Academic Press 70
Advanced Instruments, Inc. 165
Airco Industrial Gases
American Hospital Supply Corp. 34
American Instrument Co
American Optical Corp. 32, 184
American Optical Corp.32, 184Amicon Scientific Systems Div.158
Analtach 168
Analtech      168        Bausch & Lomb      7, 51
Beckman Instruments, Inc
Bio-Rad Laboratories 67
Bio-RadLaboratories67BlueMElectricCo.166
Brinkmann Instruments 30
Bronwill Scientific, Inc. 167
Brush Instruments Div., Gould Inc. 29
Buchler Instruments, Inc.179California Computer Products, Inc.48
California Computer Products, Inc. 48
Carver, Fred S., Inc
Carworth, Div. of Becton, Dickinson
and Co 20
and Co. 20 Cary Instruments, a Varian
subsidiary 42
Charles River Breeding
Laboratories, Inc 171
Chemapec Inc
Chemical Rubber Co 162
Chromatronix, Inc
Coleman Instruments Div.,
Perkin-Elmer Corp 40, 41
Dehmelt, H. G. 166B
Digital Equipment Corp. 25
Durrum Chemical Corp 64, 65
E-C Apparatus Corp
Electronic Associates, Inc
Esterline-Angus Instrument Co 45
Fisher Scientific Co
Forma Scientific, Inc
Forgflo Corp
Forgflo Corp.52Geigy-Ardsley180
Gelman Instrument Co
Geman motument Co

# Index of Advertisers 3 April 1970

Gencom Div., Varian/EMI 174
Gilford Instrument Laboratories, Inc. 18
Hacker Instruments
Hamilton Co
Heath Co
Hewlett-Packard, Avondale Div 21
ISCO
Jeoico (U.S.A.), Inc
Kelvinator Commercial
Klett Manufacturing Co., Inc 169
Labindustries 60
Labtron Scientific Corp 180
Lakeview Hamster Colony 157
Leitz, E., Inc
LKB Instruments Inc. 2
Lourdes Instrument Corp 155
Maryland Plastics, Scientific Div 28
Mentor Corp
Mentor Corp.      170        Micromedic Systems, Inc.      56, 57
Mettler Instrument Corp 18A, 37
Millipore Corp. 163
Monroe, The Calculator Co 46, 47
Nalgene Labware Div., Nalge Co.,
Div. of Sybron Corp
Narco Bio-Systems, Inc. 50
National Appliance Co
New Brunswick Scientific Co., Inc. 176
New England Nuclear
Tiorion I moreo and Dynamics Silver 1 202
Ohaus Scale Corp.165Olympus Corporation of America9
Olympus Corporation of America 9

# Owens-Illinois, Inc.94Paillard Inc.10, 58Parr Instrument Co.173Philips Electronic Instruments14Phipps & Bird, Inc.159Photovolt Corp.19Polaroid Corp.44Precision Cells, Inc.176Precision Cells, Inc.176Precision Cells, Inc.169Professional Tape Co., Inc.169Ralston Purina Co.173Randolph Co.166AReeve Angel, H., & Co., Inc.159Sage Instruments, Inc.170Sargent-Welch Scientific Co.35Saunders, W. B., Co.3Savant Instruments, Inc.162Scientific Glass Apparatus Co., Inc.178Sobotka, Eric, Co., Inc.158Sigma Chemical Co.176Systems Engineering Laboratories92, 93Technicon Corp.11Technilab Instruments, Inc.160Tenney Engineering, Inc.174TRW Instruments177Union Carbide Corp.14Yacuum Atmospheres Co.154Varian Aerograph54Vivonex Corp.26, 27Wang Laboratories, Inc.161Wild Heerbrugg Instruments, Inc.161Wild Heerbrugg Instruments, Inc.161Worthington Biochemical Corp.31Zeiss, Carl, Inc.22, 23



SCIENCE, VOL. 168

# Personnel Placement

### **RATE CHANGE** Effective 1 Jan. 1970

POSITIONS WANTED: 40¢ per word, mini-mum 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 adver-tising.

tising. 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 \$100 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 estab-lished.

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

Anatomist in academic position with good exper-ience in teaching, research and integrated anat-omy programmation, desires adequate position for development and improving new projects of functional anatomy. Box 121, SCIENCE. X

Aquatic Biologist-Phycologist, Ph.D. Teaching and research experience, Publications. Desires teaching-research position in college or univer-sity or responsible position in industry. Available summer 1970. Box 122, SCIENCE. 4/10 4/10

**Biochemist**, Ph.D. Extensive experience in plant growth regulators, plant physiology, and natural product chemistry; strong interest in isolation and purification of a biologically active com-pound. Seeks academic or industrial affiliation, immediately. Box 123, SCIENCE. X

Biochemist-Chemist, Ph.D., seeks academic, re-search institute, or industrial. Broad research interest and experience or college teaching, pharmaceutical, hospital clinical chemistry, can-cer. Publications. Early reply. East. Box 124, CCENCE X

Biochemist/Microbiologist, M.S. 10 years' re-search experience, strong background in fungi, bacteria, viruses and enzymes, instrumentation with publications. Seeks industrial or academic position. Box 125, SCIENCE. X

Biochemical Pharmacologist, Ph.D. teaching and research background, both academic and indus-trial. Seeking an academic teaching and/or re-search position preferably on the West Coast. Box 126, SCIENCE. X

Biologist M.S. (Ph.D. due 1971) teaching exper-ience, 11 years' biological research (electron mi-croscopy and histochemistry), publications. De-sires teaching position. General biology, general histology, oral histology, embryology, micro-technique. Box 127, SCIENCE. X

**Biologist** Ph.D. 2 years' postdoctoral experience doing basic research in medical pathology. In-terests: developmental biology, cell biology, plant physiology. Desires research/teaching position in the Washington, D.C., metropolitan area. Box 128, SCIENCE. X

POSITIONS WANTED

**Cell-Developmental Biologist**, Ph.D., 28, 1 year postdoctoral. Several publications. Seeks teaching/research position. Box 129, SCIENCE. X

**Comparative Biomedical Scientist**, human phar-macologist (M.S. autonomic, Ph.D. cardiovascu-lar), D.V.M. background (practice, Army re-search). Teacher 8 years. Administrative exper-ience 4 years. Research publications and exper-ience varied. Strong interdisciplinary orientation. Interests embrace man, land and sea animals, plants. Have ideas. Seeking challenging adminis-trative, teaching, or research position in any life sciences facility. U.S. citizen. Available September or after. Reason professional advance-ment. Box 130, SCIENCE. X

Geneticist, Ph.D., 34. Eight years of full-time university teaching. Other areas: cell biology, evolution, general biology. Desires teaching and/ or administration in private small college. Box 79, SCIENCE X

Geologist, M.S., 35, specialized in continental stratigraphy. Many publications. Desires position in small college, museum, or industry. Box 131, SCIENCE. X

Mammalian Physiologist/Radiobiologist: Ph.D. Administrative, university teaching, and govern-ment research experience. Publications. Desires academic position, South or West, to develop novel teaching procedure. Box 132, SCIENCE.

Marine Biologist, animal behaviorist, Ph.D., broad teaching experience, research, publications. Unusual ability to stimulate student research. Want innovative school with few barriers be-tween faculty and student, teaching and research. Howard Wright, 3745 Tangley Rd., Houston, Texas 77005. X

Marine Environmentalist, 38, M.S., research ex-perience in coastal water pollution, developer-teacher 2-year marine technology program, seeks permanent research and/or teaching position, northeast. Box 133, SCIENCE. X

Mathematician, M.S. science teaching back-ground. Seeks teaching in the Chicago area on high school or junior college level. Box 134, SCIENCE, X

Natural Sciences Ph.D. Organic chemistry. Secks opportunity teaching chemistry, history of sci-ence, and/or science and society. Currently as-sistant professor of chemistry, New York City, Box 135, SCIENCE. X

POSITIONS OPEN

POSITIONS WANTED

Nuclear Chemist, Ph.D. Postdoc, publications. Seeks position urban Northeast or Europe. In-terests: environmental, medical, geophysical, and analytical. Box 136, SCIENCE. X

Pharmacologist: Ph.D., physiology minor, exper-ienced teaching-research, seeks positions medical school/university in biological sciences. Box 137, SCIENCE. X

Pharmacologist, Ph.D. Seeks industrial position. Experience in development of new drugs for treatment of aging disease, 5 years in Japanese and 5 years in U.S. drug industry. Box 138, SCIENCE, or call 614-876-4543 at night.

Physical Chemist. Ph.D., 1958. Postdoctoral and industrial experience, publications in crystallo-graphy, cryogenics, radiation chemistry. Seeks teaching/research position. Receptive to oppor-tunities in fields of biological importance. Box 139, SCIENCE. 4/10

Physicist, Ph.D. Experience in particle physics and space research with strong scientific compu-ter background. Publications. Seeks challenging cross-disciplinary research position preferably in the field of biology. Box 140, SCIENCE. X

**Psychopharmacologist**, Ph.D., 14 years of aca-demic and industrial research experience. Publi-cations. Proven drug development ability. Seeks responsible research position. Box 141, SCIENCE. 4/10

Regulatory-Affairs Specialist, B.S., 5 years' exper-ience in pharmaceutical industry handling FDA regulatory-liaison work. Desires regulatory and/ or liaison type position. Any U.S. location except Northeast or Far West. Box 143, SCIENCE. X

Vertebrate Zoologist. Ecology, Ph.D. 1967. Teach-ing experience, publications. Desires teaching-research or teaching position in United States or Canada. Box 144, SCIENCE. X

**Zoologist**, Ph.D. 1967. Parasitic protozoology/ nematology, invertebrate zoology, histology; teaching experience; research nematologist with publications. Prefer teaching position. Box 142. SCIENCE. X ozoology; histology;

POSITIONS OPEN

## MEMORIAL UNIVERSITY OF NEWFOUNDLAND **Department of Biology**

Applications are invited as outlined hereunder from persons interested in join-ing the Biology Department (currently 22 full-time members) of a growing university (current total enrollment 7,188).

### **Facilities Include:**

- Research reserve on the Avalon Peninsula • Field Station at Bonne Bay, Western Newfoundland
- Marine Sciences Research Laboratory at Logy Bay
- WHO's International Reference Centre for Avian Malaria Parasites
- Excellent range of instrumentation
- Centre for Environmental Biology
- 1. Senior Botanist at rank up to full professor and salary up to \$20,000 to direct Senior Botanist at rank up to full professor and salary up to \$20,000 to direct botanical group and in first instance to organize field studies at Churchill Falls, Labrador, where completion of a major impoundment will provide unique opportunities to examine the ecological changes associated with the construction of a large man-made lake under cold-climate conditions.
   Post-Doctoral Fellows for botanical work in spray zone at Churchill Falls and for work in an IBP/CT inventory of potential ecological reserves in this province. Stipands are \$7700 for a marined Fallow with children: other
- this province. Stipends are \$7200 for a married Fellow with children; otherwise \$6000.
- Research Associate for work in electron microscopy. Experience with Cambridge Stereoscan instrument essential. Salary up to \$10,000.
  Graduate Students. Basic fellowship \$2500 but supplements may be earned
- through class demonstration and other duties.

Enquiries and applications, with résumé, should be addressed to:

Marshall Laird, Ph.D., D.Sc. Professor and Head

Department of Biology Memorial University of Newfoundland St. John's, Newfoundland, Canada

• Two mobile laboratories

### POSITIONS OPEN

**BIOLOGY DEPARTMENT CHAIRMAN** Applications are invited for a position in a rapidly developing department for a senior bio-scientist with research, teaching, and adminis-trative experience. Specialty not critical, but should possess broad background in modern biol-ogy. Interested persons should send curriculum vitae to: Dr. Stewart I. Swibart

Dr. Stewart L. Swihart Department of Biology State University College Fredonia, New York 14063

# UNIVERSITY OF MANITOBA WINNIPEG, MANITOBA, CANADA DIVISION OF BIOLOGICAL SCIENCES

**DIVISION OF BIOLOGICAL SCIENCES** Applications are invited for positions at the Assistant Professor level for instructors in the General Biology Program. Research interests of the applicant can be in any of the fields of Botany, Microbiology or Zoology. Appointments will commence on 1 July 1970 and the current minimum salary for Assistant Professors is \$10,000 per annum. Replies should be addressed to Professor E. R. Waygood, Chairman, Division of Biological Sciences, by 15 April 1970 and should include the names of two referees, a curriculum vitae and a recent photograph.

Two Positions in Biology for September 1970. CELL PHYSIOLOGIST - DEVELOPMENTAL BIOLOGIST. Undergraduate and graduate Teach-ing-Research.

DIRECTOR, GENERAL BIOLOGY. Develop-ing and teaching major and non-major courses. Ph.D. required. Rank and salary commensurate with experience. Submit curriculum vitae to: Dr. Nicholas D. DeProspo, Chairman, Department of Biology, Seton Hall University, South Orange, New Jersey 07079.

**EXPERIENCED MARINE SCIENTISTS NEED-Leading** coastal and estuarine oceanographic research institution seeks capable marine scien-tists with several years' experience in itchthyology or marine fisheries biology, chemical or physical oceanography, marine microbiology, marine pollu-tion biology or environmental health work, marine ecology and coastal engineering to fill newly estab-lished positions. Needed are established doctoral-level scientists qualified to assume responsibility for operating research and graduate teaching de-partments. Strong local support assures continua-tion of active research and teaching programs. If interested, please reply with appropriate résumés to **Box 111, SCIENCE.** 

### GENETICIST

Applications are invited for a staff position in genetics. Candidates in a wide range of special-ties will be considered. Ability and experience in research and teaching are regarded equally important.

Salary up to \$15,000; assistant or associate pro-fessor rank. Position to be filled in 1970. Professor J. M. Naylor Department of Biology University of Saskatchewan Saskatoon, Saskatchewan, CANADA

# INSECT PHYSIOLOGIST University of California, Berkeley

Applications are invited from qualified persons for a staff position of Insect Physiologist. The position will involve teaching as well as research. Rank and salary will be commensurate with qualification. To submit applications or for further information write: Division of Entomology, Uni-versity of California, Berkeley, California 94720.

MARINE SCIENTISTS—Active center for re-search and education in Marine Science seeks scientists. qualified at doctoral and magisterial levels to fill newly created research and graduate teaching positions. Areas of special interest are marsh ecology, shellfish biology, marine micro-biology, productivity of coastal and estuarine wa-ters, marine parasitology, pollution biology, physi-ology of marine organisms, sanitary engineering and coastal engineering. Location, mid-Atlantic state near large centers of population. Salaries and fringe benefits competitive. Address letters and résumés to Box 112, SCIENCE.

### POSITIONS OPEN

### PRODUCTION SUPERINTENDENT

### **BACTERIAL** and

### VIRAL VACCINE

We are currently seeking an individual with a Ph.D. in microbiology or related science and extensive experience in applied virology or microbiology in a commercial laboratory or research institute who can accept the challenge of combing technical expertise with managerial ability.

Will be responsible for supervising the staff and coordinating the activities of several departments associated with the manufacture of bacterial and viral vaccine.

Please send summary of training and experience, date available and minimum salary expected to:

> MR. G. L. GERHARD MERCK SHARP & DOHME Division of MERCK & CO., Inc. West Point, Pa. 19486

An Equal Opportunity Employer

### NEUROPHYSIOLOGIST-NEUROPHARMACOLOGIST

New opening for Ph.D. in our Psychopharmacol-ogy Research Section. Applicants should be well versed in neurophysiological theory and skilled in a variety of experimental procedures at different levels of CNS organization. Position will involve working with behavioral pharmacologists, bio-chemists, and other scientists on the development of new drugs for neurological and psychiatric dis-orders. Kindly send curriculum vitae to: Dr. Albert Weissman, Manager, Psychopharmacology, Cha3. Pfizer & Co., Inc., Groton, Connecticut 06340. 06340.

Applications are invited for a new position of Soil Organic Matter Specialist in the Department of Soil Science, University of Alberta. The ap-pointment will be made at the Assistant Profes-sor or Associate Professor rank (salary accord-ing to 1969-70 schedule; \$10,300-\$13,800 and \$13,800-\$18,550, respectively) depending on ex-perience and qualifications. The appointee will be expected to develop a research program related to soil organic matter and to offer undergraduate and/or graduate courses concerned with that aspect of soil science. The department is well equipped and good financial support for research is available. The University has attractive provi-sions for removal grants, retirement, sick leave, group insurance and pension. Inquiries and applications should be directed to the **Chairman, Department of Soil Science**, **University of Alberta**. Applicants should provide curriculum vitae and the names of three referees. The preferred date of appointment is 1 Septem-ber although adjustment to the convenience of the appointee is possible. *Closing date-15 June 1970*.

TEACHERS and ADMINISTRATORS NEEDED for Universities and Colleges throughout the U.S. Our Nationwide Academic Placement Service since 1890 offers excellent opportunities to qualified individuals in higher education. Send résumé to E. E. Hansbrough, President, American College Bureau and University and College Staffing Cen-ter, 327 S. La Salle St., Chicago, Ill. 60604.

### CHIEF MEDICAL TECHNOLOGIST

M. T. (ASCP) or eligible with supervisory experince and competent in routine procedures. A 100-bed, four-technologist general hospital in southern Michigan, close to cultural and vaca-tion centers, salary range \$10,000 to \$15,000 per year plus call and benefits.

Box 145, SCIENCE

### POSITIONS OPEN

UNIVERSITY OF WESTERN ONTARIO DEPARTMENT OF ZOOLOGY Applications are invited for the position of As-sistant Professor with duties to include the teach-ing of an undergraduate course in Invertebrate Zoology. Research interest is open. For additional information, interested applicants should apply to the Chairman, Department of Zoology, University of Western Ontario, London, Ontario, Canada.

### UNIVERSITY OF TORONTO DEPARTMENT OF ZOOLOGY

The Department of Zoology invites application for a post in General and/or Comparative Physi-ology at the rank of Assistant or Associate Pro-fessor, depending upon the applicant's qualifica-tions. The successful candidate will be expected to teach and to develop an active research program. Salary floors are: Assistant Professor—\$10,500, Associate Professor—\$12,300. Inquiries accom-panied with a curriculum vitae may be directed to: Professor F. E. J. Fry, Ramsay Wright Zoo-logical Laboratories, University of Toronto, To-ronto 181, Ontario, Canada.

### GRADUATE STUDY

### RADIOLOGICAL HEALTH FELLOWSHIPS

### at University of Pittsburgh

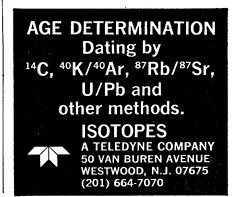
University of Pittsburgh For physicians and students with Bachelor's degrees in physics, engineering, biology and chemistry for graduate program leading to M.S. (Hyg.) degree beginning September 1970. U.S. citizens only. Courses and research available in-clude: radiobiology, radiation chemistry, radiation cytogenetics, health physics and radiological physics. Eligible students receive full tuition, fees and tax-free stipend. Write Dr. Joseph A. Wat-son, Associate Professor of Radiobiology, Radia-tion Health Division, Graduate School of Public Health, University of Pittsburgh, Pittsburgh, Pa. 15213.

Trainingships in Endocrinology and Metabolism are available for graduate study and research at the Massachusetts Institute of Technology. Train-ees may be enrolled as Ph.D. candidates but this is not required. The program is open to physi-cians, or to medical students during an interim period, the length of which may vary depending on circumstances. Inquiry should be addressed to: J. B. Stanbury, M.D., Department of Nutrition and Food Science, Room 56-137, M.I.T., Cam-bridge, Mass. 02139.

# 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 Pres Dept. SC, 120 W. 31 St., New York 10001.



SCIENCE, VOL. 168



# jeolco's 5AH fully automatic amino acid analyzer

. . . the ONLY fully automatic amino acid analyzer which gives you highest sensitivity and greatest programming versatility at lowest price.

Compare these features with any other amino acid analyzer and see for yourself why the JEOLCO 5AH is your best buy!

Sensitivity – 1 x 10<sup>-9</sup> mol • built-in multi sampler • built-in multi-program punched-tape programmer • 8-step buffer system • built-in scale expander • dual-beam detection system • linear column temperature controller • dual thermostat for instant column temperature exchange • automatic wash for reaction system • U. V. detector available at extra cost • compact – only 4'w x 3'h x 2½'d

Price — \$19,850 delivered



ANALYTICAL INSTRUMENT DIVISION . 477 RIVERSIDE AVENUE INCORPORATED MEDFORD, MASSACHUSETTS 02155 . TEL. (617) 396-8620 SEE IT IN ACTION AT BOOTH #J110—FASEB SHOW

Circle No. 50 on Readers' Service Card

AO announces the first frost-free cryostat.

# It's a hot one.

SCIENTIFIC INSTRUMENT DIVISION • BUFFALO, N.Y. 14215

The new AO<sup>®</sup> Cryo-Cut includes all the conveniences you have wanted in a cryostat microtome. Precision sectioning with no ice, no condensate, no dripping. It's frost-free.

Desired temperature operating range between  $+10^{\circ}$  to  $-30^{\circ}$  is readily maintained with the door open.

You will appreciate the additional elbowroom offered by the 18-in. width of the microtome well; the sliding glass door with built-in heater to eliminate condensation; the conveniently located fast-feed control; new easy-toclean procedure without time consuming messy defrosting; clear view control panel and many other features that help make the new AO Cryo-Cut the most convenient precision frozen sectioning instrument of our time.

Write for all the facts, or better still, see a demonstration. Ask your AO Representative.

®TM Reg., American Optical Corp.

Circle No. 24 on Readers' Service Card