

PROCEEDINGS OF THE SECOND INTERNATIONAL CLEAN AIR CONGRESS

edited by **H. M. ENGLUND** and **W. T. BERRY**, both at Air Pollution Control Assoc., Pittsburgh. Here is a massive compendium of vital new information from 33 countries on the scientific, technological, and administrative aspects of air pollution control. It presents the papers given at the Second International Clean Air Congress of the International Union of Air Pollution Prevention Associations, held in Washington, D.C., December 6-11, 1970. The bulk of the volume consists of six basic sections—an introductory survey section, followed by sections on administration, engineering, meteorology, chemistry and physics, and medicine and biology. A seventh section presents status reports from the member associations of the International Union, as well as activity reports from various international organizations.

1971, 1380 pp., \$85.00

CLINICAL IMMUNOLOGY AND IMMUNOPATHOLOGY

An International Journal

co-editors: **H. HUGH FUDENBERG**, Univ. of California Medical Center, San Francisco, Calif., and **ROBERT T. McCLUSKEY**, Harvard Medical School Children's Hospital Medical Center, Boston. Advisory Board: **FRANK J. DIXON**, **ROBERT A. GOOD**, **GEORGE KLEIN**, **HENRY G. KUNKEL**

This new journal will provide an international medium for the publication of original investigations of both normal and abnormal aspects of clinical immunology and immunopathology. The scope of the journal will encompass the following broad areas: Immunodeficiency diseases—Lymphoplasmacytic dyscrasias—Phagocytic functions and defects therein—Immunogenetics—Cancer immunology—Immunohematology—Immunoparasitology—Autoimmune Diseases—Complement kinases (and other mediators)—Transplantation immunology—Immuneuropathology—Immunopharmacology—Allergy—Immunocyte function, normal and pathologic—Immune complex diseases and other immunologically induced diseases—Animal models of human diseases. The journal will also review, periodically, areas in basic immunology.

Volume 1, 1972, \$35.00*. Please add \$2.50 for postage outside the U.S. and Canada.

*This journal is also available at a privileged personal subscription rate. Please write the publisher for details.

BIOMEDICAL ENGINEERING JOURNAL

Journal of the Biomedical Engineering Society

Managing Editors: **JOHN LYMAN**, Univ. of Calif., at Los Angeles, and **F. EUGENE YATES**, Univ. of So. Calif., Culver City.

The *Biomedical Engineering Journal* is the official scientific publication of the Biomedical Engineering Society. It publishes original research in such fields as physiological, behavioral, biological or biochemical systems; biomaterials; design of prosthetic or orthotic devices or artificial organs. It also accepts papers pertinent to health care delivery, predictive medicine, modeling of biological systems; legal, ethical and social factors in biomedical engineering and related subjects.

Volume 1, 1972

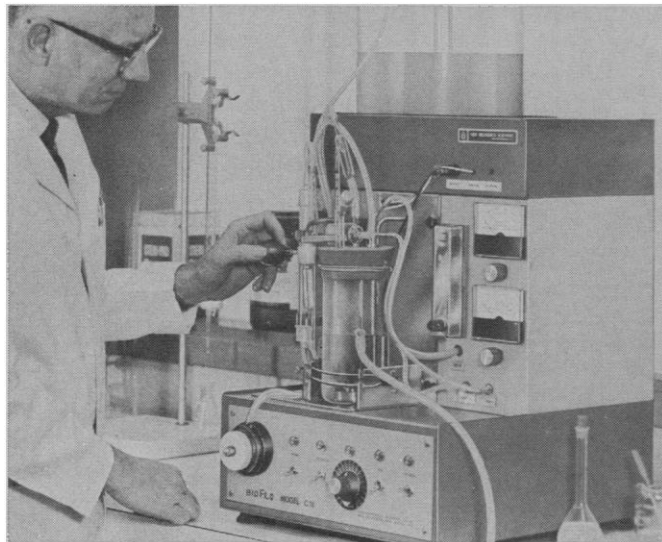
(Please write the publisher for further details.)

ACADEMIC PRESS

NEW YORK AND LONDON
111 FIFTH AVENUE, NEW YORK, N.Y. 10003

Circle No. 51 on Readers' Service Card

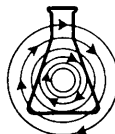
The fully equipped bench-top chemostat...



Just add medium, inoculum and electricity

The BioFlo is a 350 ml chemostat, fully equipped for expanding the study of microbial physiology in growing cell populations. Priced at only \$990, the BioFlo has a full range of sophisticated instrumentation for control of agitation, aeration, temperature and substrate addition. You can even add pH and dissolved oxygen control. This bench-top chemostat makes it possible to study under steady-state or transient conditions, the composition and physiology of the cell, as a function of growth rate, temperature, pH and growth-limiting nutrients. Every essential component is supplied for simple, aseptic operation—from the feed, harvest and culture vessels to the tubing, clamps and filters. It even has its own air pump, a slide-out autoclave rack and 13 liter reservoirs which allow the process to be sustained for long periods of time without replenishing the medium.

Send for 8 Page Booklet #C30S/172



NEW BRUNSWICK SCIENTIFIC CO., INC.

1130 SOMERSET ST., NEW BRUNSWICK, N. J. 08903 201-846-4600

With NBS, Advanced Technology is a Way of Life.

Circle No. 50 on Readers' Service Card

tion in the test tubes which increases the surface exposed to vacuum thus increasing the speed of evaporation.

SHAW-WORTH INSTRUMENTS DIVISION

NEW JERSEY, 07024

Sub-Arctic Biological FREEZERS

-73, -80, -87, -90, -101, -112, -131, -151°C.

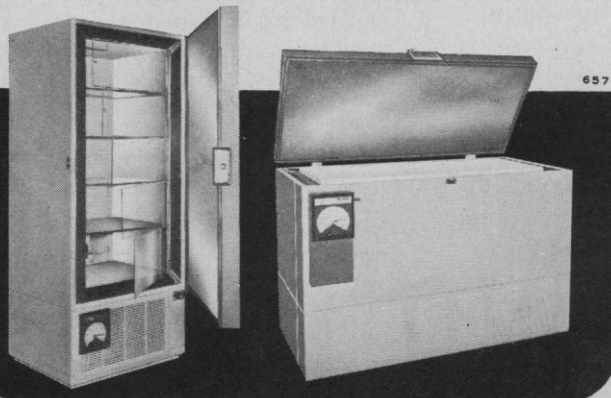
- Sizes: 7.4, 12 and 15 cubic foot.
- All stainless steel interiors standard.
- Maximum cooling output, excellent control, gradient and reliability.
- Fully hermetic refrigeration systems, thousands in use.

Write or Call for Details



Relialab
by **Tenney**
ENGINEERING, INC.

1090 Springfield Road, Union, N.J. 07083 • 201-686-7870
Western Division: 15721 Texaco St., Paramount, Calif. 90723
Oldest and largest manufacturer of environmental equipment



Circle No. 64 on Readers' Service Card

MIX

Ph.D. Pharmacology Reproductive Biology

Ortho Pharmaceutical has an excellent opportunity for a scientist interested in carrying out collaborative research in two areas of reproduction.

The ideal candidate should have 5 or more years of either industrial or academic research experience, passed the doctorate, in a field closely related to male or female fertility. Experience with drug evaluation & demonstrated publishing and/or patent record would be helpful.

Ortho has an excellent benefit program, modern research facilities, and is located in a pleasant central New Jersey suburban area.

If you meet the above qualifications, please send resume with salary requirements to Mr. Charles O. Wilkins, Employment Supervisor.



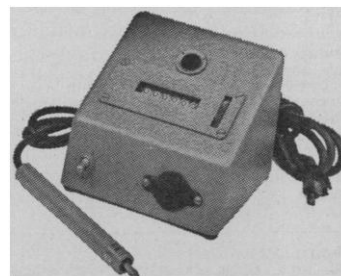
**ORTHO
PHARMACEUTICAL
CORPORATION**

RARITAN, NEW JERSEY 08869

(A *Johnson & Johnson* Company)

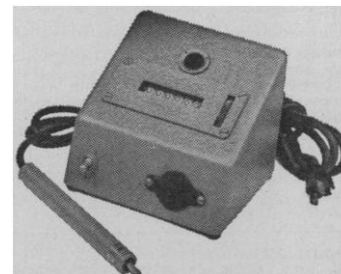
an equal opportunity employer

Klett Summerson Photoelectric Colorimeter

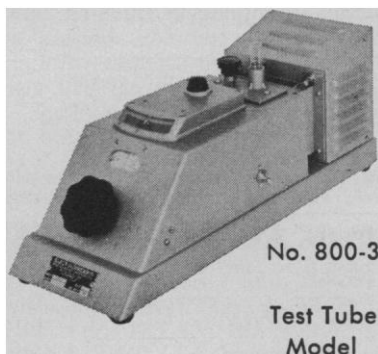


KLETT COLONY MARKER and TALLY

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.



No. 800-3

Test Tube
Model

Circle No. 71 on Readers' Service Card

Circle No. 70 on Readers' Service Card

Personnel Placement

POSITION 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: \$110 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 advertising to:

SCIENCE, Room 211
1515 Massachusetts Ave., NW
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

Biochemist, Ph.D. Experienced in nutrition research and teaching, food chemistry. Desires position in health or environment related areas. Box 53, SCIENCE. 2/11

Biology Administration, Ph.D., broad interest, publications. Experience in teaching, research, grant administration, curriculum and facility planning. Box 39, SCIENCE. 1/28

Biologist/Chemist, Ph.D., university teaching experience, 14 years of research experience electrophoresis, protein, nucleic acid fractionation, tissue culture. Industry, university, government position. Interests: development, hormones, vitamins, cell biology, aging, enzymes. Box 9, SCIENCE. 1/28

Developmental Biologist, Ph.D., seeks teaching or teaching/research position. Six years of university experience. Strong interest in teaching: general biology, developmental biology, others. Box 26, SCIENCE. X

Developmental Geneticist (Ph.D., 2 years postdoctoral, 1 year of teaching experience, publications) and **Experimental Pathologist** (M.D., 5 years postdoctoral; 6 years medical and undergraduate liberal arts teaching, publications). Both pursue active research programs. Flexible about teaching in liberal arts or medical school. Write Box 47, SCIENCE. X

Environmental Scientist, Editor, Administrator (M.S.); publications; editor of ten monographs (15,000 pages); computerized science information storage and retrieval; seeks science editing, writing, and/or administrative position. Box 48, SCIENCE. X

Geneticist, Ph.D. 1969. Postdoctoral experience and publications. Diverse background. Research interest and experience in molecular and developmental genetics of vertebrates and *Drosophila*. Seeks teaching or research position. Available August 1972. Box 49, SCIENCE. X

Human Population Geneticist for senior position. Able and willing to teach biometry, genetics, and so forth, to undergraduates, but requires good computer facilities. Write for summary. Box 45, SCIENCE. 1/28

Japanese into English. Medicine, biochemistry, pharmacology. Prompt, accurate, \$25 per 1000 English words. American. Tokyo International P.O. Box 5328, Tokyo, Japan. 2/11

Library Research-Reviews. Ph.D., 46, resident D.C. area. Broad knowledge biophysical sciences. Many publications, experienced writer. Prefer permanent status in 2 to 6 months for 20 to 30 hours per week. Salary \$600 per month up depending on quantity, and so forth, expected. Consider smaller, or single assignment. Box 50, SCIENCE. X

New 2 Kg optical projection balance ...0.1g accuracy, fast, rugged

New Torbal PL-12 top loader (2000g capacity, tare to capacity plus 325g, 0.1g accuracy) provides optical projection readout... fast, easy-to-read, foolproof weighing.

Easy reading of optical projection with high-quality optics, coated first-surface mirrors, high illumination.

Easy-to-operate internal weight handling to achieve weighing by substitution with 100 gram increments to 1 kilogram.

Long-lasting accuracy—rugged, thanks to superior friction-free torsion-band weighing

mechanism; no knife edges to dull or chip.

Fast weighing—with no friction to overcome or to build up over the life of the balance, dash pot can be adjusted to attain rest point immediately without undue oscillation.

As is typical in Torbal optical balances, minor changes in level do not change the zero point. Long-lasting accuracy of the Torsion construction has been proved by continuous weighings (over 1,750,000 operations) 24 hours a day for 6 months. Also available in an explosion proof model.



WRITE FOR FREE BROCHURE.

THE TORSION BALANCE COMPANY Clifton, New Jersey. Sales offices in Chicago, Ill.; San Mateo, Cal.; Pittsburgh, Pa.; Montreal, Quebec; and Windsor, England. Balances manufactured in Waterford, Ireland and Clifton, New Jersey.

Circle No. 63 on Readers' Service Card

Neurophysiologists
Behavioral scientists

Eye, brain, heart researchers
Pharmacologists

A new low-cost system for analyzing experimental data on-line

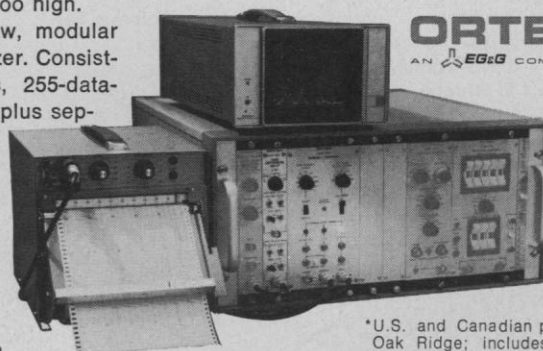
Until now, a life scientist could turn only to very costly and complex signal averagers or computers to obtain time- and amplitude-probability plots on line. Latency curves, dwell-time and interspike-interval distributions, analyses of EEG, EKG, EMG, and respiration patterns—these functions could be had, but the cost was just too high.

Now comes the new, modular Ortec histogram analyzer. Consisting of a 128-address, 255-data-point memory module plus separate modules for time- or amplitude-probability input, the Ortec analyzer does the jobs of systems costing three to ten times its modest \$2,300 price.*

Our Data Sheet 4620/21 contains more information.

Write for a copy, or call us to discuss your application.

Ortec Incorporated, 110 Midland Road, Oak Ridge, Tenn. 37830; phone (615) 482-4411. In Europe: Ortec Ltd., Dallow Road, Luton, Bedfordshire, England; or Ortec GmbH, 8 München 13, Frankfurter Ring 81, W. Germany.



ORTEC
AN EG&G COMPANY

*U.S. and Canadian price, f.o.b. Oak Ridge; includes memory, time-histogram input, bin and power supply.

See it working at FASEB, Booth P-115/116/117, West Hall
Circle No. 61 on Readers' Service Card

5257

POSITIONS WANTED

Mammalian Physiologist. Ph.D. Teaching experience in physiology, histology, and embryology. Research in cellular metabolism and renewal systems in gastrointestinal system. Seeks teaching/research position in undergraduate/graduate department. Available September 1972. Dominic Castrignano, 1309 Orlovitz Building, 1000 Walnut Street, Philadelphia, Pa. 19107. X

Molecular Biologist. Ph.D. (biophysics, 1968). Postdoctoral fellow (Yale). Genetics, biochemistry, human biology, philosophy. Redirection of self from research to teaching and writing. Box 51, SCIENCE. 2/4

Specialist in Scientific Instrumentation seeks research position; many papers on chemical, electromedical, thermometric and electronic instruments; presently visiting associate professor. Box 33, SCIENCE. 1/28

POSITIONS OPEN

Laguardia Community College, a new, innovative branch of the City University of New York, is seeking to fill a number of positions in **MATHEMATICS** and the **SCIENCES** for September 1972. Candidates will be expected to help develop new programs. Applications are encouraged from women and members of minority groups.

Interested, qualified individuals should send a résumé together with the names of three references to:

Professor Michael Hoban
Division of Natural Environment
Laguardia Community College
31-10 Thomson Avenue
Long Island City, New York 11101

POSITIONS OPEN

BACTERIOLOGIST

Opportunity for person to head bacterial vaccine research group for animal vaccine. Industrial vaccine development experience desired. Excellent laboratory and equipment. Send résumé to: **J. J. Kuhn, Jr., Pitman-Moore, Inc., P.O. Box 344, Washington Crossing, N.J. 08560.**

An equal opportunity employer.

CARCINOGENESIS—VIROLOGY—IMMUNOLOGY

Meloy Laboratories, Inc., a research and development company in the fields of **Life Sciences** (etiology of cancer, molecular biology, biochemistry) and **Environmental Sciences**, is expanding its research capability and has vacancies for professional and technical personnel in the following disciplines: Virology, Immunology, Cell Biology, and In Vitro Chemical Carcinogenesis.

Interested individuals should submit a curriculum vitae and salary requirement to:

Director of Personnel
Meloy Laboratories, Inc.
6631 Iron Place
Springfield, Virginia 22151

M.D. OR Ph.D. CANCER BIOLOGIST with knowledge of latest cell kinetic techniques needed to join cancer immunological research group. Salary negotiable depending upon qualifications. Reply with curriculum vitae to: **S. Leshner, Ph.D., Allegheny General Hospital, 320 East North Avenue, Pittsburgh, Pa. 15212.**

POSITIONS OPEN

A BIOLOGIST with broad entomological training is required for university teaching and research. An interest in field methods of studying natural control processes is essential. A fresh approach to biological control problems (via a genetic route, for example) would be preferable to the more usual, stereotyped approach. Teaching responsibilities will include an undergraduate course in economic entomology, primarily for students in agriculture, and a more advanced course, possible on various aspects of biological control. The appointment will carry the rank of Assistant Professor, salary range \$9,000 to \$12,000, and should commence 1 July 1972. An application, with curriculum vitae and three letters of reference, should be sent to **The Director, Institute of Animal Resource Ecology, The University of British Columbia, Vancouver 8, B.C.,** before 30 April 1972.

Applications are invited for two positions in **BIOLOGY** from candidates in any of the following: ecology, animal physiology, animal development, and embryology. The appointments, effective 1 July 1972, will be within the Assistant and Associate Professor ranks. Applications, including complete curriculum vitae and names of three referees, should be directed to:

Chairman, Life Sciences
Scarborough College
University of Toronto
West Hill, Ontario
Canada

IMMUNOCHEMIST

Ph.D. or equivalent in Immunology or Biochemistry, with in-depth training in the field of immunochemistry. Three to five years required in areas of serum fractionation, methods of concentration, and methods of serum analyses including electrophoresis and immunoelectrophoresis. Industrial experience with serum products highly desirable. Send curriculum vitae with full particulars, including salary requirements to: **Personnel Department, Diamond Laboratories, P.O. Box 863, Des Moines, Iowa 50304.**

LITERATURE SEARCHERS — LIBRARIAN

To create and operate a library for a newly organized research group. Respond to **Dr. John L. Hickson, Executive Director, Cigar Research Council, Inc., 16th Floor, 245 Park Avenue, New York, New York 10017.**

AAAS AUDIOTAPES—ECOLOGY

The following tapes are available as 5-inch open reels (playing at 3¾ inches per second on any standard playback machine) or as cassettes. Single-session symposium, \$15 per session; multi-session, \$15 for the first session, \$12 for each additional session of the same symposium.

10-69—Is There an Optimum Level of Population? (Sessions I-IV). Factors involved (food, environmental quality, health services) with a growing population. *S. Fred Singer (University of Virginia), Roger Revelle (Harvard), and others.*

41-69—Power Generation and Environmental Change: Reconciling Man's Desire for Power with the Needs of His Environment. Environmental effects of three primary means of generating power—nuclear, hydroelectric, and fuel combustion—and what can be done to suppress or control them. *Arthur M. Squires (City College of the City University of New York), David Berkowitz (MITRE Corp.), and others.*

73-70—Is Population Growth Responsible for the Environmental Crisis in the United States? (One Session). Varied views on the need to take immediate steps to halt the growth of U.S. population. *George Wald (Harvard), Barry Commoner (Washington University), and others.*

91-71—Indicators of Environmental Quality (Sessions I-IV). Attempts and possibilities of establishing objective assessment of shifts in environmental quality through the use of biological indicator species as monitors thereof. *William A. Thomas (Oak Ridge National Laboratory), Gordon J. F. MacDonald, and others.*

Use form below to order reels or cassettes. Money order or check payable to AAAS. Allow 3 to 4 weeks for delivery.

Send to: **Audiotape Program, American Association for the Advancement of Science**
1515 Massachusetts Avenue, NW
Washington, D.C. 20005

Name _____

Street _____

City _____ State _____ Zip _____

Encircle tape you wish to order. Please check: _____ Reel _____ Cassette

10-69 I II III IV

73-70 I

41-69 I II

91-71 I II III IV

Other tapes on ecology are also available. Please write to above address for more information.

Pulmonary Pharmacologist

Our expanding research programs have created an opening in the Department of Pharmacology for a recent doctoral level graduate or someone with several years of postdoctoral research experience in pulmonary physiology or pharmacology. Applicants should have a familiarity with current techniques and instrumentation to conduct experimental pulmonary function studies for use in drug research. Training in immunology or immunopharmacology would be desirable.

Syntex is an international research pharmaceutical company located on the San Francisco Peninsula.

Please send your resume to **Mr. Karl O. McCalla, Employment Manager, Syntex Research, 3401 Hillview Avenue, Palo Alto, California 94304.** We are an equal opportunity employer.

SYNTEX
Syntex Research

POSITIONS OPEN

DARTMOUTH COLLEGE ASSISTANT PROFESSOR IN BIOLOGY

The Department of Biological Sciences invites applications from qualified persons to offer a course in Vertebrate Morphogenesis and to assist with undergraduate instruction in related areas. It is expected that the successful candidate will develop an independent research program and supervise the training of Ph.D. candidates.

Dartmouth College welcomes applications from all qualified individuals; in particular women and members of minority groups.

Applicants should submit a curriculum vitae and have three letters of recommendation sent by referees prior to 1 March 1972 to Dr. Melvin Spiegel, Department of Biological Sciences, Dartmouth College, Hanover, New Hampshire 03755. An Equal Opportunity Employer

UNIVERSITY OF THE WITWATERSRAND JOHANNESBURG, SOUTH AFRICA

DEPARTMENT OF BOTANY VACANCY: LECTURER IN MYCOLOGY/PLANT PATHOLOGY

Applications are invited for appointment to the above post. Preference will be given to those interested in Applied Mycology.

The following salary scale will apply: R4800 x 300 to R6900. The initial notch on the scale will depend on qualifications and experience. In addition, an annual vacation savings bonus is payable and pension and medical aid facilities and housing subsidy are available.

Intending applicants are advised to obtain a copy of the relevant information sheet from the Registrar, University of the Witwatersrand, Jan Smuts Avenue, Johannesburg, with whom applications should be lodged by not later than 29 February 1972.

RESEARCH MICROBIOLOGIST

Ph.D. biochemistry and immunology of bacterial infections. Available February 1972. State university, Midwest. Send résumé, salary requirements and names of references.

Box 32 SCIENCE

Biochemist

A research-oriented scientist is now being sought for a challenging position at our suburban New York City facilities for work on the preventive aspects of arteriosclerosis. We need an individual with an understanding of protein and enzyme isolation and purification, who will become an active participant of our laboratory team.

The person selected must have at least a Bachelor's Degree in Biochemistry (Master's degree helpful) and at least several years of appropriate research lab experience. Background in lipid and lipoprotein biochemistry is essential, along with techniques and instrumentation such as column fractionation, ultracentrifugation and electrophoresis. Must be willing to do experimentation with laboratory animals. Familiarity with enzymology and kinetic studies preferred.

Compensation will be based upon education and experience; exceptional company benefits and excellent opportunity for both personal and professional growth.

Qualified persons are requested to submit their detailed resumes including salary history and requirements in strict confidence to Mr. Barry Roth, CIBA-GEIGY Corporation, 444 Saw Mill River Road, Ardsley, N. Y. 10702.

CIBA-GEIGY

An equal opportunity employer m/f

POSITIONS OPEN

ASSISTANT DIRECTOR ENDOCRINOLOGY

Experience in development of radio-immunoassays and clinical endocrinology analysis. Position involves both research to develop new assays and administrative responsibilities. Reply:

B. N. Horvitt, Ph.D.
BIO-SCIENCE LABORATORIES
7600 Tyrone Avenue
Van Nuys, California 91405

LABORATORY ASSISTANTS

Three persons are needed to:

- 1) assist with research in plant or animal tissue culture in biochemical, physiological and nutritional studies.
- 2) assist with preparation of material for courses in animal and plant cell and organ culture.

Qualifications:

- 1) B.S. training in organic chemistry and microbiology, cell biology, or physiology.
- 2) M.S. with advanced training in above areas. Work in tissue culture, biochemistry or advanced cell biology desirable.

Salary ranges:

Junior Laboratory Technician \$5800 to 7800/p.a.
Senior Laboratory Technician \$6500 to 8700/p.a.
including liberal fringe benefits

Apply to:

Associate Director
W. Alton Jones Cell Science Center
P.O. Box 631
Lake Placid, New York 12946

SCIENTISTS

The Division of Pediatric Research at the University of Maryland has an excellent opportunity for a scientist interested in collaborative research in metabolic control processes. Candidates should have 1 to 2 years of postdoctoral experience in biochemistry or cell physiology and experience with tissue culture and lipid metabolism. Experience in enzymology is desirable. Salary \$11,000 to \$12,000. Submit résumé in confidence to:

J. Tyson Tildon, Ph.D.
Pediatric Research Laboratories
University of Maryland Hospital
Baltimore, Maryland 21201

INFORMATION SCIENTIST

Abbott Laboratories is looking for a qualified professional to evaluate, abstract and code current medical-scientific literature—prepare literature surveys and bibliographies, and actively participate with research project teams in the vital areas of Pharmacology, Pharmacy, Clinical Medicine or Organic Chemistry. Position requires a BS/MS in Organic Chemistry of Biomedical Sciences and the desirability of foreign language skills and writing experience. Abbott is an expanding, international health-care products company with a lot to offer—competitive salary, full benefits and profit sharing. If you meet these requirements, rush resume and salary history in confidence to:

Dan Grace
Professional Employment

ABBOTT
Health Care World Wide
North Chicago, Ill. 60064

An equal opportunity employer m/f

POSITIONS OPEN

SCIENCE WRITER

Science is looking for a young scientist with interests and ability in writing to prepare material for the Research Topics section of the magazine. The position requires good judgment as to what is significant, ability to seek out and gather information from others, and related journalistic skills, some of which may be acquired on the job. The position offers the chance to broaden ones experience and to gain a unique perspective on research with some of the best scientists in the country as tutors.

Individuals who do not wish to follow traditional academic career patterns may find in this opportunity an alternative to postdoctoral research appointments. We are particularly interested in applicants with training in both biology and chemistry, but those with other backgrounds are also encouraged to apply. Training to the Ph.D. and some journalistic experience are preferable. Address applications, including résumé and statement of interests, to **Alan H. Hammond, Science, 1515 Massachusetts Ave., NW, Washington, D.C. 20005.**

Applications are invited for the following full time positions. Appointment will be at the level of Assistant or Associate Scientist.

SOMATIC CELL GENETICS

Training in genetics and cell physiology. To participate in teaching of cell and organ culture courses, organize and carry out an independent research program and to work with other research groups on problems involving genetic analysis. Must be capable of carrying out karyologic analysis. Experience and interest in cell hybridization highly desirable.

CELL PHYSIOLOGY

Training in cell physiology as well as broad training in cell biology. Experience in animal cell culture methods required. To participate in teaching of cell and organ culture courses, and to participate actively in research into fundamental problems of cell growth. Interest in large scale growth of animal cells is desirable.

For further information, write to:

Dr. Donat J. Merchant
Director
W. Alton Jones Cell Science Center
P.O. Box 631
Lake Placid, New York 12946

FELLOWSHIPS

POSTDOCTORAL FELLOWSHIP

Biochemist—1- or 2-year appointment for Ph.D. with research experience and interest in the mechanism of estrogen action in reproductive and neoplastic tissues. Send curriculum vitae and names of three references to **Dr. W. L. McGuire, Department of Physiology and Medicine, University of Texas Medical School at San Antonio, 7703 Floyd Curl Drive, San Antonio, Texas 78229.**

GRADUATE STUDY

GRADUATE TRAINING IN BIOCHEMISTRY

Leading to Ph.D. degree available at a distinguished cancer research institute. Full tuition and fellowships available to qualified U.S. citizens. Apply early for September 1972 admissions. Write **Dr. Herbert Weinfeld, Roswell Park Graduate Division of State University of New York at Buffalo, 666 Elm Street, Buffalo, New York 14203.**

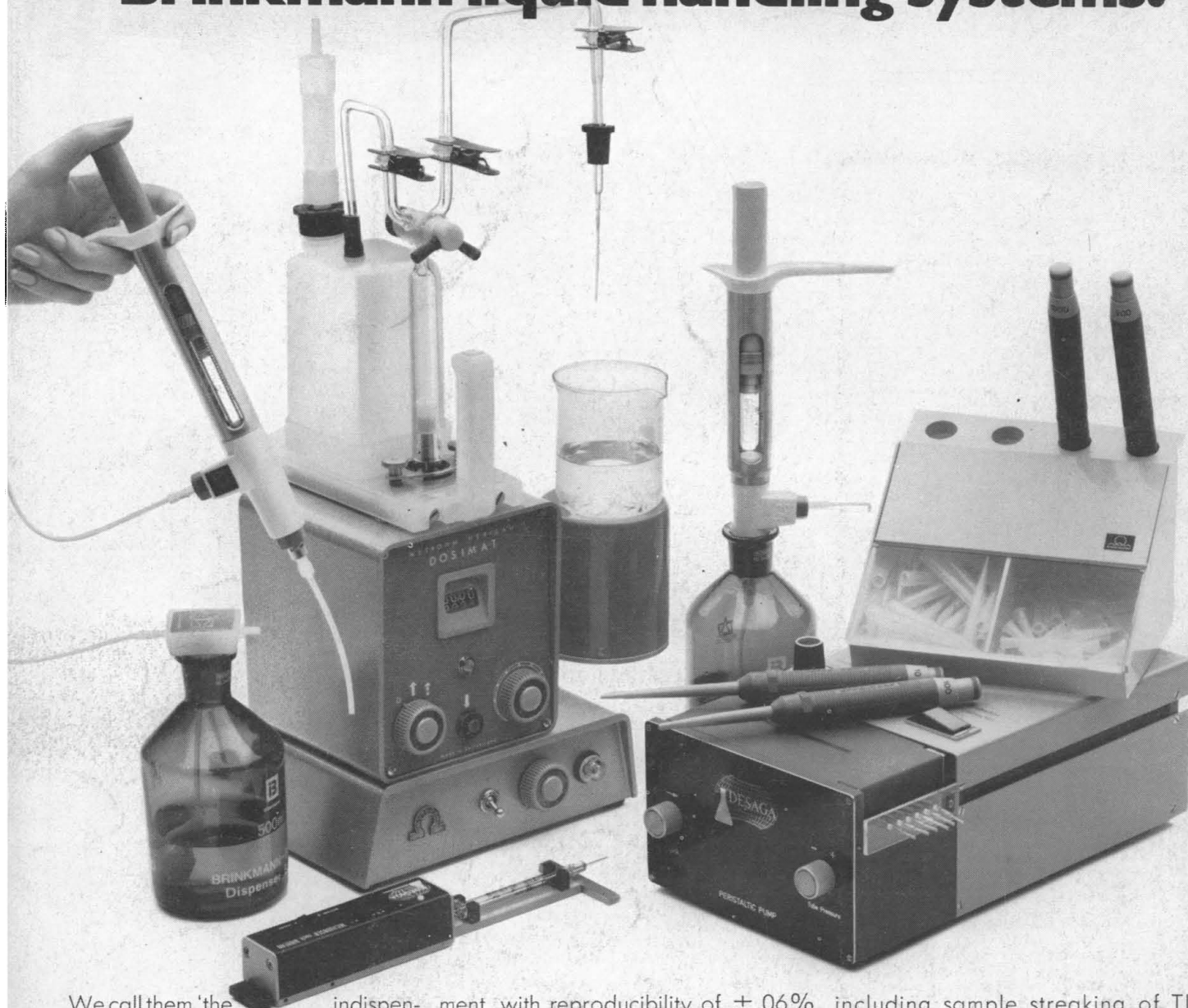
COURSES

UNIVERSITY OF FLORIDA SHORT COURSES IN OPERATIONS RESEARCH

- 25 Jan. (3 days), Numerical Methods in Simulation, \$150
- 21 Feb. (5 days), Linear & Nonlinear Programming, \$300
- 28 Feb. (3 days), Probability & Stochastic Processes, \$175
- 25 Mar. (3 days), Discrete Simulation Languages, \$175

Courses are held at University of Florida campuses at Daytona Beach, Orlando or Gainesville. For information: write **University of Florida, Daytona Beach GENESYS Campus, 215 South Clyde Morris Blvd., Daytona Beach 32015. Call: 904-255-7423.**

The indispensable dispensers... Brinkmann liquid handling systems.



We call them 'the indispensables' because once you use them, you'll wonder how you ever managed without them.

For unbelievable ease in micropipetting with virtually 100% sample recovery, try the slim new Eppendorf® push-button Micropipets. They are now available in 13 sizes, from 5 to 1,000 μ l, and precision is as fantastic as ever; less than 1% standard deviation at 10 μ l. Also note the convenient new rack with two storage compartments for disposable tips.

For the versatility of on-flask and off-flask dispensing of liquid volumes from .05 to 15 ml, consider the Brinkmann Dispenser. Unlike most conventional dispensers, this is a precision instru-

ment, with reproducibility of $\pm .06\%$ at 5 ml.

The Metrohm Multi-Dosimat is an automatic motor-driven buret. Digital readout eliminates meniscus reading error. Snap-in buret assemblies are instantly interchangeable for non-stop titrating. Available in micro (0.2 to 10 ml) and macro (5 to 50 ml) versions, with automatic stirrer and many other accessories.

For administering microliter volumes of liquid at constant rates, nothing matches our Microdoser with 2-speed, battery-powered motor. It utilizes specially designed 50, 100, 250 and 500 lambda microsyringes and is ideally suited to a variety of medical, biological and pharmacological applications,

including sample streaking of TLC plates.

Our continuous flow multichannel peristaltic pump lets you circulate, mix, dilute or remove liquids at continuously adjustable flow rates of 0.3 to 7200 ml per hour. Non-pulsating and self-priming, the pump has no valves or seals and can handle up to 18 channels simultaneously.

We've got other 'indispensable' dispensers as well. For complete literature on them all, write: Brinkmann Instruments, Cantiague Road, Westbury, N. Y. 11590. In Canada, write: Brinkmann Instruments (Canada) Ltd., 50 Galaxy Boulevard, Rexdale (Toronto), Ontario.

