10-13. Conference on Electric Fields in the Magnetosphere, Houston, Tex. (J. W. Freeman, Jr., Dept. of Space Science, Rice Univ., P.O. Box 1892, Houston 77001)

10-13. American Nuclear Soc., Idaho Falls, Idaho. (J. E. Kunze, General Electric Co., P.O. Box 2147, Idaho Falls 83401)

10-14. National Assoc. of Corrosion Engineers, 25th, Houston, Tex. (Publication Director, 980 M & M Bldg., No. 1, Main St., Houston)

11-14. Optical Soc. of America, San Diego, Calif. (M. E. Warga, The Society, 2100 Pennsylvania Ave., NW, Washington, D.C. 20037)

13-14. Symposium on Automated, High-Resolution Analyses in the Clinical Lab., Oak Ridge, Tenn. (Oak Ridge Natl. Lab., P.O. Box X, Oak Ridge 37830)

13-15. Conference on Nuclear Isospin, 2nd, Asilomar, Calif. (S. D. Bloom, Lawrence Radiation Lab., P.O. Box 808, Livermore, Calif. 94550)

14-15. American Burn Assoc., Atlanta, Ga. (J. A. Boswick, Cook County Hospital, 1835 W. Harrison, Chicago, Ill. 60612)

15-19. American Acad. of Allergy, Bal Harbour, Fla. (J. O. Kelly, 756 N. Milwaukee St., Milwaukee, Wis. 53202)

16-20. American Inst. of Chemical Engineers, 64th, New Orleans, La. (R. M. Persell, U.S. Dept. of Agriculture, Southern Utilization R&D Div., Box 19687, New Orleans 70119)

16-20. American Soc. of Mechanical Engineers, Cleveland, Ohio. (The Society, 345 E. 47 St., New York 10017)

18-19. Central States Section of the **Combustion** Inst., Minneapolis, Minn. (B. Schukraft, Inst. of Gas Technology, 3424 S. State St., Chicago, Ill. 60616)

20-22. American Acad. of Facial Plastic and Reconstructive Surgery, New Orleans, La. (J. R. Anderson, 111 Tulane Ave., New Orleans 70112)

23–29. American Crystallographic Assoc., Seattle, Wash. (W. L. Kehl, Gulf Research and Development Co., P.O. Box 2038. Pittsburgh. Pa. 15230)

2038, Pittsburgh, Pa. 15230)
24-25. Laser Safety Conf. and Workshops, 2nd, Cincinnati, Ohio. (L. Goldman, Laser Lab., Children's Hospital Research Foundation of the Medical Center of the Univ. of Cincinnati, Cincinnati 45229)

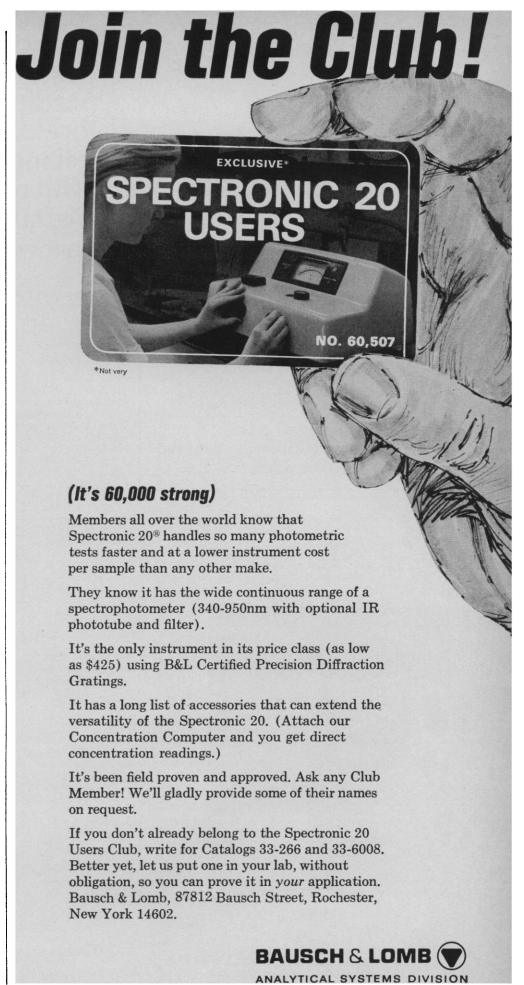
24-27. American Physical Soc., Philadelphia, Pa. (W. W. Havens, Jr., The Society, 335 E. 45 St., New York 10017)

24-28. **Desalination**: Methods and Applications, Berkeley, Calif., (Continuing Education in Engineering, Univ. Extension, Univ. of California, 2223 Fulton St., Berkeley 94720)

25-27. American Laryngological, Rhinological and Otological Soc., Inc., New Orleans, La. (V. R. Alfaro, 917 20th St., NW, Washington, D.C. 20006)

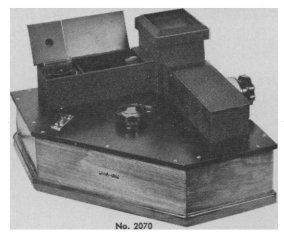
26-28. National Business Aircraft Mfg. and Engineering Display, Wichita, Kan. (A. J. Favata, SAE Headquarters, 2 Pennsylvania Plaza, New York 10001)

26-28. Symposium on the Engineering Aspects of Magnetohydrodynamics, 10th, Cambridge, Mass. (J. Klepeis, Arrangements Committee, Avco Everett Research Lab., 2385 Revere Beach Parkway, Everett, Mass. 02149)



### THE KLETT FLUORIMETER

the state of the s



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.

Circle No. 97 on Readers' Service Card

# New catalog describes Mettler top-loading balances with new digital readout



Mettler's high-speed, easy-to-use, top-loading balances with digital readout are fully described in a new catalog. Included are units with performance levels ranging from semi-analytical to 11-kilo high capacity. All are precise, rapid-reading and offer improved precision-to-capacity relationships.

All Mettler top-loaders can be used for five different types of weighings. Included are weighing of unknowns, batching, check-weighing, weighing-in, and below-balance weighing.

Request Bulletin P from Mettler Instrument Corporation, 20 Nassau Street, Princeton, N. J. 08540.

Thetter.

Circle No. 99 on Readers' Service Card

# Hair today. Gone tomorrow.



One day last year, in a CD®-1 litter, we discovered our first hairless mouse. A spontaneous mutation.

Our Charles River technicians, through careful selective breeding, were successful in reproducing the strain. Now the hairless mouse is here to stay.

These mice are COBS® (Caesarean-Originated, Barrier-Sustained) and germfree. They're raised under the same strict controls as all Charles River animals. And in areas such as irradiation studies, dermatology and cosmetics, these hairless mice could be invaluable.

At Charles River we never stop researching new breeds. What might seem impossible today, may be here tomorrow. Charles River Breeding Laboratories, Inc., Wilmington, Massachusetts 01887.

A topical example.



# Senior Scientist

#### Can You

Provide technical leadership in the R&D of biological products for the Animal Health Division of a nationally known corporation?

### We Need:

A Scientist who probably has: A Ph.D. in Microbiology or Virology, 3 to 5 years of relevant experience

(Virology)
(Tissue culture)
(Microbiology)

#### We Offer:

Excellent Compensation and Benefits. An opportunity for Professional and Personal Growth in a stimulating and challenging environment.

If qualified, send your resume in complete confidence to:

**BOX 451, SCIENCE** 

An Equal Opportunity Employer

# Personnel Placement

#### RATE CHANGE Effective 1 Jan. 1969

POSITIONS WANTED: 40¢ per word, minimum charge \$10. Use of Box Number counts as 10 additional words. Payment in advance is required. These rates apply to individuals only. Personnel agencies and companies take display rate for all advertising.

POSITIONS OPEN. \$7 per column line, if publisher's type is used (12 lines = 1 inch). Minimum ad is 12 lines or \$84. All ads using larger than 6 point type will be billed as display ads at \$90 per inch. No charge for Box Number. Rates net. No agency commission allowed for ads under 4 inches. No cash discount. Ads over 1 inch will be billed to the nearest half inch. Payment in advance is required except where satisfactory credit has been established.

COPY for ads must reach SCIENCE 4 weeks before issue date (Friday of every week). Send copy for Personnel Placement adver-

SCIENCE, Room 211 1515 Massachusetts Ave., N Washington, D.C. 20005

Replies to blind ads should be addressed as follows:

Box (give number) SCIENCE 1515 Massachusetts Ave., NW Washington, D.C. 20005

### POSITIONS WANTED

Animal Geneticist. Ph.D. Experience in serology. Seeks teaching and research. Box 467, SCIENCE.

Biochemist, Ph.D. 34, male. Seeks lab instructor position. Postdoctoral trainee at present. Publications. Box 468, SCIENCE. X

Biochemical Pharmacologist, Ph.D. June 1969, Research experience in biochemical and pharma-cological studies on isolated enzyme systems, Interests include enzyme chemistry, drug metab-olism, and chemotherapy. Desires academic posi-tion. Box 469, SCIENCE.

**Biology Chairmanship**, Ph.D., Zoology-Physiology-Radiobiology. Broad, varied experience; college instruction and research. Box 470, SCIENCE. X

Biophysicist-Sensory Physiologist-Physical Chemist, Ph.D. Biology professor with current grants desires to relocate. Research interests in physical chemistry and physiology of vision. Many publications in retinal ion transport, photochemistry, electroretinography. Box 471, SCIENCE.

Botanist. Ph.D., 2 years' teaching and 3 years' postdoctoral research experience. Several publications. Seeks teaching/research position in U.S./ Canada. Research interest in physiological plant pathology, with emphasis on cell biological aspects of host/parasite relations. Available before fall 1969. Box 385, SCIENCE.

Cell Biology-Genetics Ph.D. Considerable research experience with human and animal cytogenetics, and cell culture. Publications. Several years' college teaching. Seeking research or research/teaching position. Box 455, SCIENCE. 12/20

Editorial Consultant desires to edit or revise manuscripts of technical and scientific reports. References on request. Dr. James R. Wall, 2101 Columbia Cove, Austin, Texas 78723. X

Financial Administration, research organization or college; strengths in new construction, accounting, personnel, grants and contracts. Box 472, SCIENCE. X

Microbiologist, M.S., 15 years' experience diagnostic bacteriology, mycology, parasitology, serology in industrial medico-public health and hospital laboratory overall supervision and teaching. Seeking position in large or expanding medical laboratory offering management (personnel and business) and administrative responsibilities. Curriculum vitae sent on request. Box 422, SCI-ENCE.

#### POSITIONS WANTED

Interdisciplinary Research Psycholinguist, Ph.D.
Broad metascientific training and interest; research and development experience at high management level in teaching machine industry; humanistic orientation; biolinguistic consultant in university department of psychiatry; participating member of major professional and scientific organizations; recent research accomplishments of crucial theoretical significance; current participant in national research competition. Interested in developing creative potential in a graduate level, think-tank, research atmosphere, e.g., behavioral sciences, psychiatry, anthropology, human development (language and speech) or history and philosophy of science. Available now. Box 459, SCIENCE.

Medical Entomologist, Ph.D., 1964, with over 2 years' experience in tropics, desires a position with research opportunities. Publications on mosquito ecology, biology, control and genetics and transmission of disease agents with arthropods. Box 439, SCIENCE.

Microbial Ecologist: Ph.D., 34, 10 years of research/teaching experience. Broad background. Publications on fresh, marine, and polluted waters. Desires academic teaching/research position in biology or civil engineering department. Box 462, SCIENCE. 12/20

Microbiologist, D.V.M., Ph.D. Four years of postdoctoral experience. Publications. Seeking teaching research position in United States or Canada. Box 473, SCIENCE.

Neurophysiologist, Ph.D., 1968, seeks research/teaching position. Publications in vision and membrane properties. Two years of postdoctoral experience. Box 465, SCIENCE. X

Organic/Polymer Chemist, Indian citizen holding permanent visa. Ph.D. 1968-postdoctoral in na-tural product chemistry seeks teaching and/or research position. Available in September 1969, Box 466, SCIENCE.

Pharmacologist, Ph.D. Experienced, publications, interested pharmacology, physiology teaching with opportunities. Box 424, SCIENCE. X

Physiologist, Ph.D. Seeks challenging teaching/research position in physiology, pharmacology, zoology. Will consider administration. Teaching experience at all levels. Many publications. Box 474, SCIENCE.

**Psychobiologist:** Ph.D., publications, university teaching and research, September. Box 475. SCIENCE.

Psychobiologist, Ph.D. Comparative behavior, reproductive physiology, vertebrate zoology, ecology. Two years of teaching experience, Publications. Seeks teaching/research position, Box 476, SCIENCE.

Translations of scientific literature from German and French into impeccable English. P.O. Box 489, Forest Hills, N.Y. 11375.

## POSITIONS OPEN

#### **BIOCHEMIST**

Postdoctoral for research in Biochemical Pharmacology including aspects of Drug Metabolism, Toxicology, and Connective Tissue to work in London. Apply with fullest details to: Managing Director, Biorex Laboratories Limited, Biorex House, Canonbury, Villas, London N.1., England.

#### POSITIONS OPEN

#### UNIVERSITY OF AMSTERDAM Chair of Inorganic Chemistry

Applications are invited for the Chair of Inorganic Chemistry which becomes vacant in September 1970. Detailed applications, before 1 May 1969, can be sent to

Professor Th.J. de Boer
Chairman of the Chemistry Sub-Faculty
Nieuwe Achtergracht 129
Amsterdam

#### Ph.D. PHARMACOLOGIST (OR BIOCHEMIST/PHYSIOLOGIST)

Opportunity in growing research institute to develop own research group. Breadth of background and record of publication highly desirable. Pertinent interests may include biochemical pharmacology, drug metabolism, physiological pharmacology, or animal behavioral studies. Three to seven years' experience beyond Ph.D. ideal. Nonprofit research institute with university associations. Call collect or write in confidence to Professional Personnel Manager.

NORTH STAR

Research and Development Institute

3100 Thirty-eighth Avenue South Minneapolis, Minnesota 55406 Telephone: (Area Code 612) 721-6373

An Equal Opportunity Employer

#### **ENVIRONMENTAL QUALITY** COORDINATOR

Canada Centre for Inland Waters Burlington, Ontario

Burlington, Ontario
Salary to \$18,000 per annum
The duties of the Coordinator will include reviewing research results and making recommendations which will have a profound effect on the practical application of the research work and planning of the pollution aspects of the Centre's program. In addition the Coordinator will undertake liaison with provincial, federal, and United States pollution abatement agencies as well as with universities and private industries.

tries. The qualifications include university gradu-The qualifications include university graduation preferably at the doctorate level in a related field and a number of years of progressively more responsible experience in water quality programs. Experience with federal-provincial and Canada-United States relationships in antipollution work is very desirable.

For further details write to the:

BIO-PHYSICAL SCIENCES PROGRAM PUBLIC SERVICE COMMISSION OF CANADA OTTAWA 4, ONTARIO Please Quote Circular Number 68-1103

### UNIVERSITY OF VICTORIA **Department of Chemistry**

#### **DEPARTMENT HEAD**

An established senior colleague with suitable administrative and teaching experience to head a growing 16-member department, which maintains excellence in undergraduate instruction and offers M.Sc. and Ph.D. programs to select students. Duties to commence about 1 July 1969. Applications, including curriculum vitae, will be received until 15 February 1969, by:

Faculty of Arts and Science University of Victoria Victoria, B.C., Canada

# Director of Biological Research

Responsible for scientific direction and coordination of research activities in Microbiology, Pharmacology and Toxicology on going program which is broad, extensive, unusual, and dynamic in nature. The staff consists of more than 200 biologists in both foreign and domestic laboratories.

Applicants must have several years of broad experience and a strong background in pharmacology. Please send a confidential resume to: Professional Employment

Bristol Laboratories
Division of Bristol-Myers Company P.O. Box 657, Syracuse, N.Y. 13201

An Equal Opportunity Employer
A Plans For Progress Company

# TOXICOLOGY GROUP LEADER

We need an outstanding person who can assume full responsibility for toxicological testing on all experimental compounds prior to IND or NDA submissions. This responsibility includes planning, conducting and reporting of projects, supervision of scientific personnel, liaison and coordination with internal and external collaborating laboratories, advising and guiding the Director of Pathology and Toxicology on all toxicology matters.

To do this job successfully a doctorate in Pharmacology (or ancillary field) plus 5 years postdoctoral experience in Toxicology is needed. Ability to supervise, communicate and work productively with other scientists is essential. Industrial experi-

Working conditions are excellent; laboratories are modern and well-equipped and located in our suburban facilities near Valley Forge, Pa. All benefits and family relocation expenses are company-paid. Salary for this position is open. All replies will be held in confidence. Please write to:

Dr. R. W. Kinney, Director of Scientific Employment



# **SMITH KLINE & FRENCH**

1598 Spring Garden Street Philadelphia, Pa. 19101

An Equal Opportunity Employer Member of Plans for Progress

#### SCIENTIFIC EDITOR

Needed by Cambridge University Press New York office. Requirements include scientific edu-cational background and experience acquiring and editing scholarly books. Send résumé to

Ronald Mansbridge, Cambridge University Press 32 East 57th Street, New York 10022

or at the AAAS Meeting see David Winsor at the C.U.P. booth



GRADUATE STUDY IN ENVIRONMENTAL
HEALTH SCIENCES
AND ENGINEERING
School of Public Health
Harvard University
Fellowships are available to U.S. citizens who
desire to pursue graduate studies leading to the
Master or Doctor of Science in Hygiene degrees
in environmental physiology, toxicology, air pollution control, radiological health, and industrial
hygiene. Student stipends range from \$200 to
\$300 per month, with about \$40 per month for
each dependent, plus full tuition and fees.
Further details may be obtained by writing
Dr. Dade W. Moeller, Associate Director, Kresge
Center for Environmental Health, 665 Huntington
Avenue, Boston, Massachusetts 02115.



### GRADUATE STUDY

#### GRADUATE PROGRAM IN MOLECULAR BIOLOGY

Interdepartmental program involving Departments of Biology, Biochemistry, and Biophysics. Applications from students with backgrounds in any of the sciences will be considered. Stipends and tuition remission available. Inquiries: Dr. H. L. Segal, Biology Department, State University of New York, Buffalo, New York 14214.

MEDICAL COLLEGE OF GEORGIA: Graduate programs in the basic Health Sciences, 1969—70 academic year leading to the Ph.D. (or M.S.) in Biochemistry, Endocrinology, Microbiology, Anatomy, Physiology, and Pharmacology, NSF, NDEA, NIH, and institutional fellowships, traineeships, and assistants for qualified students, with dependency and tuition allowance in many cases. For details of the graduate program in each field and financial assistance write to: Dean F. J. Behal, School of Graduate Studies, Medical College of Georgia, Augusta 30902.

### GRADUATE STUDY

Applications for Advanced Studies in a diversified, creative biochemistry program, including clinical biochemistry, leading to a Ph.D., are now being considered for September 1969. Tuition free. Predoctoral fellowships are available, also postdoctoral fellowships in clinical biochemistry. Chairman, Admissions Committee, Biochemistry Department, State University of New York at Buffalo, Buffalo, N.Y. 14214.

PREDOCTORAL FELLOWSHIPS IN PHYSIOL-OGY—Training leading to the Ph.D. with special orientation in physiological control systems, cardiovascular, temperature regulation, endocrinology, and neurophysiology. Emphasis upon preparation for academic careers combining teaching and research. Stipends with tuition and dependency allowance available to qualified undergraduates in engineering, biology, chemistry, mathematics, or physics. A maximum of five new students accepted each year, maintaining a low students adviser ratio. Detailed information from Department of Physiology, Loyola University, 1400 South First Ave., Hines, Illinois 60141. PREDOCTORAL FELLOWSHIPS IN PHYSIOL-

#### UNIVERSITY OF MIAMI Predoctoral Assistantships in Biochemistry

Predoctoral assistantships, providing adequate stipends and free tuition, are available for training and research in biochemistry, leading to the degree of Ph.D. Inquiries, for the September 1969 enrollment, should be sent to the Graduate Advisor, Department of Biochemistry, University of Miami School of Medicine, P.O. Box 875, Biscayne Annex, Miami, Florida 33152.

Postdoctoral Fellowships in Clinical Physiology. Postdoctoral Fellowships in Clinical Physiology.

A one- to two-year program offering training in three areas: basic research, clinical research, and computer usage. Cardiovascular and respiratory fields most active but other areas (neurology, pediatrics, etc.) available. For Ph.D. or M.D. Faculty of 14 physiologists and 9 clinicians.

L. B. Reynolds, M.D., Ph.D. Program Director Division of Clinical Physiologys University of Tennessee Medical Units Memphis, Tennessee 38103

# The Market P

BOOKS . SERVICES . SUPPLIES . EQUIPMENT

### PRIMATES

- Production of atherosclerotic animals
- Breeding colonies and programs
- Conditioning and long-term maintenance

ROTH RESEARCH—ANIMAL CARE 1746 M St. N.W., Washington, D.C. • 202-347-7560

# NITROGEN 15

For new lowest prices call

Richmond, Calif. 94804
Phone (415) 234-4130. Ask for Isotope
Sales. Write for new catalog, Price List J.

SPRAGUE-DAWLEY, INC. Pioneers in the development of the STANDARD LABORATORY RAT P.O. Box 4220 Madison, Wisconsin CE 3-5318



## Histology Service, Inc.

Servicing Pharmaceutical Industry.
Toxicologists and Research Projects.
Emergency Service for peak load
periods.
Serial Sactions—Special stains.
Full Range of Histology Studies and
Chemical Analyses.
HISTOLOGY SERVICE, Inc.

6190 Rising Sun Avenue Phila., Pa. 19111 (215) RA 5-5103