Malnutrition, Learning, and Behavior

edited by Nevin S. Scrimshaw and John E. Gordon
Two-thirds of the world's children suffer from protein deficiency, a
disease of massive proportions recognized not only in underdeveloped countries but also in the urban slums and rural poverty areas
of industrialized nations. The major concern of this book is the
extent to which children with physical growth retardation also
exhibit impaired learning and behavioral characteristics. These
papers by leaders in the fields of pediatrics, the biological sciences,
genetics, sociology, anthropology, psychology, and nutrition should
concern anyone who desires to raise the quality of human life
throughout the world.
\$12.50

Single-Cell Protein

edited by Richard I. Mateles and Steven R. Tannenbaum
The use of single-cell protein is a promising answer to the problem
of developing low-cost protein sources for alleviation of protein
malnutrition. This volume brings together for the first time a great
deal of research pertinent to the present and projected use of singlecell protein as a food or food supplement, and includes discussions
on the social, political, and psychological impact the development
of such a food source would have.
\$16.00

The MIT Press

Cambridge, Massachusetts 02142

New AAAS Symposium Volumes

FORMULATION OF RESEARCH POLICIES September 1967

Editors: Lawrence W. Bass and Bruce S. Old 218 pp., tables, illus., 6 x 9, cloth. \$7.75. AAAS members' cash orders: \$6.75.

A collection of papers, presented at the Gordon Research Conference held in Santa Barbara, California, in 1966, analyzing and describing past and present science policies at national, international, and corporate levels.

MOLECULAR MECHANISMS OF TEMPERATURE ADAPTATION July 1967

Editor: C. Ladd Prosser

398 pp., 41 tables, 127 illus., bibliogr., index, 6 \times 9, cloth. \$12.50. AAAS members' cash orders: \$10.50.

Papers by 24 contributors on the general physiology of genetic and environmentally induced temperature adaptation in cold-blooded animals, plants, and microorganisms.

ESTUARIES January 1967

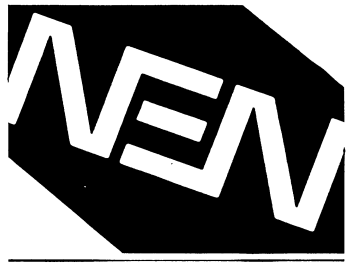
Editor: George E. Lauff

776 pp., 85 tables, 525 illus., bibliogr., index, $7\% \times 10\%$, cloth. \$27.00. AAAS members' cash orders: \$24.00.

Definitive volume on estuarine research: physical factors, geomorphology, sedimentation, microbiota, nutrients, biological productivity, ecology, physiology and evolution, fisheries, human influences, and pollution.

AAAS .: 1515 Mass. Ave., NW .: Washington, D.C. 2005





UTP-5-H³ HIGHEST SPECIFIC ACTIVITY 28.2 curies/mM

NET-287 Uridine-5-H³ 5'-Triphosphate, Tetrasodium Salt Price: \$35/250uc \$90/1mc \$360/5mc

Available from stock



New England Nuclear

575 Albany Street, Boston, Mass. 02118 Telephone (617) 426-7311

Personnel Placement

POSITIONS WANTED, 25¢ per word; minimum charge \$4. Use of Box Number counts as 10 additional words. Payment in advance is

POSITIONS OPEN. Rates listed below—no charge for Box Number. Rates net. No agency commission allowed for ads under 4 inches. No cash discount. Minimum ad: 1 inch. Ads over 1 inch will be billed to the nearest half inch. Frequency rate will apply only to repeat of same ad. No copy changes. Payment in advance is required except where satisfactory credit has been established.

Single insertion 4 times in 1 year

COPY for ads must reach SCIENCE 4 weeks before issue date (Friday of every week).

Send copy for Personnel Placement advertising

SCIENCE 1515 Massachusetts Ave., N 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



Biochemist, Ph.D., enzymology, research experience. Publications. Desires teaching and/or research position in college or research in industry. Box 394, SCIENCE.

Cell Biologist, Geneticist. Electron microscopy. Research in developmental processes in invertebrates, Ph.D. April 1969, Publications, Thirty years old, married. Box 380, SCIENCE.

11/8, 29; 12/20

Cell Biologist, Ph.D., 1 year of postdoctoral; experience in histochemistry, cytochemistry, enzymology; interested in experimental pathology, nutritional biochemistry, reproductive physiology; seeks academic position. Box 397, SCIENCE.

Electron Microscopist-Zoologist. Ph.D. 1962, broad background, publications, seeks teaching and/or research position, available February or September. Box 386, SCIENCE.

Geneticist, Ph.D., 1960. Considerable teaching experience at major universities; undergraduate and graduate genetics, biometrics. Eight years' grant supported research, publications. Seeks teaching/research position. Box 405, SCIENCE.

Nutrition Ph.D.-D.V.M. Endocrinology research; completing postdoctorate biochemistry; seeks commercial research or academic opportunity. Woodward Personnel Bureau, 185 North Wabash, Chicago 60601.

Parasitologist, Ph.D. (bacteriology). Extensive experience in experimental therapeutics. Desires industrial or teaching/research position. Box 388, SCIENCE

Translations of scientific literature from German and French into impeccable English. P.O. Box 489, Forest Hlls, N.Y. 11375.

Vertebrate Zoologist, Ph.D., D.Sc., university professor 20 years' experience teaching, research, thesis supervision in several countries. Administrative experience. Publications, also recent text. Mild winters preferred. Box 390, SCIENCE.

ANALYSTS - ENGINEERS PROGRAMMERS

MEDICAL RESEARCH

Our Medical Division conducts one of the nation's major research programs in nuclear medicine. IBM 1800, 360, and 7090 computers are utilized in their programs and the computer applications are expanding.

Systems analysts, engineers, and programmers are needed to work with our Ph.D. and M.D. investigators. They would develop and apply data processing systems to the investigators' research problems. A degree in mathematics, science, or engineering is required.

Competitive salaries and benefits are provided. East Tennessee is an attractive place

For more information, send résumé and references to the Personnel Office.

OAK RIDGE **ASSOCIATED UNIVERSITIES**

P.O. Box 117

Oak Ridge, Tennessee 37830

An Equal Opportunity Employer

DEAN OF SCIENCE

Gonzaga University seeks an established scientist with administrative ability to be Dean of the newly organized College of Science. He should have a strong interest in science education at the liberal-arts-oriented university, with innovative ideas on curricula, teaching methods and inter-disciplinary offerings. Primary emphasis on development of undergraduate program, but professional development of staff also of major importance. Address inquiries and professional résumés to:

Rev. David M. Clarke, S.J. Academic Vice President Gonzaga University Spokane, Washington 99202

SCIENCE TEACHERS **COLLEGE SENIORS**

Teach and travel extensively throughout the United States. Present special nuclear science instruction to high school students via classroom lectures and visual demonstration. Is responsible for public relations with officials and teachers at host high schools.

Compensation: Base salary \$7200-\$7500 plus \$63 subsistence for each full week of travel and actual lodging costs. A vehicle (with credit card) is furnished.

Qualifications: Science or science education degree, public speaking ability, and free to travel extensively.

Send résumé to:

Personnel Office OAK RIDGE ASSOCIATED UNIVERSITIES

P.O. Box 117 Oak Ridge, Tennessee 37830

An Equal Opportunity Employer

IMMUNOCHEMIST PROFESSORS

The Department of Microbiology, University of Alberta, Edmonton, Canada, has a vacancy for two qualified immunochemists, one of whom may be appointed up to the rank of full Professor (minimum salary \$17,500 per year), and the other at the rank of Assistant Professor (minimum \$9,500 per year). Appointments involve teaching and research, commencing July 1969. Undergraduate and graduate programs to the Ph.D. level are being expanded in new laboratories.

Candidates must have a doctoral degree with

laboratories.

Candidates must have a doctoral degree with major emphasis in immunochemistry and an established record of published research in the field, a brief outline of which should be provided in inquiries addressed to Professor W. E. Razzell, Head of Department.

SENIOR BIOLOGICAL SCIENTISTS—

intrigued by a challenge to participate in all phases of drug research are invited to investigate the three Science Information openings in our Research and Development Division.

These openings in OBESITY-DIABETES, ANTI-INFLAMMATORY-IMMUNOLOGY, and PERFORMANCE ENHANCE-MENT afford a unique opportunity to contribute to the total research enterprise. Responsibilities for these positions include the following:

INFORMATION RESEARCH—Seek and evaluate published and unpublished information in support of current research programs; develop alternatives to research objectives and extend existing commitments.

LABORATORY RESEARCH—Contribute to research program goals through participation in laboratory work at the bench.
 PLANNING and FORECASTING—Assess technological change for scientific, marketing, and management personnel in an effort to uncover new research and product opportunities in the area of human health and disease.

For the recent Ph.D. graduate or postdoctoral candidate with limited industrial or academic experience these openings offer continued professional development including opportunities for publication and involvement in management decision-making processes. Send your résumé in confidence to: Dr. R. W. Kinney, Director of Scientific Employment



SMITH KLINE & FRENCH **LABORATORIES**

1596 Spring Garden Street Philadelphia, Pa. 19101

An Equal Opportunity Employer Member of Plans for Progress

\$15,999 - \$20,900

ASSISTANT DIRECTOR

Atlantic
Oceanographic
Laboratory
Bedford Institute
Dartmouth,
Nova Scotia

The Atlantic Oceanographic Laboratory of the Marine Sciences Branch, Department of Energy, Mines and Resources, is engaged in an extensive inter-disciplinary program of research and surveys on the Eastern Continental Shelves of Canada, the Canadian Arctic and in the deep ocean. An Assistant Director is to be appointed whose main responsibility will be the direction, coordination and assessment of the basic and applied research aspects of the Laboratory program. The Assistant Director will be in charge of about 65 professionals in the disciplines of physics, chemistry, geology, geophysics and engineering.

Qualifications include university graduation, preferably at the Doctorate level, and an established scientific reputation together with extensive experience in research management in the physical sciences. It is very desirable that experience be related to marine research.

For further details write to the

BIO-PHYSICAL SCIENCES PROGRAM,
PUBLIC SERVICE COMMISSION OF
CANADA,

OTTAWA 4, ONTARIO.

Please Quote Circular Number 68-1102.

RESEARCH DIRECTOR

This position requires a qualified, high potential individual with a proven record of successful management of R & D programs in a quality control oriented industry.

Technical competence must be complimented by managerial experience and capabilities in long range planning and budgetary control.

Ph.D. in Chemistry with electro-mechanical application experience in the process industry desirable, i.e., photographic, paint, plastics or rubber.

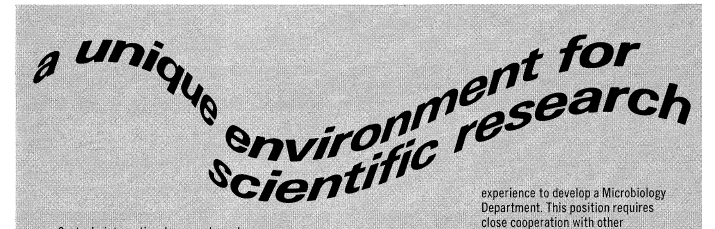
Headquartered on West Coast.

Please forward your resume in complete confidence to

Box 408, SCIENCE

We are an equal opportunity employer.





Syntex's international research center is located on a 50-acre campus adjacent to Stanford University in Palo Alto, California. We are a successful pharmaceutical company which has evolved from a unique research organization. Syntex is managed by men of distinguished scientific backgrounds who have applied to industrial science some of the interesting features of academic research

We currently have two openings for individuals to join this unique environment:

Biochemical Pharmacologist

Our expanding research programs have created an opening for a Chemical Pharmacologist in our growing Pharmacology Department. We seek a person at the PhD level with interest and experience in drug metabolism. This individual should also be capable of participating in some physiological and pharmacological research.

Microbiologist

We need an ingenious and aggressive Microbiologist with medical experience to develop a Microbiology Department. This position requires close cooperation with other departments in the development of antibiotics for clinical use in steroid fermentation processes and investigation of new anti-infective substances. Interest in taxonomy desirable.

Please send your resumes to: Mr. Robert P. Dilks, Employment Manager, Syntex Research, 3401 Hillview Avenue, Palo Alto, California 94304.

An Equal Opportunity Employer

SYNTEX

POSITIONS OPEN



BACTERIOLOGIST for challenging position with the Milwaukee Health Department's Bureau of Laboratories. Two years' experience required. Write

Milwaukee City Service Commission, Room 706, City Hall, Milwaukee, Wisconsin 53202

CLINICAL CHEMIST

Ph.D. preferred, with experience in automation and chemistry laboratory supervision. Excellent salary and working conditions. Contact S. D. Kobernick, M.D., Director of Laboratories, Sinai Hospital of Detroit, 6767 W. Outer Drive, Detroit, Mich. 48235.

LABORATORY IMMUNOLOGIST WANTED

Ph.D. to join research laboratory working on transplantation immunology. University medical center in New York City. Modern lab; ample space and facilities. Housing available. Excellent salary and liberal employee benefits.

Please send résumé to Box S572, 125 West 41 St., New York, N.Y. 10036.

SALES MARKETING REPRESENTATIVES

Two sales marketing representatives with biological or medical technology background needed to call on large and small laboratories doing analytical filtrations. One in California, one in the Chicago area. Attractive salary and bonus plan. Expense account. Must own car. Send photo and résumé to W. B. Mates, Schleicher & Schuell, 543 Washington St., Keene, N.H. 03431.

Academic position open at far western university. Duties research and teaching in Environmental Toxicology. Educational prerequisite Ph.D. in chemistry, biochemistry, chemical engineering, or closely related discipline. Experience in field desirable but not essential. Prefer person under 40 years of age. Replies should be sent to Agricultural Toxicology Laboratory, University of California, Davis, California 95616.

METABOLIC PHARMACOLOGIST

Due to continued expansion our Company has need for a Ph.D. to head a group conducting research into the metabolic fate of drugs and agrichemicals. We prefer candidates to have five or more years experience related to the above, preferably in the pharmaceutical industry.

This group is part of a growing research effort in the biological sciences in a large, diversified company located in the Midwest.

Salary is open, depending upon qualifications. Outstanding employee benefits.

Send your résumé in confidence to:

Box 407, SCIENCE

An Equal Opportunity Employer

POSITIONS OPEN

Opening for project engineer on blood-flow research program. Possible faculty appointment. Fluid mechanics, design, instrumentation background required. Biology experience desirable. Salary open. W. H. Gutstein, M.D. New York Medical College, Fifth Avenue and 106th Street, New York 10029.

BIOMEDICAL ENGINEER

GRADUATE STUDY

GRADUATE TRAINEESHIPS AND FELLOWSHIPS IN BIOCHEMISTRY ST. LOUIS UNIVERSITY SCHOOL OF MEDICINE

A. Doisy Department of Biochemistry offer ideal opportunity for graduate training in major fields of biochemistry and molecular biology leading to Ph.D. degree. Funds available are primarily for U.S. citizens. Beginning stipend \$2400 plus \$500 for each dependent, and cost of tuition and fees. Apply now for academic 1969-70 to: Dr. Robert E. Olson, Chairman, Department of Biochemistry, St. Louis University School of Medicine, St. Louis, Missouri 63104.

POSTDOCTORAL TRAINEESHIPS IN METAB-OLISM AND NUTRITION. Postdoctoral train-eeships in the field of metabolism are available in the Department of Biochemistry, St. Louis University School of Medicine. The program is primarily for physicians who have had a minimum of an internship and who are interested in learn-ing the application of biochemistry to clinical investigation; facilities for human studies avail-able in Department of Medicine; the stipends begin at \$6000 per annum with \$500 for de-pendents and appointments may be made for a period of I to 3 years beginning I July 1969; Ph.D. degree possible. Please apply to: Dr. R. E. Olson, Professor and Chairman, Department of Biochemistry, St. Louis University School of Medicine, St. Louis, Missouri 63104.

The Market Place

AUTHORS WANTED BY NEW YORK PUBLISHER

Your book can be published, promoted, distributed by a reliable company on a subsidized basis. Fiction, non-fiction, poetry, scholarly, scientific and even controversial manuscripts welcomed. For Free Booklet write Vantage Press, Dept. SC, 120 W. 31 St., New York 10001.

SPRAGUE-DAWLEY, INC. Pioneers in the development of the STANDARD LABORATORY RAT P.O. Box 4220 Madison, Wisconsin CE 3-5318

TRACE ELEMENT PROBLEMS? ** ** **

Contact Activation Analysis Service, Dept. A-234, Gulf General Atomic Incorporated, P.O. Box 608, San Diego, California 92112. Or phone collect 714/ 453-1000, Ext. 421.

Histology Service, Inc.

Firstology Service, Inc. Servicing Pharmaceutical Industry. Toxicologists and Research Projects. Emergency Service for peak load periods. Serial Sections—Special stains. Full Range of Histology Studies and Chemical Analyses.

HISTOLOGY SERVICE, Inc.

6190 Rising Sun Avenue Phila., Pa. 19111 (215) RA 5-5103

la Motte Chemical

CHESTERTOWN, MARYLAND 21620

Manufacturers of chemical testing equipment and accessories since 1919 Write Dept. H for free catalog

LTRA-PURE WATER

Triply Distilled from KMnO4 in Quartz
Specifications Upon Request
\$9.50/gallon
Prompt Delivery
CHEMATICS RESEARCH

7040 Darby Avenue Reseda, California 91335 Telephone: (213) 342-8383



ARTIFICIAL POPULATION SAMPLER

... a teaching aid vital to the understanding of natural populations. Demonstrates the underlying principles of all sampling methods dealing with cover, density, frequency and pattern. Cuts field trip time and expenses by 80% or more. Mail coupon for illustrated brochure.

KENSINGTON SCIENTIFIC CORP.

1165 67th St., Oakland, Ca. 94608 Please send Brochure K-17

NAME		
INST.		
ADDRESS		
CITY		
STATE	ZIP	