compare resistances for a number of specific ratios.
- **Universal Ratio Set**—Calibrate high-precision potentiometers.
- **Limit Bridge**—For resistor acceptance testing.
- **Resistance Box**—Use it as a six-dial, four-terminal box ranging from 100 to 1,111,110 ohms.
- **Transfer Standard**—To check linearity of slidewires, voltage dividers and other ratio sets.
- **Temperature Bridge**—Using platinum resistance thermometers.

The 4398 is available in many models to suit your specific needs. We'd like to tell you more about its construction and its operating parameters. Write to Leeds & Northrup Company, 4924 Stanton Avenue, Philadelphia, Pa. 19144—or contact your nearby L&N office.

---

**AT PFEIFFER, WE'RE PICKY ABOUT YOUR PIPETTES**

When you're a manufacturing specialist, you can't afford to ship just any old pipette. That's why inspection and quality control is the largest single department at Pfeiffer Glass. That's why we pay special attention to things like our borosilicate glass. To high standards of accuracy. To easy-to-read numerals and permanent, fused markings. To handling and packaging. To prompt delivery. All for that extra quality that comes in our complete line of pipettes at the lowest cost to you. For our latest catalog and/or the name of your nearest Pfeiffer dealer, write Pfeiffer Glass Inc., 140 Bennington Drive, Rochester, N. Y. 14616.

**PFEIFFER Glass Inc.** T-521

---

**A MAJOR BREAKTHROUGH IN ULTRA-MICROTOMY**

**INSTANT TOTAL ARREST OF THERMAL ADVANCE**

**at touch of button...**

**EXCLUSIVELY WITH THE REICHERT ULTRAMICROTOME "OM U2"**

**ADVANTAGES:**

Instant total arrest of thermal advance eliminates time-consuming repositioning of knife and specimen and combines accuracy of thermal advance with advantages of precision mechanical feed. You merely "dial" for automatic continuous ultra-thin serial sections. Knife and specimen holders adjust to any position—glass and diamond knives accommodated.

The cutting speed is infinitely variable between 0.5 and 5 mm/sec., and the whole installation is entirely vibration-free.

**Hacker**

**WILLIAM J. HACKER & CO., INC.**

Box 646, W. Caldwell, N. J. 07007

Telephone 226-8450 (201)
RESEARCH

Pulldowns from ambient to $-140^\circ F$. 

STORAGE

Precision accuracy to $\pm 1^\circ F$. 

SEASONING

Fully year warranty on parts, workmanship, and preauthorized service.

TESTING

Indicator-Controllers, Alarm Systems, 7 day recorders, casters, etc., available.

INDUSTRIAL PRODUCTS DIVISION

REVCO INC.

The Ultimate in Low Temperature Cabinets


temperatures to

$-140^\circ F.$

($-96^\circ F.$)

for RESEARCH

STORAGE

SEASONING

TESTING

$1\frac{1}{2}$ to 22 cu. ft. capacity

Pulldowns from ambient to $-140^\circ F.$

Precision accuracy to $\pm 1^\circ F.$ cycle control

Full year warranty on parts, workmanship, and preauthorized service

Indicator-Controllers, Alarm Systems, 7 day recorders, casters, etc., available

Storage magazines and canisters

Prompt delivery

Envisiable performance record—ask for list of customers served

For your free Revco File Folder showing all Revco low temperature cabinets, write Revco, Dept. 2886

PHIPPS & BIRD, INC.

Manufacturers & Distributors of Scientific Equipment

6th & Byrd Streets — Richmond, Virginia

Why do EDUCATIONAL and RESEARCH Institutions rely on the E & M PHYSIOGRAPH?

- Versatility
- Simplicity of Operation
- Proven Reliability and Accuracy
- Rugged, Student-Proof Construction
- Transducers for Virtually Every Physiological Function

Complete Recording Systems, Including:

Stimulators—Respirators—Cardiotachs—Cuff Pumps—Defibrillators—Accessories

Physiological Telemetry Systems

Factory trained E & M Sales and Service Representatives throughout the United States... E & M Distributors throughout the world.

E & M INSTRUMENT CO., INC.

Box 14013 • 6030 England St. • Houston, Texas 77021

Instrumentation for Research and Education

Send for 32 page, fully-illustrated catalog #106

E & M TELEMETRY TRANSMITTERS

Biopotentials—Respiration—Voice

E & M miniature telemetry transmitters, with ranges up to 100 feet, are available for EKG, EEG, EMG, Respiration and Voice transmission. Transmitter's high input impedance permits wide variety of implanted or external electrodes. 8 gram to 18.5 gram weight assures easy carrying by subject patient, animal or bird. Companion receiver provides linear response from 0.06 to 100 CPS (1/2 amplitude) to give faithful waveform reproduction. Operates directly into PHYSIOGRAPH, or most oscilloscopes and graphic recorders. See receiver and 3 transmitters pictured above.

E & M Instrument Co., Inc., 6030 England St., Houston, Texas 77021

E & M's New Isotonic Myograph

Linear displacement transducer for smooth muscle and other constant tension studies; no internal hysteresis or friction; minimal system inertia; internal calibration. E & M Instrument Co., Inc., 6030 England St., Houston, Texas 77021
A little ultrasonic kit that only costs a little.

(Blackstone figured it was about time.)

Well, we did it. A little Blackstone Ultrasonic Kit that gives you all kinds of lab flexibility for a new, low cost. We think it's a unique little deal, as you'll see for yourself when you read about the applications and features.

**BPO Ultrasonic Probe** is ideally suited for cell disruption of small biological samples, dispersal of steroids, degassing and deaeration of oils and other viscous fluids, emulsification of liquids and acceleration of chemical reactions. Compact design allows operator complete freedom of movement in reaching all areas of his work.

**CT.5 Cleaning Tank**, developed for use with a water-base detergent, enables precision ultrasonic scrubbing for contaminated small parts and instruments. Tank is detachable from transducer housing for ease in filling, emptying and cleaning.

**Solid State Generator** can be used interchangeably with either the BPO Probe or the CT.5 Cleaning Tank. 0 to 100% power control allows you to select the most efficient power output for your work, or for maximum cleaning efficiency.

And consider these other Blackstone features:

**BPO Probe**
- Hand-held, pistol-grip, trigger-actuated probe.
- High efficiency lead zirconate titanate transducer.

**CT.5 Cleaning Tank**
- High intense cavitation.
- Lead zirconate titanate transducer.
- Rounded corners to eliminate trapping particulate matter.

**Solid State Generator**
- Compact, forced-air cooled, lightweight.
- 0 to 100% power control.
- 316L stainless steel hood for maximum chemical resistance.

Tell us what you propose to do with this little combination.

And we will tell you whether or not it can do it for you.

BLACKSTONE UTRASONICS, Inc.  
600 Howard Street • Sheffield, Pa.
FOR DEPENDABLE LABORATORY DATA

Use L/I Automatic REPIPETS* and Automatic Dilutors to dispense, transfer, mix, aspirate and dilute. We guarantee 1% accuracy, 0.1% reproducibility. You'll speed up your research considerably, too. These two automatic L/I instruments complete an operation in a few seconds, enabling you to cut your analysis time 50-95%.

L/I's versatile instruments can handle any liquid, including those with viscosities as high as 45 centipoises. Even with viscous liquids you'll get 1% accuracy and 0.1% reproducibility because there's no drainage error.

L/I instruments give you complete freedom from contamination, require no change in your methods, and never need cleaning. Integral air filters keep reagents pure. Volumes? From microliters to deciliters.

Dilutors $89.50, including complete set of tips for highest precision in all ranges. REPIPETS $47.50. Immediate delivery in 1, 10, 20, and 50 ml sizes. Please write for details.

*Trademark (Repetitive PIPETS)

LABINDUSTRIES
1802-M Second Street, Berkeley, California 94710 TH 3-0220, Cable LABIND

12 AUGUST 1966
At last...
Actually Visible

For the first time, the hexagonal structure of graphite has been seen, with the Siemens Elmiskop. A 6-sided carbon cell of 5 Å diameter, made up of 3 carbon crystal cells, or only 10 atoms, was photographed by R. D. Heidenreich of Bell Telephone Laboratories in New York and H. Fernandez Moran of the University of Chicago. Although this form of carbon is well known by x-ray and electron diffraction, this is indeed the first time that the structure had been actually visible. The visibility of the hexagonal cells, using axial illumination, indicates that a point to point resolution of 2 Å can be obtained with the Elmiskop I A, due to its short objective focal length of 2.2 mm. Another example of Siemens performance.

Electron Microscope
Elmiskop I A

Siemens Elmiskop Electron Microscopes have won a worldwide reputation for highest resolution, stability and reliability. Over 800 Elmiskops are already in service at leading universities, medical centers and industrial laboratories.

VISIT BOOTH S 5-7
EMSA MEETING

Conference and Symposium Reports


The Biology of Human Variation (Ann. N.Y. Acad. Sci. 134). Edward M. Weyer, Ed. New York Acad. of Sciences, New York, 1965. 570 pp. Illus. Paper, $12. Fifty papers given at a conference held in February 1965 on the following topics: General Concepts (11 papers); Mechanisms—Evolutionary and Genetic (8 papers); Physiological Considerations (8 papers); Developments Abroad (7 papers); Implications and Applications (9 papers); and Antecedents of Illness (7 papers).


Current Concepts of Acid-Base Measurement (Ann. N.Y. Acad. Sci. 133). Harold E. Whipple, Ed. New York Acad. of Sciences, New York, 1966. 274 pp. Illus. Paper, $6. Seventeen papers and two reports presented at a conference held in November 1964. The topics considered were: Acid-Base Measurements In Vitro (7 papers); Discussion: Acid-Base Measurement In Vitro (1 paper); Acid-Base Disturbances In Vivo (8 papers); Discussion: Description of Clinical Disturbances in Acid-Base Equilibrium (1 paper); and Reports of the Ad Hoc Committees (2 reports).


See the many important advances including:

**TEMPERATURE CONTROL:** New dry bulb temperature controller consists of a solid state electronic amplifier and bridge circuit with adjustable set point resistors.

**HUMIDITY CONTROL:** Similar to above with a sensing element for humidity.

**LIGHT PROGRAMMING:** By improved electric clock switches.

**REMOTE CONTROL CABINET:** Free-standing console contains all of the monitoring, programming and control equipment.

**INSULATION:** "Froth Foamed" rigid urethane with a thermal conductivity K factor of 0.11 BTU/hr./sq. ft./degree difference. The insulation also provides structural rigidity.

**VISIT PERCIVAL** at booths 22, 23 and 24 at AIBS Show.

PERCIVAL REFRIGERATION & MFG. CO.
Box 589-S • Boone, Iowa
Where versatility and modest cost are needed

**FURNACE TYPE 1500 is the one.**

- **STEPLESS TEMPERATURE CONTROL**
  Anything from 550F-177C to max., regardless of line voltage and ambient temperature. Easy reading dual scale pyrometer.

- **SPACE-SAVER DESIGN**
  Convenient base-mounted built-in controls. Holds temperatures accurately and constant.

- **TWO CHAMBER SIZES—LONG & SHORT**
  4 x 3 1/2 x 4 1/2, or 4 x 3 1/2 x 9. Hi-Temp heating elements optional.

- **SAFETY DOOR**
  Fits tight but opens readily. Swings up with hot side away. Stays open or closed by counter-weighted handle with simple positive movement.

- **NO SCORCHED OR BURNED BENCH TOPS**
  Scientifically designed ventilated base keeps controls and bench tops cool.

- **LONG LIFE**
  Sturdy steel body, all metal joints welded, three inches insulation, embedded heating elements.

**PRICE** . . . . . . . $145 to $165

40-Page complete line catalog of heat/light/motion items: furnaces, controllers, hot plates, magnetic stirrers, Stir-Plates, constant temp. apparatus, Dr-Baths, culture incubators, PBI Apparatus, lab lights, meters.

**NEW!**

Write now for F R E E copy of Catalog 65

by Morris H. Hansen and Geneviève W. Carter; “How much does the American system of transfers benefit the poor?” by Robert J. Lampman; “Keeping the poor poor” by Paul Jacobs; “Toward the measurement of social change: Implications for progress” by Ethel Kerner-Woodfield, Wilbert E. Moore; and “Social planning for economic abundance” by Robert R. Nathan.


**Food Science and Technology.** Proceedings of the First International Congress (London), September 1962. vol. 2. Biological and Microbiological Aspects of Foods. James Muil Leitch, Ed. Gordon and Breach, New York, 1965. 670 pp. Illus. $45. Eighty-four papers on the following topics: Effects of Husbands; Changes in Quality of Foods (15 papers); Physiology of Maturatation, Transport and Storage of Foods (17 papers); Food Preservation (19 papers); Microbial Ecology of Sound and Spoiled Foods (8 papers); Hygiene—Microbiological Assessment of Quality (8 papers); Industrial Fermentations (9 papers); and Laboratory Techniques, Most of the papers are in English, others in French or German.


**Mechanisms of Release of Biogenic Amines.** Proceedings of an International Wenner-Gren Center Symposium (Stockholm), February 1965. U. S. von Euler,


Peaceful Uses of Automation in Outer Space. Proceedings of a symposium (Stavanger, Norway), June 1965. John A. Humine, Ed. Plenum Press, New York, 1966. 601 pp. Illus. $22.50. Forty-four papers on the following topics: Launch and Midcourse Guidance (6 papers); Specific Systems (5 papers); Attitude Control (9 papers); Ground Stations and Tracking (5 papers); Components and Techniques (8 papers); Entry and Landing (5 papers); and General Topics (6 papers).


The Bausch & Lomb Research Dual Grating Spectrograph uses large, 4" x 5" gratings. Great flexibility in choice of these Certified-Precision Gratings permits coverage of all spectral ranges. Gratings are mounted in pairs, back-to-back, in an easily rotatable turret. Using one grating at a time, the result is 1/15.5 numerical aperture gives greater intensity, offers higher photographic speed ratings—than ever before. Determinations are faster, easier, more dependable. Sufficient illumination is available to make spectrograms in the higher orders. Separations are more distinct—bands are bright. Pairs of extra gratings, when ordered with your spectrograph, can be interchanged quickly—without realignment.

For highly critical and ultra-speed work specify a single 4" x 8" echelle type grating and obtain a numerical aperture of f/12.1 at normal incidence. Using 300 groove/mm echelle at an incidence angle of 65°, high-quality spectrograms, up to the 28th order, are possible. Dispersion at this point is approximately 0.25A/mm. An ideal instrument for isotope work and laser applications. A wide variety of these extra large echelle gratings is available.

Write for Catalog 33-2102, Bausch & Lomb, 75932 Bausch Street, Rochester, New York 14602.

12 AUGUST 1966
STERILE OR CONTAMINATED?

TSI TAPE identifies the condition!

Protect laboratory personnel from contamination and assure STERILE glassware for each test by following this simple procedure:

1. Place all glassware in basket marked with TSI Tape.
2. After glassware has been autoclaved for 15 minutes at 250°F, TSI Tape will show a color change indicating "STERILE."
3. Following use, and before disposing of dangerous material, place glassware in basket marked with a new tape and autoclave.

TSI is the only tape which shows a color change after 15 minutes in the autoclave at 250°F. TSI Tape leaves no sticky residue when removed.

See your laboratory or hospital supplier for TSI (Time Sterile Indicator) Tape.

For samples and complete description write to:

PROFESSIONAL TAPE CO., INC.
365 E Burlington Avenue • Riverside, Illinois 60546

Technical Manual explains in detail how to use Millipore Filters for microchemical analysis by:

Visible Light Microscopy
Electron Microscopy
Spot Tests
Ring Oven Analysis
Infrared Spectroscopy
U. V. Spectroscopy
Visible Light Colorimetry
Flame Photometry
Arc Emission Spectroscopy
X-Ray Fluorescence
X-Ray Diffraction
Activation Analysis
Gravimetric Analysis
Autoradiography

76 pages of illustrated procedures in ADM-70 "Microchemical and Instrumental Analysis"—available free of charge from Millipore®

FILTER CORPORATION
145 Ashby Rd., Bedford, Mass. 01730


POVERTY AMID AFFLUENCE. Papers given at the West Virginia University Conference (Morgantown), May 1965. Leo Fishman, Ed. Yale Univ. Press, New Haven, Conn., 1966. 258 pp. Paper, $1.75; cloth, $6. Eleven papers: "Poverty from the Civil War to World War II" by Oscar Handlin; "Population change and poverty reduction, 1947-1965" by Robert J. Lampman; "Poverty and social organization" by Harold A. Gibbard; "Poverty and the individual" by I. Thomas Stone, Dorothea C. Leighton, and Alexander H. Leighton; "Poverty and the Negro" by Herman P. Miller; "Poverty in Appalachia" by Donald A. Crane and Benjamin Chinitz; "Poverty and resource utilization" by Joseph L. Fisher; "Public approaches to minimize poverty" by Theodore G. Schultz; "Unemployment and poverty" by Harry G. Johnson; "Strategies..."
Klett Summerson Photoelectric Colorimeter

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.

The Carver Laboratory Press is standard equipment for research and development. Provides accurately controlled pressures to 24,000 lbs. Carver Standard Accessories include Electric or Steam Hot Plates, Carver Test Cylinders, Swivel Bearing Plates, Cage Equipment. Promptly available from stock. Write for latest bulletin.

FRED S. CARVER INC.
HYDRAULIC EQUIPMENT
52 RIVER ROAD, SUMMIT, N. J.

1st delivery: Introduction, 11 maps and 65 insert sheets, size: 42 x 60 cm, 1960 (including ring binder with cloth boards for the entire work), price: 120.—MDN

2nd delivery: 12 maps with 92 insert sheets, size: 42 x 60 cm, 1964, loose-leaf system, price: 65.—MDN

3rd delivery: 8 text pages, 9 maps with 54 insert sheets, size: 42 x 60 cm, 1966, loose-leaf system, price: approx. 71.—MDN

The 10 per cent discount on the subscription price expires with the publication of the 3rd delivery.

Please place your orders through the book trade.

Comments: "... the atlas is a very useful compilation of the most important climatic values of temperature and rainfall. ... An immense amount of labour has gone into the compilation both of maps and the climatic graphs. There is nothing new in it, but the graphs are a handy way of spotting broad homolines and will be much used for this purpose. The whole atlas is an enormous and very heavy work. ..." The Journal of Ecology, Volume 49, Edition 3, 1961.

VEB
GUSTAV FISCHER VERLAG
JENA German Democratic Republic
Suppose we said you could be working with solid state electronics in three days

... and then proved it.

Over the past few years we've made good on this promise to hundreds (particularly non-engineers) whose work includes programming, recording and analyzing data. A brief, simple-language introductory course given at your location or at BRS, shakes the mystery out of solid state and lets you prove to yourself the simplicity and versatility of working with solid state digital logic equipment.

You start off with a very brief, very general background on theory. The other 95% of the time you're working with an operational solid state training unit. The first schematic may be a little puzzling. Terminology is new. But after three days you'll whip through add-subtract counters, fixed interval programs, binary counters, comparator programs with ease.

If you and your colleagues are interested in having a course conducted at your location write to the BRS Technical Director for further information. There is no obligation for the course but scheduling does require adequate advance notice. Your inquiry letter or call will bring a prompt reply and complete details.

BRS electronics
Dept. 505
5451 HOLLAND DRIVE
BELTSVILLE, MARYLAND 20705

in the war against poverty" by Otto Eckstein; and "Ends and means in the war against poverty" by Robert J. Lampman.


Science, Government, and the Universities. A symposium (Seattle, Wash.), Autumn 1965. Organized by Hans Neu- reuth. Univ. of Washington Press, Seattle, 1966. 124 pp. $3.55. Seven papers: "A look ahead" by Donald F. Hornig; "The role of the university in the exploration of space" by Hugh L. Dryden; "Some problems and trends in the support of academic science" by Leland J. Haworth; "Biomedical sciences—Present status and problems" by James A. Shannon; "Humanistic aspects of science" by Chaarles E. Odegaard; "Science and government—Opportunities and conflicts" by Philip Handler; "Appendix: Strengthening academic capability for science throughout the nation" by Lyndon B. Johnson, and an introduction by Frederick Seitz.


SCIENCE, VOL. 153
what are your needs in a recording spectrophotometer?

CHECK THE BENEFITS YOU GET WITH A CARY MODEL 14

DEPENDABILITY
The first CARY 14 was purchased 13 years ago. It's still performing. So is every other one made since then.

SIMPLICITY
Easy to operate. Switch at will to eight different scan speeds. Read wavelength and absorbance data more easily through direct linear recording. There's no need to change paper to study a wide variety of spectra.

VERSATILITY
Accessories make the CARY 14 adaptable for a wide variety of studies. Accessories include dewars, fluorescence, reflectance and both sample handling and digitizing devices.

ECONOMY
Low-cost operation and maintenance. Depreciate the CARY 14 in five years — appreciate it for many more.

ACCURACY
Outstanding for a recording spectrophotometer. 0.002 absorbance near zero and 0.0005 with expanded scale. Wavelength better than 4Å. Resolution: 1Å in Visible and UV; 3Å in Near-Infrared.

REPRODUCIBILITY
Excellent for repeatable, linear wavelength and photometric readings. Records data with minimum of correcting or reprocessing.

QUALITY
Sound engineering practices demand care in the design and selection of component. Tough tests and extensive calibration also provide more reasons why CARY makes the world's finest research instrument.

Need additional information? Then send today for the CARY 14 brochure E604-81.
PARR STIRRED REACTORS

- 1000 psig. working pressure.
- 350° C. working temperature.
- One and two liter capacities.
- Corrosion resistant construction.

An automatic temperature controller, a new packing gland and other improvements are included in the latest model.

Ask for new Spec. 4500 or phone (309) 762-7716 for details.

SINGLE CRYSTALS

- Aluminum
- Lead
- Copper
- Gold
- Bismuth
- Silver
- Cadmium
- Zinc
- Indium
- Tin

Now available in ½" diameter...random and major orientations

For: SINGLE CRYSTALS - WIRE - ROD FOIL - CUSTOM ALLOYS

Send inquiries to:

MATERIALS RESEARCH CORPORATION
Orangeburg, New York 10962
(914) Elmwood 9-4200

ATTENTION MANUFACTURERS OF SCIENTIFIC INSTRUMENTS

You are invited, by the American Association for the Advancement of Science, to make application to be listed (free of charge) in the 4th annual Science "Guide to Scientific Instruments."

This comprehensive directory of all types of scientific instruments, published on the third Tuesday of November, has been adopted by most industrial, governmental, university, hospital, and institutional laboratories as a standard reference. Approximately 170,000 copies will be distributed to the scientific community.

Send requests for application forms (not later than 19 August 1966) to:

Edward J. Neren
Associate Editor
Guide To Scientific Instruments
11 West 42nd Street
New York, New York 10036

Positively no applications will be accepted after 5 September 1966.
Eight tion" by Edwin H. Land; "The management of change: A personal view" by Robert L. Hershey; "The function of research in a corporation or industry" by E. R. Piore; "Can we feed the world?" by William H. Sebrell, Jr.; "Some speculations on the social impact of technology" by Donald N. Michael; "The need for technological change" by Henry H. Villard; and "Political implications of technology and social change" by Joseph S. Clark.


Your lab circulators running hot and cold? Level out with Temptrols. These constant temperature combination baths and circulating systems are made in a wide variety of models that allow you to:
- select the level of precision temperature control you need.
- select the capacity you need.
- select the temperature range you need.

Modestly priced models equipped with a hydraulic thermostat achieve a uniformity of ±0.5 °C or better; those with a thermoregulator give you a uniformity of ±0.07 °C or better. And you can choose the temperature range that best meets your specific needs—from −10°C to 100 °C. Pumping capacities range from 42.5 to 300 gal/hr at zero head.

Temptrol baths may be used simultaneously with circulation or alone. You are assured of precise temperature control both within their built-in-baths and in separate instruments or baths through which the liquid is circulated.

The Temptrol line also includes the Lo-Temptrol, a large capacity unit that cools down to −30°C, and two versatile, budget-minded portable units, the Stir-Pump and the Porta-Temp.

In order to make the right choice, you'll want to have complete performance data on individual Temptrol units. Ask your Precision Scientific Distributor or write to us, requesting Bulletin 629A.

Tonic for sluggish circulation

...The Temptrol Line

Since 1920 • The Finest in Quality Laboratory Apparatus

2737 W. Cortland Street, Chicago, Illinois 60647
Local Offices in New York • Chicago • Los Angeles

797
LOW COST INFUSION PUMP
...REPRODUCIBLE TO ± 0.1%!

$145.00
complete

Sage Series 234 Constant Speed Syringe Pumps accept all types of syringes, including convenient disposables. Several models are available, each offering a large number of discrete flow rates—obtained by varying syringe sizes (up to 10cc) and "quick-change" gears. Flow rates range from 0.112 μl/day to 16.8 ml/min—depending on specific model chosen.

Large constant speed pumps (up to 100cc capacity) and continuously variable speed models are also available. Variable speed pumps feature a linear flow control dial and a five million to one flow rate range. Optional accessories for both types include a double syringe holder for 2 channel pumping. Infusion-withdrawal models also available.

Whatever your application, there's a Sage Syringe Pump to provide uniform, accurate, and reproducible infusion at the right rate. Ask your lab-ware dealer for a demonstration, or send today for complete data.

SAGE INSTRUMENTS, INC.
2 Spring Street, White Plains, N. Y. 10601 • 914 WH 9-4121

TESTED CHEMICALS
for
Disc Electrophoresis

Canal Industrial Corporation, sole licensee to the Mount Sinai Hospital Research Foundation for the manufacture and sale of equipment and supplies for Disc Electrophoresis, offers a complete selection of chemicals for use in the Disc technique. Available either in time-saving premixed kits or as basic ingredients, these chemicals are tested in electrophoretic runs before shipment to insure satisfactory results and eliminate wasted effort or loss of valuable samples. They are equally suitable for both analytical and preparative-scale Disc separations.

Shouldn't you be getting your Disc Electrophoresis chemicals from Canalc? Write for prices today.

CANAL INDUSTRIAL CORP.
5635 Fisher Lane, Dept. E 81
Rockville, Maryland 20852

CIVIL DEFENSE

A symposium presented at the 1965 Berkeley meeting of AAAS. Arranged by Henry Eyring. 144 pp., paper, July 1966. $4.00; AAAS members' cash orders: $3.50.


The place of civil defense in the picture of war and peace is one of the most important and controversial problems confronting the American public today. A major question at issue is whether or not an extensive shelter building program will diminish or increase the possibility of a catastrophic nuclear war.

Scientists who have studied problems related to modern warfare and passive civil defense systems report their findings on these subjects.

AAAS
1515 Massachusetts Avenue, NW
Washington, D.C. 20005

INDEX OF ADVERTISERS

12 August 1966

Ace Glass Inc. 785
Adage Inc. 674
American Optical Co. 802
Bausch & Lomb 776, 791
Beckman Instruments Inc. 698
Blackstone Ultrasontes, Inc. 786
Blickman, S., Inc. 772
BRS Electronics 794
California Computer Products, Inc. 681
Canal Industrial Corp. 798
Carver, Fred S., Inc. 793
Cary Instruments, Applied Physics Corp. 795
Chemical Rubber Co. 772
Digital Equipment Corp. 675
DuPont Co. 694, 695
Economics Laboratory, Inc. 683
E & M Instrument Co., Inc. 782
Edmund Scientific Co. 777
Electronic Associates, Inc. 690
Fischer, Gustav, Verlag 793
Fisher Scientific Co. 775
Gilford Instrument Laboratories, Inc. 693
Greiner Scientific Corp. 792
Hacker, William J., & Co., Inc. 781
Hamilton Co. 772
Hartford Metal Products, Inc. 780
Hewlett-Packard 673, 684
Honeywell Test Instruments Div. 680
Instron Corp. 793
Instrumentation Specialties Co., Inc. 776
International Equipment Co. 668
International Light Inc. 789
Klett Manufacturing Co., Inc. 793
Labindustries 787
Leeds & Northrup Co. 781
Leitz, E., Inc. 696
LKB Instruments, Inc. 676
Malainkrodt Chemical Works 801
Materials Research Corp. 796
Mathtronics, Inc. 773
Matheson, Coleman and Bell 691
McDonnell Aircraft Corp. 674
Millipore Filter Corp. 792
Mistaire Laboratories 780
Nalge Co., Inc. 778
Nikon Inc., Instrument Div. 672
Parr Instrument Co. 796
Perceval Refrigeration & Mfg. Co. 789
Pieffer Glass Inc. 781
Phipps & Bird, Inc. 782
Photovolt Corp. 780
Polaroid Corp. 689
Precision Scientific Co. 797
Professional Tape Co., Inc. 792
RCA Scientific Instruments 677
Revo Inc. 782
RGI Inc. 777
Sage Instruments Inc. 798
Sanborn Div., Hewlett-Packard 774
Sargent, E. H., & Co. 679
Schleicher, Carl, & Schuell Co. 692
Siemens America Inc. 788
Sorvall, Ivan, Inc. 798
Statham Instruments, Inc. 779
Tektronix, Inc. 679
Thermolyne Corp. 790
Tracerlab 786
Our client, a nationally prominent corporation, has asked us to search for the following individuals to staff a growing ethical, pharmaceutical and veterinary products division.

(2) Ph.D-Pharmacologist—To $17,000: 0-8 years experience in conducting screening programs related to ethical products—Supervisory position.

(1) Ph.D/MS-Pharmaceutical Chemist—To $16,000: 5-8 years preferred to head group of 4 scientists in research & development of ethical drugs. Dept. will act as a support group for other locations.

(2) DVM or PhD Virologist. To lead research and development toward new products for poultry and livestock applications.

Client co pays all employment expenses including our search fee and relocation to attractive Mid-Western or Eastern communities. Reply in confidence to W. G. Nuesse. (215) LO 8-2535.

We cordially invite you and your guests to attend the

Chemical Exposition U.S.A., Inc. 1966

sponsored by the ACS's New York Section, Inc.

and held concurrently with the 152nd national meeting of the American Chemical Society

"See the Dynamic Progress in Chemistry"

NEW YORK HILTON at Rockefeller Center
Avenue of the Americas—53 and 54 Streets—New York City

September 13th Tuesday .......... 9 A.M. to 9 P.M.
September 14th Wednesday .......... 9 A.M. to 5 P.M.
September 15th Thursday .......... 9 A.M. to 4 P.M.

Admission Free. To obtain your badge, please register at the Exhibits Registration Desk at the Exposition Hall—1 flight up. Please use escalators.

CHILDREN NOT ADMITTED

MICROBIOLOGIST
Private foundation needs Ph.D. as assistant director to director of a medium sized well developed medical research laboratory in the Philippines that functions as a part of the Manila chest clinic and epidemiologic laboratory. Positions are available for 2 years with approximately 18 mo. overseas. Basic starting salary US$10,000 plus travel expenses and bonus for overseas duty. Send resume to:

C. Y. Baisch, Ph.D.
Philippine Branch
LaVendar Wood Memorial Laboratory
Johns Hopkins School of Hygiene
915 N. Wolfe Street
Baltimore, Maryland 21205

Physical Scientists
FROZEN SEA RESEARCH
Up To $11,800
Marine Sciences Branch
Department of Mines and Technical Surveys
Victoria, B.C.

Two positions are immediately available for persons who will conduct both field and laboratory investigations on the formation of sea ice. Current work includes studies in heat flow, convective overturn and the crystal structure of ice.

Postgraduates in a related physical science, such as solid state physics, physical chemistry or oceanography, preferably at the doctorate level with a real interest in this new field of research are urged to apply.

For details and applications write to the

CIVIL SERVICE COMMISSION
OF CANADA, OTTAWA 4,
referring to file 66-110-07

ELECTRON MICROSCOPIST to direct a laboratory within the microbiology-biochemistry facilities of a midwestern medical school. Siemens Elmiron-I-A approved. Four protective and independent research responsibilities. Box 171, SCIENCE.

University of Ottawa
Department of Chemistry
Applications are invited for an associate professorship in the field of molecular biology chemistry. It is intended to appoint a person who would develop an active programme of research in this field. Starting salary at least $11,000 with a contribution towards moving expenses.

WANTED—Experienced hospital microbiologist (Ph.D. or M.S.) preferably with some experience in virology for 206 bed general hospital expanding to 316 beds. Medical school association. Four year residency program in pathology and school of medical technology. New large well equipped air conditioned laboratory. Four weeks paid vacation, 8 paid holidays. Blue Cross-Blue Shield paid after six months. Pension plan and other fringe benefits. Basic 40 hour, 5 day week. Attendance at meetings, etc. encouraged and financed. Attractive city, with junior college, in center of year round vacation area close to Tanglewood and other music events. Send application to: Dr. W. W. Buxeyman, Pathologist, Pittsfield General Hospital, Pittsfield, Mass. 01201.

Expanding educational and research corporation offers professional personal career positions in its information, training, education, and medical research programs. Activities are national and international in scope.

Mathematician
Ph.D.
Biophysicist
Academic/Research
Physicist
Academic/Research
Bacteriologist-Microbiologist
Medical Technologist
Chemist
Medical Laboratory
Scientific Programmer
Physicist
Analyst-Programmer
Life Sciences Computer
Personnel Office

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

- HYPOPHYSECTOMIZED RATS
Shipped to all points via Air Express

HORMONE ASSAY LABORATORIES, Inc.
8159 South Spaulding Ave., Chicago 29, Ill.

1919 - 1966

LaMotte Chemical
Chesterstown, Maryland, U.S.A.

Specialists in

Colorimetric Techniques
Reagents-Standards-Comparators

Send for illustrated Controls Handbook
Dept. H

BOOKS AND MAGAZINES

AUTHORS WANTED BY NEW YORK PUBLISHER

Your book can be published, promoted, distributed by a reliable company on a subsidized basis. Fiction, non-fiction, poetry, scholarly, scientific and even controversial monographs well-conned. For Free Booklet write Vantage Press, Dept. SC, 120 W. 31 St., New York 10001.

WRITERS
H. Y. publisher wants books on all subjects, fiction, non-fiction. Send for free booklet. FREE. Brochures that show how your book can become a best seller. Write Dept. C, Articles on writing, publishing, contracts. Write Dept. 75P.

EXPOSITION 380 Park Ave. S.E., N.Y. 16

SCIENCE, VOL. 153
If you make your own thin layer plates...

Now there's a ready-to-use thin layer plate that's better than "hand made."

New Mallinckrodt ChromAR™ plates are better, because they're more uniform. Otherwise, they're just like the plates you prepare yourself... glass plates coated with a full 250 micron layer of Mallinckrodt SilicAR® sorbent.

You'll get sharply defined chromatograms from the complete range of sample sizes. You can use any standard visualization, including uv and acid sprays.

The cost? Less than what it costs you to make your own, particularly if you consider what your time is worth as a scientist. ChromAR plates are in your choice of two sizes (2" x 8", 8" square) and four sorbents (acid or neutral, with or without phosphors). Order a supply from your Mallinckrodt distributor. For free sample plates and product data, write department TLC, Mallinckrodt, St. Louis, Mo. 63160.
Two people can see the same image simultaneously without sacrificing image quality, adjustment time, or superb operating convenience.

Each viewer enjoys the same sharp image over the entire field. The Microstar's unique infinity corrected optical system eliminates blurred and fuzzy edges.

For cross-reference, an illuminated, transparent pointer is superimposed on the field. It can be positioned instantaneously to pinpoint specific slide areas or minute details of the specimen.

The Autofocus stop saves everybody's time . . . eliminates wasted motion. It simplifies coarse adjustment so that perfect focus is merely a matter of touching up the fine adjustment. And, since the nosepiece is gravity-loaded, it's practically impossible to break slides or to damage the objective.

Applications are unlimited—for a second opinion, immediate verification, continuous observation, or routine lab training. Whenever accurate communication is essential, consider AO's Dual Viewing Microstar.

For more information, call your AO Sales Representative or write.

*Registered Trademark American Optical Company

AMERICAN OPTICAL COMPANY
INSTRUMENT DIVISION • BUFFALO, NEW YORK 14215