

H-N-Yb
H-N-Zn
H-N-Zr
H-Na-Nb-O
H-Na-Nb-O-Si-Ti
H-Na-Nd-O-Si
H-Na-Ni-O-S
H-Na-Ni-O-Se
H-Na-Ni-O-W
H-Na-O
H-Na-O-P
H-Na-O-P-Pb-Sr
H-Na-O-P-S
H-Na-O-P-Si-Ti
H-Na-O-P-Sr
H-Na-O-P-U
H-Na-O-P-W
H-Na-O-R-Si-Ti
H-Na-O-Re-S
H-Na-O-S
H-Na-O-S-Sb
H-Na-O-S-Sc
H-Na-O-S-Sn
H-Na-O-S-V
H-Na-O-S-Zn
H-Na-O-S-Zr
H-Na-O-Sb
H-Na-O-Se
H-Na-O-Se-Zn
H-Na-O-Si
H-Na-O-Si-Ti
H-Na-O-Si-U
H-Na-O-Si-Y
H-Na-O-Si-Zr
H-Na-O-Sn
H-Na-O-Ta
H-Na-O-Te
H-Na-O-Ti
H-Na-O-U
H-Na-O-U-V
H-Na-O-V
H-Na-O-W
H-Na-O-Xe
H-Na-O-Zn
H-Nb-O-Pb-Ta-Ti
H-Nb-O-Sr
H-Nd-O
H-Nd-O-P
H-Nd-O-Pb-Si
H-Nd-O-Re
H-Nd-O-S
H-Nd-O-Si-Sr
H-Nd-O-U
H-Nd-O-V
H-Nd-O-W
H-Ni-O
H-Ni-O-P
H-Ni-O-P-W
H-Ni-O-Rb-S
H-Ni-O-S
H-Ni-O-S-Tl
H-Ni-O-S-V
H-Ni-O-Sb

H-Ni-O-Se
H-Ni-O-Si
H-Ni-O-Si-Sm
H-Ni-O-Si-W
H-Ni-O-Sn
H-Ni-O-Te
H-Ni-O-U-V
H-Ni-O-Zn
H-Np-O
H-O
H-O-P
H-O-P-Pb
H-O-P-Pb-Sr
H-O-P-Pb-U
H-O-P-Pm
H-O-P-Pr
H-O-P-Pu
H-O-P-Rb
H-O-P-Rb-U
H-O-P-Rb-W
H-O-P-Sc
H-O-P-Sm
H-O-P-Sn
H-O-P-Sr
H-O-P-Tb
H-O-P-Th-U
H-O-P-Ti
H-O-P-Tl
H-O-P-Tl-W
H-O-P-Tm
H-O-P-U
H-O-P-W
H-O-P-Y
H-O-P-Yb
H-O-P-Zn
H-O-P-Zr
H-O-Pa-S
H-O-Pa-Se
H-O-Pb
H-O-Pb-S
H-O-Pb-Sb
H-O-Pb-Si-Sm
H-O-Pb-Si-U
H-O-Pb-Si-Y
H-O-Pb-Sn
H-O-Pb-Tc
H-O-Pb-U
H-O-Pb-U-V
H-O-Pb-V
H-O-Pd
H-O-Pm
H-O-Pm-S
H-O-Pr
H-O-Pr
H-O-Pr-Re
H-O-Pr-S
H-O-Pr-Se
H-O-Pr-U
H-O-Pr-V
H-O-Pr-W
H-O-Pt
H-O-Pu-S
H-O-R-Se
H-O-R-Si-Sr

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

H-O-Si-Th-U
H-O-Si-Th-W
H-O-Si-Tl-W
H-O-Si-U
H-O-Si-W
H-O-Si-W-Zn
H-O-Si-Y
H-O-Si-Zn
H-O-Si-Zr
H-O-Sm
H-O-Sm-U
H-O-Sn
H-O-Sn-Zn
H-O-Sr
H-O-Sr-U
H-O-Sr-U-V
H-O-Sr-V
H-O-Sr-Yb
H-O-Ta
H-O-Ta-W
H-O-Tb
H-O-Te
H-O-Th
H-O-Ti
H-O-Ti-W
H-O-Tl-W
H-O-Tm
H-O-U
H-O-U-V
H-O-U-Y
H-O-V
H-O-W
H-O-W-Y
H-O-Xe
H-O-Y
H-O-Yb
H-O-Zn
H-P
H-P-Rb
H-Sm
Hf-Ho-O
Hf-In-N
Hf-Ir-O
Hf-I
Hf-K-O
Hf-K-O-P
Hf-La-Mg-O
Hf-La-O
Hf-La-O-Zn
Hf-Li-Mg-O
Hf-Li-Mo-O
Hf-Li-Na-O-Si-Ti-Zr
Hf-Li-O
Hf-Li-O-P
Hf-Li-O-Pb-W
Hf-Li-O-W
Hf-Lu-O
Hf-Mg-O
Hf-Mo-O
Hf-Mo-O-Tl
Hf-N
Hf-N-Nb
Hf-N-O

Hf-N-Ti
Hf-N-U
Hf-N-Zn
Hf-N-Zr
Hf-Na-O
Hf-Na-O-P
Hf-Na-O-Sc
Hf-Na-O-Si
Hf-Nb-O
Hf-Nb-O-Pb-Sc
Hf-Nb-O-Si-Ta-Th-U-Y-Zr
Hf-Nd-O
Hf-Ni-O
Hf-O
Hf-O-P
Hf-O-P-Rb
Hf-O-Pb
Hf-O-Pb-Ti
Hf-O-Pb-W
Hf-O-Pd
Hf-O-Pr
Hf-O-Pt
Hf-O-Rh
Hf-O-S
Hf-O-Sc
Hf-O-Sc-Si-Y-Zr
Hf-O-Si
Hf-O-Si-Y
Hf-O-Si-Zr
Hf-O-Sm
Hf-O-Sr
Hf-O-Sr-Ti
Hf-O-Sr-Zn
Hf-O-Tb
Hf-O-Te
Hf-O-Ti
Hf-O-Tl-W
Hf-O-Tm
Hf-O-W
Hf-O-Y
Hf-O-Yb
Hf-O-Zr
Hf-P
Hg-I
Hg-I-K
Hg-I-N
Hg-I-Na-O
Hg-I-P
Hg-I-S
Hg-I-Sb
Hg-I-Te
Hg-I-Tl
Hg-K-N-Ni-O
Hg-K-N-O
Hg-K-O
Hg-Li-O
Hg-Mn-N
Hg-Mo-O
Hg-N-Ni-O-Rb
Hg-N-Ni-O-Tl
Hg-N-O
Hg-N-O-Rb
Hg-N-O-S

Hg-N-O-Tl
Hg-N-Ti
Hg-Na-O
Hg-Nb-O
Hg-O
Hg-O-P
Hg-O-Rb
Hg-O-S
Hg-O-S-Te
Hg-O-Sb
Hg-O-Se
Hg-O-Ta
Hg-O-Te
Hg-O-Ti
Hg-O-V
Hg-O-V-Zn
Hg-O-W
Hg-P-Pb
Hg-P-S
Hg-P-Se
Ho-In-O
Ho-Ir-O
Ho-I
Ho-I-O
Ho-K-Mo-O
Ho-K-Nb-O
Ho-K-O
Ho-K-O-W
Ho-La-Mo-Na-O
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Ho-La-O
Ho-Li-Mo-O
Ho-Li-O
Ho-Li-O-Pb-W
Ho-Li-O-S
Ho-Li-O-Si
Ho-Li-O-Te
Ho-Li-O-W
Ho-Mg-Na-O-V
Ho-Mg-O-Si
Ho-Mn-O
Ho-Mo-Na-Nd-O
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Ho-Mo-Na-O-Pr
Ho-Mo-Na-O-Pr-W
Ho-Mo-O
Ho-Mo-O-Rb
Ho-Mo-O-Ti
Ho-Mo-O-W
Ho-N
Ho-Na-O
Ho-Na-O-Pb-W
Ho-Na-O-Si
Ho-Na-O-W
Ho-Nb-O
Ho-Nb-O-Pb
Ho-Nb-O-Sm
Ho-Nb-O-Sr
Ho-Nb-O-Ti
Ho-Ni-O
Ho-Np-O
Ho-O
Ho-O-P

Ho-O-Pa
Ho-O-Pb
Ho-O-Pt
Ho-O-Pu
Ho-O-Rb
Ho-O-Rb-W
Ho-O-Re
Ho-O-Re-Sr
Ho-O-Rh
Ho-O-Ru
Ho-O-S
Ho-O-Sb
Ho-O-Sb-Sr
Ho-O-Sc
Ho-O-Se
Ho-O-Si
Ho-O-Si-Zn
Ho-O-Sn
Ho-O-Sn-Ti
Ho-O-Sn-Ti-Y
Ho-O-Sr
Ho-O-Sr-Ta
Ho-O-Sr-U
Ho-O-Ta
Ho-O-Te
Ho-O-Th
Ho-O-Th-U
Ho-O-Ti
Ho-O-Ti-W
Ho-O-Ti-Y
Ho-O-U
Ho-O-V
Ho-O-W
Ho-O-Zr
Ho-P
Ho-P-S
I-In
I-In-O
I-In-S
I-In-Se
I-In-Te
In-K-Mo-O
In-K-O
In-K-O-S
In-K-O-Sn
In-K-O-W
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In-Mo-O-W
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In-N-Ti
In-N-Zr
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In-Na-O-Sc-Si
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In-Nb-O-Sm
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In-Nb-O-Te
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In-O-P
In-O-P-Sr
In-O-Pa
In-O-Pb-Si
In-O-Pb-W
In-O-Pd
In-O-Pm
In-O-Pt
In-O-Rb
In-O-Rb-S
In-O-Rb-W
In-O-Re-Sr
In-O-Rh
In-O-S
In-O-Sb
In-O-Sb-Sr
In-O-Sb-Ti
In-O-Sc
In-O-Sc-Si
In-O-Si
In-O-Sm
In-O-Sr
In-O-Sr-Ta
In-O-Sr-U
In-O-Sr-W
In-O-Ta
In-O-Ta-Te
In-O-Tb
In-O-Te
In-O-Ti
In-O-Tl
In-O-Tm
In-O-V
In-O-W
In-O-Y
In-O-Y-Zr
In-O-Yb

In-O-Zn

In-O-Zr

In-P

In-P-S

2 Alphabetisches Formelverzeichnis

H - N - Y b				
Yb_{0,62}N_{1,00}H_{1,13}	c 466	Na ₂ H ₂ P ₂ O ₆ · 6H ₂ O	c 1520	
	c 470	Na ₂ H ₂ P ₂ O ₇ · 6H ₂ O	c 2068	
Yb(NH ₂) ₂	c 30	[Na ₃ H(PO ₃) ₄] _x	c 1537	
Yb(NH ₃) ₆	c 15	Na ₃ HP ₂ O ₆ · 9H ₂ O	c 1519	
YbN _x (NH ₂) _y	c 470	Na ₃ HP ₂ O ₇ · 9H ₂ O	c 2069	
Yb _x N _y H _z	c 466	Na ₃ PO ₄ · 12H ₂ O	c 2315	
H - N - Z n		Na ₃ PO ₄ (NaOH) _{0,0...0,25} · 12H ₂ O	c 2315	
Zn(N ₃) ₂ (NH ₃) ₂	c 633	Na ₃ P ₃ O ₉ · H ₂ O	c 2061	
H - N - Z r		Na ₃ P ₃ O ₉ · 1,5H ₂ O	c 2062	
ZrNH _y	c 469	Na ₃ P ₃ O ₉ · 3H ₂ O	c 2063	
ZrN _x H _y	c 468	Na ₃ P ₃ O ₉ · 6H ₂ O	c 2064	
Zr ₂ N _x H _y	c 468	Na ₄ P ₂ O ₆ · 10H ₂ O	c 1518	
H - N a - N b - 0		Na ₄ P ₂ O ₇ · 10H ₂ O	c 2059	
NaNb ₆ O ₁₅ (OH)	e 2957	Na ₄ P ₄ O ₁₂ · 4H ₂ O (I)	c 2065	
Na ₆ [H ₂ Nb ₆ O ₁₉ (H ₂ O) ₂] · 12H ₂ O	e 2860	Na ₄ P ₄ O ₁₂ · 4H ₂ O (II)	c 2066	
Na ₇ [HNb ₆ O ₁₉ (H ₂ O)] · 14H ₂ O	e 2859	Na ₅ P ₃ O ₈ · 14H ₂ O	c 1514	
Na ₈ [Nb ₆ O ₁₉ (H ₂ O) _{0,5}] · 14,5H ₂ O	e 2858	Na ₅ P ₃ O ₁₀ · 6H ₂ O	c 2060	
Na ₁₂ Nb ₄ O ₁₆ · 12H ₂ O	e 2857	Na ₆ P ₆ O ₁₈ · 6H ₂ O	c 2067	
Na ₁₄ Nb ₁₂ O ₃₇ · 32H ₂ O	e 2859	H - N a - O - P - P b - S r		
H - N a - N b - 0 - S i - Ti		Pb _{10-x-y} Sr _{x-y} Na _y (PO ₄) ₆ (OH) _{2-y}	c 2298	
Na ₂ Ti ₂ {[Nb ₂ O ₂ (OH) ₄][Si ₂ O ₇] ₂ } · 2H ₂ O	d 2307	H - N a - O - P - S		
H - N a - N d - O - 54		Na ₃ POS ₃ · 11H ₂ O	c 2466	
NaNdSi ₆ O ₁₃ (OH) ₂ · nH ₂ O	d 2303	Na ₃ PO ₂ S ₂ · 11H ₂ O	c 2465	
H - N a - N i - O - S		Na ₃ PO ₃ S · 12H ₂ O	c 2464	
Na ₂ Ni(SO ₄) ₂ · 4H ₂ O	b 3703	Na ₃ PS ₄ · 8H ₂ O (I)	c 2468	
H - N a - N i - O - Se		Na ₃ PS ₄ · 8H ₂ O (II)	c 2469	
Na ₂ Ni(SeO ₄) ₂ · 2H ₂ O	b 4400	Na ₄ P ₂ S ₆ · 6H ₂ O	b 2901	
H - N a - N i - O - W			c 2467	
Na ₄ [NiW ₆ O ₂₄ H ₆] · 16H ₂ O	f 2311	H - N a - O - P - S i - Ti		
H - N a - 0		Na ₇ Ti ₄ Si ₄ O ₁₅ (PO ₄) ₂ (OH) ₃	d 2189	
NaOH (I)	b 1615	H - N a - 0 - P - S r		
NaOH (II)	b 1616	NaSrPO ₄ · 0,5H ₂ O	c 2108	
NaOH · H ₂ O	b 1694	NaSrPO ₄ · 7H ₂ O	c 2109	
NaOH · 2,5H ₂ O (I)	b 1695	H - N a - O - P - U		
NaOH · 2,5H ₂ O (II)	b 1696	(Na ₃ H ₃ O) ₂ (UO ₂) ₂ (PO ₄) ₂ · 6H ₂ O	c 2158	
NaOH · 2,75H ₂ O	b 1697	Na ₂ (UO ₂) ₂ (PO ₄) ₂ · 6H ₂ O	c 2157	
NaOH · 3,1H ₂ O	b 1698	H - N a - O - P - W		
NaOH · 3,5H ₂ O	b 1699	Na ₃ [PW ₁₂ O ₄₀] · nH ₂ O	f 2207	
NaOH · 4H ₂ O	b 1700	H - N a - 0 - R - S i - Ti		
NaOH · SH ₂ O	b 1701	Na _{3-y} R _x Ti ₂ Si ₂ O ₁₄ (OH) ₂ · 8H ₂ O	d 2230	
NaOH · 6H ₂ O	b 1701	H - N a - 0 - R e - S		
NaOH · 7H ₂ O	b 1702	Na ₂ Re ₂ (SO ₄) ₄ · 8H ₂ O	b 3628	
Na ₂ O ₂ · 8H ₂ O	b 1557	H - N a - O - S		
H - N a - O - P		NaHSO ₄ (I)	b 3161	
NaH ₃ (HPO ₃) ₂	c 1501	NaHSO ₄ (II)	b 3161	
NaH ₅ (PO ₄) ₂	c 1536	NaHSO ₄ · H ₂ O	b 3421	
[Na ₂ H(PO ₃) ₃] _x	c 1538	Na ₂ S · 5H ₂ O	b 2897	
Na ₂ HPO ₃ · 5H ₂ O	c 1509	Na ₂ S · 9H ₂ O	b 2898	
Na ₂ HPO ₄ · 2H ₂ O	c 2070	Na ₂ SO ₃ · 7H ₂ O	b 3127	
Na ₂ HPO ₄ · 7H ₂ O	c 2071	Na ₂ SO ₄ · 10H ₂ O	b 3420	
Na ₂ H ₂ (PO ₃) ₄	c 1539	Na ₂ S(S ₂ O ₃) ₂ · 2H ₂ O	b 4003	
		Na ₂ S ₂ O ₃ · 5H ₂ O	b 4050	
		Na ₂ S ₂ O ₆ · 2H ₂ O	b 3980	

2 Alphabetical formula index

$\text{Na}_2\text{S}_4\text{O}_6 \cdot 2\text{H}_2\text{O}$	b 4002	$\text{Na}_2\text{Zr}[\text{Si}_6\text{O}_{15}] \cdot 3\text{H}_2\text{O}$	d 1471
$\text{Na}_2[\text{S}_5\text{O}_6] \cdot 1,5\text{H}_2\text{O}$	b 4003	$\text{Na}_{2,5}\text{Zr}[\text{Si}_6\text{O}_{12}(\text{OH})_{6,5}]$	d 1822
H - Na - O - S - Sb		H - Na - O - Sn	
$\text{Na}_3\text{SbS}_4 \cdot 9\text{H}_2\text{O}$	c 3268	$\text{Na}_2\text{Sn}(\text{OH})_6$	d 3260
H - Na - O - S - Sc		H - Na - O - Ta	
$\text{Na}_3\text{Sc}(\text{SO}_4)_3 \cdot 5\text{H}_2\text{O}$	b 3513	$\text{Na}_7[\text{Ta}_6\text{O}_{18}(\text{OH})(\text{H}_2\text{O})] \cdot 14\text{H}_2\text{O}$	e 3525
H - Na - O - S - Sn		$\text{Na}_8[\text{Ta}_6\text{O}_{19}(\text{H}_2\text{O})] \cdot 14\text{H}_2\text{O}$	e 3466
$\text{Na}_4\text{SnS}_4 \cdot 14\text{H}_2\text{O}$	d 3277	$\text{Na}_{12}\text{Ta}_4\text{O}_{16} \cdot 12\text{H}_2\text{O}$	e 3465
$\text{Na}_4\text{Sn}_2\text{S}_6 \cdot 14\text{H}_2\text{O}$	d 3278	H - Na - O - Te	
H - Na - O - S - V		$\text{Na}_2\text{Te} \cdot 5\text{H}_2\text{O}$	b 4453
$\text{Na}_2\text{V}(\text{SO}_4)_2 \cdot 4\text{H}_2\text{O}$	b 3592	$\text{Na}_2\text{TeO}_3 \cdot 5\text{H}_2\text{O}$	b 4601
H - Na - O - S - Zn		$\text{Na}_2\text{Te}_4\text{O}_9 \cdot 4\text{H}_2\text{O}$	b 4602
$\text{Na}_2\text{Zn}(\text{SO}_4)_2 \cdot 4\text{H}_2\text{O}$	b 3467	H - Na - O - Ti	
H - Na - O - S - Zr		$\text{Na}_2\text{TiO}_4 \cdot \text{H}_2\text{O}$	e 1256
$\text{Na}_2\text{Zr}(\text{SO}_4)_3 \cdot 3\text{H}_2\text{O}$	b 3582	H - Na - O - U	
H - Na - O - Sb		$\text{Na}_2\text{O} \cdot (\text{UO}_3 \cdot \text{H}_2\text{O})_n$	e 532
$\text{NaSb}(\text{OH})_6$	c 3250	$\text{Na}_2\text{U}_2\text{O}_7 \cdot x\text{H}_2\text{O}$	e 314
$\text{Na}_2\text{Sb}_2\text{O}_5(\text{OH})_2$	c 3251	$\text{Na}_2\text{U}_2\text{O}_{7-2x}(\text{OH})_{2x}$	e 314
$\text{Na}_2\text{Sb}_2\text{O}_6 \cdot \text{H}_2\text{O}$	c 3251	$\text{Na}_4[\text{UO}_2(\text{O}_2)_3] \cdot 9\text{H}_2\text{O}$	e 533
H - Na - O - Se		H - Na - O - U - V	
NaHSeO_3	b 4231	$\text{NaUV}_3\text{O}_{11} \cdot x\text{H}_2\text{O}$	e 1944
$\text{NaH}_3(\text{SeO}_3)_2$ (I)	b 4226	$\text{Na}_2(\text{UO}_2)_2(\text{VO}_4)_2 \cdot n\text{H}_2\text{O}$	e 1946
$\text{NaH}_3(\text{SeO}_3)_2$ (II)	b 4227	H - Na - O - V	
$\text{NaH}_3(\text{SeO}_3)_2$ (III)	b 4228	$\text{Na}_3\text{VO}_4 \cdot 12\text{H}_2\text{O}$	e 2006
$\text{Na}_2\text{Se} \cdot 5\text{H}_2\text{O}$	b 4123	$\text{Na}_3\text{VO}_4(\text{NaOH})_{0 \dots 0,25} \cdot 12\text{H}_2\text{O}$	e 2006
$\text{Na}_2\text{Se} \cdot 9\text{H}_2\text{O}$	b 4124	$\text{Na}_6\text{V}_{10}\text{O}_{28} \cdot 18\text{H}_2\text{O}$	e 1915
$\text{Na}_2\text{SeO}_4 \cdot 10\text{H}_2\text{O}$	b 4333	H - Na - O - W	
H - Na - O - Se - Zn		$\text{H}_{10}\text{Na}_{10}[\text{W}_{12}\text{O}_{46}] \cdot 23\text{H}_2\text{O}$	f 2120
$\text{Na}_2\text{Zn}(\text{SeO}_4)_2 \cdot 2\text{H}_2\text{O}$	b 4348	$\text{Na}_2\text{WO}_4 \cdot 2\text{H}_2\text{O}$	f 2119
H - Na - O - Si		$\text{Na}_{10}[\text{H}_2\text{W}_{12}\text{O}_{42}] \cdot 27\text{H}_2\text{O}$	f 2120
$(\text{Na},\text{H})_2\text{Si}_2\text{O}_5$	d 22	H - Na - O - Xe	
$\text{NaHSi}_2\text{O}_5 \cdot 3\text{H}_2\text{O}$	d 1176	$\text{Na}_4\text{XeO}_6 \cdot 2\text{H}_2\text{O}$	b 2800
$\text{Na}[\text{Si}_2\text{O}_3(\text{OH})_3] \cdot \text{H}_2\text{O}$	d 2240	$\text{Na}_4\text{XeO}_6 \cdot 5\text{H}_2\text{O}$	b 2802
$\text{Na}[\text{Si}_7\text{O}_{13}(\text{OH})_3] \cdot 3\text{H}_2\text{O}$	d 2241	$\text{Na}_4\text{XeO}_6 \cdot 6\text{H}_2\text{O}$	b 2801
$\text{Na}_2\text{H}_2\text{SiO}_4 \cdot 4\text{H}_2\text{O}$	d 1173	$\text{Na}_4\text{XeO}_6 \cdot 8\text{H}_2\text{O}$	b 2802
$\text{Na}_2\text{H}_2\text{SiO}_4 \cdot 5\text{H}_2\text{O}$	d 1174	Na_5HXeO_7	b 2799
$\text{Na}_2\text{H}_2\text{SiO}_4 \cdot 7\text{H}_2\text{O}$	d 1175	H - Na - O - Zn	
$\text{Na}_2\text{SiO}_3 \cdot 3\text{H}_2\text{O}_2$	d 1170	$\text{Na}[\text{Zn}(\text{OH})_3]$	e 36
$\text{Na}_2\text{SiO}_3 \cdot 6\text{H}_2\text{O}$	d 1174	H - Nb - O - Pb - Ta - Ti	
$\text{Na}_2\text{SiO}_3 \cdot 8\text{H}_2\text{O}$	d 1175	$(\text{Pb},\dots)(\text{Ti},\text{Nb},\text{Ta})_2\text{O}_6(\text{O},\text{OH})$	e 3518
$\text{Na}_2\text{SiO}_3 \cdot 9\text{H}_2\text{O}$	d 1171	H - Nb - O - Sr	
$\text{Na}_2[\text{Si}_{22}\text{O}_{41}(\text{OH})_8] \cdot 6\text{H}_2\text{O}$	d 2242	$\text{Sr}(\text{NbO}_3)_2 \cdot 4\text{H}_2\text{O}$	e 2148
$\text{Na}_3\text{HSiO}_4 \cdot 5\text{H}_2\text{O}$	d 1172	H - Nd - O	
H - Na - O - Si - Ti		$\text{Nd}(\text{OH})_3$	b 1656
$\text{Na}_4\text{Ti}_4[\text{Si}_8\text{O}_{26}] \cdot n\text{H}_2\text{O}$	d 1468	$\text{NdO}(\text{OH})$ (I)	b 1735
H - Na - O - Si - U		$\text{NdO}(\text{OH})$ (II)	b 1736
$\text{Na}_2[(\text{UO}_2)_2(\text{Si}_2\text{O}_5)_3] \cdot 4\text{H}_2\text{O}$	d 1457	$\text{Nd}_2\text{O}_3 \cdot 0,33\text{H}_2\text{O}$	b 1565
H - Na - O - Si - Y		$\text{Nd}_2\text{O}_3 \cdot 0,67\text{H}_2\text{O}$	b 1566
$\text{Na}_2\text{Y}_8[(\text{SiO}_4)_6(\text{OH})_2]$	d 1758	H - Nd - O - P	
H - Na - O - Si - Zr		$\text{NdPO}_4 \cdot 0,5\text{H}_2\text{O}$	c 1796
$\text{NaZrSi}_2\text{O}_6(\text{OH})$	d 1821	H - Nd - O - Pb - Si	
$\text{Na}_2\text{Zr}[\text{Si}_3\text{O}_9] \cdot 2\text{H}_2\text{O}$ (I)	d 1469	$\text{Pb}_4\text{Nd}_6[(\text{SiO}_4)_6(\text{OH})_2]$	d 1809
$\text{Na}_2\text{Zr}[\text{Si}_3\text{O}_9] \cdot 2\text{H}_2\text{O}$ (II)	d 1470		

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H - N d - O - R e		NiSeO ₄ · 6H ₂ O	b 4399
Nd(ReO ₄) ₃ · H ₂ O	f 2917	NiSe ₂ O ₅ · 3H ₂ O	b 4431
Nd(ReO ₄) ₃ · 4H ₂ O (I)	f 2918	H - N i - O - S i	
Nd(ReO ₄) ₃ · 4H ₂ O (II)	f 2919	Ni ₃ [Si ₄ O ₁₀ (OH) ₂]	d 2037
H - N d - O - S		Ni ₅ [Si ₈ O ₂₁] · 8H ₂ O	d 1499
Nd ₂ (SO ₄) ₃ · 5H ₂ O	b 3535	Ni ₆ [Si ₄ O ₁₀ (OH) ₈] (I)	d 2038
Nd ₂ (SO ₄) ₃ · 8H ₂ O	b 3536	Ni ₆ [Si ₄ O ₁₀ (OH) ₈] (II)	d 2039
H - N d - O - S i - S r		H - N i - O - S i - S m	
Sr ₄ Nd ₆ [(SiO ₄) ₆ (OH) ₂]	d 1775	Ni ₂ Sm ₇ [Si ₆ O ₂₃ (OH) ₃]	d 2047
H - N d - O - U		Ni ₂ Sm ₈ Si ₇ O ₂₈ · 3H ₂ O	d 2047
Nd ₂ U ₄ O ₁₅ · 3,4H ₂ O	e 549	H - N i - O - S i - W	
H - N d - O - V		Ni ₂ [SiW ₁₂ O ₄₀] · 18H ₂ O	f 2317
Nd ₂ V ₁₀ O ₂₈ · 28H ₂ O	e 1942	H - N i - O - S n	
H - N d - O - W		NiSn(OH) ₆	d 3274
NdWO ₄ (OH)	f 2398	H - N i - O - T e	
H - N i - O		Ni ₃ Te ₂ O ₆ (OH) ₂	b 4616
Ni(OH) ₂	b 1687	H - N i - O - U - V	
4Ni(OH) ₂ · NiO(OH)	b 1805	Ni(UO ₂) ₂ (VO ₄) ₂ · 4H ₂ O	e 1964
3 Ni(OH) ₂ · 2H ₂ O	b 1719	H - N i - O - h	
NiO(OH) (I)	b 1800	3(Ni,Zn)(OH) ₂ · 2H ₂ O	b 1720
NiO(OH) (I')	b 1801	Ni _x Zn _{1-x} (OH) ₂ (I)	b 1689
NiO(OH) · nNiO(OH)	b 1719	Ni _x Zn _{1-x} (OH) ₂ (II)	b 1690
NiO(OH) · nNiO(OH) (I a)	b 1803	H - N p - O	
NiO(OH) · nNiO(OH) (I b)	b 1804	NpO ₂ (OH) ₂	b 1576
Ni ₂ O _{3,01} · 2,44H ₂ O	b 1803	NpO ₃ · H ₂ O	b 1576
Ni ₂ O _{3,45} · 2,27H ₂ O	b 1803	NpO ₃ · 2H ₂ O	b 1576
Ni ₃ O ₂ (OH) ₄	b 1802	H - O	
Ni ₃ O ₄ · 2H ₂ O	b 1802	H ₂ O (I) · H ₂ O (IX)	b 1...b 12
H - N i - O - P		H ₂ O ₂	b 36
Ni(H ₂ PO ₂) ₂ · 6H ₂ O	c 1497	H ₂ O ₂ · 2H ₂ O	b 1555
H - N i - O - P - W		8O ₂ · 46H ₂ O	b 16
Ni _{1,5} [PW ₁₂ O ₄₀] · 24H ₂ O	f 2322	H - O - P	
H - N i - O - R b - S		(H ₃ O) ₂ H ₂ P ₂ O ₆	c 1517
Rb ₂ Ni(SO ₄) ₂ · 6H ₂ O	b 3706	H ₃ PO ₂	c 1489
H - N i - O - S		H ₃ PO ₃	c 1498
NiSO ₃ · 6H ₂ O	b 3146	H ₃ PO ₄	c 1521
NiSO ₄ · H ₂ O	b 3697	H ₃ PO ₄ · 0,5H ₂ O	c 2057
NiSO ₄ · 4H ₂ O	b 3698	H ₄ P ₂ O ₆ · 2H ₂ O	c 1517
NiSO ₄ · 6H ₂ O (I)	b 3699	8PH ₃ · 46H ₂ O	b 20
NiSO ₄ · 6H ₂ O (II)	b 3700	P ₂ O ₅ · 4H ₂ O	c 2057
NiSO ₄ · 6H ₂ O (III)	b 3699	H - O - P - P I,	
NiSO ₄ · 7H ₂ O	b 3702	PbHPO ₃	c 1506
NiS ₂ O ₃ · 6H ₂ O	b 4058	PbHPO ₄	c 1897
NiS ₂ O ₆ · 6H ₂ O	b 3987	Pb(HPO ₄) ₂ · H ₂ O	c 2177
H - N i - O - S - T I		Pb ₁₀ (PO ₄) ₆ (OH) ₂	c 2296
Tl ₂ Ni(SO ₄) ₂ · 6H ₂ O	b 3709	H - O - P - P b - S r	
H - N i - O - S - V		Sr _x Pb _{10-x} (PO ₄) ₆ (OH) ₂	c 2298
(V,Ni)SO ₄ · 6H ₂ O	b 3710	H - O - P - P b - U	
H - N i - O - S b		Pb(UO ₂) ₂ (PO ₄) ₂ · 8H ₂ O	c 2179
Ni[Sb(OH) ₆] ₂ · 6H ₂ O	c 3264	Pb(UO ₂) ₄ (PO ₄) ₂ (OH) ₄ · 8H ₂ O	c 2336
H - N i - O - S e		Pb ₂ (UO ₂)(PO ₄) ₂ · nH ₂ O	c 1910
NiSeO ₄ · 2H ₂ O	b 4264	Pb ₂ (UO ₂) ₃ (PO ₄) ₂ (OH) ₄ · 3H ₂ O	c 2335
NiSeO ₄ · H ₂ O	b 4398		

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Pb₃(UO₂)₂(PO₄)₄ · 3H₂O	c 2178	H - O - P - W	
Pb_w(UO₂)_x(PO₄)_y(OH)_z · nH₂O	c 2336	H ₃ [PW ₁₂ O ₄₀] · 5H ₂ O	f 2202
H - O - P - P m		H ₃ [PW ₁₂ O ₄₀] · 14H ₂ O	f 2203
PmPO ₄ · 0,5H ₂ O	c 1803	H ₃ [PW ₁₂ O ₄₀] · 21H ₂ O	f 2204
H - O - P - P r		H ₃ [PW ₁₂ O ₄₀] · 24H ₂ O	f 2205
PrPO ₄ · 2H ₂ O	c 2136	H ₃ [PW ₁₂ O ₄₀] · 29H ₂ O	f 2206
PrPO ₄ · 2,5 · 3,0H ₂ O	c 2136	H - O - P - Y	
PrP ₃ O ₉ · 3H ₂ O	c 2137	YPO ₄ · 2H ₂ O	c 2132
3Pr ₃ (PO ₄) ₂ · xH ₂ O	c 2106	YPO ₄ · 3H ₂ O	c 2133
H - O - P - P u		Y ₂ (HPO ₃) ₃ · 0,75H ₂ O	c 1513
PuPO ₄ · 0,5H ₂ O	c 1875	H - O - P - Y b	
H - O - P - R b		YbPO ₄ · 3H ₂ O	c 2150
RbH ₂ PO ₄ (I)	c 1573	H - O - P - Z n	
RbH ₂ PO ₄ (II)	c 1574	Zn(H ₂ PO ₂) ₂ · H ₂ O	c 1495
RbH ₅ (PO ₄) ₂	c 1576	Zn ₂ PO ₄ (OH)	c 2283
H - O - P - R b - U		Zn ₂ P ₂ O ₇ · 4H ₂ O	c 2113
(Rb,H ₃ O) ₂ (UO ₂) ₂ (PO ₄) ₂ · 6H ₂ O	c 2163	Zn ₃ (PO ₄) ₂ · 2H ₂ O	c 2110
Rb(UO ₂) ₂ (PO ₄) ₂ · 6H ₂ O	c 2162	Zn ₃ (PO ₄) ₂ · 4H ₂ O (I)	c 2111
H - O - P - R b - W		Zn ₃ (PO ₄) ₂ · 4H ₂ O (II)	c 2112
Rb ₃ [PW ₁₂ O ₄₀] · nH ₂ O	f 2212	Zn ₄ (PO ₄) ₂ (OH) ₂ · 3H ₂ O	c 2319
H - O - P - S c		H - O - P - Z r	
ScPO ₄ · 2H ₂ O (I)	c 2130	Zr(HPO ₄) ₂ · H ₂ O	c 2181
ScPO ₄ · 2H ₂ O (II)	c 2131	H - O - P a - S	
H - O - P - S m		H ₃ PaO(SO ₄) ₃	b 3761
SmPO ₄ · 0,5H ₂ O	c 1805	H - O - P a - Se	
SmPO ₄ · 2,5H ₂ O	c 2138	H ₃ PaO(SeO ₄) ₃	b 4404
H - O - P - S n		H - O - P b	
SnHPO ₃	c 1505	PbO · H ₂ O	b 1579
SnHPO ₄	c 1891	3PbO · H ₂ O	b 1578
H - O - P - S r		5PbO · 2H ₂ O	b 1578
SrHPO ₄ · 2H ₂ O	c 2107	Pb(OH) ₂	b 1579
Sr ₉ (PO ₄) ₆ · 0,5H ₂ O	c 2105	Pb ₅ O ₃ (OH) ₂	b 1668
Sr ₁₀ (PO ₄) ₆ (OH) ₂	c 2279	Pb ₆ O ₄ (OH) ₄	b 1578
H - O - P - T b		H - O - P b - S	
TbPO ₄ · 1,5H ₂ O	c 2143	PbS ₂ O ₆ · 4H ₂ O	b 3986
H - O - P - T h - U		H - O - P b - S b	
H ₂ Th(UO ₂) ₄ (PO ₄) ₂ (OH) ₈ · 7H ₂ O	c 2334	Pb _y Sb _{2-x} (O,OH,H ₂ O) ₆ · ...	c 3263
H - O - P - T i		H - O - P b - S i - S m	
Ti(HPO ₄) ₂ · H ₂ O	c 2180	Pb ₄ Sm ₆ [(SiO ₄) ₆ (OH) ₂]	d 1810
H - O - P - T i		H - O - P b - S i - U	
TlPO ₄ · 2H ₂ O	c 2129	Pb[(UO ₂)(SiO ₄)] · H ₂ O	d 1467
Tl ₂ HPO ₃	c 1504	H - O - P b - S i - Y	
H - O - P - T l - W		Pb ₄ Y ₆ [(SiO ₄) ₆ (OH) ₂]	d 1806
Tl ₃ [PW ₁₂ O ₄₀] · 4H ₂ O	f 2222	H - O - P b - S n	
H - O - P - T m		Pb ₂ Sn ₂ O ₅ (OH) _{2-x} □ _x	d 3258
TmPO ₄ · 3H ₂ O	c 2149	Pb ₂ Sn ₂ O ₆ · xH ₂ O	d 3258
H - O - P - U		H - O - P b - T c	
HUO ₂ PO ₄ · 4H ₂ O	c 2154	Pb ₂ Tc ₂ O ₅ (OH) ₂	f 2739
(H ₃ O) ₂ (UO ₂)(PO ₄) ₂ · 6H ₂ O	c 2154	H - O - P b - U	
H ₄ (UO ₂)(PO ₄) ₂ · 3H ₂ O	c 2155	Pb(UO ₂) ₈ (OH) ₁₈ · 4H ₂ O	e 558
H ₁₁ (UO ₂) ₂ (PO ₄) ₅	c 1867	Pb(UO ₂) ₂ O(OH) ₄	e 551

(cont.)

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PbU ₂ O ₇ · 2H ₂ O	e 551	H - O - R - S e	
PbU ₂ O ₇ · 3H ₂ O	e 551	(R) ₂ (SeO ₃) ₃ · H ₂ SeO ₃ · 4H ₂ O	b 4257
PbU ₄ O ₈ (OH) ₁₀ · 2H ₂ O	e 552	(R) ₂ (SeO ₃) ₃ · H ₂ SeO ₃ · 5H ₂ O	b 4258
PbU ₄ O ₁₃ · 7H ₂ O	e 552	H - O - R - S i - S r	
PbU ₄ O ₁₃ · xH ₂ O	e 552	Sr ₄ R ₆ [(SiO ₄) ₆ (OH) ₂]	d 1775
PbU ₆ O ₁₉ · 10H ₂ O	e 555	H - O - R - T h - U	
PbU ₇ O ₂₂ · 12H ₂ O	e 556	(Th,R,U)(O,OH) ₂	b 1764
PbU ₈ O ₂₅ · 15H ₂ O	e 556	H - O - R - V	
Pb ₂ U ₅ O ₁₇ · 3H ₂ O	e 553	R ₂ V ₁₀ O ₂₈ · 28H ₂ O	e 1942
Pb ₂ U ₅ O ₁₇ · 4H ₂ O	e 554	H - O - R b - S	
Pb ₃ U ₈ O ₂₇ · 4H ₂ O	e 554	RbOH (II)	b 1620
Pb ₃ U ₈ O ₂₇ · 5H ₂ O	e 554	H - O - R b - S	
Pb _m U ₂ O _{6+m} (H ₃ O) _{2-m} (OH) _{2-m}	e 551	RbHSO ₄ (I)	b 3196
	e 555	RbHSO ₄ (II)	b 3197
2[UO ₂ (OH) ₂] · PbO	e 551	Rb ₂ [S ₅ O ₆] · 1,5H ₂ O	b 4006
H - O - P b - U - V		H - O - R b - S - S e	
Pb(UO ₂) ₂ (VO ₄) ₂ · 5H ₂ O	e 1952	Rb ₂ Se(S ₂ O ₃) ₂ · 1,5H ₂ O	b 4442
H - O - P b - V		H - O - R b - S - T e	
Pb ₁₀ (VO ₄) ₆ (OH) ₂	e 1986	Rb ₂ Te(S ₂ O ₃) ₂ · 1,5H ₂ O	b 4828
H - O - M		H - O - R b - S - Ti	
PdO · xH ₂ O	b 1597	RbTi(SO ₄) ₂ · 12H ₂ O	b 3573
H - O - P m		H - O - R b - S - U	
Pm(OH) ₃	b 1657	Rb ₂ UO ₂ (SO ₄) ₂ · 2H ₂ O	b 3849
H - O - P m - S		H - O - R b - S - V	
Pm ₂ (SO ₄) ₃ · 8H ₂ O	b 3540	RbV(SO ₄) ₂ · 12H ₂ O	b 3596
H - O - P r		H - O - R b - S - Z n	
PrH _{0,56} O	b 1820	Rb ₂ Zn(SO ₄) ₂ · 6H ₂ O	b 3470
Pr(OH) ₃	b 1655	H - O - R b - S - Z r	
PrO(OH)	b 1734	Rb ₂ Zr(SO ₄) ₃ · 2H ₂ O	b 3585
H - O - P r - R e		H - O - R b - S e	
Pr(ReO ₄) ₃ · H ₂ O (I)	f 2913	RbHSeO ₄	b 4283
Pr(ReO ₄) ₃ · 3H ₂ O	f 2914	RbH ₃ (SeO ₃) ₂ (I)	b 4236
Pr(ReO ₄) ₃ · 4H ₂ O (I)	f 2915	H - O - R b - S i - W	
Pr(ReO ₄) ₃ · 4H ₂ O (II)	f 2916	HRb ₃ [SiW ₁₂ O ₄₀] · nH ₂ O	f 2177
H - O - P r - S		H - O - R b - W	
Pr ₂ (SO ₄) ₃ · 5H ₂ O	b 3529	Rb ₃ [H ₅ W ₁₂ O ₄₀] · nH ₂ O	f 2132
Pr ₂ (SO ₄) ₃ · 8H ₂ O	b 3530	Rb ₆ H ₂ [H ₂ W ₁₂ O ₄₀] · 4H ₂ O	f 2133
H - O - h - S e		H - O - R e	
H ₃ Pr(SeO ₃) ₂ (Se ₂ O ₅)	b 4432	ReO ₂ · 2H ₂ O	b 1593
H - O - P r - U		Re ₂ O ₇ · 2H ₂ O	b 1594
Pr ₂ U ₄ O ₁₅ · 3,6H ₂ O	e 548	H - O - R e - S c	
H - O - P r - V		Sc(ReO ₄) ₃ · H ₂ O	f 2906
Pr ₂ V ₁₀ O ₂₈ · 28H ₂ O	e 1942	Sc(ReO ₄) ₃ · 3H ₂ O	f 2906
H - O - P r - W		H - O - R e - S m	
PrWO ₄ (OH)	f 2397	Sm(ReO ₄) ₃ · H ₂ O	f 2920
H - O - P t		Sm(ReO ₄) ₃ · 4H ₂ O	f 2921
PtO ₂ · xH ₂ O (I)	b 1598	H - O - R e - S r	
PtO ₂ · xH ₂ O (II)	b 1599	Sr(ReO ₄) ₂ · 2H ₂ O	f 2903
H - O - P u - S		H - O - R e - T b	
Pu(SO ₄) ₂ · 4H ₂ O (I)	b 3570	Tb(ReO ₄) ₃ · 2H ₂ O	f 2926
Pu(SO ₄) ₂ · 4H ₂ O (II)	b 3571	Tb(ReO ₄) ₃ · 4H ₂ O	f 2927
		H - O - R e - T b	
		Th(ReO ₄) ₃ · 4H ₂ O (I)	f 2940

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H - O - R e - T m			
Tm(ReO ₄) ₃ · 2H ₂ O	f 2934	UO ₂ SO ₄ · 3H ₂ O	b 3842
Tm(ReO ₄) ₃ · 4H ₂ O	f 2935	UO ₂ SO ₄ · 3,5H ₂ O (I)	b 3843
H - O - R e - Y		UO ₂ SO ₄ · 3,5H ₂ O (II)	b 3844
Y(ReO ₄) ₃ · 2H ₂ O	f 2907	(UO ₂) ₃ (SO ₄) ₂ (OH) ₂ · 8H ₂ O	b 3942
Y(ReO ₄) ₃ · 4H ₂ O	f 2908	(UO ₂) ₆ SO ₄ (OH) ₁₀ · 13H ₂ O	b 3943
H - O - R e - Y b		(UO ₂) ₆ (SO ₄) ₃ (OH) ₆ · 15H ₂ O	b 3942
Yb(ReO ₄) ₃ · 2H ₂ O	f 2936	U(SO ₄) ₂ · 4H ₂ O	b 3569
Yb(ReO ₄) ₃ · 4H ₂ O	f 2937	USO ₄ (OH) ₂	b 3804
H - O - R e - Z r		U ₆ O ₄ (SO ₄) ₆ (OH) ₄	b 3827
Zr ₂ O(ReO ₄) ₆ · 9H ₂ O	f 2947	H - O - S - V	
H - O - S		(VO) ₂ H ₂ (SO ₄) ₃	b 3784
8H ₂ S · 46H ₂ O	b 18	2VOSO ₄ · H ₂ SO ₄	b 3784
H ₂ SO ₄	b 3153	VOSO ₄ · 3H ₂ O	b 3852
H ₂ SO ₄ · H ₂ O	b 3415	VOSO ₄ · 5H ₂ O (I)	b 3853
H ₂ SO ₄ · 2H ₂ O	b 3416	VOSO ₄ · 5H ₂ O (II)	b 3854
H ₂ SO ₄ · 4H ₂ O	b 3417	VOSO ₄ · 5H ₂ O (III)	b 3855
[H ₃ O] ₂ [⊕] [SO ₄] ^{2⊖}	b 3416	H - O - S - Y	
6SO ₂ · 46H ₂ O	b 25	Y ₂ OSH _{1,4}	b 3047
H - O - S - S b		Y ₂ (SO ₄) ₃ · 8H ₂ O	b 3514
Sb ₂ (SO ₄) ₂ (OH) ₂ · 2H ₂ O	b 3895	H - O - S - Y b	
H - O - S - S e		YbSO ₄ · 0,5H ₂ O	b 3565
Se ₄ (HS ₂ O ₇) ₂	b 4017	Yb ₂ (SO ₄) ₃ · 8H ₂ O	b 3566
H - O - S - S e - S r		H - O - S - Z n	
SrSe(S ₂ O ₃) ₂ · 2H ₂ O	b 4443	ZnSO ₃ · 2H ₂ O	b 3135
H - O - S - S m		ZnSO ₃ · 2,5H ₂ O	b 3136
Sm ₂ (SO ₄) ₃ · 8H ₂ O	b 3541	ZnSO ₄ · H ₂ O	b 3463
H - O - S - S n		ZnSO ₄ · 4H ₂ O	b 3464
Sn ₃ OSO ₄ (OH) ₂	b 3828	ZnSO ₄ · 6H ₂ O	b 3465
H - O - S - S r		ZnSO ₄ · 7H ₂ O	b 3466
SrS ₂ O ₃ · H ₂ O	b 4055	ZnS ₂ O ₆ · 6H ₂ O	b 3985
SrS ₂ O ₃ · 5H ₂ O	b 4056	Zn ₂ (SO ₄)(OH) ₂	b 3793
SrS ₂ O ₆ · 4H ₂ O	b 3983	Zn ₄ (SO ₄)(OH) ₆	b 3798
H - O - S - T b		H - O - S - Z r	
Tb ₂ (SO ₄) ₃ · 2H ₂ O	b 3555	Zr(SO ₄) ₂ · H ₂ O (I)	b 3575
Tb ₂ (SO ₄) ₃ · 8H ₂ O	b 3556	Zr(SO ₄) ₂ · H ₂ O (II)	b 3576
H - O - S - T b		Zr(SO ₄) ₂ · H ₂ O (III)	b 3577
ThSO ₄ (OH) ₂	b 3803	Zr(SO ₄) ₂ · 4H ₂ O	b 3578
H - O - S - T i		Zr(SO ₄) ₂ · 5H ₂ O (I)	b 3579
TiO(SO ₄) · H ₂ O	b 3851	Zr(SO ₄) ₂ · 5H ₂ O (II)	b 3580
H - O - S - T l		Zr(SO ₄) ₂ · 7H ₂ O	b 3581
TlSO ₄ (OH) · 2,5H ₂ O	b 3890	ZrSO ₄ (OH) ₂ (I)	b 3807
H - O - S - T l - V		ZrSO ₄ (OH) ₂ (II)	b 3808
TlV(SO ₄) ₂ · 12H ₂ O	b 3598	ZrSO ₄ (OH) ₂ · H ₂ O	b 3892
H - O - S - T l - Z n		Zr ₂ (SO ₄) ₄ (H ₂ O) ₈ · 2H ₂ O	b 3579
Tl ₂ Zn(SO ₄) ₂ · 6H ₂ O	b 3506		b 3580
H - O - S - T m		Zr ₂ (SO ₄) ₄ (H ₂ O) ₈ · 6H ₂ O	b 3581
Tm ₂ (SO ₄) ₃ · 8H ₂ O	b 3564	Zr ₂ (SO ₄) ₃ (OH) ₂ · 4H ₂ O	b 3893
H - O - S - U		H - O - S b	
H ₂ (UO ₂) ₂ (SO ₄) ₃ · 5H ₂ O	b 3845	HSbO ₃ · 0,31H ₂ O	c 3230
(H ₃ O) ₂ (UO ₂) ₂ (SO ₄) ₃ · 3H ₂ O	b 3845	Sb ₂ O ₄ · H ₂ O	b 1765
2UO ₂ SO ₄ · H ₂ SO ₄ · 5H ₂ O	b 3845	Sb ₂ O ₅ · H ₂ O	b 1580
UO ₂ SO ₄ · 2,5H ₂ O	b 3841	Sb ₂ O ₅ · 4H ₂ O	b 1581

(cont.)

2 Alphabetisches Formelverzeichnis

$\text{Sb}_3\text{O}_6(\text{OH})$	b 1765	$\text{H}_4\text{Si}_4\text{O}_{10} \cdot 0,5\text{H}_2\text{O}$	d 1169
$\text{Sb}_3^{\text{m}}\text{Sb}_{16}^{\text{v}}(\text{O}_{44,5}(\text{OH})_{3,5}) \cdot 11,5\text{H}_2\text{O}$	b 1816	$\text{H}_8\text{Si}_8\text{O}_{12}$	d 1
$\text{Sb}_{19}\text{O}_{44,5}(\text{OH})_{3,5} \cdot 11,9\text{H}_2\text{O}$	b 1816	$6\text{SiO}_2 \cdot \text{H}_2\text{O}$	d 6
$\text{H} - \text{O} - \text{S b} - \text{T 1}$		$4\text{SiO}_2 \cdot 2,5\text{H}_2\text{O}$	d 1169
$\text{Th}_7\text{Sb}_7\text{O}_6(\text{OH})_{30}$	c 3253	$\text{H} - \text{O} - \text{S i} - \text{S m} - \text{S r}$	
$\text{H} - \text{O} - \text{S c}$		$\text{Sr}_4\text{Sm}_6[(\text{SiO}_4)_6(\text{OH})_2]$	d 1781
$\text{Sc}(\text{OH})_3$	b 1650	$\text{H} - \text{O} - \text{S i} - \text{S r} - \text{T i}$	
$\text{ScO}(\text{OH}) \text{ (I)}$	b 1727	$\text{Sr}_3\text{TiSi}_4\text{O}_{12}(\text{OH}) \cdot 2\text{H}_2\text{O}$	d 2306
$\text{ScO}(\text{OH}) \text{ (II)}$	b 1728	$\text{H} - \text{O} - \text{S i} - \text{S r} - \text{Y}$	
$\text{ScO}(\text{OH}) \text{ (III)}$	b 1729	$\text{Sr}_4\text{Y}_6[(\text{SiO}_4)_6(\text{OH})_2]$	d 1761
$\text{H} - \text{O} - \text{Sc} - \text{Se}$		$\text{H} - \text{O} - \text{S i} - \text{T b}$	
$\text{HSc}(\text{SeO}_4)_2 \cdot 2\text{H}_2\text{O}$	b 4367	$\text{ThSiO}_4 \cdot x\text{H}_2\text{O}$	d 704
$\text{Sc}(\text{HSeO}_3)_3$	b 4242	$\text{Th}[(\text{SiO}_4)_{1-x}(\text{OH})_4]_x$	d 1799
$\text{Sc}_2(\text{SeO}_4)_3 \cdot 5\text{H}_2\text{O}$	b 4366	$\text{H} - \text{O} - \text{S i} - \text{T h} - \text{U}$	
$\text{Sc}_2(\text{SeO}_4)_3\text{H}_2\text{SeO}_4 \cdot 4\text{H}_2\text{O}$	b 4367	$(\text{Th},\text{U})[(\text{SiO}_4)_{1-x}(\text{OH})_4]_x$	d 1802
$\text{H} - \text{O} - \text{S c} - \text{S i} - \text{S r}$		$\text{H} - \text{O} - \text{S i} - \text{T b} - \text{W}$	
$\text{Sr}_3\text{Sc}_2[(\text{SiO}_4)_{3-x}(\text{OH})_4]_x$	d 1756	$\text{Th}[\text{SiW}_{12}\text{O}_{40}] \cdot 27\text{H}_2\text{O}$	f 2193
$\text{H} - \text{O} - \text{Sc} - \text{Sr}$		$\text{Th}[\text{SiW}_{12}\text{O}_{40}] \cdot 30\text{H}_2\text{O}$	f 2194
$\text{Sr}_3\text{Sc}_2(\text{OH})_{12}$	e 76	$\text{H} - \text{O} - \text{S i} - \text{T i} - \text{W}$	
$\text{H} - \text{O} - \text{S c} - \text{U}$		$\text{HTl}_3[\text{SiW}_{12}\text{O}_{40}] \cdot n\text{H}_2\text{O}$	f 2192
$\text{Sc}_2\text{U}_4\text{O}_{15} \cdot 0,1\text{H}_2\text{O}$	e 544	$\text{H} - \text{O} - \text{S i} - \text{U}$	
$\text{H} - \text{O} - \text{Se}$		$(\text{UO}_2)_5(\text{SiO}_4)_2(\text{OH})_2 \cdot 5\text{H}_2\text{O}$	d 1456
$8\text{H}_2\text{Se} \cdot 46\text{H}_2\text{O}$	b 19	$\text{U}(\text{SiO}_4)_{1-x}(\text{OH})_{4x}$	d 1801
H_2SeO_3	b 4223	$\text{U}_5\text{Si}_2\text{O}_{18}(\text{OH})_2 \cdot 5\text{H}_2\text{O}$	d 1456
H_2SeO_4	b 4273	$\text{U} & \text{O}, , \cdot 6\text{H}_2\text{O}$	d 1456
$\text{H}_2\text{SeO}_4 \cdot \text{H}_2\text{O}$	b 4331	$\text{H} - \text{O} - \text{S i} - \text{W}$	
$(\text{H}_3\text{O})\text{HSeO}_4$	b 4331	$\text{H}_4[\text{SiW}_{12}\text{O}_{40}] \cdot 5\text{H}_2\text{O}$	f 2167
$\text{H} - \text{O} - \text{S e} - \text{S m}$		$\text{H}_4[\text{SiW}_{12}\text{O}_{40}] \cdot 11\text{H}_2\text{O}$	f 2168
$\text{Sm}_2(\text{SeO}_4)_3 \cdot 8\text{H}_2\text{O}$	b 4369	$\text{H}_4[\text{SiW}_{12}\text{O}_{40}] \cdot 14\text{H}_2\text{O}$	f 2169
$\text{H} - \text{O} - \text{S e} - \text{T b}$		$\text{H}_4[\text{SiW}_{12}\text{O}_{40}] \cdot 31\text{H}_2\text{O}$	f 2170
$\text{Tb}_2(\text{SeO}_4)_3 \cdot 8\text{H}_2\text{O}$	b 4372	$\text{H} - \text{O} - \text{S i} - \text{W} - \text{Z n}$	
$\text{H} - \text{O} - \text{S e} - \text{T m}$		$\text{Zn}_2[\text{SiW}_{12}\text{O}_{40}] \cdot 18\text{H}_2\text{O}$	f 2186
$\text{Tm}_2(\text{SeO}_4)_3 \cdot 8\text{H}_2\text{O}$	b 4376	$\text{Zn}_2[\text{SiW}_{12}\text{O}_{40}] \cdot 27\text{H}_2\text{O}$	f 2187
$\text{H} - \text{O} - \text{S e} - \text{Y}$		$\text{H} - \text{O} - \text{S i} - \text{Y}$	
$\text{Y}_2\text{OSeH}_{1,2}$	b 4188	$\text{HY}[\text{SiO}_4]$	d 480
$\text{Y}_2(\text{SeO}_4)_3 \cdot 8\text{H}_2\text{O}$	b 4368	$\text{Y}_3[\text{Si}_3\text{O}_{10}(\text{OH})]$	d 1757
$\text{H} - \text{O} - \text{S e} - \text{M}$		$\text{H} - \text{O} - \text{S i} - \text{Z n}$	
$\text{Yb}_2(\text{SeO}_4)_3 \cdot 8\text{H}_2\text{O}$	b 4377	$\text{Zn}_4\text{Si}_2\text{O}_7(\text{OH})_2$	d 1659
$\text{H} - \text{O} - \text{S e} - \text{Z n}$		$\text{Zn}_4\text{Si}_2\text{O}_7(\text{OH})_2 \cdot \text{H}_2\text{O}$	d 2265
$\text{ZnSeO}, \cdot \text{H}_2\text{O}$	b 4254	$\text{H} - \text{O} - \text{S i} - \text{Z r}$	
$\text{ZnSeO}, \cdot 2\text{H}_2\text{O}$	b 4255	$\text{ZrSiO}_4 \cdot x\text{H}_2\text{O}$	d 800
$\text{ZnSeO}, \cdot \text{H}_2\text{O}$	b 4346	$\text{H} - \text{O} - \text{S m}$	
$\text{ZnSeO}, \cdot 6\text{H}_2\text{O}$	b 4347	$\text{Sm}(\text{OH})_3$	b 1658
$\text{ZnSe}_2\text{O}_5 \cdot 3\text{H}_2\text{O}$	b 4429	$\text{Sm}(\text{OH})_3 \cdot \text{H}_2\text{O}$	b 1713
$\text{H} - \text{O} - \text{B}$		$\text{SmO}(\text{OH}) \text{ (I)}$	b 1737
$(\text{HSiO}_{1,5})_x$	d 1	$\text{SmO}(\text{OH}) \text{ (II)}$	b 1738
$(\text{H}_2\text{SiO})_4$	d 1	$\text{H} - \text{O} - \text{S m} - \text{U}$	
$\text{H}_2\text{Si}_2\text{O}_5 \text{ (I)}$	d 2	$\text{Sm}_2\text{U}_4\text{O}_{15} \cdot 0,92\text{H}_2\text{O}$	e 547
$\text{H}_2\text{Si}_2\text{O}_5 \text{ (II)}$	d 3	$\text{H} - \text{O} - \text{S n}$	
$\text{H}_2\text{Si}_2\text{O}_5 \text{ (III)}$	d 4	$3\text{SnO} \cdot \text{H}_2\text{O}$	b 1577
$\text{H}_2\text{Si}_2\text{O}_5 \text{ (IV)}$	d 5	$24\text{SnO} \cdot 10\text{H}_2\text{O}$	b 1577
$\text{H}_2\text{Si}_6\text{O}_{13}$	d 6	$\text{Sn}_3\text{O}_2(\text{OH})_2$	b 1577

2 Alphabetical formula index

$\text{Sn}_6\text{O}_4(\text{OH})_4$	b 1577	H - O - T m	
$\text{Sn}_{24}\text{O}_{14}(\text{OH})_{20}$	b 1577	$\text{Tm}(\text{OH})_3$	b 1665
H - O - S n - Z n		$\text{TmO}(\text{OH})(\text{I})$	b 1751
$\text{ZnSn}(\text{OH})_6$	d 3265	$\text{TmO}(\text{OH})(\text{II})$	b 1752
H - O - Sr		H - O - U	
$\text{Sr}(\text{OH})_2$	b 1629	$\text{H}_2\text{UO}_4 \cdot \text{H}_2\text{O}$	b 1573
$\text{Sr}(\text{OH})_2 \cdot \text{H}_2\text{O}$	b 1706	$\text{H}_2\text{U}_2\text{O}_7$	b 1812
$\text{Sr}(\text{OH})_2 \cdot 8\text{H}_2\text{O}$	b 1707	$\text{H}_2\text{U}_3\text{O}_{10}$	b 1762
$\text{SrO}_2 \cdot 2\text{H}_2\text{O}_2$ (I)	b 1600	$\text{UO}_2 \cdot 5[(\text{UO}_2)(\text{OH})_2]$	b 1762
$\text{SrO}_2 \cdot 2\text{H}_2\text{O}_2$ (II)	b 1601	$4\text{UO}_2 \cdot 9\text{H}_2\text{O}$	b 1761
$\text{SrO}_2 \cdot 8\text{H}_2\text{O}$	b 1560	$\text{UO}_2 \cdot 5\text{UO}_3 \cdot 10,56\text{H}_2\text{O}$	b 1812
H - O - S r - U		$\text{UO}_2(\text{OH})_2$ (I)	b 1761
$\text{SrU}_3\text{O}_{10} \cdot 4\text{H}_2\text{O}$	e 538	$\text{UO}_2(\text{OH})_2$ (II)	b 1757
$\text{SrU}_3\text{O}_{10} \cdot 5\text{H}_2\text{O}$	e 538	$\text{UO}_2(\text{OH})_2$ (III)	b 1758
$\text{SrU}_6\text{O}_{19} \cdot 10\text{H}_2\text{O}$	e 539	$\text{UO}_2(\text{OH})_2$ (IV)	b 1759
$\text{Sr}_2\text{U}_5\text{O}_{17} \cdot 3\text{H}_2\text{O}$	e 537	$(\text{UO}_2)(\text{OH})_2 \cdot \text{H}_2\text{O}$ (I)	b 1760
$\text{Sr}_m\text{U}_2\text{O}_{6+m}(\text{H}_3\text{O})_{2-m}(\text{OH})_{2-m}$	e 538	$(\text{UO}_2)(\text{OH})_2 \cdot \text{H}_2\text{O}$ (II)	b 1810
	e 539	$[\text{UO}_2(\text{OH})_2]_8 \cdot 8\text{H}_2\text{O}$	b 1811
H - O - S r - U - V		$(\text{UO}_2)_8(\text{OH})_x(\text{H}_2\text{O})_y$	b 1812
$\text{Sr}(\text{UO}_2)_2(\text{VO}_4)_2 \cdot 5\text{H}_2\text{O}$	e 1950	$(\text{UO}_2)_x(\text{OH})_y(\text{H}_2\text{O})_z$	b 1813
H - O - S r - V		$\alpha\text{-UO}_3 \cdot 0,30\text{H}_2\text{O}$	b 1814
$\text{Sr}(\text{VO}_3)_2 \cdot 4\text{H}_2\text{O}$	e 1935	$\text{UO}_3 \cdot 0,33\text{H}_2\text{O}$	b 1570
$\text{Sr}_3\text{V}_{10}\text{O}_{28} \cdot 24\text{H}_2\text{O}$	e 1936	$\text{UO}_3 \cdot 0,5\text{H}_2\text{O}$	b 1762
H - O - S r - Y b		$\text{UO}_3 \cdot 0,8\text{H}_2\text{O}$	b 1762
$\text{Sr}_3\text{Yb}_2(\text{OH})_{12}$	e 244	$\text{a-UO}_3 \cdot 0,55\text{H}_2\text{O}$	b 1762
H - O - T a		$\text{UO}_3 \cdot 0,9\text{H}_2\text{O}$	b 1757
$\text{H}_2\text{Ta}_2\text{O}_6 \cdot \text{H}_2\text{O}$	e 3464	$\text{UO}_3 \cdot \text{H}_2\text{O}$	b 1758
H - O - T a - W		$\varepsilon\text{-UO}_3 \cdot \text{H}_2\text{O}$	b 1759
$\text{HTaWO}_6 \cdot \text{H}_2\text{O}$	f 2238	$\text{UO}_3 \cdot 2\text{H}_2\text{O}$	b 1760
$\text{H}_{1+x}(\text{Ta}_{1+x}\text{W}_{1-x})\text{O}_6 \cdot \text{H}_2\text{O}$	f 2237		b 1812
H - O - T b		$\beta\text{-UO}_3 \cdot 2\text{H}_2\text{O}$	b 1573
$\text{Tb}(\text{OH})_3$	b 1661	$3\text{UO}_3 \cdot 5\text{H}_2\text{O}$	b 1572
$\text{TbO}(\text{OH})(\text{I})$	b 1743	$\beta\text{-UO}_3 \cdot \text{nH}_2\text{O}$	b 1569
$\text{TbO}(\text{OH})(\text{II})$	b 1744	$\eta\text{-UO}_3 \cdot \text{nH}_2\text{O}$	b 1568
H - O - T e		$\text{UO}_3 \cdot \text{xH}_2\text{O}$	b 1567
H_2TeO_4	b 4628	$\beta\text{-UO}_3 \cdot (0,5 \pm x)\text{H}_2\text{O}$	b 1571
$\text{H}_2\text{Te}_2\text{O}_6$	b 4622	$\text{UO}_4 \cdot 2\text{H}_2\text{O}$	b 1574
H_6TeO_6 (I)	b 4625	$\text{UO}_4 \cdot 4\text{H}_2\text{O}$	b 1575
H_6TeO_6 (II)	b 4626	$\text{U}_2\text{O}_5(\text{OH})_2$	b 1762
H_6TeO_6 (III)	b 4627	$\text{U}_3\text{O}_8(\text{OH})_2$	b 1762
$\text{Te}(\text{OH})_6$ (I)	b 4625		
$\text{Te}(\text{OH})_6$ (II)	b 4626	H - O - U - V	
$\text{Te}(\text{OH})_6$ (III)	b 4627	$(\text{H}_3\text{O})_2(\text{UO}_2)_2(\text{VO}_4)_2 \cdot 4\text{H}_2\text{O}$	e 1945
H - O - Th		$(\text{UO}_2)_2\text{V}_6\text{O}_{17} \cdot 15\text{H}_2\text{O}$	e 1944
$(\text{ThO}_2)_x(\text{ThH}_2 \cdot 31-x)$ (I)	b 1821	$(\text{UO}_2)_2\text{V}_6\text{O}_{17} \cdot \text{nH}_2\text{O}$	e 1943
$(\text{ThO}_2)_x(\text{ThH}_{2-y})_{1-x}$ (II)	b 1822	$\text{U}_3\text{V}_6\text{O}_{24} \cdot x\text{H}_2\text{O}$	e 1944
H - O - Ti		H - O - U - Y	
TiH_yO_x	b 1823	$\text{Y}_2\text{U}_4\text{O}_{15} \cdot 0,77\text{H}_2\text{O}$	e 545
H - O - T i - W		H - O - V	
$\text{HTi}_{0,50}\text{W}_{1,50}\text{O}_6 \cdot \text{H}_2\text{O}$	f 2201	$\text{VO}(\text{OH})$	b 1766
H - O - Tl - W		$\text{VO}(\text{OH})_2$	b 1583
$\text{Tl}_3[\text{H}_5\text{W}_{12}\text{O}_{40}] \cdot \text{nH}_2\text{O}$	f 2163	$\text{V}_2\text{O}_2(\text{OH})_3$	b 1767

(cont.)

2 Alphabetisches Formelverzeichnis

$V_2O_4 \cdot 2H_2O$	b 1583	$Ho_2Hf_2O_7$	b 923
$V_2O_4 \cdot 4V_2O_5 \cdot 12H_2O$	b 1585		e 1500
$V_2O_5 \cdot 3H_2O$	b 1588	$Ho_4Hf_3O_{12}$	b 923
$V_2^{IV}V_{10}^V O_{29} \cdot nH_2O$	b 1586		e 1500
$V_2^{IV}V_{12}^V O_{34} \cdot nH_2O$	b 1587	Hf-In-N	
$V_3O_4(OH)_4$	b 1768	$InHf_2N$	c 323
$V_3O_7 \cdot H_2O$	b 1584	Hf-Ir-O	
$V_6O_{13}(OH)_2 \cdot 5H_2O$	e 1568	$IrHf_2O_x$	b 1543
	e 1568	Hf-J	
$V_6O_{14} \cdot 6H_2O$	e 1568	HfJ_4	a 3636
H - O - W		HfJ_{3+x}	a 3635
$H_8[W_{12}O_{40}] \cdot 5H_2O$	f 2117	Hf-K-O	
H_xWO_3 (I)	f 1252	K_4HfO_4	d 2386
H_xWO_3 (II)	f 1253	Hf-K-O-P	
H_xWO_3 (III)	f 1254	$KHf_2(PO_4)_3$	c 1945
H_xWO_3 (IV)	f 1255	Hf-La-Mg-O	
$WO_2(OH)_2 \cdot H_2O$	b 1817	La_2MgHfO_6	e 1490
$W_4O_{10}(OH)_2$	b 1239	Hf-La-O	
	f 1255	$La_2Hf_2O_7$	e 1489
$W_{10}O_{29}(OH)$	f 1252	Hf-La-O-Zn	
$W_{12}O_{32}(OH)_2$	f 1253	La_2ZnHfO_6	e 1491
H - O - W - Y		Hf-Li-Mg-O	
$YW_3O_9(OH)_3$	f 2401	$Li_2Mg_3HfO_6$	e 1472
$YW_5O_{14}(OH)_8$	f 2401	Hf-Li-MO-O	
$Y_2W_4O_{14}(OH)_2 \cdot 2H_2O$	f 2401	$Li_{10}Hf_2(MoO_4)_9$	f 915
H - O - Xe		Hf-Li-Na-O-Si-Ti-Zr	
$8Xe \cdot 46H_2O$	b 15	$LiNa(Zr,Ti,Hf)Si_6O_{15}$	d 808
H - O - Y		Hf-Li-O	
$Y(OH)_3$ (I)	b 1651	Li_2HfO_3	e 1469
$Y(OH)_3$ (II)	b 1652	Li_8HfO_6	e 1468
$YO(OH)$ (I)	b 1730	Hf-Li-O-P	
$YO(OH)$ (II)	b 1731	$LiHf_2(PO_4)_2$	c 1943
H - O - Y b		Hf-Li-O-Pb-W	
$Yb(OH)_3$	b 1666	$PbLi_{0.333}Hf_{0.167}W_{0.5}O_3$	f 1783
$YbO(OH)$ (I)	b 1753	Hf-Li-O-W	
$YbO(OH)$ (II)	b 1754	$Li_2Hf(WO_4)_3$ (I)	f 1779
H - O - Zn		$Li_2Hf(WO_4)_3$ (II)	f 1780
$Zn(OH)_2$ (I)	b 1631	Hf-Lu-O	
$Zn(OH)_2$ (I')	b 1632	$(HfO_2)_{1-x}(Lu_2O_3)_x$	b 930
$Zn(OH)_2$ (II)	b 1633	$Lu_2Hf_2O_7$	b 930
$Zn(OH)_2$ (III)	b 1634	Hf-Mg-O	
$Zn(OH)_2$ (IV)	b 1635	$(HfO_2)_{1-x}(MgO)_x$	b 900
$Zn(OH)_2$ (V)	b 1636	$Mg_2Hf_5O_{12}$	e 1471
H - P		Hf-Mo-O	
PH_3	c 1134	$Hf(MoO_4)_2$	f 914
H - P - Rb		Hf-Mo-O-Tl	
RbH_2P	c 1136	$TlHf_{0.5}Mo_{0.5}O_3$	f 916
H - Sm		Hf-N	
$SmH_{1.95 \dots 2.59}$	b 295	HfN	c 159
Hf-Ho-O		HfN_x (I)	c 156
$(HfO_2)_{1-x}(HoO_{1.5})_x$ (I)	b 923	HfN_x (II)	c 157
$(HfO_2)_{1-x}(HoO_{1.5})_x$ (II)	b 924	HfN_x (III)	c 158

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HfN_x (IV)	c 1 5 9	H f - O - P b	
Hf ₃ N ₂	c 157	PbHfO ₃ (I)	e 1505
Hf ₄ N ₃	c 158	PbHfO ₃ (II)	e 1506
H f - N - N b		PbHfO ₃ (III)	e 1507
(Hf,Nb)N _x	c 183	H f - O - P b - T i	
H f - N - O		PbTi _{1-x} Hf _x O ₃ (I)	e 1520
HfN _x O _y	c 554	PbTi _{1-x} Hf _x O ₃ (II)	e 1521
H f - N - T i		PbTi _{1-x} Hf _x O ₃ (III)	e 1522
Ti _{1-x} Hf _x N	c 161	H f - O - P b - W	
H f - N - U		Pb ₂ Hf _{1,333} W _{0,667} O _{6,667}	f 1782
U _x Hf _{1-x} N	c 160	H f - O - P d	
H f - N - Z n		PdHf ₂ O _x	b 1536
Zn ₂ Hf ₄ N _x	c 322	H f - O - P r	
H f - N - Z r		Pr ₂ Hf ₂ O ₇	e 1493
(Zr,Hf) _{0,955} N	c 153	H f - O - P t	
Zr, _{-x} Hf _x N	c 162	Pt ₂ Hf ₄ O _x	b 1553
H f - N a - O		H f - O - R h	
Na ₂ HfO ₃	e 1470	RhHf ₂ O _x	b 1526
H f - N a - O - P		H f - O - S	
NaHf ₂ (PO ₄) ₃	c 1944	HfOS	b 3105
H f - N a - O - S C		Hf(SO ₄) ₂ (I)	b 3341
NaScHfO ₄	e 1488	Hf(SO ₄) ₂ (III)	b 3342
H f - N a - O - S i		H f - O - S c	
Na ₂ HfSiO ₅	d 822	(HfO ₂) _{1-x} (Sc ₂ O ₃) _x (I)	b 903
H f - N b - O		(HfO ₂) _{1-x} (Sc ₂ O ₃) _x (II)	b 904
(Nb,Hf)O _x	b 1097	(HfO ₂) _{1-x} (Sc ₂ O ₃) _x (III)	e 1486
H f - N b - O - P b - S c		(HfO ₂) _{1-x} (Sc ₂ O ₃) _x (IV)	e 1487
PbHf _{1-x} (Sc _{0,5} Nb _{0,5}) _x O ₃ (I)	e 2641	(Sc,Hf) ₄ O ₇	e 1484
PbHf _{1-x} (Sc _{0,5} Nb _{0,5}) _x O ₃ (II)	e 2642	(Sc,Hf) ₇ O _{12+x}	e 1486
Hf - N b - O - Si - Ta - Th - U - Y - Z r		Sc ₂ Hf ₂ O ₇	e 1484
(U,Th,Y,Ta,Nb,Hf,Zr)SiO ₄ (I)	d 800	Sc ₂ Hf ₅ O ₁₃	e 1486
H f - N d - O		Sc ₂ Hf ₇ O ₁₇	e 1487
(HfO ₂) _{1-x} (NdO _{1,5}) _x (I)	b 910	Sc ₄ Hf ₃ O ₁₂	e 1485
(HfO ₂) _{1-x} (NdO _{1,5}) _x (II)	b 911	H f - O - S c - S i - Y - Z r	
(HfO ₂) _{1-x} (NdO _{1,5}) _x (III)	e 1494	(Y,Sc,Hf,Zr) ₂ Si ₂ O ₇	d 456
(HfO ₂) _{1-x} (NdO _{1,5}) _x (IV)	b 912	H f - O - S i	
(NdO _{1,5}) _x (HfO ₂) _{1-x}	e 1494	(HfO ₂) _{1-x} (SiO ₂) _x	b 932
Nd ₂ Hf ₂ O ₇	e 1494	Hf[SiO ₄]	d 821
H f - N i - O		H f - O - S i - Y	
NiHf ₂ O _x	b 1496	(HfO ₂) _{1-x} (Y ₂ SiO ₅) _x	d 823
H f - O		H f - O - S i - Z r	
HfO ₂ (I)	b 896	Hf _x Zr _{1-x} [SiO ₄]	d 824
HfO ₂ (II)	b 897	H f - O - S m	
HfO ₂ (III)	b 898	(HfO ₂) _{1-x} (Sm ₂ O ₃) _x (I)	b 913
HfO ₂ (IV)	b 899	(HfO ₂) _{1-x} (Sm ₂ O ₃) _x (II)	b 914
α -HfO _x	b 895	(HfO ₂) _{1-x} (Sm ₂ O ₃) _x (III)	b 915
H I - O - P		(HfO ₂) _{1-x} (Sm ₂ O ₃) _x (IV)	e 1495
HfP ₂ O ₇	c 1942	Sm ₂ Hf ₂ O ₇	b 913
H f - O - P - R b		H f - O - S r	
RbHf ₂ (PO ₄) ₃	c 1946	SrHfO ₃	e 1476
		Sr ₂ HfO ₄	e 1475

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Hf - 0 - Sr - Ti		Hg - J - P	
SrTi _x Hf _{1-x} O ₃	e 1513	Hg ₃ P ₂ J ₂	c 1420
Hf - 0 - Sr - Zr		Hg ₃ P ₂ J ₄	c 1421
SrZr _{1-x} Hf _x O ₃	e 1524	Hg - J - S	
Hf - 0 - Tb		Hg ₃ S ₂ J ₂	b 3002
(HfO ₂) _{1-x} (TbO _{1.5}) _x	b 921	Hg - J - Sb	
Tb ₂ Hf ₂ O ₇	b 921	Hg ₃ Sb ₂ J ₄	c 2945
Hf - 0 - Te		Hg ₄ Sb ₂ J ₃	c 2944
HfTe ₃ O ₈	b 4542	Hg - J - Te	
Hf - 0 - Ti		Hg ₃ Te ₂ J ₂	b 4473
(Hf _x Ti _{1-x})O _{2-y}	b 934	Hg - J - Tl	a 3735
TiHfO ₄	e 1512	Tl ₄ HgJ ₆	a 3819
Hf - 0 - Tl - W		Hg - K - N - Ni - 0	
TlHf _{0.5} W _{0.5} O ₃	f 1781	K ₂ Hg[Ni(NO ₂) ₆]	c 771
Hf - 0 - Tm		Hg - K - N - O	
(HfO ₂) _{1-x} (TmO _{1.5}) _x	b 928	K ₃ [Hg(NO ₂) ₄]NO ₃	c 1073
Tm ₂ Hf ₂ O ₇	b 928	Hg - K - O	
Hf - O - W		K ₂ HgO ₂	e 43
HfW ₂ O ₈	f 1778	Hg - Li - 0	
Hf - O - Y		Li ₂ HgO ₂	e 41
(HfO ₂) _{0.667} (Y ₂ O ₃) _{0.333}	b 896	Hg - Mn - N	
(HfO ₂) _{1-x} (Y ₂ O ₃) _x (I)	b 905	HgMn ₃ N	c 379
(HfO ₂) _{1-x} (Y ₂ O ₃) _x (II)	b 906	Hg _{1-x} Mn _{3+x} N	c 380
(HfO ₂) _{1-x} (Y ₂ O ₃) _x (III)	b 907	Hg - Mo - O	
(HfO ₂) _{1-x} (Y ₂ O ₃) _x (IV)	b 908	HgMoO ₄	f 488
Y ₂ Hf ₂ O ₇	b 905	Hg - N - Ni - 0 - Rb	
Y ₂ Hf ₇ O ₁₇	b 905	Rb ₂ Hg[Ni(NO ₂) ₆]	c 773
Hf - O - M		Hg - N - Ni - 0 - Tl	
(HfO ₂) _{1-x} (Yb ₂ O ₃) _x	b 929	Tl ₂ Hg[Ni(NO ₂) ₆]	c 777
Yb ₂ Hf ₂ O ₇	b 929	Hg - N - O	
Hf - 0 - Zr		(Hg ₂ N)NO ₃ (I)	c 598
Hf _x Zr _{1-x} O ₂ (I)	b 935	(Hg ₂ N)NO ₃ (II)	c 599
Hf _x Zr _{1-x} O ₂ (II)	b 936	Hg - N - O - Rb	
Hf _x Zr _{1-x} O ₂ (III)	b 937	RbHg(NO ₂) ₃	c 678
(Zr,Hf)O _x	b 767	HO - N - O - S	
Hf - P		(Hg ₂ N) ₂ SO ₄	c 590
HfP	c 1284	Hg - N - 0 - Tl	
HfP ₂	c 1285	TlHg(NO ₂) ₃	c 682
Hf ₂ P	c 1282	Hg - N - Ti	
Hf ₃ P	c 1281	Ti ₃ (Hg _x Ti _{1-x})N	c 311
Hf ₃ P ₂	c 1283	Hg - Na - 0	
Hg - J		Na ₂ HgO ₂	e 42
HgJ ₂ (I)	a 3565	Hg - Nb - 0	
HgJ ₂ (II)	a 3566	Hg ₂ Nb ₂ O ₇	e 2228
HgJ ₂ (III)	a 3567	Hg - 0	
Hg ₂ J ₂	a 3564	HgO (I)	b 114
Hg - J - N		HgO (II)	b 115
Hg ₂ NJ (I)	c 514	HgO (III)	b 116
Hg ₂ NJ (II)	c 515	HgO (IV)	b 117
Hg - J - Ne - 0		HgO ₂ (I)	b 118
NaHg ₂ O ₂ J	b 2427	HgO ₂ (II)	b 119

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Hg - O - P		Ho - J - O	
Hg(PO ₃) ₂	c 1721	Ho(JO ₃) ₃	b 2671
Hg - O - Rb		Ho - K - Mo - O	
Rb ₂ HgO ₂	e 44	KHo(MoO ₄) ₂	f 759
Hg - O - S		K ₅ Ho(MoO ₄) ₄ (I)	f 756
HgSO ₄	b 3259	K ₅ Ho(MoO ₄) ₄ (II)	f 757
HgSO ₄ · 2HgO	b 3743	K ₅ Ho(MoO ₄) ₄ (III)	f 758
Hg ₂ SO ₄	b 3258	Ho - K - N b - O	
Hg ₃ (SO ₄)S ₂	b 3833	K ₂ HoNb ₅ O ₁₅	e 2368
Hg - O - S - Te		Ho - K - O	
Hg ₃ Te(SO ₄) ₂	b 4497	KHoO ₂	e 213
Hg - O - Sb		Ho - K - O - W	
HgSb ₂ O ₆	c 3010	KHo(WO ₄) ₂ (I)	f 1607
Hg ₂ Sb ₂ O ₇	c 3009	KHo(WO ₄) ₂ (II)	f 1608
Hg - O - Se		Ho - La - Mo - Na - O	
HgSeO ₄	b 4300	Na _{1,55} La _{17,2} Ho _{1,55} Mo _{11,7} O ₆₄	f 766
HgSeO ₄ · 2HgO	b 4403	Ho - La - Mo - Na - O - W	
Hg ₂ SeO ₄	b 4299	Na _{1,55} Ho _{1,55} La _{17,2} Mo _{8,6} W _{3,1} O ₆₄	f 1979
Hg - O - Ta		Ho - La - O	
Hg ₂ Ta ₂ O ₇	e 3058	LaHoO ₃	b 376
Hg - O - Te			e 218
HgTeO ₃	b 4518	(La _{1-x} Ho _x) ₂ O ₃	b 376
Hg ₃ TeO ₆	b 4666	Ho - Li - M O - 0	
Hg - O - Ti		LiHo(MoO ₄) ₂	f 753
Ti ₃ HgO	b 746	Ho - Li - 0	
Hg - O - V		LiHoO ₂	e 210
HgV ₂ O ₆ (I)	e 1673	Ho - Li - 0 - Pb - W	
HgV ₂ O ₆ (II)	e 1674	PbLi _{0,25} Ho _{0,25} W _{0,5} O ₃	f 1731
Hg ₂ V ₂ O ₇ (I)	e 1671	Ho - Li - O - S	
Hg ₂ V ₂ O ₇ (II)	e 1672	LiHo(SO ₄) ₂	b 3320
Hg ₄ V ₂ O ₉	e 1670	Ho - Li - O - Si	
Hg - O - V - Zn		LiHoSiO ₄	d 654
Zn _{1-x} Hg _x V ₂ O ₆	e 1675	LiHo ₉ [(SiO ₄) ₆ O ₂]	d 655
Hg - O - W		Ho - Li - O - Te	
HgWO ₄	f 1392	Li ₃ Ho ₃ Te ₂ O ₁₂	b 4718
Hg - P - Pb		Ho - Li - O - W	
HgPbP ₁₄	c 1265	LiHo(WO ₄) ₂ (I)	f 1602
Hg - P - S		LiHo(WO ₄) ₂ (II)	f 1603
Hg ₂ P ₂ S ₆	b 2831	LiHo(WO ₄) ₂ (III)	f 1604
Hg ₂ P ₂ S ₇	b 2832	Ho - Mg - Na - O - V	
Hg ₃ (PS ₄) ₂	c 2438	Na ₂ Mg ₂ HoV ₃ O ₁₂	e 1758
Hg - P - Se		Ho - Mg - O - Si	
Hg ₂ P ₂ Se ₆	b 4111	Mg ₅ Ho ₆ Si ₅ O ₂₄	d 658
	c 2460	Ho - Mn - O	
	d 8336	HoMnO ₃ (I)	f 2579
HoInO ₃ (II)	d 8337	HoMnO ₃ (II)	f 2580
HoInO ₃ (III)		HoMn ₂ O ₅	f 2581
Ho - Ir - O		Ho - Mo - Na - Nd - O	
Ho ₂ Ir ₂ O ₇	f 4025	Na _{1,55} Nd _{17,2} Ho _{1,55} Mo _{11,7} O ₆₄	f 768
Ho - J		Ho - Mo - Na - O	
HoJ ₃	a 3598	NaHo(MoO ₄) ₂	f 755
		Na ₅ Ho(MoO ₄) ₄	f 754

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Ho - Mo - Na - O - Pr - W		$\text{Na}_{1.55}\text{Pr}_{17.2}\text{Ho}_{1.55}\text{Mo}_{8.6}\text{W}_{3.1}\text{O}_{64}$	f 1980	Ho_2O_3 (IV)	b 375
Ho - Mo - O				Ho - O - P	
$\text{Ho}_2(\text{MoO}_4)_3$ (I)			f 751	HoPO_4	c 1826
$\text{Ho}_2(\text{MoO}_4)_3$ (II)			f 752	$\text{HoP}_5\text{O}_{14}$ (I)	c 1827
Ho_2MoO_6			f 750	$\text{HoP}_5\text{O}_{14}$ (II)	c 1828
$\text{Ho}_6\text{MoO}_{12}$			f 749	Ho - O - Pa	
Ho - Mo - O - R b				$\text{Ho}_{0.25}\text{Pa}_{0.75}\text{O}_{2.25}$	b 495
$\text{RbHo}(\text{MoO}_4)_2$ (II)			f 761	$\text{Ho}_{0.5}\text{Pa}_{0.5}\text{O}_2$	b 494
$\text{Rb}_5\text{Ho}(\text{MoO}_4)_4$ (II)			f 760	HoPaO_4	b 494
Ho - Mo - O - Ti				HoPa_3O_9	b 495
$\text{HoTi}_{0.5}\text{Mo}_{0.5}\text{O}_4$			f 905	Ho - O - Pb	
Ho - Mo - O - W				$\text{Ho}_2\text{Pb}_2\text{O}_7$	d 3341
$\text{Ho}_2(\text{Mo}_{1-x}\text{W}_x\text{O}_4)_3$			f 1978	$(\text{PbO}_2)_{1-x}(\text{Ho}_2\text{O}_3)_x$	d 3341
Ho - N				Ho - O - Pt	
HoN			c 113	$\text{Ho}_2\text{Pt}_2\text{O}_7$	f 4069
Ho - Na - O				Ho - O - Pu	
NaHoO_2 (I)			e 211	$(\text{PuO}_{2+x})_{1-y}(\text{HoO}_{1.5})_y$ (I)	b 627
NaHoO_2 (II)			e 212	$(\text{PuO}_{2+x})_{1-y}(\text{HoO}_{1.5})_y$ (II)	b 628
Ho - Na - O - Pb - W				Ho - O - R b	
$\text{PbNa}_{0.25}\text{Ho}_{0.25}\text{W}_{0.5}\text{O}_3$			f 1732	RbHoO_2	e 214
Ho - Na - O - Si				Ho - O - R b - W	
NaHoSiO_4			d 656	$\text{RbHo}(\text{WO}_4)_2$ (I)	f 1609
$\text{NaHo}_9[(\text{SiO}_4)_6\text{O}_2]$			d 657	$\text{RbHo}(\text{WO}_4)_2$ (II)	f 1610
Ho - Na - O - W				Ho - O - Re	
$\text{NaHo}(\text{WO}_4)_2$			f 1606	$\text{Ho}(\text{ReO}_4)_3$ (I)	f 2856
$\text{Na}_5\text{Ho}(\text{WO}_4)_4$			f 1605	Ho - O - Re - Sr	
Ho - Nb - O				$\text{Sr}_2\text{HoReO}_6$	f 2857
HoNbO_4 (I)			e 2366	Ho - O - Rh	
HoNbO_4 (II)			e 2367	HoRhO_3	f 3903
Ho_3NbO_7			e 2365	Ho - O - Ru	
Ho - Nb - O - Pb				$\text{Ho}_2\text{Ru}_2\text{O}_7$	f 3845
$\text{Pb}_2\text{HoNbO}_6$ (II)			e 2466	Ho - O - S	
Ho - Nb - O - Sm				$\text{Ho}_2\text{O}_2\text{S}$	b 3081
$\text{Sm}_2\text{HoNbO}_7$			e 2372	$\text{Ho}_2\text{O}_2\text{SO}_4$	b 3756
Ho - Nb - O - Sr				Ho - O - Sb	
$\text{Sr}_2\text{HoNbO}_6$			e 2370	Ho_3SbO_7	c 3086
Ho - Nb - O - Ti				Ho - O - Sb - Sr	
HoTiNbO_6 (I)			e 2546	$\text{Sr}_2\text{HoSbO}_6$	c 3088
Ho - Ni - O				Ho - O - Sc	
HoNiO_3			f 3803	HoScO_3	e 75
Ho - N p - O				Ho - O - Se	
HoNpO_4			b 599	$\text{Ho}_2\text{O}_2\text{Se}$	b 4209
$\text{Ho}_6\text{NpO}_{12}$			e 636	Ho - O - Si	
$(\text{NpO}_{2+x})_{1-y}(\text{HoO}_{1.5})_y$ (I)			b 600	Ho_2SiO_5	d 648
$(\text{NpO}_{2+x})_{1-y}(\text{HoO}_{1.5})_y$ (II)			b 601	$\text{Ho}_2\text{Si}_2\text{O}_7$ (I)	d 650
$(\text{NpO}_{2+x})_{1-y}(\text{HoO}_{1.5})_y$ (III)			e 636	$\text{Ho}_2\text{Si}_2\text{O}_7$ (II)	d 651
Ho - O				$\text{Ho}_2\text{Si}_2\text{O}_7$ (III)	d 652
Ho_2O_3 (I)			b 372	$\text{Ho}_2\text{Si}_2\text{O}_7$ (IV)	d 653
Ho_2O_3 (II)			b 373	$\text{Ho}_{9.333}[(\text{SiO}_4)_6\text{O}_2]$	d 649
				Ho - O - Si - Zn	
				$\text{Zn}_2\text{Ho}_8[(\text{SiO}_4)_6\text{O}_2]$	d 659

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H o - O - S n		$\text{Ho}_{10}\text{W}_2\text{O}_{21}$	f 1597
$\text{Ho}_2\text{Sn}_2\text{O}_7$	d 3198	$\text{Ho}_{14}\text{W}_4\text{O}_{33}$	f 1598
H o - O - S n - T i		H o - O - Z r	
$\text{Ho}_2\text{SnTiO}_7$	e 979	$\text{Ho}_2\text{Zr}_2\text{O}_7$	e 1356
H o - O - S n - T i - Y		$(\text{ZrO}_2)_{1-x}(\text{HoO}_{1,5})_x$ (I)	b 843
YHoSnTiO_7	e 980	$(\text{ZrO}_2)_{1-x}(\text{HoO}_{1,5})_x$ (II)	b 844
H o - O - S r		$(\text{ZrO}_2)_{1-x}(\text{HoO}_{1,5})_x$ (III)	b 845
SrHo_2O_4	e 215	H o - P	
H o - O - S r - T a		HoP	c 1209
$\text{Sr}_2\text{HoTaO}_6$	e 3160	H o - P - S	
H o - O - S r - U		HoPS	b 2856
Sr_2HoUO_6	e 456	I n - J	
H o - O - T a		InJ	a 3574
HoTaO_4 (I)	e 3156	In_2J_3	a 3575
HoTaO_4 (II)	e 3157	I n - J - O	
HoTa_3O_9	e 3158	InOJ	b 2429
Ho_3TaO_7	e 3155	I n - J - S	
H o - O - T e		InSJ	b 3008
$\text{Ho}_2\text{O}_2\text{Te}$ (I)	b 4488	I n - J - S e	
$\text{Ho}_2\text{O}_2\text{Te}$ (II)	b 4489	InSeJ	b 4177
Ho_2TeO_6	b 4717	I n - J - T e	
$\text{Ho}_2\text{Te}_4\text{O}_{11}$	b 4528	InTeJ	b 4474
H o - O - T h		I n - K - M O - 0	
$(\text{ThO}_2)_{1-x}(\text{HoO}_{1,5})_x$ (I)	b 452	$\text{KIn}(\text{MoO}_4)_2$	f 504
$(\text{ThO}_2)_{1-x}(\text{HoO}_{1,5})_x$ (II)	b 453	$\text{K}_5\text{In}(\text{MoO}_4)_4$	f 503
H o - O - T h - U		I n - K - O	
$(\text{Ho}_{0,5(1-x)}\text{U}_{0,5(1-x)}\text{Th}_x)\text{O}_2$	b 580	KInO_2	d 8275
H o - O - T i		I n - K - O - S	
HoTiO_3	e 932	$\text{KIn}(\text{SO}_4)_2$	b 3278
$\text{Ho}_2\text{Ti}_2\text{O}_7$	e 933	I n - K - O - S n	
H o - O - T i - W		$\text{K}_{0,72}\text{In}_{0,72}\text{Sn}_{0,28}\text{O}_2$	d 3182
$\text{HoTi}_{0,5}\text{W}_{0,5}\text{O}_4$	f 1757	KInSn_3O_8	d 3183
H o - O - T i - Y		I n - K - O - W	
HoYTi_2O_7	e 934	$\text{KIn}(\text{WO}_4)_2$ (I)	f 1413
H o - O - U		$\text{KIn}(\text{WO}_4)_2$ (II)	f 1414
HoUO_4	b 560	I n - L a - O	
$\text{Ho}_6\text{UO}_{12}$	e 455	LaInO_3 (II)	d 8321
$(\text{UO}_2)_{1-y}(\text{HoO}_{1,5})_y$	b 561	I n - L a - O - S b	
$(\text{UO}_2)_{1-y}(\text{HoO}_{1,5})_y$ (I)	b 560	$\text{LaIn}_{0,5}\text{Sb}_{1,5}\text{O}_6$	c 3053
$(\text{UO}_{2+x})_{1-y}(\text{HoO}_{1,5})_y$	e 455	I n - L a - O - Y	
$(\text{UO}_{2+x})_{1-y}(\text{HoO}_{1,5})_y$ (II)	b 561	$\text{LaY}_{1-x}\text{In}_x\text{O}_3$	d 8322
$(\text{UO}_{2+x})_{1-y}(\text{HoO}_{1,5})_y$ (III)	e 455	I n - L i - M g - O	
$(\text{U}_{1-y}\text{Ho}_y)\text{O}_{2\pm x}$	b 560	$(\text{Li}_{0,5}\text{In}_{0,5})_x\text{Mg}_{1-x}\text{O}$ (I)	b 196
H o - O - V		$(\text{LiInO}_2)_{x/2}(\text{MgO})_{1-x}$	b 196
HoVO_4 (I)	e 1756		d 8285
HoVO_4 (II)	e 1757	I n - L i - M O - 0	
H o - O - W		$\text{LiIn}(\text{MoO}_4)_2$ (II)	f 501
$\text{Ho}_{0,1}\text{WO}_3$	f 1594	$\text{Li}_3\text{In}(\text{MoO}_4)_3$	f 500
$\text{Ho}_2(\text{WO}_4)_3$ (I)	f 1600	I n - L i - N i - O	
$\text{Ho}_2(\text{WO}_4)_3$ (II)	f 1601	$\text{LiIn}_{1-x}\text{Ni}_x\text{O}_2$ (I)	f 3790
Ho_2WO_6	f 1599	$\text{LiIn}_{1-x}\text{Ni}_x\text{O}_2$ (III)	f 3791
$\text{Ho}_6\text{WO}_{12}$ (I)	f 1595	$\text{LiNi}_{0,5}\text{In}_{0,5}\text{O}_2$	b 1489
$\text{Ho}_6\text{WO}_{12}$ (II)	f 1596		(cont.)

2 Alphabetisches Formelverzeichnis

$\text{Li}_3\text{In}_{1-x}\text{Ni}_x\text{O}_3$	f 3789	I n - N a - 0
$(\text{Ni},\text{In},\text{Li})\text{O}$	b 1489	NaInO_2 (I)
I n - L i - 0		NaInO_2 (II)
LiInO_2	d 8272	I n - N a - 0 - P b - W
LiIn_xO_w	d 8272	$\text{PbNa}_{0.25}\text{In}_{0.25}\text{W}_{0.5}\text{O}_3$
LiIn_xO_y	d 8272	I n - N a - 0 - S c - Si
Li_3InO_3	d 8269	$\text{NaSc}_x\text{In}_{1-x}\text{Si}_2\text{O}_6$
$\text{Li}_7\text{In}_3\text{O}_8$	d 8271	I n - N a - O - S e - V
$\text{Li}_{31}\text{In}_{11}\text{O}_{32}$	d 8270	$\text{Na}_3\text{In}_x\text{Sc}_{2-x}\text{V}_3\text{O}_{12}$
I n - L i - 0 - P b - W		I n - N a - O - S i
$\text{PbLi}_{0.25}\text{In}_{0.25}\text{W}_{0.5}\text{O}_3$	f 1712	$\text{NaInSi}_2\text{O}_6$
I n - L i - 0 - R h		I n - N a - O - S n
$\text{LiInRh}_4\text{O}_8$	f 3892	$\text{NaIn}_x(\text{Na}_{0.33}\text{Sn}_{0.67})_{1-x}\text{O}_2$
I n - L i - O - W		I n - N a - O - W
$\text{LiIn}(\text{WO}_4)_2$	f 1411	$\text{NaIn}(\text{WO}_4)_2$
I n - L u - 0		I n - N b - 0
$(\text{Lu}_2\text{O}_3)_{0.315}(\text{In}_2\text{O}_3)_{0.685}$	d 8344	InNbO_4
Lu_3InO_6	d 8343	I n - N b - 0 - P b
I n - M g - 0		$\text{Pb}_2\text{InNbO}_6$ (II)
MgIn_2O_4	d 8284	I n - N b - 0 - S m
I n - M g - 0 - S b		$\text{Sm}_2\text{InNbO}_7$
$\text{Mg}_2\text{InSbO}_6$	c 3024	I n - N b - 0 - S r
I n - M n - N		$\text{Sr}_2\text{InNbO}_6$
$\text{In}_x\text{Mn}_{4-x}\text{N}$	c 239	I n - N b - 0 - T e
I n - M n - 0		$\text{In}_{0.5}\text{Nb}_{0.5}\text{Te}_3\text{O}_8$
MnIn_2O_4	d 8346	I n - N b - 0 - T i
$(\text{Mn}_{1-x}\text{In}_x)_2\text{O}_3$	b 1308	InTiNbO_6
I n - M n - 0 - S b		I n - N d - 0
$\text{InMn}_2\text{SbO}_6$	c 3152	NdInO_3
I n - M o - N a - 0		I n - N i - 0 - S b
$\text{Na}_3\text{In}(\text{MoO}_4)_3$	f 502	$\text{Ni}_2\text{InSbO}_6$
I n - M O - 0		I l l - 0
$\text{In}_2(\text{MoO}_4)_3$	f 499	In_2O
I n - M o - 0 - R b		In_2O_3 (I)
$\text{RbIn}(\text{MoO}_4)_2$ (I)	f 506	In_2O_3 (II)
$\text{RbIn}(\text{MoO}_4)_2$ (II)	f 507	I n - 0 - O s - S r
$\text{Rb}_3\text{In}(\text{MoO}_4)_4$	f 505	$\text{InSr}_2\text{OsO}_6$
I n - M o - 0 - S r		I n - O - P
$\text{SrIn}_{0.667}\text{Mo}_{0.333}\text{O}_3$	f 510	InPO_4
I n - M O - O - W		I n - 0 - P - S r
$\text{In}_2(\text{Mo}_{1-x}\text{W}_x\text{O}_4)_3$	f 1956	$\text{Sr}_3\text{In}(\text{PO}_4)_3$
I n - N		I n - O - P a
InN	c 101	$\text{In}_{0.5}\text{Pa}_{0.5}\text{O}_2$
I n - N - N d		InPaO_4
Nd_3InN	c 287	I n - 0 - P b - S i
I n - N - N i		$\text{In}_2\text{Pb}_2\text{Si}_2\text{O}_9$
InNi_3N	c 433	I n - 0 - P b - W
I n - N - T i		$\text{PbIn}_{0.667}\text{W}_{0.333}\text{O}_3$
InTi_2N	c 315	I n - 0 - P d
InTi_3N	c 314	$\text{In}_2\text{Pd}_2\text{O}_7$
I n - N - Z r		I n - O - P m
InZr_2N	c 319	PmInO_3

In-O-Pt		In-O-Ta-Te	
In ₂ Pt ₂ O ₇	f 4058	In _{0,5} Ta _{0,5} Te ₃ O ₈	b 4563
In-O-Rb		In-O-Tb	
RbInO ₂	d 8276	TbInO ₃ (I)	d 8332
RbIn ₃ O ₅	d 8278	TbInO ₃ (II)	d 8333
Rb ₂ In ₄ O ₇	d 8277	Tb ₃ InO ₆	d 8331
In-O-Rb-S		In-O-Te	
RbIn(SO ₄) ₂	b 3280	In ₂ TeO ₆	b 4673
In-O-Rb-W		In ₂ Te ₃ O ₉	b 4519B
RbIn(WO ₄) ₂ (I)	f 1416	In-O-Ti	
RbIn(WO ₄) ₂ (II)	f 1417	In ₂ TiO ₅	e 836
RbIn(WO ₄) ₂ (III)	f 1418	In-O-Tl	
Rb ₅ In(WO ₄) ₄	f 1415	Tl _{2-x} In _x O ₃ (I)	b 202
In-O-Re-Sr		Tl _{2-x} In _x O ₃ (II)	b 203
Sr ₂ InReO ₆	f 2809	In-O-Tm	
Sr ₂ In _{1,333} Re _{0,667} O ₆	f 2810	(Tm ₂ O ₃) _{0,20} (In ₂ O ₃) _{0,80}	d 8341
In-O-Rb		In-o-v	
InRhO ₃	f 3891	InVO ₄	e 1686
I n - o - s		In-O-W	
In ₂ (SO ₄) ₃	b 3277	In ₂ (WO ₄) ₃	f 1410
In-O-Sb		In _x WO ₁₂	f 1409
(In _{0,5} Sb _{0,5})O ₂ (I)	c 3021	In _x WO ₃ (I)	f 1407
(In _{0,5} Sb _{0,5})O ₂ (II)	c 3022	In _x WO ₃ (II)	f 1408
InSbO, (I)	c 3021	In-O-Y	
InSbO, (II)	c 3022	(In _x Y _{1-x}) ₂ O ₃	b 221
InSbO ₄ (III)	c 3023	YInO ₃ (I)	d 8317
Sb ₄ In ₂ O ₉	d 8345	YInO ₃ (II)	d 8318
In-O-Sb-Sr		YInO ₃ (III)	d 8319
Sr ₂ InSbO ₆	c 3026	In-O-Y-Zr	
In-O-Sb-Ti		(ZrO ₂) _{1-x-y} (In ₂ O ₃) _x (Y ₂ O ₃) _y (I)	b 799
InTiSbO ₆	c 3119	(ZrO ₂) _{1-x-y} (In ₂ O ₃) _x (Y ₂ O ₃) _y (II)	b 800
ID-O-SC		(ZrO ₂) _{1-x-y} (In ₂ O ₃) _x (Y ₂ O ₃) _y (III)	b 801
In _{2-x} Sc _x O ₃ (I)	b 211	In-O-Yb	
In _{1-x} Sc _x O ₃ (II)	b 212	(Yb ₂ O ₃) _{0,28} (In ₂ O ₃) _{0,72}	d 8342
In-O-Sc-Si		In-O-Zn	
ScInSi ₂ O ₇	d 468	ZnIn ₂ O ₄	d 8303
In-O-Si		Zn ₂ In ₂ O ₅	d 8302
In ₂ [Si ₂ O ₇] (I)	d 447	Zn ₃ In ₂ O ₆	d 8301
In ₂ [Si ₂ O ₇] (II)	d 448	Zn ₄ In ₂ O ₇	d 8300
In-O-Sm		Zn ₅ In ₂ O ₈	d 8299
SmInO ₃	d 8325	Zn ₇ In ₂ O ₁₀	d 8298
In-O-Sr		In-O-Zr	
SrIn ₂ O ₄	d 8291	(ZrO ₂) _{1-x} (In ₂ O ₃) _x (I)	b 787
Sr ₂ In ₂ O ₅	d 8290	(ZrO ₂) _{1-x} (In ₂ O ₃) _x (II)	b 788
In-O-Sr-Ta		(ZrO ₂) _{1-x} (In ₂ O ₃) _x (III)	b 789
Sr ₂ InTaO ₆	e 3068	In-P	
In-O-Sr-U		InP (I)	c 1191
Sr ₂ InUO ₆	e 407	InP (II)	c 1192
In-O-Sr-W		In-P-S	
SrIn _{0,667} W _{0,333} O ₃	f 1421	In _{0,66} PS ₃	b 2840
In-O-Ta		InPS	b 2839
InTaO ₄	e 3066		

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