## PERSONNEL PLACEMENT

## POSITIONS WANTED

Biochemist Associate Prof. NIH Career Development Awardee grants \$70,000 pa; publications 50 desires Med. School location East or West Coast. Box 228, SCIENCE. 11/25

Biochemist, Ph.D. Research experience in assay procedures, cell culture and virology. Desires academic position in the East or South. Box 229, SCIENCE.

Biophysics Ph.D., excellent mathematical training, publications in polyelectrolytes, kinetics, instrumentation, computer programming, statistics. Several languages. Immigration visa. Seeking research or academic position, preferably East Coast. Box 230, SCIENCE.

Danish Entomologist wants research or teaching position. Preferably Africa, Asia, Latin America. April 1967 or later. Three years of post-doctoral research experience. Languages: English, French, German, and some Spanish. Box 231, SCIENCE.

Electron Microscopist, M.Sc. Experienced. Publications. Academic or industrial. Box 232, SCIENCE.

Entomologist, Ph.D. Age 27. Publications, experience. Major interest invertebrate behavior. Desires teaching-research position at small college or university. Box 233, SCIENCE.

Experimental Pathologist, M.D., Ph.D. Wide research experience includes competence in statistics. Problem oriented crossing of disciplinary lines a specialty. Seeking permanent research position. Box 234, SCIENCE.

Financial Administration, research organization or college; strengths in new construction, accounting, personnel, grants and contracts. Box 235, SCIENCE.

Hydrologist, M.S., 11 years broad ground water experience. Quantitative evaluations, developing water resources and pollution control research. Seeks responsible position only. Box 236, SCIENCE.

Medical Translator (German/English) accepts free-lance assignments. Prompt service. Reasonable rates. Please write: 68-43 Groton Street, Forest Hills, N.Y. 11375.

Organic-Medicinal Chemist, Ph.D. Biomedical training. Broad experience in planning and synthesis of pharmacologically active agents. Creative thinking and initiative. Many publications, patents. Box 237, SCIENCE.

Plant Physiologist, Ph.D. postdoctoral research in biochemistry, teaching experience. Teaching or research desired. Box 238, SCIENCE. X

Pharmacologist, Ph.D. 1961, assistant professor of a well-known eastern medical college, seeks academic or industrial appointment. Have grant; renal cardiovascular pharmacology. Box 239, SCIENCE.

Pharmacologist with recent Ph.D., presently in medical school department, requires research position in industry. Box 240, SCIENCE X

(a) **Physiology Ph.D.**; biochemistry minor; D.V.M.; desires research or academic appointment. (b) **Biophysics M.A.**; radiobiology minor; immunology experience; seeks medical or research position. Write Woodward Medical Personnel Bureau, 185 North Wabash, Chicago 60601.

## POSITIONS WANTED

Position in Teaching and Research, pharmacology, physiology or microbiology, Ph.D. veteran, young postdoctoral training, publications. Box 241, SCIENCE. 11/18

Wanted: Position in Medical Microbiology. Female. M.S. degree. Several years' experience along with teaching experience. Box 242, SCIENCE.

Zoologist, Ph.D., 1965. Some specialization in animal physiology. Desires small-college teaching position with some research potential, fall 1967, preferably in Rocky Mountains or northern states. Box 243, SCIENCE. 11/18

#### POSITIONS OPEN

## 

### **NEUROPHYSIOLOGIST/ NEUROPHARMACOLOGIST**

A challenging research opportunity for a Ph.D. (or equivalent) with appropriate training and experience to supervise studies on the electrophysiological processes underlying the actions of drugs on the CNS. Specialized training in computer techniques is desirable but not essential.

#### **BIOCHEMIST**

Seeking a Ph.D. with 5 to 10 years' laboratory experience in Biochemistry and a desire to participate in planning and supervising research investigations. Duties will involve cofiducting and evaluating a basic and applied program involving biochemical approaches to the inflammatory process. Salary commensurate with experience.

### **ENDOCRINOLOGIST**

Position requires a Ph.D. with formal training in Endocrine Physiology and interest in the Biochemistry of endocrine functions. Duties will involve supervising a group of 2 to 3 junior scientists in designing, directing and evaluating a fundamental research effort in several aspects of the endocrine system and engaging in some product development.

Each of the above positions carries a liberal salary and benefit program. Please send resume to:

### CYRUS M. GREENBERG, PhD

Director of Scientific Employment

### Smith Kline & French Labs.

1514 Spring Gaiden Street, Philadelphia, Pa. 19101

An Equal Opportunity Employer

(a) Instructor or Professor to take full charge of immunohematology and blood bank, also work in hematology, East; sal.—Inst. \$15,000; Prof. \$30,000. (b) Physiologist Ph.D., research and teaching, emphasis on neurophysiology, new med. school, East; sal. \$10,000-\$15,000. (c) Clinical Biochemist or Bacteriologist, M.S. or Ph.D., new voc. school in Western resort area, sal. \$10,500 to \$13,500. (d) Clinical Research Asst., B.S., M.S., or Ph.D. in pharmacy, pharmacology for clinical investigational studies, some travel; Midwest; sal. \$12,000-\$15,000 plus expense acct. (e) Statistician Biology, to analyze results of research on fish life and organize data-processing; to \$15,000. (f) Asst. Professor of Microbiology in school of medicine for 1 Jan. 1967; sal. \$10,000-\$12,000. (g) Chief of Clinical Lab. Far East. sal. \$8500. Write The Medical Bureau, Science, 900 N. Michigan Ave., Chicago, Ill. 60611.

## GRADUATE TRAINING AT STANFORD UNIVERSITY

UNIVERSITY

Biochemical Pharmacology, Neuropharmacology training leading to Ph.D. degree. Research on molecular interactions of drugs, hormones in subcellular systems; action of drugs on brain, utilizing modern computer approaches. Full tuition and stipends. For information write Department of Pharmacology, Stanford Univ., Palo Alto, Calif. 94304.

# DO YOU HAVE AN INSTRUMENT PROBLEM...

which is not covered by the ads in this issue? Write to us directly, giving full details, and we will try to see that you receive the information you need.

## SCIENCE MAGAZINE

**Room 1740** 11 West 42 Street New York, N.Y. 10036

## STUDY INSTITUTE



ANNOUNCEMENT THE WEIZMANN SCHOOL ON BIOLOGICAL ORGANIZATION AT THE MOLECULAR LEVEL

The Weizmann School on Biological Organization at the Molecular Level, sponsored by the Weizmann Institute of Science and the Institut de Biologie Physico-Chimique (Fondation Edmond de Rothschild, Paris) will be held in Israel from March 25 through April 8, 1967. The first week of the School will take place in Eilat, on the Gulf of Akaba, and the second week at the Weizmann Institute of Science in Rehovoth. Weizmann Institute of Science in Rehovoth.

Lectures will deal with: (A) Fundamental aspects of ultrastructure: macromolecular associations in biology; cellular ultrastructures; functional aspects of ultrastructures; energy transfer and transductions. (B) Physical methods in molecular biology: Ultraviolet absorption spectroscopy, optical rotary dispersion and circular dichrosem; fluorescence methods; infrared spectroscopy; electron spin resonance; nuclear magnetic resonance. The lectures will be followed by demonstrations.

Lectures and seminars will be given by: M. Avron, R. Bersohn, J. H. Jaffe, J. Jortner, A. Katchalsky, S. F. Mason, T. Miles, B. Pullman, R. S. Shulman, G. Wald, G. Weber and others.

The Fondation Edmond de Rothschild of Paris covers the cost of the organization of the School and offers a per diem support to students who will be accepted to the School. Such support will cover expenses during their stay in Israel, including travel in the country during the course according to program. Overseas travel expenses to Israel and return will have to be borne by participants. There will be a \$10 registration fee per participant. Applications should be sent to: Weizmann Institute (Weizmann School), P.O. Box 26, Rehovoth, Israel, with a copy to Prof. B. Pullman, Institut de Biologie Physico-Chimique, Universite de Paris, 13, rue Pierre Curie, Paris-V, France. The closing date for the submission of the applications is December 31, 1966.

### POSITIONS OPEN

#### CHEMIST

B.S. or M.S. to head chemistry section in 515-bed, modern hospital. Well staffed with latest equipment. Recent grad acceptable. Nice salary and living conditions; ideal for family. Write in confidence to Personnel Director, Lancaster General Hospital, Lancaster, Pa. or call collect 717-393-5801.

GRADUATE TRAINING IN ANATOMICAL SCIENCES for qualified biology majors leading to the Ph.D. degree. Graduate study in Cytology, Radiation Biology, Hematology, Experimental Neurology, Endocrinology, Teratology, Developmental Biology, Technical Training Available in Electron Microscopy, Radioactive Tracers. Zone Electrophoresis, Molecular Enzymology, Manometric Techniques, Histochemistry, Brain Stimulation, Brain Lesions, Behavioral Testing, Classical and Modern Neurohistological Techniques. ASSISTANTSHIPS paying \$2400 to \$2800 plus tuition and dependency allowance. Write Dr. Donald C. Goodman, Chairman, Department of Anatomical Sciences, University of Florida College of Medicine, Gainesville, Florida, 32601.

#### Microbiologist

Microbiologist

International Center for Medical Research and Training needs Ph.D. or M.D. to be Research Associate at Pakistan Medical Research Center in Lahore to head mycobacteriology laboratory, appointment minimum 3 years, with at least 18 months overseas. Renumeration total exceeds \$12,000 per annum plus travel and moving expenses. Write to Gardner Middlebrook Institute of International Medicine, 660 W. Redwood St. Balto., Md. 21201

#### UNIVERSITY OF SASKATCHEWAN, REGINA CAMPUS

#### Regina, Saskatchewan

The Division of Natural Sciences invites applications for the following academic posts as of July 1, 1967, Applicants should have completed (or be completing work towards the Ph.D. degree. Duties to consist of research and teaching at both undergraduate and graduate levels. New laboratories and facilities available.

| 1966-67 salary ranges: (12 month basis) | Professor: | \$11,500-\$14,600 | Assistant Professor: | \$8,200-\$11,100

Rank and salary dependent on training and experience,

Biology
Three positions—one for a Plant Physiologist, one for a Vertebrate Zoologist and one for an Invertebrate Zoologist, Preferred areas of interest are physiological ecology, limnology, radiobiology or developmental biol-

Chemistry
Two positions—in the fields of physical (or theoretical)
organic chemistry, molecular spectroscopy or analytical
chemistry.

Mathematics
Four positions—preference given to specialization in analysis, algebra geometry and computer science but others will be considered.

Physics
Two positions—specialization open but a preference exists for an applicant with an interest in teaching elementary astronomy.

Send complete curriculum vitae, names of three or four references or request for further information to:

Chairman, Division of Natural Sciences
University of Saskatchewan, Regina Campus
Regina, Saskatchewan, Canada

## POSITIONS OPEN

### PSYCHOLOGIST

Challenging opportunity for Psychologist with 3-10 yrs. post PhD training and research experience in neurophysiology, for correlation of behavioral and neurophysiological functions on problems of growth and development, learning and memory. Please send resume, with salary requirements, to H. J. Snaider, STANFORD RESEARCH INSTITUTE, 333 Ravenswood, Menlo Park, California.

-an equal opportunity employer-

VETERINARY PATHOLOGIST

Hazleton Laboratories, a leading independent company specializing in the Life Sciences, needs a Veterinary Pathologist with the DVM and Ph.D. degrees. Position involves gross and microscopic evaluation of tissues from a variety of laboratory animals; design of experiments; and consultation with other research staff members. Opportunity for publications and scientific meetings attendance. Excellent employee benefits program including profit sharing. Salary commensurate with education and experience. Please send resume to: Hall A. Acuff, Assistant Personnel Manager, Hazleton Laboratories, Inc., P.O. Box 30, Falls (Church, Virginia 22046 (Metropolitan Washington, D.C.) An Equal Opportunity Employer M/F.

## **PHYSIOLOGIST**

We are presently seeking an individual with a recent Ph.D. degree and strong background in Physiology and Animal Experimentation, to participate in the investigation of HEMOSTATIC MECHANISMS. Experience is helpful but not necessary.

In addition to a desirable suburban location, we offer an excellent starting salary and a generous benefit program.

> Please Submit A Resume In Confidence To:

MR. DAVID J. COZART Personnel Assistant



Merck Sharp & Dohme Div. of MERCK & CO., Inc.

West Point, Pa.

An Equal Opportunity Employer

## POSITIONS OPEN

BIOLOGISTS

HAZLETON LABORATORIES, a leading independent company specializing in the Life Sciences, needs B.S. or M.S. Biologists with 1-3 years' experience to train for responsible technical or supervisory positions in the Toxicology Division. Chemists who have undergraduate minors and strong interests in biology will also be considered. Applicants must have an undergraduate average of B or better, draft exempt, and experience or interest in supervising small groups. Stable employment, chance for advancement, competitive salaries, excellent educational assistance policy, and a profit-sharing plan. Please send resume or write for application. HALL A. ACUFF, ASSISTANT PERSONNEL MANAGER, HAZLETON LABORATORIES, INC., P. O. BOX 30, FALLS CHURCH, VIRGINIA 22046. (Metropolitan Washington, D. C.)

An Equal Opportunity Employer M/F

## The Market 1

**BOOKS** • SERVICES • SUPPLIES • EQUIPMENT

SUPPLIES AND EQUIPMENT

1919 - 1966

LaMotte Chemical Chestertown, Maryland, U.S.A.

Specialists in Colorimetric Techniques

Reagents-Standards-Comparators Send for illustrated Controls Handbook

Dept. H

**Now Contracting** 

### **MINIATURE PIGS**

These Animals Have Never Been on the Ground Available in Lots Up to 50 of One Age Will Contract for 500 in One Year

VITA VET LABS Box 108, Marion, Ind. 46952

317-664-0013

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

Wax Worms year around for Biological research. \$6, 1000 plus postage. Lloyd Wildt, Bath, Michigan 48808

### **BOOKS AND MAGAZINES**

## **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.

### PROFESSIONAL SERVICES

### 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

## PHARMACOLOGISTS & TOXICOLOGISTS-

Rapid expansion of our research program has created openings for Ph.D. Pharmacologists and Ph.D. or D.V.M. Toxicologists.

Atherosclerosis

Analgesia

Inflammation

Reproductive Endocrinology

Cardiovascular and Autonomics

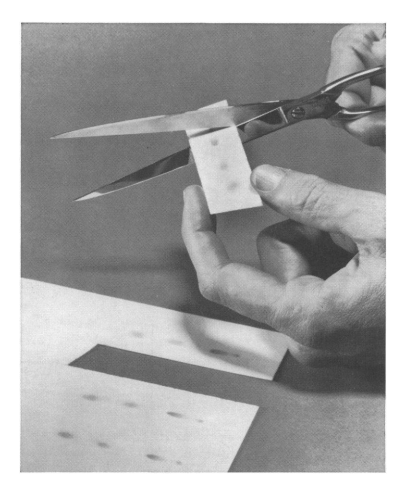
Please send a complete resume including training, experience and salary requirements, to:

Professional Employment

## Bristol Laboratories

**Division of Bristol-Myers Company** Syracuse, New York 13201

An Equal Opportunity Employer



## Scissors—the sharp-cutting new tool of separations chemistry

(and we don't even make scissors)

W. H. Curtin & Company Atlanta, Ga., Dallas, Tex. Houston, Tex., Jacksonville, Fla. New Orleans, La., Tulsa, Okla.

Fisher Scientific Co.
Atlanta, Ga., Chicago, III.
Cleveland, Ohio, Houston, Tex.
King of Prussia, Pa., Medford, Mass.
New York, N.Y., Pittsburgh, Pa.
Silver Spring, Md., St. Louis, Mo.
Union, N.J.

General Chemical Div. Allied Chemical Corp. Fairfield, Ala., Philadelphia, Pa.

Howe & French, Inc. Boston, Mass.

North Strong, Inc. Rockville, Md.

E. H. Sargent & Co. Anaheim, Calif., Birmingham, Ala. Chicago, Ill., Cincinnati, Ohio Cleveland, Ohio, Dallas, Tex. Denver, Colo., Detroit, Mich. Springfield, N.J.

Van Waters & Rogers, Inc. Denver, Colo., Los Angeles, Calif. Phoenix, Ariz., Salt Lake City, Utah San Francisco, Calif., Seattle, Wash.

George T. Walker & Co. Minneapolis, Minn.

Will Scientific, Inc.
Ann Arbor, Mich., Atlanta, Ga.
Baltimore, Md., Buffalo, N.Y.
Cambridge, Mass., Columbus, Ohio
New York, N.Y., Rochester, N.Y.
South Charleston, W. Va.

What we do offer is the Eastman® Chromagraphy—silica gel or alumina—on flexible polyester support. As soon as you start using it, your innovative talents are stimulated. How quickly you learn to think of the quick snip that separates A from B, C, D, and E, or separates what's wanted from what's not wanted!

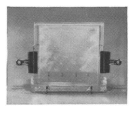
Yet this is not paper chromatography. It is genuine thin-layer chromatography with all its advantages in resolution, speed, and responsiveness to choice of variables. All that's missing is the messing with powders to coat plates in the first place and to scrape the coating off afterwards when the separated zones need scin-

tillation counting, elution, or further study. Just snip instead. For some materials the scissors even provides an actual separation to affix to the notebook page, supple-



menting the written word with ultimate reality. The tight coating on Chromagram Sheet resists abrasion to permit this.

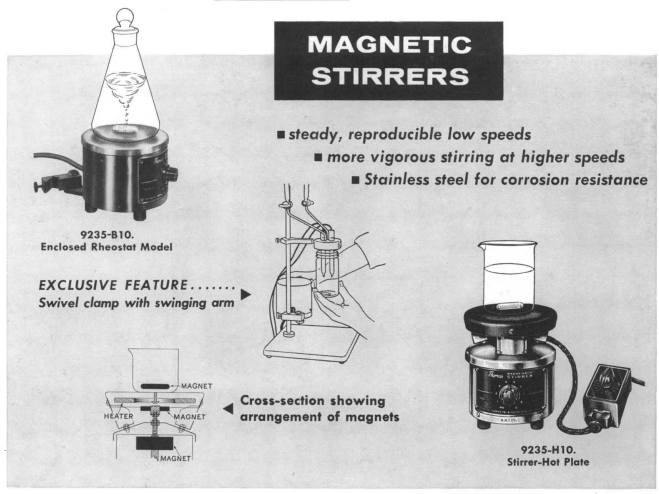
EASTMAN CHROMAGRAM Developing Apparatus assembles in a moment when needed, quickly equilibrates solvent vapor.



Distillation Products Industries (Division of Eastman Kodak Company) Rochester, N. Y. 14603 (phone 716-458-4080) sells the Chromagram Developing Apparatus for \$35.50 and Chromagram Sheet at a new low price of \$17.60 for 20 8"x8" sheets. Send for technical data. Or just ask one of the dealers at left.

Prices subject to change without notice.

# Thomas improved double speed model . . .



Long outstanding for their sturdy construction and trouble-free operation in extended service, our Magne-Matic® Stirrers have recently been given added superiority by the provision of more powerful motors and durable corrosion-resistant housing of Stainless steel. Speeds are now attainable to that producing vigorous agitation of up to 4 liters of 50% glycerol solution. Rotating magnetic field spins a magnetized stirring bar in open or closed vessels. Operation is quiet and vibration-free.

**Double Speed Range.** An aluminum cap is supplied with each Stirrer to reduce the speed if desired. Slow speeds are steady and repeatable, as required for reproducible titration, biological studies such as tissue cultures, etc.

**Drive Unit.** Continuous-duty motor and driving magnet are encased in housing of heavy gauge Stainless steel, 5 inches diameter  $\times$   $3\frac{1}{2}$  inches high. Motor is shaded-pole type. Driving magnet is dynamically balanced on motor shaft.

**Swing-Arm Support.** Exclusive feature of Magne-Matic® Stirrers is the attached swivel clamp. When mounted on support, Stirrer can be swung aside for safe removal of vessel.

Hot Plate Attachment, Thomas Magne-Matic®, fits top of Stirrers for combining magnetic stirring with stepless, variable heat control up to 720°F (385°C). Of black oxidized Stainless steel, 5½ inches diameter. Air circulation prevents overheating.

9235-B10. Magnetic Stirrer, Thomas Enclosed Rheostat Model. With two %-inch diameter Teflon-coated stirring bars and speed-reducing cap. With 3-wire cord and 3-prong plug with adapter, for 115 volts, 60 cycles, a.c.; 10 watts

9235-B40. Ditto, Thomas Remote Control Model, identical with 9235-B10 but with separate rheostat...... 47.10

NOTE—Stirrers are available without stirring bars at \$4.70 less; and for 230 volts at approximately \$6.00 extra.

9235-H30. Hot Plate Attachment, only. Converts standard Magnetic Stirrers to Stirrer-Heaters. For 115 volts, a.c. 59.15

Detailed information sent upon request



## ARTHUR H. THOMAS COMPANY

Scientific Apparatus and Reagents

VINE STREET AT 3RD . P. O. BOX 779 . PHILADELPHIA 5, PA., U. S. A.