

CONTENTS

CHAPTER 1. RADIOACTIVITY

A. Discovery of Radioactivity	1
B. Radioactive Decay and Growth	7
C. Naturally Occurring Radioactive Substances	10
D. Artificial Radioactivity	15

CHAPTER 2. ATOMIC NUCLEI

A. Atomic Structure	20
B. Nuclear Structure	27
C. Nuclear Properties	31
D. Isotopy and Isotope Separations	43
E. Nuclear Systematics	45

CHAPTER 3. NUCLEAR REACTIONS

A. The Nature of Nuclear Reactions	55
B. Energetics of Nuclear Reactions	57
C. Cross Sections	60
D. Bohr Theory of Nuclear Reactions	63
E. Fission	72
F. Reactions at Very High Energies	77
G. Neutrons	81

CHAPTER 4. PRODUCTION AND STUDY OF NUCLEAR REACTIONS

A. Charged-Particle Accelerators	91
B. Gamma-Ray and X-Ray Sources	106
C. Neutron Sources	108
D. Target Chemistry	113

CHAPTER 5. EQUATIONS OF RADIOACTIVE DECAY AND GROWTH

A. Exponential Decay	127
B. Growth of Radioactive Products	129
C. Equations of Transformation in a Neutron Flux	137
D. Units of Radioactivity	139
E. Determination of Half-lives	140

CHAPTER 6. NUCLEAR STATES AND RADIOACTIVE PROCESSES	
A. Stationary States of Nuclei	145
B. Gamma Transitions and Isomerism	153
C. Beta Decay	162
D. Alpha Decay	171
E. Spontaneous Fission	179
CHAPTER 7. INTERACTION OF RADIATIONS WITH MATTER	
A. Alpha Particles and Other Ions	185
B. Electrons	195
C. Electromagnetic Radiation	204
D. Neutrons	212
E. Radiation Chemistry	212
F. Biologically Permissible Doses	217
CHAPTER 8. RADIATION DETECTION AND MEASUREMENT	
A. Ionization Current Measurements	224
B. Multiplicative Ion Collection	231
C. Methods Not Based on Ion Collection	236
D. Auxiliary Instrumentation	241
E. Health Physics Instruments	247
CHAPTER 9. STATISTICAL CONSIDERATIONS IN RADIOACTIVITY MEASUREMENTS	
A. Random Phenomena	252
B. Probability and the Compounding of Probabilities	253
C. Radioactivity as a Statistical Phenomenon	256
D. Poisson and Gaussian Distributions	260
E. Experimental Applications	261
CHAPTER 10. TECHNIQUES FOR THE STUDY OF RADIONUCLIDES	
A. Some General Practices	271
B. Problems in Sample Preparation	274
C. Decay Scheme Studies	282
D. Absolute Disintegration Rates	291
E. Mass Assignments	297
CHAPTER 11. TRACERS IN CHEMICAL APPLICATIONS	
A. The Tracer Method; Diffusion Studies	307
B. Isotopic and Exchange Reactions	312
C. Analytical Applications	323
D. Chemical Phenomena at Tracer Concentrations	326
E. Hot-Atom Chemistry	332
F. Artificially Produced Elements	338

CONTENTS

ix

CHAPTER 12. NUCLEAR ENERGY

A. Nuclear Reactors	352
B. Military Applications	369

CHAPTER 13. SOME COSMIC PROBLEMS

A. Energy Production in Stars	377
B. Cosmic Rays	380
C. Geo- and Cosmochronology	389
D. Genesis of the Elements	393

APPENDICES

A. Physical Constants and Conversion Factors	401
B. Relativistic Relations	402
C. Thermal Neutron Cross Sections	404
D. Reaction Cross Sections for 14-Mev Neutrons	409
E. Thick-Target Yields for Some Nuclear Reactions	410
F. Some Measured Nuclear Spins	412
G. Table of Nuclides	413
Name Index	443
Subject Index	449