It is requested that only those employers who will not discriminate on the basis of race, sex, religion, color, or national origin submit positions open advertising.

POSITIONS WANTED: 404 per word, minimum charge $10. Use of Box Number counts as 10 additional words. Payment in advance is required. These rates apply to individuals only. Personal agencies and companies take display rate for all advertising.

POSITIONS OPEN: $10 per inch. No charge for Box Number. Rates net. No discount allowed on advertised. Ads over 1 inch will be billed to the nearest half inch. Payment in advance is required except where satisfactory credit has been established.

COPY for ads must reach SCIENCE 4 weeks before issue date (Friday of every week). Send copy to Personnel Placement advertising: SCIENCE, Room 211, 1515 Massachusetts Ave., NW, Washington, D.C. 20005

 Replies to blind ads should be addressed as follows:
 Box (give number) SCIENCE 1515 Massachusetts Ave., NW Washington, D.C. 20005

POSITIONS WANTED

Analytical Chemist, Ph.D. 1971, Two years of research experience in aerotoxicity. Extensive training in drug assay, drug formulation, drug metabolism, and design of animal protocols. Seeking challenging industrial and/or marketing position in pharmaceuticals, chemicals, or related field. Box 593, SCIENCE.

Biochemist/Enzymologist, recent Ph.D. Research experience in nitrogen metabolism and endocrinology. Seeks postdoctoral or industrial research position. Preference given to availability immediately. Box 593, SCIENCE.


Biochemist-Chemist (Physiology). M.S., Ph.D. Broad research interest: college teaching, pharmaceuticals, hospital clinical chemistry, and cancer. Desires responsible academic, research institute, or industry. Publications. East. Box 595, SCIENCE.

Biotistatistician, Ph.D., 10 years' experience in biomedical teaching, consultation, and collaborative research. Seeks teaching and/or research position at medical or dental school. Box 596, SCIENCE.

Cell Biologist, Ph.D. Nine years of research and teaching in area of protein and nucleic acid synthesis during cellular differentiation. Publications. Creative and analytical. Interested in full-time collaborative research (industrial or academic) in biochemistry of eukaryotic control of gene expression. Box 597, SCIENCE.

Marketing Executive: Medical Products. Planning sales in Europe? . . . . What is your export share? I am a multilingual Swiss national with 12 years of experience in marketing with U.S. firms, both in the United States and Europe. Experienced in marketing medical laboratory products. Preferred base location in Switzerland. If you wish to analyze your market position in Europe, write c/o 88 Huntleigh Circle, Amherst, N.Y. 14226.

Microbiologist/Botanist, Ph.D. 1971. Three years' postdoctoral training. Experience in mutagenesis; introduction of fungal and green algae into plant mutants; blue-green algal physiology; photosynthesis: inhibition, the basis of scientific promise; nitrate reductase purification; flavodoxin amino acid sequence. Publications. Seeks academic position, teaching, and research. Dr. S. E. Stevens, Jr., Department of Zoology, University of Texas, Austin, Texas 78712.

POSITIONS OPEN

ALGEOLOGIST (Assistant Professor of Botany; Ph.D.) UNIVERSITY OF WASHINGTON, SEATTLE Appointment effective 15 September 1974. Duties include teaching, research, and graduate and undergraduate teaching, while the candidate is also expected to develop an independent research program. An equal opportunity employer. Send curriculum vitae and recommendations to: Algeologist Search Committee, c/o D. B. D. Meuse, Botany Department, University of Washington, Seattle, Washington, 98195.

ARTHROPOD VECTORS OF PLANT PATHOGENS

Faculty position in teaching and research at Assistant Professor level, to contribute to existing program in the field of arthropod vectors of plant pathogens. Candidates holding a Ph.D. degree, research interests in sex, or esoteric origins are invited to apply. Further information supplied on request to: Professor D. E. Freeman, Acting Chairman, Division of Entomology and Parasitology, 201 Wellman Hall, University of California, Berkeley, California 94720.

ASSISTANT PROFESSOR position available for Ph.D. to teach general microbiology and/or medical microbiology and other courses to undergraduates at a rapidly developing campus. Must be able to develop research program. Salary is competitive. Applicants should submit curriculum vitae, three letters of reference, and transcript to: Faculty Search Committee, College of Arts, Science, and Mathematics, Michigan-Dearborn, Dearborn, Michigan 48128.

DISSOLUTION OF BIOCHEMISTRY UNIVERSITY OF WYOMING

Applications from candidates with postdoctoral experience will be accepted through 31 January for the position of Assistant Professor. The area of Biochemistry is open, and selection will be made on the basis of qualifications. The University of Wyoming is an equal opportunity employer. Send curriculum vitae and three letters of reference to: Dr. C. L. Villemez, University Station, Box 3944, Laramie, Wyoming 82071.
RESEARCH MICROBIOLOGIST

The Marshall Division of Miles Laboratories, Inc., a world leader in the application of Microbiology and Enzymology to the dairy and food industries, has an excellent opportunity for a Research Microbiologist.

The successful candidate must have a Ph.D. in microbiology with expertise in microbial genetics and mutation. This individual should also possess a strong background in biochemistry. The responsibilities will include the development of genetics systems and consultation with other scientists involved in strain improvement programs.

Location will be in Elkhart, Indiana, an excellent family environment abounding with educational and recreational facilities. We offer an excellent starting salary plus a superior benefits program, including profit sharing. Relocation expenses paid by the Company.

Send personal résumé plus salary requirements in confidence to:

Bruce G. Raak, Placement Representative

MARSCHALL DIVISION

Dept. 686

MILES LABORATORIES, INC.

Elkhart, Indiana

An Equal Opportunity Employer

INTERNATIONAL QUALITY CONTROL MANAGEMENT

Due to the continuous growth of Searle International's pharmaceutical operations, we are seeking a highly qualified professional to fill the position of Manager—International Quality Control.

The successful candidate will have the responsibility of maintaining and improving the high quality of Searle drugs as manufactured in overseas plants. A master's or Ph.D. degree in chemistry or pharmacy is required plus 10 years of experience in the pharmaceutical industry, in analytical chemistry, quality control and GMP administration. Fluency in Spanish, French or Italian is highly desired as well as foreign experience.

The position will be based at Searle International headquarters in Skokie, Illinois, a suburb of Chicago, and will involve about 25 percent international traveling.

We offer you a stimulating environment highly conducive to self-advancement and exceptional salary and excellent fringe benefits. Reply with comprehensive résumé indicating earnings history and requirements in confidence to:

Phil Bastian

G. D. Searle & Co.

Box 5110, Chicago, Illinois 60680

An Equal Opportunity Employer
RESEARCH SCIENTIST

. . . Protein Chemist with 0 to 2 years industrial or academic experience.

Successful candidate should have a Ph.D. (or equivalent experience) and be involved in the isolation and identification of materials from natural sources. A working knowledge of immunology is essential.

Excellent starting salary and superior benefits including profit sharing and relocation expenses. Send resume in confidence to: Mr. John Schulz, Personnel Mgr.

DOME LABORATORIES
Division of Miles Laboratories
400 Morgan Lane
West Haven Connecticut 06502

(An equal opportunity employer, m/f)

UNIVERSITY OF NEW SOUTH WALES
PROFESSOR OF FOOD TECHNOLOGY

Applications are invited for appointment to the above-mentioned chair in the School of Chemical Engineering. The present Head of School is Professor R. T. Fowler. Applicants should be experienced in food science and technology and be capable of providing leadership in their particular fields of interest. Previous industrial qualifications and research experience in areas such as chemistry, biochemistry, microbiology or nutritional standards of foods are desirable. The professor will supervise and participate in teaching and examining undergraduate and postgraduate students in the School and engage in and promote research and advanced study in the field of his chair.

The successful applicant will become the head of the department of Food Technology. Establishment of the department in the future as a separate school is being considered.

Salary $A19,102 per annum. Subject to the consent of the University Council, professors may undertake a limited amount of higher consultative work. The University reserves the right to fill any chair by invitation.

Applications close in Australia and on London 1 March 1974.

Details of appointment, including superannuation, study leave and housing scheme, may be obtained from the Association of Commonwealth Universities (AUC), 36 Gordon Square, London WC1H 0FF.
I. 

**Sodium 24** >5Ci/g $50/1mCi  
**Potassium 42** >1Ci/g $46/1mCi  
Shipped Mondays and Wednesdays

Also available:  
Barium-131  
Bromine-82  
Copper-64  
Gold-198  
Molybdenum-99

Let us send you our complete catalog listing over 100 radionuclides. Free.

---

**SHAKE AND INCUBATE...RIGHT ON YOUR BENCH**

Now, you can completely control shake-flask environments right on your own lab bench. This low-cost Environmental Shaker provides stable temperature in a wide range, and adjustable rates of gyroty agitation. With speeds up to 500 rpm, you can dramatically increase oxygen transfer and aeration efficiency. It is even possible to introduce a gaseous atmosphere during the process. To add to the flexibility, we can supply a wide range of shaker platforms for various size test tubes and flasks of 10 ml to 500 ml capacity.

Using a patented dynamically balanced drive, the Model G24 can run 24 hours a day, year-in and year-out. It won't budge, creep or vibrate, and will never shake a thing on your bench. If you want to shake a big payload in a small space, and incubate in the process, write for catalog G24S/1273.

---

**The Brush XY recorder. You get your money's worth.**

You'll have a hard time finding another XY recorder that offers you so much—for so little. Like pressurized ink writing that assures crisp clear traces at pen speeds to 40 in/sec. Our Metrisite® servo-loop feedback system that assures 99.85% linearity. Built-in preamps, and electrostatic paper holddown.

Write Gould Inc., Instrument Systems Division, 3631 Perkins Avenue, Cleveland, Ohio 44114. Or Kouterveldstraat Z/N, B 1920 Diegem, Belgium.

---

Circle No. 91 on Readers' Service Card
With the AO Dual Viewing Microstar® you both see the same image for immediate and more effective communication. At the same time, an illuminated transparent arrow can be positioned anywhere in the field to pinpoint specimen detail.

Both viewers enjoy the same sharp image of the entire field, and the AO infinity-corrected optical system assures outstanding contrast, resolution and color correction.

The Microstar Autofocus stop saves time when changing slides or magnification, because each slide can be brought into perfect focus simply by touching up the fine adjustment. And, since the nosepiece is gravity-loaded, it’s practically impossible to break slides or damage the objectives.

For that fast second opinion, immediate verification, routine lab training, or wherever accurate communication is essential, the AO Dual Viewing Microstar microscope is an invaluable instrument.

For more information, see your AO representative, or write for detailed literature.

When you need a second opinion the first time, you need the AO Dual Viewing Microstar.