

Landolt-Börnstein
GROUP III: Condensed Matter
VOLUME 36
Ferroelectrics and Related Substances
SUBVOLUME B
Inorganic substances other than oxides

	Title Pages, Contributors, Preface, Table of Contents	
	Title Pages	
	Contributors	
	Preface	
	Table of Contents	
	I Introduction (T. MITSUI, E. NAKAMURA)	1
	IA General remarks	1
	IB Definition of ferroelectrics and antiferroelectrics	1
	IC Remarks on some fundamental concepts and quantities	3
	ID Survey of history of ferroelectrics research	13
	IE Symbols and units	15
	IF Survey of contained data	24
	IG Outline of all subvolumes of III/36	40
	IH References	44
	II Data	48
20	SbSI family (T. YAGI)	48
20A	Pure compounds	48
20A-01	BiSCl	48
	Survey table	48
	Tables 20A-1-001 to 20A-1-004	49
	Figs. 20A-1-001 to 20A-1-004	51
	References	53
20A-02	BiSeCl	54
	Survey table	54
	References	55
20A-03	SbSBr [F]	56
	Survey table	56
	Tables 20A-3-001 to 20A-3-006	58

	Figs. 20A-3-001 to 20A-3-012	63
	References	71
20A-04	BiSBr [F]	72
	Survey table	72
	Tables 20A-4-001 to 20A-4-003	73
	Figs. 20A-4-001 to 20A-4-003	74
	References	76
20A-05	SbSeBr	77
	Survey table	77
	References	78
20A-06	BiSeBr	79
	Survey table	79
	Table 20A-6-001	80
	References	81
20A-07	SbSI [F]	82
	Survey table	82
	Tables 20A-7-001 to 20A-7-008	87
	Figs. 20A-7-001 to 20A-7-084	92
	References	133
20A-08	BiSI [F]	138
	Survey table	138
	Tables 20A-8-001 to 20A-8-002	139
	References	140
20A-09	SbSeI	141
	Survey table	141
	Tables 20A-9-001 to 20A-9-004	142
	Figs. 20A-9-001 to 20A-9-004	144
	References	146
20A-10	BiSeI	147
	Survey table	147
	References	148
20A-11	SbTeI	149
	Survey table	149

	References	150
20B	Solid solutions	151
20B-01	SbSBr-SbSI	151
	Survey table	151
	Figs. 20B-1-001 to 20B-1-006	152
	References	155
20B-02	SbSI-SbOI	156
	Survey table	156
	Reference	157
20B-03	SbSI-AsSI	158
	Survey table	158
	Table 20B-3-001	159
	Figs. 20B-3-001 to 20B-3-002	160
	References	161
20B-04	SbSI-BiSI	162
	Survey table	162
	Table 20B-4-001	163
	Figs. 20B-4-001 to 20B-4-007	164
	References	168
20B-05	SbSI-SbSeI	169
	Survey table	169
	Figs. 20B-5-001 to 20B-5-007	170
	References	173
21	TlS (Y. SHIOZAKI)	174
21A	Pure compound	174
21A-01	TlS [F]	174
	Survey table	174
	Table 21A-1-001	175
	Figs. 21A-1-001 to 21A-1-004	177
	References	179
22	TlInS ₂ family (Y. SHIOZAKI)	180
22A	Pure compounds	180
22A-01	TlGaS ₂	180
	Survey table	180

	Figs. 22A-1-001 to 22A-1-005	181
	References	183
22A-02	TlInS ₂ [F]	184
	Survey table	184
	Figs. 22A-2-001 to 22A-2-032	186
	References	204
22A-03	TlGaSe ₂ [F]	205
	Survey table	205
	Table 22A-3-001	207
	Figs. 22A-3-001 to 22A-3-014	208
	References	214
22A-04	TlInSe ₂	215
	Survey table	215
	References	216
22A-05	TlSbSe ₂	217
	Survey table	217
	Figs. 22A-5-001 to 22A-5-002	218
	Reference	219
22B	Solid solutions	220
22B-01	TlInS ₂ -TlFeSe ₂	220
	Survey table	220
	Figs. 22B-1-001 to 22B-1-004	221
	Reference	223
22B-02	TlInS ₂ -TlInSe ₂	224
	Survey table	224
	Figs. 22B-2-001 to 22B-2-002	225
	References	226
22B-03	TlGaSe ₂ -TlFeSe ₂	227
	Survey table	227
	Figs. 22B-3-001 to 22B-3-003	228
	References	231
22B-04	TlGaS ₂ -AgGaS ₂	232
	Survey table	232

22B-05	TlInS ₂ -CuInS ₂	233
	Survey table	233
23	Ag ₃ AsS ₃ family (K. DEGUCHI)	234
23A	Pure compounds	234
23A-01	Ag ₃ AsS ₃ [F]	234
	Survey table	234
	Table 23A-1-001	237
	Figs. 23A-1-001 to 23A-1-022	238
	References	250
23A-02	Ag ₃ SbS ₃	252
	Survey table	252
	Table 23A-2-001	253
	Figs. 23A-2-001 to 23A-2-004	254
	References	256
23B	Solid solution	257
23B-01	Ag ₃ AsS ₃ -Ag ₃ SbS ₃	257
	Survey table	257
	Reference	258
24	Sn ₂ P ₂ S ₆ family (K. DEGUCHI)	259
24A	Pure compounds	259
24A-01	Sn ₂ P ₂ S ₆ [F]	259
	Survey table	259
	Tables 24A-1-001 to 24A-1-003	261
	Figs. 24A-1-001 to 24A-1-025	263
	References	278
24A-02	Sn ₂ P ₂ Se ₆ [(F)]	279
	Survey table	279
	Tables 24A-2-001 to 24A-2-002	281
	Figs. 24A-2-001 to 24A-2-023	282
	References	297
24B	Solid solutions	299
24B-01	Sn ₂ P ₂ S ₆ -Pb ₂ P ₂ S ₆	299
	Survey table	299
	Figs. 24B-1-001 to 24B-1-009	300

	References	306
24B-02	$\text{Sn}_2\text{P}_2\text{Se}_6\text{-Pb}_2\text{P}_2\text{Se}_6$	307
	Survey table	307
	Figs. 24B-2-001 to 24B-2-008	308
	References	313
24B-03	$\text{Sn}_2\text{P}_2\text{S}_6\text{-Sn}_2\text{P}_2\text{Se}_6$	314
	Survey table	314
	Figs. 24B-3-001 to 24B-3-010	315
	References	322
25	KNiCl_3 family (Y. SHIOZAKI)	323
25A	Pure compounds	323
25A-01	KNiCl_3 [F]	323
	Survey table	323
	Tables 25A-1-001 to 25A-1-002	324
	Figs. 25A-1-001 to 25A-1-005	325
	References	327
25A-02	RbFeBr_3 [F]	328
	Survey table	328
	Figs. 25A-2-001 to 25A-2-002	329
	References	330
25A-03	RbMnBr_3 [F]	331
	Survey table	331
	Table 25A-3-001	332
	Figs. 25A-3-001 to 25A-3-003	333
	References	334
26	BaMnF_4 family (K. DEGUCHI)	335
26A	Pure compounds	335
26A-01	BaMgF_4 [F]	335
	Survey table	335
	Tables 26A-1-001 to 26A-1-005	336
	Fig. 26A-1-001	338
	References	339

26A-02	BaMnF ₄ [(F)]	340
	Survey table	340
	Tables 26A-2-001 to 26A-2-008	343
	Figs. 26A-2-001 to 26A-2-036	347
	References	366
26A-03	BaFeF ₄ [(F)]	368
	Survey table	368
	References	369
26A-04	BaCoF ₄ [F]	370
	Survey table	370
	Figs. 26A-4-001 to 26A-4-003	371
	References	373
26A-05	BaNiF ₄ [F]	374
	Survey table	374
	Figs. 26A-5-001 to 26A-5-002	375
	References	376
26A-06	BaZnF ₄ [F]	377
	Survey table	377
	Figs. 26A-6-001 to 26A-6-002	378
	References	379
27	HCl family (K. GESI)	380
27A	Pure compounds	380
27A-01	HCl [F]	380
	Survey table	380
	Tables 27A-1-001 to 27A-1-005	382
	Figs. 27A-1-001 to 27A-1-022	384
	References	398
27A-02	HBr [F]	399
	Survey table	399
	Tables 27A-2-001 to 27A-2-004	400
	Figs. 27A-2-001 to 27A-2-017	401
	References	409
28	NaNO ₂ family (K. GESI)	410
28A	Pure compounds	410

28A-01	NaNO ₂ [F]	410
	Survey table	410
	Tables 28A-1-001 to 28A-1-010	415
	Figs. 28A-1-001 to 28A-1-102	419
	References	480
28A-02	AgNa(NO ₂) ₂ [F]	484
	Survey table	484
	Tables 28A-2-001 to 28A-2-004	486
	Figs. 28A-2-001 to 28A-2-027	490
	References	505
28B	Solid solutions	506
28B-01	NaNO ₂ -AgNO ₂	506
	Survey table	506
	Figs. 28B-1-001	507
	Reference	508
28B-02	NaNO ₂ -NaNO ₃	509
	Survey table	509
	Figs. 28B-2-001 to 28B-2-002	510
	References	511
29	CsCd(NO ₂) ₃ family (K. HASEBE, T. ASAH)	512
29A	Pure compounds	512
29A-01	RbCd(NO ₂) ₃ [(F)]	512
	Survey table	512
	References	513
29A-02	CsCd(NO ₂) ₃ [F]	514
	Survey table	514
	Table 29A-2-001	515
	Figs. 29A-2-001 to 29A-2-005	516
	References	519
30	KNO ₃ family (K. GESI)	520
30A	Pure compounds	520
30A-01	NaNO ₃ [F]	520

	Survey table	520
	Tables 30A-1-001 to 30A-1-002	521
	Figs. 30A-1-001 to 30A-1-024	522
	References	534
30A-02	KNO_3 [F]	535
	Survey table	535
	Tables 30A-2-001 to 30A-2-012	537
	Figs. 30A-2-001 to 30A-2-036	542
	References	561
30A-03	RbNO_3 [(A)]	563
	Survey table	563
	Tables 30A-3-001 to 30A-3-008	565
	Figs. 30A-3-001 to 30A-3-019	569
	References	578
30A-04	CsNO_3	579
	Survey table	579
	Tables 30A-4-001 to 30A-4-002	580
	Figs. 30A-4-001 to 30A-4-014	581
	References	587
30B	Solid solutions	588
30B-01	$\text{KNO}_3\text{-NH}_4\text{NO}_3$	588
	Survey table	588
	Figs. 30B-1-001 to 30B-1-004	589
	References	591
30B-02	$\text{KNO}_3\text{-RbNO}_3$	592
	Survey table	592
	Table 30B-2-001	593
	Figs. 30B-2-001 to 30B-2-006	594
	References	597
30B-03	$\text{KNO}_3\text{-KNO}_2$	598
	Survey table	598
	Figs. 30B-3-001 to 30B-3-002	599
	References	600
30B-04	$\text{KNO}_3\text{-KI}$	601

	Survey table	601
	Fig. 30B-4-001	602
	References	603
30B-05	RbNO ₃ -CsNO ₃	604
	Survey table	604
	Table 30B-5-001	605
	Figs. 30B-5-001 to 30B-5-003	606
	References	608
31	LiH ₃ (SeO ₃) ₂ family (M. KOMUKAE, T. OSAKA)	609
31A	Pure compounds	609
31A-01	LiH ₃ (SeO ₃) ₂ [F]	609
	Survey table	609
	Tables 31A-1-001 to 31A-1-010	611
	Figs. 31A-1-001 to 31A-1-023	615
	References	624
31A-02	NaH ₃ (SeO ₃) ₂ [F]	625
	Survey table	625
	Tables 31A-2-001 to 31A-2-015	627
	Figs. 31A-2-001 to 31A-2-043	634
	References	653
31A-03	KH ₃ (SeO ₃) ₂	655
	Survey table	655
	Tables 31A-3-001 to 31A-3-010	657
	Figs. 31A-3-001 to 31A-3-040	661
	References	679
31A-04	RbH ₃ (SeO ₃) ₂ [F]	680
	Survey table	680
	Tables 31A-4-001 to 31A-4-006	682
	Figs. 31A-4-001 to 31A-4-033	685
	References	703
31A-05	CsH ₃ (SeO ₃) ₂ [(A)]	704
	Survey table	704

	Tables 31A-5-001 to 31A-5-007	705
	Figs. 31A-5-001 to 31A-5-015	709
	References	716
31A-06	$\text{TiH}_3(\text{SeO}_3)_2$ [F]	717
	Survey table	717
	Tables 31A-6-001 to 31A-6-002	718
	Figs. 31A-6-001 to 31A-6-003	719
	References	721
31A-07	$\text{NH}_4\text{H}_3(\text{SeO}_3)_2$	722
	Survey table	722
	Tables 31A-7-001 to 31A-7-005	723
	Figs. 31A-7-001 to 31A-7-004	725
	References	727
32	KIO_3 family (K. HASEBE, T. ASAHU)	728
32A	Pure compounds	728
32A-01	KIO_3 [F]	728
	Survey table	728
	Tables 32A-1-001 to 32A-1-010	731
	Figs. 32A-1-001 to 32A-1-019	738
	References	746
32A-02	NH_4IO_3 [F]	748
	Survey table	748
	Tables 32A-2-001 to 32A-2-009	750
	Figs. 32A-2-001 to 32A-2-019	753
	References	762
32A-03	$\text{KIO}_3 \cdot \text{HIO}_3$ [(F)]	763
	Survey table	763
	Tables 32A-3-001 to 32A-3-013	765
	Figs. 32A-3-001 to 32A-3-017	775
	References	785
33	KDP (KH_2PO_4) family (E. NAKAMURA, M. KOMUKAE, T. OSAKA)	786
33A	Pure compounds	786
33A-01	KH_2PO_4 [F]	786
	Survey table	786

	Tables 33A-1-001 to 33A-1-074	795
	Figs. 33A-1-001 to 33A-1-301	831
	References	992
33A-02	RbH_2PO_4 [F]	1002
	Survey table	1002
	Tables 33A-2-001 to 33A-2-023	1006
	Figs. 33A-2-001 to 33A-2-082	1014
	References	1060
33A-03	CsH_2PO_4 [F]	1063
	Survey table	1063
	Tables 33A-3-001 to 33A-3-018	1066
	Figs. 33A-3-001 to 33A-3-105	1075
	References	1132
33A-04	TiH_2PO_4 [D: A]	1134
	Survey table	1134
	Tables 33A-4-001 to 33A-4-008	1135
	Figs. 33A-4-001 to 33A-4-024	1137
	References	1150
33A-05	$\text{NH}_4\text{H}_2\text{PO}_4$ [(A)]	1151
	Survey table	1151
	Tables 33A-5-001 to 33A-5-024	1155
	Figs. 33A-5-001 to 33A-5-068	1168
	References	1202
33A-06	$(\text{CH}_3)_2\text{NH}_2\text{H}_2\text{PO}_4$ [F]	1205
	Survey table	1205
	Figs. 33A-6-001 to 33A-6-003	1206
	References	1208
33A-07	KH_2AsO_4 [F]	1209
	Survey table	1209
	Tables 33A-7-001 to 33A-7-010	1212
	Figs. 33A-7-001 to 33A-7-059	1215
	References	1244
33A-08	RbH_2AsO_4 [F]	1247

	Survey table	1247
	Tables 33A-8-001 to 33A-8-007	1249
	Figs. 33A-8-001 to 33A-8-008	1252
	References	1258
33A-09	CsH_2AsO_4 [F]	1259
	Survey table	1259
	Tables 33A-9-001 to 33A-9-010	1262
	Figs. 33A-9-001 to 33A-9-040	1266
	References	1287
33A-10	TiH_2AsO_4 [(A)]	1289
	Survey table	1289
	Tables 33A-10-001 to 33A-10-003	1290
	Figs. 33A-10-001 to 33A-10-009	1291
	References	1296
33A-11	$\text{NH}_4\text{H}_2\text{AsO}_4$ [(A)]	1297
	Survey table	1297
	Tables 33A-11-001 to 33A-11-009	1299
	Figs. 33A-11-001 to 33A-11-026	1302
	References	1313
33A-12	$(\text{CH}_3)_2\text{NH}_2\text{H}_2\text{AsO}_4$ [F]	1314
	Survey table	1314
	Figs. 33A-12-001 to 33A-12-003	1315
	References	1317
33B	Solid solutions	1318
33B-01	KH_2PO_4 - $\text{NH}_4\text{H}_2\text{PO}_4$	1318
	Survey table	1318
	Tables 33B-1-001 to 33B-1-006	1319
	Figs. 33B-1-001 to 33B-1-024	1323
	References	1336
33B-02	KH_2PO_4 - KH_2AsO_4	1337
	Survey table	1337
	Figs. 33B-2-001 to 33B-2-005	1338
	References	1341
33B-03	RbH_2PO_4 - CsH_2PO_4	1342

	Survey table	1342
	Figs. 33B-3-001 to 33B-3-005	1343
	References	1346
33B-04	$\text{RbH}_2\text{PO}_4\text{-TiH}_2\text{PO}_4$	1347
	Survey table	1347
	Fig. 33B-4-001	1348
	References	1349
33B-05	$\text{RbH}_2\text{PO}_4\text{-NH}_4\text{H}_2\text{PO}_4$ (RADP)	1350
	Survey table	1350
	Tables 33B-5-001 to 33B-5-003	1352
	Figs. 33B-5-001 to 33B-5-075	1355
	References	1398
33B-06	$\text{CsH}_2\text{PO}_4\text{-TiH}_2\text{PO}_4$	1400
	Survey table	1400
	Figs. 33B-6-001 to 33B-6-003	1401
	References	1403
33B-07	$\text{TiH}_2\text{PO}_4\text{-NH}_4\text{H}_2\text{PO}_4$	1404
	Survey table	1404
	Figs. 33B-7-001 to 33B-7-006	1405
	References	1409
33B-08	$\text{NH}_4\text{H}_2\text{PO}_4\text{-NH}_4\text{H}_2\text{AsO}_4$	1410
	Survey table	1410
	Fig. 33B-8-001	1411
	References	1412
33B-09	$\text{KH}_2\text{AsO}_4\text{-NH}_4\text{H}_2\text{AsO}_4$	1413
	Survey table	1413
	Figs. 33B-9-001 to 33B-9-008	1414
	References	1418
33B-10	$\text{RbH}_2\text{AsO}_4\text{-NH}_4\text{H}_2\text{AsO}_4$ (RADA)	1419
	Survey table	1419
	Table 33B-10-001	1420
	Figs. 33B-10-001 to 33B-10-045	1421
	References	1442

33B-11	CsH ₂ AsO ₄ -NH ₄ H ₂ AsO ₄	1443
	Survey table	1443
	Figs. 33B-11-001 to 33B-11-006	1444
	References	1448
33B-12	TiH ₂ AsO ₄ -NH ₄ H ₂ AsO ₄	1449
	Survey table	1449
	Figs. 33B-12-001 to 33B-12-004	1450
	References	1452
33B-13	Rb _{1-x} (NH ₄) _x H ₂ P _{1-y} As _y O ₄ (RADPA)	1453
	Survey table	1453
	Figs. 33B-13-001 to 33B-13-005	1454
	References	1458
34	PbHPO ₄ family (K. GESI)	1459
34A	Pure compounds	1459
34A-01	PbHPO ₄ [F]	1459
	Survey table	1459
	Tables 34A-1-001 to 34A-1-008	1461
	Figs. 34A-1-001 to 34A-1-042	1465
	References	1488
34A-02	PbHAsO ₄ [F]	1489
	Survey table	1489
	Tables 34A-2-001 to 34A-2-002	1490
	Figs. 34A-2-001 to 34A-2-006	1491
	References	1495
35	KTiOPO ₄ (KTP) family (T. HIKITA)	1496
35A	Pure compounds	1496
35A-01	NaSbOSiO ₄ [(F)]	1496
	Survey table	1496
	Tables 35A-1-001 to 35A-1-002	1497
	Fig. 35A-1-001	1499
	References	1500
35A-02	KSbOSiO ₄ [(F)]	1501
	Survey table	1501
	Tables 35A-2-001 to 35A-2-004	1502

	Figs. 35A-2-001 to 35A-2-006	1504
	References	1507
35A-03	AgSbOSiO ₄ [(F)]	1508
	Survey table	1508
	Tables 35A-3-001 to 35A-3-002	1509
	Fig. 35A-3-001	1511
	References	1512
35A-04	NH ₄ TiOPO ₄	1513
	Survey table	1513
	References	1514
35A-05	NaTiOPO ₄	1515
	Survey table	1515
	References	1516
35A-06	KTiOPO ₄ [F]	1517
	Survey table	1517
	Tables 35A-6-001 to 35A-6-035	1523
	Figs. 35A-6-001 to 35A-6-089	1549
	References	1614
35A-07	KVOPO ₄	1620
	Survey table	1620
	Tables 35A-7-001 to 35A-7-002	1621
	Figs. 35A-7-001 to 35A-7-002	1622
	References	1623
35A-08	KGeOPO ₄	1624
	Survey table	1624
	References	1625
35A-09	RbTiOPO ₄ [(F)]	1626
	Survey table	1626
	Tables 35A-9-001 to 35A-9-005	1628
	Figs. 35A-9-001 to 35A-9-013	1633
	References	1641
35A-10	AgTiOPO ₄	1642
	Survey table	1642

	Reference	1643
35A-11	KSnOPO ₄ [(F)]	1644
	Survey table	1644
	Tables 35A-11-001 to 35A-11-004	1645
	Figs. 35A-11-001 to 35A-11-004	1650
	References	1654
35A-12	RbSnOPO ₄	1655
	Survey table	1655
	References	1656
35A-13	TTiOPO ₄ [(F)]	1657
	Survey table	1657
	Table 35A-13-001	1658
	Figs. 35A-13-001 to 35A-13-011	1659
	References	1666
35A-14	NaSbOGeO ₄	1667
	Survey table	1667
	Tables 35A-14-001 to 35A-14-002	1668
	References	1670
35A-15	KSbOGeO ₄ [(F)]	1671
	Survey table	1671
	Tables 35A-15-001 to 35A-15-004	1672
	Fig. 35A-15-001	1676
	References	1677
35A-16	RbSbOGeO ₄ [(F)]	1678
	Survey table	1678
	Table 35A-16-001	1679
	Figs. 35A-16-001 to 35A-16-002	1680
	References	1682
35A-17	KTaOGeO ₄ [(F)]	1683
	Survey table	1683
	References	1684
35A-18	AgSbOGeO ₄ [(F)]	1685
	Survey table	1685
	Reference	1686

35A-19	TlSbOGeO ₄ [(F)]	1687
	Survey table	1687
	Tables 35A-19-001 to 35A-19-004	1688
	Fig. 35A-19-001	1692
	References	1693
35A-20	KTiOAsO ₄ [(F)]	1694
	Survey table	1694
	Tables 35A-20-001 to 35A-20-012	1696
	Figs. 35A-20-001 to 35A-20-009	1706
	References	1713
35A-21	RbTiOAsO ₄ [(F)]	1714
	Survey table	1714
	Tables 35A-21-001 to 35A-21-002	1715
	Figs. 35A-21-001 to 35A-21-002	1719
	References	1720
35A-22	CsTiOAsO ₄ [F]	1721
	Survey table	1721
	Tables 35A-22-001 to 35A-22-003	1722
	Figs. 35A-22-001 to 35A-22-008	1724
	References	1728
35A-23	TlTiOAsO ₄	1729
	Survey table	1729
	Reference	1730
35B	Solid solutions	1731
35B-01	(A,B)(C,D)OPO ₄ (A, B = H, NH ₄ , Na, K, Rb, Ag, Cs, Tl; C, D = Ti, V, Nb)	1731
	Survey table	1731
	Tables 35B-1-001 to 35B-1-024	1733
	Figs. 35B-1-001 to 35B-1-017	1747
	References	1759
35B-02	(A,B)TiOAsO ₄ (A, B = K, Rb, Cs)	1760
	Survey table	1760
	Tables 35B-2-001 to 35B-2-002	1761
	References	1764

35B-03	K(A,B)OGeO ₄ (A, B = Ti, Nb, Sb, Ta)	1765
	Survey table	1765
	Table 35B-3-001	1766
	Figs. 35B-3-001 to 35B-3-004	1767
	Reference	1769
35B-04	K(A,B)O(M,M')O ₄ (A, B = Ti, Nb, Sb, Ta; M, M' = P, Si, Ge, As)	1770
	Survey table	1770
	Table 35B-4-001	1771
	Figs. 35B-4-001 to 35B-4-005	1772
	References	1776
35B-05	KGaPO ₄ F _{1-x} (OH) _x	1777
	Survey table	1777
	Table 35B-5-001	1778
	Reference	1779
36	CsCoPO ₄ family (N. NAKATANI)	1780
36A	Pure compounds	1780
36A-01	CsCoPO ₄ [F]	1780
	Survey table	1780
	Figs. 36A-1-001 to 36A-1-002	1781
	Reference	1782
36A-02	NaSrPO ₄ [F]	1783
	Survey table	1783
	Reference	1784
36A-03	NaCdPO ₄ [F]	1785
	Survey table	1785
	Reference	1786
36A-04	NaPbPO ₄ [F]	1787
	Survey table	1787
	Reference	1788
36A-05	TlBePO ₄ [(F)]	1789
	Survey table	1789
	Fig. 36A-5-001	1790
	Reference	1791

37	NaTh ₂ (PO ₄) ₃ family (Y. SHIOZAKI)	1792
37A	Pure compounds	1792
37A-01	NaTh ₂ (PO ₄) ₃ [F]	1792
	Survey table	1792
	Figs. 37A-1-001 to 37A-1-006	1793
	References	1796
37A-02	NaU ₂ (PO ₄) ₃ [F]	1797
	Survey table	1797
	Fig. 37A-2-001	1798
	References	1799
37B	Solid solutions	1800
37B-01	NaTh ₂ (PO ₄) ₃ -NaTh ₂ (AsO ₄) ₃	1800
	Survey table	1800
	Fig. 37B-1-001	1801
	Reference	1802
37B-02	NaTh ₂ (PO ₄) ₃ -NaCe ₂ (PO ₄) ₃	1803
	Survey table	1803
38	Te(OH) ₆ ·2NH ₄ H ₂ PO ₄ ·(NH ₄) ₂ HPO ₄ (E. NAKAMURA)	1804
38A	Pure compound	1804
38A-01	Te(OH) ₆ ·2NH ₄ H ₂ PO ₄ ·(NH ₄) ₂ HPO ₄ [F]	1804
	Survey table	1804
	Tables 38A-1-001 to 38A-1-008	1806
	Figs. 38A-1-001 to 38A-1-035	1811
	References	1830
39	(NH ₄) ₂ SO ₄ family (K. DEGUCHI, K. HASEBE, K. GESI, T. ASAH)	1831
39A	Pure compounds	1831
39A-01	(NH ₄) ₂ SO ₄ [F]	1831
	Survey table	1831
	Tables 39A-1-001 to 39A-1-024	1834
	Figs. 39A-1-001 to 39A-1-056	1850
	References	1882
39A-02	K ₂ SeO ₄ [F]	1884

	Survey table	1884
	Tables 39A-2-001 to 39A-2-008	1886
	Figs. 39A-2-001 to 39A-2-054	1889
	References	1921
39A-03	$(\text{NH}_4)_2\text{BeF}_4$ [F]	1923
	Survey table	1923
	Tables 39A-3-001 to 39A-3-019	1925
	Figs. 39A-3-001 to 39A-3-047	1935
	References	1960
39A-04	$[\text{N}(\text{CH}_3)_4]_2\text{MnCl}_4$	1962
	Survey table	1962
	Tables 39A-4-001 to 39A-4-009	1963
	Figs. 39A-4-001 to 39A-4-019	1970
	References	1983
39A-05	$[\text{N}(\text{CH}_3)_4]_2\text{FeCl}_4$ [F]	1984
	Survey table	1984
	Tables 39A-5-001 to 39A-5-002	1985
	Figs. 39A-5-001 to 39A-5-015	1986
	References	1995
39A-06	K_2CoCl_4 [F]	1996
	Survey table	1996
	Tables 39A-6-001 to 39A-6-005	1997
	Figs. 39A-6-001 to 39A-6-010	2002
	References	2009
39A-07	Rb_2CoCl_4 [F]	2010
	Survey table	2010
	Figs. 39A-7-001 to 39A-7-022	2011
	References	2024
39A-08	$[\text{N}(\text{CH}_3)_4]_2\text{CoCl}_4$ [F]	2025
	Survey table	2025
	Tables 39A-8-001 to 39A-8-006	2027
	Figs. 39A-8-001 to 39A-8-035	2030
	References	2049
39A-09	K_2ZnCl_4 [F]	2050

	Survey table	2050
	Tables 39A-9-001 to 39A-9-007	2052
	Figs. 39A-9-001 to 39A-9-041	2057
	References	2080
39A-10	Rb_2ZnCl_4 [F]	2082
	Survey table	2082
	Tables 39A-10-001 to 39A-10-017	2085
	Figs. 39A-10-001 to 39A-10-074	2091
	References	2131
39A-11	$(\text{NH}_4)_2\text{ZnCl}_4$ [F]	2133
	Survey table	2133
	Tables 39A-11-001 to 39A-11-009	2135
	Figs. 39A-11-001 to 39A-11-034	2139
	References	2157
39A-12	$[\text{N}(\text{CH}_3)_4]_2\text{ZnCl}_4$ [F]	2158
	Survey table	2158
	Tables 39A-12-001 to 39A-12-017	2162
	Figs. 39A-12-001 to 39A-12-076	2175
	References	2217
39A-13	K_2CoBr_4 [F]	2220
	Survey table	2220
	Figs. 39A-13-001 to 39A-13-002	2221
	References	2222
39A-14	Rb_2CoBr_4 [F, (A)]	2223
	Survey table	2223
	Figs. 39A-14-001 to 39A-14-009	2224
	References	2229
39A-15	$[\text{N}(\text{CH}_3)_4]_2\text{CuBr}_4$ [F]	2230
	Survey table	2230
	Tables 39A-15-001 to 39A-15-008	2231
	Figs. 39A-15-001 to 39A-15-018	2234
	References	2244
39A-16	K_2ZnBr_4 [F]	2245

	Survey table	2245
	Tables 39A-16-001 to 39A-16-005	2247
	Figs. 39A-16-001 to 39A-16-010	2249
	References	2254
39A-17	$\text{Rb}_2\text{ZnBr}_4[\text{F}, (\text{A})]$	2255
	Survey table	2255
	Tables 39A-17-001 to 39A-17-009	2258
	Figs. 39A-17-001 to 39A-17-049	2262
	References	2289
39A-18	$(\text{NH}_4)_2\text{ZnBr}_4[\text{F}]$	2291
	Survey table	2291
	Tables 39A-18-001 to 39A-18-007	2292
	Figs. 39A-18-001 to 39A-18-007	2296
	References	2301
39A-19	$\text{K}_2\text{CoI}_4[\text{F}]$	2302
	Survey table	2302
	Figs. 39A-19-001 to 39A-19-002	2303
	References	2304
39A-20	$\text{K}_2\text{ZnI}_4[\text{F}]$	2305
	Survey table	2305
	Tables 39A-20-001 to 39A-20-004	2306
	Figs. 39A-20-001 to 39A-20-005	2307
	References	2310
39A-21	$\text{Ti}_2\text{ZnI}_4[\text{F}]$	2311
	Survey table	2311
	Figs. 39A-21-001 to 39A-21-005	2312
	References	2315
39A-22	$[\text{N}(\text{CH}_3)_4]_2\text{ZnI}_4[\text{F}]$	2316
	Survey table	2316
	Tables 39A-22-001 to 39A-22-005	2317
	Figs. 39A-22-001 to 39A-22-014	2321
	References	2326
39B	Solid solutions	2327
39B-01	$(\text{NH}_4)_2\text{SO}_4\text{-K}_2\text{SO}_4$	2327

	Survey table	2327
	Table 39B-1-001	2328
	Figs. 39B-1-001 to 39B-1-009	2329
	References	2334
39B-02	$(\text{NH}_4)_2\text{SO}_4\text{-Rb}_2\text{SO}_4$	2335
	Survey table	2335
	Table 39B-2-001	2336
	Figs. 39B-2-001 to 39B-2-008	2337
	References	2341
39B-03	$(\text{NH}_4)_2\text{SO}_4\text{-Cs}_2\text{SO}_4$	2342
	Survey table	2342
	Figs. 39B-3-001 to 39B-3-004	2343
	References	2345
39B-04	$(\text{NH}_4)_2\text{SO}_4\text{-(NH}_4)_2\text{BeF}_4$	2346
	Survey table	2346
	Figs. 39B-4-001 to 39B-4-007	2347
	References	2352
39B-05	$[\text{N}(\text{CH}_3)_4]_2\text{MnCl}_4\text{-}[\text{N}(\text{CH}_3)_4]_2\text{ZnCl}_4$	2353
	Survey table	2353
	Fig. 39B-5-001	2354
	Reference	2355
39B-06	$[\text{N}(\text{CH}_3)_4]_2\text{CoCl}_4\text{-}[\text{N}(\text{CH}_3)_4]_2\text{ZnCl}_4$	2356
	Survey table	2356
	Fig. 39B-6-001	2357
	Reference	2358
39B-07	$\text{K}_2\text{ZnCl}_4\text{-Rb}_2\text{ZnCl}_4$	2359
	Survey table	2359
	Figs. 39B-7-001 to 39B-7-005	2360
	References	2364
39B-08	$\text{Rb}_2\text{ZnCl}_4\text{-Cs}_2\text{ZnCl}_4$	2365
	Survey table	2365
	Fig. 39B-8-001	2366
	Reference	2367

39B-09	$(\text{NH}_4)_2\text{ZnCl}_4\text{--}(\text{NH}_4)_2\text{ZnBr}_4$	2368
	Survey table	2368
	Table 39B-9-001	2369
	Figs. 39B-9-001 to 39B-9-004	2370
	Reference	2372
39B-10	$[\text{N}(\text{CH}_3)_4]_2\text{ZnCl}_4\text{--}[\text{N}(\text{CH}_3)_4]_2\text{ZnBr}_4$	2373
	Survey table	2373
	Figs. 39B-10-001 to 39B-10-004	2374
	References	2376
39B-11	$[\text{N}(\text{CH}_3)_4]_2\text{CuBr}_4\text{--}[\text{N}(\text{CH}_3)_4]_2\text{CuCl}_4$	2377
	Survey table	2377
	Figs. 39B-11-001 to 39B-11-005	2378
	References	2381
40	NH_4HSO_4 family (T. YAGI)	2382
40A	Pure compounds	2382
40A-01	KHSO_4	2382
	Survey table	2382
	Table 40A-1-001	2383
	Fig. 40A-1-001	2384
	Reference	2385
40A-02	$\text{RbHSO}_4[\text{F}]$	2386
	Survey table	2386
	Tables 40A-2-001 to 40A-2-009	2388
	Figs. 40A-2-001 to 40A-2-033	2393
	References	2410
40A-03	CsHSO_4	2411
	Survey table	2411
	Tables 40A-3-001 to 40A-3-005	2412
	Figs. 40A-3-001 to 40A-3-004	2414
	References	2417
40A-04	TiHSO_4	2418
	Survey table	2418
	Fig. 40A-4-001	2419
	Reference	2420

40A-05	NH_4HSO_4 [F]	2421
	Survey table	2421
	Tables 40A-5-001 to 40A-5-003	2423
	Figs. 40A-5-001 to 40A-5-027	2425
	References	2438
40A-06	$\text{N}(\text{CH}_3)_4\text{HSO}_4$ [(F)]	2439
	Survey table	2439
	Figs. 40A-6-001 to 40A-6-002	2440
	References	2441
40A-07	RbHSeO_4 [F]	2442
	Survey table	2442
	Tables 40A-7-001 to 40A-7-009	2444
	Figs. 40A-7-001 to 40A-7-024	2449
	References	2459
40A-08	CsHSeO_4	2460
	Survey table	2460
	Tables 40A-8-001 to 40A-8-002	2461
	Figs. 40A-8-001 to 40A-8-004	2462
	References	2464
40A-09	NH_4HSeO_4 [F]	2465
	Survey table	2465
	Tables 40A-9-001 to 40A-9-008	2468
	Figs. 40A-9-001 to 40A-9-062	2474
	References	2504
40B	Solid solutions	2506
40B-01	RbHSO_4 - CsHSO_4	2506
	Survey table	2506
	Reference	2507
40B-02	RbHSO_4 - RbHSeO_4	2508
	Survey table	2508
	Figs. 40B-2-001 to 40B-2-004	2509
	Reference	2511
40B-03	CsHSO_4 - NH_4HSO_4	2512

	Survey table	2512
	Reference	2513
40B-04	$\text{NH}_4\text{HSO}_4\text{-NH}_4\text{HSeO}_4$	2514
	Survey table	2514
	Figs. 40B-4-001 to 40B-4-008	2515
	References	2519
40B-05	$\text{RbHSeO}_4\text{-NH}_4\text{HSeO}_4$	2520
	Survey table	2520
	Figs. 40B-5-001 to 40B-5-003	2521
	Reference	2522
41	NH_4LiSO_4 family (T. YAGI)	2523
41A	Pure compounds	2523
41A-01	NaLiSO_4	2523
	Survey table	2523
	Figs. 41A-1-001 to 41A-1-003	2524
	Reference	2527
41A-02	KLiSO_4	2528
	Survey table	2528
	Tables 41A-2-001 to 41A-2-014	2531
	Figs. 41A-2-001 to 41A-2-048	2536
	References	2564
41A-03	$\text{RbLiSO}_4[\text{F}]$	2566
	Survey table	2566
	Tables 41A-3-001 to 41A-3-005	2568
	Figs. 41A-3-001 to 41A-3-016	2571
	References	2579
41A-04	CsLiSO_4	2580
	Survey table	2580
	Tables 41A-4-001 to 41A-4-010	2581
	Figs. 41A-4-001 to 41A-4-021	2585
	References	2595
41A-05	$\text{NH}_4\text{LiSO}_4[\text{F}]$	2596
	Survey table	2596
	Tables 41A-5-001 to 41A-5-010	2599

	Figs. 41A-5-001 to 41A-5-057	2606
	References	2638
41A-06	CsRbSeO ₄ [F]	2640
	Survey table	2640
	Figs. 41A-6-001 to 41A-6-002	2641
	Reference	2642
41A-07	RbLiMoO ₄ [F]	2643
	Survey table	2643
	Tables 41A-7-001 to 41A-7-002	2644
	Figs. 41A-7-001 to 41A-7-002	2646
	References	2647
41A-08	CsLiMoO ₄ [F]	2648
	Survey table	2648
	Tables 41A-8-001 to 41A-8-002	2649
	Figs. 41A-8-001 to 41A-8-006	2650
	References	2653
41A-09	CsLiWO ₄ [F]	2654
	Survey table	2654
	Tables 41A-9-001 to 41A-9-004	2655
	Figs. 41A-9-001 to 41A-9-008	2656
	References	2659
41B	Solid solutions	2660
41B-01	RbLiSO ₄ -CsLiSO ₄	2660
	Survey table	2660
	Figs. 41B-1-001 to 41B-1-002	2661
	Reference	2662
41B-02	RbLiSO ₄ -NH ₄ LiSO ₄	2663
	Survey table	2663
	Figs. 41B-2-001 to 41B-2-002	2664
	Reference	2665
42	(NH ₄) ₃ H(SO ₄) ₂ family (K. GESI)	2666
42A	Pure compounds	2666

42A-01	$(\text{NH}_4)_3\text{H}(\text{SO}_4)_2$ [F]	2666
	Survey table	2666
	Tables 42A-1-001 to 42A-1-013	2668
	Figs. 42A-1-001 to 42A-1-029	2675
	References	2691
42A-02	$(\text{NH}_4)_3\text{H}(\text{SeO}_4)_2$ [F]	2692
	Survey table	2692
	Tables 42A-2-001 to 42A-2-011	2694
	Figs. 42A-2-001 to 42A-2-018	2700
	References	2711
43	Langbeinite-type family (T. HIKITA)	2712
43A	Pure compounds	2712
43A-01	$(\text{NH}_4)_2\text{Mg}_2(\text{SO}_4)_3$	2712
	Survey table	2712
	Figs. 43A-1-001 to 43A-1-003	2713
	References	2715
43A-02	$\text{K}_2\text{Mg}_2(\text{SO}_4)_3$	2716
	Survey table	2716
	Tables 43A-2-001 to 43A-2-007	2717
	Figs. 43A-2-001 to 43A-2-007	2724
	References	2728
43A-03	$\text{Rb}_2\text{Mg}_2(\text{SO}_4)_3$	2729
	Survey table	2729
	Reference	2730
43A-04	$\text{K}_2\text{Ca}_2(\text{SO}_4)_3$	2731
	Survey table	2731
	Figs. 43A-4-001 to 43A-4-003	2732
	References	2734
43A-05	$\text{Rb}_2\text{Ca}_2(\text{SO}_4)_3$	2735
	Survey table	2735
	Fig. 43A-5-001	2736
	References	2737
43A-06	$(\text{NH}_4)_2\text{Ca}_2(\text{SO}_4)_3$	2738
	Survey table	2738

	Reference	2739
43A-07	$(\text{NH}_4)_2\text{Mn}_2(\text{SO}_4)_3$	2740
	Survey table	2740
	References	2741
43A-08	$\text{K}_2\text{Mn}_2(\text{SO}_4)_3$	2742
	Survey table	2742
	Tables 43A-8-001 to 43A-8-014	2744
	Figs. 43A-8-001 to 43A-8-025	2752
	References	2766
43A-09	$\text{K}_2\text{Fe}_2(\text{SO}_4)_3$	2767
	Survey table	2767
	Figs. 43A-9-001 to 43A-9-004	2768
	References	2771
43A-10	$\text{K}_2\text{Co}_2(\text{SO}_4)_3$ [(F)]	2772
	Survey table	2772
	Table 43A-10-001	2773
	Figs. 43A-10-001 to 43A-10-007	2774
	References	2778
43A-11	$\text{K}_2\text{Zn}_2(\text{SO}_4)_3$ [(F)]	2779
	Survey table	2779
	Tables 43A-11-001 to 43A-11-002	2780
	Figs. 43A-11-001 to 43A-11-008	2781
	References	2785
43A-12	$\text{K}_2\text{Cd}_2(\text{SO}_4)_3$	2786
	Survey table	2786
	Tables 43A-12-001 to 43A-12-011	2788
	Figs. 43A-12-001 to 43A-12-032	2796
	References	2814
43A-13	$(\text{NH}_4)_2\text{Cd}_2(\text{SO}_4)_3$ [F]	2815
	Survey table	2815
	Tables 43A-13-001 to 43A-13-015	2817
	Figs. 43A-13-001 to 43A-13-032	2828
	References	2844

43A-14	$\text{Rb}_2\text{Cd}_2(\text{SO}_4)_3$ [F]	2846
	Survey table	2846
	Table 43A-14-001	2848
	Figs. 43A-14-001 to 43A-14-020	2850
	References	2864
43A-15	$\text{Tl}_2\text{Cd}_2(\text{SO}_4)_3$ [F]	2865
	Survey table	2865
	Table 43A-15-001	2867
	Figs. 43A-15-001 to 43A-15-013	2869
	References	2877
43A-16	$\text{K}_2\text{Mn}_2(\text{BeF}_4)_3$	2878
	Survey table	2878
	Tables 43A-16-001 to 43A-16-003	2879
	Fig. 43A-16-001	2880
	Reference	2881
43B	Solid solutions	2882
43B-01	$\text{Tl}_2\text{Cd}_2(\text{SO}_4)_3$ - $(\text{NH}_4)_2\text{Cd}_2(\text{SO}_4)_3$	2882
	Survey table	2882
	Figs. 43B-1-001 to 43B-1-005	2883
	Reference	2886
43B-02	$(\text{NH}_4)_2\text{Mn}_2(\text{SO}_4)_3$ - $(\text{NH}_4)_2\text{Cd}_2(\text{SO}_4)_3$	2887
	Survey table	2887
	Reference	2888
43B-03	$\text{Tl}_2\text{Cd}_2(\text{SO}_4)_3$ - $\text{K}_2\text{Cd}_2(\text{SO}_4)_3$	2889
	Survey table	2889
	Figs. 43B-3-001 to 43B-3-003	2890
	Reference	2892
43B-04	$(\text{NH}_4)_2\text{Mn}_2(\text{SO}_4)_3$ - $\text{K}_2\text{Mn}_2(\text{SO}_4)_3$	2893
	Survey table	2893
	Table 43B-4-001	2894
	Reference	2895
43B-05	$\text{K}_2\text{Mn}_2(\text{SO}_4)_3$ - $\text{Tl}_2\text{Mn}_2(\text{SO}_4)_3$	2896
	Survey table	2896
	Table 43B-5-001	2897

	Reference	2898
43B-06	$(\text{NH}_4)_2\text{Mn}_2(\text{SO}_4)_3$ - $(\text{NH}_4)_2\text{Mn}_2(\text{SeO}_4)_3$	2899
	Survey table	2899
	Fig. 43B-6-001	2900
	Reference	2901
43B-07	$\text{Ti}_2\text{Mn}_2(\text{SO}_4)_3$ - $\text{Ti}_2\text{Mn}_2(\text{SeO}_4)_3$	2902
	Survey table	2902
	Reference	2903
43B-08	$\text{K}_2\text{Mn}_2(\text{SO}_4)_3$ - $\text{K}_2\text{Mn}_2(\text{SeO}_4)_3$	2904
	Survey table	2904
	Reference	2905
44	Lecontite ($\text{NaNH}_4\text{SO}_4 \cdot 2\text{H}_2\text{O}$) family (M. KOMUKAE, T. OSAKA)	2906
44A	Pure compounds	2906
44A-01	$\text{NaNH}_4\text{SO}_4 \cdot 2\text{H}_2\text{O}$ [F]	2906
	Survey table	2906
	Tables 44A-1-001 to 44A-1-004	2907
	Figs. 44A-1-001 to 44A-1-014	2909
	References	2916
44A-02	$\text{NaNH}_4\text{SeO}_4 \cdot 2\text{H}_2\text{O}$ [F]	2917
	Survey table	2917
	Tables 44A-2-001 to 44A-2-008	2919
	Figs. 44A-2-001 to 44A-2-020	2922
	References	2932
44B	Solid solution	2933
44B-01	$\text{NaNH}_4\text{SO}_4 \cdot 2\text{H}_2\text{O}$ - $\text{NaNH}_4\text{SeO}_4 \cdot 2\text{H}_2\text{O}$	2933
	Survey table	2933
	Figs. 44B-1-001 to 44B-1-003	2934
	References	2936
45	Alum family (M. KOMUKAE, T. OSAKA)	2937
45A	Pure compounds	2937
45A-01	$\text{NH}_4\text{Al}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$ [F]	2937
	Survey table	2937

	Table 45A-1-001	2938
	Figs. 45A-1-001 to 45A-1-008	2939
	References	2943
45A-02	$\text{NH}_4\text{V}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$ [F]	2944
	Survey table	2944
	References	2945
45A-03	$\text{NH}_4\text{Cr}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$ [F]	2946
	Survey table	2946
	Figs. 45A-3-001 to 45A-3-003	2947
	References	2949
45A-04	$\text{NH}_4\text{Fe}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$ [F]	2950
	Survey table	2950
	Tables 45A-4-001 to 54A-4-004	2951
	Figs. 45A-4-001 to 45A-4-005	2952
	References	2954
45A-05	$\text{NH}_4\text{In}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$ [F]	2955
	Survey table	2955
	References	2956
45A-06	$\text{CH}_3\text{NH}_3\text{Al}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$ [F]	2957
	Survey table	2957
	Tables 45A-6-001 to 45A-6-003	2959
	Figs. 45A-6-001 to 45A-6-019	2960
	References	2969
45A-07	$\text{CH}_3\text{NH}_3\text{V}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$ [F]	2970
	Survey table	2970
	References	2971
45A-08	$\text{CH}_3\text{NH}_3\text{Cr}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$ [F]	2972
	Survey table	2972
	Table 45A-8-001	2973
	Figs. 45A-8-001 to 45A-8-004	2974
	References	2976
45A-09	$\text{CH}_3\text{NH}_3\text{Fe}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$ [F]	2977
	Survey table	2977
	Figs. 45A-9-001 to 45A-9-002	2978

	References	2979
45A-10	$\text{CH}_3\text{NH}_3\text{Ga}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$ [F]	2980
	Survey table	2980
	Table 45A-10-001	2981
	Fig. 45A-10-001	2982
	References	2983
45A-11	$\text{CH}_3\text{NH}_3\text{In}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$ [F]	2984
	Survey table	2984
	References	2985
45A-12	$\text{CH}_3\text{NH}_3\text{Al}(\text{SeO}_4)_2 \cdot 12\text{H}_2\text{O}$ [F]	2986
	Survey table	2986
	Figs. 45A-12-001 to 45A-12-005	2987
	References	2990
45A-13	$\text{CH}_3\text{NH}_3\text{Cr}(\text{SeO}_4)_2 \cdot 12\text{H}_2\text{O}$ [F]	2991
	Survey table	2991
	Figs. 45A-13-001 to 45A-13-002	2992
	References	2993
45A-14	$\text{CH}_3\text{NH}_3\text{Ga}(\text{SeO}_4)_2 \cdot 12\text{H}_2\text{O}$ [F]	2994
	Survey table	2994
	Figs. 45A-14-001 to 45A-14-002	2995
	References	2996
45A-15	$\text{N}_2\text{H}_5\text{Al}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$ [F]	2997
	Survey table	2997
	Figs. 45A-15-001 to 45A-15-007	2998
	References	3002
45A-16	$\text{CO}(\text{NH}_2)_2\text{HCr}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$	3003
	Survey table	3003
	Reference	3004
45B	Solid solutions	3005
45B-01	$\text{CH}_3\text{NH}_3\text{Al}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O} - \text{NH}_2\text{NH}_3\text{Al}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$	3005
	Survey table	3005
	Figs. 45B-1-001 to 45B-1-002	3006
	Reference	3007

45B-02	$\text{CH}_3\text{NH}_3\text{Al}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$ - $\text{CH}_3\text{NH}_3\text{Al}(\text{SeO}_4)_2 \cdot 12\text{H}_2\text{O}$	3008
	Survey table	3008
	Figs. 45B-2-001 to 45B-2-002	3009
	Reference	3010
46	GASH ($\text{C}(\text{NH}_2)_3\text{Al}(\text{SO}_4)_2 \cdot 6\text{H}_2\text{O}$) family (K. GESI)	3011
46A	Pure compounds	3011
46A-01	$\text{C}(\text{NH}_2)_3\text{Al}(\text{SO}_4)_2 \cdot 6\text{H}_2\text{O}$ [F]	3011
	Survey table	3011
	Tables 46A-1-001 to 46A-1-010	3013
	Figs. 46A-1-001 to 46A-1-011	3018
	References	3022
46A-02	$\text{C}(\text{NH}_2)_3\text{V}(\text{SO}_4)_2 \cdot 6\text{H}_2\text{O}$ [F]	3024
	Survey table	3024
	References	3025
46A-03	$\text{C}(\text{NH}_2)_3\text{Cr}(\text{SO}_4)_2 \cdot 6\text{H}_2\text{O}$ [F]	3026
	Survey table	3026
	Tables 46A-3-001 to 46A-3-004	3027
	References	3029
46A-04	$\text{C}(\text{NH}_2)_3\text{Ga}(\text{SO}_4)_2 \cdot 6\text{H}_2\text{O}$ [F]	3030
	Survey table	3030
	Tables 46A-4-001 to 46A-4-003	3031
	Figs. 46A-4-001 to 46A-4-004	3033
	References	3035
46A-05	$\text{C}(\text{NH}_2)_3\text{Al}(\text{SeO}_4)_2 \cdot 6\text{H}_2\text{O}$ [F]	3036
	Survey table	3036
	Table 46A-5-001	3037
	Fig. 46A-5-001	3038
	References	3039
46A-06	$\text{C}(\text{NH}_2)_3\text{Cr}(\text{SeO}_4)_2 \cdot 6\text{H}_2\text{O}$ [F]	3040
	Survey table	3040
	References	3041
46A-07	$\text{C}(\text{NH}_2)_3\text{Ga}(\text{SeO}_4)_2 \cdot 6\text{H}_2\text{O}$ [F]	3042
	Survey table	3042
	Table 46A-7-001	3043

	Fig. 46A-7-001	3044
	References	3045
46A-08	$(\text{CH}_3)_2\text{NH}_2\text{Al}(\text{SO}_4)_2 \cdot 6\text{H}_2\text{O}$ [F]	3046
	Survey table	3046
	Tables 46A-8-001 to 46A-8-006	3048
	Figs. 46A-8-001 to 46A-8-011	3053
	References	3059
46A-09	$(\text{CH}_3)_2\text{NH}_2\text{Ga}(\text{SO}_4)_2 \cdot 6\text{H}_2\text{O}$ [F]	3060
	Survey table	3060
	Tables 46A-9-001 to 46A-9-007	3061
	Figs. 46A-9-001 to 46A-9-008	3067
	References	3072
46B	Solid solution	3073
46B-01	$(\text{CH}_3)_2\text{NH}_2\text{Al}(\text{SO}_4)_2 \cdot 6\text{H}_2\text{O} - (\text{CH}_3)_2\text{NH}_2\text{Al}(\text{SeO}_4)_2 \cdot 6\text{H}_2\text{O}$	3073
	Survey table	3073
	Reference	3074
47	Colemanite ($\text{Ca}_2\text{B}_6\text{O}_{11} \cdot 5\text{H}_2\text{O}$) (M. KOMUKAE, T. OSAKA)	3075
47A	Pure compound	3075
47A-01	$\text{Ca}_2\text{B}_6\text{O}_{11} \cdot 5\text{H}_2\text{O}$ [F]	3075
	Survey table	3075
	Tables 47A-1-001 to 47A-1-004	3076
	Figs. 47A-1-001 to 47A-1-013	3079
	References	3085
48	$\text{K}_4\text{Fe}(\text{CN})_6 \cdot 3\text{H}_2\text{O}$ family (M. KOMUKAE, T. OSAKA)	3086
48A	Pure compounds	3086
48A-01	$\text{K}_4\text{Mn}(\text{CN})_6 \cdot 3\text{H}_2\text{O}$ [F]	3086
	Survey table	3086
	Table 48A-1-001	3087
	Fig. 48A-1-001	3088
	References	3089
48A-02	$\text{K}_4\text{Fe}(\text{CN})_6 \cdot 3\text{H}_2\text{O}$ [F]	3090
	Survey table	3090

	Tables 48A-2-001 to 48A-2-005	3092
	Figs. 48A-2-001 to 48A-2-020	3095
	References	3104
48A-03	$\text{K}_4\text{Ru}(\text{CN})_6 \cdot 3\text{H}_2\text{O}$ [F]	3105
	Survey table	3105
	Figs. 48A-3-001 to 48A-3-004	3106
	References	3108
48A-04	$\text{K}_4\text{Os}(\text{CN})_6 \cdot 3\text{H}_2\text{O}$ [F]	3109
	Survey table	3109
	Figs. 48A-4-001 to 48A-4-003	3110
	References	3112
48B	Solid solutions	3113
48B-01	$\text{K}_4\text{Fe}(\text{CN})_6 \cdot 3\text{H}_2\text{O}$ - $\text{Rb}_4\text{Fe}(\text{CN})_6 \cdot 3\text{H}_2\text{O}$	3113
	Survey table	3113
	Figs. 48B-1-001 to 48B-1-002	3114
	Reference	3115
48B-02	$\text{K}_4\text{Fe}(\text{CN})_6 \cdot 3\text{H}_2\text{O}$ - $\text{Tl}_4\text{Fe}(\text{CN})_6 \cdot 3\text{H}_2\text{O}$	3116
	Survey table	3116
	Figs. 48B-2-001 to 48B-2-002	3117
	Reference	3118
48B-03	$\text{K}_4\text{Fe}(\text{CN})_6 \cdot 3\text{H}_2\text{O}$ - $(\text{NH}_4)_4\text{Fe}(\text{CN})_6 \cdot 3\text{H}_2\text{O}$	3119
	Survey table	3119
	Figs. 48B-3-001 to 48B-3-002	3120
	Reference	3121
49	$\text{K}_3\text{BiCl}_6 \cdot 2\text{KCl} \cdot \text{KH}_3\text{F}_4$ (Y. SHIOZAKI)	3122
49A	Pure compound	3122
49A-01	$\text{K}_3\text{BiCl}_6 \cdot 2\text{KCl} \cdot \text{KH}_3\text{F}_4$ [F]	3122
	Survey table	3122
	Table 49A-1-001	3123
	Figs. 49A-1-001 to 49A-1-005	3124
	References	3127
	M Miscellaneous crystals	3128
	M15 SnTe group (Y. AKISHIGE)	3128
	M15-i GeTe [(F)]	3128

Survey table	3128
Tables M15-i-001 to M15-i-002	3130
References	3131
M15-ii SnTe [(F)]	3132
Survey table	3132
Figs. M15-ii-001 to M15-ii-003	3134
References	3136
M15-iii Ge _{1-x} Sn _x Te	3138
Survey table	3138
Figs. M15-iii-001 to M15-iii-004	3139
References	3141
M15-iv Pb _{1-x} Ge _x Te	3142
Survey table	3142
Figs. M15-iv-001 to M15-iv-006	3143
References	3146
M15-v Pb _{1-x} Sn _x Te	3147
Survey table	3147
Figs. M15-v-001 to M15-v-003	3148
References	3150
M15-vi Cd _{1-x} Zn _x Te	3151
Survey table	3151
Table M15-vi-001	3152
Figs. M15-vi-001 to M15-vi-006	3153
References	3155
M16 PbN ₆ (E. NAKAMURA)	3156
Survey table	3156
References	3157
M17 Sb ₂ S ₃ [F] (T. YAGI)	3158
Survey table	3158
Table M17-001	3159
Figs. M17-001 to M17-003	3160
References	3161

M18 $\text{Sb}_5\text{O}_7\text{I}$ [F] (T. YAGI)	3162
Survey table	3162
Tables M18-001 to M18-004	3163
Figs. M18-001 to M18-007	3167
References	3171
M19 H_2O [(F)] (N. NAKATANI)	3172
Survey table	3172
Tables M19-001 to M19-004	3174
Figs. M19-001 to M19-030	3177
References	3194
M20 KOH group (E. NAKAMURA)	3196
M20-i NaOD [(A)]	3196
Survey table	3196
Tables M20-i-001 to M20-i-002	3198
Figs. M20-i-001 to M20-i-010	3199
References	3204
M20-ii KOH [(A)]	3205
Survey table	3205
Tables M20-ii-001 to M20-ii-002	3206
Figs. M20-ii-001 to M20-ii-004	3207
References	3209
M20-iii RbOH [(F)]	3210
Survey table	3210
Table M20-iii-001	3211
Fig. M20-iii-001	3212
References	3213
M20-iv CsOH [(A)]	3214
Survey table	3214
Table M20-iv-001	3215
Figs. M20-iv-001 to M20-iv-004	3216
References	3218
M21 KSCN [(A)] (E. NAKAMURA)	3219
Survey table	3219

Tables M21-001 to M21-005	3220
Figs. M21-001 to M21-011	3223
References	3230
M22 $\text{Na}_3\text{Sc}_2(\text{PO}_4)_3$ [(F)] (E. NAKAMURA)	3231
Survey table	3231
Tables M22-001 to M22-004	3232
Figs. M22-001 to M22-002	3235
References	3236
M23 $\text{H}_2(\text{UO}_2)_2(\text{AsO}_4)_2 \cdot 8\text{H}_2\text{O}$ [(A,F)] (E. NAKAMURA)	3237
Survey table	3237
Fig. M23-001	3238
References	3239
M24 $\text{Li}(\text{N}_2\text{H}_5)\text{SO}_4$ group (E. NAKAMURA)	3240
M24-i $\text{Li}(\text{N}_2\text{H}_5)\text{SO}_4$	3240
Survey table	3240
Tables M24-i-001 to M24-i-004	3241
Figs. M24-i-001 to M24-i-005	3243
References	3246
M24-ii $\text{Li}(\text{N}_2\text{H}_5)\text{BeF}_4$	3247
Survey table	3247
Tables M24-ii-001 to M24-ii-003	3248
Fig. M24-ii-001	3250
References	3251
M25 $\text{N}(\text{CH}_3)_4\text{HSO}_4 \cdot \text{H}_2\text{O}$ [(F)] (E. NAKAMURA)	3252
Survey table	3252
Figs. M25-001 to M25-002	3253
Reference	3254
M26 $\text{Ag}_2\text{H}_3\text{IO}_6$ group (E. NAKAMURA)	3255
M26-i $\text{Ag}_2\text{H}_3\text{IO}_6$ [(A)]	3255
Survey table	3255
Figs. M26-i-001 to M26-i-005	3256

References	3259
M26-ii (NH ₄) ₂ H ₃ IO ₆ [(A)]	3260
Survey table	3260
Tables M26-ii-001 to M26-ii-003	3261
Figs. M26-ii-001 to M26-ii-009	3263
References	3268
M27 TiNbWO ₆ ·nH ₂ O group (E. NAKAMURA)	3269
M27-i RbNbWO ₆ ·nH ₂ O [(F)]	3269
Survey table	3269
Figs. M27-i-001 to M27-i-002	3270
References	3271
M27-ii TiNbWO ₆ ·nH ₂ O [(F)]	3272
Survey table	3272
References	3273
M28 NH ₄ PF ₆ ·NH ₄ F [(A)] (E. NAKAMURA)	3274
Survey table	3274
Figs. M28-001 to M28-004	3275
References	3277
III Alphabetical index of substances	3278
IIIA Pure compounds	3278
IIIB Solid solutions	3290