## CONTENTS

Preface		•		•	•	•	. pag	je ix
Chap. I	Radioactive 7	Cransfori	nations	•				1
II	The $\alpha$ Rays				•	•	•	38
, III	Absorption of	the $\alpha$ R	ays .		•	•	•	67
$\mathbf{IV}$	Some Propert	ties of th	e α Part	icle				101
V	Theories of A	bsorptio	n of αR	ays				134
VI	Secondary Ef	fects pro	duced b	y α Ray	rs	•		147
VII	General Prop	erties of	the Rad	liations				167
VIII	The Scatterin	ıg of α aı	$d \beta Par$	ticles		•		191
IX	The Collisions	s of α Pa	rticles w	ith Ligh	nt Ato	$\mathbf{m}\mathbf{s}$		<b>24</b> 0
$\mathbf{X}$	The Artificial	Disinteg	gration c	of the Li	ght E	lemen	ts	281
XI	The Radioact	tive Nuc	lei .	•	•	•	•	317
XII	$\beta$ Ray and $\gamma$	Ray Spe	ctra .	•	•	•	•	337
XIII	The Disintegra	ration E	$\mathbf{lectrons}$	•	•	•	•	385
XIV	The Passage	of $\beta$ Par	ticles th	rough M	atter	•	•	411
XV	The Scatterin	ng and A	bsorptic	on of γ I	Rays	•	•	451
XVI	Intensity Pro	oblems co	$\mathbf{nnected}$	with th	ie Emi	ission	$\mathbf{of}$	40=
•	$\gamma  ext{ Rays}$ .	•	•	•	•	•	•	495
XVII	Atomic Nucl	ei .		•	•	•	•	517
XVIII	Miscellaneou			•	•	•	•	537
	Apparent Ra activity of Po tillations. Ch Methods of se The Measuren	tassium ar emical pro paration.	nd Rubidio operties of Preparatio	ım. The C the Rac on of Rad	Countin lio-elen	g of Sca nents a	in- nd	
Appendi	x	•		•		•	•	569
	Table of Con Numbers and Elements. The	Atomic V	Weights. 7	The Perio	dic Tal	ole of t		
Subject 1	ndex	•	• •	•	•	•		577
Index of	Names .	•		•	•	•	•	584