CONTENTS

ESSAY I

ON THE SPECTRUM OF HYDROGEN

					PAGE
Empirical Spectral Laws.	•				1
Laws of Temperature Radiati	ion				4
The Nuclear Theory of the A	. tom			•	7
Quantum Theory of Spectra					10
Hydrogen Spectrum .					12
The Pickering Lines .					15
Other Spectra					18

ESSAY II

ON THE SERIES SPECTRA OF THE ELEMENTS

Ι.	INTRODUCTION		•	•	•	•	•	20
II.	GENERAL PRINCIPLES OF THE QUANT	TUM	Тнео	RY O	f Spe	CTRA	•	23
	Hydrogen Spectrum							24
	The Correspondence Principle.							27
	General Spectral Laws					•		29
	Absorption and Excitation of Radia	tion	•	•	•	•		32
III.	DEVELOPMENT OF THE QUANTUM TH	EOR	Y OF S	SPECT	TRA	•		36
	Effect of External Forces on the Hy	drog	gen Sj	pectr	um			37
	The Stark Effect			•	•			39
	The Zeeman Effect							42
	Central Perturbations	•	•	•				44
	Relativity Effect on Hydrogen Lines	8				•		46
	Theory of Series Spectra .							48
	Correspondence Principle and Cons	serva	tion	of A	ngula	r Mo)-	
	mentum	•					•	50
	The Spectra of Helium and Lithium	ı						54
	Complex Structure of Series Lines .		•	•	•	•	•	58
IV.	Conclusion							59

CONTENTS

ESSAY III

THE STRUCTURE OF THE ATOM AND THE PHYSICAL AND CHEMICAL PROPERTIES OF THE ELEMENTS

Ī.	PRELIMINARY							PAGE 61		
	The Nuclean Atom	•	•	•	•	•	•	01		
	The Nuclear Atom	•	•	·	·	•	•	61		
	The Postulates of the Quantum T	neory	•	•	•	·	•	62		
	Hydrogen Atom	•,	•	•	·	·	•	63		
	Hydrogen Spectrum and X-ray Sp	ectra	•	•	•	•	•	65		
	The Fine Structure of the Hydrog	en Li	nes	•	•	•	•	67		
	Periodic Table	٠	•	•	•	•	•	69		
	Recent Atomic Models	•	•	•	•	•	•	74		
II.	Series Spectra and the Capture	e of I	LECT	RONS	вч А	TOMS		75		
	Arc and Spark Spectra		•					76		
	Series Diagram	•						78		
	Correspondence Principle .		• .					81		
III.	FORMATION OF ATOMS AND THE PE	RIODI	o Tai	BLE				85		
,	First Period. Hydrogen-Helium							85		
	Second Period. Lithium-Neon							89		
	Third Period. Sodium—Argon							95		
	Fourth Period. Potassium-Krypt	ton						100		
	Fifth Period. Rubidium—Xenon				ļ			108		
	Sixth Period. Caesium-Niton							109		
	Seventh Period							111		
	Survey of the Periodic Table .							113		
T T 7	D		~	-		•	•			
1.	REORGANIZATION OF ATOMS AND X	-RAY	SPEC	FRA	•	•	•	116		
	Absorption and Emission of X-ray	s and	Corre	spon	dence	e Prin	-			
	ciple	•	•	•	•	•	•	117		
	X-ray Spectra and Atomic Structu	re	•	•	•	•	•	119		
	Classification of X-ray Spectra	•	•	•	•	•	•	121		
	Conclusion	•	•	•	•	•	•	125		
APPENDIX										
					,					

Classification of Ele	ectro	nic (Orbits		•			•	127
Series Spectra .					•				127
X-ray Spectra .	•	•	•		•	•			133
Chemical Relations	hip	•	•	•		•	•		136

x