PERSONNEL PLACEMENT

Anatomy-Sports Medicine-Research. Interdisciplinary M.S. Tutored—gross anatomy, neuroanatomy, physiology, histology, cardiology, sports medicine, and brain transplant, small animal surgery. Exercise prescriptions and diagnosis of ligament and soft tissue injuries. Contact Army Veterinary Job Training Program (up to $10,000 first year salary). Box 127, SCIENCE. 6/14, 21

Arid Lands/Renewable Energy Specialist. Ph.D. minor. Private sector, 5 years of academic teaching experience in renewable energy, computer/atmospheric research skills. Excellent references. Seeks academic or R&D position. P.O. Box 520, Lady Lake, Florida 32659; telephone: 904-753-4289.


Marine Ecologist/Physicist Scientist. Five years of postdoctoral training. Expertise in invertebrate ecological and applied fisheries population dynamics, and coral reef and macrointertidal community ecology. Affordable publication record. Seeks research or academic post. Location: 228 Wind mill Road, Dartmouth, Nova Scotia, Canada B3A 1G2. 6/14, 21

Physician, recently qualified, intends to enter the research sector. Seeks a research training position under a predoctoral training research field. Immunology/cardiovascular/cancer/other. Prefers position in a non-governed funded grant, either academic or industry. Forward correspondence by airmail to: Postfach 334, Zürich 8036, Switzerland. X

POSITIIONS OPEN

ASSISTANT PROFESSOR OF PHYSIOLOGY

The Department of Physiology invites applications for a tenure-track position at the level of ASSISTANT PROFESSOR. The candidate must be qualified with a Ph.D. or M.D. and have completed postdoctoral training in neuroscience. Responsibilities include teaching at the undergraduate and graduate level, conducting independent research, and participating in service activities. Applicants should have a proven record of excellence in research and teaching. Appointment will begin in the fall of 1985. Applications should be submitted to the Department of Physiology, University of California, Berkeley, CA 94720, by January 15, 1985. Screening of applications will begin immediately and continue until the position is filled. The University of California is an Equal Opportunity/Affirmative Action Employer and actively seeks the candidacy of minorities and women. X

The University of Michigan, Ann Arbor, invites applications for an ASSOCIATE, OR FULL PROFESSORSHIP in the area of ORGANIC CHEMISTRY. This position will be with the Department of Chemistry and the Macromolecular Research Center. Applicants should have demonstrated capability for high-quality research in the area of macromolecular synthetic chemistry and the potential for independent research in a broader area of molecular science generally. Some interest in the synthetic biopolymer area is desirable. The position is currently available. Submit a résumé, a brief summary of pre- and postdoctoral research experience, and a statement of research interests; also three letters of recommendation forward to: Professor Arthur J. Ashe, Department of Chemistry, University of Michigan, Ann Arbor, Michigan 48109. A non-discriminatory, Affirmative Action Employer.

ASSISTANT RESEARCH PHYSICIST OR ASTRONOMER

Space Sciences Laboratory, University of California (UC), Berkeley

The Space Physics Group has an opening for an assistant research physicist or astronomer (in accordance with UC academic salary scales) on the Extreme Ultraviolet Explorer (EUV) Project, effective 1 August 1985. Responsibility of the position include providing innovative technical support in all aspects of EUV microchannel plate detectors, telescope calibration, and development of test procedures. Will also assist in the design and development of EUV photometers and filters. A Ph.D. in physics or astronomy plus 4 years of experience in high-energy space instrumentation is required. The successful candidate should have experience with microchannel plate detectors, filters, and EUV instrumentation is helpful with some knowledge of photocathodes described.

Send résumé and three letters of recommendation by 30 June 1985 to:

Professor C. S. Bowers
Space Sciences Laboratory
University of California
Berkeley, CA 94720

The University of California is an Equal Opportunity/Affirmative Action Employer.