

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
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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	
N b - P - Se		Nd ₂ Pt ₂ O ₇	f 4063
NbPSe	c 1467	N d - O - Rb - W	
N h - s		RbNd(WO ₄) ₂ (I)	f 1523
NbS ₂	b 2910	RbNd(WO ₄) ₂ (II)	f 1524
N d - Ni - O		N d - O - Re	
NdNiO ₃	f 3798	Nd(ReO ₄) ₃	f 2835
Nd _x Ni _y Ni ₂ ^{III} O _{3.84}	e 150	Nd ₂ ReO ₅	f 2833
Ni ^{II} Nd ₂ O ₄	e 150	Nd ₂ ReO _{5,25}	f 2834
Nd - Ni - O - Si - Ti		Nd ₄ Re ₂ O ₁₁	f 2834
Nd ₄ Ni ₂ Ti ₃ Si ₄ O ₂₂	d 1162	N d - O - Rh	
N d - N p - O		NdRhO ₃	f 3897
NdNpO ₄	b 591	N d - O - Ru	
(Nd,Np) ₇ O ₁₂	e 630	Nd ₂ Ru ₂ O ₇	f 3839
Nd ₆ NpO ₁₂	e 630	N d - O - S	
N d - O		Nd ₂ O ₂ S	b 3065
NdO	b 274	Nd ₂ O ₂ SO ₄	b 3750
NdO ₂	b 281	Nd ₂ O ₂ S ₂	b 3066
Nd ₂ O ₃ (I)	b 275	Nd ₂ (SO ₄) ₃	b 3304
Nd ₂ O ₃ (II)	b 276	Nd ₁₀ OS ₁₄	b 3067
Nd ₂ O ₃ (III)	b 277	Nd ₁₀ O _x S _{15-x}	b 3068
Nd ₂ O ₃ (IV)	b 278	N d - O - Sb	
Nd ₂ O ₃ (V)	b 279	Nd ₂ O ₃ · 0,4Sb ₂ O ₄	c 3058
Nd ₆ O ₁₁	b 280	2Nd ₂ O ₃ · 3Sb ₂ O ₃	c 3057
N d - O - P		Nd ₃ SbO ₇	c 3058
NdPO ₄ (I)	c 1795	Nd ₄ Sb ₆ O ₁₅	c 3057
NdPO ₄ (II)	c 1796	N d - O - Sb - Sr	
NdP ₅ O ₁₄	c 1797	Sr ₂ NdSbO ₆	c 3060
N d - O - P - Pr		Nd - O - Sc	
Pr _x Nd _{1-x} PO ₄	c 1801	NdScO ₃	e 68
N d - O - P - Sm		Sc, -xNd _x O ₃	b 284
Sm, -xNd _x PO ₄	c 1807	N d - O - Se	
N d - O - P - Sr		Nd ₂ O ₂ Se	b 4200
Sr ₃ Nd(PO ₄) ₃	c 1798	Nd ₄ O ₄ Se ₃	b 4201
N d - O - P - Y		N d - O - Si	
Y _{1-x} Nd _x PO ₄	c 1800	Nd ₂ SiO ₅	d 565
N d - O - Pa		Nd ₂ Si ₂ O ₇ (I)	d 567
Nd _{0,25} Pa _{0,75} O _{2,25}	b 482	Nd ₂ Si ₂ O ₇ (II)	d 568
Nd _{0,5} Pa _{0,5} O ₂	b 481	Nd ₄ Si ₃ O ₁₂	d 567
(Nd _{0,5} Pa _{0,5} O ₂) _{1-x} (NdO _{1,5}) _x	b 483	Nd _{9,333} [(SiO ₄) ₆ O ₂]	d 566
NdPaO ₄	b 481	Si ₃ Nd ₅ O _x	III/6
NdPa ₃ O ₉	b 482	N d - O - Si - Sr	
N d - O - Pb		(Nd ₂ SiO ₅) _{1-x} (SrSiO ₃) _x	d 582
Nd ₂ Pb ₂ O ₇	d 3335	Sr ₂ Nd ₈ [(SiO ₄) ₆ O ₂]	d 580
N d - O - Pb - Si		Sr ₆ Nd ₄ (SiO ₄) ₆	d 581
Nd ₈ Pb ₂ [(SiO ₄) ₆ O ₂]	d 764	N d - O - Si - Zn	
N d - O - Pb - Ta		Zn ₂ Nd ₈ [(SiO ₄) ₆ O ₂]	d 584
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

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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		

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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

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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

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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