

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-year-old 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

BIOLOGIST- WRITER

This is an excellent opportunity for an individual who has a Ph.D. or equivalent and industrial experience to join a distinguished staff of researchers at the world renowned Squibb Institute for Medical Research.

Your responsibilities will include the collating and evaluating of reports of biological studies on drugs and the summarizing of the findings in reports to the FDA. In addition, you will have the opportunity to serve on an interdisciplinary research team, participating in the preparation of semi-annual progress reports and of monographs on drugs proposed for study in man.

Qualified candidates will enjoy a salary fully commensurate with ability and background and outstanding company paid benefits. To further explore this growth opportunity send your resume & salary history to Mr. Walter Kipp, Personnel Administrator, Research & Development.

THE SQUIBB INSTITUTE FOR MEDICAL RESEARCH

New Brunswick, New Jersey 08903
An equal opportunity employer m/f

Personnel Placement

POSITION WANTED: 40¢ per word, minimum charge \$10. Use of Box Number counts as 10 additional words. Payment in advance is required. These rates apply to individuals only. Personnel agencies and companies take display rate for all advertising.

POSITIONS OPEN: \$110 per inch. No charge for Box Number. Rates net. No agency commission allowed for ads under 4 inches. No cash discount. Ads over 1 inch will be billed to the nearest half inch. Payment in advance is required except where satisfactory credit has been established.

COPY for ads must reach SCIENCE 4 weeks before issue date (Friday of every week). Send copy for Personnel Placement advertising to:

SCIENCE, Room 211
1515 Massachusetts Ave., NW
Washington, D.C. 20005

Replies to blind ads should be addressed as follows:

Box (give number)
SCIENCE
1515 Massachusetts Ave., NW
Washington, D.C. 20005

POSITIONS WANTED

Allied Health Sciences. Ph.D. Senior Scientist. Extensive experience both teaching and administration in all paramedical areas. Currently Dean. Available 1 July 1971. Box 248, SCIENCE. 6/25, 7/2

Biologist. A.B., 23. Experience limited to research assistant, interests highly variable, willing to be trained by industry, available August 1971. Box 249, SCIENCE. X

POSITIONS WANTED

Bioengineer-Physiologist. B.S.M.E. 1965, M.S. biology 1967, Ph.D. physiology 1971. Available September 1971 for research, teaching, or progressive company. Résumé on request. Box 250, SCIENCE. X

Clinical Chemist. Ph.D., 43, Certified American Board Clinical Chemistry. Routine, new methods. Publications. Pediatric microchemistry. Position wanted hospital, university, industry. Box 251, SCIENCE. X

College Chemistry Teacher. Undergraduate or junior college. Ph.D., 4½ years of teaching general, analytical, instrumental, elementary, paramedical. Designed new lab. Eleven years of research. Phone 309-674-0628. X

Japanese into English. Medicine, biochemistry, pharmacology. Prompt, accurate, \$25 per 1000 English words. American. Tokyo International P.O. Box 5328, Tokyo, Japan. 6/25; 7/2, 9

Non-research oriented Ph.D. desires teaching position in undergraduate biology department, 14 years' total experience (9 full-time university). General, genetic, evolutionary, cellular, statistical biology. Box 252, SCIENCE. X

Pharmacologist. Ph.D. Excellent background in pharmacology, toxicology, and pathology. Academic, administrative and industrial experience. Prefer southeastern United States. Early availability. Box 253, SCIENCE. 6/25, 7/2

Young Ph.D. with experience desires Midwest clinical lab or industry position. Box 254, SCIENCE. X

Geologist. M.S. degree, experienced in mineralogy-petrography, petroleum geology, and subsurface seismograph interpretation. Primary interest is in mineralogy and petrology and employment in this area preferred. Box 255, SCIENCE. X

Statistician. Ph.D. 1972. Seeks academic (teaching/research) or industrial position in applied statistics or OR. Experience in EDP. Facilities of FORTRAN, PL/1, JCL. Available July. Box 256, SCIENCE. X

POSITIONS OPEN

BIOCHEMIST

Research institute in Medical College situated in Northeast requires additional Biochemist experienced in the study of metabolic pathways of foreign compounds and in the analysis of the manner in which such compounds affect the functions of subcellular organelles. Excellent facilities and opportunities for collaboration with pathologists, electron microscopists, and pharmacologists.

Box 257, SCIENCE

CELL BIOLOGIST- ELECTRON MICROSCOPIST

Research Associate in Biophysics Department of large eastern university in rural setting wanted to work on ultrastructural studies of cells and cell particulates. Must be well grounded in electron microscopy and cell biology. Salary to \$12,000. Send résumé to

Box 258, SCIENCE

CSIRO DIVISION OF FISHERIES AND OCEANOGRAPHY CHIEF

The Division has its major laboratory at Cronulla, near Sydney, with other groups located in Laboratories in Perth, and near Brisbane.

The research programme is concerned with scientific studies of fisheries resources and their environments, including the physical, chemical and biological oceanography of waters surrounding the Australian continent. Two major projects being conducted now relate to prawns in tropical waters and lobsters off the south-western coastline.

The Chief will be responsible for the development, scientific direction and integration of the combined research programmes of the Division.

The salary will be not less than \$16,960 p.a. The appointment would normally be subject to the usual employment conditions in CSIRO i.e., to a specified retiring age with superannuation provisions subject to satisfactory medical examination; however, an appointment could be made for a fixed term, subject to renewal by negotiation.

Scientists interested in this position should write, quoting 320/453, to **The Secretary (Administration), Head Office, CSIRO, P.O. Box 225, DICKSON, A.C.T. 2602, Australia, by 10th July 1971.**

SCIENTISTS:

multi-disciplinary environmental research

You are invited to join a staff engaged in gathering and evaluating remote sensing data from a variety of environments. The operating structure is comprised of various specialists—natural scientists and engineers—interfacing in a highly concentrated, advanced technology environment. In addition to the responsibilities listed below, each of you will plan, conduct and analyze field experiments using aerial and surface techniques. Preferably, each will already have some direct experience in aerial photography and remote sensing. And each will have at least a BS with appropriate experience, or an MS.

BIOLOGICAL OCEANOGRAPHER

Assess data for water quality, coastal environment and resource inventories. Should be familiar with field surveys plus marine organism/coastal plant ecology and taxonomy.

AGRONOMIST or FORESTER

Examine data for crop vigor, yield estimates, plant stress, herbicide/custicide effects, succession and insect infestation. Requisite experience in economic botany, plant diseases or terrestrial ecology.

PHOTOGEOLOGIST

Analyze data for mineral content, soil mechanics, facies determination and hydrological properties. Experienced in mineral or soil surveys or analysis of aerial photography/remote sensing data for geological characteristics.

REMOTE SENSING SPECIALIST

Analyze remote sensing data for information content coupled with assessments of atmospheric and instrumentation effects. Prerequisite: 5 years directly applicable experience in optical and/or infrared remote sensing. MS or PhD in physics or the natural sciences.

If your credentials meet the standards outlined above, kindly forward your resume, with salary history (in strict confidence) to: Mr. Robert Howard, Employment Manager, Aerospace Systems Division, The Bendix Corporation, 3300 Plymouth Road, Ann Arbor, Mich. 48107



Aerospace Systems Division

An equal opportunity employer M&F.

POSITIONS OPEN

ALGAL OR FUNGAL GENETICIST

Opening as of 1 July 1972 for an Assistant Professor in the Department of Botany, University of British Columbia, Vancouver, Canada, to participate in Genetics and General Biology teaching and research programmes. Preference will be given to applicants capable of stressing the mathematical approach. Send curriculum vitae and names of three persons who can provide letters of reference to **Dr. Kathleen M. Cole, Professor, Department of Botany, University of British Columbia, Vancouver 8, B.C., Canada.** To be considered applications must be received *no later than 1 September 1971.*

DEAN

School of Biology, Chemistry and Ecology

Applications are invited for the position of Dean of the newly created School of Biology, Chemistry and Ecology. The School, one of five at the college, is composed of four departments with 45 faculty, serving 400 undergraduate majors and 100 M.S., Ph.D., and postdoctoral students. Applications should have a broad scientific outlook, with experience in all aspects of academic service. Salary is open.

Address inquiries and credentials to: **Dr. W. E. Graves, Department of Zoology, Chairman, Selection Committee, State University of New York College of Forestry at Syracuse University, Syracuse, N.Y. 13210.**

EXPERIMENTAL PATHOLOGIST

Research institute in Medical College situated in Northeast requires Experimental Pathologist with knowledge of Histopathology and experience with experimental techniques in laboratory animals. Excellent facilities and opportunities for collaboration with pathologists, electron-microscopists and biochemists.

Box 259, SCIENCE

MEMORIAL UNIVERSITY OF NEWFOUNDLAND, ST. JOHN'S

Department of Geology

Assistant Professor required to teach paleontology, paleoecology and biostratigraphy and to conduct research in one or other of these fields. Preference will be given to applicants whose research interests are applicable to the northern Appalachian region.

Interested candidates apply to:

Dr. E. R. W. Neale
Head of Geology Department

PHYSICIAN M.D. or M.D., Ph.D.

A physician with advanced training is needed to participate in interdisciplinary team efforts investigating potential pharmacological agents in diseases of bone and skin. His primary responsibility would be in studying the effects of these compounds in man, but he is also expected to participate in the planning and interpretation of animal and in vitro studies.

This career position offers opportunity for both professional and intra-company growth, and the salary is open. No prior industrial experience is required.

The laboratories are in a picturesque rural setting about 20 miles northwest of downtown Cincinnati.

For further information, contact **Karl E. Lemmerman, Ph.D., The Procter & Gamble Company, Miami Valley Laboratories, P.O. Box 39175, Cincinnati, Ohio 45239,** or call (513) 738-1111 or 521-2648.

Position open for **RESEARCH-MINDED INDIVIDUAL TRAINED IN BIOCHEMISTRY** or related field to collaborate in immunochemistry and related biochemical research. Ph.D. or M.D. Progressive hospital associated with Northwestern University. Excellent salary. Academic appointment possible depending upon status of applicant. Apply

Box 260 SCIENCE

GENETICS OF THE MOSQUITO

Required—a student wishing to do M.Sc. or Ph.D. research in the genetics of the mosquito. Apply to

Dr. W. Chapco
Department of Biology
University of Saskatchewan
Regina, Canada

POSITIONS OPEN

VIROLOGIST

Ph.D. to manage and supervise a virology-tissue culture group. Experience in diagnostic virology, tissue culture and viral serology needed.

TOXICOLOGIST

M.S. experienced in pharmacological and biochemical laboratory techniques to develop, validate and perform toxicological evaluations of materials proposed for spacecraft use.

Mail résumé including salary history to:

Brown & Root-Northrop
P.O. Box 34416
Houston, Texas 77034
Attention: Walter I. Neal

An Equal Opportunity Employer

COURSES

SANTA CATALINA MARINE BIOLOGICAL LABORATORY

The Santa Catalina Marine Biological Laboratory is pleased to announce its Fall Program for 1971: **COMPARATIVE PHYSIOLOGY OF MARINE ANIMALS** (Drs. Lewis Bishop and Hector Fernandez) will be offered 30 September–3 November; **OCEANOLOGY** (Drs. Richard McGinnis and Richard Pieper), 8 November–15 December; and **MARINE ECOLOGY** (Drs. Robert Given and Jack Lewis of the Wellcome Marine Laboratory, England), 6 January–9 February 1972. Each of these graduate level classes carries five semester units credit; registration is through the University of Southern California and is available to advanced undergraduates, graduates, and post-graduates.

Supplementing our formal coursework, independent or directed research may be pursued at any time during the year.

For additional information, write to **Dr. Russel L. Zimmer, Santa Catalina Marine Biological Laboratory, Box 398, Avalon, California 90704** or telephone Area Code 213, Avalon 811 (operator's assistance is required).

GRADUATE STUDY

PREDOCTORAL FELLOWSHIPS leading to M.A. and Ph.D. in Chemistry, or M.S. in Natural Sciences (interdisciplinary). Stipends \$2400 to \$5000 plus tuition. Bioorganic, medicinal chemistry, reaction mechanism, hormone chemistry, vitamins and co-factors, immunochemistry, biophysical chemistry, biochemistry of carcinogenesis, chemical aspects of nuclear medicine. NMR, CD, ORD, mass spectrometry, x-ray crystallography. Write to: **Admissions Director, Chemistry Program, Roswell Park Memorial Institute, Buffalo, New York 14203.**

A **Postdoctoral Fellowship in Neuroanatomy and Neurology** is available to qualified applicant. Research activities include various aspects of cerebrospinal fluid formation and absorption.

Send curriculum vitae with names of two references to **Dr. D. Gordon Pofts, Professor of Radiology, Department of Radiology, Cornell University Medical College, 1300 York Avenue, New York, New York 10021.**

Traineeships in Insect Pest Management at Masters level are available immediately for 1971–72. Emphasis will be on principles of ecology and their application in managing populations of pests. Write

Dr. R. L. Rabb
Department of Entomology
North Carolina State University
Raleigh, N.C. 27607

Postdoctoral Traineeship in Clinical Physiology stressing three interdisciplinary areas: basic science research, clinical investigation and computer usage. For either M.D. or Ph.D. Current openings exist in cardiovascular electro-physiology, respiration and neurophysiology. NHLI postdoctoral grant with stipend supplementation possible depending upon qualifications. For further information write: **Dr. Daniel A. Brody, Division of Clinical Physiology, University of Tennessee Medical Units, 951 Court Ave., Memphis, Tennessee 38103.**

EM Laboratories, Inc., affiliate of **E. Merck, Darmstadt, Germany**



Ten separate reasons to look to EM for TLC*

For excellence in chromatography...

EM Laboratories, an affiliate of E. Merck, Darmstadt, Germany... the major source for chromatography materials.

EM has more coating materials, more durable binders, more pre-coated glass, aluminum and plastic plates than any other source. You can standardize your laboratory procedures on EM products.

EM offers more technical information... for example:

- *I General description of procedure and materials
- II Qualitative detection of fat-soluble vitamins
- III TLC colorimetric determination of Morphine in Opium powder
- IV TLC fluorometric determination of Digitoxin in Digitalis leaves
- V TLC colorimetric determination of Capsaicin in Fructus Capsici
- VI TLC colorimetric determination of Quinine in Cinchona Tincture

- VII Separation of Lipids in serum
- VIII Detection of some Corticosteroids in urine
- IX Separation and identification of some hypnotics
- X Product bulletin

Complete stocks at Elmsford, N.Y. Available from selected laboratory supply houses.

EM Laboratories Inc.

500 Executive Boulevard
Elmsford, New York 10523

Please send me information about:

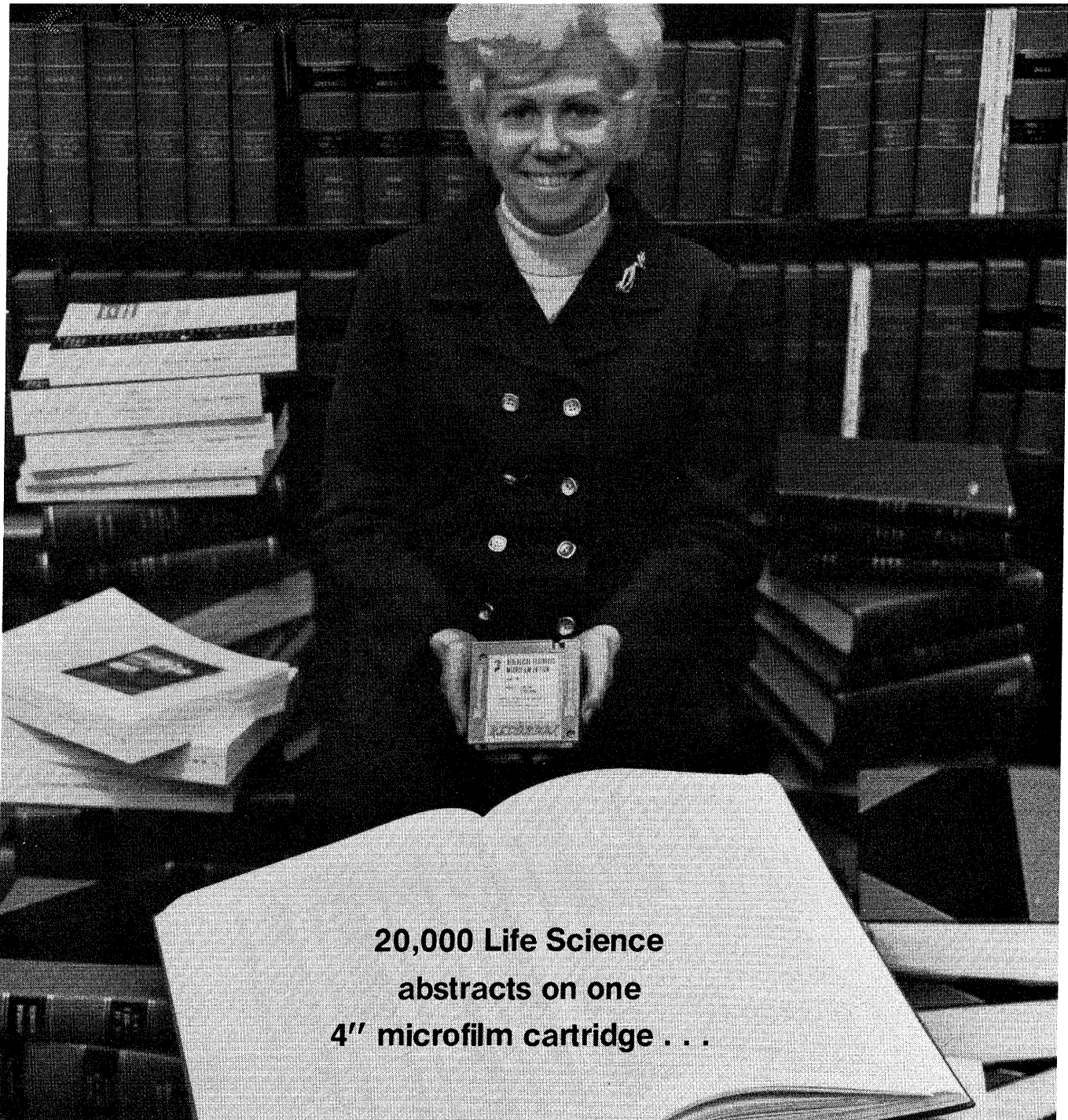
- | | | | |
|------------------------------|-----------------------------|-------------------------------|----------------------------|
| <input type="checkbox"/> I | <input type="checkbox"/> IV | <input type="checkbox"/> VII | <input type="checkbox"/> X |
| <input type="checkbox"/> II | <input type="checkbox"/> V | <input type="checkbox"/> VIII | |
| <input type="checkbox"/> III | <input type="checkbox"/> VI | <input type="checkbox"/> IX | |

Name.....

Company.....

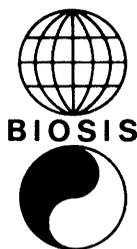
Address.....

City..... State..... Zip.....



**20,000 Life Science
abstracts on one
4'' microfilm cartridge . . .**

Just think, two months of publication search neatly packaged into one 4'' **Biological Abstracts'** cartridge. Can you picture yourself wearily poring over all of those publications? Now you need never do it again! **Biological Abstracts** has taken its entire 51 volumes of collective research findings by life scientists throughout the world (more than 2.2 million abstracts) and put them on microfilm. What's more, the service includes



annual updating of the file during succeeding years at approximately eight week intervals! You or your organization may subscribe to this service easily and at a quite modest cost. For all the details, write or call **Biological Abstracts** today. **Professional Services and Education Department, BioSciences Information Service, 2100 Arch Street, Philadelphia, Pa. 19103. (215) LO 8-4016.**

Circle No. 13 on Readers' Service Card