POSITIONS WANTED

Anatomist, Ph.D. Desires teaching research position, and/or industrial research position. Experience in cytological, histological and developmental research. Box 423, SCIENCE.

Biochemical Pharmacology, Ph.D. 5 years of research and teaching experience. Position desired in teaching and administrative experience. Numerous publications. Reference. Box 409, SCIENCE.

Biomedical Engineer: registered, electrical instrumentator; 15 years' aerospace, 7 years' hospital and medical school faculty, publications. Seeks position as research principal investigator, teaching, and administration. Write Horace Butchart, 404 N. Plum St., Springfield, Ohio 45504.

Cancer Research, M.D., Ph.D. Aim: experimental approaches to cancer directed toward clinical applications. Longtime cancer research, teaching and administrative experience. Numerous publications. References. Box 409, SCIENCE.

Developmental Biologist, Ph.D. Extensive experience in tissue culture. Primary interest: neural differentiation and regeneration. Desires research position in industrial or academic institution. Box 425, SCIENCE.

Developmental Biologist-Endocrinologist, Ph.D. Vertebrate and invertebrate embryology, developmental biology, mammalian and invertebrate endocrinology, reproductive physiology, neuroendoctrine. Broad basic experience in anatomy, histology and morphology. Desires teaching/research position. Box 426, SCIENCE.

Electron Microscopist, Ph.D. Experienced in all known EM techniques on any form of biological material. More than 10 years of teaching and research experience. Box 427, SCIENCE.

Endocrinologist–Fish Physiologist, Ph.D. 1972: publications, experienced in experimental surgery, blood chemistry, 7 years of teaching; prefers teaching/research position. Box 428, SCIENCE.

Generalist wants challenge, M.S. Background in environmental studies, oceanography, literature. College teaching and top administrative experience. M.S. 429, SCIENCE.

Immunohistchemist, 32; engineering (1965), Ph.D. (1968) biophysical chem, Research Units of abroad/English-French-German-Dutch. Fractionation and location of antibody molecules: teaching/research position. Box 429, SCIENCE.

Medical Genetics, a pediatrician with M.S. Human genetics, public health qualifications and experienced genetic counselor desires position using these skills. Box 431, SCIENCE.


Ph.D. Microbiologist and Immunologist; microbiologist of multihospital laboratory management corporation; 3 years of clinical experience; medical school teaching; in Web management and applied research. Box 433, SCIENCE.

Microbiologist-Virologist. Ph.D. Mature recent graduate (1972) in virology. Industrial background in tissue culture, viral oncology, and antivirus. Desires teaching position on East Coast. Box 434, SCIENCE.

Microbiologist, Ph.D., industrial, academic, management experience. Desires industrial research or management position, prefers small company. Box 435, SCIENCE.

Nutritionist, Ph.D. (1967), 2 years of academic experience, 3 years of industrial technical sales and management. Desires academic or industrial position. Box 436, SCIENCE.

Organic Chemist/Biochemist. Indian Ph.D. worked as biochemist in United States and Germany, teaching and research experience for 5 and 12 years respectively. Four publications; have third preference immigration visa. Seeks research or teaching position in United States. Box 437, SCIENCE.

Ph.D. in 1966, research and teaching experience in biochemistry and physics desires post-doctorate research experience preferably in virology or immunology in coming year. Associated with 2 medical school. Box 437, SCIENCE.

Ph.D. London University mathematical analysis. Eleven years of graduate and undergraduate teaching experience in India and United States. Differential equations, linear algebra, real and functional analysis, set topology. Good publication record and post-doctoral teaching/research position. Box 438, SCIENCE.

Pharmaceutical Toxicology, M.S., 32 years old, several years of varied experience. Adaptable to current and long-range needs. Box 439, SCIENCE.

Physician with biostatistical experience. Certified specialist internal medicine seeks position application of computer-based pattern recognition, clustering, and classification techniques to real medical problems. Box 415, SCIENCE.


Plant Ecologist, evolution, Ph.D. 1970, Research and teaching experience desirable, preference for systems analysis group. Box 441, SCIENCE.


Scientist/Administrator. Top management of de- partments and research institutes and experi- ences for space program. Organization of scien- tists for space committee technical reviews, and so forth. Thirty years' experience in research and administration of all phases of space processes, thermal, photolytic, electric discharge reactions, organic and biochemistry, mass spectrometry, chromatography. Publications, patents. Box 442, SCIENCE.

Young Enthusiastic Ph.D. Strong but diversified background; physiology, biophysical ecology, en- vironmental physiology, behavior, and university teaching experience. Fearless innovator ready to accept leadership areas. Replied on request. Box 443, SCIENCE.


Positions Open

Large midwestern university seeks to fill two positions in the ANTHROPOLOGY DEPARTMENT for Fall 1972. Complete curriculum vitae to: Chief, Personnel Division, 54th Street and 48th Avenue, Minneapolis, Minn. 55417. An equal opportunity employer.

B.S. or M.S. Biochemistry and/or Organic Chemistry with or without major in Biochemistry of mitochondrial metabolism. Isolation, analysis, and study of function of proteins, co-enzymes, and hormones related to stress, especially blood phospholipid analyses and prostaglandin interactions near Philadelphia. Several positions available.

Box 403, SCIENCE.

BIOCHEMIST (WITH RECENT PH.D.)

Interested in biochemistry or biochemical pharmacology of membrane transport cation-activated ATPase. Several positions available. Send copy for second consideration. Address to: Chief, Personnel Division, 54th Street and 48th Avenue, Minneapolis, Minn. 55417. An equal opportunity employer.

CELLULAR BIOLOGIST PH.D.

Teaching/Research in eukaryotic cellular organization and function, assistant professor level beginning in January 1973. Write for complete curriculum vitae to: Dr. G. F. Gilwall, Department of Biology, Reed College, Portland, Oregon 97202

MONASH UNIVERSITY

DEPARTMENT OF EARTH SCIENCES

SENIOR TEACHING FELLOWSHIP

Applications should normally have completed a M.Sc, or Ph.D. degree and will be responsible for the preparation and presentation of practical classes in geology in various years of the science course. The successful applicant will be expected to start as early as 1973 as possible. Facilities will be available for the successful applicant to undertake research in collaboration with the staff members of the department.

The position is open (tentatively under review) Senior Teaching Fellow: $15441 to $16656 per annum; Teaching Fellow: $14645 to $15300 per annum.

BENEFITS: Traveling expenses for appointees and first removal allowance is allowed for an initial period; repatriation after 3 years of appointment if desired.

Further general conditions and details of application procedure are available from Mr. J. Hobbs, Academic Registrar, Monash University, Wellington Road, Clayton, Victoria, 3168, or the Secretary General, Association of Commonwealth Universities, 36 Gordon Square, London W.C.1, England. Inquiries may be addressed to Professor B. E. Hobbs, chairman of the department.

Closing Date: 30 November 1972.

The successful applicant will be asked to make no appointment or to appoint by invitation.

ELECTRON MICROSCOPIST, CELL BIOLOGIST

Preferably with M.S. background in plant physiology and histochemistry. Skill in all phases of electron microscopy and in small, quality, midwest laboratory research. Box 444, SCIENCE.

Equal Opportunity Employer

ENVIRONMENTALIST

The City of Seattle seeks an Environmental Analyst/Engineer to help develop and ad- minister the environmental policies and pro- grams of the city. Eighteen positions available. Degree and 5 years of professional experience in environmental analysis, with 1 year in an administrative capacity would be the core, $18,684 plus excellent benefits. Submit resumes to: Personnel Office, Seattle City Light, 1013 Third Avenue, Seattle, Washington 98104.

EQUAL OPPORTUNITY EMPLOYER.
BIOCHEMIST

A manufacturer of Diagnostic Reagents located in Mid West seeks a Ph.D. Biochemist with considerable expertise in Protein Fractionation.

Specifically we require 1 to 3 years experience, with a background in Column Fractionation and/or, Ion Exchange Chromatography.

We offer the successful candidate an opportunity to participate in the development of diagnostic reagents plus an attractive salary and commensurate benefits.

Please send your résumé to: Box 404, SCIENCE

IMMUNOCHEMIST

New England company presently in field of laboratory and clinical products is establishing capability of producing biochemical reagents for use in clinical and diagnostic tests. We require a tenured immunologist and biological chemist skilled in the techniques of antisera development and immunological methods to be responsible for development and production of such materials. The individual will provide interaction with many clinical products development group, both in defining product needs and in interaction with project scientists as assigned.

Box 447, SCIENCE

Medical Editing and Rewriting. . . Full-time position to assist in preparation of manuscripts for medical and engineering journals. Includes: close work with young author-investigators whose native language is not English. There will be an opportunity for medical or scientific writing for professional publications. Midwest medical school-affiliated hospital. Send résumé to: Box 447, SCIENCE.

In accordance with University principles of fair practice employment, Alhambra Biomedical will be an equal opportunity employer.

MICROBIOLOGIST

Teaching/research position at graduate level, centered on the biology and ecology of marine bacteria. Assistant professor level or possible higher. Applicant should hold Ph.D. in marine biology or closely related field. Applications are encouraged from women and minorities. Send résumé to Box 447, SCIENCE.

UNIVERSITY OF HEIDELBERG

Two Academic Professors (Wissenschaftliche Rufe/431/2) in Microbiology, Medical Microbiology, and Toxicology. The positions are to be filled with a general microbiologist and a molecular biologist who are expected to set up a new research group for the study of bacterial pathogenesis, molecular genetics, and teaching. Applications should be sent to: Leiter der Fachbereich Medizinische Wissenschaften, University of Heidelberg, BF 5, 6900 Heidelberg, FRG. Closing date for applications is 15 January 1993.

PROGRESSIVE AND VERSATILE PENNSYLVANIA ACHEMICAL LABORATORY MEDICINE AND PATHOLOGY

Attractive situation for individual with firm grounding in creative academic diagnostic practice and clinical investigation. Opportunity in an institution involved in medical school, hospital and medical research investigation, and specialized clinical practice. Competitive salary in a thriving medical and immunopathology. Experience in viral immunology and immunopathogenesis desirable but not necessary. Opportunity for desirable lower population density Pacific Coast location. Position, salary, and benefits competitive with requirements. Applicants should be prepared to submit curriculum vitae including a list of publications in their field. Contact: Dr. Thomas S. Edgington, Division of Clinical Pathology, Department of Experimental Pathology, Scripps Clinic & Research Foundation, 476 Prospect Street, La Jolla, California 92037.

TRANSPORT-ENDOCRINOLOGIST

Vacant position in this general area at the level of assistant or associate professor. Postdoctoral experience highly desirable. Have funds for starting research assistant, supplies, and equipment. Write to: Dr. Adrian K. Hogben, Department of Biochemistry, University of Iowa, Iowa City, Iowa 52242, enclosing curriculum vitae and bibliography.

An Equal Opportunity Employer

MONASH UNIVERSITY

Melbourne, Australia

DEPARTMENT OF PATHOLOGY

APPLICATIONS ARE INVITED FOR THE POSITION OF PATHOLOGY LECTURER.

Applications are invited for the above-mentioned appointment. The Department of Pathology, Faculty of Science, which teaches a major and minor course in histology and an advanced laboratory course in histopathology, is expanding its teaching, and currently requires a professional staff member to teach the latter course. An honours course will be offered in pathology next year. Applicants must have either a medical degree or an equivalent research qualification.

Applicants should have a thorough knowledge of the basic sciences and their applications to medicine. The successful candidate is expected to supervise the research work of students and to publish in the field of pathology. The position carries a salary in the range of $36,000 to $50,000, depending on qualifications.

Applications consisting of a detailed curriculum vitae, the names and addresses of two referees, and a statement of research interests should be submitted, by January 31, 1993, to: Professor D. S. B. Cowen, Head of Department, Faculty of Science, Monash University, Clayton, Victoria 3168, Australia.

An Equal Opportunity Employer

THE UNIVERSITY OF BRITISH COLUMBIA

DEPARTMENT OF PSYCHOLOGY

Applications are invited for a position in Experimental Field Ecology at the Assistant or Associate Professor level. Salary is based on qualifications. Applicants should have a strong background in vertebrate ecology. Teaching duties will include one senior undergraduate course and one graduate seminar in the fall term of 1993. The successful candidate will be required to supervise research activities in the field or laboratory. The University of British Columbia is strongly committed to equity and diversity. Applications should be received by January 15, 1993. For more information please contact: Dr. V. A. Larkins, Head, Department of Psychology, University of British Columbia, Vancouver, B.C., Canada.

Graduate Study in Pharmacology. A program leading to the Ph.D. degree involving course work and research training which stresses research in laboratory applications of drug action on neural, neurohumoral, membrane, and cellular biochemical systems and pharmacology. Applicants must have a master's degree in science or affiliated area and background in pharmacological, biochemical, behavioral, and computer techniques. Full stipend available. U.S. and Canadian citizens only. Early application is strongly encouraged. Application deadline is 15 February 1993. Send letter of application, transcripts, copies of three letters of recommendation, and evidence of research and teaching experience.

Research Assistant. Position available immediately. The laboratory of Dr. J. R. Hopwood, Department of Pharmacology, University of British Columbia, Vancouver, B.C., Canada. The research will deal with the role of membrane structure and function in drug action on neural tissue. The successful candidate will be expected to prepare a Ph.D. thesis in 3 years. Salary $17,500 to $20,000 depending on experience and qualifications. Applications should be submitted to: Dr. J. R. Hopwood, Department of Pharmacology, University of British Columbia, Vancouver, B.C., Canada. Applications will be accepted until the position is filled.

NMR SOLVENTS?

For lowest prices, call (415) 234-4130 or write for our newest isotope catalog.

BIO-RAD Laboratories

32nd & Griffin, Richmond, Calif.