Firmative Phydsi and positioners.

Innovative Aquatic Zoologist/ Ecologist. Ph.D. seeks half-time teaching position. Experience in university instruction (8 years at a major institution) and research (consulting 7 years). Recently completed an academic year with a U.S. government environmental group (familiar with new applied methodologies, resources, and regulations). Wishes to teach biology, zoology, and/or environmental courses. Schedule can be flexible. Will be available January 1980. Box 283, SCIENCE. 105, 12, 19


Molecular Biochemist/NMR Spectroscopist. Ph.D. Experience in conformations, interactions, and function of proteins and proteins using high-field NMR techniques. Publications. Desires an independent or a long-term collaborative research faculty position. Outstanding Ph.D. candidates available immediately. Box 281, SCIENCE.


Ph.D. 1977. Cardiovascular, autonomic (previously postdoctoral research in biochemical and molecular pharmacology. Seeks position in government or industry. Box 282, SCIENCE.


ANATOMIST/HISTOLOGIST. Tenure-track assistant or associate professorship beginning 25 August 1980 (14 January 1980, if candidate available). In- structure responsibilities in undergraduate teaching of rigorous courses in primate anatomy (monkey used for dissection), histology, and general biology and to eventually assume responsibility for teaching anatomy and physiology of speech (monkey used for dissection). Candidate must have Ph.D., preferably in anatomy or histology and should have had gross anatomy in a medical college. Salary dependent upon qualifications. Box 281, University of Virginia, Charlottesville, Virginia 22901. Send letter of application, résumé, and names of three references to: Dr. Philip G. Besley, Chairman, Depart- ment of Bacteriology, University of Montevallo, Alabama 35115. An Equal Opportunity/Affirmative Action Employer.

ASSISTANT PROFESSOR OF BIOCHEMISTRY

Tenure-track appointment, September 1980 (in ad- dition to physical biochemical position, Science, 10 and 17 August 1979). Send transcripts, résumé, pri- vate or published significant papers, and a brief research proposal and have four reference letters sent to: Search Committee, Biochemistry/Bio- physics Program, Georgia State University, Pull- man, Wash. 99164. Screening starts 1 December.

Washington State University is an Affirmative Ac- tion/Equal Opportunity Employer. Women, minor- ity, and handicapped individuals are encouraged to apply.

ANATOMIST. The School of Medicine, Southern Illi- nois University, Carbondale, is seeking a qualified anatomist to teach gross anatomy. Necessary qualifications include M.D. or Ph.D. experience in teaching gross anatomy and a major in- volvement in research. Rank and salary in this ten-ure-track position are open and depend on experi- ence and qualifications. Interested and qualified persons are invited to send letters of application to: Office of the Associate Dean, Anatomy Search Coun- cil, Southern Illinois University, Carbondale, Illinois 62901. Applications must be postmarked by February 1980. An Equal Opportunity/Affirmative Action Employer.

ASSISTANT ADJUNCT PROFESSOR

Director of Continuing Education at new university based on College of Health and Safety. Degree in education plus advanced degrees, publications, and experience in subject areas directly re- lated to occupational health and safety. Teaching ex- perience at secondary school, undergraduate, and graduate levels essential. Experience required with organization and presenta- tion of continuing education courses for health and safety professions. Experience with curriculum centers and knowledge of health and safety degree and available educational materials highly desirable. Applications will be accepted until the position is filled. Applications from all qualified candidates are welcomed. Send letter of application, curriculum vitae, and names of three references to: B. Dwight Culver, M.D. Professor and Director Center for Occupational Health and Safety Department 797 University of Wisconsin-Madison Environmental Medicine University of California, Irvine Irvine, California 92717

Title: ASSISTANT PROFESSOR. Qualifications: Ph.D. in ANIMAL PHYSIOLOGY. Responsibilities: Teaching general physiology, cell physiology, and physiology and should be involved in developing an advanced physiology course; supervision of graduate students in area; specialization; initiation of vigorous research pro- gram in area(s) of major interest. This is a tenure- track position.

Salary: Negotiable.

Date Available: January 1980.

Application deadline is 1 November 1979.

ASSISTANT PROFESSOR, TEMPORARY

Applications are invited for a temporary position (spring 1980). Teaching historical geology and in- vertebrate paleontology; Ph.D. desired; application deadline is 30 November 1979. Send résumé and letter of application, three letters of reference to: Dr. James D. Yarbrough, Chairman, Department of Biological Sciences, Mississippi State University, Mississippi State, Miss. 39762

Mississippi State University is an Equal Opportu- nity Employer.

Application deadline is 1 November 1979.

ASSISTANT PROFESSOR

Opening for a junior faculty position is anticipated beginning fall semester 1980. Applicants must have a recent doctoral degree with training in Molecular Immunol- ogy, a minimum of 2 years of postdoctoral experi- ence, and an established publications record. Send curriculum vitae, names of three references, and a detailed description of proposed research program by 31 October 1979 to Dr. Barry Harris, Division of Ge- netics and Molecular Medicine, Meharry Medical College, School of Graduate Studies, 1005 18th Ave- nue North, Nashville, Tenn. 37208. Meharry Medical College is an Equal Opportunity/Affirmative Action Employer.

ASSISTANT PROFESSOR

Two-year appointment with the possibility of tenure track. Salary commensurate with experience. To teach two half-year lecture courses in virology at the eighth-year level plus half-year postdoctoral virol- ogy techniques laboratory. The candidate should have a Ph.D., some postdoctoral experience, and be capable of developing an independent virology program. Excellent research facilities including tissue cul- ture, radioisotope, and biohazard containment labo- ratories are available. Send letter of application, résumé, and names of three references by 30 January 1980, or as soon as a suitable candidate can be found. Curriculum vitae with names of three references should be sent not later than 15 December 1979 to:

Chairman

Department of Biology

University of New Brunswick

Fredericton, N.B.

Canada E3B 5J3