POSITIONS OPEN

ANATOMIST. The Department of Anatomy, University of Alabama in Birmingham, in conjunction with the University of Alabama in Birmingham School of Medicine, invites applications for a tenured-track position as an assistant professor available in the fall or winter 1979. Terminal degree required. Research interests are in either the neurosciences or cell biology; utilizing immunological, cell culture, or biochemical techniques. Candidates should be capable of developing an independent research program. Applicants will be expected to have specific training and experience for teaching at the undergraduate and graduate levels; areas: neuroanatomy, histology, or gross anatomy. Applications are especially invited from candidates who can participate in other research courses. Send curriculum vitae and names of three references to: Dr. E. G. Hamel, Jr., Chairman, Department of Anatomy, University of Alabama in Birmingham, University Station, Birmingham, Alabama 35294. The University of Alabama in Birmingham is an Affirmative Action/Equal Opportunity Employer.

Faculty position—ANIMAL PHYSIOLOGIST wanted. Instructor/assistant professor. Temporary 1-year appointment beginning August 1979. Ph.D. preferred. Tenure-track search for same position anticipated during 1979-1980. Primary responsibility: to teach undergraduate and graduate courses in vertebrate physiology. Expertise to teach one or more of the following courses is desired: anatomy and physiology for students in programs in endocrinology or radiation biology. Supervise undergraduate and graduate students in research projects, read, summarize, and transcribe, and three letters of reference by 20 July to: Dr. Julius R. Kroschewsky, Chairman, Section of Medical and Biological and Allied Health Sciences, Bloomsburg State College, Bloomsburg, Pa. 17815. Equal Opportunity/Affirmative Action Employer.

The Department of Radiological Sciences invites applications for the position of ASSISTANT OR ASSOCIATE PROFESSOR IN THE DIVISION OF NUCLEAR MEDICINE at the University of California, Irvine, Medical Center. Applicants should be Board-certified in nuclear medicine. Preference will be given to those individuals who are Board-eligible or Board-certified in diagnostic radiology. A large proportion of time in this position will be devoted to teaching and to the care of medical students, as well as supervisory and administrative duties. Applications from all qualified candidates are welcome; minorities and women are encouraged to apply. If you are interested in this position, please write to the lister, giving curriculum vitae, an autobiographical letter, and copies of any publications.

Harris S. Moyed, Ph.D. Acting Chairman Department of Radiological Sciences University of California Irvine, Calif. 92717

Closing date: 31 July 1979.

ASSISTANT PROFESSOR, tenured-track. This position requires a Ph.D. and evidence of productivity in a basic science area related to ophthalmology. Salary dependent on qualifications. Interested doctors please send curriculum vitae to the following:

Albert M. Potts, Ph.D., M.D. Professor and Chairman Department of Ophthalmology University of Louisville 301 East Walnut Street Louisville, Kentucky 40292

The University of Louisville is an Equal Opportunity/Affirmative Action Employer.

ASSISTANT OR ASSOCIATE PROFESSOR OF BIOCHEMISTRY Candidate with on-going research program in developmental biochemistry preferred. Teaching strength should be in biochemistry, with capability in metabolic regulation. Instruction will be for medical and graduate students. Send resume and names of three professional references to: Dr. Gerhard W. E. Pauli Chairman, Department of Biochemistry Temple University School of Medicine Philadelphia, Pa. 19140

Temple University is an Equal Opportunity Employer.

POSITIONS OPEN

ASSISTANT PROFESSOR Applications are invited for a position at the rank of instructor or assistant professor in the field of toxicology with emphasis on physiology of toxicant transport and removal, pulmonary immunology, and inhalation pharmacology. Preference will be given to individuals who have a doctoral level degree, formal postdoctoral study of pulmonary physiology and pharmacology and/or toxicology, and/or substantial publications as evidenced by a funded independent research program and meritorious publications. Applicants should submit résumé, letters of reference, vita, and names of three references to: Dr. P. L. La Celle, Department of Radiation Biology and Biochemistry, The University of Texas Health Science Center at Dallas, 5323 Harry Hines Boulevard, Dallas, Texas 75235.

ASSISTANT PROFESSOR OF NEUROLOGICAL SURGERY (BIOCHEMISTRY). Applications are requested for the position of assistant professor in the Division of Neurological Surgery, University of Texas Health Science Center at Dallas. Applicants must have a Ph.D. in biochemistry, at least 3 years of proven research capabilities, preferably in the field of research in which they plan to apply proven ability to work with clinicians. The position is on a tenure-track. Applications should be submitted to: Dr. Edward Steinberg, Department of Neurological Surgery and Biochemistry, University of Texas Health Science Center at Dallas, 5323 Harry Hines Boulevard, Dallas, Texas 75235.

ASSISTANT RESEARCH BIOCHEMIST ENDOCRINE RESEARCH DIVISION Applicants must have a Ph.D. in biochemistry or chemistry and 3 years of postdoctoral experience in cellular endocrinology. Expertise is required in steroid hormone receptor function, protein chemistry, and radioimmunoassay. The University of California is an Affirmative Action Employer and all minority candidates are encouraged to apply. Send curriculum vitae, references, and letter describing interests to: John D. Baxter, M.D. Director, Endocrine Research Division 671 HSE University of California San Francisco, California 94143

BIOCHEMIST—ENDOCRINOLIGIST—Positions available at the associate professor (tenure-track), or assistant professor (tenure-eligible) level. Preference will be given to applicants with a Ph.D. in biochemistry (or its equivalent in training or experience). Excellent background in biochemistry of reproduction, mechanisms of hormone action, hormone receptor interactions and structure-function relationships in the biochemical systems. Starting date is flexible. Please forward curriculum vitae and three letters of recommendation to: Dr. Leo E. Reichert, Jr, Professor and Chairman Department of Biophysics Albany Medical College Albany, New York 12208

Albany Medical College is an Equal Opportunity Employer.

BIOCHEMIST—Junior faculty/research associate. The Department of Neurology, Medical College of Georgia, is actively pursuing research on the molecular biology (or related field) to supervise the Neurology Research Laboratory and to serve as cochairman for ongoing research in mammalian functions and modes of action. Minimal teaching load, with maximal opportunity to pursue independent research. Two-year initial appointment beginning 1 July 1979. Salary negotiable. Send curriculum vitae and three references to: Dennis S. Smith, M.D., Chief of Neurology, 1227 East_IT_ Street, Atlanta, Georgia 30304. Equal Opportunity Employer, M/F.

BIOCHEMIST OR MEDICINAL CHEMIST. Research positions available 1 July. Background in enzymology, amino acids or peptides, some microbiology for studies in sulfur amino acid metabolism. Recent Ph.D. candidates considered. Send résumé and references to: Dr. C. Resler, Department of Biochemistry, University of Connecticut Health Center, Farmington, Conn. 06032. Equal Opportunity Employer.

POSITIONS OPEN

ASSISTANT RESEARCH NUTRITIONIST Position available for Ph.D. in biochemistry. Must have at least 5 years of research experience in the field of nutrition. Experience is desired in areas relating to abuse and/or toxicity, substituting natural substances for artificial, lack of nutritional purity, and metabolic balance. Experience must include research of amino acids or sugars, basic chemical tests or evaluations, and metabolic studies. Experience must include work with vitamins, in vitro and in vivo. Experience in the identification of toxicants and their effects on proteins and tissue elements. Experience is also desirable in studies with human subjects and with trace elements in tissues or foods. Candidates should submit curriculum vitae, list of publications, and names and addresses of three references, to the following:

Dr. Lucille S. Hurley Department of Nutrition University of California Davis, California 95616


The University of California is an Equal Opportunity/Affirmative Action Employer and invites applications from all qualified individuals.

ASSISTANT RESEARCH PHYSIOLOGIST position available 1 September 1979 for a recent Ph.D. in biophysics or bioengineering. Research projects involve the development of new techniques for the study of specific microelectrodes from intact mammalian eyes. Background in biophysics or bioengineering, microelectrodes, techniques for the study of visual physiology required. Previous postdoctoral experience desirable. Send curriculum vitae to: Dr. Roy H. Stieglitz, Department of Neurosciences, University of California, San Francisco, Calif. 94143. An Equal Opportunity/Affirmative Action Employer.

ASSISTANT SCIENTIFIC DIRECTOR NATIONAL PANCREATIC CANCER PROJECT Full-time position, Ph.D. and/or M.D.; background experience in pancreatic cancer research. University is an Affirmative Action Employer and will consider women and minorities for all positions. Send curriculum vitae to: Isidore Cohn, Jr., M.D., Louisiana State University Medical Center, 1412 Tulane Avenue, New Orleans, La. 70112. An Equal Opportunity Employer.

ASSOCIATE DIRECTOR—RESEARCH—Immediate opening for qualified person to assume position in medical research foundation. Duties to include all phases of operation and management—grants management, drug company research, government regulation, fiscal management, and plant operations. Research management background not necessary but desirable. Correspondence should be sent to: Robert Payne, Marshfield Medical Foundation, Inc., 510 North Sycamore Avenue, Marshfield, Wis. 54449. An Equal Opportunity/Affirmative Action/Equal Opportunity Employer.

BIOCHEMICAL DETERMINANTS OF ADDITIVE BEHAVIOR IN MICE AND MEN are under study at Rockefeller University. Recent doctoral graduates (Ph.D. and/or M.D.) are invited to apply. The position involves no routine responsibilities, but requires initiative and research ability. The stipend is competitive. If interested, send curriculum vitae and other relevant information to: Vincent Dole, M.D., Rockefeller University Hospital, New York, N.Y. 10021.

BIOCHEMICAL GENETICIST OR BIOCHEMIST with experience in DNA technology. Research faculty position in Center for Biomedical Sciences at Mount Desert Island Biological Laboratory for independent research and/or collaboration in ongoing programs in mammalian, human, and microorganisms. Position available 1 July 1979. Send curriculum vitae, list of research interests and background, and names of three references to: Dr. A. G. Mo- tulsky, Center for Inherited Diseases, University of Washington School of Medicine, Seattle, Wash. 98195. An Equal Opportunity/Affirmative Action Employer.

STATISTICAL HUMAN GENETICIST. Research faculty position at assistant or associate professor level in Center for Inherited Diseases. Independent research experience in human or animal genetics. Position involves data analysis and experimental planning, independent research in human statistical or population genetics, or genetical epidemiology in human genetics. Excellent opportunities for interaction with human and medical genetics, biostatistics, and statistics. Send curriculum vitae and list of references to: Dr. A. G. Mo- tulsky, Center for Inherited Diseases, University of Washington School of Medicine, Seattle, Wash. 98195. An Equal Opportunity/Affirmative Action Employer.

SCIENCE, VOL. 204
memory processes in pigeons. v204 p83-88 15 Apr 79.

Mann, Robert W. See Rushfield, Paul D.
Manning, Margaret C. See Saida, Takahiko.
Mannoni, Paolo. See Mancini, Roberto.
Marcu, K. B.; Schiller, U.; Perry, R. P.; Nuclear transplants of mouse heavy chain immunglobulin genes contain only the expressed sequences. v204 p1087-1088 6 June 79.
Marks, Richard A. See McClain, E. Paul.
Marier, Peter. See Zoloth, Stephen R.
Mariner, Franz-Josef. See Cardellina, John H.
Marsh, J. G. See Tapley, B. D.
Marshall, Elvin. The chemist's mind: assessing the damage at TMI. v204 p594-596 11 May 79.
BEIR report on radiation hazards comes unglued. v204 p1062 8 June 79.
Beef University on the middle road. v204 p711-714 18 May 79.
Nuclear risks: still uncertain. v204 p714 18 May 79.
OPEC moves to break oil production. v204 p1293 22 June 79.
Wangenbreed converts for MIT. v204 p1063 8 June 79. (letter). Three Mile Island. v204 p775 29 May 79.
Marshall, Michael and Beiser, Howard A.: Teleostean uroptysis: urotensin II and ion transport across the isolated skin of a marine teleost. v204 p519-521 4 May 79.
Marshall, Myrtle Smith, Bradford A. Martin, C. F. See Tapley, B. D.
Martin, Thomas W. and Lagounoff, David: Inhibition of mast cell histamine secretion by N-substituted derivatives of phosphidylsereine analogs. v204 p1188 22 June 79.
Mattey, David P. See Natlant, James H.
Mayeri, Earl. See Brownell, Philip.
McAfee, Donald A. See Horn, John P.
McConnell, J. C. See Broadfoot, A. L.