Contents

Magnetic properties of free radicals Subvolume a: Inorganic radicals, radical ions and radicals in metal complexes

General introduction

H. FISCHER, Physikalisch-Chemisches Institut der Universität Zürich, Switzerland

Α	Definition and substances	 •	1
	Magnetic properties		
С	Arrangements of the tables	 •	3
D	Monographs	 •	3

1 Inorganic radicals and radical ions

J. R. MORTON, K. F. PRESTON, National Research Council of Canada, Division of Chemistry, Ottawa, Canada

1.1	Introd																												5
		Extent and method of survey .																											5
	1.1.2	Radicals included in survey																											5
	1.1.3	Arrangement of the tables																											5
		Gas-phase free molecules																											5
	1.1.5	Review articles		•	•	•	•	•	•	·	·	•	•	•	•		•	·	•	·	·	•	•	•	•	•	•	•	6
1.2	Tables																						•		•	•	•		7
	1.2.1	Muonium (μ)												•	•		•		•	•	•	•	•	•	•	•	•	•	7
	1.2.2	Hydrogen-centered radicals (H,	, 2	² H	, :	βH)					•					•			•		•	•	•	•	•	•	•	7
	1.2.3	Helium-centered radicals																											12
	1.2.4	Lithium-centered radicals																											12
	1.2.5	Beryllium-centered radicals			•										•			•				•	•	•	•	•	•	•	14
	1.2.6	Boron-centered radicals										•			•			•	•	•	•	•	•	•	•	•	•	•	15
	1.2.7	Carbon-centered radicals																											17
	1.2.8	Nitrogen-centered radicals				•	•							•			•	•	•	•	•	•	•	•	•	•	•	•	33
	1.2.9	Oxygen-centered radicals									•			•			•	•			•	•	•	•	•	•	•	•	50
	1.2.10	Fluorine-centered radicals													•				•	•			•	•	•	•	•	•	74
	1.2.11	Sodium-centered radicals								•			•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	77
	1.2.12	Magnesium-centered radicals .						•							•	•				•	•	•	•	•	•	•	•	•	79
	1.2.13	Aluminum-centered radicals .							•					•	•			•		•	•	•	•	•	•	•	•	•	79
	1.2.14	Silicon-centered radicals	,									•			•	•						•	•	•	•	•	•	•	81
	1.2.15	Phosphorus-centered radicals .										•									•	•	•	•	•	•	•	•	87
	1.2.16	Sulfur-centered radicals														•			•	•	•	•	•	•	•	•	•	•	97
	1.2.17	Chlorine-centered radicals										•	•			•			•			•	•	•	•	•	•	•	108
	1.2.18	Potassium-centered radicals								•		•	•			•			•	•	•	•	•	•	•	•	•	•	114
	1.2.19	Calcium-centered radicals .														•			•	•		•	•	•	•	•	•	•	117
	1.2.20	Scandium-centered radicals .																•			•	•	•		•	•	•	•	117
	1.2.21	Titanium-centered radicals																•		•		•	•	•	•	•	•	•	118
	1.2.22	Vanadium-centered radicals .	•															•			•				•	•	•		119
	1 2 23	Chromium-centered radicals																								•	•		121
	1.2.24	Manganese-centered radicals							•									•			•	•	•	•		•	•	•	121
	1.2.25	Iron-centered radicals																•		•	•	•	•	•			•	•	123
	1.2.26	Cobalt-centered radicals																				•	•	•			•	•	126

Contents	5
----------	---

	1.2.27	Nickel-centered radicals																	•									128
	1.2.28	Copper-centered radicals																										129
	1.2.29	Zinc-centered radicals																										132
		Gallium-centered radicals .																									-	133
	1.2.31	Germanium-centered radicals																										134
		Arsenic-centered radicals																										136
		Selenium-centered radicals .				•													•									139
																											-	143
		Rubidium-centered radicals .																										146
		Strontium-centered radicals .						•														•						147
																												147
		Molybdenum-centered radical																										148
	1.2.39	Ruthenium-centered radicals							•	•	•																	149
	1.2.40	Palladium-centered radicals .						•															•		•			150
	1.2.41	Silver-centered radicals									•							•	•		•							150
	1.2.42	Cadmium-centered radicals .							•		•								•		•		•					159
	1.2.43	Indium-centered radicals						•	•		•	•							•									163
		Tin-centered radicals																										164
	1.2.45	Antimony-centered radicals .				•			•	•		•						•										166
	1.2.46	Tellurium-centered radicals .	•					•	•												•						-	166
	1.2.47	Iodine-centered radicals				•													•		•						•	167
	1.2.48	Xenon-centered radicals			•											•												168
		Cesium-centered radicals																										169
	1.2.50	Barium-centered radicals																										170
	1.2.51	Ytterbium-centered radicals									•																	171
		Tungsten-centered radicals .																										171
		Rhenium-centered radicals .	•																									172
	1.2.54	Osmium-centered radicals .																•	•									172
	1.2.55	Platinum-centered radicals .	•			•			•										•	•								173
	1.2.56	Gold-centered radicals																	•	•								174
	1.2.57	Mercury-centered radicals .																	•	•								176
	1.2.58	Thallium-centered radicals .																	•									177
	1.2.59	Lead-centered radicals					•					•							•	•								182
		Bismuth-centered radicals .																									-	184
	1.2.61	Neptunium-centered radicals							•	•					•	•			•	•				•				185
1 2	Dafar	ences for 1.2																										186
1.5	Refere	Ences for 1.2	·	•	•	·	·	•	•	•	·	•	•••	•	•	•	•	•	•	•	• •	•	•	٠	·	·	·	100

2 Radicals in metal complexes

A. VON ZELEWSKY, C. DAUL, C. W. SCHLÄPFER, Institut de Chimie Inorganique et Analytique, Université de Fribourg, Switzerland

2.1	Introd	uction						•						•	•		•				•			•		•	199
	2.1.1	Definition of	the sub	stances	inclu	uded						•	•		•		•	•									199
	2.1.2	Arrangement	and pre	esentati	ion			•									•										199
	2.1.3	Literature .	••••					•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	199
2.2	Tables																•										200
	2.2.1	Complexes of	group	1 (Li, 1	Na, K	K, Rb	, Cs)								•											200
		Complexes of																									
	2.2.3	Complexes of	group	3d (Sc	, Y, I	La) ai	nd 3	f (1	J)					•													238
		Complexes of																									
	2.2.5	Complexes of	group	5d (V)										•													246
	2.2.6	Complexes of	group	6d (Cr	, Mo	, W)																					253
	2.2.7	Complexes of	group	7d (M	n, Re	;) .																					282
	2.2.8	Complexes of	group	8d (Fe	, Ru,	Os)		•							•		•										328
		Complexes of																									
	2.2.10	Complexes of	group	10d (N	li, Pd	, Pt)		•																			342
		Complexes of		•																							

Contents

2.2.12 Complexes of group 12d (Zn, Cd, Hg)			•		•		•				•	•		•		•	•	•	•	377
2.2.13 Complexes of group 13 (Al, Ga, In, Tl)							•				•			•		•	•			393
2.2.14 Complexes of group 14 (Ge, Sn, Pb) .							•		•		•				•	•	•	•		431
2.2.15 Complexes of group 15 (Sb, Bi)		•		•••		• •	•	•	•	• •	•		•		•	•	•	•	•	498
2.3 References for 2.1 and 2.2	• •		•		•		•	•	•	• •	• •	•	•	•	•	•	•	•	•	502
General symbols and abbreviations	••	•		• •	•		•	•	•	•			•		•	•	•	•	•	506