

CONTENTS

<i>Preface</i>	page ix
<i>Chap. I</i> Radioactive Transformations	1
II The α Rays	38
III Absorption of the α Rays	67
IV Some Properties of the α Particle	101
V Theories of Absorption of α Rays	134
VI Secondary Effects produced by α Rays	147
VII General Properties of the Radiations	167
VIII The Scattering of α and β Particles	191
IX The Collisions of α Particles with Light Atoms	240
X The Artificial Disintegration of the Light Elements	281
XI The Radioactive Nuclei	317
XII β Ray and γ Ray Spectra	337
XIII The Disintegration Electrons	385
XIV The Passage of β Particles through Matter	411
XV The Scattering and Absorption of γ Rays	451
XVI Intensity Problems connected with the Emission of γ Rays	495
XVII Atomic Nuclei	517
XVIII Miscellaneous	537
Apparent Radioactivity of ordinary matter. The Radioactivity of Potassium and Rubidium. The Counting of Scintillations. Chemical properties of the Radio-elements and Methods of separation. Preparation of Radioactive Sources. The Measurement of quantities of Radium	
<i>Appendix</i>	569
Table of Constants. List of the Elements, their Atomic Numbers and Atomic Weights. The Periodic Table of the Elements. The Artificial Disintegration of Elements	
<i>Subject Index</i>	577
<i>Index of Names</i>	584