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 Jonsson Comprehensive Cancer Center of the University of California at Los Angeles was founded in 1974 and is one of 20 institutions designated by the National Cancer Institute as a comprehensive cancer center. Serving Southern California and Southern Nevada, it is a "center without walls," promoting and coordinating basic research and clinical investigations of 350 investigators located in the Louis Factor Health Sciences Building, the UCLA Medical Center, the Molecular Biology Center, other parts of the University, and affiliated hospitals. The cancer center has 13 program areas, four basic sciences (cancer genetics, carcinogenesis, cell biology, and tumor immunology) and nine clinical program areas (genitourinary oncology, gynecologic oncology, head and neck oncology, medical oncology, pediatric oncology, psychosocial/behavioral sciences, radiation oncology, surgical oncology, and transplantation biology). Other clinical areas are devoted to hyperthermia, fast neutron therapy, bone marrow transplantation, growth factors, biological response modifiers, and oncogenes.

The Division of Cancer Control conducts research in cancer screening, prevention, rehabilitation, and psychosocial care; it is testing interventions to reduce cancer risk by smoking cessation and dietary modification. Under an NCI contract, and in conjunction with the USC Comprehensive Cancer Center and the Northern California Cancer Program, the division operates a toll-free telephone cancer information network for the 24 million residents of California.

Grants from the Jonsson family and the Jonsson Foundation have assisted the center in its programs. Mr. J. Erik Jonsson is the founder and current director emeritus of the Texas Instruments Company and was formerly the mayor of Dallas (1963–1971). His son, Kenneth A. Jonsson, is a strong supporter of the center and is a member of the board and past president of its community private support group, the California Institute for Cancer Research.

Richard J. Steckel, the director, is Professor of Radiological Sciences and Radiation Oncology at the UCLA School of Medicine and a graduate of Harvard Medical School. He was chairman of the board and is a past president of the Association of American Cancer Institutes.

Pictured are Steckel and the Louis Factor Health Sciences Building. We are grateful to Marsha Addis for assistance in preparing the cover.

Sidney Weinhouse