

Personnel Placement

POSITIONS WANTED

Biochemist, Ph.D., D.Sc., specialist in fluoride metabolism in animals, plants, and bacteria, now successfully pioneering very novel approaches to (ultra) microdetermination of fluorine in biological materials leading to newer concepts and several possibilities in fluorine biochemistry, seeks challenging teaching and/or research opportunities in medical, dental, and veterinary institutions, federal or industrial laboratories interested in biochemistry and toxicology of inorganic and organic fluorine compounds or engaged in clinical, nutritional, or environmental protection problems in general. Box 407, SCIENCE. X

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

Biochemical Pharmacologist: Ph.D. Action of psychotropic drugs and biochemistry of psychoses. Publications, some teaching experience. Seeks a research-oriented position. Box 408, SCIENCE. X

Cancer Research, M.D., Ph.D. Aim: experimental approaches to cancer directed toward clinical applications. Long-time cancer research, teaching and administrative experience. Numerous publications. References. Box 409, SCIENCE. 11/17; 12/1 X

Experienced **Chairman, Teacher, Investigator**, desires to relocate south to a vigorous biology or botany department, preferably with a productive graduate program. Interested in students and in staff morale and productivity in addition to own teaching and research. Grants, current publications in botanical ultrastructure. Box 410, SCIENCE. X

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 nucleic acid extraction and hybridization techniques. Jean Saunoris, a/s M. Lussier, 4523 Charlemagne, Montreal, P.Q., Canada. X

Human Cytogeneticist, Ph.D.; postdoctoral research experience. Seeking research position or fellowship in medical school or hospital. Box 411, SCIENCE. X

Immuno-Biochemist, Ph.D.: Education-pharmaceutical chemistry. Research-physiological biochemistry of immune mechanisms. Academic and industrial with publications and patents. Seeking industrial active research or teaching/research position in physiology and biochemistry. Will generate his academic research funds. Box 412, SCIENCE. X

Microbiologist, Ph.D. Experienced with strong background in virology, pathogenic bacteriology, and germ-free animal research. Numerous publications. Teaching/research desired. Available spring 1973. Box 367, SCIENCE. X

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

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

Pathologist-Electron Microscopist, Ap/CP, FLEX. Interest: high resolution and diagnostic-EM, molecular pathology, cancer; 35 years old, minority group; 5 years in university faculty. Desires position with practice opportunity. Available 1973. Please send full details. Box 418, SCIENCE. 11/10

Physician with Biostatistical experience. Certified specialist internal medicine seeks position application of computer-based 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 WANTED

Limnologist-Ecologist. Internationally known limnologist of excellent repute (age 43), with broad background in research, expertise in handling graduate students at masters and doctors levels, and extremely good teaching ability, graduate and undergraduate; and wife, ecologist, aquatic biologist, skilled in arranging and managing interdisciplinary courses in ecology, and in teaching at graduate and undergraduate levels. Both seek challenging and responsible positions in same or different departments, at levels of professor and associate or assistant professor, respectively. Box 417, SCIENCE. X

POSITIONS OPEN

ONE OR MORE ASSISTANT PROFESSOR POSITIONS AVAILABLE

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 experience in research highly desirable. Teaching and research duties 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 402, 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: Dr. T. J. 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 responsibility in editing of manuscripts and galley proof. Send résumé if interested. An equal opportunity employer.

Box 406, SCIENCE

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 animals and cancer desirable. Both positions call for the conducting of research in the latter area under an institutional (NIH) biomedical award, as well as teaching. Please send inquiry and résumé, and have three letters of recommendation forwarded, by 1 December 1972, to: Dr. Satya P. Sood, Chairman, Division of Natural Sciences, University of Hawaii at Hilo, 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 mitochondrial metabolism. Isolation, analysis, and study of function of proteins, cofactors, and hormones. Clinical biochemistry of stress, especially blood phospholipid analyses and prostaglandin interactions. Location near Philadelphia. Several positions available.

Box 403, SCIENCE

CHALLENGING, DEMANDING POSTS NOW AVAILABLE for young physicians willing to work in a field combining internal medicine, psychiatry, psychology, adolescent medicine and drug abuse therapy. Vitam Center Inc., rated as a model program for teenage rehabilitation in the United States by the President's Special Action Office for Drug Abuse Prevention, offers clinical management of patients about 12 to 21 years of age with drug, personal, familial, and medical problems. In-house and out-patients. Fairfield County, Connecticut. Write **Medical Director, Vitam Center Inc., 57 West Rocks Road, Norwalk, Conn. 06851**

DRUG DISPOSITION-PHARMACOKINETICS

Responsibilities include: measurement of the absorption, distribution, and excretion of drugs in animals and man.

Please submit résumé and salary requirements to:

Ms. Winifred J. Mulhern
Astra Pharmaceutical Products, Inc.
7½ Neponset Street
Worcester, Massachusetts 01606

We are an equal opportunity employer.

POSITIONS OPEN

DALHOUSIE UNIVERSITY Halifax, Nova Scotia, Canada ACADEMIC STAFF POSITIONS IN THE DEPARTMENT OF BIOLOGY

Applications are invited for teaching posts available 1 July 1973. Academic rank and salary depend on qualifications and experience. In addition to undergraduate and graduate-level teaching, successful candidates will be expected to develop research in one of the following areas: molecular genetics, biochemical embryology, biophysics, comparative physiology, systems ecology, population ecology, marine biogeochemistry, 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, giving the names of two referees, should be sent to **Dr. K. H. Mann, Chairman, Department of Biology, Dalhousie University, Halifax, Nova Scotia, Canada.**

Department of Biochemistry—Eastern Medical School. **ASSISTANT PROFESSOR-ASSOCIATE PROFESSOR** staff appointment. July 1973. Teaching and research responsibilities. Particular interest in candidates with background in cell membranes and lipids, neurobiochemistry, molecular action of hormones. Submit résumé and requirements to

Box 401, SCIENCE

BIOENGINEER—Ph.D.

Develop basic/applied research and graduate programs in bioinstrumentation and bioengineering. Salary commensurate with experience. Send résumé to: **Dr. Ronald H. Jones, Director, Medical Research Institute, Florida Institute of Technology, Melbourne, Florida 32901.**

An Equal Opportunity Employer M/F

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 East 53 St., Chicago, Illinois 60615.**

ENDOCRINOLOGIST

Opening in Endocrinology Section of Pharmacology Department requires Ph.D. (medical or zoological sciences) with background in mammalian reproductive 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 approximately 17 miles west of Philadelphia.

Qualified candidates should submit curriculum vitae.

DR. ALAN CORBIN
Mgr., Endocrinology Section

**WYETH
LABORATORIES, INC.**

P.O. BOX 8299
Philadelphia, Pa. 19101

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.

Amount Enclosed _____

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

Name _____

Street _____

City _____ State _____ Zip _____

Check item you wish to order:

—Mars Collection (\$1.75)

—Moon Collection (\$2.25)

—Moon Issue (\$1.50) Available if you have ordered both collections.

11-3



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.



**AMERICAN ASSOCIATION for the
ADVANCEMENT of SCIENCE**
1515 Massachusetts Avenue, N.W.
Washington, D. C. 20005

POSITIONS OPEN

FACULTY POSITION AVAILABLE

A developing Department of Biochemistry at the University of Massachusetts at Amherst expects to have several faculty positions available for the academic year 1973-1974. Because of recent appointments and current staffing, applicants are sought who will have active research programs working with higher animal systems and teaching capabilities and interest in those areas.

University of Massachusetts is an equal opportunity employer and both female and minority candidates are urged to apply.

For further information write: **Dr. R. C. Fuller, Head, Department of Biochemistry, University of Massachusetts, Amherst, Mass. 01002.**

FACULTY POSITIONS (4)

Biochemistry Department of a metropolitan mid-western Medical School invites applications from individuals for permanent faculty positions who have done independent research and have several independent publications. Responses from candidates with experience in the fields of transcription and translation in mammalian systems, membrane structure and function, and lipid structure and function will receive special consideration. Send curriculum vitae and three letters of recommendation to **Box 398, SCIENCE.**

Doctoral-level investigators are sought for the following positions in the American Red Cross Blood Research Laboratory:

Immunologist with specific experience in hepatitis testing for service laboratory.

Biomedical Engineer, with previous experience in equipment design and evaluation in a biological process industry.

Biochemist/Organic Chemist. Experience in plasma protein separation or affinity chromatography.

Physical Chemist. Protein interactions in precipitating systems.

Send curriculum vitae and bibliography to **Box 399, SCIENCE.**

OVERSEAS FACULTY POSITION

Pathologist (AP and CP) sought by Department of Pathology, University of Missouri, to assist in active teaching and service program at major teaching hospital of University of Saigon. Appointment at University of Missouri to be Assistant Professor or above for two or more years. Inquiries to: **F. V. Lucas, M.D., Pathology Department, University Medical Center, Columbia, Mo. 65201.** An equal opportunity employer.

LIPID CHEMIST: Postdoctoral Fellowship (2 years) Ph.D. or M.D. With experience in lipid chemistry. To perform studies of brain tissue glycolipids.

LOCATION: New York metropolitan area in a well-equipped university-affiliated hospital research institute.

SALARY: \$13,000 (plus liberal fringe benefits). Send curriculum vitae and two references to:

BOX 395, SCIENCE

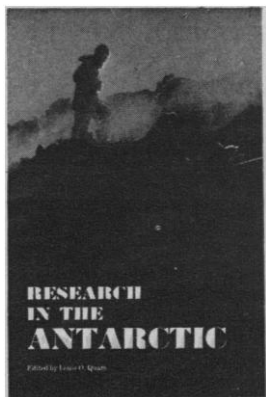
Medical Editing and Rewriting . . . Full-time position to assist in preparation of manuscripts for medical and engineering journals; includes close work with young author-investigators whose native language is not English. Must be experienced in medical or scientific writing for professional publications. Midwest medical school-affiliated hospital. Send résumé to **Box 400, SCIENCE.**

FACULTY POSITION IN PHARMACOLOGY

Ph.D. postdoctoral training in Pharmacology. D.V.M. preferred but not required. To teach basic pharmacodynamics to professional (veterinary) and graduate students and to pursue independent research. Interests related to neuroendocrinology, reproductive physiology, and/or toxicology are most applicable. Send résumé to **Search Committee, Department of Physiological Sciences, Oklahoma State University, Stillwater, Okla. 74074—an equal opportunity employer.**

POSTDOCTORAL RESEARCH ASSOCIATE

Protein chemist, biophysical background to participate in in vitro studies of membrane (myelin) protein-lipid interaction. Position open 1 September 1973. Salary competitive. Send vitae and references to **Dr. S. Joffe, Department of Neurology, University of Miami School of Medicine, Miami, Fla. 33152.**



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.



**AMERICAN ASSOCIATION for the
ADVANCEMENT of SCIENCE**
1515 Massachusetts Avenue, N.W.
Washington, D. C. 20005

³H compounds for study of Narcotics and Dangerous Drugs

Dihydromorphine [7, 8-³H(N)] NET-418*
> 40 Ci/mmmole \$95/250 μ Ci \$250/1mCi
Ethanol solution under nitrogen in combi-vial.

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

levo-Methadone [1-³H] NET-357*
50-250mCi/mmmole \$150/1mCi \$600/5mCi
Crystalline solid in screw-cap bottle.

5-Ethyl-5-phenylbarbituric acid [³H(G)] NET-401
5-15Ci/mmmole \$45/250 μ Ci \$110/1mCi \$330/5mCi
Ethanol solution in combi-vial.

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

*BNDD form 222 C required

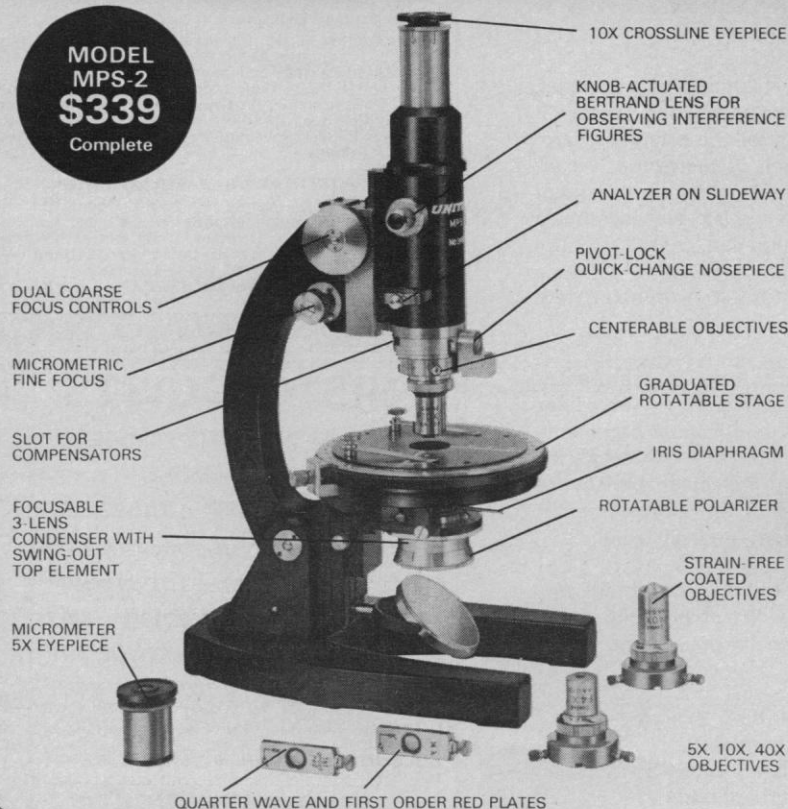
NEN New England Nuclear

575 Albany Street, Boston, Mass. 02118
Customer service 617-482-9595

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

TRY THIS UNITRON POLARIZING MICROSCOPE FREE FOR 10 DAYS

**MODEL
MPS-2
\$339**
Complete



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 NEEDHAM 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 _____

X-4

BIOCHEMIST

A manufacturer of Diagnostic Reagents located in Mid West seeks a Ph.D. Biochemist with considerable expertise in Protein Fractionation.

Specifically we require 1 to 3 years experience, with a background in Column Fractionation and/or, Ion Exchange Chromatography.

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 glycoproteins and/or glycolipids desired. Excellent salary. Apply

Box 405 SCIENCE

An Equal Opportunity Employer

RESEARCH IN AGING OF HUMAN FIBROBLASTS IN TISSUE CULTURE

Postdoctoral positions: For study of membrane structure and antigenicity, collagen and protein biosynthesis, hormone receptors and cyclic AMP, transport and intermediary metabolism.

Tissue culture technician: At least 2 years' experience desirable.

Send résumé to **Dr. S. Seifter, Department of Biochemistry, Albert Einstein College of Medicine, 1300 Morris Park Ave., Bronx, N.Y. 10461.**



University of Utrecht Chair of Molecular Biology Ordinary Professor

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

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.

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

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 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

Sr. Scientist-Cell Biology

Ph.D. with postdoctoral experience in cell biology required. Candidates should have a knowledge of biochemical methodology pertaining to cellular mechanisms involved in tissue injury and inflammatory disease states. Imaginative individuals will have the opportunity to do independent research and test novel concepts. Publication and academic affiliations encouraged. Please send resume in strict confidence, including salary history and requirements, to: **Mr. Barry Roth, CIBA-GEIGY Corporation, Saw Mill River Road, Ardsley, New York 10502.** We are an equal opportunity employer/male and female.

GRADUATE STUDY

RESEARCH IN IMMUNOLOGY

Postdoctoral fellowships and predoctoral studentships available for research in: immunochemistry membrane phenomena, hypersensitivity, and tumor immunology. Please submit detailed applications to: **Dr. A. H. Schon, Head, Department of Immunology, Faculty of Medicine, University of Manitoba, Winnipeg, Canada, R3E 0W3.**

GRADUATE STUDY IN PHARMACOLOGY. A program leading to the Ph.D. degree involving course work and research training which stresses research on fundamental mechanisms of drug action on neural, neurohumoral, membrane, and chemotherapeutic systems using electrophysiological, biochemical, behavioral, and computer techniques. Full stipend and tuition available to qualified U.S. citizens. Early application for September 1973 strongly advised. **Department of Pharmacology, Schools of Medicine and Dentistry, State University of New York at Buffalo, 122 Capen Hall, Buffalo, N.Y. 14214.**

BIOPHYSICS TRAINING PROGRAM FELLOWSHIPS

Applications invited from candidates with graduate degrees in physical, biological, or medical sciences. This U.S.P.H.S. supported program is principally postdoctoral, emphasizing research training in a specific area: radiological physics (in diagnostic radiology and in radiation medicine), radiopharmaceutical development, nuclear medicine data processing, neutron activation analysis and dosimetry, and medical engineering. Training stipends include dependent allowances. Inquire: **Dr. G. L. Brownell, Physics Research Laboratory, Massachusetts General Hospital, Boston, Massachusetts 02114.**

UNIVERSITE DE MONTREAL

Institute of Experimental Medicine and Surgery

Five fellowships are available for M.Sc. or Ph.D. candidates to work on correlations between stress, endocrines and hepatic functions. One year, renewable. Knowledge of French desirable but not indispensable. Forward application with curriculum vitae to the **Administrator, I.M.C.E., Université de Montréal, P.O. Box 6128, Montreal, P.Q., Canada.**

POSTDOCTORAL FELLOWSHIP

Available immediately in Lipid Chemistry and Nutrition. Excellent facilities and stipend for 1 or 2 years. Reply to: **Director, Lipid Research Center, Laval University Hospital, 2705 boul. Laurier, Québec 10, P.Q., Canada**

MARKET PLACE

HISTOLOGISTS



STAY SHARP LONGER!

H/I knives come in four different profiles — for sectioning soft to extremely hard specimens. You select the profile best suited for your application. Fit all microtomes. Request literature -

HACKER INSTRUMENTS, INC.

Box 546, Fairfield, New Jersey 07006 • (201) 226-8450

SCIENCE FOR SOCIETY A BIBLIOGRAPHY

This 96-page compendium is a comprehensive and up-to-date reference work on books, journals, articles, and other literature dealing with issues of science and society. Primarily designed for use in physical science and social studies courses in high schools and colleges, this publication is useful both to scientists and laymen increasingly concerned with the subject.

Almost 4,000 references, many annotated, are included. John A. Moore, University of California, Riverside, is the author.



The bibliography is offered at the price of \$1.00 per copy, or 75¢ each for ten or more copies.

Orders should be addressed to

AAAS AMERICAN ASSOCIATION for the
ADVANCEMENT of SCIENCE
1515 Massachusetts Avenue, N.W.
Washington, D.C. 20005

School of Biological Sciences, University of Malaya, Kuala Lumpur, Malaysia, invites applications for 4 posts of Lecturer/Assistant Lecturer in 4 of the following fields: (a) Quantitative/Forest Ecology; (b) Neuromuscular Physiology/Vertebrate Endocrinology; (c) Photobiology (Plant); (d) Marine/Fisheries Biology/Nematology/Applied Entomology; (e) Cell Biology; and (f) Soil Microbiology. Further particulars may be obtained from the Registrar, University of Malaya, Kuala Lumpur, Malaysia, or from the Secretary-General, Association of Commonwealth Universities (Appts), 36 Gordon Square, London WC1H 0PF, England, quoting references UM.1118 Pt. XI (142). Applications close on 13 November 1972 but will be accepted for a further 7 days.

LINCOLN COLLEGE (University College of Agriculture) New Zealand

LECTURER/SENIOR LECTURER IN ENTOMOLOGY

The Council of Lincoln College invites applications for the position of Lecturer/Senior Lecturer in Entomology.

Preference will be given to applicants with postgraduate qualifications, preferably Doctorate, and who have research experience in insect physiology and/or other fields of entomology associated with applied problems. The successful applicant will be appointed as Lecturer or Senior Lecturer according to qualifications and experience. Present salary scales for this position are:

Lecturer \$NZ5,589—\$NZ7,149 per annum

Senior Lecturer \$NZ7,278—\$NZ8,579 per annum
(Bar)

\$NZ8,839—\$NZ9,358 per annum

New Zealand Government superannuation available.

Conditions of appointment giving further details of this position at Lincoln College can be obtained from the Secretary-General, Association of Commonwealth Universities (Appts), 36 Gordon Square, London WC1H 0PF (Tel: 01-387 8572) or from the Registrar of the University.

Applications close on 6 December 1972.

Molecular Genetics and Developmental Biology

Edited by Maurice Sussman—Brandeis University

This Symposium of The Society of General Physiologists Series is intended for use as an advanced reference book to provide definitive work in the area of developmental biology-biochemistry. The astounding conceptual revolution in the field of Biology in recent years has made it clear that the molecular genetic approach can illuminate many still murky areas of Developmental Biology. This Symposium was intended to demonstrate the power of Molecular Genetics as an approach to development.

Jan. 1973 496pp cloth (013-599456-X)

Prentice-Hall

OTHER TITLES IN THE SOCIETY OF GENERAL PHYSIOLOGISTS SERIES—

The Molecular Basis of Membrane Function Edited by D.C. Tosteson, Duke Univ. 1969 598pp. (013-599621-X)

Physiological and Biomechanical Aspects of Nervous Integration Edited by Francis D. Carlson, The John Hopkins University 1968 391pp (013-674713-2)

The Specificity of Cell Surfaces Edited by Bernard D. Davis, Harvard Medical School, and Leonard Warren, Univ. of Pennsylvania 1968 290pp. (013-826578-X)

The Control of Nuclear Activity Edited by Lester Goldstein, Univ. of Pennsylvania 1967 498pp. (013-171835-5)

Molecular Architecture in Cell Physiology Edited by Teru Hayashi, Illinois Institute of Technology, and Andrew G. Szent-Gyorgyi, Brandeis University 1966 252pp (013-599647-3)

The Cellular Functions of Membrane Transport Edited by Joseph F. Hoffman, Yale Medical School 1964 288pp. (013-121921-9)

Biogenic Amines as Physiological Regulators Edited by J. Blum, The Weizmann Institute of Science 1970 360pp (013-076554-6)

For further information write: Robert Jordan, Box No. 74X, College Division, Prentice-Hall, Englewood Cliffs, New Jersey, 07632



Does S/P give you more for your money than anyone, anyplace?

Does the sun rise?

You might spend days, weeks or even months determining which manufacturer's product to buy. So maybe you should spend a few minutes to determine which laboratory equipment and supply distributor you should buy it from. The product might be the same, but the service isn't. For example, S/P has more laboratory-trained representatives than anyone. (Over 300 in 17 coast-to-coast distribution centers.) More servicemen than anyone (150), including manufacturer-trained technical specialists for complex systems. More warehouse space than anyone (13,553,000 cubic feet). More in-stock items than anyone (129,000). More inventory than anyone (\$28,000,000 worth)—with every item of national stock available to any customer through our computer program. More delivery capabilities than anyone (every major carrier plus our 43 S/P truck fleet). More backup people than anyone (1,580). Our prices are competitive. But if anyone offers you a better price, ask what they offer in service. You'll find S/P gives you more for your money than anyone. As sure as the sun rises.

To take advantage of our More-For-Your-Money Service, call your S/P Representative or write Scientific Products, Division of American Hospital Supply Corporation, 1430 Waukegan Road, McGaw Park, Illinois 60085. S/P...a single source for laboratory equipment, supplies and scientific instruments.

