NEWS AND COMMENT

(Continued from page 596)

of economic theory, State University of New York, Binghamton; 12 June.

David Lyall, 61; former professor of clinical surgery, New York University School of Medicine; 6 June.

James L. Madden, 79; former acting chancellor, New York University; 30 May.

Alfred Marshak, 65; professor of experimental pathology, Tulane University School of Medicine; 1 June.

Champion H. Mathewson, 90; professor emeritus of metallurgy and metallography, Yale University; 4 July.

Leonard A. Maynard, 84; professor emeritus of biochemistry and nutrition, Cornell University; 21 June.

Henry Michelson, 83; professor emeritus of dermatology; University of Minnesota; 11 May.

Stephen M. Nagy, 61; head, material science department, Massachusetts Institute of Technology; 29 May.

Louis H. Nahum, 79; professor emeritus of physiology, Yale University; 25 July.

Jacob Papish, 85; professor emeritus

of chemistry, Cornell University; 8 June.

W. Olin Puckett, 66; professor of biology, Davidson College; 3 June.

Robert G. Ravdin, 49; professor of surgery, University of Pennsylvania School of Medicine; 28 March.

Mathias G. Richards, 65; associate dean, College of Life Sciences and Agriculture, University of New Hampshire; 22 May.

Vernon F. Schwalm, 85; president emeritus, Manchester College; 10 May.

David Seegal, 73; professor emeritus of medicine, Columbia University College of Physicians and Surgeons; 24 July.

George C. Shattuck, 93; professor emeritus of tropical medicine, Harvard University; 12 June.

Mary R. Sheehan, 67; professor emeritus of psychology, Hunter College, City University of New York; 20 February.

Vincent E. Smith, 56; professor of social sciences, Queensborough Community College; 18 May.

William W. Stanbro, 58; former chairman, radiology department, George Washington University; 23 June.

Percy F. Swindle, 82; professor emeritus of civil engineering, University of Washington; 5 May.

Claude R. Taylor, 68; professor of microbiology, Howard University; 27 May.

Trygve W. Tuve, 39; chief, research training grants branch, NIGMS, National Institutes of Health; 1 June.

Georg von Békésy, 73; professor of sensory sciences, University of Hawaii; 13 June.

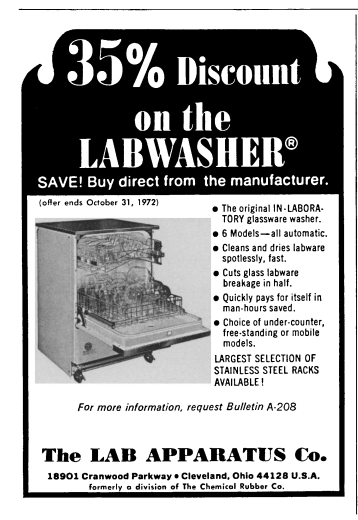
Ludwig von Bertalanffy, 71; professor of social sciences and administration, natural sciences and mathematics, State University of New York, Buffalo; 12 June.

Leuman M. Waugh, 95; founder and former associate dean, Columbia University School of Dental and Oral Surgery; 6 May.

Robert L. Wilder, 71; former professor of pediatrics, University of Minnesota; 25 February.

Asher Winkelstein, 78; clinical professor emeritus of medicine, Mount Sinai School of Medicine; 30 May.

Henry T. Wycis, 61; former professor of surgery, Temple University Medical School; 30 June.



Research for the World Food Crisis

"... there is no equivalent collection of the separate contributions of plant science, animal science, soil science, and agricultural engineering to the phenomenal increases in post-World War II agricultural productivity."—American Scientist, January-February 1972, p. 91.

Fifteen distinguished scientists conclude that new methods and techniques will make it possible to meet the food needs of the world's rapidly increasing population throughout the 21st century.

Edited by Daniel G. Aldrich, Jr. 320 pages. 25 illustrations. 31 tables. Index. Retail price: \$12.50. AAAS member price when payment is sent with order: \$10. ISBN 087168-092-0.

Arid Lands in Transition

Scientists from 14 countries assess the changing conditions, the potential for development and possible solutions to problems of development of arid regions in 15 countries around the world.

Aridity and high temperatures are dominant environmental factors for one-third of the world's land surface. Once looked upon as an easily exploited natural resource, the arid regions now are seen to need careful development if their great potential for mankind is to be realized.

Edited by Harold E. Dregne. 524 pages. 120 illustrations, 5 maps. Index. Retail price: \$15.75. AAAS member price when payment is sent with order \$13.50. IBSN 087168-090-4.

AAAS

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

Send to Dept. P

Physician CLINICAL RESEARCH

Midwestern pharmaceutical company has openings for physicians who are interested in drug evaluation. You could presently be completing an internship, or residency in any field, or may have research, practice of pharmaceutical company experience. There are a variety of interesting and challenging problems which lead to the evaluation of the safety and efficacy of new drug substances and new ways of treating disease while offering solid opportunities for you to achieve personal satisfaction and career growth.

Initial areas of medical interest could be cancer chemotherapy, immune suppression, rheumatic diseases, contraceptives, cardiology, dermatology, psychotherapeutics or many others. There would be 25% or less travel which is all self-scheduled.

In adition to the challenge and satisfaction of clinical research, we offer excellent salaries and benefits, including Company paid insurance, retirement, reasonable work schedules, liberal vacations and holiday schedule, pay continuation plans for sickness and many others. Confidentiality assured.

Box 333, SCIENCE

An equal opportunity employer

FOR YOUR PROFESSIONAL LIBRARY

HALLUCINOGENIC DRUGS by F. Christine Brown, Univ. of Tennessee Medical Units, Memphis. '72, 164 pp., 30 il. (1 in full color), \$10.50

An Introduction to HOMINOLOGY: The Study of the Whole Man (2nd Ed.) by Theodore C. Kahn, Southern Colorado State College, Pueblo. '72, 404 pp., 30 il., 8 tables, \$12.50

THE TROPHIC FUNCTION OF LYMPHOID ELEMENTS by Jack W. Shields, Santa Barbara Medical Clinic and the Cottage Hospital, Santa Barbara. Foreword by J. M. Yoffey. '72, about 396 pp., 61 il. (14 in full color), 8 tables

PERSPECTIVES IN CYTOGE-NETICS: The Next Decade edited by Stanley W. Wright, Barbara F. Crandall, and Lyda Boyer, all of Univ. of California, Los Angeles. (89 Contributors) '72, 360 pp. (6 3/8 x 9 5/8), 178 il., 32 tables, \$17.50

ARTIFICIAL CELLS by Thomas Ming Swi Chang, McGill Univ., Montreal, Canada. '72, 224 pp., 77 il., 5 tables, \$16.00

BIOLOGY OF MAMMALIAN FERTI-LIZATION AND IMPLANTATION edited by Kamran S. Moghissi and E. S. E. Hafez. (21 Contributors) '72, 520 pp., 174 il. (11 in full color), 90 tables, \$31.00

ORGAN REGENERATION IN ANI-MALS: Recovery of Organ Regeneration Ability in Animals by L. V. Polezhaev, Academy of Sciences of the USSR, Moscow. '72, 200 pp., 209 il., \$14.00

THE STRUCTURE OF THE RETINA by Santiago Ramon y Cajal, Univ. of Madrid, Spain, Compiled and Translated by Sylvia A. Thorpe and Mitchell Glickstein, both of Brown Univ., Providence, Rhode Island. '72, 224 pp., 13 il., \$12.50

CHARLES C THOMAS • PUBLISHER • SPRINGFIELD • ILLINOIS 62717 301-327 East Lawrence Avenue

80.........





ASSISTANT DIRECTOR OF LABORATORIES

Hyland Laboratories, a dynamic Orange County, California medical products firm, has an immediate opening for an Assistant Director of Laboratories. The PhD level candidate who fills this position will repre-

sent Hyland in technical dealings with government agencies and outside businesses. Also will exercise control within Hyland in all matters relating to compliance with public health service regulations. Applicants must have extensive technical knowledge and experience in human therapeutic fractions plus an in-depth knowledge of government regulations affecting these products.

Hyland offers an excellent salary plus benefits including stock purchase, profit sharing, free life insurance, medical insurance and a new modern research facility in Orange County, California.

Send resume with salary history to:

Steve Joyce

Professional Employment Manager



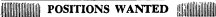
HYLAND

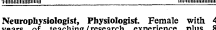
DIVISION TRAVENOL LABORATORIES, INC. 3300 Hyland Ave., Costa Mesa, California 92626

an equal opportunity employer

641

Personnel Placement





Neurophysiologist, Physiologist. Female with 4 years of teaching/research experience plus 8 years of postdoctoral research experience in sensory-molecular biology, interest postsynaptic and chemoreceptive sites. Desires teaching/research position in university with active graduate school. Reply prior to 20 September 1972. Box 326, SCIENCE.

Ophthalmologist. Subspecialist in corneal diseases and ocular microbiology and immunology. Director of large academic research group and clinical service with major grants and contracts. Considerable experience with anti-infectines, anti-inflammatories, and FDA procedure, Interested in product development and promotion internationally. Desires creative top management position. Call 319-337-4734.

POSITIONS OPEN



BIOCHEMIST Ph.D.

Postdoctoral position available immediately. Research in the purification and modification of proteins and the study of cell surface antigens. Send curriculum vitae to: Dr. R. D. Poretz, Department of Biochemistry and Molecular Biology, University of Kansas Medical Center, Rainbow Blvd., Kansas City, Kansas 66103.

BIOCHEMIST-ENZYMOLOGIST

Research Associate, September 1972. Appointment for a year to work on characterization of adenyl cyclase of corpora lutea. Salary \$10,000 to \$12,000 per year. Curriculum vitae should be sent to

Dr. J. M. Marsh Department of Biochemistry University of Miami School of Medicine P.O. Box 875, Biscayne Annex Miami, Florida 33152

BIOLOGICAL SCIENTIST

PHARMACEUTICAL MARKETING

Unique opportunity for an individual to combine scientific expertise and personal skills. Responsibilities are to establish effective relationships within key medical institutions and teaching hospitals, providing in-depth information essential to appropriate use of SK&F's products. Multiple locations available.

graduate Qualifications include training and experience in one of the biological sciences; doctorate preferred but not essential. Must possess above average personal possess above average personal skills, including ability to communicate effectively. Knowledge of the pharmaceutical industry will be an asset. Send résumé, current earnings and geographical preference:

FRANCIS J. BESTON Director of Scientific Employment

SMITH KLINE & FRENCH LABORATORIES

1530 Spring Garden St. Philadelphia, Penna. 19101

An Equal Opportunity Employer M/F

Biochemistry Laboratory Assistant

To assist in conducting research in isolation, purification and assay directed towards developing products or assay procedures for use in transplantation or autoimmune diseases. Research involves a wide variety of fractionation and assay techniques, immunoelectrophoresis, chromatography, immunoadsorption, etc. Applicants must have B.S. or M.S. in chemistry or biochemistry and experience in immunology is highly desirable. Must possess sufficient initiative to perform and report research with minimum of supervision.

Send complete résumé including salary requirements to M. F. Murray, Professional Employment Coordinator

Upjohn

THE UPJOHN COMPANY

7171 Portage Road

Kalamazoo, Michigan 49001

An equal opportunity employer

ASSOCIATE DEAN FOR SCIENCE

ASSOCIATE DEAN FOR SCIENCE

The College of Arts and Sciences at a private university in the Northeast, located conveniently to major urban centers, seeks an Associate Dean for Science, Qualifications include an earned doctorate in a scientific discipline, university teaching experience, evidence of scholarly accomplishment and preferably previous college-level administrative experience. The Associate Dean works with the Dean of Arts and Sciences in matters pertaining to budget and curriculum, particularly in the mathematics and science areas. In addition, the Associate Dean overseas and coordinates the use of the science building, acts as a liaison with the greater urban area science community, initiates new programs according to changing scientific needs, and seeks development of the science departments by stimulating individual and institutional research grants. Equal Opportunity/Affirmative Action Employer. Send résumés to

Box 331, SCIENCE

ASSISTANT PROFESSOR POSITION AVAILABLE

in the Department of Internal Medicine. Candidate should have demonstrated ability in patient care and teaching, plus promise as an investigator. Should have special experience and interest in areas of Pulmonary Medicine. Age, sex, race, religion, and ethnic origin immaterial. Send résumé to Dr. John Weg, Department of Internal Medicine, University Hospital, 1405 E. Ann, Ann Arbor, MI 48104.

ASSISTANT PROFESSOR POSITION **AVAILABLE**

in the Department of Internal Medicine. Candidate should have established ability in teaching and patient care in Internal Medicine and Cardiology. Must have definite promise of investigative ability. Age, sex, race, religion, and ethnic origin immaterial. Code #1700L. Send résumé to Dr. P. W. Willis, III, Heart Station, University Hospital, 1405 E. Ann, Ann Arbor, MI 48104.

ASSISTANT PROFESSOR POSITION AVAILABLE

in the Department of Internal Medicine. Candidate should have demonstrated ability as teacher and clinician in the field of Internal Medicine with special experience and competence in Endocrinology and Metabolism. Must be original investigator. Age, sex, race, religion, and ethnic origin immaterial. Code #1200L. Send résumé to Dr. Jerome Conn. Department of Internal Medicine, University of Michigan Medical Center, N. Hospital Dr., Ann Arbor, MI 48104.

ASSOCIATE PROFESSOR POSITION AVAILABLE

the Department of Internal Medicine. Canin the Department of Internal Medicine. Candidate must have competence in teaching, research, and patient care in Cardiology and Internal Medicine. Research background and interest in electrophysiology of the heart would be distinct asset. Age, sex, race, religion, and ethnic origin immaterial. Code #3300J. Send résumé to Dr. P. W. Willis, III, Heart Station, University Hospital, 1405 E. Ann, Ann Arbor, MI 48104.

PROFESSOR AND PHYSICIAN-IN-CHARGE POSITION AVAILABLE

in the Division of Gastroenterology of the Department of Internal Medicine. Candidate must have established records as a leader in research, teaching and patient care in Gastroenterology. Administrative ability and experience highly desirable. Age, sex, race, religion, and ethnic origin immaterial. Send résumé to Dr. W. D. Robivson, Department of Internal Medicine, University of Michigan Medical Center, N. Hospital Dr., Ann Arbor, MI 48104.

ASSISTANT PROFESSOR POSITION AVAILABLE

in the Department of Internal Medicine. Candidate should be interested in and have some experience with teaching and patient care involving ambulatory patients. Should have demonstrated his clinical competence and teaching ability and have promise for administrative skills and research interests. Investigative interest in delivery of medical care desirable, Age, sex, race, religion, and ethnic origin immaterial. Code #500L. Send résumé to Dr. W. D. Robinson, Department of Internal Medicine, University of Michigan Medical Center, N. Hospital Dr., Ann Arbor, MI 48104.

INSTRUCTOR POSITION AVAILABLE

in the Department of Internal Medicine. Candidate should have completed full residency training in Internal Medicine and show definite promise for an academic career. Age, sex, race, religion, and ethnic origin immaterial. Code #400N. Send résumé to Dr. W. D. Robinson, Department of Internal Medicine, University of Michigan Medical Center, N. Hospital Dr., Ann Arbor, MI 48104.

CHAIRMAN, DEPARTMENT OF CHEMISTRY, STATE UNIVERSITY OF NEW YORK AT ALBANY. Appointment to be effective fall 1973. The Department works with a faculty of 25 and supporting staff of 14 carries out a comprehensive program from undergraduate through doctoral levels in a University Center of 14,000 students. The successful individual for this position will be a senior person with a broad background and record of distinction in some combination of teaching, research and administration. EEO/Affirmative Action Employer. Please reply with curriculum vitae to: Professor J. J. Zuckerman, Recruitment Committee, Department of Chemistry, State University of New York at Albany, Albany, New York 12222.

FACULTY POSITION

Associate Professor to teach physiology to medical students. Qualifications include (i) experience in teaching all areas of medical and cellular physiology, (ii) ability to present patients to students and to discuss clinical cases, and (iii) extensive research experience and active research program. Send curriculum vitae and three letters of recommendation to Chairman, Department of Physiology, University of Missouri School of Medicine, Columbia, Missouri 65201. An equa' opportunity employer.

VIROLOGIST, Ph.D.

To develop autivival evaluation program. Experience with in vitro and in vivo systems desirable. Publication and participation at scientific meetings is encouraged. Available 1 Oct. 1972. Salary open. Please forward résumé to:

T. E. Lynes, Ph.D.

Newport Pharmaceuticals International, Inc. 1599. Mongravia. Evulvard.

1590 Monrovia Boulevard Newport Beach, California 92660

The Market Place

ARTIFICIAL POPULATION SAMPLER FOR TEACHING

QUANTITATIVE METHODS

SCHULTZ DEVELOPMENTS 2330 Walnut Blvd., Walnut Creek, Ca 94596 (415) 934-1643

ONR

Acoustic Environmental Support Detachment

The AES Detachment is a recently established detachment of the Office of Naval Research which has Navy-wide responsibility for the advanced development of undersea environmental acoustic prediction models. The AES Detachment will develop and document these models, and validate them by comparison with measured acoustic data. The Detachment has the responsibility for the design and development of digital banks to include both environmental physical variables properly formatted for input to acoustic models and the measured acoustic data required for model validation studies.

Ocean Acoustician \$18,737 to \$24,362 a year

To be responsible for individual effort in advanced model To be responsible for individual effort in advanced model development of underwater acoustic models. Will identify and define the specific segment of the total problem which is of highest priority, formulate the mathematical model for its computer programming. Requires graduate academic training at the MS level or its equivalent in recent relevant research experience, to provide the necessary experience in computer graduates and the mathematics and essary experience in ocean acoustics, mathematics, and physics. Experience with large digital computers is highly

Data Base Manager \$18,737 to \$24,362 a year

Data Base Manager \$18,/3/ to \$24,362 a year

To be responsible for one of three major program areas within the AES Detachment. Responsibility for the acquisition, processing, formatting, and storage for high speed access of acoustic data from at-sea experiments. Acquires and maintains a file of pertinent environmental variables describing the oceanographic, meteorological, and geophysical conditions under which the acoustic measurements were made. Acquires and formats for high speed retrieval all of the physical environmental variables required as input to predictive acoustic models. Requires graduate academic training at the MS level, or its equivalent in relevant research experience, to provide its equivalent in relevant research experience, to provide the necessary experience in large computer file design, oceanography, and acoustics.

Physical Oceanographer \$18,737 to \$24,362 a year

Physical Oceanographer \$18,737 to \$24,362 a year
To be responsible for providing the physical oceanographic, meteorological, biological, and geophysical factors affecting sound propagation in the sea for input to environmental acoustic prediction models. Makes detailed analyses of these parameters to specify a three-dimensional field which is consistent in time and space. Advises the Data Base Manager of the AES Detachment regarding the requirement for establishing the digital data banks of the necessary information, and the desired input and output formats. Requires academic training in Physical Oceanography at the MS level, or its equivalent in relevant research. General experience in physical oceanography is required, experience in ocean acoustics or in data file management or large digital computers is or in data file management or large digital computers is desirable.

Mathematician/Statistician \$18,737 to \$24,362 a year

To be responsible for the development of statistical procedures for the comparison of acoustic model outputs with measured acoustic data. Makes the required analyses, and interprets and documents the results. Insures that the physical environmental variables used in the that the physical environmental variables used in the prediction models are representative of the appropriate time and space scales of variability in the ocean. Retime and space scales of variability in the ocean. Requires academic training in statistics at the MS level or equivalent relevant experience. The applicant should have several years of general statistical experience of which at least two years should be in hypothesis testing or time series analysis. Academic study or practical experience in ocean acoustics, physical oceanography, or computers is particularly desirable.

All of the above Career Civil Service positions require a minimum of a Bachelor's Degree in an appropriate speciality and U.S. citizenship. Duty station will be the Naval Research Laboratory, Washington, D.C.

Send detailed resume of SF-171 (Personal Qualifications Statement) to:

U.S. Naval Research Laboratory Code 1813-80, Washington, D.C. 20390

An Equal Opportunity Employer

Office of Naval Research DEPARTMENT OF THE NAVY



INSOLUBLE ENZYMES

Sigma Insoluble Enzymes are produced by reacting the conventional "soluble" enzyme with an inert base that results in an insoluble compound retaining the activity of the original enzyme. This is one of the most exciting developments in Biochemistry in recent years. Applications are almost unlimited. By selecting the "inert" base carefully, a highly active "resin" or "gel" can be produced with which the enzyme reaction can be quickly catalyzed by momentary contact with the substrate in a suitable medium.

Many different kinds of inert bases can be used as the matrix for attaching the enzyme. At present, we offer Insoluble Enzymes attached to Polyacrylamide, Beaded Agarose, and Cellulose & Cellulose Derivatives. Work is under way to prepare Insoluble Enzymes attached to Sephadex. We also hope to offer enzymes attached to porous glass and to soluble macro-molecules.

Numerous other combinations of enzyme and matrix are possible. Your suggestions are welcome. Until more is learned about each type of preparation, the matrix of choice remains a matter of trial and error

INSOLUBLE ENZYMES ON POLYACRYLAMIDE MATRIX

Prepared by Sigma

The following enzymes are already available:

Alcohol Dehydrogenase Aldolase α-Amylase Glucose-6-Phosphate Dehydrogenase

Hexokinase Lactic Dehydrogenase Malic Dehydrogenase

Phosphoglucose Isomerase
Pyruvate Kinase
Ribonuclease A
Trypsin
Urease
α-Glycerophosphate
Dehydrogenase/Triosephosphate Isomerase

Phosphoglyceric
Phosphokinase
Glucose Oxidase
Glyceraldehyde-3-Phosphate Dehydrogenase
Glyceraldehyde-3-Phosphoglyceric
Phosphoglyceric
Phosphoglyceric
Phosphokinase

INSOLUBLE ENZYMES ON BEADED AGAROSE MATRIX

Prepared by Sigma

The following enzymes are already available:

Asparaginase Alcohol Dehydrogenase Creatine Phosphokinase/ Hexokinase/Glucose-6-Phosphate Dehv-

Glyceraldehyde-3-Phosphate Dehydrogenase/ Phosphoglycerate

Glucose-6-Phosphate Dehydrogenase

Glucose-6-Phosphate Dehydrogeenase/ Hexokinase Hexokinase Neuraminidase

Insoluble Enzymes available on Cellulose Matrix:

lpha-Chymotrypsin Ficin

Papain Peroxidase

Protease Ribonuclease A

Peroxidase

See our newest catalog for more details (May 1972 issue now available). If the enzyme you want is not listed, please inquire.

ORDER DIRECT

TELEPHONE COLLECT

from ANYWHERE in the WORLD

Day, Station to Station, 314/771-5750

Night, Person to Person,

Dan Broida, 314/993-6418

TWX (Teletype) Day or Night: COLLECT-910-761-0593

TELEGRAM: SIGMACHEM, St. Louis, Missouri



The Research Laboratories of CHEMICAL COMPANY

MAILING ADDRESS: P. O. BOX 14508, ST. LOUIS, MO., 63178, U.S.A.

MANUFACTURERS OF THE FINEST BIOCHEMICALS AVAILABLE

Distributed through: SIGMA LONDON Chemical Co., Ltd., Norbiton Station Yard, Kingston-on-Thames Surrey, KT2 76H, England

Phone: 01-549 3171 (Reverse Charges) SIGMA ISRAEL Chemical Co., Ltd. • P.O. Box 25077, Tel-Aviv 61 250, Israel Phone: 03-760654 (Reverse Charges) The AO® FluoreStar V20 is about the most compact microscope package you can use for fluorescence techniques. A mercury-vapor arc lamp is enclosed in the base with easy-to-reach light centration controls at front and side. All exciter, neutral density and barrier filters are contained in rotatable turrets for easy dial-in filter change convenience. And there's room for additional filters to suit your personal preference.

Two condensers, allowing quick interchange from darkfield to conventional brightfield, assure multiple technique capability.

All this, plus the AO infinity-corrected optical system for outstanding contrast, resolution and color correction, gives you a lot of microscope in this little space.

For more information, see your AO representative or write for detailed literature.

TM Reg., American Optical Corporation



