

### NEW N-Formyl-L-methioninemethyl-C<sup>14</sup>

NEC-566

10-15mc/mM

\$40/10µc

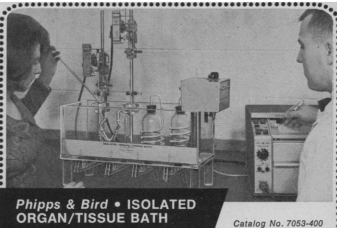
\$150/50µc

Write for complete specifications



**New England Nuclear** 

575 Albany Street, Boston, Mass. 02118 Telephone (617) 426-7311



A compact system designed to aid the investigator to obtain accurate, reproduceable measurements

BIO-ASSAY SYSTEM TRANSDUCER—RECORDER

■ High Sensitivity ■ Precise Temperature Control ■ Allows Quick Attachment of Tissue ■ Tissue Can Be Washed Without Exposure or Chamber Can Be Drained ■ Writing Levers Available for Mechanical Operation

PHIPPS & BIRD, ING.



Manufacturers & Distributors of Scientific Equipment ... 6th & Byrd Sts. — Richmond, Va. 23205

It's easier to operate; even the oscilloscope and X-Y recorder outputs are calibrated by pushbutton.

New Fabri-Tek 1010 True Signal Averaging

at a new low price ... \$4,400.

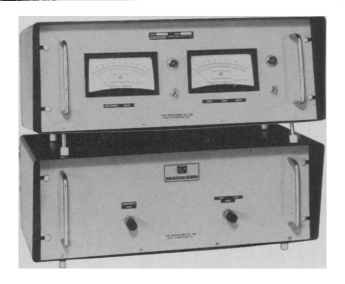
The newly designed Model 1010 digital computer uses true signal averaging rather than straight summation or weighted average methods. Sweep speeds range from 20 microseconds per address to 200 seconds for a complete 256 address sweep.

\* U.S.A. and Canada

### **New Matheson**

# Dyna-Blender

New dynamic-dilution system produces highly accurate gas mixtures in p.p.m. or percentage ranges.



Dyna-Blender was developed by Matheson to create calibration standards for very critical and difficult mixtures. It is especially useful in the fields of semiconductor manufacture, air pollution control, instrument calibration, and other areas requiring p.p.m. gas mixtures.

### Advantages

- 1. Easily produces precisely known mixtures which would tend to be unstable if prepared in advance.
- 2. Mixtures accurate to 5%; repeatable to 2%.
- 3. Concentrations can be varied in minutes. Eliminates need for storing many different concentrations.
- 4. Permits substantial savings.

#### Write for Bulletin

The Matheson Dyna-Blender is engineered to your specific requirements with broader ranges than are required for normal applications. It is supplied completely calibrated for use and can be monitored by connecting to any standard recorder.

The Dyna-Blender is another custom made system developed by Matheson for improved gas handling. See Matheson Catalog for information on other Matheson gas handling equipment.



### MATHESON GAS PRODUCTS

A Division of Will Ross, Inc.

East Rutherford, N. J.; Cucamonga, Calif.; Gloucester, Mass.; Joliet, Ill.; LaPorte, Texas; Morrow, Ga.; Newark, Calif.; Whitby, Ont.

### 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 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

Biologist, Ph.D., 29, with broad background, seeks teaching/research position at university or quality college. Electron microscope experience. Will teach in areas of developmental biology, ultrastructure, genetics, anatomy, and plant physiology. One year of teaching experience. Available Sept. 1969. Box 18, SCIENCE. 1/17

Biologist, Ph.D., extensive experience in electron microscopy, histology, histochemistry, experimental pathology. Grants' recipient, 40 publications. Desires academic/teaching position. Box 19, SCIENCE.

Business Administrator, university, hospital, medical institute background. Creative and effective. Box 16, SCIENCE.

Consultant, Electronics. Instrumentation, controls, power supplies. Prototype fabrication and test facilities. Local servicing. New York City area. Box 20, SCIENCE. X

Entomology, Ph.D., 1968; parasitology, ecology minors; research insect control, environmental effects; seeks commercial research or public health opportunity. Woodward Personnel Bureau, 185 North Wabash, Chicago 60601.

Interdisciplinary see my detailed advertisement in this column of the 3 January sissue of SCIENCE. Box 17, SCIENCE.

Microbiologist: Ph.D., mycology, microbial-physiology and nutrition. Five years of industrial research on relations of microbiota to water-mineral balance, soil fertility-land reclamation. Box 8, SCIENCE. 1/10, 17

Molecular Biologist, Ph.D., 9 years of research and teaching (biochemistry, genetics, bacteriology, etc.). Publications. Seeks challenging position. Box 22, SCIENCE.

### POSITIONS OPEN



DEAN OF INSTRUCTION for public community college in New York City area. Excellent opportunity to participate in excitement of building a quality institution emphasizing superior teaching and creative innovation. Administrative experience and evidence of promise of successful achievement desirable. Excellent fringe benefits. Send résumé giving details of educational background and all experience and earliest date of availability to Box 21, SCIENCE.

### UNIVERSITY OF NEWCASTLE UPON TYNE CHAIR OF PSYCHOLOGY

Applications are invited for the Chair of Psychology which becomes vacant on the resignation of Professor J. Brown. The successful candidate will be required to take up appointment as soon as possible. Salary in accordance with the professorial scale (£3570-£4225 with possible extensions to £4990 per annum).

Applications (15 copies), giving the names of not more than three referees, must be lodged with the Registrar of the University, 6 Kensington Terrace, Newcastle upon Tyne NE1 7RU, not later than Monday, 17 February 1969.

### ASSOCIATE DIRECTOR YERKES REGIONAL PRIMATE RESEARCH CENTER **EMORY UNIVERSITY**

The Yerkes Primate Center is considering the appointment of an associate director with research interests in Primate Behavior. Experience with great apes is desirable but not essential: however, the appointee would be expected to work with these animals.

Senior Scientists who have interests and experience in this area and are interested in this post should write personally to the Director, Yerkes Regional Primate Research Center, Emory University, Atlanta, Georgia 30322. All inquiries will be treated in strict confidence.

(a) Teratologist Ph.D./DVM reproductive physiology research; to \$24,000; drug mfr; E. (b) Virologist pure research; \$15,000; med supply mfr; SW. (c) Marine Biologist new faculty appt expdg univ; \$10,000; E. (d) Senior Scientist plan research coordinate projects vet prod; \$17,000 FEE PD; mfg co; MidW. (e) Chief Microbiologist supv dept 500-bed hosp univ affil; \$18,000; E. (f) Dir Teaching Labs of univ med sch; \$16,000; SE. (g) Asst Prof Anatomy teach med. dental students; \$12,000; univ med sch; MidW. Woodward Pers Bureau, 185 N. Wabash, Chicago 60601.

UNIVERSITY OF REDLANDS
Redlands, California 92373
SABBATICAL REPLACEMENTS—
BIOLOGY Ph.D.
Botanist, academic 1969-70, to teach lower division anatomy-morphology-physiology course plus upper division courses in one or more areas of botany.

botany. Zeologist, September 1969 to January 1970, to teach genetics plus one or two courses chosen from field natural history, behavior, invertebrate

zoology. Reply with vitae to Robert D. Wright, Coordina-tor, Department of Biology.

#### PHYSICIST, Ph.D.

To develop undergraduate program in expanding urban institution; rank and salary dependent upon qualifications. Send résumé to H. H. Najarian, Chairman, Division of Science & Mathematics, University of Maine, Portland Maine 04103.



### Delmar-Brown<sup>2</sup> unit for rapid, automatic microdetermination of unsaturation

The Delmar-Brown<sup>2</sup> Micro Hydro-Analyzer\* is a specialized unit for determining unsaturation of micro and ultramicro samples by means of catalytic hydrogenation.

Each hydrogenation reaction is carried to completion automatically. As many as five separate determinations can be completed within an hour.

The simple, compact unit permits rapid and convenient determination of unsaturation at the 5 x 10<sup>-5</sup> mole level with an accuracy of  $\pm 1\%$ . It provides useful results at the 5 x 10<sup>-6</sup> level.

Sodium borohydride is used both for in situ generation of the highly-active catalysts and also as the source of hydrogen for the hydrogenation reaction. Thus, the unit requires no standard solutions, no hydrogen cylinders, no thermostated gas burets, and no purification trains as required by ordinary microhydrogenation methods.

Other Delmar-Brown<sup>2</sup> hydrogenation units are available for synthesis of 1 to 1,000 grams of material and for analysis to the 0.0002 mole level.

\*Patented in U.S.

Ask for Delmar Bulletin S-24.

Write to Coleman Instruments Division of The Perkin-Elmer Corporation, 42 Madison Street. Maywood, Illinois 60153.

PERKIN-ELMER

POSITIONS OPEN

POSITIONS OPEN

### 

### 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 under-graduate 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:

> The Dean 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 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



University of Western Ontario, London, Canada Department of Zoology

A Chairman is being sought for a well-established Department of Zoology of 19 staff members. Applications, accompanied by three copies of the individual's curriculum vitae and the names of three referees should reach Dr. A. E. Scott, Dean of the Faculty of Science, University of Western Ontario, London, Canada, before 15 February 1969.

#### **DIRECTOR, BIOLOGICAL CONSULTATION SERVICES**

Company is developer of aquatic growth chambers marketed under INSTANT OCEAN trade name. These open op-portunities to do exacting research with marine organisms under controlled conditions, commercial production of pharmaceutical and therapeutic agents from the sea, and aquiculture in closed

Growth and expansion has created a need for a biologist to direct the Con-sulting division of this scientifically

oriented company.

Strong background in marine biology with emphasis on invertebrates required. Ph.D., knowledge of chemistry and mechanical aptitude highly desirable.

Extensive travel.

Duties will include contact with the academic and research community, as well as developing and handling "wet lab" consulting sales.

Salary commensurate with experience and qualifications. SEND RESUME WITH SALARY REQUIREMENTS



### FLORIDA INSTITUTE OF **TECHNOLOGY** MELBOURNE, FLORIDA 32901

The expansion of educational and research programs of the Space Technology Department has created New Faculty Positions. The duties include teaching of undergraduate and graduate courses, participation in and initiation of research in the following fields:

Propulsion (chemical, electrical and nuclear) Heat Transfer

Materials Science

Aerodynamics

Astrodynamics

Geophysics, Atmospheric and Ionospheric

Solar Physics, including Solar Microwave Emis-

Multispectral Remote Sensing Technology

We are particularly interested in applicants with the Ph.D. degree or near its completion, with strong theoretical interests and background. Rank and salary will depend upon applicant's experience and qualifications, Starting date is 1 September 1969. An earlier date may be arranged.

Please send letter of application, résumé, and references to:

Dr. Roman K. C. Johns, Head Space Technology Department Florida Institute of Technology Melbourne, Florida 32901

### **CELL RESEARCH** HISTOCHEMIST/CYTOCHEMIST

Research and experimental investigation in cellular chemistry, developing unique recognition and separation techniques for cells in liquid suspension.

Must have M.S. or Ph.D. plus minimum of two years with own research project, or equivalent experience.

Opportunity to join progressive research team developing automated analytical instruments for use in medicine and public health. We are growth international company with excellent company-paid employee benefits.

Send resume in confidence to Personnel Manager.

### TECHNICON CORPORATION

Ardsley, New York 10502 (Lower Westchester County)

### GRADUATE STUDY

NEW ZEALAND NATIONAL RESEARCH ADVISORY COUNCIL—RESEARCH FELLOWSHIP IN MYCOTOXIC DISEASE Applications are invited from scientists with interests in biochemistry, experimental pathology, or microbiology for a Research Fellowship in Facial Eczema. Facial Eczema is a mycotoxic disease of ruminants characterised by liver injury ad photosensitisation. It can cause serious losses in animals and production. The toxic agent responsible is sporidesmin, a metabolite of the fungus Pithomyces charlarum which contaminates pastures in New Zealand under suitable weather contures in New Zealand under suitable weather conditions when the toxin is acquired by the grazing animal.

animal.

The appointee will work in close association with the existing groups at Ruakura Agricultural Research Centre. In relation to his interests and experience he will be free to choose an aspect for study from a broad field, e.g. deranged enzyme systems, detoxification mechanisms, inflammatory reactions of animal tissues, electron microscopy, sporidesmin biosynthesis by the fungus, microbial ecology of pasture plants.

systems, detoxincation mechanisms, inflammatory reactions of animal tissues, electron microscopy, sporidesmin biosynthesis by the fungus, microbial ecology of pasture plants.

Good facilities are available for biochemical or mycological techniques and for experimental pathology including tissue culture and electron microscopy. Adequate supplies of laboratory and farm animals are available.

Fellowships are normally for a period of from 2 to 4 years with the right, by agreement, to remain at the end. The emolument will be up to \$NZ8,200 a year depending on scientific merit. The emolument is taxable. \$NZ1 is approximately 9s 4d sterling or \$US1.12. If applicable, the employers contribution to a superannuation scheme will be paid. If reciprocal social security between the Fellow's country and New Zealand does not apply a medical insurance premium will be paid.

A grant equivalent to return economy-class air fares from the fellow's home to New Zealand will be paid. If the fellow's wife and family accompanies him a grant equivalent to their return fares will also be paid. A grant will be made towards the cost of transport of personal effects. While in New Zealand reasonable travelling expenses incurred in connection with the research work will be paid. Housing is available for a married fellow.

Further details and application forms are available from: The Director, Ruakura Animal Research Station, Private Bag, Hamilton, New Zealand. Applications close with: The Secretary, National Research Advisory Council, P.O. Box 8004, Wellington, New Zealand on 30 April 1969.

### 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.

**GRADUATE FELLOWSHIPS** for study leading to Ph.D. in biochemistry. Excellent facilities and living conditions. Expanding faculty of ten covering most research interests.

Dr. Robert G. Langton, Chairman, Department of Biochemistry, University of Florida College of Medicine, Gainesville, Florida 32601.

Offer Postdoctoral Fellowship, 1 to 3 years, for research in biochemical parasitology with emphasis on schistosomal larval forms. Inquiries to

Pharmacology Department Dr. Julian J. Jaffe University of Vermont Burlington, Vermont 05401

Research Traineeship in Investigative Endocrinology. Two-year program with special emphasis on development and application of radioimmunoassay procedures; current areas of research include physiology and immunology of insulin, growth hormone, oxytocin, vasopressin and calcitonin; funded by National Institutes of Health; one position available 1 July 1969 to M.D. or Ph.D., American citizen or foreign national with permanent residency status. Write Seymour M. Glick, M.D., Maimonides Medical Center, Coney Island Hospital, Ocean and Shore Parkways, Brooklyn, New York 11235.

POSTDOCTORAL TRAINEESHIPS IN ENDOCRINOLOGY are available 1 July 1969 at Scripps Clinic and Research Foundation, La Jolla, Calif. Holders of a Ph.D. degree or M.D. degree who would be interested in a research project concerning biochemical aspects of pituitary hormones are invited to apply. Appointments are for 2 years, with a stipend of \$6000 to \$7000 per annum (depending on experience), plus an allowance of \$500 per dependent up to \$1000. Address inquiries to: Division of Endocrinology, Scripps Clinic & Research Foundation, La Jolla, California 22037.

GRADUATE STUDY IN BIOCHEMISTRY AND BIOCHEMICAL CRYSTALLOGRAPHY. Predoctoral appointments leading to the Ph.D. degree in the Faculty of Arts and Sciences for the academic year 1969–1970. Excellent facilities are located in the newly enlarged, air-conditioned Public Health School building. Opportunities in a variety of research areas, including molecular biology, biophysical chemistry, enzymology, intermediary metabolism, and natural products chemistry. Interdisciplinary program in molecular structure analysis by x-ray diffraction. Tax-free stipend plus tuition and fees for 12 months. Address inquiries to Dr. Richard Abrams, Chairman, Department of Biochemistry, Graduate School of Public Health, University of Pittsburgh, Pittsburgh, Pennsylvania 15213.

## The Market Place

**BOOKS • SERVICES • SUPPLIES • EQUIPMENT** 

### **AUTHORS WANTED BY NEW YORK PUBLISHER**

Your book can be published, promoted, distrib-uted by a reliable company on a subsidized basis. Fiction, non-fiction, poetry, scholarly, sci-entific and even controversial manuscripts welcomed. For Free Booklet write Vantage Pre Dept. SC, 120 W. 31 St., New York 10001.



CHESTERTOWN, MARYLAND 21620

Manufacturers of chemical testing equipment and accessories since 1919 Write Dept. H for free catalog