

CONTENTS

ESSAY I

ON THE SPECTRUM OF HYDROGEN

	PAGE
Empirical Spectral Laws	1
Laws of Temperature Radiation	4
The Nuclear Theory of the Atom	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

I. INTRODUCTION	20
II. GENERAL PRINCIPLES OF THE QUANTUM THEORY OF SPECTRA	23
Hydrogen Spectrum	24
The Correspondence Principle	27
General Spectral Laws	29
Absorption and Excitation of Radiation	32
III. DEVELOPMENT OF THE QUANTUM THEORY OF SPECTRA	36
Effect of External Forces on the Hydrogen Spectrum	37
The Stark Effect	39
The Zeeman Effect	42
Central Perturbations	44
Relativity Effect on Hydrogen Lines	46
Theory of Series Spectra	48
Correspondence Principle and Conservation of Angular Momentum	50
The Spectra of Helium and Lithium	54
Complex Structure of Series Lines	58
IV. CONCLUSION	59

ESSAY III

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

	PAGE
I. PRELIMINARY	61
The Nuclear Atom	61
The Postulates of the Quantum Theory	62
Hydrogen Atom	63
Hydrogen Spectrum and X-ray Spectra	65
The Fine Structure of the Hydrogen Lines	67
Periodic Table	69
Recent Atomic Models	74
II. SERIES SPECTRA AND THE CAPTURE OF ELECTRONS BY ATOMS	75
Arc and Spark Spectra	76
Series Diagram	78
Correspondence Principle	81
III. FORMATION OF ATOMS AND THE PERIODIC TABLE	85
First Period. Hydrogen—Helium	85
Second Period. Lithium—Neon	89
Third Period. Sodium—Argon	95
Fourth Period. Potassium—Krypton	100
Fifth Period. Rubidium—Xenon	108
Sixth Period. Caesium—Niton	109
Seventh Period	111
Survey of the Periodic Table	113
IV. REORGANIZATION OF ATOMS AND X-RAY SPECTRA	116
Absorption and Emission of X-rays and Correspondence Prin- ciple	117
X-ray Spectra and Atomic Structure	119
Classification of X-ray Spectra	121
CONCLUSION	125

APPENDIX

Classification of Electronic Orbits	127
Series Spectra	127
X-ray Spectra	133
Chemical Relationship	136