#### **NEWS AND COMMENT**

(Continued from page 684)

search fellow, Carnegie Commission on Higher Education. . . . David V. Ragone, dean, School of Engineering, Dartmouth College, to dean, College of Engineering, University of Michigan.

## RECENT DEATHS

Richard A. Bloomfield, 39; acting dean, Graduate School, University of Missouri; 19 April.

Robert W. Dickey, 79; professor emeritus of physics, Washington and Lee University; 24 March.

Julius Fox, 57; associate clinical professor of dental surgery, Albert Einstein College of Medicine; 5 May.

Harry Gold, 72; professor emeritus of clinical pharmacology, Cornell University Medical College; 21 April.

Julius Halpern, 60; professor of physics, University of Pennsylvania; 13 May.

Frederick V. Hunt, 67; professor of physics, Harvard University; 21 April.

Edward C. Kendall, 86; visiting professor of chemistry, Princeton University; 4 May.

Aubrey E. Landry, 91; professor emeritus of mathematics, Catholic University; 3 May.

Ernest L. Mackie, 79; professor emeritus of mathematics, University of North Carolina; 18 April.

John N. McDonnell, 62; former president, College of Pharmacy, Columbia University; 11 April.

Sandor Rado, 82; retired president and dean, New York School of Psychiatry; 14 May.

Melvin C. Rigg, 76; former chairman, philosophy and psychology department, Wisconsin State University, Eau Claire; 15 March.

Wendell G. Scott, 66; professor of clinical radiology, Washington University School of Medicine; 4 May.

John Q. Stewart, 77; retired professor of astronomy, Princeton University; 19 March.

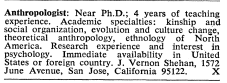
Joseph Stokes, Jr., 76; professor emeritus of pediatrics, University of Pennsylvania; 10 March.

Lloyd E. Swearingen, 75; professor emeritus of chemistry, University of Oklahoma; 9 March.

Laszlo Zechmeister, 82; professor emeritus of organic chemistry, California Institute of Technology; 28 Feb-

# Personnel Placement

## POSITIONS WANTED



Biochemist Ph.D. 1962. Physical and chemical properties of carbohydrates and interacting enzymes. Desires teaching and/or research position. Write O. S. Fisher, Blackfoot, Idaho 83221. X

Electron Microscopy, technician with 1 year of experience in most phases of electron microscopy work. Box 334, 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.

Ph.D. Nutritional Biochemistry, Massachusetts Institute of Technology, 1970; D.M.D., Tufts, 1964. Experience includes biostatistics, electron microprobe, SEM. A. J. Saffir, 1342 Fieldfair Court, Sunnyvale, California 94087.

Ph.D. Pharmacology; physiology, microbiology minors, medical background, experienced teacher seeks medical, biology, nonacademic position, available September. Box 335, SCIENCE. X

Pharmacology M.S., chemistry B.S.; 25, recent graduate. Lab experience in chemistry spectroscopy, physiology and pharmacology; adaptable. Desires industrial position. Box 336, SCIENCE

Physicist Ph.D. 1972. Light scatterer. Diverse experience in laser excited light scattering and fluorescence. Desires to apply background to environmentally or biologically related research. Available in September. Box 337, SCIENCE. X

## POSITIONS OPEN

## UNIVERSITY OF LOUISVILLE COLLEGE OF ARTS AND SCIENCES

Applications are invited for the position of Dean, College of Arts and Sciences. Earned doctorate, college teaching, and faculty committee experience required. Administrative experience desirable. Address all inquiries to Professor William G. Bos, Chairman, A & S Search Committee, University of Louisville, Louisville, Kentucky 40208. The University is a state-supported Urban University and is an Equal Opportunity Employer.

### AGRICULTURAL BIOCHEMIST

AGRICULTURAL BIOCHEMIST

Faculty position with dual research title of comparable rank in the Agricultural Experiment Station. To teach chemistry and metabolism of nucleic acids and develop research program in plant proteins, nucleic acids, or virus metabolism at the cellular and sub-cellular level. Minimum of 13 years of postdoctoral experience with publication record demonstrating capacity for independent productive research. Rank and salary will be based on qualifications and experience. Applications including curriculum vitae, names of three referees, list of publications, and a statement of research interest should be sent to Dr. Mitchell G. Vavich, Head, Department of Agricultural Biochemistry, University of Arizona, Tucson, Arizona 85721.

An Equal Opportunity Employer

#### CELL BIOLOGIST, Ph.D.

To join a team effort to study mechanism of chemical carcinogenesis for nonprofit medical research organization in New York City. Send curriculum vitae and salary requirements to: Box SM 447, 810 7th Ave., New York, N.Y. 10019.

# **Cardiopulmonary Physiology**

## **Medical Devices Test** and Evaluation

The IIT Research Institute has challenging positions for experienced physicians and physiologists to join a multi-disciplinary research group whose primary objective is focused upon the test and evaluation of cardiac and pulmonary assist devices.

The candidates we are seeking should have a demonstrated capability in the application of cardiovascular and pulmonary physiology to solving inter-disciplinary research problems. The physician sought should have training in internal medicine and cardiology. Primary interests of all candidates should be one or more of the following areas; cardiovascular physiology, pulmonary physiology, artificial organs and assist devices. The candidates should have between 5 and 7 years of experience with clinical and/or animal research and surgery, including the use and understanding of medical instrumentation.

The positions will entail the responsibility for the test and evaluation of artificial organs, circulatory and respiratory assist type devices. Included will be the development of clinical criteria for meaningful evaluation procedures.

The IIT Research Institute is located on the campus of the Illinois Institute of Technology and is an independent contract research organization serving industry and government. Its activities encompass nearly all of the physical and biological sciences and their related technologies. For prompt considerafloogies. For prompt consideration of your interest, please forward a detailed resume, including salary history, to Mr. Ronald C. Seipp, or call collect (312/225-9630, Ext. 4231).



HT Research Institute

10 West 35th Street Chicago, Illinois 60616

An Equal Opportunity Employer (M/F)