PERSONNEL PLACEMENT

CLASSIFIED: Positions Wanted. 25¢ per word, minimum charge \$4. Use of Box Number counts as 10 additional words. Payment in advance is required.

COPY for ads must reach SCIENCE 2 weeks before issue date (Friday of every week).

before issue date (Friday of every week).

DISPLAY: Positions Open. Rates listed be low—no charge for Box Number. Rates net. No agency commission allowed for ads under 4 inches. No cash discount. Minimum ad: 1 inch. Ads over 1 inch will be billed to the nearest quarter inch. Frequency rate will apply only to repeat of same ad. No copy changes. Payment in advance is required except where satisfactory credit has been established. Send copy for display advertising to SCIENCE, Room 1740, 11 West 42 St., New York 36.

Single insertion \$5 4 times in 1 year 4

\$50.00 per inch 48.00 per inch

For PROOFS on display ads, copy must reach SCIENCE 4 weeks before date of issue (Friday of every week).

Replies to blind ads should be addressed as follows:

Box (give number) SCIENCE 1515 Massachusetts Ave., NW Washington 5, D.C.

POSITIONS WANTED

Biochemist Ph.D., 29. Enzymes purification properties, toxicology, intermediary metabolism, cancer; 11 publications. Box 262, SCIENCE. X

Biochemist, Ph.D. 1953. Nucleic acid, enzyme, and cancer research experience. Publications. Desire challenging research position or research position with halftime teaching. Northern California preferred. Box 253, SCIENCE. 12/21

M.D., M.S., Board-certified pathologist seeks position in Europe. Will consider wide range of possibilities from hospital pathology and research to toxicology, pharmacology, physiology, and so forth. Box 261, SCIENCE.

Medical Microbiologist, Ph.D. Biochemical genetics, molecular biology, nucleic acids, analogues, ransduction, transformation. Tissue culture, virology. Box 267, SCIENCE. 12/28; 1/4

Microbiologist, postdoctoral research and teaching experience. Bacteriology, protozoology, immunology. Senior position preferred in graduate school with opportunity for independent work. Box 256, SCIENCE. 12/28; 1/4

Pharmacologist Ph.D., interested in drug screening; 10 years' industrial and academic experience. Available August. Box 266, SCIENCE. X

Ph.D. Botanist (ecology, physiology). Publications. Desires teaching/research position in school with graduate program. Box 260, SCIENCE. X

(a) Ph.D. Zoologist (ecology, physiological behavior), interested in teaching and research emphasizing physiology. (b) Ph.D. Medical Entomologist/Parasitologist (cellular physiology), prefers teaching, research. (c) Chemical Engineer (microbiology); graduate courses; organic chemistry, rubber technology; prefers industrial production, process development. (Please write for information regarding these and other scientists, senior and junior, in all fields; nationwide and very active service.) Science Division, The Medical Bureau, Inc., Burneice Larson, Chairman, 900 N. Michigan Avenue, Chicago 11, Illinois. X

Scientific Director seeks challenging international post. Ph.D. in pharmacology-microbiology. Available July. Box 265, SCIENCE. X

Senior Scientist, Ph.D., age 47. Desires supervisory position in research administration, research methodology, information science, technical writing-editing, bioagricultural research, pesticides. Box 259, SCIENCE. 12/28

Zoologist. Male, Ph.D.; 10 years' teaching experience; publishing. Interests: endocrinology/physiology, histology. Desires academic position. Attending AAAS meetings. Box 263, SCIENCE. X

POSITIONS OPEN

(a) Bacteriologist; Ph.D. to hd busy dept, 700-800 proc/mo; oppty estab virus lab also; 700-bd vol gen hsp; to \$13,000; SW. (b) Biochemist; B.S., M.S., hd dept, 300-bd gen hsp; new 400-bd facil compil late 1963; to \$7200; resid area nr Chgo. (c) Biochemist; Ph.D. pref to supv sect, dev new proc, teachg rsrch progs; noted 300-bd sp, affil Ige clin; agric area; E. (d) Pharmacologist; Ph.D. expd neuropharmacol; to \$12,000; outstanding co; E. (e) Biochemist; Ph.D. to hold, 350-bd vol gen hsp; \$12,000; SE Atl. coastal area. (f) Bacteriologist; Ph.D. to supv five techs in three labs as clin lab dir, able org lab expan prog, dir rsrch progs; \$10,000, stock ownership in 1 yr; Carolinas. (g) Biochemist; Ph.D.-oriented nutrition rsrch, esp vitamin, protein, amino acids; human, animal studies; Igesp; coll city; E. (h) Bacteriologist; B.S., exp; aid in supv microbiol lab, Ige state psych hsp; vic \$7200; MW. (i) Pharmacologist; reqs exp exper, indus pharmacol; principal resp screening new chem compounds for pharm activities; comparative eval, exper data; liaison w/chem dept; outstanding pharm co; E. Woodward Medical Personnel Bureau, Ann Woodward, Director, 185 North Wabash, Chicago 1, Illinois.

BIOCHEMIST

Position now available for well-qualified biochemist with M.S. degree. Interesting and challenging developmental work. Will supervise active biochemistry department in a 500-bed general hospital and serve on the faculty of our School of Medical Technology Please send résumé to:

Box 264, SCIENCE

BIOCHEMISTS-Ph.D.

Progressive 850-bed private, university-affiliated hospital has opportunity for Ph.D. biochemists to perform research in Endocrinology or Orthopedics departments. Recent or experienced Ph.D.'s with knowledge steroid chemistry or inorganic salt metabolism and radioactive isotopes. Excellent salary, benefits and permanence. Send résumé to

J. B. King, Director—Personnel Relations Presbyterian—St. Luke's Hospital 1753 West Congress Chicago 12, Illinois

BIOLOGY Dalhousie University Halifax, Canada

Applications are invited for three positions in the Department of Biology. Appointments will be made at a rank and salary appropriate to teaching and research experience. For a recent Ph.D. the starting salary will not be less than \$7000.

Radiation Biologist to conduct research on some aspect of the effect of ionizing radiations on living material. Animal or microbial genetics, embryology, or cellular physiology would be appropriate fields.

Zoologist working in ecology, population studies, behavior, or one of the fields mentioned above.

Aquatic or Experimental Biologist to undertake research on the productivity of natural waters.

Inquiries are also invited about postdoctoral fellowships and opportunities for graduate study. Address correspondence to the head of the department.

Chemist, M.S.

To act as research assistant to senior investigator in Department of Endocrinology. Capable of assuming responsibility for analytical procedures. Permanent position, good salary. Opportunity for advancement and higher degree. Personnel Department, Albert Einstein Medical Center, York and Tabor Roads, Philadelphia 41, Pa.

(a) Hematologist, B.S./M.S. (opportunity to continue graduate work), or recent Ph.D., supervise research laboratory on effect of radionuclides on blood and bone marrow. (b) B.S./M.S. Research Associates, experience in serology, hematology, histology, bacteriology, biochemistry; southeastern university. (c) Pharmacologist, section head, mideastern pharmaceutical firm. Faculty Appointments: (d) Zoology, physiology, Central teachers college, to \$11,000; (e) Chemistry, physical, midwestern college. (f) Physics, Central college; to \$13,500. Please write Science Division, The Medical Bureau, Inc., Burneice Larson, Chairman, 900 North Michigan Avenue, Chicago 11, Illinois.

AAAS Symposium Volume 63

CONGENITAL HEART DISEASE

Allen D. Bass and Gordon K. Moe, Editors June 1960

Presented at the AAAS Washington meeting, December 1958.

AAAS members' cash orders . \$6.50

The recent spectacular advances in cardiac surgery have resulted from the intimate and fruitful collaboration of the surgeons with embryologists, pathologists, internists, pediatricians, physiologists, and engineers. The present volume summarizes the current status of knowledge of congenital heart disease, ranging from the experimental production of developmental anomalies, through the morphology and pathologic physiology, to the diagnosis and surgical repair of congenital lesions, and includes an introductory chapter by the dean of cardiac embryologists, Professor Bradley M. Patten.

British Agents: Bailey Bros. & Swinfen, Ltd. Hyde House, W. Central St. London W.C.1, England

American Association for the Advancement of Science

1515 Massachusetts Ave., NW, Washington 5, D.C.

RECORD YOUR OBSERVATIONS with a UNITRON PHOTOMICROGRAPHY SET!



A Postpaid

ITRO

UNITRON
INSTRUMENT COMPANY • MICROSCOPE SALES DIV.
66 NEEDHAM ST., NEWTON HIGHLANDS 61, MASS.

Please rush to m	e, UNITRON's Microscope Catalog	4W
Name		
Company		
Street		
City	CityState	

ELECTRON MICROSCOPIST

Ph.D. or equivalent to supervise unit hospital-affiliated research institute. New York.

Box 255, SCIENCE

THE UNIVERSITY OF ALBERTA, Edmonton campus, invites applications for positions in the Department of Mathematics at the Assistant Professor, Associate Professor, and Professor level

Salaries for 1963-64 will be in the ranges:
Assistant Professors \$6500-\$8700
Associate Professors \$9000-\$11,700
Full Professors \$12,000-

Appointments will date from 1 September 1963, with commencing salaries dependent on experience and qualifications. Annual increments of \$400 are normally given for satisfactory service. A pension plan is in operation and a removal grant may be made for married appointees and for single persons coming from outside North America.

Applications should be forwarded to Professor M. Wyman, Mathematics Department, University of Alberta, Edmonton, Canada.

MICROBIOLOGIST-CHEMIST, B.S., or preferably M.S. Old-line company in the medical surgical field plans to expand research and development facilities to include a new laboratory devoted to chemical disinfection. Northeast.

Box 257, SCIENCE

Our Company in the Chicago area is looking for a versatile laboratory scientist, one principally trained in Microbiology. The position would entail direction of laboratory work of subordinates and require independent judgment and organization. We are interested in skill—therefore, an appropriate combination of degrees and/or experience would be considered. The starting salary range, commensurate with background would be \$9000-\$12,000. Send complete resumés to Box 252, SCIENCE.

UNIVERSITY OF BRITISH COLUMBIA FACULTY OF PHARMACY Vancouver, Canada

Ph.D. in pharmaceutical or medicinal chemistry, to teach undergraduate courses, conduct research and develop graduate program. Assistant or Associate Professor—salary range \$7000-\$12,000, according to qualifications. Experience in teaching and/or industry desirable.

Appointment on 12-month basis, effective 1 July 1963. Liberal retirement plan and other benefits. Full particulars on application to Dean.

Ph.D. (Biochemistry, Pharmacology, or Toxicology)

Apply for unusual opportunity to Personnel Administrator, Connecticut State Department of Health, Hartford, Conn. Submit résumé and salary requirements.

POSTDOCTORAL TRAINEESHIPS IN IM-MUNOCHEMISTRY AND PROTEIN CHEM-ISTRY are available for 1963-64 at Roswell Park Memorial Institute. Applications are in-vited from candidates. The period of traineeship is 12 months and may be renewed. Stipends are \$7000 per year. Send résumé to Dr. David Press-man, Roswell Park Memorial Institute, 666 Elm Street, Buffalo 3, N.Y.

YOUR SHANGRI-LA

growing RESEARCH FOUNDATION at MENTAL HOSPITAL seeks SCIENTISTS in disciplines related to MENTAL HEALTH and INFECTIOUS DISEASES. Considerable scientific background necessary. Project freedom guaranteed. Write Box 258, SCI-ENCE.

POSITIONS OPEN



PHARMACOLOGY-M.S. or B.S. graduate with pharmacology or physiology training. Laboratory animal work in an exploratory pharmacology and biochemical research group. Pleasant central Michigan location. Good educational, recreational and cultural facilities. Travel and relocation expenses paid. Salary commensurate with training and experience. An equal opportunity employer.

Send résumé to: James E. Campbell Technical Placement Department

The Dow Chemical Company P.O. Box 468 Midland, Michigan

PUBLISHING OPPORTUNITY

to do creative research and presentation of current science for a nationwide readership of high school students. Editorial experience and a broad science background are essential for positions with a long-established, progressive magazine and book publisher.

Exceptional company benefits include cash and deferred profit-sharing, pension, free major medical and life insurance, and generous vacations. SALARIES OPEN.

Write details in confidence to: Box S 1747, 125 W 41 St, NY 36

RESEARCH CHEMIST

Newly organized laboratory is initiating Newly organized taboratory is initiating programs for scientific and engineering study of chemical, electrical and mechanical properties of metals and dielectrics. Ideal applicant should have achieved an advanced degree within past 5 years, be interested in interface phenomena including binding processes, ionic layers and adhesion and be capable of broad development from this starting point. Research-minded management ensures full support by major corporation. Resumes will receive personal attention of: W. R. J. Brown, Director

EXPLORATORY DEVELOPMENT LABORATORY



SCIENCE WRITER

A national scientific publication has an opening on its staff for a writer who can combine literary skill with an ability to report on scientific activities in the various disciplines. A broad scientific education and experience in research is considered to be the most suitable background for this position, although ability to do the job well is more important than credentials. The position is based in Washington, but will require a considerable amount of travel to scientific meetings throughout the country. Salary open. Box 245, SCIENCE.

FELLOWSHIPS



GRADUATE FELLOWSHIPS leading to Ph.D. in Biochemistry

Annual stipend \$2700 to \$3000 plus tuition and fees. Research in enzymology, metabolism, endocrinology, proteins, and so forth. Apply to Dr. L. T. Samuels, Chairman. Department of Biological Chemistry, College of Medicine, University of Utah, Salt Lake City.

The Market Place

BOOKS AND MAGAZINES



Your sets and files of scientific journals

are needed by our library and institutional customers. Please send us lists and description of periodical files you are willing to sell at high market prices. Write Dept. A3S, CANNER'S, Inc.

Boston 20, Massachusetts

SUPPLIES AND EQUIPMENT



HYPOPHYSECTOMIZED RATS

Shipped to all points via Air Express For further information write HORMONE ASSAY LABORATORIES, Inc. 8169 South Spaulding Ave., Chicago 29, Ill.

RADIOACTIVITY

WRITE

FOR EDUC.

CATALOG



U. S. NUCLEAR

P. O. BOX 208

BURBANK, CALIF.

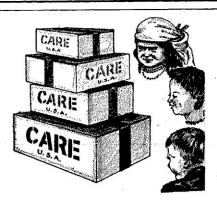
germfree rats and mice (Axenic)



Shipped anywhere in the world

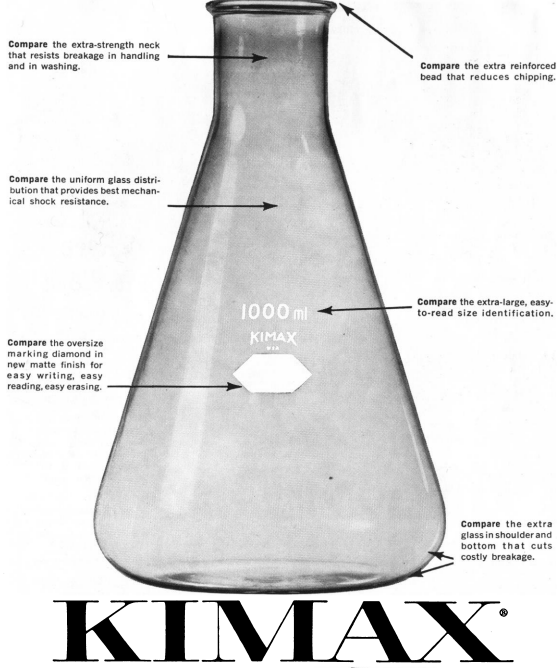
THE CHARLES RIVER BREEDING LABS

Brookline 46, Mass., Area Code 617 RE 4-2000



Remember those in need across the world. Every \$1 sends one gift package thru the CARE Food Crusade, New York 16, N.Y.

COMPARE



Compare Kimax Beakers, Erlenmeyers, and Petri Dishes with other brands of scientific glassware. See for yourself why Kimax gives you extra value at competitive prices.

You get more of the better things first from Kimble.



Kimax Petri Dishes...

Markings save sorting time. Indexing arrow saves time and confusion in series dilutions.

Kimax Beakers...

Pour-outs specially designed to prevent dripping. Reinforced bead reduces edge chipping. New matte marking area is easy to mark, easy to read, easy to wipe clean.

KIMBLE LABORATORY GLASSWARE
AN (I) PRODUCT

OWENS-ILLINOIS

GENERAL OFFICES • TOLEDO 1, OHIO



She's Sharpening Knives...

That's right...she's sharpening microtome knives with AO's New Automatic Microtome Knife Sharpener while she busily cuts sections.

You're looking at a perfect team in action... a skilled technician using the famed "820" Microtome and the New AO Knife Sharpener. This combination assures complete control over all the factors necessary for cutting consistently uniform serial sections.

The AO Knife Sharpener provides on-thespot facilities for honing and polishing knife edge and bevel. Operation is automatic; place knife in holder...set timer...flip the switch. The unit stops automatically when sharpening cycle is completed. There's never any need for further hand-honing or stropping.

You always have sharp knives on hand to assure the optimum sectioning results that the "820" Microtome is designed to produce.

Ask your AO Sales Representative to show you how little it costs...to put this unexcelled sectioning team to work for you... to help you reduce expensive knife inventories and outside servicing.

For further information or a convincing demonstration...write now.



American Optical Company

INSTRUMENT DIVISION, BUFFALO 15, NEW YORK

☐ Please send furth "820" Microtome	ner information on A and New Model 935 Aut	O's sectioning team omatic Knife Sharpener.
	sted in a demonstration	
Name		
Address		
City	Zone	State