

Contents

1.	Introduction	3
1.1.	Dedication	4
1.2.	Acknowledgements	4
1.3.	References for Introduction	4
2.	Tables of Spectroscopic Data	5
2.1.	Explanation of Tables	5
2.2.	Titanium	7
2.2.1.	Brief Comments on Each Titanium Ion	7
2.2.2.	Spectroscopic Data for Ti III through Ti XXII	13
2.2.3.	References for Comments and Tables for Ti Ions	76
2.3.	Vanadium	79
2.3.1.	Brief Comments on Each Vanadium Ion	79
2.3.2.	Spectroscopic Data for V IV through V XXIII	86
2.3.3.	References for Comments and Tables for V Ions	135
2.4.	Chromium	137
2.4.1.	Brief Comments on Each Chromium Ion	137
2.4.2.	Spectroscopic Data for Cr V through Cr XXIV	145
2.4.3.	References for Comments and Tables for Cr Ions	189
2.5.	Manganese	191
2.5.1.	Brief Comments on Each Manganese Ion	191
2.5.2.	Spectroscopic Data for Mn VI through Mn XXV	198
2.5.3.	References for Comments and Tables for Mn Ions	238
2.6.	Iron	241
2.6.1.	Brief Comments on Each Iron Ion	241
2.6.2.	Spectroscopic Data for Fe VII through Fe XXVI	251
2.6.3.	References for Comments and Tables for Fe Ions	309
2.7.	Cobalt	313
2.7.1.	Brief Comments on Each Cobalt Ion	313
2.7.2.	Spectroscopic Data for Co VIII through Co XXVII	320
2.7.3.	References for Comments and Tables for Co Ions	357
2.8.	Nickel	359
2.8.1.	Brief Comments on Each Nickel Ion	359
2.8.2.	Spectroscopic Data for Ni IX through Ni XXVIII	366
2.8.3.	References for Comments and Tables for Ni Ions	398
2.9.	Copper	401
2.9.1.	Brief Comments on Each Copper Ion	401
2.9.2.	Spectroscopic Data for Cu X through Cu XXIX	408
2.9.3.	References for Comments and Tables for Cu Ions	433
2.10.	Krypton	435
2.10.1.	Brief Comments on Each Krypton Ion	435
2.10.2.	Spectroscopic Data for Kr V through Kr XXXVI	443
2.10.3.	References for Comments and Tables for Kr Ions	476
2.11.	Molybdenum	477
2.11.1.	Brief Comments on Each Molybdenum Ion	477
2.11.2.	Spectroscopic Data for Mo VI through Mo XLII	486
2.11.3.	References for Comments and Tables for Mo Ions	546
3.	Finding List	549
4.	Sample Grotrian Diagram	613
4.1.	Explanation of Grotrian Diagrams	613
4.2.	Grotrian Diagrams for Fe VII	614