Personnel Placement

POSITIONS WANTED

Biochemist-Toxicologist Ph.D. Twenty years of diversified pharmaceutical experience in drug safety evaluation, metabolism, clinical chemistry, and teaching seeks industrial or academic position. Box 293, SCIENCE.

Biologist, Ph.D., broad training, 14 years' total teaching experience. Special interest in innovative undergraduate instruction. General, genetic, evolutionary, cellular, statistical biology. Box 294, SCIENCE. 8/20; 9/3

Plant Biochemist, Ph.D. 1967. Research experi-ence in metabolism, protein chemistry, and as-sociated instrumentation. Research interests: Biochemical basis of metabolic changes during environmental stress. Seeking research position in industry or university. Box 289, SCIENCE. 8/6

Zoologist-Ecologist, Ph.D. 1971, 29. Experience in avian and mammalian population ecology. Interest and experience in teaching. Seeks teach-ing or research position. Publications. Box 290, SCIENCE. X

POSITIONS OPEN

UNIVERSITY OF OTAGO Dunedin, New Zealand

LECTURER OR SENIOR LECTURER IN BIOCHEMISTRY (FUNGAL GENETICS)

Applications are invited from suitably qualified candidates for the position of Lecturer or Se Lecturer in Biochemistry (Fungal Genetics). Senior

Salary Scales: Lecturer: \$NZ4,814 to \$6,034 per annum.

Senior Lecturer: \$NZ6,132 to \$7,826 per annum with a bar at \$7,134 per annum. (Note: \$NZ100 equals £46.67 stg., \$US112; \$A100.)

Academic salary scales are subject to regular cost-of-living adjustments and to triennial review. A particularly well-qualified candidate could be appointed at the grade of Associate Professor at a salary within the range of \$NZ7,609 to \$8,913 per annum.

\$8,913 per annum. Although teaching experience is desirable, applications will also be welcomed from young research workers with postdoctoral experience who have enthusiasm for research and teaching and who will enjoy contact with both undergraduate and graduate students. Although the position is available immediately, the University will be willing to consider the appointment of a candidate who could not take up his appointment until carly 1972.

Further particulars are available from the Secretary-General, Association of Commonwealth Universities (Appts.), 36, Gordon Square, Lon-don WCIH OPF, or from the Registrar of the University.

Applications close in New Zealand and London on 31 August 1971.

OVERSEAS MANAGER

U.S. firm desires multi-lingual European or Amer-ican to administer marketing activities in UK and Europe for research and veterinary biological products.

Some direct sales involved. Must have marketing management experience, technical background. In-centive salary program.

Box 300, SCIENCE

THE UNIVERSITY OF WESTERN ONTARIO LONDON 72, ONTARIO, CANADA DEPARTMENT OF PLANT SCIENCES

Applications are invited for a limited-term ap-pointment at the rank of Lecturer for teaching in Cell Biology/Genetics. The appointment is avail-able from 1 September 1971. Salary open. Ap-plications, together with names of three referees, should be addressed *prior to 15 August 1971* to

D. B. Walden, Acting Chairman, Department of Plant Sciences, The University of Western On-tario, London 72, Ontario, Canada.

POSITIONS OPEN

CARDIOVASCULAR PHYSIOLOGIST

Medical Devices Test and Evaluation

Medical Devices Test and Evaluation The IIT Research Institute has a challeng-ing position for an experienced Physiolo-gist to join a multi-disciplinary research group whose primary objective is focused upon the test and evaluation of cardiac and pulmonary devices. The candidate which we are seeking should have demonstrated capability in the application of cardiovascular and pul-monary physiology to solving interdis-ciplinary research problems. Primary in-terest should be in one or more of the following areas: Cardiovascular physiol-ogy, pulmonary physiology, hemodynam-ics, and heart and lung artificial organs. Preferably candidate should have 5 to 7 years of experience with animal research using pressure and flow transducers. This position will entail the responsibility for the test and evaluation of artificial organ type devices. This will also include the development of clinical criteria for meaningful evaluation procedures. The III Research Institute located on the campus of the Illinois Institute of Tech-nology is an independent contract re-search organization serving industry and government. Its activities encompass nearly all of the physical and biological sciences and their related technologies. For prompt consideration of your interest, please forward a detailed resume, includ-ing salary history to Mr. Ronald C. Seipp, or call collect (312) 225-9630, extension 4231.



10 West 35th St., Chicago, Illinois 60616 An Equal Opportunity Employer

MEDICAL WRITER-EDITOR

Leading pharmaceutical company in Phila-delphia area desires experienced Writer-Edi-tor for Editorial Division of Scientific Infor-mation Section. Duties will consist of editing and revision chiefly of clinical and pharma-cological manuscripts, and composition of clinical articles from basic data, for profes-sional publication. Desirable opportunity for person with bio-medical background and proved ability in scientific writing. Send re-sume and also samples of articles of refer-ences of publication work to:



LABORATORIES P.O. BOX 8299 Philadelphia, Pa. 19101

An equal opportunity employer

PATHOLOGIST

Department of Pathology, Medical School, Intermountain Area, has opening for Pathologist experienced in electron microscopy. For further information send curriculum vitae to

Box 292, SCIENCE

Ph. D. - SCIENCE

Ortho has an excellent opening for an international diagnostic services associate.

The ideal candidate should have a Ph.D. in basic sciences with courses in immu-nology & hematology, and experience solv-ing technical problems. Exposure to such areas as marketing & manufacturing would be beloful be helpful.

This position will involve solving techni-cal problems related to our products, as-sisting affiliate companies in the manufac-ture of biological materials, technical training of field sales forces, & organizing clinical investigation of experimental ma-terials. These responsibilities are related to international companies only & travel will be approximately 40%.

Ortho has a modern plant & Research facilities, an excellent benefit program, & is located in a suburban area of central New Jersey.

If your background is in line with the above requirements, please send a com-plete resume with salary requirements to: Mr. Charles O. Wilkins, Employment Supervicor.

ORTHO DIAGNOSTICS

(A Johnson & Johnson Company) Route 202, Raritan, N.J. 08869

An Equal Opportunity Employer

PHYSIOLOGIST (ENDOCRINOLOGIST)

Applications are invited for the position of ASSISTANT PROFESSOR of PHYSIOLOGY, with a special interest in ENDOCRINOLOGY. This appointment could commence as early as 1 November 1971. The applicant will be ex-pected to participate in the undergraduate and graduate teaching programme of the department and to develop a strong research programme in endocrinology. Applications containing curriculum vitae and the names of three persons who can provide letters of reference should be sent to the Head, Department of Physiology, Queen's Uni-versity, Kingston, Ontario, Canada.

VIROLOGISTS-CELL BIOLOGISTS-**IMMUNOLOGISTS**

Meloy Laboratories, Inc., a research and de-velopment company in the fields of Life Sciences (etiology of cancer, molecular biology, biochem-istry) and Environmental Sciences, is expanding its research capability and has vacancies for professional and technical personnel in the follow-ing disciplines: Virology, Immunology, Cell Biol-ogy, Physio-Pharmacology and Research Pathol-ogy in Chemical Carcinogenesis. Interested individual should submit a curriculum vitae and salary requirement to:

Director of Personnel Meloy Laboratories, Inc. 6631 Iron Place Springfield, Virginia 22151

GRADUATE STUDY

RESEARCH FELLOWSHIP IN IMMUNOPATHOLOGY

Fellow must have M.D. with some residency training, preferably in pathology. Program conducted in well-equipped research laboratory in university medical center in New York City. One-to two-year positions available with stipend dependent on level of previous training. Range: \$13,000 to \$17,000.

Box 295. SCIENCE

The AO[®] FluoreStar V20 is about the most compact microscope package you can use for fluorescence techniques. A mercury-vapor arc lamp is enclosed in the base with easy-to-reach light centration controls at front and side. All exciter, neutral density and barrier filters are contained in rotatable turrets for easy dial-in filter change convenience. And there's room for additional filters to suit your personal preference.

Two condensers, allowing quick interchange from darkfield to conventional brightfield, assure multiple technique capability. All this, plus the AO infinity-corrected optical system for outstanding contrast, resolution and color correction, gives you a lot of microscope in this little space.

For more information, see your AO representative or write for detailed literature. TM Reg., American Optical Corporation



How about that?

A fluorescence microscope in this little space.