

Co-O-Ta-Zn
Co-O-Tb
Co-O-Tc
Co-O-Te
Co-O-Te-Zn
Co-O-Ti
Co-O-Ti-V
Co-O-Ti-Zn
Co-O-Tl
Co-O-U
Co-O-V
Co-O-V-Zn
Co-O-W
Co-O-Y
Co-O-Zn
Co-O-Zr
Co-P
Co-P-S
Co-P-Se
Co-P-Si
Co-P-Ta
Co-P-Ti
Co-P-Zr
Co-S
Cr-Cs-Cu-F
Cr-Cs-F
Cr-Cs-F-Fe
Cr-Cs-F-Fe-Ni
Cr-Cs-F-K
Cr-Cs-F-K-O-Y
Cr-Cs-F-K-Y
Cr-Cs-F-Li
Cr-Cs-F-Mn
Cr-Cs-F-Na
Cr-Cs-F-Ni
Cr-Cs-F-O
Cr-Cs-F-Rb
Cr-Cs-F-Zn
Cr-Cs-H-Mg-O
Cr-Cs-H-O-S
Cr-Cs-H-O-Se
Cr-Cs-H-O-W
Cr-Cs-I
Cr-Cs-I-O
Cr-Cs-Mg-O
Cr-Cs-Mn-O
Cr-Cs-Mo-O
Cr-Cs-O
Cr-Cs-O-S
Cr-Cs-O-W
Cr-Cu-Eu-F-O
Cr-Cu-F-Gd-O
Cr-Cu-F-Li
Cr-Cu-F-O-Y
Cr-Cu-F-Rb
Cr-Cu-Fe-Mn-O
Cr-Cu-Fe-O
Cr-Cu-Ga-O
Cr-Cu-H-Na-O
Cr-Cu-H-O
Cr-Cu-H-O-P-Pb
Cr-Cu-In-Li-O
Cr-Cu-I-S
Cr-Cu-I-Te
Cr-Cu-Mg-O
Cr-Cu-Mn-O
Cr-Cu-Ni-O
Cr-Cu-O
Cr-Cu-O-Zn
Cr-D-K-O-S
Cr-D-O
Cr-Dy-Ge-Na-O
Cr-Dy-O
Cr-Dy-O-Sb
Cr-Dy-O-Sr
Cr-Dy-O-Te
Cr-Er-Ge-Na-O
Cr-Er-O
Cr-Er-O-Sb
Cr-Er-O-Te
Cr-Eu-F-Fe-O
Cr-Eu-F-Mn-O
Cr-Eu-F-O
Cr-Eu-Ge-Na-O
Cr-Eu-O
Cr-Eu-O-Sb
Cr-Eu-O-Sr
Cr-Eu-O-Te
Cr-Eu-O-Ti
Cr-F
Cr-F-Fe-Gd-O
Cr-F-Fe-H-N
Cr-F-Fe-H-N-O
Cr-F-Fe-O-Y
Cr-F-Ga-H-N
Cr-F-Ga-H-N-O
Cr-F-Gd-Mn-O
Cr-F-Gd-Ni-O
Cr-F-Ge-O-P-Pb
Cr-F-Ge-O-P-Pb-Se-Si-V
Cr-F-Ge-O-Pb
Cr-F-Ge-O-Sr
Cr-F-H-In-N
Cr-F-H-In-N-O
Cr-F-H-K-Ni-O
Cr-F-H-Mn-N
Cr-F-H-N
Cr-F-H-N-O
Cr-F-H-N-O-Sc
Cr-F-H-N-O-Ti
Cr-F-H-N-O-V
Cr-F-H-N-Sc
Cr-F-H-N-Ti
Cr-F-H-N-V
Cr-F-H-N-Zr
Cr-F-H-O
Cr-F-H-O-Rb
Cr-F-H-O-Tl
Cr-F-Hg
Cr-F-K
Cr-F-K-Li
Cr-F-K-Li-O-W
Cr-F-K-Mn
Cr-F-K-Na
Cr-F-K-Na-Nb-O
Cr-F-K-Na-O-W

Cr-F-K-Ni
Cr-F-K-O
Cr-F-K-O-P-Pb
Cr-F-K-O-Pb
Cr-F-K-Rb
Cr-F-Li
Cr-F-Li-Mg
Cr-F-Li-Mn
Cr-F-Li-Na
Cr-F-Li-Ni
Cr-F-Li-Rb
Cr-F-Li-Sr
Cr-F-Li-Zn
Cr-F-Mg-Na
Cr-F-Mg-Na-O-Si
Cr-F-Mg-Rb
Cr-F-Mn
Cr-F-Mn-O-Y
Cr-F-Mn-Rb
Cr-F-Mn-Tl
Cr-F-Na
Cr-F-Na-Ni
Cr-F-Na-Rb
Cr-F-Na-Tl
Cr-F-Na-Zn
Cr-F-Ni-O-Y
Cr-F-Ni-Rb
Cr-F-Ni-Tl
Cr-F-O
Cr-F-O-Pb-Si
Cr-F-O-Pb-Si-Zn
Cr-F-O-Si-Sr
Cr-F-O-Sr
Cr-F-O-Ti
Cr-F-O-Y
Cr-F-O-Zr
Cr-F-Pb
Cr-F-Rb
Cr-F-Rb-Zn
Cr-F-Sr
Cr-F-Tl
Cr-F-Zr
Cr-Fe-H-K-O
Cr-Fe-H-N-O
Cr-Fe-H-Na-O
Cr-Fe-H-O
Cr-Fe-H-O-Tl
Cr-Fe-K-O
Cr-Fe-La-O
Cr-Fe-Li-O
Cr-Fe-Mg-Ni-O
Cr-Fe-Mg-O
Cr-Fe-Mn-Mo-N-Nb
Cr-Fe-Mn-Ni-O
Cr-Fe-Mn-O
Cr-Fe-N
Cr-Fe-N-Ni
Cr-Fe-Na-O
Cr-Fe-Nd-O-Y
Cr-Fe-Ni-O
Cr-Fe-Ni-O-V
Cr-Fe-O
Cr-Fe-O-Pr

Cr-Fe-O-Sr
Cr-Fe-O-Sr-Ta
Cr-Fe-O-Te
Cr-Fe-O-Ti
Cr-Fe-O-Tl
Cr-Fe-O-U
Cr-Fe-O-V
Cr-Fe-O-W
Cr-Fe-O-Y
Cr-Fe-O-Zn
Cr-Fe-P
Cr-Ga-In-O-Y
Cr-Ga-La-O-Y
Cr-Ga-Li-O
Cr-Ga-Mn-O
Cr-Ga-N
Cr-Ga-Nb-O
Cr-Ga-O
Cr-Ga-O-Te
Cr-Ga-O-Y
Cr-Gd-Ge-Na-O
Cr-Gd-O
Cr-Gd-O-Sb
Cr-Gd-O-Sr
Cr-Gd-O-Te
Cr-Gd-O-Ti
Cr-Ge-Ho-Na-O
Cr-Ge-Li-O
Cr-Ge-Mn-O
Cr-Ge-N
Cr-Ge-Na-O-Sm
Cr-Ge-Na-O-Tb
Cr-Ge-Na-O-Tm
Cr-Ge-Na-O-Y
Cr-Ge-Na-O-Yb
Cr-Ge-O
Cr-H-Hg-O
Cr-H-I-K-O
Cr-H-I-N
Cr-H-I-N-O
Cr-H-K-Mg-O
Cr-H-K-Mn-O
Cr-H-K-N-O-S
Cr-H-K-Ni-O
Cr-H-K-O
Cr-H-K-O-P-W
Cr-H-K-O-S
Cr-H-K-O-Si-W
Cr-H-K-O-Zn
Cr-H-Li-O
Cr-H-Mg-N-O
Cr-H-Mg-O
Cr-H-Mg-O-Rb
Cr-H-Mn-N-O
Cr-H-Mo-N-O
Cr-H-Mo-Na-O
Cr-H-N-Ni-O
Cr-H-N-O
Cr-H-N-O-Pb
Cr-H-N-O-S
Cr-H-N-O-Se
Cr-H-N-O-Sr
Cr-H-N-O-Zn

Cr-H-Na-O
Cr-H-Na-O-S
Cr-H-Na-O-Zn
Cr-H-Ni-O
Cr-H-O
Cr-H-O-P
Cr-H-O-P-Sr
Cr-H-O-Pb
Cr-H-O-Rb
Cr-H-O-Rb-S
Cr-H-O-Rb-Se
Cr-H-O-S
Cr-H-O-S-Tl
Cr-H-O-Si-W
Cr-H-O-Sr
Cr-H-O-Th
Cr-H-O-U
Cr-H-O-Zn
Cr-H-O-Zr
Cr-Hf-N
Cr-Hf-N-O
Cr-Hg-N-O
Cr-Hg-O
Cr-Ho-Mn-O
Cr-Ho-O
Cr-Ho-O-Sb
Cr-Ho-O-Te
Cr-In-Li-O
Cr-In-Mg-O
Cr-In-O
Cr-I
Cr-I-K-O
Cr-I-O
Cr-I-O-Rb
Cr-I-Te
Cr-K-Mg-O
Cr-K-Mn-O
Cr-K-O
Cr-K-O-P-Sr
Cr-K-O-Pb
Cr-K-O-Rb
Cr-K-O-S
Cr-K-O-Sb
Cr-K-O-Sr
Cr-K-O-Ti
Cr-K-O-W
Cr-La-Mn-O
Cr-La-Ni-O
Cr-La-O
Cr-La-O-Pb-Ti-Zr
Cr-La-O-Sb
Cr-La-O-Sr
Cr-La-O-Te
Cr-Li-Mg-O
Cr-Li-Mn-O
Cr-Li-Mo-O
Cr-Li-N
Cr-Li-N-O
Cr-Li-Ni-O
Cr-Li-O
Cr-Li-O-Sb
Cr-Li-O-Si
Cr-Li-O-Ti
Cr-Li-O-V
Cr-Li-O-W
Cr-Li-O-Zn
Cr-Li-P
Cr-Li-P-S
Cr-Lu-O
Cr-Mg-Mn-O
Cr-Mg-Na-O-Si
Cr-Mg-O
Cr-Mg-O-Rb
Cr-Mg-O-S
Cr-Mg-O-Sc
Cr-Mg-O-Si
Cr-Mg-O-Si-Ti
Cr-Mg-O-Ti
Cr-Mg-O-Tl
Cr-Mn-N
Cr-Mn-Ni-O
Cr-Mn-O
Cr-Mn-O-Pb-W
Cr-Mn-O-Ti
Cr-Mn-O-Y
Cr-Mn-O-Zn
Cr-Mn-P
Cr-Mo-O
Cr-Mo-O-Pb
Cr-Mo-O-Pb-S
Cr-Mo-O-Sr
Cr-N
Cr-N-Nb
Cr-N-O-Si-Sm
Cr-N-O-Ti
Cr-N-O-Zr
Cr-N-P
Cr-N-Ta
Cr-N-Ti
Cr-N-Zr
Cr-Na-O
Cr-Na-O-S
Cr-Na-O-Sc-V
Cr-Na-O-Si
Cr-Na-O-V
Cr-Na-O-W
Cr-Nb-O
Cr-Nb-O-Pb
Cr-Nb-O-Pb-Sc
Cr-Nb-O-Pb-Ti-Zr
Cr-Nb-O-Sr
Cr-Nb-O-Te
Cr-Nb-O-Ti
Cr-Nd-O
Cr-Nd-O-Sb
Cr-Nd-O-Sr
Cr-Nd-O-Te
Cr-Nd-O-Ti
Cr-Ni-O
Cr-Ni-O-Zn
Cr-Ni-O-Zr
Cr-Ni-P
Cr-O
Cr-O-Os-Sr
Cr-O-P
Cr-O-P-Pb

Cr-O-P-Sr-Ti
Cr-O-Pb
Cr-O-Pb-Rb
Cr-O-Pb-S
Cr-O-Pb-Si
Cr-O-Pb-Sr
Cr-O-Pb-Ta
Cr-O-Pb-Ta-Ti-Zr
Cr-O-Pb-Ti-Zr
Cr-O-Pb-Tl
Cr-O-Pb-W
Cr-O-Pd
Cr-O-Pm
Cr-O-Pr
Cr-O-Pr-Sb
Cr-O-Pr-Sr
Cr-O-Pr-Te
Cr-O-Pr-Ti
Cr-O-Pu
Cr-O-Ra
Cr-O-Rb
Cr-O-Rb-S
Cr-O-Rb-Sr
Cr-O-Rb-Ti
Cr-O-Rb-W
Cr-O-Re
Cr-O-Re-Sr
Cr-O-Rh
Cr-O-S
Cr-O-S-Tl
Cr-O-Sb
Cr-O-Sb-Sm
Cr-O-Sb-Sr
Cr-O-Sb-Tb
Cr-O-Sb-Ti
Cr-O-Sb-Y
Cr-O-Sb-Yb
Cr-O-Sc
Cr-O-Sm
Cr-O-Sm-Sr
Cr-O-Sm-Te
Cr-O-Sm-Ti
Cr-O-Sr
Cr-O-Sr-Ta
Cr-O-Sr-Tb
Cr-O-Sr-Tl
Cr-O-Sr-U
Cr-O-Sr-W
Cr-O-Ta
Cr-O-Ta-Te
Cr-O-Ta-Ti
Cr-O-Tb
Cr-O-Tb-Te
Cr-O-Te
Cr-O-Te-Ti
Cr-O-Te-Tm
Cr-O-Te-Y
Cr-O-Te-Yb
Cr-O-Ti
Cr-O-Ti-W
Cr-O-Ti-Y
Cr-O-Tl
Cr-O-Tl-W

Cr-O-Tm
Cr-O-U
Cr-O-V
Cr-O-V-W
Cr-O-W
Cr-O-Y
Cr-O-Yb
Cr-O-Zn
Cr-O-Zr
Cr-P
Cr-P-S
Cr-P-Ti
Cs-Cu-F
Cs-Cu-F-Fe
Cs-Cu-F-Ga
Cs-Cu-F-H-O-Ti
Cs-Cu-F-K
Cs-Cu-F-Mg
Cs-Cu-F-O-Ti
Cs-Cu-F-Rb
Cs-Cu-F-V
Cs-Cu-H-O-S
Cs-Cu-H-O-W
Cs-Cu-N-O
Cs-Cu-O
Cs-Cu-O-Si
Cs-Dy-F-K
Cs-Dy-Mo-O
Cs-Er-F-K
Cs-Er-F-Na
Cs-Er-Mo-O
Cs-Er-O-W
Cs-Eu-F
Cs-Eu-F-K
Cs-Eu-Mo-O
Cs-F
Cs-F-Fe
Cs-F-Fe-K
Cs-F-Fe-Li
Cs-F-Fe-Mn
Cs-F-Fe-Na
Cs-F-Fe-Ni
Cs-F-Fe-V
Cs-F-Ga
Cs-F-Ga-K
Cs-F-Ga-K-Y
Cs-F-Ga-Li
Cs-F-Ga-Na
Cs-F-Ga-Ni
Cs-F-Gd-K
Cs-F-Ge
Cs-F-H
Cs-F-H-O-Pu
Cs-F-H-O-U
Cs-F-H-O-W
Cs-F-Hf
Cs-F-Hg
Cs-F-Ho-K
Cs-F-Ho-K-Y
Cs-F-In
Cs-F-In-K
Cs-F-In-K-Y
Cs-F-In-Na

Cs-F-Ir
Cs-F-K-La
Cs-F-K-La-Y
Cs-F-K-Lu
Cs-F-K-Mn
Cs-F-K-Mo-O
Cs-F-K-Mo-O-Y
Cs-F-K-Nb-O
Cs-F-K-Nb-O-Y
Cs-F-K-O-Ti
Cs-F-K-O-Ti-Y
Cs-F-K-O-V
Cs-F-K-O-W
Cs-F-K-O-W-Y
Cs-F-K-Pr
Cs-F-K-Rb-Y
Cs-F-K-Sc
Cs-F-K-Sm
Cs-F-K-Sm-Y
Cs-F-K-Tb
Cs-F-K-Tl
Cs-F-K-Tm
Cs-F-K-V
Cs-F-K-V-Y
Cs-F-K-Y
Cs-F-K-Y-Zr
Cs-F-K-Yb
Cs-F-Li
Cs-F-Li-Mg-O-Si
Cs-F-Li-Si
Cs-F-Li-V
Cs-F-Mg
Cs-F-Mn
Cs-F-Mn-Mo-O
Cs-F-Mn-O-Ti
Cs-F-Mn-Rb
Cs-F-Mn-V
Cs-F-Mo
Cs-F-Mo-Ni-O
Cs-F-Mo-O
Cs-F-Mo-O-Rb
Cs-F-Mo-O-Zn
Cs-F-Na-O-V
Cs-F-Na-O-W-Y
Cs-F-Na-Rb-Y
Cs-F-Na-Sc
Cs-F-Na-Sm
Cs-F-Na-Tb
Cs-F-Na-Tl
Cs-F-Na-V
Cs-F-Na-Y
Cs-F-Na-Yb
Cs-F-Nb
Cs-F-Nb-Ni-O
Cs-F-Nb-O
Cs-F-Nb-O-Rb
Cs-F-Nb-O-Ti
Cs-F-Nb-O-Zn
Cs-F-Nd
Cs-F-Ni
Cs-F-Ni-O-Ta
Cs-F-Ni-O-Ti
Cs-F-Ni-O-W

Cs-F-Ni-V
Cs-F-Np
Cs-F-O-P
Cs-F-O-Rb-Ti
Cs-F-O-Rb-V
Cs-F-O-Rb-W
Cs-F-O-Rb-W-Y
Cs-F-O-S
Cs-F-O-Sb
Cs-F-O-Ta
Cs-F-O-Ti-W
Cs-F-O-Ti-Zn
Cs-F-O-U
Cs-F-O-V
Cs-F-O-W
Cs-F-O-W-Zn
Cs-F-O-Zr
Cs-F-Os
Cs-F-P
Cs-F-Pa
Cs-F-Pb
Cs-F-Pd
Cs-F-Pr
Cs-F-Pt
Cs-F-Pu
Cs-F-Rb-Si
Cs-F-Rb-V
Cs-F-Rb-Y

2 Alphabetisches Formelverzeichnis

C o - O - T a - Z n		C o - O - V - Z n	
$Zn_5Co_2Ta_2O_{12}$	e 3432	$(Zn_{1-x}Co_x)_3(VO_4)_2$	e 1895
C o - O - T b		c o - o - w	
TbCoO _x	f 3743	CoWO ₄	f 2069
C o - O - T c		(Co,W)O _x	b 1461
Co ₂ TcO ₄	f 2742	Co ₃ W ₃ O	b 1460
C o - O - T e		C O - O - Y	
CoTeO ₃	b 4584	YCoO ₃	f 3727
Co ₂ Te ₃ O ₈	b 4585	C o - O - Z n	
Co ₄ Te ₃ O ₁₁	b 4583	Co _x Zn _{1-x} O (I)	b 1444
Co ₅ TeO ₈	b 4790	Co _x Zn _{1-x} O (II)	b 1445
Co ₆ Te ₅ O ₁₆	b 4583	ZnCo ₂ O ₄	f 3724
C o - O - T e - Z n		Zn _x Co _{1-x} Co ₂ O ₄	f 3723
ZnCo _{1.5} Te _{0.5} O ₄ (I)	b 4795	C o - O - Z r	
ZnCo _{1.5} Te _{0.5} O ₄ (II)	b 4796	(CoO) _x (ZrO ₂) _{1-x} (I)	b 1452
Zn ₄ CoTeO ₈	b 4797	(CoO) _x (ZrO ₂) _{1-x} (II)	b 1453
C o - O - Ti		Co ₂ Zr ₄ O _x	b 1451
CoTiO ₃ (I)	e 1198	C O - P	
CoTiO ₃ (II)	e 1199	Co _{0.75} P ₃	c 1359
(Co,Ti)O _{2-y}	b 1449	COP	c 1358
CoTi ₂ O ₅	e 1201	COP,	c 1359
Co ₂ TiO ₄	e 1197	COP,	c 1359
Co ₂ TiO _{4.06}	e 1197	Co _{2±x} P	c 1357
Co ₂ (Ti ₃ □)O ₈	e 1200	Co ₂ P (I)	c 1356
Co ₂ Ti ₄ O	b 1447	Co ₂ P (II)	c 1357
Co ₃ Ti ₃ O	b 1448	C O - P - S	
C o - O - T i - V		COPS	b 2884
CoTi _{1-x} V _x O ₃	e 1898		b 2885
Co _{1-x} V _{2-2x} Ti _{2x} O ₄	e 1221		c 1448
C o - O - T i - Z n		CoP _x S _{2-x} (I)	b 2883
Zn _x Co _{2-x} TiO ₄ (I)	e 1212	CoP _x S _{2-x} (II)	b 2884
Zn _x Co _{2-x} TiO ₄ (II)	e 1213	Co ₂ P ₂ S ₆	b 2886
c o - o - T I			c 2453
TiCoO ₃ (I)	f 3725	Co ₃ (PS ₄) ₂	c 2454
TiCoO ₃ (II)	f 3726	C o - P - s e	
c o - o - u		CoPSe (I)	b 4120
CoUO ₄	e 518	CoPSe (II)	b 4121
CoU ₂ O ₆	e 517	C o - P - S i	
CoU ₃ O ₁₀	e 519	CoSi _{0.4} P _{0.6}	c 1362
Co ₃ U ₂ O ₈	e 516	Co ₂ Si _x P _{1-x} (I)	c 1360
c o - o - v		Co ₂ Si _x P _{1-x} (II)	c 1361
CoVO ₃ (I)	e 1887	C o - P - T a	
CoV ₂ O ₄	e 1884	TaCoP	c 1367
	f 3591	C o - P - T i	
Co ₂ VO ₄	e 1885	TiCoP	c 1363
Co ₃ (VO ₄) ₂ (I)	e 1890	C o - P - Z r	
Co ₃ (VO ₄) ₂ (II)	e 1891	ZrCoP	c 1364
(Co ₃ □)V ₂ O ₈ (II)	e 1891	c o - s	
Co _{1-x} V _{2-2x} V _{2x} □ _x O ₄	e 1886	CoS ₂	b 2883
Co _{1+x} V _{2-x} O ₄	e 1885	C r - C s - C u - F	
Co _{1+y} (V ₃ O ₈) ₂ (I)	e 1888	CsCuCrF ₆	a 1613
Co _{1+y} (V ₃ O ₈) ₂ (II)	e 1889		

2 Alphabetical formula index

Cr-Cs-F		Cr-Cs-O	
CsCrF ₄	a 1600	CsCr ₃ O ₈	f 32
CsCrF ₅	a 1601	Cs ₂ CrO ₄ (II)	f 33
Cs ₂ CrF ₆	a 1602	Cs ₂ Cr ₂ O ₇	f 34
Cs ₂ Cr ₅ F ₁₇	a 1605	Cs ₂ Cr ₃ O ₁₀ (I)	f 35
Cs ₃ CrF ₆ (I)	a 1603	Cs ₂ Cr ₃ O ₁₀ (II)	f 36
Cs ₃ CrF ₆ (II)	a 1604	Cs ₂ Cr ₄ O ₁₃	f 37
Cr-Cs-F-Fe		Cr-Cs-O-S	
CsFeCrF ₆	a 1657	CsCr(SO ₄) ₂	b 3364
Cr-Cs-F-Fe-Ni		Cs ₃ Cr(SO ₄) ₃	b 3363
CsNi _{1-x} Cr _{1-x} Fe _{2x} F ₆ (I)	a 1883	Cr-Cs-O-W	
CsNi _{1-x} Cr _{1-x} Fe _{2x} F ₆ (II)	a 1884	CsCr _{0,333} W _{1,667} O ₆	f 1946
Cr-Cs-F-K		Cr-Cu-Eu-F-O	
KCs ₂ CrF ₆	a 1609	EuCu _x Cr _{1-x} O _{3-x} F _x	f 356
Cr-Cs-F-K-O-Y		Cr-Cu-F-Gd-0	
Cs ₂ KY _{1-x} Cr _x V ₆ O _{3x} F _{6-3x}	f 353	GdCu _x Cr _{1-x} O _{3-x} F _x	f 357
Cr-Cs-F-K-Y		Cr-Cu-F-Li	
Cs ₂ K(Y _{1-x} Cr _x)F ₆ (I)	a 1649	LiCuCrF ₆	a 1611
Cs ₂ K(Y _{1-x} Cr _x)F ₆ (II)	a 1650	Cr-Cu-F-O-Y	
Cr-Cs-F-Li		YCu _x Cr _{1-x} O _{3-x} F _x	f 354
CsLi _{0,5} Cr _{1,5} F ₆	a 1607	Cr-Cu-F-Rb	
Cs ₂ LiCrF ₆	a 1606	RbCuCrF ₆	a 1612
Cr-Cs-F-Mn		Cr-Cu-Fe-Mn-0	
CsMnCrF ₆	a 1656	Cu _{0,667} Cr _{0,667} MnFe _{0,667} O ₄	f 3535
Cr-Cs-F-Na		Mn _{3x} (CuCrFe) _{1-x} O ₄ (I)	f 3533
NaCs ₂ CrF ₆	a 1608	Mn _{3x} (CuCrFe) _{1-x} O ₄ (II)	f 3534
Cr-Cs-F-Ni		Cr-Cu-Fe-O	
CsNiCrF ₆	a 1666	CuCr _x Fe _{1-x} O ₂	f 3408
Cr-Cs-F-O		CuCr _x Fe _{2-x} O ₄ (I)	f 3409
CsCrO ₃ F	f 351	CuCr _x Fe _{2-x} O ₄ (II)	f 3410
Cr-Cs-F-Rb		Cr-Cu-Ga-0	
RbCs ₂ CrF ₆	a 1610	CuGaCrO ₄	f 115
Cr-Cs-F-Zn		CuGaCr _{2x} O _{2,5+3x}	f 115
CsZnCrF ₆	a 1639	Cr-Cu-H-Na-0	
Cr-Cs-H-Mg-0		NaCu ₂ (CrO ₄) ₂ (OH)·H ₂ O	f 321
Cs ₂ Mg(CrO ₄) ₂ ·4H ₂ O	f 249	Cr-Cu-H-O	
Cs ₂ Mg(CrO ₄) ₂ ·6H ₂ O	f 250	Cu ₂ CrO ₄ (OH) ₂ (I)	f 300
Cr-Cs-H-O-S		Cu ₂ CrO ₄ (OH) ₂ (II)	f 301
CsCr(SO ₄) ₂ ·12H ₂ O	b 3609	Cr-Cu-H-0-P-Pb	
Cr-Cs-H-O-Se		CuPb ₂ (PO ₄)(CrO ₄)(OH)	f 344
CsCr(SeO ₄) ₂ ·12H ₂ O	b 4381	Cr-Cu-In-Li-0	
Cr-Cs-H-O-W		Li _{0,5-x} Cu _x In _{0,5} Cr ₂ O ₄	f 118
H ₂ Cs ₃ [Cr ^{III} W ₁₂ O ₄₀]·2H ₂ O	f 2241	Cr-Cu-J-S	
Cr-Cs-J		CuCr ₂ S ₃ J	f 369
Cs ₃ Cr ₂ J ₉	a 3755	Cr-Cu-J-Te	
Cr-Cs-J-O		CuCr ₂ Te ₃ J	f 375
Cs ^V Cr ^{VI} O ₆	f 203	CuCr ₂ Te _{4-x} J _x	f 376
Cr-Cs-Mg-O		Cr-Cu-Mg-0	
Cs ₂ Mg ₂ (CrO ₄) ₃	f 54	Cu _{0,05} Mg _{0,95} Cr ₂ O ₄	f 55
Cr-Cs-Mn-0		Cu _{1-x} Mg _x Cr ₂ O ₄	f 55
Cs ₂ Mn ₂ (CrO ₄) ₃	f 206		
Cr-Cs-MO-0			
CsCr(MoO ₄) ₂	f 999		

2 Alphabetisches Formelverzeichnis

Cr-Cu-Mn-0		Cr-Eu-0	
CuCrMnO ₄	f 2624	EuCrO ₃	f 160
CuCr _x Mn _{2-x} O ₄ (I)	f 2625	EuCrO ₄	f 161
CuCr _x Mn _{2-x} O ₄ (II)	f 2626	Eu ₃ Cr ₂ O ₆	f 159
Cr-Cu-Ni-0		Cr-Eu-0-Sb	
Cu _{1-x} Ni _x Cr ₂ O ₄ (I)	f 226	Eu ₂ CrSbO ₇	c 3136
Cu _{1-x} Ni _x Cr ₂ O ₄ (II)	f 227	Cr-Eu-0-Sr	
Cu _{1-x} Ni _x Cr ₂ O ₄ (III)	f 228	SrEuCrO ₄	f 162
Cu _{1-x} Ni _x Cr ₂ O ₄ (IV)	f 229	Cr-Eu-0-Te	
Cr-Cu-0		EuCrTeO ₆	b 4766
cucro,	f 38	Cr-Eu-0-Ti	
cucro,	f 41	EuCrTiO ₅	e 1068
CuCr ₂ O ₄ (I)	f 39	Cr-F	
CuCr ₂ O ₄ (II)	f 40	CrF ₂	a 258
Cr-Cu-0-Zn		CrF ₃	a 260
Cu _{1-x} Zn _x Cr ₂ O ₄ (I)	f 93	CrF ₅	a 261
Cu _{1-x} Zn _x Cr ₂ O ₄ (II)	f 94	Cr ₂ F ₅	a 259
0 - D - K - O - S		Cr-F-Fe-Cd-0	
KCr(SO ₄) ₂ · 12D ₂ O	b 3604	GdCr _{1-x} Fe _x O _{3-x} F _x	f 3679
Cr-D-O		Cr-F-Fe-H-N	
DCrO ₂	b 1769	[Cr(NH ₃) ₆]FeF ₆	a 2204
	b 1770	Cr-F-Fe-H-N-O	
	b 1771	[Cr(NH ₃) ₆]FeF ₆ · 0,5H ₂ O	a 2204
Cr-Dy-Ge-Na-0		Cr-F-Fe-O-Y	
Na _{1,5} Dy _{1,5} Cr ₂ (GeO ₄) ₃	d 2850	YCr _{1-x} Fe _x O _{3-x} F _x	f 3677
Cr-Dy-0		Cr-F-Ga-H-N	
DyCrO ₃	f 169	[Cr(NH ₃) ₆]GaF ₆	a 2185
DyCrO ₄	f 170	Cr-F-Ga-H-N-O	
Cr-Dy-0-Sb		[Cr(NH ₃) ₆]GaF ₆ · H ₂ O	a 2185
Dy ₂ CrSbO ₇	c 3139	Cr-F-Gd-Mn-0	
Cr-Dy-0-Sr	.	GdCr _{1-x} Mn _x O _{3-x} F _x	f 2691
SrDyCrO ₄	f 171	Cr-F-Gd-Ni-0	
Cr-Dy-0-Te		GdNi _x Cr _{1-x} O _{3-x} F _x	f 363
DyCrTeO ₆	b 4769	Cr-F-Ge-0-P-Pb	
Cr-Er-Ge-Na-0		Pb ₁₀ (GeO ₄) _y (PO ₄) _{6-x-y} (CrO ₄) _x F ₂	d 3120
Na _{1,5} Er _{1,5} Cr ₂ (GeO ₄) ₃	d 2852	Cr-F-Ge-0-P-Pb-Se-Si-V	
Cr-Er-0		Pb ₁₀ (SiO ₄)(GeO ₄)(VO ₄)(PO ₄) · (CrO ₄)(SeO ₄)F ₂	d 3129
ErCrO ₃	f 174	Cr-F-Ge-0-Pb	
ErCrO ₄	f 175	Pb ₁₀ (GeO ₄) ₃ (CrO ₄) ₃ F ₂	d 3113
Cr-Er-0-Sb		Cr-F-Ge-0-Sr	
Er ₂ CrSbO ₇	c 3141	Sr ₁₀ (GeO ₄) ₃ (CrO ₄) ₃ F ₂	d 3112
Cr-Er-0-Te		Cr-F-H-In-N	
ErCrTeO ₆	b 4771	[Cr(NH ₃) ₆]InF ₆	a 2188
Cr-Eu-F-Fe-O		Cr-F-H-In-N-O	
EuCr _{1-x} Fe _x O _{3-x} F _x	f 3678	[Cr(NH ₃) ₆]InF ₆ · H ₂ O	a 2188
Cr-Eu-F-Mn-0		Cr-F-H-K-Ni-0	
EuCr _{1-x} Mn _x O _{3-x} F _x	f 2690	KNiCr ^{III} F ₆ · H ₂ O	a 2171
Cr-Eu-F-O		Cr-F-H-Mn-N	
EuCr ^{II} Cr ^{III} _{1-x} O _{3-x} F _x	f 355	[Cr(NH ₃) ₆]MnF ₆	a 2201
Cr-Eu-Ge-Na-0			
Na _{1,5} Eu _{1,5} Cr ₂ (GeO ₄) ₃	d 2847		

2 Alphabetical formula index

0 - F - H - N		C r - F - K - N a - O - W	
[Cr(NH ₃) ₆]CrF ₆	a 2199	K ₂ NaCr _{0,5} W _{0,5} O _{1,5} F _{4,5}	f 2370
NH ₄ CrF ₃	a 1585	C r - F - K - Ni	
(NH ₄) ₃ CrF ₆	a 1586	KNiCrF ₆	a 1664
C r - F - H - N - O		C r - F - K - O	
[Cr(NH ₃) ₆]CrF ₆ · H ₂ O	a 2199	KCrOF ₄	f 349
C r - F - H - N - O - s		KCrO ₃ F	f 350
[Cr(NH ₃) ₆]ScF ₆ · 0,5H ₂ O	a 2190	C r - F - K - O - P - Pb	
C r - F - H - N - O - Ti		K _x Pb _{10-x} (PO ₄) _{6-x} (CrO ₄) _x F ₂	f 339
[Cr(NH ₃) ₆]TiF ₆ · 2H ₂ O	a 2193	C r - F - K - O - Pb	
C r - F - H - N - O - V		K ₆ Pb ₄ (CrO ₄) ₆ F ₂	f 279
[Cr(NH ₃) ₆]VF ₆ · 2H ₂ O	a 2197	C r - F - K - R b	
Cr - F - H - N - Sc		KRb ₂ CrF ₆	a 1599
[Cr(NH ₃) ₆]ScF ₆	a 2190	Cr - F - Li	
Cr - F - H - N - Ti		Li ₃ CrF ₆	a 1562
[Cr(NH ₃) ₆]TiF ₆	a 2193	Cr - F - Li - Mg	
Cr - F - H - N - 'V'		LiMgCrF ₆	a 1614
[Cr(NH ₃) ₆]VF ₆	a 2197	Cr - F - Li - Mn	
C r - F - H - N - Z r		LiMnCrF ₆	a 1655
(NH ₄) ₃ Zr _{1-x} Cr _x F _{7-x}	a 1653	Cr - F - Li - Na	
C r - F - H - O		Na ₃ Li ₃ Cr ₂ F ₁₂	a 1569
CrF ₃ · 3H ₂ O	a 370	Cr - F - Li - Ni	
Cr ₈ [(OH) _{1-x} F _x] ₂₄ · 3H ₂ O	b 2043	LiNiCrF ₆	a 1662
C r - F - H - O - R b		Cr - F - Li - R b	
Rb ₂ CrF ₅ · H ₂ O	a 2168	LiRb ₂ CrF ₆	a 1596
C r - F - H - O - T i		RbLi _{0,5} Cr _{1,5} F ₆	a 1597
Tl ₂ CrF ₅ · H ₂ O	a 2169	Cr - F - Li - Sr	
C r - F - H g		LiSrCrF ₆	a 1626
HgCrF ₆	a 1643	Cr - F - Li - Z n	
C r - F - K		LiZnCrF ₆	a 1635
KCrF ₃ (I)	a 1572	Li _{1-3x} Zn _{1+6x} Cr _{1-3x} F ₆	a 1636
KCrF ₃ (II)	a 1573	C r - F - M g - N a	
KCrF ₄ (I)	a 1574	Na ₂ MgCrF ₇	a 1615
KCrF ₄ (II)	a 1575	C r - F - M g - N a - O - S i	
KCrF ₅	a 1576	Na _{2,5} Mg ₃ Cr _{0,5} ^{III} [(Si ₄ O ₁₁)F] ₂	d 1581
K ₂ CrF ₅	a 1577	C r - F - M g - R b	
K ₂ CrF ₆ (I)	a 1578	RbMgCrF ₆	a 1616
K ₂ CrF ₆ (II)	a 1579	C r - F - M n	
K ₂ Cr ₅ F ₁₇	a 1582	MnCrF ₅	a 1654
K ₃ CrF ₆ (I)	a 1580	C r - F - M n - O - Y	
K ₃ CrF ₆ (III)	a 1581	YCr _{1-x} Mn _x O _{3-x} F _x	f 2689
K _x CrF ₃ (I)	a 1570	C r - F - M n - R b	
K _x CrF ₃ (II)	a 1571	RbMnCrF ₆	a 1655B
C r - F - K - L i		C r - F - M n - T l	
LiK ₂ CrF ₆	a 1583	TlMnCrF ₆	a 1656A
C r - F - K - L i - O - W		C r - F - N a	
K _x Li _{0,5x} Cr _{0,5x} W _{1-x} O _{3-3x} F _{3x}	f 2369	NaCrF ₃	a 1563
C r - F - K - M n		NaCrF ₄	a 1564
KMnCrF ₆	a 1655A	Na ₂ CrF ₄	a 1565
C r - F - K - N a		Na ₂ CrF ₆	a 1566
K ₂ NaCrF ₆	a 1584	Na ₃ CrF ₆ (II)	a 1567
C r - F - K - N a - N b - 0		Na ₅ Cr ₃ F ₁₄	a 1568
K ₂ NaCr _{0,5} Nb _{0,5} ^V OF ₅	e 2940		

2 Alphabetisches Formelverzeichnis

Cr-F-Na-Ni		Cr-F-Tl	
Na ₂ NiCrF ₇	a 1663	TlCrF ₃	a 1644
Cr-F-Na-Rb		TlCrF ₄	a 1645
NaRb ₂ CrF ₆	a 1598	Tl ₃ CrF ₆ (I)	a 1646
Cr-F-Na-Tl		Tl ₃ CrF ₆ (II)	a 1647
NaTl ₂ CrF ₆	a 1648	Cr-F-Zr	
Cr-F-Na-Zn		CrZrF ₆	a 1378
Na ₂ ZnCrF ₇	a 1637	Cr-Fe-H-K-O	
Cr-F-Ni-O-Y		KFe(CrO ₄) ₂ · 2H ₂ O	f 266
YNi _x Cr _{1-x} O _{3-x} F _x	f 362	KFe ₃ (CrO ₄) ₂ (OH) ₆	f 319
Cr-F-Ni-Rb		Cr-Fe-H-N-O	
RbNiCrF ₆	a 1665	(NH ₄)Fe(CrO ₄) ₂	f 213A
Cr-F-Ni-Tl		(NH ₄)Fe(CrO ₄) ₂ · 2H ₂ O	f 267
TlNiCrF ₆	a 1667	Cr-Fe-H-Na-0	
Cr-F-O		NaFe(CrO ₄) ₂ · 2H ₂ O	f 265
CrOF ₅	b 1969	Cr-Fe-H-O	
CrO ₂ F ₂	b 1968	FeCrO ₃ (OH)	f 318
Cr-F-O-Pb-Si		Fe ₂ (CrO ₄) ₃ · H ₂ O	f 262
Pb ₁₀ [(SiO ₄) ₃ (CrO ₄) ₃ F ₂]	d 2105	Fe ₂ (CrO ₄) ₃ · 3H ₂ O (I)	f 263
Pb ₁₀ [(SiO ₄) _{1-x} (CrO ₄) _x] ₆ F ₂	d 2106	Fe ₂ (CrO ₄) ₃ · 3H ₂ O (II)	f 264
Cr-F-O-Pb-Si-Zn		Cr-Fe-H-O-Tl	
Zn[Pb ₅ (SiO ₄)(CrO ₄) ₃] ₂ F ₂	d 2107	TlFe(CrO ₄) ₂ · 2H ₂ O	f 268
Cr-F-O-Si-Sr		Cr-Fe-K-O	
Sr ₁₀ [(SiO ₄) ₃ (CrO ₄) ₃ F ₂]	d 2104	KFe(CrO ₄) ₂	f 212
Cr-F-O-Sr		Cr-Fe-La-O	
Sr ₁₀ (CrO ₄) ₆ F ₂	f 277	LaCr _{0,1} Fe _{0,9} O ₃	f 3424
Cr-F-O-Ti		Cr-Fe-Li-O	
Cr _x Ti _{1-x} OF	b 1970	Li _{0,5} Cr _x Fe _{2,5-x} O ₄	f 3407
Cr-F-O-Y		(LiCrO ₂) _x (LiFeO ₂) _{1-x}	f 3405
YC ^{II} r _x Cr ^{III} _{1-x} O _{3-x} F _x	f 352	(Li ₂ Cr ₂ O ₄) _x (Li _{0,5} Fe _{2,5} O ₄) _{1-x}	f 3406
Cr-F-O-Zr		Cr-Fe-Mg-Ni-0	
Cr _{2(1-x)} Zr _x O _{3(1-x)} F _{4x}	b 1971	(MgFe ₂ O ₄) _y (Cr ₂ Fe ₂ O ₆) _x	
Cr-F-Pb		(NiFe ₂ O ₄) _{1-x-y}	f 3633
(PbF ₂) _{1-x} (CrF ₃) _x	a 262	Cr-Fe-Mg-0	
Pb ₃ (CrF ₆) ₂	a 1651	MgCr _{2-x} Fe _x O ₄	f 3412
Pb ₄ CrF ₁ ,	a 1652	Mg _{1-x} Fe _x Cr ₂ O ₄	f 213B
Cr-F-Rb		Cr-Fe-Mn-Mo-N-Nb	
RbCrF,	a 1587	(Nb,Mo) ₃ (Mn,Cr,Fe) ₄ N ₃	c 418
RbCrF, (I)	a 1588	Cr-Fe-Mn-Ni-0	
RbCrF, (II)	a 1589	(Mn,Ni,Fe)Cr ₂ O ₄	f 204
RbCrF,	a 1590	Cr-Fe-Mn-0	
Rb ₂ CrF ₆ (I)	a 1591	MnCr _x Fe _{2-x} O ₄	f 3532
Rb ₂ CrF ₆ (II)	a 1592	Cr-Fe-N	
Rb ₂ Cr ₅ F ₁₇	a 1595	(Cr,Fe)N	c 258
Rb ₃ CrF ₆ (I)	a 1593	(Cr,Fe) ₂ N _{1-y}	c 256
Rb ₃ CrF ₆ (II)	a 1594	(Cr _x Fe _{1-x}) ₂ N (I)	c 256
Cr-F-Rb-Zn		(Cr _x Fe _{1-x}) ₂ N (II)	c 257
RbZnCrF ₆	a 1638	Cr-Fe-N-Ni	
Cr-F-Sr		(Cr,Fe,Ni)N _x	c 447
SrCrF,	a 1623	Cr-Fe-Na-0	
SrCrF,	a 1624	NaFe(CrO ₄) ₂	f 211
SrCrF,	a 1625	Cr-Fe-Nd-O-Y	
		Nd _{1,5} Y _{1,5} Cr _x Fe _{5-x} O ₁₂	f 3426

2 Alphabetical formula index

Cr-Fe-Ni-0		Cr-Ga-In-O-Y	
NiCr _{2-x} Fe _x O ₄ (I)	f 3629	Y ₃ Ga ₃ In _{2-x} Cr _x O ₁₂	f 138
NiCr _{2-x} Fe _x O ₄ (II)	f 3630	Y ₃ Ga _{4-x} In _x CrO ₁₂	f 137
NiCr _{2-x} Fe _x O ₄ (III)	f 3631	Cr-Ga-La-O-Y	
NiCr _{2-x} Fe _x O ₄ (IV)	f 3632	Y _{3-x} La _x Ga ₄ CrO ₁₂	f 145
(Ni,Fe,Cr)O _x	III/6	Cr-Ga-Li-0	
Ni _x Fe _{1-x} Cr ₂ O ₄ (I)	f 232	Li _{0.5} Ga _{2.5-x} Cr _x O ₄	f 112
Ni _x Fe _{1-x} Cr ₂ O ₄ (II)	f 233	LiGaCr ₄ O ₈ (I)	f 113
Ni _x Fe _{1-x} Cr ₂ O ₄ (III)	f 234	LiGaCr ₄ O ₈ (II)	f 114
Ni _x Fe _{1-x} Cr ₂ O ₄ (IV)	f 235	Cr-Ga-Mn-0	
Cr-Fe-Ni-O-V		CrMnGaO ₄	d 8230
NiV _{1-x} Cr _x Fe ^{III} O ₄	f 3634	Cr-Ga-N	
Cr-Fe-O		GaCr ₂ N	c 359
Cr _x Fe _{3-x} O ₄ (I)	f 3402	GaCr ₃ N	c 358
Cr _x Fe _{3-x} O ₄ (II)	f 3403	Cr-Ga-Nb-0	
Cr _x Fe _{3-x} O ₄ (III)	f 3404	Ga _{0.8} Cr _{0.2} NbO ₄	e 2722
(Fe,Cr) ₃ O ₄	b 1407	Cr-Ga-0	
FeCr ₂ O ₄	d 7866	(Cr _{1-x} Ga _x) ₂ O ₃	b 1169
FeCr ₂ O ₄ (I)	f 209	Cr-Ga-0-Te	
FeCr ₂ O ₄ (II)	f 210	GaCrTeO ₆	b 4760
(FeO) _{1-x} (CrO _{1.5}) _x	b 1405	(Ga _{1-x} Cr _x) ₂ TeO ₆	b 4760
Fe _x Cr _{1-x} O ₂	b 1408	Cr-Ga-O-Y	
(Fe _{1-x} Cr _x) ₂ O ₃	b 1406	Y ₃ Ga _{5-x} Cr _x O ₁₂	f 134
Cr-Fe-O-Pr		Cr-Gd-Ge-Na-0	
PrCr _{0.1} Fe _{0.9} O ₃	f 3425	Na _{1.5} Gd _{1.5} Cr ₂ (GeO ₄) ₃	d 2848
Cr-Fe-O-Sr		Cr-Gd-0	
Sr(Cr _x Fe _{1-x}) ₁₂ O ₁₉	f 3416	GdCrO ₃	f 163
SrCr _x Fe _{1-x} O _{3-y}	f 3417	GdCrO ₄	f 164
Cr-Fe-O-Sr-Ta		Cr-Gd-0-Sb	
Sr(Fe _{1-x} Cr _x) _{0.5} Ta _{0.5} O ₃ (I)	e 3414	Gd ₂ CrSbO ₇	c 3137
Sr(Fe _{1-x} Cr _x) _{0.5} Ta _{0.5} O ₃ (II)	e 3415	Cr-Gd-0-Sr	
Cr-Fe-O-Te		SrGdCrO ₄	f 165
(Cr _{1-x} Fe _x) ₂ TeO ₆	b 4789	Cr-Gd-0-Te	
Cr-Fe-O-Ti		GdCrTeO ₆	b 4767
Cr _x Fe _{3-x-y} Ti _y O ₄	e 1185	Cr-Gd-0-Ti	
Cr-Fe-O-Ti		GdCrTiO ₅	e 1069
TlFe(CrO ₄) ₂ (I)	f 214	Cr-Ge-Ho-Na-0	
TlFe(CrO ₄) ₂ (II)	f 215	Na _{1.5} Ho _{1.5} Cr ₂ (GeO ₄) ₃	d 2851
Cr-Fe-O-U		Cr-Ge-Li-0	
Fe _{0.75} Cr _{0.25} UO ₄	e 515	LiCrGeO ₄	d 2841
Cr-Fe-O-V		Cr-Ge-Mn-0	
(Cr _{1.90} V _{0.09} Fe _{0.01})O ₃	b 1155	Cr ₂ Mn ₃ (GeO ₄) ₃	d 2893
V _x ^{III} Cr _x ^{III} Fe _{3-2x} ^{II} O ₄	f 3432	Cr-Ge-N	
Cr-Fe-O-W		GeCr ₃ N	c 360
(Cr _{1-x} Fe _x) ₂ WO ₆	f 2061	Cr-Ge-Na-0-Sm	
Cr-Fe-O-Y		Na _{1.5} Sm _{1.5} Cr ₂ (GeO ₄) ₃	d 2846
Y ₃ Cr _x Fe _{5-x} O ₁₂	f 3423	Cr-Ge-Na-0-Tb	
Cr-Fe-O-Zn		Na _{1.5} Tb _{1.5} Cr ₂ (GeO ₄) ₃	d 2849
ZnCr _x Fe _{2-x} O ₄	f 3419	Cr-Ge-Na-0-Tm	
Cr-Fe-P		Na _{1.5} Tm _{1.5} Cr ₂ (GeO ₄) ₃	d 2853
(Cr _x Fe _{1-x}) ₂ P (I)	c 1350	Cr-Ge-Na-O-Y	
(Cr _x Fe _{1-x}) ₂ P (II)	c 1351	Na _{1.5} Y _{1.5} Cr ₂ (GeO ₄) ₃	d 2844
(Fe _{1-x} Cr _x) ₃ P	c 1349		

2 Alphabetisches Formelverzeichnis

Cr - Ge - Na - O - Yb		Cr - H - M O - N - 0	
$\text{Na}_{1.5}\text{Yb}_{1.5}\text{Cr}_2(\text{GeO}_4)_3$	d 2854	$(\text{NH}_4)_6[(\text{CrMo}_6\text{O}_{21})_2] \cdot 20\text{H}_2\text{O}$	f 1128
c r - c e - 0		Cr - H - M o - N a - 0	
Cr_2GeO_5	d 2840	$\text{Na}_3[\text{CrMo}_6\text{O}_{24}\text{H}_6] \cdot 8\text{H}_2\text{O}$	f 1126
C r - H - H g - 0		$\text{Na}_3[\text{CrMo}_6\text{O}_{24}\text{H}_6] \cdot 13\text{H}_2\text{O}$	f 1127
$\text{HgCrO}_4 \cdot 0.5\text{H}_2\text{O}$	f 258	C r - H - N - N i - 0	
(k - H - J - K - 0		$(\text{NH}_4)_2\text{Ni}(\text{CrO}_4)_2 \cdot 6\text{H}_2\text{O}$	f 271
$\text{KJ}^{\text{V}}\text{Cr}^{\text{VI}}\text{O}_6 \cdot 0.5\text{H}_2\text{O}$	f 260	C r - H - N - O	
G - H - J - N		$\text{Cr}(\text{NO}_3)_3 \cdot 9\text{H}_2\text{O}$	c 932
$[\text{Cr}(\text{NH}_3)_6]\text{J}_3$	a 3696	$\text{Cr}(\text{O}_2)_2 \cdot 3\text{NH}_3 \text{ (I)}$	b 1612
0 - H - J - N - O		$\text{Cr}(\text{O}_2)_2 \cdot 3\text{NH}_3 \text{ (II)}$	b 1613
$\text{Cr}(\text{NH}_3)_6(\text{CrO}_4)\text{J}$	f 285	$(\text{NH}_4)_2\text{CrO}_4$	f 20
$\text{NH}_4\text{J}^{\text{V}}\text{Cr}^{\text{VI}}\text{O}_6$	f 201	$(\text{NH}_4)_3\text{CrO}_8$	f 23
C r - H - K - M g - 0		$(\text{NH}_4)_2\text{Cr}_2\text{O}_7$	f 21
$\text{K}_2\text{Mg}(\text{CrO}_4)_2 \cdot 2\text{H}_2\text{O}$	f 245	$(\text{NH}_4)_2\text{Cr}_3\text{O}_{10}$	f 22
C r - H - K - M n - 0		C r - H - N - 0 - P b	
$\text{KMn}_2(\text{CrO}_4)_2(\text{OH}) \cdot \text{H}_2\text{O}$	f 329	$(\text{NH}_4)_2\text{Pb}(\text{CrO}_4)_2$	f 188
$\text{K}_2\text{Mn}(\text{CrO}_4)_2 \cdot 2\text{H}_2\text{O}$	f 261	C r - H - N - O - S	
C r - H - K - N - O - S		$\text{NH}_4\text{Cr}(\text{SO}_4)_2$	b 3359
$\text{K}_x(\text{NH}_4)_{1-x}\text{Cr}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$	b 3607	$(\text{NH}_4)_3\text{Cr}(\text{SO}_4)_3$	b 3358
C r - H - K - N i - 0		$(\text{NH}_4)_2\text{Cr}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O} \text{ (I)}$	b 3606
$\text{K}_2\text{Ni}(\text{CrO}_4)_2 \cdot 2\text{H}_2\text{O}$	f 270	$(\text{N}_2\text{H}_5)_2\text{Cr}(\text{SO}_4)_2$	b 3360
C r - H - K - O		C r - H - N - O - Se	
$\text{K}_2\text{Cr}^{\text{III}}(\text{OH})(\text{Cr}^{\text{VI}}\text{O}_4)_2$	f 316	$\text{NH}_4\text{Cr}(\text{SeO}_4)_2 \cdot 12\text{H}_2\text{O}$	b 4379
C r - H - K - O - P - W		C r - H - N - 0 - S r	
$\text{K}_7[\text{Cr}^{\text{III}}\text{P}_2\text{W}_{17}\text{O}_{61}(\text{OH}_2)] \approx 25\text{H}_2\text{O}$	f 2245	$(\text{NH}_4)_2\text{Sr}(\text{CrO}_4)_2$	f 69
C r - H - K - O - S		C r - H - N - 0 - Z n	
$\text{KCr}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O} \text{ (I)}$	b 3604	$(\text{NH}_4)_2[\text{Zn}(\text{NH}_3)_2(\text{CrO}_4)_2]$	f 272
$\text{KCr}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O} \text{ (II)}$	b 3605	$\approx (\text{NH}_4)_2\text{Zn}_4\text{O}(\text{CrO}_4)_4 \cdot 3\text{H}_2\text{O}$	f 295
C r - H - K - 0 - S i - W		C r - H - N a - 0	
$\text{K}_4\text{H}_3[\text{SiCr}^{\text{III}}\text{W}_{11}\text{O}_{40}] \cdot 18\text{H}_2\text{O}$	f 2244	$\text{Na}_2\text{CrO}_4 \cdot 4\text{H}_2\text{O}$	f 238
C r - H - K - 0 - Z n		$\text{Na}_2\text{CrO}_4 \cdot 10\text{H}_2\text{O}$	f 239
$\text{KZn}_2(\text{CrO}_4)_2(\text{OH}) \cdot \text{H}_2\text{O}$	f 324	$\text{Na}_2\text{Cr}^{\text{III}}(\text{OH})(\text{Cr}^{\text{VI}}\text{O}_4)_2$	f 315
$\text{K}_2\text{Zn}(\text{CrO}_4)_2 \cdot 2\text{H}_2\text{O}$	f 256	$\text{Na}_2\text{Cr}_2\text{O}_7 \cdot 2\text{H}_2\text{O}$	f 240
$\text{K}_2\text{Zn}_4\text{O}(\text{CrO}_4)_4 \cdot 3\text{H}_2\text{O}$	f 294	C r - H - N a - O - S	
C r - H - L i - 0		$\text{NaCr}(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$	b 3603
$\text{Li}_2\text{Cr}_2\text{O}_7 \cdot 2\text{H}_2\text{O}$	f 237	$\text{Na}_2\text{Cr}(\text{SO}_4)_2 \cdot 2\text{H}_2\text{O}$	b 3602
C r - H - M g - N - O		C r - H - N a - 0 - Z n	
$(\text{NH}_4)_2\text{Mg}(\text{CrO}_4)_2 \cdot 6\text{H}_2\text{O}$	f 246	$\text{Na}_2\text{Zn}_4\text{O}(\text{CrO}_4)_4 \cdot 3\text{H}_2\text{O}$	f 293
C r - H - M g - 0		C r - H - N i - 0	
$\text{MgCrO}_4 \cdot 5\text{H}_2\text{O}$	f 241	$\text{Ni}_{1.73}\text{Cr}_{0.88}\text{O}_6\text{H}_{3.26}$	f 320
$\text{MgCrO}_4 \cdot 7\text{H}_2\text{O}$	f 242	$\text{Ni}_2\text{CrO}_4(\text{OH})_2$	f 320
$\text{MgCr}_2\text{O}_7 \cdot 5\text{H}_2\text{O}$	f 243	C r - H - O	
$\text{MgCr}_2\text{O}_7 \cdot 6\text{H}_2\text{O}$	f 244	$\text{CrO}(\text{OH}) \text{ (I)}$	b 1769
$\text{Mg}_2\text{CrO}_4(\text{OH})_2$	f 302	$\text{CrO}(\text{OH}) \text{ (II)}$	b 1770
C r - H - M g - 0 - R b		$\text{CrO}(\text{OH}) \text{ (III)}$	b 1771
$\text{Rb}_2\text{Mg}(\text{CrO}_4)_2 \cdot 4\text{H}_2\text{O}$	f 247	$2\text{Cr}_2\text{O}_3 \cdot 3\text{H}_2\text{O}$	b 1589
$\text{Rb}_2\text{Mg}(\text{CrO}_4)_2 \cdot 6\text{H}_2\text{O}$	f 248	HCrO_2	b 1769
C r - H - M n - N - O			b 1770
$[\text{Cr}(\text{NH}_3)_6](\text{MnO}_4)_3$	f 2672	C r - H - O - P	
$(\text{NH}_4)_2\text{Mn}_2(\text{CrO}_4)_3$	f 205	$\text{CrPO}_4 \cdot 6\text{H}_2\text{O}$	c 2182
$(\text{NH}_4)_2\text{Mn}_2(\text{CrO}_4)_2(\text{OH}) \cdot \text{H}_2\text{O}$	f 330		b 1771

2 Alphabetical formula index

Cr - H - 0 - P - S r		Cr - Ho - MD - 0	
Sr ₁₀ [PO ₄) _{1-x} (CrO ₄) _x] ₆ (OH) ₂	f 342	HoCr _x Mn _{1-x} O ₃	f 2632
Cr - H - 0 - Pb		Cr - Ho - O	
PbCrO ₄ · H ₂ O	f 259	HoCrO ₃	f 172
Pb ₂ CrO ₄ (OH) ₂	f 312	HoCrO ₄	f 173
Cr - H - 0 - R b		Cr - Ho - 0 - Sb	
Rb ₂ Cr ^{III} (OH)(Cr ^{VI} O ₄) ₂	f 317	Ho ₂ CrSbO ₇	c 3140
Cr - H - 0 - R b - S		Cr - Ho - 0 - Te	
RbCr(SO ₄) ₂ · 12H ₂ O	b 3608	HoCrTeO ₆	b 4770
Cr - H - 0 - R b - Se		Cr - In - Li - 0	
RbCr(SeO ₄) ₂ · 12H ₂ O	b 4380	LiInCr ₄ O ₈	f 117
Cr - H - O - S		Cr - In - Mg - 0	
CrSO ₄ · H ₂ O	b 3599	MgInCrO ₄	f 119
CrSO ₄ · 5H ₂ O	b 3600	Cr - In - O	
HCr(SO ₄) ₂ · 7H ₂ O	b 3601	InCrO ₃	f 116
HCr ₃ (SO ₄) ₂ (OH) ₆	b 3810	Cr - J	
Cr - H - 0 - S - T1		CrJ ₂	a 3660
TlCr(SO ₄) ₂ · 12H ₂ O	b 3610	CrJ ₃	a 3661
Cr - H - 0 - S i - W		Cr - J - K - O	
HCr[SiW ₁₂ O ₄₀] · 24H ₂ O	f 2242	KJ ^V Cr ^{VI} O ₆	f 200
HCr[SiW ₁₂ O ₄₀] · 28H ₂ O	f 2243	Cr - J - O	
Cr - H - 0 - S r		Cr(JO ₃) ₃	b 2685
SrCr ₂ O ₇ · 3H ₂ O	f 254	Cr - J - 0 - R b	
Sr ₃ Cr ₂ (OH) ₁₂	f 274	RbJ ^V Cr ^{VI} O ₆	f 202
Sr ₁₀ (CrO ₄) ₆ (OH) ₂	f 304	Cr - J - Te	
Cr - H - 0 - T b		CrTeJ	b 4478
ThCrO ₄ (OH) ₂ · H ₂ O	f 327	Cr - K - M g - 0	
Cr - H - O - U		K ₂ Mg ₂ (CrO ₄) ₃	f 52
2UO ₂ CrO ₄ · UO ₂ (OH) ₂ · 3H ₂ O	f 298	Cr - K - M n - 0	
2UO ₂ CrO ₄ · UO ₃ · 4H ₂ O	f 298	K ₃ (MnO ₄)(CrO ₄)	f 2686
Cr - H - 0 - Z n		Cr - K - O	
Zn _{1,77} Cr _{0,88} O ₆ H _{3,30}	f 308	KCr ₃ O ₈	f 11
Zn _{2,00} Cr _{0,86} O ₆ H _{2,72}	f 308	K ₂ CrO ₄ (I)	f 12
Zn ₂ CrO ₄ (OH) ₂	f 308	K ₂ CrO ₄ (II)	f 13
Zn ₃ (CrO ₄) ₂ (OH) ₂	f 309	K ₂ Cr ₂ O ₇ (I)	f 14
Zn ₇ (CrO ₄) ₂ (OH) ₁₀	f 307	K ₂ Cr ₂ O ₇ (II)	f 15
Zn ₇ (CrO ₄) ₂ (OH) ₁₀ · 4H ₂ O	f 323	K ₂ Cr ₂ O ₇ (III)	f 16
Zn ₈ (CrO ₄) ₂ (OH) ₁₂	f 306	K ₂ Cr ₃ O ₉	f 316
[Zn ₈ (CrO ₄) ₂ (OH) ₁₂] ₂ · 8H ₂ O	f 322	K ₂ Cr ₃ O ₁₀	f 17
Cr - H - 0 - Z r		K ₂ Cr ₄ O ₁₃	f 18
ZrO(CrO ₄) · H ₂ O	f 299	K ₃ CrO ₈	f 19
Zr ₄ (CrO ₄) ₅ (OH) ₆ · 2H ₂ O	f 328	K ₄ CrO ₄	d 2386
Cr - Hf - N		Cr - K - 0 - P - S r	
Hf _{1-x} Cr _x N	c 205	SrKCr ₂ (PO ₄) ₃	c 1962
Cr - Hf - N - O		Cr - K - 0 - P b	
(Hf,Cr)(N,O)	c 205	K ₂ Pb(CrO ₄) ₂	f 187
Cr - Hg - N - O		Cr - K - 0 - R b	
(Hg ₂ N) ₂ CrO ₄	f 193	(K _{1-x} Rb _x) ₂ CrO ₄ (II)	f 31
Cr - Hg - 0		Cr - K - O - S	
HgCrO ₄	f 104	KCr(SO ₄) ₂	b 3357
HgCr ₂ O ₄	f 102	K ₂ (SO ₄) _{1-x} (CrO ₄) _x (II)	f 333
Hg ₃ CrO ₆	f 103	K ₃ Cr(SO ₄) ₃	b 3356

2 Alphabetisches Formelverzeichnis

C r - K - 0 - S b		Li₂CrO₄ (II)	f 4
K ₂ Cr ₅ Sb ₃ O ₁₆	c 3128	Li ₃ CrO ₄	f 2
C r - K - O - Sr		Cr - Li - 0 - S b	
K ₂ Sr(CrO ₄) ₂	f 68	LiCr _{1.5} Sb _{0.5} O ₄	c 3127
C r - K - 0 - Ti		Cr - Li - 0 - Si	
K ₂ Cr ₂ Ti ₆ O ₁₆	e 1058	LiCrSi ₂ O ₆	d 848
C r - K - O - W		Cr - Li - 0 - Ti	
KCr _{0.333} W _{1.667} O ₆	f 1944	LiCrTiO ₄	e 1057
C r - La - Mn - 0		Li _{1+x} Cr _{1-3x} Ti _{1+2x} O ₄	e 1057
LaCr _{1-x} Mn _x O ₃	f 2631	Cr - Li - O - V	
LaMn _{1-x} Cr _x O ₃	f 208	Li _{1.5} Cr _{0.5} VO ₄	e 1841
C r - La - Ni - 0		Cr - Li - O - W	
LaCr _{1-x} Ni _x O ₃ (I)	f 3810	LiCr(WO ₄) ₂	f 1942
LaCr _{1-x} Ni _x O ₃ (II)	f 3811	Cr - Li - O - Zn	
C r - La - O		(Cr _{1/4} Li _{1/4} Zn _{1/2})O	b 1164
LaCrO ₃ (I)	f 139	LiZn ₂ CrO ₄	b 1164
LaCrO ₃ (II)	f 140	Cr - Li - P	
LaCrO ₃ (III)	f 141	Li ₉ CrP ₅	c 1304
LaCrO ₄	f 142	Cr - Li - P - S	
(LaO) ₂ CrO ₄	f 289	(Li ₂ S) _{1-x} (Li _{1.8} Cr _{0.2} P) _x	b 2879
C r - La - 0 - Pb - Ti - Zr		(Li ₂ S) _{1-x} (Li _{9/5} Cr _{1/5} P) _x	c 1446
(Pb _{1-x} La _x)[Cr _x (Ti _{1-y} Zr _y) _{1-x}]O ₃ (I)	e 1439	C r - Lu - 0	
(Pb _{1-x} La _x)[Cr _x (Ti _{1-y} Zr _y) _{1-x}]O ₃ (II)	e 1440	LuCrO ₃	f 180
C r - La - 0 - S b		LuCrO ₄	f 181
LaCr _{0.5} Sb _{1.5} O ₆	c 3132	C r - Mg - M n - 0	
C r - La - 0 - S r		MgCr _{2-x} Mn _x O ₄ (I)	f 2627
Sr _{0.5} La _{0.5} CrO ₃	f 144	MgCr _{2-x} Mn _x O ₄ (II)	f 2628
SrLaCrO ₄	f 143	C r - Mg - N a - 0 - Si	
C r - La - 0 - T e		NaMg ₂ Cr[Si ₃ O ₁₀]	d 851
LaCrTeO ₆	b 4762	C r - Mg - 0	
C r - L i - M g - 0		(Cr ₂ O ₃) _x (MgO) _{1-x}	b 1161
[(Cr _{0.5} Li _{0.5}) _x Mg _{1-x}]O (I)	b 1162	MgCrO ₄ (I)	f 50
[(Cr _{0.5} Li _{0.5}) _x Mg _{1-x}]O (II)	b 1163	MgCrO ₄ (II)	f 51
Li _{0.28} Mg _{2.35} CrO ₄	b 1162	MgCr ₂ O ₄	f 3412
Li _x Mg _y CrO ₄	b 1162	MgCr ₂ O ₄ (I)	f 48
	b 1163	MgCr ₂ O ₄ (II)	f 49
C r - L i - M n - 0		Mg _{8-x} Cr _{16+x} O ₃₂ (I)	f 46
LiCrMnO ₄	f 2622	Mg _{8-x} Cr _{16+x} O ₃₂ (II)	f 47
Li _{1.25} Cr _{0.25} Mn _{1.5} O ₄	f 2623	C r - M g - 0 - R b	
C r - L i - M O - 0		Rb ₂ Mg ₂ (CrO ₄) ₃	f 53
Li ₃ Cr(MoO ₄) ₃	f 998	C r - M g - O - S	
C r - L i - N		Mg(SO ₄) _{1-x} (CrO ₄) _x (I)	f 334
Li ₉ CrN ₅	c 357	Mg(SO ₄) _{1-x} (CrO ₄) _x (II)	f 335
C r - L i - N - O		C r - M g - 0 - S c	
(Li ₂ O) _{1-x} (Li ₉ CrN ₅) _x	c 575	MgSc _x Cr _{2-x} O ₄	f 130
C r - L i - N i - 0		C r - M g - 0 - S i	
(Ni _y Cr _{1/4} Li _x)O	b 1505	Mg ₃ Cr ₂ (SiO ₄) ₃	d 850
C r - L i - 0		C r - M g - 0 - S i - Ti	
Li _{0.5} Cr _{0.5} O	b 87	Mg ₈ Cr ₁₂ Ti ₄₈ Si ₄ O ₁₃₀	d 2310
LiCrO ₂	f 1	C r - M g - O - Ti	
LiCr ₃ O ₈	f 3	Mg _{1+x} Cr _{2-2x} Ti _x O ₄	e 1060
		C r - M g - 0 - T l	
		Tl ₂ Mg ₂ (CrO ₄) ₃	f 126

2 Alphabetical formula index

Cr - Mn - N		Cr - N - Ti	
$\text{Cr}_x\text{Mn}_{4-x}\text{N}_{1-x/4}\square_{x/4}$	c 245	$\text{Ti}_{1-x}\text{Cr}_x\text{N}$	c 203
Cr - Mn - Ni - O		Cr - N - Zr	
NiCrMnO_4	f 2652	$\text{Zr}_{1-x}\text{Cr}_x\text{N}$	c 204
Cr - Mn - O		Cr - N a - O	
CrMn_2O_4	f 2621	NaCrO_2	f 5
$\text{Cr}_{1-x}\text{Mn}_x\text{O}_4$	f 2620	NaCr_3O_8	f 9
MnCr_2O_4	f 3532	Na_2CrO_3	f 6
MnCr_2O_4 (I)	f 204	Na_2CrO_4 (II)	f 10
$\text{Mn}_x\text{Cr}_{1-x}\text{O}_2$	b 1326	$\text{Na}_2\text{Cr}_3\text{O}_9$	f 315
$(\text{Mn}_{1-x}\text{Cr}_x)_2\text{O}_3$ (I)	b 1324	Na_3CrO_4 (I)	f 7
$(\text{Mn}_{1-x}\text{Cr}_x)_2\text{O}_3$ (II)	b 1325	Na_3CrO_4 (II)	f 8
Cr - Mn - O - Pb - W		Na_4CrO_4	d 2386
$\text{PbCr}_{0.333}\text{Mn}_{0.333}\text{W}_{0.333}\text{O}_3$	f 2016	Cr - N a - O - S	
Cr - Mn - O - Ti		$\text{NaCr}(\text{SO}_4)_2$	b 3355
$\text{Mn}_{1+x}\text{Cr}_{2-x}\text{Ti}_x\text{O}_4$	e 1110	$\text{Na}_2(\text{SO}_4)_{1-x}(\text{CrO}_4)_x$	f 332
Cr - Mn - O - Y		$\text{Na}_3\text{Cr}(\text{SO}_4)_3$	b 3354
$\text{YCr}_x\text{Mn}_{1-x}\text{O}_3$	f 2630	Cr - N a - O - Sc - V	
Cr - Mn - O - Zn		$\text{Na}_3\text{Sc}_{2-x}\text{Cr}_x\text{V}_3\text{O}_{12}$	e 1843
ZnCrMnO_4	f 2629	Cr - N a - O - h	
Cr - Mn - P		$\text{NaCrSi}_2\text{O}_6$	d 849
$(\text{Mn}_{1-x}\text{Cr}_x)_2\text{P}$	c 1331	Cr - N a - O - V	
Cr - Mo - O		$\text{Na}_3\text{Cr}_2(\text{VO}_4)_3$	e 1842
$\text{Cr}_2(\text{MoO}_4)_3$	f 997	Cr - N a - O - W	
$(\text{Mo,Cr})_3\text{O}$	b 1227	$\text{NaCr}(\text{WO}_4)_2$	f 1943
$(\text{Mo,Cr})_2\text{O}_3$	b 1228	Cr - N b - O	
$\text{Mo}_{1-x}\text{Cr}_x\text{O}_2$	b 1229	CrNbO_4	b 1192
Cr - Mo - O - Pb		$\text{CrNb}_{49}\text{O}_{124}$	e 2717
$(\text{PbCrO}_4)_x(\text{PbMoO}_4)_{1-x}$ (I)	f 1238	$(\text{Cr}_2\text{O}_3)_{1-x}(\text{Nb}_2\text{O}_5)_x$ (I)	b 1190
$(\text{PbCrO}_4)_x(\text{PbMoO}_4)_{1-x}$ (II)	f 1239	$(\text{Cr}_2\text{O}_3)_{1-x}(\text{Nb}_2\text{O}_5)_x$ (II)	b 1191
Cr - Mo - O - Pb - S		$(\text{Cr}_x\text{Nb}_{1-x})\text{O}_2$	b 1192
$\text{Pb}_{18}(\text{SO}_4)_{10}(\text{CrO}_4)_5(\text{MoO}_4)_3$	f 1240	$\text{Cr}_{2x}\text{Nb}_{2-2x}\text{O}_{5-2x}$	b 1190
Cr - Mo - O - Sr		Cr - N b - O - Pb	b 1191
$\text{SrCr}_{0.5}\text{Mo}_{0.5}\text{O}_3$	f 1001	$\text{Pb}_2\text{CrNbO}_6$	e 2723
Cr - N		Cr - N b - O - Pb - Sc	
CrN (I)	c 201	$\text{Pb}(\text{Sc}_{0.25}\text{Cr}_{0.25}\text{Nb}_{0.5})\text{O}_3$	e 2724
CrN (II)	c 202	Cr - N b - O - Pb - Ti - Zr	
Cr_2N	c 200	$[\text{Pb}(\text{Zr}_y\text{Ti}_{1-y})\text{O}_3]_x[\text{Pb}(\text{Cr}_{0.5}^{\text{III}} \cdot \text{Nb}_{0.5}^{\text{V}})\text{O}_3]_{1-x}$ (I)	e 2725
Cr - N - N b		$[\text{Pb}(\text{Zr}_y\text{Ti}_{1-y})\text{O}_3]_x[\text{Pb}(\text{Cr}_{0.5}^{\text{III}} \cdot \text{Nb}_{0.5}^{\text{V}})\text{O}_3]_{1-x}$ (II)	e 2726
NbCrN	c 363	Cr - N b - O - Sr	
$\text{Nb}_3\text{Cr}_3\text{N}$	c 362	$\text{Sr}_2\text{CrNbO}_6$	e 2719
Cr - N - O - S i - S m		Cr - N b - O - Te	
$\text{Sm}_8\text{Cr}_2(\text{SiO}_4)_6\text{N}_2$	d 2131	$\text{Cr}_{0.5}\text{Nb}_{0.5}\text{Te}_3\text{O}_8$	b 4567
Cr - N - O - Ti		Cr - N b - O - Ti	
$(\text{Ti,Cr})(\text{N,O})$	c 203	$(\text{Cr}_{0.5}\text{Nb}_{0.5})_x\text{Ti}_{1-x}\text{O}_2$	b 1193
Cr - N - O - Zr		CrNbTiO_6	b 1193
$(\text{Zr,Cr})(\text{N,O})$	c 204	CrTiNbO_6	b 1193
Cr - N - P		Cr - N d - O	
Cr_3NP	c 1485	NdCrO_3	f 151
Cr - N - Ta		NdCrO_4	f 152
$\text{Ta}_3\text{Cr}_3\text{N}$	c 364		
$\text{Ta}_x\text{Cr}_{1-x}\text{N}$	c 206		
$\text{Ta}_{1-x}\text{Cr}_{1+x}\text{N}$	c 365		

2 Alphabetisches Formelverzeichnis

Cr-Nd-0-Sb		Cr-0-Pb-Rb	
Nd ₂ CrSbO ₇	c 3134	Rb ₂ Pb(CrO ₄) ₂	f 189
Cr-Nd-0-Sr		Cr-0-Pb-S	
SrNdCrO ₄	f 153	Pb(SO ₄) _x (CrO ₄) _{1-x}	f 336
Cr-Nd-0-Te		Cr-0-Pb-Si	
NdCrTeO ₆	b 4764	Pb ₂ Cr ₂ Si ₂ O ₉	d 858
Cr-Nd-0-Ti		Cr-0-Pb-Sr	
NdCrTiO ₅	e 1065	Sr ₂ PbCrO ₆	f 190
Cr-Ni-0		Cr-0-Pb-Ta	
(Ni _{0.5} Cr _{0.5}) ₂ O ₃	b 1504	Pb ₂ CrTaO ₆	e 3356
NiCrO ₃	b 1504	Cr-0-Pb-Ta-Ti-Zr	
NiCrO ₄	f 225	[Pb(Zr _{1-y} Ti _{1-y} O ₃) _x [Pb(Cr _{0.5} ^{III} ·Ta _{0.5} ^V)O ₃] _{1-x} (I)]	e 3357
NiCr ₂ O ₄	f 3629	[Pb(Zr _{1-y} Ti _{1-y} O ₃) _x [Pb(Cr _{0.5} ^{III} ·Ta _{0.5} ^V)O ₃] _{1-x} (II)]	e 3358
NiCr ₂ O ₄ (I)	f 223		
NiCr ₂ O ₄ (II)	f 224		
Ni _{1-x} Cr _x O	b 1503		
Cr-Ni-0-Zn		Cr-0-Pb-Ti-Zr	
NiZnCrO ₄	f 231	[CrO _{1.5} y][Pb(Ti _x Zr _{1-x})O ₃] _{1-y} (I)	e 1437
Cr-Ni-0-Zr		[CrO _{1.5} y][Pb(Ti _x Zr _{1-x})O ₃] _{1-y} (II)	e 1438
NiO-Cr ₂ O ₃ -ZrO ₂	b 1506	Cr-0-Pb-Tl	
Cr-Ni-P		Tl ₂ Pb(CrO ₄) ₂	f 192
CrNiP	c 1387	Cr-O-W-W	
(Cr,Ni) ₃ P _x	c 1386	Pb ₃ Cr ₂ WO ₉	f 1952
Cr-0		Cr-0-Pd	
CrO	b 1153	PdCrO ₂	f 236
CrO ₂	b 1157	Cr-0-Pm	
CrO ₃	b 1160	PmCrO ₃	f 154
CrO _x	b 1157	PmCrO ₄	f 155
Cr ₂ O ₃ (I)	b 1155	c r - o - Pr	
Cr ₂ O ₃ (II)	b 1156	PrCrO ₃	f 148
Cr ₃ O	b 1152	PrCrO ₄	f 149
Cr ₃ O ₄	b 1154	Cr-0-Pr-Sb	
Cr ₅ O ₁₂	b 1158	Pr ₂ CrSbO ₇	c 3133
Cr ₆ O ₁₅	b 1159	Cr-0-Pr-Sr	
Cr-0-Os-Sr		SrPrCrO ₄	f 150
Sr ₂ CrOsO ₆	f 3972	Cr-0-Pr-Te	
Cr-O-P		PrCrTeO ₆	b 4763
[Cr(PO ₃) ₃] _x	c 1960	Cr-0-Pr-Ti	
CrPO ₄ (I)	c 1958	PrCrTiO ₅	e 1064
CrPO ₄ (II)	c 1959	Cr-0-Pu	
Cr ₄ (P ₄ O ₁₂) ₃	c 1961	PuCrO ₃	f 182
0 - O - P - W		Cr-0-Ra	
Pb ₄ (PO ₄) ₂ (CrO ₄)	f 338	RaCrO ₄	f 89
Cr-0-P-Sr-Ti		Cr-0-Rb	
SrTiCr(PO ₄) ₃	c 1966	RbCr ₃ O ₈	f 24
c r - o - w		Rb ₂ CrO ₄ (II)	f 25
PbCrO ₃	f 183	Rb ₂ Cr ₂ O ₇ (I)	f 26
PbCrO ₄ (I)	f 184	Rb ₂ Cr ₂ O ₇ (II)	f 27
PbCrO ₄ (III)	f 185	Rb ₂ Cr ₂ O ₇ (III)	f 28
PbCr ₂ O ₇	f 186	Rb ₂ Cr ₃ O ₉	f 317
Pb ₂ O(CrO ₄)	f 291	Rb ₂ Cr ₃ O ₁₀	f 29
Pb ₅ O ₄ (CrO ₄)	f 292	Rb ₂ Cr ₄ O ₁₃	f 30

2 Alphabetical formula index

Cr - O - Rb - S		Sr₂CrO₄	f 64
RbCr(SO ₄) ₂	b 3362	Sr ₃ (CrO ₄) ₂	f 63
Rb ₃ Cr(SO ₄) ₃	b 3361	Cr - O - Sr - Ta	
Cr - O - Rb - Sr		Sr ₂ CrTaO ₆	e 3353
Rb ₂ Sr(CrO ₄) ₂	f 70	Cr - O - Sr - Tb	
Cr - O - Rb - Ti		SrTbCrO ₄	f 168
Rb ₂ Cr ₂ Ti ₆ O ₁₆	e 1059	Cr - O - Sr - Tl	
Cr - O - Rb - W		Tl ₂ Sr(CrO ₄) ₂	f 127
RbCr _{0.333} W _{1.667} O ₆	f 1945	Cr - O - Sr - U	
Cr - O - Re		Sr ₂ CrUO ₆	e 484
(Re,Cr)O _x	b 1346	Sr ₃ Cr ₂ UO ₉	e 485
Cr - O - Re - Sr		Cr - O - Sr - W	
Sr ₂ CrReO ₆	f 2876	Sr ₂ CrWO ₆	f 1948
Sr ₂ Cr _{1.333} Re _{0.667} O ₆	f 2877	Cr - O - Ta	
Cr - O - Rh		CrTaO ₄	b 1194
CrRhO ₃	f 3909	Cr ^{II} Ta ₂ O ₆	e 3351
Cr - O - S		Cr _x Ta _{1-x} O ₂	b 1194
Cr ₂ (SO ₄) ₃	b 3353	Cr - O - Ta - Te	
Cr - O - S - Tl		Cr _{0.5} Ta _{0.5} Te ₃ O ₈	b 4568
TlCr(SO ₄) ₂	b 3365	Cr - O - Ta - Ti	
Cr - O - Sb		(Cr _{0.5} Ta _{0.5}) _x Ti _{1-x} O ₂	b 1195
CrSbO ₄	c 3126	CrTaTiO ₆	b 1195
Cr - O - Sb - Sm		Cr - o - Tb	
Sm ₂ CrSbO ₇	c 3135	TbCrO ₃	f 166
Cr - O - Sb - Sr		TbCrO ₄	f 167
Sr ₂ CrSbO ₆	c 3130	Cr - O - Tb - Te	
Cr - O - Sb - Tb		TbCrTeO ₆	b 4768
Tb ₂ CrSbO ₇	c 3138	Cr - O - Te	
Cr - O - Sb - Ti		Cr ₂ TeO ₆	'b 4758
CrTiSbO ₆	c 3143	Cr ₂ Te ₄ O ₁₁	b 4566
Cr - O - Sb - Y		Cr - O - Te - Ti	
Y ₂ CrSbO ₇	c 3131	(Cr _{2/3} Te _{1/3}) _x Ti _{1-x} O ₂	b 1196
Cr - O - Sb - Yb		(TiO ₂) _{1-x} (Cr ₂ TeO ₆) _x	b 1196
Yb ₂ CrSbO ₇	c 3142	Cr - O - Te - Tm	
Cr - O - Sc		TmCrTeO ₆	b 4772
(Cr _x Sc _{1-x}) ₂ O ₃ (I)	b 1170	Cr - O - Te - Y	
(Cr _x Sc _{1-x}) ₂ O ₃ (II)	b 1171	YCrTeO ₆	b 4761
Sc ₃ CrO ₆	f 129	Cr - O - Te - Yb	
Cr - O - Sm		YbCrTeO ₆	b 4773
SmCrO ₃	f 156	Cr - O - Ti	
SmCrO ₄	f 157	Cr ₂ Ti ₄ O ₁₁	b 1175
Cr - O - Sm - Sr		Cr ₂ Ti ₅ O ₁₃	b 1176
SrSmCrO ₄	f 158	Cr ₂ Ti ₆ O ₁₅	b 1177
Cr - O - Sm - Te		Cr ₂ Ti ₇ O ₁₇	b 1178
SmCrTeO ₆	b 4765	Cr ₂ Ti ₈ O ₁₉ (I)	b 1179
Cr - O - Sm - Ti		Cr ₃ Ti ₃ O	b 1173
SmCrTiO ₅	e 1067	Cr ₄ Ti ₄ O	b 1172
Cr - O - Sr		Cr _x Ti _{1-x} O _{2-x/2}	b 1180
SrCrO,	f 62	Cr _x Ti _{2-x} O ₃	b 1174
SrCrO, (I)	f 65	Cr - O - Ti - W	
SrCrO, (II)	f 66	(TiO ₂) _{1-z} (Cr ₂ WO ₆) _z	b 1266
SrCr ₂ O ₇	f 67	(W _{1/3} Cr _{2/3}) _{1-x} Ti _x O ₂	b 1266

2 Alphabetisches Formelverzeichnis

C r - 0 - T i - Y		C r - P	
$\text{Y}_{1-x}\text{Cr}_x\text{Ti}_2\text{O}_7$	e 1063	CrP	c 1303
C r - O - T l		Cr_3P	c 1301
TiCrO_2 (II)	f 120	Cr_{12}P_7	c 1302
TiCrO_3 (I)	f 121	C r - P - S	
TiCrO_3 (II)	f 122	CrPS_4	b 2878
TiCr_3O_8	f 123	C r - P - Ti	
$\text{Ti}^{\text{I}}\text{Ti}^{\text{III}}(\text{CrO}_4)_2$	f 125	$\text{Ti}_x\text{Cr}_{1-x}\text{P}$ (I)	c 1306
Ti_2CrO_4	f 124	$\text{Ti}_x\text{Cr}_{1-x}\text{P}$ (II)	c 1307
C r - 0 - T 1 - W		$\text{Ti}_x\text{Cr}_{1-x}\text{P}$ (III)	c 1308
$\text{TiCr}_{0.333}\text{W}_{1.667}\text{O}_6$	f 1951	C s - C u - F	
C r - 0 - T m		CsCuF_3	a 409
TmCrO_3	f 176	$\text{CsCuF}_{3,6}$	a 410
TmCrO_4	f 177	$\text{Cs}_{1,\epsilon_7}\text{Cu}_{0,\epsilon_7}^{2+}(\text{Cu}^{3+}\text{F}_6)$	a 410
C r - O - U		$\text{Cs}_2\text{Cu}_{1,5}\text{F}_6$	a 410
$\text{CrU}^{\text{V}}\text{O}_4$	e 482	C s - C u - F - F e	
Cr_2UO_6	e 483	CsCuFeF_6	a 1835
$(\text{UO}_2)\text{CrO}_4$	f 290	C s - C u - F - G a	
$\text{U}_2\text{Cr}_2\text{O}_9$	e 482	CsCuGaF_6	a 730
C r - O - V		C s - C u - F - H - 0 - T i	
CrVO_3	e 1837	$\text{CsCuTiF}_7 \cdot 4\text{H}_2\text{O}$	a 2138
CrVO_4 (I)	e 1839	C s - C u - F - K	
CrVO_4 (II)	e 1840	Cs_2KCuF_6	a 411
$\text{Cr}_x\text{V}_{1-x}\text{O}$	b 1184	C s - C u - F - M g	
$\text{Cr}_x\text{V}_{1-x}\text{O}_2$	e 1838	$\text{Cs}_2\text{Mg}_{0,5}\text{CuF}_6$	a 415
$\text{Cr}_x\text{V}_{1-x}\text{O}_2$ (I)	b 1186	C s - C u - F - 0 - T i	
$\text{Cr}_x\text{V}_{1-x}\text{O}_2$ (II)	b 1187	CsCuTiOF_5	e 1275
$\text{Cr}_x\text{V}_{1-x}\text{O}_2$ (III)	b 1188	C s - C u - F - R b	
$\text{Cr}_x\text{V}_{1-x}\text{O}_2$ (IV)	b 1189	$\text{Cs}_2\text{RbCuF}_6$	a 412
$\text{Cr}_x\text{V}_{2-x}\text{O}_3$	b 1185	C s - C u - F - V	
$\text{Cr}_z\text{V}_z\text{V}_{2(1-z)}^{\text{IV}}\text{O}_4$	e 1838	CsCuVF_6	a 1510
$\text{Cr}_{2-x}\text{V}_x\text{O}_3$	e 1837	C s - C U - H - O - S	
C r - O - V - W		$\text{CsCu}(\text{SO}_4)_2 \cdot 6\text{H}_2\text{O}$	b 3437
VCrWO_6	f 1953	$\text{Cs}_3\text{Cu}_2(\text{SO}_4)_3(\text{OH}) \cdot 2\text{H}_2\text{O}$	b 3863
C r - O - W		C s - C u - H - O - W	
Cr_2WO_6	f 1941	$\text{H}_3\text{Cs}_3[\text{CuW}_{12}\text{O}_{40}] \cdot 2\text{H}_2\text{O}$	f 2135
$(\text{W},\text{Cr})_2\text{O}_3$	b 1265	C s - C u - N - O	
C r - O - Y		$\text{Cs}_5[\text{Cu}_3(\text{NO}_2)_{11}]$	c 668
YCrO_3	f 131	C s - c u - 0	
YCrO_4	f 132	cscuo	e 10
C r - 0 - Y b		cscuo,	e 11
YbCrO_3	f 178	C s - C u - 0 - S i	
YbCrO_4	f 179	$\text{CsCu}_{0,5}\text{Si}_{2,5}\text{O}_6$	d 40
C r - 0 - Z n		C s - D y - F - K	
$\text{ZnCrO}_{3,75}$	f 91	Cs_2KDyF_6	a 963
ZnCrO_4	f 92	C s - D y - M O - O	
ZnCr_2O_4	f 3419	$\text{CsDy}(\text{MoO}_4)_2$	f 741
	f 90	C s - E r - F - K	
C r - 0 - Z r		Cs_2KErF_6	a 985
$(\text{Cr}_2\text{O}_3)_x(\text{ZrO}_2)_{1-x}$ (I)	b 1182	C s - E r - F - N a	
$(\text{Cr}_2\text{O}_3)_x(\text{ZrO}_2)_{1-x}$ (II)	b 1183	$\text{Cs}_2\text{NaErF}_6$	a 984
$\text{Cr}_3\text{Zr}_3\text{O}$	b 1181		

2 Alphabetical formula index

Cs-Er-MO-O		Cs-F-Gd-K	
CsEr(MoO ₄) ₂ (I)	f 784	Cs ₂ KGdF ₆	a 939
CsEr(MoO ₄) ₂ (II)	f 785	Cs-F-Ge	
Cs-Er-O-W		Cs ₂ GeF ₆	a 1239
CsEr(WO ₄) ₂ (I)	f 1626	Cs-F-H	
Cs-Eu-F		CsHF ₂ (I)	a 395
CsEuF ₃	a 932	CsHF ₂ (II)	a 396
Cs-Eu-F-K		Cs-F-H-0-Pu	
Cs ₂ KEuF ₆	a 933	CsPuO ₂ F ₃ · H ₂ O	e 676
Cs-Eu-MO-O		Cs-F-H-O-U	
CsEu(MoO ₄) ₂	f 672	CsUO ₂ F ₃ · H ₂ O	e 598
Cs-F		Cs ₂ UO ₂ F ₄ · 0,5H ₂ O	e 599
CsF (I)	a 18	Cs ₂ UO ₂ F ₄ · H ₂ O	e 599
CsF (II)	a 19	Cs ₄ (UO ₂) ₅ (OH) ₆ F ₈ · 8H ₂ O	e 600
Cs-F-Fe		Cs ₄ U ₅ O ₁₃ F ₈ · 11H ₂ O	e 600
CsFeF, (I)	a 1826	Cs-F-H-O-W	
CsFeF, (II)	a 1827	Cs ₁₁ (WO ₃) ₅ F ₁₁ · 5H ₂ O	f 2375
CsFeF, (II)	a 1828	Cs-F-Hf	
CsFe ₂ F ₆	a 1825	Cs ₂ HfF ₆	a 1393
Cs ₂ FeF ₅	a 1829	Cs-F-Hg	
Cs ₃ FeF ₆ (I)	a 1830	CsHgF ₃	a 623
Cs ₃ FeF ₆ (II)	a 1831	Cs-F-Ho-K	
Cs ₃ Fe ₂ F ₉	a 1831A	Cs ₂ KHoF ₆	a 973
Cs ₄ Fe ₃ F ₁₀	a 1831B	Cs-F-Ho-K-Y	
Cs _x FeF ₃ (I)	a 1824	Cs ₂ K(Ho _{1-x} Y _x)F ₆	a 975
Cs _x FeF ₃ (II)	a 1825	Cs-F-In	
Cs-F-Fe-K		Cs ₃ InF ₆	a 766
Cs ₂ KFeF ₆	a 1834	Cs-F-In-K	
Cs-F-Fe-Li		Cs ₂ KInF ₆	a 768
CsLi _{0,5} Fe _{1,5} F ₆	a 1832	Cs-F-In-K-Y	
Cs-F-Fe-Mn		Cs ₂ K(In _{1-x} Y _x)F ₆	a 848
CsMnFeF ₆	a 1875	Cs-F-In-Na	
Cs-F-Fe-Na		Cs ₂ NaInF ₆	a 767
NaCs ₂ FeF ₆	a 1833	Cs-F-Ir	
Cs-F-Fe-Ni		CsIrF ₆	a 2015
CsNiFe ^{III} F	a 1882	Cs ₂ IrF ₆	a 2016
Cs-F-Fe-G		Cs-F-K-La	
CsFeV ^{III} F ₆	a 1530	Cs ₂ KLaF ₆	a 853
Cs-F-Ga		Cs-F-K-La-Y	
Cs ₃ GaF ₆ (I)	a 725	Cs ₂ K(La _{1-x} Y _x)F ₆ (I)	a 854
Cs ₃ Ga ₂ F ₉	a 725A	Cs ₂ K(La _{1-x} Y _x)F ₆ (II)	a 855
Cs-F-Ga-K		Cs-F-K-Lu	
Cs ₂ KGaF ₆	a 729	Cs ₂ KLuF ₆	a 1017
Cs-F-Ga-K-Y		Cs-F-K-Mn	
Cs ₂ K(Y _{1-x} Ga _x)F ₆ (I)	a 846	Cs ₂ KMnF ₆	a 1736
Cs ₂ K(Y _{1-x} Ga _x)F ₆ (II)	a 847	K _{1-x} Cs _x MnF ₃	a 1735
Cs-F-Ga-Li		Cs-F-K-MO-O	
CsLi _{0,5} Ga _{1,5} F ₆	a 727	Cs ₂ KMoO ₃ F ₃	f 1175
Cs ₂ LiGaF ₆	a 726	Cs-F-K-MO-O-Y	
Cs-F-Ga-Na		Cs ₂ K(Y _{1-x} Mo _x)O _{3x} F _{6-3x}	f 1182
Cs ₂ NaGaF ₆	a 728	Cs-F-K-Nb-0	
Cs-F-Ga-Ni		Cs ₂ KNbO ₂ F ₄	e 2899
CsNiGaF ₆	a 753	Cs ₂ KNbO _{2,5} F ₃	e 2898

2 Alphabetisches Formelverzeichnis

C s - F - K - N b - O - Y		C s - F - L i - V	
$\text{Cs}_2\text{K}(\text{Y}_{1-x}\text{Nb}_x)\text{O}_{2x}\text{F}_{6-2x}$	e 2916	$\text{CsLi}_{0.5}\text{V}_{1.5}\text{F}_6$	a 1506
$\text{Cs}_2\text{K}(\text{Y}_{1-x}\text{Nb}_x)\text{O}_{2.5x}\square_{0.5x}\text{F}_{6-3x}$	e 2915	Cs_2LiVF_6	a 1505
C s - F - K - O - Ti		C s - F - M g	
$\text{Cs}_2\text{KTiOF}_5$	e 1272	$\text{CsMgF}_3 \text{ (I)}$	a 572
$\text{Cs}_2\text{KTiO}_2\text{F}_3$	e 1273	$\text{CsMgF}_3 \text{ (II)}$	a 573
C s - F - K - O - Ti - Y		$\text{CsMgF}_3 \text{ (III)}$	a 574
$\text{Cs}_2\text{K}(\text{Y}_{1-x}\text{Ti}_x^{IV})\text{O}_x\text{F}_{6-x}$	e 1285	$\text{Cs}_4\text{Mg}_3\text{F}_{10}$	a 575
$\text{Cs}_2\text{K}(\text{Y}_{1-x}\text{Ti}_x^{IV})\text{O}_{2x}\square_x\text{F}_{6-3x}$	e 1286	C s - F - M n	
(h - F - K - O - V		$\text{CsMnF}_3 \text{ (I)}$	a 1731
Cs_2KVOF_5	e 2039	$\text{CsMnF}_3 \text{ (II)}$	a 1732
$\text{Cs}_2\text{KVO}_2\text{F}_4$	e 2040	Cs_2MnF_4	a 1733
C s - F - K - O - W		Cs_2MnF_6	a 1734
$\text{Cs}_2\text{KWO}_3\text{F}_3$	f 2348	C s - F - M n - M o - O	
C s - F - K - O - W - Y		$\text{CsMnMoO}_3\text{F}_3$	f 1194
$\text{Cs}_2\text{K}(\text{Y}_{1-x}\text{W}_x)\text{O}_{3x}\text{F}_{6-3x}$	f 2359	C s - F - M n - O - Ti	
C s - F - K - P r		CsMnTiOF_5	e 1291
Cs_2KPrF_6	a 909	C s - F - M a - R b	
C s - F - K - R b - Y		$\text{Rb, } _{-x}\text{Cs}_x\text{MnF}_3$	a 1737
$\text{Cs, } _{-x}\text{Rb}_x\text{KYF}_6$	a 837	$\text{Rb}_{2-x}\text{Cs}_x\text{MnF}_4 \text{ (I)}$	a 1738
C s - F - K - S C		C s - F - M n - V	
Cs_2KScF_6	a 809	CsMnVF_6	a 1529
C s - F - K - S m		C s - F - M o	
Cs_2KSmF_6	a 924	CsMoF_6	a 1680
C s - F - K - S m - Y		CsMoF_7	a 1681
$\text{Cs}_2\text{K}(\text{Sm}_{1-x}\text{Y}_x)\text{F}_6$	a 926	C s - F - M o - N i - O	
C s - F - K - T b		$\text{CsNiMoO}_3\text{F}_3$	f 1195
Cs_2KTbF_6	a 954	C s - F - M o - O	
C s - F - K - T l		CsMoOF_5	f 1174
Cs_2KTF_6	a 791	CsMoO_2F_3	f 1173
C s - F - K - T m		$\text{Cs}_2\text{MoO}_2\text{F}_4$	f 1172
Cs_2KTmF_6	a 994	$\text{Cs}_3\text{MoO}_3\text{F}_3$	f 1171
C s - F - K - V		C s - F - M o - O - R b	
$\text{K}_{3-x}\text{Cs}_x\text{VF}_6$	a 1508	$\text{Cs}_2\text{RbMoO}_3\text{F}_3$	f 1176
(3 - F - K - V - Y		C s - F - M o - O - Z n	
$\text{Cs}_2\text{K}(\text{V}_x\text{Y}_{1-x})\text{F}_6 \text{ (I)}$	a 1525	$\text{CsZnMoO}_3\text{F}_3$	f 1181
$\text{Cs}_2\text{K}(\text{V}_x\text{Y}_{1-x})\text{F}_6 \text{ (II)}$	a 1526	C s - F - N a - O - V	
C s - F - K - Y		$\text{Cs}_2\text{NaVOF}_5$	e 2038
Cs_2KYF_6	a 832	C s - F - N a - O - W - Y	
$\text{Cs}_{2+x}\text{K}_{1-x}\text{YF}_6$	a 832	$\text{Cs}_2\text{Na}(\text{Y}_{1-x}\text{W}_x)\text{O}_{3x}\text{F}_{6-3x}$	f 2358
C s - F - K - Y - Z r		C s - F - N a - R b - Y	
$\text{Cs}_2(\text{K}_{1-x}\text{Cs}_x)(\text{Y}_{1-x}\text{Zr}_x)\text{F}_{6+x} \text{ (I)}$	a 1375	$\text{Cs}_{2-x}\text{Rb}_x\text{NaYF}_6$	a 836
$\text{Cs}_2(\text{K}_{1-x}\text{Cs}_x)(\text{Y}_{1-x}\text{Zr}_x)\text{F}_{6+x} \text{ (II)}$	a 1376	C s - F - N a - S c	
C s - F - K - Y b		$\text{Cs}_2\text{NaScF}_6$	a 808
Cs_2KYbF_6	a 1006	C s - F - N a - S m	
C s - F - L i		$\text{Cs}_2\text{NaSmF}_6$	a 923
CsLiF_2	a 398	C s - F - N a - T b	
C s - F - L i - M g - O - S i		$\text{Cs}_2\text{NaTbF}_6$	a 953
$(\text{Cs}_x\text{Li}_x\text{Mg})_3[(\text{Si}_4\text{O}_{10})\text{F}_2]$	d 1542	C s - F - N a - T l	
C s - F - L i - S i		$\text{Cs}_2\text{NaTlF}_6$	a 790
LiCsSiF_6	a 1225	C s - F - N a - V	
		NaCs_2VF_6	a 1507

2 Alphabetical formula index

C s - F - N a - Y		C s - F - O - T i - W	
Cs ₂ NaYF ₆	a 831	CsTiWO ₅ F	f 2364
C s - F - N a - Y b		C s - F - O - T i - Z n	
Cs ₂ NaYbF ₆	a 1005	CsZnTiOF ₅	e 1283
C s - F - N b		C s - F - O - U	
CsNbF ₆	a 1541	Cs ₃ UO ₂ F _{4,5}	e 564
C s - F - N b - N i - 0		Cs ₃ UO ₂ F ₅ (I)	e 565
CsNiNbO ₂ F ₄	e 2944	Cs ₃ UO ₂ F ₅ (II)	e 566
C s - F - N b - 0		C s - F - O - V	
CsNb ₂ O ₃ F	e 2896	Cs ₂ VO ₂ F ₃	e 2036
Cs ₂ NbOF ₅	e 2897	Cs ₃ V ₂ O ₂ F ₇	e 2035
C s - F - N b - 0 - R b		Cs ₃ V ₂ O ₄ F ₅	e 2037
Cs ₂ RbNbO ₂ F ₄	e 2900	C s - F - O - W	
C s - F - N b - 0 - T i		CsWO ₅	f 2347
CsTiNbO ₄ F ₂	e 2925	Cs ₃ WO ₃ F ₃	f 2346
C s - F - N b - 0 - Z n		C s - F - O - W - Z n	
CsZnNbO ₂ F ₄	e 2907	CsZnWO ₃ F ₃	f 2354
C s - F - N d		C s - F - O - Z r	
Cs ₃ NdF ₇	a 914	Cs ₃ ZrF _{7-2x} O _x	e 1466
C s - F - N i		Cs ₃ ZrOF ₅	e 1465
CsNiF ₃ (I)	a 1938	C s - F - O S	
CsNiF ₃ (II)	a 1939	CsOsF ₆	a 2002
CsNiF ₃ (III)	a 1940	Cs ₂ OsF ₆	a 2003
Cs ₂ NiF ₆	a 1941	C s ' - F - P	
Cs ₄ Ni ₃ F ₁₀	a 1941A	CsPF ₆	a 1402
C s - F - N i - 0 - T a		C s - F - P a	
CsNiTaO ₂ F ₄	e 3504	CsPaF ₆	a 1083
C s - F - N i - 0 - T i		Cs ₂ PaF ₇	a 1084
CsNiTiOF ₅	e 1293	Cs ₃ PaF ₈	a 1085
C s - F - N i - O - W		C s - F - P b	
CsNiWO ₃ F ₃	f 2373	CsPbF ₃ (I)	a 1281
C s - F - N i - V		Cs ₂ PbF ₆ (I)	a 1282
CsNiVF ₆	a 1534	Cs ₂ PbF ₆ (II)	a 1283
C s - F - N p		C s - F - P d	
CsNpF ₆	a 1171	Cs ₂ PdF ₆	a 1984
C s - F - O - P		C s - F - P r	
CsPO ₂ F ₂	c 2420	Cs ₂ PrF ₆	a 906
C s - F - O - R b - T i		Cs ₃ PrF ₆	a 907
Cs ₂ RbTiOF ₅	e 1274	Cs ₃ PrF ₇	a 908
C s - F - O - R b - V		C s - F - P t	
Cs ₂ RbVOF ₅	e 2041	CsPtF ₆	a 2027
Cs ₂ RbVO ₂ F ₄	e 2042	Cs ₂ PtF ₆	a 2028
C s - F - O - R b - W		C s - F - P u	
Cs ₂ RbWO ₃ F ₃	f 2349	CsPuF ₆	a 1193
C s - F - O - R b - W - Y		C s - F - R b - S i	
Cs ₂ Rb(Y _{1-x} W _x)O _{3x} F _{6-3x}	f 2360	(Rb _x Cs _{1-x}) ₂ SiF ₆	a 1226
C s - F - O - S		C s - F - R b - V	
CsSO ₃ F	b 4033	Rb _{3-x} Cs _x VF ₆	a 1509
C s - F - O - S b		C s - F - R b - Y	
Cs ₂ [Sb ₂ OF ₁₀]	c 3232	Cs ₂ RbYF ₆	a 833
Cs ₃ [Sb ₃ O ₃ F ₁₂]	c 3233	Cs _{-x} Rb _{1+x} YF ₆	a 835
C s - F - O - T a		Cs _{2+x} Rb _{1-x} YF ₆	a 834
CsTa ₂ O ₅ F	e 3486		