NEWS AND COMMENT

(Continued from page 833)

RECENT DEATHS

William H. Barber, 94; former professor of physics, Ripon College; 11 June.

James P. Baumberger, 80; professor emeritus of physiology, Stanford University School of Medicine, 21 June.

Ely E. Bell, 58; professor of physics, Ohio State University; 20 June.

Frank G. de Furia, 34; assistant professor of pediatrics and medicine, Cornell University Medical College; 25 June.

Charles G. Fenwick, 92; former professor of political science, Bryn Mawr College; 24 April.

Walter M. Frazier, 63; assistant professor of clinical pharmacy, University of Cincinnati; 21 April.

George J. Free, 70; professor emeritus of education, Pennsylvania State University; 30 April.

James E. I. Heller, 67; former professor of mathematics, George Washington University and Catholic University of America; 10 June.

George F. Henning, 76; professor emeritus of agriculture, Ohio State University: 21 April.

H. Brooks James, 61; vice president, University of North Carolina; 24 March.

Richard L. Maginnis, 42; associate professor of microbiology, Pennsylvania State University; 17 May.

Donald G. Marquis, 64; psychologist and professor of management, Alfred P. Sloan School of Management, Massachusetts Institute of Technology; 17 February.

Mikhail D. Millionshchikov, 60; vice president, Soviet Academy of Sciences; 27 May.

John W. Stacey, 55; director, Medical Center, University of Virginia; 6 Mav.

Elmo N. Stevenson, 69; president emeritus, Southern Oregon College; 20 April.

James R. Templeton, 48; professor of zoology, University of Montana; 18 May.

Sharvy G. Umbeck, 60; president, Knox College; 5 May.

Roy M. Winger, 87; former professor of mathematics, University of Washington; 25 April.

Max Wolff, 68; professor of educational sociology, Long Island University; 1 May.

880

Personnel Placement

It is requested that only those employers who will not discriminate on the basis of race, sex, religion, color, or national origin submit positions open advertising.

POSITIONS WANTED: 40¢ per word, mini-mum 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 adver-tional tising.

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 satis-factory credit has been established.

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

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

Replies to blind ads should be addressed as follows:

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

POSITIONS WANTED

Ph.D. Aquaculturist, 31, specialty in algae, larval forms, invertebrates. Experience in management of small company. Will consider any position involving aquaculture. Married, no children. Lo-cation unimportant. Résumé with references on request. Write: Ph.D., P.O. Box 101, Short Hills, N.J. 07078.

Biochemist (enzymology) major funded transfer-able program. Many journal and book publica-tions. Present journal (cancer) editorship. Box 431, SCIENCE. X

Biochemist, Ph.D. 1969, woman. Strong back-ground in organic chemistry, molecular biology, protein purification, prostaglandins; publications. One year of teaching experience. Seeks academic/ industrial position in research or teaching in Chicago area. Ford, 1350 E. Hyde Park, Chi-cago, Illinois 60615.

Biologist Ph.D. Teaching and research experience in systematic botany, ecology, evolution, en-vironmental studies, Administrative experience. Desires nonpermanent position with educational or environmental organization, Box 432, SCIENCE, X

Ph.D. Biotechnology, neural prostheses engineer-ing. Materials, structures and functional logic. Intrinsic choice methodology. Dimensionless number economics inherent in neural membrane system. Seeks position where methodology can be applied. Box 433, SCIENCE. X

Ph.D. Botany 1970 seeks research or postdoctoral position requiring computer programming or modeling. Box 434, SCIENCE.

Cytogeneticist/Histologist/Anatomist Ph.D. Chi-cano, Desires university position. NIH predoc-toral and postdoctoral awards, Teaching ex-perience, anatomy, evolution, cytogenetics. Will teach in Spanish or English. Research in re-production and cytogenetics of lower vertebrates. Publications in top journals. Box 435, SCIENCE.

Developmental Geneticist, Ph.D. 1971, NIH post-doctorate, experienced researcher and teacher; diverse publications (*Drosophila* genetics, enzy-mology, bacterial viruses, mammalian cells). Desires research/academic appointment. Box 436, SCIENCE X

Electron Microscopy, Academic or research posi-tion, 1973 or 1974, Ph.D., many publications, experience in teaching, electron and light micros-copy, neurophysiology, cancer research, Box 437, SCIENCE. X Box

POSITIONS WANTED

Ph.D. Histology, Embryology, training in electron microscopy, organ culture, cytochemistry. M.Sc. zoology. Publications and teaching experience. Research and/or teaching position. Box 438, SCIENCE. X

Pharmacologist, Ph.D., 1968; biochemically and electrophysiologically oriented. Researched, syn-aptic transmission, single cell, EEG and be-havior; publication. Secking research or teaching and research position; available November. Box 439, SCIENCE. X

Physical Organic/Biorganic Chemist, Ph.D. 1970 Brown, 2 years' postdoc Northwestern, 1 year research assoc. Princeton. Ten publications. Or-ganophosphorus and amine chemistry. Enzyme kinetics and mechanisms. Analytical techniques. Box 440, SCIENCE. X

Physiology/Neurobiology (dual Ph.D. April 1973), Highly interdisciplinary training in CNS plus medical physiology. Seeking postdoc in membrane biophysics or junior staff position. Immediately available, 716/275-4022. X

Professional Couple: board-eligible internist, and developmental biologist, Ph.D.; ready to serve pleasant community August 1974. Publications, experience. Military obligation and family com-plete. Box 441, SCIENCE.

Virologist, Ph.D., tumor viruses, biochemistry, cell biology, tissue culture background, 3 year postdoc. Publications and faculty experience. Seeks teaching and/or research position. Box 442, SCIENCE. X

POSITIONS OPEN

ANATOMIST-CYTOLOGIST

The School of Health Sciences at Grand Valley State College has a faculty position for a Ph.D. anatomist, starting September 1973. GVSC is an equal opportunity employer. If interested please send curriculum vitae, transcripts, and references to: Anatomy Faculty Search Commit-tee, School of Health Sciences, Grand Valley State College, Allendale, Michigan 49401.

Faculty position: A senior level appointment for an experienced individual with an active research program in the field of animal virology. Specifical-ly, an individual studying the biochemistry of RNA virus replication is sought. Teaching re-sponsibilities include instruction at the graduate and undergraduate levels. Reply to Chairman, Department of Microbiology, Health Sciences Center, SUNY at Stony Brook, Stony Brook, New York 11790. The Health Sciences Center is an equal opportunity employer and applications from members of minority groups or women are welcome. welcome.

ASSOCIATE DEAN FOR RESEARCH AND ASSOCIATE DIRECTOR OF THE NEW JERSEY AGRICULTURAL EXPERIMENT STATION

Responsible to the Dean for directing research in a multipurpose college with programs in agriculture, environmental studies, and the liberal arts. Position requires a Ph.D. degree and evi-dence of research and administrative competencies. Person will guide the research efforts of 250 faculty and staff with an annual budget of ap-proximately \$6 million from federal (U.S. De-partment of Agriculture) funds, state appropria-tions, and special grants. Salary competitive. Detailed position description available upon re-quest to Dean, Cook College, Rutgers University— The State University of New Jersey, Box 231, New Brunswick, New Jersey 08903. We are an equal opportunity and affirmative action employer.

ENVIRONMENTAL SCIENTIST

El Paso Natural Gas Company, one of the country's largest and most progressive transmission companies, is seeking a highly qualified scientist to evaluate environmental impact of Company operations and new projects. Must formulate pro-cedures for ecological protection. Function as company expert. Must have M.S. or Ph.D. degree in a plant or biological science, and 3 to 5 years of experience. Some travel and fieldwork. Excellent salary; benefits comparable with the best; geographical climate healthlest in the coun-try, and the total cost of living is among the lowest in the nation. Send résumé to: N.D. Lassifer. Employment Coordinator

N. D. Lassiter, Employment Coordinator El Paso Natural Gas Company P.O. Box 1492, El Paso, Texas 79978

An Equal Opportunity Employer M/F

SCIENCE, VOL. 181