AAAS Symposia as Textbooks

Man, Culture, and Animals

Man, Culture, and Animals is now in its third printing. First published in 1965, it is being used increasingly as a college textbook in anthropology. It grew out of a AAAS symposium, "The Role of Animals in Human Ecological Adjustments."

Edited by Anthony Leeds and Andrew P. Vayda. 304 pages. Bibliography. Retail price: \$8. AAAS member price when payment is sent with order: \$7.

Air Conservation

Recent emphasis on the environment has put this 5-yearold AAAS volume into the textbook category. Air Conservation is the Report of the Air Conservation Commission of the AAAS, James P. Dixon, Chairman. The volume has suddenly found wide use by environment-conscious students and teachers.

2nd printing, 1968. 348 pages. Illustrated. Bibliography. Index. Retail price: \$8. AAAS member price when payment is sent with order: \$7.

Send your order today to

AAAS Publications

Suite 100, 1515 Massachusetts Ave., NW Washington, D.C. 20005

D.V.M. DEPARTMENT OF TOXICOLOGY

A veterinarian is needed to coordinate toxicologic studies of investigational therapeutic compounds in laboratory animals. Your primary responsibilities will include the examination of animals and evaluation of data in chronic studies . . . and, you will participate in planning new techniques for use in toxicologic studies.

This position, in our modern, fully equipped research facility, offers an opportunity for scientific and professional growth. No prior industrial experience is required.

The successful candidate can expect a salary commensurate with ability and background, plus a complete benefit program.

Interested applicants are invited to send a resume to Mr. W. Kipp, Personnel Administrator, R&D Personnel.



INSTITUTE FOR MEDICAL RESEARCH NEW BRUNSWICK, NEW JERSEY 08903 An equal opportunity employer

Personnel Placement

POSITIONS WANTED

Biochemist, Ph.D. (1965), age 30. Ten years of diversified research experience. Numerous excellent publications in metabolism, enzymes, lipids, methods, regulation. Very independent. Seeks position with opportunity for creative research/teaching. Box 12, SCIENCE.

Aquatic Biologist: Ph.D. 1971. Background in water pollution, aquatic ecology and limnology. Interested in eutrophication, pollution ecology, and effects of pesticides on aquatic environment. Desires teaching/research position September 1971. Box 22, SCIENCE.

Biologist. Ph.D. 1970. Teaching or teaching and research in cell physiology, developmental biology, or molecular biology. United States, Canada. Box 24, SCIENCE.

Biologist, Ph.D., 35, 9 years of university experience. Particular interest in core curriculum development, innovative undergraduate education. General, cellular, genetic, evolutionary biology. Seeks teaching/administrative position in undergraduate oriented institution. Box 25, SCIENCE.

Invertebeate Zoologist, Ph.D. Protozoology, nematology. Background: Teaching, 3 years' research experience with publications; will relocate. Box 27, SCIENCE.

Pathologist, AP and CP. Extensive service, teaching, research, administrative experience. Over 100 publications. Multiple state licensure, age 55. Box 32, SCIENCE. 1/29; 2/5

Research Assistantship Desired. B.S. in biological sciences. Experience: diagnostic bacteriology; pharmaceutical industry microbiology; teaching laboratory preparations. Box 33, SCIENCE. X

POSITIONS WANTED

Geneticist-Molecular Biologist, Ph.D., 15 years' experience, many publications, DNA replication, radiation effects, microbial genetics, desires teaching/research position. September 1971. Box 26, SCIENCE.

Microbiologist, Ph.D., 1968; Training in bacteriology, virology, and cell biology. Seeks research/teaching position in the East. Broad interests. Publications. Presently assistant professor. Box 29, SCIENCE.

Nutritionist, Ph.D., internationally known physiologist with interests in malnutrition seeking upper level academic position. Considerable research, administrative, and teaching experience. Box 30, SCIENCE.

Organic Biochemist, Ph.D. (1968), 33. Two years of postdoctoral research. Extensive experience in structure-activity studies of proteolytic enzymes. Strong background in chemical modification, end group-amino acid analysis, isolation/characterization of peptides, radiochemical labels, kinetics using uv/pmr spectroscopy, chromatography, electrophoresis, and so forth. Desires academic/research position at university/research institute. Box 31, SCIENCE.

Russian-English Translator/Abstractor, Full-time professional seeks free-lance assignments. Rates on request. Charles Parsons, 5914 Pulaski Avenue, Philadelphia, Pennsylvania 19144.

TECHNOLOGY and SOCIETY—Young physical scientist seeks Assistant Professorship to develop undergraduate course for junior and senior science students titled "Technology and the Solution of Modern Social Problems" and second course for nonscientists using computer graphics titled "Wave Motion in the Physical Sciences." Experimental Ph.D. Applied Physics: radiophysics, signal processing, computer science, Training and field experience in social science, especially community development. Administrative and funding experience. Excellent references. Currently director of university poverty program, Computer Jobs Through Training. Dr. M. Granger Morgan, University of California, San Diego, California. X

POSITIONS WANTED

Veterinary Ophthalmologist, B.S., V.M.D., age 30, with 2 years' experience in experimental microsurgery of the eye, followed by 1 year of comparative eye pathology; general clinical experience throughout this period, presently in experimental lesions of retina in fetus; available April 1971. Publications. Box 34, SCIENCE. X

Zoologist (parasitology), Ph.D. Seeks teaching or research position. Can teach parasitology, general biology, general zoology, general microbiology, human anatomy and physiology, cellular and vertebrate physiology, and invertebrate zoology. Postdoctorate research on parasite biochemistry in progress. Box 35, SCIENCE.

Zoology Ph.D. (developmental biology, physical chemistry) 1968. Postdoctoral: membrane biophysics. Broad interdisciplinary background. Publications. Six years' aerospace S & R. Experienced in automation, health and environment systems. Desires creative position in interdisciplinary academic or research institute. Age 35. Midwest or West Coast preferred. Box 36, SCIENCE.

POSITIONS OPEN

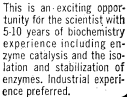
CHAIRMAN, DEPARTMENT OF PHYSICS THE UNIVERSITY OF NEW BRUNSWICK

Applications are invited for the position of Chairman of the Department which will be a renewable term appointment. Candidates should have demonstrated research competence in a field of Physics and should have an interest in undergraduate and graduate teaching with appropriate administrative experience. Deadline for receipt of applications is 28 February 1971. The University reserves the right to make an appointment at any time. The appointment will become effective not later than 1 July, 1971. Salary negotiations curriculum vitae and the

Send applications, curriculum vitae and the names of three referees to Dr. Mervyn Franklin, Office of the Dean, Faculty of Science, The University of New Brunswick, Fredericton, N.B., Canada.

Bioscience Enzyme **GROUP HEAD**

Our client, one of the leading industrial research companies in the nation, is in need of a group head for their growing long-range petrochemical research lab. You will plan and direct the activities of an existing bioscience research team whose efforts could result in significant innovations in their business. PhD in Biochemistry essential.





THE UNIVERSITY OF TASMANIA **READER IN ANATOMY**

With the appointment of Dr. G. S. Molyneux to the Chair of Anatomy in the University of Queensland, applications are invited for the position of Reader in the Department of Anatomy. Substantial experience in anatomical teaching and research is necessary and preference will be given to applicants with interests and experience in histology, including electron microscopy, or neurology. neurology.

The salary for a Reader is \$11,880; a medically qualified appointee will receive a loading of \$480. Candidates should in the first instance write to the undersigned for application forms and a detailed statement of the conditions of appointment. Applications close on 19 February 1971.

D. A. Kearney, Registrar The University of Tasmania, Box 252C, G.P.O. HOBART 7001

Ph.D. Endocrinologist (Thyroid)

Ph.D. Endocrinologist (Thyroid)

Excellent position available for a qualified Ph.D. endocrinologist to head section for thyrometabolic tests with private institute. Applicant must be young and dynamic, with minimum of 3 years' postdoctoral training, and 3 to 5 years' actual experience in thyrometabolic tests. Strong background in TSH, LATS, and other thyrometabolic procedures with emphasis on radioimmunoassay applications desirable. Excellent salary and other institutional benefits. Reply in full detail stating experience, publications, and references in your first communication to Director of Personnel, P.O. Box 92002, Los Angeles, California 90009.

Application and recommendations are invited for Application and recommendations are invited for positions in these specialties—Invertebrate Behavior, Algae Physiology, Biomathematics, Fisheries Biology—in the DEPARTMENT OF BIOLOGY, THE CITY COLLEGE, THE CITY UNIVERSITY, NEW YORK 10031. Appointment as Assistant Professor level (but higher rank possible for appropriate experience). Ph.D. Program, new science building open in Fall 1972, salary and fringe benefits among best in the country. Write to Prof. Martin Sacks, Chairman, at above address.

POSITIONS OPEN

ENDOCRINOLOGIST JUNIOR SCIENTIST—B.S. LEVEL

Excellent positions available. Private organization engaged in steroid and peptide analysis seeks individuals with Bachelor of Science in endocrinology or biochemistry and extensive experience in radioimmunoassays for both steroids and peptides at the bench level. Only qualified applicants need apply giving details of background, experience, and references in their first communication. Address to Director of Personnel, P.O. Box 92002, Los Angeles, California 90009.

LABORATORY SALESMAN

Two to five years experience selling lab equipment including centrifuges and autoclaves to universities and blood banks. Dealer oriented. Free to travel Middle Atlantic and Northeastern states. Excellent opportunity. Good salary + commissions—expenses. Principals only. Send résumé to:

Box 19, SCIENCE

NEUROPHARMACOLOGIST

University in large midwestern city requ Neuropharmacologist to collaborate in rese project plus supervisory and teaching responsibilities. Postdoctoral or Assistant Professor.

BOX 37, SCIENCE

UNIVERSITY OF LONDON Chair of Nutrition and Dietetics at Queen Elizabeth College

The Senate invite applications for the Chair of Nutrition and Dietetics tenable at Queen Elizabeth College. Salary not less than £4120 a year (under review) plus £100 London Allowance. Applications (10 Copies) must be received not later than Thursday, 18 February 1971, by the Academic Registrar, University of London, Senate House, WCIE 7HU, England, from whom further particulars may be obtained.

UNIVERSITY OF OTAGO Dunedin, New Zealand LECTURER IN PHYSICAL CHEMISTRY

Applications are invited for the position of Lecturer in Physical Chemistry in the Department of Chemistry.

Applicants should hold a Ph.D. degree or its equivalent and have had some postdoctoral teaching or research experience in physical chemistry. Preference may be given to applicants with research experience in one of the following fields: molecular spectroscopy, surface chemistry, theoretical chemistry or fundamental aspects of chemical kinetics including electrode kinetics, but other fields of experience will be considered. The successful applicant will be expected to teach general physical chemistry as well as his own specialty.

Salary Scales—

Lecturer: \$NZ4300 \times \$200\$—\$5500 per annual contents to the successful application of the successful applications of the successful applicant will be expected to teach general physical chemistry as well as his own specialty.

Lecturer: \$NZ430U \times \$200\$—\$5500 per annum

Senior Lecturer: \$NZ5600 \times \$200\$—\$7200 per annum with a bar at \$6600 per annum.

Further particulars are available from the Secretary-General, Association of Commonwealth Universities (Appts), 36 Gordon Square, London WC1H OPF, or from the Registrar of the University

Applications close in New Zealand and London on 15 April 1971.

An established scholar with administrative experience required for CHAIRMAN, DEPART-MENT OF PSYCHOLOGY, effective 1 July 1971. Department offers pass and honours B.A., graduate program anticipated. Present faculty of ten. Applications to

C. A. Plint, Dean,

Faculty of Arts and Science

Brock University,

St. Catharines, Ontario, Canada

Applications and recommendations are invited for a teaching postion. Qualifications: Ph.D. in Biology; general biological background preferred; individual should be capable of and willing to teach several undergraduate courses in Biology Department of small liberal arts institution; experience or background in Embryology and/or Radiation Biology helpful. Résumés should be submitted to submitted to

Box 38, SCIENCE

POSITIONS OPEN

NEW ZEALAND DEPARTMENT OF AGRICULTURE: VACANCY 5786 SCIENTIST (VETERINARY PATHOLOGIST), RUAKURA ANIMAL RESEARCH STATION

Salary: Up to \$NZ 7490 depending on qualifica-

ANIMAL RESEARCH SIATION

Salary: Up to \$NZ 7490 depending on qualifications and experience.

Qualifications: Bachelor of Veterinary Science or Member Royal College of Veterinary Surgeons. The position would suit a recent graduate or a person with research experience.

Duties: To conduct research into diseases of farm animals caused by mycotoxins, and plant toxins. Excellent facilities available for histology, histochemistry, tissue culture, chemical pathology and for physiological, pharmacological and surgical experimentation. There is excellent liaison with organic chemists interested in biologically-active natural products and with microbiologists studying the microflora of animal foodstuffs. An adequate supply of laboratory and farm animals is available for experimental purposes. The appointee will be free to choose and develop his interests within the broad fields outlined above.

Passages: Fares will be paid to New Zealand for appointee and if married for his wife and family.

Incidental Expenses: Up to \$NZ120 for a single man and \$NZ400 for a married man can be claimed to cover the cost of taking personal effects to New Zealand.

Applications close on 5 March 1971 with

Applications close on 5 March 1971 with

The Embassy of New Zealand 19 Observatory Circle, N.W. Washington, D.C. 20008

Application forms and standard conditions of appointment are available on request.

VIROLOGISTS—CELL BIOLOGISTS— IMMUNOLOGISTS

Meloy Laboratories, Mel-Labs, Inc., a research and development company in the fields of life sciences (oncology-virology-cell biology-immunology) and environmental sciences, is expanding its research capability and has vacancies for professional and technical personnel in the following disciplines: Virology, Immunology, Molecular Biology, Cell Biology, Toxicology, Research Pathologist (Chemical Carcinogenesis) and Electron Microscopist (Oncogenic Virology).

Interested individuals should submit a currient

Interested individuals should submit a curricum vitae and salary requirement to:

Mr. William J. Watson, Director of Personnel Meloy Laboratories Mel-Labs Inc. 6631 Iron Place Springfield, Virginia 22151

VIROLOGIST WANTED

As Chief Operating Officer for mediumsized corporation. Top salary, many fringe benefits. Send résumé in confidence to

Box 21, SCIENCE

GO OVERSEAS

Peace Corps seeks volunteers with chemistry, physics, mathematics, general science backgrounds to teach and teach teachers in Sierra Leone, Uganda, The Gambia, Korea, Malaysia, Jamaica, Micronesia, Eastern Caribbean. Some programs include families and begin this Spring and Sumer. Write or call collect to Frank O'Sullivan, Peace Corps, 408 Atlantic Avenue, Rm. 211, Boston, Massachusetts 02210 (617) 223-7366.

GRADUATE STUDY

PREDOCTORAL ASSISTANTSHIPS

Excellent opportunities for graduate students to pursue a Ph.D. in Life Sciences, in most areas of Biology with special emphasis in fields related to Ecology, Microbiology, and Physiology. Stipends are available up to \$3500 for 9 months. With up to \$800, in addition, for the summer. For details write to: Dr. C. P. Sword, Chairman, Life Sciences Department, Indiana State University, Terre Haute, Indiana 47809.

GRADUATE STUDY IN THE ANATOMICAL SCIENCES

Anatomical sciences

A program leading to the Ph.D. degree involving course work and research training with special emphasis upon the study of the structure of biological systems from the molecular to the gross level. Research training is available in cell biology, endocrinology, and experimental neurology and neuroanatomical basis of behavior. For further information write to Director, Graduate Program, Department of Anatomy, State University of New York, Upstate Medical Center, 766 Irving Avenue, Syracuse, New York 13210.

GRADUATE EDUCATION NETWORK PRESENTS THE PROCEEDINGS OF THE EIGHTH INTERNATIONAL CONGRESS OF BIOCHEMISTRY ON 16MM FILM AND VIDEO TAPE

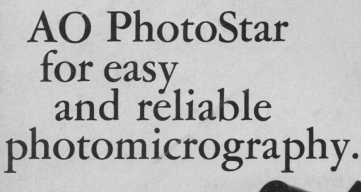
The Graduate
Education
Network in cooperation with the Swiss Biochemical Society is pleased to announce that the proceedings of the Eighth International Congress of Biochemistry, held in Switzerland, September 1970, are now available on 16mm motion picture film and video tape.

For full information and catalogue contact:

GRADUATE EDUCATION NETWORK 801 Welch Road, Palo Alto, Ca. 94303 U.S.A.

4 Cours des Bastions, 1205 Geneva, Switzerland

Gentlemen: Please send information and catalogue on the Proceedings of the Eighth International Congress of Biochemistry. NAME	GRADUATE EDUCATION NETWORK, Dept. S				
Department Organization Address					
OrganizationAddress	NAME	Title			
Address	Department				
	Organization				
CityStateZip	Address				
,	City	State	Zip	_	
Country	Country			!	



Got the picture?

You need three things to take precise, detailed, quality photomicrographs. We have two of them. Start with a serious microscope like the AO Microstar Series 10 or 20, then add the easy-toattach AO PhotoStar semi-automatic exposure meter. It's specifically designed to work with the Microstar and offers a meter/shutter combination which eliminates the uncertainty of exposure determination, trial exposures. The PhotoStar gives direct exposure readouts with a variety of camera backs over a wide range of film (ASA10 to 6400) and light intensities. Exposure determinations from 1/125 sec. to one hour can be obtained for one small spot of the specimen or the entire frame. The complete PhotoStar system includes lens, shutter, photocell assembly, plus exposure meter. Attached to your AO Microstar Series 10 or 20, you have two requirements for quality photomicrographs. You supply the third—yourself.

Ask your AO Representative for a PhotoStar demonstration or write for brochure SB1066.



SCIENTIFIC INSTRUMENT DIVISION . BUFFALO, N.Y. 14215

Circle No. 6 on Readers' Service Card

