

Table of contents

Ferroelectrics and related substances

(Following the title of each chapter, the name of the author responsible for the manuscript preparation of the chapter is given)

Subvolume a: Oxides

I	Introduction [T. Mitsui]	1
A	General remarks	1
B	Definition of ferroelectrics and antiferroelectrics	1
C	Remarks on some fundamental concepts and quantities	2
D	Symbols and units	11
E	Survey of contents	19
1	Arrangement of data in each section	19
2	Two-dimensional survey of contents	20
F	Publications on ferroelectrics [K. Toyoda]	43
II	Data	
	<i>Oxides</i>	45
1	Perovskite-type oxides [M. Adachi, J. Harada, T. Ikeda, S. Nomura, E. Sawaguchi, T. Yamada]	45
A	Simple perovskite-type oxides	45
B	Complex perovskite-type oxides	87
C	Solid solutions with perovskite-type oxides as end members	108
a	Solid solutions with simple perovskite-type oxides as end members	108
b	Solid solutions with complex perovskite-type oxides as end members	130
c	Ternary solid solutions, etc. with perovskite-type oxides as constituents	137
2	WO ₃ [K. Toyoda]	147
A	Pure compound	147
3	LiNbO ₃ family [T. Yamada]	149
A	Pure compounds	149
B	Solid solutions	162
4	YMnO ₃ family [S. Nomura]	164
A	Pure compounds	164
B	Solid solutions	169
5	SrTeO ₃ family [T. Yamada]	169
A	Pure compound	169
B	Solid solutions	170
6	Tungsten-bronze-type oxides [T. Yamada]	170
A	Pure compounds of simple type	170
B	Complex compounds	173
C	Solid solutions with simple compounds as end members	198
D	Solid solutions with complex compounds as end members	208
7	Pyrochlore-type oxides [S. Nomura]	214
A	Pure compounds	214
B	Anion deficient compounds	217
C	Solid solutions	219

8	$\text{Sr}_2\text{Nb}_2\text{O}_7$ family [T. Ikeda]	221
A	Pure compounds	221
B	Solid solutions	229
9	Layer-structure oxides [E. Sawaguchi]	230
A	Pure compounds of simple type	230
B	Solid solutions and complex compounds	243
10	BaAl_2O_4 -type oxides [T. Ikeda]	243
A	Pure compounds	243
B	Solid solutions	244
11	$\text{Pb}_5\text{Ge}_3\text{O}_{11}$ family [T. Yamada]	244
A	Pure compound	244
B	Solid solutions	249
12	GMO ($\text{Gd}_2(\text{MoO}_4)_3$) family [T. Shigenari]	250
A	Pure compounds	250
B	Solid solutions	259
13	Boracite-type family [S. Nomura]	261
A	Pure compounds	261
III	Figures	285
IV	References	615
A	Textbooks, review articles and proceedings	615
B	Research papers	623
V	Index of substances	663
A	Pure compounds	663
B	Solid solutions	670

