

Keep your copies of SCIENCE always available for quick, easy reference in this attractive, practical binder. Simply snap the magazine in or out in a few seconds—no punching or mutilating. It opens FLAT-for easy reference and readability. Sturdily constructed, this maroon buckram binder stamped in gold leaf will make a fine addition to your library.

SCIENCE Binders hold one three-month volume of SCIENCE. They have a 31/4-inch back and 13 flat fasteners. \$4.00 each. Four binders, \$15.00.

For orders outside the United States add 50¢ per binder. Imprint: name of owner, add 85¢ per binder; year of issues, for example, 1969-2, add 60¢ per binder.

SCIENCE • 1515 Massachusetts Ave., NW, Washington, D.C. 20005

SENIOR HCROBIOLO

New position now available, as a result of the expansion of our chemotherapy research program, for a senior scientist with interest in clinical and diagnostic microbiology, bacteriological typing procedures, pathogenesis and the treatment of experimental bacterial infections. Seeking Ph.D. with 1-2 years post doctoral training in clinical microbiology or equivalent.

Excellent environment for inter-disciplinary exchange provided. Publication encouraged.

Our research center is located in a suburban community, along the Garden State Parkway, approximately fifteen miles from New York City.

In confidence, kindly submit curriculum vitae to:

Professional Employment Manager

CORPORATION

60 Orange Street Bloomfield, New Jersey 07003

An Equal Opportunity Employer

Personnel Placement

POSITIONS WANTED

Academic Ombudsman, Ph.D. Academic, administrative, and industrial research experience. Box 73, SCIENCE. 3/6

Biochemist, Ph.D.; 29. Publications. Six years of pesticide/drug experience: metabolism, mechanisms, interactions, macromolecular studies, instrumentation. Research and/or administration. Box 74, SCIENCE.

Environmental Physiologist/Endocrinologist (vertebrates). Ph.D. August 1970. Age 32. Diploma in education. Permanent professional teaching certificate. College teaching experience (biology), publications. Desires teaching/research or industrial position. Box 77, SCIENCE.

Enzymologist, Ph.D. with strong microbiological background. Research on bacterial control mechanisms, proteinases, carbonic anhydrase. Teaching experience. Publications. Seeks research and/or teaching position in New York/New Jersey area. Box 78, SCIENCE.

Geneticist, Ph.D., 34. Eight years of full-time university teaching. Other areas: cell biology. Desires teaching and/or administration in private small college. Box 79, SCIENCE. 3/20

Marine Biologist (fishery biology, ecology) Ph.D. Research, teaching and postdoctoral experience. Seeks teaching/research position. Box 62, SCI-ENCE.

Marine Biologist-Physiologist, Ph.D. 1967. Two years postdoctoral. Teaching and/or research position. Publications. Box 469, SCIENCE.

POSITIONS WANTED

Nutritionist. Ph.D. 1969, major nutrition, minors biochemistry, physiology, statistics, home economics. Postdoctoral/teaching experience. Publications in protein improvement in seed crops. Seeks employment in United States/Canada. Box 20, SCIENCE.

Nutritional Biochemist, Ph.D., associate professor at eastern university, plus 14 years' experience in pharmaceutical industry. Background: research and development, administration, teaching. Publications, patents. Seeks academic or industrial position. Call 201-549-9283 after 8:00 p.m., or write Box 45, SCIENCE.

Physiologist, Ph.D. 1968, B.A. mathematics. Post-doctoral work, experience in neuro., respiratory, and renal physiology, also analog and digital computers. Publications. Box 80, SCIENCE.

Physiological Ecologist, Ph.D. Fifty publications tree physiology, soils, water cycle, microclimate, radioisotopes. Research and educational experience. Desires academic position in botany, forestry or geography. Box 81, SCIENCE.

POSITIONS OPEN

Ph.D. **IMMUNOLOGIST**

IMMUNOLOGIST

HAZLETON LABORATORIES, specializing in the life and environmental sciences, has an immediate opening for an Immunologist with a minimum of 5 years' experience to participate in research programs associated with mammalian infectious diseases, spontaneous and virus-induced cancer, immunosuppression, and immunochemistry. Duties include design, coordination, and assisting in research programs associated with medical microbiology, virology, veterinary medicine, and other specialties. Potential to pursue basic, as well as applied research, is excellent. Outstanding employee benefits program. Please send résumé to Michael J. Mackert, Assistant Personnel Manager, HAZLETON LABORATORIES, INC., a Subsidiary of TRW, Inc., P.O. Box 30, Falls Church. Virginia 22046.

An Equal Opportunity Employer

POSITIONS OPEN

Sales Representative

Eastern based firm serving the biomedical research effort of the pharmaceutical industry, medical schools, hospitals, and others has a position for a full-time field sales representative. Working experience directly in biological research area or previous sales background in this field is required. Education in the biological sciences would be extremely helpful. Must be willing to travel nationally. Salary commensurate with qualifications. Resumes should be sent to:

Box 72, SCIENCE

FACULTY POSITION

TERATOLOGISTS (Ph.D. and/or M.D.) are invited to apply for the positions of Associate or Assistant Professor in a Canadian Department of Anatomy. The successful candidate's major responsibility will be in the development of research and graduate teaching. Some teaching at the medical undergraduate level will also be required. Please write Dr. A. Travill, Head of Department of Anatomy, Queen's University, Kingston, Ontario, Canada.

An der Fakultät für Biologie der Universität Heidelberg ist sofort ein Lehrstuhl für das Fach MIKROBIOLOGIE

ein Lehrstuhl für das Fach MIKROBIOLOGIE zu besetzen. Es wird ein Wissenschaftler gesucht, der bereit ist, an der Grundausbildung der Biologiestudenten teilzunehmen. Die Arbeitsrichtung des Bewerbers sollte weder überwiegend genetisch oder medizinisch noch rein morphologisch-systematisch sein. Bewerbungen mit den üblichen Unterlagen werden bis zum 30. April 1970 an das Akademische Rektorat der Universität Heidelberg, 69 Heidelberg, Grabengasse 1, erbeten.



UNIVERSITY OF

CHAIR OF EXPERIMENTAL **NUCLEAR PHYSICS**

Applications are invited for the position of full professor in experimental nuclear physics, at a gross-salary of Hfl. 58.000,— per annum. The professor, to be appointed in 1970, will be encharged with planning and execution of experiments in nuclear physics with the particle beams from the new 280 cm A.V.F. cyclotron: protons and deuterons up to 70 MeV, alpha-particles up to 140 MeV, and heavier ions. He is also expected to participate in the general guidance of the Cyclotron Institute, and in the teaching of nuclear physics (familiarity with the Dutch language is not necessary). Applications and enquiries (which will be treated in confidence) will be welcomed from persons with considerable experience in nuclear physics. They should be addressed, not later than 1 March 1970, to the Office of the Faculty of Science, University of Groningen, Oude Kijk in 't Jatstraat 28, Groningen, Netherlands. - Suggestions of possible suitable candidates, with full references, will also be appreciated

BIOCHEMIST

FACULTY POSITION: Undergraduate teaching and M.S. and Ph.D. research direction. Rank and salary open. Inquiries to Dr. Robert K. Ingham, Chairman, Department of Chemistry, Clippinger Research Laboratories, Ohio University, Athens, Ohio 45701.

McGILL UNIVERSITY MONTREAL, CANADA Department of Zoology

Applications are invited for appointment of an Assistant Professor. Undergraduate teaching load approximately one full course. Minimum salary, starting 1 September 1970, of \$10,650. Preference will be given to applicants who can develop a research program in (1) Comparative Endocrinology and/or Reproductive Biology, (2) Behaviour, (3) Evolutionary Theory. The Department of Zoology has a staff of 19 teaching chiefly in the areas of ecology, behavior, marine biology comparative physiology, and cell biology. There are 43 graduate students registered in the department for M.Sc. and Ph.D. degrees.

Applications, together with curriculum vitae, publications list and the names of two referees should be sent to:

Dr. J. Marsden, Chairman Department of Zoology McGill University Montreal, P.Q., Canada

GRADUATE STUDY

POSTDOCTORAL FELLOWSHIP IN CLINICAL BIOCHEMISTRY

Two-year program in medical school-affiliated, 800-bed general hospital, to give experience for certification. Stipend \$8000 first year, \$8500 second year without dependency allowance but with fellowship tax status. Starting date by arrangement. Address inquiries to: Charles Bishop, Ph.D., Biochemistry Laboratory, The Buffalo General Hospital, Buffalo, New York 14203.

Application for ADVANCED STUDIES IN A DIVERSIFIED, CREATIVE BIOCHEMISTRY PROGRAM, including clinical biochemistry, leading to a Ph.D. are now being considered for September 1970. Tuition-free predoctoral fellowships are available.

Chairman, Admissions Committee Biochemistry Department State University of New York at Buffalo Buffalo, New York 14214

PREDOCTORAL AND POSTDOCTORAL TRAINEESHIPS IN ENDOCRINOLOGY-REPRODUCTIVE PHYSIOLOGY
Program offers pre- and postdoctoral training leading to M.S. and Ph.D. degrees. Traineeships available to students with B.S. degrees and to persons with professional degrees. Research emphasis is on vertebrate endocrinology and mammalian reproductive physiology and is centered in ten separate laboratories. Stipend, research support, and tuition available for approximately 50 trainees per year. Write Dr. Roland K. Meyer, Program Director, Zoology Research Building, University of Wisconsin, 1117 West Johnson Street, Madison, Wisconsin 53706.

GRADUATE STUDY



QUEEN ELIZABETH II FELLOWSHIPS IN THE

PHYSICAL AND BIOLOGICAL SCIENCES

To commemorate the Royal Visit to Australia in 1963 the Australian Government established the Queen Elizabeth II Fellowships Scheme. Under this scheme up to ten fellowships may be awarded each year for full-time research by young scientists of exceptional promise and proved capacity for original work. These are postdoctoral awards tenable in an Australian university or approved research institution, normally for two years. Tenure of a fellowship will commence on a date which normally should be within nine months of the date of the award.

QUALIFICATIONS. Queen Elizabeth II Fellows must be either Australian or United Kingdom citizens. They should have a Ph.D., or equivalent qualifications, in one of the physical or biological sciences (which are deemed to include mathematics and the scientific aspects of statistics, engineering, metallurgy agriculture and medicine). Awards will, in general, be restricted to applicants who are not more than 30 years of age on the date when applications close.

STIPEND. \$6,000 (Australian) per annum—increased to \$6,500 per annum at age 28 years.

ALLOWANCES. Allowances are payable in respect of a Fellow's wife (\$500 p.a.), each dependent child (\$200), superannuation payments (up to 10 percent of stipend), appropriate insurance coverage and necessary travel expenses. Host institutions are paid an allowance towards the cost of setting up a Fellow and his research work.

APPLICATIONS. Persons interested in applying for the above fellowships should obtain application forms and a statement of the conditions of award from the Secretary, Queen Elizabeth Fellowships Committee, Department of Education and Science, P.O. Box 826. Canberra City, A.C.T. 2601. Australia; The Official Secretary, Australia House, Strand, London, W.C.2, England; or the Consul General, Australian Consulate General, 636 5th Avenue, New York 20. N.Y. 10020, U.S.A. Applications for the next round of awards, which will be announced in June 1970, close at the Canberra address on 27 March 1970.

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

OPERATING TABLES

NEW!

for small animals



FOR FREE BROCHURE WRITE:

B. S. S. One Acton Road Westford, Mass. 01886

OK, so you have a great new product.

Now what?

You've spent your time, money and genius developing a new product for the Bioscientific, Biochemical, Environmental or Laboratory market. But you don't have the resources and organization to market and distribute it to exploit its full potential. That's where we come in. We are a major manufacturer in these areas (listed on the American Stock Exchange) with established lines into these markets. We will market your product or products under a mutually suitable arrangement. For a completely confidential discussion, without obligation, write

Box 75. SCIENCE.

Box 75, SCIENCE.

OXYGEN 18

For new low prices call (415) 234-4130 Isotope sales at:

&BIO·RAD Laboratories

32nd & Griffin Avenue, Richmond, Ca 94804 write for our new isotope price list

CAREER

TRAINING IN

HEALTH SCIENCE

ADMINISTRATION

Through the
PHS Grants
Associates Program

Scientists interested in the challenge of Federal programs supporting research, training, and services in health related fields are urged to consider the Grants Associates Program of the U.S. Public Health Service.

The Program offers a limited number of positions, on a selective basis, that prepare each associate for a leading role in health science administration. For a 12-month period the grants associate participates in an individually structured training experience. He has the opportunity of gaining experience through collaboration with senior scientist administrators, attending seminars, visiting project sites, attending scientific meetings and participating in the evaluation and analysis of grant supported programs.

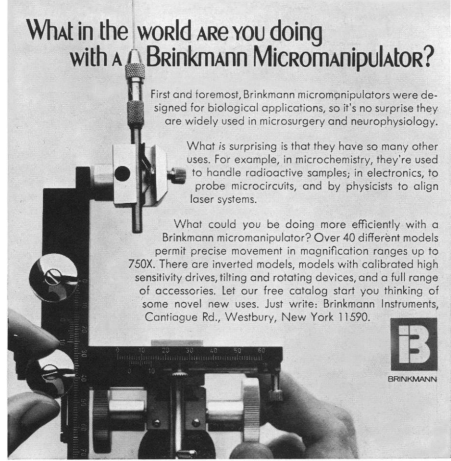
If you hold a doctorate or equivalent in a discipline related to the biomedical sciences, including the behavioral sciences, have significant research at the postdoctoral level, and are motivated to health science administration as a profession, you should investigate the opportunities offered by the Grants Associates Program. The beginning salaries for these Civil Service appointments range up to \$18,531. U.S. citizenship required.

For information write: The Executive Secretary, Grants Associates Program. The Executive Secretary will be available to discuss the program in the Placement Service at the FASEB meetings.

NATIONAL INSTITUTES OF HEALTH

Division of Research Grants Westwood Building, Room 2A03 Bethesda, Maryland 20014

An equal opportunity employer, M&F



The MOON

. . . man's oldest curiosity,

and newest adventure

The American Association for the Advancement of Science has devoted the 30 January issue of Science to lunar information available up to time of publication. Included are 144 reports presented at the Lunar Science Conference in Houston, 5 to 8 January 1970.

to 8 January 1970.

Because of the immediacy of moon data and the eagerness with which they are awaited, the AAAS will publish all lunar reports appearing in the 30 January issue of Science in a clothbound volume, complete with subject and author indexes entitled:

Apollo 11 Lunar Science Conference

ISBN 087168-091-2

This reference volume will be available about 10 April 1970, with prompt delivery guaranteed on advance orders. Retail price: \$14. Special price to AAAS members, when payment is sent with order: \$12.50. (Copies of the 30 January "Moon Issue")

(Copies of the 30 January "Moon Issue" of Science may be ordered separately at \$3 each)

Send your order today to

AAAS Publications

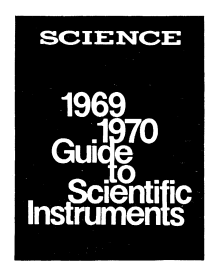
1515 Massachusetts Ave., NW Washington, D.C. 20005



CHEMTRONICS, INC

P. O. Drawer 6996 | San Antonio, Texas 78209 | (512) 826-4049

Scientists, Librarians, Purchasing Personnel



A bound edition of the SCIENCE "Guide To Scientific Instruments" is now available. This comprehensive directory of all types of scientific instruments and their manufacturers has been adopted as a standard instrument reference by many industrial, government, university, hospital, and

institutional laboratories throughout the United States. Approximately 180,000 of the unbound edition have been distributed to the scientific community. Copies of the bound edition of the Guide are available at \$10.00. (No charge for mailing if payment is submitted with order.)