Five new books from Addison-Wesley concerned with man and his environment

Problems of Our Physical Environment: Energy -Transportation - Pollution by Joseph Priest. This book for nonscience students concentrates on the physical aspects of such problems as energy, air pollution, thermal pollution, noise pollution, transportation, waste recycling, and environmental sensing.

Nuclear Energy – Its Physics and Its Social Challenge by David Rittenhouse Inglis. The author's aim is to provide a basis for understanding both the technical and the socio-political aspects of nuclear energy problems - for a reader without prior knowledge of either. This book may be used as a principal or supplementary text.

Fundamentals of Air Pollution by Samuel J. Williamson. The author draws from the fields of meteorology, chemistry, physics, medicine, psychology, and engineering to relate the causes, evolution, and effects of air pollution. This is an intermediate-level book for scientists and engineers.

Ecology: An Evolutionary Approach by J. Merritt Emlen. This advanced text takes an evolutionarytheoretical view of animal ecology. The author considers population and ecological genetics (producing adaptations in nature) and the ecologies of the individual (feeding, defense, etc.), populations (growth, interaction), and communities (energetics, trophic structures, stability).

Western Man and Environmental Ethics edited by Ian G. Barbour. This reader examines attitudes toward nature and technology that have led into the environmental crisis and new ideas that might lead out of it. Disciplines represented in the readings range from American history, poetry, and literature, to city planning and computer models.

Write to Mary Clare McEwing for your examination copies and your 1973-74 Addison-Wesley catalog.





Circle No. 63 on Readers' Service Card

9 FEBRUARY 1973

Fishing around for gift ideas?



Why not give

SCIENCE the weekly magazine of research?

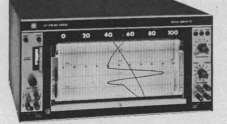
🗌 \$16 USA 📋 \$18 Canada, PUAS 📋 \$19 Foreign 🔲 \$32 Airlift, available for Europe, North Africa, Near East. (PLEASE PRINT to ensure accuracy.)

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE 1515 Massachusetts Avenue, N.W., Washington, D. C. 20005

Please enter the following gift subscriptions:

Desiniont		
Recipient Name		-
Addross	an a	3.0
C:	State	Zip
Send gift card and si		
Recipient		
Name		
Address		
City	State	Zip
□ Send gift card and s	ign	
Check here to ent	er (or extend) you	r own subscription.
	Renewal (attach se	cience label)
Name		·
Address		
City	State	Zip
I enclose \$	for	subscriptions.
Bill me \$	for	subscriptions.
Signature		
		gs

NEW inkless recording



Speed-Servo[®] **II** is now **inkless** (or you can stay with pen and ink strip chart writing with throwaway cartridges if you prefer).

Either way, you get the fastest-selling single or twochannel crossover recorder with a one-moving-part linear servo motor, 0.3 sec. response over 10" span. sensitivity to 500 microvolts, a wireless infinite-life feedback pot—and low cost! Portable, rack, and panelmount flush door styles.

Models start under \$1000. Write for our detailed catalog or ask for a demonstration. Box 24000, Indianapolis. Indiana 46224. Telephone (317) 244-7611.



Circle No. 97 on Readers' Service Card

604

Advanced osmometers for exact measurement of concentration in biological solutions

UNIQUE, SPECIFIC CLINICAL OR RESEARCH INSTRUMENT

CLINICAL APPLICATIONS: fluid therapy in shock and trauma, electrolyte imbalance, renal function and dialysis, ADH secretion, total body water, dehydration and other metabolic disturbances.

E Past

RESEARCH APPLICATIONS: water purity, column chromatography, fixative media, molecular weight, and physiological and biological experimentation.

HOT-LINE[®] INFORMATION: contact us for information or help with your application. CALL OR WRITE TODAY!



1000 Highland Avenue / 617-449-3000 Needham Heights, Massachusetts 02194 Circle No. 113 on Readers' Service Card



SCIENCE, VOL. 179



POSITIONS WANTED

Anatomist, Ph.D. Histology and embryology; electron and transmission microscopy. Active basic research publications in ultrafine structure. Broad basic experience in medical teaching and graduate education. Desires college or university faculty position with opportunity for research and course development. Box 57, SCIENCE. X

Biochemist, Ph.D., experienced in isolation puri-fication and characterization of proteins, protein-polysaccharide complexes, phosphoproteins and peptides. Seeking position in academic, indus-trial or government. Box 58, SCIENCE. X

Biochemist, Ph.D. Female. Desires teaching and/ or research position in Philadelphia area. Ex-perience: enzymology; 3 years' postdoctoral in immunology, immunochemistry. Box 59, SCI-ENCE. X

Bioengineer, Ph.D., neural systems and electro-physiology background, modeling and experi-mental. Two years' postdoctoral. Seeks position in research, development or teaching. Box 60, SCIENCE. 2/16 in researc SCIENCE.

Consultation in Veterinary and Comparative His-topathology: board-certified veterinary pathologists will examine stained sections of animal tis-sues for toxicologic, research, or diagnostic studies. Box 61, SCIENCE. 2/16, 23; 3/2

Into English Translation. Major languages in-cluding Chinese, Japanese, Russian. \$3 per 100 English words or \$2.75 for 10,000 words up per month. STS, Box 13473, Philadelphia, Pa. J9101. X

Experimental Physical Chemist, Ph.D. 1971, 2 years of college teaching experience; thesis area: NMR postdoctoral area: GLC. Research: appli-cation of factor analysis to chemical and bio-logical problems such as chemical separations using GLC, TLC, and ALC; drug SAR; and solvent effects in NMR; 18 publications. Seeks teaching or industrial position. Write, Box 62, SCIENCE. 2/16

Geneticist, Ph.D. Three years of postdoctoral ex-perience. Seeks teaching/research or research postion beginning fall 1973. Box 63, SCIENCE.

Neurophysiologist-Biophysicist, Ph.D., recognized scientist desires research/teaching in graduate de-partment. Administration acceptable. Extensive bibliography in visual biochemistry and neuro-physiology. Available immediately. Box 64, SCI-ENCE. X

Neuroscientist, Ph.D. Experience in medical re-scarch, teaching, instrumentation, and intensive care monitoring of ICP. Box 65, SCIENCE. X

Pharmacology-Toxicology, M.S., 32 years, in-halation, animal, forensic toxicology experience. Interest clinical toxicology and poison control. Adaptable. Box 66, SCIENCE. X

Ph.D. Physicist. Fellow Phys. Soc., with fine re-search accomplishments (experimental). Teaching experience at university level. At present with major industrial laboratory. Seeks position with 4-year college where he can participate in, up-grade or set up a good physics or science-mathe-matics program. Some management experience. Box 67, SCIENCE. 2/16, 23; 3/2, 9, 16, 23, 30; 4/6 4/6

Physiology-Biophysics, Ph.D.; 3 years' postdoc-toral (photoexcitation excitable membrane), 7 years of computer programming experience. Seeks teaching-research position. Box 68, SCI-TRUE

POSITIONS OPEN

AGRONOMIC PLANT PHYSIOLOGIST

AGRONOMIC PLANT PHYSIOLOGIST An industrial position is open for an experi-enced Ph.D.-level agronomist/plant physiologist to conduct a screening program in a new area of plant growth regulants and herbicides. A back-ground in screening, techniques and plant physiol-ogy, including plant nutrition, water relations, and photosynthesis is required. Knowledge of bio-chemical techniques including enzyme isolation and of elementary statistical methods is desirable. Interested candidates should send a brief bio-graphical summary to **Box 40, SCIENCE**. An equal opportunity employer.

9 FEBRUARY 1973

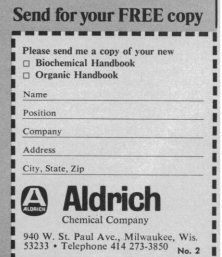


In fact, we don't even call it a catalog. It's a biochemical handbook, packed with detailed data on nearly 4000 compounds.

In it, you'll find handling precautions and disposal methods. Physical constants, structures, and purities. Current reference data, and complete pricing information.

And speaking of prices: Aldrich Chemical Company's direct-to-you pricing policy invites comparison with any other supplier in the industry. And that goes for our organic handbook as well (which lists 18,000 compounds, similarly codified).

What's more, we promise and deliver off-the-shelf capability on over 96% of all the chemicals we list! For more chemists, there's no need for any other source. And now, biochemists can enjoy the same convenience and economy. No wonder our catalog's on top.



Circle No. 41 on Readers' Service Card

POSITIONS OPEN

UNIVERSITY OF QUEENSLAND, AUSTRA-LIA, LECTURER/SENIOR LECTURER IN ANATOMY

Applicants should be Medical, Dental or Science graduates. Preference will be given to applicants with research interests in cytology, histochem-istry, or neuroanatomy (quote Reference No. B53872).

Salary (under review): Senior Lecturer \$A9,644 to \$A11,234 per annum. Lecturer \$A6,801 to \$A9,390 per annum.

Other Benefits: Superannuation similar to F.S.S.U., housing assistance, study leave, and traveling and removal expenses.

Additional information and application forms will be supplied upon request to the Staff Offi-cer, University of Queensland, St. Lucia, Q. 4067, Australia, with whom applications close on 23 February 1973.

ASSISTANT PROFESSORS—SEPTEMBER 1973 ASSISTANT PROFESSORS—SEPTEMBER 19/3 Applications are invited from qualified persons with postdoctoral experience in any of the fol-lowing areas: biochemistry of hormone action, cellular regulatory biochemistry, and develop-mental neurobiology. Regular faculty appointment; teaching duties with both undergraduate and graduate students; excellent facilities to develop a research program. Please send curriculum vitae and names of referees to S. T. Takats, Chairman, Department of Biology, Temple Uni-versity, Philadelphia, Pa. 19122. *An Faud Opportunity Employer*

An Equal Opportunity Employer

UNIVERSITY OF HEIDELBERG GERMAN FEDERAL REPUBLIC

GERMAN FEDERAL REPUBLIC The Institute of Biological Chemistry at the Faculty of Biology invites application for a post at the rank of Assistant or Associate Professor in Biochemistry. We are interested in a candi-date of demonstrated research abilities who will develop an active research applications pro-cialty and will cooperate in the teaching pro-gram for students in biology and chemistry. Ap-plications with a curriculum vitae should be directed to: Professor J. Knappe, University of Heidelberg (GFR), Neuenheimer Feld 7, no later than 2 March 1973.

FULL-TIME BIOLOGY FACULTY POSITIONS FULL-IIME BIOLOGY FACULTY POSITIONS Open at all professorial levels. Teaching and research experience desired. Ph.D. required. Fields of specialization: Ecology (aquatic biol-ogy or botany), Histology and Comparative Anatomy, Developmental Biology, Microbiology and Immunology, Botany and Plant Genetics. In addition Media Specialist to take charge of the entire Media Program is required, Senior college of the City University of New York. Equal Op-portunity Employer. Box 56, SCIENCE.

CHARMAN SOUGHT FOR BIOLOGY DE-PARIMENT, SUNY College, Geneseo, N.Y. 14454, Contact: Herman S. Forest, Search Com-mittee. The department currently has 17 members representing a broad spectrum of specialties; M.A. in Biology, M.S. in Education, and undergraduate degrees are granted. The College is developing a 3-year undergraduate program as an alternate to the 4-year one. Approximately 5400 students at-tend the College. Location is in a small town and rural county 25 miles south of the city of Roch-ester. An Affirmative Action/Equal Opportunity Employer. ester, An Employer,

Applications are solicited for the position of **Chairman, Department of Biological Sciences**, State University of New York at Binghamton. The Department is seeking an established scientist with proven research and administrative capabilities. The position will involve admistering a department offering graduate degrees through the Ph.D., with active research programs in several areas and with a strong commitment to undergraduate education in biology.

Salary is negotiable.

Send curriculum vitae and list of references to: Dr. James D. Grierson, Chairman, Search Com-mittee, Department of Biological Sciences, State University of New York at Binghamton, Bing-hamton, New York 13901.

SUNY is an equal opportunity employer

THE SCHOOL OF NATURAL RESOURCES OF THE UNIVERSITY OF MICHIGAN is seek-ing applicants for a number of new faculty posi-tions in the following areas: Biometrics, Fishery Management, Biological Oceanography, Soils and Hydrology with applications in Remote Sensing, Landscape Architecture, Limnology of Large Lakes, and application of Systems Ecology to Resource Management. All applications should be directed in writ-ing to Dean James T. McFadden, School of Nat-ural Resources, Ann Arbor, Michigan 48104. A nondiscriminatory affirmative action employer.

employer.

POSITIONS OPEN

BIOCHEMIST

Small developing department requires Ph.D. with demonstrated teaching effectiveness and re-search interests which would complement one of the following areas: ecological physiology, ge-netic regulation, hematopoiesis and parasite im-munobiology. New facilities. Salary and rank open. Send replies to: Dr. R. M. Coleman, Chairman, Department of Biological Sciences, Lowell Technological Institute, Lowell, Massa-chusetts 01854. An Equal Opportunity Employer.

NEUROSCIENTIST

NEUROSCIENTIST The Department of Biology at Amherst College is seeking a neuroscientist to participate in the development of an interdisciplinary program in neuroscience. The appointment will be at the as-sistant professor level. Applicants should submit a curriculum vitae, reprints, the names of three referees, and a short statement of teaching in-terests and research plans. Applications should be made no later than 15 February to the Chair man, Department of Biology, Amherst College, Amherst, Massachusetts 01002. Amherst College is an Affirmative Action and Equal Opportunity Employer. is an Employer.

PHARMACOLOGIST

PHARMACOLOGIST Associate Professor, beginning academic year 1973-74. Candidate should have at least 4 years of research and teaching experience beyond the doctorate, proven lecturing and teaching capa-bility, particularly at the graduate and advanced professional level, publications in national or international journals with established referee policy and preferably be a member of the Amer-ican Society for Pharmacology and Experimental Therapeutics and/or the Toxicology Society, Re-search emphasis on cellular or biochemical aspects of pharmacology or toxicology is desir-able. Duties of the successful applicant will in-clude graduate and professional school teaching and advising of Ph.D. candidates. Applicants should submit a curriculum vitae including com-plete bibliography and no less than three names of persons to be used as references no later than 1 March 1973, to Dr. William W. Fleming, De-partment of Pharmacology, West Virginia Uni-versity Medical Center, Morgantown, W.Va, 26506, The University is an Equal Opportunity Employer. Employer.

NEUROBIOLOGIST

NEUROBIOLOGIST Applications are invited for an opening at the Assistant Professor level to be filled by 15 August 1973. Candidates should have a strong potential for both research and teaching courses in animal physiology and neurophysiology. Ph.D. degree required and postdoctoral experience de-sirable. Salary competitive and negotiable de-pending on experience. UK is an equal oppor-tunity employer. Send curriculum vitae and names of three references to: Dr. John Just, Chairman, Search Committee, T. H. Morgan School of Bio-logical Sciences, University of Kentucky, 104 Funkhouser Building, Lexington, Ky. 40506.

FACULTY POSITION

Assistant professor, Ph.D. September 1973. Pri-marily teaching but research encouraged. Courses in plant biology, animal-plant ecology, general biochemistry, and physiology: undergrad-uate research. Competitive salary. Send curric-ulum vitae and references to Dr. Donald Pro-caccini, Chairman, Department of Biology, Em-manuel College, Boston, Mass. 02115.

FACULTY POSITION—NORTHEASTERN UNIVERSITY

UNIVERSITY Applications are invited for two faculty posi-tions at the assistant or possibly associate pro-fessor level (rank commensurate with record) for (i) a Clinically Oriented Biochemist and (ii) a Pharmacologist preferably molecularly inclined. Both the development of a quality research pro-gram and teaching are essential. Postdoctoral experience is desirable. Interested persons should send a current curriculum vitae and a statement of present and future research directions to: Dr. Albert H. Soloway, Chairman, Department of Medicinal Chemistry, Northeastern University, College of Pharmacy and Allied Health Profes-sions, Boston, Mass. 02115. Starting date will be July-September 1973 or sooner if desired. Northeastern University is an equal opportu-nity/affirmative action employer.

LIMNOLOGIST

LIMNOLOGIST The Department of Zoology at the Univer-sity of Michigan is seeking a Limnologist or Aquatic Biologist, to be appointed at the rank of assistant professor. Responsibilities include research and teaching in limnology and general ecology courses. The department welcomes appli-cations from women and members of minority groups. Applications, including curriculum vitae and three letters of reccommendation, should be sent to Dr. Peter Kilham, Chairman, Limnology Search Committee. Department of Zoology. Uni-versity of Michigan, Ann Arbor, Michigan 48104. A nondiscriminatory, affirmative action employer.

POSITIONS OPEN

CELLULAR PHYSIOLOGIST

Department of Zoology, University of Mary-land at College Park, needs to strengthen its teaching and research programs in physiology. Applicants should be qualified to teach both a graduate course emphasizing the biochemical approach to cellular physiology and an under-graduate course in vertebrate organ physiology. Excellent faculty research facilities available. Sai-ary and tank negotiable. Submit curriculum vitae before 1 March 1973 to Dr. John O. Corliss, Chairman. Chairman. An Equal Opportunity Employer

DIRECTOR OF A FRESHWATER BIO-LOGICAL RESEARCH INSTITUTE—Success-ful candidate must have a Ph.D. in some aspect of the biological sciences and 15 to 25 years of experience as a research scientist and teacher. The principal responsibility of the successful candidate will be to develop and manage a co-herent, ecologically oriented, research and train-ing program dealing with freshwater organisms and those factors that influence their nature and development. Applications including curriculum vitae, names of five references, and a list of publications should be sent to Richard S. Caldecott, College of Biological Sciences, University of Minnesota, st. Paul 55101. An Equal Opportunity Employer.

In accordance with University policy, the School of Medicine of the University of Pennsylvania invites qualified persons to apply for the position of Director of the Cancer Center. The position will involve planning and coordination of a Cen-ter with both clinical and research components. A complete curriculum vitae and bibliography, together with any other pertinent information, should be sent to: Office of the Dean, University of Pennsylvania, School of Medicine, Philadelphia, Pennsylvania 19174, for the attention of the Chairman of the Cancer Center Committee.

PHARMACEUTICAL DIRECTOR SCIENTIFIC/MEDICAL AFFAIRS

High-level executive position for a Ph.D. who meets demanding criteria. Unusual opportunity for a dynamic, scientific/ creative administrator.

Will direct a staff of approximately 100, including physi-cians, Ph.D.'s, and other degreed scientific personnel.

Our client, a leader in basic research, is located in the East.

Requirements: strong preference for Ph.D.; at least 10-15 vears' experience. Must have solid administrative and human relations know-how to build and direct multi-disciplinary staff - as well as substantial know-how in basic research, product development, clinical research, and regulatory affairs. Compensation package in-

cludes a high starting salary and guaranteed bonus, plus other incentives.

Please send complete curriculum vitae to:

SAMPSON·NEILL ASSOCIATES INC 543 Valley Road

Upper Montclair, N.J. 07043 (201) 783-9600

First In Executive Search For The Health Industries Your Lab is More Efficient with TIME

TIME MICROSCOPE SLIDE LABELS



For Faster, Easier Identification Time Microscope Slide Labels provide you with an economical, sure way of identifying your slides. Permanent, pressure-sensitive, TIME Slide labels stick to the slide with just a touch of the fingers . . . won't curl or come loose. Mark them with ball point pen, pencil, typewriter. Available in two sizes, 7_8 " x 7_8 " Slide Labels and 3_6 " x 7_8 " End Labels, they are available in standard or tissue-high thickness, in roll or sheet form. Also available color-tinted to your specifications. Use them plain or imprinted with your department name.

Write today for samples of Time Microscope Silde labels and other Time Products for the laboratory. We will also provide the name of your nearest dealer.

NOTE: NEW ADDRESS. We have recently moved into new facilities; enlarged and automated to serve you better.



PROFESSIONAL TAPE COMPANY, INC. DEPARTMENT 12 144 TOWER DR. BURR RIDGE (HINSDALE), ILL. 60521 Circle No. 98 on Readers' Service Card

ROCHE

RÖM

Director Royal Ontario Museum

The Royal Ontario Museum is searching for a chief executive officer. Located in Toronto, the Museum is supported by the Province of Ontario and is governed by an autonomous Board of Trustees to whom the Director is immediately responsible.

The ROM has a full time staff of 350 and an annual operating budget in excess of \$5 million. It is a combined Arts and Natural Science museum and has close working relationships with the University of Toronto. The facilities also include the new McLaughlin Planetarium.

As the head of a vigorous and expanding cultural institution, the Director must possess an unusual blend of managerial ability and academic leadership. He must also be able to promote the Museum and extend its influence Provincially, Nationally and Internationally.

The salary offered is fully commensurate with the responsibilities involved and attractive fringe benefits are also provided.

If you are interested in applying or know of someone suited to the position, please contact the address below and we will send you an application form and further particulars.

The Search Committee, **ROYAL ONTARIO MUSEUM,** 100 Queen's Park, Toronto, Ontario, Canada Telephone: (416) 928-4846

CARDIOVASCULAR PHARMACOLOGIST Ph.D.

Excellent position available for an experienced pharmacologist whose principal responsibility will be to direct a laboratory and supervise supporting personnel as part of our existing cardiovascular research program. In addition, this person will be expected to initiate exploratory cardiovascular research aimed at the development of new programs.

Our minimum requirement is for a Ph.D. in Pharmacology with broad training in the cardiovascular area and with a minimum of 2-3 years experience beyond the doctorate. Industrial and some supervisory experience desirable.

Salary commensurate with training and experience. Excellent benefits, including liberal relocation plan.

FRANCIS J. BESTON Director of Scientific Employment

SIG SMITH KLINE & FRENCH LABORATORIES 1516 Spring Garden St. Philadelphia, Pa. 19101 Equal Opportunity Employer M/F

9 FEBRUARY 1973

Microbial Taxonomist

This position involves the supervision of a large collection of diverse micro-organisms. It offers a broad range of activities in the isolation, identification and preservation of new micro-organisms and involves collaboration with other Roche groups involved in the search for new microbial products. Experience with physical, biochemical and immunological techniques for culture identification and interest in independent research in these areas is desirable.

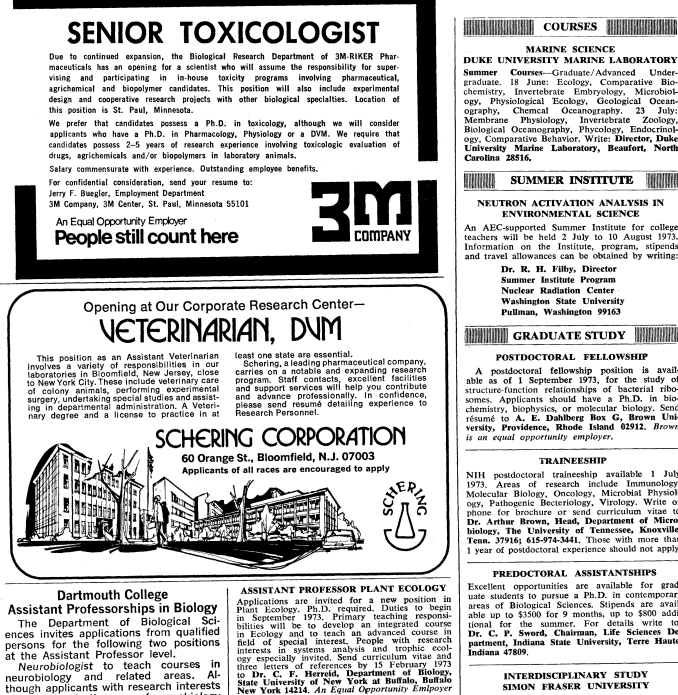
Roche, a leading pharmaceutical company with a strong growth pattern, carries on one of the world's most extensive research programs of its kind, relating to drug, vitamin biological, and other medical and health care activities. A continuous building program has further greatly enlarged our research facilities. Excellent support services and interstaff contacts enhance opportunity to make your best professional contributions. Benefits are liberal and complete.

Please send resume in confidence to Edward C. Meseck, Associate Personnel Manager-Research,

Hoffmann- La Roche Inc.

Nutley, New Jersey 07110 An Equal Opportunity Employer F/M





and training in the area of neurobiology and physiology of invertebrates are pre-ferred, candidates in other areas of neurobiology will be considered. Geneticist to teach courses in genetics

and related areas. Applicants with re-search interests and training in the area of somatic cell genetics, cell fusion, or mammalian genetics are preferred but candidates in other areas of genetics

will be considered. It is expected that the successful candidates will develop an independent research program and supervise the training of Ph.D. candidates.

Dartmouth College welcomes applica-tions from all qualified individuals, in particular from women and members of minority groups.

Applicants should submit a curriculum vitae and have three letters of recommendation sent by referees prior to 1 March 1973 to Dr. Melvin Spiegel, Chair-man, Department of Biological Sciences, Dartmouth College, Hanover, New Hamp shire 03755

An Equal Opportunity Employer

608

ASSISTANT PROFESSOR PLANT ECOLOGY Applications are invited for a new position in Plant Ecology. Ph.D. required. Duties to begin in September 1973. Primary teaching responsi-bilities will be to develop an integrated course in Ecology and to teach an advanced course in field of special interest. People with research interests in systems analysis and trophic ecol-ogy especially invited. Send curriculum vitae and three letters of references by 15 February 1973 to Dr. C. F. Herreid, Department of Biology, State University of New York at Buffalo, Buffalo New York 14214. An Equal Opportunity Emlpoyer

PLANT ECO-PHYSIOLOGIST

Research Associate or postdoctoral fellow with team investigating long-term effects of air pollu-ion on vegetation and simple ecosystems. Start 1 April 1973. Send curriculum vitae and names of three references to

1913, Send curriculum vitae an references to Dr. V. C. Runekles, Chairman Department of Plant Science University of British Columbia Vancouver 8, B.C., Canada

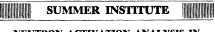
SUMMER RESEARCH JOB. ENVIRON-MENTAL CHEMISTRY AND GEOCHEM-ISTRY. A three-month summer research pro-gram for undergraduate chemistry majors will be conducted at Lamont-Doherty Geological Ob-servatory of Columbia University. Possible proj-ects include: chemical studies of air and water pollution; geochemical and isotopic studies of the oceans, ocean sediments, and/or rocks. Con-tact Dr. James R. Lawrence, Lamont-Doherty Geological Observatory, Palisades, N.Y. 10964.

VIROLOGIST

VIRULOGIST Research position, with some teaching, for re-cent Ph.D. Basic studies on viruses of insects, and application to management of pest insect populations. Further information on request. Send complete résumé, including names of references, to I. M. Newell, Head, Division of Biological Control, University of California, Riverside, Cal-fornia 92502.

COURSES

Summer Courses—Graduate/Advanced Under-graduate. 18 June: Ecology, Comparative Bio-chemistry, Invertebrate Embryology, Microbiol-ogy, Physiological Ecology, Geological Ocean-ography, Chemcal Oceanography. 23 July: Membrane Physiology, Invertebrate Zoology, Biological Oceanography, Phycology, Endocrinol-ogy, Comparative Behavior. Write: Director, Duke University Marine Laboratory, Beaufort, North Carolina 28516



NEUTRON ACTIVATION ANALYSIS IN ENVIRONMENTAL SCIENCE

An AEC-supported Summer Institute for college teachers will be held 2 July to 10 August 1973. Information on the Institute, program, stipends and travel allowances can be obtained by writing:

Dr. R. H. Filby, Director Summer Institute Program Nuclear Radiation Center Washington State University Pullman, Washington 99163

GRADUATE STUDY

POSTDOCTORAL FELLOWSHIP

A postdoctoral fellowship position is avail-able as of 1 September 1973, for the study of structure-function relationships of bacterial ribo-somes. Applicants should have a Ph.D. in bio-chemistry, biophysics, or molecular biology. Send résumé to A. E. Dahlberg Box G, Brown Uni-versity, Providence, Rhode Island 02912. Brown is an equal opportunity employer.

TRAINEESHIP

NIH postdoctoral traineeship available 1 July 1973. Areas of research include Immunology, Molecular Biology, Oncology, Microbial Physiol-ogy, Pathogenic Becteriology, Virology. Write or phone for brochure or send curriculum vitae to Dr. Arthur Brown, Head, Department of Micro-biology, The University of Tennessee, Knoxville, Tenn. 37916; 615-974-3441. Those with more than 1 year of postdoctoral experience should not apply.

PREDOCTORAL ASSISTANTSHIPS

Excellent opportunities are available for grad-uate students to pursue a Ph.D. in contemporary uate students to pursue a Ph.D. in contemporary areas of Biological Sciences. Stipends are avail-able up to \$3500 for 9 months, up to \$800 addi-tional for the summer. For details write to: Dr. C. P. Sword, Chairman, Life Sciences De-partment, Indiana State University, Terre Haute, Indiana 47809.

INTERDISCIPLINARY STUDY SIMON FRASER UNIVERSITY

SIMON FRASER UNIVERSITY The Department of Kinesiology, within the opportunity for study in a vigorous and excep-tionally flexible range of multidisciplinary projects. Areas emphasized include: exercise metabolism and physiology, biomedical engineering, biome-nicroscopy, man-machine systems, kinanthro-pology, motor learning, central nervous system information processing, sociocultural aspects of leisure and computerized notation of dance. Novel and interdepartmental approaches are en-ouraged. Stipends up to \$3760 are available to ualified graduate students. Inquiries are invited from prospective students, **Dr. E. W. Banister**

Dr. E. W. Banister Simon Fraser University Burnaby 2, B.C., Canada

PREDOCTORAL FELLOWSHIPS leading to M.A. and Ph.D. degrees. Organic synthesis and reaction mechanisms, bioorganic and protein chemistry, chemistry of vitamins and hormones, immunochemistry, nuclear chemistry, biophysical chemistry, and chemical carcinogenesis, nmr, esr, ord, cd, ms, X-ray crystallography, \$2400 to \$5000, and tuition. Write (U.S. citizen) indicating credentials and career objectives, to: Chemistry Program, Director of Graduate Studies, Roswell Park Graduate Division of State University of New York at Buffalo, Buffalo, N.Y. 14203.

SCIENCE, VOL. 179



It excels all day.

If you work in research, clinical or blood processing laboratories, compare any other general-purpose centrifuge with the automatic, refrigerated Sorvall RC-3.

For all-around versatility, you'll find the RC-3 is unmatched. It excels in performing routine separations of many kinds — tirelessly, all day long.

The RC-3 provides speeds from 500 to 5,250 RPM and RCF's up to 7,120 x G, with the 4 x 1,000 ml Sorvall HG-4L Rotor. Accepts no less than twelve angle, horizontal and special-purpose rotors, including zonal. Works with a wide variety of tubes and adapters. One rotor even carries up to 320 tubes *per load*.

Other strengths: surer success in separations due to Sorvall's exclusive, patented Gyro-Action Direct Drive; automatic programmed acceleration with all rotors, as desired; an exclusive speed selector; a heavy-duty refrigeration system; and, a big smooth-walled chamber of stainless steel.

> Write to us now for more details. You'll be glad you did — day after day. Ivan Sorvall, Inc., Newtown, Connecticut 06470.



For the world's best micropipet, the world's best pipet tips, only 3¹/₂ cents each.

There's simply no comparison between Eppendorf Micropipet Tips and ordinary pipet tips.

Eppendorf tips are made of polypropylene and can be autoclaved at 120°C. They have vastly superior non-wetting characteristics (less liquid adheres to the inner wall of the tip, assuring greatest possible accuracy and precision). Eppendorf tips come in *two* sizes, so there is never a problem of excessive 'dead air space' affecting accuracy (as when a tip with relatively large capacity is used to dispense small volumes).

With all these advantages, Eppendorf Micropipet Tips now cost only \$35.00 per thousand. At this low price, doesn't it make sense to use the world's best tip with the world's best pipet?

And now, new pipets in 1µl, 2µl, 3µl & 4µl sizes.

We've just added four new pipet sizes to the Eppendorf range, making 29 different sizes from 1,µl to 1,000µl to choose from. No other micropipet system offers such a wide selection of volumes, or such phenomenal accuracy, precision and pipetting ease. For a free brochure describing these pipets and tips, write: Eppendorf Division, Brinkmann Instruments, Cantiague Road, Westbury, N.Y. 11590. In Canada, write: Brinkmann Instruments (Canada) Ltd., 50 Galaxy Boulevard, Rexdale (Toronto), Ont.

EPRINKMANN PERFECTION OF Eppendorf® Pipets & Tips

Order from: Ace Scientific/Curtin Scientific/Matheson Scientific Phipps & Bird/Preiser Scientific/Sargent-Welch/SGA Scientific Scientific Products/Arthur H. Thomas/VWR Scientific In Canada: Canadian Laboratory Supplies Ltd./O.H. Johns Scientific Earl H. Maynard Co. Ltd./Sargent-Welch Scientific of Canada, Ltd.

Circle No. 2 on Readers' Service Card