PERSONNEL PLACEMENT

POSITIONS WANTED

Biochemist, Ph.D., D.Sc., specialist in fluoride metabolism in animals, and plants, and bacteria, now successfully pioneering very novel approaches (ultra) microdetermination of fluoride in biological materials. Develops new concepts and several possibilities in fluoride biochemistry, seeking challenging teaching and/or research opportunities in medical, veterinary or pharmacy institutions. Federal or industrial laboratories interested in biochemistry, or biology of inorganic and organic fluoride compounds or engaged in clinical, nutritional, or environmental pollution problems in general. Box 407, SCIENCE.

Biomedical Engineer; registered, electrical instrument; 15 years' aerospace 7 years' hospital and medical school faculty, publications. Seeks position as research team member, principal investigator, teaching, or administration. Write Horace R. Mulhern, 404 N. Plum St., Springfield, Ohio 45504.


Biomedical Engineer; registered, electrical instrument; 15 years' aerospace 7 years' hospital and medical school faculty, publications. Seeks position as research team member, principal investigator, teaching, or administration. Write Horace R. Mulhern, 404 N. Plum St., Springfield, Ohio 45504.


Biomedical Engineer; registered, electrical instrument; 15 years' aerospace 7 years' hospital and medical school faculty, publications. Seeks position as research team member, principal investigator, teaching, or administration. Write Horace R. Mulhern, 404 N. Plum St., Springfield, Ohio 45504.

Biomedical Engineer; registered, electrical instrument; 15 years' aerospace 7 years' hospital and medical school faculty, publications. Seeks position as research team member, principal investigator, teaching, or administration. Write Horace R. Mulhern, 404 N. Plum St., Springfield, Ohio 45504.


Genetics, M.Sc., 4 years of research in mutation induction in plants. Seeks position of technician, for 1 year in laboratory with opportunity to learn molecular genetic techniques. Jean Sauvion, a/s M. Lussier, 4523 Charlemagne, Montreal, P.Q., Canada.

Human Cytogeneticist, Ph.D.; postdoctoral research experience. Interested in teaching and research in an educational fellowship in medical school or hospital. Box 410, SCIENCE.

Immunobiology, Ph.D.: Education-pharmacological and clinical. Research immunology of immune mechanisms. Academic and industrial publications and patents. Seeking industrial active research or teaching/research position in physiology and biochemistry. Will generate his academic research funds. Box 412, SCIENCE.


Microbiologist, Ph.D. Permanent academic position sought. Teaching/administration/research. Recognized industrial life scientist. Top credentials. Box 413, SCIENCE.

Microbiologist, Ph.D., unlicensed M.D., experienced and publications. Clinical Laboratory research. Box 414, SCIENCE.


Physician with Biostatistical experience. Certified specialist internal medicine seeks position applying pattern recognition, clustering, and classification techniques to real medical problems. Box 415 SCIENCE. X

Pharmacologist/Physiologist, Ph.D. Recent graduate. Desires teaching/research position. Interests: autonomic, gastrointestinal and cardiovascular pharmacology. Box 416, SCIENCE. X

Positions Open

One or More Assistant Professor Positions

Applicant is invited to apply for 1 July 1973 in the Department of Physiology, University of Michigan Medical School. Candidate must have Ph.D. in physiology or closely related science. One or two years of postdoctoral research experience highly desirable. Teaching and research activities about 50:50. Candidates seriously considered will be invited to give seminar and to be interviewed by staff of department. Age, sex, race, religion, and ethnic origin immaterial. Send résumé to Box 411, SCIENCE.

Assistant-Associate Professor

Position Open January 1973

For Vertebrate Anatomist or Physiologist. Will assume major responsibility for undergraduate course in anatomy and physiology and direct M.S. students in research specialty. Ph.D. required; postdoctoral research experience desirable. Send vita and references by 1 December 1972 to: T. Starr, Chairman, Department of Biological Sciences, State University College, Brockport, New York 14420.

Equal Opportunity Employer

Assistant Editor

For a society-sponsored journal in the biological sciences located on the East Coast. Ph.D. in biochemistry or microbiology preferred; M.S. and suitable experience considered. Major responsibilities: editorial, production, and galley proof. Send résumé if interested. An equal opportunity employer.

Box 406, SCIENCE.

Positions Open

Two positions open January 1973: (1) Biochemist, with experience in enzymes and DNA—RNA. (2) Pathobiologist—Electron Microscopist. Candidates must have a Ph.D. Experience with marine invertebrates and deep-sea organisms required. Both positions call for the conducting of research in the latter two areas under institutional (NHI) biomedical award, as well as teaching. Please send inquiries and résumés with three letters of recommendation forwarded, by 1 December 1972, to: Dr. Satya P. Sood, Chairman, Division of Natural Sciences, University of Hawaii at Hilo College, P.O. Box 1357, Hilo, Hawaii 96720 U.S.A.

B.S. or M.S. Biochemistry and/or Organic Chemistry with or without experience. Basic biochemistry of inorganic metabolism. Isolation, analysis, and study of function of proteins, co-factors, and vitamins. Send résumé. Box 403, SCIENCE.

CHALLENGING, DEMANDING POSTS NOW AVAILABLE: Equally interesting positions willing to work in a field combining internal medicine, psychiatry, psychosocial and environmental medicine, and drug therapy. Vitam Center Inc., rated as a model program for juvenile rehabilitation in the country, and with new institutionalization program and Action Office for Drug Abuse Prevention, offers clinical management and treatment of patients about 20 years of age, drug, personal, familial, and medical problems. In-house student opportunities. Fairfield County. Suburban. Salary $12,000. Send résumé. Box 419, SCIENCE.

Pharmacist/Physiologist, Ph.D. Recent graduate. Desires teaching/research position. Interests: autonomic, gastrointestinal and cardiovascular pharmacology. Box 416, SCIENCE. X

Pharmacology/Physiologist, Ph.D. Recent graduate. Desires teaching/research position. Interests: autonomic, gastrointestinal and cardiovascular pharmacology. Box 416, SCIENCE. X

Positions Open

Dalhousie University

Academic Staff Positions in the Department of Biology

Applications are invited for teaching positions available 1 July 1974. Academic rank and salary depend on qualifications and experience. In addition to undergraduate and graduate teaching, faculty members are expected to conduct research in one of the following areas: molecular genetics, biophysical mechanisms of biochemical reactions, comparative physiology, systems ecology, population biology, marine biochemistry, and evolutionary systematics. Outstanding candidates in other areas will be considered.

The Department is now housed in a new building with excellent facilities including a seawater supply on all floors.

Applications, including the names of two referees, should be sent to: Dr. Donald H. Jones, Chairman, Department of Biology, Dalhousie University, Halifax, Nova Scotia, Canada.

Department of Biochemistry—Eastern Medical School.

Assist Professor/Associate Professor

staff appointment. July 1973. Teaching and research responsibilities. Particular interest in candidates with background in cell membranes and lipid metabolism. Submit résumé and requirements to Box 401, SCIENCE.

Biomedical Engineer—Ph.D.

Develop basic/applied research and graduate programs in bioinstrumentation and bioengineering. Salary commensurate with experience. Send résumé to: Dr. Ronald H. Jones, Jones, Director, Medical Research Institute, Dalhousie University, Halifax, Nova Scotia, Canada.

Equal Opportunity Employer

Chairman of Anatomy

We are seeking an enthusiastic teacher of human anatomy who is also a competent administrator with an aptitude for research. Eligible anatomists are invited to send résumé to: Dr. V. G. Prabhu, Chairman, Search Committee, Chicago College of Osteopathic Medicine, 1122 E. 53 St., Chicago, Illinois 60615.

Endocrinologist

Opening in Endocrinology Section of Pharmacology Department requires Ph.D. (medical or zoological sciences) with background in mammalian reproduction, physiology, pharmacology, and neuroendocrinology. Background of independent research required.

Approximately five people will report to this position, and responsibilities include drug testing and basic research. The position is located in an attractive suburb approx. 17 miles west of Philadelphia.

Qualified candidates should submit curriculum vitae.

Dr. Alan Corbin
Mgr., Endocrinology Section

P.O. Box 6299
Philadelphia, Pa. 19101

Wyeth Laboratories, Inc.
Drug Metabolism—Pharmacokinetics

A position is available for a biochemist pharmacologist, or a pharmacist with at least 2 to 3 years of postdoctorate experience in drug metabolism or pharmacokinetics.

Responsibilities will include: investigation of absorption, distribution, and excretion of therapeutic agents in animals and man with the help of radioactive tracers, or physiochemical methods. A good background in kinetics and mathematics is desirable.

The Sandoz-Wander Research & Development Section is located in modern research facilities in an attractive suburban area in North-Eastern New Jersey.

These positions offer excellent salaries, the opportunity for advancement and outstanding company-paid benefits.

Please submit complete résumé including salary in confidence to:

Mrs. Robert Clifton
Personnel Manager
Research & Development
SANDOZ-WANDER, INC.
Route 10, East Hanover, N.J. 07936

Equal Opportunity in Action M/F

Latest Research Reports

MARS AND MOON

Collections of papers from Science now available. Mars collection contains 9 reports on the preliminary results of the Mariner 9 science experiments. The Moon collection includes an article and 13 reports on the preliminary description of the Apollo 15 lunar samples.

Mars Collection (21 Jan. 1972), 44 pages $1.75
Moon Collection (28 Jan. 1972), 76 pages $2.25

As a bonus offer, the hardbound copy of the Moon Issue of Science (30 Jan. 1970, 400 pages) may be obtained for $1.50 when ordering both of above collections. Send check or money order, NOT CASH.

Mail to: AAAS Collections, 1515 Massachusetts Ave., NW, Washington, D.C. 20005

Research in the Antarctic

Edited by Louis O. Quam

The first single-volume report of the extensive research conducted in the Antarctic since the International Geophysical Year.

700 pages, hundreds of illustrations and tables, a comprehensive index. Full color wall map of Antarctica.

Member's price (with check accompanying order): $19.95. Regular price $24.95.

Send orders to Department R1.
Research in the Antarctic

Edited by Louis O. Quam

The first single-volume report of the extensive research conducted in the Antarctic since the International Geophysical Year.

700 pages, hundreds of illustrations and tables, a comprehensive index. Full color wall map of Antarctica.

Member's price (with check accompanying order): $19.95. Regular price: $24.95. Send orders to Department R2.

5-Ethyl-5-(1-methylbutyl) barbituric acid [3H(G)] NET-400
15-30Ci/m mole $45/250μCi $110/1mCi $330/5mCi
Ethanol solution in combi-vial.

Levo-Methadone [1-3H] NET-357*
5-250mCi/m mole $150/mCi $600/5mCi
Crystalline solid in screw-cap bottle.

Lysergic acid diethylamide [3H(G)] NET-402*
1-5 Ci/m mole $95/250μCi $250/1mCi
Ethanol solution with 0.25% ascorbic acid.

*BND form 222 C required

New England Nuclear
575 Albany Street, Boston, Mass. 02118
Customer service 617-462-9595

NEN Canada Ltd., Dorval, Quebec; NEN Chemicals GmbH, Dreieichenhain, Germany.

TRY THIS UNITRON POLARIZING MICROSCOPE FREE FOR 10 DAYS

While other manufacturers urge you to "buy" UNITRON places the emphasis on "try". For only by working with a UNITRON Series MPS Polarizing Microscope in your own laboratory under actual operating conditions can you appreciate its precision optical and mechanical quality and its many outstanding standard-equipment features. Only by inspecting a UNITRON carefully and leisurely, without a salesman to distract you, can you be convinced that it is truly the outstanding buy in a general-purpose polarizing microscope for industry and education.

Our FREE 10 DAY TRIAL costs you nothing... we even pay all shipping charges... and places you under no obligation to purchase. Accept our offer and see for yourself why "UNITRON Means More Microscope for the Money".

A COMPLETE UNITRON MICROSCOPE CATALOG IS YOURS FOR THE ASKING.

UNITRON
INSTRUMENT COMPANY

Microscope Sales Division
66 Nehemiah Street
Newton Highlands
Massachusetts 02161

Please send Model MPS-2 for Free 10 Day Trial.
Please send a UNITRON Catalog.

NAME ___________________________________________________________
SCHOOL/FIRM ____________________________________________________
ADDRESS _________________________________________________________
CITY ___________________________ STATE ______ ZIP _______________

3 NOVEMBER 1972
To investigate surface proteins

RESEARCH

We offer the successful candidate an opportunity to participate in the development of diagnostic reagents plus an attractive salary and commensurate benefits.

Please send your résumé to: Box 404, SCIENCE
All Replies will be held in strict confidence.
An Equal Opportunity Employer

POSTDOCTORAL RESEARCH ASSOCIATE
To investigate immunochemical nature of cell surface structures with clinically important biological activities. Research-minded individual with strong background in structural studies on glyco-proteins and/or glycolipids desired. Excellent salary. Apply
Box 405 SCIENCE
An Equal Opportunity Employer

University of Utrecht
Chair of Molecular Biology
Ordinary Professor

Applications
Applications are invited for the post of Ordinary professor of Molecular Biology at the Faculty of Biology.

Duties
The duties include teaching of molecular biology and guidance of scientific research in molecular biology of the existing group. The present research of the group is concerned with the mechanism and regulation of protein and nucleic acid synthesis by yeast and mammalian cells.

Salaries
Annual salary D.fl. 78,076, (approximately $24,072 = £9932).

Faculty
The faculty intends to appoint a professor who will perform research in molecular biology with higher, multicellular organisms and could make stimulating contacts with groups working on molecular biology of micro-organisms and on developmental biology, endocrinology and physiology.

Applicants
Applicants are invited to send their curriculum vitae and a list of publications to the Dean of the Faculty of Biology,

Transitorium 2
Heidelberglaan 2
Utrecht
The Netherlands