

Personnel Placement

POSITIONS WANTED

Biochemist, Ph.D., associate professor, specializing in comparative biochemistry of lipids, teaching experience. Twenty publications on biochemistry of seed and animal lipids. Seeks opportunity to develop research/teaching program in comparative biochemistry. Box 148, SCIENCE. 4/4

Biochemist, Ph.D., 1954. Mammalian pathological biochemistry, virology. Publications. Female. Seeks teaching or research position in Philadelphia area. Box 149, SCIENCE. X

Biochemist (physical); Ph.D.; 30. Desires research/teaching position. Experienced; 18 publications. Box 150, SCIENCE. 4/4

Diversified Biochemist, Ph.D. Experienced periodical publishing. Knowledgeable food technology, patents, economics. Seeking interesting self-domiciled position. Dealings via mail, liaison travel. Box 151, SCIENCE. X

Biomedical Scientist, Ph.D., experience in proteins, enzymes, natural products, clinical chemistry, biomedical materials, medical devices, government contracts; desires responsible position in research and development. Box 152, SCIENCE. 4/11

Business Administrator, new construction management, grants, contracts, personnel, cost reduction. Box 146, SCIENCE. X

Entomology, parasitology, biology, Ph.D. Experienced, teaching, research. Publications. Desires teaching and/or research position. Box 153, SCIENCE. X

Medicinal Chemist, Ph.D. Twenty years of diversified experience in biomedical research. Seeks teaching and research position. Box 139, SCIENCE. X

Microbiologist-Immunologist, Ph.D. Postdoctoral training. Medical school teaching and research experience. Publications. Desires university/industry research position. Box 154, SCIENCE. X

Microbiologist, D.V.M., Ph.D., 4 years' post-doctoral experience interested in teaching research in bacteriology. Box 147, SCIENCE. X

Clinical Microbiologist, Ph.D., diplomate in Public Health and Medical Microbiology, American Board of Microbiology. Tenure faculty member of respected midwestern university. Research and development, expert in biomedical computer applications (IBM 1401, 7094, 360/50, and some experience on Beckman analog). Experienced director of bacteriology, serology, mycology, and parasitology. Member, transplant, infectious disease, and other committees. Prefer large hospital, university, or other. Box 156, SCIENCE. X

Microbiologist-Immunologist, Ph.D. far-western university, seeks laboratory management-research. Broad research, science writing experience, publications. Available 1 June; will locate Midwest, East. Box 140, SCIENCE. X

Microbiology Supervisor, clinical laboratory. B.S., MT/ASCP, M.S. and Ph.D. (microbiology, biochemistry minor). 2 years' clinical experience. Age 30. Teaching and research oriented. Box 155, SCIENCE. X

Nuclear Chemist, Ph.D., seeks specific assignment as consultant. Also interest in R&D and teaching. Los Angeles area only. Box 141, SCIENCE. X

Ph.D., Pharmacology, physiology minor, medical undergraduate teaching preferred. Box 157, SCIENCE. X

Senior Pharmacologist, advanced degrees, broad background, CNS and cardiovascular research, commercial and academic experience. Box 158, SCIENCE. X

Applied Phycologist, northeast, with funds, needs space and desires new location. Box 159, SCIENCE. X

POSITIONS WANTED

Leading authority in the **Design of Clinical Research** seeks responsible post in New York metropolitan area. Box 85, SCIENCE. X

Physiologist, Ph.D. Desires teaching/research position in physiology, zoology, pharmacology. Teaching experience all levels. Publications. Box 160, SCIENCE. X

Ph.D., Physiology and Pharmacology M.S.; environmental health teaching experience in toxicology and physiology. Seeking position in toxicology or related field. Box 144, SCIENCE. X

Plant Ecologist, trained in grazing studies and weed ecology, desires a teaching and/or research position. Completing Ph.D. in fall 1969. Box 53, SCIENCE. X

Psychologist, Ph.D. Publications, films, wants opportunity to study neonate development, with special attention to sleep. Box 142, SCIENCE. X

Reproductive Physiologist/Veterinarian, D.V.M., Ph.D. Interest in early reproductive processes. Desires academic or industrial position. Box 143, SCIENCE. X

R&D Chemist, Materials Scientist: beverages and foods, nitrogen compounds, space project polymers, propellants, cellulose, fatty acids. Lab bench, pilot plant, or conceptual leadership. Fifteen years' experience beyond higher degree. Write: Chemist, 234 Town Creek Drive, Lexington Park, Maryland 20653. Tel. 301 863-8376. 4/4

Teacher (Administrator), M.S. Natural sciences, especially meteorology, mathematics (coach tennis). College; secondary. Experienced. Publications. Fellowship. Box 145, SCIENCE. X

POSITIONS OPEN

CHEMIST-GEOLOGIST to assist in the development and presentation of a 4-year interdisciplinary Physical Science program in Experimental Liberal Arts College. Will develop advanced course offerings within areas of specialization, share load in elementary generalized courses, and work with selected students on independent study programs. Salary and rank open, dependent on education and experience. Write **Dr. Charles N. Somers, Dean, New Division, Nasson College, Springvale, Maine 04083.**

Institutional Food Service—The Department of Nutritional Sciences, University of California, Berkeley, has an opening for research and teaching in food management. A recent Ph.D. with training and some experience in food service, dietetics, and specialization in food management is preferred. Familiarity with computer programming is desirable. Research interests must be directed to food service management based on modern methods of management and operations research. An opportunity to develop a research program in this field exists in the department, and may be coordinated with existing programs in Business Administration and Industrial Engineering. An academic appointment at the Assistant Professor level is available, but consideration will be given to appointment at higher levels for properly qualified candidates. Applications, with pertinent curriculum vitae, should be sent to **Chairman, Department of Nutritional Sciences, 119 Morgan Hall, University of California, Berkeley, California 94720.**

MICROBIOLOGIST

B.S. with experience in cell culture production. To work on tissue culture vaccines as assistant to laboratory director. Salary negotiable. Excellent opportunity with good fringe benefits. Please send résumé with salary requirements to

Box 161 SCIENCE

What in the world ARE you doing with a Brinkmann Micromanipulator?

First and foremost, Brinkmann micromanipulators were designed for biological applications, so it's no surprise they are widely used in microsurgery and neurophysiology.

What is surprising is that they have so many other uses. For example, in microchemistry, they're used to handle radioactive samples; in electronics, to probe microcircuits, and by physicists to align laser systems.

What could you be doing more efficiently with a Brinkmann micromanipulator? Over 40 different models permit precise movement in magnification ranges up to 750X. There are inverted models, models with calibrated high sensitivity drives, tilting and rotating devices, and a full range of accessories. Let our free catalog start you thinking of some novel new uses. Just write: Brinkmann Instruments, Cantiague Rd., Westbury, New York 11590.



BRINKMANN

Circle No. 41 on Readers' Service Card

POSITIONS OPEN

POSITIONS OPEN

GRADUATE STUDY

ELECTRON MICROSCOPY

SK&F has decided to establish an electron microscopy laboratory in support of its on-going biological research activities. We are seeking a person to direct this operation.

The director will administer and be responsible for all phases of electron microscopy research at SK&F. This will include acquisition of equipment, selection of senior and junior technical personnel, and implementation of research programs.

The person in this position will have a doctorate in a biological science with experience in electron microscopy research in appropriate fields, such as histology, cytology and microscopic anatomy. He must be able to communicate and work effectively with other biological scientists, and be a person of proven scientific and administrative accomplishment. Salary for this position is open.

Inquiries are invited. Please submit your resume to:

R. W. Kinney, Ph.D.

Director of Scientific Employment

**SK
&F**

**SMITH KLINE & FRENCH
LABORATORIES**

1506 Spring Garden Street

Philadelphia, Penna., 19101

An Equal Opportunity Employer

Member of Plans for Progress

HEAD/ BIOCHEMISTRY RESEARCH DEPARTMENT

We have an excellent opportunity for a scientist of proven ability in natural product isolation and biochemical characterization to lead multiple project activities directed toward new drug products.

Experience in the biochemical aspects of new drug development is required and industrial experience is desirable, but not essential.

This position offers opportunities for personal and scientific achievement, managerial responsibilities, and appropriate compensation.

If you are qualified, submit your curriculum vitae in complete confidence to: E. J. KIEL



ARMOUR PHARMACEUTICAL COMPANY

P.O. Box 511

Kankakee, Illinois 60901

An Equal Opportunity Employer

Our laboratories are located in Kankakee, Illinois (60 miles south of Chicago). Ample housing is available locally and in suburban Chicago.

RESEARCH

Position open for research-minded individual trained in biochemistry or related field to collaborate in immunochemistry and related biochemical research. Progressive hospital associated with Northwestern University. Excellent salary commensurate with experience and training. Academic appointment or graduate training depending on status of applicant. Apply

Box 162, SCIENCE

Chairman, Biology Department on rapidly developing campus. Specialty not critical but must have broad biological experience, proven research capability, and desire to supervise departmental growth and development. Salary and rank open, many fringe benefits. Inquiries invited for additional biology staff positions. Contact **Dr. Allen Benton, Department of Biology, State University of New York, College at Fredonia, New York 14063.**

BOTANIST

To teach in biology core program at liberal arts college. Advanced courses in area of cryptogams. Send curriculum vitae to:

Dr. N. J. Flanigan
Chairman, Biology Department
St. Norbert College
West De Pere, Wisconsin 54178

MICROBIOLOGY OPENINGS

All fees company paid. Nationwide **Group Leader** (animal health products), to \$18,000; **Senior Scientist** (foods research), to \$15,000; **Research Microbiologist** (protein biosynthesis), to \$15,000; **Tissue Culture Assistant** (vaccine production), to \$10,000; **Quality Control Supervisors**, \$11-15,000; **Virologist** (respiratory research), to \$14,500; **Section Head, Microbiology** open only a partial listing—many other industrial openings. Contact in confidence: **P. Anderson, Longberry Employment Service, Inc., Sixth Floor, Niles Bank Bldg., Niles, Ohio 44446, (216) 652-5871.**

GRADUATE FELLOWSHIPS IN BIOCHEMISTRY

A limited number of positions leading to Ph.D. are available for academic year 1969-70. Varied department research programs include mammalian and microbial metabolism, enzymology, nucleic acid biochemistry and biochemical genetics. 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**

PREDOCTORAL ASSISTANTSHIPS AND TRAINEESHIPS IN PHYSIOLOGY

Excellent opportunities for graduate students leading to the Ph.D. Ample stipends and free tuition. Training and research in endocrinology, gastrointestinal, water and electrolyte metabolism, cardiovascular, sensory physiology, energy metabolism and bioengineering. Write for details to

Head Department of Physiology
University of Illinois at the Medical Center
P.O. Box 6998
Chicago, Illinois 60680

GRADUATE STUDY IN PHARMACOLOGY. A program leading to the Ph.D. degree involving course work and research training which stresses drug action, cardiac glycosides, drug toxicity, structural activity relationship, behavioral effects of CNS drugs and regulation of carbohydrate, protein and lipid metabolism in relation to endocrine systems using electrophysiological and biochemical techniques. Full stipend and tuition available from USPHS training grant. Apply directly to **Director of Graduate Program, Dr. S. R. Wagle, Department of Pharmacology, Indiana University School of Medicine, 1100 W. Michigan St., Indianapolis, Indiana 46202.**

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

AUTHORS WANTED BY NEW YORK PUBLISHER

Your book can be published, promoted, distributed by a reliable company on a subsidized basis. Fiction, non-fiction, poetry, scholarly, scientific and even controversial manuscripts welcomed. For Free Booklet write Vantage Press, Dept. SC, 120 W. 31 St., New York 10001.

MINIPIGS

(Miniature Swine)
Vita Vet Laboratories
Marion, Indiana 46952
Phone 317-664-0013
Forest E. Conder

SPRAGUE-DAWLEY, INC.
Pioneers in the development of the
STANDARD LABORATORY RAT
P.O. Box 4220
Madison, Wisconsin
CE 3-5318



Histology Service, Inc.

Servicing Pharmaceutical Industry.
Toxicologists and Research Projects.
Emergency Service for peak load periods.
Serial Sections—Special stains.
Full Range of Histology Studies and Chemical Analyses.

HISTOLOGY SERVICE, Inc.

6190 Rising Sun Avenue
Phila., Pa. 19111 (215) RA 5-5103