

Contents

7	Origins of the Research Program
11	Emerging Energy Technologies
11	Identification of Human Health Effects
11	Nuclear Technology
17	Synthetic Fuels
22	Responding to Hazardous Events
24	Detection and Measurement of Human Health Effects
25	Cell Sorting and Blood Analysis
27	Fast Test for Cancer-Causing Chemicals
28	Analyzing Complex Mixtures for Toxic Agents
32	Predicting Pollution Pathways in the Atmosphere
34	Identification and Evaluation of Environmental Effects
34	Riverine Ecology
35	Ecology of the Continental Shelf
36	Tracing Pathways of Nuclear Wastes in the Life Cycle
37	Radioisotope Tracers
38	Plant Metabolism
39	Land Reclamation
40	Detection and Measurement of Environmental Effects
40	Detecting Change Over the Ages
43	Nuclear Medicine
43	Techniques that Aid in Diagnosis
43	Thallium-201 for Diagnosis of Heart Disease
44	Technetium-99m for Diagnostic Scanning
45	Gallium-67 for Diagnosis of Hodgkins Disease
46	Instruments That Aid in Diagnosis
46	The Scintillation Camera
47	Scanning Instruments—PET
48	Instrument Standardization
49	Treatment
49	Iodine-131 Therapy for Hyperthyroidism
49	L-dopa Treatment for Parkinson's Disease
53	The Future
55	APPENDIX. The Health and Environmental Research Program