

TABLE OF CONTENTS

PART I. TABLE OF MULTIPLETS

	Page
I Introduction	
1 Need for spectrum analysis.....	iv
2 Need for Multiplet Table.....	iv
3 Range of Present Table.....	iv
4 Importance of Multiplets.....	iv
5 First edition.....	iv
6 Arrangement of Table.....	iv
II The Multiplet Table—General Considerations	
7 Astronomical Spectra.....	iv
8 Astrophysical importance of spectra, <i>H-Zn</i>	v
9 Elements <i>Ga-Ba</i>	v
10 Rare Earths.....	v
11 Elements <i>Hf-U</i>	v
III Basis of Selection	
12 The Short Periods (<i>H-A</i>).....	v
13 Nebular spectra.....	v
14 First Spark Spectra.....	v
15 Infra-Red Solar Spectrum.....	v
16 The First Long Period (<i>K-Kr</i>).....	vi
17 The Spectrum of <i>Fe I</i>	vi
18 The Second Long Period (<i>Rb-Xe</i>).....	vi
19 Forbidden Lines.....	vi
IV General Arrangement of the Multiplet Table	
20 Size of Present Revised Multiplet Table.....	vi
21 Periodic Table.....	vi
22 Headings.....	viii
23 Ionization Potential.....	viii
24 Grading of Analysis of Individual Spectra.....	viii
25 Grading of List of Individual Spectra.....	viii
26 Date of completion of Individual Spectra.....	ix
V Arrangement of the Multiplets of Each Spectrum	
27 Spectrum Analysis—general arrangement of multiplets.....	ix
28 Multiplet Designations—quantum numbers.....	x
29 Incomplete Multiplets.....	xii
30 Unclassified Lines.....	xiii
31 Special Remarks on Individual Spectra.....	xiii
VI Columns of the Table of Multiplets	
32 Wave-Length.....	xiii
33 Symbols.....	xiv
34 Intensity.....	xv
35 Excitation Potentials.....	xvi
VII Spectroscopic Notation	
A Series Spectra	
36 Series Notation and Limits.....	xvi
37 Special Cases.....	xvii
B Complex Spectra	
38 Regular Notation.....	xviii
39 Numbered Levels.....	xviii
VIII Special Notes on Individual Spectra	
40 <i>H, D, He II</i> etc.....	xxviii
41 <i>Fe I</i> etc.....	xx

TABLE OF CONTENTS

PART I. TABLE OF MULTIPLETS—Continued

	Page
IX Spectra Omitted from the R M T	
42 Spectra of Astrophysical Interest—No Analysis.....	xx
43 Analyzed Spectra without Astrophysical Importance.....	xxi
44 Spectra for which nothing is known.....	xxi
X Forbidden Lines	
45 Basis of Selection.....	xxi
XI Details of Publication	
46 Revised Solar Identifications.....	xxiii
XII Bibliography—Description	
47 References used for Wave-Length, Intensity and Analysis.....	xxiii
XIII Acknowledgments	
Bibliography	xxxii
Index by Pages	xxxv
Index by Elements	xxxvi
Revised Multiplet Table	
Body of Table.....	1-99
Forbidden Lines.....	100-110