

Nb-O-Ti-Yb
Nb-O-Tl
Nb-O-Tl-W
Nb-O-Tm
Nb-O-U
Nb-O-V
Nb-O-W
Nb-O-Y
Nb-O-Y-Yb
Nb-O-Yb
Nb-O-Zn
Nb-O-Zr
Nb-P
Nb-P-S
Nb-P-S-Se
Nb-P-S-Ta
Nb-P-Se
Nb-S
Nd-Ni-O
Nd-Ni-O-Si-Ti
Nd-Np-O
Nd-O
Nd-O-P
Nd-O-P-Pr
Nd-O-P-Sm
Nd-O-P-Sr
Nd-O-P-Y
Nd-O-Pa
Nd-O-Pb
Nd-O-Pb-Si
Nd-O-Pb-Ta
Nd-O-Pr
Nd-O-Pr-Ta
Nd-O-Pt
Nd-O-Rb-W
Nd-O-Re
Nd-O-Rh
Nd-O-Ru
Nd-O-S
Nd-O-Sb
Nd-O-Sb-Sr
Nd-O-Sc
Nd-O-Se
Nd-O-Si
Nd-O-Si-Sr
Nd-O-Si-Zn
Nd-O-Sm
Nd-O-Sn
Nd-O-Sn-Ti
Nd-O-Sr
Nd-O-Sr-Ta
Nd-O-Sr-U
Nd-O-Ta
Nd-O-Ta-Ti
Nd-O-Ta-Ti-Y
Nd-O-Te
Nd-O-Th
Nd-O-Th-U
Nd-O-Ti
Nd-O-Ti-W
Nd-O-Ti-Yb
Nd-O-Ti-Zr
Nd-O-Tl

Nd-O-U
Nd-O-V
Nd-O-W
Nd-O-W-Yb
Nd-O-Y
Nd-O-Yb
Nd-O-Zr
Nd-P
Nd-P-S
Nd-S
Ni-O
Ni-O-P
Ni-O-P-Pb-S
Ni-O-Pb-Si
Ni-O-Pb-Sn-Ta
Ni-O-Pb-Sn-W
Ni-O-Pb-Ta
Ni-O-Pb-Ti-W
Ni-O-Pb-W
Ni-O-Pr
Ni-O-Pr-Si-Ti
Ni-O-Rb
Ni-O-Rb-S
Ni-O-Rb-Ti
Ni-O-Re-Sr
Ni-O-Rh
Ni-O-S
Ni-O-Sb
Ni-O-Sb-Sr
Ni-O-Sb-Ta
Ni-O-Sb-Ti
Ni-O-Sb-Zn
Ni-O-Se
Ni-O-Si
Ni-O-Si-Sm-Ti
Ni-O-Si-Sr
Ni-O-Si-Y
Ni-O-Sm
Ni-O-Sn-Zn
Ni-O-Sr-Ta
Ni-O-Sr-Te
Ni-O-Sr-U
Ni-O-Sr-W
Ni-O-Ta
Ni-O-Ta-U
Ni-O-Ta-Zn
Ni-O-Tc-Zn
Ni-O-Te
Ni-O-Te-Zn
Ni-O-Ti
Ni-O-Ti-Zn
Ni-O-Tl
Ni-O-Tm
Ni-O-U
Ni-O-V
Ni-O-W
Ni-O-Y
Ni-O-Yb
Ni-O-Zn
Ni-O-Zr
Ni-P
Ni-P-S
Ni-P-Se

Ni-P-Ta
Np-O
Np-O-P
Np-O-Pr
Np-O-Rb
Np-O-S
Np-O-Si
Np-O-Sm
Np-O-Sr
Np-O-Ta
Np-O-Tb
Np-O-Th
Np-O-Ti
Np-O-Tm
Np-O-U
Np-O-V
Np-O-W
Np-O-Y
Np-O-Yb
O-Os
O-Os-Pb
O-Os-Sc-Sr
O-Os-Si III/6
O-Os-Sr
O-Os-Tl
O-P
O-P-Pb
O-P-Pb-Rb
O-P-Pb-S
O-P-Pb-S-Sr
O-P-Pb-S-Zn
O-P-Pb-Si
O-P-Pb-Si-V
O-P-Pb-Th
O-P-Pb-Ti
O-P-Pb-Tl
O-P-Pb-U
O-P-Pb-Zr
O-P-Pm
O-P-Pr
O-P-Pu
O-P-R-Si-Th-Zr
O-P-Rb
O-P-Rb-Sr
O-P-Rb-Th
O-P-Rb-Ti
O-P-Rb-Zn
O-P-Rb-Zr
O-P-S
O-P-S-Sr
O-P-Sb
O-P-Sc
O-P-Sc-Sr
O-P-Si
O-P-Si-Sr
O-P-Si-Y-Zr
O-P-Sm
O-P-Sn
O-P-Sr
O-P-Sr-Th
O-P-Sr-Tl
O-P-Sr-Y
O-P-Sr-Zn
O-P-Sr-Zr
O-P-Ta
O-P-Tb
O-P-Th
O-P-Th-U
O-P-Ti
O-P-Ti-Tl
O-P-Tl
O-P-Tl-Zn
O-P-Tm
O-P-Tm-Yb
O-P-U
O-P-V
O-P-V-Y
O-P-V-Zn
O-P-W
O-P-Y
O-P-Yb
O-P-Zn
O-P-Zr
O-Pa
O-Pa-Pm
O-Pa-Pr
O-Pa-Pu
O-Pa-Rb
O-Pa-S
O-Pa-Sc
O-Pa-Si
O-Pa-Sm
O-Pa-Ta
O-Pa-Tb
O-Pa-Th
O-Pa-Tm
O-Pa-Y
O-Pa-Yb
O-Pb
O-Pb-Pr
O-Pb-Pr-Si
O-Pb-Pr-Ta
O-Pb-Pt
O-Pb-R-Th-U
O-Pb-Rb
O-Pb-Rb-S
O-Pb-Rb-Se
O-Pb-Rb-Si
O-Pb-Re
O-Pb-Rh
O-Pb-Rh-Sr
O-Pb-Ru
O-Pb-Ru-Sr
O-Pb-S
O-Pb-S-Se
O-Pb-S-Sr
O-Pb-S-Tl
O-Pb-Sb
O-Pb-Sb-Sn
O-Pb-Sb-Sr
O-Pb-Sb-Ta
O-Pb-Sc-Si
O-Pb-Sc-Ta
O-Pb-Sc-W
O-Pb-Se
O-Pb-Se-Tl

O-Pb-Si	O-Pm-W
O-Pb-Si-Sm	O-Po
O-Pb-Si-Sr	O-Pr
O-Pb-Si-Sr-Zn	O-Pr-Pt
O-Pb-Si-V	O-Pr-Rb-W
O-Pb-Si-Y	O-Pr-Re
O-Pb-Si-Zn	O-Pr-Rh
O-Pb-Sm	O-Pr-Ru
O-Pb-Sm-Ta	O-Pr-S
O-Pb-Sn	O-Pr-Sb-Sr
O-Pb-Sn-Sr-Ti	O-Pr-Sc
O-Pb-Sn-Ta-Zn	O-Pr-Sc-W
O-Pb-Sn-Te	O-Pr-Se
O-Pb-Sn-Ti	O-Pr-Si
O-Pb-Sn-Ti-Zr	O-Pr-Si-Sr
O-Pb-Sn-W	O-Pr-Sm
O-Pb-Sn-Zr	O-Pr-Sn
O-Pb-Sr	O-Pr-Sr
O-Pb-Sr-Ti	O-Pr-Sr-Ta
O-Pb-Sr-Ti-Zr	O-Pr-Sr-U
O-Pb-Sr-Zr	O-Pr-Ta
O-Pb-Ta	O-Pr-Tb
O-Pb-Ta-Ti	O-Pr-Te
O-Pb-Ta-V	O-Pr-Th
O-Pb-Ta-W	O-Pr-Ti
O-Pb-Ta-Y	O-Pr-U
O-Pb-Ta-Yb	O-Pr-V
O-Pb-Tb	O-Pr-W
O-Pb-Tc	O-Pr-Y
O-Pb-Te	O-Pr-Zr
O-Pb-Te-Ti	O-Pt
O-Pb-Te-U	O-Pt-Sc
O-Pb-Th	O-Pt-Sm
O-Pb-Th-U	O-Pt-Sr
O-Pb-Th-V	O-Pt-Tb
O-Pb-Ti	O-Pt-Ti
O-Pb-Ti-Tl-W-Zr	O-Pt-Tl
O-Pb-Ti-W	O-Pt-Tm
O-Pb-Ti-W-Yb	O-Pt-V
O-Pb-Ti-Zr	III/6
O-Pb-Tl	O-Pt-Y
O-Pb-Tl-V	O-Pt-Yb
O-Pb-U	O-Pt-Zn
O-Pb-V	O-Pt-Zr
O-Pb-W	O-Pu
O-Pb-W-Zn	O-Pu-Rb
O-Pb-W-Zr	O-Pu-S
O-Pb-Y	O-Pu-S-U
O-Pb-Zn	O-Pu-Se
O-Pb-Zr	O-Pu-Si
O-Pd	O-Pu-Sr
O-Pd-Rh	O-Pu-Ta
O-Pd-Sc	O-Pu-Te
O-Pd-Sr	O-Pu-Th
O-Pd-Ti	O-Pu-Tm
O-Pd-Y	O-Pu-U
O-Pd-Yb	O-Pu-V
O-Pd-Zr	O-Pu-Zr
O-Pm	O-R
O-Pm-Sc	O-R-Th-Ti-U-Zr
O-Pm-Sm	O-Ra-S
O-Pm-Ta	O-Ra-Se
O-Pm-V	O-Ra-W
	O-Rb

O-Rb-Re
O-Rb-Re-S
O-Rb-S
O-Rb-S-Sc
O-Rb-S-Se
O-Rb-S-Sr
O-Rb-S-Tl
O-Rb-S-V
O-Rb-Sb
O-Rb-Sc
O-Rb-Sc-Ti
O-Rb-Sc-W
O-Rb-Se
O-Rb-Se-Sr
O-Rb-Si
O-Rb-Si-Sn
O-Rb-Si-Ti
O-Rb-Sm-W
O-Rb-Sn
O-Rb-Ta
O-Rb-Ta-Te
O-Rb-Ta-W
O-Rb-Tb
O-Rb-Tc
O-Rb-Te
O-Rb-Te-V
O-Rb-Th
O-Rb-Ti
O-Rb-Ti-W
O-Rb-Ti-Zn
O-Rb-Tl
O-Rb-Tm
O-Rb-Tm-W
O-Rb-U
O-Rb-U-V
O-Rb-V
O-Rb-V-W
O-Rb-W
O-Rb-W-Y
O-Rb-W-Yb
O-Rb-W-Zn
O-Rb-Y
O-Rb-Yb
O-Rb-Zr
O-Re
O-Re-S-Tl
O-Re-Sc
O-Re-Sc-Sr
O-Re-Sm
O-Re-Sr
O-Re-Sr-Tb
O-Re-Sr-Tm
O-Re-Sr-Y
O-Re-Sr-Yb
O-Re-Sr-Zn
O-Re-Tb
O-Re-Ti
O-Re-Tl
O-Re-Tm
O-Re-V
O-Re-W
O-Re-Y
O-Re-Yb

O-Re-Zr
O-Rh
O-Rh-Sb
O-Rh-Sb-Sr
O-Rh-Si III/6
O-Rh-Sm
O-Rh-Sr
O-Rh-Ta
O-Rh-Ta-Te
O-Rh-Tb
O-Rh-Ti
O-Rh-Tl
O-Rh-Tm
O-Rh-V
O-Rh-Zn
O-Rh-Zr
O-Ru
O-Ru-Sm
O-Ru-Sr
O-Ru-Tb
O-Ru-Tl
O-Ru-Tm
O-Ru-Y
O-Ru-Yb
O-S
O-S-Sb
O-S-Sc
O-S-Se
O-S-Se-Zn
O-S-Sm
O-S-Sn
O-S-Sn-Tl
O-S-Sr
O-S-Sr-Tl
O-S-Tb
O-S-Te
O-S-Th
O-S-Ti
O-S-Tl
O-S-Tl-V

2 Alphabetisches Formelverzeichnis

YTiNbO_6 (II)	e 2516	$\text{NazW}_{1-x}\text{O}_{63}$	f 1832
$\text{Y}_5\text{Ti}_4\text{Nb}_6\text{O}_{30,5}$	e 3519	$\text{Nb}_{14}\text{W}_3\text{O}_{44}$	f 1827
Nb - O - Ti - Yb		$\text{Nb}_{16}\text{W}_5\text{O}_{55}$	f 1829
YbTiNbO_6 (I)	e 2551	$\text{Nb}_{18}\text{W}_8\text{O}_{69}$	f 1830
YbTiNbO_6 (II)	e 2552	$\text{Nb}_{18}\text{W}_{16}\text{O}_{93}$	f 1832
N b - o - T 1		$\text{Nb}_{18}\text{W}_{17}\text{O}_{96}$	f 1833
TiNbO_3	e 2244	$\text{Nb}_{26}\text{WO}_{68}$	f 1823
$\text{Ti}_2\text{Nb}_2\text{O}_7$ (I)	e 2245	$\text{Nb}_{26}\text{W}_4\text{O}_{77}$	f 1826
N b - o - l - I - w		$\text{Nb}_{30}\text{WO}_{78}$	f 1822
$\text{Ti}_x\text{Nb}_x\text{W}_{1-x}\text{O}_3$ (I)	f 1859	$\text{Nb}_{40}\text{WO}_{103}$	f 1821
$\text{Ti}_x\text{Nb}_x\text{W}_{1-x}\text{O}_3$ (II)	f 1860	$\text{Nb}_{68}\text{WO}_{173}$	f 1820
Nb - O - T m		$\alpha(\text{W}, \text{Nb})\text{O}_x$	b 1263
TmNbO_4 (I)	e 2379	N b - O - Y	
TmNbO_4 (II)	e 2380	YNbO_4 (I)	e 2253
Nb - O - U		YNbO_4 (II)	e 2254
$\text{Nb}_{2-x}^{\text{IV}}\text{Nb}_{(12-x)/5}^{\text{V}}\text{U}_x^{\text{VI}}\text{O}_{10}$	e 2406	YNbO_4 (III)	e 2255
$\text{U}_{0,667}^{\text{VI}}\text{Nb}_2\text{O}_7$	e 2407	Y_3NbO_7	e 2252
$\text{U}(\text{NbO}_3)_4$	e 2405	N b - o - Y - Y b	
UNbO_5	e 2404	$(\text{Y}_x\text{Yb}_{1-x})\text{NbO}_4$ (I)	e 2392
$\text{UNb}_3\text{O}_{10}$	e 2406	Nb - O - Y b	
$\text{UNb}_3\text{O}_{10,67}$	e 2409	YbNbO_4 (I)	e 2386
$\text{UNb}_3\text{O}_{10+x}$	e 2409	YbNbO_4 (II)	e 2387
$\text{U}_{2+x}\text{NbO}_{8+y}$	e 2408	YbNbO_4 (III)	e 2388
N b - o - v		Yb_3NbO_7	e 2385
$(\text{NbVO}_4)_{-z}(\text{VO}_2)_z$	b 1102	Nb - O - Z n	
NbVO_5	b 1103	$\text{Nb}_3\text{Zn}_3\text{O}_{0,4}$	b 1087
NbVO_{5-x}	e 2709	$\text{Zn}_{0,667}\text{Nb}_{11,333}\text{O}_{29}$ (I)	e 2204
$(\text{Nb}_x\text{V}_{1-x})\text{O}_2$ (I)	b 1102	$\text{Zn}_{0,667}\text{Nb}_{11,333}\text{O}_{29}$ (II)	e 2205
$(\text{Nb}_x\text{V}_{1-x})\text{O}_2$ (II)	b 1103	ZnNb_2O_6	e 2203
$(\text{Nb}_{1-y}\text{V}_y)\text{O}$ (I)	b 1100	$\text{Zn}_{2,333}\text{Nb}_{0,667}\text{O}_4$	e 2202
$(\text{Nb}_{1-y}\text{V}_y)\text{O}$ (II)	b 1101	N b - o - Z r	
VNbO_4	b 1103	$(\text{Nb}_{1-x}\text{Zr}_x)\text{O}_y$ (I)	b 1093
VNbO_5	e 2709	$(\text{Nb}_{1-x}\text{Zr}_x)\text{O}_y$ (II)	b 1094
$\text{VNb}_9\text{O}_{25}$	e 2711	$\text{ZrNb}_{10}\text{O}_{27}$	e 2601
$\text{V}_2\text{Nb}_{23}\text{O}_{62}$	e 2707	$\text{ZrNb}_{12}\text{O}_{32}$	e 2602
$\text{V}_3\text{NbO}_{10}$	e 2708	$\text{ZrNb}_{14}\text{O}_{37}$	e 2602
$\text{V}_3\text{NbO}_{10-x}$	e 2708	$\text{ZrNb}_{24}\text{O}_{62}$ (I)	e 2603
$\text{V}_3\text{Nb}_{17}\text{O}_{50}$	e 2710	$\text{ZrNb}_{24}\text{O}_{62}$ (II)	e 2604
$(\text{V}_x\text{Nb}_{10-x})\text{O}_{25}$	e 2711	$\text{ZrNb}_{24}\text{O}_{62}$ (III)	e 2605
$(\text{V}_x\text{Nb}_{1-x})_2\text{O}_5$	e 2711	$\text{ZrNb}_{24}\text{O}_{62}$ (IV)	e 2606
	e 2712	$\text{Zr}_6\text{Nb}_2\text{O}_{17}$	e 2600
N b - o - w		$(\text{Zr}_{1-x}\text{Nb}_x)\text{O}$	b 1095
$\text{Nb}_{0,4}\text{W}_{0,6}\text{O}_{2,8}$	f 1834	$\text{Zr}_{1-x}\text{Nb}_x\text{O}_{2+0,5x}$	e 2600
$2\text{Nb}_2\text{O}_5 \cdot 98\text{WO}_3$	b 1244	Nb - P	
$\text{Nb}_2\text{O}_5 \cdot x\text{WO}_3$	f 1837	NbP	c 1295
Nb_2WO_8	f 1831	NbP_2	c 1296
$\text{Nb}_2\text{W}_3\text{O}_{14}$	f 1835	NbP_{1-x}	c 1295
$\text{Nb}_4\text{WO}_{13}$	f 1828	Nb_3P	c 1292
$\text{Nb}_4\text{W}_7\text{O}_{31}$	f 1836	Nb_5P_3	c 1294
$\text{Nb}_6\text{W}_8\text{O}_{39}$	f 1835	Nb_7P_4	c 1293
$\text{Nb}_8\text{WO}_{23}$	f 1825	Nb - P - S	
$\text{Nb}_8\text{W}_9\text{O}_{47}$	f 1834	NbPS	b 2874
$\text{Nb}_{12}\text{WO}_{33}$	f 1824		c 1443

2 Alphabetical formula index

N b - P - S - Se		N d - O - Pr	
NbPS _{1-x} Se _x	c 1468	(PrO ₂) _{1-x} (NdO _{1,5}) _x	b 288
N b - P - S - Ta		N d - O - Pr - Ta	
Nb _x Ta _{1-x} PS	c 1445	Pr _{0,9} Nd _{0,1} TaO ₄	e 3120
Ta _{1-x} Nb _x PS	b 2876	N d - O - Pt	
		Nd ₂ Pt ₂ O ₇	f 4063
N b - P - Se		N d - O - Rb - W	
NbPSe	c 1467	RbNd(WO ₄) ₂ (I)	f 1523
N h - s		RbNd(WO ₄) ₂ (II)	f 1524
NbS ₂	b 2910	N d - O - Re	
		Nd(ReO ₄) ₃	f 2835
N d - Ni - O		Nd ₂ ReO ₅	f 2833
NdNiO ₃	f 3798	Nd ₂ ReO _{5,25}	f 2834
Nd _x Ni _y Ni ₂ ^{III} O _{3,84}	e 150	Nd ₄ Re ₂ O ₁₁	f 2834
Ni ^{II} Nd ₂ O ₄	e 150	N d - O - Rh	
Nd - Ni - O - Si - Ti		NdRhO ₃	f 3897
Nd ₄ Ni ₂ Ti ₃ Si ₄ O ₂₂	d 1162	N d - O - Ru	
N d - N p - O		Nd ₂ Ru ₂ O ₇	f 3839
NdNpO ₄	b 591		f 3857
(Nd,Np) ₇ O ₁₂	e 630	N d - O - S	
Nd ₆ NpO ₁₂	e 630	Nd ₂ O ₂ S	b 3065
N d - O		Nd ₂ O ₂ SO ₄	b 3750
NdO	b 274	Nd ₂ O ₂ S ₂	b 3066
NdO ₂	b 281	Nd ₂ (SO ₄) ₃	b 3304
Nd ₂ O ₃ (I)	b 275	Nd ₁₀ OS ₁₄	b 3067
Nd ₂ O ₃ (II)	b 276	Nd ₁₀ O _x S _{15-x}	b 3068
Nd ₂ O ₃ (III)	b 277	N d - O - Sb	
Nd ₂ O ₃ (IV)	b 278	Nd ₂ O ₃ · 0,4Sb ₂ O ₄	c 3058
Nd ₂ O ₃ (V)	b 279	2Nd ₂ O ₃ · 3Sb ₂ O ₃	c 3057
Nd ₆ O ₁₁	b 280	Nd ₃ SbO ₇	c 3058
N d - O - P		Nd ₄ Sb ₆ O ₁₅	c 3057
NdPO ₄ (I)	c 1795	N d - O - Sb - Sr	
NdPO ₄ (II)	c 1796	Sr ₂ NdSbO ₆	c 3060
NdP ₅ O ₁₄	c 1797	N d - O - Sc	
N d - O - P - Pr		NdScO ₃	e 68
Pr _x Nd _{1-x} PO ₄	c 1801	Sc, -xNd _x O ₃	b 284
N d - O - P - Sm		N d - O - Se	
Sm, -xNd _x PO ₄	c 1807	Nd ₂ O ₂ Se	b 4200
N d - O - P - Sr		Nd ₄ O ₄ Se ₃	b 4201
Sr ₃ Nd(PO ₄) ₃	c 1798	N d - O - Si	
N d - O - P - Y		Nd ₂ SiO ₅	d 565
Y _{1-x} Nd _x PO ₄	c 1800	Nd ₂ Si ₂ O ₇ (I)	d 567
N d - O - Pa		Nd ₂ Si ₂ O ₇ (II)	d 568
Nd _{0,25} Pa _{0,75} O _{2,25}	b 482	Nd ₄ Si ₃ O ₁₂	d 567
Nd _{0,5} Pa _{0,5} O ₂	b 481	Nd _{9,333} [(SiO ₄) ₆ O ₂]	d 566
(Nd _{0,5} Pa _{0,5} O ₂) _{1-x} (NdO _{1,5}) _x	b 483	Si ₃ Nd ₅ O _x	III/6
NdPaO ₄	b 481	N d - O - Si - Sr	
NdPa ₃ O ₉	b 482	(Nd ₂ SiO ₅) _{1-x} (SrSiO ₃) _x	d 582
N d - O - Pb		Sr ₂ Nd ₈ [(SiO ₄) ₆ O ₂]	d 580
Nd ₂ Pb ₂ O ₇	d 3335	Sr ₆ Nd ₄ (SiO ₄) ₆	d 581
N d - O - Pb - Si		N d - O - Si - Zn	
Nd ₈ Pb ₂ [(SiO ₄) ₆ O ₂]	d 764	Zn ₂ Nd ₈ [(SiO ₄) ₆ O ₂]	d 584
N d - O - Pb - Ta			
Pb ₂ NdTaO ₆	e 3225		

2 Alphabetisches Formelverzeichnis

N d - O - S m		N d - O - U	
$(Nd_{1-x}Sm_x)_2O_3$ (I)	b 312	$NdUO_4$	b 552
$(Nd_{1-x}Sm_x)_2O_3$ (II)	b 313	Nd_6UO_{12}	e 433
$(Nd_{1-x}Sm_x)_2O_3$ (III)	b 314	$(UO_{2.67})_{1-y}(NdO_{1.5})_y$	b 552
N d - O - S n		$(UO_{2+x})_{1-y}(NdO_{1.5})_y$	e 433
$Nd_2Sn_2O_7$	d 3192	$(U_{1-y}Nd_y)O_{2\pm x}$	b 552
N d - O - S n - T i		N d - O - V	
Nd_2SnTiO_7	e 978	$NdVO_3$	e 1728
N d - O - S r		$NdVO_4$ (I)	e 1729
$(Nd_2O_3)_{1-x}(SrO)_x$ (I)	b 282	$NdVO_4$ (II)	e 1730
$(Nd_2O_3)_{1-x}(SrO)_x$ (II)	b 283	N d - O - W	
$SrNd_2O_4$	e 146	$Nd_{0.1}WO_3$	f 1504
$SrNd_6O_{10}$	e 147	$Nd_2(WO_4)_3$ (I)	f 1509
N d - O - S r - T a		$Nd_2(WO_4)_3$ (II)	f 1510
Sr_2NdTaO_6	e 3118	Nd_2WO_6	f 1506
N d - O - S r - U		$Nd_2W_2O_9$	f 1508
Sr_2NdUO_6	e 434	$Nd_4W_3O_{15}$	f 1507
$Sr_3Nd_2UO_9$	e 435	Nd_6WO_{12}	f 1505
N d - O - T a		N d - O - W - Y b	
$NdTaO$, (I)	e 3111	$NdYb(WO_4)_3$ (II)	f 1656
$NdTaO$, (II)	e 3112	N d - O - Y	
$NdTaO$, (III)	e 3113	$NdYO_3$	b 285
$NdTa_3O_9$	e 3114	$(Nd_{1-x}Y_x)_2O_3$	b 285
$NdTa_7O_{19}$	e 3115	N d - O - Y b	
Nd_3TaO_7	e 3110	$(Yb_{1-x}Nd_x)_2O_3$ (I)	b 409
N d - O - T a - T i		$(Yb_{1-x}Nd_x)_2O_3$ (II)	b 410
$NdTiTaO_6$	e 3251	N d - O - Z r	
N d - O - T a - T i - Y		$Nd_{0.8}Zr_{0.2}O_{1.6}$	b 824
$Nd_xY_{1-x}TiTaO_6$	e 3252	$(Nd_2O_3)_x(ZrO_2)_{1-x}$ (I)	b 820
N d - O - T e		$(Nd_2O_3)_x(ZrO_2)_{1-x}$ (II)	b 821
Nd_2O_2Te	b 4483	$(Nd_2O_3)_x(ZrO_2)_{1-x}$ (III)	b 822
Nd_2TeO_6	b 4699	$(Nd_2O_3)_x(ZrO_2)_{1-x}$ (IV)	e 1344
$Nd_2Te_4O_{11}$	b 4522	$(Nd_2O_3)_x(ZrO_2)_{1-x}$ (V)	b 823
Nd_6TeO_{12}	b 4698	$(Nd_2O_3)_x(ZrO_2)_{1-x}$ (VI)	b 824
N d - O - T b		$Nd_2Zr_2O_7$	b 820
$(ThO_2)_{1-x}(NdO_{1.5})_x$ (I)	b 444	N d - O - Z r	
$(ThO_2)_{1-x}(NdO_{1.5})_x$ (II)	b 445	$Nd_xZr_{1-x}O_{2-y}$	e 1344
N d - O - T h - U		N d - P	
$(Nd_{0.5(1-x)}U_{0.5(1-x)}Th_x)_2O_2$	b 577	NdP	c 1200
N d - O - T i		N d - P - S	
$NdTiO_3$	e 898	$NdPS$	b 2851
$(Nd_2O_3)_x(TiO_2)_{1-x}$	b 755	N d - S	
$Nd_2Ti_2O_7$	e 899	$\beta-Nd_2S_3$	b 3067
N d - O - T i - W		Nd_5S_7	b 3067
$NdTi_{0.5}W_{0.5}O_4$	f 1750	N i - O	
N d - O - T i - Y b		NiO (I)	b 1467
$YbNdTi_2O_7$	e 943	NiO (II)	b 1468
N d - O - T i - Z r		NiO_2	b 1474
$Nd_{0.5}Ti_{0.25}Zr_{0.25}O_{1.75}$	b 892	NiO_x	b 1466
N d - O - T l		Ni_2O_3 (I)	b 1472
$NdTlO_3$ (I)	d 8381	Ni_2O_3 (II)	b 1473
$NdTlO_3$ (II)	d 8382	Ni_3O	b 1466

2 Alphabetical formula index

Ni₃O₄	b 1471	Ni-0-Sb-Ta	
Ni₁₅O₁₆	b 1469	NiSbTaO ₆	e 3458
Ni₂₈O₃₂	b 1470	Ni-0-Sb-Ti	
M - O - P		Ni _{x/3} Ti _{1-x} Sb _{2x/3} O ₂	c 3219
Ni₂P₂O₇ (I)	c 2046	Ni-0-Sb-Zn	
Ni₂P₂O₇ (II)	c 2047	Zn ₃ Ni ₄ Sb ₂ O ₁₂	c 3212
Ni₂P₂O₇ (III)	c 2048	Zn _x Ni _{1-x} Sb ₂ O ₆	c 3213
Ni₂P₄O₁₂	c 2049	Ni-O-Se	
Ni₃(PO₄)₂	c 2045	NiSeO ₃	b 4250
Ni-0-P-Pb-S		NiSeO ₄	b 4330
NiPb₃(PO₄)₂SO₄	c 2398	Ni-0-Si	
Ni-0-Pb-Si		Ni ₂ SiO ₄ (I)	d 1140
Pb₈Ni[Si₂O₇]₃	d 1157	Ni ₂ SiO ₄ (II)	d 1141
Ni-0-Pb-Sn-Ta		Ni ₂ [Si ₂ O ₆] (I)	d 1142
Pb₂(Sn_{0.5}Ni_{0.5}Ta)O₆	e 3456	Ni ₂ [Si ₂ O ₆] (II)	d 1143
Ni-0-Pb-Sn-W		Ni-0-Si-Sm-Ti	
Pb₂SnNi_{0.5}W_{0.5}O₆	f 2110	Sm ₄ Ni ₂ Ti ₃ Si ₄ O ₂₂	d 1164
Ni - O - Pb b - Ta		Ni-0-Si-Sr	
PbNi_{0.333}Ta_{0.667}O₃	e 3454	SrNi[Si ₄ O ₁₀]	d 1149
Pb₂NiTaO₆	e 3453	Ni-0-Si-Y	
Ni-0-Pb-Ti-W		Y ₃ Ni _{2.5} Si _{2.5} O ₁₂	d 1155
PbTi_{0.5}Ni_{0.25}W_{0.25}O₃	f 2111	Ni-0-Sm	
Ni - O - Pb - W		SmNiO ₃	f 3799
Pb₂NiWO₆ (I)	f 2108	Ni-0-Sn-Zn	
Pb₂NiWO₆ (II)	f 2109	ZnNiSnO ₄	d 3253
Ni - O - Pr		Zn _{2-x} Ni _x SnO ₄	d 3252
Ni^{II}Pr₂O₄	e 140	Ni-0-Sr-Ta	
Ni - O - Pr - Si - Ti		Sr ₃ NiTa ₂ O ₉	e 3448
Pr₄Ni₂Ti₃Si₄O₂₂ (I)	d 1159	Ni-0-Sr-Te	
Pr₄Ni₂Ti₃Si₄O₂₂ (II)	d 1160	Sr ₂ NiTeO ₆ (I)	b 4590
Ni-0-Rb			b 4803
RbNiO_{2.5}	f 3779	Sr ₂ NiTeO ₆ (II)	b 4590
Rb_xNiO₂	f 3778		b 4804
Ni - O - Rb - S		Sr ₂ NiTeO ₆ (III)	b 4590
Rb₂Ni₂(SO₄)₃	b 3413	Ni-0-Sr-U	
Ni-0-Rb-Ti		Sr ₂ NiUO ₆	e 527
Rb₂NiTi₇O₁₆	e 1231	Ni-0-Sr-W	
Ni-0-Re-Sr		Sr ₂ NiWO ₆ (I)	f 2102
Sr₂NiReO₆	f 2899	Sr ₂ NiWO ₆ (II)	f 2103
Sr₄NiRe₂O₁₂	f 2900	Ni-0-Ta	
Ni-0-Rb		NiTa ₂ O ₆	e 3444
NiRh₂O₄	f 3923	Ni ₂ Ta ₄ O	b 1501
NiRh₂O₄ (I)	f 3924	Ni-0-Ta-U	
NiRh₂O₄ (II)	f 3925	Ni(U,Ta) ₂ O ₆	e 3452
Ni - O - S		Ni-0-Ta-Zn	
NiSO₄ (I)	b 3408	Ni _x Zn _{1-x} Ta ₂ O ₆	e 3450
NiSO₄ (II)	b 3409	Ni-0-Tc-Zn	
Ni-0-Sb		NiZnTcO ₄	f 2743
NiSb₂O₄	c 3203	Ni-0-Te	
NiSb₂O₆	c 3204	NiTeO ₃	b 4587
Ni-0-Sb-Sr		NiTe ₂ O ₅	b 4589
Sr₂NiSbO₆	c 3208	Ni ₂ Te ₃ O ₈	b 4588
Sr₃NiSb₂O₉	c 3209	Ni ₃ TeO ₆	b 4801

2 Alphabetisches Formelverzeichnis

Ni-0-Te-Zn		Ni-P-S	
$\text{Ni}_{2-x}\text{Zn}_x\text{Te}_3\text{O}_8$	b 4597	NiPS	b 2887
$\text{Zn}_3\text{Ni}_2\text{TeO}_8$	b 4808		c 1449
$\text{Zn}_4\text{NiTeO}_8$	b 4809	$\text{Ni}_2\text{P}_2\text{S}_6$	b 2888
Ni-0-Ti			c 2455
NiTiO_3	e 1227	$\text{Ni}_3(\text{PS}_4)_2$	c 2456
$(\text{Ni},\text{Ti})\text{O}_{2-y}$	b 1491	Ni-P-Se	
$\text{Ni}_2\text{Ti}_4\text{O}$	b 1492	$\text{Ni}_2\text{P}_2\text{Se}_6$	c 2463
$\text{Ni}_3\text{Ti}_3\text{O}$	b 1493	Ni-P-Ta	
$\text{Ni}_x\text{Ti}_{1-x}\text{O}$	b 1490	TaNiP	c 1385
Ni-0-Ti-Zn		Np-0	
$\text{Zn}_{-x}\text{Ni}_x\text{TiO}_4$ (I)	e 1235	NpO	b 582
$\text{Zn}_{-x}\text{Ni}_x\text{TiO}_4$ (II)	e 1236	NpO_2	b 583
Ni-0-Tl		$^{237}\text{NpO}_{2\pm x}$	b 583
TlNiO_3 (I)	f 3792	Np_2O_5	b 584
TlNiO_3 (II)	f 3793	Np_3O_8	b 585
Ni-0-Tm		Np-O-P	
TmNiO_3	f 3805	Np_2O_7	c 1872
Ni-O-U		Np-0-Pr	
NiUO_4 (I)	e 524	PrNpO_4	b 590
NiUO_4 (II)	e 525	$(\text{Pr},\text{Np})_7\text{O}_{12}$	e 629
NiU_2O_6	e 523	$\text{Pr}_6\text{NpO}_{12}$	e 629
$\text{NiU}_3\text{O}_{10}$	e 526	Np-0-Rb	
Ni-O-V		Rb_2NpO_4	e 614
NiVO_3	e 1902	Np-O-S	
$\text{Ni}_3(\text{VO}_4)_2$	e 1904	NpOS	b 3093
$\text{Ni}_{1+y}(\text{V}_3\text{O}_8)_2$ (II)	e 1903	$\text{Np}_2\text{O}_2\text{S}$	b 3092
Ni-O-W		Np-0-Si	
NiWO_4	f 2099	NpSiO_4	d 715
$\text{Ni}_3\text{W}_3\text{O}$	b 1509	Np-0-Sm	
Ni-O-Y		SmNpO_4	b 592
YNiO_3	f 3794	$(\text{Sm},\text{Np})_7\text{O}_{12}$	e 631
Ni-0-Yb		$\text{Sm}_6\text{NpO}_{12}$	e 631
YbNiO_3	f 3806	Np-0-Sr	
Ni-0-Zn		SrNpO_4	e 617
$\text{Ni}_{-x}\text{Zn}_x\text{O}$ (I)	b 1485	Np-0-Ta	
$\text{Ni}_{-x}\text{Zn}_x\text{O}$ (II)	b 1486	$\text{Np}(\text{TaO}_3)_4$	e 3193
Ni-0-Zr		Np-0-Tb	
$(\text{NiO})_x(\text{ZrO}_2)_{1-x}$	b 1495	TbNpO_4	b 597
Ni-P		$(\text{Tb},\text{Np})_7\text{O}_{12}$	e 634
NiP	c 1378	$\text{Tb}_6\text{NpO}_{12}$	e 634
NiP_2 (I)	c 1379	Np-0-Th	
NiP_2 (II)	c 1380	$\text{Np}_x\text{Th}_{1-x}\text{O}_2$	b 616
NiP_3	c 1381	Np-0-Ti	
Ni_2P	c 1376	NpTi_2O_6	e 959
Ni_3P	c 1373	Np-0-Tm	
Ni_5P_2	c 1374	$(\text{NpO}_{2+x})_{1-y}(\text{TmO}_{1.5})_y$ (I)	b 606
Ni_5P_4	c 1377	$(\text{NpO}_{2+x})_{1-y}(\text{TmO}_{1.5})_y$ (II)	b 607
Ni_7P_3	c 1375	$(\text{NpO}_{2+x})_{1-y}(\text{TmO}_{1.5})_y$ (III)	e 638
Ni_{12}P_5	c 1375	TmNpO_4	b 605
Ni_{-x}P_2	c 1380	$\text{Tm}_6\text{NpO}_{12}$	e 638
		Np-O-U	
		$(\text{NpO}_2)_y(\text{UO}_{2+x})_{1-y}$	b 617

2 Alphabetical formula index

N p - O - V		o - P - P b - s	
Np(VO ₃) ₄	e 1794	Pb ₄ (PO ₄) ₂ SO ₄	c 2387
N p - O - W		o - P - P b - S - S r	
Np(WO ₄) ₂	f 1682	SrPb ₃ (PO ₄) ₂ SO ₄	c 2393
N p - O - Y		o - P - P b - S - Z n	
(Y _{0,5} Np _{0,5})O ₂	b 586	ZnPb ₃ (PO ₄) ₂ SO ₄	c 2394
YNpO ₄	b 586	o - P - P b - S i	
(Y,Np) ₇ O ₁₂	e 627	Pb ₈ Pb ₂ ^{IV} [(SiO ₄) ₂ (PO ₄) ₄ O ₂]	d 2159
(YO _{1,5}) _x (NpO ₂) _{1-x}	b 587	Pb ₁₀ (SiO ₄) ₂ (PO ₄) ₄	d 2158
Y ₆ NpO ₁₂	e 627	o - P - P b - S i - V	
N p - O - Y b		Pb ₁₀ (SiO ₄) ₂ (PO ₄) ₂ (VO ₄) ₂	d 2210
(NpO _{2+x}) _{1-y} (YbO _{1,5}) _y (I)	b 609	o - P - P b - T h	
(NpO _{2+x}) _{1-y} (YbO _{1,5}) _y (II)	b 610	ThPb(PO ₄) ₂	c 1909
(NpO _{2+x}) _{1-y} (YbO _{1,5}) _y (III)	e 639	o - P - P b - T i	
YbNpO ₄	b 608	Pb ₂ Ti ₂ O ₉	c 1927
Yb ₆ NpO ₁₂	e 639	o - P - P b - T l	
N p - P		Tl ₂ Pb ₈ (PO ₄) ₆	c 1908
Np ₃ P ₄	c 1222	o - P - P b - U	
O - Os		Pb ₂ (UO ₂)(PO ₄) ₂	c 1910
OsO ₂ (I)	b 1537	o - P - P b - Z r	
oso, (II)	b 1538	Pb ₂ ZrP ₂ O ₉	c 1941
oso,	b 1539	o - P - P m	
o - O s - P h		PmPO ₄ (I)	c 1802
Pb ₂ Os ₂ O ₇	f 3969	PmPO ₄ (II)	c 1803
o - O s - S c - S r		o - P - P r	
Sr ₂ ScOsO ₆	f 3967	PrPO ₄	c 1792
o - O s - S i		PrP ₅ O ₁₄	c 1793
OsSiO _x	III/6	Pr ₁₈ P ₂ O ₃₈	c 1791
OsSi ₂ O _x	III/6	o - P - P u	
o - O S - S r		Pu(PO ₃) ₄	c 1873
Sr ₃ OsO ₆	f 3950	PuPO ₄ (I)	c 1874
O - Os - T l		PuPO ₄ (II)	c 1875
Tl ₂ Os ₂ O ₇	f 3966	PuP ₂ O ₇	c 1876
o - P		o - P - R - S i - T h - Z r	
P ₂ O ₅ (I)	b 947	(Zr,R,Th)[(Si,P)O ₄]	d 2162
P ₂ O ₅ (II)	b 948	o - P - R b	
P ₂ O ₅ (III)	b 949	(RbPO ₃) _x	c 1572
P ₂ O ₅ (IV)	b 950	o - P - R b - S r	
P ₄ O _x	b 945	Rb ₂ Sr(PO ₃) ₄	c 1660
P ₄ O _{8+x}	b 946	o - P - R b - T h	
o - P - P b		RbTh ₂ (PO ₄) ₃	c 1855
[Pb(PO ₃) ₃] _n	c 1894	o - P - R b - T i	
PbP ₂ O ₇	c 1896	RbTiO(PO ₄)	c 1919
Pb ₂ P ₂ O ₇	c 1895	RbTi ₂ (PO ₄) ₃	c 1920
Pb ₃ (PO ₄) ₂ (I)	c 1892	o - P - R b - Z n	
Pb ₃ (PO ₄) ₂ (II)	c 1893	RbZnPO ₄	c 1694
Pb ₄ P ₂ O ₉	c 1895	o - P - R b - Z r	
Pb ₅ P ₄ O ₁₅	c 1895	RbZr ₂ (PO ₄) ₃	c 1936
Pb ₈ P ₂ O ₁₃	c 1895	o - P - S	
Pb ₉ ^{II} Pb ^{IV} [O ₂ (PO ₄) ₆]	c 1895	P ₄ O ₆ S ₄	b 3106
Pb ₁₀ O(PO ₄) ₆	c 1895	o - P - S - S r	
O - P - P b - R b		Sr ₄ (PO ₄) ₂ SO ₄	c 2383
Rb ₂ Pb ₈ (PO ₄) ₆	c 1905		

2 Alphabetisches Formelverzeichnis

O - P - Sb		O - P - Tb	
(Sb,P)O ₂	c 1948	TbPO ₄	c 1818
SbPO ₄	c 1948	TbP ₅ O ₁₄ (I)	c 1819
O - P - Sc		TbP ₅ O ₁₄ (II)	c 1820
ScPO ₄	c 1765	O - P - Tb	
Sc ₄ (P ₂ O ₇) ₃	c 1766	Th(PO ₃) ₄ (I)	c 1851
O - P - Sc - Sr		ThP ₂ O ₇ (I)	c 1849
Sr ₃ Sc(PO ₄) ₃	c 1767	ThP ₂ O ₇ (II)	c 1850
O - P - Si		Th ₃ (PO ₄) ₄	c 1848
SiP ₂ O ₇ (I)	c 1882	O - P - Tb - u	
SiP ₂ O ₇ (II)	c 1883	U _x Th _{1-x} P ₂ O ₇ (I)	c 1871
SiP ₂ O ₇ (III)	c 1884	O - P - Ti	
SiP ₂ O ₇ (IV)	c 1885	Ti(PO ₃) ₃	c 1911
SiP ₂ O ₇ (V)	c 1886	TiP ₂ O ₇	c 1913
Si ₂ P ₂ O ₉	c 1881	Ti ₃ O ₂ P	c 1486
Si ₃ P ₄ O ₁₆	c 1881	Ti ₄ (P ₄ O ₁₂) ₃	c 1912
Si ₅ O[PO ₄] ₆	c 1881	O - P - Ti - Ti	
Si _{1+5x} P _{4(7-x)0.72}	c 1881	TlTiO(PO ₄)	c 1925
O - P - Si - Sr		TlTi ₂ (PO ₄) ₃	c 1926
Sr ₁₀ (SiO ₄) ₂ (PO ₄) ₄	d 2140	O - P - Ti	
O - P - Si - Y - Zr		TlPO ₄	c 1753
(ZrSiO ₄) _{1-x} (YPO ₄) _x	d 2162	Tl ₃ PO ₄	c 1751
O - P - Sm		Tl ₄ P ₄ O ₁₂	c 1752
SmPO ₄ (I)	c 1804	O - P - Tl - Zn	
SmPO ₄ (II)	c 1805	ZnTlPO ₄	c 1762
SmP ₅ O ₁₄	c 1806	O - P - Tm	
O - P - Sn		TmPO ₄	c 1835
SnP ₂ O ₇	c 1890	TmP ₅ O ₁₄	c 1836
O - P - Sr		O - P - Tm - Yb	
Sr ₂ P ₂ O ₇ (I)	c 1651	Tm _x Yb _{1-x} PO ₄	c 1840
Sr ₂ P ₂ O ₇ (II)	c 1652	O - P - U	
Sr ₃ (PO ₄) ₂ (I)	c 1649	U(PO ₃) ₄ (I)	c 1865
Sr ₃ (PO ₄) ₂ (II)	c 1650	U(PO ₃) ₄ (II)	c 1866
Sr ₄ P ₂ O ₉	c 1648	UP ₂ O ₇ (I)	c 1863
Sr ₁₀ (PO ₄) ₆ O	c 1647	UP ₂ O ₇ (II)	c 1864
O - P - Sr - Tb		U ₃ (PO ₄) ₄	c 1862
SrTh(PO ₄) ₂	c 1859	O - P - V	
O - P - Sr - Tl		PVO ₅	e 1817
SrTl ₂ (PO ₃) ₄	c 1761	O - P - V - Y	
O - P - Sr - Y		Y(PO ₄) _x (VO ₄) _{1-x}	e 1991
Sr ₃ Y(PO ₄) ₃	c 1774	O - P - V - Zn	
O - P - Sr - Zn		Zn ₃ (P _{0.8} V _{0.2} O ₄) ₂	e 1818
SrZn ₂ (PO ₄) ₂	c 1699	O - P - W	
(Zn _x Sr _{1-x}) ₃ (PO ₄) ₂	c 1699	(WO)P ₂ O ₇	c 1976
O - P - Sr - Zr		WO ₃ P _x	b 1254
Sr ₂ ZrP ₂ O ₉	c 1939	W ₂ O ₃ (PO ₄) ₂	c 1977
O - P - Ta		O - P - Y	
PTaO ₅ (I)	e 3274	YPO ₄	c 1769
PTaO ₅ (II)	e 3275	YP ₅ O ₁₄ (I)	c 1771
PTa ₉ O ₂₅	e 3276	YP ₅ O ₁₄ (II)	c 1772
		Y ₄ (P ₂ O ₇) ₃	c 1770

2 Alphabetical formula index

0 - P - Yb		0 - Pa - Sm	
YbPO ₄	c 1838	Sm _{0,25} Pa _{0,75} O _{2,25}	b 487
YbP ₅ O ₁₄	c 1839	Sm _{0,5} Pa _{0,5} O ₂	b 485
0 - P - Zn		SmPaO ₄	b 485
Zn ₂ P ₂ O ₇ (I)	c 1680	SmPa ₃ O ₉	b 487
Zn ₂ P ₂ O ₇ (II)	c 1681	Sm _x Pa _{1-x} O _{2,5-x}	b 486
Zn ₂ P ₄ O ₁₂ (I)	c 1682	0 - Pa - Ta	
Zn ₂ P ₄ O ₁₂ (II)	c 1683	PaTa ₃ O ₁₀	e 3188
Zn ₃ (PO ₄) ₂ (I)	c 1677	PaTa ₄ O ₁₂	e 3187
Zn ₃ (PO ₄) ₂ (II)	c 1678	0 - Pa - Tb	
Zn ₃ (PO ₄) ₂ (III)	c 1679	Tb _{0,5} Pa _{0,5} O ₂	b 491
0 - P - Zr		TbPaO ₄	b 491
(ZrO) ₂ P ₂ O ₇	c 1932	0 - Pa - Th	
ZrP ₂ O ₇ (I)	c 1929	(Th,Pa)O _{2+x}	b 504
ZrP ₂ O ₇ (II)	c 1930	ThPa ₂ O ₇	b 504
ZrP ₂ O ₇ (III)	c 1931	0 - Pa - Tm	
Zr ₃ O ₂ P	c 1487	Tm _{0,5} Pa _{0,5} O ₂	b 498
Zr ₃ (PO ₄) ₄	c 1928	TmPaO ₄	b 498
Zr _x P _y O _z	c 1932	0 - Pa - Y	
O - Pa		Y _{0,25} Pa _{0,75} O _{2,25}	b 476
PaO	b 460	Y _{0,5} Pa _{0,5} O ₂	b 475
PaO ₂	b 461	YPaO ₄	b 475
PaO _x (I)	b 462	YPa ₃ O ₉	b 476
PaO _x (II)	b 463	0 - Pa - Yb	
PaO _x (III)	b 464	Yb _{0,25} Pa _{0,75} O _{2,25}	b 500
PaO _x (IV)	b 465	Yb _{0,5} Pa _{0,5} O ₂	b 499
Pa ₂ O ₅ (I)	b 466	YbPaO ₄	b 499
Pa ₂ O ₅ (II)	b 467	YbPa ₃ O ₉	b 500
Pa ₂ O ₅ (III)	b 468	Yb _x Pa _{1-x} O _{2,5-x}	b 501
Pa ₂ O ₅ (IV)	b 469	0 - Pb	
Pa ₂ O ₅ (V)	b 470	PbO (I)	b 699
Pa ₃ O ₇	b 463	PbO (II)	b 700
Pa ₄ O ₉	b 467	PbO _{1,98}	b 706
O - Pa - Pm		PbO ₂ (I)	b 706
Pm _{0,5} Pa _{0,5} O ₂	b 484	PbO ₂ (II)	b 707
PmPaO ₄	b 484	PbO ₂ (III)	b 708
0 - Pa - Pr		PbO _x (I)	b 702
Pr _{0,5} Pa _{0,5} O ₂	b 480	PbO _x (II)	b 703
PrPaO ₄	b 480	PbO _x (III)	b 704
0 - Pa - Pu		PbO _x (IV)	b 705
PaPuO _{4+δ}	b 637	Pb ₂ O	b 698
(Pu _{0,5} Pa _{0,5})O _{2+y}	b 637	Pb ₂ O ₃	b 704
PuPaO _{4+δ}	b 637	Pb ₃ O ₄	b 701
0 - Pa - Rb		Pb ₅ O ₈	b 703
RbPaO ₃	e 271	Pb ₁₂ O ₁₇	b 702
O - Pa - S		0 - Pb - Pr	
PaOS	b 3087	Pr ₂ Pb ₂ O ₇	d 3334
O - Pa - Sc		0 - Pb - Pr - Si	
Sc _{0,5} Pa _{0,5} O ₂	b 474	Pr ₆ Pb ₃ [SiO ₄] ₆	d 763
ScPaO ₄	b 474	0 - Pb - Pr - Ta	
0 - Pa - Si		Pb ₂ PrTaO ₆	e 3224
PaSiO ₄ (I)	d 710	0 - Pb - Pt	
PaSiO ₄ (II)	d 711	Pb ₂ Pt ₂ O _{6,7}	f 4074

2 Alphabetisches Formelverzeichnis

0 - Pb - R - Th - U		0 - Pb - Sb - Sr	
(Th _{0.711} Pb _{0.037} U _{0.243} (R) _{0.008})	b 417	Sr ₃ PbSb ₂ O ₉	c 3114
0 _{2.10}		0 - Pb - Sb - Ta	
(Th _{0.899} U _{0.066} (R) _{0.008} Pb _{0.027})	b 417	Pb ₂ SbTaO ₆	e 3282
0 _{1.99}		0 - Pb - Sc - Si	
Th _{1-x} U _{1-y} (R,Pb) _{1-x-y} O _{2+z}	b 572	Sc ₂ Pb ₂ Si ₂ O ₉	d 757
0 - Pb - Rb		0 - Pb - Sc - Ta	
Rb ₂ PbO ₂	d 3302	Pb ₂ ScTaO ₆	e 3222
Rb ₂ PbO ₃	d 3303	0 - Pb - Sc - W	
0 - Pb - Rb - S		PbSc _{0.667} W _{0.333} O ₃	f 1714
Rb ₂ Pb(SO ₄) ₂	b 3333	0 - Pb - Se	
0 - Pb - Rb - Se		PbSeO,	b 4244
Rb ₂ Pb(SeO ₄) ₂	b 4317	PbSeO, · 2PbO	b 4266
0 - Pb - Rb - Si		PbSeO, · 4PbO	b 4267
Rb ₂ Pb ₂ Si ₂ O ₇	d 729	PbSeO, (I)	b 4313
0 - Pb - Re		PbSeO, (II)	b 4314
Pb ₂ Re ₂ O ₆	f 2872	PbSeO, · PbO	b 4407
0 - Pb - Rh		PbSeO, · 4PbO	b 4408
Pb ₂ Rh ₂ O ₇	f 3907	0 - Pb - Se - T1	
0 - Pb - Rh - Sr		Tl ₂ Pb(SeO ₄) ₂	b 4318
(Pb,Sr) ₄ RhO ₆	f 3883	0 - Pb - Si	
	f 3884	PbSiO ₃	d 725
0 - Pb - Ru		PbSi ₅₀ O ₁₀₁	d 726
PbRuO ₃	f 3850	(Pb ^{II} ,Si)O _{2-δ}	b 711
	f 3852	Pb ₂ SiO ₄ (I)	d 723
Pb ₂ Ru ₂ O _{7-x}	f 3851	Pb ₃ Si ₂ O ₇	d 724
0 - Pb - Ru - Sr		0 - Pb - Si - Sm	
Sr, - _x Pb _x RuO ₃	f 3852	Sm ₈ Pb ₂ [(SiO ₄) ₆ O ₂]	d 765
0 - Pb - S		0 - Pb - Si - Sr	
PbSO ₃	b 3125	SrPb ₈ [Si ₂ O ₇] ₃	d 737
PbSO ₄	b 3330	0 - Pb - Si - Sr - Zn	
(PbSO ₄) _x (PbO) _x	b 3774	Zn(Sr _{1-x} Pb _x) ₂ Si ₂ O ₇	d 745
Pb ₂ O(SO ₄)	b 3773	0 - Pb - Si - V	
Pb ₃ O ₂ (SO ₄) (II)	b 3772	Pb ₁₀ (SiO ₄) ₂ (VO ₄) ₄	d 2209
Pb ₅ O ₄ SO ₄ (I)	b 3769	0 - Pb - Si - Y	
Pb ₅ O ₄ SO ₄ (II)	b 3770	Y ₂ Pb ₈ ^{II,IV} [(SiO ₄) ₆ O ₂]	d 761
Pb ₅ O ₄ SO ₄ (III)	b 3771	Y ₄ Pb ₆ ^{II,IV} [(SiO ₄) ₆ O ₂]	d 760
0 - Pb - S - Se		Y ₆ Pb ₄ ^{II,IV} [(SiO ₄) ₆ O ₂]	d 759
2PbSeO ₃ · 3PbS	b 4268	Y ₈ Pb ₂ [(SiO ₄) ₆ O ₂]	d 758
Pb ₂ (SO ₄)(Se _{0.80} S _{0.12} O _{3.76})	b 4414	Y _{2+2x} Pb _{5-x} ^{II} Pb _{3-x} ^{IV} Si ₆ O ₂₆	d 759
Pb ₂ (SeO ₄)(SO ₄)	b 4414	0 - Pb - Si - Zn	
0 - Pb - S - Sr		ZnPb[SiO ₄]	d 740
Sr _x Pb _{1-x} SO ₄	b 3334	ZnPb ₂ Si ₂ O ₇	d 741
0 - Pb - S - T1		ZnPb ₈ [Si ₂ O ₇] ₃	d 742
Tl ₂ Pb(SO ₄) ₂	b 3337	0 - Pb - Sm	
0 - Pb - Sb		Sm ₂ Pb ₂ O ₇	d 3336
PbSb ₂ O ₆	c 3113	0 - Pb - Sm - Ta	
Pb ₂ Sb ₂ O ₇	c 3112	Pb ₂ SmTaO ₆	e 3226
Pb ₆ Sb ₄ O ₁₇	c 3111	0 - Pb - Sn	
Sb _{1.5} Pb _{2.5} O _{6.75}	d 3344	PbSnO ₃ (I)	d 3206
0 - Pb - Sb - Sn		PbSnO ₃ (II)	d 3207
(Sn,Pb) ₂ Sb ₂ O ₇	c 3115	Pb ₂ SnO ₄	d 3205

2 Alphabetical formula index

Pb_1-xSn_xO	b 712	0 - Pb - Ta - Ti	
$Pb_{1-x}Sn_xO_2$	b 713	$(PbTiO_3)_{1-x}(Pb_{0.5}TaO_3)_x$	e 3261
0 - Pb - Sn - Sr - Ti		$Pb_{1.75}TiTaO_{6.25}$	e 3265
$(Sr_{1-x}Pb_x)(Sn_{1-x}Ti_x)O_3$	e 1005	$Pb_2Ti_{0.667}Ta_{1.333}O_{6.667}$	e 3264
0 - Pb - Sn - Ta - Zn		$Pb_2TiTaO_{6.5}$	e 3262
$Pb_2(Zn_{0.5}Sn_{0.5}Ta)O_6$	e 3233	$Pb_{1.5+x}Ta_{2-2x}Ti_{2x}O_{6.5}$	e 3263
0 - Pb - Sn - Te		$Pb_{1+0.5x}(Ti_xTa_{2-x})O_6$	e 3266
$Pb_2Sn_{1.5}Te_{0.5}O_{6.5}$	b 4735	0 - Pb - Ta - V	
0 - Pb - Sn - Ti		Pb_2VTaO_6	e 3312
$PbSn_xTi_{1-x}O_3$ (I)	e 999	0 - Pb - Ta - W	
$PbSn_xTi_{1-x}O_3$ (II)	e 1000	$Pb_x(Ta^V,W^{VI})_{1+y}O_{3+y}$	f 1935
$PbSn_xTi_{1-x}O_3$ (III)	e 1001	$Pb_xTa_{2x}W_{1-2x}O_3$	f 1934
0 - Pb - Sn - Ti - Zr		0 - Pb - Ta - Y	
$PbSn_yTi_{1-x-y}Zr_xO_3$	e 1424	Pb_2YTaO_6	e 3223
0 - Pb - Sn - W		0 - Pb - Ta - Yb	
$Pb_2Sn_{1.5}W_{0.5}O_{6.5}$	f 1737	Pb_2YbTaO_6 (I)	e 3227
0 - Pb - Sn - Zr		Pb_2YbTaO_6 (II)	e 3228
$Pb(Sn_xZr_{1-x})O_3$ (I)	e 1380	Pb_2YbTaO_6 (III)	e 3229
$Pb(Sn_xZr_{1-x})O_3$ (II)	e 1381	0 - Pb - Tb	
$Pb(Sn_xZr_{1-x})O_3$ (III)	e 1382	$(PbO_2)_{1-x}(Tb_2O_3)_x$	d 3339
0 - Pb - Sr		$Tb_2Pb_2O_7$	d 3339
$SrPbO_3$ (I)	d 3316	0 - Pb - Tc	
$SrPbO_3$ (II)	d 3317	$PbTcO_3$	f 2739
Sr_2PbO_4	d 3315	0 - Pb - Te	
0 - Pb - Sr - Ti		$PbTeO_3$	b 4536
$Pb_{1-z}Sr_z(Ti_{1-z}Sr_z)O_3$	e 1411	$PbTeO_3$ (X)	b 4537
$(Sr_{1-x}Pb_x)TiO_3$ (I)	e 989	$Pb_2Te_3O_8$	b 4538
$(Sr_{1-x}Pb_x)TiO_3$ (II)	e 990	0 - Pb - Te - Ti	
0 - Pb - Sr - Ti - Zr		$Pb_2Ti_{1.5}Te_{0.5}O_{6.5}$	b 4736
$Pb_{1-x}Sr_xTi_{1-y}Zr_yO_3$ (I)	e 1410	0 - Pb - Te - U	
$Pb_{1-x}Sr_xTi_{1-y}Zr_yO_3$ (II)	e 1411	$Pb[(UO_2)(TeO_3)_2]$	b 4539
$Pb_{1-x}Sr_xTi_{1-y}Zr_yO_3$ (III)	e 1412	0 - Pb - Tb	
$Pb_{1-x}Sr_xTi_{1-y}Zr_yO_3$ (IV)	e 1413	$PbThO_3$	e 263
$Pb_{1-x}Sr_xTi_{1-y}Zr_yO_3$ (V)	e 1414	0 - Pb - Tb - U	
0 - Pb - Sr - Zr		$(Pb,U,Th)O_{2-x}$	b 572
$Sr_xPb_{1-x}ZrO_3$ (I)	e 1374	0 - Pb - Tb - V	
$Sr_xPb_{1-x}ZrO_3$ (II)	e 1375	$Th_{0.5}Pb_{0.5}VO_4$ (II)	e 1811
$Sr_xPb_{1-x}ZrO_3$ (III)	e 1376	0 - Pb - Ti	
0 - Pb - Ta - a		$(PbO)_{1-x}(PbTiO_3)_x$	b 764
$Pb(TaO_3)_2$	e 3212		e 985
$PbTa_2O_6$ (I)	e 3213	$(Pb,Ti)O$	b 765
$PbTa_2O_6$ (II)	e 3214	$(Pb,Ti)O_2$	b 742
$PbTa_2O_6$ (III)	e 3215		b 766
$PbTa_2O_6$ (IV)	e 3216	$PbTiO$, (I)	e 981
$PbTa_4O_{11}$	e 3217	$PbTiO$, (II)	e 982
$Pb_2Ta_2O_7$	e 3210	$PbTiO$, (III)	e 983
$Pb_3Ta_2O_8$	e 3209	$PbTiO$, (IV)	e 984
$Pb_3Ta_4O_{13}$ (I)	e 3211	$PbTi_3O_7$	e 987
$Pb_3Ta_4O_{13}$ (II)	e 3212	Pb_xTiO_{2+x}	e 986
$Pb_5Ta_4O_{15}$	e 3210	0 - Pb - Ti - Tl - W - Zr	
$Pb_5Ta_{10}O_{30}$	e 3213	$(PbTiO_3)_x(TlZr_{0.5}W_{0.5}O_3)_{1-x}$	f 1775
$Pb_{19,20}Ta_{12,80}O_{51,20}$	e 3209		
$Pb_{(1-3z)/2}Ta_{1+z}O_{3+z}$	e 3208		

2 Alphabetisches Formelverzeichnis

0 - Pb - Ti - W		0 - Pb - Zr	
Pb ₂ TiWO ₇	f 1765	PbZrO ₃ (I)	e 1372
Pb ₂ Ti _{1.5} W _{0.5} O _{6.5}	f 1764	PbZrO ₃ (II)	e 1373
0 - Pb - Ti - W - Yb		0 - Pd	
PbYb _{0.5} Ti _{0.25} W _{0.25} O ₃	f 1768	PdO	b 1532
0 - Pb - Ti - Zr		PdO _x	b 1531
Pb(Ti _x Zr _{1-x})O ₃ (I)	e 1401	0 - Pd - Rh	
Pb(Ti _x Zr _{1-x})O ₃ (I')	e 1402	PdRhO ₂	f 3930
Pb(Ti _x Zr _{1-x})O ₃ (I'')	e 1403	0 - Pd - Sc	
Pb(Ti _x Zr _{1-x})O ₃ (II)	e 1404	Sc ₂ Pd ₂ O ₇	f 3938
Pb(Ti _x Zr _{1-x})O ₃ (II')	e 1405	0 - Pd - Sr	
Pb(Ti _x Zr _{1-x})O ₃ (III)	e 1406	SrPd ₃ O ₄	f 3936
(Pb ₂ ,Ti,Zr)O ₂	e 1404	Sr ₂ PdO ₃	f 3935
	e 1406	0 - Pd - Ti	
0 - Pb - Tl		Pd ₂ Ti ₄ O	b 1534
Tl ₂ PbO ₂	d 3329	O - W - Y	
Tl ₂ Pb ₂ O ₅	d 3328	Y ₂ Pd ₂ O ₇	f 3939
o - Pb - Ti - v		0 - Pd - Yb	
Tl ₂ Pb ₈ (VO ₄) ₆	e 1810	Yb ₂ Pd ₂ O ₇	f 3943
0 - Pb - U		0 - Pd - Zr	
(Pb _{0.5} U _{0.5})O ₂	e 475	Pd ₂ Zr ₄ O _x	b 1535
PbUO ₄ (I)	e 475	Zr _{0.573} Pd _{0.287} O _{0.14}	b 1535
PbUO ₄ (II)	e 476	O - Pm	
PbUO _{4-x}	e 475	Pm ₂ O ₃ (III)	b 292
Pb ₂ U ₂ O ₇	e 473	Pm ₂ O ₃ (IV)	b 293
Pb ₃ UO ₆	e 474	Pm ₂ O ₃ (V)	b 294
Pb ₅ U ₄ O ₁₅	e 473	O - Pm - se	
Pb _{3+x} U ₄ O _{13+x}	e 473	PmScO ₃	e 69
0 - Pb - V		O - Pm - Sm	
Pb ₂ V ₂ O ₇	e 1805	(Pm _x Sm _{1-x}) ₂ O ₃ (IV)	b 319
Pb ₃ (VO ₄) ₂ (I)	e 1803	0 - Pm - Ta	
Pb ₃ (VO ₄) ₂ (II)	e 1804	PmTaO ₄	e 3121
Pb ₄ V ₂ O ₉	e 1802	O - Pm - V	
Pb ₆ V ₂ O ₁₁	e 1802	PmVO ₄	e 1734
Pb ₈ V ₂ O ₁₃ (I)	e 1801	o - Pm - w	
Pb ₈ V ₂ O ₁₃ (II)	e 1802	Pm ₂ (WO ₄) ₃	f 1526
Pb _x V ₂ O ₅ (I)	e 1799	O - PO	
Pb _x V ₂ O ₅ (II)	e 1800	PoO ₂ (I)	b 1150
0 - Pb - W		PoO ₂ (II)	b 1151
PbWO ₄ (I)	f 1698	o - Pr	
PbWO ₄ (II)	f 1699	PrO _{1.714}	b 260
Pb ₂ WO ₅	f 1697	PrO _{1.778}	b 261
Pb _x WO ₃	f 1696	PrO _{1.802}	b 262
0 - Pb - W - Zn		PrO _{1.818}	b 263
Pb ₂ ZnWO ₆	f 1706	PrO _{1.833}	b 264
0 - Pb - W - Zr		PrO ₂	b 265
Pb ₂ Zr _{1.5} W _{0.5} O _{6.5}	f 1773	PrO _{2,007}	b 265
0 - Pb - Y		PrO _x	b 254...b 265
(Y ₂ O ₃) _{1-x} (PbO ₂) _x	d 3332	PrO _x (a,-Phase)	b 259
Y ₂ Pb ₂ O ₇	d 3332	PrO ₂₋₄	b 265
0 - Pb - Zn		Pr ₂ O ₃ (I)	b 254
(Pb _{1-x} Zn _x)O	b 709	Pr ₂ O ₃ (II)	b 255
Zn ₂ PbO ₄	d 3321	Pr ₂ O ₃ (III)	b 256

2 Alphabetical formula index

Pr₂O₃ (IV)	b 257	0 - Pr - Sr - Ta	
Pr₂O₃ (V)	b 258	Sr ₂ PrTaO ₆	e 3108
Pr₂O_{3+x}	b 258	0 - Pr - Sr - U	
Pr₆O₁₁	b 264	Sr ₃ Pr ₂ UO ₉	e 431
	b 271	0 - Pr - Ta	
Pr₇O₁₂	b 260	PrTaO ₄	e 3103
Pr₉O₁₆	b 261	PrTa ₃ O ₉	e 3104
Pr₁₀O₁₈	b 262	PrTa ₇ O ₁₉	e 3105
Pr₁₁O₂₀	b 263	o - Pr - Tb	
O - Pr - Pt		(Pr _{1-x} Tb _x)O _{1,714}	b 358
Pr ₂ Pt ₂ O ₇	f 4062	(Pr _{1-x} Tb _x)O _{1,81}	b 359
O - Pr - Rb - W		(Pr _{1-x} Tb _x)O _{1,83}	b 360
RbPr(WO ₄) ₂ (I)	f 1500	(Pr _{1-x} Tb _x) ₂ O ₃ (I)	b 354
RbPr(WO ₄) ₂ (II)	f 1501	(Pr _{1-x} Tb _x) ₂ O ₃ (II)	b 355
RbPr(WO ₄) ₂ (III)	f 1502	(Pr _{1-x} Tb _x) ₂ O ₃ (III)	b 356
O - Pr - Re		(Pr _{1-x} Tb _x)O _y	b 357
Pr(ReO ₄) ₃	f 2832	(Pr _{1-x} Tb _x)O ₂₋₄	b 361
O - Pr - Rb		0 - Pr - Te	
PrRhO ₃	f 3896	Pr ₂ O ₂ Te	b 4482
O - Pr - Ru		Pr ₂ TeO ₆	b 4696
Pr ₂ Ru ₂ O ₇	f 3838	o - Pr - Tb	
O - Pr - s		(ThO ₂) _{1-x} (PrO _{1,5}) _x (I)	b 440
Pr ₂ O ₂ S	b 3060	(ThO ₂) _{1-x} (PrO _{1,5}) _x (II)	b 441
	b 3064	(ThO ₂) _{1-x} (PrO ₂) _x	b 443
Pr ₂ O ₂ SO ₄	b 3749	(ThO ₂) _{1-y} (PrO _x) _y	b 442
Pr ₂ O ₂ S ₂	b 3061	0 - Pr - Ti	
Pr ₁₀ OS ₁₄	b 3062	PrTiO ₃	e 896
Pr ₁₀ O _x S _{15-x}	b 3063	Pr ₂ Ti ₂ O ₇	e 897
O - Pr - Sb - Sr		o - Pr - u	
Sr ₂ PrSbO ₆	c 3055	Pr ₆ UO ₁₂	e 430
O - Pr - s e		(UO _{2,67}) _x (PrO _{1,83}) _{1-x}	b 551
PrScO ₃	e 67	(UO _{2+x'}) _{1-y} (PrO _{1,5}) _y	e 430
O - Pr - Sc - W		0 - Pr - V	
PrSc(WO ₄) ₃	f 1503	PrVO ₃	e 1724
O - Pr - s e		PrVO ₄ (I)	e 1725
Pr ₂ O ₂ Se	b 4197	PrVO ₄ (II)	e 1726
Pr ₄ O ₄ Se ₃	b 4198	o - Pr - w	
Pr ₁₀ OSe ₁₄	b 4199	Pr _{0,1} WO ₃	f 1487
O - Pr - Si		Pr ₂ (WO ₄) ₃ (II)	f 1492
Pr ₂ SiO ₅	d 554	Pr ₂ WO ₆	f 1489
Pr ₂ Si ₂ O ₇ (I)	d 556	Pr ₂ W ₂ O ₉	f 1491
Pr ₂ Si ₂ O ₇ (II)	d 557	Pr ₄ W ₃ O ₁₅	f 1490
(Pr ₈ □ ₂)[(SiO ₄) ₆ □ ₂]	d 555	Pr ₆ WO ₁₂	f 1488
Pr _{9,333} [(SiO ₄) ₆ O ₂]	d 555	o - Pr - Y	
O - Pr - Si - Sr		(Pr _{1-x} Y _x) ₂ O ₃	b 268
Sr ₃ Pr ₆ [(SiO ₄) ₆]	d 563	(YO _{1,5}) _x (Pr ^{III,IV} O _{2-y}) _{1-x}	b 269
O - Pr - Sm		(YO _{1,5}) _x (Pr ^{IV} O ₂) _{1-x}	b 270
(PrO ₂) _x (Sm ₂ O ₃) _{1-x}	b 308	0 - Pr - Zr	
O - Pr - Sn		(Pr ₂ O ₃) _x (ZrO ₂) _{1-x}	e 1343
Pr ₂ Sn ₂ O ₇	d 3191	Pr ₂ Zr ₂ O ₇	b 818
O - Pr - Sr			e 1343
(Pr ₂ O ₃) _{1-x} (SrO) _x	b 267	(ZrO ₂) _{1-x} (PrO _{1,83}) _x	b 818
		Zr _{-x} Pr _x O _{2-y}	b 819

2 Alphabetisches Formelverzeichnis

O - Pt		O - Pu - S - U	
PtO	b 1545	U ₂ Pu ₂ O ₄ S ₃	b 3098
PtO ₂ (I)	b 1548	(U _{1-x} Pu _x)OS	b 3099
PtO ₂ (II)	b 1549		
Pt ₃ (O ₂) ₄	b 1547	O - Pu - Se	
Pt ₃ O ₄ (I)	b 1546	PuOSe	b 4219
Pt ₃ O ₄ (II)	b 1547	Pu ₂ O ₂ Se	b 4218
O - Pt - S C		O - Pu - Si	
Sc ₂ Pt ₂ O ₇	f 4060	PuSiO ₄	d 716
O - Pt - Sm		O - Pu - Sr	
Sm ₂ Pt ₂ O ₇	f 4064	SrPuO ₃	e 656
O - Pt - Sr		SrPuO ₄	e 657
Sr ₃ Pt ₂ O ₇	f 4052	O - Pu - Ta	
Sr ₄ PtO ₆	f 4051	Pu(TaO ₃) ₄	e 3194
O - Pt - Th		O - Pu - Te	
Tb ₂ Pt ₂ O ₇	f 4067	Pu ₂ O ₂ Te	b 4496
O - Pt - Ti		O - Pu - Th	
Pt ₂ Ti ₄ O _x	b 1551	(Pu _{1-x} Th _x)O ₂	b 636
Ti _{0.573} Pt _{0.287} O _{0.14}	b 1551	O - Pu - Tm	
O - Pt - Tl		(PuO ₂) _{1-y} (TmO _{1.5}) _y (I)	b 629
Tl ₂ Pt ₂ O ₇	f 4059	(PuO ₂) _{1-y} (TmO _{1.5}) _y (II)	b 630
O - Pt - Tm		(PuO ₂) _{1-y} (TmO _{1.5}) _y (III)	b 631
Tm ₂ Pt ₂ O ₇	f 4071	O - Pu - u	
O - P t - v		(Pu _y U _{1-y})O _{2±x}	b 639
PtV ₃ O _x	III/6	(Pu _y U _{1-y}) ₄ O ₉	b 640
O - P t - Y		(Pu _y U _{1-y}) ₂ O _{3+x}	b 638
Y ₂ Pt ₂ O ₇	f 4061	(Pu _y U _{1-y}) ₃ O _{8-x}	b 642
O - Pt - Yb		Pu _{1-z} U _z O _{2+0.36z}	b 641
Yb ₂ Pt ₂ O ₇	f 4072	(U,Pu)O _{2±x}	b642
O - Pt - Zn		(U,Pu) ₃ O _{8-x}	b642
Zn ₂ PtO ₄	f 4056	O - P u - v	
O - Pt - Zr		PuVO ₃	e 1795
Pt _{0.25} Zr _{0.615} O _{0.135}	b 1552	O - Pu - Zr	
Pt _{1.6} Zr _{4.4} O _{1.0}	b 1552	(PuO _{1.6}) _{1-x} (ZrO _{2-δ}) _x	b 870
Pt ₂ Zr ₄ O _x	b 1552	Pu ₂ Zr ₂ O _{7+z}	e 1368
Zr _{0.62} Pt _{0.25} O _{0.13}	b 1552	Pu _{1-x} Zr _x O ₂ (I)	b 867
O - Pu		Pu _{1-x} Zr _x O ₂ (II)	b 868
PuO	b 618	Pu _{1-x} Zr _x O ₂ (III)	b 869
PuO ₂	b 620	O - R	
	b 622	R ₂ O ₃	b 213
PuO _{1.61+x}	b 621	O - R - Th - Ti - U - Zr	
PuO _{2-x}	b 622	(R)(Ti,Zr,U,Th) ₃ O ₇	e 1387
Pu ₂ O ₃ (I)	b 619	O - Ra - S	
Pu ₂ O ₃ (II)	b 620	RaSO ₄	b 3244
C-Pu ₂ O ₃	b 620	O - Ra - Se	
C'-Pu ₂ O ₃	b 621	RaSeO ₄	b 4296
O - Pu - Rb		O - Ra - W	
Rb ₂ PuO ₄	e 654	RaWO ₄	f 1370
O - P u - s		O - Rb	
PuOS (I)	b 3096	RbO ₂	b 61
PuOS (II)	b 3097	Rb ₂ O (I)	b 55
Pu ₂ O ₂ S	b 3094	Rb ₂ O (II)	b 56
Pu ₄ O ₄ S ₃	b 3095	Rb ₂ O (III)	b 57
		Rb ₂ O ₂ (I)	b 58

2 Alphabetical formula index

Rb ₂ O ₂ (II)	b 59	0 - R b - S n	
Rb ₄ O ₆	b 60	Rb ₂ SnO ₃	d 3151
Rb ₆ O	b 53	0 - R b - T a	
Rb ₉ O ₂	b 54	RbTaO ₃	e 2993
0 - R b - R e		RbTa ₃ O ₈	e 2994
RbReO ₄	f 2766	Rb ₃ TaO ₈	e 2995
Rb ₃ ReO ₅	b 2744	0 - R b - T a - T e	
0 - R b - R e - S		RbTaTeO ₆	b 4755
RbReO ₃ S	f 2950	0 - R b - T a - W	
0 - R b - S		Rb _{0.3} Ta _{0.3} W _{0.7} O ₃	f 1909
Rb ₂ SO ₄ (I)	b 3194	RbTaWO ₆	f 1907
Rb ₂ SO ₄ (II)	b 3195	RbTaW ₂ O ₉	f 1908
Rb ₂ S ₂ O ₆	b 3977	0 - R b - T b	
Rb ₂ S ₄ O ₆	b 3998	RbTbO ₂	e 192
0 - R b - S - S C		Rb ₂ Tb ^{IV} O ₃	e 193
RbSc(SO ₄) ₂	b 3296	O - R b - T c	
0 - R b - S - S e		RbTcO ₄	f 2709
Rb ₂ Se(SO ₃) ₂	b 4436	0 - R b - T e	
0 - R b - S - S r		Rb ₂ TeO ₃	b 4503
Rb ₂ Sr(SO ₄) ₂	b 3238	Rb ₂ TeO ₄	b 4636
0 - R b - S - T I		0 - R b - T e - V	
RbTl(SO ₄) ₂	b 3286	RbVTeO ₅ (I)	b 4555
0 - R b - S - V		RbVTeO ₅ (II)	b 4556
RbV(SO ₄) ₂	b 3348	0 - R b - T h	
0 - R b - S b		Rb ₂ ThO ₃	e 258
RbSb ₂₁ O ₄₈	c 2960	0 - R b - T i	
Rb ₃ Sb ₅ O ₁₄	c 2959	Rb ₂ TiO ₃	e 724
Rb ₆ Sb ₁₀ O ₂₇	c 2959	Rb ₂ TiO ₄	e 726
0 - R b - S c		Rb ₂ (Ti ₂ Ti ₆ ^{IV})O ₁₆	e 723
RbScO ₂ (I)	e 49	Rb ₂ Ti ₆ O ₁₃	e 725
RbScO ₂ (II)	e 50	Rb _x TiO ₂	e 723
0 - R b - S c - T i		0 - R b - T i - W	
Rb _x Sc _x Ti _{2-x} O ₄	e 848	RbTi _{0.5} W _{1.5} O ₆	f 1741
0 - R b - S C - W		0 - R b - T i - Z n	
RbSc(WO ₄) ₂	f 1437	Rb ₂ ZnTi ₇ O ₁₆	e 801
0 - R b - S e		0 - R b - T l	
Rb ₂ SeO ₄ (II)	b 4282	RbTlO	d 8368
0 - R b - S e - S r		RbTlO ₂	d 8369
Rb ₂ Sr(SeO ₄) ₂	b 4294	RbTl ₃ O ₅	d 8370
0 - R b - S i		0 - R b - T m	
Rb ₂ SiO ₃	d 30	RbTmO ₂	e 230
Rb ₂ Si ₂ O ₅	d 30	0 - R b - T m - W	
Rb ₂ Si ₄ O ₉	d 30	RbTm(WO ₄) ₂ (I)	f 1638
Rb ₆ Si ₂ O ₇	d 29	RbTm(WO ₄) ₂ (III)	f 1639
Rb ₆ Si ₁₀ O ₂₃ (I)	d 31	0 - R b - U	
Rb ₆ Si ₁₀ O ₂₃ (II)	d 32	RbUO ₃	e 329
0 - R b - S i - S n		Rb ₂ UO ₄	e 331
Rb ₂ Sn[Si ₃ O ₉]	d 720	Rb ₂ U ₂ O ₇	e 332
0 - R b - S i - T i		Rb ₄ UO ₅	e 330
Rb ₂ Ti[Si ₃ O ₉]	d 778	0 - R b - U - V	
0 - R b - S m - W		Rb ₂ (UO ₂) ₂ (VO ₄) ₂	e 1791
RbSm(WO ₄) ₂ (I)	f 1538		
RbSm(WO ₄) ₂ (II)	f 1539		

2 Alphabetisches Formelverzeichnis

0 - R b - V		0 - R e - S r - T b	
RbVO₃	e 1576	Sr₂TbReO₆	f 2850
RbV₃O₈	e 1575	0 - R e - S r - T m	
Rb₂V₃O₈	e 1574	Sr₂TmReO₆	f 2864
0 - R b - V - W		0 - R e - S r - Y	
Rb_xV_{1-x}O₃	f 1816	Sr₂YReO₆	f 2823
0 - R b - W		0 - R e - S r - Y b	
Rb₂WO₄ (I)	f 1300	Sr₂YbReO₆	f 2868
Rb₂WO₄ (II)	f 1301	0 - R e - S r - Z n	
Rb₂WO₄ (III)	f 1302	ZnSr₂ReO₆	f 2799
Rb₂WO₄ (IV)	f 1303	ZnSr₄Re₂O₁₂	f 2800
Rb_xWO₃	f 1299	0 - R e - T b	
Rb_{1+x}W₂O_{6.5+0.5x}	f 1304	Tb(ReO₄)₃ (I)	f 2849
0 - R b - W - Y		0 - R e - T i	
RbY(WO₄)₂ (I)	f 1455	(Re,Ti)O_x	b 1342
RbY(WO₄)₂ (II)	f 1456	O-Re-Tl	
0 - R b - W - Y b		TlReO₄ (I)	f 2813
RbYb(WO₄)₂ (I)	f 1650	TlReO₄ (II)	f 2814
RbYb(WO₄)₂ (III)	f 1651	0 - R e - T m	
0 - R b - W - Z n		Tm(ReO₄)₃ (I)	f 2863
RbZn_{0.25}W_{1.75}O₆	f 1373	0 - R e - V	
0 - R b - Y		(Re,V)O_x	b 1344
RbYO₂	e 82	(Re_xV_{1-x})O₂	b 1345
0 - R b - Y b		V₂Re₂O₁₁	f 2873
RbYbO₂	e 237	0 - R e - W	
0 - R b - Z r		(Re_xW_{1-x})O₃	b 1348
Rb₂ZrO₃	e 1307	0 - R e - Y	
Rb₂Zr₂O₅	e 1308	Y(ReO₄)₃ (I)	f 2822
0 - R e		Y₂ReO₅	f 2820
ReO₂ (I)	b 1333	Y₄ReO₈	f 2819
ReO₂ (II)	b 1334	Y_{2+x}ReO_{5+y}	f 2821
ReO₃	b 1338	0 - R e - Y b	
ReO_{3-x}	b 1337	Yb(ReO₄)₃ (I)	f 2867
ReO_{3-y}	b 1336	Yb₂ReO₅	f 2866
Re₂O₅	b 1335	0 - R e - Z r	
Re₂O₇	b 1339	Re₂Zr₄O_x	b 1343
0 - R e - S - T l		0 - R b	
TlReO₃S (I)	f 2952	RhO₂	b 1523
TlReO₃S (II)	f 2953	Rh₂O₃ (I)	b 1520
O-Re-Sc		Rh₂O₃ (II)	b 1521
Sc(ReO₄)₃	f 2815	Rh₂O₃ (III)	b 1522
0 - R e - S c - S r		0 - R h - S b	
Sr₂ScReO₆	f 2817	RhSbO₄	c 3225
0 - R e - S m		0 - R h - S b - S r	
Sm(ReO₄)₃	f 2839	Sr₂RhSbO₆	c 3227
Sm₂ReO₅	f 2837	0 - R h - S i	
Sm₂ReO_{5.25}	f 2838	RhSiO_x	III/6
Sm₄Re₂O₁₁	f 2838	0 - R h - S m	
0 - R e - S r		SmRhO₃	f 3898
Sr(ReO₄)₂	f 2779	0 - R h - S r	
Sr₃ReO₆	f 2777	Sr₂RhO₄	f 3885
Sr₅Re₂O₁₂	f 2778	Sr₄RhO₆ (I)	f 3882

2 Alphabetical formula index

Sr₄RhO₆ (II)	f 3883	Sb₂OS₂	b 3107A
Sr₄RhO₆ (III)	f 3884	Sb₂(SO₄)₃	b 3344
0 - R h - T a		Sb₄O₅(SO₄) (I)	b 3776
Rh_{0.5}Ta_{0.5}O₂	b 1529	Sb₄O₅(SO₄) (II)	b 3777
RhTaO₄	b 1529	Sb₆O₇(SO₄)₂	b 3778
0 - R h - T a - T e		O - S - S C	
Rh_{0.5}Ta_{0.5}Te₃O₈	b 4600	Sc₂O₂S	b 3045
0 - R h - T b		Sc₂(SO₄)₃	b 3292
TbRhO₃	f 3901	O - S - S e	
0 - R h - T i		Se_xS_{1-x}O₃	b 1145
RhTi₂O_x	b 1524	0 - S - S e - Z n	
o - R b - T l		Zn(SeO₄)_x(SO₄)_{1-x}	b 4413
Tl₂Rh₂O₇	f 3893	0 - S - S m	
0 - R b - T m		SmSO₄	b 3309
TmRhO₃	f 3905	Sm₂O₂S	b 3069
O - Rh - V		Sm₂O₂SO₄	b 3751
Rh_{0.5}V_{0.5}O₂	b 1527	Sm₁₀OS₁₄	b 3070
RhVO₄	b 1527	Sm₁₀O_xS_{15-x}	b 3071
0 - R b - Z n		O - S - S n	
ZnRh₂O₄	f 3886	SnSO₄	b 3326
0 - R b - Z r		Sn₂OSO₄	b 3768
RhZr₂O_x	b 1525	Sn₃O₂(SO₄)	b 3767
Zr_{4.2}Rh_{1.8}O_x	b 1525	0 - S - S n - T l	
0 - R u		Tl₂Sn(SO₄)₂	b 3329
RuO₂	b 1517	0 - S - S r	
RuO₄	b 1518	SrSO₄ (I)	b 3234
0 - R u - S m		SrSO₄ (II)	b 3235
Sm₂Ru₂O₇	f 3840	0 - S - S r - T I	
0 - R u - S r		SrTl₂(SO₄)₂	b 3288
SrRuO₃	f 3826	o - s - T b	
SrRuO_{3-x}	f 3852	Tb₂O₂S	b 3079
Sr₂RuO₄	f 3826	Tb₂O₂SO₄	b 3754
0 - R u - T b		Tb₂(SO₄)₃	b 3317
Tb₂Ru₂O₇	f 3843	0 - S - T e	
0 - R u - T l		Te₂O₃(SO₄)	b 3789
Tl₂Ru₂O₇	f 3834	o - s - T b	
0 - R u - T m		ThOS	b 3088
Tm₂Ru₂O₇	f 3847	ThO_xS	III/6
0 - R u - Y		Th₂O_xS₃	III/6
Y₂Ru₂O₇	f 3835	Th₇O_xS₁₂	III/6
0 - R u - Y b		0 - S - T i	
Yb₂Ru₂O₇	f 3848	Ti₂(SO₄)₃	b 3338
o - s		o - s - T I	
SO₂	b 1140	Tl₂SO₂ (I)	b 3970
β-SO₃	b 1141	Tl₂SO₂ (II)	b 3970
γ-SO₃	b 1142	Tl₂SO₃	b 3122
0 - S - S b		Tl₂SO₄ (I)	b 3282
[(SbO)₂SO₄]₂	b 3779	Tl₂SO₄ (II)	b 3283
[(SbO)₂SO₄]₆	b 3780	Tl₂S₂O₃	b 4049
(SbO)₂SO₄ (I)	b 3779	Tl₂[S₃O₆]	b 4001
(SbO)₂SO₄ (II)	b 3780	o - s - T l - v	
Sb₂O(SO₄)₂	b 3781	TlV(SO₄)₂	b 3350

O-S-Tl-W	O-Se-Tl
O-S-Tm	O-Se-Tm
O-S-U	O-Se-U
O-S-V	O-Se-V
O-S-Y	O-Se-Y
O-S-Yb	O-Se-Yb
O-S-Zn	O-Se-Zn
O-S-Zr	O-Si
O-Sb	O-Si-Sm
O-Sb-Sc	O-Si-Sm-Sr
O-Sb-Sc-Sr	O-Si-Sm-Zn
O-Sb-Sc-Ti	O-Si-Sr
O-Sb-Sm	O-Si-Sr-Ta
O-Sb-Sm-Sr	O-Si-Sr-Ti
O-Sb-Sn-Zn	O-Si-Sr-V
O-Sb-Sr	O-Si-Sr-Y
O-Sb-Sr-Tb	O-Si-Sr-Zn
O-Sb-Sr-Tm	O-Si-Ta
O-Sb-Sr-Y	III/6
O-Sb-Sr-Yb	O-Si-Tb
O-Sb-Sr-Zn	O-Si-Th
O-Sb-Ta	O-Si-Th-U
O-Sb-Tb	O-Si-Th-Y
O-Sb-Ti	O-Si-Th-Zr
O-Sb-Tl	O-Si-Ti
O-Sb-Tm	O-Si-Tl
O-Sb-U	O-Si-Tm
O-Sb-V	O-Si-U
O-Sb-Y	O-Si-V-Zn
O-Sb-Yb	O-Si-W
O-Sb-Zn	O-Si-W-Y
O-Sc	O-Si-Y
O-Sc-Se	O-Si-Y-Zn
O-Sc-Si	O-Si-Yb
O-Sc-Si-Y	O-Si-Zn
O-Sc-Sm	O-Si-Zr
O-Sc-Sn	O-Sm
O-Sc-Sn-Yb	O-Sm-Sn
O-Sc-Sr	O-Sm-Sr
O-Sc-Sr-U	O-Sm-Sr-Ta
O-Sc-Sr-W	O-Sm-Sr-Ti
O-Sc-Ta	O-Sm-Sr-U
O-Sc-Ta-Te	O-Sm-Ta
O-Sc-Ta-Ti	O-Sm-Ta-Ti
O-Sc-Te	O-Sm-Tc
O-Sc-Th	O-Sm-Te
O-Sc-Ti	O-Sm-Th
O-Sc-Tl	O-Sm-Ti
O-Sc-Tl-W	O-Sm-Ti-W
O-Sc-U	O-Sm-Tl
O-Sc-V	O-Sm-U
O-Sc-W	O-Sm-V
O-Sc-W-Yb	O-Sm-W
O-Sc-Y	O-Sm-Yb
O-Sc-Zr	O-Sm-Zr
O-Se	O-Sn
O-Se-Sm	O-Sn-Sr
O-Se-Sr	O-Sn-Ta
O-Se-Sr-Tl	O-Sn-Ta-Zn
O-Se-Tb	O-Sn-Tb
O-Se-Th	O-Sn-Te
O-Se-Ti	O-Sn-Ti
	O-Sn-Ti-W

O-Sn-Ti-Y	O-Tb-Y
O-Sn-Ti-Zn	O-Tb-Zr
O-Sn-Tl	O-Tc
O-Sn-Tm	O-Tc-Ti
O-Sn-W	O-Tc-Tl
O-Sn-Y	O-Te
O-Sn-Yb	O-Te-Th
O-Sn-Zn	O-Te-Ti
O-Sn-Zr	O-Te-Tl
O-Sr	O-Te-Tm
O-Sr-Ta	O-Te-U
O-Sr-Ta-Tb	O-Te-V
O-Sr-Ta-Tm	O-Te-Y
O-Sr-Ta-V	O-Te-Yb
O-Sr-Ta-Y	O-Te-Zn
O-Sr-Ta-Yb	O-Te-Zr
O-Sr-Ta-Zn	O-Th
O-Sr-Tb	O-Th-Ti
O-Sr-Tc	O-Th-Tl-W
O-Sr-Te	O-Th-Tm
O-Sr-Te-Zn	O-Th-U
O-Sr-Th	O-Th-U-W
O-Sr-Th-V	O-Th-U-Y
O-Sr-Ti	O-Th-U-Yb
O-Sr-Ti-Zr	O-Th-U-Zr
O-Sr-Tl	O-Th-V
O-Sr-Tm	O-Th-W
O-Sr-U	O-Th-W-Y
O-Sr-U-Y	O-Th-Y
O-Sr-U-Yb	O-Th-Yb
O-Sr-V	O-Th-Zr
O-Sr-W	O-Ti
O-Sr-W-Zn	O-Ti-Tl
O-Sr-Y	O-Ti-Tl-W
O-Sr-Yb	O-Ti-Tm
O-Sr-Zn	O-Ti-Tm-W
O-Sr-Zr	O-Ti-U
O-Ta	O-Ti-V
O-Ta-Tb	O-Ti-V-W
O-Ta-Te-Tl	O-Ti-V-Zn
O-Ta-Th	O-Ti-V-Zr
O-Ta-Ti	O-Ti-W
O-Ta-Ti-Y	O-Ti-W-Y
O-Ta-Ti-Yb	O-Ti-W-Yb
O-Ta-Ti-Zn	O-Ti-Y
O-Ta-Tl	O-Ti-Y-Zr
O-Ta-Tl-W	O-Ti-Yb
O-Ta-Tm	O-Ti-Zn
O-Ta-U	O-Ti-Zr
O-Ta-V	O-Tl
O-Ta-W	O-Tl-U
O-Ta-Y	O-Tl-U-V
O-Ta-Yb	O-Tl-V
O-Ta-Zn	O-Tl-W
O-Ta-Zr	O-Tl-W-Y
O-Tb	O-Tl-W-Yb
O-Tb-Te	O-Tl-W-Zr
O-Tb-Ti	O-Tm
O-Tb-Ti-W	O-Tm-U
O-Tb-U	O-Tm-V
O-Tb-V	O-Tm-W
O-Tb-W	O-Tm-Zr

O-U	P-S-Tl
O-U-V	P-S-Tm
O-U-W	P-S-U
O-U-Y	P-S-V
O-U-Y-Zr	P-S-W
O-U-Yb	P-S-Y
O-U-Zn	P-S-Zn
O-U-Zr	P-Sc
O-V	P-Se
O-V-W	P-Se-Sn
O-V-Y	P-Se-Th
O-V-Yb	P-Se-Tl
O-V-Zn	P-Se-U
O-V-Zr	P-Si
O-W	P-Si-Zn
O-W-Y	P-Sm
O-W-Yb	P-Sn
O-W-Zn	P-Sn-Zn
O-W-Zr	P-Sr
O-Xe	P-Ta
O-Y	P-Tb
O-Y-Zr	P-Te-U
O-Yb	P-Th
O-Yb-Zr	P-Th-U
O-Zn	P-Ti
O-Zn-Zr	P-Ti-W
O-Zr	P-Tl
Os-P	P-Tm
Os-P-S	P-U
Os-P-Se	P-V
P-Pb-S	P-W
P-Pb-S-Se	P-Y
P-Pb-S-Sn	P-Yb
P-Pb-Se	P-Zn
P-Pb-Se-Sn	P-Zr
P-Pb-Zn	Pr-S
P-Pd	Pu-Se
P-Pd-S	S-Sm
P-Pd-S-Se	S-Ta
P-Pd-Se	S-Ti
P-Pr	S-U
P-Pr-S	S-Zr
P-Pt	
P-Pt-S	
P-Pu	
P-Rb	
P-Re	
P-Rh	
P-Rh-S	
P-Rh-Se	
P-Ru	
P-Ru-S	
P-Ru-Se	
P-S	
P-S-Se-Sn	
P-S-Sm	
P-S-Sn	
P-S-Sr	
P-S-Ta	
P-S-Tb	
P-S-Th	

2 Alphabetisches Formelverzeichnis

0 - S - Tl - W			0 - Sb - Sn - Zn	
Tl ₂ WO ₂ S ₂	f 2403		(ZnSb ₂ O ₆) _{x/3} (SnO ₂) _{1-x}	c 3109
0 - S - Tm			Zn _{x/3} Sn _{1-x} Sb _{2x/3} O ₂	c 3109
Tm ₂ O ₂ S	b 3083		0 - Sb - Sr	
Tm ₂ O ₂ SO ₄	b 3758		SrSb ₂ O ₆	c 2981
O - S - U			Sr ₂ Sb ₂ O ₇	c 2979
UOS (I)	b 3089		Sr ₄ Sb ₂ O ₉	c 2980
uos (II)	b 3090		0 - Sb - Sr - Tb	
UO ₂ SO ₄ (I)	b 3762		Sr ₂ TbSbO ₆	c 3080
UO ₂ SO ₄ (II)	b 3763		0 - Sb - Sr - Tm	
O - S - V			Sr ₂ TmSbO ₆	c 3096
voso, (I)	b 3782		0 - Sb - Sr - Y	
voso, (II)	b 3783		Sr ₂ YSbO ₆	c 3039
V ₂ (SO ₄) ₃ (I)	b 3345		0 - Sb - Sr - Yb	
V ₂ (SO ₄) ₃ (II)	b 3346		Sr ₂ YbSbO ₆	c 3100
O - S - Y			0 - Sb - Sr - Zn	
Y ₂ O ₂ S	b 3046		ZnSr ₃ Sb ₂ O ₉	c 3004
Y ₂ O ₂ SO ₄	b 3747		0 - Sb - Ta	
Y ₂ (SO ₄) ₃	b 3298		SbTaO ₄	e 3278
O - S - Yb			0 - Sb - Tb	
YbSO ₄	b 3565		Tb ₃ SbO ₇	c 3078
Yb ₂ O ₂ S	b 3084		0 - Sb - Ti	
Yb ₂ O ₂ SO ₄	b 3759		SbTi ₃ O _x	III/6
0 - S - Zn			(TiO ₂) _{1-x} (Sb ₂ O ₃) _x	b 967
ZnSO ₄ (I)	b 3245		0 - Sb - Tl	
ZnSO ₄ (II)	b 3246		SbTlO ₃	d 8386
ZnSO ₄ (III)	b 3247		TlSbO ₃	c 3029
ZnSO ₄ (XII)	b 3248		Tl ₂ Sb ₃ O ₉	c 3032
0 - S - Zr			Tl ₆ Sb ₁₀ O ₂₇	c 3031
ZrOS (I)	b 3103		Tl _x Sb _{1-y} SbO ₃	c 3030
ZrOS (II)	b 3104		0 - Sb - Tm	
Zr(SO ₄) ₂ (I)	b 3339		Tm ₃ SbO ₇	c 3094
Zr(SO ₄) ₂ (III)	b 3340		0 - Sb - U	
0 - S - b			USbO ₅	c 3105
Sb ₂ O ₃ (I)	b 958		USb ₃ O ₁₀	c 3106
Sb ₂ O ₃ (II)	b 959		0 - Sb - V	
Sb ₂ O ₄ (I)	b 960		SbVO ₄ (II)	e 1821
Sb ₂ O ₄ (II)	b 961		Sb ₂ V ₂ O ₉	e 1822
Sb ₂ O ₄ (III)	b 962		(V _{0.5} Sb _{0.5})O ₂	b 1051
Sb ₂ O ₅	b 964		(V _{0.5} Sb _{0.5})O _{2.25}	b 1052
Sb ₆ O ₁₃	b 963		0 - Sb - Y	
0 - Sb - Sc			Y ₃ SbO ₇	c 3037
(Sc _{0.5} Sb _{0.5})O ₂	c 3033		0 - Sb - Yb	
ScSbO ₄	c 3033		Yb ₃ SbO ₇	c 3098
0 - Sb - Sc - Sr			0 - Sb - Zn	
Sr ₂ ScSbO ₆	c 3035		Zn(Sb _{0.67} Zn _{1.33})O ₄ (I)	c 2994
0 - Sb - Sc - Ti			ZnSb ₂ O ₄	c 2997
ScTiSbO ₆	c 3120		ZnSb ₂ O ₆	c 2998
0 - Sb - Sm			Zn ₇ Sb ₂ O ₁₂ (I)	c 2994
Sm ₃ SbO ₇	c 3064		Zn ₇ Sb ₂ O ₁₂ (II)	c 2995
0 - Sb - Sm - Sr			Zn ₇ Sb ₂ O ₁₂ (III)	c 2996
Sr ₂ SmSbO ₆	c 3066			

2 Alphabetical formula index

O - Sc		O - Sc - Ti		e 59
ScO	b 204	TlScO _x , (I)		e 60
Sc ₂ O ₃	b 1309	TlScO _x , (II)		e 61
	b 1379	TlScO _x , (III)		
Sc ₂ O ₃ (I)	b 205	O - Sc - Ti - W		f 1442
Sc ₂ O ₃ (II)	b 206	TlSc _{0.333} W _{0.667} O ₃		
O - Sc - Se		O - Sc - U		
Sc ₂ (SeO ₄) ₃	b 4311	ScUO ₄		b 545
O - Sc - Si		Sc ₂ U ₄ O ₁₅		e 544
Sc ₂ Si ₂ O ₇ (I)	d 456	U _{1-x} Sc _x O ₂		b 545
Sc ₂ Si ₂ O ₇ (II)	d 457	O - Sc - V		
O - Sc - Si - Y		ScVO ₃		b 1038
(Y _{1-x} Sc _x) ₂ Si ₂ O ₇	d 514	s c v o ,		e 1694
O - Sc - Sm		Sc ₂ VO ₅		e 1695
SmScO ₃	e 70	(VO ₂) _x (Sc ₂ O ₃) _{1-x}		b 1040
O - Sc - Sn		(V _x Sc _{1-x}) ₂ O ₃ (I)		b 1038
Sc ₂ Sn ₂ O ₇	d 3186	(V _x Sc _{1-x}) ₂ O ₃ (II)		b 1039
O - Sc - Sn - Yb		O - Sc - W		
(Yb _{1-x} Sc _x) ₂ Sn ₂ O ₇	d 3202	Sc ₂ (WO ₄) ₃		f 1432
O - Sc - Sr		Sc ₆ WO ₁₂		f 1431
SrSc ₂ O ₄	e 56	O - Sc - W - Yb		
Sr ₃ Sc ₄ O ₉	e 55	ScYb(WO ₄) ₃		f 1654
O - Sc - Sr - U		O - Sc - Y		
Sr ₃ Sc ₂ UO ₉	e 411	YScO ₃		e 62
O - Sc - Sr - W		(Y _{1-x} Sc _x) ₂ O ₃		b 222
SrSc _{0.667} W _{0.333} O ₃	f 1440	O - Sc - Zr		
O - Sc - Ta		(Sc ₂ O ₃) _x (ZrO ₂) _{1-x} (IV)		e 1330
ScTaO ₄	e 3075	(Sc ₂ O ₃) _x (ZrO ₂) _{1-x} (V)		e 1331
Sc ₃ TaO ₇	e 3074	(Sc ₂ O ₃) _x (ZrO ₂) _{1-x} (VI)		e 1332
Sc ₆ TaO _{11.5}	e 3073	Sc ₂ Zr ₅ O ₁₃		e 1331
O - Sc - Ta - Te		Sc ₂ Zr ₇ O ₁₇		e 1330
Sc _{0.5} Ta _{0.5} TeO ₈	b 4564	Sc ₄ Zr ₃ O ₁₂		e 1332
O - Sc - Ta - Ti		Sc ₁₄ Zr ₄₈ O ₁₁₇		e 1330
ScTiTaO ₆	e 3247	(ZrO ₂) _{1-y} (ScO _{1.5}) _y		e 1330
O - Sc - Te		(ZrO ₂) _{1-x} (Sc ₂ O ₃) _x (I)		b 790
Sc ₂ TeO ₆	b 4676	(ZrO ₂) _{1-x} (Sc ₂ O ₃) _x (II)		b 791
Sc ₆ TeO ₁₂	b 4675	(ZrO ₂) _{1-x} (Sc ₂ O ₃) _x (III)		b 792
O - Sc - Tb		O - Se		
(ThO ₂) _{1-x} (ScO _{1.5}) _x	b 421	SeO ₂		b 1143
O - Sc - Ti		SeO ₃		b 1144
ScTiO ₃	e 839	O - Se - Sm		
ScTiO ₃ ⁺ _δ	b 751	Sm ₂ O ₂ Se		b 4202
ScTiO _{3+_x}	e 839	Sm ₄ O ₄ Se ₃		b 4203
(Sc ₂ O ₃) _{1-x} (TiO ₂) _x (I)	b 752	O - Se - Sr		
(Sc ₂ O ₃) _{1-x} (TiO ₂) _x (II)	b 753	SrSeO ₄		b 4292
Sc ₂ TiO ₅	e 842	O - Se - Sr - T1		
Sc ₂ Ti ₂ O ₇	e 844	Tl ₂ Sr(SeO ₄) ₂		b 4308
Sc ₄ Ti ₃ O ₁₂	e 843	O - Se - T b		
(Sc _x Ti _{1-x})O _{2-x/2}	e 844	Tb ₂ O ₂ Se		b 4207
(Sc _{1-x} Ti _x)O _{1.64} □ _{0.36}	b 750	O - Se - Th		
(Sc _{1-x} Ti _x) ₂ O ₃	b 751	ThOSe		b 4216
(Sc _{-x} Ti _x) ₂ TiO ₅ (I)	e 840			
(Sc _{-x} Ti _x) ₂ TiO ₅ (II)	e 841			

2 Alphabetisches Formelverzeichnis

0 - Se - Ti		0 - Si - Sr	
Ti ^{IV} (Se ^{IV} O ₃) ₂	b 4245	SrSiO ₃ (I)	d 121
o - s e - T 1		SrSiO ₃ (II)	d 122
Tl ₂ SeO ₄ (II)	b 4307	SrSiO ₃ (III)	d 123
0 - Se - Tm		Sr ₂ SiO ₄ (I)	d 119
Tm ₂ O ₂ Se	b 4212	Sr ₂ SiO ₄ (II)	d 120
o - s e - u		Sr ₃ SiO ₅ (I)	d 118
UOSe	b 4217	Sr ₃ SiO ₅ (II)	d 118
UO ₂ SeO ₃	b 4265	0 - Si - Sr - Ta	
UO ₂ SeO ₄ (I)	b 4405	Sr ₃ Ta ₆ Si ₄ O ₂₆	d 844
UO ₂ SeO ₄ (II)	b 4406	0 - Si - Sr - Ti	
o - s e - v		Sr ₂ Ti[Si ₂ O ₈]	d 783
V ^{IV} (Se ^{IV} O ₃) ₂	b 4246	0 - Si - Sr - V	
0 - Se - Y		SrVSi ₂ O ₇	d 833
Y ₂ O ₂ Se	b 4187	0 - Si - Sr - Y	
O - s e - M		Sr ₂ Y ₈ [(SiO ₄) ₆ O ₂]	d 497
Yb ₂ O ₂ Se	b 4213	0 - Si - Sr - Zn	
Yb ₄ O ₄ Se ₃	b 4214	ZnSr ₂ [Si ₂ O ₇]	d 194
0 - s e - Z n		0 - Si - Ta	
ZnSeO,	b 4241	Ta _{3,28} Si _{0,72} O _x	III/6
ZnSeO, (I)	b 4297	0 - Si - Th	
ZnSeO, (II)	b 4298	Tb ₂ SiO ₅	d 629
ZnSe ₂ O ₅	b 4428	Tb ₂ Si ₂ O ₇ (I)	d 631
0 - Si		Tb ₂ Si ₂ O ₇ (II)	d 632
SiO	b 666	Tb _{9,333} [(SiO ₄) ₆ O ₂]	d 630
SiO ₂ (I)	b 668	0 - Si - Th	
SiO ₂ (II)	b 669	ThSiO ₄ (I)	d 704
SiO ₂ (III')	b 670	ThSiO ₄ (II)	d 705
SiO ₂ (III'')	b 671	0 - Si - Th - U	
SiO ₂ (III''')	b 672	U _x Th _{1-x} SiO ₄	d 714
SiO ₂ (IV)	b 673	0 - Si - Th - Y	
SiO ₂ (V)	b 674	Y _{1,95} Th _{0,05} Si ₂ O ₇	d 478
SiO ₂ (VI)	b 675	0 - Si - Th - Zr	
SiO ₂ (VII)	b 676	Zr _x Th _{1-x} [SiO ₄]	d 819
SiO ₂ (VIII)	b 677	0 - Si - Ti	
SiO ₂ (IX)	b 678	(Si,Ti)O ₂	b 742
SiO ₂ (X)	b' 679	Si _{1-x} Ti _x O ₂ (I)	b 761
SiO ₂ (XI)	b 680	Si _{1-x} Ti _x O ₂ (II)	b 762
SiO ₂ (XII)	b 681	0 - Si - Ti	
SiO ₂ (XIII)	b 682	Tl ₂ Si ₂ O ₅	d 453
Si ₂ O ₃	b 667	Tl ₆ Si ₂ O ₇	d 452
0 - Si - Sm		0 - Si - Tm	
Sm ₂ SiO ₅	d 588	Tm ₂ SiO ₅	d 675
Sm ₂ Si ₂ O ₇ (I)	d 590	Tm ₂ Si ₂ O ₇ (I)	d 677
Sm ₂ Si ₂ O ₇ (II)	d 591	Tm _{9,333} [(SiO ₄) ₆ O ₂]	d 676
Sm ₂ Si ₂ O ₇ (III)	d 592	0 - Si - U	
Sm ₈ (SiO ₄) ₆	d 589	Si ₁₁ U ₆ O	b 684
Sm _{9,333} [(SiO ₄) ₆ O ₂]	d 589	Si _{5-x} U ₃ O _x	b 683
0 - Si - Sm - Sr		USiO ₄	d 712
Sr ₂ Sm ₈ [(SiO ₄) ₆ O ₂]	d 599	0 - Si - V - Zn	
0 - Si - Sm - Zn		Z _{n_{1-x}} V _{2_x-2_x} Si _{2_x} O ₄	d 834
Zn ₂ Sm ₈ [(SiO ₄) ₆ O ₂]	d 601	0 - Si - W	
		WO ₃ Si _x	b 1248

2 Alphabetical formula index

0 - Si - W - Y		0 - Sm - Sr - Ta	
Y ₂ SiWO ₈	f 1683	Sr ₂ SmTaO ₆	e 3127
0 - Si - Y		0 - Sm - Sr - Ti	
Si ₃ Y ₅ O _x	III/6	Sr _x Sm _{1-x} TiO ₃ (I)	e 908
Y ₂ SiO ₅	d 471	Sr _x Sm _{1-x} TiO ₃ (II)	e 909
Y ₂ Si ₂ O ₇ (I)	d 474	0 - Sm - Sr - U	
Y ₂ Si ₂ O ₇ (II)	d 475	Sr ₂ SmUO ₆	e 439
Y ₂ Si ₂ O ₇ (III)	d 476	0 - Sm - Ta	
Y ₂ Si ₂ O ₇ (IV)	d 477	SmTaO ₄	e 3123
Y ₂ Si ₂ O ₇ (V)	d 478	SmTa ₃ O ₉	e 3124
Y ₂ Si ₂ O ₇ (VI)	d 479	SmTa ₇ O ₁₉	e 3125
Y ₄ (SiO ₄) ₃ (I)	d 473	Sm ₃ TaO ₇	e 3122
Y _{9,333} (SiO ₄) ₆ O ₂	d 472	0 - Sm - Ta - Ti	
0 - Si - Y - Zn		SmTiTaO ₆	e 3253
Zn ₂ Y ₈ [(SiO ₄) ₆ O ₂]	d 499	0 - Sm - Tc	
0 - Si - Yb		Sm ₂ Tc ₂ O ₇	f 2736
Yb ₂ SiO ₅	d 683	0 - Sm - Te	
Yb ₂ Si ₂ O ₇	d 685	Sm ₂ O ₂ Te	b 4484
Yb ₈ (SiO ₄) ₆	d 685	Sm ₂ TeO ₆	b 4702
Yb _{9,333} [(SiO ₄) ₆ O ₂]	d 684	Sm ₂ Te ₄ O ₁₁	b 4523
0 - Si - Zn		Sm ₆ TeO ₁₂	b 4701
ZnSiO ₃ (I)	d 169	0 - Sm - Th	
ZnSiO ₃ (II)	d 170	(ThO ₂) _{1-x} (SmO _{1,5}) _x (I)	b 446
Zn ₂ SiO ₄ (I)	d 161	Th _{1/3} Sm _{2/3} I _{1/3} Sm _{2/3} O _{3/2}	b 446
Zn ₂ SiO ₄ (II)	d 162	0 - Sm - Ti	
Zn ₂ SiO ₄ (III)	d 163	SmTiO ₃	e 903
Zn ₂ SiO ₄ (IV)	d 164	Sm ₂ TiO ₅	e 904
Zn ₂ SiO ₄ (V)	d 165	Sm ₂ Ti ₂ O ₇ (I)	e 905
Zn ₂ SiO ₄ (VI)	d 166	Sm ₂ Ti ₂ O ₇ (II)	e 906
Zn ₂ SiO ₄ (VII)	d 167	0 - Sm - Ti - W	
Zn ₂ SiO ₄ (VIII)	d 168	SmTi _{0,5} W _{0,5} O ₄	f 1751
0 - Si - Zr		0 - Sm - Ti	
ZrSiO	b 875	SmTlO ₃	d 8383
ZrSiO, (I)	d 800	0 - Sm - U	
ZrSiO, (II)	d 801	SmUO ₄	b 553
ZrSiO, (III)	d 802	Sm ₂ U ₄ O ₁₅	e 547
Zr ₅ Si ₃ O _x	III/6	Sm ₆ UO ₁₂	e 438
0 - Sm		Sm ₆ U ₂ O ₁₅	e 438
SmO	b 296	(UO _{2,67}) _{1-y} (SmO _{1,5}) _y	b 553
	c 528	(UO _{2+x'}) _{1-y} (Sm ₂ O ₃) _y (I)	b 553
SmO _x	b 295	(UO _{2+x'}) _{1-y} (Sm ₂ O ₃) _y (II)	b 554
Sm ₂ O ₃ (I)	b 297	(UO _{2+x'}) _{1-y} (Sm ₂ O ₃) _y (III)	e 438
Sm ₂ O ₃ (II)	b 298	(U _{1-y} Sm _y)O _{2±x}	b 553
Sm ₂ O ₃ (III)	b 299	0 - Sm - V	
Sm ₂ O ₃ (IV)	b 300	SmVO ₃	e 1735
Sm ₂ O ₃ (V)	b 301	SmVO ₄ (I)	e 1736
0 - Sm - Sn		SmVO ₄ (II)	e 1737
Sm ₂ Sn ₂ O ₇	d 3193	0 - Sm - W	
0 - Sm - Sr		Sm ₂ (WO ₄) ₃ (II)	f 1531
(Sm ₂ O ₃) _{1-x} (SrO) _x (I)	b 302	Sm ₂ WO ₆	f 1530
(Sm ₂ O ₃) _{1-x} (SrO) _x (II)	b 303	Sm ₆ WO ₁₂	f 1529
SrSm ₂ O ₄	e 157	Sm _x WO ₃	f 1528

2 Alphabetisches Formelverzeichnis

0 - S m - Y b		Sn_xWO_3 (III)	f 1692
$(\text{Sm}_{1-x}\text{Yb}_x)_2\text{O}_3$ (II)	b 411	Sn_xWO_3 (IV)	f 1693
0 - S m - Z r		0 - S n - Y	
$\text{Sm}_2\text{Zr}_2\text{O}_7$	b 827	$\text{Y}_2\text{Sn}_2\text{O}_7$	d 3188
	e 1345	d - S n - Y b	
$(\text{ZrO}_2)_{1-x}(\text{Sm}_2\text{O}_3)_x$	b 827	$\text{Yb}_2\text{Sn}_2\text{O}_7$	d 3201
0 - S n		0 - S n - Z n	
SnO (I)	b 692	Zn_2SnO_4 (I)	d 3169
SnO (II)	b 693	Zn_2SnO_4 (II)	d 3170
SnO (III)	b 694	0 - S n - Z r	
SnO_2	b 696	SnZrO_4	e 1371
Sn_3O_4	b 695	$\text{Sn}_{1-x}\text{Zr}_x\text{O}_2$ (I)	b 879
0 - S n - S r		$\text{Sn}_{1-x}\text{Zr}_x\text{O}_2$ (II)	b 879
SrSnO_3 (I)	d 3161		e 1371
SrSnO_3 (II)	d 3162	$\text{Sn}_{1-x}\text{Zr}_x\text{O}_2$ (III)	b 880
Sr_2SnO_4	d 3160	$\text{Sn}_{1-x}\text{Zr}_x\text{O}_2$ (IV)	b 881
0 - S n - T a		0 - S r	
SnTaO_3	e 3204	SrO	b 96
SnTa_2O_6	e 3205	SrO_2	b 97
SnTa_2O_7	e 3342	0 - S r - T a	
SnTa_4O_1 ,	e 3206	$\text{Sr}_{0.5}\text{TaO}_{2.5}$	e 3018
$\text{SnTa}_4\text{O}_{12}$	e 3204	SrTa_2O_6	e 3021
$\text{Sn}_2\text{Ta}_2\text{O}_7$	e 3205	$\text{SrTa}_4\text{O}_{11}$	e 3022
$\text{Sn}_3\text{Ta}_2\text{O}_8$	e 3205	$\text{Sr}_{1.5}\text{Ta}_{0.5}\text{O}_{2.75}$	e 3016
$\text{Sn}_{2+x}\text{Ta}_2\text{O}_{7+x}$	e 3205	$\text{Sr}_2\text{Ta}_2\text{O}_7$	e 3019
$\text{Ta}_{2-y}\text{Sn}_{2-x+y}\text{O}_{7-x-0.5y}$	d 3213	$\text{Sr}_4\text{Ta}_2\text{O}_9$	e 3017
0 - S n - T a - Z n		$\text{Sr}_5\text{Ta}_4\text{O}_{15}$	e 3020
$(\text{SnO}_2)_{1-x}(\text{ZnTa}_2\text{O}_6)_x$	b 1128	$\text{Sr}_6\text{Ta}_2\text{O}_{11}$	e 3016
$(\text{Ta}_{2/3}\text{Zn}_{1/3})_x\text{Sn}_{1-x}\text{O}_2$	b 1128	$\text{Sr}_x\text{Ta}_y\text{O}_z$	e 3023
0 - S n - T b		0 - S r - T a - T b	
$\text{Tb}_2\text{Sn}_2\text{O}_7$	d 3196	$\text{Sr}_2\text{TbTaO}_6$	e 3147
0 - S n - T e		0 - S r - T a - T m	
SnTe_3O_8	b 4535	$\text{Sr}_2\text{TmTaO}_6$	e 3171
0 - S n - T i		0 - S r - T a - V	
$(\text{Sn},\text{Ti})\text{O}_2$	b 742	$\text{Sr}_2\text{VTa}^V\text{O}_6$	e 3310
$(\text{Sn}_{1-x}\text{Ti}_x)\text{O}_2$	b 764	0 - S r - T a - Y	
0 - S n - T i - W		Sr_2YTaO_6 (II)	e 3086
Sn_2TiWO_7	f 1763	0 - S r - T a - Y b	
0 - S n - T i - Y		$\text{Sr}_2\text{YbTaO}_6$ (II)	e 3178
$\text{Y}_2(\text{Sn}_{1-x}\text{Ti}_x)_2\text{O}_7$	e 976	0 - S r - T a - Z n	
0 - S n - T i - Z n		$\text{ZnSr}_3\text{Ta}_2\text{O}_9$	e 3051
$\text{Zn}_2\text{Sn}_x\text{Ti}_{1-x}\text{O}_4$ (I)	e 974	0 - S r - T b	
$\text{Zn}_2\text{Sn}_x\text{Ti}_{1-x}\text{O}_4$ (II)	e 975	SrTbO_3	e 197
0 - S n - T l		SrTb_2O_4	e 198
Tl_2SnO_3	d 3185	$(\text{Tb}_2\text{O}_3)_{1-x}(\text{SrO})_x$	b 349
0 - S n - T m		0 - S r - T c	
$\text{Tm}_2\text{Sn}_2\text{O}_7$	d 3200	SrTcO_3	f 2718
0 - S n - W		$\text{Sr}(\text{TcO}_4)$ (I)	f 2721
SnWO_4 (I)	f 1694	$\text{Sr}(\text{TcO}_4)_2$ (II)	f 2722
SnWO_4 (II)	f 1695	Sr_2TcO_4	f 2717
Sn_xWO_3 (I)	f 1690	$(\text{Sr}_2\text{TcO}_4) \cdot (\text{SrO})_x$	f 2716
Sn_xWO_3 (II)	f 1691	$\text{Sr}_3(\text{TcO}_5)_2$	f 2720
		$\text{Sr}_5\text{Tc}_2\text{O}_{12}$	f 2719

2 Alphabetical formula index

0 - S r - T e		$\text{Sr}_3(\text{VO}_4)_2$	e 1631
SrTe_2O_5	b 4512	$\text{Sr}_6\text{V}_6\text{O}_{19}$	e 1630
Sr_3TeO_6	b 4644	0 - S r - W	
0 - S r - T e - Z n		SrWO_4	f 1332
$\text{ZnSr}_2\text{TeO}_6$	b 4660	Sr_2WO_5	f 1331
0 - S r - T h		Sr_3WO_6 (II)	f 1330
SrThO_3	e 260	Sr_xWO_3 (I)	f 1328
$\text{Th}_{-x}\text{Sr}_x\text{O}_{2-x}$	b 419	Sr_xWO_3 (II)	f 1329
0 - S r - T h - V		0 - S r - W - Z n	
$\text{Sr}_{0.5}\text{Th}_{0.5}\text{VO}_4$	e 1779	ZnSr_2WO_6 (I)	f 1376
0 - S r - T i		ZnSr_2WO_6 (II)	f 1377
$\text{SrTiO}, (\text{I})$	e 760	0 - S r - Y	
SrTiO_3 (II)	e 761	SrY_2O_4	e 88
$\text{SrTiO}, (\text{III})$	e 762	$(\text{Y}_2\text{O}_3)_{1-x}(\text{SrO})_x$ (I)	b 219
SrTiO_3 (IV)	e 763	$(\text{Y}_2\text{O}_3)_{1-x}(\text{SrO})_x$ (II)	b 220
SrTiO_{-x}	e 760	0 - S r - Y b	
SrTi_2O_4	e 755	SrYb_2O_4	e 240
Sr_2TiO_4	e 757	$(\text{Yb}_2\text{O}_3)_{1-x}(\text{SrO})_x$ (I)	b 403
Sr_3TiO_5	e 756	$(\text{Yb}_2\text{O}_3)_{1-x}(\text{SrO})_x$ (II)	b 404
$\text{Sr}_3\text{Ti}_2\text{O}_7$	e 758	0 - S r - Z n	
$\text{Sr}_4\text{Ti}_3\text{O}_{10}$	e 759	SrZnO_2 (I)	e 34
0 - S r - T i - Z r		0 - S r - Z r	
$\text{SrTi}_{1-x}\text{Zr}_x\text{O}_3$ (I)	e 1390	$\text{SrZrO}, (\text{I})$	e 1316
O - S r - T l		$\text{SrZrO}, (\text{II})$	e 1317
SrTl_2O_4	d 8376	$\text{SrZrO}, (\text{III})$	e 1318
$\text{Sr}_4\text{Tl}_2\text{O}_7$	d 8375	$\text{SrZrO}, (\text{IV})$	e 1319
0 - S r - T m		Sr_2ZrO_4	e 1314
SrTm_2O_4	e 231	$\text{Sr}_3\text{Zr}_2\text{O}_7$	e 1320
0 - S r - U		$\text{Sr}_4\text{Zr}_3\text{O}_{10}$	e 1315
$\text{Sr}(\text{Sr,U})\text{O}_x$	e 350	$(\text{ZrO}_2)_{1-x}(\text{SrO})_x$	b 782
SrUO_3	e 350	0 - T a	
SrUO_4 (I)	e 355	$\text{TaO}_{0.87}$	b 1106
SrUO_4 (II)	e 356	TaO_ξ	III/6
SrUO_{4-x}	e 352	$\text{TaO}_{1 \pm x}$	b 1113
SrU_2O_6	e 351	$\text{TaO}_{\tilde{\varsigma}1}$	b 1111
$\text{SrU}_4\text{O}_{12,8}$	e 358	$\text{TaO}_{\approx 1}$	b 1112
$\text{SrU}_4\text{O}_{13}$	e 358	$\text{TaO}_{1,0 \cdots 1,2}$	b 1114
Sr_2UO_5	e 354	TaO_2	b 1116
Sr_2UO_6	e 500	TaO_x	b 1113
$\text{Sr}_2\text{U}_3\text{O}_{11}$	e 357	TaO_x (I)	b 1104
Sr_3UO_5	e 349	TaO_x (II)	b 1105
Sr_3UO_6	e 353	TaO_y	b 1106
0 - S r - U - Y		TaO_y'	b 1107
$\text{Sr}_3\text{Y}_2\text{UO}_9$	e 417	TaO_{2-x}	b 1115
0 - S r - U - M		Ta_2O (I)	b 1108
Sr_2YbUO_6	e 465	Ta_2O (II)	b 1109
0 - S r - V		Ta_2O (III)	b 1110
$(\text{Sr}_{0.66}\text{V}_{0.33})\text{VO}_{2.66}$	e 1628	Ta_2O_5 (I)	b 1117
SrVO_3	e 1629	Ta_2O_5 (II ₁)	b 1118
$\text{SrVO}_{3-\delta}$	e 1629	Ta_2O_5 (II ₂)	b 1119
SrVO_{3+x}	e 1630	Ta_2O_5 (II ₃)	b 1120
SrV_2O_4	e 1628	Ta_2O_5 (II ₄)	b 1121

(cont.)

2 Alphabetisches Formelverzeichnis

Ta_2O_5 (II ₅)	b 1122	0 - Ta - V	
Ta_2O_5 (II ₆)	b 1123	(Ta _{0,9} V _{0,1}) ₂ O ₅	b 1137
Ta_2O_5 (II ₇)	b 1124	(Ta _x V _{1-x})O ₂ (I)	b 1135
Ta_2O_5 (III)	b 1125	(Ta _x V _{1-x})O ₂ (II)	b 1136
Ta_4O	b 1106	(VO ₂) _x (V Ta_2O_6) _{1-x} (I)	e 3304
Ta_6O	b 1105	(VO ₂) _x (V Ta_2O_6) _{1-x} (II)	e 3305
Ta_7O_{12}	b 1113	VTaO ₄	e 3302
$Ta_{8,6}O_8$	b 1113	VTaO ₅	e 3306
$Ta_{9,55}O_{12}$	b 1113	VTa ₂ O ₆	e 3303
$Ta_{32}O_9$	b 1107	VTa ₉ O ₂₅	e 3307
0 - Ta - Tb		VTa _{1-x} O _{4-2x}	b 1135
TbTaO ₄	e 3144		b 1136
TbTa ₃ O ₉	e 3145	V ₃ Ta ₁₇ O ₅₀	e 3307
Tb ₃ TaO ₇	e 3143	0 - Ta - W	
0 - Ta - Te - Tl		(Ta,W) ₃₉ O ₁₁₅	f 1898
TlTaTeO ₆	b 4757	Ta ₂ O ₅ · xWO ₃	f 1899
0 - Ta - Tb		(Ta ₂ O ₅) _x (WO ₃) _{1-x}	f 1897
Th(TaO ₃) ₄	e 3186	Ta ₂ WO ₈	f 1894
0 - Ta - Ti		Ta ₂ W ₃ O ₁₄	f 1896
9Ta ₂ O ₅ · TiO ₂	b 1132	Ta ₆ W ₈ O ₃₉	f 1896
(Ta _x Ti _{1-x})O _{2+m}	b 1129	Ta ₁₆ W ₁₈ O ₉₄	f 1895
(Ta _{2-x} Ti _x)O _{5+m} (I)	b 1130	Ta ₂₂ W ₄ O ₆₇	f 1893
(Ta _{2-x} Ti _x)O _{5+m} (II)	b 1131	Ta ₃₀ W ₂ O ₈₁	f 1892
(Ta _{2-x} Ti _x)O _{5+m} (III)	b 1132	Ta ₃₈ WO ₉₈	f 1891
xTiO ₂ · yTa ₂ O ₅	b 1118	Ta _{4x} W _{1-3x} O _{3+x}	f 1897
	b 1130	(W,Ta) ₃₉ O ₁₁₅	b 1264
	b 1131		
	b 1132	0 - Ta - Y	
TiTaO ₄	b 1129	YTaO ₄ (I)	e 3081
TiTa ₂ O ₇	e 3234	YTaO ₄ (II a)	e 3082
0 - Ta - Ti - Y		YTaO ₄ (II b)	e 3083
YTiTaO ₆	e 3248	YTa ₃ O ₉	e 3084
0 - Ta - Ti - Yb		Y ₃ TaO ₇	e 3080
YbTiTaO ₆	e 3258	0 - Ta - Yb	
0 - Ta - Ti - Zn		YbTaO, (I)	e 3173
(Ta _{2/3} Zn _{1/3}) _x Ti _{1-x} O ₂	b 1133	YbTaO, (II)	e 3174
(TiO ₂) _{1-x} (ZnTa ₂ O ₆) _x	b 1133	YbTaO, (III)	e 3175
0 - Ta - Ti		YbTa ₃ O ₉	e 3176
TiTaO ₃	e 3070	0 - Ta - Zn	
TiTaO ₄	e 3071	ZnTa ₂ O ₆	e 3047
0 - Ta - Ti - W		0 - Ta - Zr	
Tl _x Ta _x W _{1-x} O ₃ (I)	f 1917	Zr _{1-x} Ta _x O _{2+0,5x}	e 3270
Tl _x Ta _x W _{1-x} O ₃ (II)	f 1918	O - Tb	
0 - Ta - Tm		TbO _{1,714}	b 344
TmTaO ₄	e 3169	TbO _{1,818}	b 346
Tm ₃ TaO ₇	e 3168	TbO _{1,82}	b 347
0 - Ta - U		TbO _{1,83}	b 347
U(TaO ₃) ₄	e 3190	TbO ₂	b 348
UTaO ₅	e 3192	TbO _x	b 339...
UTaO _{5,17}	e 3192	a-TbO,	b 348
UTa ₃ O ₁₀	e 3191	TbO _{1,5+y}	b 345
UTa ₃ O _{10+x}	e 3191	Tb ₂ O ₃ (I)	b 339
U ₂ Ta ₂ O ₇	e 3189	Tb ₂ O ₃ (II)	b 340

2 Alphabetical formula index

Tb_2O_3 (III)	b 341	0 - Te - Tl	
Tb_2O_3 (IV)	b 342	Tl_2TeO_6	b 4674
Tb_2O_3 (V)	b 343	0 - Te - Tm	
$Tb_2O_{3,082}$	b 343	Tm_2O_2Te	b 4491
Tb_4O_7	b 345	Tm_2TeO_6	b 4722
Tb_7O_{12}	b 344	$Tm_2Te_4O_1$	b 4530
$Tb_{16}O_{29}$	b 346	0 - Te - U	
0 - Tb - Te		$UOTe$	b 4495
Tb_2TeO_6	b 4710	UO_2TeO_3	b 4533
0 - Tb - Ti		$UO_2(Te_3O_7)$	b 4534
$TbTiO_3$	e 924	$UTeO_5$	b 4533
$Tb_2Ti_2O_7$	e 925	UTe_3O_9	b 4534
0 - Tb - Ti - W		0 - Te - V	
$TbTi_{0,5}W_{0,5}O_4$	f 1755	$Te_2V_2O_9$	e 1832
0 - Tb - U		$VTeO_4$ (I)	b 4550
Tb_6UO_{12}	e 449	$V_2Te_2O_9$	b 4551
$(UO_{2+x})_{1-y}(TbO_{1,5})_y$	e 449	0 - Te - Y	
0 - Tb - V		Y_2O_2Te	b 4479
$TbVO_4$ (I)	e 1748	Y_2TeO_6	b 4678
$TbVO_4$ (II)	e 1749	$Y_2Te_4O_{11}$	b 4520
0 - Tb - W		Y_6TeO_{12}	b 4677
$Tb_{0,1}WO_3$	f 1569	0 - Te - Yb	
$Tb_2(WO_4)_3$ (I)	f 1571	Yb_2O_2Te	b 4492
$Tb_2(WO_4)_3$ (II)	f 1572	$Yb_2Te_4O_{11}$	b 4531
Tb_2WO_6	f 1570	0 - Te - Zn	
0 - Tb - Y		$ZnTeO_3$	b 4514
$(TbO_x)_y(YO_{1,5})_{1-y}$	b 350	$Zn_2Te_3O_8$	b 4515
$Y_xTb_{2-x}O_3$	b 351	0 - Te - Zr	
0 - Tb - Zr		$ZrTe_2O_4$	b 4541
$(TbO_{1,5})_x(ZrO_2)_{1-x}$	b 835	$ZrTe_3O_5$	b 4541
$Tb_2Zr_2O_7$	b 835	$ZrTe_3O_8$	b 4541
$Tb_xZr_{1-x}O_{2-y}$ (I)	b 836	o - Tb	
$Tb_xZr_{1-x}O_{2-y}$ (II)	b 837	ThO	b 2098
0 - Tc			b 416
TcO_2	b 1330	ThO_2	b 417
TcO_x	b 1329	0 - Th - Ti	
Tc_2O_7	b 1331	$(Th,Ti)O_{2-x}$	b 760
0 - Tc - Ti		$ThTi_2O_6$ (I)	e 949
$(Tc_{0,4}Ti_{0,5})O_2$	b 1332	$ThTi_2O_6$ (II)	e 950
$Tc_2Ti_3O_{10}$	b 1332	$ThTi_2O_{6-x}$	e 948
0 - Tc - Tl		0 - Th - Tl - W	
$TlTcO_4$ (I)	f 2734	$TlTh_{0,5}W_{0,5}O_3$	f 1674
$TlTcO_4$ (II)	f 2735	0 - Th - Tm	
0 - Te		$(ThO_2)_{1-x}(TmO_{1,5})_x$ (I)	b 454
TeO_2 (I)	b 1146	$(ThO_2)_{1-x}(TmO_{1,5})_x$ (II)	b 455
TeO_2 (II)	b 1147	0 - Th - U	
TeO_2 (III)	b 1148	$ThUO_5$	e 471
TeO_3	b 1149	$Th_{1,00}U_{1,02}O_{4,20}$	b 573
0 - Te - Tb		$Th_2U_2O_9$	e 470
$ThOTe$	b 4494	$(UO_{2,66})_{1-y}(ThO_2)_y$	b 573
0 - Te - Ti		$(UO_{2+x})_{1-y}(ThO_2)_y$	b 573
$TiTe_3O_8$	b 4540	$(U,Th)_2O_5$	e 471

(cont.)

2 Alphabetisches Formelverzeichnis

$(U_4O_9)_{1-y}(ThO_2)_y$	b 573	TiO_2 (IV)	b 741
$(U_{1-y}Th_y)O_2$	b 572	a-TiO,	b 714
$(U_{-,y}Th_y)_4O_9$	b 574	α' -TiO _x	b 717
$U_{1-y}Th_yO_{2+x}$	b 573	α'' -TiO _x	b 716
O - Th - u - w		δ -TiO _x	b 718
$U_xTh_yWO_3$	f 1681	Ti_2O_3	b 727
o - T b - U - Y		Ti_2O_x	b 727
$(Y, U, Th)O_{2 \pm x}$	b 575	Ti_2O_{1-y}	b 717
$(Y_{0.5(1-y)}U_{0.5(1-y)}Th_x)O_2$	b 575	Ti_3O	b 716
0 - Th - U - Yb		Ti_3O_2	b 718
$(Yb_{0.5(1-x)}U_{0.5(1-x)}Th_x)O_2$	b 581	Ti_3O_5 (I)	b 728
0 - Tb - U - Zr		Ti_3O_5 (II)	b 729
$(U_{1-x-y}Th_xZr_y)O_2$	b 866	Ti_3O_5 (III)	b 730
O - Th - V		Ti_4O_7	b 731
$Th(VO_3)_4$	e 1776	Ti_5O_9	b 732
ThV_2O_6	e 1773	Ti_6O	b 715
ThV_2O_7	e 1775	Ti_6O_{11}	b 733
$Th_3(VO_4)_4$	e 1774	Ti_7O_{13}	b 734
o - Tb - w		Ti_8O_{15}	b 735
$Th(WO_4)_2$ (I)	f 1669	Ti_9O_{17}	b 736
$Th(WO_4)_2$ (II)	f 1670	Ti_nO_{2n-1}	b 737
Th_xWO_3	f 1668	Ti_yO_z	b 720
o - Tb - W - Y		0 - Ti - Tl	
$(Y, Th)_{1+x}(WO_4)_2$	f 1677	Tl_2TiO_3	e 837
$(Y, Th)_{2-x}WO_6$	f 1675	$Tl_2Ti_3O_7$ (I)	e 838
$Y_2Th_6(WO_4)_{1s}$	f 1677	0 - Ti - Tl - W	
$Y_yTh_xWO_4$	f 1676	$TlTl_{0.5}W_{0.5}O_3$	f 1743
o - Th - Y		$TlTl_{0.5}W_{1.5}O_6$	f 1744
$(ThO_2)_{1-x}(YO_{1.5})_x$ (I)	b 422	0 - Ti - Tm	
$(ThO_2)_{1-x}(YO_{1.5})_x$ (II)	b 423	$TmTiO_3$	e 937
0 - Th - Yb		$Tm_2Ti_2O_7$	e 938
$(ThO_2)_{1-x}(YbO_{1.5})_x$ (I)	b 456	0 - Ti - Tm - W	
$(ThO_2)_{1-x}(YbO_{1.5})_x$ (II)	b 457	$TmTi_{0.5}W_{0.5}O_4$	f 1759
0 - Th - Zr		0 - Ti - U	
$(ZrO_2)_{1-x}(ThO_2)_x$ (I)	b 854	$UTiO_5$	e 953
$(ZrO_2)_{1-x}(ThO_2)_x$ (II)	b 855	UTi_2O_6	e 951
$(ZrO_2)_{1-x}(ThO_2)_x$ (III)	b 856	UTi_2O_7	e 952
0 - Ti		0 - Ti - V	
$TiO_{0.7\cdots 0.9}$	b 719	$Ti_{0.91}V_{0.09}O_{0.8}$	b 1042
$TiO_{0.9\cdots 1.1}$	b 723	$Ti_{0.92}V_{0.08}O$	b 1042
$TiO_{0.966}$	b 720	$Ti_{0.92}V_{0.08}O_{1.2}$	b 1042
$TiO_{1\pm x}$	b 720	$Ti_{0.95}V_{0.05}O$	b 1042
$(TiO)_{1-x}\square_x$	b 720	$(Ti_2O_{3.02})_{2-x}(V_2O_{3.06})_x$	b 1044
TiO (I)	b 720	$V_{0.92}Ti_{0.08}O$	b 1043
TiO (II)	b 721	$V_{0.92}Ti_{0.08}O_{1.2}$	b 1043
TiO (II')	b 722	$V_{0.95}Ti_{0.05}O_{0.8}$	b 1043
TiO (III)	b 723	$V_{0.95}Ti_{0.05}O$	b 1043
$TiO_{1.19}$	b 724	$(V^V, Ti)O_{2+\delta}$	b 1047
$TiO_{1.20}$	b 725	$(V_xTi_{2-x})O_3$	b 1044
$TiO_{1.25}$	b 726	$V_yTi_{1-y}O_x$ (I)	b 1042
TiO_2 (I)	b 738	$V_yTi_{1-y}O_x$ (II)	b 1043
TiO_2 (II)	b 739	$(V_{1-x}Ti_x)O_2$ (I)	b 1045
TiO_2 (III)	b 740	$(V_{1-x}Ti_x)O_2$ (II)	b 1046

2 Alphabetical formula index

0 - Ti - V - W		Ti ₂ ZrO (II)	b 885
(W _{1/3} V _{2/3}) _{1-x} Ti _x O ₂	b 1262	Ti _{4,5} Zr _{4,5} O	b 883
0 - Ti - V - Zn		Ti _{1-y} Zr _y O _x	b 886
Zn _{1-x} V _{2-2x} ^{III} Ti _{2x} \square_x O ₄	e 1056	Ti _{2-y} Zr _{1+y} O _x	b 882
0 - Ti - V - Zr		Zr _{-x} Ti _x O ₂ (I)	b 886
(V,Zr,Ti)O _{2-x}	b 1049	Zr _{-x} Ti _x O ₂ (II)	b 888
0 - Ti - W		Zr _{1-x} Ti _x O ₂ (III)	b 888
(W,Ti)O	b 1249	o - T 1	e 1383
(W ^{VI} ,Ti)O _{2±δ}	b 1251	Tl ₂ O	b 198
W _{1-x} Ti _x O ₂	b 1250	Tl ₂ O ₃ (I)	b 200
0 - Ti - W - Y		Tl ₂ O ₃ (II)	b 201
YTi _{0,5} W _{0,5} O ₄ (I)	f 1746	Tl ₄ O ₃	b 199
YTi _{0,5} W _{0,5} O ₄ (II)	f 1747	0 - T - i - u	e 410
YTi _{1,5} W _{0,5} O ₆	f 1745	Tl ₁ UO ₃	
0 - Ti - W - M		o - n - u - v	
YbTi _{0,5} W _{0,5} O ₄	f 1760	Tl ₂ (UO ₂) ₂ (VO ₄) ₂	e 1793
0 - Ti - Y		o - T 1 - v	
(Y,Ti)O ₂	b 742	Tl _{≈0,22} V ₂ O ₅	e 1687
YTiO ₃	e 851	Tl ^I VO ₃	e 1691
(Y ₂ O ₃) _x (TiO ₂) _{1-x}	e 853	Tl ^{III} VO ₄	e 1692
Y ₂ TiO ₅	e 852	Tl ₂ V ₃ O ₈	e 1689
Y ₂ Ti ₂ O ₇	e 853	Tl ₂ V ₆ O ₁₆	e 1693
Y _x Ti _{1-x} O _{2-x/2} $\square_{x/2}$	b 754	Tl ₄ V ₂ O ₇	e 1690
0 - Ti - Y - Zr		Tl _x V ₂ O ₅ (I')	e 1687
Y ₂ (Ti _{1-x} Zr _x) ₂ O ₇	e 1399	Tl _x V ₂ O ₅ (I)	e 1688
0 - Ti - Yb		Tl _x V ₂ O ₅ (II)	e 1688
YbTiO ₃	e 940	Tl _x V ₂ O ₅ (III)	e 1689
Yb ₂ Ti ₂ O ₇	e 942	o - T I - w	
Yb ₆ TiO ₁₁	e 941	Tl ₂ WO ₄ (II)	f 1425
0 - Ti - Zn		Tl _x WO ₃ (I)	f 1423
(Zn,Ti)O ₂	b 742	Tl _x WO ₃ (II)	f 1424
ZnTiO ₃ (I)	e 789	o - T 1 - W - Y	
ZnTiO ₃ (II)	e 790	TlY _{0,333} W _{0,667} O ₃	f 1458
ZnTi ₂ O ₅	e 793	o - T I - w - Y b	
Zn[Zn _{1-x} Ti _{1+0,5x} $\square_{0,5x}$]O ₄	e 792	TlYb _{0,333} W _{0,667} O ₃	f 1653
Zn ₂ TiO ₄ (I)	e 787	0 - T I - W - Zr	
Zn ₂ TiO ₄ (II)	e 788	TlZr _{0,5} W _{0,5} O ₃	f 1772
Zn ₂ Ti ₃ O ₈	e 794	0 - T m	
Zn _x TiO _{2+x'}	e 792	Tm ₂ O ₃ (I)	b 390
0 - Ti - Zr		Tm ₂ O ₃ (II)	b 391
(Ti _{0,28} Zr _{0,72})O _{0,28}	b 886	Tm ₂ O ₃ (III)	b 392
(Ti _{0,5} Zr _{0,5})O _{0,19}	b 886	Tm ₂ O ₃ (IV)	b 393
(Ti _{0,5} Zr _{0,5})O _{0,33}	b 886	0 - T m - U	
(Ti _{0,62} Zr _{0,38})O _{0,16}	b 886	TmUO ₄	b 565
(Ti _{0,62} Zr _{0,38})O _{0,33}	b 886	Tm ₆ UO ₁₂	e 463
(Ti _{0,62} Zr _{0,38}) ₃ O	b 884	(UO ₂) _{1-y} (TmO _{1,5}) _y	b 566
(Ti _{0,62} Zr _{0,38})O _x	b 883	(UO ₂) _{1-y} (TmO _{1,5}) _y (I)	b 565
TiZrO, (I)	e 1383	(UO ₂) _{1-y} (TmO _{1,5}) _y (II)	e 463
TiZrO, (II)	e 1384	(UO _{2+x}) _{1-y} (TmO _{1,5}) _y	b 565
(Ti,Zr)O _{2-x}	b 887	(UO _{2+x}) _{1-y} (TmO _{1,5}) _y (I)	b 565
TiZrO, -x	b 887	(UO _{2+x}) _{1-y} (TmO _{1,5}) _y (II)	e 463
Ti _{1,5} Zr _{1,5} O	b 886	(UO _{2+x}) _{1-y} (TmO _{1,5}) _y (I)	b 565
Ti ₂ ZrO (I)	b 884		(cont.):

2 Alphabetisches Formelverzeichnis

$(\text{UO}_{2+x})_{1-y}(\text{TmO}_{1,5})_y$ (II)	b 566	U_3O_{8+x}	b 531
$(\text{UO}_{2+x})_{1-y}(\text{TmO}_{1,5})_y$ (III)	e 463	U_4O_9 (I)	b 510
$(\text{U}_{1-y}\text{Tm}_y)\text{O}_{2\pm x}$	b 565	U_4O_9 (II)	b 511
$(\text{U}_{1-y}\text{Tm}_y)\text{O}_{2,00}$	b 565	U_4O_9 (III)	b 512
0 - T m - V		U_4O_{9-y}	b 511
TmVO_4 (I)	e 1764	U_6O_{17}	b 533
TmVO_4 (II)	e 1765	U_8O_{19}	b 517
0 - T m - W		$\text{U}_8\text{O}_{21\pm x}$	b 521
$\text{Tm}_{0,1}\text{WO}_3$	f 1627		b 525
$\text{Tm}_2(\text{WO}_4)_3$	f 1630	$\text{U}_{12}\text{O}_{35}$	b 532
Tm_2WO_6	f 1629	$\text{U}_{16}\text{O}_{35}$	b 509
$\text{Tm}_6\text{WO}_{12}$	f 1628	$\text{U}_{16}\text{O}_{37}$	b 513
0 - T m - Z r		o - u - v	
$\text{Tm}_2\text{Zr}_2\text{O}_7$	b 849	$(\text{UO}_2)_2\text{V}_6\text{O}_{17}$ (II)	e 1786
$(\text{ZrO}_2)_{1-x}(\text{Tm}_2\text{O}_3)_x$	b 849	UVO_5	e 1784
o - u		UVO_{5-x}	e 1784
u o	b 505	UV_2O_6	e 1783
UO_2 (I)	b 506	UV_2O_8	e 1787
UO_2 (II)	b 507	UV_3O_{10}	e 1785
$\text{UO}_{2,19}$	b 509	$\text{UV}_3\text{O}_{10+x}$	e 1785
$\text{UO}_{2,31}$	b 513	$\text{U}_2\text{V}_2\text{O}_{11}$	e 1788
$\text{UO}_{2,62}$	b 526	$(\text{V},\text{U})\text{O}_2$	b 1041
$\text{u o}_{2,667}$	b 522	$\text{V}_6\text{U}_2\text{O}_{21}$ (I)	e 1787
$\text{UO}_{2,67\cdots 2,88}$	b 531	o - u - w	
$\text{UO}_{2,9}$	b 532	$(\text{UO}_2)\text{WO}_4$	f 2396
UO_3 (I)	b 533	$\text{U}(\text{WO}_4)_2$	f 1680
UO_3 (II)	b 534	UWO_6	f 2396
UO_3 (III)	b 535	$(\text{U},\text{W})\text{O}_{3-x}$	f 1678
UO_3 (IV)	b 536	UWO_{5+x}	f 1678
UO_3 (V)	b 537	U_2WO_8	f 1679
UO_3 (VI)	b 538	U_xWO_3	f 1678
UO_3 (VII)	b 539	O - U - Y	
UO_3 (?) (VIII)	b 540	$(\text{UO}_2)_{1-y}(\text{YO}_{1,5})_y$ (I)	b 546
UO_{2-x}	b 506	$(\text{UO}_{2+x})_{1-y}(\text{YO}_{1,5})_y$	b 546
UO_{2+x}	b 508	$(\text{UO}_{2+x})_{1-y}(\text{YO}_{1,5})_y$ (II)	b 547
UO_{3-x}	b 533	$(\text{U}_3\text{O}_8)_{(1-y)/3}(\text{YO}_{1,5})_y$	b 546
U_2O_5	b 521	$(\text{U}_4\text{O}_9)_{1-z}(\text{Y}_2\text{O}_3)_z$	b 546
U_2O_5 (I)	b 518	$(\text{U}_{1-y}\text{Y}_y)\text{O}_{2\pm x}$	b 546
U_2O_5 (II)	b 519	YUO_4	b 546
U_2O_5 (III)	b 520	$\text{Y}_2\text{U}_4\text{O}_{15}$	e 545
U_3O_7 (I)	b 514	$\text{Y}_5\text{U}_2\text{O}_{13,5}$	e 416
U_3O_7 (II)	b 515	Y_6UO_{12}	e 415
U_3O_7 (III)	b 516	$\text{Y}_{7-y}\text{U}_y\text{O}_{12}$	e 415
U_3O_8 (I)	b 522	$\text{Y}_{7-y}\text{U}_y\text{O}_{12+x}$	e 416
U_3O_8 (I')	b 523	o - U - Y - Z r	
U_3O_8 (I'')	b 524	$(\text{U}_u\text{Y}_v\text{Zr}_w)\text{O}_{2\pm x}$	b 865
U_3O_8 (II)	b 525	o - u - y b	
U_3O_8 (III)	b 526	$(\text{UO}_{2+x})_{1-y}(\text{YbO}_{1,5})_y$	e 464
U_3O_8 (IV)	b 527	$(\text{UO}_{2+x})_{1-y}(\text{YbO}_{1,5})_y$	b 567
U_3O_8 (V)	b 528	$(\text{UO}_{2+x})_{1-y}(\text{Yb}_2\text{O}_3)_{y'}\text{(I)}$	b 567
U_3O_8 (VI)	b 529	$(\text{UO}_{2+x})_{1-y}(\text{Yb}_2\text{O}_3)_{y'}\text{(II)}$	b 568
U_3O_8 (VII)	b 530	$(\text{UO}_{2+x})_{1-y}(\text{Yb}_2\text{O}_3)_{y'}\text{(III)}$	b 569
U_3O_{8-x}	b 525	$(\text{UO}_{2+x})_{1-y}(\text{Yb}_2\text{O}_3)_{y'}\text{(IV)}$	e 464

2 Alphabetical formula index

$(U_{1-y}Yb_y)O_{2\pm x}$	b 567	V_6O_{13} (II)	b 1025
$YbUO_4$	b 567	V_6O_{13} (III)	b 1026
$YbUO_{4,035}$	b 567	V_7O_{13}	b 1017
Yb_6UO_{12}	e 464	V_8O_{15}	b 1018
$O - U - Z n$		$V_{12}O_{26}$ (I)	b 1024
$(UO_2)_{1-x}(ZnO)_x$	b 543	V_nO_{2n-x}	b 1020
$ZnUO_4$	e 390	V_nO_{2n-1}	b 1014
ZnU_3O_{10}	e 391	$O - V - W$	
$O - U - Z r$		V_2WO_7	f 1804
$(U,Zr)O_x$ (I)	b 862	$V_2WO_{7,5}$	f 1806
$(U,Zr)O_x$ (II)	b 863	$V_2WO_{7,5-d}$	f 1805
$(U_{1-x}Zr_x)O_2$ (I)	b 857	V_2WO_{8-x}	f 1804
$(U_{1-x}Zr_x)O_2$ (II)	b 858	$V_2W^{VI}O_6$	f 1803
$(U_{1-x}Zr_x)O_2$ (III)	b 859	$V_5W_3O_{20}$	f 1804
$(U_{1-x}Zr_x)O_{2+y}$	b 860	$V_{1-x}W_xO_2$	f 1803
$ZrO_2 \cdot xU_3O_8$	b 861	$W_xV_{1-x}O_2$ (I)	b 1257
$O - V$		$W_xV_{1-x}O_2$ (II)	b 1258
$(VO)_{0,840}\square_{0,160}$	b 1004	$W_xV_{1-x}O_2$ (III)	b 1259
$(VO)_{1-y}\square_y$	b 1004	$W_xV_{1-x}O_2$ (IV)	b 1260
$VO_{1,17}$	b 1007	$W_xV_{2-x}O_5$	b 1261
$V_{0,1506}$	b 1010	$O - V - Y$	
$V_{0,1534}$	b 1010	YVO_3	e 1699
VO_2 (I)	b 1019	YVO_4	e 1700
VO_2 (I')	b 1020	$O - V - Y b$	
VO_2 (II)	b 1021	$YbVO_4$ (I)	e 1767
$vo,$ (III)	b 1022	$YbVO_4$ (II)	e 1768
VO_2 (IV)	b 1023	$O - V - Z$	
VO_x (I)	b 997	VZn_3O_x	III/6
VO_x (II)	b 998	$(ZnO)_y \cdot (VO_2)_x$	e 1646
VO_x (III)	b 999	ZnV_2O_4	e 1641
VO_x (IV)	b 1000	ZnV_2O_6	e 1651
VO_x (V)	b 1001	Zn_2VO_4	e 1646
VO_x (VI)	b 1002	$Zn_2V_2O_7$ (I)	e 1650
VO_x (VII)	b 1003	$Zn_3(VO_4)_2$ (III)	e 1649
$vo,$ (VIII)	b 1004	$Zn_{1-x}V_2\square_xO_4$	e 1645
$vo,$ (VIII')	b 1005	$Zn_{1+x}V_{2-x}O_4$ (I)	e 1642
$vo,$ (VIII'')	b 1006	$Zn_{1+x}V_{2-x}O_4$ (II)	e 1643
VO_x (IX)	b 1007	$Zn_{1+x}V_{2-x}O_4$ (III)	e 1644
VO_x (X)	b 1008	$Zn_{1+y}(V_3O_8)_2$ (I)	e 1647
VO_x (XI)	b 1009	$Zn_{1+y}(V_3O_8)_2$ (II)	e 1648
V_2O_3 (I)	b 1010	$O - V - Z r$	
V_2O_3 (II)	b 1011	$(V,Zr)O_{2-y}$	b 1048
V_2O_5	b 1030	$(V_2O_5)_x(ZrO_2)_{1-x}$	b 1050
V_3O_5	b 1012	ZrV_2O_7	e 1814
V_3O_7	b 1029	$O - W$	
V_3O_2	b 1013	WO_2	b 1231
V_4O	b 1000	$WO_{2,98}$	b 1238
V_4O_7	b 1014	WO_3 (I, II)	b 1240
V_4O_9 (I)	b 1027	WO_3 (IIIa)	b 1241
V_4O_9 (II)	b 1028	WO_3 (III)	b 1242
V_5O_9	b 1015	WO_3 (IV)	b 1243
V_6O_{11}	b 1016	WO_3 (V)	b 1244
V_6O_{13} (I)	b 1024		(cont.)

2 Alphabetisches Formelverzeichnis

W	O₃ (VI)	b 1245	0 - Yb - Zr	
	WO_{3-x}	b 1239	Yb₂Zr₂O₇	b 850
	W₃O	b 1230		e 1360
	W₄O₁₁	b 1233	Yb₄Zr₃O₁₂ (I)	e 1358
		b 1239	Yb₄Zr₃O₁₂ (II)	e 1359
	W₁₈O₄₉	b 1233	(ZrO₂)_{1-x}(Yb₂O₃)_x (I)	b 850
	W₂₀O₅₀	b 1232	(ZrO₂)_{1-x}(Yb₂O₃)_x (II)	b 851
	W₂₀O₅₈	b 1234	(ZrO₂)_{1-x}(Yb₂O₃)_x (III)	b 852
	W₂₀O₅₉	b 1235		
	W₂₅O₇₄ (I)	b 1236	ZnO (I)	b 102
	W₂₅O₇₄ (II)	b 1237	ZnO (II)	b 103
O - W - Y			ZnO (III)	b 104
	Y₂(WO₄)₃ (I)	f 1447	ZnO₂	b 105
	Y₂(WO₄)₃ (II)	f 1448	0 - Zn - Zr	
	Y₂WO₆	f 1446	(ZrO₂)_{1-x}(ZnO)_x	b 783
	Y₆WO₁₂ (I)	f 1445	0 - Z r	
	Y_xWO₃ (I)	f 1443	ZrO₂ (I)	b 773
	Y_xWO₃ (II)	f 1444	ZrO₂ (I')	b 774
0 - W - Y b			ZrO₂ (II)	b 775
	Yb_{0.1}WO₃	f 1641	ZrO₂ (III)	b 776
	Yb₂(WO₄)₃	f 1644	ZrO₂ (IV)	b 775
	Yb₂WO₆	f 1643	ZrO₂ (V)	b 777
	Yb₆WO₁₂	f 1642	a-ZrO,	b 767
0 - W - Z n			ZrO_y	b 770
	ZnWO₄	f 1372	ZrO_z	b 772
	Zn₂W₃O₈	f 1371	Zr₂O	b 767
0 - W - Z r			Zr₂O_{1-y}	b 771
	(W,Zr)O_{2-y}	b 1253	Zr₃O	b 767
	W_{1-x}Zr_xO_{2.9-0.9x}	b 1252		b 769
	ZrW₂O₈	f 1769		b 770
O - X e			Zr₃O_{1-x'}	b 768
	XeO₃	b 1554	Zr₃O_{1+x'}	b 770
O - Y			Zr₆O	b 767
	Y₂O₃ (I)	b 213	Zr₅₀O₂₄	b 771
	Y₂O₃ (II)	b 214	OS-P	
	Y₂O₃ (III)	b 215	OsP₂	c 1409
	Y₂O₃ (IV)	b 216	OS-P-S	
0 - Y - Z r			OsPS	b 2894
	Y₂Zr₂O₇	b 793		c 1455
		e 1334	OS-P-Se	
	(ZrO₂)_{1-x}(Y₂O₃)_x	e 1334	OsPSe	c 1475
	(ZrO₂)_{1-x}(Y₂O₃)_x (I)	b 793	P - Pb - S	
	(ZrO₂)_{1-x}(Y₂O₃)_x (II)	b 794	Pb₂P₂S₆	b 2866
	(ZrO₂)_{1-x}(Y₂O₃)_x (III)	b 795		b 2867
	(ZrO₂)_{1-x}(Y₂O₃)_x (IV)	b 796	P - Pb - S - Se	
0 - Y b			Pb₂P₂(S_{1-x}Se₆)₆	b 4222
	YbO	b 395	P - Pb - S - Sn	
	Yb₂O₃ (I)	b 396	(Pb_xSn_{1-x})₂P₂S₆	b 2868
	Yb₂O₃ (II)	b 397	P - Pb - Se	
	Yb₂O₃ (III)	b 398	Pb₂P₂Se₆	b 2866
	Yb₂O₃ (IV)	b 399		b 4117
			P - Pb - Se - Sn	
			(Sn_{1-x}Pb_x)₂P₂Se₆	b 4118

2 Alphabetical formula index

P - P b - Z n		P - R h - S	
ZnPbP ₁₄	c 1263	RhPS	b 2890 c 1451
P - P I		P - R h - S e	
PdP ₂	c 1407	RhPSe	c 1471
PdP ₃	c 1408		
Pd ₃ P	c 1405	P - R u	
Pd ₃ P _{1+x}	c 1405	RuP	c 1398
Pd _{4,8} P	c 1404	RuP ₂	c 1399
Pd ₇ P ₃	c 1406	Ru ₂ P	c 1397
P - P I - S		P - R u - S	
PdP _{0,33} S _{1,33}	b 2892	RuPS	b 2889
	c 1453		c 1450
PdP _{≈0,33} S _{≈1,67}	b 2893	P - R u - S e	
	c 1454	RuPSe	c 1470
PdPS	b 2891	P - S	
	c 1452	P ₄ S ₃	b 2807
Pd ₃ PS ₄	c 1453	α-P ₄ S ₄	b 2808
Pd ₃ (PS ₄) ₂	c 2457	α-P ₄ S ₅	b 2809
Pd ₃ PS ₅	c 1454	β-P ₄ S ₅	b 2810
P - P d - S - S e		P ₄ S _{6,5}	b 2812
PdPS _x Se _{1-x}	c 1474	α-P ₄ S ₇	b 2811
P - P d - S e		β-P ₄ S ₇	b 2812
PdPSe	b 4122	P ₄ S ₉	b 2813
	c 1472	P ₄ S ₁₀ (I)	b 2814
PdP _x Se _{2-x}	c 1473	P ₄ S ₁₀ (II)	b 2815
P - P r		P - S - S e - S n	
PrP	c 1199	Sn ₂ P ₂ (S _{1-x} Se _x) ₆	b 4221
PrP _x	c 1199	P - S - S m	
		SmPS	b 2852
P - P r - s		P - S - S n	
PrPS	b 2850	Sn ₂ P ₂ S ₆ (I)	b 2864
	c 1431		c 2444
P - Pt		Sn ₂ P ₂ S ₆ (II)	b 2865
PtP ₂	c 1414		c 2445
Pt ₅ P ₂	c 1413	Sn ₂ P ₂ S ₆ (III)	b 2866
P - Pt - S			c 2446
PtP _{2-x} S _x	b 2896	P - S - S r	
	c 1457	Sr ₃ (PS ₄) ₂	c 2432
P - P u		P - S - T a	
PUP	c 1223	TaPS	b 2875
P - R b		P - S - T b	
RbP ₇	c 1146		c 1444
RbP ₁₀	c 1146	TbPS	b 2854
RbP ₁₁	c 1147		c 1433
P - R e		P - S - T h	
Re ₂ P	c 1332		b 2859
Re ₃ P ₄	c 1333	ThPS	c 1436
P - R h		P - s - T l	
RhP ₂	c 1402	TlPS	b 2845
RhP ₃	c 1403		c 1428
Rh ₂ P	c 1400	Tl(PS ₂)	c 1429
Rh ₄ P ₃	c 1401	Tl(PS) ₂	b 2846

2 Alphabetisches Formelverzeichnis

P - S - T m		SnP₃	c 1257
TmPS	b 2858	Sn ₄ P _{2,65}	c 1252
P - S - U		Sn ₄ P ₃	c 1252
UPS	b 2861	P - Sn - Zn	
	c 1438	ZnSnP ₂ (I)	c 1258
UP _{1-x} S _x	b 2860	ZnSnP ₂ (II)	c 1259
	c 1437	P - Sr	
		Sr ₃ P ₂	c 1167
P - S - V		P - Ta	
V ₂ P ₂ S ₆	b 2872	TaP _{0,95}	c 1299
	c 2448	TaP	c 1299
P - S - W		TaP ₂	c 1300
W ₃ (PS ₄) ₄	c 2449	Ta ₂ P	c 1298
P - S - Y		Ta ₃ P	c 1297
YPS	b 2847	Ta ₅ P ₄	c 1298
	c 1430	P - Tb	
P - S - Z n		TbP (I)	c 1205
Zn ₂ P ₂ S ₆	b 2827	TbP (II)	c 1206
	c 2433	P - T e - U	
Zn ₃ (PS ₄) ₂	c 2434	UPTe	b 4452
Zn ₄ (P ₂ S ₆) ₃	b 2828	P - Th	
P - S C		ThP ₂	c 1216
ScP	c 1195	ThP _x	c 1214
P - Se		Th ₃ P ₄	c 1215
P ₄ Se ₃	b 4102	P - T b - u	
P ₄ Se ₄ (I)	b 4103	U _x Th _{1-x} P	c 1221
P ₄ Se ₄ (II)	b 4104	P - Ti	
P ₄ Se ₅	b 4105	Ti _{≈1,7} P	c 1268
P - S e - S n		TiP	c 1272
Sn ₂ P ₂ Se ₆	b 2866		c 1308
	b 4116	TiP ₂	c 1273
P - S e - Th		Ti ₂ P	c 1267
ThPSe	c 1464	Ti ₃ P	c 1266
P - Se - Tl		Ti ₃ P ₂	c 1269
TIPSe	c 1462	Ti ₄ P ₃	c 1271
TIPSe ₂	c 1463	Ti ₅ P ₃	c 1270
P - S e - U		P - T i - W	
UPSe	b 4115	Ti _x W _{1-x} P (I)	c 1321
	c 1466	Ti _x W _{1-x} P (II)	c 1322
UP _{1-x} Se _x	c 1465	Ti _x W _{1-x} P (III)	c 1323
P - Si		P - Tl	
SiP (I)	c 1224	TlP ₅	c 1194
SiP (II)	c 1225	P - T m	
SiP ₂ (I)	c 1226	TmP	c 1211
SiP ₂ (II)	c 1227	P - U	
P - Si - Z n		UP	b 2860
ZnSiP ₂	c 1231	UP₂ (II)	c 1217
P - Sm		UP ₂ (III)	c 1219
SmP	c 1201	P - V	c 1220
P - S n		VP	c 1289
Sn _{0,7} P	c 1256	VP ₂	c 1290
SnP (I)	c 1253		
SnP (II)	c 1254		
SnP (III)	c 1255		

3 Alphabetical mineral name index

V₂P	c 1287	ZrP (II)	c 1279
V₃P	c 1286	ZrP₂	c 1280
V₁₂P₇	c 1288	Zr₃P	c 1276
P - W		Pr - S	
WP	c 1318	β-Pr₂S₃	b 3062
WP₂ (I)	c 1319	Pr₅S₇	b 3062
WP₂ (II)	c 1320	Pu-Se	
W₂P	c 1317	PuSe_{2-x}	b 4219
W₃P	c 1316	S - Sm	
P - Y		β-Sm₂S₃	b 3070
YP	c 1196	Sm₅S₇	b 3070
P - Yb		S - Ta	
YbP	c 1212	TaS₂	b 2911
P - Zn		S - Ti	
ZnP₂ (I)	c 1171	TiS₂	b 2908
ZnP₂ (II)	c 1172	S - U	
Zn₃P₂	c 1170	U - S	b 2860
P - Zr		S - Zr	
ZrP_{0,9}	c 1278	ZrS	b 3104
Zr_{≈ 1,6}P	c 1277	ZrS₂	b 2909
ZrP (I)	c 1278		

3 Alphabetical mineral name index

V₂P	c 1287	ZrP (II)	c 1279
V₃P	c 1286	ZrP₂	c 1280
V₁₂P₇	c 1288	Zr₃P	c 1276
P - W		Pr - S	
WP	c 1318	β-Pr₂S₃	b 3062
WP₂ (I)	c 1319	Pr₅S₇	b 3062
WP₂ (II)	c 1320	Pu-Se	
W₂P	c 1317	PuSe_{2-x}	b 4219
W₃P	c 1316	S - Sm	
P - Y		β-Sm₂S₃	b 3070
YP	c 1196	Sm₅S₇	b 3070
P - Yb		S - Ta	
YbP	c 1212	TaS₂	b 2911
P - Zn		S - Ti	
ZnP₂ (I)	c 1171	TiS₂	b 2908
ZnP₂ (II)	c 1172	S - U	
Zn₃P₂	c 1170	U - S	b 2860
P - Zr		S - Zr	
ZrP_{0,9}	c 1278	ZrS	b 3104
Zr_{≈1,6}P	c 1277	ZrS₂	b 2909
ZrP (I)	c 1278		

3 Alphabetisches Mineralnamenverzeichnis

Das Mineralnamenverzeichnis enthält alle in den Tabellen und Fußnoten der Bände III/7 a.. III/7f auftretenden Mineralnamen, wie sie entweder in der Originalarbeit angegeben oder den „Mineralogischen Tabellen“ von H. Strunz [70Str] entnommen sind.

Für jeden Mineralnamen ist die zugehörige Substanznummer (Buchstabe des Bandes und laufende Nummer), unter der sie in dem betreffenden Teilband steht, angegeben. Die Übersicht „Anordnung der Substanznummern in den Teilbänden III/7 a- .III/7 f“ erlaubt das schnelle Auftinden im richtigen Teilband.

Sind bei einem Mineralnamen mehrere Nummern angegeben, so verweist die halbfett gedruckte Nummer auf die wichtigste Information für dieses Mineral.

Für das Auffinden von Daten weiterer Minerale wird auf das Mineralnamenverzeichnis in Band 111/14b2 verwiesen.

3 Alphabetical mineral name index

The mineral name index presents all mineral names which are contained in the tables or footnotes of volumes 111/7a...III/7f as given in the original paper or taken from the “Mineralogische Tabellen” from H. Strunz [70Str].

For each mineral name the respective substance number (letter of the volume and running number) – as listed in the table – is given in the index. The survey “Arrangement of the substance numbers within the subvolumes 111/7a...II/7f” allows the fast localization in the respective subvolume.

If several numbers are listed for a mineral name, the bold face number refers to the most important information for this material.

For information on further minerals, see the mineral name index in volume 111/14b2.

3 Alphabetisches Mineralnamenverzeichnis

Abcmathyit	c 2754	Alkalimetall-Graphit	c 3343...	Amesit	d 1916
Ablykit	d 1672A		c 3363		d 1917
	d 2266	Alkyl-Silberultra-		Amethyst	b 669
Abukumalit	d 2187	marin	d 2060	Amianth	d 1952
Achat	b 669	Allaktit	c 2843	Aminoffit	d 1649
Achroit	d 1747	Allanit	d 1961	6-Aminohexanon-	
Adamin	c 2833	Allcharit	b 1784	säure-Vermiculit	d 2318
Adelit	c 2832	Alleghanyit	d 1838	Ammersooit	d 2287
Adigeit	d 1620	Allenit	b3444	Ammonalaun	b 3485
Admontit	d 7412	Allevardit	d 2292	Ammonioborit	d 7394
Adular	d 271	Allophan	d 1666	Ammoniojarosit	b 3818
	d 282		d 1672A	Ammoniumanalcalc	d 1277
Aegirin	d 938	Alluaudit	c 2022	Ammoniumcarnallit	a 2947
	d 962B	Almandin	d 980	Ammonium-	
Aegirin-Augit	d 1035	Alstonit	c 3878	Chabasit	d 1278B
Aenigmatit	d 1029	Aluminit	b 3878	Ammonium-	
Aerugit	c 2708	Aluminium-		Dawsonit	d 7985
Aeschynit	e 2531	Aeschynit	e 3346	Ammonium-Faujasit	d 1282
	e 3346	Aluminium-		Ammonium-Glaserit	b 3186
Afghanit	d 2364	Antigorit	d 1917	Ammonium-	
	d2368	Aluminiumbritholith	d 2181	Gmelinit	d 1278A
Afwillit	d 2255		d 2182	Ammoniumreineckat	c 4681
Agalmatolith	d 1668	Aluminium-		Ammonsalpeter	c 859
Agardit	c 2902	Nontronit	d 2282	Amosit	d 1993
Agricolit	d 828	Aluminium-Römerit	b 3635	Ampangabeit	e 3519
Ägyptisch Blau	d 108	Aluminium-		Amphibol	d 1608
Ahlfeldit	b 4264	Serpentin	d 1917		d 1952
Ainalit	b 696	Alumino-Chrysotil	d 1620	Amphibol-Asbest	d 1880
	e 3419	Alumino-Copiapit	b 3919	Analbit	d 248
	e 3420	Alumo-Chalkosiderit	c 2345	Analcim	d 1227
Ajoit	d 2276	Alumochromit	f 3420		d 244
Akaganfit	b 1786	Alumohydrocalcit	c 4107	Anandit	d 2085
	b 2307	Alumomelanocerit	d 1825	Anapait	c 2198
Akatoreit	d 1849	Alumopharma-		Anatas	b 739
Akdalait	b 1563	kosiderit	c 2898	Anauxit	d 1672B
Åkermanit	d 112	Alunit	b 3800	Andalusit	d 215
Akmit	d 938	Alunogen	b 3479	Andersonit	c 4091
Akrochordit	c 2905	Alurgit	d 1689	Andesin	d 360
Aksait	d 7410		d 1691	Andradit	d 1031
Aktinolith	d 1901	Alurgit (I)	d 2002		d 957
Alait	e 1932	Alurgit (II)	d 2003	Andreattit	d 1672A
Alamosit	d 725	Alurgit (III)	d 2004	Andrewsit	c 2307
Albit	d 249	Aluschtit	d 2293	Angelellit	c 2691
	d 358	Alvit	d 824	Anglesit	b 3330
Aldanit	b 572	Amakinit	b 1679	Anhydrit	b 3224
Aldzhamit	d 7614	Amarantit	b 3856	Ankerit	c 3912
Alexandrolith	d 1672A	Amazonenstein	d 273	Annabergit	c 2798
	d 2266	Amazonit	d 273	Annit	d 1912
Alinit	d 1593	Amblygonit	c 2364	Anomit	d 2005
Alit	d 370	Ameghinit	d 7381	Anorthit	d 342
	d 75	Ameletit	d 1227		d 363
Alkaliampfibol	d 1608		d 1591	Anorthoklas	d 281
					d 282

3 Alphabetical mineral name index

Anosovit	b 728	Asbest	d 1620	Barium-Alumo-	c 2900
Antarcticit	a 2445	Ascharit	d 7401	pharmakosiderit	c 2910
Anthoinit	f 2399	Ashcroftin	d 2301	Barium-Aragonit	c 3878
Anthonyit	b 2267	Astrakanit	b 3448	Barium-Chabasit	d 1412
Anthophyllit	d 1883	Astrolith	d 2005	Barium-Hector%	d 1658
Anthophyllit-Asbest	d 1883	Astrophyllit	d 2019		d 2252
Antigorit (I)	d 1617	Atacamit	b 2184	Bariumheulandit	d 1354
Antigorit (II)	d 1618		b 2186	Barium-Mangan-	
Antimonblüte	b 958	Atelestite	c 2842	muskovit	d 1742
Antimonocker	b 1765	Atelit	b 2185	Bariummonetit	c 1670
Antiperthit	d 281	Atopit	c 2975	Barium-Mordenit	d 407
Antlerit	b 3792		c 2978	Barium-Muskovit	d 1690
Antozonit	a 34		c 3257		d 1742
Antrim-Garronit	d 1367	Attakolith	d 2195	Barium-Pharma-	
Apatit	c 2217	Attapulgite	d 2279	kosiderit	c 2909
Aphrosiderit	d 1905	Auerlith	d 2162	Barium-Phlogopit	d 1741
Aphthitalit	b 3173	Augelith	c 2286		d 2013
Apjohnit	b 3627	Augit	d 1035	Bariumuranophan	d 1460
Aplom	d 957	Aurichalcite	c 4030	Barium-Vanadium-	
Aplowit	b 3682	Aurocidin	b 4059	Muskovit	d 1829
	b 3711	Austenite	c 249	Barkevikit	d 2011
Apophyllit	d 2262		c 447	Barnesit	e 1916
Aquacreptit	d 1927	Austinit	c 2836	Barerit	d 1391
Aquamarine	d 312		c 2837	Barringerit	c 1396
Araeoxen	e 1988	Autunit	c 2170	Barringtonit	c 3931
Aragonit	c 3852		c 2171	Barroosit	d 1952
Arcanit	b 3166	Avelinoit	c 2342		d 2021
Ardealit	c 2410	Aventurinfeldspat	d 357	Barsanovit	d 1600
Ardennit	d 2211	Aventurinquartz	b 669	Barthit	c 2836
Arfvedsonit	d 1930	Avicennite	b 200		c 2837
Argentojarosit	b 3819	Avogadrite	a 629	Barylith	d 150
Argon-Cordierit	d 1514	Axinit	d 2015	Barysilit	d 918
4ristarainit	d 7414	Azoproit	d 7337	Baryt	b 3240
4rmalcolit	e 1144	Azurite	c 4026	Barytocalcit	c 3875
Armangit	c 2684			Barytolamprophyllit	d 1817
4rmenit	d 1422	Babefphite	c 2227	Barytsalpeter	c 880
4rnimit	b 3792	Babingtonite	d 961	Basaltische Horn-	d 1738
4rppe's Bismutoxid-chlorid		Babylonquartz	b 669	blende	d 1953
4rrojadit	c 2021	Baddeleyite	b 776	Basaluminite	b 3877
Arsen-Belovit	c 2732	Bafertisite	d 1032	Bassanit	b 3455
4rseniopleit	c 2698	Bakerite	d 1664	β-Bassanit	b 3454
Arsen-Kampylit	c 2881	Baldaufit	c 2205	Bastite	d 1619
4rsenoklasit	c 2849	Banalsite	d 401	Bastnäsit	c 3981
4rsenolith	b 953	Bandylith	d 7607	Batavite	d 2278
Arsen-Pyromorphit	c 2881	Bannisterite	d 2283		d 2318
4rsenrBSlerit	c 2723	Baotite	d 2335	Batisite	d 786
4rsenstruvit	c 2724	Bararite	d 1599	Bäumlerit	a 2576
4rsentsumebit	c 2865	Baratovite	a 1218	Bavalite	d 1905
4rsenuranylit	c 2901	Barbertonite	d 1579	Bavenite	d 1734
Arthurit	c 2920	Barbosalith	c 4115	Bayerit	b 1645
Artinit	c 4095	Bariandite	c 2305	Bayldonite	c 2841
Asbecasit	d 2202		b 1585	Bayleyite	c 4087

3 Alphabetisches Mineralnamenverzeichnis

Bazzit	d 1098	Bianchit	b 3661	Bonattit	b 3425
	d 312	Bicchulit	d 1721	Boodtit	b 1797
	d 463	Bideauxit	b 2226	Boothit	b 3428
Bearsit	c 2896	Bieberit	b 3684	Boracit	d 7522
Beckelith	d 1777	Bikitait	d 1205	Bor-Apatit	d 7598
	d 553	Bildstein	d 1668	Borax	d 7377
Becquerelit	e 536	Bilibinit	d 712	Borcarit	d 7626
Bedenit	d 1934	Billictit	e 543	Bor-Chondrodit	d 7345
Befanamit	d 456	Bindheimit	c 3112	Bor-Phlogopit	d 1662
Behierit	d 7292		c 3263	Botallackit	b 2183
Behoit	b 1624	γ^*-Bi₂O₃-Sillénit	c 3289	Botryogen	b 3913
Beidellit	d 2287	Biotit	d 2005	Boussingaultit	b 3451
Beljankit	b 3933		d 2006	Bowlingit	d 2321
Bellingerit	b 2691		d 2007	Bracewellit	b 1769
Bellit	d 2201		d 2008	Brackebuschit	e 1962
Belluccisalz	c 4371	Biringuccit	d 7378	Braitschit	d 7466
Belovit	c 2279	Birnessit	f 2656	Brammallit	d 2272
	c 2732	Birunit	d 2361		d 2274
Bementit	d 1840	Bischofít	a 2442		d 2275
Benitoit	d 785	Bismit	b 977	Brandaosit	d 1080
Benstonit	c 3876	Bismoclit	b 2137		d 980
Bentonit	d 1672A	Bismutit	c 4022	Brandisit	d 1737
	d 2282	Bismutoferritt	d 1984	Brandtit	c 2783
Beraunit	c 2340	Bismuto-Mikrolith	e 3522	Brannerit	e 951
Berborit	d 7603	Bismutontantalit	e 3350	Brannockit	d 719
Bergenit	c 2333	Bittersalz	b 3446	Brasilianit	c 2288
Bergholz	d 1620	Bitterspat	c 3848	Braunit (I)	d 861
	d 2249	Bityt	d 1735	Braunit (II)	d 862
Bergkork	d 1620	Bixbyit	b 1294	Bravaisit	d 2214
	d 2219		b 1421	Bredigit	d 158
Bergkristall	b 669	Blanfordit	d 938	Bredigit (I)	d 81
Bergleder	d 1620		d 970	Bredigit (II)	d 82
	d 2249	Blittserpentin	d 1617	Breislakit	d 1322
	d 2279	Blauquarz	b 669	Brewsterit	d 1426
Bergwolle	d 2249	Blei-Barysilit	d 724	Brianit	c 1646
Berliner Blau	c 4440	Bleicherde	d 2282	Brindleyit	d 2043
Berlinit	c 1735	Blei-Pargasit	d 1739	Britolith	d 1774
Bermanit	c 2338	Bliabergit	d 1906	d 2181	
Berthierin (I)	d 1920	Bliabergsit	d 1906	Brochantit	b 3791
Berthierin (II)	d 1921	Blixit	b 2303	Brockit	c 2152
Bertossait	c 2365	Blödit	b 3448	Bromargyrit	a 3120
Bertrandit	d 1605	Blutstein	b 1358	Bromcamallit	a 3501
Beryll	d 312	Blythit	d 868	Bromellit	b 86
Beryll-Akennanit	d 109	Bobierrit	c 2084	Bromnorthupit	c 3990
Beryllit	d 2246	Bobkovit	b 675	Bromphosgenit	c 3993
Berylliumnorphit	d 1961	Böggildit	c 2235	Brom-Sodalith	d 1601
Beryllium-Vesuvian	d 1947	Böhmit	b 1724	Bromvanadinit	e 1981
Beryllonit	c 1594	Bokit	e 1961	Bronzit	d 947
Berzeliiit	c 2687	Bol	d 1672A	Brookit	b 738
Betafit	e 3516	Boleit	b 2227	Brownmillerit	f 3163
Beudantit	c 2867	Boltonit	d 946	Brucit	b 1626
Beusit	c 2027	Boltwoodit	d 1458		
Beyerit	c 4023	Bolus	d 1672A		

3 Alphabetical mineral name index

Brugnatellit	c 4120	Calcium-Cadmium-	Carbonatfluorapatit	c 4060
Brunsvigit	d 2026	fluorapatit	c 2232	c 4069
Brushit	c 2098	Calcium-Chabasit	a 1348	Carbonathydroxyl-
Buddingtonit	d 1279		d 1366	apatit
Buergerit	d 1585		d 346	Carbonatmejonit
Bukovskyit	c 2916	Calcium-Elbait	d 1748	Carbonat-Para-
Bulfonteinit	d 2257	Calcium-Elpidit	d 1474	cancrinit
Bunsenit	b 1467	Calcium-Gmelinit	d 1349	Carbonat-Skapolith
	b 1468	Calcium-Gtimbelit	d 2323	a 2226
Bunsen'sches Salz	c 4555	Calciumharmotom	d 1340	Carbonat-Sulfat-
Burbankit	c 3894	Calcium-Illit	d 2288	Mejonit
Burkeit	c 4047		d 2323	Cardenit
Burmablau (II)	d 282	Calciumkatapleit	d 1472	Carletonit
Bustamit	d 885	Calcium-Klin-		Carlriesit
Butlerit	b 3903	optolith	d 1275	Carminit
Biitschliit	c 3861	Calcium-Larsenit	d 743	Carnallit
Buttgenbachit	c 1062	Calcium-Mont-		a-Carnegieit
Byssolith	d 1952	morillonit	d 2282	β-Carnegieit
Byströmit	c 2972	Calcium-Mordenit	a 1355	Cameol
Bytownit	d 362		d 1378	Camotit
			d 347	e 1790
			b 92	e 1947
Cadmiumbromid,		Calciumoxid		Carobbiit
basisches (I)	b 2408	Calcium-Rinkit	d 1815	a 5
Cadmiumbromid,			d 1832	Carrboydit
basisches (V)	b 2407	Calcium-Seidozerit	d 1875	d 7988
Cadmiumbromid,		Calcium-Siderit	c 3910	Cäsim-Analcim
basisches (VI)	b 2407	Calciumspessartin	d 904	Cäsim-Biotit
Cadmiumchlorid,		Calcium-Strontianit	c 3869	Cäsim-Chabasit
basisches (I)	b 2207	Calciumthomsonit	d 1334	Cäsim-Fluor-
Cadmiumchlorid,		Calcium-Ultramarin	d 2071	phlogopit
basisches (II)	b 2204	Calcium-Whitlockit	c 2379	d 1568
Cadmiumchlorid,		(Calcium,Yttrium)-	d 2187	Clsim-Kupletskit
basisches (III)	b 2202	Abukumalit	f 1233	Cäsim-Lithium-
Cadmiumchlorid,		Calcurmolit	d 1069	Beryll
basisches (IV)	b 2202	Calderit	c 4053	Cäsim-Mordenit
Cadmium-		Caledonit	c 3948	(Cäsim,Natrium)-
Chondrodit	d 1660	Calkinsit	c 4098	Chabasit
Cadmiumspat	c 3884	Callaghanit	b 2266	d 1307
Cafarsit	c 2859	Calumetit	d 1069	Cäsim-Nephelin
Cafetit	e 1260	Calzirtit	c 4053	Cäsim-Pollucit
Cahnit	d 7623	Canasit	c 3948	Cassidyit
Calciborit	d 7076	Canavesit	b 2266	Cassiterit
Calciochondrodit	d 1633	Canbyit	e 1389	Cavansit
Calcio-Copiapit	b 3914	Cancrinit	d 1647	Caysichit
Calciogadolinit	d 1014		d 7625	Celsian
Calcio-Olivin	d 84	Cancrinit, basischer	d 1672A	a-Celsian
Calciotalk	d 1727	Cappelenit	d 2268	β-Celsian
Calcit	c 3850	Caracolit	d 551	y-Celsian
Calcium-Amphibol	d 1608	Carborosit	b 3735	Centrallassit
Calciumbarium-		Carbocernait	d 2364	d 398
Mimetesit	c 2814	Carbonatapatit	d 2367	Cephtosyl
Calciumbustamit	d 1075	Carbonat-Cyano-	d 2268	d 398
	d 885	trichit	c 3893	Ceralit
			c 4069	e 1451
			d 7627	Cerbritholith
			c 4133	d 7830
			c 4069	d 2181
			c 3893	d 1453
			c 4069	d 1454
			c 4069	a 88
			c 4069	c 2293

3 Alphabetisches Mineralnamenverzeichnis

Cerit	d 1488	Chloroaluminit	a 2451	Chrysolith	d 946
	d 2372	Chlorocalcit	a 2576	Chrysopras	b 669
Cer-Kemmlitzit	c 2863	Chloromagnesit	a 2255	Chrysotilasbest	d 2249
Cerphosphorhuttonit	d 2157	Chloromanganokalit	a 2850	Chrysoti! (I)	d 1620
Cer-Stillwellit	d 551	Chloromelanit	d 970	Chrysoti! (II)	d 1621
Cerussit	c 3899	Chlorophoenicit	c 2850	Chrysotil (III)	d 1622
Cervantit	b 1765	Chlorospinell	f 3159	Chuchrovit	b 3835
	b961		d 7659	Chudobait	c 2737
Cer-Vesuvian	d 1960	Chlorothionit	b 3726	Churchit	c 2132
Ceylon-Blau (III)	d 282	Chlorotil	c 2908	Citrin	b 669
Ceylonit, grüner	f 3421	Chloroxiphit	b 2304	Clarkeit	e 314
Chabasit	d 1366	Chlor-Spodosit	c 2246	Claudetit „I“	b 951
Chalcedon	b 669	Chlor-Tyretskit	d 7611	Claudetit „II“	b 952
Chalcolith	c 2166	Chondrodit	d 1611	Cleavelandit	d 249
Chalkanthit	b 3426	Christensenit	b 670	Cliffordit	b 4534
Chalkocyanit	b 3208	Christianit	d 1376	Clintonit	d 1737
Chalkomenit	b 4251	Chromamesit	d 1916	Coalingit	c 4121
Chalkophanit	f 2664	Chrom-Antigorit	d 1617	Cobaltantigorit	d 2028
Chalkophyllit	c 2914	Chromatit	f 60	Cobaltastrakanit	b 3685
Chalkosiderit	c 2345	Chromat-Para-		Cobalt-Ludwigit	d 7342
Chambersit	d 7520	cancrinit	d 2343	Cobaltomenit	b 4263
Chamosit	d 1924	Chrom-Chlorit	d 1987	Cobalt-Richterit	d 2029
Chantalit	d 1729	Chrom-Diopsid	d 113	Cobalttalk	d 2027
Chapmanit	d 1982		d 853	Cobalt-Tschevkinit	d 1135
Charoit	d 2264	Chrom-Epidot	d 1940	Cobalt-Vesuvian	d 2031
Chavesit	c 1990	Chrom-Halloysit	d 1672A	Coconinoit	c 2414
Chelkarit	d 7615		d 2266	Coelestин	b 3235
Chenevixit	c 2907	Chrom-Hydro-		Coesit	b 676
Cheralith	c 1861	grossular	d 1834	Coftinit	d 1801
Chernovit	c 2621	Chrominium	f 291		d 712
Chervetit	e 1805	Chromit	f 209	Colemanit	d 7430
Chesterit	d 1887	Chromjadeit	d 849	Collinsit	c 2199
Chiastolith	d 215	Chrom-Kaolinit	d 1672A	Columbit	e 3419
Chiklit	d 2010		d 1672B	Columbit-Tantalit	e 3419
Childrcnit	c 2362	Chrom-Klinochlor	d 2026	Combeit	d 1645
Childro-Eosphorit	c 2362	Chrom-Korundo-		Compreignacit	e 534
Chillagit	f 1990	philit	d 2026	Congolit	d 7525
Chinoit	c 2276	Chrom-Muskovit	d 1833	Connarit	d 1617
Chiolith	a 655		d 1988	Connellit	b 3934
Chkalovite	d 49	Chrom-Nickel-		Cookeit	d 1678
Chlopinit	e 3519	Pennin	d 1709	Copiapit	b 3914
Chlorapatit	c 4069	Chromocker	d 1672A	Coquimbit	b 3637
Chlor-Apatit (I)	c 2247		d 2266	Cordierit	d 1325
Chlor-Apatit (II)	c 2248	Chrom-Pennin	d 2026		d 322
Chlorargyrit	a 2248	Chrom-Phengit	d 1936	Corkit	c 2408
Chlor-Chabasit	d 1515	Chrompikotit	f 3421	Cornetit	c 2274
Chloridmarialith	d 1592	Chrom-Prochlorit	d 2026	Cornubit	c 2827
Chloridmejonit	d 2229	Chrom-Pyrop-		Cornwallit	c 2826
Chlorit	d 1949	Almandin-Granat	d 1065	Coronadit	f 2596
	d 2020	Chrom-Turmalin	d 1835	Corrensit	d 2318
	d 2026	Chrom-Vesuvian	d 1947		d 2322
Chloritoid	d 1906	Chrysobery!!	d 7657	Corvusit	b 1587
	d 1907	Chrysoko!!	d 1604	Cotunnit	a 2349

3 Alphabetical mineral name index

Coulsonit	e 1856	Daivsonit	c 4032	Dresserit	c 4108
Crandallit	c 2289	Deerit	d 1877	Dufrenit	c 2303
Crednerit	f 2437	Dehrnit	c 2277		c 2347
Creedit	b 3933		c 4063	Duftit	c 2840
Crestmoreit	d 1186		c 4064	Dumontit	c 2335
Crichtonit	e 1122	Dehydro-		Dumortierit	d 999
Crisalbin	b 4059	schriickingerit	c 4135	Dundasit	c 4111
Cristobalit	b 674	Delafoissit	f 2984	Durangit	c 2805
a-Cristobalit	b 674	Delessit	d 2026	Dussertit	c 2852
β -Cristobalit	b 675	Delhayelith	d 2341	Duttonit	b 1583
Cristobalitchalcedon	b 674	Dellait	d 1635	Dypingit	c 4097
Cronstedtit	d 1878	Delrioit	e 2050	Dysanalyt	e 2782
Crossit	d 1715	Deltait	c 2289		
	d 1931	Demantoid	d 957	Eakerit	d 1803
Cryphiolit	c 2216	Demesmaekerit	b 4272A		d 2305
Cumengeit	b 2273	Denningit	b 4577	Eardleyit	d 7990
Cummingtonit (I)	d 1884	Derbylith	c 3254	Eastonit	d 1717
Cummingtonit (II)	d 1885	Derriksit	b 4269	Eckermannit	d 1714
Cuprit	b 71	Descloizit	e 1988		d 1930
Cupro-Adamin	c 2835	Desmin	d 1369	Edelopal	b 669
Cupro-Copiapit	b 3914	Despujolsit	b 3901	Edenit	d 1738
Cuprokirovit	b 3633	Destinezit	c 2413	Edingtonit	d 1408
Cuprorivait	d 108	Devillin	b 3866	Eglestonit	b 2063
Cuprokslodowskit	d 2304	Devitrit	d 101	Eichwaldit	d 7462
Curienit	e 1952	Deweylith	d 2050	Eisenkermanit	d 112
Curit	e 554	Dewindtit	c 2336		d 954
Cuspidin	d 1637	Diabantit	d 1709	Eisen-Aluminium-	
Cyanit	d 216		d 2026	Anthophyllit	d 1883
Cyanochroit	b 3431	Diaboleit	b 2225	Eisenastrakanit	b 3641
Cyanotrichit	b 3880	Diaspor	b 1722	Eisen-Biotit	d 2005
	d 7973B	Dickinsonit	c 2020	Eisenboracit	d 7524
Cyclowollastonit	d 88	Dickit	d 1674	Eisenbraunit	d 862
Cymrit	d 1404	Dietzeit	f 331	Eisen-Chamosit	d 1924
Cyprin	d 1732	Di-Kalsilit	d 276	Eisen-Columbit	e 2748
	d 1947	Dillnit	d 1671	Eisen-Cordierit	d 982B
Cyrilovit	c 2342	Diopsid	d 113	Eisen-Fluor-	
		Diopsidjadeit	d 966	Richterit	d 1584
D'Achiardit	d 1377	Dioptas	d 377	Eisengehlenit	d 988
Dahllit	c 2277	Dipyr	d 1178	Eisenglanz	b 1358
	c 4063	Disthen	d 2229	Eisenglimmer	b 1358
Dalyit	d 813	Dixenit	d 216		d 1881
Danalith	d 2084	Dixeyit	d 1480	Eisen-Indialith	d 982A
Danburit	d 212	Djalindit	d 1197	Eisenkiesel	b 669
Dannemorit	d 1991	Djalmaite	b 1649	Eisenknebelit	d 1073
D'Ansit	b 3727	Dolerophanit	e 3514		d 859
Daphnitt	d 1905	Dolomitic	e 3517	Eisenlazulith	c 2304
Darapiosit	d 1100	Dolomitic	b 3741	Eisenlepidolith	d 1695
Darapskit	c 1075	Dolomitic	c 3863	Eisen-Leucit	d 265
Datolith	d 1663	Doloresit	b 1768		d 940
Daubréit	b 2306	Donathit	f 3422	Eisen-Mangan-	
Davidit	e 1167	Donbassit	d 1670	tremolit	d 1897
Davyn	d 2364	Doverit	c 3980	Eisen-Meta-Zeunerit	c 2791
	d 2365	Dravit	d 1747	Eisenmikroklin	d 941B

3 Alphabetisches Mineralnamenverzeichnis

Eisen-Niob-Rutil	b 1399	Erdalkalimetall-Graphit	c 3364...	Feldspat	d 367
Eisenoxid-Apatit	c 2006		c 3376	Femaghastingsit	d 1738
Eisenrichterit	d 1902	Ericait	d 7521	Fenaksit	d 942
Eisensanidin	d 941A		d 7522	Fenghuangit	d 2181
Eisenspat	c 3908		d 7524		d 2373
Eisenspodumen	d 937	Ericssonit	d 1995	Ferberit	f 2019
Eisen-Titan-		Erikit	d 2357	Fergusonit	e 2253
Klinohumit	d 1969	Eriochalcit	a 2440		e 3082
Eisen-Titan-		Erionit	d 1390	β-Fergusonit	e 2254
Vesuvian	d 1947		d 382		e 2392
Eisen-Turmalin	d 1956	Ernstit	c 2382	Fermorit	c 2884
Eisenvitriol	b 3633	Errit	d 2331	Fernandinit	e 1927
Eisenwhitlockit	c 1619	Erythrin	c 2793	Ferriallophan	d 1672A
	c 2381	Erythrochlorid	b 2291	Ferri-Annit	d 1881
Eisen-Wollastonit	d 90	Erythrosiderit	a 3008	Ferri-Beidellit	d 2287
Eisen-Zink-		Eschwegeit	e 3519	Ferri-Berthierin	d 1921
Leonhardtit	b 3679	Eskolait	b 1155	Ferricopiapit	b 3923
Eis (I)…Eis (IX)	b 1...	Esperit	d 743	Ferri-Cronstedtit	d 1878
	b12	Ettringit	b 3881	Ferrierit	d 1330
Eitelit	c 3849		b3883	Ferrifayalit	d 1068
Ekanit	d 707		d 7975	Ferri-Glaukonit	d 1955
Ekdemit	c 2813	Euchroit	c 2894	Ferri-Halloysit	d 2316
Eklogitklinopyroxen	d 62	Eudialyt	d 1981	Feriilmenit	e 1115
Ekmanit	d 2283	Eudidymit	d 1606	Ferri-Kimzeyit	d 1057
	d 2330	Euklas	d 1703	Ferri-Metahalloysit	d 1910
Elaeolith	d 369	Eukolit	d 1981	Ferrimolybdit	f 1135
Eläolith	d 276	Eukryptit	d 222	Ferri-Mont-	
Elbait	d 1746	a-Eukryptit	d 222	morillonit	d 2282
Elbrussit	d 2287	β-Eukryptit	d 221	Ferri-Muskovit	d 1689
Eleonorit	c 2340	Eulit	d 947	Ferrinaträt	b 3642
Ellestadir	d 2088	Eulytin	d 828	Ferripalygorskit	d 2279
	d 2171	Euxenit	e 2515	Ferri-Phengit	d 1689
Elpasolith	a 668		e 3519		d 1936
Elpidit	d 1471	Eveit	c 2847	Ferriphlogopit	d 1894
Emeleusit	d 939	Ewaldit	c 3892	Ferri-Richterit	d 2010
Emmonit	c 3869	Eylettersit	c 2300	Ferri-Saponit	d 2321
Emmonsit	b 4608	Ezcurrit	d 7380	Ferrisepiolith	d 2314
Endellit	d 2266			Ferrisicklerit	c 2018
Endiopsisid	d 113	Fabianit	d 7429	Ferri-Taramit	d 1944
Enhydros	b 669	Faheyit	c 2206	Ferrithorit	d 704
Enstatit	d 61	Fairchildit	c 3860	Ferritungstit	f 2274
Eosit	f 884	Fairfieldit	c 2207	d 1897	
Eosphorit	c 2362	Falkenauge	b 669	Ferroaktinolith	d 1901
Ephesit	d 1687	Faserserpentin	d 1620	Ferro-Antigorit	d 1891
Epichlorit	d 2283	Fassait	d 995	Ferroaugit	d 1035
Epidesmin	d 1369	Faujasit	d 1386	Ferroaxinit	d 2015
Epididymit	d 1607	Faujasit-Ca₂H₂O	d 1350	Ferro-Berthierin	d 1921
Epidot	d 1940	Faujasit Y	d 289	Ferrobustamit	d 1075
Epianthinit	b 1811	Fauserit	b 3618	Ferro-Chrysotil	d 1620
Epiphanit	d 2026	Fayalit	d 930	Ferroedenit	d 1738
Epistilbit	d 1352	Febefsit	d 1882		d 1946
Epistolit	d 2307	Fedorit	d 2290	Ferrogahnit	d 7867
Epsomit	b 3446	Feitknechtit	b 1778	Ferrogedrit	d 1904

3 Alphabetical mineral name index

Ferroglaukophan	d 1911	Fluor-Norbergit	d 1530	Galliumsodalith	d 1434
Ferrohastingsit	d 1738	Fluorphlogopit	d 1564		d 1594
	d 1945		d 1565	Gamagarit	e 1962
Ferrohexahydrit	b 3632		d 1717	Gangquarz	b 669
Ferrohortonolith	d 946	Fluor-Richterit	d 2010	Ganophyllit	d 2283
Ferrohypersthen	d 947	Fluor-Riebeckit	d 1880		d 2332
Ferro-Johannsenit	d 113	Fluor-Taeniolith	d 1537		d 2333
	d 882	Fluor-Tremolit	d 1551	Garnierit	d 1617
Ferrokapholith	d 1908	Fluorvanadinit	e 1969		d 2041
Ferrolizardit	d 1892	Flußspat	a 34	Garrelsit	d 1666
Ferromagnesit	c 3909	Formanit	e 3081	Garronit	d 1367
Ferro-Magnesium-		Fornacit	f 346	Gaspeit	c 3923
Retgersit	b 3700	Forsterit	d 57	Gastunit	d 1457
Ferropargssit	d 1738	Foshagit	d 1638	Gaudefroyit	d 7599
	d 1943	Foshallasit	d 1182	Gaylussit	c 3938
Ferro-Salit	d 966	Foskorit	c 4069	Gearksutit	d 7948
Ferrosilit	d 932	Fossil-Knochen	c 4063	Gedrit	d 1934
Ferrosilit III	d 933	Fourmarierit	e 552	Gehlenit	d 333
Ferrotremolit	d 1897	Fowlerit	d 883	Geikelith	e 737
	d 1901	Fraipontit	d 2298	Gelbbleierz	f 884
Ferrotschermakit	d 1738	Francevillit	e 1953	Gemeine Hornblende	d 1738
	d 1954	Francolith	c 4069		d 1952
Ferrotin	b 1358	F r a n k l i n i t	f 3051		d 2021
Ferruccit	a 625	Freirinit	c 2887	Genthelvin	d 2053
Fersmit	e 2139	Fremontit	c 2364	Gerhard'sches Salz	a 2528
	e 2960	Fremys Salz	b 4096	Gerhardtit	c 1012
Fervanit	e 1960		b 4097	Germanium-Analcim	d 3046
Feueropal	b 669	Fresnoit	d 784	Germanium-	
Feuerstein	b 669	Freudenbergit	e 1295	Cancrinit	d 3140
Fibroferrit	b 3906	Friedelit	d 1990	Germanium-Celsian	d 2549
Fibrolith	d 214	Frolovit	d 7423	Germanium-	
Fiedlerit	b 2222	Frondelit	c 2313	Chondrodit	d 3060
Fillowit	c 2023	Fuchsit	d 1689	Germanium-Enstatit	d 2417
Finnemanit	c 2812		d 1833	Germanium-Humit	d 3059
Fireclay	d 1672A		d 1988	Germanium-	
	d 1672B	Fukalit	d 2215	Klinohumit	d 3058
Fleischerit	d 3137			Germaniumleucit	d 2530
Flinkit	c 2844	Gabrielsonit	c 2854	Germanium-Mullit	d 2511
Flint	b 669	Gadolinit	d 1011	Germanium-	
Florencit	c 2292	Gagarinit	a 840	Natrolith	d 3045
	c 2293	Gageit	d 1844	Germaniumnephelin	d 2534
Fluellit	c 2373	Gahnit	d 7693	Germanium-	
Fluoborit	d 7481	Gaidonnayit	d 1470	Norbergit	d 3061
	d 7604	Galapectit	d 2282	Germanium-Sodalith	d 3065
Fluorantigorit	d 1617	Galaxit	d 7849	Gerstleyit	c 3269
Fluorapatit	c 2217	Galeit	b 3738	Gerstmannit	d 1848
	c 4060	Gallium-Albit	d 426	Ghassoulit	d 2329
Fluor-Bor-Edenit	d 1560	Gallium-Analbit	d 425	Gibbsit	b 1643
Fluor-Chlor-Apatit	c 2262	a-Gallium-Eukryptit	d 421		b 1644
Fluoredenit	d 1572	Gallium-Gehlenit	d 431	Gillespit (I)	d 973
Fluor-Ellestadirit	d 2087	Gallium-Germa-		Gillespit (II)	d 974
Fluorhydroxyapatit	c 2217	nium-Anorthit	d 2747	Ginorit	d 7439
Fluorit	a 34	Gallumphlogopit	d 1752	Gips	b 3456

3 Alphabetisches Mineralnamenverzeichnis

Gismondin	d 1335	Greenalith	d 1879	Haradait	d 833
Glaserit	b 3171	Greenovit	d 779	Hardystonit	d 193
	b 3173	Griftithit	d 2321	Harkerit	d 2369
	b 3175	Grimaldiit	b 1771	Harmotom	d 1423
Glaskopf , brauner	b 1784	Grifphit	c 2425	Harstigit	d 1845
Glaskopf, roter	b 1358	Grochauit	d 1710	Harttit	c 2405
Glauberit	b 3227	Gros'sches Salz	a 2530	Hastingsit	d 1738
Glaubersalz	b 3420	Grossular	d 337		d 1945
Glaucochroit	d 881	Grothit	d 779	Hausmannit	b 1284
Glaukonit	d 1955	Groutellit	b 1294		b 1294
Glaukophan	d 1715		b 1783	Haiiyn	d 2095
Glaukophan (II)	d 1716	Groutit	b 1294	Hectorit	d 2252
Glimmer	d 1682		b 1777	Hedenbergit	d 958
Gmelinit	d 1364	Grovesit	d 1853		d 966
Goethit	b 1784	Griine Erde	d 1974	Hedyphan	c 2814
	b 1793	Grunerit	d 1886		c 2816
Goldberyll	d 312	Grüner Rost (I)	b 1790	Heidomit	d 7620
Goldichit	b 3645		b 2314	Heinrichit	c 2770
Goldmanit	d 1067	Grüner Rost (II)	b 1791	Heliodor	d 312
	d 1101	Grüner Uranglimmer	c 2171	Heliophyllit	c 2813
	d 832	Grünquarz	b 669	Heliotrop	b 669
Goldtopas	b 669	Guarinit	d 1823	Hellandit	d 1965
Gonnardit	d 1362	Güggenit	e 12	Hellyerit	c 3976
Gonyerit	d 1992	Gugiait	d 109	Helvin	d 2082
Gorcexit	c 2291	Guildit	b 3912	Hemihedrit	d 2107
	c 2293	Guilleminit	b 4271	Hemimorphit	d 2265
	c 2331	Gümbelit	d 2284	Hendersonit	e 1926
Gordonit	c 2327	Gunnbjamit	d 2314	Hendricksit	d 1858
Görgeyit	b 3459	Gunningit	b 3463	Henritermierit	d 1855
Goshenit	d 312	Guyananit	b 1770	Hercynit	d 7857
Goslarit	b 3466	Gyrolith	d 2258	Herderit	c 2218
Götzenit	d 1815			Herschelit	d 1228
Gowerit	d 7438	Haemasibrit	c 2904		d 1366
Goyazit	c 2290	Haematit	b 1358	Hessonit	d 990
Graftonit	c 2026	Haematolith	c 2857	Hetaerolith	f 2492
Grahamsches Salz	c 1531	Haematophanit	b 2309	Heterogenit	b 1797
Granat	d 1084	Hagendorf sit	c 2024	Heterosit	c 2016
	d 1088	Häggit	b 1767	Heubachit	b 1797
	d 1097B	Haidingerit	c 2727	Heulandit	d 1354
	d 1103	Hainit	d 1029	Hewettit	e 1932
	d 1104	Haiweeit	d 1461	Hexahydrit	b 3445
	d 1105	Halit	a 2220	Hibonit	d 1055
	d 994	Hallimonit	c 2672		d 7672
Grandidierit	d 1000	Hallit	d 2318	Hibschat	d 1725
Grandit	d 957	Halloysit	d 2266	Hidalgoit	c 2866
Grängesit	d 2026	Halotrichit	b 3668	Hiddenit	d 226
Grantsit	e 1933	Halurgit	d 7407	Hieratit	a 1214
Graphiteinlagerungs- verbindungen	c 3339...	Hambergit	d 7602	Higginsit	c 2831
	c 3648	Hamlinit	c 2290	Hilgardit	d 7609
Graphite intercalation compounds	c 3339...	Hancockit	d 2018	Hilgenstockit	c 1616
	c 3648	Hanksit	c 4050	Hillebrandit	d 1181
Graphitoxid	c 3339	Hanleit	d 850	Hinsdalit	c 2407
Graphitsäure	c 3339	Hannayit	c 2092	Hisingerit	d 1672A

3 Alphabetical mineral name index

Hjortdahlit	d 1823	Hiihnerkobelit	c 2024	Hydrosodalith	d 1679
Hochalbit (I)	d 248	Hulsit	d 7334		d 1680
Hochalbit (I')	d 247	Humberstonit	c 1077		d 2269
Hoch-Bassanit	b 3454	Humit	d 1610	Hydrotalkit	c 4105
Hoch-Boracit	d 7498	Hummerit	e 1922		d 7986A
Hoch-Carnegieit	d 236	Hungchaoit	d 7409	Hydrotungstit	b 1817
Hoch-Cordierit	d 321	Huntit	c 3864	Hydrograndit	d 1725
	d 322	Huréaulith	c 2205	Hydrouwarowit	d 1986
Hochcristobalit	b 675	Hurlbutit	c 1643	Hydroxicancrinit	d 1730
Hoch-Eukryptit	d 221	Huttonit	d 705	Hydroxid-Elestadit	d 2088
Hoch-Glaserit	b 3174	Hyacinth	d 800	Hydroxi-Edenit	d 1738
Hoch-Indialith	d 320	Hyalit	b 669	Hydroxiosodalith-	
Hoch-Kalsilit	d 257	Hyalophan (I)	d 402	Zeolith G	d 1214
Hoch-Klinoenstatit	d 60	Hyalophan (II)	d 403	Hydroxiosodalith	d 1680
Hoch-Klinopyroxen	d 115	Hyalosiderit	d 946	Hydroxy-Apophyllit	d 2261
Hochquarz	b 668	Hydrargillit	b 1643	Hydroxyascharit	d 7402
Hochsanidin	d 270	Hydroamesit	d 1672A	Hydroxyl-Apatit	c 2277
Hochtridymit	b 673		d 1916		c 4063
Hodgkinsonit	d 1847	Hydroandradit	d 1899	Hydroxylbastnhit	c 4040
Högbonit	e 1156		d 1973	Hydroxylphlogopit	d 1717
Hohmannit	b 3905		d 1986	Hydroxyl-Pyro-	
Holdenit	c 2858	Hydroantigorit	d 1620	morphit	c 2296
	d 2204		d 1672A	Hydroxyl-Tremolit	d 1651
Hollandit I	f 2482	Hydrobasaluminit	b 3877	Hydroxypara-	
Hollandit II	f 2483	Hydrobiotit	d 2283	cancrinit	d 2271
Holmquistit	d 1712	Hydroboracit	d 7445	Hydrozinkit	c 4028
Holtit	d 1063	Hydrocalumit	c 4080	Hypersthen	d 947
Homilit	d 979		d 7889		
Hopeit	c 2111	Hydrocancrinit	d 2271	Ianthinit (I)	b 1761
Hornblende	d 1608	Hydro-Cassiterit	b 1794	Ianthinit (II)	b 1760
	d 1738	Hydrocerussit	c 4037	Ice (I)…Ice (IX)	b 1...
Hornblendeadesbest	d 1620	Hydrochlorborit	d 7612		b 12
Hornblende,		Hydrochondrodit	d 1611	Iftisit	d 1819
barroistische	d 2021	Hydrogenautunit	c 2154	Ikaite	c 3936
Hornblende,	d 1738	Hydroglauconit	d 2291	Ilesit	b 3615
basaltische	d 1953	Hydrogranat	d 1725	Ilimaussit	d 1493
Hornblende, gemeine	d 1738	Hydrogrossular	d 1725	Illidromica	d 1672A
	d 1952		d 1834	Illit	d 2274
	d 2021		d 7895		d 2275
Hörnesit	c 2721	Hydrohalit	a 2439		d 2291
Hornquecksilber	a 2272	Hydrohalloysit	d 2266	Illit, trioktaedrisch	d 2283
Hornsilber	a 2248	Hydrohausmannit	b 1782	Ilmenit	e 1113
Hornstein	b 669	Hydro-Hetaerolith	f 2666		e 1142
Hortonolith	d 1072	Hydromagnesit	c 4096	Ilmenorutil	e 3421
	d 946	Hydromuskovit	d 2274	Ilvait	d 1896
Hoshiit	c 3922		d 2275	Imanit	d 1105
Howeit	d 2001	Hydroparagonit	d 2272	Imogolit	d 1677
Howlith	d 1665	Hydrophan	b 669	Inderborit	d 7446
Hsianghualith	d 1549	Hydrophilit	a 2256	Inderit	d 7404
Hsihutsunit	d 883	Hydrophlogopit	d 2283	a-Indialith	d 320
Huanghoit	c 3985	Hydroroméit	b 1765	β -Indialith	d 321
Hübnerit	f 1993			Indigolit	d 1747
Huemulit	e 1921			Inesit	d 2311

3 Alphabetisches Mineralnamenverzeichnis

Innelit	d 2098	Juddith	d 1930	Kalksalpeter	c 902
Inyoit	d 7434	Julgoldit	d 1898	Kalkspat	c 3850
Iowait	b 2279		d 2315	Kalomel	a 2272
Iranit	f 259	Julienit	c 4676	Kalsilit	d 258
Iriginit	f 1225	Jurupait	d 1639	Kamarezit	b 3791
Irinit	e 2782	Jusit	d 1187	Kämmererit	d 1987
Iscorit	d 928	Juxporit	d 1648	Kampylit	c 2814
Ishkyldit	d 1623				c 2881
Isokit	c 2219	Kaersutit	d 1975	Kanemit	d 1176
Istisuit	d 1187	Kahlerit	c 2790B	Kanoit	d 879
Itoit	d 3110	Kaimit	b 3837	Kaolin	d 2266
Itncrit	d 2095	Kainosit	d 2371	Kaolin-Chamosit	d 1921
Ivanovit	d 7613	Kakoxen	c 2341	Kaolinit	d 1672B
Ixiolith	b 1427	Kalialaun	b 3483		d 1673
		Kaliborit	d 7416	Kappenquarz	b 669
Jachimovit	d 2304	Kalicinit	c 3841	Karachait	d 1620
Jadeit	d 243	Kaliophilit	d 259	Karelianit	b 1010
Jagoit	d 1966	Kalisalpeter	c 852	Karfunkel	d 1105
Jakobsit	f 3434	Kalistrontit	b 3236	Karinthin	d 1952
Jakobs Salz	c 4537	Kalium-Chabasit	d 1259		d 1977
Jargon	d 800	Kaliumedingtonit	d 1253	Kamasurit	d 2358
Jarlit	a 694	Kalium-Faujasit	d 1260	Karpholith	d 1850
Jarosit	b 3815		d 267	Karphosiderit	b 3813
Jaroslavit	d 7950	Kaliumfeldspat		Karpinskiit	d 2298
Jaspis	b 669	(Katifeldspat)	d 270	Karrootit	e 739
Jaspopal	b 669	Kalium-Fluor-		Karyinit	c 2689
Jefferisit	d 2318	glimmer	d 1536	Karyocerit	d 1825
Jeffersonit	d 1077	Kalium-Gallium-		Karyopilit	d 1841
Jenkinsit	d 1891	Sodalith	d 1595	Kascholong	b 669
Jennit	d 2254	Kalium-Garronit	d 1256	Kasolit	d 1467
Jeremejenit	d 7462	Kalium-Heulandit	d 1375	Kassit	e 1294
Jimboit	d 7302	Kalium-Klino-		Katapleit	d 1469
Jimthompsonit	d 1888	ptilolith	d 1275	a-Katapleit	d 1470
Jivaarit	d 1031	Kalium,Lithium-		Katapleit (II)	d 1470
Joaquinit	d 2325	Gmelinit	d 1265	Katophorit	d 1930
	d 2326	Kalium,Lithium-			d 1944
Jodargyrit	a 3535	Phillipsit	d 1274	Katoptrit	d 923
Jodlaurionit	b 2467	Kalium-Muskovit	d 1690	Katzenauge	b 669
Jod-Mimetesit (I)	c 2824	Kalium,Natrium-		Keatit	b 677
Jod-Mimetesit (II)	c 2825	Analcim	d 1227	Kehoeit	c 2126
Jdobromit	a 3816	Kalium,Natrium-		Keilhauit	d 779
Jod-Pyromorphit	c 2269	Chabasit	d 1266	Keldyshit	d 1821
α -Jodsäure	b 2633	Kalium,Natrium-		Kellyit	d 2000
Jod-Sodalith	d 1602	Gmelinit	d 1271	Kemmlitzit	c 2863
Jodvanadinit	e 1983	Kalium,Natrium-		Kempit	b 2230
Joesmithit	d 1967	Phillipsit	d 1274	Kennedyit	e 1143
Johachidolit	d 7117	Kalium-Osumilith	d 70	Kentrolith	d 1095
Johannit	b 3945	Kalium-Richter-it	d 1654		d 919
Johannsenit	d 882		d 2010	Kenyait	d 2242
Johnstrupit	d 1827	Kaliumsulfamat	b 4082	Kermesit	b 3107A
Joliotit	c 4086	Kalium,Thallium-		Kernit	d 7375
Jouravskit	c 4134	Analcim	d 1443	Kerolith	d 1620
Jozit	b 1351	Kalkeisengranat	d 957	Kerrit	d 2331

3 Alphabetical mineral name index

Kettnerit	c 4025	Knorrungit	d 850	Kupfer-Chabasit	d 1310
Khibinskit	d 810	Kobaltspat	c 3917	Kupfer-Melanerit	b 3664
Khibinskit (I)	d 810	Kobaltvitriol	b 3684	Kupferschaum	c 2895
Khibinskit (II)	d 809	Koechlinit	f 926	Kupfer-Vesuvian	d 1732
Khoharit	d 950	Koenenit	b 2210	Kupfervitriol	b 3426
Kieselzinkerz	d 2265		d 7954	Kupfervitriol-	
Kieserit	b 3439	Kogarkoit	b 3722	Heptahydrat	b 3428
Kilchoanit	d 87	Koivinit	c 2292	Kupfferit	d 1900
Killalait	d 1644	Kokkolith	d 113	Kupletskit	d 2019
Kimzeyit	d 818	Koktait	b 3460		d 2024
Kingit	c 2323	Kolbeckit	c 2131	Kurchatovit	d 7310
Kinoit	d 1190	Kollophan	c 4069	Kurnakit	b 1290
Kirchheimerit	c 2797	Kolskit	d 1620	Kurnakovit	d 7405
Kirovit	b 3633	Konichalcit	c 2831	Kurrolsches Salz	c 1531
Kirschsteinit	d 953		c 2837		c 1532
Kivuit	c 2334	Koninckit	c 2191		c 1543
Kleinit	c 592	Koppit	e 2959	K u r u m s a k i t	d 2359
Klementit	d 1919	Kordylit	c 3986	Kutnahorit	c 3914
	d 2026	Korea-Blau	d 282		
Kliachit	b 1724	Kornelit	b 3636	Labit	d 1620
Klinoamphibol	d 1608	Kornerupin	d 1704	Labradorit	d 361
Klinoanthophyllit	d 1900	Korund	b 129	Labuntsovit	d 2309
Klinoantigorit	d 1617	β-Korund	d 7643	Laihunit	d 935
Klinoberthierin	d 1921	Korundophilit	d 1922	Lamprophyllit	d 1817
Klinochlor	d 1708	Korundschnmirgel	b 129	Lanarkit	b 3773
Klinochrysotil	d 1620	Kosmochlor	d 849	Landauit	e 1195
Klinoenstatit (II)	d 62	Kotoit	d 7068	Landesit	c 2360
Klinoferrosilit	d 932	Kotschubeit	d 1987	Långbanit	d 860
Klinohedrit	d 1195		d 2026	Langbeinit	b 3220
Klinoholmquistit	d 1928	Köttigit	c 2736	Langit	b 3859
Klinohumit	d 1609	Kozulit	d 2012	Lansfordit	c 3933
Klinohypersthene	d 949	Kraissilit	d 2203	Lanthan-Faujasit	d 1446
Klinojimthompsonii	d 1889	Krausit	b 3644	Lanthanit	c 3961
Klinoklas	c 2829	K r a u s k o p f i t	d 2263	Lapis lazuli	d 2094
Klinoptilolith	d 1275	Kreittonit	d 7693	Larderellit	d 7393
	d 1354	Kremersit	a 3008	Larnit	d 83
Klinopyroxen	d 1090	Krinovit	d 851	Larsenit	d 740
	d 58A	Kröhnkit	b 3429	Lasurit	d 2094
	d 948	Krokoit	f 185	Latiumit	d 2228
	d 949	Krokydolith	d 1880	Latrappit	e 2782
	d 960	Kryolith	a 654	Laubmannit	c 2306
	d 966	β-Kryolith	a 653	Laueit	c 2356
Klinostrengit	c 2190	Kryolithionit	a 660	Laumontit	d 1346
Klinoungemachit	b 3911	Kryptohalit	a 1217	Laurionit	b 2220
Klinovariscit	c 2120	Kryptomelan	b 1293	Lautarit	b 2657
Klinozoisit	d 1723	Kryptomelan I	f 2427	Lavendulan	c 2887
Kmait	d 1955	Kryptomelan II	f 2428	Låvenit	d 1873
Knebelit	d 1073	Kryptoperthit	d 281		d 1874
	d 859		d 282	Lawrencit	a 2412
Knochenapatit	c 2277	Kryptotil	d 2274	Lawrowit	d 113
	c 4063	Kryshanovskit	c 2354	Lawsonit	d 2285
	c 4069	Ktenasit	b 3871		
Knopit	e 885	Kunzit	d 226		

3 Alphabetisches Mineralnamenverzeichnis

Lazolith	c 2308	Linarit	b 3805	Ludlamit	c 2187
Leadhillit	c 4052	Lindackerit	c 2720	Ludwigit	d 7321
Lechatelicit	b 669	Lindgrenit	f 1226	Lueshit	e 2069
Lecontit	b 3423	Liottit	d 2374	Lüneburgit	d 7621
Legrandit	c 2897	Lipscombit	c 2304	Lusakit	d 1909
Leifit	d 2277		c 2312		d 2036
Leightonit	b 3461	Lirokonit	c 2899	Lussatin	b 674
Lembergit	d 2321	Lithargit	b 700	Lussatit	b 674
Lemoynit	d 1473	Lithiophilit	c 2017	Lusungit	c 2310
Leonhardtit	d 1345	Lithiophorit	f 2694	Lyndochit	e 3346
Leonhardtit	b 3443	Lithiophosphatit	c 1522		
Leonit	b 3449		c 1523	Macallisterit	d 7413A
Lepidokrokit	b 1787	Lithium-Analcim	d 1204	Macdonaldit	d 1194
Lepidolith	d 1692	Lithium-Barium-		Mackayit	b 4614
	d 1693	Glimmer	d 1573	Mackelveyit	c 3891
	d 1694	Lithium-Chabasit	d 1206	Mackensit	d 2026
	d 1695	Lithium-Fluor-		Maconit	d 2331
	d 1696	hectorit	d 1532	Madrellsches Salz	c 1531
	d 1697	Lithium-Fluor-			c 1533
	d 1698	phlogopit	d 1566		c 1538
Lepidomelan	d 2005	Lithium-Gmelinit	d 1207	Magadiit	d 2241
	d 2006	Lithiumhydro-		Magbasit	d 1651
Leptochlorit	d 2026	rhodonit	d 870	Maghcmit	b 1360
Lesserit	d 7404	Lithium-Mont-		Magnalumoxid	f 3159
Lessingit	d 1777	morillonit	d 2282	Magnesio-	
	d 2185	Lithiumnatrolith	d 1201	Arfvedsonit	d 1930
Lettsomit	d 7973B		d 1339	Magnesiochromit	f 48
Leuchtenbergit	d 1708	Lithium-Serandit	d 869	Magnesiocolumbit	e 3419
	d 2026	Lithium-Sodalith	d 1590	Magnesio-Copiapit	b 3914
β -Leucit	d 264	Lithium-Tuhualith	d 939	Magnesioferrit	f 2994
Leucit (I)	d 264	Litidionit	d 39	Magnesiohastingsit	d 1738
Leucit (II)	d 265	Lizardit	d 1619		d 1945
Leukophan	d 1550	Lodochnikovit	e 951	Magnesiomargarit	d 1727
Leukophoenicit	d 1837	Lokkait	c 3942	Magnesioniobit	e 3419
Leukophosphatit	c 2344	Lombaardit	d 2017		e 3422
Leukophosphit	c 2343	Lomonossowit	d 2161	Magnesioriebeckit	d 1893
Leukophyllit	d 1719	β -Lomonossowit	d 2161	Magnesio-Sussexit	d 7468
Leukosphenit	d 788		d 2189	Magnesit	c 3848
Leukoxcn	d 779	y-Lomonossowit	d 2161	Magnesium-Alumi-	
Leverrierit	d 2274	Loparit	e 2532	nium-Seladonit	d 1719
	d 2275		e 2782	Magnesium-	
Levyn	d 1347		e 3348	Anthophyllit	d 1613
Lewisit	c 3257	Lopezit	f 15	Magnesium-Boothit	b 3633
Lewistonit	c 2277	Loranskit	e 3516	Magnesium-	
	c 4063	Lorenzcnit	d 820	Chamosit	d 1924
	c 4065	Lorettoit	b 2112	Magnesium-	
Libcrit	d 47	Loseyit	c 4038	Chloritoid	d 1906
Libethcnit	c 2276	Losod	d 1216	Magnesium-	
Liddicoatit	d 1748	Loudcrbackit	b 3635	Fluorarfvedsonit	d 1930
Liebigit	c 4090	Loughlinit	d 2251	Magnesium-	
Likasit	c 2409	Lovozcrit	d 1822	Fluorrichterit	d 1533
Lillit	d 1878	Löweit	b 3447	Magnesium-Gedrit	d 1706
Limonit	b 1784	Luckyit	b 3633	Magnesium-Gillespii	d 153

3 Alphabetical mineral name index

Magnesium-		Mangan-Apatit	c 2241	Mangan-Siderit	c 3913
Kirschsteinit	d 963	Mangan-Arfvedsonit	d 1930	Mangan-Smithsonit	c 3906
Magnesium-Klin-		Manganaxinit	d 2015	Manganspat	c 3903
anthophyllit	d 1900	Manganbabingtonit	d 1074	Mangan-Tremolit	d 1651
Magnesium-		Manganberzelit	c 2687	Mangan-Uralit	d 1952
Kurchatovit	d 7081	Mangan-Brucit	b 1670	Mangan-Vesuvian	d 1857
Magnesium-		Manganbustamit	d 1075		d 1947
Melanterit	b 3633		d 885	Manganvitriol	b 3617
Magnesium-		Mangan-Chrysotil	d 1620	Manganwollastonit	d 885
Roedderit	d 116	Mangan-Columbit	e 2729		d 90
Magnesium-		Mangan-Cordierit	d 899	Mangan-Zink-	
Staurolith	d 1705	Mangan-Cumming-	d 1884	Aktinolith	d 1997
Magnesium-		tonit	d 1885	Mangan-Zink-	
Taeniolith	d 1537		d 1991	Cummingtonit	d 1996
Magnesium-		Mangan-Eisen-		Mangan-Zink-	
Tschevkinit	d 797	Sepiolith	d 2328	Tremolit	d 1997
Magnesium-		Mangan-Epidot	d 2009	Mangan-Zinnwaldit	d 1999
Tuhualith	d 65	Mangan-Fayalit	d 930	Manjiroit	f 2420
Magnesium-		Mangangoldmanit	d 926	Mansfieldit	c 2740
Turmalin	d 1747	Mangan-Grossular	d 1097B	Margarit	d 1727
Magnesium-	c 1619		d 337	Margarosanit	d 736
whitlockit	c 2380		d 904	Marialith	d 2229
Magneteisenerz	b 1356	Mangan-Hörnesit	c 2782	Marignacit	e 3517
Magnetit	b 1355	Manganhumit	d 1843	Mariposit	d 1689
Magnetit (II)	b 1357	Mangan-Hydroxyl-		Marokit	f 2456
Magnetoilmenit	e 1113	apatit	c 2314	Marshit	a 3530
Magnetoplumbit	f 3352	Mangan-Indialith	d 898	Marsturit	d 889
Magnioborit	d 7070	Manganit	b 1294	Martensit	c 250
Magnodravit	d 1749	Mangan-Leonit	b 3623	Marthozit	b 4270
Magnophorit	d 1654	Manganlipscombit	c 2312	Martit	b 1358
	d 2010	Mangan-Melanterit	b 3633	Mascagnit	b 3176
Magnussalz, gelb-		Mangan-Milarit	d 1478	Maskelynit	d 357
rotes	a 3054	Mangan-Mont-		Masonit	d 1906
Magnussalz, grünes	a 3053	morillonit	d 2334	Massicotit	b 699
Magnussonit	c 2861	Mangan-Neptunit	d 1097A	Masutomilit	d 1999
Majorit	d 1064	Manganocalcit	c 3915	Masuyit	b 1810
Makatit	d 2240	Manganocolumbit	e 3419	Matlockit	a 3071
Makedonit	e 982	Mangano-Ilmenit	e 1194	Matteuccit	b 3421
Makroperthit	d 281	Manganoniobit	e 3419	Maufit	d 1620
Malachit	c 4027	Manganophyllit	d 2005	Maus'sches Salz	b 3857
Malakon	d 824	Manganosit	b 1280	Masonit	b 3910
Malayait	d 721		b 1294	Mayinit	d 1906
Malladrit	a 1210	Manganostibit	c 3153	Mayait	d 377
Mallardit	b 3617	Manganotantalit	e 3419	Mayenit	d 7666
Manandonit	d 1745	Manganpektolith	d 105	Mazzit	d 1389
Manasseit	c 4104		d 887	Mbozit	d 1942
	d 7986B	Mangan-Pennin	d 2026	McConnellit	f 38
Mangan-Aktinolith	d 1901	Mangan-Phengit	d 2002	Mcgovernit	d 2205
Manganalluaudit	c 2022	Mangan-Piemontit	d 2009	Medmontit	d 1672A
Mangan-Andalusit	d 1081	Mangan-Pyrosmalith	d 1989	Meerschaum	d 2321
	d 215	Mangan-Rock-		Meixnerit	d 2249
Mangan-Antigorit	d 1617	bridgeit	c 2313		d 7886

3 Alphabetisches Mineralnamenverzeichnis

Mejonit	d 2221	Metalomonossowit	d 2161	Minium	b 701
	d 2229		d 2189	Minnesotait	d 1926
Melanit	d 1031	Meta-Marthozit	b 4270	Minyulit	c 2374
	d 957	Metamazzit	d 1388	Mirabilit	b 3420
Melanocerit	d 1825	Metamurmanit	d 2194	Miserit	d 1646
	d 2190	Meta-Natriumurano- spinit	c 2751	Mitridatit	c 2346
Melanophlogit	b 680		d 242	Mitscherlichit	a 2938
Melanostibian	c 3184	Metanatolith	c 2765	Mixed-layer clay mineral	d 2274
Melanostibiit	c 3184	Meta-Novačekit	c 2766	Mixit	d 2282
Melanotekit	d 1025	Metarossit	e 1928	Mizzonit	c 2913
	d 1095	Metaschoderit	e 2010	Moctezumit	d 2229
Melanovanadit	e 1924	Metaschoepit	b 1813	Mohrit	b 4539
Melanterit	b 3633	Metasideronatrit	b 3907	Molybdänocker	b 3647
Melilith	d 379	Metaskolezit	d 1339	Molybdat-Para- cancrinit	b 1209
Melinophan	d 1570	Metastilbit	d 1369	Molybdit	d 2344
Mendipit	b 2114	Metastrengit	c 2190	Molybdomenit	b 1209
Mendozit	b 3481	Metathomsonit	d 1361	Molybdophyllit	b 4244
Mennige	b 701	Meta-Torbernit	c 2165	Molysit	d 1804
Mercallit	b 3167	Meta-Tujamunit	e 1948	Monalbit	a 2413
Merlinoit	d 1487	Meta-Uranocircit	c 2174	Monazit	d 247
Meroxen	d 2005	Meta-Uranospinit	c 2767	Mondpigeonit	c 1785
Merrihueit	d 952	Metavanuralit	e 2008	Mondstein	d 949
Merwinit	d 111	Metavariscit	c 2120		d 270
Mesitinspat	c 3909	Metavauxit	c 2350		d 281
Mesodialyt	d 1981	Metavoltin	b 3858		d 357
Mesoenstatit	d 59		b 3908	Monetit	c 1626
Mesolith	d 1363	β-Metavoltin	b 3909	Monohydrocalcit	c 3935
Mesomikroklin	d 272	Metazellerit	c 4088	Monrepit	d 2005
Mesotyp	d 1220	Meta-Zeunerit	c 2761	Montebrasit	c 2364
Messelit	c 2207	Meyerhofferit	d 7432	Monteponit	b 109
Messingbliite	c 4030	Miersit	a 3536	Montgomeryit	c 2328
Meta-Aluminit	b 3876	Mikheevit	b 3459	Monticellit	d 110
Meta-Ankoleit	c 2159	Mikroklin	d 273	Montmorillonit	d 2282
Meta-Autunit (I)	c 2170	Mikroklinperthit	d 281	Montroseit	b 1766
	c 2171	Mikrolith	e 3514	Montroydit	b 114
Meta-Autunit (II)	c 2169	Mikropcrthit	d 281	Mooreit	b 3902
Metabasaluminit	b 3877		d 367	δ-Mooreit	b 3902
Meta-Bassetit	c 2202	Mikrosommit	d 2364	Moorhouseit	b 3712
Metaborit	d 7036		d 2366	Moraesit	c 2316
Metacavansit	d 1475	Milarit	d 1384	Moravit	d 2026
Meta-Delrioit	e 2046	Milchopal	b 669	Mordenit	d 1378
Metahalloysit	d 1676	Milchquarz	b 669	Morenosit	b 3702
Meta-Heinrichit	c 2769	Millilit	c 2330	Morganit	b 3708
Metaheulandit	d 1353	Millonsche Base	c 582,,	Morinit	d 312
Metahewettit	e 1931		c 585	Morion	c 2375
Metahohmannit	b 3905		c 2814	Mosandrit	b 669
Metajarlit	a 694		c 585	Mosesit	d 1827
Meta-Jennit	d 2253	Mimetesit	c 2815		c 501
Meta-Kahlerit	c 2790A		c 2881	Mossit	e 3420
Metakaolin	d 2514	Mimctit	c 2814	a-Mottramit	e 1987A
Meta-Kirchheimerit	c 2796	Mindigit	b 1797	β-Mottramit	e 1987B
Metalaumontit	d 1345	Mincrvit	c 2124	Motukoreait	d 7987

3 Alphabetical mineral name index

Mounanait	e 1990	Natrium-Gallium-		Natrochalcit	b 3861
Mountainit	d 1380	Melilith	d 434	Natrodavyn	d 2216
Mourit	f 1229	Natrium-Garnorit	d 1225	Natrojarosit	b 3814
Mozambikit	b 1764	Natrium-Gmelinit	d 1230	Natrolith	d 1220
Muirit	d 1816	Natrium-Heulandit	d 1354		d 1221
Mullit	d 213		d 1368	Natron	c 3926
Murdochit	d 3306	Natrium-Hewettit	e 1621	Natronalaun	b 3482
Murmanit	d 2313	Natriumhydroxi-	d 2268	Natron-Biotit	d 2005
Muromontit	d 1961	Cancrinit	d 2364	Natron-Carnotit	e 1946
Muskovit	d 1689	Natriumhydroxid-		Natron-Heulandit	d 1275
	d 1690	Cancrinit	d 2364	Natroniobit	e 2070
	d 1691	Natrium-Illit	d 2272	Natronmikroklin	d 281
Muskoxit	f 3646		d 2274	Natronorthoklas	d 281
			d 2275	Natronsalpeter	c 849
Nadeleisenerz	b 1784	Natrium,Kalium-		Natronsanidin	d 281
Nadorit	b 2132	Analcim	d 1443	Natrophilit	c 2019
Naegit	d 800	Natrium-Klino-		Naujakasit	d 1492
Nagatelith	d 1961	ptilolith	d 1275	Navajoit	b 1588
Nahcolith	c 3838	Natrium,Lithium-		n-Butyl-Silberultra-	
Nakrit	d 1675	Gmelinit	d 1241	marin	d 2060
Nambulit	d 1842	Natrium,Lithium-		Neighborit	a 564
Nantokit	a 2245	Ultramarin	d 2058	Nekoit	d 2260
Narsarsukit	d 775	Natrium-		Nemalith	b 1626
Nasinit	d 7379	Magnesium-		Nenadkevit	d 712
Nasonit	d 1598	Amphibol	d 1629	Nenadkewitschit	d 2308
Natramblygonit	c 2364	Natrium,Mangan-		Nephelin	d 369
Natrium-Amphibol	d 1608	Ultramarin	d 2083	Nephelin (I)	d 276
	d 1931	Natriummelilith	d 353	Nephelin (II)	d 280
Natrium,Barium-		Natrium-Meta-		Nephelin (III)	d 241
Ultramarin	d 2074	Autunit	c 2157	Nephelinhydrat	d 1212
Natrium,Blei-	d 2079	Natrium-Mont-		Nephelinhydrat (I)	d 1213
Ultramarin	d 2080	morillonit	d 2282	Nephrit	d 1901
(Natrium,Calcium,		Natrium-Mordenit	d 1233	Nepouit	d 1617
Lanthan)-		Natrium-Nephelin	d 241	Neptunit	d 1097A
Britholith	d 2181	Natrium-Osumilith	d 66	Nesquehonit	c 3932
Natrium-Calcium		Natrium-Phillipsit	d 1224	Newberyit	c 2086
Montmorillonit	d 2282	Natrium-Phlogopit	d 1713	Newportit	d 1906
(Natrium,Calcium,		Natrium-Richterit	d 1653	Nickel-Antigorit	d 1617
Neodym)-		Natrium-Sanidin	d 281		d 2038
Britholith	d 2181	Natriumsepiolith	d 2251	d 2041	
Natrium-Cancrinit	d 2364	Natrium-Stellerit	d 1391	Nickelastrakanit	b 3703
Natrium-Chabasit	d 1229	Natrium-Stilbit	d 1369	Nickelchlorid,	
Natrium-Cookeit	d 1688	Natriumsulfat-		basisches (II)	b 2254
Natriumdavyn	d 2216	Cancrinit	d 2364	Nickelchlorid,	
Natriumedingtonit	d 1222	Natriumsulfid-		basisches (V)	b 2253
Natrium-Faujasit	d 1386	Cancrinit	d 2364	Nickel-Chlorit	d 2026
Natrium-Fluor-		Natrium,Thallium-		Nickel-Chrysotil	d 1620
hectorit	d 1535	Ultramarin	d 2078	Nickel-Faujasit	d 1154
Natrium-Fluor-		Natriumuranospinit	c 2752	Nickelhexahydrit	b 3699
phlogopit	d 1563	Natrium,Zink-		Nickel-Illit	d 2274
Natrium-Fluor-		Ultramarin	d 2075	Nickel-Mont-	d 2037
Richterit	d 1553	Natralunit	b 3799	morillonit	d 2282

3 Alphabetisches Mineralnamenverzeichnis

Nickeloxidchlorid	b 2254	Offretit	d 1387	Oxyhornblende	d 1953
Nickelphlogopit	d 2044		d 381	Oxykaersutit	d 1976
Nickel-Richter-it	d 2042	Okenit	d 2259	Oxypyromorphit	c 1895
Nickel-Saponit	d 2321	Oligoklas	d 359	Oyamalith	d 2162
Nickeltalk	d 2037	Olivenit	c 2828		
Nickel-Vesuvian	d 2045	Olivin	d 946	Pabsttit	d 722
Nickelvitriol	b 3702	Öllacherit	d 1689	Pachnolith	a 2090
Nifontovit	d 7420		d 1742	Painit	d 419
Nigerit	f 3658	Olovantalit	e 3419		d 7279
Nimit	d 2051	Olsacherit	b 4414	Palait	c 2205
Ningyoit	c 2153	Omphacit	d 996	Palermoit	c 2366
Niobit	e 3419	Onoratoit	b 2127	Palladinit	b 1532
Niobo-Aeschynit	e 2531	Onyx	b 669	Pallit	c 2353
	e 3346	Opal	b 669	Palmerit	c 2124
Niobolabuntsovit	d 2309	Orangit	d 704	Palmierit	b 3331
Nioboloparit	e 2782		d 714	Palygorskit	d 2279
	e 2958	Ordoïiezit	c 2998	Pandait	e 3470
Niobophyllit	d 2023	Orientit	d 1856	Panethit	c 2007
Niobozirkonolith	e 2785	Orlit	d 1467	Papagoit	d 1733
Niobwolframit	f 2067	Orthit	d 1961	Para-Autunit	c 2169
Niob-Zirkelit	e 1387	Orthoamphibol	d 1608	Parabutlerit	b 3904
Niob-Zirkonolith	e 1388	Orthoantigorit	d 1618	Paracancrininit	d 2364
Niocalit	d 1831	Orthobctrhierin	d 1920	Paracelsian	d 399
Nissonit	c 2317	Orthochamosit	d 1920	Parachrysotil	d 1622
Nitrammit	c 859	Orthochrysotil	d 1621	Paracoquimbit	b 3638
Nitrat-Paracancrinit	d 2347	Orthoenstatit	d 61	Paradamin	c 2834
Nitrobarit	c 880	Orthoericssonit	d 1994	Paradoxit	d 271
Nitrocalcit	c 902	Orthoferroslilit	d 931	Paragonit	d 1683
Nitrokalit	c 852	Ortho-Kalsilit	d 257		d 1684
Nitronatrit	c 849	Orthoklas	d 271		
Nobleit	d 7437	Ortholamprophyllit	d 1817	Parahilgardit	d 7610
Nocerin	d 7481	Ortholizardit	d 1619	Parahopeit	c 2112
	d 7604	Orthopigconit	d 964	Parakeldyshit	d 805
Nogizawalith	d 2162	Orthopinakiolith	d 7308	Paralauronit	b 2221
Nolanit	e 1874	Orthoprochlorit	d 1923	Paramontroseit	b 1022
Nonttronit	d 2317	Orthopyroxen	d 1089	Paraschoepit	b 1814
Norbergit	d 1612		d 58A	Paraspurrit	d 2213
Nordenskiöldin	d 7264		d 947	Parasymplexit	c 2785
Nordit	d 1094		d 964	Paratacamit	b 2185
Nordstrandit	b 1646	Orthorhipidolith	d 1923		b 2186
Norseithit	c 3874	Osannit	d 1880	Paratellurit	b 1146
Northupit	c 3987	Osarizawait	b 3806	Paratenorit	b 73
Nosean	d 2091	Osbornit	c 147	Parathuringit	d 2026
Novačekit (I)	c 2766	Osteolith	c 4069	Paravauxit	c 2351
Novačekit (II)	c 2766	Osumilith	d 1485	Parawollastonit	d 89
Nsutit	b 1295	Otavit	c 3884	Pargasit	d 1738
	b 1781	Ottrelith	d 1906		d 1739
Nycrereit	c 3858	Overit	c 2329	Parisit	c 3984
	c 4071	Oxihornblende	d 1037	Parsettensit	d 2283
		Oxonium-Jarosit	b 3813		d 2331
Obruchcvit	e 3517	Oxy-Apatit	c 1617	Parsonsit	c 1910
Ocker	c 2978	Oxybiotit	d 2005	Partridgeit	b 1287
			d 2006		b 1421

3 Alphabetical mineral name index

Partzit	c 3258	Phosphoferrit	c 2203	Polylithionit	d 1562
Parwelit	d 2207	Phosphophyllit	c 2200		d 1692
Pascoit	e 1930	Phosphorit	c 4069		d 1693
Paternoit	d 7416	Phosphor-Kampylit	c 2881		d 1694
Paulingit	d 1425	Phosphor-Mimetesit	c 2814	Polymignit	e 3375
Pechblende	b 506		c 2881	Portlandit	b 1628
Pecorait	d 2039	Phosphorrößlerit	c 2087	Posnjakit	b 3860
Pektolith	d 105	Phosphosiderit	c 2190	Poughit	b 4619
Pellyit	d 975	Phosphuranylit	c 2332	Powellit	f 446
Pentiedlit	b 2223	Phyllochlorit	d 2026	Pragit	d 213
Pennantit	d 1998	Pickeringit	b 3493	Prasem	b 669
Pennin	d 1709	Picotit	f 3421	Prasopal	b 669
Pentagonit	d 1477	Piemontit	d 2009	Prehnit	d 1728
Pentahydrit	b 3444	Piezotit	d 1667	Preobratschenskit	d 7406
Pentahydroborit	d 7424	Pigeonit (I)	d 965	Preußischblau	c 4440
Percylith	b 2224	Pigeonit (II)	d 966	Priazovit	e 3471
Perhamit	d 2354	Pikroilmenit	e 1141	Riderit	2 1150
Peridot	d 946	Pikropharmakolith	c 2733	Priorit	e 2516
Periklas	b 87	Pilbarit	d 1467		e 3347
Periklin	d 248	Pimelit	d 2321	Prismatin	d 1704
	d 357		d 2338	Probertit	d 7441
Peristerit	d 357	Pinakiolith	d 7307	Prochlorit	d 1918
Perit	b 2147	Pinit	d 1689	Prosopit	d 7949
Perlglimmer	d 1727	Pinnoit	d 7403	Proto-Amphibol	d 1531
Permutit	d 1243	Pintadoit	e 2050		d 1534
	d 1244	Piperidin-Vermiculit	d 2318	Protoenstatit	d 59
	d 2270	Pirssonit	c 3937	Protoverniculit	d 1672A
Perowskit	e 751	Pisanit	b 3664		d 2318
	e 752	Pisekit	e 2649	Pseudoenigmatit	d 1029
Perowskit (M)	e 753	Plagioklas	d 357	Pseudoanatas	b 763
Perrierit	d 1048	Plancheit	d 2245		d 790
	d 792	Plasma	b 669	Pseudoautunit	c 2172
	d 793	Plattnerit	b 706	Pseudoboleit	b 2272
Perthit	d 281	Plazolith	d 1725	Pseudobrookit	e 1118
Petalit	d 232	Pleochroit	d 987	Pseudocotunnit	a 2721
Pharmakolith	c 2728	Pleonast	f 3159	Pseudolaueit	c 2357
Pharmakosiderit	c 2906		d 7659	Pseudomalachit	c 2275
Phenakit	d 45		d 7857		c 2289
Phenaxit	d 942		d 7861	Pseudonephelin	d 369
Phengit	d 1689	Plumbierit	d 1188	Pseudopalait	c 2205
	d 1936	Plumalsit	d 1026	Pseudorutil	e 1113
	d 1937	Plumboferrit	f 3349		e 1123
Philadelphit	d 2005	Plumbogummite	c 2299	Pseudothuringit	d 2026
Phillipsit	d 1274	Plumbojarosit	b 3821	Pseudowillemit	d 167
	d 1376	Plumbo-Mikrolith	e 3514	Pseudowollastonit	d 88
Phlogopit	d 1717		e 3518	Psilomelan	f 2693
	d 1718	Plumbo-Pyrochlor	e 3518	P t i l o l i t h	d 1378
Phoenikochroit	f 291	Podolit	c 4063	Pucherit	e 1825
Phosgenit	c 3989	Poitevinit	b 3657	Pumpellyit	d 2320
Phosphatmimetesit	c 2881	Pollucit	d 1308	Purpureo-Salz	a 2509
Phosphat-Para-			d 303B	Purpurit	c 2016
cancrinit	d 2348A	Polyhalit	b 3462	Pyknit	d 1561
Phosphat-Schulnenit	c 1897	Polykras	e 3519		

3 Alphabetisches Mineralnamenverzeichnis

Pyknochlorit	d 1708	Reddingit	c 2203	Rosenbuschit	d 1582B
	d 2026	Redlcdeite	d 2310	Rosenhahnit	d 1643
Pyralspite	d 1105	Reedmergnerit	d 208	Rosenquarz	b 669
Pyroaurit	c 4123	Reevesit	c 4126	Rößlerit	c 2723
Pyroblonit	e 1989	Reinerit	c 2596	Rossit	e 1929
Pyrochlor	e 3514	Renardit	c 2336	Rost, grüner (I)	b 1790
Pyrochroit	b 1670	Retgersit	b 3700		b 2314
Pyrolusit	b 1294	Retzian	c 2851	Rost, grüner (II)	b 1791
Pyromorphit	c 2256	Rewdanskit	d 1617	Rotbleierz	f 185
	c 2881	Reyerit	d 2290	Roteisenerz	b 1358
	c 2882	Rezhikit	d 1893	Rötel	b 1358
Pyrop	d 317	Rhabdit	c 1395	Röttisit	d 1617
Pyrophanit	e 1072	Rhabdophan	c 1786	Roubaultit	b 1815
Pyrophyllit	d 1668	Rhipidolith	d 1918	Roussinsches Salz	c 1097
	d 1669	Rhodesit	d 1189	Roweit	d 7471
Pyrosmalith	d 1989	Rhodizit	d 7463	Rowlandit	d 1777
Pyroxen	d 1035	Rhodochlorid	b 2292	Rozenit	b 3630
	d 58A	Rhodochlorid, basisches	b 2180	Rubellan	d 2005
	d 955	Rhodochrosit	c 3903	Rubellit	d 1747
Pyroxmangit	d 967		c 3915	Rubidiumcarnallit	a 2948
	d 1070	Rhodonit	d 883	Rubidium-Chabasit	d 1296
Pyrrhit	d 864	Rhodosobromid	b 2420	Rubidium-Fluor- phlogopit	d 1567
	e 3514	Rhodosochlorid	b 2290	Rubidium-Leucit	d 292
Quarz	b 669	Rhomboklas	b 3640	Rubidium,Lithium- Ultramarin	d 2059
a-Quarz	b 669	Rhombomagnos- jacobsit	f 3443	Rubidium-Mordenit	d 296
β-Quarz	b 668	Rhönit	d 1036	Rubidium-Muskovit	d 1690
Quarzin	b 669	Richterit	d 1655	Rubidium-Phillipsit	d 1297
Quenselit	f 2695		d 2010	Rubidium-Phlogopit	d 1720
Quenstedtit	b 3639	Riebeckit	d 1880	Rubin	d 7843
Quercyt	c 4069	Rijkeboerit	e 3523	Ruizit	d 2312
Rabbittit	c 4131	Ringwoodit	d 945	Rumpfit	d 1710
Racewinit	d 2287	Rinkit	d 1832	Russellit	f 1792
Radiophyllit	d 2256	Rinneit	a 2879	Rustumit	d 1636
Rafisiderit	b 1358	Risörit	e 2514	Rutherfordin	c 4006
Ralstonit	b 2041	Rivadavit	d 7415	Rutil	b 740
Ramsayit	d 774	Riversideit	d 1186		
Ramsdellite	b 1294	Rockbridgeit	c 2313	Sabugalit (I)	c 2176
	b 1297	Rodalquilarit	b 4612	Sabugalit (II)	c 2176
Ranciéit	f 2659	Roeblingit	d 2097	Saffiannikoffit	e 3514
Rankamait	e 3515	Roedderit	d 951	Sahamalith	c 3895
Rankinit	d 86	Roepperit	d 1073	Sainfeldit	c 2730
Ranquilit	d 1462	Roggianit	d 1731	Sakhait	d 7628
Ransomit	b 3659	Roméit	c 2978	Salteit	c 2168
Rare earth metal graphite	c 3377 ..		c 3257	Salesit	b 2729
	c 3394	Römerit	b 3635	Salit	d 966
Rashleighit	c 2345	Röntgenit	c 3983	Salmiak	a 2226
Raspit	f 1698	Rooseveltit	c 2678	Salmit	d 1906
Rauchquarz	b 669	Rosasit	c 4029	Samarskit	e 3519
Rauenthalit	c 2726	Roscherit	c 2361	Samiresit	e 2971
Rectorit	d 2292	Roscoelith	d 1828	Sampleit	c 2273
	d 2318	Roselith	c 2795	Sanbornit	d 144

3 Alphabetical mineral name index

Sanderit	b 3440	Schreibersit	c 1395	Siderotil	b 3631
	b 3441	Schrockingerit	c 4136		b 3658
Sanidin	d 270	Schubnelit	e 1959	Sigloit	c 2201
Sanjuanit	c 2412	Schubnikowit	c 2888	Silber,Ammonium-	
Sanmartinit	f 2038	Schuchardtit	d 1617	Ultramarin	d 2065
Sanocrysins	b 4059	Schuetteit	b 3743	Silber,Blei-Ultra-	
Santafait	e 2012	Schuilngit	c 4112	marin	d 2081
Santit	d 7390	Schluttenit	c 2664	Silber,Cäsium-Ultra-	
Saponit	d 2321	Schulzenit	b 1797	marin	d 2069
Sapphirin	d 316	Schwartzembergit	b 2730	Silber-Chabasit	d 1323
Sarabauit	b 3107B	Schwerspat	b 3240	Silberedingtonit	d 1320
Sarkinit	c 2848	Scorzalith	c 2308	Silber,Kalium-	
Sarkolith	d 2376	Seamanit	d 7622	Ultramarin	d 2064
Sarkopsid	c 2025	Searlesit	d 1661	Silber,Lithium-	
Sarmientit	c 2915	Sedovit	f 861	Ultramarin	d 2062
Saryarkit	d 2357	Seeligerit	b 2731	Silber,Natrium,Cal-	
Sassolin	'd 7033	Seidozerit	d 1875	cium-Ultramarin	d 2072
Satimolit	d 7617	Sekaninait	d 1491	Silber,Natrium,	
Sauconit	d 2299		d 982B	Strontium-Ultra-	
Saussurit	d 357	Seladonit	d 1938	marin	d 2073
Sazhinit	d 2303	Selenolith	b 1143	Silber,Natrium-	
Sborgit	d 7383	Selen-Ultramarin	d 2099	Ultramarin	d 2063
Scacchit	a 2405	Sellait	a 32	Silbernatrolith	d 1318
Scandium-Beryll	d 312	Seltenerdmetall-	c 3377...	Silber,Rubidium,	
Scandiumxiolith	b 1427	Graphit	c 3394	Lithium-	
Scarbroit	b 1712	Seltenerdapatit	d 2181	Ultramarin	d 2067
	c 4031	Seltenerd-Fersmit	e 2960	Silber,Rubidium,	
Scawtit	d 2360	Seltenerd-Silikat-		Natrium-	
Schafarzikit	c 3154	Apatit	d 2181	Ultramarin	d 2068
Schairerit	b 3739	Senait	e 1196	Silber,Rubidium-	
Schallerit	d 2206	Senarmontit	b 959	Ultramarin	d 2066
Schaurteit	d 3135	Sengierit	e 2007	Silber-Selen-Ultra-	
Scheelite	f 1325	Sepiolith	d 2249	marin	d 2100
Schefferit	d 1077	Sepiolith-Anhydrid	d 2248	Silberthomsonit	d 1383
Scheibeit	f 291	Sérandit	d 888	Silberultramarin	d 2060
Scherbakovit	d 840	Serendibit	d 420	Silber-Zeolith	d 1315
Schertelit	c 2091	Sericit	d 1672A		d 1316
Schilkinit	d 2274		d 1689	Silicocarnotit	d 2135
Schiller-Feldspat	d 357		d 1690	Silica-Glaserit	d 80
Schillerspat	d 1617		d 1691	Sillénit	b 978
Schizolith	d 887	Serpentin	d 1617	$\gamma^* \text{Bi}_2\text{O}_3$ -Sillénit	c 3289
Schlippe'sches Salz	c 3268	Serpierit	b 3872	Sillimanit	d 214
Schmeiderit	b 4410	Seybertit	d 1737	Simplotit	e 1923
Schmitterit	b 4533	Shattuckit	d 1603	Simpsonit	e 3513
Schmöllnitzit	b 3629	Sheridanit	d 1710	Sinhalit	d 7113
Schneebergit	c 3257	Sherwoodit	e 1925	Sinoit	c 534
Schoderit	e 2011	Shortit	c 3859	Sismondin	d 1906
Schoenfliesit	d 3263	Sibirskit	d 7417	Sjögrenit	c 4122
Schoepit	b 1812	Sicklerit	c 2018	Skapolith	d 1592
Scholzit	c 2114	Siderit	c 3908		d 2229
Schönit	b 3450	Sideronatrif	b 3907	Skiagit	d 934
Schörl	d 1956	Siderophyllit	d 1912	Sklodowskit	d 1458
Schorloromit	d 1030		d 2008	Skolezit	d 1339

3 Alphabetisches Mineralnamenverzeichnis

Skolit	d 1955	Steinsalz	a 2220	Strontium-
Skoloposit	d 2095	Stellerit	d 1369	lamprophyllit d 1817
Skorodit	c 2784		d 1486	Strontium-Merwinit d 130
Slavikit	b 3915	Stenhuggarit	c 2697	Strontium-Mordenit d 1398A
Slavyanskit	d 7905	Stenonit	c 3979	Strontium-Perricrit d 1048
Slawsonit	d 394	Sternquarz	b 669	Strontium-Seltene
Smaragd	d 312	Sterrcit	c 2131	Erden-Apatit c 2368
Smithsonit	c 3883		c 2322	Strontium-
Soda	c 3926	Stetefeldit	c 3259	Thomsonit d 1402
Sodalith	d 1591	Stevensit	d 2329	Strontium-
Sodalith-Hydrat	d 1214	Stewartit	c 2358	Yugawaralith d 1396
Sodatremolit	d 1651	Stibianit	b 1765	Strunzit c 2355
Soddyit	d 1456	Stibiconit	b 1765	Strüverit e 3399
Sogdianit	d 1062	Stibio-Mikrolith	e 3522	e 3420
Söhneit	b 1648	Stibionobit	e 3349	e 3421
Solanit	d 1185	Stibotantalit	e 3349	Struvit c 2090
Solongoit	d 7608	Stichtit	c 4116	Suanit d 7070
Sommairit	b 3633	Stieplmannit	c 2292	Sudoit d 1670
Sonnenstein	d 357		c 2293	d 1672A
Sonolith	d 1836	Stilbit	d 1369	Sugilith d 1489
Sonorait	b 4618	Stillwellit	d 551	Sukulait e 3205
Sorensenit	d 1463	Stilpnochloran	d 2283	Sulfat-Cancrinit d 2364
Souxit	b 1794	Stilpnomelan	d 2283	Sulfat-Carbonat-
Souzalith	c 2352		d 2319	Skapolith d 2225
Spadait	d 2329	Stinkfluß	a 34	Sulfat-Hydro-
Spangolith	b 3935	Stinkspat	a 34	cancrinit d 2340
Speckstein	d 1615	Stishovit	b 679	Sulfatmariath d 2229
Spccularit	b 1358	Stokesit	d 1464	Sulfatmejonit d 2092
Spencerit	c 2319	Stolzit	f 1699	d 2229
Spencit	d 1800	Stottit	d 3105	Sulfatmonazit c 1785
	d 709	Stranskütt	c 2601	Sulfat-Nosean d 2091
Spessartin	d 896	Strashimirit	c 2893	Sulfat-Paracancrinit d 2339
Sphaerokobaltit	c 3917	Strätlingit	d 1331	Sulfat-Skapolith d 2093
Sphcn	d 779	Strengit	c 2189	Sulfat-Ultramarin d 2091
Spine11	d 7659	Strigovit	d 2026	Sulfoborit d 7619
	d 7867	Strontianit	c 3866	Sulfohalit b 3737
Spiroffit	b 4576	Strontioapatit	c 2363	Suolunit d 1185
Spodumen	d 226	Strontioborit	d 7452	Surit d 2231
β -Spodumen	d 225	Strontiogehlcnit	d 383	Sursassit d 1851
y-Spodumcn	d 227	Strontioginorit	d 7456	Susannit c 4051
Spurrit	d 2212	Strontiohlgardit	d 7616	Sussexit d 7468
Staffelit	c 4069	Strontium-		Svabit c 2800
Stainicrit	b 1797	Åkermanit	d 131	c 2880
Stanfieldit	c 2008	Strontium-Analcim	d 1395	Svanbergit c 2404
Starngit	e 3423	Strontium-Chabasit	d 1394	Svetlozarit d 1379
Starkeyit	b 3443		d 1403	Svidncit d 1950
Staßfurtit	d 7499	Strontium-Ferricrit	d 1398B	Svitalskit d 1895
Staurolith	d 1909	Strontium-Florcncit	c 2293	Swartzit c 4093
Steatargillit	d 2026	Strontium-Gmelinit	d 1393	Swedenborgit c 2965
Stcatit	d 1615	Strontium-		Switzcrit c 2204
Stecnstrupin	d 2198	Haidingcrit	c 2734	Sylvin a 2222
Steigcrit	e 1940	Strontium-Heulandit	d 1397	Symplesit c 2786
			d 1427	Synadclphit c 2903

3 Alphabetical mineral name index

Synchisit	c 3982	Tetra-Kalsilit	d 278	Titan-Augit	d 1035
Syngenit	b 3458		d 279	Titan-Biotit	d 2005
Szaibelyit	d 7401	Tetramethylammonium-Gismondin		Titan-Chondrodit	d 1968
Szepterquarz	b 669	Tetramethylammonium-Sodalith	d 1335	Titan-Columbit	e 2799
Szmikit	b 3613			Titan-Hydroklinohumit	
Szomolnokit	b 3629	Thalenit	d 1591	humit	d 1969
			d 1757	Titanit	d 779
Taaffeit	d 7664		d 479		d 780
Tadzhikit	d 1056	Thallium-Chabasit	d 1439	Titanklinohumit	d 1609
	d 1820	Thalliumedingtonit	d 1438		d 1969
	d 1965	Thalliumnatrolith	d 1339	Titanlueshit	e 2783
Taeniolith	d 1538	Thalliumthomsonit	d 1444	Titan-Mikrolith	e 3514
Takanelit	f 2659	Thallium-Ultramarin	d 2077	Titanohaematit	e 1114
Takovit	d 7989	Thaumasit	d 2361	Titanolivin	d 1969
	d 7923	Thenardit	b 3159	Titanomaghemit	e 1112
Talasskit	d 930	Thermonatrit	c 3924	Titanomagnetit	b 1356
Talk-Chlorit	d 1615	Thomsenolith	a 2089		e 1112
	d 2026	Thomsonit	d 1361	Titan-Pargasit	d 1739
Talk (I)	d 1615		d 356	Tobermorit	d 1187
Talk (II)	d 1616	Thorbastnasit	c 4075	Tochilinit (I)	b 3110
Tallingit	b 3934	Thoreaulith	e 3342	Tochilinit (II)	b 3111
Talmessit	c 2732	Thorianit	b 417	Todorokit	f 2692
Tamarugit	b 3480		b 572	Tohdit	b 1564
Tangeit	e 1984	Thorit	d 704		b 167
Tansanit	d 1722	Thorium-Aeschynit	e 3346	Tombarthit	d 480
Tantal-Aeschynit	e 3346	Thoriumbritholith	d 2181	Tonmineral-Chlorit	d 1918
Tantalbetafit	e 3514	Thoriumcrandallit	c 2295	Tomminerale	d 1672A
Tantalit	e 3419	Thorogummit	d 1802	Topas	d 1561
Tantalpolykras	e 3519	Thorostenstrupin	d 2198	Topazolith	d 957
	e 3520	Thortveitit	d 456	Torbernit	c 2166
Tanteuxenit	e 3520	Thuringit	d 1919	Torreyit	b 3902
Tapiolit	e 3420	Tialit	e 818	Tosudit	d 2282
Taramellit	d 1972	Tiefalbit	d 248	Transvaalit	b 1797
Taranakit	c 2124		d 249	Traskit	d 2337
Tarapacait	f 13	Tief-Boracit	d 7499	Tremolit	d 1651
Tarasovit	d 2291	Tief-Carnegieit	d 237	Trevorit	f 3598
Tarbuttit	c 2283	Tief-Cordierit	d 322	Trichalcit	c 2719
Tarnowitzit	c 3901	Tiefcristobalit	b 674	Tridymit	b 670
Tatarskit	c 4137	Tief-Indialith	d 320		b 671
Tauriscit	b 3634	Tief-Klinoenstatit	d 62	a-Tridymit	b 670
Tawmawit	d 1940	Tief-Klinopyroxen	d 949	β -Tridymit	b 673
Tazheranit	b 891	Tiefquarz	b 669	Tridymit M	b 671
Teepleit	d 7606	Tieftridymit	b 670	Tridymit S	b 670
Teineit	b 4606	Tienshanit	d 2025	Tridymit S'	b 672
Tellurit	b 1147	Tigerauge	b 669	Trieuít	b 1797
Tengerit	c 3941	Tikhonenkovit	d 7951	Trigonit	c 2688
Tenorit	b 72	Tilasit	c 2801	Tri-Kalsilit	d 277
Tephroit	d 859	Tilleyit	d 2214	Trilithionit	d 1695
Terlinguait	b 2057	Tinaksit	d 1971		d 1696
Teruggit	d 7624	Tinkalkonit	d 7376		d 1697
Teschemacherit	c 3842	Tinzenit	d 2015		d 1698
Tetraferriphlogopit	d 1894	Tirodit	d 1846	Trimerit	d 890
Tetrafluorhydrazin	a 233	Tirolit	c 2895	Triphylin	c 2017

3 Alphabetisches Mineralnamenverzeichnis

Triplite	c 2243	Ugrandite	d 1105	Vanalit	e 1941
I'riploidit	c 2311	Uhligit	e 751	Vandenbrandeit	b 1763
frippkeit	c 2561	Uklonskovit	b 3864	Vandendriesscheit	e 556
Tripuhyt	c 3156	Ulexit	d 7442	Vanthoffit	b 3219
Tritomit	d 1826	Ultramarin	d 2054	Vanuralit	e 2009
	d 709		d 2055	Vanuranylit	e 1945
Trögerit	c 2749		d 2056	Variscit	c 2119
Trolleit	c 2287	Ulvit	e 1111	Varlamoffit	b 1794
Trömelit	c 1622	Ulvöspinell	b 1351	Varulith	c 2024
Trona	c 3927		e 1111	Vaterit	c 3851
Troostit	d 894		e 1140	Vauquelinit	f 344
Truscottit	d 2290	Umohoit	f 1224	Vauxit	c 2349
Tschermakit	d 1738	Ungemachit	b 3911	Väyrynenit	c 2369
	d 1948	Uralborit	d 7418	Veatchit	d 7449
Tschermaks Pyroxen	d 336	Uralit	d 1952	p-Veatchit	d 7450
Tschermigit	b 3485	Uralolith	c 2318	Venasquit	d 1906
Tschevkinit	d 794	Uranblite	b 3942	Verdelith	d 1747
Tschkalowit	d 49	Uranglemmer,		Vermiculit	d 2318
Tschugajef sches Salz	a 2533	grüner	c 2171	Verplanckit	d 2336
Tsilaisit	d 1859	Uraninit	b 506	Vertumnit	d 2286
Tsumcorit	c 2792		b 572	Vesbin	e 1987A
Tsumebit	c 2406	Uran-Mikrolith	e 3517	Vesuvian	d 1818
Tucanit	b 1712	Uranocircit-		d 1947	
Tugtupit	d 2070	Hexahydrat	c 2173	Vesuvianit	d 1947
Tuhualith	d 1490	Uranocircit (I)	c 2175	Veszelyit	c 2320
Tujamunit	e 1949	Uranocircit (II)	c 2175	Villiaumit	a 3
Tundrit	d 2230	Uranocker	b 3943	Vimsit	d 7419
Tunellit	d 7451	Uranophan	d 1459	Vinogradovit	d 1468
Tungusit	d 2258	β-Uranophan	d 1460	Virgilit	d 233
Tunisit	c 4033	Uranopilit	b 3943	Viridin	d 1081
Turanit	e 1987A	Uranospathit	c 2918	Viridit	d 2026
Turit	d 1815	Uranosphärit	e 557	Viséit	d 2355
Türkis	c 2326	Uranospinit	c 2768	Vivianit	c 2188
Turmalin	d 1746	Uranothorianit	b 572	Vladimirit	c 2731
	d 1747	Uranothorit	d 714	Vlasovit (I)	d 806
	d 1749	Uranpccherz	b 506	Vlasovit (II)	d 807
	d 1956	Uran-Pyrochlor	e 3514	Volborthit	e 2049
	d 1957	Uran-Titanpyrochlor	e 3516	Volgerit	b 1765
	d 1958	Urbanit	d 970	Volkovit	d 7456
	d 1978	Ureyit	d 849	Volkovskit	d 7436
	d 1979	Ussingit	d 1681	Voltait	b 3669
	d 1985	Uvanit	e 1944	Vonsenit	d 7322
	d 2016	Uvit	d 1749	Vorobyerit	d 312
	d 2022	Uwarowit	d 852	a-Vredenburgit	b 1420
Turmalinasbest	d 1747			Vuagnatit	d 1724
Tusiit	b 3914	Vaalit	d 2331		
Tuskanit	d 2375	Valentinit	b 958	Wadeit	d 812
Tuva-Mineral	d 1797	Valleriit	b 3109	Wagnerit	c 2216
Tychit	c 4049		b 3113	Wairakit	d 1343
Tyretskit	d 7427		d 7973A	Wairakit, ungcordnet	d 1344
Tysonit	a 78	Valuevit	d 1736	Wakefieldit	e 1700
	a 98	Vanadinit	e 1977	Walpurgin	c 2777
		Vanadinocker	b 1030	Walstromit	d 157

3 Alphabetical mineral name index

Wardit	c 2324	Wolchonskoit	d 2327	Zahnapatit	c 4063
Warwickit	d 7336	Wolfeit	c 2311	Zahnemaille	c 2277
Wasserstoff-Autunit	c 2155	Wolframat-Nosean	d 2109	Zaratit	c 4125
Wasserstoff-Faujasit	d 220	Wolframat-Para-		Zavaritskit	b 1937
Wasserstoff-Gmelinit	d 1198	cancrinit	d 2345	Zektzerit	d 808
Wasserstoff-Mont-		Wolframit	f 2063	Zellerit	c 4089
morillonit	d 2282	Wolframixolith	b 1427	Zemannit	b 4609
Wasserstoff-		Wollastonit	d 2724	Zeolith A	d 1217
Mordenit	d 285		d 90		d 306
Wasserstoff-Zeolith	d 1238	Wölsendorfit	e 551		d 344
Wavellit	c 2321	Woodfordit	b 3883		d 388
Waylandit	c 2301	Woodhouseit	c 2403		d 455
	d 2191	Woodruffit	f 2662	Zeolith A-Ag	d 1317
Weberit	a 685	Woodwardit	d 7973B		d 309
Weeksit	d 1457	Wulfenit	f 884	Zeolith A-Ca	d 1336
Wegscheiderit	c 3837	Wiistit	b 1351	Zeolith A-Co	d 1128
Weilerit	c 2864	Wyartit	b 1760		d 1496
Weilit	c 2573	Wyartit (I)	c 4129	Zeolith A-Eu	d 1455
Weinschenkit	c 2132	Wyartit (II)	c 4130		d 1596
Welinit	d 1839				d 616
Wellsit	d 1423	Xanthiosit	c 2710	Zeolith Ag	d 1315
Weloganit (I)	c 3966	Xanthit	d 1947		d 1316
Weloganit (II)	c 3967	Xanthophyllit	d 1736	Zeolith A-K	d 1248
Wenkit	d 2342	Xanthosiderit	b 1784	Zeolith A-K,Li	d 1248
	d 2364	Xenotim	c 1769	Zeolith A-Li	d 1199
Wenzelit	c 2205	Xonotlit	d 1639		d 1200
Wermlandit	c 4124	Xylotil	d 2249	Zeolith A-N	d 1286
	d 7980			Zeolith A-Na	d 239
Wernerit	d 2227	Yagiit	d 986	Zeolith A-Na,Co	d 1496
	d 2229	Yamaguchilith	d 2162	Zeolith A-Na,Cs	d 1303
Wesljenit	c 3257	Yamatoit	d 925	Zeolith A-Na,NH ₃	d 1510
Westgrenit	e 3521	Yavapaiit	b 3383	Zeolith A-Na,Ni	d 1503
Wherryit	c 4054	Yeatmanit	d 924	Zeolith A-P	d 2349
Whitlockit	c 1619	Yoderit	d 1915	Zeolith A-Tl	d 1436
	c 2348	Yokosukait	b 1781		d 454
Wickenburgit	d 1805	Yoshimurait	d 2197	Zeolith A-(TMA,Na)	d 1286
Wickmanit	d 3270	Yttrialith	d 1023	Zeolith B	d 1224
Widenmannit	c 4021	cl-Yttrialith	d 477	Zeolith Beta-	
Wightmanit	d 7400	β -Yttrialith	d 476	(TEA,Na)	d 1292
Wilkeit	d 2168	Yttrium-Aluminium-		Zeolith B-P	d 2350A
Willemite	d 161	Granat (YAG)	d 7711	Zeolith C-P	d 2356
Willemseit	d 2049	Yttrium-Aluminium-		Zeolith D-Ca	d 1344
Willm's Salz	c 986	Perowskit (YAP)	d 7707	Zeolith D-Rb	d 1294
Winchit	d 1651	Yttrium-Apatit	c 2367	Zeolith D-Sr	d 1398B
Wisakonit	d 714	Yttrium-Eisen-		Zeolith E-Ca	d 1344
Wischnewit	d 2364	Granat	f 3196	Zeolith E-K	d 1258
	d 2367	Yttrobafit	e 3516	Zeolith F	d 1249
Wiserit	d 7467	Yttrofluorit	a 75	Zeolith F-K	d 1247
Withamit	d 2009	Yttromelanocerit	d 1825		d 1249
Witherit	c 3873	Yttrotitanit	d 779		d 2273
Wodanit	d 2005	Yttro-Titanpyrochlor	e 3516	Zeolith F-K(KBr)	d 2236
Wodginit	b 1428	Yttrotungstit	f 2401	Zeolith F-K(KCl)	d 2232
Wöhlerit	d 1824	Yugawaralith	d 1351	Zeolith F-K(KJ)	d 2239

3 Alphabetisches Mineralnamenverzeichnis

Zeolith F-Na	d 1215	Zeolith O-		Zeolith Q	d 1251
Zeolith F-Rb	d 1294	(TMA,K,Na)	d 1291	Zeolith Q (BaBr ₂)	d 2296
Zeolith G-Ba	d 1407	Zeolith P	d 2235	Zeolith Q'(BaBr ₂)	d 2238
Zeolith G-K	d 1259		d 2295	Zeolith Q-Na	d 2237
Zeolith G,L-Ba	d 1407	Zeolith P'(BaCl ₂)	d 2233	Zeolith Q-Na,Li	d 1217
Zeolith G,L-Ba,K	d 1417		d 2234	Zeolith Q-Na,TMA	d 1239
Zeolith G,L-H,K,Ba	d 1417	Zeolith P _c -Ba	d 1410	Zeolith Q-Sr	d 1396
Zeolith G,L-		Zeolith P _c -Ca	d 1341	Zeolith R-Na	d 1232
NH ₄ ,K,Ba	d 1417	Zeolith P _c -Cd	d 1432	Zeolith R-	
Zeolith G-P	d 2351	Zeolith P _c -Co	d 1495	Na,(CH ₃) ₄ N	d 1281
Zeolith H	d 1198	Zeolith P _c -Cu	d 1309	Zeolith R-Na,Li	d 1239
	d 1223	Zeolith P _c -K	d 1255	Zeolith S-Ca	d 1349
Zeolith H-K	d 1250	Zeolith P _c -K,Ca	d 1371	Zeolith S-H	d 1198
Zeolith H-K,Ca	d 1370	Zeolith P _c -Li	d 1202	Zeolith S-K,Li	d 1265
Zeolith H-Li	d 1200	Zeolith P _c -Mg	d 1326	Zeolith S-K,Na	d 1271
	d 1203	Zeolith P _c -Na	d 1224	Zeolith S-Li	d 1207
Zeolith HS	d 239		d 2267	Zeolith S-Na	d 1230
Zeolith HS-Na	d 1214	Zeolith P _c -Ni	d 1500	Zeolith S-Na,Li	d 1241
Zeolith I-Ca	d 1334	Zeolith P _c -Zn	d 1428	Zeolith S-NH,	d 1278A
Zeolith I-K	d 1250	Zeolith P,	d 1367	Zeolith T-Ba	d 2294
Zeolith I-Sr	d 1395	Zeolith P,-Ag	d 1321	Zeolith T-K,Na	d 1273
	d 1402	Zeolith P,-Ba	d 1411	Zeolith V-(Na,TMA)	d 1285
Zeolith J-Ba	d 1413	Zeolith P _t -Ba,Ca	d 1424	Zeolith W	d 1257
Zeolith J-Ca	d 1352	Zeolith P,-Ca	d 1342	Zeolith W-P	d 2353
Zeolith J-K	d 1245	Zeolith P _t -Cs	d 1301	Zeolith X	d 1218
Zeolith K	d 1249	Zeolith P,-K	d 1256		
Zeolith K-Ba	d 1414	Zeolith P _t -K,Ba	d 1420	Zeolith X-Ca	d 345
Zeolith-K,Li	d 1265		d 1421	Zeolith X-Ca,H ₂ O	d 1338
Zeolith-K,Na	d 1271	Zeolith P,-K,Ca	d 1372	Zeolith X-K	d 261
Zeolith L	d 1272		d 1373	Zeolith X-Na	d 1218
Zeolith L-Ca	d 1340	Zeolith P _t -K,Na	d 1269	Zeolith X-(Na,La)	d 1448
Zeolith Li	d 1207		d 1270	Zeolith X-(Na,Te)	d 847
Zeolith L-K	d 1272	Zeolith P,-Li	d 1203	Zeolith X-Tl	d 1437
Zeolith L-P	d 2352	Zeolith P,-Na	d 1225	Zeolith Y	d 1232
Zeolith M	d 1246	Zeolith P _t -Na,Ba	d 1415	Zeolith Y-K	d 262
Zeolith M-Ba	d 1406		d 1416		
Zeolith M-Ca	d 1246	Zeolith P _t -Na,Ca	d 1359		
Zeolith M-K	d 1246		d 1360		
	d 1254	Zeolith P _t -Na,Li	d 1240	Zeolith Y-(K,NH ₄)	d 1283
Zeolith M-K,Na	d 1274	Zeolith P,-Pb	d 1465	Zeolith Y-Na	d 1232
Zeolith M-Na	d 1246	Zeolith P,-Rb	d 1295	Zeolith Y-(Na,Cu)	d 1311
Zeolith M-Rb	d 1297	Zeolith P _t -Sr	d 1392		d 307A
Zeolith N-A	d 1217	Zeolith P,-X	d 1225	Zeolith Y-	
Zeolith Na	d 1230	Zeolith P1 -Na	d 1224	Na,Cu,NH ₃	d 1511
Zeolith-Na,(CH ₃) ₄ N	d 1281		d 1225	Zeolith Y-(Na,H,Cu)	d 307B
Zeolith-Na,Li	d 1241	Zeolith P2	d 1225	Zeolith Y-(Na,La)	d 540
Zeolith N-Ba	d 1405	Zeolith P3-Ba	d 1409	Zeolith Zh	d 1214
Zeolith-NH,	d 1278A	Zeolith P3-K	d 1254		d 239
Zeolith N-(Na,TMA)	d 1285	Zeolith P3-K,Ba	d 1419	Zeolith ZK-19	d 1376
Zeolith O-		Zeolith P3-K,Ca	d 1370	Zeolith ZK-21	d 2348B
(NH ₄ ,K,Na)	d 1284	Zeolith P3-K,Na	d 1268	Zeolith ZK-21-	
Zeolith O-(TMA,K)	d 1289	Zeolith P3-Na	d 1223	(TMA,Na)	d 2348B
	d 1290			Zeolith ZK-22-H	d 2350B

3 Alphabetical mineral name index

Zeolith ZK-22-La	d 2350B	Zeolith 4A-Na,NH₃	d 1508	Zinkhydroxid-chlorid (II)	b 2270
Zeolith ZK-22-Na	d 2350B		d 1509	Zinkit	b 102
Zeolith ZK-22-Na,H	d 2350B	Zeolith 4A-Rb	d 1298	Zinklavendulan	c 2889
Zeolith ZK-22- (TMA,Na)	d 2350B	Zeolith 4A-(Rb,Na)	d 1299	Zink-Magnesium-	
Zeolith ZK-4	d 1226	Zeolith 5A	d 1217	Saponit	d 2299
	d 1286	Zeolith 5A-J₂	d 1518	Zink-Melanterit	b 3633
Zeolith ZK4- Na,TMA	d 1226	Zeolith Z-21	d 1219	Zink-Milarit	d 1076
Zeolith ZK-5	d 1231	Zeolith 10X	d 1218	Zinkosit	b 3246
Zeolith ZSM-2-Li	d 1208	Zeolith 13X	d 1218	Zink-Rhodochrosit	c 3906
Zeolith-ZSM-3- Na,Li	d 1242	Zeolith 13X-K	d 1252	Zinkrockbridgeit	c 2309
Zeolith ZSM-4- (TMA,Na)	d 1288	Zeolith 13Y	d 246	Zink-Römerit	b 3635
Zeolith ZSM-5	d 1235	Zeolith 13Y-Ag	d 310	Zinkspat	c 3883
Zeolith ZSM-5- (TPA,Na)	d 1293	Zeolith 13Y-K	d 1261	Zink-Stottit	d 3106
Zeolith 3A	d 1217	Zeolon	d 266	Zinktirodit	d 2014
Zeolith 4A	d 1217	Zeophyllit	d 1287	Zink-Tschkalowit	d 185
	d 297	Zeunerit	d 1233	Zinkvitriol	b 3466
	d 305	Zinalsit	d 2256	Zinnstein	b 696
	d 900	Zinkastrakanit	c 2762	Zinn-Titanit	d 779
Zeolith 4A-Ca	d 1337	Zinkbliite	d 2299	Zinnwaldit	d 1913
Zeolith 4A-K	d 1248	Zink-Boothit	b 3467	Zippeit	b 3942
	d 260	Zinkbotryogen	c 4028	Zirkelit	e 1387
Zeolith 4A-Li	d 1200	Zinkbromid,	b 3633	Zirkon	d 800
Zeolith 4A-Na	d 239	basisches (I)	b 3922	Zirkonolith	d 824
Zeolith 4A-(Na,Ca)	d 1365	Zinkbromid,	b 2405	Zirkon-Schorlomit	e 1388
Zeolith 4A-Na,Cs	d 1304	basisches (IV)	b 2404	Zirkosulfat	d 1061
		Zinkcopiapit	b 3924	Zoisit	b 3578
		Zinkdibraunit	f 2662	Zunyit	d 1722
				Zussmannit	d 1671
				Zwieselit	d 1939
					c 2243

4 Berichtigungen zu Landolt-Börnstein, Neue Serie, Gruppe III, Bände 7a...g – Errata to Landolt-Börnstein, New Series, Group III, Volumes 7 a...g

Seite	Substanz-Nr.	Berichtigung
Band 7a		
38	Hinweis nach a 144	<i>Statt</i> $2\text{CaF}_2 \cdot 5\text{TbF}_3$ <i>lies</i> $2\text{CaF}_2 \cdot 5\text{HoF}_3$.
45	a 182	<i>Statt</i> $(0,10 > x \geq 0)$ <i>lies</i> $(0,20 > x \geq 0)$.
120	a 661	<i>Statt</i> $\text{Li}_5\text{NaAlF}_{12}$ <i>lies</i> $\text{Li}_5\text{NaAl}_2\text{F}_{12}$.
132	a 751	<i>Statt</i> LiCoCaF_6 <i>lies</i> LiCoGaF_6 .
284	a 1807	<i>Fußnote 1:</i> <i>Statt</i> Temperaturphase <i>lies</i> Tieftemperaturphase.
291	a 1856	<i>Statt</i> $\text{Ba}_{18-x}\text{Sr}_{16(1-x)}\text{Fe}_{4(4-x)}\text{Fe}_{8(10-x)}$ <i>lies</i> $\text{Ba}_{18-x}\text{Sr}_{16(1-x)}\text{Fe}_{4(4-x)}\text{F}_{8(10-x)}$.
400	a 2440	<i>Statt</i> 70 Eu4 <i>lies</i> 70 En4.
454	a 2753	<i>Statt</i> $D_{3d}^3 - P\bar{3}m1$ <i>lies</i> $D_3^2 - P321^1$. <i>Fußnote 1</i> lautet: ¹⁾ Komplette Beschreibung in dieser Raumgruppe. $D_3^3 - P\bar{3}m1$ nicht völlig ausgeschlossen.
486	a 2950	<i>Spalte „Substanz“ und Spalte „Typ“:</i> <i>Staff</i> $\text{LiZnCl}_3 \cdot 2\text{H}_2\text{O}$ <i>lies</i> $\text{LiZnCl}_3 \cdot 3\text{H}_2\text{O}$. <i>Fußnote 1</i> entfällt. <i>Bei Literatur 70Ja11 ergänzen.</i>
488	a 2961	Staff 18, 523; 54Ki1; 17, 348; 54Ki2 <i>lies</i> 17, 348; 18, 523; 54Ki1 .
543	a 3252	<i>Statt</i> 26, 375 <i>lies</i> 26, 335 .
Band 7b1		
18	b 68	<i>Statt</i> $c = 7,20 \pm 2$ <i>lies</i> $c = 7,27 \pm 2$; <i>staff</i> $c/a = 1,625$ <i>lies</i> $c/a = 1,641$. <i>Fußnote 1:</i> <i>Sfaff</i> $c' = c = 7,20$ <i>lies</i> $c' = c = 7,27$; <i>statt</i> $c/a' = 1,147$ <i>lies</i> $c/a' = 1,158$.
19	b 71	<i>Fußnote 3:</i> <i>Statt</i> 10, 27 <i>lies</i> 10, 176 .
45	b 127	<i>Statt</i> $a = 3,016 \pm 10$ <i>lies</i> $a = 3,106 \pm 10$; <i>statt</i> $c/a = 1,658$ <i>lies</i> $c/a = 1,610$.
120	b 345	<i>Statt</i> $\text{Tb}_{1,5+y}$ <i>lies</i> $\text{TbO}_{1,5+y}$.
316	b 763	<i>Statt</i> 69Ra19 <i>lies</i> 69Ra18.
390	b 953	<i>Fußnote 1:</i> <i>Statt</i> 64 Wh4 <i>lies</i> 67Wh4.
422	b 1024	<i>Fußnote 1:</i> <i>Statt</i> $\text{V}_{12}\text{O}_{16}(\text{I})$ <i>lies</i> $\text{V}_{12}\text{O}_{26}(\text{I})$.
424	b 1033	<i>Statt</i> D_{3d}^3 <i>lies</i> D_{3d}^5 .
451	b 1103	<i>Fußnote 1:</i> <i>Statt</i> [65Br22] <i>lies</i> [60Go3].
466	b 1146	<i>Fußnote 2:</i> <i>Staff</i> 1,211; 26Go1 <i>lies</i> 1, 211; 26Go2 .
493	b 1226	<i>Statt</i> $Z = 16$ <i>lies</i> $Z = 8$.
493	Hinweise nach b 1226	<i>Statt Siehe auch XVIII.2 Oxoverbindungen des Niobs (Band III/7e) lies Siehe auch XIX.2 Oxoverbindungen des Molybdäns (Band III/7f).</i> <i>Statt Siehe XVIII.3 Oxoverbindungen des Tantals (Band III/7e) lies Siehe XIX.2 Oxoverbindungen des Molybdäns (Band III/7f).</i>
504	b 1264	<i>Statt</i> 65Ga3 <i>lies</i> 65Ga3; 66Ga14.
525	Hinweise nach b 1331	<i>Statt</i> $(\text{Te}_{0,75}\text{Li}_{0,25})\text{O}$ <i>lies</i> $(\text{Te}_{0,25}\text{Li}_{0,75})\text{O}$.
579	b 1463	<i>Statt</i> $(\text{Co}_{1-x}\text{Mn}_x)_{1-y}\text{Li}_y$ <i>lies</i> $(\text{Co}_{1-x}\text{Mn}_x)_{1-y}\text{Li}_y\text{O}$.
592	b 1492	<i>Fußnote 1:</i> <i>Nach</i> [24, 132; 60Ne1]: $(\text{NiTi}_2)_{1-x}\text{O}_x$ <i>einfügen</i> .
641	b 1693	$\beta = 110^\circ 18'$ <i>einfügen</i> .
659	b 1771	<i>Statt</i> Grimaldit <i>lies</i> Grimalditi. <i>Fußnote 2:</i> <i>Statt</i> [71Str1] <i>lies</i> [70Str1].
Band 7b2		
78	b 2185	<i>Statt</i> Atellit <i>lies</i> Atelit
168	b 2628	<i>Staff</i> $a = 5,7352 \pm 4$ <i>lies</i> $a = 5,7532 \pm 4$; <i>statt</i> $c/a = 5,131$ <i>lies</i> $c/a = 5,115$.

Seite	Substanz-Nr.	Berichtigung
Band 7b3		
147	b 3421	<i>Statt</i> Matteucit <i>lies</i> Matteuccit.
239	b 3791	<i>Fußnote 1:</i> <i>Statt</i> Kamaresit <i>lies</i> Kamarezit.
Band 7c1		
34	c 136	<i>Fußnote 3:</i> <i>Nach</i> [16, 280; 52Le2]: <i>Statt</i> $a=13,28 \pm 3$ <i>lies</i> $a=13,38 \pm 3$.
Band 7c2		
53	c 1380	<i>Fußnote 2:</i> <i>Statt</i> $N_{-x}P_2$ <i>lies</i> $Ni_{-x}P_2$.
252	c 2279	<i>Fußnote 2:</i> <i>Statt</i> $(Sr,Ba)_6(Ca,SE,Mg,Na_4)[(PO_4)_6(OH,F)_2]$ <i>lies</i> $(Sr,Ba)_6(Ca,SE,Mg,Na_4)[(PO_4)_6(OH,F)_2]$.
Band 7c3		
118	c 3895	<i>Statt</i> Sahamalit <i>lies</i> Sahamalith.
Band 7dla		
176	d 337	<i>Statt</i> $Ca_2Al_2(SiO_4)_3$ <i>lies</i> $Ca_3Al_2(SiO_4)_3$.
457	d 1140	<i>Fußnote 3:</i> <i>Statt</i> $NiGe_{1-x}Si_xO_4$ <i>lies</i> $Ni_2Ge_{1-x}Si_xO_4$.
Band 7d1β		
7	d 1186	<i>Fußnote 1:</i> <i>Statt</i> Crestmorit <i>lies</i> Crestmoreit.
251	d 1738	<i>Fußnote 1:</i> <i>Statt</i> Femahastingsit <i>lies</i> Femaghastingsit.
Band 7d2		
162	d 7664	<i>Fußnote 1:</i> <i>Statt</i> $Be_5Mg_{3,8}Al_{15,6}F_{0,8}O_{33,4}$ <i>lies</i> $Be_5Mg_{3,8}Al_{15,6}Fe_{0,8}O_{33,4}$.
243	d 7986A	<i>Fußnote 1:</i> <i>Statt</i> $Mg_{6-x}Al_{2+x}(OH)_{16}(COH)_{1+\frac{x}{2}} \cdot 4H_2O$ <i>lies</i> $Mg_{-x}Al_{2+x}(OH)_{16}(CO_3)_{1+\frac{x}{2}} \cdot 4H_2O$.
278	d 8136	<i>Fußnote 1:</i> <i>Statt</i> $SmGa_{1-x}Al_{1-x}O_{12}$ <i>lies</i> $SmGa_{1-x}Al_xO_3$.
Band 7e		
82	e 473	<i>Fußnote 2:</i> <i>Statt</i> $Pb_5O_4O_{15}$ <i>lies</i> $Pb_5U_4O_{15}$.
130	e 742	<i>Statt</i> $b \approx 1,6$ <i>lies</i> $b \times 16$.
258	e 1264	<i>Statt</i> $D_{4h}^6\text{-P}4/mnc$ <i>lies</i> pseudotetragonal; <i>statt</i> $K_3FeF_6(\text{II})$ -Typ <i>lies</i> Verzerrter $K_3FeF_6(\text{I})$ -Typ.
258	e 1269	<i>Statt</i> $D_{4h}^6\text{-P}4/mnc$ <i>lies</i> pseudotetragonal; <i>statt</i> $K_3FeF_6(\text{II})$ -Typ <i>lies</i> Verzerrter $K_3FeF_6(\text{I})$ -Typ.
Band 7f		
719	f 3703	<i>Bei Literatur 68Ku18; 70Ku11 ergänzen.</i>
Band 7g		
Seite	Literatur-schlüssel	Berichtigung
9	28Go1	<i>Statt</i> (teilweise zusammen mit: Brückl, K., Mußgnug, F.): Neues Jahrb. Mineral., <i>lies</i> Neues Jahrb. Mineral., Beil.-Bd. A 57 (1928) 89–116.
10	28Za2	<i>Statt</i> 288 <i>lies</i> 283.
15	31He10	<i>Statt</i> (1931) <i>lies</i> (1932); <i>identisch mit</i> 32He1.
16	31Sch3	<i>Statt</i> (1931) <i>lies</i> (1932).
16	31Tul	<i>Der auf</i> 31Tul <i>folgende Literaturschlüssel:</i> 31Vel.
16	31Wa4	<i>Statt</i> Z. Anorg. Allgem. Chem. <i>lies</i> Z. Angew. Chem.
17	32Ell	<i>Statt</i> (1932) <i>lies</i> (1937).
18	32He6	<i>Statt</i> (1932) <i>lies</i> (1942).
20	33Am4	<i>Statt</i> 21-33 <i>lies</i> 21-23.
20	33Jal	<i>Statt</i> 1-32 <i>lies</i> 239-270.
21	34Bel	<i>Statt</i> A 164 <i>lies</i> A 146.
24	35Ha3	<i>Einfügen:</i> Söderholm, G.

4 Berichtigungen zu III/7a...g

Seite	Literatur-schlüssel	Berichtigung
31	38Na4	Der 38Na4 <i>vorausgehende Literaturschlüssel muß 38Na3 heißen.</i>
33	39It1	<i>Staff 112 (1939) lies 102 (1939/40).</i>
39	42La2	Statt 288-291 lies 281-300.
41	44Da1	Statt (1944) lies (1940); <i>identisch mit 40Da1.</i>
46	47Fr4	Statt 109-116 lies 107-115.
48	47Zel	Statt Exprcient lies Exprcinctia.
50	48No2	Statt 69 lies 79.
52	49Ca5	<i>Einfügen:</i> Hénin, S.
52	49Cl1	Statt Sekt. lies Sect.
54	49We1	Statt . . . Baily, M.: J. Chem. Soc. 45 (1949) <i>lies</i> Bailey, M. : J. Chem. Soc. 1949.
54	49Wh 1	Statt 29 lies 2.
56	50Du3	Statt J. Am. Chem. Soc. <i>lies</i> J. Am. Ceram. Soc.
60	51Ba2	Statt 510 lies 511.
60	51Ba4	Statt 42 lies 51.
60	51Be12	Statt 223 lies 233.
61	51Br3	Statt 24 lies 38.
62	51Fr5	Statt 832 lies 833.
63	51Ke3	Statt 14 lies 114.
63	51Ko3	Statt 263 lies 264.
65	51Vel	Statt 1 lies 3.
66	52A12	Statt Alvin, I., Cohen, J. <i>lies</i> Cohen, A.J.
67	52Ca2	Statt Cavalca, L., . . . <i>lies</i> Ferrari, A., Cavalca, L., . . .
67	52Ca3	Statt Cavalca, L., . . . <i>lies</i> Ferrari, A., Cavalca, L., . . .
69	52Mi3	<i>Einfügen:</i> Erratum: <i>ibid.</i> , 339.
71	52Si3	Statt 36 lies 26.
76	53Ma6	Statt 96 (1953) 1501-1505 <i>lies</i> 92 (1953) 1120-1126.
79	53Sw11	<i>Streiche Seitenzahl.</i>
80	52Wa9	Statt 52Wa9 <i>lies</i> 53Wa9.
83	54Fj1	Statt Fjorjenč <i>lies</i> Djordjevič; statt (1954) <i>lies</i> (1955).
88	54Wa3	<i>Identisch mit 56Wa1.</i>
98	56Ho2	Statt 125 <i>lies</i> 123.
105	57Ge2	Statt 248-251 <i>lies</i> 243-248; 248-251.
105	57Gu2	Statt 1566-1580 <i>lies</i> 1566-1580; 2581-2588.
110	57Sw2	Statt Ugrinic, G.M. <i>lies</i> Cook, M.I.
113	58fe5	Statt 58fe5 <i>lies</i> 58Fe5.
118	58Sa7	Statt 1 <i>lies</i> 41.
124	59Kl1	Statt 574-577 <i>lies</i> 819-838.
125	59Le3	Statt J. Chem. Phys. <i>lies</i> J. Phys. Chem.
125	59Ma6	Statt 3 <i>lies</i> 31.
128	59Ta2	Statt Dadanaga <i>lies</i> Sadanaga; <i>identisch mit 59Ta8.</i>
129	59Tr1	Statt 206 <i>lies</i> 209.
145	16De5	Statt 16De5 <i>lies</i> 61De5.
149	16Kh2	Statt 16Kh2 <i>lies</i> 61Kh2.
165	62Fo3	Statt Folkes <i>lies</i> Vokes.
166	Go3	Statt Go3 <i>lies</i> 62Go3.
169	62Ko3	<i>Ergänze nach USSR Chem. Sect.</i>
172	62Ni3	Statt 86 (1962) <i>lies</i> 86 (1963).
174	62Ru8	Statt 26 (1962) <i>lies</i> 20 (1962/63).
176	62Sm5	Statt 42 <i>lies</i> 45.
179	62Zh4	Statt Dokl. Akad. Nauk SSSR 47 <i>lies</i> Dokl. Akad. Nauk SSSR 147.
180	68Ba13	Statt 68Ba13 <i>lies</i> 63Ba13.
185	63El1	Statt Acta Cryst. 166 <i>lies</i> Acta Cryst. 16.
186	63Ga27	Statt Phys. Chem. <i>lies</i> J. Phys. Chem.
187	63Gi7	Statt 43 <i>lies</i> 46.
193	63McK3	Der 63McK3 <i>vorausgehende Literaturschlüssel muß 63McK2 heißen.</i>

4 Errata to III/7a...g

Seite	Literatur-schlüssel	Berichtigung
197	63Ra4	<i>Statt J. Phys. Chem. lies J. Phys. Chem. Solids.</i>
210	64Dy2	<i>Statt 64 lies 63.</i>
232	65Be18	<i>Statt Am. Ceram. Soc. lies J. Am. Ceram. Soc.</i>
237	65Du2	<i>Statt (1965) lies (1967); identisch mit 67Dul.</i>
239	65Ga22	<i>Statt [C.A. 65 (1966) 1450f] lies [C.A. 65 (1966) 14550f].</i>
255	65Su2	<i>Nach Iida, S. ergänzen, Syono, Y., Akimoto, S.</i>
253	65Se17	<i>Statt 137-190 lies 173-190.</i>
261	66Ba6	<i>Statt 512 lies 511.</i>
270	66Ha28	<i>Statt (1966) lies (1965).</i>
273	66Kll	<i>Statt 566-569 lies 556-559.</i>
283	66Si4	<i>Statt Soviet Phys.-“Doklady” (English Transl.) 168 lies 11.</i>
285	66To9	<i>Statt 1187-1789 lies 1787-1789.</i>
288	67Akl	<i>Statt 2652-2654 lies 2650-2652.</i>
295	67Del5	<i>Statt (1971) lies (1967).</i>
299	67Ge3	<i>Statt Zh. Strukt. Khim. lies Zh. Neorgan. Khim.</i>
301	67He4	<i>Statt 1254-1256 lies 1250-1253.</i>
305	67Li13	<i>Statt 62 (1967) 603-613 lies 66 (1967) 293-305.</i>
307	67Mo3	<i>Lies Acta Cryst.</i>
312	67Ro7	<i>Statt 1612 lies 1619.</i>
313	67Sh8	<i>Statt 295 lies 299.</i>
315	67Str8	<i>Statt (1967) lies (1966).</i>
321	68Ba41	<i>Statt 41 lies 42.</i>
346	68Sch17	<i>Statt 68 lies 46.</i>
351	68To14	<i>Der 68To14 vorausgehende Literaturschlüssel muß 68To13 heißen.</i>
352	68Wa	<i>Statt 68Wa lies 68Wal.</i>
355	69An3	<i>Statt 1261 lies 1621.</i>
374	69Ku13	<i>Statt [C. A. 70 (1969) 12069s] lies [C. A. 70 (1969) 120690s].</i>
379	69Na15	<i>Statt 349 lies 348.</i>
385	69Sh17	<i>Statt (1959) lies (1969).</i>
395	79Bh7	<i>Statt 79Bh7 lies 70Bh7.</i>
395	79Bo8	<i>Statt 79Bo8 lies 70Bo8.</i>
398	70Ch22	<i>Statt 270C lies 271C.</i>
398	70Ch23	<i>Statt 270C lies 271C.</i>
409	70Kr10	<i>Einfügen : Siehe auch Acta Cryst. B28 (1972) 2222-2231.</i>
409	70Ku5	<i>Statt 2710-2715 lies 2105-2111.</i>
413	70Mu21	<i>Statt 118 lies 18.</i>
420	70So8	<i>Statt 873 lies 873-874.</i>
423	70Vil1	<i>Ergänze: Venevtsev, Yu. N.</i>
432	71Co3	<i>Statt Cata lies Acta.</i>
444	71Mi15	<i>Statt Proc. lies Bull.</i>
450	71Sa6	<i>Statt [71Ha17] lies [71Ha27].</i>
451	71Sch7	<i>Einfügen nach (1971) ; [Beiheft 1].</i>
455	71Tu10	<i>Statt Soviet Phys.-Solid State (English Transl.) 13 (1971) 1843-1845 lies Soviet Phys.-Solid State (English Transl.) 13 (1971) 15461547.</i>