




**20th  
ALASKA  
SCIENCE  
CONFERENCE**

University of Alaska  
College, Alaska  
24-27 August 1969

Additional information may be obtained by contacting Victor Fischer, Conference Chairman, University of Alaska, College, Alaska 99701.



## JOIN THE ANTI- POLLUTION DRIVE!

For continuous colorimetric determination  
of chlorinated phenols in effluents, use

### 4-AMINOANTIPYRINE

*Winthrop*  
LABORATORIES  
SPECIAL CHEMICALS DEPARTMENT  
90 Park Ave., New York, N.Y. 10016

## Personnel Placement

### RATE CHANGE Effective 1 Jan. 1969

**POSITIONS WANTED:** 40¢ 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. Personnel agencies and companies take display rate for all advertising.

**POSITIONS OPEN:** \$7 per column line, if publisher's type is used (12 lines = 1 inch). Minimum ad is 12 lines or \$84. All ads using larger than 6 point type will be billed as display ads at \$90 per inch. No charge for Box Number. Rates net. No agency commission allowed for ads under 4 inches. No cash discount. 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 for Personnel Placement advertising to:

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

**Science Editor-Writer**, B.A., with medical background, seeks communications job. Heavy experience and top references. Box 233, SCIENCE.

### POSITIONS WANTED

**Biochemist**, Ph.D. (1967). Interested in hormonal and drug control of enzyme activity. Seeks research and/or teaching position. Available July 1969. Box 217, SCIENCE. X

**Biochemist**—Ph.D. 1960. Research experience: nucleic acids, enzymes, organic mechanisms, immunology. Teaching: biochemistry, organic, biology. Interests: carcinogenesis; immunology; DNA, enzymology. Desires teaching/research post, United States or Canada, 1969/1970. Box 218, SCIENCE. X

**Biorganic Chemist**, Ph.D. specialization lipid chemistry, publications, German citizen, seeks research and/or teaching position, preferably marine research. Box 219, SCIENCE. X

**Biophysicist**; 27, Ph.D. in physical chemistry (M.I.T., 1967), postdoctoral, publications in nucleic acid research and molecular spectroscopy, assistant professor; seeking appointment in research-oriented biophysics or chemistry department. Box 220, SCIENCE. X

**Clinical Research Monitor**. Designs, initiates, monitors, evaluates drug studies. Product development, advertisement approval, lecturer. Seeks responsible clinical research/development position. Box 221, SCIENCE. X

**Ph.D., Food Microbiologist**. Seven years' post grad. R&D experience in food microbiology with some product development. Seeking responsible position in food or allied area. Box 222, SCIENCE. X

**Geneticist**, human and immunogenetics, Ph.D., with experience, publications and grant support, desires research-teaching position, preferably in medical school. Box 223, SCIENCE. X

**Microbiologist**, Ph.D. 1967. Postdoc, publications, teaching experience. Seeks teaching/research or industrial research position. Box 224, SCIENCE. X

**Microbiologist**, Ph.D., desires position in a medically oriented institution or industry. Postdoctoral training. Publications. Experience. Interest in scientific writing. Would consider laboratory management. Box 225, SCIENCE. X

### POSITIONS WANTED

**Microbiologist**, Ph.D., 1964, female, research experience in genetics, biochemistry, publications; desires academic research position Mid-East. Box 226, SCIENCE. X

**Microbiologist**, Ph.D., seeks teaching or research position in college/university, government, or industry. Three years of college teaching experience; two years of research experience in anaerobes. Not a U.S. citizen. Box 227, SCIENCE. X

**Microbiologist/Biochemist**. Aggressive Ph.D. with 8 years of industrial experience in fermentation, antimicrobials, virology, proprietary drugs. Strong in new products. Presently Research Director. Desires suitable industrial position. No geographic restrictions. Box 228, SCIENCE. X

**Physiologist**, Ph.D., with extensive experience in academic and industry desires challenging opportunity in either of the above fields. Publications. Box 229, SCIENCE. X

**Physics**, Ph.D., publications, teaching, consultant. Radiation, astrophysics. Seeks NYC post: academic, administrator, editor, researcher. Box 230, SCIENCE. X

**Environmental Physiologist**, Ph.D., 39, male. Extensive research experience in radiobiology and environmental physiology. Publications. Desires responsible research or research/teaching position. Box 231, SCIENCE. X

**Plant Pathologist**, Ph.D., Aug. 1969. Varied experience. Desires teaching or research position with advancement possibilities, preferably in East or Pacific NW. Box 232, SCIENCE. X

**Parasitologist**, Ph.D., D.V.M. Experience, research, teaching. Publications. Seeks teaching and/or research position. Box 237, SCIENCE. X

**Experimental Pathologist-Toxicologist**, Ph.D. Fall 1969. Experience electron microscopy, diagnostic pathology, neuropathology, hematology. Seeking industrial or academic research/teaching position. Box 238, SCIENCE. X

## POSITIONS OPEN

The STATE UNIVERSITY of LEIDEN invites applications or suggestions for a **full professor in evolution biology**.

The selected candidate will be charged with lectures on the fundamentals of zoological systematics and with the direction of a department on experimental research of evolution with special regard to systematic zoology.

This department, at this moment in a provisional housing, will be located in a planned biological laboratory complex where a close cooperation is possible with other departments c.q. zoological ecology, ethology, theoretical biology or experimental plant systematics. Moreover a good cooperation is essential with the State Museum for Natural History (Museum for systematic zoology).

Applications, including curriculum vitae and references, or suggestions, should be send as soon as possible to: **The Faculty of Science, University of Leiden, Rapenburg 46, Leiden, The Netherlands.**

## POSITIONS OPEN



## MICROBIOLOGISTS

Due to continued expansion our Central Research Division has need for an experienced microbiologist. He will be responsible for research in immunology and will supervise a broad screening program in microbiology. Location of position is St. Paul, Minnesota.

We prefer that candidates have a Ph.D. and a strong background (up to 7 years' experience) in immunology preferably within the pharmaceutical industry.

For confidential consideration, send your resume to:

**Jerry A. Buegler**

**Employment Department**

**3M Company—3M Center**

St. Paul, Minnesota 55101

— AN EQUAL OPPORTUNITY EMPLOYER —

## ENZYMOLOGIST

Preferably with Industrial or post doctorate experience with orientation toward laboratory development of health related consumer products. Salary open. Excellent career opportunity in an expanding field, with a research organization in central New Jersey that offers liberal employee benefits including tuition assistance.

Please send resume in complete confidence to:

**Box SM 1009,  
125 W 41 St,  
NYC 10036**

An Equal Opportunity Employer

## UNIVERSITY OF MANITOBA

### Department of Zoology

**Experimental cell biologist or cell physiologist**, Ph.D.; to teach an undergraduate course in Cell Biology and a senior graduate course in area of specialization. Research encouraged. To commence July/September 1969. Assistant professor; salary from \$9500 depending on qualifications. Please send curriculum vitae, publication list, and names of three referees to **Dr. H. E. Welch, Head, Department of Zoology, University of Manitoba, Winnipeg, Manitoba, Canada.**

### LABORATORY DIRECTOR

Growing research, testing, independent laboratory requires biologically oriented mature administrator. New York City area. Salary plus; unlimited growth possibilities. **Box 240, SCIENCE.**

**Microbiologist or Biophysicist**, Ph.D. or M.D. with experience and/or sufficient interest in medical microbiology, biophysics, immunology, biochemistry, cellular morphology and taxonomy. The qualified applicant will be highly research motivated and capable of producing good publishable work. For further details, consult *Nature* 221, 1257 (1969).

## MEMORIAL UNIVERSITY OF NEWFOUNDLAND

### Department of Biology

### PLANT PHYSIOLOGIST

Applications are invited from plant physiologists interested in teaching an undergraduate course and in developing relevant graduate work. There are good prospects for establishing an active research programme and we would be particularly interested in a candidate ready to work as part of a team with biofloristics as its central theme. The appointment could be at the rank of Assistant Professor or Associate Professor, depending on qualifications and experience. Applications should be sent to: **Marshall Laird, Ph.D., D.Sc., Professor and Head, Department of Biology, Memorial University of Newfoundland, St. John's, Newfoundland, Canada.**

## POSITIONS OPEN

## Drug Information Scientist

The Medical Department of Sandoz Pharmaceuticals needs an individual with a B.S. or M.S. degree in Biology with up to 5 years' experience in Biomedical literature information services. Duties will include searching and indexing literature in an information retrieval group and supervision of two other indexers. Sandoz offers employees top salaries, an ideally convenient, suburban location about 30 miles from Midtown Manhattan and an employee benefit package including comprehensive insurance coverage, liberal vacation and holiday plans, educational assistance and many other benefits. Please call for an appointment or send your resume including salary requirements to:

Personnel Dept. / (201) 386-8372



**SANDOZ, INC.**

Route 10, Hanover, N.J. 07936  
An Equal Opportunity Employer

## GRADUATE STUDY

### BIOPHYSICS TRAINING PROGRAM FELLOWSHIPS

Applications invited from candidates with graduate degrees in physical, biological or medical sciences. This USPHS supported program is essentially a postdoctoral one, emphasizing research training in a specific area: radiobiology, neutron activation and dosimetry, biological data processing and medical engineering. Training stipends include dependent allowances. Inquire: **Dr. G. L. Browell, Physics Research Laboratory, Massachusetts General Hospital, Boston, Massachusetts 02114.**

## JR. SCIENTIFIC SCIENCE

### JR. SCIENTIFIC SUMMER

EXPLORE western history and natural history in the Sierra Nevada & Great Basin daily. Ecological classes in mountain, desert, Antelope Refuge & Forest Research Reserve. Strong riding, swimming, crafts. Challenge to alert boys and girls 9-14. Five-week session, July 17 to Aug. 21. No discrimination. **Dr. and Mrs. Richard G. Miller, 621 Rt. 1, Carson City, Nevada. Code 702, 882-1728. WASHOE PINES RANCH.**

## The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

## Now RADIO-AUTOGRAPHY

made fast and easy with self-contained, table-top exposure chamber.

For information on the Joffe Fluid Emulsion System, write to:  
Laboratory Products Division  
ISOTOPES, 50 Van Buren Avenue  
Westwood, New Jersey 07675



ISOTOPES  
A TELEDYNE COMPANY