PERSPECTIVE PLACEMENT

It is requested that only those employers who will not discriminate on the basis of race, sex, religion, color, or national origin submit positions open advertising.

POSITIONS WANTED: 40¢ per word, minimum 30 words. Four words counts as 10 additional words. Payment in advance is required. These rates apply to individual agencies and companies that take display rate for all advertising.

POSITIONS OPEN: $110 per inch. No charge for Box Number. Rates net. No agency commission on Box Number. No cash discount. Ads over 1 inch will be billed to the nearest half inch. Payment in advance is required except where satisfactory credit has been established.

For ads must reach SCIENCE 4 weeks before issue date (Friday of each week). Send copy for Personnel Placement advertising to:

SCIENCE, Room 211
1515 Massachusetts Ave., NW
Washington, D.C. 20005

Responses to blind ads should be addressed as follows:
Box number

SHARE SCIENCE!

Behavioral Neuroscientist, Ph.D., woman, over 20 years' experience, many publications, expert in conditioning and research position. Southern California preferred. Box 411, SCIENCE.

Biochemist, 33, RND, 9 years' experience, seeks position in research, clinical, or industrial laboratory. Published in Diets, penose pathway and Krebs cycle metabolism assays, enzymes, regulations, hormone receptors and cyclic AMP, lipids, TL and GC of FA. Box 412, SCIENCE.

Developmental Biologist, Ph.D. Extensive experience in research and teaching position. Desires biomedical research or research/teaching position. Box 413, SCIENCE.

Geochimist, internationally well known, 19 years as professor (14 years founder and chairman of geology department). 60 publications, includes first work on carbonaceous meteorites; chapters in several books on organic geochemistry, origin of life; NASA lunar geochimistry projects; petroleum; economic geology; volcanology; crystal growth; interested in position in progress-minded university, college, or oil company. Box 414, SCIENCE.

Immunologist, Ph.D. Seeks academic/research position. Seven years of research experience in tumor immunology. Isolation and purification of tumor, associated antigens, raising of antisera. Experience with CEA and radiomunassy. Box 406, SCIENCE. 8/7


POSITIONS OPEN

Prior to January 1974, the Department of Cellular & Comparative Biology, Division of Biological Sciences, SUNY at Stony Brook, expects to make a decision on two appointments at the Assistant Professor level in the areas of (i) Animal Behavior and (ii) Cellular and/or Developmental Biology. Biologists who have experience in vertebrate ethology and have conducted research in both laboratory and field situations are encouraged to apply for the Animal Behavior position. Biologists who are active in research on eukaryotic systems are encouraged to apply for the Cellular and/or Developmental Biology position. The University is an equal opportunity employer; women and members of minority groups are encouraged to apply. Please send a copy of your curriculum vitae, letters from three professional associates and research abstracts of any papers you have published to: Charles Walscott, Chairman, Department of Cellular & Comparative Biology, SUNY at Stony Brook, New York 11790.

The Department of Animal Science, University of California, Davis, is accepting applications for two Assistant Professorships, one in Reproductive Physiology with emphasis on reproduction, including gamete physiology, in the female of livestock species, one in Nutrition, with emphasis on dairy cattle. Both positions are 50 percent teaching, 50 percent research; one open now, one 1 July 1974. Qualifications include a Ph.D. in the relevant discipline, demonstrated interest and ability in teaching and research, and sufficient experience with livestock species to qualify the applicant to teach introductory animal science or livestock production in addition to the specialties. Applications, including names of three referees, should be addressed to: Chairman, Department of Animal Science, University of California, Davis 95616. An Equal Opportunity Employer

BIOMEDICAL ENGINEER: 800-bed New York City hospital has career opening for biomedical engineer to take charge of biomedical engineering department. Responsible for ensuring electrical, electronic and structural standards; setting up preventive maintenance programs and instructing medical personnel. M.S. or equivalent in biomedical engineering or related discipline. 2 years experience in a hospital environment. Very attractive salary. Please submit résumé to Box 416, SCIENCE.

Distinguished Chair: Applications are invited for the Kenan Chair at Colgate University. The holder of this endowed professorship must be a person of proven intellectual and academic excellence. Applications are open to all fields and applicants need not be in an academic position at present. Applications from women and members of minority groups are especially encouraged. Salary commensurate with the quality of the appointment. Send résumé and references to the Faculty, Colgate University, Hamilton, New York 13346.

Position now available for Ph.D. or medically qualified person with experience in teaching of Embryology and General Human Anatomy primarily to medical students. Research interests may be in any related field. Position and salary by negotiation. Send curriculum vitae and names of three referees to: Dr. J. D. W. Tomlinson, Chairman Search Committee, Faculty of Medicine, Memorial University of Newfoundland, St. John's, Newfoundland, Canada.

M.D., Ph.D., or other qualified individual to direct Data and Systems Control Group at large West Coast Medical Laboratory with responsibility for manual data handling and computers, to automate data handling. Academic rank and salary negotiable depending upon background and qualifications. An Equal Opportunity Employer.

Box 417, SCIENCE

The Physics Department of the University of California, Berkeley, announces that a faculty position will soon be open at the Assistant Professor level and seeks applications from persons specializing in theoretical astrophysics. Candidates must have a broad and thorough background in theoretical physics and astronomy and possess the ability to conduct original research of significance. They should have received the Ph.D. no less than 1 year and no more than 5 years ago. Applications should be submitted to Professor Eugene D. Comminns, Chairman, Physics Department, University of California, Berkeley, California 94720. Equal Opportunity/Affirmative Action Employer

ICE-AGE HUNTERS OF THE UKRAINE

Richard G. Klein

This interdisciplinary study of early man during the Last Glacial period is based on data gathered from sites in the valleys of the Ukraine's major rivers. Combining the natural sciences with anthropology, Klein focuses on the question of early man's cultural adaptation to his environment. $6.50, paper $2.95

MATHEMATICAL MODELS OF CONCEPTION AND BIRTH

Mendel C. Sheps and Jane Menken

An investigation of the dependence of natality indices on variation, natural or behavioral, in the physiological aspects of reproduction. The mathematical and computer models which the authors have developed serve as aids to understanding the dynamics of population growth and makeup. $18.50

FORM AND PATTERN IN HUMAN EVOLUTION

Some Mathematical, Physical, and Engineering Approaches

Charles E. Oxnard

Oxnard demonstrates how a variety of statistical, physical, and engineering techniques can be applied to the study of the bones of living and fossil primates to predict function from structure. Of interest not only to a large group of morphologists but to social and physical scientists and psychologists as well. $12.50

UNIVERSITY OF CHICAGO PRESS

Chicago 60637
Applications are invited for the post of ASSOCIATE EXECUTIVE EDITOR for a journal devoted to cellular biology, in New York City. Applicant must have a doctoral degree in science, an interest in the general field of cell biology, and preferably some editorial experience. Will supervise clerical staff and oversee the receiving and processing of manuscripts. Opportunity for person with originality to take responsibilities in helping the journal to meet changing interests and needs in this field of science. Send résumé to Box 422, SCIENCE.

ENZYMOLIST
Ph.D. or Equivalent

Carter-Wallace, located in Princeton, New Jersey area, one of the country's most dynamic leaders in the field of proprietary drugs, pharmacoeuticals, cosmetics, and toiletries, has an unusual and immediate opening for a qualified scientist. The ideal candidate will have a Ph.D. or equivalent with solid academic training in biochemistry-enzymology and experience in enzyme assay and purification techniques.

Enzymology

Working in a sophisticated environment, career growth is assured. Salary commensurate with background and experience plus excellent employee benefits.

Send confidential résumé including salary history to: Personnel Manager

CARTER-WALLACE, Inc.
Cranbury, New Jersey 08512
(An equal opportunity employer, m/f)

ENVIRONMENTAL SCIENTIST

El Paso Natural Gas Company, one of the country's largest and most progressive transmission companies, is seeking a highly qualified scientist to evaluate environmental impact of Company operations and new projects. Must formulate procedures in ecological protection. Function as company expert.

Must have M.S. or Ph.D. degree in a plant or biological science, and 3 to 5 years of experience. Some travel and fieldwork.

Excellent salary; benefits comparable with the best; geographical climate healthiest in the country, and the total cost of living is among the lowest in the nation. Send résumé to:

N. D. Lassiter, Employment Coordinator
El Paso Natural Gas Company
P.O. Box 1492, El Paso, Texas 79978
An Equal Opportunity Employer M/F

GEORGIA INSTITUTE OF TECHNOLOGY

School of Mechanical Engineering seeks a SENIOR FACULTY MEMBER IN ENERGY ENGINEERING to assume leadership in developing educational and research programs. Generalist or specialist in energy conservation and/or utilization. Proven record of accomplishments in education, government and/or industry. Please send résumé to Dr. N. B. Lassiter, School of Mechanical Engineering, Georgia Institute of Technology, Atlanta, Ga. 30332.

ENZYMOLIST

Ph.D. enzymologist with good physical chemistry background. Write:

Personal Office
Cancer Research Center
Business Loop 70 and Garth Ave.,
Columbia, Missouri 65201

IMMUNOLOGIST-DIRECTOR OF IMMUNOLOGY

Rapidly growing, dynamic company needs a highly qualified immunologist to direct and participate in research, development and production of IGF, RIT, and RIA products. Salary range to $22,000, depending on qualifications. Send résumé to:

The Johns Hopkins School of Medicine
Helena Laboratories
Baltimore, Maryland 21287

IMMUNOLOGIST


Box 418, SCIENCE
An Equal Opportunity Employer

IMMUNOLOGIST

M.S. IMMUNOLOGIST

Large midwestern pharmaceutical company is seeking creative candidates with M.S. in immunology to take part in research program on cellular immunology, thymus function, and host defense mechanisms. Send résumé to:

Box 419, SCIENCE

IMMUNOLOGIST

Doctoral degree or equivalent, to participate in research program at large midwestern regional blood center with Medical School affiliation. Experience in transplantation and/or cellular immunology desirable but not essential. Teaching opportunities available. Salary negotiable depending upon training and experience. Send curriculum vitae and statement of research interests to:

Box 418, SCIENCE

INVERTEBRATE ZOOLOGIST (preferable aquatic), Ph.D. Assistant Professor of Zoology Department of Zoology College of Biologica

Sciences, The Ohio State University. The 9-month annual appointment begins January 1973 or 1 March 1974. Teaching assignment involves one academic quarter of evolution, assistance w:

introduction zoology component of a course in invertebrate zoology. Research interests include population dynamics, communities, interactions, or behavior. Send complete résumé and three letters of recommendation to Chairman, Department of Zoology, The Ohio State University, 1735 Neil Ave., Columbus, Ohio 43210. An Equal Opportunity Employer.

MARTIN, M.

Equal Opportunity Employer and Hispanic Veteran Employer.

Send résumé and recent publications to:

Dr. M. Martin
Department of Zoology
University of Nebraska
Lincoln, Nebraska 68508

PHARMACOLOGIST, M.S.

Aggressive individual with or without experience to conduct screening and do research in collaboration with biochemists and medical chemists.

Send your résumé in confidence to:

H. C. FORD

William H. Rorer, Inc.
500 Virginia Drive
FT. WASHINGTON, Pa. 19034
(Suburban Philadelphia)

An Equal Opportunity Employer

PHYSIOLOGIST - Postdoctoral type position available for:

(1) ANIMAL PHYSIOLOGIST or PHARMACOLOGIST with strong background in bio-chemistry to study the mechanism of action of pesticides with emphasis on membrane permeability.

(2) IMMUNOLOGIST with strong background in biochemistry to study effects and biodegradation of pesticides and (3) PLANT or ALGAE PHYSIOLOGIST to study the effect and metabolism of pesticides in marine algae. The position offers the opportunity for developing a program of candidates' own interests.

Send résumé and 3 references to: Personnel Manager, SYRACUSE UNIVERSITY RESEARCH CENTER CORPORATION, Merril Lane, University Heights, Syracuse 13210.

An Equal Opportunity Employer M/F

Respiratory Physiologist/Pharmacologist

University Medical Center research laboratory seeks candidates interested in applying the principles of pulmonary mechanics to chronic infection and clinical disease.

Send curriculum vitae to:

Box 438, SCIENCE
An Equal Opportunity Employer

PHYSIOLOGIST - Postdoctoral type position available for:

(1) ANIMAL PHYSIOLOGIST or PHARMACOLOGIST with strong background in bio-chemistry to study the mechanism of action of pesticides with emphasis on membrane permeability.

(2) IMMUNOLOGIST with strong background in biochemistry to study effects and biodegradation of pesticides and (3) PLANT or ALGAE PHYSIOLOGIST to study the effect and metabolism of pesticides in marine algae. The position offers the opportunity for developing a program of candidates' own interests.

Send résumé and 3 references to: Personnel Manager, SYRACUSE UNIVERSITY RESEARCH CENTER CORPORATION, Merril Lane, University Heights, Syracuse 13210.

An Equal Opportunity Employer M/F

Would you need oxygen?...

OXYGEN-18

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

Retail price $4.95. AAAS Member Price $3.95

Send to Dept. Y

AMERICAN ASSOCIATION for the ADVANCEMENT of SCIENCE
1515 Massachusetts Avenue, N.W.
Washington, D.C. 20005

Microbial Geneticist

A position is currently available in the Bio-Chemical Development Department of the Central Research Division for a Microbial Geneticist.

A Ph.D. in Microbial Genetics is preferred with a strong background in up-to-date approaches applicable to bacterial and fungal genetics. This specialist will conduct an industrial strain development program which has long-range goals involving antibiotics and organic acids.

This position offers ample opportunity for growth, an excellent salary and a comprehensive fringe benefits package. It is ideally suited to a professional with ability and desire to make his/her own decisions.

Please send résumé to Mr. L. H. Bentley, Personnel Manager, Pfizer Central Research Division, Eastern Point Road, Groton, Conn. 06340.

An Equal Opportunity Employer, male/female

OFFICE OF NAVAL RESEARCH

Director, Electronic and Solid State Sciences Program

Incumbent manages extensive contract research efforts in magnetism, superconductivity, cryogenics, radiation effects in solids, solid state electronics, electronic/optical/acoustic integrated circuits, electromagnetics wave generation/propagation/detection, signal processing, electronic systems theory, and communications, navigation, and radar concepts.

The above are proposed GS-16 positions with salary range $31,203 to $36,000, plus civil service benefits.

Director, Physics Program

Incumbent directs a broad program of contract research concerned with atomic and molecular physics, quantum electronics, laser physics, radiation and optics, plasma physics, high altitude and ionospheric physics, and aspects of nuclear physics.

Send Standard Form 171 or résumé by 10 Oct. 1973 to Director of Civilian Personnel, Attn: Mr. Bizier, Office of Naval Research, 800 North Quincy Street, Arlington, Virginia 22217.

An Equal Opportunity Employer

Director, Acoustics Program

As a senior member of the Navy’s research community in acoustics, the Director provides advice and direction to Navy-wide projects and manages a broad contract research program. The emphasis of the program is in underwater acoustics with an ancillary program in physical acoustics.
What’s new about the old AO 820?

addition, the cover is hinged so you can clean and lubricate the interior easily. What have we done that’s new? Nothing, really. Except a few styling improvements. But basically, it’s the same high-quality instrument you’ve been using for over 60 years. And, you know it’s a good one.

For more information, just write us, or call your AO sales representative.