

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. zoolgical 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.



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 -

UNIVERSITY OF MANITOBA Department of Zoology

Experimental cell biologist or cell physiologist. 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 com-mence 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 medi-cal microbiology, biophysics, immunology, bio-chemistry, cellular morphology and taxonomy. The qualified applicant will be highly research motivated and capable of producing good pub-lishable work. For further details, consult Nature 221, 1257 (1969).

MEMORIAL UNIVERSITY OF NEWFOUNDLAND Department of Biology PLANT PHYSIOLOGIST

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 re-search 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 Assist-ant 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



GRADUATE STUDY

BIOPHYSICS TRAINING PROGRAM FELLOWSHIPS

FELLOWSHIPS Applications invited from candidates with grad-uate degrees in physical, biological or medical sciences. This USPHS supported program is es-sentially a postdoctoral one, emphasizing research training in a specific area: radiobiology, neutron activation and dosimetry, biological data process-ing and medical engineering. Training stipends include dependent allowances. Inquire: Dr. G. L. Browrell, Physics Research Laboratory, Massa-chusetts General Hospital, Boston, Massachusetts 02114. 02114.

JR. SCIENTIFIC SCIENCE

JR. SCIENTIFIC SUMMER

JR. SCIENTIFIC SUMMER EXPLORE western history and natural history in the Sierra Nevada & Great Basin daily. Eco-logical classes in mountain, desert, Antelope Ref-uge & 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. Mil-ler, 621 Rt. 1, Carson City, Nevada. Code 702, 882-1728. WASHOE PINES RANCH.

The Market Place

BOOKS . SERVICES . SUPPLIES . EQUIPMENT



SCIENCE, VOL. 164

F

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