

Ba-I-O
Ba-I-Sr
Ba-K-Mn-O-Re
Ba-K-Mn-O-S
Ba-K-N-Ni-O
Ba-K-N-O
Ba-K-Na-Nb-O
Ba-K-Na-Nb-O-Si-Ti
Ba-K-Nb-O
Ba-K-Nb-O-Pb
Ba-K-Nb-O-Sr
Ba-K-Nb-O-Ti
Ba-K-Nb-O-W
Ba-K-O-P
Ba-K-O-P-S
Ba-K-O-S
Ba-K-O-Si
Ba-K-O-Si-Ta
Ba-K-O-Ta-W
Ba-K-O-U
Ba-K-O-V
Ba-La-Li-O-Te
Ba-La-Li-O-Ti
Ba-La-Mg-Nb-Ni-O
Ba-La-Mg-Ni-O-Ti-W
Ba-La-Mn-O
Ba-La-Mn-O-Sr-Ti
Ba-La-Mn-O-Ti
Ba-La-Na-Nb-O
Ba-La-Na-O-Te
Ba-La-Na-O-V
Ba-La-Nb-O
Ba-La-Nb-O-Ti
Ba-La-O
Ba-La-O-P
Ba-La-O-P-Si
Ba-La-O-Pa
Ba-La-O-Pu
Ba-La-O-Re
Ba-La-O-Sb
Ba-La-O-Si
Ba-La-O-Ta
Ba-La-O-Ti
Ba-La-O-U
Ba-La-O-V
Ba-La-O-W
Ba-Li-Mo-Nb-O
Ba-Li-Mo-O
Ba-Li-Mo-O-Ta
Ba-Li-N
Ba-Li-N-O
Ba-Li-Na-O-Re
Ba-Li-Na-O-Te
Ba-Li-Nb-O
Ba-Li-Nb-O-Ti
Ba-Li-Nb-O-W
Ba-Li-Np-O
Ba-Li-O-Os
Ba-Li-O-Os-Re
Ba-Li-O-Re
Ba-Li-O-Sb
Ba-Li-O-Ta
Ba-Li-O-Ta-W

Ba-Li-O-Tc
Ba-Li-O-Te
Ba-Li-O-W
Ba-Lu-Mo-O
Ba-Lu-Nb-O
Ba-Lu-O
Ba-Lu-O-P
Ba-Lu-O-Pa
Ba-Lu-O-Sb
Ba-Lu-O-Ta
Ba-Lu-O-U
Ba-Mg-Mo-O
Ba-Mg-Nb-O
Ba-Mg-Nb-O-Pb-Ti
Ba-Mg-Nb-O-Pb-Ti-Zr
Ba-Mg-Ni-O-Te
Ba-Mg-O-Os
Ba-Mg-O-Pb-Te
Ba-Mg-O-Re
Ba-Mg-O-Ru
Ba-Mg-O-S
Ba-Mg-O-Sb
Ba-Mg-O-Si
Ba-Mg-O-Si-Sr
Ba-Mg-O-Si-Y
Ba-Mg-O-Sn-Ti
Ba-Mg-O-Sr-W
Ba-Mg-O-Ta
Ba-Mg-O-Ta-Ti
Ba-Mg-O-Te
Ba-Mg-O-Ti
Ba-Mg-O-U
Ba-Mg-O-W
Ba-Mn-Na-O
Ba-Mn-Nb-O
Ba-Mn-Nd-O
Ba-Mn-Nd-O-Pr
Ba-Mn-O
Ba-Mn-O-Os
Ba-Mn-O-P
Ba-Mn-O-Pu
Ba-Mn-O-Re
Ba-Mn-O-Ru
Ba-Mn-O-S
Ba-Mn-O-Se
Ba-Mn-O-Si
Ba-Mn-O-Ta
Ba-Mn-O-Te
Ba-Mn-O-Ti
Ba-Mn-O-U
Ba-Mn-O-V
Ba-Mo-Na-O
Ba-Mo-Nd-O
Ba-Mo-Ni-O
Ba-Mo-Ni-O-Sr
Ba-Mo-O
Ba-Mo-O-Pb
Ba-Mo-O-Pr
Ba-Mo-O-Rb
Ba-Mo-O-Sc
Ba-Mo-O-Sm
Ba-Mo-O-Sr
Ba-Mo-O-Tb

Ba-Mo-O-Tm
Ba-Mo-O-Y
Ba-Mo-O-Yb
Ba-Mo-O-Zn
Ba-N
Ba-N-Ni-O
Ba-N-O
Ba-N-O-Os
Ba-N-O-Rh
Ba-N-O-S
Ba-N-O-Sr
Ba-N-O-Tl
Ba-N-Os
Ba-N-Re
Ba-Na-Nb-Ni-O
Ba-Na-Nb-O
Ba-Na-Nb-O-Sr
Ba-Na-Nb-O-Ti
Ba-Na-Nb-O-W
Ba-Na-Nb-O-Y
Ba-Na-Np-O
Ba-Na-O-Os
Ba-Na-O-P
Ba-Na-O-Re
Ba-Na-O-Sb
Ba-Na-O-Si
Ba-Na-O-Si-Ti
Ba-Na-O-Ta
Ba-Na-O-Tc
Ba-Na-O-Te
Ba-Na-O-V
Ba-Na-O-W
Ba-Nb-Nd-Ni-O
Ba-Nb-Nd-O
Ba-Nb-Ni-O
Ba-Nb-Ni-O-Pb
Ba-Nb-Ni-O-Sb
Ba-Nb-Ni-O-Sm
Ba-Nb-Ni-O-Sr
Ba-Nb-Ni-O-Zn
Ba-Nb-O
Ba-Nb-O-Pb
Ba-Nb-O-Pb-Sr
Ba-Nb-O-Pb-Ti
Ba-Nb-O-Pb-Zr
Ba-Nb-O-Pr
Ba-Nb-O-Pt
Ba-Nb-O-Rb
Ba-Nb-O-Rh
Ba-Nb-O-Sc
Ba-Nb-O-Si
Ba-Nb-O-Sm
Ba-Nb-O-Sr
Ba-Nb-O-Sr-Ti
Ba-Nb-O-Ta
Ba-Nb-O-Tb
Ba-Nb-O-Ti
Ba-Nb-O-Tm
Ba-Nb-O-V
Ba-Nb-O-Y
Ba-Nb-O-Yb
Ba-Nb-O-Zn
Ba-Nb-O-Zr

Ba-Nd-O
Ba-Nd-O-P
Ba-Nd-O-Pa
Ba-Nd-O-Pu
Ba-Nd-O-Re
Ba-Nd-O-Sb
Ba-Nd-O-Si
Ba-Nd-O-Ta
Ba-Nd-O-U
Ba-Ni-O
Ba-Ni-O-Os
Ba-Ni-O-P
Ba-Ni-O-Re
Ba-Ni-O-Ru
Ba-Ni-O-Sb
Ba-Ni-O-Sb-Sr
Ba-Ni-O-Si
Ba-Ni-O-Sr-Te
Ba-Ni-O-Sr-W
Ba-Ni-O-Ta
Ba-Ni-O-Ta-Ti
Ba-Ni-O-Te
Ba-Ni-O-Te-W
Ba-Ni-O-Ti-Zr
Ba-Ni-O-U
Ba-Ni-O-W
Ba-Np-O
Ba-Np-O-Sr
Ba-Np-O-U
Ba-O
Ba-O-Os
Ba-O-Os-Sc
Ba-O-Os-Sr
Ba-O-Os-Ti
Ba-O-Os-Zn
Ba-O-P
Ba-O-P-Rb
Ba-O-P-S
Ba-O-P-Sc
Ba-O-P-Si-Y
Ba-O-P-Ti
Ba-O-P-Y
Ba-O-P-Zr
Ba-O-Pa
Ba-O-Pa-Pr
Ba-O-Pa-Pu
Ba-O-Pa-Sc
Ba-O-Pa-Sm
Ba-O-Pa-Sr
Ba-O-Pa-Tb
Ba-O-Pa-Tm
Ba-O-Pa-Y
Ba-O-Pa-Yb
Ba-O-Pb
Ba-O-Pb-Pu
Ba-O-Pb-S
Ba-O-Pb-S-Sr
Ba-O-Pb-Si
Ba-O-Pb-Si-Sr
Ba-O-Pb-Sn-Ti
Ba-O-Pb-Sr
Ba-O-Pb-Ta
Ba-O-Pb-Te

Ba-O-Pb-Ti
Ba-O-Pb-Ti-Zr
Ba-O-Pb-U
Ba-O-Pb-Zr
Ba-O-Pr
Ba-O-Pr-Sb
Ba-O-Pr-Ta
Ba-O-Pr-U
Ba-O-Pt
Ba-O-Pt-Ti
Ba-O-Pu
Ba-O-Pu-Sr
Ba-O-Pu-Ta
Ba-O-Pu-Ti
Ba-O-Pu-Zn
Ba-O-Rb-V
Ba-O-Re
Ba-O-Re-Sc
Ba-O-Re-Sm
Ba-O-Re-Sr
Ba-O-Re-Sr-Yb
Ba-O-Re-Tb
Ba-O-Re-Tm
Ba-O-Re-Y
Ba-O-Re-Yb
Ba-O-Re-Zn
Ba-O-Rh-Sb
Ba-O-Rh-Ta
Ba-O-Rh-Ti
Ba-O-Rh-U
Ba-O-Rh-W
Ba-O-Ru
Ba-O-Ru-Sr
Ba-O-Ru-Ti
Ba-O-S
Ba-O-S-Se
Ba-O-S-Sr
Ba-O-Sb
Ba-O-Sb-Sc
Ba-O-Sb-Sm
Ba-O-Sb-Sr
Ba-O-Sb-Tb
Ba-O-Sb-Ti
Ba-O-Sb-Tm
Ba-O-Sb-Y
Ba-O-Sb-Yb
Ba-O-Sc
Ba-O-Sc-Sr-U
Ba-O-Sc-Sr-U-Y
Ba-O-Sc-Sr-U-Y-Zr
Ba-O-Sc-Ta
Ba-O-Sc-U
Ba-O-Sc-U-Y
Ba-O-Sc-U-Zr
Ba-O-Sc-W
Ba-O-Se
Ba-O-Si
Ba-O-Si-Sm
Ba-O-Si-Sn
Ba-O-Si-Sn-Ti
Ba-O-Si-Sr
Ba-O-Si-Ta
Ba-O-Si-Ti

Ba-O-Si-Zn
Ba-O-Si-Zr
Ba-O-Sm
Ba-O-Sm-Ta
Ba-O-Sm-U
Ba-O-Sn
Ba-O-Sn-Sr
Ba-O-Sn-Sr-Ti
Ba-O-Sn-Ti
Ba-O-Sr
Ba-O-Sr-Ta
Ba-O-Sr-Te
Ba-O-Sr-Ti
Ba-O-Sr-Ti-Zn-Zr
Ba-O-Sr-U
Ba-O-Sr-U-Y
Ba-O-Sr-W
Ba-O-Sr-W-Zn
Ba-O-Sr-Zr
Ba-O-Ta
Ba-O-Ta-Tb
Ba-O-Ta-Ti
Ba-O-Ta-Tl
Ba-O-Ta-Tm
Ba-O-Ta-V
Ba-O-Ta-Y
Ba-O-Ta-Yb
Ba-O-Ta-Zn
Ba-O-Tb
Ba-O-Tc
Ba-O-Te
Ba-O-Te-Y
Ba-O-Te-Zn
Ba-O-Th
Ba-O-Th-V
Ba-O-Ti
Ba-O-Ti-U
Ba-O-Ti-V
Ba-O-Ti-W
Ba-O-Ti-Y-Zr
Ba-O-Ti-Zn
Ba-O-Ti-Zr
Ba-O-Tl
Ba-O-Tm
Ba-O-U
Ba-O-U-Y
Ba-O-U-Y-Zr
Ba-O-U-Yb
Ba-O-U-Zn
Ba-O-U-Zr
Ba-O-V
Ba-O-W
Ba-O-W-Zn
Ba-O-Y
Ba-O-Yb
Ba-O-Zn
Ba-O-Zr
Ba-P
Be-Br
Be-C-Cl-H-K-O
Be-C-H-K-N
Be-C-H-N
Be-C-H-O

Be-Ca-Cd-Cs-F-Rb
Be-Ca-Cr-O-Si
Be-Ca-Cs-F
Be-Ca-Cs-F-Rb
Be-Ca-F
Be-Ca-F-H-Na-O-Si
Be-Ca-F-H-O-P
Be-Ca-F-Li-O-Si
Be-Ca-F-Na-O-Si
Be-Ca-F-O-P
Be-Ca-F-Rb
Be-Ca-Fe-H-Mn-O-P
Be-Ca-Fe-La-O-Si
Be-Ca-Fe-O-Si-Y
Be-Ca-Ga-O-Si-Y
Be-Ca-H-Mn-O-Si
Be-Ca-H-O
Be-Ca-H-O-P
Be-Ca-H-O-R-Si
Be-Ca-H-O-Si
Be-Ca-Mg-O-Si
Be-Ca-Mn-O-Si
Be-Ca-O
Be-Ca-O-P
Be-Ca-O-S-Si
Be-Ca-O-Si
Be-Cd-Cs-F
Be-Cd-Cs-F-H-O
Be-Cd-Cs-F-Mn
Be-Cd-Cs-F-Mn-Rb
Be-Cd-Cs-F-Rb
Be-Cd-F-H-N
Be-Cd-F-H-N-O
Be-Cd-F-H-O-Rb
Be-Cd-F-K-Mn
Be-Cd-F-K-Mn-Rb
Be-Cd-F-Mn-Rb
Be-Cd-F-Rb
Be-Cd-F-Tl
Be-Cl
Be-Cl-H-N
Be-Cl-H-O
Be-Cl-K
Be-Cl-Li
Be-Cl-Na
Be-Co-Cs-F-H-O
Be-Co-Cs-F-Rb
Be-Co-F-H-K-O
Be-Co-F-H-N
Be-Co-F-H-N-O
Be-Co-F-H-O
Be-Co-F-H-O-Rb
Be-Co-F-H-O-Tl
Be-Co-F-K
Be-Co-F-Rb
Be-Co-F-Tl
Be-Cr-Cs-F-H-O
Be-Cr-F-H-N-O
Be-Cr-F-H-O-Rb
Be-Cr-F-H-O-Tl
Be-Cr-Fe-O
Be-Cr-O
Be-Cs-Cu-F-H-O

Be-Cs-F
Be-Cs-F-H-Ni-O
Be-Cs-F-H-O-Zn
Be-Cs-F-Li
Be-Cs-F-Mn
Be-Cs-F-Mn-Rb
Be-Cs-F-Rb-Zn
Be-Cs-H-N
Be-Cs-O-P
Be-Cs-O-Si
Be-Cu-F-H-K-O
Be-Cu-F-H-N
Be-Cu-F-H-N-O
Be-Cu-F-H-N-O-S
Be-Cu-F-H-O
Be-Cu-F-H-O-Rb
Be-Cu-F-H-O-Tl
Be-D-F-N
Be-F
Be-F-Fe-H-O-Si
Be-F-H-K-Ni-O
Be-F-H-K-O-Zn
Be-F-H-Li-N
Be-F-H-Li-O
Be-F-H-Mg-N
Be-F-H-Mn-N
Be-F-H-Mn-O-P
Be-F-H-N
Be-F-H-N-Ni
Be-F-H-N-Ni-O
Be-F-H-N-O
Be-F-H-N-O-Zn
Be-F-H-N-Pb
Be-F-H-N-Zn
Be-F-H-Na
Be-F-H-Na-O
Be-F-H-Ni-O
Be-F-H-Ni-O-Rb
Be-F-H-Ni-O-Tl
Be-F-H-O-Rb-Zn
Be-F-H-O-Tl-Zn
Be-F-H-O-Zn
Be-F-K
Be-F-K-Li
Be-F-K-Mg
Be-F-K-Mg-Rb
Be-F-K-Mn
Be-F-K-Mn-Rb
Be-F-K-Ni
Be-F-K-Pb
Be-F-K-Pb-Rb
Be-F-K-Sr
Be-F-K-Zn
Be-F-Li
Be-F-Li-Na
Be-F-Li-Rb
Be-F-Li-Tl
Be-F-Li-Zr
Be-F-Mg-Rb
Be-F-Mg-Tl
Be-F-Mn-Rb
Be-F-Mn-Tl
Be-F-Na

Be-F-Na-Rb
Be-F-Na-Si
Be-F-Na-Th
Be-F-Na-U
Be-F-Ni-Rb
Be-F-Ni-Tl
Be-F-Pb
Be-F-Pb-Rb
Be-F-Pb-Tl
Be-F-Rb
Be-F-Rb-Zn
Be-F-Sr
Be-F-Tl
Be-F-Tl-Zn
Be-Fe-H-Mg-Mn-Na-O-P
Be-Fe-H-Mn-O-P
Be-Fe-In-O-Si
Be-Fe-Mn-O-S-Si-Zn
Be-Fe-O
Be-Fe-O-S-Si
Be-Fe-O-Sc-Si
Be-Fe-O-Si-Y
Be-Ga-La-O
Be-Ga-Nd-O
Be-Ga-O
Be-Ga-O-Sm
Be-Gd-O
Be-Ge-Li-O
Be-Ge-Na-O
Be-Ge-Na-O-Si
Be-Ge-O
Be-Ge-O-Pb
Be-Ge-O-Si
Be-Ge-O-Si-Zn
Be-Ge-O-Zn
Be-H-K-N
Be-H-N
Be-H-N-Na
Be-H-N-O-P
Be-H-N-Rb
Be-H-Na-O-Si
Be-H-Na-O-Si-Sn
Be-H-O
Be-H-O-P
Be-H-O-S
Be-H-O-Si
Be-H-O-Si-W
Be-H-O-Sr
Be-In-O
Be-In-O-Si
Be-I
Be-K-O
Be-K-O-P
Be-K-O-Si
Be-La-O
Be-Li-N
Be-Li-O
Be-Li-O-S
Be-Li-O-Si
Be-Li-P
Be-Mn-O-S-Si
Be-N
Be-N-O

Be-N-O-Si
Be-N-Si
Be-N-Th
Be-Na-O
Be-Na-O-P
Be-Na-O-Sb
Be-Na-O-Si
Be-Ni-O-Si-Yb
Be-O
Be-O-P
Be-O-P-Rb
Be-O-Pb-Si
Be-O-Rb
Be-O-Rb-Si
Be-O-S
Be-O-Si-Zn
Be-O-Sc-Si
Be-O-Si
Be-O-Si-Sr
Be-O-Si-Y
Be-O-Si-Zn
Be-O-Sr
Be-O-Te
Be-O-Ti
Be-O-Y
Be-P
Bi-Br
Bi-Br-Ca-O
Bi-Br-Cd-O
Bi-Br-Cs-Sb
Bi-Br-Cu-S
Bi-Br-H-K-O
Bi-Br-H-N-O
Bi-Br-In-S
Bi-Br-Li-O
Bi-Br-Na-O
Bi-Br-O

2 Alphabetisches Formelverzeichnis

B a - J - O		
Ba ₄ OJ ₆	b 2426	
B a - J - S r		
Sr _{1-x} Ba _x J ₂ (I)	a 3553	
Sr _{1-x} Ba _x J ₂ (II)	a 3554	
B a - K - M n - 0 - R e		
(Ba,K) ₂ MnReO ₆	f 2883	
B a - K - M n - O - S		
Ba _{1-x} K _x (MnO ₄) _x (SO ₄) _{1-x}	f 2679	
B a - K - N - N i - O		
K ₂ Ba[Ni(NO ₂) ₆]	c 766	
B a - K - N - O		
K ₂ [Ba(NO ₂) ₄]	c 672	
B a - K - N a - N b - 0		
Ba ₂ K _x Na _{1-x} Nb ₅ O ₁₅	e 2188	
B a - K - N a - N b - 0 - S i - T i		
Na ₂ (K,Ba)(Ti,Nb) ₂ (Si ₂ O ₇) ₂	d 840	
B a - K - N b - 0		
Ba ₂ KNb ₅ O ₁₅	e 2187	
B a - K - N b - 0 - P b		
K(Pb _{1-x} Ba _x) ₂ Nb ₅ O ₁₅ (I)	e 2447	
K(Pb _{1-x} Ba _x) ₂ Nb ₅ O ₁₅ (II)	e 2448	
B a - K - N b - 0 - S r		
(Ba _{1-x} Sr _x) ₂ KNb ₅ O ₁₅	e 2201	
B a - K - N b - 0 - T i		
(BaTi) _{1-x} (KNb) _x O ₃	e 2498	
KBaTiNbO ₆	e 2499	
KBa ₅ TiNb ₉ O ₃₀	e 2500	
B a - K - N b - O - W		
K ₅ BaNb ₇ W ₃ O ₃₀	f 1856	
B a - K - O - P - P		
KBaPO ₄ (I)	c 1673	
KBaPO ₄ (II)	c 1674	
B a - K - O - P - S		
KBa ₃ PO ₄ (SO ₄) ₂	c 2386	
B a - K - O - S		
K ₂ Ba(S ₆ O ₆) ₂	b 4000	
B a - K - O - S i		
K ₄ BaSi ₃ O ₉	d 147	
K ₈ BaSi ₁₀ O ₂₅	d 148	
B a - K - O - S i - T a		
K _{6-2x} Ba _x Ta ₆ Si ₄ O ₂₆	d 846	
B a - K - O - T a - W		
K _{0.4} Ba _{0.1} Ta _{0.6} W _{0.4} O ₃	f 1915	
B a - K - O - U		
Ba _{-x} K _x UO ₃	e 375	
B a - K - O - V		
KBaVO ₄ (II)	e 1639	
B a - L a - L i - 0 - T e		
LiBaLaTeO ₆	b 4691	
B a - L a - L i - 0 - T i		
Ba _x (Li _{0.5} La _{0.5}) _{1-x} TiO ₃ (I)	e 878	
Ba _x (Li _{0.5} La _{0.5}) _{1-x} TiO ₃ (II)	e 879	
B a - L a - M g - N b - N i - 0		
BaLa(Mg _{0.6} Ni _{0.4} Nb)O ₆	e 2842	
B a - L a - M g - N i - 0 - T i - W		
Ba _{0.5} La _{0.5} Mg _{0.3} Ti _{0.25} Ni _{0.2} W _{0.25} · O ₃	f 2112	
B a - L a - M n - 0		
La _{-x} Ba _x MnO ₃ (I)	f 2546	
La _{-x} Ba _x MnO ₃ (II)	f 2547	
La _{-x} Ba _x MnO ₃ (III)	f 2548	
La _{-x} Ba _x MnO ₃ (IV)	f 2549	
B a - L a - M n - 0 - S r - T i		
Ba _{-x} Sr _x LaMnTiO ₆ (I)	e 1097A	
Ba _{1-x} Sr _x LaMnTiO ₆ (II)	e 1097B	
Ba _{1-x} Sr _{0.3x} La _{0.7x} Ti _{1-x} Mn _x O ₃ (I)	f 2604	
Ba _{1-x} Sr _{0.3x} La _{0.7x} Ti _{1-x} Mn _x O ₃ (II)	f 2605	
Ba _{1-x} Sr _{0.3x} La _{0.7x} Ti _{1-x} Mn _x O ₃ (III)	f 2606	
B a - L a - M n - 0 - T i		
Ba _{0.5} La _{0.5} Mn _{0.5} Ti _{0.5} O ₃	e 1096	
Ba _x La _{1-x} Mn _{1-x} Ti _x O ₃	e 1095	
(Ba _x La _{1-x})(Ti _x Mn _{1-x})O ₃ (I)	f 2602	
(Ba _x La _{1-x})(Ti _x Mn _{1-x})O ₃ (II)	f 2603	
B a - L a - N a - N b - 0		
BaNa ₂ La ₂ Nb ₁₀ O ₃₀	e 2282	
(Ba ₂ NaNb ₅ O ₁₅) _{1-z} (Ba ₂ Na ₃ La _{-Nb₁₀O₃₀}) _z	e 2280	
Ba ₂ Na ₃ LaNb ₁₀ O ₃₀	e 2281	
Ba ₃ NaLaNb ₁₀ O ₃₀	e 2283	
(NaNbO ₃) _x (BaNb ₂ O ₆) _{1-x-y} · (LaNb ₃ O ₉) _y	e 2280	
B a - L a - N a - 0 - T e		
NaBaLaTeO ₆	b 4692	
B a - L a - N a - O - V		
NaBaLa(VO ₄) ₂	e 1717	
B a - L a - N b - 0		
BaLa _{0.5} Nb _{0.5} O ₃ (II)	e 2278	
(Ba _{1-x} La _{2x/3})Nb ₂ O ₆	e 2279	
B a - L a - N b - 0 - T i		
Ba ₃ La ₃ Ti ₅ Nb ₅ O ₃₀	e 2526	
Ba ₄ La ₂ Ti ₄ Nb ₆ O ₃₀	e 2527	
Ba ₅ LaTi ₃ Nb ₇ O ₃₀	e 2528	
B a - L a - O		
BaLa ₂ O ₄	e 101	
(La ₂ O ₃) _{1-x} (BaO) _x (I)	b 233	
(La ₂ O ₃) _{1-x} (BaO) _x (II)	b 234	
B a - L a - O - P		
Ba ₃ La(PO ₄) ₃	c 1784	
Ba ₈ La ₂ (PO ₄) ₆ O ₂	c 1783	
B a - L a - O - P - S i		
Ba _{4.5} La _{4.5} (SiO ₄) _{4.5} (PO ₄) _{1.5}	d 2154	
B a - L a - O - P a		
Ba(La _{0.5} Pa _{0.5})O ₃	e 279	
Ba ₂ LaPaO ₆	e 279	

2 'Alphabetical formula index'

B a - L a - 0 - P u		B a - L i - 0 - S b	
Ba ₂ LaPuO ₆	e 665	LiBa ₄ Sb ₃ O ₁₂	c 2988
B a - L a - 0 - R e		B a - L i - 0 - T a	
Ba ₂ LaReO ₆	f 2830	Ba ₄ (LiTa ₃)O ₁₂	e 3039
B a - L a - 0 - S b		B a - L i - 0 - T a - W	
Ba ₂ LaSbO ₆	c 3050	BaLi _{0,333} Ta _{0,333} W _{0,333} O ₃	f 1914
B a - L a - 0 - S i		B a - L i - 0 - T c	
Ba ₂ La ₈ [(SiO ₄) ₆ O ₂]	d 535	LiBa ₂ TcO ₆	f 2732
B a - L a - 0 - T a		B a - L i - 0 - T e	
Ba ₂ LaTaO ₆	e 3097	Li ₂ Ba ₅ Te ₃ O ₁₅	b 4650
B a - L a - 0 - T i		B a - L i - O - W	
Ba _x La _{1-x} TiO ₃ (I)	e 876	Ba ₂ LiWO _{5,5}	f 1349
Ba _x La _{1-x} TiO ₃ (II)	e 877	B a - L u - M O - 0	
B a - L a - O - U		BaLu _{0,667} Mo _{0,333} O ₃	f 851
Ba ₂ La _{0,667} UO _{5,5}	e 426	Ba ₂ LuMoO ₆	f 850
Ba ₂ LaUO ₆	e 428	B a - L u - N b - 0	
Ba _{2+x} La _{0,667-x} U _{1+0,5x} O _{5,5+0,75x}	e 427	Ba ₂ LuNbO ₆	e 2398
B a - L a - O - V		B a - L u - 0	
Ba _x La _{1-x} VO ₃	e 1715	BaLu ₂ O ₄	e 251
La _{0,667x} Ba _{3-x} (VO ₄) ₂	e 1716	Ba ₃ Lu ₄ O ₉	e 251
B a - L a - O - W		B a - L u - O - P	
Ba ₃ La ₂ WO ₉	f 1475	Ba ₃ Lu(PO ₄) ₃	c 1844
B a - L i - M o - N b - 0		B a - L u - O - P a	
BaLi _{0,333} Nb _{0,333} Mo _{0,333} O ₃	f 962	Ba(Lu _{0,5} Pa _{0,5})O ₃	e 293
B a - L i - M O - 0		Ba ₂ (Ba _{1-x} Lu _x Pa)O _{5,5+0,5x}	e 294A
Ba ₂ LiMoO _{5,5}	f 465	Ba ₂ LuPaO ₆	e 293
B a - L i - M o - 0 - T a		B a - L u - 0 - S b	
BaLi _{0,333} Ta _{0,333} Mo _{0,333} O ₃	f 980	Ba ₂ LuSbO ₆	c 3104
B a - L i - N		B a - L u - 0 - T a	
LiBaN	c 280	Ba ₂ LuTaO ₆	e 3185
B a - L i - N - O		B a - L u - O - U	
0,2Li ₂ O · LiBaN	c 523	Ba ₂ LuUO ₆	e 469
B a - L i - N a - 0 - R e		B a - M g - M O - 0	
Li _{0,5-x} Na _x BaRe _{0,5} O ₃	f 2793	Ba ₂ MgMoO ₅	f 468
B a - L i - N a - 0 - T e		Ba ₂ MgMoO ₆	f 470
NaLiBa ₂ Te ₂ O ₉	b 4652	Ba ₂ MgMoO _{6-x} □ _x	f 469
B a - L i - N b - 0		B a - M g - N b - 0	
Ba(Li _{0,25} Nb _{0,75})O ₃ (I)	e 2180	Ba ₃ MgNb ₂ O ₉	e 2192
Ba(Li _{0,25} Nb _{0,75})O ₃ (II)	e 2181	Ba ₉ MgNb ₁₄ O ₄₅	e 2193
Ba ₂ LiNb ₅ O ₁₅	e 2182	B a - M g - N b - 0 - P b - T i	
B a - L i - N b - 0 - T i		Ba _y Pb _{1-y} [Ti _x (Mg _{0,333} Nb _{0,667}) _{1-x}] · O ₃	e 2592
Li ₄ Ba ₄ Ti ₂ Nb ₈ O ₃₀	e 2495	B a - M g - N b - 0 - P b - T i - Z r	
B a - L i - N b - O - W		Pb _{1-x} Ba _x [Ti _y Zr _{1-z-y} (Mg _{0,333} · Nb _{0,667}) _z O ₃ (I)]	e 2634
BaLi _{0,333} Nb _{0,333} W _{0,333} O ₃	f 1855	Pb _{1-x} Ba _x [Ti _y Zr _{1-z-y} (Mg _{0,333} · Nb _{0,667}) _z O ₃ (II)]	e 2635
B a - L i - N p - 0		Pb _{1-x} Ba _x [Ti _y Zr _{1-z-y} (Mg _{0,333} · Nb _{0,667}) _z O ₃ (III)]	e 2636
Ba ₂ LiNpO ₆	e 623	Pb _{1-x} Ba _x [Ti _y Zr _{1-z-y} (Mg _{0,333} · Nb _{0,667}) _z O ₃ (IV)]	e 2637
B a - L i - 0 - q s		B a - M g - N i - 0 - T e	
LiBa ₂ OsO ₆	f 3956	Ba ₂ Mg _{1-x} Ni _x TeO ₆	b 4592
B a - L i - 0 - O s - R e			
LiBa ₂ Re _x Os _{1-x} O ₆	f 3975		
B a - L i - 0 - R e			
LiBa ₂ ReO ₆	f 2791		

2 Alphabetisches Formelverzeichnis

Ba - Mg - O - Os		Ba - Mn - 0	
Ba ₂ MgOsO ₆	f 3958	BaMnO,	f 2472
Ba - Mg - 0 - Pb - Te		BaMnO,	f 2486
BaMgPbTeO ₆	b 4732	Ba(MnO ₄) ₂	f 2487
Ba - Mg - 0 - Re		BaMnO, -x (I)	f 2473
Ba ₂ MgReO ₆	f 2794	BaMnO, -x (II)	f 2474
Ba ₄ MgRe ₂ O ₁₂	f 2795	BaMnO, -x (III)	f 2475
Ba - Mg - 0 - Ru		BaMnO, -x (IV)	f 2476
BaMg _{0.333} Ru _{0.667} O ₃	f 3830	BaMnO, -x (V)	f 2477
Ba - Mg - O - S		BaMnO, -x (VI)	f 2478
BaMg(SO ₄) ₂	b 3241	BaMnO, -x (VII)	f 2479
Ba - Mg - 0 - Sb		BaMnO, -x (VIII)	f 2480
Ba ₃ MgSb ₂ O ₉	c 2991	BaMn _{1-y} O _{3-x}	f 2481
Ba - Mg - 0 - Si		Ba ₃ (MnO ₄) ₂	f 2485
BaMgSiO ₄	d 151	Ba ₃ MnO ₅	f 2484
BaMg[Si ₄ O ₁₀]	d 153	Ba _{2-p} Mn ₈ O ₁₆	f 2483
BaMg ₅ [Si ₁₂ O ₃₀]	d 154	Ba _{2-x} Mn ₈ O ₁₆	f 2482
Ba ₃ Mg[SiO ₄] ₂	d 152	Ba - Mn - 0 - 0 s	
Ba - Mg - 0 - Si - Sr		Ba ₂ MnOsO ₆	f 3974
Ba, -xSr _x Mg[SiO ₄] ₂	d 160	Ba - Mn - O - P	
Ba - Mg - 0 - Si - Y		Ba ₃ [(MnO ₄) _x (PO ₄) _{1-x}] ₂	f 2680
BaMgY ₈ [(SiO ₄) ₆ O ₂]	d 498	Ba - Mn - 0 - Pu	
Ba - Mg - 0 - Sn - Ti		Ba ₂ MnPuO ₆	e 671
(MgSnO ₃) _x (BaTiO ₃) _{1-x} (I)	e 968	Ba - Mn - 0 - Re	
(MgSnO ₃) _x (BaTiO ₃) _{1-x} (II)	e 969	Ba ₂ MnReO ₆	f 2882
(MgSnO ₃) _x (BaTiO ₃) _{1-x} (III)	e 970	Ba - Mn - 0 - Ru	
Ba - Mg - 0 - Sr - W		BaMn _x Ru _{1-x} O ₃	f 3861
BaSrMgWO ₆	f 1368	Ba - Mn - O - S	
Ba - Mg - 0 - Ta		Ba[(MnO ₄) _x (SO ₄) _{1-x}]	f 2678
Ba(Mg _{0.333} Ta _{0.667})O ₃ (I)	e 3042	Ba - Mn - O - Se	
Ba(Mg _{0.333} Ta _{0.667})O ₃ (II)	e 3043	Ba(SeO ₄) _x (MnO ₄) _{1-x}	b 4417
Ba - Mg - 0 - Ta - Ti		Ba - Mn - 0 - Si	
(BaTiO ₃) _{1-x} (BaMg _{0.333} Ta _{0.667} O ₃) _x	e 3238	Ba ₂ Mn[Si ₂ O ₇]	d 893
Ba - Mg - 0 - Te		Ba - Mn - 0 - Ta	
Ba ₂ MgTeO ₆	b 4654	Ba(Mn _{0.333} Ta _{0.667})O ₃	e 3366
Ba - Mg - 0 - Ti		Ba ₂ MnTaO ₆	e 3365
Ba _x (Mg _x Ti _{8-x})O ₁₆	e 781	Ba - Mn - 0 - Te	
Ba - Mg - O - U		Ba ₂ MnTeO ₆	b 4777
Ba ₂ MgUO ₆	e 378	Ba - Mn - 0 - Ti	
Ba ₂ MgUO _{6-x}	e 378	Ba(Mn _{0.333} Ti _{0.667})O _{3-δ}	e 1087
Ba ₃ MgU ₂ O ₉	e 379	Ba(Mn _x Ti _{1-x})O ₃	e 1087
Ba - Mg - O - W		Ba - Mn - O - U	
Ba ₂ MgWO ₆	f 1354	Ba ₂ MnUO ₆ (I)	e 493
Ba - Mn - Na - 0		Ba ₂ MnUO ₆ (II)	e 494
NaBaMnO ₄	f 2488	Ba ₃ MnU ₂ O ₉	e 496
Ba - Mn - Nb - 0		Ba ₃ Mn ₂ UO ₉	e 495
Ba ₂ (MnNb)O ₆	e 2733	Ba - Mn - O - V	
Ba - Mn - Nd - 0		Ba ₃ [(MnO ₄) _x (VO ₄) _{1-x}] ₂	f 2684
Nd, -xBa _x MnO ₃ (I)	f 2563	Ba - Mo - Na - 0	
Nd, -xBa _x MnO ₃ (II)	f 2564	Ba ₂ NaMoO _{5.5}	f 466
Ba - Mn - Nd - 0 - Pr		Ba - Mo - Nd - 0	
(Pr,Nd) _x Ba _{1-x} MnO ₃	f 2567	Ba ₂ NdMoO ₆ (I)	f 622
		Ba ₂ NdMoO ₆ (II)	f 623

2 Alphabetical formula index

Ba - Mo - Ni - 0		Ba - N - O - Ti	
BaNi _{0,5} Mo _{0,5} O ₃	f 1042	TiBa ₂ (NO ₂) ₅	c 680
Ba - Mo - Ni - 0 - Sr		Ba - N - Os	
(Ba _{1-x} Sr _x)Ni _{0,5} Mo _{0,5} O ₃	f 1043	Ba ₉ Os ₃ N ₁₀	c 456
Ba - Mo - O		Ba - N - Re	
BaMoO ₃	f 461	Ba ₇ Re ₂ N ₉	c 401
BaMoO ₄	f 464	Ba ₉ Re ₃ N ₁₀	c 400
Ba ₂ MoO ₅	f 463	Ba - N a - N b - N i - 0	
Ba ₃ MoO ₆	f 462	NaBa ₅ NiNb ₉ O ₃₀	e 2497
Ba - Mo - 0 - Pb		Ba - N a - N b - 0	
BaPb _{0,5} Mo _{0,5} O ₃	f 887	Ba(Na _{0,25} Nb _{0,75})O ₃	e 2184
Ba - Mo - 0 - Pr		BaNaNbO ₄	e 2183
BaPr _{0,667} Mo _{0,333} O ₃	f 594	Ba _{4+x} Na _{2-2x} Nb ₁₀ O ₃₀ (II)	e 2185
Ba ₂ PrMoO ₆ (II)	f 593	Ba _{4+x} Na _{2-2x} Nb ₁₀ O ₃₀ (III)	e 2186
Ba - Mo - 0 - Rb		Ba - Na - Nb - 0 - Sr	
BaRb ₂ (MoO ₄) ₂	f 467	(Ba _{1-x} Sr _x) ₂ NaNb ₅ O ₁₅	e 2200
Ba - Mo - O - Sc		Ba - Na - Nb - 0 - Ti	
BaSc _{0,5} Mo _{0,5} O ₃	f 520	NaBaTiNbO ₆	e 2496
Ba - Mo - 0 - Sm		Ba - Na - Nb - O - W	
Ba ₂ SmMoO ₆ (II)	f 650	Na ₃ Ba ₃ Nb ₉ WO ₃₀	f 1857
Ba - Mo - 0 - Sr		Na ₄ Ba ₂ Nb ₈ W ₂ O ₃₀	f 1858
BaSr ₂ MoO ₆	f 473	Ba - Na - Nb - O - Y	
Ba ₂ SrMoO ₆	f 474	Ba ₂ Na ₃ YNb ₁₀ O ₃₀	e 2262
Ba _x Sr _{1-x} MoO ₃	f 472	Ba _{2,6} Na _{2,7} Y _{0,7} Nb ₁₀ O ₃₀	e 2262
Ba - Mo - 0 - Tb		Ba ₃ NaYNb ₁₀ O ₃₀	e 2263
BaTb _{0,667} Mo _{0,333} O ₃	f 720	Ba - Na - N p - 0	
Ba ₂ TbMoO ₆ (I)	f 719	Ba ₂ NaNpO ₆	e 624
Ba - Mo - 0 - Tm		Ba - Na - 0 - 0 s	
BaTm _{0,667} Mo _{0,333} O ₃	f 807	NaBa ₂ OsO ₆	f 3957
Ba ₂ TmMoO ₆	f 806	Ba - Na - O - P	
Ba - MO - O - Y		NaBaPO ₄ (I)	c 1671
BaY _{0,667} Mo _{0,333} O ₃	f 539	NaBaPO ₄ (II)	c 1672
Ba ₂ YMoO ₆	f 538	Ba - Na - 0 - R e	
Ba - Mo - 0 - Yb		NaBa ₂ ReO ₆	f 2792
Ba ₂ YbMoO ₆	f 828	Ba - Na - 0 - S b	
Ba - Mo - 0 - Zn		NaBa ₄ Sb ₃ O ₁₂	c 2989
ZnBa ₂ MoO ₆	f 483	Ba - Na - 0 - Si	
Ba - N		Na ₂ BaSi ₂ O ₆	d 146
Ba(N ₃) ₂	c 619	Na ₂ Ba ₂ Si ₂ O ₇	d 145
Ba ₃ N ₄	c 630	Ba - Na - 0 - Si - Ti	
	c 92	Na ₂ BaTi ₂ (Si ₂ O ₇) ₂	d 786
Ba - N - Ni - 0		Ba - Na - 0 - Ta	
Ba ₂ [Ni(NO ₂) ₆]	c 765	Ba(Na _{0,25} Ta _{0,75})O ₃	e 3040
Ba - N - O		Ba - Na - 0 - T c	
Ba(NO ₃) ₂	c 880	NaBa ₂ TcO ₆	f 2733
Ba - N - O - O S		Ba - Na - 0 - Te	
Ba(OsO ₃ N) ₂	f 3989	Na ₂ Ba ₂ Te ₂ O ₉	b 4651
Ba - N - 0 - Rh		Ba - Na - O - V	
Ba ₃ [Rh(NO ₂) ₆] ₂	c 798	NaBaVO ₄ (II)	e 1638
Ba - N - O - S		Ba - Na - O - W	
(BaSO ₄) _{1-x} [(NO ₃) ₂] _x	b 3240	BaNa _{0,4} W _{0,6} O ₃	f 1352
Ba - N - 0 - S r		Ba ₂ NaWO _{5,5}	f 1351
Ba _{1-x} Sr _x (NO ₃) ₂	c 882	Ba _y Na _x WO ₃	f 1350

2 Alphabetisches Formelverzeichnis

Ba - Nb - Nd - Ni - 0			
BaNd ₂ NiNb ₄ O ₁₅	e 2844	(PbTi) _{1-x} (BaNb _{0,8}) _x O ₃ (IV)	e 2582
Ba-Nd-0		(PbTi) _{1-x} (BaNb _{0,8}) _x O ₃ (V)	e 2583
Ba ₂ NdNbO ₆	e 2312	Pb _{1-x-0,5y} Ba _x Zr _{1-y} Nb _y O ₃ (I)	e 2613
Ba - Nb - Ni - 0		Pb _{x-0,5y} Ba _x Zr _{1-y} Nb _y O ₃ (II)	e 2614
Ba ₂ NiNbO ₆	e 2833	Pb _{1-x-0,5y} Ba _x Zr _{1-y} Nb _y O ₃ (III)	e 2615
Ba ₃ NiNb ₂ O ₉	e 2834	Pb _{1-x-0,5y} Ba _x Zr _{1-y} Nb _y O ₃ (IV)	e 2616
Ba - Nb - Ni - 0 - Pb		Pb _{1-x-0,5y} Ba _x Zr _{1-y} Nb _y O ₃ (V)	e 2617
(Pb _{0,95} Ba _{0,05})Ni _{0,5} Nb _{0,5} O ₃	e 2852	Ba - Nb - 0 - Pb - Zr	
Ba - Nb - Ni - 0 - Sb		Pb _{1-x-0,5y} Ba _x Zr _{1-y} Nb _y O ₃ (I)	e 2613
Ba ₆ Ni ₂ SbNb ₃ O ₁₈	e 2854	Pb _{x-0,5y} Ba _x Zr _{1-y} Nb _y O ₃ (II)	e 2614
Ba - Nb - Ni - 0 - Sm		Pb _{1-x-0,5y} Ba _x Zr _{1-y} Nb _y O ₃ (III)	e 2615
BaSm ₂ NiNb ₄ O ₁₅	e 2845	Pb _{1-x-0,5y} Ba _x Zr _{1-y} Nb _y O ₃ (IV)	e 2616
Ba - Nb - Ni - 0 - Sr		Pb _{1-x-0,5y} Ba _x Zr _{1-y} Nb _y O ₃ (V)	e 2617
Ba ₃ Sr ₃ Ni ₂ Nb ₄ O ₁₈	e 2835	Ba - Nb - 0 - Pr	
Ba - Nb - Ni - 0 - Zn		Ba ₂ PrNbO ₆	e 2301
Ba ₆ ZnNiNb ₄ O ₁₈	e 2837	Ba - Nb - 0 - Pt	
Ba - Nb - 0		Ba _x Nb _y Pt _w O _z	e 2179
Ba _{0,5} NbO _{2,5}	e 2172	Ba - Nb - 0 - Rb	
BaNb ₂ O ₆ (I)	e 2174	Ba ₂ RbNb ₅ O ₁₅	e 2189
BaNb ₂ O ₆ (II)	e 2175	Ba - Nb - 0 - Rb	
BaNb ₄ O ₁ ,	e 2177	Ba ₂ RhNbO ₆	e 2856
BaNb ₆ O ₁₆	e 2178	Ba - Nb - O - Sc	
Ba ₂ Nb ₂ O ₇	e 2173	Ba ₂ ScNbO ₆	e 2250
Ba ₃ Nb ₂ O ₇	e 2173	Ba - Nb - 0 - Si	
Ba ₃ Nb ₁₀ O ₂₈	e 2178	Ba ₃ Nb ₆ Si ₄ O ₂₆	d 839
Ba ₄ Nb ₂ O ₉	e 2169	Ba ₃ Si ₄ Nb ₆ O ₂₆	e 2420
Ba ₅ Nb ₄ O ₁₅	e 2171	Ba _{6+x} Nb ₁₄ Si ₄ O ₄₇	d 838
Ba ₅ Nb ₁₂ O ₃₅	e 2176	Ba - Nb - 0 - Sm	
Ba ₆ Nb ₂ O ₁₁	e 2168	Ba ₂ SmNbO ₆	e 2323
Ba ₆ Nb ₁₄ O ₄₁	e 2176	(Ba _{1-x} Sm _{2x/3})Nb ₂ O ₆	e 2324
Ba _x NbO ₃	e 2170	Ba - Nb - 0 - Sr	
Ba _x Nb _y O _z	e 2179	BaSr _{0,5} Nb _{0,5} O _{2,75}	e 2197
Ba - Nb - 0 - Pb b		Ba _{1-x} Sr _x Nb ₂ O ₆ (I)	e 2198
Ba ₃ (PbNb ₂)O ₉	e 2443	Ba _{1-x} Sr _x Nb ₂ O ₆ (II)	e 2199
Ba _x Pb _{1-x} Nb ₂ O ₆ (I)	e 2444	Ba - Nb - 0 - Sr - Ti	
Ba _x Pb _{1-x} Nb ₂ O ₆ (II)	e 2445	(BaTiO ₃) _{1-x} (SrNb _{0,8} O ₃) _x	e 2501
Ba _x Pb _{1-x} Nb ₂ O ₆ (III)	e 2446	Ba - Nb - 0 - Ta	
Ba - Nb - 0 - Pb - Sr		Ba _{0,5} (Nb _{0,5} Ta _{0,5})O _{2,5}	e 3332
(Pb ₂ Ba _y Sr _x)Nb ₂ O ₆	e 2449	Ba - Nb - 0 - Tb	
Ba - Nb - 0 - Pb - Ti		Ba ₂ TbNbO ₆	e 2355
(Ba,Pb) _{1-x} (Ti,Nb)O ₃ (I)	e 2584	Ba - Nb - 0 - Ti	
(Ba,Pb) _{1-x} (Ti,Nb)O ₃ (II)	e 2585	Ba ₆ Ti ₂ Nb ₈ O ₃₀	e 2494
(Ba,Pb) _{1-x} (Ti,Nb)O ₃ (III)	e 2586	Ba _{1-0,5x} Ti _{1-x} Nb _x O ₃ (I)	e 2492
(Ba,Pb) _{1-x} (Ti,Nb)O ₃ (IV)	e 2587	Ba _{1-0,5x} Ti _{1-x} Nb _x O ₃ (II)	e 2493
(Ba,Pb) _{1-x} (Ti,Nb)O ₃ (V)	e 2588	Ba - Nb - 0 - Tm	
(Ba,Pb) _{1-x} (Ti,Nb)O ₃ (VI)	e 2589	Ba ₂ TmNbO ₆	e 2383
(Ba,Pb) _{1-x} (Ti,Nb)O ₃ (VII)	e 2590	Ba - Nb - O - V	
(BaTiO ₃) _{2x} (PbNb ₂ O ₆) _{1-x}	e 2591	Ba ₂ VNb ^v O ₆	e 2715
(PbTi) _{1-x} (BaNb _{0,8}) _x O ₃ (I')	e 2578	Ba - Nb - O - Y	
(PbTi) _{1-x} (BaNb _{0,8}) _x O ₃ (I)	e 2579	Ba ₂ YNbO ₆	e 2260
(PbTi) _{1-x} (BaNb _{0,8}) _x O ₃ (II)	e 2580	(Ba _{1-x} Y _{2x/3})Nb ₂ O ₆	e 2261
(PbTi) _{1-x} (BaNb _{0,8}) _x O ₃ (III)	e 2581	Ba - Nb - 0 - Yb	
		Ba ₂ YbNbO ₆	e 2391
		Ba - Nb - 0 - Zn	
		BaZn _{0,333} Nb _{0,667} O ₃	e 2212
		Ba - Nb - 0 - Zr	
		BaZr _{0,25} Nb _{1,5} O _{5,25}	e 2607
		Ba _{5,7} Nb _{8,5} Zr _{1,5} O ₃₀	e 2607

2 Alphabetical formula index

B a - N d - 0		B a - N i - 0 - T e	
BaNd ₂ O ₄	e 148	Ba ₂ NiTeO ₆	b 4591
B a - N d - O - P			b 4805
Ba ₃ Nd(PO ₄) ₃	c 1799	B a - N i - 0 - T e - W	b 4598
B a - N d - O - P a		Ba ₂ NiW _{1-x} Te _x O ₆	
Ba(Nd _{0,5} Pa _{0,5})O ₃	e 282	B a - N i - 0 - T i - Z r	
Ba ₂ NdPaO ₆	e 282	Ba _{1-x} Ni _x Ti _{1-x} Zr _x O ₃	e 1458
B a - N d - 0 - P u		B a - N i - O - U	
Ba ₂ NdPuO ₆	e 667	Ba ₂ NiUO ₆	e 528
B a - N d - 0 - R e		Ba ₃ NiU ₂ O ₉	e 529
Ba ₂ NdReO ₆	f 2836	B a - N i - O - W	
B a - N d - 0 - S b		Ba ₂ NiWO ₆	f 2105
Ba ₂ NdSbO ₆	c 3061	B a - N p - 0	
B a - N d - 0 - S i		BaNpO ₃	e 618
Ba ₂ Nd ₈ [(SiO ₄) ₆ O ₂]	d 583	(BaNpO ₃)(BaO) _x	e 619
B a - N d - 0 - T a		BaNpO ₄	e 622
Ba ₂ NdTaO ₆	e 3119	BaNp ₂ O ₆	e 620
B a - N d - O - U		(BaO) _{0,5} (NpO _{2,55±0,10})	e 620
Ba ₂ NdUO ₆	e 436	Ba ₂ NpO ₄	e 619
Ba ₃ Nd ₂ UO ₉	e 437	Ba ₃ NpO _{5,5}	e 621
B a - N i - 0		Ba ₃ NpO ₆	e 621
BaNiO ₂	f 3786	B a - N p - 0 - S r	
BaNiO ₃	f 3788	Ba _{1-x} Sr _x NpO ₆	e 626
BaNiO _x	f 3787	B a - N p - O - U	
Ba ₂ Ni ₂ O ₅	f 3787	Ba(U _x Np _{1-x})O ₄	e 641
Ba ₃ NiO ₄	f 3785	B a - 0	
Ba ₃ Ni ₃ O ₈	f 3787	BaO	b 99
B a - N i - 0 - O s		BaO ₂	b 100
Ba ₂ NiOsO ₆	f 3981	B a - 0 - 0 s	
B a - N i - O - P		Ba ₃ OsO ₆	f 3955
BaNi ₂ (PO ₄) ₂ (I)	c 2055	B a - O - O s - Sc	
B a - N i - 0 - R e		Ba ₂ ScOsO ₆	f 3968
Ba ₂ NiReO ₆	f 2901	B a - 0 - O s - S r	
B a - N i - 0 - R u		Ba ₂ SrOsO ₆	f 3960
BaNi _x Ru _{1-x} O ₃	f 3868	B a - 0 - O s - T i	
B a - N i - 0 - S b		BaTi ^{IV} _{0,667} Os ^{IV} _{0,333} O ₃	f 3970
Ba ₃ NiSb ₂ O ₉	c 3210	B a - 0 - O s - Z n	
B a - N i - 0 - S b - S r		Ba ₂ ZnOsO ₆	f 3961
Ba ₃ Sr ₃ Ni ₂ Sb ₄ O ₁₈	c 3211	B a - O - P	
B a - N i - 0 - S i		Ba(PO ₃) ₂	c 1669
BaNi[Si ₄ O ₁₀]	d 1149	Ba ₂ P ₂ O ₇ (II)	c 1668
B a - N i - 0 - S r - T e		Ba ₃ (PO ₄) ₂	c 1667
Ba _{0,25} Sr _{0,75} Ni _{0,5} Te _{0,5} O ₃	b 4807	Ba ₄ P ₂ O ₉	c 1666
Ba _x Sr _{2-x} NiTeO ₆ (I)	b 4593	B a - 0 - P - R b	
Ba _x Sr _{2-x} NiTeO ₆ (II)	b 4594	RbBaPO ₄	c 1675
Ba _x Sr _{2-x} NiTeO ₆ (III)	b 4595	B a - O - P - S	
Ba _x Sr _{2-x} NiTeO ₆ (IV)	b 4596	Ba ₄ (PO ₄) ₂ SO ₄	c 2385
B a - N i - 0 - S r - W		B a - O - P - S C	
Ba _x Sr _{1-x} (NiW) _{0,5} O ₃	f 2107	Ba ₃ Sc(PO ₄) ₃	c 1768
B a - N i - 0 - T a		B a - O - P - S i - Y	
Ba ₃ NiTa ₂ O ₉	e 3449	Ba ₂ Y ₂ (SiO ₄)(PO ₄) ₂	d 2147
B a - N i - 0 - T a - T i			
(BaTiO ₃) _x (BaNi _{0,333} Ta _{0,667} O ₃) _{1-x}	e 1457		

2 Alphabetisches Formelverzeichnis

B a - O - P - T i		B a - O - P b - S n - T i	
Ba ₂ TiP ₂ O ₉ (I)	c 1922	(Ba _x Pb _{1-x})(Sn _y Ti _{1-y})O ₃ (I)	e 1006
Ba ₂ TiP ₂ O ₉ (II)	c 1923	(Ba _x Pb _{1-x})(Sn _y Ti _{1-y})O ₃ (II)	e 1007
B a - O - P - Y		(Ba _x Pb _{1-x})(Sn _y Ti _{1-y})O ₃ (III)	e 1008
Ba ₃ Y(PO ₄) ₃	c 1775	B a - O - P b - S r	
B a - O - P - Z r		Ba _{1-x} Sr _x PbO ₃	d 3320
Ba ₂ ZrP ₂ O ₉	c 1940	B a - O - P b - T a	
B a - O - P a		Ba(Pb _{0.333} Ta _{0.667})O ₃	e 3219
Ba(Ba _{0.5} Pa _{0.5})O _{2.75}	e 272	B a - O - P b - T e	
BaPaO ₃	e 273	Ba ₂ PbTeO ₆	b 4731
Ba ₃ PaO _{5.5}	e 272	B a - O - P b - T i	
B a - O - P a - P r		(Ba _{1-x} Pb _x)TiO ₃ (II)	e 991
Ba(Pr _{0.5} Pa _{0.5})O ₃	e 281	B a - O - P b - T i - Z r	
Ba ₂ PrPaO ₆	e 281	(PbTi) _x (BaZr) _{1-x} O ₃ (I)	e 1415
B a - O - P a - P u		(PbTi) _x (BaZr) _{1-x} O ₃ (II)	e 1416
Ba ₂ Pu ^{III} Pa ^V O ₆	e 294B	Pb _{1-x} Ba _x Ti _{1-y} Zr _y O ₃ (I)	e 1417
B a - O - P a - Sc		Pb _{1-x} Ba _x Ti _{1-y} Zr _y O ₃ (II)	e 1418
Ba(Sc _{0.5} Pa _{0.5})O ₃	e 276	Pb _{1-x} Ba _x Ti _{1-y} Zr _y O ₃ (III)	e 1419
Ba ₂ ScPaO ₆	e 276	Pb _{1-x} Ba _x Ti _{1-y} Zr _y O ₃ (IV)	e 1420
B a - O - P a - S m		B a - O - P b - U	
Ba(Sm _{0.5} Pa _{0.5})O ₃	e 283	Ba ₂ PbUO ₆	e 477
Ba ₂ SmPaO ₆	e 283	B a - O - P b - Z r	
B a - O - P a - S r		Ba _x Pb _{1-x} ZrO ₃ (I)	e 1377
Ba _{3-x} Sr _x PaO _{5.50}	e 274	Ba _x Pb _{1-x} ZrO ₃ (II)	e 1378
B a - O - P a - T b		Ba _x Pb _{1-x} ZrO ₃ (III)	e 1379
Ba(Tb _{0.5} Pa _{0.5})O ₃	e 286	B a - O - P r	
Ba ₂ TbPaO ₆	e 286	BaPr ^{IV} O ₃	e 138
B a - O - P a - T m		BaPr ^{III} O ₄	e 137
Ba(Tm _{0.5} Pa _{0.5})O ₃	e 290	B a - O - P r - S b	
Ba ₂ TmPaO ₆	e 290	Ba ₂ PrSbO ₆	c 3056
B a - O - P a - Y		B a - O - P r - T a	
Ba(Y _{0.5} Pa _{0.5})O ₃	e 277	Ba ₂ PrTaO ₆	e 3109
Ba ₂ YPaO ₆	e 277	B a - O - P r - U	
B a - O - P a - Y b		Ba ₃ Pr ₂ UO ₉	e 432
Ba(Yb _{0.5} Pa _{0.5})O ₃	e 291	B a - O - P t	
Ba ₂ YbPaO ₆	e 291	BaPtO ₃	f 4055
B a - O - P b		Ba ₄ PtO ₆	f 4054
BaPbO ₃ (I)	d 3319	Ba _{1+x} PtO _{2+x}	f 4053
BaPbO ₃ (II)	d 3319	B a - O - P t - T i	
Ba ₂ PbO ₄	d 3318	BaTi _{1-x} Pt _x ^{IV} O ₃	f 4076
B a - O - P b - P u		Ba ₄ Ti _{1-y} Pt ^{IV} O ₁₀	f 4075
Ba ₂ PbPuO ₆	e 669	B a - O - P u	
B a - O - P b - S		BaPuO ₃ (I)	e 658
Ba _x Pb _{1-x} SO ₄	b 3335	BaPuO ₃ (II)	e 659
B a - O - P b - S - S r		Ba(Pu _x ^{IV} Pu _{0.5(1-x)} ^{VI} Ba _{0.5(1-x)})O ₃	e 659
(Ba _x Sr _y Pb _{1-x-y})SO ₄	b 3336	Ba ₃ PuO _{5.5}	e 661
B a - O - P b - S i		Ba ₃ PuO ₆	e 661
BaPb ₈ [Si ₂ O ₇] ₃	d 738	Ba _x PuO ₃	e 660
B a - O - P b - S i - S r		B a - O - P u - S r	
Ba _x Sr _y Pb _{9-x-y} [Si ₂ O ₇] ₃	d 739	Ba _{1-x} Sr _x PuO ₆	e 662
		B a - O - P u - T a	
		Ba ₂ PuTaO ₆	e 3195

2 Alphabetical formula index

Ba - O - Pu - Ti		Ba - O - S	
Ba ₂ TiPuO ₆	e 670	BaSO ₄ (I)	b 3239
Ba - O - Pu - Zn		BaSO ₄ (II)	b 3240
Ba ₂ ZnPuO ₆	e 663	BaS ₂ O ₇	, b 4013
Ba - O - Rb - V		Ba - O - S - Se	
RbBaVO ₄	e 1640	Ba(SeO ₄) _{1-x} (SO ₄) _x	b 4412
Ba - O - Re		Ba - O - S - Sr	
Ba(ReO ₄) ₂	f 2790	Ba _x Sr _{1-x} SO ₄	b 3243
Ba ₃ (ReO ₅) ₂	f 2789	Ba - O - Sb	
Ba ₃ ReO ₆	f 2786	BaSb ₂ O ₆	c 2987
Ba ₃ Re ₂ O ₉	f 2787	Ba ₄ Sb ₂ O ₉	c 2986
Ba ₅ Re ₂ O ₁₂	f 2788	Ba - O - Sb - Sc	
Ba - O - Re - Sc		Ba ₂ ScSbO ₆	c 3036
Ba ₂ ScReO ₆	f 2818	Ba - O - Sb - Sm	
Ba - O - Re - Sm		Ba ₂ SmSbO ₆	c 3067
Ba ₂ SmReO ₆	f 2840	Ba - O - Sb - Sr	
Ba - O - Re - Sr		Ba ₃ SrSb ₂ O ₉	c 2993
Ba ₂ SrReO ₆	f 2798	Ba - O - Sb - Tb	
Ba - O - Re - Sr - Yb		Ba ₂ TbSbO ₆	c 3081
Ba _x Sr _x YbReO ₆	f 2870	Ba - O - Sb - Ti	
Ba - O - Re - Tb		(Sb ₂ O ₃) _x (BaTiO ₃) _{1-x} (I)	e 1009
Ba ₂ TbReO ₆	f 2851	(Sb ₂ O ₃) _x (BaTiO ₃) _{1-x} (II)	e 1010
Ba - O - Re - Tm		Ba - O - Sb - Tm	
Ba ₂ TmReO ₆	f 2865	Ba ₂ TmSbO ₆	c 3097
Ba - O - Re - Y		Ba - O - Sb - Y	
Ba ₂ YReO ₆	f 2824	Ba ₂ YSbO ₆	c 3040
Ba - O - Re - Yb		Ba - O - Sb - Yb	
Ba ₂ YbReO ₆	f 2869	Ba ₂ YbSbO ₆	c 3101
Ba - O - Re - Zn		Ba - O - Sc	
ZnBa ₂ ReO ₆	f 2801	BaSc ₂ O ₄	e 58
ZnBa ₄ Re ₂ O ₁₂	f 2802	Ba ₃ Sc ₄ O ₉	e 57
Ba - O - Rh - Sb		Ba - O - Sc - Sr - U	
Ba ₂ RhSbO ₆	c 3228	(Ba _x Sr _{1-x}) ₃ Sc ₂ UO ₉	e 414
Ba - O - Rh - Ta		Ba - O - Sc - Sr - U - Y	
Ba ₂ RhTaO ₆	e 3463	(Ba _{1-x} Sr _x) ₃ (Y _{1-x} Sc _x) ₂ UO ₉	e 422
Ba - O - Rh - Ti		Ba - O - Sc - Sr - U - Y - Zr	
BaTi _{1-x} Rh _x O ₃	f 3908	Ba _{1,5(1-x)} Sr _{1,5(1+x)} (ScYU) _{1-x} Zr _{3x} O ₉	e 1366
Ba - O - Rh - U		Ba _{1,5(1+x)} Sr _{1,5(1-x)} (ScYU) _{1-x} Zr _{3x} O ₉	e 1365
Ba ₂ RhUO ₆	e 531	Ba - O - Sc - Ta	
Ba - O - Rh - W		Ba ₂ ScTaO ₆	e 3077
Ba ₃ Rh ₂ WO ₉	f 2116	Ba - O - Sc - U	
Ba - O - Ru		Ba ₂ ScUO ₆	e 412
BaRuO _x (I)	f 3827	Ba ₃ Sc ₂ UO ₉	e 413
BaRuO _x (II)	f 3828	Ba - O - SC - U - Y	
BaRuO _x (III)	f 3829	Ba ₃ (Y _{1-x} Sc _x) ₂ UO ₉	e 421
Ba - O - Ru - Sr		Ba - O - Sc - U - Zr	
Ba _x Sr _x RuO ₃ (I)	f 3831	Ba ₃ (Sc ₂ U) _{1-x} Zr _{3x} O ₉	e 1363
Ba _x Sr _x RuO ₃ (II)	f 3832	Ba - O - SC - W	
Ba _x Sr _x RuO ₃ (III)	f 3833	BaSc _{0,667} W _{0,333} O ₃	f 1441
Ba - O - Ru - Ti		Ba - O - Se	
BaTi _{1-x} Ru _x O ₃	f 3853	BaSeO ₄	b 4295

2 Alphabetisches Formelverzeichnis

B a - O - S i		B a - O - S r - T a	
BaSiO ₃ (I)	d 138	Ba _{0,25} Sr _{0,25} TaO _{2,5}	e 3046
BaSiO ₃ (II)	d 139	Ba ₃ (SrTa ₂)O ₉	e 3045
Ba ₂ SiO ₄	d 137		
Ba ₂ Si ₃ O ₈ (II)	d 140	B a - O - S r - T e	
Ba ₂ [Si ₄ O ₁₀] (I)	d 143	BaSr ₂ TeO ₆	b 4658
Ba ₂ [Si ₄ O ₁₀] (II)	d 144	Ba ₂ SrTeO ₆	b 4657
Ba ₃ SiO ₅	d 136		
Ba ₃ Si ₅ O ₁₃	d 142	B a - O - S r - T i	
Ba ₅ Si ₈ O ₂₁ (II)	d 141	Ba, _{-x} Sr _x TiO ₃ (I)	e 784
B a - O - S i - S m		Ba, _{-x} Sr _x TiO ₃ (II)	e 785
Ba ₂ Sm ₈ [(SiO ₄) ₆ O ₂]	d 600	Ba, _{-x} Sr _x TiO ₄	e 783
B a - O - S i - S n			
BaSn[Si ₃ O ₉]	d 722	B a - O - S r - T i - Z n - Z r	
B a - O - S i - S n - T i		Sr _x Ba _x Zn _{1-x-y} Ti _{x+y} Zr _{1-x-y} O ₃	e 1397
BaSn _{1-x} Ti _x [Si ₃ O ₉]	d 799	B a - O - S r - U	
B a - O - S i - S r		BaSr ₂ UO ₆	e 386
Ba _{2-x} Sr _x [SiO ₄]	d 159	Ba ₂ SrUO ₆	e 387
B a - O - S i - T a		Ba ₃ SrU ₂ O ₉	e 388
Ba ₃ Si ₄ Ta ₆ O ₂₃	e 3200	Ba, _{-x} Sr _x UO ₄	e 389
Ba ₃ Si ₄ Ta ₆ O ₂₆	e 3201	Ba, _{-x} Sr _x UO ₅ (I)	e 383
Ba ₃ Ta ₆ Si ₄ O ₂₆	d 845	Ba ₃ _{-x} Sr _x UO ₅ (II)	e 384
B a - O - S i - T i		Ba, _{-x} Sr _x UO ₅ (III)	e 385
BaTi[Si ₃ O ₉]	d 785		
Ba ₂ Ti[Si ₂ O ₈]	d 784	B a - O - S r - U - Y	
B a - O - S i - Z n		(Ba _{1-x} Sr _x) ₃ Y ₂ UO ₉	e 420
ZnBaSiO ₄	d 195		
B a - O - S i - Z r		B a - O - S r - W	
BaZrSi ₃ O ₉	d 817	BaSr ₂ WO ₆	f 1366
B a - O - S m		Ba ₂ SrWO ₆ (I)	f 1364
BaSm ₂ O ₄	e 158	Ba ₂ SrWO ₆ (II)	f 1365
B a - O - S m - T a		Ba, _{-x} Sr _x WO ₄	f 1367
Ba ₂ SmTaO ₆	e 3128	Ba ₃ _{-x} Sr _x WO ₆ (I)	f 1359
B a - O - S m - U		Ba, _{-x} Sr _x WO ₆ (II)	f 1360
Ba ₂ SmUO ₆	e 440	Ba, _{-x} Sr _x WO ₆ (III)	f 1361
Ba ₀ -S n		Ba, _{-x} Sr _x WO ₆ (IV)	f 1362
BaSnO ₃	d 3166	Ba ₃ _{-x} Sr _x WO ₆ (V)	f 1363
Ba ₂ SnO ₄	d 3165		
B a - O - S n - S r		B a - O - S r - W - Z n	
Ba, _{-x} Sr _x SnO ₃ (I)	d 3167	ZnBaSrWO ₆	f 1381
Ba, _{-x} Sr _x SnO ₃ (II)	d 3168		
B a - O - S n - S r - T i		B a - O - S r - Z r	
(Ba,Sr)(Sn,Ti)O ₃	e 973	Ba, _{-x} Sr _x ZrO ₃ (I)	e 1325
B a - O - S n - T i		Ba, _{-x} Sr _x ZrO ₃ (II)	e 1326
BaSn _{1-x} Ti _x O ₃ (I)	e 964	Ba, _{-x} Sr _x ZrO ₃ (III)	e 1327
BaSn _{1-x} Ti _x O ₃ (II)	e 965	Ba, _{-x} Sr _x ZrO ₃ (IV)	e 1328
BaSn _{1-x} Ti _x O ₃ (III)	e 966		
BaSn _{1-x} Ti _x O ₃ (IV)	e 967	B a - O - T a	
(BaTiO ₃) _z (SnO ₂) _{1-z}	e 964	Ba _{0,5} TaO _{2,5}	e 3032
B a - O - S r		BaTa ₂ O ₆ (I)	e 3035
(Sr _x Ba _{1-x})O	b 101	BaTa ₂ O ₆ (II)	e 3036
		BaTa ₂ O ₆ (III)	e 3037
		BaTa ₄ O ₁₁	e 3038
		Ba ₂ Ta ₂ O ₇	e 3033
		Ba ₄ Ta ₂ O ₉	e 3031
		Ba ₅ Ta ₄ O ₁₅	e 3034
		Ba _{5,45} Ta _{2,1,8} O ₆₀	e 3038
		Ba ₆ Ta ₂ O ₁₁	e 3030
		Ba _{0,5-x} TaO _{3-x}	e 3200
			e 3201

2 Alphabetical formula index

B a - O - T a - T b		Ba₂TiO₄	e 770
Ba ₂ TbTaO ₆	e 3148	Ba ₃ TiO ₅	e 769
B a - O - T a - T i		Ba ₄ Ti ₁₃ O ₃₀	e 778
Ba _{1-x} Ti _{1-x} Ta _x O ₃ (I)	e 3236	Ba ₆ Ti ₁₇ O ₄₀	e 777
Ba _{1-x} Ti _{1-x} Ta _x O ₃ (II)	e 3237	B a - O - T i - U	
B a - O - T a - T I		BaU _x Ti _{1-x} O ₃ (I)	e 954
Ba ₂ TiTaO ₆	e 3072	BaU _x Ti _{1-x} O ₃ (II)	e 955
B a - O - T a - T m		Ba ₂ UTiO ₆	e 958
Ba ₂ TmTaO ₆	e 3172	(UO ₂) _x (BaTiO ₃) _{1-x} (I)	e 956
B a - O - T a - V		(UO ₂) _x (BaTiO ₃) _{1-x} (II)	e 957
Ba ₂ VTa ^V O ₆	e 3311	B a - O - T i - V	
B a - O - T a - Y		BaV _x Ti _{1-x} O _{3-δ}	e 1055
Ba ₂ YTaO ₆	e 3087	B a - O - T i - W	
Ba _x (Y _y Ta ₂)O ₃	e 3088	Ba _{1-x} Ti _{1-x} W _x O ₃	e 1070
B a - O - T a - Y b		(WO ₃) _x (BaTiO ₃) _{1-x}	e 1070
Ba ₂ YbTaO ₆	e 3179	B a - O - T i - Y - Z r	
B a - O - T a - Z n		(Ba,Y)(Ti,Zr)O ₃	e 1393
ZnBa ₃ Ta ₂ O ₉	e 3052	Ba _{1-z} Y _z Ti _{1-x} Zr _x O ₃	e 1400
B a - O - T b		B a - O - T i - Z n	
BaTbO ₃	e 199	(BaTiO ₃) _{1-x} (ZnO) _x	e 805
BaTb ₂ O ₄	e 200	B a - O - T i - Z r	
B a - O - T c		BaTi _x Zr _{1-x} O ₃ (I)	e 1392
BaTcO ₃ (I)	f 2727	BaTi _x Zr _{1-x} O ₃ (II)	e 1393
BaTcO ₃ (II)	f 2728	BaTi _x Zr _{1-x} O ₃ (III)	e 1394
Ba(TcO ₄) ₂	f 2731	BaTi _x Zr _{1-x} O ₃ (IV)	e 1395
Ba ₂ TcO ₄	f 2726	B a - O - T l	
(Ba ₂ TcO ₄)·(BaO) _x	f 2725	BaTl ₂ O ₄	d 8377
Ba ₃ (TcO ₅) ₂	f 2730	Ba ₂ Tl ₂ O ₅	d 8377
Ba ₃ Tc ₂ O ₉	f 2729	B a - O - T m	
B a - O - T e		Ba ₃ Tm ₄ O ₉	e 232
BaTeO ₃	b 4513	B a - O - U	
B a - O - T e - Y		BaUO ₃	e 367
Ba ₂ Y _{0,67} TeO ₆	b 4680	BaUO ₄	e 373
B a - O - T e - Z n		BaUO _{3+δ}	e 366
ZnBa ₂ TeO ₆	b 4662	B a - O - U - Y	
B a - O - T b		BaU ₂ O ₇	e 374
BaThO ₃	e 261	Ba ₂ UO ₄	e 366
Th _{1-x} Ba _x O _{2-x}	b 420	Ba ₂ U ₂ O ₇	e 369
B a - O - T b - V		Ba ₂ U ₃ O ₁₀	e 370
Ba _{0,5} Th _{0,5} VO ₄	e 1780	Ba ₃ UO ₅ (I)	e 364
B a - O - T i		Ba ₃ UO ₅ (II)	e 365
BaTiO ₃ (I)	e 771	Ba ₃ UO ₆ (I)	e 371
BaTiO ₃ (II)	e 772	Ba ₃ UO ₆ (II)	e 372
BaTiO ₃ (III)	e 773	Ba ₃ UO _{5+x}	e 364
BaTiO ₃ (IV)	e 774	Ba ₃ UO _{6-x}	e 371
BaTiO ₃ (V)	e 775	Ba ₄ U ₂ O ₉	e 368
BaTiO _{3-x}	e 771	Ba _{1+x} U ^{IV} O _{3+x}	e 366
	e 772	(UO ₂) _{1-z} (BaO) _z	e 366
	e 775	B a - O - U - Y	
BaTi ₂ O ₄	e 768	Ba ₂ YUO ₆	e 418
BaTi ₂ O ₅	e 776	Ba ₃ Y ₂ UO ₉	e 419
BaTi ₄ O ₉	e 779	B a - O - U - Y - Z r	
BaTi ₅ O ₁₁	e 780	Ba ₃ (Y ₂ U) _{1-x} Zr _{3x} O ₉	e 1364

2 Alphabetisches Formelverzeichnis

B a - O - U - Y b			Be--Ca-F	
Ba_2YbUO_6	e 466		CaBeF_4	a 499
B a - O - U - Z n			B e - C a - F - H - N a - O - 9	
Ba_2ZnUO_6	e 392		$(\text{H}, \text{Na}, \text{Ca})_2(\text{BeSi}_2\text{O}_6)(\text{OH}, \text{F})$	d 1550
$\text{Ba}_3\text{ZnU}_2\text{O}_9$	e 393		$(\text{Na}, \text{Ca})_2\text{BeSi}_2(\text{O}, \text{OH}, \text{F})_7$	d 1650
B a - O - U - Z r			B e - C a - F - H - O - P	
$\text{Ba}_2\text{U}^{\text{IV}}\text{ZrO}_6$	e 1362		$\text{BeCaPO}_4(\text{F}, \text{OH})$	c 2218
B a - O - V			Be-Ca-F-Li-O-Si	
$\text{BaVO}_3(\text{I})$	e 1634		$\text{Li}_2\text{Ca}_3\text{Be}_3[(\text{SiO}_4)_3\text{F}_2]$	d 1549
$\text{BaVO}_{3+x}(\text{II})$	e 1635		B e - C a - F - N a - 0 - S i	
$\text{Ba}_3(\text{VO}_4)_2$	e 1637		$\text{NaCaBe}[\text{Si}_2\text{O}_6\text{F}]$	d 1550
$\text{Ba}_3\text{VO}_{5-x}$	e 1636		$(\text{Na}, \text{Ca})\text{CaBeSi}_2\text{O}_6\text{F}$	d 1570
$\text{Ba}_6\text{V}_6\text{O}_{19}$	e 1635		B e - C a - F - O - P	
B a - O - W			BeCaPO_4	c 2218
BaWO_4	f 1348		Be-Ca-F-Rb	
Ba_2WO_5	f 1347		$\text{Rb}_2\text{Ca}_2(\text{BeF}_4)_3$	a 500
$\text{Ba}_3\text{WO}_6(\text{I})$	f 1345		B e - C a - F e - H - M n - O - P	
$\text{Ba}_3\text{WO}_6(\text{II})$	f 1346		$\text{Be}_3(\text{Ca}, \text{Mn}, \text{Fe})_3(\text{PO}_4)_3(\text{OH})_3 \cdot 2\text{H}_2\text{O}$	c 2361
$\text{Ba}_x\text{WO}_3(\text{I})$	f 1343		B e - C a - F e - L a - 0 - S i	
$\text{Ba}_x\text{WO}_3(\text{II})$	f 1344		$\text{CaBe}_2\text{LaFe}^{\text{III}}[(\text{SiO}_4)\text{O}]_2$	d 1018
B a - O - W - Z n			Be-Ca-Fe-O-Si-Y	
ZnBa_2WO_6	f 1379		$\text{CaBe}_2\text{YFe}^{\text{III}}[(\text{SiO}_4)\text{O}]_2$	d 1014
B a - O - Y			B e - C a - G a - 0 - S i - Y	
BaY_2O_4	e 89		$\text{CaBe}_2\text{YGa}[(\text{SiO}_4)_2\text{O}_2]$	d 512
B a - O - Y b			B e - C a - H - M n - 0 - S i	
BaYb_2O_4	e 241		$\text{Ca}_6\text{Be}_4\text{Mn}[(\text{Si}_3\text{O}_{16})\text{O}(\text{OH})]_2$	d 1845
$\text{Ba}_3\text{Yb}_4\text{O}_9$	e 241		B e - C a - H - O	
B a - O - Z n			$\text{Ca}_2\text{Be}_4\text{O}_6 \cdot 7\text{H}_2\text{O}$	d 8398
BaZnO_2	e 35		$\text{Ca}_x\text{Be}_y(\text{OH})_{2(x+y)} \cdot z\text{H}_2\text{O}$	b 1705
B a - O - Z r			B e - C a - H - O - P	
BaZrO_3	e 1323		$\text{CaBe}_3(\text{PO}_4)_2(\text{OH})_2 \cdot 4\text{H}_2\text{O}$	c 2318
Ba_2ZrO_4	e 1322		B e - C a - H - 0 - R - S i	
B a - P			$\text{Be}(\text{R}, \text{Ca})[(\text{SiO}_4)(\text{OH})]$	d 1797
BaP_3	c 1169		B e - C a - H - 0 - S i	
Ba_3P_2	c 1168		$\text{Ca}_3\text{Be}[\text{Si}_3\text{O}_{10}(\text{OH})]$	d 1649
Be-Br			Be-Ca-Mg-O-Si	
BeBr_2	a 3123		$\text{Ca}_2\text{Mg}_{0.5}\text{Be}_{0.5}[\text{Si}_2\text{O}_7]$	d 117
Be-C-C1-H-K-O			B e - C a - M n - 0 - S i	
$\text{K}_8\text{Be}_4(\text{OH})_3\text{Cl}(\text{CO}_3)_6 \cdot 9\text{H}_2\text{O}$	c 4127		$\text{CaMn}_2[\text{BeSiO}_4]_3$	d 890
Be-C-H-K-N			B e - C a - 0	
$\text{C}_{10}\text{K}_{0.62}\text{Be}(\text{NH}_3)$	c 3419		$\text{Ca}_2\text{Be}_3\text{O}_5$	d 8393
Be-C-H-N			$\text{Ca}_{12}\text{Be}_{17}\text{O}_{29}$	d 8393
$\text{C}_6\text{Be}(\text{NH}_3)_2$	c 3418		B e - C a - O - P	
Be-C-H-O			$\text{Be}_2\text{Ca}(\text{PO}_4)_2$	c 1643
$\text{BeCO}_3 \cdot 4\text{H}_2\text{O}$	c 3930		Be-Ca-O-S-Si	
Be-Ca-Cd-Cs-F-Rb			$\text{Ca}_8[(\text{BeSiO}_4)_6(\text{SO}_4)_2]$	d 2090
$\text{RbCsCdCa}(\text{BeF}_4)_3$	a 518		Be-Ca-O-Si	
Be-Ca-Cr-O-Si			$\text{Ca}_2\text{Be}[\text{Si}_2\text{O}_7]$	d 109
$\text{Ca}_8[(\text{BeSiO}_4)_6(\text{CrO}_4)_2]$	d 2103		Be-Cd-Cs-F	
Be-Ca-Cs-F			$\text{Cs}_2\text{Cd}_2(\text{BeF}_4)_3$	a 516
$\text{Cs}_2\text{Ca}_2(\text{BeF}_4)_3$	a 501		Be-Cd-Cs-F-H-O	
Be-Ca-Cs-F-Rb			$\text{Cs}_2\text{Cd}(\text{BeF}_4)_2 \cdot 6\text{H}_2\text{O}$	a 2058
$\text{RbCsCa}_2(\text{BeF}_4)_3$	a 502			

2 Alphabetical formula index

Be-Cd-Cs-F-Mn		Be-Co-F-K	
Cs ₂ MnCd(BeF ₄) ₃	a 545	KCo(BeF ₃) ₃	a 548
Be-Cd-Cs-F-Mn-Rb		K ₂ Co ₂ (BeF ₄) ₃	a 549
RbCsMnCd(BeF ₄) ₃	a 546	Be-Co-F-Rb	
Be-Cd-Cs-F-Rb		RbCo(BeF ₃) ₃	a 551
RbCsCd ₂ (BeF ₄) ₃	a 517	Rb ₂ Co ₂ (BeF ₄) ₃	a 552
Be-Cd-F-H-N		Be-Co-F-Tl	
(NH ₄) ₂ Cd ₂ (BeF ₄) ₃	a 514	Tl ₂ Co ₂ (BeF ₄) ₃	a 554
Be-Cd-F-H-N-O		Be-Cr-Cs-F-H-O	
(NH ₄) ₂ Cd(BeF ₄) ₂ · 6H ₂ O	a 2056	CsCr(BeF ₄) ₂ · 12H ₂ O	a 2063
Be-Cd-F-H-O-Rb		Be-Cr-F-H-N-O	
Rb ₂ Cd(BeF ₄) ₂ · 6H ₂ O	a 2057	(NH ₄)Cr(BeF ₄) ₂ · 12H ₂ O	a 2061
Be-Cd-F-K-Mn		Be-Cr-F-H-O-Rb	
K ₂ MnCd(BeF ₄) ₃	a 541	RbCr(BeF ₄) ₂ · 12H ₂ O	a 2062
Be-Cd-F-K-Mn-Rb		Be-Cr-F-H-O-Tl	
KRbMn _{0,45} Cd _{1,55} (BeF ₄) ₃	a 544	TlCr(BeF ₄) ₂ · 12H ₂ O	a 2064
KRbMnCd(BeF ₄) ₃	a 543	Be-Cr-Fe-O	
Be-Cd-F-Mn-Rb		BeCr _x Fe _{2-x} O ₄	f 3411
Rb ₂ MnCd(BeF ₄) ₃	a 542	Be-Cr-O	
Be-Cd-F-Rb		BeCr ₂ O ₄	f 45
Rb ₂ Cd ₂ (BeF ₄) ₃	a 515	Be-Cs-Cu-F-H-O	
Be-Cd-F-Tl		Cs ₂ Cu(BeF ₄) ₂ · 6H ₂ O	a 2050
Tl ₂ Cd ₂ (BeF ₄) ₃	a 525	Be-Cs-F	
Be-Cl		CsBeF, (I)	a 484
BeCl ₂ (I)	a 2253	CsBeF, (II)	a 485
BeCl ₂ (III)	a 2254	CsBeF, (III)	a 486
Be-C1-H-N		CsBe ₂ F ₅ (I)	a 488
BeCl ₂ · 4NH ₃	a 2492	CsBe ₂ F ₅ (II)	a 489
Be-C1-H-0		Cs ₂ BeF ₄ (II)	a 487
Be(ClO ₄) ₂ · 4H ₂ O	b 2539	Cs ₃ BeF ₅	a 487A
BeCl ₂ · nH ₂ O	a 2441	Be-Cs-F-H-Ni-0	
Be-Cl-K		Cs ₂ Ni(BeF ₄) ₂ · 6H ₂ O	a 2075
K ₂ BeCl ₄	a 2573	Be-Cs-F-H-0-Zn	
Be-Cl-Li		Cs ₂ Zn(BeF ₄) ₂ · 6H ₂ O	a 2055
LiBeCl ₄	a 2571	Be-Cs-F-Li	
Be-Cl-Na		LiCsBeF ₄	a 490
Na ₂ BeCl ₄ (I)	a 2572	Li ₃ Cs(BeF ₄) ₂	a 491
Be-Co-Cs-F-H-O		Be-Cs-F-Mn	
Cs ₂ Co(BeF ₄) ₂ · 6H ₂ O	a 2069	Cs ₂ Mn ₂ (BeF ₄) ₃	a 539
Be-Co-Cs-F-Rb		Be-Cs-F-Mn-Rb	
RbCsCo ₂ (BeF ₄) ₃	a 553	RbCsMn ₂ (BeF ₄) ₃	a 540
Be-Co-F-H-K-0		Be-Cs-F-Rb-Zn	
K ₂ Co(BeF ₄) ₂ · 6H ₂ O	a 2066	RbCsZn ₂ (BeF ₄) ₃	a 513
Be-Co-F-H-N		Be-Cs-H-N	
(NH ₄) ₂ Co ₂ (BeF ₄) ₃	a 550	CsBe(NH ₂) ₃	c 34
Be-Co-F-H-N-0		Be-Cs-O-P	
(NH ₄) ₂ Co(BeF ₄) ₂ · 6H ₂ O	a 2067	CsBePO ₄	c 1600
Be-Co-F-H-O		Be-Cs-O-Si	
CoBeF ₄ · 6H ₂ O	a 2065	CsBe _{0,5} Si _{2,5} O ₆	d 55
Be-Co-F-H-0-Rb		Cs ₂ Be ₂ Si ₂ O ₇	d 54
Rb ₂ Co(BeF ₄) ₂ · 6H ₂ O	a 2068	Be-Cu-F-H-K-O	
Be-Co-F-H-O-Tl		K ₂ Cu(BeF ₄) ₂ · 6H ₂ O	a 2047
Tl ₂ Co(BeF ₄) ₂ · 6H ₂ O	a 2070		

2 Alphabetisches Formelverzeichnis

Be - Cu - F - H - N		Be - F - H - N - O - Zn	
$(\text{N}_2\text{H}_5)_2\text{Cu}(\text{BeF}_4)_2$	a 492	$(\text{NH}_4)_2\text{Zn}(\text{BeF}_4)_2 \cdot 6\text{H}_2\text{O}$	a 2053
Be - Cu - F - H - N - O		Be - F - H - N - Pb	
$(\text{NH}_4)_2\text{Cu}(\text{BeF}_4)_2 \cdot 6\text{H}_2\text{O}$	a 2048	$(\text{NH}_4)_2\text{Pb}(\text{BeF}_4)_2$	a 528
Be - Cu - F - H - N - O - S		Be - F - H - N - Zn	
$(\text{NH}_4)_2\text{Cu}(\text{SO}_4)_2 \cdot (\text{BeF}_4)_x \cdot 6\text{H}_2\text{O}$	b 3834	$(\text{NH}_4)_2\text{Zn}(\text{BeF}_3)_3$	a 508
Be - Cu - F - H - O		$(\text{NH}_4)_2\text{Zn}_2(\text{BeF}_4)_3$	a 509
$\text{CuBeF}_4 \cdot 5\text{H}_2\text{O}$	a 2046	$(\text{N}_2\text{H}_5)_2\text{Zn}(\text{BeF}_4)_2$	a 510
Be - Cu - F - H - O - Rb		Be - F - H - Na	
$\text{Rb}_2\text{Cu}(\text{BeF}_4)_2 \cdot 6\text{H}_2\text{O}$	a 2049	$\text{Na}_5\text{HBc}_2\text{F}_{10}$	a 454
Be - Cu - F - H - O - Ti		Be - F - H - Na - O	
$\text{Ti}_2\text{Cu}(\text{BeF}_4)_2 \cdot 6\text{H}_2\text{O}$	a 2059	$\text{Na}_4\text{Be}_3\text{F}_{10} \cdot 2\text{H}_2\text{O}$	a 2044
Be - D - F - N		$\text{Na}_5\text{Be}_4\text{F}_{13} \cdot 2\text{H}_2\text{O}$	a 2045
$(\text{ND}_4)_2\text{BeF}_4$	a 466	Be - F - H - Ni - O	
Be - F		$\text{NiBeF}_4 \cdot 6\text{H}_2\text{O}$	a 2071
BeF_2 (I)	a 26	Be - F - H - Ni - O - Rb	
BeF_2 (I')	a 27	$\text{Rb}_2\text{Ni}(\text{BeF}_4)_2 \cdot 6\text{H}_2\text{O}$	a 2074
BeF_2 (II)	a 28	Be - F - H - Ni - O - Ti	
BeF_2 (III)	a 29	$\text{Ti}_2\text{Ni}(\text{BeF}_4)_2 \cdot 6\text{H}_2\text{O}$	a 2076
BeF_2 (IV)	a 30	Be - F - H - O - Rb - Zn	
BeF_2 (V)	a 31	$\text{Rb}_2\text{Zn}(\text{BeF}_4)_2 \cdot 6\text{H}_2\text{O}$	a 2054
Be - F - Fe - H - O - Si		Be - F - H - O - Ti - Zn	
$\text{Fe}_3[\text{BeSi}_3\text{O}_9(\text{OH},\text{F})_2]$	d 1882	$\text{Ti}_2\text{Zn}(\text{BeF}_4)_2 \cdot 6\text{H}_2\text{O}$	a 2060
Be - F - H - K - Ni - O		Be - F - H - O - Zn	
$\text{K}_2\text{Ni}(\text{BeF}_4)_2 \cdot 6\text{H}_2\text{O}$	a 2072	$\text{ZnBeF}_4 \cdot 6\text{H}_2\text{O}$	a 2051
Be - F - H - K - O - Zn		Be - F - K	
$\text{K}_2\text{Zn}(\text{BeF}_4)_2 \cdot 6\text{H}_2\text{O}$	a 2052	KBeF_3	a 460
Be - F - H - Li - N		KBe_2F_5	a 463
$\text{Li}(\text{NH}_4)(\text{BeF}_4)$	a 469	K_2BeF_4 (II)	a 461
$\text{Li}(\text{N}_2\text{H}_5)\text{BeF}_4$	a 473	K_3BeF_5	a 462
$\text{Li}_3(\text{NH}_4)(\text{BeF}_4)_2$	a 470	Be - F - K - Li	
Be - F - H - Li - O		LiKBeF_4	a 464
$\text{Li}_2\text{BeF}_4 \cdot \text{H}_2\text{O}$	a 2043	Be - F - K - Mg	
Be - F - H - Mg - N		$\text{KMg}(\text{BeF}_3)_3$	a 493
$(\text{NH}_4)_2\text{Mg}_2(\text{BeF}_4)_3$	a 495	$\text{K}_2\text{Mg}_2(\text{BeF}_4)_3$	a 494
Be - F - H - Mn - N		Be - F - K - M g - R b	
$(\text{NH}_4)_2\text{Mn}_2(\text{BeF}_4)_3$	a 535	$\text{KRbMg}_2(\text{BeF}_4)_3$	a 498
Be - F - H - Mn - O - P		Be - F - K - Mn	
$\text{BeMnPO}_4(\text{OH},\text{F})$	c 2369	$\text{KMn}(\text{BeF}_3)_3$	a 533
Be - F - H - N		$\text{K}_2\text{Mn}_2(\text{BeF}_4)_3$	a 534
NH_4BeF_3	a 465	Be - F - K - Mn - R b	
$(\text{NH}_4)_2\text{BeF}_4$ (I)	a 466	$\text{KRbMn}_2(\text{BeF}_4)_3$	a 538
$(\text{NH}_4)_2\text{BeF}_4$ (II)	a 467	Be - F - K - Ni	
$(\text{NH}_4)_2\text{Be}_2\text{F}_5$	a 468	$\text{KNi}(\text{BeF}_3)_3$	a 555
$(\text{N}_2\text{H}_5)_2\text{BeF}_4$	a 472	$\text{K}_2\text{Ni}_2(\text{BeF}_4)_3$	a 556
$\text{N}_2\text{H}_6\text{BeF}_4$	a 471	Be - F - K - Pb	
Be - F - H - N - Ni		$\text{K}_2\text{Pb}(\text{BeF}_4)_2$	a 527
$(\text{NH}_4)_2\text{Ni}_2(\text{BeF}_4)_3$	a 557	Be - F - K - Pb - R b	
$(\text{N}_2\text{H}_5)_2\text{Ni}(\text{BeF}_4)_2$	a 558	$\text{KRbPb}(\text{BeF}_4)_3$	a 529
Be - F - H - N - Ni - O		Be - F - K - Sr	
$(\text{NH}_4)_2\text{Ni}(\text{BeF}_4)_2 \cdot 6\text{H}_2\text{O}$	a 2073	$\text{K}_2\text{Sr}(\text{BeF}_4)_2$	a 504
Be - F - H - N - O			
$(\text{NH}_3\text{OH})_2\text{BeF}_4$	a 474		

2 Alphabetical formula index

Be—F—K—Zn		Be—F—Ni—Rb	
KZn(BeF ₃) ₃	a 506	RbNi(BeF ₃) ₃	a 559
K ₂ Zn ₂ (BeF ₄) ₃	a 507	Rb ₂ Ni ₂ (BeF ₄) ₃	a 560
Be—F—Li		Be—F—Ni—Tl	
LiBeF ₃	a 442	Tl ₂ Ni ₂ (BeF ₄) ₃	a 561
Li ₂ BeF ₄ (I)	a 443	Be—F—Pb	
Li ₂ BeF ₄ (IV)	a 444	PbBeF ₄	a 526
Be—F—Li—Na		Be—F—Pb—Rb	
LiNa(BeF ₃) ₂	a 455	Rb ₂ Pb(BeF ₄) ₂	a 530
LiNaBeF ₄ (I)	a 456	Be—F—Pb—Tl	
LiNaBeF ₄ (II)	a 457	Tl ₂ Pb(BeF ₄) ₂	a 532
LiNa ₂ Be ₂ F ₇	a 458	Be—F—Rb	
LiNa ₃ (BeF ₄) ₂ (I)	a 459	RbBeF ₃ (I)	a 475
LiNa ₃ (BeF ₄) ₂ (II)	a 459	RbBeF ₃ (II)	a 476
Be—F—Li—Rb		RbBe ₂ F ₅ (II)	a 479
LiRbBeF ₄	a 481	RbBe ₂ F ₅ (III)	a 480
LiRbBe ₄ F ₁₀	a 482B	Rb ₂ BeF ₄ (II)	a 477
Li ₃ Rb(BeF ₄) ₂	a 482A	Rb ₂ BeF ₄ (III)	a 477A
Be—F—Li—Tl		Rb ₃ BeF ₅	a 478
LiTlBeF ₄	a 520	Be—F—Rb—Zn	
Li ₃ Tl(BeF ₄) ₂	a 521	RbZn(BeF ₃) ₃	a 511
Be—F—Li—Zr		Rb ₂ Zn ₂ (BeF ₄) ₃	a 512
Li ₆ BeZrF ₁₂	a 1364	Be—F—Sr	
Be—F—Mg—Rb		SrBeF ₄ (II)	a 503
RbMg(BeF ₃) ₃	a 496	Be—F—Tl	
Rb ₂ Mg ₂ (BeF ₄) ₃	a 497	Tl ₂ BeF ₄	a 519
Be—F—Mg—Tl		Be—F—Tl—Zn	
Tl ₂ Mg ₂ (BeF ₄) ₃	a 522	TlZn(BeF ₃) ₃	a 523
Be—F—Mn—Rb		Tl ₂ Zn ₂ (BeF ₄) ₃	a 524
RbMn(BeF ₃) ₃	a 536	Be—Fe—H—Mg—Mn—Na—O—P	
Rb ₂ Mn ₂ (BeF ₄) ₃	a 537	(Mn,Mg,Na)Be ₂ Fe ^{III} ₂ (PO ₄) ₄ · 6H ₂ O	c 2206
Be—F—Mn—Tl		Be—Fe—H—Mn—O—P	
Tl ₂ Mn ₂ (BeF ₄) ₃	a 547	Be(Mn,Fe)PO ₄ (OH)	c 2369
B e - F - N a		Be—Fe—In—O—Si	
NaBeF ₃	a 445	Be ₃ (In _{1-x} Fe _x) ₂ [Si ₆ O ₁₈]	d 1002
Na ₂ BeF ₄	a 1227	Be—Fe—Mn—O—S—Si—Zn	
Na ₂ BeF ₄ (I)	a 446	(Fe ^{II} ,Mn,Zn) ₈ [(BeSiO ₄) ₆ S ₂]	d 2084
Na ₂ BeF ₄ (II)	a 447	(Mn,Fe,Zn) ₈ [(Be,Si) ₁₂ O ₂₄ S ₂]	d 2082
Na ₂ BeF ₄ (III)	a 448	B e - F e - O	
Na ₂ BeF ₄ (IV)	a 449	BeFe ₂ O ₄	f 2992
Na ₂ BeF ₄ (IV')	a 450	Be—Fe—O—S—Si	
Na ₃ BeF ₅ (I)	a 451	Fe ₈ [(BeSiO ₄) ₆ S ₂]	d 2084
Na ₃ BeF ₅ (V)	a 452	Be—Fe—O—Sc—Si	
Na ₃ Be ₂ F ₇	a 453	Be ₃ (Sc _{1.75} Fe _{0.25})[Si ₆ O ₁₈]	d 1006
Be—F—Na—Rb		Be ₃ (Sc _{2-x} Fe _x)Si ₆ O ₁₈	d 1006
Na ₃ Rb ₅ (BeF ₄) ₄	a 483	Be—Fe—O—Si—Y	
Na _{1.2+x} Rb _{2.8-x} (BeF ₄) ₂	a 483	Be ₂ Fe ^{II} Y ₂ [(SiO ₄)O] ₂	d 1011
Be—F—Na—Si		Be—Ga—La—O	
2Na ₂ BeF ₄ · Na ₂ SiF ₆	a 1227	BeLa ₂ Ga ₂ O ₇	d 8084
Be—F—Na—Th		Be—Ga—Nd—O	
NaBeTh ₃ F ₁₅	a 1053	BeNd ₂ Ga ₂ O ₇	d 8114
Be—F—Na—U			
NaBeU ₃ F ₁₅	a 1141		

2 Alphabetisches Formelverzeichnis

Be - Ga - O		Be - H - O - S	
BeGa ₄ O ₇	d 8027	BeSO ₄ · H ₂ O	b 3438
Be - Ga - O - Sm		BeSO ₄ · 2H ₂ O	b 3438
BeSm ₂ Ga ₂ O ₇	d 8131	BeSO ₄ · 4H ₂ O	b 3438
Be - C d - O		Be - H - O - Si	
Be ₂ Gd ₂ O ₅	e 176	Be ₃ [(SiO ₄)(OH)] · H ₂ O	d 2246
Be - Ge - Li - O		Be ₄ [Si ₂ O ₇ (OH) ₂]	d 1605
Li ₂ BeGeO ₄	d 2411	Be - H - O - Si - W	
Be - Ce - Na - O		Be ₂ [SiW ₁₂ O ₄₀] · 31H ₂ O	f 2182
Na ₂ BeGe ₂ O ₆	d 2412	Be - H - O - Sr	
Be - Ce - Na - O - Si		2SrO · 9BeO · 7H ₂ O	b 1561
Na ₂ Be(Si ₂ O ₆) _{1-x} (Ge ₂ O ₆) _x	d 2713	Sr ₂ Be ₉ O ₁₁ · 7H ₂ O	d 8399
Be - Ce - O		Sr ₂ Be ₉ O ₁₁ · 11H ₂ O	d 8399
Be ₂ GeO ₄	d 2410	Sr _x Be _y (OH) _{2(x+y)} · zH ₂ O	b 1708
Be - Ge - O - Pb		Be - In - O	
BePb ₈ [Ge ₂ O ₇] ₃	d 2775	BeIn ₂ O ₄	d 8283
Be - Ge - O - Si		Be - In - O - Si	
Be ₂ Si _x Ge _{1-x} O ₄	d 2712	Be ₃ In ₂ [Si ₆ O ₁₈]	d 450
Be - Ge - O - Si - Zn		Be - J	
(Zn ₂ GeO ₄) _{1-z} (Be ₂ SiO ₄) _z	d 2735	BeJ ₂ (I)	a 3544
(Zn ₂ SiO ₄) _{1-w} (Be ₂ GeO ₄) _w	d 2735	BeJ ₂ (II)	a 3545
(Zn, -xBe _x) ₂ Si _{1-y} Ge _y O ₄	d 2735	BeJ ₂ (III)	a 3546
Be - Ge - O - Zn		BeJ ₂ (IV)	a 3547
(Zn _{1-x} Be _x) ₂ GeO ₄	d 2490	BeJ ₂ (V)	a 3548
Be - H - K - N		Be - K - O	
KBe(NH ₂) ₃	c 32	K ₂ BeO ₂	d 8391
Be - H - N		Be - K - O - P	
Be(NH ₂) ₂	c 24	KBePO ₄ (I)	c 1595
Be - H - N - Na		KBePO ₄ (II)	c 1596
NaBe(NH ₂) ₃	c 31	Be - K - O - Si	
Be - H - N - O - P		KBe _{0,5} Si _{2,5} O ₆ (I)	d 50
NH ₄ BePO ₄	c 1597	KBe _{0,5} Si _{2,5} O ₆ (II)	d 51
Be - H - N - Rb		K ₂ Be ₂ Si ₆ O ₁₅	d 52
RbBe(NH ₂) ₃	c 33	Be - L a - O	
Be - H - Na - O - Si		BeLa ₂ O ₄ (I)	e 98
NaBe[Si ₃ O ₇ (OH)] (I)	d 1606	BeLa ₂ O ₄ (II)	e 99
NaBe[Si ₃ O ₇ (OH)] (II)	d 1607	Be ₂ La ₂ O ₅	e 97
NaHBeSi ₃ O ₈	d 1607	Be ₂ La ₆ O ₁₁	e 100
Na ₂ Be ₂ Si ₆ O ₁₅ · H ₂ O	d 1606	Be - Li - N	
	d 1607	LiBeN	c 276
Na ₈ Be ₆ [(Si ₂ O ₇) ₃ (OH) ₂] · H ₂ O	d 2247	Be - Li - O	
Be - H - Na - O - Si - Sn		Li ₂ Be ₂ O ₃	d 8388
Na ₄ Be ₂ Sn[Si ₃ O ₉] ₂ · 2H ₂ O	d 1463	Li ₄ BeO ₃	d 8387
Na ₄ Be ₂ Sn[Si ₆ O ₁₆ (OH) ₄]	d 1463	Be - Li - O - S	
Be - H - O		Li _{2-x} Be _{x/2} SO ₄	b 3216
Be(OH) ₂ (I)	b 1624	Be - Li - O - Si	
Be(OH) ₂ (II)	b 1625	Li ₂ Be[SiO ₄] (I)	d 46
Be - H - O - P		Li ₂ Be[SiO ₄] (II)	d 47
BeHPO ₄	c 1593	Be - Li - P	
Be ₂ PO ₄ (OH) · 4H ₂ O	c 2316	LiBeP	c 1162
		Be - Mn - O - S - Si	
Mn ₈ [(BeSiO ₄) ₆ S ₂]		Mn ₈ [(BeSiO ₄) ₆ S ₂]	d 2082

2 Alphabetical formula index

B e - N		B e - O - Si - Sr	
Be ₃ N ₂ (I)	c 81	SrBe ₂ [Si ₂ O ₇]	d 129
Be ₃ N ₂ (II)	c 82	B e - O - Si - Y	
B e - N - O		Be ₂ Y ₂ SiO ₇	d 491
Be ₄ O(NO ₃) ₆	c 992	B e - O - Si - Zn	
B e - N - O - Si		(Zn, - _x Be _x) ₂ SiO ₄	d 189
Be ₈ (SiO ₄)N ₄	d 2110	B e - O - Sr	
B e - N - Si		SrBe ₃ O ₄	d 8395
BeSiN ₂	c 294	Sr ₂ Be ₃ O ₅	d 8394
Be _{1+x} Si _x N ₂ Q,667X	c 294	Sr ₂ Be ₉ O ₁₁	d 8396
B e - N - Th		B e - O - Te	
BeThN ₂	c 290	Be ₄ TeO ₇	b 4640
B e - N a - O		B e - O - Ti	
Na ₂ Be ₂ O ₃	d 8390	(Be,Ti)O ₂	b 742
Na ₆ Be ₂ O ₅	d 8389	BeTiO ₃	e 733
B e - N a - O - P		Be ₂ TiO ₄	e 733
NaBePO ₄	c 1594	B e - O - Y	
B e - N a - O - Sb		BeY ₂ O ₄	e 87
NaBe ₄ SbO ₇	c 2965	Be ₂ Y ₂ O ₅	e 87
B e - N a - O - Si		Be ₄ Y ₂ O ₇	e 86
Na ₂ Be[SiO ₄]	d 48	Be ₉ Y ₂ O ₁₂	e 85
Na ₂ BeSi ₂ O ₆	d 49	Be _n Y ₂ O _{3+n}	e 87
B e - N i - O - Si - Yb		B e - P	
Be ₂ Yb ₂ NiSi ₂ O ₁₀	d 1156	Be ₃ P ₂	c 1161
B e - o		B i - Br	
BeO (I)	b 85	BiBr ₃ (II)	a 3202
BeO (II)	b 86	B i - Br - C a - O	
B e - O - P		CaBi ₂ O ₃ Br ₂	b 2374
Be(PO ₃) ₂	c 1592	CaBi ₃ O ₄ Br ₃	b 2375
B e - O - P - R b		B i - Br - Cd - O	
RbBePO ₄ (I)	c 1598	CdBiO ₂ Br (I)	b 2380
RbBePO ₄ (II)	c 1599	CdBiO ₂ Br (II)	b 2381
B e - O - P b - Si		Cd _{2-3x} Bi _{1+2x} O ₂ Br ₃	b 2383
BePb ₈ [Si ₂ O ₇] ₃	d 733	Cd _{2-3x} Bi _{3+2x} O ₄ Br ₅	b 2382
Be ₂ Pb[Si ₂ O ₇]	d 732	B i - Br - Cs - Sb	
B e - O - R b		Cs ₄ BiSbBr ₁₂	a 3366
Rb ₂ BeO ₂	d 8392	B i - Br - Cu - S	
Rb ₂ Be ₂ O ₃	d 8392	Cu ₃ Bi ₂ S ₄ Br	b 2994
Rb ₂ Be ₃ O ₄	d 8392	B i - Br - H - K - O	
Rb ₄ BeO ₃	d 8392	KBiBr ₄ · H ₂ O	a 3438
B e - O - R b - Si		K ₂ BiBr ₅ · 2H ₂ O	a 3439
Rb ₂ Be ₂ Si ₂ O ₇	d 53	(NH ₄) ₂ BiBr ₅ · 2H ₂ O	a 3440
B e - o - s		B i - Br - In - S	
BeSO ₄ (I)	b 3213	InBi ₂ S ₄ Br	b 2995
BeSO ₄ (II)	b 3214	B i - Br - Li - O	
BeSO ₄ (III)	b 3215	LiBi ₃ O ₄ Br ₂	b 2372
B e - O - S - Si - Zn		B i - Br - N a - O	
Zn ₈ [(BeSiO ₄) ₆ S ₂]	d 2053	NaBi ₃ O ₄ Br ₂	b 2373
B e - O - S c - Si		B i - Br - O	
Be ₃ Sc ₂ [Si ₆ O ₁₈]	d 463	BiOBr	b 2371
B e - O - Si		Bi ₂₄ O ₃₁ Br ₁₀	b 2370
Be ₂ SiO ₄	d 45		