BOOKS RECEIVED

(Continued from page 473)


THE SEXUAL CODE
The Social Behavior of Animals and Men

Wolfgang Wickler. Introduction by Conrad Lorenz. A prominent ethologist presents a synthesis of the behavioral and ecological needs of individuals which provide the basis for their social patterns. Translation of the German edition by Heinrich Ellenberg. Price: $7.95.

THE COSMIC CONNECTION
An Extraterrestrial Perspective

Carl Sagan. Produced by Jerome Agel. With this book, extraterrestrial life emerges as an idea whose time has come. Written by a prominent astronomer, this non-technical, richly illustrated book persuasively breaks down our resistance to the "unthinkable." Hardcover, $7.95.

THE NATURAL HISTORY OF MAN
J. S. Weiner. The author of The Pig-Dead Man surveys man's adaptation to the varied environments of his evolutionary history, discussing how the genetic structure of the human population developed and why it exhibits broad geographical diversity. Illustrated. Paperbound, $2.95.

THE HOPE OF PROGRESS
A Scientist Looks at Problems in Philosophy, Literature and Science

Peter B. Medawar. The internationally respected biologist and Nobel laureate has brought together his most recent essays and lectures, examining the relationship between science and society, and defending the hope of future scientific progress. An Anchor Original. Paperbound, $1.95.

SEEING AND THE EYE
An Introduction to Vision

G. Hugh Beggie. Using a series of optical illusions, the book leads the reader step-by-step through the complex aspects of the visual system, explaining the roles of light, the eye, and the brain in combining to produce our visual awareness. Illustrated. Paperbound, $9.95.

EXPERIMENTS IN METEOROLOGY
Investigations for the Amateur Scientist

Leslie W. Trowbridge. Basic experiments using easily obtainable equipment, which cover every aspect of meteorology, weather, climate, rainfall, humidity, cloud formations, temperature, snowflake photographs and much more. Hardcover, $8.95.

2 NOVEMBER 1973
Behavioral Neuroscientist, Ph.D. 1968, 14 years' experience in primate research, brain neurochemistry, learning and memory, mechanisms of sleep and arousal, morphine and alcohol dependence, and water intake, thermoregulation, drug-induced lesions and cerebral blood flow, with emphasis on behavior and neurophysiology, academic teaching/research position or industrial research position. Box 521, SCIENCE.

Biochemist-Chemist, 32 years; Ph.D. 1966; research in inorganic and organometallic chemistry; membrane biochemistry; and membrane water transport, with emphasis on fundamental electrolyte mechanisms and related diseases. Box 523, SCIENCE.

Assistant Professor of Mathematics

Ph.D. biochemistry, 1971; experience in industrial research, sponsored grants, and teaching, with emphasis on analytical methods and applications in enzymology and metabolism. Box 524, SCIENCE.

Cytogenetics

Ph.D. biochemistry, 1972; experience in research, teaching, and evaluation of new techniques. Box 525, SCIENCE.

Cardiovascular Physiologist

Ph.D. biochemistry, 1973; experience in research, teaching, and administration. Box 526, SCIENCE.

Expert in Environmental Diffusion seeks opportunity to work on organizational development. Book in mathematical ecology (animal dispersal) in preparation. Box 527, SCIENCE.

Microbiologist-Immunologist, Ph.D. 1974; experience in biochemistry, molecular biology, and genetics. Box 528, SCIENCE.


Microbiologist, Ph.D., overqualified/unemployed; 11 years' experience in research, teaching, and administration. Experience in strain development, genetics, and molecular biology. Box 530, SCIENCE.

Protein Immunologist (33, Ph.D. Engineer—5 years industry), Research abroad or United States; emphasis on: protein, carbohydrate, and antibiotic synthesis and development—fractionation—Laurel immunochemistry-radiomunoassay (RAS). Box 531, SCIENCE.

Virologist, 3 years molecular biology postdoctoral, 2 years medical school junior faculty, experience in animal bacterial virology, tissue culture, cancer research. Five publications. Box 532, SCIENCE.
FERMENTATION PRODUCTS RECOVERY CHEMIST

The Biochemicals Development Department at our Groton, Connecticut, Research Laboratories, has an immediate opening for a Natural Products Recovery Chemist. This position offers the opportunity to assume the recovery responsibility for a fermentation program, and would allow the candidate an interesting opportunity to develop new and novel recovery procedures, and to implement these ideas into production recovery schemes.

A Ph.D. in organic or physical chemistry is preferred with a strong background in the recovery of fermentation products.

This position offers ample opportunity for growth, an excellent salary and a comprehensive fringe benefit package. It is ideally suited to a professional with ability and desire to make his/her own decisions.

Please send résumé to: L. H. Bentley, Personnel Manager, Pfizer Central Research, Eastern Point Road, Groton, Connecticut 06340.

Pfizer
An Equal Opportunity Employer, m/f

---

35 Sulfur
Available from stock.
99% radiochemical purity.

NEX-041 - As sodium sulfate in 1 ml water solution. 10-1000 mCi/mmol sulfur. (Available carrier-free or at higher specific activity at a small surcharge.) $35/0-2 mCi $45/5 mCi $50/10 mCi $60/15 mCi $80/25 mCi

NEX-042 - As sulfuric acid in 1 ml water (HCl-free) solution. Carrier-free. $25/0-2 mCi $30/5 mCi $35/10 mCi $40/15 mCi $50/25 mCi

NEX-057 - As elemental sulfur in benzene solution. 1-15 mCi/mg sulfur. $50/0-500 mCi $65/1 mCi $85/5 mCi $110/10 mCi

Shipped in combi-vial, or combi-V-vial if requested. Numerous 35S labeled compounds also available as well as a 35S beta reference source for nuclear instrument calibration.

NEN New England Nuclear
575 Albany Street, Boston, Mass. 02118
Customer service 617-462-9696

---

RESEARCH SCIENTIST
(CHEMIST)

The Marshall Division of Miles Laboratories, Inc., with its expanding role as a major supplier of quality ingredients to food processors has recently diversified to meet today's food needs. As a result there exists now an excellent opportunity for a Research Scientist.

The candidate is required to have a Ph.D. in Chemistry or Biochemistry plus a strong interest to do basic research on separation and study of Physico-Chemical properties of proteins from cereals and oil seeds.

Located in Elkhart, Indiana, a community of 50,000 population, we offer excellent educational and recreational opportunities as well as convenient accessibility to the Chicago area. Excellent starting salary commensurate with experience plus a superior benefits program. Relocation expenses paid by the company. Please send complete résumé including expected salary in confidence to:

Curtis A. Brown, Senior Placement Representative, Dept 676-A

MILES LABORATORIES, INC.
ELKHART, INDIANA 46514
An Equal Opportunity Employer
Environmental Project Management

NUS, Los Angeles and Rockville, Maryland locations, is growing to meet the expanding needs of domestic and international industry in the fields of energy and the environment. Due to our expansion, we have openings for project personnel with a minimum of 5-10 years of relevant experience, to coordinate multi-disciplinary efforts in the preparation of site selection studies, environmental impact reports, safety analysis reports, state and federal permit applications, air and water pollution control, and thermal discharge programs. Pleasant suburban surroundings and liberal fringe benefits. Please send résumé to:

Vice President,
Corporate Development

4 Research Place • Rockville, Md. 20850
An Equal Opportunity Employer

CARDBIOVASCULAR
PHARMACOLOGIST

We have an excellent opportunity in our Pharmacology Group at the Senior Investigator level for a Ph.D. graduate, preferably with 1-3 years of industrial experience and with a strong background in experience and Ph.D. in any field of autonomic and renal pharmacology are highly desirable. The position will involve defining the cardiovascular activity of potential therapeutic agents.

Early availability is desirable. We offer liberal fringe benefits. Salary is commensurate with qualifications.

Send Curriculum Vitae in confidence to:
Dr. Wendell W. Meyer, R & D Personnel.

DOW CHEMICAL U.S.A.

2020 Dow Center
Midland, Michigan 48640

An equal opportunity employer m/f

DEVELOPMENTAL BIOLOGIST

Faculty position available at Bryn Mawr College in Fall 1974. Candidates with doctoral degrees should have an active interest in research, teaching, in the direction of masters and doctoral research, and in the writing of a vigorous research program. Rank and salary open. Send résumé to

Box 531, SCIENCE
An Equal Opportunity Employer

FACULTY POSITION ENDOCRINE BIOCHEMIST

The Department of Biochemistry of the University of Miami is seeking an established investigator to join the Endocrine Laboratory, which is oriented to biochemical aspects of reproductive endocrinology. Please submit curriculum vitae and names of three references to Dr. J. Marsh, University of Miami School of Medicine, P.O. Box 875, Miami, Florida 33101.

An equal opportunity employer

ENVIRONMENTAL BIOLOGIST

Biological Survey, New York State Museum and Science Service. Senior staff position. Conducts statewide studies and research projects, evaluates environmental impacts of natural resources on public resources, information to state agencies and local governments. Requires doctorate, 4 years of appropriate experience, salary and excellent fringe benefits. Résumés to George Delmar, Personnel Education Department, Albany, New York 12224.

UNIVERSITY OF CALIFORNIA, BERKELEY
DEPARTMENT OF GEOLOGY AND GEOGRAPHY

A vacancy is anticipated for an Assistant Professor whose research interests lie in the genesis of metamorphic rocks. In addition to teaching graduate and undergraduate classes in metamorphic petrology, the successful candidate will be required to develop research techniques, including from time to time, the summer field course. Candidates, who should have received their Ph.D. degrees within the last 4 years (or expect to do so before send their applications, together with copies of their published research to: Professor L. S. Carmichael, Department of Geology and Geophysics, University of California, Berkeley, California 94720. Closing date for applications is 1 December 1973. The Department of Geology and Geophysics, University of California is an equal opportunity employer with an affirmative action program.

DEPARTMENT OF PATHOLOGY

The Department of Pathology, University of California, Davis, is seeking an Associate Professor or Anatomical Pathologist for a Senior position. Applicants are requested to submit a curriculum vitae by 30 November 1973 to the Acting Chairman, to be addressed to: F. J. Wangsness, Acting Chairman.

RESEARCH ASSOCIATE

To help conduct physiological/pharmacological research of the cardiovascular system. Ph.D. degree and laboratory experience required. Annual salary approximately $15,000. Applications with curriculum vitae and two letters of recommendation should be sent to: Dr. B. K. Yeh, Associate Director, Division of Clinical Investigation, Miami Heart Institute, 7401 North Meridian Avenue, Miami Beach, Florida 33140.
THE COLLECTION

"This symposium brought back the past and put the great achievements of physics in clearer perspective than any conference I have ever attended. What a marvellous collection of speakers and topics!" - John Archibald Wheeler (Princeton University)

D. REIDEI PUBLISHING COMPANY
Dordrecht-Holland/Boston-U.S.A.
TheTapes:

The Energy Crisis: Myths and Realities
What Eights the Lights
The Temporary Energy
New Feats on Old Fields
The Ensuing Era of Nuclear Power
An Energy Timetable: Nuclear Power vs.
Fossil Fuels
Energy Exhorts: Geothermal Energy, Solar
Energy, Magnetohydrodynamics, Fossil Power,
Hydrogen
The Future for Fusion
Charts for the Future: Energy Management,
Take the Bus
The Politics of Energy
Reform

Consultants:
Morrin, A. Adlerman, MIT
Joseph Barin, United Nations
Masland, Barden, MIT
D. E. Chapman, Cornell University
Donald Cook, American Electric Power Company

$39.95 ($34.95 Members' Price)

ENERGY: A DIALOGUE

The Book:

The Energy Crisis: A Dialogue, is a series of 12 audiotapes dealing in depth with the energy dilemmas we now face in the United States. They were created from long hours of interviews with people in the country who know about the energy problem. The series focuses on three major themes: The energy crisis, what it is and how it got that way; the technological options and their relative merits; and the interrelationship of energy with life styles, environment, population, resources, trade policy, politics and the family budget.

$39.95 ($34.95 Members' Price)

ENERGY AND THE FUTURE

The broad scope and balanced perspective of Energy and the Future make it a valuable resource for anyone wishing to explore the scientific and technological basis of the energy dilemma.

$3.95 ($2.95 Members' Price) Paperback
$7.95 ($6.95 Members' Price) Casebound

Energy from Fossil Fuels
Coal Gasification
Combined-Cycle Power Plants
Magnetohydrodynamics
Nuclear Energy
Pros and Cons of Nuclear Power
Breeder Reactors

American Association for the Advancement of Science
1515 Massachusetts Avenue, N.W. Washington, D.C. 20005