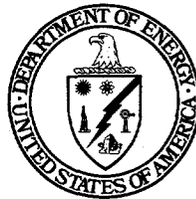


DE84 010764

# Health & Environmental Research

## Summary of Accomplishments

Prepared by  
Office of Energy Research /U.S. Department of Energy  
Washington, D.C. 20585



Reprinted  
April 1984

Published by  
Technical Information Center /U.S. Department of Energy

The purpose of this brief narrative is to foster an awareness of a publicly funded health and environmental research program chartered nearly forty years ago, of its contributions toward the national goal of safe and environmentally acceptable energy development, and of applications of its findings toward the improvement of human health. This program, administered by the Office of Health and Environmental Research, in short, OHER, is one of many research activities of the U. S. Department of Energy (DOE). Over the years this program has been sponsored by other federal agencies responsible for the national energy mission. Its evolution has been a reflection of changes in time, in public priorities, and in Congressional mandate. But, throughout this involvement, there has remained a consistency of purpose: to seek a fundamental understanding of the health and environmental aspects of emerging energy technologies and to establish the body of knowledge necessary to the development and utilization of the technology consistent with the public health and safety.

The story of this research program can be told through its accomplishments. Several of the more significant of these accomplishments have been chosen here for illustrative purposes, including some whose value has far exceeded the cost of the research program itself. However, regardless of the measure of its economic benefit, the basic motivation for the program remains to *serve the public interest* through health and environmental research. In the few pages that follow, the selected accomplishments are grouped and reviewed within each of several areas of research.

**MASTER**

DISTRIBUTION OF THIS DOCUMENT IS UNLIMITED