



## CONTENTS

	Page
<b>FOREWORD</b>	<b>III</b>
Medical Research	III
Agricultural Research	IV
Effects of Radiation	IV
Physical Sciences	V
Reactor Program Research	VI
Waste Management	VI
The Research Budget	VI
 <b>RESEARCH IN MEDICAL AND LIFE SCIENCES</b>	 1
 <b>RADIATION IN MEDICINE AND AGRICULTURE</b>	 5
Medical Research	5
Locating Appetite Control Centers	5
Studies of Blood	6
Tracer Techniques in Medicine	8
Studies of the Skin	8
Other Metabolic Studies	9
Cancer Research	11
Cancer Diagnosis and Therapy	11
Delayed Effects of Radiotherapy	13
Studies with Isotope Scanners	14
Improving an Area Scanner	14
Theory and Design of Detectors	15
Brain Tumor Localization	17
Isotopes in Research	19
Tritium-Labeled Thymidine	19
Studies of Antibody Therapy	21
Metabolic Aberrations	22
Teletherapy	23
Improving Techniques	23
Mouse Hair as Dosage Test	23
Radiation Sensitizers	24
Phantom for Radiation Therapy	25
Total Body Irradiator	26
Carcinogenesis in Animals	27
Biochemical Effects of Irradiation	27
Effects on Bone Marrow	28
High Energy and Neutron Therapy	28
High Energy Radiation Therapy	28
Neutron Therapy	30
Agriculture-Crop Improvement	32
Insects and Insecticides	32
Insecticidal Action	32
Boll Weevil Eradication	33
Plant Nutrition	33
Mineral Absorption by Plants	33
Plant Genetics	33
Results of Apple Work	33
Induced Quantitative Variability	34
Mutations in Peanuts	34
Studies of Wheat	35

	Page
Radiation In Medicine and Agriculture—Continued	
Agriculture—Crop Improvement—Continued	
Animal Physiology-----	35
Hormone Secretion in Animals-----	35
Metabolism of Copper and Iron-----	36
SOMATIC EFFECTS OF RADIATION-----	37
Acute Whole-Body Irradiation Effects-----	38
Partial Body Irradiation in Dogs-----	38
Differences in Response to Radiation-----	38
Chronic Whole-Body Irradiation Effects-----	38
Studies of Bomb Effect Survivors-----	38
Medical Survey of Rongelapese-----	40
Survey of Occupational Exposure-----	41
Laboratory Studies-----	41
Mouse Leukemia Studies-----	41
Bovine Leukemia-----	42
Radiation-Induced Aging in Mice-----	42
Capacity and Aging in Dogs-----	46
Effects on Gastro-Intestinal System-----	47
Intestinal Tumors-----	47
Plasma Protein Loss-----	47
Effects on Reproductive System-----	47
Prenatal Irradiation in Farm Animals-----	47
Effects on Physiology of Pregnancy-----	48
Developmental Anomalies-----	48
Effects on Embryos-----	48
Effects on Nervous System-----	50
Functional and Behavior Changes-----	50
Testing Eye Sensitivity-----	50
Nerve Fiber Damage-----	51
Embryonic Brain Damage-----	51
Effects on Other Organ Systems-----	51
Reticulo-Endothelial System-----	51
Effects of Cosmic Rays on Skin-----	54
Toxicity of Radioelements-----	55
Radium Toxicity Studies—Industrial-----	55
Radium Studies—Environmental-----	56
Strontium Toxicity Studies-----	57
Inhalation of Radioactive Particles-----	61
Irradiation of the Gastrointestinal Tract-----	61
Effects of Tritiated Thymidine-----	62
Cutaneous Absorption of Radionuclides-----	63
Diet and Radionuclide Retention-----	63
RADIATION PROTECTION AND TREATMENT-----	64
Protective Agents-----	64
Chemical Protection-----	64
Tests with AET and APT-----	64
Avoiding Intestinal Damage-----	65
Hormone Protection-----	65
Selective Shielding-----	65
Plasma Cell Phenomena-----	65
Test of Immune Response-----	66
Treatment-----	66
Bone Marrow Research-----	66
Aiding Radiation Survival-----	66
Shielding and Bone Marrow-----	67

## CONTENTS

xi

	Page
Immunology and Marrow Transplants-----	69
Biochemical Changes in Grafts-----	69
Clinical Use of Marrow-----	69
<b>Supporting Studies-----</b>	<b>70</b>
Transfused Blood in Rats-----	70
Human Blood Platelets-----	70
Producing Gastric Ulcers-----	71
<b>Removal of Radioactivity-----</b>	<b>71</b>
Removal of Plutonium-----	71
Artificial Kidney-----	72
Antioxidants-----	72
<b>CHEMICAL TOXICITY-----</b>	<b>73</b>
Inhalation Studies-----	73
Rare Earth Oxides-----	73
Ingestion and Injection-----	73
Effects of Stable Cerium-----	73
Comparative Toxicity-----	74
Metal Toxicity-----	75
Nickel Carbonyl-----	75
<b>RADIATION GENETICS-----</b>	<b>77</b>
Studies with Microorganisms-----	77
Cell Size and Sensitivity-----	77
Variation Induced in Plant Bacteria-----	77
Human and Mammalian Genetics-----	78
Studies in Man-----	78
Human Blood Types-----	78
Human Chromosomes-----	79
Congenital Malformations-----	79
Studies in Animals-----	80
Altering Susceptibility in Mice-----	80
Population Genetics-----	81
Special Effects of Radiation-----	81
Chronic Radiation as Stress (Mice)-----	81
Long Term Effects (Mice)-----	81
Genetic Effects in Swine-----	82
Mutations in Fruit Flies-----	83
Computer Study of Mutations-----	83
Mutation Rate Analysis-----	84
Effects on Mouse Populations-----	84
Modifying Agents in Oats-----	85
<b>MOLECULAR AND CELLULAR STUDIES-----</b>	<b>86</b>
Biophysics-----	86
Molecular Physics-----	86
Calculating Rates of Cell Growth-----	86
Analytical Techniques-----	87
Luminescence After Irradiation-----	87
Immunochemical Studies-----	87
Neutron Activation Techniques-----	87
Neutron Activation Chromatography-----	88
Contributions of Electron Microscopy-----	88
Bioenergetics-----	90
Primary Acts in Photosynthesis-----	90
Free Radicals in Photosynthesis-----	91
Ultraviolet Studies-----	92
Inactivation of Virus-----	92
Repair of Damage-----	92
Metabolic Effects-----	93

	Page
<b>Molecular and Cellular Studies—Continued</b>	
<b>Intermediary Metabolism</b>	93
Studies on Lipids	93
Studies on Sulfur	94
Steroid Hormones	95
Biosynthesis of Terpenes	95
Enzyme Studies	95
Protein Synthesis	96
<b>Nucleic Acid Research</b>	98
Biosynthesis of RNA	98
Incorporation of DNA into Chromosomes	98
Radiation Effect on DNA	100
<b>Cell Physiology and Biochemistry</b>	100
Aging of Red Blood Cells	100
Analysis of Cell Components	100
Tissue Culture Studies	101
Potassium Transport	102
Salt Transport in Plants	102
Cell Sensitivity to Radiation	103
Effects of Freezing Cells	103
<b>ENVIRONMENTAL RADIATION STUDIES</b>	104
Project Chariot Environmental Study	104
Terrestrial and Fresh-Water Ecology	104
Land Studies	104
Mountain Ecology	104
Studies at Savannah River	105
Natural Survival Studies	107
Radioactivity in Deer Antlers	110
Soils, Plants and Soil-Plant Relations	110
Forest Ecological Systems	113
Fresh Water Studies	114
Strontium Metabolism	114
Reactor Effluent Filter	116
Lake Studies	116
Ice-Covered Lake	116
Stream Ecology	117
Marine Sciences	117
Metals in Sea Water	117
Ocean Circulation	119
Radioactivity and Poison Fish	119
Atmospheric Radioactivity and Fallout	121
Fallout from Weapons Tests	121
Global Distribution	121
Studies on Particles	123
Estimates of Stratosphere Storage	123
Atmospheric Chemistry	124
Vertical Distribution and Chemistry of Particles	124
Particle Collection Methods	124
Radioactivity in Soil, Food and Man	126
Cesium 137 Levels in People	126
Cesium 137 Levels in Milk	127
Strontium and Calcium Metabolism	128
Meteorology Studies at AEC Sites	129
Argonne National Laboratory	129
Brookhaven National Laboratory	131
Hanford Atomic Products Operation	132

	Page
<b>HEALTH AND INSTRUMENTATION</b>	133
Radiological and Health Physics	133
Human and Animal Data	133
Calculating Yugoslav Accident	133
Research on Accident Measurements	133
Dose From Radiocesium	134
Spectrographic Analysis of Human Tissue	134
Process in Radiation Damage	134
Testing Radiation Sensitivity	134
Radiation Instruments	135
Special Purpose Instruments	135
Measuring Van Allen Radiation	135
Dosimetry for High Energy Accelerators	135
Development of Medical Detectors	135
Instrument for Environmental Work	136
Experimental Work and Development	137
Monitors and Detectors	137
Color-Forming Dosimeters	138
Megaroentgen Dosimetry With Film	138
Counting Methods	139
<b>RESEARCH IN PHYSICAL SCIENCES</b>	141
<b>CHEMISTRY</b>	145
Chemical Properties and Reactions	145
Microchemistry	145
Anomalous Neutron Diffraction	146
Nuclear Orientation	147
Alpha Activity in Rare Earth Elements	147
Element 103	148
Coulombic Excitation of Nuclear States	150
Meteorites, Satellites, and Cosmic Radiation	150
Fission Induced by Heavy Ions	151
Nuclear Reactions at Bev Energy Levels	151
High Temperature Chemistry	152
Low-Temperature Densification	152
Studies in Fused Salts	153
Electrolytic Developments	153
Infrared Spectroscopy	154
Systems and Materials Chemistry	155
Volatility Studies	155
Anion Exchange Systems	155
Thorium Recovery From Granitic Rock	155
Liquid Metal States	155
Transition-Metal Complexes	156
Aqueous Solutions at High Temperatures	157
Recovery of Protactinium	157
Phase Equilibria in Fluoride Systems	158
Solvent Extraction Research	158
Effusion Studies	158
Calorimetric Studies	158
Solvents for Transuranium Elements	158
Isotope Effects	159
Exchange Reactions in a Shock Tube	159
Kinetic Isotope Effects	159

	Page
<b>Chemistry—Continued</b>	
Radiation Chemistry	160
Lifetimes of Luminescence	160
Gamma Rays and Ultraviolet Radiation	160
Radiolysis of Hydrocarbons	160
<b>PHYSICS</b>	<b>162</b>
Nuclear Structure and Neutron Physics	162
Stripping Reactions	162
Radioactive Decay Experiments	162
Rainbow Theory in Scattering	163
Collective Motions in Nuclei	164
Regularities in Rare Earth Nuclei	164
Resonant Gamma Absorption	165
<b>DEVICES FOR RESEARCH</b>	<b>167</b>
Solid-state Detectors	167
High Energy Physics	167
AGS Experimental Program	168
Cosmotron Experimental Program	168
Bevatron Research	169
Cyclotron Work	172
<b>METALLURGY AND MATERIALS</b>	<b>175</b>
Production and Properties of Solids	175
Graphite Properties	176
Xenon Takeup in Graphite	177
Physical Metallurgy of Uranium	177
Energy Transfer from Particles	178
Crystal Synthesis Research	178
Alloy Theory and Nature of Solids	178
Radiation Damage in Beryllium Oxide	178
Alloy Theory Studies	178
Stored Energy Studies	178
Metal Surface Studies	179
Color Centers in Alkali Halides	179
Structure of Metallic Liquids	179
Structure of Alloys	179
New Structures in Metal Alloys Systems	180
Annealing of Cold-Worked Metal	180
Electron Microscopy in Ceramics Research	181
Ferromagnetic Superconductors	181
Electronic Properties of Metals	181
Spectroscopic Analysis for Oxygen in Metals	184
Barium-Strontium Separation	184
Rubidium and Cesium Preparation	184
High Pressure Studies	184
Electron Structures of Metals and Alloys	185
Superconductivity Materials Research	186
Effects of Irradiation on Materials	186
Mossbauer Effect Studies	187
Irradiation Effects on Oxidation of Metals	187
Etch Pit Studies	188
Radiation Damage in Crystalline Solids	188
Neutron Radiation Effects in Metals	190
<b>CONTROLLED FUSION RESEARCH</b>	<b>191</b>
Working Approaches	193
Program Centers	193
The Devices	193
Stellarators	194

	Page
<b>Magnetic Mirror Programs</b>	195
The DCX-1 Machine	195
The DCX-2 Machine	196
The ALICE Machine	196
Toy Top Machine	197
Table Top Machine	198
Injectors	198
<b>Self-confinement Methods</b>	198
Hard Core Pinch	198
Shock Compression Machines	201
Orthogonal Pinch	201
<b>The Astron Program</b>	201
<b>Rotating Plasma Investigations</b>	203
Experiments with Ixion	203
Homopolar Devices	203
<b>Supporting Research</b>	204
Cryogenic Coils	204
Ion Source	204
Neutralized Beams	204
Ionic Sound Waves	205
<b>REACTOR PROGRAM RESEARCH</b>	207
<b>REACTOR SAFETY RESEARCH</b>	209
Reactor Kinetics	209
The SPERT Program	209
The Facilities	210
Experiments with SPERT	210
Other Reactor Kinetics Research	212
Kinetics of Heterogeneous Water-Reactors	212
Fast Reactor Safety	213
Gas-Cooled Reactor Safety	214
Problems of Other Reactor Systems	214
High Speed Control Rod System	215
Reactor Heat Transients	216
Hazardous Chemical Reactions	216
Fuel Element Catastrophe Studies	216
Metal-Water Reactions	218
Metal-Oxidation Ignition	221
Reactor Containment	222
Energy Release and Maximum Credible Accident	223
Theory on Rate of Coolant Loss	223
Designing a Test Facility and Program	223
Loads on Containment Systems	224
Pressure Load Studies	224
Effect of Explosion Missiles	224
Ultimate Strength of Containment	225
Improvements and New Designs	227
Supporting Activities in Safety Research	228
Fission Gamma Rays	228
Removal of Radioiodine	228
<b>CHEMICAL PROCESS DEVELOPMENT</b>	229
Foam Separation	229
Zirconium Precipitation	230
Ultrasonics in Chemical Reprocessing	230
Fluoride Volatility Processes	231

	Page
<b>Chemical Process Development—Continued</b>	
Fluid Bed Halogenation	231
Plutonium Volatilization	231
The "Nitrofluor" Process	232
Reconversion to Fuel	232
<b>REACTOR PHYSICS</b>	<b>233</b>
Thermionic and Thermoelectric Devices	233
The Plasma Thermocouple	233
Thermoelectric Fuel Element	235
Neutron Reactor Physics	239
Integral Neutron Thermalization	239
Differential Neutron Thermalization	239
Resonance Absorption in Reactor Systems	241
Neutron Physics of Lattices	242
Development of Basic Data	242
Multi-Region Reactor Studies	242
Radiation Damage in Materials	242
Reactivity Measurement	244
Phased Neutron Velocity Selector	244
Automatic Sample Changer	247
Routine Gamma Ray Spectrometry	247
Transplutonium Isotope Production	248
High Flux Isotope Reactor	248
<b>COMPONENT DEVELOPMENTS</b>	<b>252</b>
Instrumentation	252
Liquid Level Indicator	252
Other Advances	253
Heat Transfer and Coolant Technology	253
Electrical Master-Slave Manipulator	260
Radiation-Resistant Glass	260
<b>WASTE MANAGEMENT STUDIES</b>	<b>263</b>
<b>ENVIRONMENTAL RESEARCH</b>	<b>265</b>
Estuary and Marine	265
Estuary Studies	265
Columbia River Surveys	266
Coastal Surveys	267
Site Surveys	268
Water Circulation	269
Fate of Minerals	270
Effect on Marine Resources	270
Stream and River	271
Clinch and Tennessee Rivers	271
Studies at Other AEC Sites	272
Columbia River Measurements	272
Fish and Algae Studies	273
Mill Wastes	273
Soil and Earth	274
Radioactive Waste Areas, Oak Ridge	274
Underground Waters at Hanford	274
Geohydrologic Studies	275
<b>WASTE TREATMENT</b>	<b>277</b>
Low and Intermediate Wastes	277
Removing Strontium and Cesium	277
Removal by Ion Exchange	277
Clay Mineral Exchange	279

	Page
High Activity Waste Treatment-----	279
Conversion to Solids-----	281
WASTE DISPOSAL-----	286
High Activity Wastes-----	286
Direct Disposal-----	286
Low and Intermediate Wastes-----	290
Disposal in Geologic Formations-----	290
Gaseous Effluent Studies-----	291
Harvard Air Cleaning Laboratory-----	291
University of Illinois-----	291
U.S. Weather Bureau-----	292
Other Waste Studies-----	293
Sewage Problem-----	293
Shipping Containers-----	293
Sea Disposal Containers-----	294

## APPENDICES

1. Major Research and Development Installations of the U.S. Atomic Energy Commission-----	295
2. Background Information and Summary Report on Surveys for Project Chariot-----	298
3. Current AEC Unclassified Research Contracts in Physical, Biological and Medical Sciences-----	302