Personnel Placement



POSITIONS WANTED



Basic Research, aerospace, research/teaching. Ph.D., physiology, minors: nutrition and biomedical engineering. M.S., nutrition. Box 193, SCI-ENCE. 6/18, 25

Biologist, graduate Canadian and British universities. Eight years of teaching, graduate supervision. Research teleost physiology, limnology, oceanography, microbial ecology. Interested application computers in ecology. Seeks position research and teaching. Box 196, SCIENCE. X

Business Administrator available. Science-oriented executive seeks challenge in university, medical college, or research organization. Significant background in hospital, medical college, government, and industry. Am effective in administration, systems, and procedures, new construction, grant administration, personnel. Box 197, SCIENCE.

Medical Writer, editor and literature searcher. Clinical and experimental reports, monographs, books. Free-lance or full time in New York City area. Best references. Box 195, SCIENCE. X

(a) Neurochemistry/Psychotherapy research; M.D.; prefers basic research appointment. (b) Nematology/Entomology Ph.D., seeks research opportunity. Write Woodward Medical Personnel Bureau, 185 North Wabash Avenue, Chicago, Ulipois 60601 Illinois 60601.

Physician, Scientist, Executive planning early retirement from government; broad and high level experience; prefer part-time, consulting, or short-term work; novel and challenging projects welcomed. Box 184, SCIENCE. 6/11, 18, 25

POSITIONS OPEN

(a) Biochemist, direct busy dept. 500-bed hosp; ample research/teaching opp; MidW; \$12,000. (b) Microbiologist, supv. infections and chemotherapy research group; executive exp; leading drug mfr; \$15,000 up. (c) Biology Assoc. Prof., lib. arts college; SE; \$8000 to \$10,000. (d) Biochemist, supv. dept, private clinical lab; W; \$15,000 to \$20,000. (e) Clinical Research Scientist, direct dental product development program; large drug frm; E; \$15,000. (f) Microbiologist, supv. dept; teach, conduct research; hosp inc. to 625 beds; MidW; \$15,000. Woodward Medical Personnel Bureau, 185 North Wabash Avenue, Chicago, Illinois 60601.

Professional Placement Service for 68 Years

Professional Placement Service for 68 Years

POSITIONS OPEN

MICROBIOLIST. Ph.D., recent graduate with experience or training in tissue culture and virology. Responsible research position with rapidly expanding veterinary biological and pharmaceutical manufacturer located in Midwest. Good working conditions, including a profit-sharing program, and an excellent opportunity for advancement. Please send complete resume and approximate salary requirement in first letter. Box 198, SCIENCE

(a) Ph.D. Biochemist, direct department, research, teaching. Central hospital; from \$15,000. (b) Ph.D. Microbiologist, virology, aerobiology experience; West Coast; \$14,000 up. (c) M.S./Ph.D. Chemist, analytical/physical; head laboratory; East; to \$13,000. (d) M.S. Microbiologist, industrial; R&D; Central; to \$13,000. Faculty Appointments: (e) Zoology-Physiology; Central. (f) M.S. Biology; New England. (g) Embryology-Comparative Anatomy; Southwest. (h) Bacteriology, M.S./Ph.D.; Southeast. Many others at Science Service, The Medical Bureau, Inc., 900 North Michigan Avenue, Chicago, Illinois 60611.

RESEARCH BIOCHEMIST

RESEARCH BIOCHEMIST

Ph.D. with strong background in protein chemistry to pursue basic research, with great potential, in area of snake venoms and other poisonous substances. Knowledge of immunology desirable, but not essential. Well-equipped Government laboratory, Louisville, Ky., area. Position in Career Federal Service. Academic affiliation with neighboring university possible. GS-level and salary depending upon experience. Applicant must qualify under the appropriate civil service examination. Civilian Personnel Officer, U. S. Army Medical Research Laboratory, Ft. Knox, Ky.

UNIVERSITY OF OTTAWA CANADA CHAIR OF PHARMACOLOGY

Applications are invited for the Chair of Pharmacology, Faculty of Medicine. Candidates should hold an M.D. or a Ph.D. degree. The department is responsible for undergraduate course in pharmacology for medical students. Facilities are available for accepting graduate students for M.Sc. and Ph.D. degrees. Inquiries together with a curriculum vitae should be addressed to J. J. Lussier, M.D., Ph.D., Dean, Faculty of Medicine, University of Ottawa, Ottawa, Ontario.

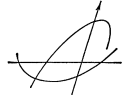
RADIOCHEMIST-**BIOCHEMIST**

To organize, operate and develop a new department for highly regarded, well established commercial research biochemical supplier. Knowledge of production methods, quality control and future trends essential. Unusual career opportunity. Usual benefits.

Box 199, SCIENCE

Applied Mathematicians Operations Analysts Applied Physicists

CAREER APPOINTMENTS



Response

Booz-Allen Applied Research today serves many of the nation's top governmental, military and private organizations. Responding swiftly to their most complex technical problems, we have worked to solve them with a blend of interdisciplinary talents, modern analytical techniques, and wide-ranging research experi-

This has proven a most successful combination, both for our clients and for BAARINC. A good indicator of our success is our current need for new talent to respond to still greater challenges . . . in astronautics, communications, transportation, computer technology and naval warfare, to cite just a few. Creative, perceptive scientists and engineers are invited to investigate these new avenues of career opportunity. Please send your resume to Mr. Robert M. Flint, Director of Professional Appointments.

BOOZ · ALLEN APPLIED RESEARCH Inc.

135 South LaSalle Street Chicago, Illinois 60603 New York • Washington Cleveland • Chicago Los Angeles An equal opportunity employer

BIOCHEMISTS

To perform synthesis of radioactive organic compounds by biochemical procedures and to develop new procedures. M.S. or Ph.D. degree or equivalent in work experience.

To arrange for an interview, send your resume of education and experience to: Mr. Nathan Barry, Director of Industrial Relations



TRACERLAB

A DIVISION OF LABORATORY FOR ELECTRONICS, INC.

1601 Trapelo Road

Waltham, Massachusetts

An equal opportunity employer



IMMEDIATE OPENINGS for

RESEARCH NEUROPHYSIOLOGIST

Excellent opportunity for Ph.D. in neurophysiology to work with a small group of engineers and psychologists on basic research problems aimed at developing models for information processing in the nervous systems. Requires some background or interest in mathematics and systems analysis, and interests in sensory information processing in either invertebrates or vertebrates. Applicants should be able to conduct experiments involving intra- and extra-cellular electrophysiological recording. Present primary interests are in optomotor response in vertebrates, and general tactile and visual system study in invertebrates. However, the future course of the program is quite flexible. A primary goal is the development of neurophysiological programs to be conducted in connection with a real-time computer-controlled facility that can handle and present complex spatial-temporal signals in the many sensory-motor modes simultaneously. Interested applicants are invited to submit resumes to:

R. U. Cantu

STANFORD RESEARCH INSTITUTE

333 Ravenswood Menlo Park, California

— an equal opportunity employer —

BIOCHEMIST IV

Career vacancies in Blood and Blood Products Unit, Biologic Products Section with the Michigan Department of Health. Salary range \$9,354 to \$11,818 annually. Promotional opportunities. All Michigan civil service benefits, including an outstanding state contributory insurance program, excellent retirement plan, longevity bonus, and liberal vacation and sick leave allowance. Must have three years of professional experience in the application of biochemical and/or bacteriological techniques and possession of a doctorate with specialization in biochemistry. To lead and supervise fundamental studies on isolation and purification of newer blood proteins from venous blood and placental tissue; followed by development of pilot plant methods prior to introducing procedure into larger modern blood fractionation plant; available for consultation to other members of Division of Laboratories in the field of biochemistry. Publication encouraged. Send resume to Mr. F. B. Krupiarz, Personnel Officer, Michigan Department of Health, Lansing, Michigan 48913.

An equal opportunity employer.

Electron Spin Resonance **Spectroscopist**

An outstanding opportunity with the world's leading manufacturer of analytical instruments. Responsibilities include guidance for product improvement and marketing programs.

The individual we are seeking should be capable of leading applications research and development programs on a new and unique ESR spectrometer.

Perkin-Elmer offers a broad and generous benefit program including cash bonus, paid sick leave, retirement, major medical, and income protection plans.

Submit resume to Mr. Dale L. Wornstaff, The Perkin-Elmer Corporation, Main Ave., Norwalk, Conn. Phone (203) 847-0414. An equal opportunity employer.

PERKIN-ELMER

FELLOWSHIPS



Graduate Fellowships in Biochemistry

A limited number of positions leading to Ph.D. still available for academic year 1965-66. Varied department research programs include mammalian and microbial metabolism, enzymology and nucleic acid biochemistry. Annual stipend starts at \$2400 plus dependency allowance and tuition. Address further inquiries to Head, Department of Biochemistry, University of Maryland, School of Medicine, Baltimore, Maryland 21201. 7/2

Market Place

Your Book Published

If we think your manuscript has unusual possibilities, we will publish it on a straight royalty or partial subsidy basis. Send manuscript for free editorial report or write for Brochure sx. Pageant Press, Inc. 101 Fifth Avenue, New York 3, N.Y.

GEL ELECTROPHORESIS SEPARATIONS

including densitometry, and/or reconcentrated fraction recovery by elution convection.

CURRENT INC.

Research Laboratories 220 S. 40th St., Phila. 4, Pa. Phone-215-EV-2-2205

FOR THOSE ENGAGED IN RESEARCH

OR THOSE ENGAGED IN RESEARC
HISTOLOGY SERVICE, INC.
PREPARES ANIMAL TISSUES FOR
PATHOLOGIC STUDY
Special Stains and Techniques Available.
Rapid, Onelly Service
Transportation Arranged
Inquiries layited.
4801 N. Broad St., Phila., Pa. 19141
215 Davenport 4-5800

TRACE ELEMENT PROBLEMS?

Over 400 laboratories use General Atomic's Activation Analysis Service for determinations to ppb levels.

Samples are mailed to us and results are often available by phone within 48 hours. Contact: Activation Analysis Service Dept. AA35, General Atomic/General Dynamics, P. O. Box 608, San Diego, Calif. (Phone 714, 453-1000)

HYPOPHYSECTOMIZED RATS

Shipped to all points via Air Express For further information write

HORMONE ASSAY LABORATORIES, Inc. 8159 South Spaulding Ave., Chicago 29, Ill.

Ultra-Sensitive. **Direct-Reading**

For Photomicrography

use with any microsensitivity range from 0.1 microlumen exposure scale 1/500 second to 4 hours incomparable sim-plicity of operation no zero correction, no heating-up time employs semi-con-ductor photocell



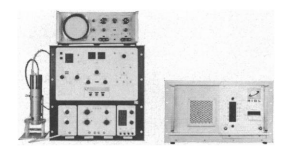
Request Literature:

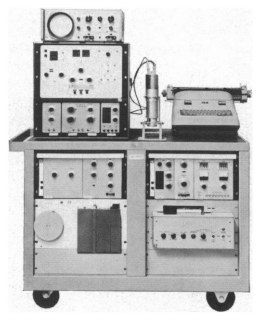
WILLIAM J. HACKER & CO., INC. Dept. S/Box 646/W. Caldwell, N. J./CA 6-8450

whatever your work

MÖSSBAUER STUDIES • NUCLEAR MAGNETIC RESONANCE • PULSED NEUTRON STUDIES MASS SPECTROMETRY • ALPHA, BETA, GAMMA SPECTROSCOPY • ACTIVATION ANALYSIS

our analyzers adapt





THE NEW RIDL 34-27 SERIES SCIENTIFIC ANALYZER SYSTEM

Expands to keep up with your instrument needs. Grows as your investigations change and your requirements for experimental data increase. Specific 34-27 Series configurations are now available for the applications listed above and others. For further information, consult your Nuclear-Chicago sales engineer or write for your copy of 34-27 Series detailed specifications.

EXPANSIBLE PROJECT-MATCHED INSTRUMENTS >

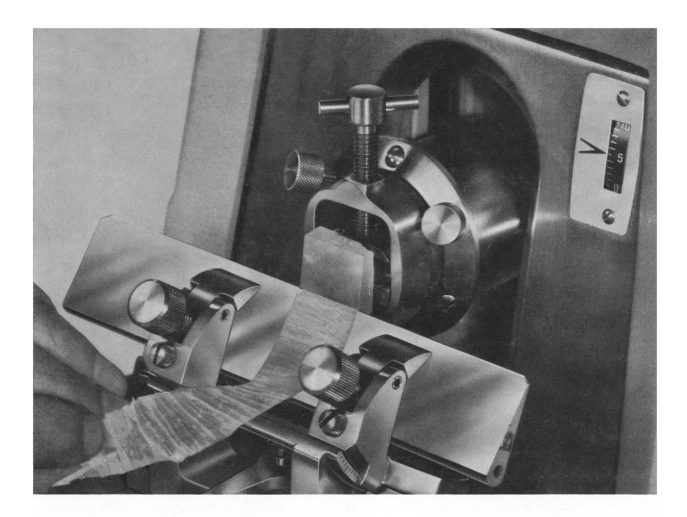




RADIATION INSTRUMENT
DEVELOPMENT LABORATORY
A DIVISION OF NUCLEAR-CHICAGO CORPORATION
4517 West North Ave., Melrose Park, Ill. 60160

In Europe: Donker Curtiusstraat 7 Amsterdam W, The Netherlands

Scientists and engineers interested in challenging career opportunities are invited to contact our personnel director.



How can you improve on perfection?



"How can you improve on perfection?", pathologists and technicians asked us skeptically when we introduced our new model of the AO "820" Microtome. They were certain that no one, not even American Optical, could improve the sectioning performance of the incomparable "820" they had been using for years.
We knew they were right! We knew we couldn't improve the way the "820"

sectioned tissue so we didn't try; we didn't change a thing in its time-proved operating principle! But we knew other improvements could be made. We completely restyled the "820" to give it an attractive, functional look in keeping with today's modern laboratory. The feed indicator was moved from the back to the front where it could be more readily seen. A new wheel-locking device added an extra measure of convenience and safety. The cover was made to swing back to completely expose the interior for easier cleaning and lubrication. Yes, today's "820" is improved. But, it is still basically unchanged. It's the same old "820". It sections tissue in the same old way and with the same incomparable ease and precision. Carry a spare! How old is your present "820"? Perhaps now is the time to purchase a new "820". Our factory can recondition your old microtome as a spare for rush period emergencies. Send for "820" Microtome brochure, or see your AO Sales Representative.

