

faachát = banded quartz-mogánite mixed-layer pseudomorph after wood, László 1 (1995).
Fabrikenkobold = skutterudite, Haditsch & Maus 57 (1974).
Fabulit = synthetic gem tausonite, Strunz 525 (1970).
faccellite = kaliophilite, Egleston 171 (1892).
Facebajer weisses blätteriges Golderzt = tellurium, Papp 122 (2004).
facelit = kaliophilite, László 71 (1995).
facellite = kaliophilite, Dana 6th, 427 (1892).
Fächerstein = Fe-rich clinocllore, Dana 6th, 653 (1892).
facherstein = Fe-rich clinocllore, Aballain *et al.* 115 (1968).
facolita subfamily = chabazite, Zirlin 87 (1981).
Fadencalcit = acicular calcite, LAP 34(6), 57 (2009).
faden quartz = acicular quartz, MR Supplement 42, 87 (2011).
fadenquarz = acicular quartz, Kipfer 86 (1974).
fadentitanit = acicular titanite, LAP 31(6), 27 (2006).
Fädererz = acicular jamesonite, Egleston 120 (1892).
Fadererz = acicular jamesonite or jaskólskiite or stibnite, Clark 216 (1993).
Faderz = acicular boulangierite or jamesonite or jaskólskiite or zinkenite, Strunz & Nickel 772 (2001).
faectinita = Mg-rich chamosite, de Fourestier 109 (1999).
faeroelite = radiating thomsonite-Ca, Roberts *et al.* 265 (1990).
Faeröolith = radiating thomsonite-Ca, Egleston 345 (1892).
faerolith = radiating thomsonite-Ca, Aballain *et al.* 115 (1968).
faestin = serpentine pseudomorph after enstatite, László 71 (1995).
faffita = jamesonite, de Fourestier 109 (1999).
fagyottachát = banded quartz-mogánite mixed-layer, László 1 (1995).
faheylite = faheyite, Clark 215 (1993).
Fahle = tetrahedrite + tennantite + bournonite, Haditsch & Maus 57 (1974).
Fahlertz = tetrahedrite or tennantite, Clark 215 (1993).
Fahlerz = tetrahedrite or tennantite, AM 49, 224 (1964).
Fahlerzgruppe group = tetrahedrite + tennantite + freibergite, MM 55, 521 (1991).
Fahlerz Rothgiltigerz = miargyrite, MM 1, 86 (1877).
fahles Rotgiltigerz = miargyrite, Dana 7th I, 424 (1944).
fahles Rothgiltigerz = miargyrite, Egleston 212 (1892).
Fahlglanz = tetrahedrite or tennantite, Hintze I.1, 1086 (1902).
Fahlit = tetrahedrite or tennantite, Dana 6th, 137 (1892).
Fahlkupfererz = tetrahedrite or tennantite, Dana 6th, 137 (1892).
fahlore = tetrahedrite or tennantite, AM 49, 224 (1964).
Fahlungranat = almandine, Dana 6th, 437 (1892).
fahlunite (Hisinger) = dickite pseudomorph after cordierite, Chudoba EIII, 481 (1967).
fahlunite (Karsten) = gahnite, Egleston 131 (1892).
fahlunite dure = cordierite, Egleston 164 (1892).
fahlunite tendre = muscovite pseudomorph after cordierite, Egleston 121 (1892).
fairbanksite = delvauxite ?, AM 51, 533 (1966); MM 36, 1144 (1968).
fairbern = red banded quartz-mogánite mixed-layer, Bukanov 136 (2006).
fairburnite = red banded quartz-mogánite mixed-layer, MM 39, 912 (1974).
fairy cross = staurolite, de Fourestier 27 (1994).
fairy stone = twinned cross-formed andalusite or staurolite, Read 55 (1988).

Fajalit = fayalite, Kipfer 127 (1974).
fajáspis = massive quartz + red hematite pseudomorph after wood, László 118 (1995).
fakelit = kaliophilite, László 71 (1995).
Fakellit = kaliophilite, Tschermak 594 (1894).
fake opal = quartz + opal-CT, Thrush 410 (1968).
fakó = quartz pseudomorph after wood or banded quartz-mogánite mixed-layer + pyrolusite, László 138 (1995).
fakóérc group = tetrahedrite + tennantite + freibergite, László 71 (1995).
fakolit subfamily = chabazite, TMH VI, 14 (1999).
Fakolitt subfamily = chabazite, Zirlin 87 (1981).
falcanos = orpiment + realgar, de Fourestier 109 (1999).
falcon's-eye = quartz pseudomorph after or + riebeckite, Sinkankas 288 (1972).
Falerts = tetrahedrite or tennantite, Dana 6th, 137 (1892).
Falertz = tetrahedrite or tennantite, Clark 216 (1993).
Falerz = tetrahedrite or tennantite, Dana 6th, 137 (1892).
Falkenaugé = quartz pseudomorph after or + riebeckite, Dana 6th, 401 (1892).
Falkenhaynit = tetrahedrite, AM 39, 852 (1954).
falkensteinite = plagioclase ?, CM 35, 1593 (1997).
falkenyaynite = tetrahedrite, AM 39, 852 (1954).
falkmanite (questionable) = boulangérite, AM 40, 1155 (1955); 69, 411 (1984); 73, 667 (1988); PDF 40-504.
falkmannite = falkmanite, de Fourestier 27 (1994).
falsa amatista = dark-violet gem fluorite, de Fourestier 109 (1999).
falsa galena = sphalerite, de Fourestier 109 (1999).
falsa malaquita = massive quartz + hematite, de Fourestier 109 (1999).
falsa plata = muscovite or talc, de Fourestier 109 (1999).
falschen Rubin = fluorite, Hintze I.2, 1750 (1907).
falschen Sapphire = blue gem fluorite, Hintze I.2, 1750 (1907).
falscher Amethyst = dark-violet gem fluorite, Haditsch & Maus 57 (1974).
falscher Asbest = fibrous amphibole, Haditsch & Maus 57 (1974).
falscher Chrysolith = glass (tektite), Haditsch & Maus 57 (1974).
falscher Hyacinth = Fe-rich grossular, Haditsch & Maus 57 (1974).
falscher Jade = sillimanite, Haditsch & Maus 57 (1974).
falscher Lapis = synthetic blue banded quartz-mogánite mixed-layer, László 156 (1995).
falscher Rubin = fluorite, Haditsch & Maus 57 (1974).
falscher Sapphire = blue gem fluorite, Haditsch & Maus 57 (1974).
falscher Smaragd = fluorite, Haditsch & Maus 57 (1974).
falscher Topas = yellow fluorite or heated yellow gem Fe³⁺-rich quartz, Haditsch & Maus 57 (1974).
false amethyst = dark-violet gem fluorite, Chester 92 (1896).
false chrysolite = glass (tektite), Read 85 (1988).
false copper = nickeline, Egleston 230 (1892).
false diamond = transparent quartz, AM 12, 385 (1927).
false emerald = green gem fluorite, Chester 92 (1896).
false emerald of copper mines = malachite, Dana 6th, 294 (1892).
false esmeralda = green fluorite, Bukanov 168 (2006).
false galena = sphalerite, Dana 6th, 59 (1892).
false hyacinth = Fe-rich grossular or red Fe-Ti-rich quartz ± dumortierite or vesuvianite, Bukanov 110, 134, 330 (2006).

false jade = staurolite, Bukanov 217 (2006).
false lapis (Hart ?) = synthetic blue banded quartz-mogánite mixed-layer, AM 12, 395 (1927).
false lapis (?) = azurite or lazulite, Bukanov 166, 300 (2006).
false lapis lazuli = synthetic blue banded quartz-mogánite mixed-layer, Dana 7th III, 214 (1962).
false lead = sphalerite, Thrush 411 (1968).
false nephrite = serpentine, Thrush 411 (1968).
false ruby (Chamber) = garnet or red gem Cr-rich spinel, Thrush 411 (1968).
false ruby (?) = fluorite, Egleston 129 (1892).
false sapphire = blue gem fluorite, Chester 92 (1896).
false sapphirine = quartz-mogánite mixed-layer, Bukanov 136 (2006).
false sapphite = blue gem fluorite, Strunz & Nickel 772 (2001).
false smaragd = green fluorite, László 247 (1995).
false star quartz = hematite + quartz, Bukanov 120 (2006).
false topaz = yellow fluorite or heated yellow gem Fe-rich quartz, AM 12, 386 (1927).
falso oro = muscovite, de Fourestier 110 (1999).
falso topacio = yellow fluorite or heated yellow gem Fe-rich quartz, de Fourestier 110 (1999).
Fältspat family = feldspar, Dana 6th, 315 (1892).
faltspat family = feldspar, Aballain *et al.* 116 (1968).
Falun Brilliant = colorless glass, Bukanov 369 (2006).
Falungarnet = almandine, Bukanov 108 (2006).
Falungranat = almandine, Bukanov 108 (2006).
falunite = dickite pseudomorph after cordierite, Chester 92 (1896).
famantinite = famatinite, AM 35, 549 (1950).
fancies = colored diamond, O'Donoghue 72 (2006).
fancy agate = banded quartz-mogánite mixed-layer, Thrush 411 (1968).
fancy diamond = red, blue, green, yellow or brown diamond, Webster & Jobbins 35 (1998).
fancy sapphire = non-blue asteriated gem corundum, Bates & Jackson 235 (1987).
fango verde = celadonite ?, de Fourestier 110 (1999).
Fantasieachat = banded quartz-mogánite mixed-layer, LAP 28(4), 21 (2003).
fantomkvarc = zoned quartz + inclusions, László 153 (1995).
faopál = opal-CT pseudomorph after wood, TMH III, 2 (1998).
Faoteit = connellite, Doelter III.2, 1212 (1926).
F-apatite = fluorapatite, MM 59, 443 (1995).
Farakh = synthetic turquoise, Bukanov 160 (2006).
farallonite = Mg-W-Si-O-H, AM 39, 160 (1954).
faraonit = Mg-rich cancrinite, László 71 (1995).
faratsihite = nontronite ± kaolinite ± goethite, AM 20, 482 (1935); 24, 529 (1939).
Faratsikit = nontronite ± kaolinite ± goethite, Haditsch & Maus 57 (1974).
färglösa oktaedrer = calcite, Petersen & Johnsen 123 (2005).
fargite = red Ca-rich natrolite, Dana 6th, 600 (1892).
farina arsenicalis = arsenolite, Hintze I, 1227 (1904).
farina fossilis = opal-CT or fine-grained calcite, Dana 6th; 196, 268 (1892).
farine fossile = fine-grained calcite, Egleston 65 (1892).

farine fossile de Chine = montmorillonite + others, Des Cloizeaux I, 207 (1862).
farine fossile des Chinois = montmorillonite + others, Des Cloizeaux I, 206 (1862).
farine fossile siliceuse = opal-CT, de Fourestier 110 (1999).
farinita = halloysite-10Å ± goethite, de Fourestier 110 (1999).
fariy = diamond, Bukanov 39 (2006).
farmacocalcita = olivenite, de Fourestier 110 (1999).
farmacolita = pharmacolite, Domeyko II, 277 (1897).
farmacoprita = löllingite, de Fourestier 110 (1999).
farmacosiderita = pharmacosiderite, Dana 6th, 1114 (1892).
farmakit = pharmacolite, László 71 (1995).
farmakokalkit = olivenite, László 71 (1995).
farmakoliet = pharmacolite, Council for Geoscience 774 (1996).
farmakopirit = löllingite, László 71 (1995).
farmakosideriet = pharmacosiderite, Council for Geoscience 774 (1996).
farmakosziderit = pharmacosiderite, László 71 (1995).
faröelite = radiating thomsonite-Ca, Dana 6th, 607 (1892).
faroelite = radiating thomsonite-Ca, Clark 721 (1993).
faroelite = radiating thomsonite-Ca, AM 11, 82 (1926).
Farolit (Bøgvad) = Ca-rich montmorillonite, Robertson 15 (1954).
Farolith = radiating thomsonite-Ca, Strunz 525 (1970).
farolith = radiating thomsonite-Ca, Tschernich 528 (1992).
Faschodagranat = red pyrope, Kipfer 87 (1974).
fasciculite = ferrohornblende, AM 63, 1050 (1978).
Faseranhydrit = fibrous anhydrite, Linck I.3, 3744 (1929).
Faserapatit = fibrous CO₂-rich fluorapatite or hydroxylapatite, Haditsch & Maus 57 (1974).
Faseraragon = fibrous aragonite, Haditsch & Maus 57 (1974).
Faserasche = chrysotile, de Fourestier 110 (1999).
Faserbaryt = fibrous baryte, Doelter IV.2, 227 (1927).
Faser-Blende (Hintze) = fibrous sphalerite, Hintze I.1, 558 (1900).
Faserblende (?) = fibrous wurtzite, Doelter IV.3, 1125 (1931).
Faserchalcedon = fibrous chatoyant quartz-mogánite mixed-layer pseudomorph after magnesianriebeckite, LAP 28(9), 5 (2003).
Fasercölestin = fibrous celestine, Chudoba RI, 22 (1939); [I.3,3933].
fasercolestin = fibrous celestine, Aballain et al. 116 (1968).
faser-datholith = fibrous datolite, Strunz & Nickel 772 (2001).
Faser-Datolith = fibrous datolite, Dana 6th, 502 (1892).
Faser-Eisenkiesel = fibrous quartz + hematite, Hintze I.2, 1349 (1905).
Fasergips = fibrous gypsum, Doelter IV.2, 120 (1926).
Fasergyps = fibrous gypsum, Dana 6th, 1114 (1892).
faseriche grün-Eisenerde = fibrous dufrénite, Dana 6th, 797 (1892).
faserige Blende = fibrous wurtzite, Dana 6th, 70 (1892).
faserige grün-Eisenerde = fibrous dufrénite, Des Cloizeaux II, 498 (1893).
faserigen weissen Speiskobalt = fibrous safflorite, Hintze I.1, 875 (1901).
faseriger Brauneisenstein = fibrous goethite or lepidocrocite, Haditsch & Maus 28, 58 (1974).
faseriger Braunspat = fibrous kutnohorite ± rhodochrosite ± calcite, Haditsch & Maus 58 (1974).
faseriger Eisenblau = fibrous riebeckite, de Fourestier 110 (1999).
faseriger Kalkstein = fibrous calcite, Linck I.3, 2895 (1926).

faseriger Phosphorit = fibrous CO₂-rich fluorapatite or hydroxylapatite, Chudoba RII, 97 (1971).
faseriger Schwerspat = fibrous celestine, Chudoba RI, 58 (1939); [I.3,3929].
faseriger Siderite = fibrous riebeckite, de Fourestier 110 (1999).
faseriger Speiskobalt (?) = fibrous cobaltite ?, Hintze I.1, 773 (1900).
faseriger Speiskobalt (?) = fibrous Co-rich arsenopyrite, Doelter IV.1, 670 (1926).
faseriger Strontian = fibrous strontianite, Haditsch & Maus 58 (1974).
faseriger weisser Speiskobalt = fibrous safflorite, Dana 6th, 100 (1892).
faseriger Zeolith subfamily = acicular natrolite + mesolite + scolecite + thomsonite + mordenite, de Fourestier 110 (1999).
faseriges SiO₂ = fibrous tridymite ?, MM 39, 912 (1974).
Faserkalk = fibrous calcite or aragonite, Dana 6th; 266, 281 (1892).
Faserkiesel (Germ.) = fibrous quartz, Dana 6th, 187 (1892).
Faserkiesel (Lindacker) = fibrous sillimanite, Dana 6th, 498 (1892).
Faserkoenenit = fibrous koenenite, Chudoba EIII, 102 (1965).
Faserkohle = coal (anthracite), MM 18, 379 (1919).
Fasermalachit = fibrous malachite, Haditsch & Maus 58 (1974).
Fasernephrit = fibrous actinolite, MM 16, 359 (1913).
Faserquarz = fibrous chatoyant quartz pseudomorph after riebeckite, Dana 6th, 401 (1892).
Faser Resin = fibrous humboldtine, Dana 6th, 994 (1892).
Fasersalz = fibrous halite, Hintze I.2, 2154 (1911).
Faserschwefel = fibrous sulphur- α , Haditsch & Maus 58 (1974).
Faserserpentin = chrysotile, MM 12, 383 (1900).
Fasertorf = fibrous lignite (low-grade coal), Doelter IV.3, 513 (1930).
Faserzeolith subfamily = acicular natrolite + mesolite + scolecite + thomsonite + mordenite, Clark 217 (1993).
fashoda garnet = red Fe-rich pyrope, Read 86 (1988).
fashodaigránát = red Fe-rich pyrope, László 92 (1995).
fashoda ruby = red Fe-rich pyrope, Thrush 413 (1968).
fás ón = brown cassiterite, László 71 (1995).
fasriche grün Eisenerde = fibrous dufrénite, Egleston 108 (1892).
fasriger Braunspath = fibrous kutnohorite \pm rhodochrosite \pm calcite, Egleston 290 (1892).
fasriger Kalkstein = fibrous calcite, Egleston 171 (1892).
fasriger Schwerspath = fibrous celestine, Dana 6th, 905 (1902).
fasriger Siderit = fibrous riebeckite, Dana 6th, 401 (1892).
fasriger Zeolith subfamily = fibrous natrolite + mesolite + scolecite + thomsonite + mordenite, Dana 6th, 600 (1892).
fasriges Eisenbau = fibrous riebeckite, Dana 6th, 401 (1892).
fasriges Olivenerz = fibrous olivenite, Sinkankas 288 (1972).
fassaite (Dolomieu) = stilbite or mordenite ?, Clark 217 (1993).
Fassaït (Werner) = Fe³⁺-Al-rich diopside or augite, AM 73, 1131 (1988).
fassite = Fe³⁺-Al-rich diopside or augite, AM 68, 278 (1983).
fassoite = stilbite or mordenite ?, Chester 92 (1896).
Faszait = Fe³⁺-Al-rich diopside or augite, Egleston 279 (1892).
faszcikulit = ferrohornblende, László 72 (1995).
fat = pyrophyllite, Bukanov 313 (2006).
fat amber = opaque yellow amber, Thrush 413 (1968).
fatis = red-brown zircon, Bukanov 98 (2006).
fat quartz = opaque quartz, Egleston 280 (1892).
fat stone = green massive nepheline, Thrush 414 (1968).

fatty amber = opaque yellow amber, Thrush 413 (1968).
 fattyúsmaragd = gem forsterite, László 247 (1995).
 Faujasite-K = synthetic zeolite $K_2[(Si_{10}, Al_2)O_{24}] \cdot 16H_2O$, PDF 26-894.
 faules Gold = Pd-rich gold, Hintze I.1, 319 (1898).
 Faulschlammkohlen = lignite (low-grade coal), Doelter IV.3, 514 (1930).
 Fauserit (Breithaupt) = Mn^{2+} -rich epsomite \pm jökokuite, MM 22, 511 (1931).
 Fauserit (Strunz) = hypothetical $Mn(SO_4) \cdot 7H_2O$, MM 32, 954 (1961).
 fausse émeraude = fluorite, de Fourestier 110 (1999).
 fausse topaz = heated yellow gem Fe^{3+} -rich quartz, Des Cloizeaux I, 19 (1862).
 faux liais = compact calcite (limestone), de Fourestier 110 (1999).
 Fauyasit = faujasite, MM 32, 955 (1961).
 fava = rutile or baddeleyite or zircon or various phosphates, Dana 7th I, 561 (1944).
 Favas Bohnen = rutile or zircon, Strunz 525 (1970).
 favas de titânio = rutile or anatase, Atencio 40 (2000).
 favas de zirconio = baddeleyite, Thrush 416 (1968).
 fayalite- γ = synthetic $Fe_2(SiO_4)$, AM 84, 947 (1999).
 Fayance = kaolinite, Tschermak 527 (1894).
 Fayle's Blue = kaolinite + illite + quartz ?, Robertson 15 (1954).
 fazékkő = talc +\or chlorite, László 72 (1995).
 F-chondrodite = chondrodite, EJM 14, 154 (2002).
 F-cummingtonite = hypothetical amphibole $Mg_7[Si_4O_{11}]_2F_2$, AM 88, 1493 (2003).
 F-dravite = hypothetical tourmaline $NaMg_3Al_6(BO_3)_3[Si_6O_{18}](OH)_3F$, EJM 11, 211 (1999).
 Fe- ϵ = hexaferrum, Chudoba EIV, 28 (1974).
 Fe-actinolite = ferroactinolite, AM 75, 89 (1990).
 Fe-akermanite = synthetic melilite $Ca_2Fe[Si_2O_7]$, CM 41, 1264 (2003).
 Fe²⁺-akermanite = synthetic melilite $Ca_2Fe[Si_2O_7]$, AM 72, 1685 (2007).
 Fe-Åkermannit = synthetic melilite $Ca_2Fe[Si_2O_7]$, MM 29, 985 (1952).
 feaktinit = Fe-rich clinocllore or amphibole, László 72 (1995).
 Fe-alabandin = Fe-rich alabandite, MM 31, 957 (1958).
 Fe alabandite = Fe-rich alabandite, MM 63, 53 (1999).
 Fe-Al-beidellite = Fe-rich beidellite, CCM 35, 191 (1987).
 Fe-Al biotite = Mg-rich annite, MM 51, 93 (1987).
 Fe-Al-celadonite = ferroaluminoceladonite, EJM 6, 155 (1994).
 Fe²⁺-Al-celadonite = ferroaluminoceladonite, EJM 6, 228 (1994).
 Fe-alluaudite = ferroalluaudite, Dana 7th II, 674 (1951).
 Fe-Al-Seladonit = ferroaluminoceladonite, LAP 22(7/8), 3 (1997).
 Fe-Al-spinel = hercynite, JG 28, 390 (2003).
 Fe-Al-talc = synthetic $Fe_2Al[(Si_3Al)O_{10}](OH)_2$, AM 88, 185 (2003).
 Fe-amesite = synthetic chlorite $(Fe_4Al_2)[(Si_2Al_2)O_{10}](OH)_8$, AM 90, 347 (2005).
 Fe²⁺-amesite = synthetic chlorite $(Fe_4Al_2)[(Si_2Al_2)O_{10}](OH)_8$, AM 90, 360 (2005).
 Fe-anorthite = synthetic feldspar $Ca[(FeSi_3)O_8]$, AM 86, 25 (1974).
 Fe-anthophyllite = ferroanthophyllite, Sinkankas 167 (1972).
 feastone = calcite or aragonite, de Fourestier 111 (1999).
 feather alum = acicular halotrichite, Dana 6th, 1114 (1892).
 feather gypsum = acicular calcite or aragonite or gypsum, Schumann 12 (1977).

feather-ore brittle subfamily = acicular jamesonite or stibnite, Lacroix 110 (1931).
feather-ore flexible subfamily = acicular zinkenite + boulangerite + meneghinite + jaskólskiite, Lacroix 110 (1931).
feather quartz = acicular quartz, Thrush 416 (1968).
feather spar = acicular calcite, Bukanov 262 (2006).
feather-zeolilite = acicular mordenite, Aballain *et al.* 117 (1968).
feather-zeolite subfamily = acicular natrolite + mesolite + scolecite + thomsonite + mordenite, Dana 6th; 600, 604, 605 (1892).
Fe augite = Fe-rich augite, AM 66, 40 (1981).
Fe²⁺-axinite = axinite-(Fe), MA 46, 4643 (1995).
Fe-barysilite = FePb₈[Si₂O₇]₃, AM 52, 1083 (1967).
Fe-beidellite = Fe-rich beidellite, ClayM 35, 740 (2000).
Fe-bentonite = Fe-rich montmorillonite, ClayM 42, 527 (2007).
Fe-berlinite = Fe-rich berlinite, AM 86, 716 (2001).
Fe³⁺-bermanite = Fe³⁺-rich bermanite, AM 61, 1247 (1976).
Fe-berthierine = berthierine, MA 49, 3448 (1998).
Fe-beryl = Fe-rich beryl, AM 8, 134 (1923).
Fe²⁺biotite = Mg-rich annite, AM 60, 850 (1975).
Fe-biotite = Mg-rich annite, AM 62, 535 (1977).
Fe-Borazit = congolite or ericaite, Clark 218 (1993).
(Fe²⁺,Ca) garnet = Fe-rich grossular, AM 65, 733 (1980).
Fe-carpholite = ferrocapholite, AM 74, 12 (1988).
Fe-Ca-spessartine = Ca-Fe-rich spessartine, AM 24, 660 (1939).
Fe-celadonite = Fe-rich celadonite, AM 70, 748 (1985).
Fe-Chalkopyrit = Fe-rich chalcopyrite, LAP 20(5), 22 (1995).
Fe³⁺-chamosite = hypothetical chlorite Fe₆[(Si₂Al₂)O₁₀](OH)₈, CCM 32, 205 (1984).
Fe-chevkinite-(Ce) = chevkinite-(Ce), EJM 14, 974 (2002).
Fe-chlorite = chamosite, Deer *et al.* IV, 158 (1963).
Fe²⁺-chlorite = chamosite, CCM 37, 19 (1989).
Fe chloritoid = chloritoid, AM 61, 702 (1986).
Fe²⁺-chloritoid = chloritoid, AM 90, 360 (2005).
Fe-chromite = Fe³⁺-rich chromite, AM 84, 1915 (1999).
Fe³⁺-chromite = Fe³⁺-rich chromite, MM 55, 535 (1991).
Fe-clinocllore = Fe-rich clinocllore, CM 24, 105 (1986).
Fe-clinozoisite = hypothetical epidote Ca₂Fe₃(SiO₄)[Si₂O₇]O(OH), AM 86, 80 (2001).
Fe-columbite = columbite-(Fe), CM 36, 610 (1998).
Fe-cordierite = sekaninaite, AM 60, 1054 (1975).
Fe-Co staurolite = Co-rich staurolite, MM 61, 615 (1997).
Fe-Cr-spinel = Cr-rich magnetite, CM 25, 93 (1987).
Fe-Cu millerite = Fe-Cu-rich millerite, AJM 7, 8 (2001).
F-edenite = fluoroedenite, EJM 1, 536 (1989).
Federachát = fine-grained banded quartz + pyrolusite ± hornblende, László 2 (1995).
Federalaun = acicular alunogen or pickeringite or halotrichite, Doelter IV.2; 362, 523, 545 (1927).
federalaun of Freyenwalde = acicular halotrichite, Dana 6th, 951 (1892).
Federalaun vom Freyenwalde = acicular halotrichite, Dana 6th, 954 (1892).
Federcalcit = acicular calcite, LAP 20(4), 36 (1995).
Federchalcedon = acicular quartz-mogánite mixed-layer, Hintze I.2, 1486 (1906).

Federerz = acicular boulangierite or jamesonite or jaskólskiite or zinkenite, Clark 218 (1993).
Federerz of Wolfsbergite = acicular jamesonite, Dana 7th I, 452 (1944).
Federez = acicular boulangierite or jamesonite or jaskólskiite or zinkenite, Clark 555 (1993).
federovite = Na-Fe²⁺-rich diopside, Dana 6th I, 57 (1899).
federovskite = fedorovskite, Dana 8th, 546 (1997).
Federowit = Na-Fe²⁺-rich diopside, Dana 6th I, 26 (1899).
federpyrite = acicular pyrite, LAP 15(7), 27 (1990).
Federsalz = acicular halotrichite, Egleston 148 (1892).
Federspat = acicular calcite, Linck I.3, 2895 (1926).
Federweiss = acicular talc or actinolite or gypsum, Hintze II, 1194 (1894).
Federwis = acicular talc or actinolite or clinocllore or gypsum, Haditsch & Maus 58 (1974).
Federwismut = acicular bismuth, Doelter IV.3, 1125 (1931).
Federwismuth = acicular bismuth, Hintze I.1, 123 (1898).
Fe-diopside = Fe-rich diopside, EJM 20, 539 (2008).
Fe-dol = ankerite, MM 53, 409 (1989).
fedorovite = Na-Fe²⁺-rich diopside, AM 73, 1131 (1988).
Fedorowit = Na-Fe²⁺-rich diopside, MM 12, 383 (1900).
fedorowskiet = fedorovskite, Council for Geoscience 756 (1996).
Fe-dravite = Fe²⁺-rich dravite, MA 52, 4308 (2001).
Fe-eckermannite = ferro-eckermannite, AM 66, 628 (1981).
Fe-edenite = synthetic amphibole NaCa₂Fe₅[(Si_{3.5}Al_{0.5})O₁₁]₂(OH)₂, AM 88, 185 (2003).
Fe-elbaite = Fe-rich elbaite, MA 47, 3470 (1996).
Fe-epidote = epidote, Deer et al. 1B, 96 (1986).
Fe³⁺-epidote = epidote, AM 69, 492 (1984).
Fe³⁺Fe²⁺-pumpellyite = Fe³⁺-Fe²⁺-rich pumpellyite-(Al), EJM 20, 873 (2008).
Fe-ferrierite = Fe-rich ferrierite, MJJ 15, 327 (1991).
Fe-ferripalygorskite = taperssuatsiaite, Petersen & Johnsen 134 (2005).
Fe³⁺-ferroolivine = laihunite, de Fourestier 111 (1999).
Fe-fluorrichterite = Fe-rich fluorrichterite, AM 55, 857 (1970).
Fe-garnet = almandine, Deer et al. 1B, 460 (1986).
Fe³⁺-garnet = andradite, AM 80, 475 (1995).
Fe-gedrite = ferrogedrite, AM 60, 1048 (1975).
Fe-gehlenite = Fe-rich gehlenite, Deer et al. 1B, 293 (1986).
Fe³⁺-gehlenite = synthetic melilite Ca₂Fe[(AlSi)O₇], AM 72, 1685 (2007).
Fe-glaucophane = glaucophane, AM 56, 1385 (1971).
Fe-glaucophane = ferroglaucophane, AM 66, 628 (1981).
Fe-goethite = goethite, AM 95, 1206 (2010).
Fe-graftonite = graftonite, AM 71, 136 (1986).
Fe-grandite = andradite, Deer et al. 1B, 62 (1986).
Fe-grossular = brown Fe-rich grossular, JG 30, 100 (2006).
Fe-groutite = Fe-rich groutite, CCM 37, 155 (1989).
Fe-hematolite = Fe-Mg-rich hematolite, MM 47, 383 (1983).
fehérametiszt = white quartz, László 11 (1995).
fehérantimonérc = valentinite, László 294 (1995).
Fe-hercynite = hercynite, Deer et al. 1B, 515 (1986).
fehérgránát = leucite, László 92 (1995).
fehérjade = grossular, László 116 (1995).
fehérnikkelkovand = rammelsbergite, László 72 (1995).
fehérólomérc = cerussite, László 72 (1995).

fehéropál = gem opal-A, László 204 (1995).
fehértellúrérc = sylvanite or krennerite, László 72 (1995).
fehértopáz = violet Fe-rich quartz, László 274 (1995).
fehérvasérc = siderite, László 72 (1995).
fehérzafír = blue gem Fe-Ti-rich corundum, László 72 (1995).
Fe-hibschite = (OH)-Fe-rich grossular, MA 52, 3130 (2001).
Fe-hornblende = ferrohornblende, LAP 31(3), 30 (2006).
Fe-Hureaulith = synthetic $\text{Fe}_5(\text{PO}_4)_2(\text{PO}_3\text{OH})_2 \cdot 4\text{H}_2\text{O}$, Strunz 330 (1970).
fei cui = jadeite, AG 23, 87 (2007).
feijão = black tourmaline, Egleston 350 (1892).
Fe-illite = Fe-rich illite, CCM 39, 84 (1991).
Fe-indialite = synthetic $\text{Fe}_2\text{Al}_3[(\text{AlSi}_5)\text{O}_{18}]$, Deer et al. I, 269 (1962).
feitknechite = feitknechtite, AM 73, 200 (1988).
feitsui = jadeite, Dana 6th, 371 (1892).
fei-ts'ui yü = jadeite, Bukanov 288 (2006).
feits'yu = jadeite, Bukanov 288 (2006).
feitzue = jadeite, MM 1, 86 (1877).
Fe jahnsite = jahnsite-(CaFeFe), AM 86, 1114 (2001).
Fe-kaolinite = Fe-bearing kaolinite, ClayM 43, 427 (2009).
feketeborostyán = lignite (low-grade coal), László 35 (1995).
feketegránát = black Ti-rich andradite, László 92 (1995).
feketegyémant = black hematite, László 95 (1995).
feketeholdkő = Na-rich anorthite, László 108 (1995).
feketeónix = quartz-mogánite mixed-layer, László 203 (1995).
feketeopál = dark-blue gem opal-A, László 204 (1995).
feketeréz(érc) = tenorite, László 72 (1995).
feketespinell = dark-green Fe^{2+} -rich spinel, László 250 (1995).
feketevasszurokérc = goethite \pm ferrihydrite, László 72 (1995).
Fe-knorringite = synthetic garnet $\text{Fe}_3\text{Cr}_2[\text{SiO}_4]_3$, AM 94, 359 (2009).
Fe-laihunite = laihunite, AM 83, 809 (1998).
Fe³⁺-laponite = Fe-rich hectorite, CCM 37, 330 (1989).
F-elbaite = hypothetical tourmaline $\text{Na}(\text{Li}_{1.5}\text{Al}_{1.5})\text{Al}_6(\text{BO}_3)_3[\text{Si}_6\text{O}_{18}](\text{OH})_3\text{F}$,
EJM 11, 211 (1999).
felbot = smectite, Domeyko II, 174 (1897).
feldespato family = feldspar, Dana 6th, 1114 (1892).
feldespato apiro = andalusite, de Fourestier 111 (1999).
feldespato azul = lazurite, de Fourestier 111 (1999).
feldespato bórico = Ba-rich orthoclase, Novitzky 161 (1951).
feldespato cálcico = anorthite, Novitzky 187 (1951).
feldespato compacto = massive quartz + hematite, de Fourestier 111
(1999).
feldespatoide family = feldspathoid, Novitzky 185 (1951).
feldespato potásico = orthoclase, Novitzky 227 (1951).
feldespato sódico = albite, Novitzky 308 (1951).
feldespato sódicocálcio series = plagioclase, Novitzky 187 (1951).
feldspar apyre = andalusite, Chester 16 (1896).
feldspar family = $\text{D}_{2x/v,3}[(\text{T}_x\text{T}'_{4-x})\text{O}_8]_2$, AM 83, 131 (1998).
feldspar opalin = Na-rich anorthite, Egleston 180 (1892).
feldspar-(Pb) = synthetic $\text{Pb}[(\text{Al}_2\text{Si}_2)\text{O}_8]$, AM 93, 574 (2008).
feldspar siliceous = albite, Egleston 5 (1892).
feldspar soda = albite, Egleston 5 (1892).
feldspar steashist = talc-chlorite mixed-layer, Bukanov 314 (2006).
feldspar sunstone = Ca-rich albite \pm hematite \pm mica, Thrush 418 (1968).
feldspar voggien = Na-rich anorthite, Egleston 180 (1892).

Feldspat family = feldspar, MM 33, 262 (1962).
Feldspäte family = feldspar, LAP 23(10), 64 (1998).
feldspath family = feldspar, MM 33, 262 (1962).
feldspath-alkalin supergroup = orthoclase + microcline + sanidine, Aballain *et al.* 117 (1968).
feldspath apyre = andalusite, Dana 6th, 496 (1892).
feldspath aventuriné = Ca-rich albite ± hematite ± mica, Des Cloizeaux I, 317 (1862).
feldspath argilliforme = kaolinite, Egleston 172 (1892).
feldspath bleu = lazulite, Haüy IV, 490 (1822).
feldspath bleu céleste = lazulite, Clark 219 (1993).
feldspath calcique = anorthite, Novitzky 187 (1951).
feldspath calcosodique series = plagioclase, Novitzky 187 (1951).
feldspath compacte = orthoclase, Egleston 242 (1892).
feldspath compacte bleu = anorthite, de Fourestier 111 (1999).
feldspath complète = orthoclase, de Fourestier 111 (1999).
feldspath cubique = orthoclase, Egleston 242 (1892).
feldspath du Forez = andalusite, Dana 6th, 496 (1892).
feldspathide family = feldspathoid, MM 31, 958 (1958).
feldspath laminaire = sanidine, Egleston 242 (1892).
feldspath-Li = synthetic Li[AlSi₃O₈], MM 32, 966 (1961).
feldspath muschliger = topaz, Egleston 122 (1892).
feldspath nacré = orthoclase, Dana 6th, 315 (1892).
feldspathoid family = feldspathoid, Clark 219 (1993).
feldspath opalin = Na-rich anorthite, Egleston 122 (1892).
feldspath-potassique supergroup = orthoclase + microcline + sanidine, Aballain *et al.* 117 (1968).
feldspath proprement dit = orthoclase, de Fourestier 111 (1999).
feldspath résinite = orthoclase, Egleston 122 (1892).
feldspath sodico-calcique series = plagioclase, Novitzky 187 (1951).
feldspath sodique = albite, Novitzky 308 (1951).
feldspaths orthomimiques = twinned orthoclase or albite, MM 16, 367 (1913).
feldspath tenace = zoisite or epidote + albite, Dana 6th, 1114 (1892).
feldspath terreux = kaolinite, Egleston 172 (1892).
feldspath verte = green microcline, Egleston 123 (1892).
feldspath vitreux = sanidine, Des Cloizeaux I; 337, 340 (1862).
Feldspath von Kapnik = rhodonite, Papp 90 (2004).
feldspath vosgien = Na-rich anorthite, Egleston 123 (1892).
feldspato family = feldspar, Zirlin 56 (1981).
Feldspatoid family = feldspathoid, Kipfer 87 (1974).
Feldspatvertreter family = feldspathoid, AM 17, 252 (1932).
Feldstein family = feldspar, Dana 6th, 315 (1892).
feld stone = microcline, Bukanov 276 (2006).
Feldtspat family = feldspar, AM 22, 684 (1937).
Fe-Legierung = awaruite + taenite or tetrataenite (meteorite), Chudoba RII, 91 (1971).
Fe-leucite = synthetic KFe[Si₂O₆], AM 79, 415 (1994).
felhőachát = banded quartz-mogánite mixed-layer, László 1 (1995).
Felith = larnite, Clark 219 (1993).
F-ellestadite = fluorellestadite, AM 56, 1511 (1971).
feloid superfamily = feldspar + feldspathoid, MM 20, 453 (1925).
félopál = opal-CT, László 72 (1995).
Felsenrubin = red pyrope or almandine, Clark 219 (1993).

Felserz = goethite ± ferrihydrite, Hintze I.2, 2017 (1910).
 felsisch Gesteente = orthoclase, Zirlin 56 (1981).
 Felsit = orthoclase, Dana 6th, 315 (1892).
 Felsites Amazonites = green microcline, LAP 31(6), 7 (2006).
 felsőalbit = high-temperature feldspar $\text{Na}[(\text{Si}_3\text{Al})\text{O}_8]$, László 186 (1995).
 felsobanyaite = felsőbányaite, Aballain *et al.* 118 (1968).
 felsőbányaite = felsőbányaite, Strunz & Nickel 400 (2001); MR 39, 133 (2008).
 felsőbanyite = felsőbányaite, Dana 6th, 971 (1892).
 felsobanyite = felsőbányaite, Simpson 27 (1932).
 felsőbányit = felsőbányaite, László 72 (1995).
 Felsobányt = felsőbányaite, Chester 93 (1896).
 Felsőbányt (original spelling) = felsőbányaite, Egleston 123 (1892).
 felsoebanyite = felsőbányaite, MM 20, 355 (1925).
 Felsosphärit = colloid, Dana 6th, 1032 (1892).
 felső-tói tűzchát = glass (imitation opal), László 1 (1995).
 felspar family = feldspar, AM 49, 224 (1964).
 felspath family = feldspar, Hey 421 (1962).
 felspath bleu = lazulite, de Fourestier 112 (1999).
 felspathoid family = leucite + melilite + sodalite + cancrinite, MM 31, 958 (1958).
 Felsspath = feldspar, Hintze II, 1353 (1895).
 felstone = orthoclase, Egleston 241 (1892).
 Felt-spar family = feldspar, AM 22, 685 (1937).
 Felt-Spat family (original spelling) = feldspar, Dana 6th, 315 (1892).
 Feltspat Hvit = albite, Chester 287 (1896).
 felzit = orthoclase, László 72 (1995).
 femag beryl = hypothetical $\text{NaBe}_3(\text{MgFe})[\text{Si}_6\text{O}_{18}]$, Deer *et al.* 1B, 379 (1986).
 femaghastingsite = Mg-rich hastingsite or Fe-rich magnesiohastingsite, MM 33, 650 (1963).
 Femahastingsit = Mg-rich hastingsite or Fe-rich magnesiohastingsite, Kipfer 87 (1974).
 Fe-melanite = morimotoite, MM 60, 843 (1996).
 Fe-Mg-carpholite = ferrocapholite or magnesiocarpholite, AM 65, 406 (1980).
 (Fe,Mg)-carpholite = ferrocapholite or magnesiocarpholite, EJM 4, 835 (1992).
 FeMg-chlorite = Fe-rich clinocllore, AM 50, 476 (1965).
 (Fe,Mg)-chloritoid = chloritoid or magnesiochloritoid, Deer *et al.* 1A, 894 (1982).
 Fe-Mg-chromite = chromite or magnesiochromite, MAC short course 37, 12 (2007).
 Fe,Mg-cordierite = cordierite or sekaninaite, AM 86, 66 (2001).
 Fe-Mg olivine = Mg-rich fayalite, Deer *et al.* 1A, 12 (1982).
 Fe-Mg-orthoamphibole = anthophyllite + ferro-anthophyllite, AM 61, 1267 (1976).
 Fe-Mg-ringwoodite = Fe-rich ringwoodite, AM 95, 771 (2010).
 Fe-Mg staurolite = Mg-rich staurolite, MM 61, 615 (1997).
 Fe^{2+} -Mg-sudoite = Fe^{2+} -rich sudoite, EJM 20, 868 (2006).
 (Fe,Mg)-sursassite series = high-pressure
 $\text{G}_4(\text{G}'\text{Al})\text{Al}_4[\text{SiO}_4]_2[\text{Si}_2\text{O}_6(\text{OH})_2]_{20}(\text{OH})_5$, EJM 14, 575 (2002).
 Fe-Mg-Ti ilmenite = Mg-rich ilmenite, AM 86, 248 (2001).
 Fe-Mg tourmaline = buergerite + dravite, MM 47, 191 (1983).

Fe-mica = annite, CM 20, 194 (1982).
 Fe-mica biotite = Mg-rich annite, AM 81, 940 (1996).
 Fe-microcline = synthetic feldspar $K[FeSi_3O_8]$, EJM 20, 636 (2008).
 feminine = pale-red gem Cr-rich corundum, Thrush 419 (1968).
 (Fe,Mn) akermanite = Fe-Mn-rich åkermanite, R. Dixon, pers. comm. (1992).
 Fe-Mn-calcite = ankerite, AM 24, 660 (1939).
 Fe-Mn-garnet = calderite, Deer et al. 1A, 562 (1982).
 (Fe,Mn)-grafonite = Mn-rich grafonite, AM 71, 136 (1986).
 Fe-Mn-monticellite = Fe^{2+} - Mn^{2+} -bearing monticellite, MM 72, 1261 (2008).
 Fe-Mn-olivine = Mn-rich fayalite, Deer et al. 1A, 161 (1982).
 Fe-Mn-pyrosomalite = Mn-rich pyrosomalite-(Fe), RM 19, 723 (1988).
 (Fe,Mn)-sarcopside = Mn-rich sarcopside, AM 71, 136 (1986).
 femolite = Fe-rich molybdenite-2H, AM 50, 261 (1965); 51, 1825 (1966).
 Fe-monticellite = synthetic olivine $FeCa(SiO_4)$, Deer et al. I, 42 (1962).
 Fe-montmorillonite = Fe-rich montmorillonite, AM 61, 493 (1976).
 Fe^{2+} -montmorillonite = Fe-exchanged Na-rich montmorillonite, CCM 28, 337 (1980).
 Fe^{3+} -montmorillonite = Fe-exchanged Na-rich montmorillonite, CCM 35, 53 (1987).
 Fe^{3+} -montmorillonite = smectite $Ca_{0.2}(Fe,Mg)_2[Si_4O_{10}](OH)_2.nH_2O$, ClayM 37, 283 (2002).
 Fe''' -muscovite = hypothetical mica $K(FeAl)[(AlSi_3)O_{10}](OH)_2$, AM 12, 270 (1927).
 Fe-muscovite = hypothetical mica $KFe_2[(AlSi_3)O_{10}](OH)_2$, Deer et al. III, 217 (1962).
 fengchenite = unknown, IMA 2007-018.
 fenacita = phenakite, Zirlin 87 (1981).
 Fenakitt = phenakite, Zirlin 87 (1981).
 fenakskite = fenaksite, Blackburn & Dennen 97 (1997).
 fenakszit = fenaksite, László 73 (1995).
 fenaquita = phenakite, Novitzky 237 (1951).
 fencoopereite = fencooperite, MA 53, 1982 (2002).
 fenghuangite = Th-rich britholite-(Ce), AM 48, 211 (1963).
 fenghuanglite = Th-rich britholite-(Ce), MM 32, 955 (1961); 33, 261 (1962).
 feng-huang-shih = Th-rich britholite-(Ce), AM 45, 754 (1960); MM 33, 261 (1962).
 fengita series = muscovite + celadonite + aluminoceladonite, Novitzky 237 (1951).
 Fengjiashan = wollastonite, MR 38, 36 (2007).
 fengluanite = Sb-rich isomertieite, AM 61, 184 (1976); 65, 408 (1980).
 fenicocroíta = phoenicochroite, Novitzky 238 (1951).
 fenikochroïet = phoenicochroite, Council for Geoscience 774 (1996).
 Fe,Ni metal = Ni-rich iron, AM 79, 375 (1994).
 Fe,Ni-montmorillonite = Ni-rich nontronite, MM 40, 143 (1975).
 Fe-Ni-olivine = fayalite or liebenbergite, AM 67, 1216 (1982).
 Fe^{3+} -nontronite = nontronite, EJM 16, 88 (2004).
 fenster quartz = transparent quartz, MR Supplement 42, 83 (2011).
 Fensterquarz = transparent quartz, Kipfer 87 (1974).
 Fe-olivine = fayalite, Deer et al. I, 3 (1962).
 Fe-orthoclase = Fe-rich orthoclase, AM 86, 718 (2001).
 Fe-oxyhydroxide = akaganeite, ClayM 30, 195 (1995).
 Fe-pargasite = ferropargasite, EJM 21, 1273 (2009).
 Fe-pennantite = Fe-rich pennantite, MM 39, 912 (1974).

Fe-periclase = Fe-rich periclase, MM 73, 797 (2009).
Fe-perovskite = synthetic (Mg,Fe)[SiO₃], AM 86, 719 (2001).
Fe-phengite = Fe-rich illite-2M₁, CCM 36, 145 (1988).
Fe-pistacite = hypothetical epidote Ca₂(Al₂Fe)(SiO₄)[Si₂O₇]O(OH), AM 86, 80 (2001).
Fe-Psilomelane = unknown, Doelter III.2, 874 (1926).
Fe-pumpellyite = pumpellyite-(Fe³⁺), MJJ 18, 106 (1996).
Fe²⁺-pumpellyite = Fe-rich pumpellyite-(Al), EJM 20, 873 (2008).
Fe³⁺-pumpellyite = pumpellyite-(Mg), EJM 20, 874 (2008).
Fe-pyknoclorite = Fe-rich clinocllore, MM 64, 545 (2000).
Fe-pyrope = Fe-rich pyrope, AM 56, 794 (1971).
Fe-pyrophyllite = ferripyrophyllite, Deer et al. III, 217 (1962).
Fe³⁺-pyrophyllite = ferripyrophyllite, EJM 16, 88 (2004).
Fe-pyrosmalite = pyrosmalite-(Fe), RM 19, 723 (1988).
Fe pyroxene = ferrosilite, AM 66, 40 (1981).
fer = iron, Egleston 165 (1892).
fer aciéreux = iron, Egleston 165 (1892).
fer aimant = magnetite, Egleston 198 (1892).
feramina = pyrite, de Fourestier 113 (1999).
feranthophyllite = ferro-anthophyllite, AM 63, 1050 (1978).
ferantigorite (Winchell) = greenalite, MM 25, 627 (1940).
ferantofillit = ferro-anthophyllite, László 73 (1995).
fer argileux commun = hematite + clay, de Fourestier 112 (1999).
fer arseniaté = pharmacosiderite, Haüy IV, 135 (1822).
fer arseniaté cuprifère = scorodite, Egleston 306 (1892).
fer arsenical = arsenopyrite or löllingite, Haüy IV, 28 (1822).
fer arsenical argentifère = Ag-rich arsenopyrite, Des Cloizeaux II, 349 (1893).
fer arsenical axotome = löllingite, Egleston 194 (1892).
fer arsenical sans soufre = löllingite, Egleston 194 (1892).
fer arsènikal axotome = löllingite, Egleston 188 (1892).
feraxinite = axinite-(Fe), MM 24, 609 (1937).
fer azuré = vivianite, Dana 6th, 814 (1892).
ferberite-ferritungstate = ferberite, AG 21, 262 (2002).
fer boraté (?) = sassolite + goethite ± ferrihydrite, Egleston 181 (1892).
fer boraté (?) = ludwigite, Lacroix 110 (1931).
fer calcaréo-siliceux = ilvaite, Haüy IV, 91 (1822).
fer calcare-siliceux = ilvaite, Egleston 163 (1892).
fer carbonaté = siderite, Dana 6th, 276 (1892).
fer carbonaté lithoïde = siderite + clay + coal, Novitzky 28 (1951).
fer carburé = cohenite, Haüy IV, 85 (1822).
ferchevkinite = Fe-rich chevkinite-(Ce), AM 63, 424 (1978).
fer chromaté = chromite, Haüy IV, 130 (1822).
fer chromaté aluminé = chromite, Dana 6th, 228 (1892).
fer chromaté alumineuse = chromite, Egleston 82 (1892).
fer chromé = chromite, Dana 6th, 228 (1892).
fercsevkinite = chevkinite-(Ce), László 73 (1995).
fer de lance = gypsum twin, Chudoba RI, 23 (1939); [I.3,4283].
fer de pallas = iron, Egleston 165 (1892).
fer des marais = goethite ± siderite ± vivianite, Novitzky 329 (1951).
ferdiferrisulite = greigite, Mitchell 45 (1979).
ferdiferrisulphyllite = smythite, Mitchell 45 (1979).
ferdisilicite = FeSi₂, AM 79, 188 (1994).

ferdisilisiēt = ferdisilicite, Council for Geoscience 756 (1996).
ferdisilizitu = ferdisilicite, Chudoba EIV, 30 (1974).
ferdiszilicit = ferdisilicite, László 73 (1995).
fer éclatant = hematite, de Fourestier 112 (1999).
Fe-reicher Germanit = renierite ?, Chudoba II, 607 (1958).
fer en poutrelles = Ni-rich iron (meteorite), Novitzky 19 (1951).
feretscheller Golderz = Au-bearing pyrite, Papp 99 (2004).
feretscheller Silbererz = stützite? Papp 25 (2004).
ferganite = tyuyamunite, Dana 7th II, 1048 (1951).
Ferghanit = tyuyamunite, Dana 7th II, 1048 (1951).
Fergusonit-(Ce/Nd) = La-rich fergusonite-(Ce), LAP 30(12), 47 (2005).
Fergusonit-Dihydrat = hypothetical $CeNbO_4 \cdot 2H_2O$, Linck I.4, 288 (1922).
fergusonite (Haidinger) = fergusonite-(Y), AM 72, 1042 (1987).
fergusonite (Simpson) = formanite-(Y), Clark 242 (1993).
fergusonite- α = fergusonite-(Y), AM 46, 1516 (1961).
fergusonite- β = fergusonite- β -(Y), AM 72, 1042 (1987).
fergusonite-(beta) = fergusonite- β , MM 73, 1019 (2009).
 β -fergusonite-(Na) = fergusonite- β -(Nd), Clark 221 (1993).
fergusonite-(Nd) = $NdNbO_4$, AM 74, 946 (1989).
 β -fergusonite-(Nd) = fergusonite- β -(Nd), MM 50, 745 (1986).
Fergusonit-Monohydrat = hypothetical $CeNbO_4 \cdot H_2O$, Linck I.4, 288 (1922).
Fergusonit-Trihydrat = hypothetical $CeNbO_4 \cdot 3H_2O$, Linck I.4, 288 (1922).
Fe-rhipidolite = Fe-rich clinocllore, MM 64, 545 (2000).
Fe-rhodochrosite = Fe-rich rhodochrosite, AM 24, 660 (1939).
fer hydro-oxidé = goethite, Egleston 140 (1892).
fer hydroxydé = goethite, Lacroix 110 (1931).
Fe-richterite = ferrorichterite, AM 66, 628 (1981).
ferisilicite = fersilicite, Nickel & Nichols 245 (1991).
ferkromid = ferchromide, László 73 (1995).
fer limoneux = goethite, Egleston 140 (1892).
fer lithoïde = siderite, de Fourestier 112 (1999).
fer magnétique = magnetite, Dana 6th, 1114 (1892).
fer magnétique sabloneux = magnetite, Egleston 198 (1892).
fer-météorique = iron (meteorite), Egleston 165 (1892).
fer micacé = black hematite, Egleston 151 (1892).
fer minéralisé par l'acide arsénique = pharmacosiderite, Dana 6th, 847 (1892).
fer molybdaté = molybdite, Egleston 220 (1892).
fermorite = johnbaumite-M, EJM 22, 165 (2010).
fer muriaté (Haüy) = pyrosmalite-(Fe), Haüy IV, 138 (1822).
fer muriaté (?) = lawrencite or molysite, Dana 6th, 1114 (1892).
fer natif = iron, Haüy III, 531 (1822).
fer nickélé = awaruite + taenite + tetrataenite + Ni-rich iron, Lacroix 110 (1931).
fer noir = magnetite, Egleston 199 (1892).
Fernsehstein = ulexite, Kipfer 189 (1974).
féroélite = radiating thomsonite-Ca, Des Cloizeaux I, 376 (1862).
feroksihiet = feroxyhyte, Council for Geoscience 756 (1996).
fer oligiste = black hematite, Haüy IV, 1 (1822).
fer oligiste argillifère = red fine-grained hematite, Egleston 151 (1892).
fer oligiste axotome = pseudorutile, Egleston 209 (1892).
fer oligiste bacillaire = goethite, Egleston 192 (1892).
fer oligiste concrétioné = hematite, Egleston 151 (1892).

fer oligiste écailleux = black hematite, Egleston 151 (1892).
fer oligiste luisant = hematite, Egleston 151 (1892).
fer oligiste octaèdre = hematite pseudomorph after magnetite, Egleston 151 (1892).
fer oligiste terreux = red fine-grained hematite, Egleston 151 (1892).
fer oolitique = goethite, Novitzky 223 (1951).
feropyrosmalite = pyrosmalite-(Fe), CCM 39, 334 (1991).
fer oxalaté = humboldtine, Haüy IV, 139 (1822).
feroxyhyte = feroxyhyte, Blackburn & Dennen 97 (1997).
fer oxidé = hematite or goethite, Haüy IV, 103 (1822).
fer oxidé bacillaire = magnetite, de Fourestier 113 (1999).
fer oxidé brun = goethite, Egleston 191 (1892).
fer oxidé brun aetite = goethite, Egleston 192 (1892).
fer oxidé brun granuleux = goethite, Egleston 192 (1892).
fer oxidé cloissoné = goethite, Egleston 192 (1892).
fer oxidé géodique = goethite, Egleston 191 (1892).
fer oxidé hämatite = goethite, Egleston 191 (1892).
fer oxidé (hydraté) = goethite, Haüy IV, 101 (1822).
fer oxidé pseudomorphique = goethite, Egleston 191 (1892).
fer oxidé rouge = hematite, Egleston 151 (1892).
fer oxidé rubigneux globuliforme = goethite, Egleston 192 (1892).
fer oxidé rubigneux massive = goethite, Egleston 191 (1892).
fer oxidé, terreux jaune verdâtre = dufrénite, Haüy IV, 106 (1822).
fer oxidulé = magnetite, Haüy III, 560 (1822).
fer oxidulé titané = pseudorutile, Haüy IV, 98 (1822).
feroxihit = feroxyhyte, László 73 (1995).
fer oxydé = hematite or goethite, Clark 220 (1993).
fer oxydé au minimum = magnetite, Egleston 199 (1892).
fer oxydé brun = goethite, Egleston 124 (1892).
fer oxydé brun aetite = goethite, Egleston 124 (1892).
fer oxydé brun granuleux = goethite, Egleston 124 (1892).
fer oxydé brun ocreux = goethite ± halloysite-10Å, Egleston 192 (1892).
fer oxydé carbonaté = siderite, Egleston 312 (1892).
fer oxydé cloissoné = goethite, Egleston 124 (1892).
fer oxydé géodique = goethite, Egleston 124 (1892).
fer oxydé graphique = red fine-grained hematite, Egleston 151 (1892).
fer oxydé haematite = goethite, Egleston 124 (1892).
fer oxydé hydraté = goethite, Egleston 140 (1892).
fer oxydé magnétique = magnetite, Dana 6th, 224 (1892).
fer oxydé noir vitreux = goethite ± ferrihydrite, Hintze I.2, 2011 (1910).
fer oxydé pseudomorphique = goethite, Egleston 124 (1892).
fer oxydé quartzifère = corundum + hematite + magnetite + spinel, Egleston 94 (1892).
fer oxydé résinite = pitticite, Egleston 259 (1892).
fer oxydé rouge = hematite, Dana 6th, 213 (1892).
fer oxydé rubigneux massive = goethite, Egleston 124 (1892).
fer oxydé rubigneux globuliforme = goethite, Egleston 124 (1892).
fer oxydé terreux = dufrénite ?, Egleston 124 (1892).
fer oxydulé = magnetite, Dana 6th, 224 (1892).
fer oxydulé aimantaire = magnetite, Egleston 198 (1892).
fer oxydulé titané = pseudorutile, Egleston 209 (1892).
fer oxydulé titanifère = Ti-rich magnetite, Egleston 167 (1892).
feroxygite = feroxyhyte, Clark 221 (1993).

feroxyhite = feroxyhyte, Dana 8th, 249 (1997).
fer peroxydé hydraté = goethite, Egleston 140 (1892).
fer phosphaté = vivianite, Haüy IV, 126 (1822).
fer phosphaté = vivianite + ludlamite, Lacroix 110 (1931).
fer phosphaté au maximum = vivianite, Egleston 362 (1892).
fer phosphaté bleu = vivianite, Egleston 362 (1892).
fer phosphaté brun terreux = delvauxite, de Fourestier 113 (1999).
fer phosphaté de schneeberg = dufrénite, Egleston 124 (1892).
fer phosphaté vert = dufrénite, Egleston 108 (1892).
fer prussiaté natif = vivianite, de Fourestier 113 (1999).
fer pyrocéte = black hematite, Egleston 151 (1892).
Ferracit = gorceixite, Strunz 525 (1970).
ferrajão = diamond ± graphite, Cornejo & Bartorelli 224 (2010).
Ferratpleonast = dark-green Fe-rich spinel, Doelter IV.2, 515 (1927).
ferrazite = gorceixite, MM 60, 841 (1996).
ferrdisilicite = ferdisilicite, Godovikov 191 (1997).
fer reniforme = hematite, de Fourestier 113 (1999).
Ferrers Emerald = green glass, O'Donoghue 827 (2006).
ferrersmaragd = green glass, László 247 (1995).
ferriactinolite = synthetic amphibole $\text{Ca}_2\text{Fe}_5[\text{Si}_4\text{O}_{11}]_2\text{O}_2$, Deer et al. II, 319 (1963).
Ferriafrit = ferrinatriite, Clark 224 (1993).
ferrialbite = synthetic $\text{Na}[\text{FeSi}_3\text{O}_8]$, AM 95, 1701 (2010).
ferriallanite = ferriallanite-(Ce), GC 46(2), 79 (1995).
ferriallanite-Ce = ferriallanite-(Ce), CM 45, 1123 (2007).
ferriallanite-La = ferriallanite-(La), CM 45, 1123 (2007).
ferriallofán = Fe^{3+} -rich allophane, László 73 (1995).
ferriallophane = Fe^{3+} -rich allophane, MM 17, 349 (1916).
ferriallophanoid family = allophane + halloysite + smectite, MM 17, 349 (1916).
ferri-alluaudite = ferroalluaudite, Dana 7th II, 674 (1951).
ferri-aluminium-calcium Tschermak's molecule = esseneite, Deer et al. 2A, 412 (1978).
ferri-aluminum Tschermaks = esseneite, AM 69, 60 (1984).
ferri-alunogen = Fe^{3+} -rich alunogen, Strunz 284 (1970).
ferrian CaTs = Fe^{3+} -rich kushiroite, CM 43, 858 (2005).
ferriandrosite-(REE) = hypothetical epidote
(MnREE)(FeAlMn)[Si_2O_7](SiO_4)O(OH), EJM 18, 558 (2006).
ferrian-hidalgoite = Fe^{3+} -rich hidalgoite, Aballain et al. 119 (1968).
ferriannite = tetraferriannite, CM 36, 910 (1998).
ferrianorthite = Fe^{3+} -rich allanite-(Ce) or anorthite, MR 23, 224 (1992).
ferrian pargasite = Na-Mn-rich magnesiohastingsite, AM 63, 1050 (1978).
ferrian skutterudite = cafarsite, AM 33, 99 (1948).
ferri-arrojadite-(BaNa) = hypothetical
 $\text{BaNa}_2(\text{CaNa}_2)\text{FeFe}_{13}(\text{PO}_4)_{11}(\text{PO}_3\text{OH})(\text{OH})_2$, AM 91, 1266 (2006).
ferriaugite = augite, Deer et al. 2A, 664 (1978).
ferribarroisite (species) = amphibole $(\text{CaNa})(\text{Mg}_3\text{Fe}_2)[(\text{Al}_{0.5}\text{Si}_{3.5})\text{O}_{11}]_2(\text{OH})_2$,
MR 29, 171 (1998).
ferri-beidellite = Al-rich nontronite, MM 21, 566 (1928); 24, 609 (1937).
Ferri-Berthierin = Fe^{3+} -rich berthierine, Strunz 458 (1970).
Ferribiotit = tetraferriannite, MM 25, 627 (1940).
ferribraunite = braunite + bixbyite, MM 28, 728 (1949).
ferricalcite = cerite-(Ce) or siderite?, Clark 222 (1993).
ferric chamosite = Fe^{3+} -rich berthierine, MM 30, 57 (1953).

ferric-diopside = Fe³⁺-rich diopside, MJJ 14, 191 (1989).
 ferriceladonite = hypothetical mica K(Fe_{1.5}Mg_{0.5})[(Al_{0.5}Si_{3.5})O₁₀](OH)₂, MM 68, 656 (2004).
 ferric-ferronybøite = ferricferronybøite, MR 39, 133 (2008).
 ferricferronybøite (species) = amphibole NaNa₂Fe₅[(Si_{3.5}Al_{0.5})O₁₁]₂(OH)₂, CM 35, 230 (1997).
 Ferri-Chamosit = Fe³⁺-rich berthierine, MM 35, 1133 (1966).
 ferrichinglusuite = hisingerite, MM 39, 912 (1974).
 Ferrichlorid = molysite, Hintze I.2, 2500 (1913).
 Ferrichlorit = chamosite, MM 32, 955 (1961).
 ferrichrompicotite = Mg-Al-rich chromite, MM 24, 601 (1937).
 Ferrichrompikotit = Mg-Al-rich chromite, MM 24, 601 (1937).
 ferrichromspinel = Al-Fe³⁺-rich magnesiochromite, MM 24, 601 (1937).
 Ferrichromspinnell = Al-Fe³⁺-rich magnesiochromite, Chudoba EII, 113 (1954).
 ferrichrysocola = Fe³⁺-rich chrysocola, MM 39, 912 (1974).
 ferric hydroxide = ferrihydrite, AM 96, 513 (2011).
 ferric iron sarcolite = hypothetical Ca₃[(Fe₂Si₃)O₁₂] or Na₆[(Fe₂Si₃)O₁₂], MM 19, 340 (1922).
 ferric iron tourmaline = povondraite, AM 51, 1501 (1966).
 ferric-kimzeyite = kerimasite, MM 74, 817 (2010).
 ferri-clinoholmquistite (Caballero *et al.*) = clinoferri-ferroholmquistite, AM 83, 668 (1998); CM 42, 1883 (2004).
 ferri-clinoholmquistite (Iezzi *et al.*) = synthetic
 □Li₂(Mg₃Fe³⁺₂)[Si₄O₁₁]₂(OH)₂, EJM 17, 733 (2005).
 ferric-montmorillonite = hypothetical smectite
 D^{+0.4}(Fe,Mg)₃[Si₄O₁₀](OH)₂.zH₂O, ClayM 39, 301 (2004).
 ferric-nybøite = ferric-nybøite, MR 39, 133 (2008).
 ferric-nybøite (species) = amphibole Na₃(Mg₃Fe₂)[(Al_{0.5}Si_{3.5})O₁₁]₂(OH)₂, MR 29, 171 (1998).
 ferricordierite = Fe³⁺-rich cordierite, MUGB 47, 55 (1992).
 ferric orthochamosite = Fe³⁺-rich berthierine, Chudoba EIII, 547 (1968).
 ferricrandallite = alunite CaFe₃(PO_{3.5}(OH)_{0.5})₂(OH)₆, LAP 34(7/8), 55 (2009).
 ferricsingluszuit = hisingerite ?, László 73 (1995).
 ferric tourmaline = buergerite, Chudoba EIII, 532 (1968).
 ferridiopside (Frenzel *et al.*) = Fe³⁺-rich diopside, AM 71, 1544 (1986).
 ferri-diopside (Huckenholz *et al.*) = hypothetical pyroxene CaFe[(SiFe)O₆], MM 37, 957 (1970).
 ferridiopszid = Fe³⁺-rich diopside, László 73 (1995).
 ferridissakisite-(REE) = hypothetical epidote (CaREE)(FeAlMg)[Si₂O₇](SiO₄)O(OH), EJM 18, 558 (2006).
 ferridravite = povondraite, AM 78, 433 (1993).
 Ferri-Dufrenit = Fe³⁺-rich dufrénite, LAP 27(2), 32 (2002).
 ferri-eastonite = hypothetical mica K(Mg₂Fe)[(Si₂Al₂)O₁₀](OH)₂, AM 68, 882 (1983).
 ferri-eckermannite = hypothetical amphibole Na₃(Mg₄Fe)[Si₄O₁₁]₂(OH)₂, AM 79, 443 (1994).
 ferriedenite = hypothetical amphibole NaCa₂Fe₅[(Al_{0.5}Si_{3.5})O₁₁]₂O₂, AM 34, 225 (1949).
 Ferri-Eisen-Turmalin = povondraite, Chudoba EIV, 28 (1974).
 ferriepidote (Armbruster *et al.*) = hypothetical Ca₂(FeAlFe)[Si₂O₇](SiO₄)O(OH), EJM 18, 557 (2006).

ferriepidote (Goldschlag) = hypothetical $\text{Ca}_2\text{Fe}_3[\text{Si}_2\text{O}_7](\text{SiO}_4)\text{O}(\text{OH})$, MM 20, 453 (1925).

ferriepidote-(Pb) = hypothetical $(\text{CaPb})(\text{FeAlFe})[\text{Si}_2\text{O}_7](\text{SiO}_4)\text{O}(\text{OH})$, EJM 18, 557 (2006).

ferriepidote-(Sr) = hypothetical $(\text{CaSr})(\text{FeAlFe})[\text{Si}_2\text{O}_7](\text{SiO}_4)\text{O}(\text{OH})$, EJM 18, 557 (2006).

ferriepidoto = epidote, MM 20, 446 (1925).

ferri-fahlore = $(\text{Cu}_{11}\text{Fe})\text{As}_4\text{S}_{13}$ (tetrahedrite), MM 66, 1058 (2002).

ferrifayalite = laihunite, AM 63, 424 (1978); 70, 729 (1985).

ferrifengit = Fe^{3+} -rich muscovite, László 74 (1995).

ferriferriallanite-(Ce) = hypothetical epidote $(\text{CaCe})(\text{Fe}_2\text{Fe})[\text{Si}_2\text{O}_7](\text{SiO}_4)\text{O}(\text{OH})$, EJM 18, 557 (2006).

ferri-ferro-actinolite = hypothetical amphibole $\text{Ca}_2\text{Fe}_5[\text{Si}_4\text{O}_{11}]_2\text{O}_2$, AM 63, 1050 (1978).

ferriferroaktinolit = hypothetical amphibole $\text{Ca}_2\text{Fe}_5[\text{Si}_4\text{O}_{11}]_2\text{O}_2$, László 74 (1995).

ferri-ferrobarroisite (species) = amphibole $(\text{CaNa})\text{Fe}_5[(\text{Al}_{0.5}\text{Si}_{3.5})\text{O}_{11}]_2(\text{OH})_2$, MR 29, 171 (1998).

ferri-ferroclinoholmquistite = clinoferri-ferroholmquistite, AM 90, 1167 (2005); CM 42, 1883 (2004).

ferri-ferro-hornblende = Fe^{3+} -rich ferrohornblende, MM 53, 253 (1989).

ferriferropedrizite = unknown, IMA 2001-068.

ferri-ferrotschermakite (species) = amphibole $\text{Ca}_2\text{Fe}_5[(\text{AlSi}_3)\text{O}_{11}]_2(\text{OH})_2$, MR 29, 171 (1998).

ferriferous beidellite = Al-rich nontronite, de Fourestier 115 (1999).

ferriferous polydymite = violarite, Horváth 270 (2003).

ferri-ferrowinchite = amphibole $(\text{CaNa})(\text{Fe}_4\text{Fe})[\text{Si}_4\text{O}_{11}]_2(\text{OH})_2$, MM 58, 169 (1994).

ferri-feruvite = hypothetical tourmaline $\text{Ca}(\text{FeFe}_2)(\text{Mg}_2\text{Fe}_4)(\text{BO}_3)_3[\text{Si}_6\text{O}_{18}](\text{OH})_3\text{O}$, EJM 11, 209 (1999).

ferriflogopit = Fe^{3+} -rich phlogopite or tetraferriphlogopite, László 74 (1995).

ferrifoitite = Fe^{3+} -rich foitite, AM 85, 79 (2000).

ferrigarnierite = népouite + goethite ?, MM 25, 627 (1940).

ferrigedrite = hypothetical amphibole $\text{Mg}_5\text{Fe}_2[(\text{FeSi}_3)\text{O}_{11}]_2(\text{OH})_2$?, MM 25, 627 (1940).

Ferri-Gehlenit (Niggli) = hypothetical melilite $\text{Ca}_2\text{Fe}[(\text{FeSi})\text{O}_7]$, MM 19, 340 (1922).

ferri-gehlenite (Nurse & Midgley) = synthetic melilite $\text{Ca}_2\text{Fe}[(\text{AlSi})\text{O}_7]$, Clark 223 (1993).

ferriglaucophane = magnesioriebeckite, AM 63, 1050 (1978).

ferriglaukofán = magnesioriebeckite, László 74 (1995).

Ferriglaukophan = magnesioriebeckite, Chudoba EII, 114 (1954).

ferri-halloysite = Fe^{3+} -rich halloysite-10Å, MM 24, 609 (1937).

ferrihalloysite-garnierite = Fe^{3+} -rich brindleyite ?, Clark 223 (1993).

ferrihalloysite-nickelifère = Fe^{3+} -Ni-rich halloysite-10Å, Aballain et al. 120 (1968).

ferrihastingsite = hypothetical amphibole $\text{NaCa}_2(\text{Fe}_2(\text{Al},\text{Fe})_3)[(\text{AlSi}_3)\text{O}_{11}]_2\text{O}_2$, AM 34, 225 (1949).

ferrihedrite = hypothetical amphibole $\text{Mg}_5\text{Fe}_2[(\text{FeSi}_3)\text{O}_{11}]_2(\text{OH})_2$?, AM 63, 1050 (1978).

Ferri-Hidalgoit = Fe^{3+} -rich hidalgoite, Chudoba EII, 702 (1959).

ferrihidrit = ferrihydrite, László 74 (1995).

ferrihidroxikeramohalit = Fe^{3+} -rich alunogen, László 74 (1995).

ferri-hydroxykeramohalit = Fe³⁺-rich alunogen, MM 31, 958 (1958).
ferrihydroxylalunogén = Fe³⁺-rich alunogen, Papp 26 (2004).
ferrihydroxylannite = annite, Godovikov 118 (1997).
Ferri-Hydroxyl-Huréaulith = Fe³⁺-rich hureaulite, Chudoba EII, 613 (1958).
Ferrihydroxysulfat-Enneahydrat = fibroferrite, Chudoba RI, 23 (1939); [I.3,4424].
Ferrihydroxysulfat-Trihydrat = amarantite, Chudoba RI, 23 (1939); [I.3,4428].
ferriillite = Fe³⁺-rich illite, EJM 16, 451 (2004).
ferri-ilmeite = pseudorutile, Clark 322 (1993).
ferri-ilmenite = pseudorutile, MM 31, 958 (1958).
ferrikaersutite = Fe³⁺-rich kaersutite, AM 91, 1163 (2006).
ferrikalcit = siderite + others, László 74 (1995).
Ferrikalit = synthetic K₃Fe(SO₄)₃·3H₂O, MM 21, 563 (1928).
ferri-kaolinite (Mosser *et al.*) = Fe³⁺-rich kaolinite, ClayM 31, 295 (1996).
ferrikaolinite (Serdyuchenko) = hypothetical Fe₂[Si₂O₅](OH)₄, MM 27, 268 (1946).
ferrikatoforiet = ferrikatophorite, Council for Geoscience 756 (1996).
ferrikatoforit = ferrikatophorite, László 74 (1994).
ferrikatophorite (questionable) = amphibole
Na(NaCa)Fe₅[(Al_{0.5}Si_{3.5})O₁₁]₂(OH)₂, MM 42, 554 (1978).
ferrikerolite = Fe-rich talc, MM 31, 958 (1958).
Ferri-Klinoferroholmquistit = clinoferri-ferroholmquistite, LAP 23(4), 40 (1998).
Ferri-Klinoholmquistit = clino-ferriholmquistite, LAP 23(4), 40 (1998).
ferriklorit = Fe³⁺-rich chamosite, László 74 (1995).
ferri-knebelite = Mn-rich fayalite, MJJ 12, 383 (1985).
ferrikrizokolla = Fe³⁺-rich chrysocolla, László 74 (1995).
ferrikrómpicotit = Mg-Al-rich chromite, László 74 (1995).
ferrikrómspinell = Al-Fe³⁺-rich magnesiochromite, László 74 (1995).
ferri-lizardite = Fe³⁺-rich lizardite, AM 94, 1731 (2009).
ferri-magnesio-cummingtonite = Fe-rich cummingtonite, MM 48, 221 (1984).
ferri-magnesio-hornblende = Fe-rich magnesiohornblende, AM 63, 1052 (1978).
ferri-magnesiokatophorite = Na(CaNa)(Mg₄Fe)[(Al_{0.5}Si_{3.5})O₁₁](OH)₂, Crystal Reports 48, 16 (2003).
ferri-metahalloysite = Fe³⁺-rich halloysite-7Å, MM 32, 955 (1961).
ferri meteoritici = iron (meteorite), Kipfer 174 (1974).
ferrimolibdriet = ferrimolybdite, Council for Geoscience 756 (1996).
ferrimonticellite = kirschsteinite, Clark 224 (1993).
ferrimontmorillonite = nontronite, MM 28, 729 (1949).
ferrimuscovite (Guidotti & Sassi) = hypothetical mica
KFe₂[(AlSi₃)O₁₀](OH)₂, EJM 10, 817 (1998).
ferri-muscovite (Wahl) = hypothetical mica KFe₂[(FeSi₃)O₁₀](OH)₂, AM 14, 440 (1929).
Ferri-Muskovit = hypothetical mica KFe₂[(FeSi₃)O₁₀](OH)₂, MM 21, 563 (1928).
ferrimuszkovit = hypothetical mica KFe₂[(FeSi₃)O₁₀](OH)₂, László 74 (1995).
Ferri-Nickelmelan = Ni-Fe³⁺-rich cryptomelane, Chudoba EIII, 108 (1965).
Ferrinybøit = ferric-nybøite, LAP 23(4), 40 (1998).
ferriolivine = laihunite, EJM 10, 229 (1998).

ferriomolybdite = ferrimolybdite, AM Index 41-50, 112 (1968).
 Ferri-Orthochamosit = Fe³⁺-rich berthierine, MM 36, 1151 (1968).
 ferri-orthoclase = synthetic feldspar K[(FeSi₃)O₈], AM 14, 440 (1929).
 Ferri-Orthoklas = synthetic feldspar K[(FeSi₃)O₈], MM 21, 563 (1928).
 ferriortochamosit = Fe³⁺-rich berthierine, László 74 (1995).
 ferriortoklász = synthetic feldspar K[(FeSi₃)O₈], László 74 (1995).
 ferripaligorszkit = tuperessuatsiaite, László 74 (1995).
 Ferripalygorskit = tuperessuatsiaite, MM 39, 920 (1974).
 ferri-paraluminite = Fe³⁺-rich hydrobasaluminite, AM 20, 404 (1935).
 ferri-phengite = Fe³⁺-rich muscovite, MM 32, 955 (1961).
 ferri-phlogopite = Fe³⁺-rich phlogopite or tetraferriphlogopite, AM 47, 886 (1962); 82, 430 (1997).
 ferripiroaurit = pyroaurite, László 74 (1995).
 ferripirofilliet = ferripyrophyllite, Council for Geoscience 756 (1996).
 ferripléonaste = Fe²⁺-Fe³⁺-rich spinel, MM 37, 957 (1970).
 ferripleonaszt = Fe²⁺-Fe³⁺-rich spinel, László 74 (1995).
 ferripumpellyite = julgoldite-(Mg), CM 12, 219 (1973).
 ferripurpurite = heterosite, MM 15, 421 (1910).
 ferripyroaurite = pyroaurite or coalingite, MM 25, 628 (1940).
 ferri-reddingite = landesite, AM 49, 1122 (1964).
 ferririchterite = Mn-rich magnesio-arfvedsonite, AM 63, 1050 (1978).
 ferrisadanagaite = amphibole NaCa₂(Fe₃Al₂)[(Si_{2.5}Al_{1.5})O₁₁]₂(OH)₂, AM 87, 767 (2002).
 ferrisalite = esseneite, MM 35, 1133 (1966).
 Ferri-Saponit = Fe³⁺-rich saponite, MM 32, 956 (1961).
 ferri-sarcolite = hypothetical Ca₃[(Fe₂Si₃)O₁₂] or Na₆[(Fe₂Si₃)O₁₂], MM 19, 340 (1922).
 Ferri-Sarkolith = hypothetical Ca₃[(Fe₂Si₃)O₁₂] or Na₆[(Fe₂Si₃)O₁₂], MM 19, 340 (1922).
 Ferrisepiolith = ferrisepiolite, MM 32, 956 (1961).
 Ferri-Sericit = fine-grained Fe³⁺-rich muscovite, MM 35, 1133 (1966).
 ferriserpentine = Fe³⁺-rich serpentine, MM 32, 956 (1961).
 ferrisilica gel = ferrihydrite, de Fourestier 115 (1999).
 ferrisimplesita = ferrisymphlesite, Novitzky 118 (1951).
 Ferrispinelle subgroup = GFe₂O₄ spinel, Clark 226 (1993).
 ferristilpnomelane = Fe³⁺-rich stilpnomelane, MM 29, 981 (1952).
 Ferrisulfat-Dekahydrat = quenstedtite, Chudoba RI, 23 (1939); [I.3,4421].
 Ferrisulfat-Dodekahydrat = copiapite ?, Chudoba RI, 23 (1939); [I.3,4422].
 Ferrisulfat-Enneahydrat = coquimbite, Chudoba RI, 23 (1939); [I.3,4397].
 ferrisymphlesite (questionable) = Fe-As-O-H, Strunz & Nickel 773 (2001); PDF 1-119.
 ferrisymphlessite = ferrisymphlesite, AM 10, 134 (1925).
 ferriszaponit = Fe³⁺-rich saponite, László 74 (1995).
 ferriszarkolit = hypothetical sarcolite Ca₃[(Fe₂Si₃)O₁₂] or Na₆[(Fe₂Si₃)O₁₂], László 75 (1995).
 ferriszepiolit = Fe³⁺-rich sepiolite, László 75 (1995).
 ferriszericit = fine-grained Fe³⁺-rich muscovite, László 75 (1995).
 ferriszimplezit = ferrisymphlesite, László 75 (1995).
 ferrisztilpnomelán = Fe³⁺-rich stilpnomelane, László 75 (1995).
 Ferrit (?) = Fe-rich forsterite, Doelter II.1, 294 (1913).
 ferritchromite (Nixon et al.) = Fe³⁺-rich chromite or Cr-rich magnetite, CM 28, 531 (1990).
 Ferritchromit (Spangenberg) = Mg-Al-rich chromite, MM 38, 991 (1972).

ferrite- α = cohenite, PDF 3-411.
 ferrite (Heddle) = wüstite + serpentine pseudomorph after olivine, MM 5, 28 (1882).
 ferrite (Howe) = iron, MM 16, 359 (1913).
 ferrite (Kristofferson) = brownmillerite, MM 29, 981 (1952).
 ferrite (Rammelsberg) = magnesioferrite, Ciriotti et al. 166 (2009).
 ferrite (Vogelsang) = goethite \pm ferrihydrite, MM 16, 359 (1913).
 ferritechromite = Cr-rich magnetite, Bottrill & Baker 116 (2008).
 ferrite de zinc = franklinite, Clark 226 (1993).
 ferrite-spinels subgroup = GFe_2O_4 spinel, MM 30, 732 (1955).
 Ferritetrasulfat = rhomboclase, Doelter IV.2, 546 (1927).
 ferrithorite = thorite + goethite, AM 73, 198 (1988).
 Ferrititanbiotit = Fe^{3+} -Ti-rich phlogopite, MM 25, 628 (1940).
 ferritkromit = Mg-Al-rich chromite, László 75 (1995).
 ferritorit = thorite + goethite, László 75 (1995).
 ferritremolite = hypothetical amphibole $\text{Ca}_2\text{Fe}_5[\text{Si}_4\text{O}_{11}]_2\text{O}_2$, AM 34, 224 (1949).
 ferritschermakite (species) = amphibole $\text{Ca}_2(\text{Mg}_3\text{Fe}_2)[(\text{Si}_3\text{Al})\text{O}_{11}]_2(\text{OH})_2$, MR 29, 171 (1998).
 ferri-Tschermak's molecule = hypothetical pyroxene $\text{CaFe}[(\text{FeSi})\text{O}_6]$, Deer et al. 2A, 235 (1978).
 Ferritschinglusit = hisingerite, MM 39, 912 (1974).
 ferritspinel subgroup = GFe_2O_4 spinel, Hey 424 (1962).
 Ferritspinelle subgroup = GFe_2O_4 spinel, MM 35, 1133 (1966).
 ferritungstite = hydrokenoelsmoreite, CM 48, 692 (2010).
 ferritungsztit = hydrokenoelsmoreite, László 75 (1995).
 Ferritürkis = Fe^{3+} -rich turquoise, Chudoba EII, 116 (1954).
 ferriturkis = Fe^{3+} -rich turquoise, Aballain et al. 121 (1968).
 ferriturkiz = Fe^{3+} -rich turquoise, László 75 (1995).
 ferriturquis = Fe^{3+} -rich turquoise, Aballain et al. 121 (1968).
 ferri-turquoise = Fe^{3+} -rich turquoise, MM 26, 336 (1943).
 ferri-uvite = hypothetical tourmaline $\text{Ca}(\text{MgFe}_2)(\text{Mg}_2\text{Fe}_4)(\text{BO}_3)_3[\text{Si}_6\text{O}_{18}](\text{OH})_3\text{O}$, EJM 11, 209 (1999).
 ferrivasturmalin = povondraite, László 75 (1995).
 ferri vena jecoris colore = marcasite, Hintze I.1, 818 (1901).
 ferriwodanite = Fe-Ti-rich phlogopite, CM 36, 910 (1998).
 ferriwodginite = hypothetical $\text{Mn}_2(\text{FeTa})\text{Ta}_4\text{O}_{16}$, CM 30, 637 (1992).
 Ferriwolframathexahydrat = hydrokenoelsmoreite, Doelter IV.2, 813 (1928).
 ferriwotanite = Fe^{3+} -Ti-rich phlogopite, MM 25, 628 (1940).
 ferro = iron, Dana 6th, 28 (1892).
 ferro-actinolitic hornblende = ferrohornblende, MM 61, 309 (1997).
 ferro-aenigmatite = aenigmatite, AM 79, 839 (1994).
 ferro aerato = siderite, Egleston 312 (1892).
 ferro-åkermanite = synthetic melilite $\text{Ca}_2\text{Fe}[\text{Si}_2\text{O}_7]$, MM 24, 609 (1937).
 ferroaksiniet = axinite-(Fe), Council for Geoscience 756 (1996).
 Ferroaktinolith = ferroactinolite, Chudoba EII, 117 (1954).
 ferroalabandine = Fe-rich alabandite, MM 31, 958 (1958).
 ferroalabandite = Fe-rich alabandite, Aballain et al. 121 (1968).
 ferroalhuaudite = ferroalluaudite, Roberts et al. 377 (1990).
 Ferro-Allabandin = Fe-rich alabandite, Kipfer 178 (1974).
 ferro-alluaudite = ferroalluaudite, MR 39, 132 (2008).
 ferroalluaudite- $\text{Na}\square$ = ferroalluaudite, MM 43, 230 (1979).
 ferroalluaudite- NaNa = $\text{Na}\square\text{FeFe}_2(\text{PO}_4)_3$, MM 43, 230 (1979).

Ferroaluminiumsulfat-Tetrakaiikoshihydrat = halotrichite, Chudoba RI, 23 (1939); [I.3,4509].
ferro-alumino-barroisite = alumino-ferrobarroisite, MM 61, 295 (1997).
ferro-aluminoceladonite = ferroaluminoceladonite, MR 39, 132 (2008).
Ferroaluminoseladonit = ferroaluminoceladonite, LAP 22(7/8), 78 (1997).
ferro-aluminotschermakite = alumino-ferrotschermakite, MM 61, 295 (1997).
ferro-alumino-winchite = ferrowinchite, MM 61, 295 (1997).
ferroalunite = Fe³⁺-rich alunite, MM 35, 1133 (1966); 36, 1144 (1968).
Ferroalunogen = Fe³⁺-rich alunogen, Strunz 526 (1970).
Ferroamesit = hypothetical chlorite (Fe₄Al₂)[(Al₂Si₂)O₁₀](OH)₈, MM 23, 629 (1934).
ferroan dicksonite = arrojadite, de Fourestier 117 (1999).
ferroan dolomite = ankerite, Bates & Jackson 240 (1987).
ferroan friedelite = nelenite, de Fourestier 117 (1999).
ferroan germanite = renierite, de Fourestier 117 (1999).
ferroankerite = Mg-rich ankerite, MM 39, 913 (1974).
ferro-anophorite = ferric-ferronybøite, MM 48, 220 (1984).
ferroan pargasite = pargasite or ferropargasite, MM 61, 309 (1997).
ferroan pargasitic hornblende = pargasite or ferropargasite, MM 61, 309 (1997).
ferroanphlogite = Fe²⁺-rich phlogopite, AM 91, 188 (2006).
ferro-anthophyllite (Shannon) = actinolite, AM 16, 253 (1931).
ferroantigorite (Eckermann) = Fe²⁺-rich antigorite, Aballain *et al.* 121 (1968).
ferro-antigorite (Winchell) = greenalite, MM 21, 563 (1928).
ferroantofilliet (Winchell) = ferro-anthophyllite, Council for Geoscience 756 (1996).
ferroantofillit (Shannon) = actinolite, László 75 (1995).
Ferro-Armalcolith = Fe²⁺-rich armalcolite, Chudoba EIV, 29 (1974).
ferro-augite = Mg-rich hedenbergite, AM 73, 1131 (1988).
ferro-axinite = axinite-(Fe), MR 39, 132 (2008).
Ferrobabingtonit = babingtonite, AM 53, 1064 (1968); MM 38, 103 (1971).
Ferro-Berthierin = berthierine, Strunz 458 (1970).
ferroboracita = Fe²⁺-rich boracite or ericaite ?, de Fourestier 117 (1999).
ferrobrucite = coalingite, AM 50, 1893 (1965).
ferrocalcite = Fe²⁺-rich calcite, AM 15, 573 (1930).
ferro-calderite = Fe²⁺-rich calderite, AM 13, 33 (1928).
ferrocannilloite = fluorocannilloite, EJM 21, 1077 (2009).
Ferrocarbonat = siderite, Doelter I, 418 (1911).
Ferrochabasit = chabazite-Ca, Kipfer 88 (1974).
ferrochabazite = chabazite-Ca, Tschernich 528 (1992).
ferrochalcantite = Cu-rich siderotil, MM 39, 913 (1974).
ferro-chamosite = chamosite, MM 30, 733 (1955).
ferrochinglusite = hisingerite, de Fourestier 117 (1999).
Ferrochlorid = lawrencite, Hintze I.2, 2492 (1913).
ferrochromate = chromite, Doelter IV.2, 680 (1927).
Ferrochromit = chromite, Linck I.4, 70 (1921).
ferrochrompicotite = blue magnetite, Bukanov 75 (2006).
ferro-chrysotile = greenalite, MM 24, 610 (1937).
ferrocinkit = franklinite, László 76 (1995).
ferrocinkrodokrozit = Fe²⁺-Zn-rich rhodochrosite, László 76 (1995).
ferro-clinoholmquistite = clino-ferroholmquistite, MM 61, 295 (1997).
ferroclorita = Fe²⁺-rich clinocllore, de Fourestier 117 (1999).

ferrocobaltine = Fe-rich cobaltite, Dana 7th I, 297 (1944).
ferrocobaltite = Fe-rich cobaltite, Dana 6th, 90 (1892).
ferrocolumbite (Shepard) = ilmenite ?, MR 1, 52 (1970).
ferrocolumbite (Simpson) = columbite-(Fe), MR 39, 132 (2008).
ferrocopiapite = copiapite, AM 24, 182 (1939).
Ferrocordierit = sekaninaite, MM 35, 1133 (1966).
ferro cromato = chromite, Dana 6th, 228 (1892).
ferrocuprochalcantite = Cu-rich siderotil, MM 39, 913 (1974).
Ferrocuprochalcantit = Cu-rich siderotil, Kipfer 178 (1974).
ferrodicksonite = arrojadite, AM 50, 1663 (1965).
ferrodolomite = ankerite, MM 24, 610 (1937).
ferrodomite = ankerite, Clark 417 (1993).
ferrodonbassite = Fe³⁺-rich donbassite, GC 42, 94 (1991).
ferrodonpeacorite = unknown, IMA 2009-003.
ferrodravite = Fe²⁺-rich dravite, Bukanov 85 (2006).
ferro-edentic hornblende = ferro-edenite, MM 61, 309 (1997).
ferroelbaite = schorl, AM 96, 911 (2011).
ferro-enstatite = Fe²⁺-rich enstatite, Bukanov 317 (2006).
ferroepsomite = Fe²⁺-rich epsomite, MM 25, 628 (1940).
ferroesaidrite = ferrohexasaidrite, Ciriotti et al. 14 (2009).
ferroestibiana = schafarzikite or tripuhyite ?, de Fourestier 117 (1999).
Ferrofallidit = szomolnokite, Dana 6th II, 42 (1909).
ferrofengit = hypothetical mica K(Fe_{0.5}Al_{1.5})(Si_{3.5}Al_{0.5})O₁₀(OH)₂, László 76 (1995).
ferro-ferri-andradite = hypothetical garnet Fe₃Fe₂[SiO₄]₃, Clark 228 (1993).
ferro-ferri-barroisite = ferri-ferrobarroisite, MM 61, 295 (1997).
ferroferrichromite = Fe³⁺-rich chromite or Cr-rich magnetite, MM 35, 1133 (1966).
ferroferrikromit = Fe³⁺-rich chromite or Cr-rich magnetite, László 76 (1995).
ferro-ferri-lazulite = barbosalite, MM 30, 733 (1955).
ferroferrimargarite = Fe-rich margarite, AM 42, 582 (1957).
ferroferrimargite = Fe-rich margarite, Clark 436 (1993).
ferro-ferri-muscovite = tetraferriannite, MM 21, 563 (1928).
ferroferrimuszkovit = tetraferriannite, László 76 (1995).
ferro-ferri-nyboite = ferric-ferronyboite, AM 78, 741 (1993).
ferroferriphosphat, hydratirt = vivianite, Hintze I.2, 2386 (1912).
ferro-ferri-silicate = hypothetical garnet Fe₃Fe₂[SiO₄]₃, MA 10, 233 (1948).
Ferroferrit = magnetite, Linck I.4, 34 (1921).
ferro-ferri-tschermakite = ferri-ferrotschermakite, MM 61, 295 (1997).
ferro-ferri-winchite = ferri-ferrowinchite, MM 58, 168 (1994).
ferroferriwodginitite = hypothetical Fe₂(FeTa)Ta₄O₁₆, CM 30, 637 (1992).
ferrofillowite = johnsomervilleite, MM 31, 959 (1958); AM 72, 1038 (1987).
ferro-fluor-leakeite = fluoro-ferroleakeite, AM 78, 734 (1993).
ferrofranklinite = Fe²⁺-rich franklinite, Clark 229 (1993).
Ferro-Friedelit = nelenite, MM 32, 956 (1961).
ferrogel = colloidal goethite ± ferrihydrite or hematite, Clark 229 (1993).
ferrogimnita = chrysotile + talc + goethite, de Fourestier 117 (1999).
ferroglaukofán = ferroglaucophane, László 76 (1995).
Ferroglaukophan = ferroglaucophane, Strunz 526 (1970).

ferroglaucophaan = ferroglaucophane, Council for Geoscience 756 (1996).
 ferro-goslarite = Fe²⁺-rich goslarite, AM 15, 573 (1930).
 ferrohagendorfite = hypothetical (NaCa)Fe₃(PO₄)₃, MM 43, 227 (1979).
 ferrohalloysite = Fe³⁺-rich halloysite-10Å, English 79 (1939).
 ferrohalotrichite = halotrichite, AM 56, 1122 (1971); MM 43, 1055 (1980).
 ferrohalotriquita = halotrichite, MM 38, 991 (1972).
 ferrohastingsite = hastingsite, Horváth 270 (2003).
 ferrohedenbergite = augite, AM 73, 1131 (1988).
 ferrohedenburgite = augite, AM Index 41-50, 12 (1968).
 ferroheksahidriet = ferrohexasahydrite, Council for Geoscience 756 (1996).
 ferrohexahidrit = ferrohexasahydrite, László 76 (1995).
 ferrohidrit = colloidal goethite ± ferrihydrite, László 76 (1995).
 ferrohipersztén = ferrosilite, László 76 (1995).
 ferrohodsit = ferrohodsit, Back & Mandarino 53 (2008).
 ferrohögbomite-6M12S = hypothetical Fe₆Al₁₄Ti₂O₃₀(OH)₂, EJM 14, 391 (2002).
 ferrohoringblende = ferrohornblende, Council for Geoscience 756 (1996).
 ferrohorneblende = ferrohornblende, de Fourestier 11 (1994).
 ferrohortonolite = Mg-rich fayalite, CM 15, 267 (1977).
 ferrohübnerite = Fe²⁺-rich hübnerite, Clark 230 (1993).
 ferrohubnerite = Fe²⁺-rich hübnerite, Aballain et al. 122 (1968).
 ferrohumite = Mn-rich fayalite ?, MM 25, 628 (1940).
 ferrohydrite = colloidal goethite ± ferrihydrite, MM 26, 337 (1943).
 ferrohydroxyleckermannite = ferro-eckermannite, Godovikov 123 (1997).
 ferrohydroxylpargasite = ferropargasite, Godovikov 122 (1997).
 ferrohydroxylrichterite = ferrorichterite, Godovikov 123 (1997).
 ferrohypersthene = Mg-rich ferrosilite, AM 73, 1131 (1988).
 Ferro-Ilmenit = columbite-(Fe), Dana 6th, 738 (1892).
 ferrojacobsite = Fe²⁺-rich jacobsite, Clark 230 (1993).
 ferrojacobsit = Fe²⁺-rich jacobsite, László 76 (1995).
 Ferro-Johannsenit (Chudoba) = Fe²⁺-rich johannsenite, AM 73, 1131 (1988).
 ferro-johannsenite (Dimanov & Wiedenbeck) = Mn²⁺-rich hedenbergite, EJM 18, 705 (2006).
 ferrokalcit = Fe²⁺-rich calcite, László 76 (1995).
 ferrokalkantit = Cu-rich siderotil, László 77 (1995).
 Ferrokarfoliet = ferrocapholite, Council for Geoscience 756 (1996).
 Ferrokapholit = ferrocapholite, Chudoba EII, 118 (1954).
 Ferrokapholith = ferrocapholite, Strunz 415 (1970).
 ferrokesterite = ferrokësterite, Strunz & Nickel 78 (2008); MR 39, 133 (2008).
 ferrokësterite = stannite ?, CM 41, 639 (2003).
 Ferrokesterit = mawsonite + bornite ± kësterite ± stannoidite, Lapis 32(11), 24 (2007).
 ferrokristovite-(REE) = hypothetical epidote (CaREE)(FeAlMn)[Si₂O₇](SiO₄)F(OH), EJM 18, 558 (2006).
 ferrokjoszterit = ferrokësterite, László 77 (1995).
 Ferro-Klinoholmquistit = clino-ferroholmquistite, LAP 23(4), 40 (1998).
 Ferro-Knebelit = Mn-rich fayalite, Chudoba EII, 119 (1954).
 Ferrokobaltin = Fe-rich cobaltite, Doelter IV.1, 670 (1926).
 Ferrokobaltit = glaucodot ?, Strunz 526 (1970).
 ferrokolumbit (Shepard) = tantalite-(Fe), László 77 (1995).
 ferrokolumbit (Simpson) = columbite-(Fe), László 77 (1995).
 ferrokrizotil = greenalite, László 77 (1995).
 ferrokromit = chromite, László 77 (1995).
 ferrokuprokalkantit = Cu-rich siderotil, László 77 (1995).

Ferrolaueit (IMA 1987-047) = $\text{Fe}_3(\text{PO}_4)_2(\text{OH}) \cdot 8\text{H}_2\text{O}$, Weiss 83 (1998).
Ferrolazulith = Fe^{2+} -rich lazulite, MM 30, 733 (1955).
ferroleakeite = hypothetical amphibole $\text{Na}_3(\text{Fe}_4\text{Li})[\text{Si}_4\text{O}_{11}]_2(\text{OH})_2$, MR 29, 171 (1998).
ferrolite = black gem iron (slag), MM 39, 913 (1974).
ferrolizardite = Fe^{2+} -rich lizardite, AM 50, 2102 (1965); MM 36, 1144 (1968).
ferroludwigite = vonsenite, AM 14, 102 (1929).
Ferromagnesit = Fe^{2+} -rich magnesite, Strunz 236 (1970).
ferromagnetic ferric oxide = maghemite, Dana 7th I, 708 (1944).
ferro magnetico = magnetite, Dana 6th, 224 (1892).
ferromagnezit = Fe^{2+} -rich magnesite, László 77 (1995).
ferromangandolomite = ankerite, MM 28, 65 (1947).
ferromanganovolframit = Mn-rich ferberite or Fe-rich hübnerite, László 77 (1995).
ferromanganowolframite = Mn-rich ferberite or Fe-rich hübnerite, Clark 231 (1993).
Ferrometamanganit = bixbyite, Kipfer 88 (1974).
ferromijasiroit = hypothetical amphibole $\text{Na}_3(\text{Fe}_3\text{Al}_2)[(\text{Si}_{3.5}\text{Al}_{0.5})\text{O}_{11}]_2(\text{OH})_2$, László 77 (1995).
ferro-miyashiroite = hypothetical amphibole $\text{Na}_3(\text{Fe}_3\text{Al}_2)[(\text{Si}_{3.5}\text{Al}_{0.5})\text{O}_{11}]_2(\text{OH})_2$, MM 33, 1100 (1964).
ferromontmorillonite = nontronite, MM 25, 628 (1940).
ferro muriato = lawrencite, Dana 7th II, 40 (1951).
ferromuscovite = Fe^{2+} -rich phlogopite or annite or tetraferriannite or siderophyllite, MM 21, 563 (1928).
Ferromuskovit = Fe^{2+} -rich phlogopite or annite or tetraferriannite or siderophyllite, Kipfer 88 (1974).
ferromuszkovit = Fe^{2+} -rich phlogopite or annite or tetraferriannite or siderophyllite, László 77 (1995).
ferronatrilit (original spelling) = ferrinatrite, MM 14, 398 (1907).
ferronemalite = coalingite, MM 16, 360 (1913).
Ferronickelplatin = ferronickelplatinum, Weiss 83 (1998).
ferro-nickels family = awaruite + taenite + tetrataenite + Ni-rich iron, Lacroix 10 (1931).
ferronikkelplatina = ferronickelplatinum, László 77 (1995).
ferronikkelplatinum = ferronickelplatinum, Council for Geoscience 757 (1996).
Ferroniobit = columbite-(Fe), Chudoba EII, 705 (1959).
ferronybøite = hypothetical amphibole $\text{Na}_3(\text{Fe}_3\text{Al}_2)[(\text{Si}_{3.5}\text{Al}_{0.5})\text{O}_{11}]_2(\text{OH})_2$, EJM 5, 943 (1993); MM 67, 772 (2003).
ferronyböite = ferronybøite, MR 39, 133 (2008).
ferro-olivine = fayalite, CM Newsletter 73, 18 (2004).
ferro-omphacite = omphacite, CM 13, 62 (1975).
ferro-ortho-titanate = ulvöspinel, MM 28, 729 (1949).
ferro-ortho-titanite = ulvöspinel, Clark 231 (1993).
ferroortoklász = synthetic feldspar $\text{K}[(\text{FeSi}_3)\text{O}_8]$, László 286 (1995).
ferroortotitanit = ulvöspinel, László 77 (1995).
ferro ossidolato = magnetite, Dana 6th, 224 (1892).
ferro-ottliniite = ferro-ottoliniite, Back & Mandarino 74 (2008).
ferro-ottoliniite = hypothetical amphibole $(\text{NaLi})(\text{Fe}^{2+}_3\text{Fe}^{3+}\text{Al})[\text{Si}_4\text{O}_{11}]_2(\text{OH})_2$, AM 89, 891 (2004).
ferropalidita = szomolnokite, Novitzky 118 (1951).
Ferropallidit = szomolnokite, MM 13, 367 (1903).

ferroparaluminite = Fe-rich hydrobasaluminite, MM 24, 609 (1937).
ferro-pargasitic hornblende = ferropargasite, MM 61, 309 (1997).
ferropedrizeite = hypothetical amphibole $\text{NaLi}_2(\text{Fe}^{2+}_2\text{Fe}_3\text{Al})[\text{Si}_4\text{O}_{11}]_2(\text{OH})_2$,
EJM 16, 193 (2004).
ferropericlaase (questionable) = Fe^{2+} -rich periclaase, MM 29, 981 (1952);
AM 92, 433 (2007).
Ferroperiklas = ferropericlaase, Chudoba EII, 120 (1954).
ferroperiklász = ferropericlaase, László 77 (1995).
ferro per-muriata = molysite, Clark 466 (1993).
ferrophengite (Jacobsen et al.) = annite ?, Deer et al. III, 60 (1962).
ferrophengite (Winchell) = hypothetical mica
 $\text{K}(\text{Fe}_{0.5}\text{Al}_{1.5})[(\text{Si}_{3.5}\text{Al}_{0.5})\text{O}_{10}](\text{OH})_2$, AM 34, 223 (1949).
ferrophlogopite = Fe^{2+} -rich phlogopite, MM 32, 956 (1961).
ferropickeringite = Fe^{2+} -rich pickeringite, MM 25, 628 (1940).
ferropicotite = Mg-rich hercynite, MM 16, 360 (1913).
ferropigeonite = clinoferrosilite, AM 73, 1131 (1988).
ferropiouroaurit = coalingite, László 77 (1995).
ferropiroszmalit = pyrosmalite-(Fe), László 77 (1995).
Ferroplatin = isoferroplatinum or tetraferroplatinum, MM 16, 360 (1913).
ferroplatinum = isoferroplatinum or tetraferroplatinum, CM 13, 117
(1975).
ferroplumbite = plumboferrite, MM 25, 629 (1940).
ferroprehnite = Fe^{3+} -rich prehnite, Horváth 271 (2003).
ferropseudobrookite = FeTi_2O_5 , AM 73, 1377 (1988).
ferropszeudobrookit = FeTi_2O_5 , László 77 (1995).
ferropumpellyite = pumpellyite-(Fe^{2+}), CM 12, 221 (1973).
ferropyroaurite = coalingite, Dana 7th I, 661 (1944).
ferropyrosmalite = pyrosmalite-(Fe), MR 39, 132 (2008).
ferrorhabdite = Ni-free schreibersite, MM 17, 350 (1916).
ferrorhodochrosite = Fe^{2+} -rich rhodochrosite, MM 30, 733 (1955).
ferrorhodonite = Fe^{2+} -rich rhodonite, MM 36, 1151 (1968).
ferrorodokrozit = Fe^{2+} -rich rhodochrosite, László 77 (1995).
ferrorodonit = Fe^{2+} -rich rhodonite, László 77 (1995).
ferroroemerite = römerite, Dana 6th II, 89 (1909).
Ferrorömerit = römerite, MM 13, 367 (1903).
ferroromerite = römerite, Aballain et al. 123 (1968).
ferror-pargasite = ferropargasite, MJJ 12, 255 (1985).
Ferrortotitanat = ulvöspinel, de Fourestier 118 (1999).
ferrosalite (Hess) = Mg-rich hedenbergite, AM 73, 1131 (1988).
ferrosalite (Bradley) = esseneite, MM 35, 1134 (1966).
ferroschallerite = nelenite, MM 48, 271 (1984).
ferroscheferita = aegirine, de Fourestier 118 (1999).
ferroschorlite = schorl, AM 96, 911 (2011).
Ferroschörlite = schorl, Bukanov 85 (2006).
Ferroseladonit = ferroceladonite, Lapis 22(7/8), 78 (1997).
Ferros Emerald = green glass, O'Donoghue 827 (2006).
ferrosilicate of manganese = Fe^{2+} -rich rhodonite, Dana 6th, 379 (1892).
ferrosilicine = suessite or gupeiite ?, Clark 232 (1993).
ferrosilicite = luobusaite, LAP 32(5), 54 (2007).
ferrosilicium = luobusaite + ferdisilicite, Chudoba EIV, 30 (1974).
ferrosilicon = luobusaite + ferdisilicite, MA 21, 747 (1970).
ferrosilite (Murdoch) = ferroselite, AM Index 41-50, 274 (1968).
ferrosilite III = synthetic $\text{Fe}_9[\text{Si}_9\text{O}_{27}]$, Deer et al. 2A, 601 (1978).
ferrosilizii = luobusaite + ferdisilicite, Chudoba EIV, 30 (1974).

ferrosillite = ferrosilite, de Fourestier 42 (1994).
Ferrosmithsonit = Fe²⁺-rich smithsonite, Strunz 236 (1970).
ferro specularis = hematite, Dana 6th, 213 (1892).
Ferrosspessartin = Fe²⁺-rich spessartine, Chudoba EII, 121 (1954).
ferrosspessartite = Fe²⁺-rich spessartine, MM 21, 564 (1928).
ferrospinel = hercynite, MM 32, 957 (1961).
Ferrospinell = hercynite, Strunz 526 (1970).
ferrossmaragd = glass, László 247 (1995).
Ferrostibian = ląngbanite, AM 53, 1779 (1968).
ferrostibianite = ląngbanite, Egleston 125 (1892).
ferrostilpnomelane = stilpnomelane, MM 25, 629 (1940).
ferrosudoite = Fe²⁺-rich sudoite, GC 42, 94 (1991).
Ferrosulfat = melanterite, Zirlin 79 (1981).
Ferrosulfat-Heptahydrat = melanterite, Chudoba RI, 23 (1939); [I.3,4359].
Ferrosulfat-Monohydrat = szomolnokite, Chudoba RI, 23 (1939); [I.3,4333].
Ferrosulfat-Pentahydrat = siderotil, Chudoba RI, 23 (1939); [I.3,4384].
ferro-sundiusite = hypothetical amphibole Na₂Ca(Fe₃Al₂)[(Si₃Al)O₁₁]₂(OH)₂,
MM 33; 1105, 1133 (1964).
ferroszaibelyite = Fe²⁺-rich szaibélyite, DASESS 275, 103 (1984).
ferroszelit = ferroselite, László 78 (1995).
ferroszilicin = suessite or gupeite ?, László 78 (1995).
ferroszilicium = fersilicite + ferdisilicite, László 78 (1995).
ferroszilit = ferrosilite, László 78 (1995).
ferrosztibián = ląngbanite, László 78 (1995).
ferrosztilpnomelán = stilpnomelane, László 78 (1995).
ferrotantalite (Nordenskiöld) = ixiolite, de Fourestier 118 (1999).
ferrotantalite (Thomson) = tantalite-(Fe), MR 39, 132 (2008).
ferrotapiolite = tapiolite-(Fe), MR 39, 132 (2008).
ferrotefroit = Fe²⁺-rich tephroite, László 78 (1995).
ferrotellurite (questionable) = keystoneite, GACMAC 13, A4 (1988).
ferrotennantite = Fe-rich tennantite, Godovikov 68 (1997).
ferrotephroite = Fe²⁺-rich tephroite, Clark 233 (1993).
ferrothorite = thorite + goethite, AM 73, 198 (1988).
ferrotichit = ferrotychite, László 78 (1995).
ferrotigiet = ferrotychite, Council for Geoscience 757 (1996).
ferrotine = maghemite, MM 25, 629 (1940); 27, 269 (1946).
ferrotitanite = schorlomite, Dana 6th, 447 (1892).
ferro tourmaline = schorl, Bukanov 85 (2006).
ferro-tremolite = ferroactinolite, AM 63, 1050 (1978).
Ferrotriplit = zwieselite, Clark 233 (1993).
ferro-tschermakitic hornblende = ferrotschermakite, MM 61, 309 (1997).
Ferrotungspat = ferberite, Chudoba RI, 23 (1939); [I.3,4143].
Ferrotungspath = ferberite, Hey 427 (1962).
Ferrotungstat = ferberite, Dana 7th II, 1064 (1951).
ferrotungsten = synthetic (W,Fe), Chester 94 (1896).
ferrotungstine = synthetic (W,Fe), Dana 6th, 1049 (1892).
Ferrotungstit = ferberite, Doelter IV.3, 1125 (1931).
ferrotungsztát = ferberite, László 78 (1995).
ferrotungsztin = synthetic (W,Fe), László 78 (1995).
ferrotungsztit = synthetic (W,Fe), László 266 (1995).
ferrous chamosite = chamosite, MM 30, 733 (1955).
ferrous chert = quartz + red hematite, Bukanov 116 (2006).
ferrous chrysolite = fayalite, Bukanov 103 (2006).
ferrous emerald = colored glass, Bukanov 369 (2006).

ferrous ferric lazulite = barbosalite, AM 39, 850 (1954).
 ferrous garnet = almandine, Bukanov 108 (2006).
 ferrous opal = sandstone + opal-A, Bukanov 148 (2006).
 ferrous pebble = red-brown quartz, Bukanov 123 (2006).
 ferrous riebeckite = riebeckite, MM 31, 959 (1958).
 ferrous spar = siderite, Bukanov 326 (2006).
 ferrous spinel = hercynite, Bukanov 75 (2006).
 ferrous tourmaline = schorl, Bukanov 85 (2006).
 ferrovolfraamit = ferberite, László 78 (1995).
 ferrovonsenite = vonsenite, MM 35, 1134 (1966).
 ferrowhittakerite = hypothetical amphibole
 $\text{Na}(\text{NaLi})(\text{LiFe}^{2+}_2\text{Fe}^{3+}\text{Al})[\text{Si}_4\text{O}_{11}]_2(\text{OH})_2$, AM 89, 885 (2004).
 Ferrowolfraamit = ferberite, Dana 6th, 985 (1892).
 ferrowollastonite = ferrobustamite or Fe^{2+} -rich wollastonite, AM 35, 1080 (1950).
 ferrozinchrodochrosite = Fe^{2+} -Zn-rich rhodochrosite, Aballain et al. 124 (1968).
 ferrozincite = franklinite, Dana 6th, 219 (1892).
 ferrozincrhodochrosite = Fe^{2+} -Zn-rich rhodochrosite, MM 32, 957 (1961).
 Ferrozinkit = franklinite, Chudoba EII, 706 (1959).
 Ferrozink-Rhodochrosit = Fe^{2+} -Zn-rich rhodochrosite, Strunz 236 (1970).
 Ferrozinkrhodosit = Fe^{2+} -Zn-rich rhodochrosite, Chudoba EII, 706 (1959).
 ferro-zippeite = $\text{Mg}[\text{Fe}(\text{UO}_2)_2(\text{SO}_4)(\text{OH})_4]_2 \cdot 3\text{H}_2\text{O}$, MA 51, 892 (2000).
 ferrsilicite = fersilicite, Godovikov 191 (1997).
 ferrucit = ferruccite, Chudoba EII, 448 (1955); [EI,172].
 ferrugineuse chlorite = Mg-rich chamosite, Egleston 80 (1892).
 ferruginous chlorite = Mg-rich chamosite, Egleston 103 (1892).
 ferruginous jasper = red massive Fe-rich quartz, Egleston 283 (1892).
 ferruginous lithomarge = kaolinite + quartz + mica + goethite, Egleston 341 (1892).
 ferruginous natrolite = natrolite + chamosite ?, Egleston 227 (1892).
 ferruginous opal = red Fe-rich opal-CT, Egleston 238 (1892).
 ferruginous oxide of columbium = columbite-(Fe), Egleston 90 (1892).
 ferruginous oxide of titanium = pseudorutile, Egleston 209 (1892).
 ferruginous oxide of tungsten = ferberite, Egleston 370 (1892).
 ferruginous phosphate of manganese = triplite, Egleston 351 (1892).
 ferruginous quartz = quartz + hematite, Egleston 280 (1892).
 ferruginous silicate of manganese = willemite, Egleston 368 (1892).
 ferruginous zinc spar = Fe^{2+} -rich smithsonite, Egleston 318 (1892).
 ferrum = iron, Egleston 165 (1892).
 ferrum arsenico mineralisatum = ferberite, Dana 6th, 982 (1892).
 ferrum calciforme terra quadam incognita intime mixtum = cerite-(Ce), Dana 6th, 550 (1892).
 ferrum calciforme terra quadam incognite intime mixtum = cerite-(Ce), Egleston 126 (1892).
 ferrum calciforme terre quamdam incognita intime mixtum = cerite-(Ce), Egleston 72 (1892).
 ferrum corrosum volatile mineralisatum molybdaena = graphite, de Fourestier 119 (1999).
 ferrum cum magnesio et terra calcarea acido aero mineralisatum = siderite, Dana 6th, 276 (1892).
 ferrum intractibile albicans spathosum = siderite, Linck I.3, 3160 (1926).
 ferrum jecoris colore = marcasite, Dana 6th, 94 (1892).

ferrum limosum, etc. = goethite ± ferrihydrite, Dana 6th, 250 (1892).
ferrum magnes = magnetite, de Fourestier 119 (1999).
ferrum mineralisatum durissimum = corundum + hematite + magnetite + spinel, de Fourestier 119 (1999).
ferrum mineralisatum magnético-pyrriceum = pyrrhotite, de Fourestier 119 (1999).
ferrum mineralisatum pyrite capillaris = millerite, de Fourestier 119 (1999).
ferrum ochraceum argillaceum = hematite, de Fourestier 119 (1999).
ferrum ochraceum brunum = goethite, de Fourestier 119 (1999).
ferrum ochraceum coeruleum = vivianite, de Fourestier 119 (1999).
ferrum ochraceum nigrum = magnetite, de Fourestier 119 (1999).
ferrum ochraceum spatiforme = siderite, de Fourestier 119 (1999).
ferrutite = davidite-(La), MM 31, 959 (1958).
fer silicaté = ilvaite, Lacroix 111 (1931).
fer silicéo-calcaire = ilvaite, Egleston 163 (1892).
fersilicite = FeSi, AM 54, 1737 (1969).
fersilizitu = fersilicite, Chudoba EIV, 30 (1974).
fersmannite = fersmanite, Clark 234 (1993).
fersmannit seltener Erden = fersmite, Chudoba EIII, 422 (1967).
fersmite-(Ce) = fersmite, Godovikov 95 (1997).
fersmit seltener Erden = fersmite, Chudoba EIII, 419 (1967).
fer sous-sulfaté = pitticite, Egleston 259 (1892).
fer sous-sulfaté terreux = schwertmannite, Dana 6th, 970 (1892).
fer sou-sulphaté spathique = siderite, de Fourestier 113 (1999).
fer spathique = siderite, Des Cloizeaux II, 142 (1893).
fer spatique = siderite, Dana 6th, 276 (1892).
fer spatique de Lisle = siderite, Linck I.3, 3160 (1926).
fer spéculaire = black hematite, Dana 6th, 213 (1892).
fer sublimé des volcans = black hematite, Egleston 151 (1892).
fer sulfaté = melanterite, Haüy IV, 140 (1822).
fer sulfaté ocreux = pitticite, Egleston 259 (1892).
fer sulfaté rouge = botryogen, Dana 6th, 972 (1892).
fer sulfaté vert = melanterite, Egleston 207 (1892).
fer sulfuré = pyrite, Haüy IV, 38 (1822).
fer sulfuré aciculaire radié = marcasite, Egleston 204 (1892).
fer sulfuré arsenical = arsenopyrite, Egleston 33 (1892).
fer sulfuré aurifère = pyrite + gold, Egleston 274 (1892).
fer sulfuré blanc = marcasite, Haüy IV, 68 (1822).
fer sulfuré capillaire = millerite, Dana 6th, 70 (1892).
fer sulfuré concrétionné = marcasite, de Fourestier 113 (1999).
fer sulfuré décomposé = pyrite or marcasite pseudomorph after pyrrhotite, de Fourestier 113 (1999).
fer sulfuré épigène = pyrite, Egleston 274 (1892).
fer sulfuré ferrifère = pyrrhotite, Egleston 279 (1892).
fer sulfuré jaune = pyrite, Egleston 274 (1892).
fer sulfuré magnétique = pyrrhotite, Haüy IV, 64 (1822).
fer sulfuré prismatique rhomboïdale = marcasite, Dana 6th, 94 (1892).
fer sulfuré var. radié = marcasite, Dana 6th, 94 (1892).
fer sulphuré blanc = marcasite, Egleston 204 (1892).
fer sulphuré prismatique rhomboïdale = marcasite, Dana 7th I, 312 (1944).
ferszilicite = fersilicite, László 78 (1995).
ferszmanit = fersmanite, László 78 (1995).
ferszmit = fersmite, László 78 (1995).

fer terreux argileux = goethite ± halloysite-10Å, Egleston 192 (1892).
fer terreux bleu = vivianite, Egleston 362 (1892).
fer terreux limoneux = goethite, Egleston 191 (1892).
fer titané = ilmenite or pseudorutile, Egleston 209 (1892).
fer titané tantalifère = senaite, Atencio 26 (2000).
fertusonite = fergusonite-(Y), Hey 226 (1962).
ferutite = davidite-(La), AM 49, 447 (1964).
feruvite-schorl-uvite = Ca-Mg-rich schorl, CM 38, 872 (2000).
Fe-sanidine = synthetic $K[(Si_3Fe)O_8]$, EJM 20, 636 (2008).
Fe-saponite = K-rich ferrosaponite, ClayM 36, 81 (2001).
Fe-sarcopside = sarcopside, AM 69, 890 (1984).
Fe-Seladonit = ferroccladonite, LAP 22(7/8), 3 (1997).
Fe-sepiolite = Fe-rich sepiolite, MJJ 16, 169 (1992).
Fe-serpentine = greenalite, CM 13, 241 (1975).
Fe-shafranovskite = Fe-rich shafranovskite ?, AM 75, 432 (1990).
Fe-sicklerite (?) = Fe-rich sicklerite, de Fourestier x (1999).
Fe-sicklerite (Mason) = ferrisicklerite, AM 26, 681 (1941).
Fe-siegenite = Fe-rich siegenite, MM 43, 737 (1980).
Fe₂SiO₄-spinel = Fe₂SiO₄, AM 87, 1257 (2002).
Fe-smectite (Cox et al.) = Fe-exchanged montmorillonite, CCM 36, 267 (2001).
Fe-smectite (SWa-1) = Al-rich nontronite, ClayM 43, 38 (2008).
Fe-smectite (Vali et al.) = Fe-rich montmorillonite or nontronite, AM 78, 1217 (1993).
Fe³⁺-smectite = Fe-exchanged montmorillonite, CCM 31, 437 (1983).
Fe(III)-smectite = Fe-exchanged montmorillonite, CCM 36, 267 (2001).
Fe-spinel (Herd et al.) = hercynite, MM 51, 205 (1987).
Fe-spinel (Kaminsky et al.) = magnetite, MM 73, 807 (2009).
Fe-spodumene = synthetic pyroxene $LiFe[Si_2O_6]$, MM 32, 957 (1961).
Fe,Sr-hydrogarnet = synthetic $Sr_3Fe_2[OH]_{12}$, AM 53, 1663 (1968).
Fe-staurolite = staurolite, AM 66, 933 (1981).
Feste Bleyerde = cerussite, de Fourestier 119 (1999).
Festes Amalgam = mercury + silver, de Fourestier 120 (1999).
Festes Hydrogel = opal, Kipfer 97 (1974).
Festes Steinmark = kaolinite or halloysite-10Å, Des Cloizeaux I, 209 (1862).
Feste Uranokker = becquerelite + fourmarierite + others, Dana 6th, 892 (1892).
Festungsachat = banded quartz-mogánite mixed-layer, Hintze I.2, 1472 (1906).
Festungskobalt = skutterudite, Hintze I.1; 802, 807 (1901).
Festungskobold = skutterudite, Haditsch & Maus 60 (1974).
Festungsquarz = banded quartz-mogánite mixed-layer, Hintze I.2, 1352 (1905).
Fe-sudoite = Fe-rich sudoite, MA 54, 1933 (2003).
fésú(s)kovand = marcasite, László 78 (1995).
Fe-sursassite = high-pressure $Fe_4(FeAl)Al_4(SiO_4)_2[Si_2O_6(OH)_2]_{20}(OH)_5$, EJM 14, 575 (2002).
Fe-talc = minnesotaite, CM 21, 209 (1983).
Fe-tantalite = tantalite-(Fe), CM 36, 610 (1998).
Fe-tennantite = Fe-rich tennantite, CM 28, 725 (1990).
Fe-tetrahedrite = Fe-rich tetrahedrite, CM 28, 725 (1990).
Fe-thorite = Fe-rich thorite, Pekov 167 (1998).

Fe-Ti-Cr spinel = Cr-Al-rich magnetite or Fe-Al-rich chromite, MM 66, 875 (2002).
 fetid barite = baryte + bitumen, de Fourestier 120 (1999).
 fetid calcite = calcite + H₂S, Dana 7th I, 153 (1951).
 fetid carbonate of lime = calcite + bitumen, Egleston 63 (1892).
 fetid feldspar = orthoclase + bitumen, Egleston 122 (1892).
 fetid fluuate of lime = fluorite, Egleston 127 (1892).
 fetid fluor = fluorite + bitumen, Clark 235 (1993).
 fetid heavy spar = baryte + bitumen, Dana 6th, 900 (1892).
 fetid limestone = calcite + bitumen, Egleston 63 (1892).
 fetid quartz = quartz + bitumen, Clark 235 (1993).
 fetid sulphate of baryta = baryte + bitumen, Egleston 40 (1892).
 Fe-Ti garnet = Ti-rich andradite + schorlomite, AM 65, 142 (1980).
 FeTi wodginite = ferrotitanowodginite, CM 36, 610 (1998).
 Fe²⁺-Ti wodginite = ferrotitanowodginite, AM 84, 992 (1999).
 Fe-tourmaline (Fuchs *et al.*) = schorl, AM 83, 525 (1998).
 Fe-tourmaline (Kahlenberg & Veličkov) = foitite, EJM 12, 947 (2000).
 Fe-tschermakite (Flemming & Luth) = hypothetical pyroxene (FeAl)[(AlSi)O₆], AM 87, 25 (2002).
 Fe-tschermakite (Kohn & Spear) = ferrohornblende, AM 75, 89 (1990).
 Fe-tschermakite (Yang) = synthetic amphibole Ca₂(Fe₃Al₂)[(Si₃Al)O₁₁]₂(OH)₂, AM 88, 185 (2003).
 Fe-Turmalin = schorl, Doelter II.1, 15 (1912).
 Fettbol = nontronite + opal-C, Dana 6th, 701 (1892).
 Fettelit = As-rich polybasite? LAP 34(12), 38 (2008).
 Fettkohle = semibituminous coal, Doelter IV.3, 575 (1930).
 Fettquarz = opaque quartz, Egleston 280 (1892).
 Fettstein = green massive nepheline, Dana 6th, 423 (1892).
 Fe-Turmalin = schorl, Haditsch & Maus 9 (1974).
 Fe-tychite = ferrotychite, AM 67, 414 (1982).
 Feuerachat = quartz-mogánite mixed-layer + goethite, Extra LAP 19, 7 (2000).
 Feuerblende = pyrostilpnite, Dana 6th, 135 (1892).
 Feuerkugel = meteorite, Tschermak 581 (1894).
 Feuermineral = Ge-rich mawsonite, AM 63, 427 (1978); MM 43, 1055 (1980).
 Feueropal = orange-red gem opal-A, Chester 95 (1896).
 Feuerschwefel = realgar or orpiment ?, Haditsch & Maus 60 (1974).
 Feuerstein (?) = grey to black quartz-mogánite mixed-layer, Dana 6th, 189 (1892).
 Feuerstein (Dioskorides) = pyrite, Hintze I.1, 721 (1900).
 feugasite = faujasite, Chester 95 (1896).
 Feurmineral = Ge-rich mawsonite, AM 55, 1811 (1970).
 Fe-vermiculite = Fe-rich vermiculite ?, ClayM 42, 165 (2007).
 Fe-vernadite = Fe-rich vernadite, MM 58, 589 (1994).
 Fe-V-kaolinite = Fe-V-rich kaolinite, ClayM 31, 292 (1996).
 Fe³⁺-wadsleyite = synthetic (Fe²⁺_{1.7}Fe³⁺_{0.3})(Si_{0.7}Fe³⁺_{0.3})O₄, AM 85, 778 (2000).
 Fe-whitlockite = synthetic Ca₉Fe(PO₄)₆(PO₃OH), AM 60, 120 (1975).
 Fe-winchite = ferrowinchite, AM 66, 628 (1981).
 Fe-wodginite = ferrowodginite, CM 36, 610 (1998).
 Fe-Zn staurolite = Zn-rich staurolite, MM 61, 615 (1997).
 Fe-zoisite = Fe³⁺-rich zoisite, AM 70, 429 (1985).
 Fe³⁺-zoisite = Fe³⁺-rich zoisite, AM 87, 909 (2002).
 F-feruvite = feruvite, EJM 11, 211 (1999).

F-foitite = hypothetical tourmaline $(\text{Fe}_2\text{Al})\text{Al}_6(\text{BO}_3)_3[\text{Si}_6\text{O}_{18}](\text{OH})_3\text{F}$, EJM 11, 213 (1999).
 F-Ga-eckermannite = hypothetical amphibole $\text{Na}_3(\text{Mg}_4\text{Ga})[\text{Si}_4\text{O}_{11}]_2\text{F}_2$, AM 88, 1486 (2003).
 F-Ga-edenite = hypothetical amphibole $\text{NaCa}_2\text{Mg}_5[(\text{Si}_{3.5}\text{Ga}_{0.5})\text{O}_{11}]\text{F}_2$, AM 88, 1493 (2003).
 F-Ga-glaucophane = hypothetical amphibole $\text{Na}_2(\text{Mg}_3\text{Ga}_2)[\text{Si}_4\text{O}_{11}]_2\text{F}_2$, AM 88, 1492 (2003).
 F-Ga-Na-magnesiokatophorite = hypothetical amphibole $\text{Na}_2\text{Ca}(\text{Mg}_4\text{Ga})[(\text{Si}_{3.5}\text{Al}_{0.5})\text{O}_{11}]_2\text{F}_2$, AM 88, 1486 (2003).
 F-Ga-nybøite = hypothetical amphibole $\text{Na}_3(\text{Mg}_3\text{Ga}_2)[(\text{Si}_{3.5}\text{Al}_{0.5})\text{O}_{11}]_2\text{F}_2$, AM 88, 1486 (2003).
 F-humite = humite, Deer *et al.* 1A, 407 (1982).
 Fianite = synthetic gem Y-rich tazheranite, Nassau 239 (1980).
 fiber cat's eye = fine-grained acicular sillimanite, Bukanov 400 (2006).
 fibrite = fine-grained acicular sillimanite, Chester 95 (1896).
 fibrolite (de Bournon) = fine-grained acicular sillimanite \pm quartz, Dana 6th, 498 (1892).
 fibrolite (Emmons) = cummingtonite, MR 1, 52 (1970).
 fibrolite cat's-eye = pale-green chatoyant sillimanite, Thrush 423 (1968).
 fibronefrita = fibrous actinolite, de Fourestier 120 (1999).
 fibropalagonite = nontronite + saponite, Thrush 788 (1968).
 fibrous bismuth = bismuth, Egleston 126 (1892).
 fibrous blende = sphalerite, Egleston 322 (1892).
 fibrous brown coal = lignite (low-grade coal), Egleston 217 (1892).
 fibrous brown hematite = goethite, Egleston 191 (1892).
 fibrous brown iron ore = goethite, Egleston 127 (1892).
 fibrous calcite = chatoyant translucent calcite, Thrush 423 (1968).
 fibrous chert = staurolite, Bukanov 217 (2006).
 fibrous coal = lignite (low-grade coal), Egleston 217 (1892).
 fibrous heavy spar = celestine, Dana 6th, 905 (1892).
 fibrous oxide of tin = cassiterite, Egleston 70 (1892).
 fibrous quartz = transparent quartz, Egleston 280 (1892).
 fibrous serpentine = chrysotile, Novitzky 119 (1951).
 fibrous stypticite = copiapite, Egleston 91 (1892).
 fibrous talc = talc, Egleston 336 (1892).
 fibrous zeolite subfamily = acicular natrolite + mesolite + scolecite + thomsonite + mordenite, Dana 6th; 600, 604, 605 (1892).
 Fichtelin = fichtelite, Doelter IV.3, 817 (1931).
 Ficinit (Bernhardi) = metavivianite ?, Strunz 527 (1970).
 Ficinit (Kenngott) = enstatite, AM 73, 1131 (1988).
 Fieldit = Zn-rich tetrahedrite, Dana 6th, 141 (1892).
 field-spar family = feldspar, AM 22, 685 (1937).
 Fieroligist = hematite, de Fourestier 120 (1999).
 fierro = iron, Zirlin 67 (1981).
 fiery orange opal = orange-red opal-A, Bukanov 151 (2006).
 fiery rain opal = opal-A, Bukanov 147 (2006).
 fibroferrite = fibroferrite, Dana 5th III, 47 (1882).
 figidite = tetrahedrite + ullmannite + pentlandite + vaesite, Roberts *et al.* 284 (1990).
 figura hyacinthica, *etc.*: haec crystalli non sunt calcareae, sed siliceae = harmotome, Egleston 127 (1892).
 Figurenstein = massive pyrophyllite or talc, László 139 (1995).

figure-stone = massive pyrophyllite or talc, Dana 6th, 1115 (1892).
filadelfita = hydrobiotite, Novitzky 237 (1951).
filetto = compact calcite + dolomite (crinoid marble), O'Donoghue 370 (2006).
filipsita = phillipsite, Zirlin 87 (1981).
filipsyt = phillipsite, Aballain et al. 125 (1968).
filipsyty = phillipsite, MA 10, 35 (1947).
filita = clay or slaty-schist (rock) or Al-rich glauconite or rectorite or ottrélite ?, Zirlin 87 (1981).
fillipsite = phillipsite, Zirlin 88 (1981).
fillit = clay or slaty-schist (rock) or Al-rich glauconite or rectorite or ottrélite ?, László 79 (1995).
filloklorit = amesite or Fe-rich clinocllore, László 79 (1995).
filloretin = phylloretine, László 79 (1995).
fillotungsztit = phyllostungstite, László 79 (1995).
fillovitrit = vitrain (bituminous coal), László 79 (1995).
filosa = turquoise, de Fourestier 120 (1999).
Filtrol = acid-treated montmorillonite, Robertson 16 (1954).
fimazyte = Mn-rich edenite or magnesiohornblende, Egleston 14 (1892).
Fimmenit = organic, Clark 236 (1993).
Finboltantalit = ixiolite or tapiolite, Clark 236 (1993).
Finbotantalit = ixiolite or tapiolite, Chudoba EII, 706 (1959).
finchenite = Th-rich britholite-(Ce), MM 36, 1151 (1968).
finnemanite = mimetite, A.C. Roberts, pers. comm. (2000).
finnemannite = finnemanite, Simpson 28 (1932).
fior di Persica = compact calcite (marble), de Fourestier 120 (1999).
fiorite = colorless opal-CT, Dana 6th, 195 (1892).
fioritte = colorless opal-CT, Caillère & Hénin 309 (1963).
fire agate = red quartz-mogánite mixed-layer + goethite, Read 40 (1988).
fireball garnet = gem spessartine, O'Donoghue 230 (2006).
fireblende = pyrostitpnite, Dana 6th, 135 (1892).
fireclay = kaolinite-1Md ± quartz, Chudoba EII, 122 (1954).
fired turmalin (tourmaline) = heated elbaite, László 279 (1995).
fire garnet = pyrope, Egleston 133 (1892).
fireite = triboluminescent calcite, Horváth 271 (2003).
fire jade = opal + grunerite, Webster & Anderson 954 (1983).
fire marble = brown compact chatoyant calcite (shell), Dana 6th, 267 (1892).
Fire of Troja = 3,200 ct. gem opal-A, Bukanov 151 (2006).
fire opal = orange-red gem opal-A, Dana 6th, 195 (1892).
Fire Pearl = glass (tektite), Read 88 (1988).
Fire Queen = 252 ct. opal-A, Bukanov 152 (2006).
fire spinel = orange-red spinel, Bukanov 75 (2006).
firestone (?) = orange-red opal-CT, Egleston 238 (1892).
Fire Stone (?) = synthetic red cracked transparent quartz, Nassau 284 (1980).
firestone (Fay) = kaolinite-1Md, Thrush 431 (1968).
firestone (Webster) = pyrite, Thrush 431 (1968).
Firmamentstein = opal-A, Hintze I.2, 1505 (1906).
firmament stone = opal-A, Thrush 432 (1968).
Firn = ice, Hintze I.2, 1221 (1904).
Firneis = ice, Hintze I.2, 1221 (1904).
Firniss-stein = amber, Kipfer 89 (1974).
Firn-Körner = ice, Hintze I.2, 1222 (1904).

firouse = turquoise, Bukanov 156 (2006).
first bye = white diamond, Webster & Jobbins 50 (1998).
first cape = white diamond, Webster & Jobbins 50 (1998).
first tridymite- β = high-temperature SiO₂, AM 12, 384 (1927).
first water = white diamond, Webster & Jobbins 50 (1998).
firuzegi = turquoise, Dana 6th, 844 (1892).
fisalita = topaz, de Fourestier 120 (1999).
Fischauge = orthoclase, Clark 236 (1993).
Fischaugenstein = apophyllite, Dana 6th, 566 (1892).
fischerite = wavellite, AM 41, 537 (1956).
fishauge = orthoclase, Aballain et al. 125 (1968).
fisher jade = actinolite or tremolite, Bukanov 402 (2006).
fish-eye = colorless opal-CT or apophyllite or Ca-rich albite, Bukanov 151, 222, 281 (2006).
fish-eye stone = apophyllite, Dana 6th, 566 (1892).
fish scales opal = opal-A, Bukanov 147 (2006).
Fithian-Illit = K-deficient muscovite, Chudoba EII, 813 (1960).
fitokollit = O-rich hydrocarbon, László 79 (1995).
Fixat = Na-rich montmorillonite, Robertson 16 (1954).
fixes mineralisches Alkali = natron, Hintze I.3, 2780 (1916).
fixes vegetabilisches Alkali = natron, Hintze I.3, 2780 (1916).
fizálit = yellow translucent muscovite pseudomorph after topaz, László 79 (1995).
Fizelyit = fizélyite, Weiss 89 (2008); MR 39, 133 (2008).
Fjäder-Alun = acicular halotrichite, Dana 6th, 951 (1892).
F-jeremejevite = jeremejevite, CM 19, 303 (1981).
Fjordeis = ice, Hintze I.2, 1221 (1904).
fjodorit = fedorite, László 79 (1995).
fjodorovit = Na-Fe²⁺-rich diopside, László 79 (1995).
fjodorovszkit = fedorovskite, László 79 (1995).
flabelliform Kouphone Spar = thomsonite-Ca, Egleston 345 (1892).
Flachsstein = fibrous amphibole or serpentine, Haditsch & Maus 60 (1974).
flag ore = black hematite, Hintze I.2, 1848 (1908).
flajolotite = tripuhyte, MM 30, 107 (1953).
flake = gypsum, Cornejo & Bartorelli 327 (2010).
Flake-Gold = gold, Doelter III.2, 264 (1921).
flake jade = actinolite or tremolite + albite, Bukanov 402 (2006).
flake sulfur = pyrite, Thrush 435 (1968).
flake sulur = pyrite, Thrush 435 (1968).
flamboyant quartz = gem quartz ± mica ± chlorite ± hematite, Novitzky 122 (1951).
flame opal = red opal-A, Thrush 435 (1968).
Flame Queen = 263 ct. opal-A, GJ 17(2), 29 (2008).
flame spinel = orange-red spinel, Read 89 (1988).
Flamingo = 800 ct. black opal-A, Bukanov 150 (2006).
Flammenachat = banded quartz-mogánite mixed-layer, Extra LAP 19, 7 (2000).
Flammenopal = red opal-A, Hintze I.2, 1502 (1906).
Flammkohle = bituminous coal, Doelter IV.3, 594 (1930).
flanklandita = ulexite, de Fourestier 121 (1999).
Flaschenstein = glass (tektite) or obsidian (lava), László 140 (1995).
flash fire opal = opal-A, Thrush 437 (1968).
flashing opal = opal-A, Bukanov 153 (2006).
flash opal = opal-A, Read 89 (1988).

flash rock = opaque quartz, de Fourestier 121 (1999).
flash star opal = orange-red gem opal-A, Bukanov 151 (2006).
flashstone = quartz struck by lightning, MA 53, 3280 (2002).
Flaveit = copiapite, Dana 6th, 965 (1892).
flêche d'amour = acicular goethite + dark-grey Al+H±Li-rich quartz, Read 89 (1988).
flêches d'amour = acicular goethite + dark-grey Al+H±Li-rich quartz, Dana 7th III, 236 (1962).
Fleetwood Clay = kaolinite-1Md, Robertson 16 (1954).
fleischerita (Gagarin & Cuomo) = wurtzite-6H, AM 36, 639 (1951).
Fleischfaser = inesite, LAP 25(10), 8 (2000).
Fletscherit = fletcherite, Weiss 83 (1990).
fleur d'arsenic = arsenolite, de Fourestier 121 (1999).
fleur de bismuth = bismite, Egleston 46 (1892).
fleur de cinabre = cinnabar, Egleston 85 (1892).
fleur de cobalt = erythrite, Novitzky 67 (1951).
fleur de cuivre = malachite, de Fourestier 27 (1994).
fleur de cuivre bleu = azurite, de Fourestier 27 (1994).
fleur de nikel = annabergite, de Fourestier 121 (1999).
fleur de zinc = hydrozincite, Novitzky 163 (1951).
fleurs de cuivre bleues = azurite, Egleston 38 (1892).
fleurs de cobalt = erythrite, Egleston 118 (1892).
fleurs de cuivre bleues = azurite, Egleston 127 (1892).
fleurs de cuivre vertes = malachite, Egleston 199 (1892).
fleurus diamond = transparent quartz, AM 12, 385 (1927).
flew coal = anthracite (coal), Egleston 217 (1892).
flexible feather-ore subfamily = acicular zinkenite + boulangerite + meneghinite + jaskólskiite, Dana 7th I, 454 (1944).
flexible quartz = quartz (sandstone), Egleston 283 (1892).
flexible sandstone = quartz (sandstone), Dana 6th, 190 (1892).
flexible silver = sternbergite, Egleston 315 (1892).
flexible silver ore = ductile sternbergite ± pyrite, Dana 6th, 58 (1892).
flexible sulphuret of silver = acanthite, Clark 237 (1993).
Fl Glanz = galena, LAP 21(11), 18 (1996).
flickering opal = gem opal-A, Bukanov 151 (2006).
Fliegengift = arsenic or arsenolite, Haditsch & Maus 60 (1974).
Fliegenkobalt = arsenic, Doelter III.1, 596 (1914).
Fliegenkobelt = arsenic, Hintze I.1, 106 (1898).
Fliegenpulver = arsenolite, Haditsch & Maus 60 (1974).
Fliegenstein = arsenic, Dana 6th, 1115 (1892).
fligengift = arsenic, Aballain et al. 125 (1968).
Flimmeropal = opal-A, Hintze I.2, 1502 (1906).
Flinder's diamond = colorless topaz, Read 89 (1988).
Flins = siderite, Kipfer 89 (1974).
flint = grey to black massive quartz-mogánite mixed-layer, Dana 6th, 189 (1892).
flint clay = kaolinite-1Md, AM 66, 997 (1981).
flint coal = anthracite (coal), Egleston 217 (1892).
Flintenstein = pyrite or quartz-mogánite mixed-layer, Haditsch & Maus 60 (1974).
Flintkalk = dolomite, Dana 6th, 271 (1892).
Flintstein = quartz-mogánite mixed-layer, Zirlin 54 (1981).
flintüveg = glass (lead crystal), László 282 (1995).
Flinz (?) = siderite, Egleston 312 (1892).

Flinz (?) = graphite, Hintze I.1, 52 (1898).
fliokite = mordenite, Bukanov 247 (2006).
floating light = chatoyant chrysoberyl, Thrush 441 (1968).
floating stone = opal-CT, Bukanov 151 (2006).
float-stone = opal-CT, MM 17, 357 (1916).
Flockenerz = mimetite, Dana 6th, 771 (1892).
Flockensalz = halite + sylvite + kieserite, de Fourestier 121 (1999).
Flockit = mordenite, Clark 237 (1993).
flogopite = phlogopite, MA 8, 85 (1941).
flohmgig amber = opaque amber, Webster & Anderson 954 (1982).
flohmgig Bernstein = opaque amber, Thrush 442 (1968).
flokite = mordenite, AM 43, 1224 (1958).
Flokenerz = mimetite, Häuy III, 353 (1822).
floran tin = cassiterite, Egleston 69 (1892).
flor de alumbre = halotrichite, de Fourestier 121 (1999).
flor de bismuto = bismite, de Fourestier 121 (1999).
flor de cinabrio = cinnabar, de Fourestier 121 (1999).
flor de cinc = hydrozincite, de Fourestier 121 (1999).
flor de cobalto = erythrite, de Fourestier 121 (1999).
Flor de Lice = pink gem elbaite, MR 36, 543 (2005).
Flor de Lis = pink gem elbaite, Cornejo & Bartorelli 571 (2010).
flor de manganesa = pyrolusite ?, Linck I.3, 3635 (1929).
florenceite-(Ce) = florencite-(Ce), Bottrill & Baker 80 (2008).
Florence marble = banded calcite, Read 89 (1988).
florencite = florencite-(Ce), AM 72, 1042 (1987).
florencite-(Y) = $YAl_3(PO_4)_2(OH)_6$, CM 44, 1559 (2006).
florensit = florencite-(Ce), Kostov & Breskovaska 192 (1989).
florenszovit = florensovite, László 80 (1995).
Florentine = calcite (coral marble), O'Donoghue 369 (2006).
Florentiner = large diamond, Hintze I.1; 15, 20 (1898).
florescobalto = erythrite, Dana 6th, 1115 (1892).
flores de antimonio = valentinite, Novitzky 353 (1951).
flores de arsenico = arsenolite, de Fourestier 121 (1999).
flores de cinc = hydrozincite, Novitzky 163 (1951).
flores de cobalto = erythrite, Novitzky 67 (1951).
flores de cobre = acicular cuprite, Novitzky 56 (1951).
flores de hierro = dendritic aragonite, de Fourestier 121 (1999).
flores de nikel = annabergite, de Fourestier 121 (1999).
Florex = palygorskite, Robertson 16 (1954).
Floridaerde = palygorskite, Haditsch & Maus 61 (1974).
Florida phosphate = fluorapatite, Thrush 443 (1968).
Floridine = palygorskite, MM 20, 453 (1925).
Floridin X.X.F. = palygorskite, Robertson 16 (1954).
floridite = CO₂-rich fluorapatite or hydroxylapatite, Dana 6th, 769 (1892).
florid red copper = cuprite, Egleston 100 (1892).
florindine = palygorskite, Clark 237 (1993).
Flo-Rite = Ca-rich montmorillonite + quartz, Robertson 16 (1954).
florspar = fluorite, Thrush 443 (1968).
flos cobalti = erythrite, Dana 7th II, 746 (1951).
flos ferri = dendritic aragonite, Dana 6th, 282 (1892).
flos niccoli = annabergite, LAP 20(6), 8 (1995).
flos nitri = natron or trona, de Fourestier 121 (1999).
Flösse = fluorite, Haditsch & Maus 61 (1974).

flos succini = hydrocarbon, Dana 6th, 1115 (1892).
floucerite-(Ce) = fluocerite-(Ce), Clark 718 (1993).
flourapatite = fluorapatite, de Fourestier 7 (1994).
flour gold = colloidal gold, Pearl 153 (1964).
flour gypsum = gypsum ± quartz ± clay, Thrush 444 (1968).
flourite = fluorite, Clark 119 (1993).
flouro-alumino-titanite = hypothetical $\text{CaAl}(\text{SiO}_4)\text{F}$, AM 87, 875 (2002).
flouro-ferri-titanite = hypothetical $\text{CaFe}(\text{SiO}_4)\text{F}$, AM 87, 875 (2002).
flower agate = fine-grained banded quartz + pyrolusite, Pearl 153 (1964).
flower-like dripstone = calcite + aragonite, Clark 29 (1993).
flower of iron = aragonite, Dana 6th, 283 (1892).
flower opal = opal-A, Bukanov 147 (2006).
flowers of iron = aragonite, Dana 7th II, 183 (1951).
flowers of ocher = baryte, Chudoba RI, 24 (1939); [I.3,3880].
flower stone = banded quartz-mogánite mixed-layer + pyrolusite ± hornblende, Thrush 445 (1968).
fluater mélangé = fluorite, de Fourestier 121 (1999).
fluater neutre de cérium = fluocerite-(Ce), Egleston 128 (1892).
fluater of alumine = fluellite, Dana 6th, 178 (1892).
fluater of cerium = fluocerite-(Ce), Egleston 128 (1892).
fluater of cerium and yttria = Ce-rich tveitite-(Y), Dana 6th, 182 (1892).
fluater of lime = fluorite, Dana 6th, 161 (1892).
fluater of lime argillaceous = fluorite, Egleston 129 (1892).
fluater of lime fetid = fluorite + bitumen, Egleston 129 (1892).
fluater of magnesia = chondrodite, Egleston 81 (1892).
fluater of soda and alumina = cryolite, Egleston 97 (1892).
flucérine = fluocerite-(Ce), Dana 6th, 175 (1892).
flüchtiges Hirschhornsals = tschermigite, Hintze I.3, 2749 (1916).
flückite = fluckite, MM 48, 573 (1984).
fluapatite = fluorapatite, Clark 768 (1993).
fluobarit = fluorite ± baryte, László 80 (1995).
Fluobaryt = fluorite ± baryte, MM 17, 350 (1916).
fluoboron edenite = synthetic amphibole $\text{NaCa}_2\text{Mg}_5[(\text{B}_{0.5}\text{Si}_{3.5})\text{O}_{11}]_2\text{F}_2$, Clark 86 (1993).
Fluocerin = bastnäsit-(Ce), Dana 7th II, 289 (1951).
fluocerite = fluocerite-(Ce), AM 72, 1042 (1987).
Fluochlor = pyrochlore, AM 62, 406 (1977).
fluochrysotile = F-rich chrysotile, MA 19, 226 (1968).
fluocollophanite = colloidal CO_2 -rich fluorapatite, MM 16, 360 (1913).
fluocollophanite = colloidal CO_2 -rich fluorapatite, MM 16, 360 (1913).
fluohectorite = synthetic smectite $\text{Na}_{0.3}(\text{Mg},\text{Li})_3[\text{Si}_4\text{O}_{10}]\text{F}_2 \cdot n\text{H}_2\text{O}$, CCM 26, 412 (1978).
fluoitrocérit = Ce-rich tveitite-(Y), László 80 (1995).
fluoitrokalcit = Ce-rich tveitite-(Y), László 80 (1995).
fluoklor = pyrochlore, László 80 (1995).
fluokollofán = colloidal CO_2 -rich fluorapatite, László 80 (1995).
Fluokollophan = colloidal CO_2 -rich fluorapatite, Chudoba RI, 24 (1939); [I.4,1021].
fluokrizotil = F-rich chrysotile, László 80 (1995).
fluolite = orthoclase or opal-CT, Egleston 128 (1892).
fluorapatiet = fluorapatite, Council for Geoscience 757 (1996).
fluorapofilliet = apophyllite-(KF), Council for Geoscience 757 (1996).
fluor-chloor-hidroksiapatiet = F-Cl-rich hydroxylapatite, Council for Geoscience 757 (1996).

fluorellestadiet = fluorellestadite, Council for Geoscience 757 (1996).
 fluoortopaas = topaz, Council for Geoscience 757 (1996).
 fluophosphate of magnesia = wagnerite, Egleston 364 (1892).
 fluor = fluorite, Dana 6th, 161 (1892).
 Fluor-Adelit = tilasite, MM 11, 326 (1897).
 fluor-alleganyite = synthetic $Mn_5[SiO_4]_2(OH)_2$, AM 67, 951 (1983).
 Fluorambygonit = ambygonite, Doelter IV.3, 1126 (1931).
 fluoramfibol subgroup = $D_{0-1}Al(E \leftrightarrow G)_2G'_3G''_2[T_4O_{11}]_2F_2$, László 80 (1995).
 fluor-amphibole subgroup = $D_{0-1}Al(E \leftrightarrow G)_2G'_3G''_2[T_4O_{11}]_2F_2$, AM 20, 543 (1935).
 fluor-anthophyllite = hypothetical amphibole $Mg_7[Si_4O_{11}]_2F_2$, Deer et al. II, 220 (1963).
 fluor-antigorite = F-rich antigorite, AM 50, 1506 (1965).
 fluorapofillit = apophyllite-(KF), László 80 (1995).
 fluorapophyllite = apophyllite-(KF), MR 39, 132 (2008).
 fluorarfvedsohite = F-rich arfvedsonite, Hey 101 (1963).
 fluorarfvedsonite (Ernst) = F-rich arfvedsonite, MM 33, 1133 (1964).
 fluor-arfvedsonite = amphibole $Na_3Fe_5[Si_4O_{11}]_2F_2$, CM 34, 1015 (1996).
 fluorarrojadite-(BaNa) = hypothetical $BaNa_2(CaNa_2)AlFe_{13}(PO_4)_{11}(PO_3OH)F_2$, AM 91, 1266 (2006).
 fluorarrojadite-(KNa) = hypothetical $(KNa)Na_2(CaNa_2)AlFe_{13}(PO_4)_{11}(PO_3OH)F_2$, AM 91, 1266 (2006).
 fluor(barío?)arrojadite-(NaFe) = hypothetical $Na_2Fe(CaNa_2)AlFe_{13}(PO_4)_{11}(PO_3OH)F_2$, AM 91, 1268 (2006).
 fluor-barite = fluorite ± baryte, Thrush 447 (1968).
 Fluorbaryt = fluorite ± baryte, Dana 7th II, 29 (1951).
 fluor bastnaesite = bastnäsite-(Ce), AM 54, 330 (1969).
 fluorbastnäsite = bastnäsite-(Ce), MM 35, 1134 (1966).
 fluor-biotite = synthetic mica $K(Mg,Fe)_3[(Si_3Al)O_{10}]F_2$, MM 24, 610 (1937).
 fluor-boron edenite = synthetic amphibole $NaCa_2Mg_5[(Si_{3.5}B_{0.5})O_{11}]_2F_2$, AM 40, 412 (1955).
 fluorbritholite-(Nd) = $(Nd_3Ca_2)(SiO_4)_3F$, CM 45, 1088 (2007).
 fluorbritholite-(Y) = $(Y_3Ca_2)(SiO_4)_3F$, CM 45, 1088 (2007).
 fluorcalciomicrolite = $(Ca,Na)_2Ta_2O_6F$, CM 48, 691 (2010).
 Fluorcalciomikrolith = fluorcalciomicrolite, LAP 36(4), 10 (2011).
 fluorcalciopyrochlore = $(Ca, \square)_2Nb_2(O,OH)_6F$, CM 48, 691 (2010).
 fluorcalcioroméite = $(Ca, Sb^{3+})_2(Sb^{5+}, Ti)_2O_6F$, CM 48, 691 (2010).
 Fluorcalcium = fluorite, Hintze I.2, 2381 (1912).
 fluor-cannilloite = fluorocannilloite, MR 29, 173 (1998).
 fluor-carbonate-apatite = CO₂-rich fluorapatite, AM 64, 626 (1979).
 fluorcelandonite = hypothetical mica $K(MgFe)[Si_4O_{10}]F_2$, AM 76, 1563 (1991).
 Fluorcerium basisk = bastnäsite-(Ce), Chudoba RI, 24 (1939).
 Fluorchlor = pyrochlore, Doelter III.1, 95 (1913).
 fluorchlorapatite (?) = Cl-rich fluorapatite, Doelter III.1, 326 (1914).
 fluor-chlorapatite (Fersman & Shubnikova) = F-rich chlorapatite, Clark 239 (1993).
 fluor-chlor-hydroxyapatite = F-Cl-rich hydroxylapatite, AM 55, 2038 (1970).
 fluor-chlor-oxy-apatite = Cl-rich fluorapatite, AM 51, 1476 (1966).
 fluorchondrodite = chondrodite, AM 32, 154 (1947).
 fluor-chromdravite = hypothetical tourmaline $NaMg_3Cr_6(BO_3)_3[Si_6O_{18}](OH)_3F$, EJM 11, 209 (1999).
 fluor-clinoholmquistite = F-rich clinoholmquistite, CM 21, 362 (1983).
 fluor-clinohumite = clinohumite, Deer et al. 1A, 408 (1982).

fluorcollophane = CO₂-rich fluorapatite, Dana 7th II, 879 (1951).
 fluorcsillam subfamily = mica **DG**_{2,3}[**T**₄O₁₀]F₂, László 80 (1995).
 fluordiopside = F-rich diopside, MM 19, 341 (1922).
 fluordiopsid = F-rich diopside, László 80 (1995).
 fluor-dravite = hypothetical tourmaline NaMg₃Al₆(BO₃)₃[Si₆O₁₈](OH)₃F, EJM 11, 209 (1999).
 fluor earth = CO₂-rich fluorapatite, Papp 26 (2004).
 fluor-eckermannite = synthetic amphibole Na₃(Mg₄Al)[Si₄O₁₁]₂F₂, Deer et al. II, 369 (1963).
 fluor-edenite = fluoroedenite, AM 86, 1489 (2001).
 fluor-elbaite = hypothetical tourmaline Na(Li_{1.5}Al_{1.5})Al₆(BO₃)₃[Si₆O₁₈](OH)₃F, AM 86, 364 (2001).
 fluoren = kratochvílité, AM 23, 667 (1938).
 fluores = fluorite, Dana 7th II, 29 (1951).
 fluores lapides gemmarum similis sed minus durique ignis calore liquescunt = fluorite, Dana 6th, 161 (1892).
 fluore-tremolite = synthetic amphibole Ca₂Mg₅[Si₄O₁₁]₂F₂, MM 25, 629 (1940).
 fluor-ferri-magnesiokatophorite = Mn²⁺-rich fluoro-magnesio-arfvedsonite, AM 78, 734 (1993); Ferraiolo 312 (2003).
 fluor-ferro-ferri-nybøite = hypothetical amphibole Na₃Fe₅[(Si_{3.5}Al_{0.5})O₁₁]₂F₂, CM 34, 1015 (1996).
 fluor-ferro-leakeite = fluoro-ferroleakeite, MR 29, 173 (1998).
 fluor-feruvite = hypothetical tourmaline CaFe₃(Al₅Mg)(BO₃)₃[Si₆O₁₈]F₄, CM 38, 872 (2000).
 fluorflogopit = fluorophlogopite, László 80 (1995).
 fluor-foitite = hypothetical tourmaline (Fe₂Al)Al₆(BO₃)₃[Si₆O₁₈](OH)₃F, EJM 11, 209 (1999).
 Fluor-Glimmer subfamily = mica **DG**_{2,3}[**T**₄O₁₀]F₂, Chudoba EII, 124 (1954).
 fluor haloide = fluorite, Egleston 129 (1892).
 fluorhectorite = synthetic smectite K_{0.3}(Mg,Li)₃[Si₄O₁₀]F₂·nH₂O, AM 47, 1049 (1962).
 Fluorhektorit = synthetic smectite Li_{0.4}(Mg,Li)₃[Si₄O₁₀]F₂·nH₂O, CCM 32, 107 (1984).
 fluor-herderite = herderite, MM 12, 383 (1900).
 fluorhidroxilapatit = F-rich hydroxylapatite, László 80 (1995).
 fluorhidroxilflogopit = F-rich phlogopite, László 81 (1995).
 fluor-hornblende = synthetic amphibole Ca₂(Mg₄Al)[(Si_{3.5}Al_{0.5})O₁₁]₂F₂, Deer et al. II, 292 (1963).
 fluor-humite = humite, Deer et al. I, 54 (1962).
 fluor-hydroxyapatite = F-rich hydroxylapatite, MA 53, 2567 (2002).
 fluor-hydroxy-carbonate-apatite = (OH)-CO₂-rich fluorapatite, AM 81, 513 (1996).
 fluor-hydroxylapatite = F-rich hydroxylapatite, Dana 7th II, 884 (1951).
 Fluor-Hydroxyl-Phlogopit = F-rich phlogopite, Chudoba EIII, 551 (1968).
 fluo-richterite (original spelling) = fluororichterite, MM 29, 982 (1952).
 fluoric spar = fluorite, Bukanov 168 (2006).
 fluoride-hydroxyl apatite = fluorapatite + hydroxylapatite, AM 53, 1953 (1968).
 fluoride of calcium = fluorite, Dana 6th, 161 (1892).
 fluorid of aluminium = fluellite, Dana 6th, 178 (1892).
 fluorid of calcium = fluorite, Egleston 129 (1892).
 fluorine = fluorite, Dana 6th, 161 (1892).

fluorine-hydroxyl-phlogopite = F-rich phlogopite, MM 35, 1134 (1966).
 fluorine-mica subfamily = $\text{DG}_{2,3}[\text{T}_4\text{O}_{10}]\text{F}_2$, AM 36, 317 (1951).
 fluorine oxyapatite = fluorapatite, AM 24, 279 (1939).
 fluorkaolinite = hypothetical $\text{Al}_2[\text{Si}_2\text{O}_5]\text{F}_4$, CCM 31, 220 (1983).
 fluorkenopyrochlore = $(\square, \text{Na}, \text{Ce}, \text{Ca})_2(\text{Nb}, \text{Ti})_2\text{O}_6\text{F}$, CM 48, 691 (2010).
 Fluorkiesel = SiF_4 natural gas, Clark 240 (1993).
 fluorklórapatit = F-rich chlorapatite, László 81 (1995).
 fluorklórhidroxilapatit = F-Cl-rich hydroxylapatite, László 81 (1995).
 fluorklóroxiapatit = Cl-rich fluorapatite, László 81 (1995).
 Fluorkollophan = CO_2 -rich fluorapatite, Chudoba RI, 24 (1939);
 [I.4,1034].
 fluorkondrodit = chondrodite, László 81 (1995).
 fluor-K-richterite = synthetic amphibole $\text{K}(\text{NaCa})\text{Mg}_5[\text{Si}_4\text{O}_{11}]_2\text{F}_2$, AM 83, 89
 (1998).
 Fluorleakeit = fluoroleakeite, LAP 36(4), 54 (2011).
 fluorlepidolite = trillithionite, Godovikov 131 (1997).
 fluor-lepidomelane = synthetic mica $\text{K}(\text{Mg}, \text{Fe})_3[(\text{Al}, \text{Fe})\text{Si}_3\text{O}_{10}]\text{F}_2$, MM 24,
 610 (1937).
 fluormagnesioarfvedsonite = fluoro-magnesio-arfvedsonite, CM 39, 1481
 (2001).
 fluor-magnesio-cumingtonite = synthetic amphibole $\text{Na}_2\text{Mg}_6[\text{Si}_4\text{O}_{11}]_2\text{F}_2$, EJM
 3, 981 (1991).
 fluormagnesiohornblende = synthetic amphibole $(\text{Na}, \text{K})\text{Ca}_2\text{Mg}_5[\text{Si}_{3.5}\text{Al}_{0.5}\text{O}_{11}]_2\text{F}_2$,
 Pekov 368 (1998).
 fluor-magnesioikatophorite = synthetic amphibole
 $\text{Na}(\text{CaNa})(\text{Mg}_4\text{Al})[(\text{Si}_{3.5}\text{Al}_{0.5})\text{O}_{11}]_2\text{F}_2$, de Fourestier 122 (1999).
 fluor-magnesio-richterite = synthetic amphibole $\text{Na}_2\text{Mg}_6[\text{Si}_4\text{O}_{11}]_2\text{F}_2$, AM 47,
 75 (1962).
 fluor-magnesiotremolite = synthetic amphibole $\text{Ca}_2\text{Mg}_5[\text{Si}_4\text{O}_{11}]_2\text{F}_2$, AM 55,
 1983 (1970).
 fluormagneziorichterit = synthetic amphibole $\text{Na}_2\text{Mg}_6[\text{Si}_4\text{O}_{11}]_2\text{F}_2$, László 81
 (1995).
 Fluormanganapatit = Mn^{2+} -rich fluorapatite, MM 19, 341 (1922).
 fluor-meionite = hypothetical scapolite $\text{Ca}_4[(\text{Al}_6\text{Si}_6)\text{O}_{24}]\text{F}_2$, AM 7, 214
 (1922).
 Fluormejonit = hypothetical scapolite $\text{Ca}_4[(\text{Al}_6\text{Si}_6)\text{O}_{24}]\text{F}_2$, Chudoba RI, 24
 (1939); [EI,177].
 fluor-meroxene = synthetic mica $\text{KMg}_3[(\text{Si}_3(\text{Al}, \text{Fe}))\text{O}_{10}]\text{F}_2$, MM 24, 610
 (1937).
 fluor-(Mg,Fe)-amphibole = synthetic $\text{Mg}_7[\text{Si}_4\text{O}_{11}]_2\text{F}_2 - \text{Fe}_7[\text{Si}_4\text{O}_{11}]_2\text{F}_2$, Deer et
 al. II, 243 (1963).
 fluor-Mg-foitite = hypothetical tourmaline $(\text{Mg}_2\text{Al})\text{Al}_6(\text{BO}_3)_3[\text{Si}_6\text{O}_{18}](\text{OH})_3\text{F}$,
 EJM 11, 209 (1999).
 fluor-mica subfamily = $\text{DG}_{2,3}[\text{T}_4\text{O}_{10}]\text{F}_2$, MM 29, 981 (1952).
 fluor mineralis stolbergicus = fluorite, Dana 6th, 161 (1892).
 fluormontmorillonit = synthetic smectite $\text{Na}_{0.3}(\text{Al}, \text{Mg})_2[\text{Si}_4\text{O}_{10}]\text{F}_2 \cdot n\text{H}_2\text{O}$,
 László 81 (1995).
 fluormuscovite = synthetic mica $\text{KAl}_2[(\text{Si}_3\text{Al})\text{O}_{10}]\text{F}_2$, AM 40, 12 (1955).
 fluormuszkovit = synthetic mica $\text{KAl}_2[(\text{Si}_3\text{Al})\text{O}_{10}]\text{F}_2$, László 81 (1995).
 fluornatrium = villiaumite, Hintze I.2, 2487 (1913).
 Fluornatromikrolith = fluornatromicrolite, LAP 25(4), 12 (2000).
 fluornatropyrochlore = $(\text{Na}, \text{REE}, \text{Ca})_2\text{Nb}_2(\text{O}, \text{OH})_6\text{F}$, CM 48, 691 (2010).
 fluornatroroméite = $(\text{Na}, \text{Ca})_2\text{Sb}_2(\text{O}, \text{OH})_6\text{F}$, CM 48, 691 (2010).
 fluor-norbergite = norbergite, AM 32, 154 (1947).

fluor-nybøite = fluoronybøite, MM 67, 769 (2003).
 fluoro-alumino-titanite = hypothetical $\text{CaAl}[\text{SiO}_4]\text{F}$, AM 87, 875 (2002).
 fluoro-amphibole subgroup = $\text{D}_{0-1}\text{Al}(\text{E} \leftarrow \text{G})_2\text{G}'_3\text{G}''_2[\text{T}_4\text{O}_{11}]_2\text{F}_2$, CM 36, 1245 (1998).
 fluoroapatite = fluorapatite, AM 90, 488 (2005).
 fluoroapophyllite = apophyllite-(KF), MM 54, 570 (1990).
 fluoro-eckmannite = synthetic amphibole $\text{Na}_3(\text{Mg}_4\text{Al})[\text{Si}_4\text{O}_{11}]_2\text{F}_2$, AM 84, 102 (1999).
 fluoro-ferri-titanite = hypothetical $\text{CaFe}[\text{SiO}_4]\text{F}$, AM 87, 875 (2002).
 fluoroferro-edenite = amphibole $\text{NaCa}_2\text{Fe}_5[(\text{Si}_{3.5}\text{Al}_{0.5})\text{O}_{11}]_2\text{F}_2$, AM 86, 1489 (2001).
 fluorohectorite = synthetic smectite $\text{Li}_{0.4}(\text{Mg},\text{Li})_3[\text{Si}_4\text{O}_{10}]\text{F}_2 \cdot n\text{H}_2\text{O}$, ClayM 29, 743 (1994).
 Fluoro-Kalium-Feropedrizit = fluoro-sodic-ferropedrize, LAP 34(12), 62 (2009).
 Fluoro-Kaliumhastingsite = fluoro-potassichastingsite, Weiss 90 (2008).
 Fluoro-Kalium-Magnesium-Arfvedsonite = fluoro-potassic-magnesium-arfvedsonite, LAP 31(12), 47 (2006).
 Fluoro-Kaliumpargasit = fluoro-potassic-pargasite, LAP 36(4), 54 (2011).
 fluoro-kaolinite = synthetic $\text{Al}_2[\text{Si}_2\text{O}_5]\text{F}_4$, CCM 26, 76 (1978).
 fluor-olenite = hypothetical tourmaline $\text{NaAl}_3\text{Al}_6(\text{BO}_3)_3[\text{Si}_6\text{O}_{18}]\text{O}_3\text{F}$, EJM 11, 209 (1999).
 fluoro-magnesiokatophorite = synthetic amphibole $\text{Na}(\text{CaNa})(\text{Mg}_4\text{Al})[\text{Si}_{3.5}\text{Al}_{0.5}\text{O}_{11}]_2\text{F}_2$, CM 36, 1245 (1998).
 fluoromica (Klapyta et al.) = synthetic $\text{NaMg}_{2.5}[\text{Si}_4\text{O}_{10}]\text{F}_2$, ClayM 38, 151 (2003).
 fluoromica (Toyaya et al.) = synthetic $\text{KMg}_3[(\text{Si}_{3.5}\text{Mn}_{0.5})\text{O}_{10}]\text{F}_2$, MJJ 11, 240 (1983).
 fluoromontmorillonite = synthetic smectite $\text{Na}_{0.9}\text{Mg}_{2.6}[\text{Si}_4\text{O}_{10}]\text{F}_2 \cdot n\text{H}_2\text{O}$, MM 39, 913 (1974).
 Fluoro-Natrium-Ferripedrize = fluoro-sodic-ferropedrize, LAP 34(12), 31 (2009).
 Fluoro-Natrium-Ferropedrize = fluoro-sodic-ferropedrize, LAP 34(12), 62 (2009).
 Fluoro-Natriumpedrize = fluorosodicpedrize, LAP 31(12), 47 (2006).
 fluoronybøite = fluoronybøite, MR 39, 133 (2008).
 fluoro-oxy-ferri-magnesiokatophorite = fluoro-magnesium-arfvedsonite, AM 78, 734 (1993); Ferraiolo 312 (2003).
 fluoropargasite = synthetic amphibole $\text{NaCa}_2(\text{Mg}_4\text{Al})[(\text{Si}_3\text{Al})\text{O}_{11}]_2\text{F}_2$, CM 36, 1245 (1998).
 fluoroperovskite = synthetic KMgF_3 , CM 36, 1339 (1998).
 fluoropolythionite = polythionite, AM 60, 175 (1975).
 fluororichterite-(Ce) = fluororichterite, MA Index 53, 636 (2002).
 fluoro-sodic-ferro-ferri-gedrite = hypothetical amphibole $\text{NaLi}_2(\text{Fe}_2\text{Fe}_2\text{Li})[\text{Si}_4\text{O}_{11}]_2\text{F}_2$, MM 73, 488 (2009).
 fluorosiderite = chondrodite, MA Index 53, 684 (2002).
 fluoro-talc = hypothetical $\text{Mg}_3[\text{Si}_4\text{O}_{10}]\text{F}_2$, AM 66, 491 (1981).
 fluoro-tremolite = synthetic amphibole $\text{Ca}_2\text{Mg}_5[\text{Si}_4\text{O}_{11}]_2\text{F}_2$, AM 66, 491 (1981).
 fluoroxiapatit = fluorapatite, László 81 (1995).
 fluoroxyapatite = fluorapatite, MM 30, 733 (1955).
 fluor-pargasite = fluoropargasite, Deer et al. II, 293 (1963).
 fluor-pectolite = synthetic $\text{NaCa}_2[\text{Si}_3\text{O}_8\text{F}]$, MM 37, 957 (1970).
 Fluor-Pektolith = synthetic $\text{NaCa}_2[\text{Si}_3\text{O}_8\text{F}]$, Chudoba EIV, 31 (1974).

fluor-phlogopite = fluorophlogopite, MM 46, 610 (1937).
 fluorpiromorfit = synthetic apatite $Pb_5(PO_4)_3F$, László 81 (1995).
 fluorpolilitionit = polyolithionite, László 81 (1995).
 fluor-polyolithionite = polyolithionite, AM 56, 1630 (1971).
 fluor-potassium-richterite = potassic-fluororichterite, EJM 3, 993 (1991).
 Fluorpyromorphit = synthetic apatite $Pb_5(PO_4)_3F$, Clark 240 (1993).
 fluorriebeckite = fluor-riebeckite, Godovikov 123 (1997).
 fluor-richterite = fluororichterite, MR 29, 173 (1998).
 fluor-riebeckite = amphibole $Na_2Fe_5[Si_4O_{11}]_2F_2$, CM 16, 187 (1978).
 fluor-roméite = F-rich roméite, AM 83, 1100 (1998).
 fluor-rossmanite = tourmaline $LiAl_2Al_6(BO_3)_3[Si_6O_{18}](OH)_3F$, AM 90, 481 (2005).
 Fluor-Schörl = fluor-schorl, LAP 36(10), 90 (2011).
 fluor-siderophyllit = hypothetical mica $KFe_3[(Si_3Al)O_{10}]F_2$, Chudoba EII, 124 (1954).
 fluor-siderophyllite = hypothetical mica $KFe_3[(Si_3Al)O_{10}]F_2$, MM 24, 610 (1937).
 fluor-sonolite = synthetic $Mn_9[SiO_4]_4F_2$, AM 68, 951 (1983).
 fluorspar = fluorite, Clark 241 (1993).
 Fluor Spath = fluorite, Egleston 321 (1892).
 fluor-spodiosite = fluorapatite + calcite + serpentine, MM 16, 360 (1913).
 fluorstrontiopyrochlore = $(Sr, \square)_2Nb_2(O, OH)_6F$, CM 48, 691 (2010).
 fluorsziderofillit = hypothetical mica $KFe_3[(Si_3Al)O_{10}]F_2$, László 81 (1995).
 fluorszpodiozit = fluorapatite, László 81 (1995).
 fluortaeniolite = tainiolite, AM 47, 1049 (1962).
 fluortainiolite = tainiolite, MM 33, 1134 (1964).
 fluortamarite = magnesio-arfvedsonite, MA 2, 221 (1924).
 fluortaramite (Clark) = magnesio-arfvedsonite, Clark 241 (1993).
 fluor-taramite (Hawthorne et al.) = amphibole $Na(CaNa)(Fe_3AlFe)[(Si_3Al)O_{11}]_2F_2$, CM 34, 578 (1996).
 fluorthalenite = fluorthalénite, Strunz & Nickel 775 (2001); MR 39, 133 (2008).
 fluorteniolit = tainiolite, László 81 (1995).
 fluor-topaz = topaz, AM 67, 350 (1982).
 fluor-tremolite = synthetic amphibole $Ca_2Mg_5[Si_4O_{11}]_2F_2$, MM 25, 629 (1940).
 fluor-tschermakite = synthetic amphibole $Ca_2(Mg_3Al_2)[(Si_3Al)O_{11}]_2F_2$, Deer et al. II, 294 (1963).
 fluorure de calcium = fluorite, Egleston 129 (1892).
 fluorure de titane et de fer = warwickite, Egleston 365 (1892).
 fluoruro de cerio i lantano = La-rich fluocerite-(La), Domeyko II, 109 (1897).
 fluoruro de lantano = fluocerite-(Ce), de Fourestier 123 (1999).
 Fluorvesuvian = fluorvesuvianite, LAP 29(3), 40 (2004).
 Fluorwasserstoff = HF gas, Doelter IV.2, 1421 (1929).
 Fluorwasserstoffsäure = HF gas, Hintze I.2, 2488 (1913).
 Fluor whitlockite = bobdownsite, CM 49, 1075 (2011).
 Fluoryttrocerit = Ce-rich tveitite-(Y), Hey 430 (1962).
 fluorzinnwaldite = Fe-rich polyolithionite, Godovikov 131 (1997).
 fluoseriet = fluocerite, Council for Geoscience 757 (1996).
 Fluosiderit = F-rich chondrodite, CM 44, 1558 (2006).
 fluosilicate of magnesia = chondrodite, Dana 6th, 535 (1892).

fluo-spar = fluorite, MR 40, 310 (2009).
 fluosziderit = chondrodite, László 81 (1995).
 fluotamarite = magnesio-arfvedsonite, Ford 578 (1932).
 Fluotaramit = magnesio-arfvedsonite, AM 11, 217 (1926).
 Fluoyttrocerit = Ce-rich tveitite-(Y), Clark 241 (1993).
 flurite = fluorite, AM 12, 397 (1927).
 flurlite = $\text{KMn}_2\text{Fe}_2\text{Ti}(\text{PO}_4)(\text{OH})_3 \cdot 15\text{H}_2\text{O}$? IMA 1996-042.
 fluoferroleakeite = fluoro-ferroleakeite, Dana 8th, 1339 (1997).
 fluoroite = fluorite, AM 8, 79 (1923).
 flusbarita = baryte \pm fluorite, de Fourestier 123 (1999).
 Fluspat = fluorite, Dana 6th, 161 (1892).
 Fluss = fluorite, MM 20, 354 (1925).
 flussaurer Kalk = fluorite, Egleston 129 (1892).
 flussaures Kalk = fluorite, Dana 6th, 161 (1892).
 Flussbarit = fluorite \pm baryte, László 81 (1995).
 Flussbaryt = fluorite \pm baryte, Clark 241 (1993).
 Flusscerit = fluocerite-(Ce), Dana 7th II, 48 (1951).
 Flusscerium = fluocerite-(Ce), Dana 6th, 175 (1892).
 Flüsse = fluorite or quartz or feldspar, Haditsch & Maus 61 (1974).
 Flusse = fluorite, Dana 6th, 161 (1892).
 Flusseisenstein = hematite, Hintze I.2, 1807 (1908).
 Flusserde = CO_2 -rich fluorapatite, Papp 26 (2004).
 Flussgold = alluvial gold, Kipfer 89 (1974).
 Flusshaloid: See oktaëdrisches (fluorite), peritomes (scorodite),
 prismatisches (herderite), rhomboedrisches (apatite).
 flussiges Bergtheer = petroleum, Egleston 225 (1892).
 Flusspat = fluorite, MM 20, 353 (1925).
 Flusspath = fluorite, Clark 241 (1993).
 flusspatsyradt cerium = bastnäsite-(Ce), MR 35, 194 (2004).
 Flusssäure = HF gas, Hintze I.2, 2488 (1913).
 Flusssäurer Kalk = fluorite, Hintze I.2, 2420 (1913).
 Flusssäures Cerium = fluocerite-(Ce), Haditsch & Maus 61 (1974).
 Flussschwerspat = fluorite \pm baryte, László 81 (1995).
 Fluss-Schwerspath = fluorite \pm baryte, MM 17, 350 (1916).
 Flussspat = fluorite, Dana 6th, 161 (1892).
 Flussspaterde = CO_2 -rich fluorapatite, Papp 27 (2004).
 Flussspath = fluorite, Dana 6th, 1115 (1892).
 Flussspatherde = CO_2 -rich fluorapatite, Papp 27 (2004).
 Flusstein = fluorite or quartz, Haditsch & Maus 61 (1974).
 flusston = apatite, R. Pogson, pers. comm. (2010).
 Flussytrocalcite = Ce-rich tveitite-(Y), Dana 6th, 1115 (1892).
 Flussytrocerit = Ce-rich tveitite-(Y), Hintze I.2, 2568 (1913).
 Flussyttrocalcit = Ce-rich tveitite-(Y), Dana 6th, 182 (1892).
 Flussyttrocerit = Ce-rich tveitite-(Y), Clark 241 (1993).
 Flutherit = liebigite, Dana 7th II, 240 (1951).
 Flynt = quartz-mogánite mixed-layer, Dana 7th III, 222 (1962).
 F-Mg-foitite = hypothetical tourmaline $(\text{Mg}_2\text{Al})\text{Al}_6(\text{BO}_3)_3[\text{Si}_6\text{O}_{18}](\text{OH})_3\text{F}$, EJM
 11, 213 (1999).
 F-mica subfamily = $\text{DG}_{2,3}[\text{T}_4\text{O}_{10}]\text{F}_2$, AM 36, 317 (1951).
 F-muscovite = synthetic mica $\text{KAl}_2[(\text{Si}_3\text{Al})\text{O}_{10}]\text{F}_2$, AM 36, 317 (1951).
 F-Na-cummingtonite = hypothetical amphibole $\text{Mg}_7[\text{Si}_4\text{O}_{11}]_2\text{F}_2$, AM 88, 1493
 (2003).
 foaming earth = calcite, Chester 97 (1896).
 foaming spar = calcite, Thrush 451 (1968).

foamy amber = opaque amber, Thrush 451 (1968).
foamy opal = colorless opal-CT, Bukanov 151 (2006).
foamy spar = aragonite pseudomorph after gypsum, Bukanov 262 (2006).
foekoesjiliet = Fe-rich villamaninite, Council for Geoscience 757 (1996).
fogtürkiz = Mn⁵⁺-rich fluorapatite, László 278 (1995).
Foguete = pink gem elbaite, Cornejo & Bartorelli 571 (2010).
(F,OH) apatite = (OH)-rich fluorapatite, MM 58, 307 (1994).
F,OH-chondrodite = (OH)-rich chondrodite, EJM 14, 154 (2002).
Föhrenwaldtorf = lignite (low-grade coal), Doelter IV.3, 512 (1930).
foid family = feldspathoid, MM 31, 959 (1958).
foidal family = feldspathoid, MM 31, 959 (1958).
fojasite = faujasite, MM 29, 982 (1952).
fokföldikrizolit = prehnite, László 147 (1995).
fokföldirubin = pyrope, László 237 (1995).
fokföldismaragd = prehnite, László 247 (1995).
földiolaj = petroleum, László 81 (1995).
földiszurok = bitumen, László 81 (1995).
földiviasz = bitumen, László 81 (1995).
Földpatak family = feldspar, AM 22, 685 (1937).
földpátpótlók family = feldspathoid, László 72 (1995).
folerita = dickite, Novitzky 238 (1951).
folgerite = pentlandite, Horváth 271 (2003).
foliated arseniate of copper = chalcophyllite, Egleston 76 (1892).
foliated beryl = topaz, Egleston 348 (1892).
foliated black manganese ore = hausmannite, Egleston 149 (1892).
foliated coal = anthracite (coal), Egleston 217 (1892).
foliated copper phosphate = libethenite, Papp 53 (2004).
foliated pseudomalachite = libethenite, Papp 53 (2004).
foliated tellurium = nagyágite, Dana 6th, 105 (1892).
foliated zeolite = heulandite or stilbite, Dana 6th, 1134 (1892).
folidiet = dickite, Council for Geoscience 774 (1996).
Folidoid series = Al-rich glauconite, MM 24, 621 (1937).
Folidoite series = Al-rich glauconite, Strunz & Nickel 776 (2001).
Folidolit = hydrobiotite ?, Dana 6th, 684 (1892).
folliated tellurium = nagyágite, de Fourestier 27 (1994).
folyamiachát = fine-grained banded quartz + pyrolusite, László 1 (1995).
folypát = fluorite, László 81 (1995).
fönicit = phoenicochroite, László 82 (1995).
fönikokroit = phoenicochroite, László 82 (1995).
fonit = nepheline, László 82 (1995).
Fontainbleau limestone = calcite + quartz, de Fourestier 27 (1994).
Fontainbleau sandstone = calcite + quartz, Clark 612 (1993).
Fontainebleau limestone = calcite + quartz, Dana 6th, 266 (1892).
Fontainebleau sandstone = calcite + quartz, MM 33, 1134 (1964).
fool's gold = pyrite, Sinkankas 221 (1972).
footeite = connellite, MA 1, 263 (1922).
Foquete = pink gem elbaite, MR 36, 544 (2005).
Forbesit = Co-rich annabergite + arsenolite, MM 45, 284 (1982).
Forcherit = opal-CT + colloidal orpiment, Clark 242 (1993).
forchhammerite = Ca-Mg-Fe-Al-Si-O-H (altered fayalite ?), Dana 6th, 707 (1892).
Forderite = car paint, GJ 17(1), 7 (2008).
Fordite = car paint, GJ 18(4), 4 (2009).
Foresit = stilbite, AM 45, 1136 (1960); 49, 223 (1964).

foresterite = forsterite, Chester 98 (1896).
formanite = formanite-(Y), AM 72, 1042 (1987).
formanite-Y = formanite-(Y), Dana 8th, 332 (1997).
Formiatsodalith = synthetic sodalite, Doelter IV.3, 1126 (1931); [II.2,281].
fornasiet = fornacite, Council for Geoscience 757 (1996).
forrásérc = goethite ± ferrihydrite, László 228 (1995).
forráskő = dendritic aragonite, László 139 (1995).
forromontmorillonite = nontronite, Aballain et al. 128 (1968).
forsterite- γ = ringwoodite, AM 84, 947 (1999).
fortification-agate = banded quartz-mogánite mixed-layer, Dana 6th, 189 (1892).
Fortifikationsachat = banded quartz-mogánite mixed-layer, Chudoba RI, 24 (1939).
Fortifikationsagat = banded quartz-mogánite mixed-layer, Hintze I.2, 1472 (1906).
Fortifikationskobold = skutterudite, Haditsch & Maus 62 (1974).
Foschallasit = zeophyllite, AM 23, 667 (1938).
fosfamiet = phosphammite, Council for Geoscience 774 (1996).
fosfatbelovit = talmessite, de Fourestier 124 (1999).
fosfato de cobre = pseudomalachite or libethenite, Domeyko II, 258 (1897).
fosfato de hierro = zwieselite, Domeyko II, 159 (1897).
fosfato de manganeso = triplite, Domeyko II, 122 (1897).
fosfato prismático oblicuo = pseudomalachite, Domeyko II, 258 (1897).
fosfato prismático recto = libethenite, Domeyko II, 258 (1897).
fosfoellenbergerite = phosphoellenbergerite, LAP 31(6), 8 (2006).
fosfo-escorodita = P-rich scorodite, MM 29, 982 (1952).
fosfoferrita = phosphoferrite, Novitzky 238 (1951).
fosfofibrite = phosphofibrite, LAP 31(6), 8 (2006).
fosfofilita = phosphophyllite, Novitzky 238 (1951).
fosfofilliet = phosphophyllite, Council for Geoscience 774 (1996).
fosfogartrellite = phosphogartrellite, LAP 31(6), 8 (2006).
fosforcalcita = pseudomalachite, de Fourestier 124 (1999).
fosforite = CO₂-rich fluorapatite or hydroxylapatite, Zirlin 88 (1981).
fosforito = CO₂-rich fluorapatite or hydroxylapatite, Zirlin 89 (1981).
fosforroesslerite = phosphorrösslerite, LAP 31(6), 8 (2006).
fosforrösleriet = phosphorrösslerite, Council for Geoscience 774 (1996).
fosfosiderita = phosphosiderite, MM 29, 982 (1952).
forfovanadilite = phosphovanadylite, LAP 31(6), 8 (2006).
fosfuranilita = phosphuranylite, Novitzky 238 (1951).
fosgenita = phosgenite, Novitzky 159 (1951).
foshallasite = zeophyllite, CM 44, 1558 (2006).
foshallassite = zeophyllite, Clark 243 (1993).
foshallasszit = zeophyllite, László 82 (1995).
Fosinait = phosinaite-(Ce), Chudoba EIV, 272 (1975).
foskorite = apatite + dolomite, MM 39, 913 (1974).
fossil caoutchouc = bitumen, MM 1, 86 (1877).
fossil carbon = graphite, MM 1, 86 (1877).
fossil copal = amber, Dana 6th, 1007 (1892).
fossil coral = quartz-mogánite mixed-layer, Read 91 (1988).
fossiler Kautschuk = (C₅H₈)_n, Doelter IV.3, 831 (1931).
fossiler Kopal = amber, Chudoba RI, 35 (1939); [I.4,1393].
fossiler Türkis = Mn⁵⁺-rich fluorapatite, Doelter III.1, 507 (1914).

fossiles Erdharz = bitumen, Dana 6th, 1018 (1892).
fossiles Harz = resin, Dana 6th, 1005 (1892).
fossiles Kautschuk = $(C_5H_8)_n$, Dana 6th, 1000 (1892).
fossiles Mehl = opal-CT, Novitzky 128 (1951).
fossiles von Nienburg = resin, Chudoba RI, 28 (1939); [I.4,1400].
fossiles Wachs = petroleum ?, Chudoba RI, 68 (1939); [I.4,1366].
fossile terreux vert serin d'Andréasberg = nontronite, Des Cloizeaux I, 210 (1862).
fossil farina = fine-grained calcite, Egleston 65 (1892).
fossil flour = opal-CT, Bates & Jackson 256 (1987).
fossili vitriol = chalcantite, Chudoba RI, 25 (1939); [I.3,4380].
fossilized stone = quartz-mogánite mixed-layer, Schumann 126 (1997).
fossilized wood = opal-CT pseudomorph after wood, Schumann 148 (1977).
Fossil Kopal = amber, Clark 370 (1993).
fossil oil = petroleum, Egleston 225 (1892).
fossil opal = opal-CT pseudomorph after wood, Read 91 (1988).
fossil orange = orange opal-A, Bukanov 147 (2006).
fossil ore = clay + hematite or goethite or siderite, Dana 6th, 215 (1892).
fossil paper = sepiolite or palygorskite or actinolite or chrysotile, Thrush 457 (1968).
fossil pineapple = opal-CT pseudomorph after ikaite ?, Read 91 (1988).
fossil resin = amber, Read 91 (1988).
fossil salt = halite, Thrush 457 (1968).
fossil tripoli = opal-CT, Read 67 (1988).
fossil turquoise = Mn^{5+} -rich fluorapatite, Read 91 (1988).
Fossil vom Weissem Meer = aragonite pseudomorph after celestine, Linck I.3, 3015 (1926).
Fossil von Vörau = lazulite, Chudoba RI, 25 (1939); [I.4,1129].
fossil wax = hydrocarbon, Thrush 457 (1968).
fossil wood = quartz-mogánite mixed-layer or opal-CT pseudomorph after wood, Dana 6th, 1115 (1892).
fossilistürkiz = Mn^{5+} -rich fluorapatite, László 278 (1995).
fosterite = forsterite, Dana 6th, I, 26 (1899).
foszfammit = phosphammite, László 82 (1995).
foszfammonsit = phosphammite, László 82 (1995).
foszfátalofán = P-rich allophane, László 82 (1995).
foszfátbelovit = belovite-(Ce), László 82 (1995).
foszfátschultenit = synthetic $Pb(PO_3OH)$, László 82 (1995).
foszfátwalpurgin = phosphowalpurkite, László 82 (1995).
foszfátzeolit group = autunite, László 82 (1995).
foszfittrit = xenotime, László 82 (1995).
foszfocerit = xenotime or monazite, László 82 (1995).
foszfoferrit = phosphoferrite, László 82 (1995).
foszfofibrit = phosphofibrite, László 82 (1995).
foszfofokromit = Fe^{3+} -rich variscite, László 82 (1995).
foszfolit = CO_2 -rich hydroxylapatite or fluorapatite, László 82 (1995).
foszforalunogén = P-rich alunogen or meta-alunogen, László 82 (1995).
foszforbeudantit = corkite, László 82 (1995).
foszfor gummit = P-rich becquerelite + fourmarierite + others, László 82 (1995).
foszforit = CO_2 -rich hydroxylapatite or fluorapatite, László 82 (1995).
foszforkalkit = pseudomalachite, László 82 (1995).
foszforkromit = vauquelinite, László 82 (1995).

foszformimetezit = P-rich mimetite, László 82 (1995).
foszforokalcit = pseudomalachite, László 82 (1995).
foszforokalkit = pseudomalachite, László 82 (1995).
foszforoortit = P-rich allanite-(Ce), László 82 (1995).
foszforösslerit = phosphorösslerite, László 82 (1995).
foszforuranilit = phosphuranylite, László 82 (1995).
foszfosziderit = phosphosiderite, László 82 (1995).
foszfoszkorodit = P-rich scorodite, László 82 (1995).
foszfotorogummit = P-(OH)-rich thorite, László 82 (1995).
foszfozidimit = synthetic Al(PO₄), László 82 (1995).
foszforuranilit = phosphuranylite, László 82 (1995).
foszgenit = phosgenite, László 83 (1995).
foszinait = phosinaite-(Ce), László 83 (1995).
foticit = rhodonite ± rhodochrosite, László 83 (1995).
fotolit = pectolite or wollastonite, László 83 (1995).
Fouchéit = delvauxite, Chudoba EII, 544 (1958), 707 (1959).
fouchérite = delvauxite, AM 65, 813 (1980); 72, 1038 (1987).
fougerite = fougèrite, Strunz & Nickel 776 (2008); MR 39, 133 (2008).
fouquéite = Fe³⁺-rich clinozoisite, Dana 6th, 1035 (1892).
fournetite = galena + tetrahedrite, Dana 6th, 50 (1892).
fowerita = Zn-rich rhodonite, Domeyko II, 121 (1897).
fowlerine = Zn-rich rhodonite, Chester 98 (1896).
fowlerite (Dufrénoy) = dickite, Clark 243 (1993).
fowlerite (Shepard) (questionable) = Zn-rich rhodonite, AM 90, 969 (2005).
foxite = fibrous tremolite or actinolite, MR 36, 262 (2005).
foyaite = titanite + orthoclase, Bukanov 218 (2006).
fozasyt = faujasite, MM 29, 982 (1952).
F.P. = quartz + kaolinite + illite ?, Robertson 15 (1954).
F-pargasite = fluoropargasite, EJM 9, 120 (1997).
F-phlogopite = fluorophlogopite, AM 36, 317 (1951).
F-polyolithionite = polyolithionite, AM 70, 748 (1985).
F-pyrophyllite = hypothetical Al₂[Si₄O₁₀]F₂, AM 36, 317 (1951).
Fradeuseaungeit = hypothetical K₂MgAs₃O₄, LAP 21(7/8), 80 (1996).
fraiponite = fraipontite, de Fourestier 24 (1994).
frairinite = OH-rich amblygonite + lacroixite + wardite, Kostov & Breskovaska 190 (1989).
framesite = black diamond + other, MM 18, 379 (1919).
framesite bort = black diamond + other, Thrush 460 (1968).
francevilleite = francevillite, LAP 18(2), 9 (1993).
françevillite = francevillite, MR 39, 134 (2008).
francinite = HCl-treated Ca-rich montmorillonite, Thrush 460 (1968).
franckeite-Nb = [(Pb,Sb)S]_{2.28}NbS₂, MM 72, 1094 (2008).
francklinite (original spelling) = franklinite, Dana 6th, 227 (1892).
Franclay = halloysite-7Å + others, Robertson 16 (1954).
franclinita = franklinite, Zirlin 59 (1981).
francolite = CO₂-rich fluorapatite, MM 25, 395 (1939).
Francoisit-(Ce) = françoisite-(Ce), Weiss 92 (2008); MR 39, 133 (2008).
Francoisit-(Nd) = françoisite-(Nd), Weiss 92 (2008); MR 39, 133 (2008).
frangilla = Sb-Ag-rich galena, Dana 6th, 50 (1892).
franckeite = franckeite, Clark 244 (1993).
Frankenberg corn ears = chalcocite, Egleston 75 (1892).
Frankenstein = green fine-grained Ni-rich quartz, LAP 15(11), 6 (1990).
franklandite = ulexite, Dana 7th II, 347 (1951).

franklinfilit = franklinphilite, László 83 (1995).
frankolite = CO₂-rich fluorapatite, Dana 6th III, 7 (1915).
Frankonit = acid-treated montmorillonite, Robertson 16 (1954).
franquenite = slavikite, AM 35, 136 (1950).
Frantex = kaolinite, Robertson 17 (1954).
Frantzösisch Pierre de la Croix = twinned cross-formed andalusite, LAP 36(2), 8 (2011).
franzelita = guanajuatite, de Fourestier 125 (1999).
Fraueneis = transparent gypsum, Dana 6th, 933 (1892).
Frauenglas = transparent muscovite, Dana 6th, 1115 (1892).
Fredericit = Ag-Pb-Fe-Sn-rich tennantite, Strunz 527 (1970).
Fredricit = Ag-Pb-Fe-Sn-rich tennantite, Dana 6th, 138 (1892).
Freeman Clay = kaolinite ?, Robertson 17 (1954).
Fregidit = tetrahedrite + ullmannite + pentlandite + vaesite, Haditsch & Maus 62 (1974).
freiesleben (Bermann) = pyroxene, Dana 6th, 352 (1892).
freiesleben (?) = pitticite, Dana 6th, 867 (1892).
Freigold = gold, Haditsch & Maus 62 (1974).
freirinite = lavendulan, AM 42, 123 (1957).
freisleben = pyroxene, Chester 99 (1896).
freislebenite = freieslebenite, AM 35, 549 (1950).
fremontite = OH-rich amblygonite + lacroixite + wardite, MM 17, 350 (1916).
Fremosit = OH-rich amblygonite + lacroixite + wardite, Chudoba RII, 87 (1971).
French blue = 69 ct. diamond, GG 46, 80 (2010).
French chalk = talc, Dana 6th, 678 (1892).
French colour rubies = pale-red gem Cr-rich corundum, Webster & Anderson 954 (1983).
French-kalk = talc, Kipfer 174 (1974).
French rouge = red fine-grained hematite, Sinkankas 72 (1972).
French ruby = pale-red gem Cr-rich corundum, Bukanov 48 (2006).
French stone = colored glass, Bukanov 369 (2006).
French water sapphire = blue cordierite, Thrush 962 (1968).
frenzelite = guanajuatite, Dana 6th, 38 (1892).
freyalite = Th-rich melanocerite-(Ce), AM 70, 1059 (1985).
friable lithomarge = kaolinite or halloysite-10Å, Egleston 172 (1892).
fribolite = fine-grained acicular sillimanite, de Fourestier 125 (1999).
F-richterite = fluororichterite, AM 88, 1493 (2003).
Ericot Nugget = 6 kg. gold, Bukanov 174 (2006).
Fridigit = tetrahedrite + ullmannite + pentlandite + vaesite, Hintze I.1; 1101, 1117 (1902).
friedelite (Thomson) = mcgillite, Horváth 123 (2003).
Friedel's salt = hydrocalumite, AM 85, 1046 (2000).
Frieseit = sternbergite + pyrite, AM 27, 229 (1942).
frigidite = tetrahedrite + ullmannite + pentlandite + vaesite, MM 43, 99 (1979).
Fringelit = oxyphenone organic, MM 29, 982 (1952).
Frischschlacke = fayalite, Chudoba RI, 25 (1939).
friseite = sternbergite + pyrite, Chester 99 (1896).
fritzcheite = fritzscheite, Nickel & Nichols 245 (1991).
Fritzsche'sches Salz = eugsterite ? de Fourestier 125 (1999).
Fritzsche's salt = Mg(SO₄)·11H₂O, MR 39, 348 (2008).
fritzscheite = fritzscheite, Dana 8th, 776 (1997).

frnaklinite = franklinite, Strunz & Nickel 790 (2001).
frog gold = platinum, Bukanov 177 (2006).
Frolowit = frolovite, Chudoba EII, 708 (1959).
F-rossmanite = hypothetical tourmaline $\text{LiAl}_2\text{Al}_6(\text{BO}_3)_3[\text{Si}_6\text{O}_{18}](\text{OH})_3\text{F}$, EJM 11, 211 (1999).
frost = ice, Winchell & Winchell 58 (1951).
frost agate = white + grey banded quartz-mogánite mixed-layer, Read 93 (1988).
frost stone = white + grey quartz, AM 12, 394 (1927).
frothy amber = opaque amber, Thrush 467 (1968).
froustite = proustite, MA 31, 3194 (1980).
frugåardite = Mg-rich vesuvianite, Clark 735 (1993).
Frugårdit = Mg-rich vesuvianite, Dana 6th, 477 (1892).
F-schorl = hypothetical tourmaline $\text{NaFe}_3\text{Al}_6(\text{BO}_3)_3[\text{Si}_6\text{O}_{18}](\text{OH})_3\text{F}$, EJM 11, 211 (1999).
F-talc = hypothetical $\text{Mg}_3[\text{Si}_4\text{O}_{10}]\text{F}_2$, AM 36, 317 (1951).
ftanita = red massive quartz-mogánite mixed-layer, de Fourestier 125 (1999).
F-Ti-phlogopite = F-Ti-rich phlogopite, MM 62, 373 (1998).
F-topaz = topaz, AM 90, 266 (2005).
F-tremolite = synthetic amphibole $\text{Ca}_2\text{Mg}_5[\text{Si}_4\text{O}_{11}]_2\text{F}_2$, AM 57, 1394 (1972).
fuchérite = delvauxite, MM 16, 360 (1913).
Fuchsit = Cr-rich muscovite- $2M_1$, Dana 6th, 616 (1892).
fucite = marialite or meionite, Chester 99 (1896).
fucosite = organic, Clark 246 (1993).
fucsienijade = talc, László 116 (1995).
Fudsjan jade = talc, Bukanov 314 (2006).
fueloeppeite = fülöppite, Nickel & Nichols 245 (1991).
Fuggarit = lizardite pseudomorph after Mg-rich gehlenite, Hey 432 (1962).
Fuggerit = lizardite pseudomorph after Mg-rich gehlenite, MA 49, 4474 (1998).
fukien jade = talc, Read 93 (1988).
fukuchilite = Fe-rich villamaninite, AM 74, 1173 (1989).
fukucsilit = fukuchilite, László 84 (1995).
Fukutschilit = fukuchilite, Chudoba EIV, 31 (1974).
Fulbent 150, 182, 130 = Na-rich montmorillonite, Robertson 17 (1954).
Fulbond No.1, No.2, No.4a and K = Na- or Ca-rich montmorillonite, Robertson 17 (1954).
fulgurite = glass or opal-A, Dana 7th III, 321 (1962).
Fülleisen = Ni-rich iron + taenite (meteorite), Dana 6th, 29 (1892).
fulleisen = Ni-rich iron + taenite (meteorite), Aballain et al. 130 (1968).
fullerene = fullerite, PDF 47-787 and 55-1906.
Fullererde = palygorskite ?, Strunz (1970).
fullerföld = Ca-rich montmorillonite ± quartz, László 84 (1995).
fullerite = C_{60} , Clark 246 (1993).
fuller's earth (Florin Co.) = palygorskite, Robertson 16 (1954),
fuller's earth (Kirwan) = Ca-rich montmorillonite ± quartz, AM 17, 192 (1932).
fuller-s-earth = Ca-rich montmorillonite ± quartz, Aballain et al. 130 (1968).
Fullersite = quartz + kaolinite + goethite + illite ?, Robertson 17 (1954).
fullonite = goethite, Chester 99 (1896).

Füllöppit = fülöppite, Chudoba EII, 455 (1955); [EI, 184].
Fulmont = acid-treated montmorillonite, Robertson 17 (1954).
fuloppite = fülöppite, Simpson 30 (1932); MR 39, 133 (2008).
Fulvit = perovskite (slag), MA 5, 104 (1932).
Fulvurit = lignite (low-grade coal), Clark 247 (1993).
fundylite = calcite pseudomorph after ikaite, AM 86, 1530 (2001).
Fünferketten group (5 chain pyroxenoid) = rhodonite + babingtonite + nambulite + marsturite, Deer *et al.* 2A, 601 (1978).
fünffach Gewässerter Kohlensaurer Kalk = ikaite, Dana 7th II, 228 (1951).
funghuangite = Th-rich britholite-(Ce), AM 45, 754 (1960); 49, 1157 (1964).
fungita = hedenbergite ?, de Fourestier 125 (1999).
fungus petraeus = calcite, Haditsch & Maus 63 (1974).
fungus subterraneus = bitumen, Chudoba RI, 25 (1939); [I.4,1369].
Funkenstein = spinel, Kipfer 89 (1974).
funkite = hedenbergite, AM 73, 1131 (1988).
fun shih des Chinois = massive pyrophyllite or talc, Des Cloizeaux I, 192 (1862).
furalumiet = phuralumite, Council for Geoscience 774 (1996).
furkaliet = phurcalite, Council for Geoscience 774 (1996).
furnacite = fornacite, MM 17, 350 (1916); 18, 379 (1919).
Fusa = pyrolusite, Hintze I.2, 1733 (1907).
fusain = coal (anthracite), MM 18, 379 (1919).
fuschite = Cr-rich muscovite-2M₁, Caillère & Hénin 303 (1963).
Fuscit = marialite or meionite, Dana 6th, 468 (1892).
fused emerald = synthetic green colloidal Cr-rich beryl, O'Donoghue 546 (2006).
fused quartz = opal-C, AM 12, 384 (1927).
fused silica = opal-C, AM 12, 384 (1927).
fuseite = marialite or meionite, Clark 410 (1993).
fusible hornstein = orthoclase, Egleston 242 (1892).
fusible hornstone = orthoclase, MM 1, 86 (1877).
fusible pechstein = orthoclase or opal-CT, Egleston 183 (1892).
fusible quartz = obsidian (lava), Egleston 183 (1892).
fusible spath = baryte or fluorite or orthoclase, Egleston 321 (1892).
fusinite = coal (anthracite), Embrey & Fuller 126 (1980).
fusion crust = glass or magnetite (meteorite), Pearl 264 (1964).
Fusit = coal (anthracite), MM 24, 606 (1937).
füstkvarc = dark-grey Al+H±Li-rich quartz, TMH II, 13 (1994).
füsttopáz = dark-grey gem Al+H±Li-rich quartz, László 274 (1995).
fuzscit = marialite or meionite, László 84 (1995).
futteraldruse = calcite, Papp 28 (2004).
futteralkräuse = calcite, Papp 28 (2004).
F-uvite = uvite, EJM 11, 211 (1999).
Fuxit = marialite or meionite, Goldschmidt IX text, 180 (1923).
fuzain = coal (anthracite), László 84 (1995).
fuzinit or fuzit = coal (anthracite), László 84 (1995).
fuzsongit = furongite, László 84 (1995).
F-wagnerite = wagnerite, AM 65, 488 (1980).
Fysalit = topaz, LAP 34(7/8), 50 (2009).
Fyllitt = clay or slaty-schist (rock) or Al-rich glauconite or ottrélite? Zirlin 87 (1981).
fynchenite = Th-rich britholite-(Ce), AM 46, 1200 (1961).
fy-tse = jadeite, Egleston 168 (1892).

fyzelyite = fizélyite, Clark 247 (1993).