PERSONNEL PLACEMENT

Only those employers and individuals who do not discriminate on the basis of race, sex, religion, age, color, or national origin should submit Personnel Placement advertising.

POSITIONS WANTED: 40¢ per word; use of Box Number counts as 10 additional words. Minimum charge $10. Prepayment required. This rate applies to individuals only; personnel agencies, companies, colleges, and universities take display rate for all advertising.

DISPLAY (POSITIONS OPEN, MARKET PLACE, AND SO FORTH): $1.30 per inch, minimum, per insertion; 1 inch is equivalent to 11 lines of 52 spaces each: 1 inch billed to nearest quarter inch. No charge for Add Position Number. No agency commission for ads under 4 inches. No cash discount. Prepayment required for foreign advertising. Purchase orders and billing information must accompany all other advertising.

COPY for ads must reach SCIENCE by Wednesday, 3- 10 weeks before issue date (Friday of each week) re- quested. Send copy for all positions wanted and display ads under 5 inches to:

SCIENCE, Room 207
1515 Massachusetts Ave., NW
Washington, D.C. 20005
Send copy for display ads, 1/2 page and larger, to:
Schragar Associates, Inc.
11 West 42nd Street
New York, N.Y. 10036
BLIND AD replies should be addressed as follows:
Box (give number)
SCIENCE
1515 Massachusetts Ave., NW
Washington, D.C. 20005

POSITIONS WANTED

Analytical Chemist, M.S. 1972. Varied experience in marine science, toxicology, teaching. Familiar with most analytical techniques and procedures aboard an oceanographic vessel. Seeks position in marine science, anywhere. Box 102, SCIENCE.

Anatomist. Desires visiting position teaching gross anatomy, neuroanatomy, or both, to medical, dental, or graduate students. Sixteen years of experience. Box 103, SCIENCE.


Biologist, Ph.D. Purdue 1961, postdoctoral BNL, teaching at NYU and Notre Dame, grants, awards, publications, overseas research experience (Europe/Australia). Expertise in plant sciences, cellular/molec- ular botany, plant ecology, genetics, breeding, ne- matology, basic and applied. Returning to United States in June, seeking position in Northeast or East Coast area. Please contact Dr. J. A. M. Brown, c/o W. Shields, 9 Julio Street, Chelmsford, Massachusetts 01824.

Biologist, M.S. Twelve years of teaching experience, advanced secondary. Five years of experience in forensic toxicology and drug screening. Prefers Pacific Northwest. Box 105, SCIENCE.

Chemist, Ph.D. Returning from abroad, 25 years of industrial experience in basic and applied research, seek- ing senior-level bench or administrative research activ- ity. Publications in organic synthesis, deterrents, to- bacco, carbohydrates, environmental sciences. Lan- guages. Prefers Chicago area. Box 106, SCIENCE.

Chemist, Ph.D. Experienced in carbohydrates, iso- topes, glycolipids, glycoproteins, organic synthesis, en- zymes, instrumental analysis. Publications. Seeks search or supervisory position. Box 107, SCIENCE.

Chemist/Biochemist, Ph.D. Experience in inorganic synthesis, high-temperature/high-pressure distillation, different chemical instruments, protein chemistry, x-ray diffraction methods to biological molecules. Many publications on cell development, research, and teach- ing position in industry, hospital, college, university. Box 108, SCIENCE.


Hospital Scientist, medical technology-research. B.A. Wells 1963. Four years of experience in Australia, bio- computer, mammography, hematology, serology, mod- ern laboratory. Returning to United States in June, seeking post in Northeast or East Coast area. Please contact Dr. J. S. T., c/o W. Shields, 9 Julio Street, Chelmsford, Massachusetts 01824.

Immunologist, Ph.D., desires research and/or teaching position. Over 20 years of experience, many publications and honors. Box 109, SCIENCE.

Invertebrate Ecologist. Ph.D. 1975. Seeks postdoctoral research position studying soil or litter organisms. Experience with mollusks, but interested in any higher inver- vertebrates. Box 110, SCIENCE.

Limnologist/Aquatic Ecologist, Ph.D. University of Michigan, 1971. Two years of Great Lakes research experience; also teaching experience. Thirteen publications. Federal service eligibility current. Seeks research position with nonprofit organization. Box 111, SCIENCE.

Physical Chemist, Ph.D., lab manager. Solid back- ground in electrochemistry, x-ray diffraction, ana- lytical chemistry, management, and teaching. Extensive experience in research from materials to life sci- ences; numerous publications. Seeks challenging position at senior faculty/lab director level in university, research institute, or industry. Box 112, SCIENCE.

Physiologist/Endocrinologist, certified internist, seeks research/academic position. Extensive teaching, clini- cal experience; recent research: metabolism in circula- tory shock; lipogenesis studies. Box 113, SCIENCE.

Physiologist, Ph.D. (cardiovascular/pulmonary). Extensive teaching, research, established medical physiology course. Cardiac output measurement, blood oxygenation, regulation of respiration, and hypertension. Box 114, SCIENCE.

Scientific and Technical Translations, German, French, by engineer with ATA accreditation; background in physics, electronics, aerodynamics research. Box 115, SCIENCE.

APPLICATIONS OPEN

LABORATORIES OF PSYCHOPHYSIOLOGY AND NEUROPHYSIOLOGY

Hadasah University Hospital, Jerusalem

The Department of Neurology is looking for com- petent academic researchers in brain neuropsycho- logist and/or psychophysicist with special emphasis on cognitive and perceptual processes, (ii) neurophysiolo- gist interested in microelectrode technique and com- puter analysis. Apply to Shaul Feldman, M.D., Head, Department of Neurology, Hadasah University Hospi- tal, Jerusalem, Israel.

ANIMAL BEHAVIOR

A 1-year, nonrenewable, teaching position is avail- able to replace a faculty member on leave. Teaching duties will include a contribution to a year-long intro- ductionary biology course and full responsibility for one-semester courses in animal behavior and animal behavior laboratory.

Send curriculum vitae, reprints, and three letters of recommendation by 31 January 1976 to: Benjamin Dane, Department of Biology, Tufts University, Medford, Mass. 02155.

Tufts University is an Equal Opportunity/Affirmative Action Employer. Applications from minority group members and women are encouraged.

DEPARTMENT OF ENTOOMOLOGY
UNIVERSITY OF CALIFORNIA, RIVERSIDE

A full-time position at the level of assistant entomol- o gist and assistant professor will be available 1 July 1976. Duties will involve: basic and applied investiga- tions in biology of pest insects and the selective use of insecticides in floriculture, and supervision of graduate students; and some course in- struction. Ph.D. required with broad training in applied entomology, botany, ecology, insect toxicology, and statistics. Closing date for applications is 1 May 1976. Send resume, names of five referees, transcripts of un- dergraduate and graduate work, and a list of publica- tions and manuscripts in press to: L. R. Brown, Search Committee Chairman, Department of Entomology, University of California, Riverside, California 92502.

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

Applications are invited for three positions as ASSIS- TANT PROFESSOR to join the Department of Anesthesiology, University of North Carolina. Candidates should be Board-eligible or cer- tified. Duties involve teaching medical students, resi- dents, and fellows in addition to clinical duties. Facili- ties and time available for research. Send curriculum vitae to: Kenneth Sugita, M.D., Chairman, Depart- ment of Anesthesiology, School of Medicine, The Uni- versity of North Carolina, Chapel Hill, North Carolina 27516.

An Affirmative Action/Equal Opportunity Em- ployer.

ASSISTANT PROFESSOR—ANATOMY

The University of Wisconsin, Anatomy Department, is seeking qualified anatomists to fill positions in the group responsible for teaching gross human anatomy to allied health and medical students. Necessary qualifi- cations for these positions include a positive long- term commitment to teaching gross human anatomy, a major involvement in research, and a strong interest in publishing Ph.D. candidates. Interested and qualified persons are invited to correspond directly with: Professor David B. Stahrback, Anatomy Department, 1255 Linden Drive, University of Wisconsin, Madison, Wisconsin 53706.

An Equal Employment Educational Institution

Position open for ASSISTANT PROFESSOR IN GENETICS, available August 1976. Applicant must have demonstrated excellence in research, at the post- doctoral level, in genetics or molecular biology. Teach- ing responsibilities: undergraduate genetics lecture course one semester per year; and one other semes- ter. Submit curriculum vitae, reprints, plans for future independent research program, and the names of three qualified references to:

Dr. David Shub
Chairman, Genetics Search Committee
Department of Biological Sciences
State University of New York at Albany
Albany, New York 12222

An Affirmative Action/Equal Opportunity Employer

SCIENCE, VOL. 191