

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 b: Non-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]	33
II	Data	35
	<i>Inorganic crystals other than oxides</i>	35
14	Sb SI family [E. Sawaguchi]	35
14 A	Pure compounds	35
14 B	Solid solutions	46
15	HCl family [K. Gesi]	47
15 A	Pure compounds	47
16	NaNO ₂ family [K. Gesi]	52
16 A	Pure compounds	52
16 B	Solution solution	58
17	KNO ₃ family [K. Gesi]	59
17 A	Pure compounds	59
17 B	Solid solutions	66
18	PbHPO ₄ family [K. Gesi]	67
18 A	Pure compounds	67
19	KDP (KH ₂ PO ₄) family [T. Shigenari]	69
19 A	Pure compounds	69
19 B	Solid solutions	104
20	(NH ₄) ₂ SO ₄ family [I. Tatsuzaki]	105
20 A	Pure compounds	105
20 B	Solid solutions	125
21	NH ₄ HSO ₄ family [I. Tatsuzaki]	127
21 A	Pure compounds	127
22	(NH ₄) ₃ H(SO ₄) ₂ family [K. Gesi]	136
22 A	Pure compounds	136
23	NH ₄ LiSO ₄ family [I. Tatsuzaki]	138
23 A	Pure compounds	138
24	Langbeinite-type family [T. Ikeda]	141
24 A	Pure compounds	141

24	B	Solid solutions	149	
25		Lecontite ($\text{NaNH}_4\text{SO}_4 \cdot 2\text{H}_2\text{O}$) family [Y. Makita]	151	
25	A	Pure compounds	151	
26		Alum ($\text{NH}_4\text{Fe}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$) family [Y. Makita]	157	
26	A	Pure compounds	157	
27		GASH ($\text{C}(\text{NH}_2)_3 \text{Al}(\text{SO}_4)_2 \cdot 6\text{H}_2\text{O}$) family [K. Gesi]	164	
27	A	Pure compounds	164	
28		$\text{LiH}_3(\text{SeO}_3)_2$ family [Y. Makita]	174	
28	A	Pure compounds	174	
29		Colemanite ($\text{Ca}_2\text{B}_6\text{O}_{11} \cdot 5\text{H}_2\text{O}$) [Y. Makita]	196	
29	A	Pure compounds	196	
30		$\text{K}_4\text{Fe}(\text{CN})_6 \cdot 3\text{H}_2\text{O}$ family [T. Ikeda]	199	
30	A	Pure compounds	199	
30	B	Solid solutions	203	
<i>Organic crystals</i>				
31		$\text{SC}(\text{NH}_2)_2$ [Y. Shiozaki]	203	
31	A	Pure compound	203	
32		$\text{N}(\text{CH}_3)_4 \text{HgCl}_3$ family [K. Toyoda]	208	
32	A	Pure compounds	208	
33		$\text{Cu}(\text{HCOO})_2 \cdot 4\text{H}_2\text{O}$ [Y. Makita]	211	
33	A	Pure compound	211	
34		DSP ($\text{Ca}_2\text{Sr}(\text{CH}_3\text{CH}_2\text{COO})_6$) family [E. Nakamura]	217	
34	A	Pure compounds	217	
34	B	Solid solution	221	
35		$\text{CH}_2\text{ClCOONH}_4$ family [E. Nakamura]	221	
35	A	Pure compounds	221	
36		TGS($(\text{NH}_2\text{CH}_2\text{COOH})_3 \cdot \text{H}_2\text{SO}_4$) family [E. Nakamura]	223	
36	A	Pure compounds	223	
36	B	Solid solution	244	
37		$\text{NH}_2\text{CH}_2\text{COOH} \cdot \text{AgNO}_3$ [E. Nakamura]	245	
37	A	Pure compound	245	
38		$(\text{NH}_2\text{CH}_2\text{COOH})_2 \cdot \text{HNO}_3$ [K. Gesi]	248	
38	A	Pure compound	248	
39		$(\text{NH}_2\text{CH}_2\text{COOH})_2 \cdot \text{MnCl}_2 \cdot 2\text{H}_2\text{O}$ [Y. Makita]	250	
39	A	Pure compound	250	
40		$(\text{CH}_3\text{NHCH}_2\text{COOH})_3 \cdot \text{CaCl}_2$ [Y. Makita]	251	
40	A	Pure compound	251	
41		Rochelle salt ($\text{NaKC}_4\text{H}_4\text{O}_6 \cdot 4\text{H}_2\text{O}$) family [M. Marutake]	253	
41	A	Pure compounds	253	
41	B	Solid solution	262	
42		$\text{LiNH}_4\text{C}_4\text{H}_4\text{O}_6 \cdot \text{H}_2\text{O}$ family [E. Sawaguchi]	263	
42	A	Pure compounds	263	
<i>Miscellanea</i>				
43		Miscellaneous crystals (including oxides) and polymers [K. Gesi, T. Ikeda, Y. Makita, M. Marutake, E. Nakamura, S. Nomura, E. Sawaguchi, T. Shigenari, I. Tatsuzaki, K. Toyoda]	269	
44		Liquid crystals and related liquids [E. Nakamura]	306	
III		Figures	309	
IV		References	711	
V		Combined index of substances for subvolumes a and b	766	

Table of contents

Subvolume a: Oxides

I	Introduction [T. Mitsui]	1
II	Data	
	<i>Oxides</i>	45
1	Perovskite-type oxides [M. Adachi, J. Harada, T. Ikeda, S. Nomura, E. Sawaguchi, T. Yamada]	45
2	WO ₃ [K. Toyoda]	147
3	LiNbO ₃ family [T. Yamada]	149
4	YMnO ₃ family [S. Nomura]	164
5	SrTeO ₃ family [T. Yamada]	169
6	Tungsten-bronze-type oxides [T. Yamada]	170
7	Pyrochlore-type oxides [S. Nomura]	214
8	Sr ₂ Nb ₂ O ₇ family [T. Ikeda]	221
9	Layer-structure oxides [E. Sawaguchi]	230
10	BaAl ₂ O ₄ -type oxides [T. Ikeda]	243
11	Pb ₅ Ge ₃ O ₁₁ family [T. Yamada]	244
12	GMO (Gd ₂ (MoO ₄) ₃) family [T. Shigenari]	250
13	Boracite-type family [S. Nomura]	261
III	Figures	285
IV	References	615
V	Index of substances	663