CANCER RESEARCH HAS A NEW ADDRESS

Please note that the Cancer Research Editorial Office, along with the American Association for Cancer Research Headquarters Office, has moved its location. Effective September 12, 1988, our new address and phone number are:

Cancer Research Editorial Office
530 Walnut Street
10th Floor
Philadelphia, PA 19106
(215) 440-9300

Send all future correspondence, including new submissions, revised manuscripts, page proofs of articles, and letters, to us at the above address.
The Institute of Environmental Medicine of New York University, one of 10 national environmental health science institutes designated by the National Institutes of Health, celebrated its 40th anniversary in 1987. Its staff is located on two campuses, the medical school in Manhattan and the Anthony J. Lanza Laboratory in the Sterling Forest Research Park, about 45 miles north of New York City. It has a comprehensive multidisciplinary research program directed to studies of environmental factors in slowly developing pathologies leading to cardiovascular, respiratory, and malignant disease. Laboratory, clinical, and epidemiological approaches are closely integrated with education and training of medical and graduate students for careers in environmental medicine.

Supported by the National Institute of Environmental Health Sciences, the National Cancer Institute, the American Cancer Society, and other governmental and private sources, the Institute has a broad spectrum of programs focused on aerosol physiology, respiratory disease, radiation and chemical carcinogenesis, ecology and environmental pollution, toxicology, epidemiology, and biostatistics.

Anthony J. Lanza, a highly regarded professor of industrial medicine, founded the Institute in 1947 and served as its director until 1954, when he was succeeded by Norton Nelson, Ph.D. Dr. Nelson, a biochemist with specialized training and experience in industrial medicine, guided the Institute to worldwide preeminence under the principle that its most effective means of preventing occupational and environmental disease would be through research and education in basic scientific disciplines. Over his long career, he has been a unique figure in environmental science, playing an influential role in establishing national standards in environmental regulation. As a scientific statesman, he served with great distinction as a consultant and committee member on virtually every agency dealing with occupational and environmental affairs as well as the U. S. Congress.

In 1980, he was succeeded as Director by Arthur C. Upton, M.D., a pathologist and radiation biologist, whose distinguished career covered 18 years at the Oak Ridge National Laboratory and 2½ years as Director of the National Cancer Institute. Under his leadership, the Institute of Environmental Medicine of NYU is continuing at the forefront of basic environmental science. Among its notable senior members are Merrill Eisenbud, Ben Van Duuren, Walter Troll, Edward P. Palmes, Bernard Altschuler, Morton Lippman, and Bernard S. Pasternak. The Institute has a research staff of 50, a supporting staff of 85, and approximately 70 predoctoral and postdoctoral students.

Shown are the A. J. Lanza Laboratory, and, left to right, Arthur C. Upton, Norton Nelson, and A. J. Lanza.

Sidney Weinhouse