Personnel Placement

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CLASSIFIED ADVERTISING DEADLINES:
26 February issue (mailed 19 February): 5 February
3 March issue (mailed 22 February): 12 February
13 March issue (mailed 5 March): 19 February
19 March issue (mailed 12 March): 26 February

POSITIONS WANTED: $4.00 per word, plus $4 for use of box number, per insertion. $10 minimum, per insertion. Prepayment required. This rate is available only to individuals seeking jobs.

DISPLAY POSITIONS OPEN, COURSES, FELLOWSHIPS, MARKETPLACE, and so forth: $9 per millimeter, $225 minimum, per insertion (minimum charge covers 25 millimeters on a column; 25 millimeters equals 10 lines of 50 spaces per line). No charge for use of box number. No agency commission for less than 103 millimeters (4 inches). No cash discount. Prepare ad, including box number and name and address of sender. Purchase orders and billing information required for all other advertisers. Send copy for all Positions Wanted ads and Display ads less than 1/6 page in size (125 millimeters) to:

SCIENCE, Room 207
1515 Massachusetts Avenue, NW
Washington, D.C. 20005
Telephone: 202-467-4456

Send copy for Display ads 1/6 page and larger to:
Scherago Associates, Inc.
1515 Broadway
New York, N.Y. 10036
Telephone: 212-730-1050

Blind ad replies should be addressed as follows:
Box (give number)

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


Botanist/Botanist. Ph.D. 1981. Desires to teach in a 4-year liberal arts college or 2-year junior college. Will teach courses in botany and general biology; strengths are systematics, field botany, biogeo-raphy, evolution, ecology, biochemistry, and natural history. Will establish an active program of field research. Teaching experience and publications. Excellent references. Box 39 SCIENCE.


Research Associate. M.S. (physiology) 1980. B.A. (biochemistry/biology) 1976. Seeks research position in neuroscience area. Has broad experience in histology and electrophysiology techniques such as electron microscopy, uptake, release and binding methods, gel, gas and liquid chromatography. Box 42 SCIENCE.

POSITIONS WANTED

Entomologist/Pesticides Chemist. M.S. entomology (1980); B.S. pesticides chemistry (1973). Seeks research/industrial culture/entomology. Three years supervising in plant quarantine in foreign country; 19 years of bioassay of various insecticides; 1 year of experience in identification of grasshopper virus. Box 28 SCIENCE.

Medical Technologist, BSMT. Certificate 1974. Four years in clinical chemistry and 3 years in development and supervision of genetic marker/paternity laboratory. Competent in isoelectric focusing and electrophore- sis on starch, agarose and acrylamide gels. Prefer Michigan or Salt Lake area. Box 41 SCIENCE.


ASSISTANT DEAN and ASSOCIATE DIRECTOR Massachusetts Agriculture Experiment Station

Provide leadership in setting research priorities and policies, manage necessary resources and coordinating all research aspects. Familiarity with Food and Natural Resources. Doctorate or other experience/qualifications. Demonstrated effectiveness in administration. See Daniel I. Pedberg, College of Food and Natural Resources, University of Minnesota, Amherst, MA 01003. The University is an Affirmative Action/Equal Opportunity Employer.

ASSISTANT PROFESSOR, BIOCHEMISTRY--MOLECULAR BIOLOGY, tenure-track, 12-month position. Candidates should show outstanding potential for research and be interested in team teaching biochemistry and offering a graduate course in proteins and enzymes. Areas of research interest can include (but are not limited) membrane biochem- istry, enzyme regulation, or regulation of gene expression. Postdoctoral experience is desirable. This position will involve teaching, research, and administrative duties with a commitment to research with an appointment in the Experiment Sta- tion. Please send curriculum vitae, a short description of research interests, and three letters of reference by 19 February 1982 to: Dr. Wayne E. Magee, Head, Department of Bacteriology, College of Agriculture, University of Idaho, Moscow, Idaho 83843. Affirmative Action/Equal Opportunity Employer.

UNIVERSITY OF FLORIDA seeks an ASSISTANT RESEARCH SCIENTIST with an M.D. or Ph.D. degree. Candidate should have 1 to 2 years of postdoctoral research experience in cell biology or a related discipline. Candidate should have experience with scanning and transmission electron microscopy. Individual must have ability to initiate and supervise research projects and to assist in direction of their research activities within a large nephrology training program. Recruit- ing deadline: 1 April 1982. Anticipated starting date: 1 July 1982. Contact: C. Craig Fisher, M.D., Depart- ment of Medicine, University of Florida, Box J-224, JHMHC, Gainesville, Florida 32610. An Equal Op- portunity/Affirmative Action Employer.

ASSOCIATE DIRECTOR FOR RESEARCH. The University of Texas Health Center at Tyler is seek- ing an associate director for research. The candidate will develop, and direct a comprehensive research program that will lead to a doctorate in the medical or biomedical sciences with emphasis on health data analysis and computer science. An advanced degree in cell biology or related discipline is required. A record of scholarly activity, including the productive achievement and attainment of a senior faculty level position, is sought. The successful candidate will be an active member of the institution, as well as a proven background in administrative roles, is required. Research interest in some facet of biomedical research is preferred. Send curriculum vitae and letter of interest to:

Search Committee
c/o Director of Personnel
The University of Texas Health Center at Tyler
Box 2003
Tyler, Texas 75710
equal Opportunity Employer.

BIOCHEMISTS-MOLECULAR BIOLOGISTS

Tenure-track faculty positions at assistant and asso- ciate professor levels. Candidates should be interested in pursuing creative, independent research with long-term growth potential on the mechanisms of gene expression at the transcriptional level in either prokaryotic or eukaryotic systems. This area may be broadly interpreted from chemical-physical to genet- ics. Teaching experience, knowledge of the latest research in the field, and a commitment to excellence are essential. Salary commensurate with experience and competitive. Application deadlines: October 1, 1981; and March 1, 1982. The University is an Equal Opportunity/Affirmative Action Employer.

ASSISTANT PROFESSOR, BIOPHYSICS. An equal opportunity/affirmative action employer.

ASSISTANT PROFESSOR, BIOCHEMISTRY-MOLECULAR BIOLOGY. An equal opportunity/affirmative action employer.

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