# -PERSONNEL PLACEMENT-

#### POSITIONS WANTED

Biochemist, Ph.D.: Teaching, academic, industrial experience. Publications on biochemical and clinical, isolation, purification and characterization of enzymes. Desires academic industrial position in biochemistry or pharmaceutical chemistry. Box 421, SCIENCE.

Biochemist, Ph.D. in summer 1967; 33, male. Seeks independent research position. Willing but not very capable of teaching because of difficulties with English. Research interest nucleic acids. Box 422, SCIENCE.

Biochemist, M.S. Seven years' experience in protein chemistry; publications. Desires opportunity for independent research in United States or Canada. Box 423, SCIENCE.

Biochemist, Ph.D. 1955, male, seeks research position; recent area of experience is 5 years in nucleic acid metabolism. Midwest preferred. Box 424, SCIENCE.

Biologist, M.S. General biology, human anatomy and physiology, microbiology, chemistry, pathology. Desires to relocate. Seeks academic teaching position. Box 425, SCIENCE.

Biologist (molecular), Ph.D. 1967. Five years' industrial virology research. Desires research or research/teaching in virology. Southwest. 9026 W. Swan, Brentwood, Mo. X

Biologist, Ph.D., 34, extensive background, plant biochemistry/physiology, genetics, botany, herbicide physiology, agronomy, postdoctoral and teaching experience; publications; excellent teacher. Desires permanent academic position. Box 438, SCIENCE.

Biologist, Ph.D., seeks teaching or research position. Experienced teacher. Box 439, SCIENCE.

Business Administrator, new construction management, grants, contracts, personnel, cost reduction. Box 400, SCIENCE. X

Director, University Computer Center. Ten years' computing wide variety scientific machines. Nine papers spanning three fields computer science. AX

Entomologist, M.S. candidate, prefers teaching. Excellent academic standing. Comparatively broad background; very wide interests; general zoology, ecology, and so forth. Box 427, SCIENCE. X

(a) ENVIRONMENTAL PHYSIOLOGY Ph.D.; DVM; Cardiovascular physiology research; taught veterinary medicine and surgery; completing post-doctoral fellowship; available for industrial or academic position. (b) BIOCHEMISTRY Ph.D., nutrition minor; maternal dietary restriction research; prefers nutritional research opportunity. Write WOODWARD MEDICAL PERSONNEL BUREAU, 185 N. WABASH, CHICAGO 60601.

Field Biologist. B.S., wildlife management, 5 years' experience in parasitology research. Desires research assistant position, western United States. Box 428, SCIENCE.

Geneticist, Ph.D., 10 years. Biology teacher. Many publications. Biochemical genetics, molecular biology, and plant sciences. Seeks academic position. Box 429, SCIENCE. X

Grants Consultant, Ph.D.; 16 years' experience extramural funding, multimillion dollar soft-money research institute, granting agency, university. Former NIH trainee, grantee, study section member. Box 430, SCIENCE.

M.D., 1 year of psychiatric residency, research experience, publications, seeks research position in behavioral sciences. Box 431, SCIENCE. X

Medicinal Plant Physiologist, Ph.D. Nine years' teaching, drug plants, microorganisms, biochemistry, biosynthesis, radionuclides. Twenty years' research, permeability, cardenolides, erythrocytes, cancer, radiation. Administration; teaching abroad. Box 432, SCIENCE.

Microbiologist desires teaching or research position. Interests: electronics, radioactive tracers, enzymes, industrial microbiology. Rocky Mountain states, Hawaii, California. Box 433, SCI-ENCE.

Microbiologist, Ph.D. Experience in research in microbiology and some in clinical microbiology. Prefer Northeast area, Box 434, SCIENCE. X

#### POSITIONS WANTED

Reproductive Physiologist, Ph.D., desires relocation to another medical school or academic research-teaching position. Experienced. Extensive background in endocrinology. Publications. Box 435, SCIENCE.

Zoologist (parasitologist), M.S., age 28. Teaching experience in protozoology, parasitology, anatomy, and physiology. Publications. Desires teaching and/or research position in the Northeast. Box 436, SCIENCE.

#### POSITIONS OPEN

#### POSITIONS WANTED

Summer Teaching. Phi Beta Kappa, Ph.D. at Midwestern university seeks summer teaching position in general biology, field zoology, ornithology, ecology and so forth. Box 386, SCIENCE.

Vertebrate Zoologist, Ph.D., Phi Beta Kappa, 15 years' teaching/research experience, seeks position at midwestern school, Box 407, SCI-ENCE.

POSITIONS OPEN

## **MANAGER**

Virus Vaccine Research

Our client, one of the world leaders in the health products industry, midwest based, is presently seeking a manager for their infectious disease research program. They seek a man with a Ph.D. or M.D. with no less than 5 years of experience in virus vaccine research. Ideally, his specialty will be in neurology with emphasis on immunology. The individual should have supervisory experience in his background and should have published. He should also be the type of person able to deal with research and management matters within the company and also with government agencies. Submit resume including salary history to:

Mr. Edward J. Freeland

### **BFM ASSOCIATES**

Suite 303, First Federal Bldg.

11 N. Pennsylvania Ave.

Indianapolis, Indiana 46204

## Veterinary Pathologist

For gross and histopathologic evaluations a Doctor of Veterinary Medicine with ACVP certification and/or Ph.D. Excellent facilities for pathologic investigation.

## Histologist-Histochemist

 $T\sigma$  supervise the histology laboratory in the pathology section of our Toxicology Department.

Experience supervising the preparation of histopathologic slides with histochemical background preferred. Will consider recent B.S. or M.S. graduate.

These positions are open due to the continued expansion of our Toxicology Department located in Syracuse, New York.

Please send a complete resume including salary requirements to:

**Professional Employment** 

## Bristol Laboratories

Division of Bristol-Myers Company Syracuse, New York 13201

An Equal Opportunity Employer

## **TOXICOLOGIST**

Opportunity available for scientist, PhD or DVM, to head unit responsible for chronic & reproductive toxicity studies in rodents. Position affords opportunity for original research. Candidate with experence in field preferred.

Meeting attendance, publication & professional society membership encouraged. In confidence kindly submit curriculum vitae & statement of salary requirement to: Professional Employment Manager



#### SCHERING CORPORATION

Bloomfield . . . New Jersey 07003

An Equal Opportunity Employer

(A) Pharmacologists, Ph.D. (A-1) East; admin. abil., effect. pub. speaker. Challenging opport., growth potential; \$25,000. (A-2) West; exper. in admin. and devel. of pharmaceuticals in animal, human health nutrition products; \$20,000 min., fee pd. (A-3) Midwest; drug industry exper.; to \$18,000. (B) Faculty App'ts; Microbiologists. (B-1) Midwest; Ph.D., M.S. Animal and embryo.; to \$14,000. (B-2) Midwest; Supervisor of research at famed univ. (B-3) Physiology, biol., Ph.D. East; for ass't professor; to \$15,000. (B-4) Biology or Chem. B.S. for Midwest lab research. (B-5) Natural Science Instructors for Florida college. (C-1) Toxicologist, West; Exper. in chem, metab., and toxicity of pesticide chemicals, fee pd.; to \$14,000. (C-2) Organic Chem., Ph.D. East; 5 yrs. exper. in medicinal chemicals, to \$14,000. (C-3) Pharmacist, Reg., Midwest; \$15,000. Write Science, The Medical Bureau, 900 N. Michigan Ave., Chicago, 60611. DElaware 7-1050.

GRADUATE RESEARCH ASSISTANTSHIPS in materials science at the University of Virginia—See 31 March 1967 issue, page 1703—or write to Chairman, Department of Materials Science, Thornton Hall, University of Virginia, Charlottesville, Va. 22903.

Predoctoral Assistantships and
Trainceships 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, biophysics and bioengineering. Write for details, to:

Head, Department of Physiology
University of Illinois at the Medical Center
P.O. Box 6998
Chierce Wiscole 6669

P.O. Box 6998 Chicago, Illinois 60680

Science Departments of Wilbur Wright College, Science Departments of Wilbur Wright College, Chicago (a two-year community college) announce vacancies for Fall 1967. Teaching positions in Biology, Physics and Chemistry. Maximum twelve contact hours load. Illinois State University pension plan. Salary \$6950-\$16,400, depending on qualifications. For further information, write Dean Ernest V. Clements, Wilbur Wright College, 3400 N. Austin Ave., Chicago, Illinois 60634, and provide summary of training and experience.

## LIFE SYSTEMS DIVISION

## **AEROJET**

Von Karman Center (25 miles east of Los Angeles) Has immediate requirement for:

## MICROBIOLOGIST

Will participate in research and development on experimental sewage and waste treatment processes.

Applicant should possess a graduate degree in Microbiology with experience and/or education in the area of sanitary engineering.

Assignment will cover planning and performing microbiological experiments to obtain data for use in evaluating new and improved processes, characterization of microflora, development of effective monitoring techniques, preparation of reports and evaluation of experiments, and in the supervision of trained technicians.

> Please submit resume, including salary requirements to:

R. S. LAWRENCE

Scientific & Engineering Placement

P.O. Box 303

Azusa, Calif. 91702

A subsidiary of The General Tire & Rubber Co.

**AEROJET GENERAL TIRE GENERAL** An Equal Opportunity Employer

# **BIO-STATISTICIAN**

## FOR BASLE, SWITZERLAND

The Medical Department of Sandoz Pharmaceutical, Basle, Switzerland, seeks a European national to create and direct a Bio-Statistical operation. Individual will be responsible for organizing the department, training personnel, developing a library of computer routines, etc. Computer facilities available are among the finest on the continent.

Interviews will be arranged in the United States. Please send a resume of your qualifications in confidence to:

**Employment Manager** 

SANDOZ, INC.

Route 10 Hanover, New Jersey

An Equal Opportunity Employer

POSITIONS OPEN



## TECHNICAL REPRESENTATIVE

Major microscope manufacturer in the New York area has opening for personable representative with some technical background, to train for liaison work with educational, medical and research institutions.

- Excellent opportunity for career-minded person
- Must be free to travel
- Submit resume with first letter

ALL REPLIES HELD IN STRICTEST CONFIDENCE Box 437, SCIENCE

## The Market Place

**BOOKS • SERVICES • SUPPLIES • EQUIPMENT** 

PROFESSIONAL SERVICES

#### TRACE ELEMENTpprox

Contact: Activation Analysis Service, Dept. A-129, General Atomic Division, General Dynamics, P.O. Box 608, San Diego, California 92112. Or phone: Area Code 714, 453-1000, Ext. 613.

#### HISTOLOGY SERVICE

RAPID SERVICE Large Orders Quickly Processed! Quickly Shipped! Professional supervision of every order. Free estimates on special problems. Distant points serviced swiftly. Special stains and techniques available. Fully protected shipments. HISTOLOGY SERVICE, INC. 4801 N. Broad St., Philadelphia, Pa. Zipcode 19141, (215) DAvenport 4-5800

#### SUPPLIES AND EQUIPMENT

HYPOPHYSECTOMIZED RATS Shipped to all points via Air Express
For further information write

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



Hypophysectomized Rhesus Monkeys Hypophysectomized Guinea Pigs Prepared on Order

The Endocrine Laboratories, Inc.

P. O. Box 1436

979 Jonathan Drive, Madison, Wisconsin 53701

# Have you read these best sellers? They're free.



These handy little publications are packed with authoritative, up-todate information on a variety of subjects having to do with radiochemical theory and application. And, of course, these booklets are free. Our current titles are:

extremely popular items. With

good reason.

Selected References to Tracer Techniques.

Radioactive Isotope Dilution Analysis. Standards of Activity.

Improvement of Liquid

Scintillation Counting Efficiencies by Optimization of Scintillator Composition.

The Immunoassay of Insulin Using Iodinated Insulin-I125 and Insulin Binding Reagent.

The Stability of Labelled Organic Compounds.

Storage and Stability of Compounds Labelled with Radioisotopes.

Commercially oriented, but equally as helpful—and popular—are our Radiochemical Schedules. They are continually being brought up to date and are available for the following radiochemical products: Labelled compounds (C-14, H-3, P-32, S-35, Cl-36, I-125, and I-131). Radioactive standards. Reference sources and source sets. High-intensity radiation sources. Radionuclides. Primary radioisotopes. Liquid scintillation chemicals, standards, supplies, and accessories.

Our series of Radiochemical Bulletins supplement our schedules and often contain, in addition to new products, changes in prices and compound listings.

If you'd like to receive any of the above best-sellers or consult with one of our trained radiochemical specialists, write us or call 312 296-1055-collect.

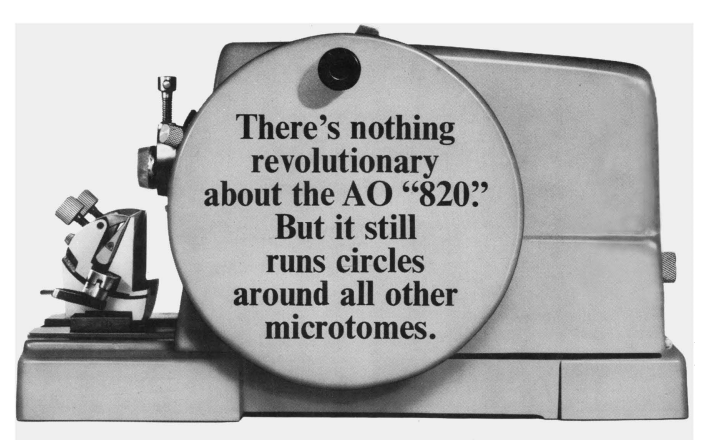
Our specialists can give you experienced counseling on just about any problem and complete information service. They'll also give your order for radiochemicals immediate processing-if it's called in by 3:30 PM (CST), it'll be on its way the same day.

All of these services and materials are available to you at no cost or obligation. Even if you don't buy your radiochemicals from us, we feel we owe you that much.

Direct Telephone Line: 312 296-1055. Call Collect.



349 East Howard Avenue, Des Plaines, Illinois 60018, U.S.A. / Donker Curtiusstraat 7, Amsterdam W, The Netherlands



We've made a few improvements in the styling of the American Optical "820" Rotary Microtome, but fundamentally it's the good old "820" users have learned to depend on for many years. That's why it's still the best.

For your convenience, we've moved the feed indicator up front and added a wheel-locking device for greater safety. The cover is now sturdy, light-weight aluminum, and it's hinged so you can clean and lubricate the inside with ease. These refinements plus closer-than-ever assembly tolerances, make the "820" Microtome even better.

The operating principle and feed mechanism of the "820" remain unchanged. Precision mechanism smoothly feeds the specimen to a keen, rigidly mounted blade for sectioning from 50 microns down to one micron.

If you are one of the few not presently using an AO "820" Microtome, isn't it about time you took advantage of this remarkable tissue-sectioning

performance? Send for our "820" brochure, or see your AO Sales Representative about the best allaround microtome made.

