Landolt-Börnstein **Group III: Condensed Matter**

Volume 16

Ferroelectrics and Related Substances

Oxides

12

13

GMO (Gd₂(MoO₄)₃) family

Organic crystals (See Vol. 16B) Miscellanea (See Vol. 16B)

Inorganic crystals other than oxides (See Vol. 16B)

Boracite-type family

Subvolume A

	Title Page, Authors, Preface	
1	Introduction	1
ΙA	General remarks	1
ΙB	Definition of ferroelectrics and antiferroelectrics	1
IC	Remarks on some fundamental concepts and quantities	2
ID	Symbols and units	11
ΙE	Survey of contents	19
IF	Publications on ferroelectrics	43
П	Data	45
	Oxides	45
1	Perovskite-type oxides	45
1A	Simple perovskite-type oxides	45
1B	Complex perovskite-type oxides	87
1C	Solid solutions with perovskite-type oxides as end members	108
2	WO_3	147
3	LiNbO ₃ family	149
4	YMnO₃ family	164
5	SrTeO₃ family	169
6	Tungsten-bronze-type oxides	170
6A	Pure compounds of simple type	170
6B	Complex compounds	173
6C	Solid solutions with simple compounds as end members	198
6D	Solid solutions with complex compounds as end members	208
7	Pyrochlore-type oxides	214
8	Sr ₂ Nb ₂ O ₇ family	221
9	Layer-structure oxides	230
10	BaAl ₂ O ₄ -type oxides	243
11	Pb ₅ Ge ₂ O ₁₁ family	244

250

261

Ш	Figures	285
1	Perovskite-type oxides	285
2	WO ₃	485
3	LiNbO ₃ family	489
4	YMnO ₃ family	506
5	SrTeO ₃ family	510
6	Tungsten-bronze-type oxides	512
7	Pyrochlore-type oxides	554
8	Sr ₂ Nb ₂ O ₇ family	561
9	Layer-structure oxides	564
10	BaAl ₂ O ₄ -type oxides	574
11	Pb₅Ge₃O ₁₁ family	574
12	GMO (Gd ₂ (MoO ₄) ₃) family	587
13	Boracite family	597
IV	References	615
Α	Textbooks, review articles and proceedings	615
В	Research papers	623
V	Index of substances	663
VA	Pure compounds	663
VВ	Solid solutions	670