

Table of contents

Magnetic properties of non-metallic inorganic compounds based on transition elements

Subvolume C1: Binary lanthanide oxides

2	Magnetic properties of binary lanthanide and actinide oxides	1
2.1	Binary lanthanide oxides (W. SUSKI, T. PALEWSKI)	1
2.1.1	Introduction	1
2.1.2	List of frequently used symbols and abbreviations	6
2.1.3	Survey of lanthanide oxides	10
	La oxides	10
	Ce oxides	10
	Pr oxides	13
	Nd oxides	16
	Pm oxides	16
	Sm oxides	16
	Eu oxides	18
	Gd oxides	25
	Tb oxides	25
	Dy oxides	27
	Ho oxides	27
	Er oxides	28
	Tm oxides	29
	Yb oxides	29
	Lu oxides	30
2.1.4	Figures and tables	31
2.1.5	References for 2.1	121
2.2	Binary actinide oxides	see subvolume C2