

EAB zeolite = bellbergite, *EJM* 8, 691 (1996).
eaglestone = goethite, *Chester* 81 (1896).
eakenite = ekanite, *Bates & Jackson* 642 (1987).
Eakinsit = boulangierite, *Clark* 191 (1993).
eakleite = xonotlite, *AM* 8, 181 (1923).
Eaklit = xonotlite, *Doelter* IV.3, 1122 (1931); [II.3,434].
eardleyite = Zn-rich takovite, *AM* 62; 449, 458 (1977); *MM* 43, 1054 (1980).
eardlyite = Zn-rich takovite, *MM* 32, 989 (1961).
earth apatite = CO₂-rich fluorapatite or hydroxylapatite, *Egleston* 110 (1892).
earthen pearls = yellow opal-CT, *Bukanov* 151 (2006).
earth-flax = fibrous amphibole or chrysotile, *Chester* 81 (1896).
earth-foam = calcite, *Chester* 81 (1896).
earth of bone = CO₂-rich fluorapatite or hydroxylapatite, *Thrush* 368 (1968).
earth of Kaffe = sepiolite, *de Fourestier* 99 (1999).
earth stone = amber, *Read* 75 (1988).
earth wax = hydrocarbon, *Bates & Jackson* 205 (1987).
earthy alum = aluminite, *de Fourestier* 99 (1999).
earthy bitumen = bitumen, *Egleston* 260 (1892).
earthy brown coal = lignite (low-grade coal), *Dana* 6th, 1022 (1892).
earthy calamine = hydrozincite, *Dana* 6th, 299 (1892).
earthy carbonate of lead = cerussite, *Egleston* 73 (1892).
earthy carbonate of magnesia = sepiolite, *Egleston* 309 (1892).
earthy cobalt = asbolane, *Dana* 6th, 258 (1892).
earthy cobalt bloom = erythrite, *Dana* 6th, 818 (1892).
earthy greenockite = greenockite, *Egleston* 110 (1892).
earthy lead ore = cerussite, *Thrush* 369 (1968).
earthy lead spar = cerussite, *Egleston* 73 (1892).
earthy magnetic iron = magnetite, *Egleston* 199 (1892).
earthy manganese = wad (pyrolusite ± manganite ± romanèchite ± cryptomelane), *Dana* 6th, 1113 (1892).
earthy mineral pitch = bitumen, *Egleston* 260 (1892).
earthy ocher of manganese = wad (pyrolusite ± manganite ± romanèchite ± cryptomelane), *Dana* 6th, 257 (1892).
earthy ochre of manganese = wad (pyrolusite ± manganite ± romanèchite ± cryptomelane), *Egleston* 363 (1892).
earthy rain = goethite + feldspar + palygorskite + quartz + others, *Egleston* 288 (1892).
earthy sulphide of silver = acanthite, *Egleston* 27 (1892).
earthy talc = kaolinite, *Egleston* 172 (1892).
earthy tripolite = opal-CT, *Dana* 6th, 196 (1892).
East African garnet = orange Mn-V-rich pyrope or Mg-V-rich spessartine, *Bukanov* 106 (2006).
eastenite = Cr-Fe-rich enstatite, *Webster & Anderson* 953 (1983).
eastonite (Hamilton) = phlogopite + serpentine, *AM* 72, 113 (1987).
eau = water, *Dana* 6th, 205 (1892).
Ebano = bitumen, *Thrush* 369 (1968).
ebelmenite = cryptomelane, *MM* 46, 513 (1982).
Ebner = kaolinite ?, *Robertson* 14 (1954).
ebonite = S-rich plastic, *Hey* 407 (1962).
Eburru = kaolinite ± goethite ± illite ?, *Robertson* 14 (1954).
Ecco = kaolinite ± quartz ± illite, *Robertson* 14 (1954).

ecetspinell = yellow-orange gem spinel, László 250 (1995).
echellite = natrolite, Horváth 269 (2003).
echinoid stone = quartz + acicular rutile, Bukanov 123 (2006).
echodolite = sanidine + nepheline (rock), Clark 192 (1993).
echtes Ultramarin = lazurite, Tschermak 462 (1894).
echwegeita = Nb-Ta-rich polycrase-(Y), MM 21, 563 (1928).
Eckebergit = Na-rich meionite, Clark 192 (1993).
eckmanite = Mn-rich stilpnomelane, Clark 192 (1993).
Eckmannit = Mn-rich stilpnomelane, Clark 192 (1993).
eckrite = winchite, AM 63, 1050 (1978).
ecotropite = caryopilite, Hey 408 (1962).
ECR-1 (K-dominant) zeolite = direnzoite, Ciriotti et al. 302 (2009).
ectropite = caryopilite, AM 49, 446 (1964).
écume de loup = hübnerite or ferberite, Dana 7th II, 1064 (1951).
écume de manganèse = pyrolusite, de Fourestier 99 (1999).
écume de mer = sepiolite, Dana 6th, 680 (1892).
écume de terre = calcite, Dana 6th, 267 (1892).
eddingtonite = edingtonite, MM 23, 493 (1934).
edelamblygonits = gem amblygonite, AM 75, 1007 (1990).
Edelberyll = gem beryl, Haditsch & Maus 49 (1974).
edelfarse = wollastonite, Clark 192 (1993).
edelfarsite = wollastonite, Clark 192 (1993).
edelforse = wollastonite, Hey 408 (1962).
Edelforsit (Kobell) = wollastonite, Dana 6th, 373 (1892).
edelforsite (Retzius) = stilbite or laumontite ?, Clark 192, 388 (1993).
Edelith = prehnite, Clark 6, 192 (1993).
Edelkorund = gem corundum, Hintze I.2, 1750 (1907).
Edelolivin = gem olivine, Haditsch & Maus 49 (1974).
Edelopal = gem opal-A, Hintze I.1, 1504 (1906).
Edelsalze = sylvite or kainite or carnallite or kieserite or polyhalite, Kipfer 83 (1974).
Edelserpentin = green translucent gem chrysotile, Kipfer 190 (1974).
edelsforsite = wollastonite or laumontite, Tschernich 528 (1992).
Edelspinell = gem spinel, Linck I.4, 7 (1921).
Edeltopas = gem topaz, Haditsch & Maus 49 (1974).
Edelturmalin = gem tourmaline, Haditsch & Maus 49 (1974).
Edelzirkon = gem zircon, Haditsch & Maus 49 (1974).
edenharteit = edenharterite, László 63 (1965).
edenitic hornblende = edenite, MM 61, 309 (1997).
edgarite (Morris) = osarizawaite, AM 47, 1079 (1962).
edenite (Onuma) = edenite, MJJ 20, 196 (1998).
edenite (Webster) = green quartz ± celadonite ± chlorite ± amphibole, MM 39, 911 (1974).
edipidymite = epididymite, M&M 6, 53 (2008).
edisonite (Hidden) = rutile, Dana 6th, 237 (1892).
edisonite (Shipley) = blue turquoise, Thrush 371 (1968).
edler Aphrit = pink gem elbaite, Egleston 349 (1892).
edler Arsennikkies = gem Ag-rich arsenopyrite, Egleston 111 (1892).
edler Arsennikkies = gem Ag-rich arsenopyrite, Egleston 33 (1892).
edler Feldspath = gem Na-rich anorthite, Des Cloizeaux I, 303 (1862).
edler Granat = gem almandine or pyrope, Doelter IV.3, 1128 (1931); [II.2, 602; 3, 363].
edler Grünspan = gem malachite, Doelter I, 459 (1911).
edler Molybdänglanz = gem nagyágite, Chester 190 (1896).

edler Opal = gem opal-A, Egleston 239 (1892).
edler Schörl = gem schorl, Egleston 350 (1892).
edler Serpentin = gem serpentine, Dana 6th, 670 (1892).
edler Spinell = gem spinel, Sinkankas 288 (1972).
edmondsonite = taenite (meteorite), Chester 82 (1896).
edmonsonite = taenite (meteorite), Dana 6th, 31 (1892).
edwardsite (Shepard) = monazite-(Ce), Dana 6th, 749 (1892).
edwardsit = monazite-(Ce), Des Cloizeaux II, 472 (1893).
efesiet = ephesite, Council for Geoscience 755 (1996).
efezit = ephesite, László 308 (1995).
effenbergite = effenbergerite, MA Index 53, 676 (2002).
efferbergerite = effenbergerite, MA 53, 1210 (2002).
efflorescent zeolite = laumontite, Egleston 183 (1892).
efflorescing zeolite = laumontite, Dana 6th, 1134 (1892).
efremovita (Gagarin & Cuomo) = mitridatite, AM 36, 639 (1951).
Efremowit = mitridatite, Chudoba EII, 99 (1954).
Egeran = brown radiating vesuvianite, Dana 6th, 477 (1892).
Egerin = aegirine, de Fourestier 100 (1999).
Egersalz = mirabilite, Chudoba RI, 20 (1939); [I.3,4270].
égetettametiszt = heated yellow Fe³⁺-rich quartz, László 10 (1995).
égetettturmalin = heated elbaite, László 279 (1995).
egglestonite = eglestonite, de Fourestier 100 (1999).
Eggonit = kolbeckite, AM 72, 1038 (1987).
egg-stone = oolitic calcite, Novitzky 106 (1951).
egirina = aegirine, Clark 193 (1993).
egirinaugit series = aegirine-augite, László 63 (1995).
egirite = aegirine, Zirlin 8 (1981).
egirite-augite series = aegirine-augite, English 75 (1939).
egonit = kolbeckite, Papp 21 (2004).
eguélite = possibly altered metavivianite, CM 44, 1558 (2006)..
eguëite = possibly altered metavivianite, Dana 7th II, 955 (1951).
egyiptomialabástrom = fine-grained banded calcite, László 5 (1995).
egyiptomijáspis = red massive Fe-rich quartz, László 118 (1995).
egyiptomi kék = cuprorivaite, László 63 (1995).
egyiptomiónix = fine-grained banded calcite or aragonite, László 203 (1995).
Egyptian alabaster = fine-grained banded calcite, Dana 6th, 268 (1892).
Egyptian blue = cuprorivaite, AM 47, 409 (1962).
Egyptian chrysolite = olivine, Bukanov 103 (2006).
Egyptian emerald = pale-green gem Cr±V-rich beryl, Thrush 373 (1968).
Egyptian jasper = red massive Fe-rich quartz, AM 12, 391 (1927).
Egyptian marble = black calcite + bitumen, Dana 6th, 267 (1892).
Egyptian onyx = aragonite, Bukanov 264 (2006).
Egyptian pebble = red massive Fe-rich quartz, AM 12, 391 (1927).
Egyptian peridot = gem forsterite, Thrush 373 (1968).
Egyptian quartz = aragonite, Bukanov 264 (2006).
Egyptian turquoise = green-blue turquoise, Thrush 373 (1968).
egyrinaugite series = aegirine-augite, MM 20, 451 (1925).
Ehlit = pseudomalachite, AM 35, 365 (1950).
Ehrenbergit = allophane, Hintze II, 1828 (1896).
Ehrenwerthit = goethite pseudomorph after pyrite, MM 15, 420 (1910).
ehrenwertit = goethite pseudomorph after pyrite, László 63 (1995).
Eichbergit = jaskólskiite + Bi-rich meneghinite, EJM 20, 7 (2008).
Eichwaldit = jeremejevite, Dana 6th, 875 (1892).

eicosyl alcohol = $C_{20}H_{41}(OH)$, AM 55, 2118 (1970).
eicotourmaline = tourmaline-like without boron, MM 23, 628 (1934).
eicoturmalin = tourmaline-like without boron, Aballain et al. 104 (1968).
eigentlichen Nephrit = green microcline, LAP 31(6), 7 (2006).
Eikoturmalin = tourmaline-like without boron, Chudoba EII, 99 (1954).
eilati kő = chrysocolla + malachite ± turquoise, László 138 (1995).
eilatite = chrysocolla + malachite ± turquoise, Bukanov 158 (2006).
Eilat stone = chrysocolla + malachite ± turquoise, Read 75 (1988).
Eilat turquoise = chrysocolla + malachite ± turquoise, Bukanov 162 (2006).
eimelite = halloysite-7Å + alunite, Chester 82 (1896).
einaxiger Glimmer = biotite, Sinkankas 288 (1972).
einfach-Arsenik-Cobalt = safflorite or skutterudite, MM 1, 86 (1877).
einfach-Arsenik-Kobalt = safflorite or skutterudite, Hintze I.1, 877 (1901).
einfach salpetersaures Kali = niter, Haditsch & Maus 49 (1974).
ein Fossil w. Aenlichkeit m. d. Granat hat, aber nicht Granat zu seyn scheint = helvine, Dana 6th, 434 (1892).
ein Fossil welches Aenlichkeit mit dem Granat hat, aber nicht Granat zu seyn scheint = helvine, Egleston 111 (1892).
eingesprengetes Graugold = nagyágite or sylvanite ± krennerite, Papp 44 (2004).
ein neues Mineral, etc. = kaliborite, Dana 6th, 885 (1892).
ein neues Spiessglanzerz = plagionite, Dana 6th, 118 (1892).
Eis = ice, Hintze I.2, 1211 (1904).
Eisblumen = ice, Hintze I.2, 1221 (1904).
Eis der Bäche = creek ice, Hintze I.2, 1221 (1904).
eisemboracita = Fe-rich boracite or ericaite, de Fourestier 100 (1999).
Eisen, gediegen = iron, Dana 6th, 28 (1892).
Eisen-ε = hexaferrum, Chudoba EIV, 25 (1974).
Eisen-Åkermanit = synthetic melilite $Ca_2Fe[Si_2O_7]$ (slag), MM 19, 339 (1922).
Eisen-Åkermannit = synthetic melilite $Ca_2Fe[Si_2O_7]$ (slag), MM 29, 980 (1952).
Eisenalabandin = Fe-rich alabandite, AM 43, 378 (1958).
Eisenalaun = halotrichite, Dana 6th, 954 (1892).
Eisenalbit = hypothetical feldspar $Na[(FeSi_3)O_8]$, Chudoba EII, 99 (1954).
Eisenaluminiumgranat = almandine, Doelter IV.3, 1122 (1931); [II.3,363].
Eisenammonalaun = synthetic $(NH_4)Fe(SO_4)_2 \cdot 12H_2O$, Doelter IV.2, 492 (1927).
Eisenanatas = hematite pseudomorph after magnetite, Egleston 151 (1892).
Eisenandradit = hypothetical garnet $Fe^{2+}_3Fe^{3+}_2[SiO_4]_3$, MM 21, 563 (1928).
Eisenanorthit = hypothetical feldspar $Ca[(Fe_2Si_2)O_8]$, Chudoba EII, 99 (1954).
Eisenanthophyllit = ferroanthophyllite, MM 18, 378 (1919).
Eisenantigorit = greenalite, Chudoba EII, 475 (1955); [EI,147].
Eisenantimonerz = Fe-rich berthierite, Haditsch & Maus 50 (1974).
Eisenantimonglanz = Fe-rich berthierite, Dana 6th, 114 (1892).
Eisenapatit = triplite or zwieselite, Dana 6th, 777 (1892).
Eisenarsenide = löllingite, Doelter IV.1, 593 (1925).
Eisen-Arsenik = löllingite, Hintze I.1, 867 (1901).
Eisenarsenuranglimmer = kahlerite, MM 30, 736 (1955).
Eisenaugit = hedenbergite, Clark 194 (1993).
Eisenbeidellit = Al-rich nontronite, MM 21, 563 (1928).
Eisen-Berlinit = synthetic $Fe(PO_4)$, Strunz 522 (1970).

Eisenbisulfid = pyrite or marcasite or greigite, Doelter IV.1, 975 (1926).
Eisenblau (?) = vivianite, Dana 6th, 798 (1892).
Eisenblau (Stütz) = lazulite, Egleston 184 (1892).
Eisenblau faseriges = fibrous riebeckite, Kipfer 83 (1974).
Eisen-Bleiarsenatsulfat = arsenbrackebuschite, de Fourestier 100 (1999).
Eisenblende = uraninite, Egleston 355 (1892).
Eisenblumenjaspis = massive quartz + red hematite, László 118 (1995).
Eisenblüte = dendritic Fe²⁺-rich aragonite, Doelter I, 337 (1911).
Eisenblüte = dendritic Fe²⁺-rich aragonite, Dana 6th, 282 (1892).
eisenbluthe = dendritic Fe²⁺-rich aragonite, Aballain et al. 104 (1968).
Eisenboracit = Fe²⁺-rich boracite or ericaite, Linck I.4, 104 (1921).
Eisenbranderz = pitticite, Dana 7th II, 1014 (1951).
Eisenbraunkalk = Fe-rich calcite, Clark 194 (1993).
Eisenbrucit = coalingite, MM 16, 360 (1913); AM 50, 1893 (1965).
Eisencalcium-Olivin = kirschsteinite, Doelter II.1, 290 (1913).
Eisen-Calcium-Spessartin = Ca-Fe-rich spessartine, Chudoba EII, 100 (1954).
Eisencarbid = cohenite, Doelter I, 548 (1912).
Eisencarbonat = siderite or ankerite, Linck 1.3, 3183 (1926).
Eisenchlorid = molysite, Dana 6th, 165 (1892).
Eisenchlorid mit den Chloralkalien = kremersite, Dana 6th, 176 (1892).
Eisenchlorid-Salmiak = kremersite, Hintze I.2, 2503 (1913).
Eisenchlorit (Dana) = Fe-rich clinocllore, Dana 6th, 660 (1892).
Eisenchlorit (Holzner) = chamosite, Clark 222 (1993).
Eisenchlorür = lawrencite, Dana 6th, 165 (1892).
eisenchlorur = lawrencite, Aballain et al. 104 (1968).
Eisenchlorür-Chlorkalium = douglasite, Dana 6th, 177 (1892).
Eisenchlorürkalium = douglasite, Haditsch & Maus 50 (1974).
Eisenchlorür-Kaliumchlorid = douglasite, Hintze I.2, 2499 (1913).
Eisenchrom = chromite, Dana 6th, 228 (1892).
Eisenchrome = chromite, Dana 6th, 228 (1892).
Eisenchromsulfid = daubréelite, Kipfer 83 (1974).
Eisenchrysolith = Fe-rich forsterite, Clark 195 (1993).
Eisenchrysotil = greenalite, MM 32, 953 (1961).
Eisencordierit = sekaninaite, MM 13, 367 (1903).
Eisendickinsonit = arrojadite, Chudoba EII, 493 (1957).
Eisendiopsid = Fe-rich diopside, Hintze II, 1043 (1893).
Eisendolomit = ankerite, Chudoba EII, 455 (1955); [EI,148].
Eisenenstatit = Fe-rich enstatite or Mg-rich ferrosilite, MM 32, 953 (1961).
Eisenepidot = epidote, MM 20, 452 (1925).
Eisenerde = bismutoferrite or vivianite or ilmenite or pseudorutile, Clark 195 (1993).
Eisenerz: See axotomes (pseudorutile), diprismatisches (ilvaite), dodekaedrisches (franklinite), hexaedrisches (ilmenite), oktaedrisches (magnetite), prismatisches (goethite ?), rhomboedrisches (hematite).
Eisenfeldspat = synthetic K[(FeSi₃)O₈], Chudoba RI, 20 (1939).
Eisenfeldspath = synthetic K[(FeSi₃)O₈], Hintze II, 1405 (1895).
Eisenfrischschlacke = fayalite, Hintze II, 25 (1889).
Eisengedrit (original spelling) = ferrogedrite, MM 19, 340 (1922).
Eisengehlenit = hypothetical melilite Ca₂Fe[FeSiO₇], Chudoba RI, 20 (1939); [EI,149].
Eisengips = melanterite, Haditsch & Maus 50 (1974).

Eisenglanz = black hematite, Hintze I.2, 1793 (1908).
Eisenglanz = black hematite, Dana 6th, 213 (1892).
Eisenglanzerz = black hematite, Haditsch & Maus 50 (1974).
Eisenglas = fayalite, Dana 6th, 456 (1892).
Eisenglaukonit = K-deficient celadonite, MM 36, 1150 (1968).
Eisenglimmer (Becker) = goethite, Dana 6th, 247 (1892).
Eisenglimmer (Cronstedt) = black hematite, Dana 7th I, 527 (1944).
Eisenglimmer (Mohs) = vivianite, Dana 6th, 814 (1892).
Eisenglimmer (?) = Fe-rich phlogopite or annite or tetraferriannite or siderophyllite, Strunz 522 (1970).
Eisengranat = almandine, Haditsch & Maus 50 (1974).
Eisengraphit = graphite, Haditsch & Maus 50 (1974).
Eisengymnit (Hatle & Tauss) = lizardite + talc, Dana 6th, 676 (1892).
Eisengymnit (Shepard ?) = Fe²⁺-Mn-rich antigorite, Dana 6th, 674 (1892).
eisenhaltigem Dolomit = ankerite, LAP 30(9), 32 (2005).
eisenhaltiges Arsenkupfer = domeykite + algodonite, Doelter IV.1, 140 (1925).
eisenhältiges Titanerz = pseudorutile or Fe³⁺-rich rutile, Haditsch & Maus 50 (1974).
eisenhaltiges Titanerz = pseudorutile or Fe³⁺-rich rutile, Dana 6th, 237 (1892).
eisenhaltige Titanerz = pseudorutile or Fe³⁺-rich rutile, Dana 6th, 217 (1892).
Eisenhornblende = Mn-K-Fe³⁺-rich ferrohornblende, Chudoba EII, 101 (1954).
Eisenhypersthen = Mg-rich ferrosilite, MM 24, 608 (1937).
Eisenhyperthen = Mg-rich ferrosilite, Clark 329 (1993).
Eisenindig = vivianite, Haditsch & Maus 51 (1974).
Eisenkalk = Ca-rich siderite, Dana 6th, 276 (1892).
Eisenkalkancylit = Fe-rich calcioancylite-(Ce), Clark 195 (1993).
Eisenkalkankylit = Fe-rich calcioancylite-(Ce), Linck I.3, 3533 (1929).
Eisen-Kalk-Ansilit = Fe-rich calcioancylite-(Ce), Clark 195 (1993).
Eisenkalkaugit = babingtonite, Doelter II.1, 506 (1913).
Eisenkalkolivin = kirschsteinite, Hintze II, 23 (1889).
Eisenkalkspat = magnesite, Linck I.3, 3127 (1926).
Eisenkaolinit = kaolinite + nontronite, Chudoba EII, 101 (1954).
Eisenkies See: hexaedrischer (pyrite), prismatischer (marcasite), rhomboedrischer (pyrrhotite).
Eisenkiesel = quartz + red hematite, Dana 6th, 188 (1892).
Eisenkieserz = pyrite, Hintze I.1, 722 (1900).
Eisenkiess = marcasite, Aballain *et al.* 105 (1968).
Eisenknebelit = Mn-rich fayalite, Dana 6th, 457 (1892).
Eisenkobalterz = Fe-rich safflorite, Dana 6th, 100 (1892).
Eisenkobaltekies = Fe-rich safflorite or Co-rich arsenopyrite, Clark 196 (1993).
Eisenkolumb = columbite-(Fe), Egleston 112 (1892).
Eisen-Kupfer-Chalkanthit = Cu-rich siderotil, Doelter IV.2, 298 (1927).
Eisenkupfferit = ferrohornblende, Doelter II.1, 591 (1913).
Eisenlazulith = lipscombite, Chudoba EII, 102 (1954).
Eisenlepidolith = zinnwaldite, Doelter IV.3, 1122 (1931); [II.2,458].
Eisenleucit = synthetic zeolite K[(FeSi₂)O₆], Hintze II, 1310 (1895).
Eisen-Magnesit = Fe-rich magnesite, Kipfer 115 (1974).
Eisen-Magnesium-Retgersit = Fe-Mg-rich retgersite, Chudoba EII, 928 (1960).

Eisen-Mangan-Calcit = ankerite, Chudoba EII, 102 (1954).
Eisenmanganerz = stilpnomelane + pyrolusite, Haditsch & Maus 51 (1974).
Eisen-Manganphosphat-Trihydrat = Fe-rich reddingite, Chudoba RI, 21 (1939); [I.4,1217].
Eisenmann = hematite, Haditsch & Maus 51 (1974).
Eisenmelanterit = melanterite, Chudoba EII, 102 (1954).
Eisenmeteorit = iron (meteorite), Kipfer 84 (1974).
Eisenmikroklin = synthetic feldspar $K[(FeSi_3)O_8]$, Chudoba EII, 102 (1954).
Eisenmohr = magnetite pseudomorph after hematite, Dana 6th, 225 (1892).
Eisenmolybdat = Mo-Fe-O, Hintze I.2, 1262 (1904).
Eisenmonticellit = kirschsteinite, MM 21, 563 (1928).
Eisenmulm = fine-grained magnetite, Dana 6th, 225 (1892).
Eisennatrolith = natrolite + chamosite ?, Dana 6th, 600 (1892).
Eisennatronamphibole = Na-rich ferrohornblende, Doelter II.1, 740 (1914).
Eisennatronhornblende = Na-rich ferrohornblende, Doelter IV.3, 1122 (1931).
Eisen-Nichelkies = pentlandite, Clark 399 (1993).
Eisennickel = Fe-rich nickel, Hintze I.1, 162 (1898).
Eisennickelblende = pentlandite, de Fourestier 101 (1999).
Eisennickelglanz = pentlandite, Sinkankas 288 (1972).
Eisen-Nickelkies = pentlandite, Dana 6th, 65 (1892).
Eisenniery (Dana) = botryoidal hematite, Dana 6th, 215 (1892).
Eisenniery (Werner) = siderite + clay, Egleston 312 (1892).
Eisen Nieren (Werner) = goethite \pm ferrihydrite, Egleston 192 (1892).
Eisennitrid = siderazot, Doelter III.2, 826 (1926).
Eisenoher = goethite \pm ferrihydrite \pm halloysite-10Å, Haditsch & Maus 51 (1974).
Eisenoher = goethite \pm ferrihydrite \pm halloysite-10Å, Egleston 192 (1892).
Eisenolivin = fayalite, LAP 24(1), 20 (1999).
Eisenoolith (?) = goethite \pm ferrihydrite, Doelter III.2, 680 (1925).
Eisenoolith (?) = black hematite, Hintze I.2, 1797 (1908).
Eisenopal = red or yellow Fe-rich opal-CT, Dana 7th III, 287 (1962).
Eisenthoklas = synthetic feldspar $K[(FeSi_3)O_8]$, Chudoba EII, 103 (1954).
Eisenoxyd = hematite pseudomorph after magnetite, Dana 7th I, 532 (1944).
Eisenoxyd blätteriges, basisch Schwefelsaures = copiapite, Egleston 91 (1892).
Eisenoxyd-Hydrat = goethite \pm ferrihydrite, Dana 7th I, 685 (1944).
Eisenoxydoxydul = magnetite, Dana 6th, 224 (1892).
Eisenoxyd Schwefelsaures = copiapite, Egleston 91 (1892).
Eisen-Oxydul-Alaun = halotrichite, Chester 135 (1896).
Eisen-oxydul-alum = halotrichite, Clark 327 (1993).
Eisenoxyduloxyd = magnetite, Doelter IV.3, 1123 (1931).
Eisenoxyhydrat = goethite or lepidocrocite, Haditsch & Maus 51 (1974).
Eisenpalygorskit = taperssuatsiaite, MM 39, 920 (1974).
Eisenparaluminat = Fe³⁺-rich hydrobasaluminite, Dana 7th II, 586 (1951).
Eisenpecherz (Karsten) = pitticite, Dana 6th, 867 (1892).
Eisenpecherz (Mohs) = triplite, Chester 211 (1896).
Eisenpecherz (Werner) = uraninite, Dana 6th, 889 (1892).
Eisenpecherz (?) = goethite \pm opal, Dana 7th I, 685 (1944).
Eisenperidot = fayalite, Dana 6th, 456 (1892).
Eisenphosphat = triphylite, Egleston 351 (1892).

Eisenphosphat von Norwich = triphylite, Egleston 112 (1892).
Eisen-Phyllit = vivianite, Dana 6th, 814 (1892).
Eisenpicherz = pitticite or triplite or goethite, László 64 (1995).
Eisenpickeringit = Fe²⁺-rich pickeringite, AM 25, 254 (1940).
Eisenpickingerit = Fe²⁺-rich pickeringite, MM 25, 627 (1940).
Eisenpicotit = Fe-rich spinel, Doelter III.2, 519 (1924).
Eisenplatin = isoferroplatinum or tetraferroplatinum, MM 16, 360 (1913).
Eisen Platinum = isoferroplatinum or tetraferroplatinum, Thrush 373 (1968).
Eisenpyrit = pyrite, Doelter IV.1, 527 (1925).
Eisenpyrochroit = Fe²⁺-rich pyrochroite, Dana 7th I, 639 (1944).
Eisenpyroxen subgroup = hedenbergite + ferrosilite + aegirine, Chudoba EII, 103 (1954).
Eisenrahm = hematite or goethite, Dana 6th; 215, 250 (1892).
Eisenrahm brauner = goethite + pyrolusite + others, Egleston 112 (1892).
Eisenrahm brun = goethite + pyrolusite + others, de Fourestier 101 (1999).
Eisenrahm rother = fine-grained hematite, Egleston 112 (1892).
Eisenrahn = hematite or goethite, Clark 196 (2001).
Eisenrham = hematite or goethite, de Fourestier 102 (1999).
Eisenreddingit = phosphoferrite, Chudoba EII, 103 (1954).
eisenreiches Buntkupfererz = cubanite, Doelter IV.1, 168 (1925).
Eisen-Resin = humboldtine, Dana 6th, 994 (1892).
Eisenrhodochrosit = Fe-rich rhodochrosite, Chudoba EII, 103 (1954).
Eisenrhodonit = pyroxmangite, Dana 6th, 378 (1892).
Eisenrichterit = ferrichterite, AM 63, 1050 (1978).
Eisenrömerit = römerite, MM 13, 367 (1903).
eisenromerit = römerite, Aballain et al. 106 (1968).
Eisenrose = black hematite or ilmenite, Dana 6th; 216, 218 (1892).
Eisenruss = black hematite, Kipfer 84 (1974).
Eisenrutil = pseudorutile or Fe³⁺-rich rutile, Dana 6th, 1113 (1892).
Eisensalmiak = Fe-rich sal ammoniac, Doelter IV.3, 42 (1929).
Eisensammeterz = goethite, Hintze I.2, 1994 (1910).
Eisensamterz = goethite, Doelter IV.3, 1123 (1931).
Eisensand = ilmenite or magnetite, Dana 6th; 217, 224 (1892).
Eisensanidin = synthetic feldspar K[(FeSi₃)O₈], Strunz (1970).
Eisenschäum = graphite, Egleston 141 (1892).
Eisenscheel = ferberite, Dana 7th II, 1064 (1951).
Eisenscheelerz = ferberite, Kipfer 84 (1974).
Eisenschefferit = Mn-Fe-rich diopside, Dana 6th, 357 (1892).
Eisenschmutz = hematite, Kipfer 84 (1974).
eisenschüssiger Cyanit = Fe-rich diaspore, Haditsch & Maus 52 (1974).
eisenschüssiger Kyanit = Fe-rich diaspore, Haditsch & Maus 52 (1974).
eisenschüssiges Kupfergrün = chrysocolla, Haüy III, 471 (1822).
eisenschüssig Kupfergrün (Werner) = chrysocolla, Egleston 83 (1892).
eisenschüssig Kupfergrün (?) = malachite, Dana 6th, 785 (1892).
Eisenschwärze (Emmerling) = graphite, Hintze I.1, 51 (1898).
Eisenschwärze (Reuss) = magnetite, Egleston 199 (1892).
Eisenschwärze (?) = hematite or goethite, Haditsch & Maus 52 (1974).
Eisensinter (Hermann) = non-crystalline scorodite, Dana 6th, 821 (1892).
Eisensinter (Kenngott) = pitticite or schwertmannite? Papp 45 (2004).
Eisensinter (Werner) = pitticite, Dana 6th, 867 (1892).
Eisensinter (?) = diadochite, Dana 7th II, 1011 (1951).
Eisenskutterudit = cafarsite, Chudoba EII, 103 (1954).

Eisenspat = siderite, Doelter I, 48 (1911).
Eisenspath = siderite, Dana 6th, 276 (1892).
Eisenspeiskobalt = Fe-rich safflorite, Hintze I.1, 876 (1901).
Eisenspiegel = hematite, Haditsch & Maus 52 (1974).
Eisenspinell = hercynite, Linck I.4, 24 (1921).
Eisen (III) Spinelle subgroup = GFe_2O_4 spinel, MM 39, 912 (1974).
Eisensprödglimmer = anandite ?, Doelter IV.3, 1123 (1931); [II.3,385].
Eisenstannid = synthetic FeSn_3 , Doelter IV.1, 929 (1926).
Eisenstassfurtit = Fe^{2+} -rich boracite, Dana 6th, 880 (1892).
Eisensteinmark = kaolinite + mica + quartz + goethite + calcite, Dana 6th, 696 (1892).
Eisenstrigovit = Mg-rich chamosite, MM 24, 608 (1937).
Eisensulphhydrat = greigite ?, Doelter IV.1, 975 (1926).
Eisensulphhydratgel = greigite ?, Doelter IV.1, 526 (1925).
Eisensumpferz = goethite \pm ferrihydrite \pm siderite \pm vivianite, Hintze I.2, 2011 (1910).
Eisentalc = fluorite, Egleston 129 (1892).
Eisentalc = Fe-rich talc or minnesotaite, Chudoba EII, 104 (1954).
Eisentalcspath = Fe^{2+} -rich magnesite, Des Cloizeaux II, 141 (1893).
Eisenteinmark = kaolinite + mica + quartz + goethite + calcite, Egleston 341 (1892).
Eisen-Tellurat = cuzticite, Chudoba EIII, 94 (1965).
Eisen-Tellurit = cuzticite, Chudoba EIII, 94 (1965).
Eisenteophroit = Fe^{2+} -rich tephroite, Chudoba EII, 104 (1954).
Eisenthongranat = almandine, Dana 6th, 441 (1892).
Eisentitan = pseudorutile or Fe^{3+} -rich rutile, Hintze I.2, 1856 (1908).
Eisentitangranat = schorlomite, Doelter IV.3, 1133 (1931).
Eisenthongranat = almandine, Chudoba RI, 21 (1939).
Eisenturmalin = schorl, Kipfer 84 (1974).
Eisenuranat = bassetite, Chudoba EII, 502 (1957).
Eisen-Uranit = bassetite, Chudoba EII, 911 (1960).
Eisenvegetation = dendritic Fe^{2+} -rich aragonite, Linck I.3, 3002 (1926).
Eisenvitriol = melanterite, Clark 197 (1993).
Eisenwagnerit = Fe^{2+} -rich wagnerite, Chudoba EIII, 545 (1968).
Eisenwentzelit = hureaulite, Chudoba RI, 21 (1939); [I.4,822].
Eisenwolframit = ferberite, MM 32, 954 (1961).
Eisenwollastonit = ferrobustamite or Fe-rich wollastonite, Chudoba EII, 104 (1954).
Eisenzinkkalkolivin = Zn-rich kirschsteinite, MA 2, 21 (1923).
Eisenzinkspat = Fe-rich smithsonite, Doelter I, 443 (1911).
Eisenzinkspath = Fe-rich smithsonite, Dana 6th, 279 (1892).
Eisernen Hutes = hematite, LAP 28(7/8), 63 (2003).
Eisernes Kreuz = twinned pyrite, Kipfer 84 (1974).
Eisgasch = ice, Hintze I.2, 1221 (1904).
Eissalz = halite, Hintze I.2, 2194 (1911).
Eissenbranderz = pitticite, de Fourestier 102 (1999).
Eisspat = sanidine, Chudoba RI, 21 (1939).
Eisspath = sanidine, Dana 6th, 318 (1892).
Eis Spat, unser lieben Frawen = gypsum or mica, Haditsch & Maus 52 (1974).
Eisstein = cryolite, Dana 6th, 166 (1892).
Eiswälle = ice, Hintze I.2, 1221 (1904).
Eiszapfen = ice, Hintze I.2, 1221 (1904).
eitlandite = euxenite-(Y), Des Cloizeaux II, 255 (1893).

Eizenantimonglanz = berthierite, Clark 69 (1993).
éjszakaismaragd = gem forsterite, László 247 (1995).
Ekaantimon = argyrodite, Hintze I.1, 1194 (1904).
ekanite (Perrault & Richard) = steacyite, CM 11, 913 (1973).
Ekasilicium = argyrodite, Hintze I.1, 1194 (1904).
Ekdemit (original spelling) = ecdemite, Dana 6th, 863 (1892).
Ekebergit = Na-rich meionite, Dana 6th, 467 (1892).
Ekerit = eakerite, Chudoba EIV, 25 (1974).
ekmanite = Mn-rich stilpnomelane, AM 39, 946 (1954).
Ekmannit = Mn-rich stilpnomelane, Dana 6th, 662 (1892).
Ektropit = caryopilite, AM 49, 446 (1964); 50, 1141 (1965).
elabaite = elbaite, AM 73, 172 (1988).
elæite = copiapite, Chester 83 (1896).
Elaeolith = green massive nepheline, Dana 6th, 423 (1892).
Eläinspat: See peritomer (davyne), pyramidaler (scapolite),
rhomboedrischer (nepheline).
Elainspath = marialite or meionite, Egleston 113 (1892).
Eläit = copiapite, Dana 6th, 965 (1892).
elaite = copiapite, Aballain et al. 107 (1968).
elaolite = green massive nepheline, Chester 83 (1896).
Eläolith = green massive nepheline, Hintze II, 853 (1892).
elasmites quadratus = nagyágite, Papp 72 (2004).
elasmose (Beudant) = nagyágite, Dana 6th, 105 (1892).
elasmose (d'Halloy) = altaite, Dana 6th, 51 (1892).
elasmosine = nagyágite, Dana 6th, 105 (1892).
elastic bitumen = bitumen, Chester 83 (1896).
elastisches Erdharz = bitumen, Dana 6th, 1018 (1892).
elastisches Erdpech = bitumen, Dana 6th, 1018 (1892).
elastisches Erdreich = bitumen, Doelter VI.3, 831 (1931).
Elasticit = (C₅H₈)_n, Clark 198 (1993).
elastic mineral pitch = bitumen, Thrush 374 (1968).
elastic quartz = quartz (sandstone), Egleston 283 (1892).
elastisches Erdharz = bitumen, Egleston 113 (1892).
elastisches Erdpech = bitumen, Des Cloizeaux II, 49 (1893).
elastisches Erdreich = bitumen, Doelter IV.3, 831 (1931).
elaszticit = (C₅H₈)_n, László 64 (1995).
Elat = chrysocolla, Kipfer 84 (1974).
Elaterit = bitumen, Dana 6th, 1018 (1892).
Elaterit dichter = bitumen, Egleston 113 (1892).
Elath sandstone = quartz + malachite, Bukanov 163 (2006).
Elath stone = chrysocolla + turquoise + malachite, Read 75 (1988).
elatolite = calcite pseudomorph after villiaumite, MA 8, 303 (1942).
Elba iron ore = black hematite, Egleston 151 (1892).
elbaite (Giesecke) = ilvaite, MM 17, 348 (1916).
Elbrussit = nontronite, AM 15, 537 (1930).
elbrusite-(Sn) = Ca₃USnFe₂³⁺Fe²⁺O₁₂, AM 95, 1173 (2010).
El Doradoite (Watkins) = yellowish-blue gem quartz, AM 2, 26 (1917).
eldoradoite (Webster) = blue quartz-mogánite mixed-layer, MM 39, 912
(1974).
Electra Blue = treated topaz, O'Donoghue 759 (2006).
electric calamine = hemimorphite, Dana 6th, 546 (1892).
electric emerald = green glass, O'Donoghue 827 (2006).
electric lapis = tourmaline, Bukanov 84 (2006).
electric schorl = schorl, Egleston 350 (1892).

electron = Ag-rich gold or amber, Bukanov 173, 345 (2006).
electrum (Homer) = amber, Dana 6th, 1002 (1892).
electrum (Pliny) (intermediate) = Ag-rich gold or Au-rich silver-3C, Nickel & Nichols 245 (1991).
eleit = copiapite, László 65 (1995).
elektrischer Schörl = schorl, Dana 6th, 551 (1892).
elektromossmaragd = glass, László 247 (1995).
Elektron = amber, Chudoba RI, 21 (1939); [I.4,1383].
elektrum (Homer) = amber, László 65 (1995).
Elektrum (Pliny) = Ag-rich gold or Au-rich silver-3C, Hintze I.1, 239 (1898).
eleelite = prehnite, Bukanov 209 (2006).
elemaraite = unknown, IMA 1988-040.
Elementstein = opal, Haditsch & Maus 53 (1974).
eleolite = green massive nepheline, Dana 6th, 1114 (1892).
Eleonorit = beraunite, Dana 6th, 848 (1892).
elestial = dark-grey Al+H±Li-rich quartz, MR 40, 292 (2009).
Elfestorpit = allactite, MM 12, 382 (1900); 68, 523 (2004).
elf's milk = hydromagnesite or calcite or aragonite or dolomite or nesquehonite or huntite or magnesite, Bates & Jackson 432 (1987).
Elfstorpit = allactite, MM 68, 523 (2004).
Elhujarit = allophane, Egleston 114 (1892).
Elhuyarit = allophane, Dana 6th, 693 (1892).
elhuyarzite = allophane, Clark 199 (1993).
elhuyazite = allophane, Chester 83 (1896).
Eliasit = becquerelite or fourmarierite or other (gummite), Dana 6th, 892 (1892).
elicoidali = twisted habit quartz, MR 38, 103 (2007).
elidros = fine-grained quartz-mogánite mixed-layer + water, de Fourestier 102 (1999).
Elie ruby = red translucent gem Fe-rich pyrope, Egleston 133 (1892).
Eliit = elyite, Chudoba EIV, 25 (1974).
eliodoro = dark-yellow gem beryl, CISGEM (1994).
eliotropio = green + yellow gem quartz, CISGEM (1994).
El Itoco = dark-green gem Cr-V-rich beryl, MR 41, 293 (2010).
Elisawetinskit or Elisawetinskit = Mn-Co-rich lithiophorite, Chudoba EIII, 95 (1965).
elizavetinskite = Mn-Co-rich lithiophorite, AM 46, 767 (1961).
elizavetinszkit = Mn-Co-rich lithiophorite, László 65 (1995).
elkerite = bitumen, Clark 199 (1993).
Elkonite = Ca-rich montmorillonite + quartz, MM 26, 336 (1943).
Ellagit = Fe-rich natrolite or scolecite, CM 35, 1593 (1997).
ellestadite subgroup = fluorellestadite, hydroxylellestadite + ellestadite-(Cl), AM 67, 90 (1982).
ellestadite-(F) = fluorellestadite, EJM 22, 165 (2010).
ellestadite-(OH) = hydroxylellestadite, EJM 22, 165 (2010).
Ellis Clay = kaolinite + quartz + goethite + illite ?, Robertson 14 (1954).
ellonite = quartz + alunite + clay, Chudoba EII, 697 (1959).
ellsworthite = oxycalciopyrochlore, AM 46, 1519 (1961); 62, 406 (1977).
ellswortita = oxycalciopyrochlore, Zirlin 55 (1981).
Ellweilerit = natrourosphinite, AM 46, 465 (1961); 49, 223 (1964).
elpidite titanifère = labuntsovite-Mn, MM 21, 579 (1928).

El Rey De Coscuez = dark-green gem Cr-V-rich beryl, MR Supplement 3, 64 (2009).

elroquite = quartz + Fe³⁺-rich variscite, CM 7, 676 (1963); AM 50, 1141 (1965).

elmoreite = hydrokenoelmoreite, CM 48, 692 (2010).

elswortita = oxycalciopyrochlore, Zirlin 57 (1981).

Eluviallaterit = gibbsite ± böhmite ± diaspore ± goethite (rock), Doelter III.2, 496 (1924).

elyotropia = green + yellow gem quartz, de Fourestier 103 (1999).

Ely ruby = red translucent gem Fe-rich pyrope, Bukanov 106 (2006).

Email = enamel, Doelter I, 918 (1912).

emaldine = Y-rich spessartine, MM 22, 619 (1931).

ematite rossa = black hematite, Dana 6th, 213 (1892).

Embolit = Br-rich chlorargyrite or Cl-rich bromargyrite, Chester 84 (1896).

embrichite = boulangerite ± meneghinite, Chester 84 (1896).

embrichtite = boulangerite ± meneghinite, Chester 84 (1896).

embrictite = boulangerite ± meneghinite, Clark 200 (1993).

Embrithit = boulangerite ± meneghinite, Dana 6th, 129 (1892).

embrithrite = boulangerite ± meneghinite, Dana 5th II, 8 (1882).

embryonic halloysite = colloidal halloysite-10Å, ClayM 40, 384 (2005).

Emerada = synthetic yellow-green spinel, Nassau 248 (1980).

Emerala = synthetic yellow-green spinel, Bukanov 77 (2006).

emerald = dark-green gem Cr±V-rich beryl, Dana 6th, 406 (1892).

Emeralda = yellow-green spinel, Read 79 (1988).

emerald copper = diopside, Dana 6th, 463 (1892).

émeralde-copper = diopside, Kipfer 173 (1974).

Emerald Edelspath = green microcline + white albite, Bukanov 276 (2006).

émeralde-malachite = diopside, Kipfer 173 (1974).

Emeraldine = green-dyed quartz-mogánite mixed-layer, MM 39, 912 (1974).

emeraldite (Doklady USSR) = actinolite or hornblende, MM 39, 912 (1974).

Emeraldite (Webster) = pale-green elbaite, MM 39, 912 (1974); AM 96, 911 (2011).

emerald jade = green jadeite, Thrush 383 (1968).

emerald malachite = diopside, Dana 6th, 463 (1892).

emerald matrix = green fluorite, Read 80 (1988).

emerald nephrite = actinolite, Bukanov 256 (2006).

emerald nickel = zaratite, Dana 6th, 306 (1892).

Emeraldolite = green beryl + white beryl, Clark 201 (1993).

Emeraldonite = synthetic dark-green gem Cr-V-rich beryl, Bukanov 72 (2006).

emerald plasma = green quartz ± celadonite ± chlorite ± amphibole, Bukanov 123 (2006).

emerald prase = green quartz ± celadonite ± chlorite ± amphibole, Bukanov 116 (2006).

emerald quartz = green quartz ± celadonite ± chlorite ± amphibole, Schumann 122 (1997).

emerald spar = actinolite, Bukanov 252 (2006).

emerald turquoise = faustite, Bukanov 161 (2006).

emeralite = pale-green elbaite, MM 39, 912 (1974).

emerandine = diopside, Thrush 384 (1968).

émeraude = dark-green gem Cr-V-rich beryl, Dana 6th, 405 (1892).

émeraude de Sibérie = diopside, Egleston 114 (1892).

émeraude du Cap = prehnite, Egleston 266 (1892).

émeraude du Pérou = dark-green gem Cr-V-rich beryl, Egleston 44 (1892).
émeraude jaunâtre = beryl, de Fourestier 103 (1999).
émeraude orientale = green gem corundum or Fe³⁺-rich spinel, Egleston 94 (1892).
émeraude soudée = transparent quartz + green cement, Nassau 278 (1980).
émeraude verd bleuâtre = green gem Fe-rich beryl, de Fourestier 103 (1999).
émeraude verte = dark-green gem Cr-V-rich beryl, Egleston 44 (1892).
emeraudine = diopside, Clark 201 (1993).
emeraudite = diopside, Chester 85 (1896).
emerauldine = diopside, Read 80 (1988).
emeri = corundum + hematite + magnetite + spinel, Egleston 94 (1892).
emeril = corundum + hematite + magnetite + spinel, Dana 6th, 211 (1892).
emerilite = margarite, MM 39, 912 (1974).
Emerita = synthetic dark-green gem Cr-V-rich beryl, Nassau 154 (1980).
emerite = corundum + hematite + magnetite + spinel, Chester 85 (1896).
emery = corundum + hematite + magnetite + spinel, Dana 6th, 211 (1892).
emerylite = margarite, MM 39, 912 (1974).
emeryllite = margarite, Egleston 115 (1892).
emery united = corundum, Dana 6th, 210 (1892).
emfolit = diaspore, László 65 (1995).
emildine = Y-rich spessartine, MM 22, 619 (1931).
emilin = Y-rich spessartine, Bukanov 109 (2006).
emilite (van der Lingen) = Y-rich spessartine, MM 22, 619 (1931).
emimorfite = hemimorphite, Zirlin 64 (1981).
emmonite = Ca-rich strontianite, Dana 6th, 286 (1892).
emmonsite (Thomson) = Ca-rich strontianite, Clark 201 (1993).
Emolkeleet = montmorillonite ± quartz, Robertson 15 (1954).
emonsite = emmonsite, AM Index 41-50, 103 (1968).
Emperor-lite = synthetic gem corundum, Nassau 210 (1980).
Emperor of China = 40 x 60 cm. rhodochrosite, MR 42, 271 (2011).
Emperor of India = 10 kg. pale-green gem Fe²⁺-rich beryl, LAP 34(10), 5 (2009).
empholite = diaspore, Dana 6th, 246 (1892).
Emphytites Grönlandites = diaspore, Linck I.4, 474 (1923).
empirite = glass (tektite), Webster & Anderson 953 (1983).
empletum = empletite, Thrush 384 (1968).
Emplektit (original spelling) = empletite, Dana 6th, 113 (1892).
emplantita = empletite, Domeyko II, 306 (1897).
Empress = synthetic dark-green gem Cr-rich beryl or 212 ct. opal-A, Bukanov 71 & 150 (2006).
Empress Eugénie = 51 ct. diamond, Cornejo & Bartorelli 129 (2010).
empressite I = empressite, AM 50, 804 (1965).
empressite II = empressite, AM 50, 804 (1965).
Empress of China = 33 x 39 cm. rhodochrosite, MR 42, 272 (2011).
empyrodoxer Feldspat = sanidine, Goldschmidt IX text, 180 (1923).
empyrodoxer quartz = obsidian (lava), Egleston 183 (1892).
empyrodoxer Quarz = obsidian (lava), Goldschmidt IX text, 187 (1923).
empyrodox quartz = obsidian (lava), Egleston 115 (1892).
emraud = dark-green gem Cr-V-rich beryl, GJ 18(2), 37 (2009).
Emser Fässchen = pyromorphite, Kipfer 85 (1974).
Emser Tönnchen = pyromorphite, Kipfer 85 (1974).
Emsprit = synthetic dark-green gem Cr-rich beryl, Bukanov 69 (2006).
enalite = U-rich thorite, AM 31, 117 (1946).

enargite- β = tennantite pseudomorph after enargite, Dana 7th I, 391 (1944).
encapsulated opal = opal-A + plastic, Bukanov 153 (2006).
enceladite = warwickite, Dana 6th, 881 (1892).
enchysiderite = augite or diopside ?, de Fourestier 103 (1999).
encrinal = calcite (shells), Dana 6th, 267 (1892).
encrinal marble = calcite (shells), Egleston 64 (1892).
encrinital marble = calcite (shells), Read 80 (1988).
endecatylene = hydrocarbon, Egleston 260 (1892).
endeiolite = Ce-Zr-rich pyrochlore, AM 62, 406 (1977).
endélion = bournonite, Clark 202 (1993).
endellione = bournonite, Dana 6th, 126 (1892).
endellionite = bournonite, Dana 6th, 126 (1892).
endellite = halloysite-10Å, CM 44, 1558 (2006).
endenite = edenite, AM 74, 12 (1989).
endiopside = Fe²⁺-rich diopside (Mg-rich augite), AM 73, 1131 (1988).
endiopsid = Fe²⁺-rich diopside (Mg-rich augite), László 66 (1995).
endlichite = As-rich vanadinite, Dana 6th, 774 (1892).
endliquita = As-rich vanadinite, de Fourestier 103 (1999).
endotermite = kaolin-montmorillonite mixed-layer ?, Clark 202 (1993).
endothermite = kaolin-montmorillonite mixed-layer ?, AM 24, 279 (1939).
Endura Emerald = green glass, O'Donoghue 827 (2006).
Endurit = anthracite (coal), Clark 202 (1993).
enelectrite = hydrocarbon, AM 20, 195 (1935).
Enelekttrit = hydrocarbon, Chudoba EII, 107 (1954).
energite = enargite, AM 22, 520 (1937).
enfumacado = dark-grey Al+H+Li-rich quartz, Zirlin 101 (1981).
enganglanz = polybasite, Haditsch & Maus 53 (1974).
Engelhardt = zircon, Dana 6th, 482 (1892).
engelhardtite = zircon, Chester 85 (1896).
Englischroth = hematite + halloysite-10Å, Haditsch & Maus 53 (1974).
English Dresden = 120 ct. diamond, Cornejo & Bartorelli 212 (2010).
English red = goethite ± halloysite-10Å, Egleston 192 (1892).
English rouge = red fine-grained hematite, Sinkankas 72 (1972).
enguisiderita = pyroxene, de Fourestier 103 (1999).
enhidrosz = quartz-mogánite mixed-layer + water, László 66 (1995).
enhydrite = quartz-mogánite mixed-layer + water, Clark 202 (1993).
enhydritic agate = banded quartz-mogánite mixed-layer + water, Schumann 134 (1977).
enhydros = quartz-mogánite mixed-layer + water, Dana 6th, 188 (1892).
enhydrus = quartz-mogánite mixed-layer + water, Schumann 12 (1977).
enhygros = quartz-mogánite mixed-layer + water, Dana 7th III, 230 (1962).
enigmatite = aenigmatite, AM 9, 62 (1924).
enigmite = aenigmatite, AM Index 41-50, 73 (1968).
enkeladit = warwickite, László 66 (1995).
enofit = Fe-rich lizardite ?, László 66 (1995).
Enolide = realgar or Se-rich sulphur- α , Doelter IV.1, 976 (1926).
Enophit = Fe-rich lizardite ?, Dana 6th, 674 (1892).
enstadite = enstatite, Chester 85 (1896).
enstatina = enstatite, Zirlin 55 (1981).
Enstatitaugit = pigeonite, Clark 203 (1993).
Enstatitdiopsid = Mg-rich augite, Hey 414 (1962).
enstatite-augite = pigeonite, MM 15, 420 (1910).
enstatite cat's-eye = chatoyant enstatite, Thrush 389 (1968).

enstatite-diopside = Mg-rich augite, AM 73, 1131 (1988).
enstatite-Mabc = clinoenstatite, CM 16, 116 (1978).
enstatita = talc, de Fourestier 103 (1999).
enstenite subgroup = enstatite + Mg-rich ferrosilite, MM 20, 452 (1925).
ensztatit = enstatite, László 66 (1995).
ensztatitaugit = pigeonite, László 66 (1995).
ensztatitdiopszid = Mg-rich augite, László 66 (1995).
ensztenit subgroup = enstatite + Mg-rich ferrosilite, László 66 (1995).
entomous cobalt pyrites = breithauptite or ullmannite, Egleston 57, 354 (1892).
enxofre = sulphur- α , Zirlin 105 (1981).
enysite = calcite + clay + woodwardite, Strunz 523 (1970).
Enzeolith = heulandite, Kipfer 85 (1974).
E.O.B.A. = kaolinite + illite ?, Robertson 14 (1954).
E.O.B.B. = kaolinite + illite + quartz ?, Robertson 14 (1954).
eofosforita = eosphorite, de Fourestier 104 (1999).
eolide = realgar or Se-rich sulphur- α , Clark 203 (1993).
eolite = realgar or Se-rich sulphur- α , Clark 203 (1993).
Eolith = quartz-mogánite mixed-layer, Kipfer 85 (1974).
eosforiet = eosphorite, Council for Geoscience 755 (1996).
Eosit (Schrauf) = V-rich wulfenite, Dana 7th II, 1085 (1951).
Eosite (Webster) = white + red quartz + pyrite (rock), MM 39, 912 (1974).
Eospar = calcite, de Fourestier 104 (1999).
eoszforit = eosphorite, László 66 (1995).
eozit (Schrauf) = V-rich wulfenite, László 66 (1995).
eozit (Webster) = white + red quartz + pyrite (rock), László 66 (1995).
Eozoon = banded serpentine + forsterite, GT 25, 193 (2009).
epheszit = ephesite, László 66 (1995).
ephialtes stone = quartz-mogánite mixed-layer, de Fourestier 104 (1999).
Epiboulangerit = boulangerite \pm galena, Dana 7th I, 422 (1944).
Epichlorit = Fe-rich clinocllore, Dana 6th, 661 (1892).
epiclorita = vermiculite ?, Novitzky 110 (1951).
epidermina = stilbite, de Fourestier 104 (1999).
epidesmine = stilbite, AM 53, 1066 (1968).
epidezmin = stilbite, TMH VI, 199 (1999).
epididimita = epididymite, Novitzky 110 (1951).
epidoot = epidote, Zirlin 56 (1981).
epidosite = epidote, Read 82 (1988).
epidosyte = epidote, Egleston 116 (1892).
epidota = epidote, Zirlin 55 (1981).
epidota manganésica = piemontite, Novitzky 239 (1951).
epidote-allanite = REE-rich piemontite, Deer et al. 1B, 60 (1986).
épidote calcaire = zoisite, Egleston 379 (1892).
épidote cérifère = allanite-(Ce), Egleston 6 (1892).
épidote magnésienne = Mg-rich epidote, Clark 545 (1993).
épidote manganésien = piemontite, Egleston 255 (1892).
epidote manganésifè = piemontite, Clark 427 (1993).
épidote manganésifère = piemontite, Chester 165 (1896).
epidote-orthite = allanite-(Y), MM 20, 452 (1925).
epidote-Pb = epidote-(Pb), Back & Mandarino 94 (2008).
epidote-(Sr) = (CaSr)(Al₂Fe)[Si₂O₇](SiO₄)O(OH), JPMS 103, 400 (2008).
epidotite = epidote, Chester 86 (1896).
epidoto = epidote, Zirlin 56 (1981).
Epidot-Orthit = allanite-(Y), Clark 204 (1993).

epidotortit = allanite-(Y), László 66 (1995).
epidymite = epididymite, Clark 204 (1993).
Epifanit = Fe-rich clinocllore, Dana 6th, 662 (1892).
epifosforita = CO₂-rich hydroxylapatite, de Fourestier 104 (1999).
epifoszforit = CO₂-rich hydroxylapatite, László 66 (1995).
epigenite (Igelström) = Mg-rich tephroite, Dana 6th, 458 (1892).
Epigenit (Sandberger) = tennantite + chalcopyrite + pyrite, MM 47, 411 (1983).
epiglaubite = brushite, AM 28, 220 (1943).
epiianthinite = schoepite, AM 44, 1104 (1959); 49, 223 (1964).
Epijanthinit = schoepite, Chudoba EII, 107 (1954).
epijantinit = schoepite, László 66 (1995).
epiklorit = Fe-rich clinocllore, László 66 (1995).
epileucite = orthoclase + muscovite pseudomorph after leucite, MM 24, 608 (1937).
epimillerite = morenosite, Chester 86 (1896).
Epinatrolith = natrolite, MM 16, 358 (1913).
epiphanite = Fe-rich clinocllore, MM 30, 280 (1953).
Epiphosphorit = apatite ?, Dana 6th, 768 (1892).
epiramsayite = Na₂Ti₂[Si₃O₁₁]·H₂O, MM 33, 1132 (1964).
episcolecite = scolecite, MM 29, 980 (1952).
Epi-Sericit = fine-grained muscovite, MM 24, 608 (1937).
Episkolecit = scolecite, Chudoba EII, 107 (1954).
Episkolezit = scolecite, Strunz 523 (1970).
Episphærit = zeolite, Chester 87 (1896).
Episphärit = zeolite, Dana 6th, 610 (1892).
epispharite = zeolite, Aballain et al. 111 (1968).
epistides = pyrite, de Fourestier 104 (1999).
epistoidite = shkatulkalite, IMA SVN94-2.
episzericit = fine-grained muscovite, László 66 (1995).
episzferit = zeolite, László 66 (1995).
episzkolecit = scolecite, László 66 (1995).
episztilbit = epistilbite, TMH VI, 194 (1999).
episztolit = epistolite, László 67 (1995).
epithomsonite = partially-dehydrated thomsonite-Ca, MM 29, 980 (1952).
E.P.K. = kaolinite + quartz + illite ?, Robertson 14 (1954).
epsilon iron = hexaferrum, AM 96, 828 (2011).
epsomensis = epsomite, Dana 6th, 938 (1892).
epsomite (Hobbs) = pentahydrate, Dana 7th II, 492 (1951).
Epsom salt = epsomite, Dana 6th, 938 (1892).
Epsomsalz = epsomite, Chudoba RI, 22 (1939); [I.3,4338].
epsonite (original spelling) = epsomite, Chester 87 (1896).
epystrites = pyrite, de Fourestier 104 (1999).
equeiite = metavivianite, AM 55, 137 (1970).
Erbenstein = pisolitic calcite or aragonite, Egleston 64, 25 (1892).
erbiium niobate = fergusonite-(Y), Dana 6th, 1114 (1892).
erbiium phosphate = xenotime-(Y), Dana 6th, 1114 (1892).
Erbseneisensinter = pitticite, Kipfer 85 (1974).
Erbsenerz = goethite ± ferrihydrite, Hintze I.2, 2023 (1910).
Erbsenstein = pisolitic calcite or aragonite, Dana 6th; 268, 281 (1892).
E.R.C. Clay = kaolinite, Robertson 14 (1954).
ercinite (Napione) = harmotome, Dana 6th, 581 (1892).
ercinite (?) = spinel, CISGEM (1994).
ercissonite = ericssonite-2M, CM 49, 591 (2011).

ercite = ercitate, Back & Mandarino 23 (2008).
Erdbraunkohle = lignite (low-grade coal), Doelter IV.3, 515 (1930).
Erddampf = opal-CT, Kipfer 85 (1974).
Erdgas = natural gas, Doelter IV.3; 463, 663 (1930).
Erdharz = amber, Dana 6th, 1008 (1892).
erdige Braunkohle = lignite (low-grade coal), Dana 6th, 1022 (1892).
erdige Quellen = Ca-Mg-CO₂-rich water, Hintze I.2, 1220 (1904).
erdiger Fluss = CO₂-rich fluorapatite, Papp 27 (2004).
erdiger Opal = opal-CT, Chudoba RII, 115 (1971).
erdiger Phosphorit = CO₂-rich fluorapatite, Papp 27 (2004).
erdiger Talk = kaolinite, Dana 6th, 685 (1892).
erdiges eisenschussiges Kupfergrun = malachite + goethite, de Fourestier 104 (1999).
erdiges Erdpech = bitumen, Egleston 260 (1892).
erdiges Mangan = wad (pyrolusite ± manganite ± romanèchite ± cryptomelane), Linck I.3, 3607 (1929).
erdiges Schwarzmanganerz = wad (pyrolusite ± manganite ± romanèchite ± cryptomelane), Linck I.3, 3611 (1929).
erdige talc (Hofmann) = kaolinite, Egleston 117 (1892).
erdige talc (?) = pyrophyllite, Egleston 277 (1892).
Erdkobalt = asbolane, Egleston 363 (1892).
Erdkobalt brauner = erythrite, Egleston 118 (1892).
Erdkobold = asbolane, Haditsch & Maus 54 (1974).
Erdkohle = earthy coal, Thrush 393 (1968).
Erdmannit (Berlin) = homilite + melanocerite-(Ce), Dana 6th, 507 (1892).
Erdmannit (Doelter) = gadolinite-(Y), RE 21, 7 (1992).
Erdmannit (Engström) = gadolinite-(Ce), Dana 6th, 507 (1892).
Erdmannit (Esmark) = altered zircon, Clark 205 (1993).
Erdöl = petroleum, Dana 6th, 1015 (1892).
Erdölasphalt = bitumen, Doelter IV.3, 616 (1930).
Erdölarze = bitumen, Doelter IV.3, 621 (1930).
Erdpech = bitumen, Dana 6th, 1017 (1892).
Erdpech schlackiges = bitumen, Egleston 34 (1892).
Erdstein = amber, Chudoba RI, 22 (1939); [I.4,1381].
Erdteer = petroleum, Doelter IV.3, 645 (1930).
Erdwachs = hydrocarbon, Dana 6th, 998 (1892).
Ereinit = harmotome, Doelter IV.3, 1124 (1931); [II.3,401].
eremeevite = jeremejevite, MM 33, 1132 (1964).
eremeyevite = jeremejevite, AM 9, 62 (1924).
eremite = monazite-(Ce), Dana 6th, 749 (1892).
eremyevite = jeremejevite, MM 20, 452 (1925).
Ergärungen = cassiterite + others, Hintze I.2, 1687 (1907).
Ericait-α = ericaite, Strunz 266 (1970).
Ericait-β = high-temperature Fe₃(B₇O₁₃Cl), Strunz 266 (1970).
ericite = rhabdophane + natrolite + monazite-(Ce) pseudomorph after vitusite-(Ce), Kostov & Breskovaska 190 (1989).
ericsonite = ericssonite-2M, MM 36, 1146 (1968).
ericssonite = ericssonite-2M, MM 75, 31 (2011).
Eridine = synthetic spinel, Nassau 353 (1980).
erikaïet = ericaite, Council for Geoscience 755 (1996).
erikaït-β = high-temperature Fe₃(B₇O₁₃Cl), László 67 (1995).
erikite = rhabdophane + natrolite + monazite-(Ce) pseudomorph after vitusite-(Ce), AM 83, 188 (1998).
Erikssonit = ericssonite, Chudoba EIV, 26 (1974).

erilite = fibrous unknown + quartz, Dana 6th, 1033 (1892).
erinadine = Y-Cr-Mg-rich spessartine, MM 22, 619 (1931).
Erinide = synthetic yellow-green spinel, MM 39, 912 (1974).
erinite (Beudant) = chalcophyllite, Dana 6th, 840 (1892).
erinite (Haidinger) = cornwallite, AM 36, 487 (1951).
erinite (Shepard) = monazite-(Ce), Egleston 220 (1892).
erinite (Thompson) = nontronite, Dana 6th, 690 (1892).
erinite (van der Lingen) = Y-Cr-Mg-rich spessartine, MM 22, 619 (1931).
Erinoid = synthetic Fe-Mn-rich spinel, Bukanov 77 (2006).
ericalco (original spelling) = eriochalcite, AM 12, 263 (1927).
eriochalsiet = eriochalcite, Council for Geoscience 755 (1996).
eriokalcit = eriochalcite, László 308 (1995).
eriokalkit = eriochalcite, László 67 (1995).
erionite-1H = offretite, CM 16, 116 (1978).
erionite-2H = erionite, CM 16, 116 (1978).
erionite-3R = lévyne, CM 16, 116 (1978).
Eriophorumtorf = lignite (low-grade coal), Doelter IV.3, 512 (1930).
eriquita = monazite-(Ce) or rhabdophane-(Ce), Novitzky 111 (1951).
eristalis = gem opal-A, Bukanov 151 (2006).
erithrina = erythrite, Zirlin 56 (1981).
eritrina = erythrite, Zirlin 55 (1981).
eritrita = erythrite, Zirlin 55 (1981).
eritrit (Thomson) = pink orthoclase, László 67 (1995).
eritrocalcita = eriochalcite, de Fourestier 105 (1999).
eritrocincita = Mn-rich wurtzite, de Fourestier 105 (1999).
eritrocinkit = Mn-rich wurtzite, László 67 (1995).
eritroconita = Zn-rich tennantite, de Fourestier 105 (1999).
eritrokalkit = eriochalcite, László 67 (1995).
eritrokonit = Zn-rich tennantite, László 67 (1995).
eritrosiderite = erythrosiderite, Dana 6th, 176 (1892).
eritrosidero (original spelling) = erythrosiderite, Chester 88 (1896).
eritrosziderit = erythrosiderite, László 67 (1995).
erlamite = quartz + grossular, Chester 88 (1896).
erlan = quartz + grossular, MM 12, 382 (1900).
erlanite (?) = diopside, Bukanov 270 (2006).
erlanite (?) = quartz + grossular, Chester 88 (1896).
erlichmannite = erlichmanite, MA 23, 1398 (1972).
Erlikmanit = erlichmanite, Chudoba EIV, 26 (1974).
ermakite = clay, MM 24, 608 (1937).
Ernglas = hematite, Bukanov 172 (2006).
ernite (Fedorov) = clinoenstatite, Clark 207 (1993).
ernita (Franck) = grossular, MM 25, 627 (1940).
erödachát = banded quartz-mogánite mixed-layer, László 1 (1995).
Errit = parsettensite, AM 10, 107 (1925).
erropyrosmalite = pyrosmalite-(Fe), MM 61, 291 (1997).
ersbergita = Fe-rich aragonite + calcite, de Fourestier 105 (1999).
Ersbyit = meionite or microcline, Dana 6th; 467, 324 (1892).
erschelite = Sr-rich chabazite-Na, de Fourestier 105 (1999).
ertihsziit = ertixiite, László 67 (1995).
erubescens pyrites = bornite, Clark 574 (1993).
erubescite = bornite, AM 49, 224 (1964).
erubessiet = bornite, Council for Geoscience 755 (1996).
erubescit = bornite, László 68 (1995).
erugiet = aerugite, Council for Geoscience 743 (1996).

erusbite = jarosite ?, MM 1, 86 (1877).
eruszibit = jarosite ?, László 68 (1995).
erythrine (original spelling) = erythrite, Dana 6th, 817 (1892).
erythrite (Thompson) = pink orthoclase, Dana 6th, 318 (1892).
erythritol = erythrite, Thrush 394 (1968).
erythrocalcite = eriochalcite, AM 12, 263 (1927).
Erythrochalcit = eriochalcite, Dana 7th II, 44 (1951).
erythroconite = Zn-rich tennantite, Dana 6th, 137 (1892).
Erythrokonit = Zn-rich tennantite, Chudoba RI, 22 (1939).
Erythronbleierz = vanadinite, Haditsch & Maus 55 (1974).
erythrozincite = Mn-rich wurtzite, Dana 6th, 70 (1892).
Erythrozinkit = Mn-rich wurtzite, Doelter VI.1, 344 (1925).
erytriet = erythrite, Zirlin 56 (1981).
Erytrin = erythrite, Zirlin 55 (1981).
Erzalaun = goslarite, Chudoba RI, 22 (1939); [I.3,4350].
Erzbergit = Fe-rich calcite + aragonite, MM 13, 367 (1903).
Erzblüte = red fluorite, Bukanov 168 (2006).
Erz leberfabig, gediegen = chlorargyrite or bromargyrite, Haditsch & Maus 55 (1974).
esagonale = vaterite, Plinius 27, 161 (2002).
esaidrite = hexahydrate, MM 23, 629 (1934).
escachita = scacchite, de Fourestier 105 (1999).
escapolita group = marialite + meionite, Zirlin 95 (1981).
escarboucle = pyrope, Dana 6th, 437 (1892).
escarbroita = scarbroite, de Fourestier 105 (1999).
Escherit = epidote, Dana 6th, 516 (1892).
eschynite = aeschynite-(Ce), Chester 88 (1896).
eschwegeita = Nb-Ta-rich polycrase-(Y), AM 36, 927 (1951).
Eschwegit (Döbereiner) = quartz + goethite pseudomorph after cummingtonite, Clark 208 (1993).
eschwegite (Guimarães) = Nb-Ta-rich polycrase-(Y), Dana 7th I, 792 (1944).
eschwegite (Zincken) = celestine or Sr-rich baryte, Atencio 55 (2000).
eschynite = aeschynite-(Ce), AM 9, 62 (1924).
eschynite-priorite = aeschynite-(Ce), CM 14, 112 (1976).
eschynite-(Y) = aeschynite-(Y), AM 60, 309 (1975).
escleroclasa = sartorite or dufrénoysite, de Fourestier 105 (1999).
escolaite = eskolaite, MM 43, 1060 (1980).
esolecita = scolecite, Dana 6th, 1114 (1892).
esolexerosa = marialite, de Fourestier 105 (1999).
esolicita = scolecite, Strunz & Nickel 771 (2001).
esolopsita = sodalite, de Fourestier 105 (1999).
escorilita = Na-rich anorthite, de Fourestier 105 (1999).
escorlo = schorl, Zirlin 101 (1981).
escorodita = scorodite, Dana 6th, 1114 (1892).
escorza = epidote, de Fourestier 105 (1999).
escotiolita = Fe³⁺-rich chamosite, de Fourestier 105 (1999).
esculerita = smectite, de Fourestier 105 (1999).
escuteridita = skutterudite, de Fourestier 105 (1999).
Eselsspiegel = gypsum, Kipfer 86 (1974).
Esenschefferit = Mn-Fe-rich diopside, Clark 330 (1993).
esfalerita = sphalerite, Dana 6th, 1114 (1892).
esfena = titanite, Dana 6th, 1114 (1892).
esfênio = titanite, Zirlin 105 (1981).

esfeno = titanite, Zirlin 103 (1981).
esfenoclasa = wollastonite, de Fourestier 105 (1999).
esfenomanganita = manganite, de Fourestier 105 (1999).
esferita = variscite ?, de Fourestier 105 (1999).
esferocobaltita = spherocobaltite, Novitzky 311 (1951).
esferolita = feldspar, de Fourestier 105 (1999).
esferosiderita = pisolitic siderite, Novitzky 231 (1951).
esfosiderita = pisolitic siderite, Novitzky 311 (1951).
esginiet = aeschynite, Council for Geoscience 755 (1996).
eskerite = eakerite, MR 1, 94 (1970).
eskola = hypothetical pyroxene $\text{Ca}_{0.5}\text{Al}[\text{Si}_2\text{O}_6]$, CM 25, 311 (1987).
eskuterudita = skutterudite, Zirlin 101 (1981).
eslaviquita = slavíkite, de Fourestier 105 (1999).
eslkolaite = eskolaite, MA 54, 1961 (2003).
esmalte = iridescent hematite, Hintze I.2, 1844 (1908).
esmaltina = skutterudite, Zirlin 99 (1981).
esmaltita = skutterudite, Dana 6th, 1114 (1892).
esmaragdita = actinolite or hornblende, Novitzky 306 (1951).
esmaragdocalcita = atacamite, de Fourestier 105 (1999).
Esmarkit (Brögger & Reusch) = Ca-rich albite, Hintze II, 1485 (1895).
Esmarkit (Erdmann) = mica pseudomorph after cordierite, Dana 6th, 421 (1892).
Esmarkit (Hausmann) = datolite, Dana 6th, 502 (1892).
esmarkite de Dufrénoy = marialite or meionite, de Fourestier 106 (1999).
esmarquita = altered cordierite or anorthite, de Fourestier 106 (1999).
esmectita family = smectite, Novitzky 306 (1951).
esmelita = clay, de Fourestier 106 (1999).
esmeralda = dark-green gem Cr-rich beryl, Dana 6th, 405 (1892).
esmeralda del Brasil = elbaite, de Fourestier 106 (1999).
esmeralda del Cabo = prehnite, de Fourestier 106 (1999).
esmeralda de níquel = zaratite, de Fourestier 106 (1999).
esmeraldaite = goethite or lepidocrocite or feroxyhyte, Dana 7th I, 687 (1944).
esmeralda nickel = zaratite, Domeyko II, 191 (1897).
esmeralda oriental = green gem corundum or Fe^{3+} -rich spinel, Novitzky 223 (1951).
esmeraldina = diopside, de Fourestier 106 (1999).
Esmeraldit = goethite or lepidocrocite or feroxyhyte, Chudoba RI, 22 (1939).
esmeraud = dark-green gem Cr-rich beryl, Bukanov 65 (2006).
esmeril = corundum + hematite + magnetite + spinel, Dana 6th, 1114 (1892).
esmirgel = corundum + hematite + magnetite + quartz, de Fourestier 106 (1999).
esmitita = smithite, de Fourestier 106 (1999).
esnarumita = gedrite, de Fourestier 106 (1999).
esparraguina = fluorapatite, de Fourestier 106 (1999).
espartita = spessartine, Clark 209 (1993).
espatiopirita = safflorite, de Fourestier 106 (1999).
espato = calcite or quartz, Novitzky 306 (1951).
espato adamantino = andalusite, de Fourestier 106 (1999).
espato amargo = dolomite, Novitzky 96 (1951).
espato borico = sassolite, de Fourestier 106 (1999).
espato caliza = calcite, Dana 6th, 262 (1892).

espato cubico = anhydrite, de Fourestier 106 (1999).
espato de Bolonia = baryte, de Fourestier 106 (1999).
espato de cal = calcite, Novitzky 47 (1951).
espato de cinc = smithsonite, Novitzky 307 (1951).
espato de cobalto = spherocobaltite, de Fourestier 106 (1999).
espato de hierro = siderite, Novitzky 172 (1951).
espato de Islandia = transparent calcite, Novitzky 163 (1951).
espato de itrio = xenotime-(Y), Novitzky 367 (1951).
espato en tablas = wollastonite, de Fourestier 106 (1999).
espato ferroso = siderite, de Fourestier 106 (1999).
espato fluor = fluorite, Dana 6th, 161 (1892).
espato manganesifero = Ca-rich rhodochrosite, de Fourestier 106 (1999).
espato manganoso = Ca-rich rhodochrosite, Novitzky 91 (1951).
espato pardo = siderite, Novitzky 42 (1951).
espato perlado = ankerite, Novitzky 234 (1951).
espato pesado = baryte, Novitzky 99 (1951).
espato pesado aereo = witherite, de Fourestier 106 (1999).
espato tabular = wollastonite, Novitzky 284 (1951).
espato talcoo = dolomite, de Fourestier 106 (1999).
espato tornasolado = chrysotile ± lizardite or talc or anthophyllite,
Novitzky 285 (1951).
espato yesoso = transparent gypsum, de Fourestier 106 (1999).
espece de schorl = axinite-(Fe), Dana 6th, 527 (1892).
especularita = black hematite, Novitzky 171 (1951).
espejo de Asno = transparent gypsum, de Fourestier 106 (1999).
esperkisa = marcasite, de Fourestier 106 (1999).
esperrilita = sperrylite, de Fourestier 106 (1999).
espesartita = spessartine, Dana 6th, 1114 (1892).
Espessandit = Fe²⁺-rich spessartine, Bukanov 108 (2006).
espesartina = spessartine, Novitzky 197 (1951).
espesartita = spessartine, Zirlin 105 (1981).
episuterita = sphalerite, de Fourestier 106 (1999).
espinela = spinel, Dana 6th, 1114 (1892).
espinela cincifera = gahnite, de Fourestier 106 (1999).
espinela cromífera = Mg-Cr-rich hercynite, Novitzky 60 (1951).
espinela rubí = red gem Cr-rich spinel, Novitzky 279 (1951).
espinela zincífera = gahnite, Domeyko II, 284 (1897).
espinélio = spinel, Zirlin 105 (1981).
espintera = titanite, de Fourestier 106 (1999).
espodiofilita = aspidolite ?, Novitzky 312 (1951).
espodumena = spodumene, Zirlin 103 (1981).
espodumênio = spodumene, Zirlin 105 (1981).
esporagelita = colloidal diaspore or böhmite, Hey 417 (1962).
esporogelita = colloidal diaspore or böhmite, MM 29, 980 (1952).
espuma de cobre = tyrolite, Novitzky 348 (1951).
espuma de hierro = hematite, de Fourestier 106 (1999).
espuma de mar = sepiolite, Novitzky 200 (1951).
espurita = spurrite, de Fourestier 106 (1999).
essbare Erde = kaolinite, Tschermak 527 (1894).
essence opal = Na-rich glass + plastic, Bukanov 153 (2006).
essenite = esseneite, AM 65, 938 (1990).
Essigsäure = acetamide, de Fourestier 26 (1994).
Essigsäureamid = acetamide, Weiss 74 (1990).
Essig Spinel = yellow-orange gem spinel, Hey 417 (1962).

Essigspinel = yellow-orange gem spinel, Clark 209 (1993).
essonite = brown Fe³⁺-rich grossular, Dana 6th, 437 (1892).
estafanita = stephanite, Dana 6th, 1114 (1892).
estanierita = heterogenite, de Fourestier 106 (1999).
estanita = stannite, Zirlin 104 (1981).
estannina = stannite, Novitzky 25 (1951).
estannita = stannite, Zirlin 102 (1981).
estaño = tin, Domeyko II, 280 (1897).
estaño blanco = scheelite, de Fourestier 106 (1999).
estaño de Espejo = bismuth, de Fourestier 106 (1999).
estaño de Madera = cassiterite, de Fourestier 106 (1999).
estaño nativo = tin, Dana 6th, 24 (1892).
estaño oxide = cassiterite, Clark 209 (1993).
estaño oxido = cassiterite, Dana 6th, 1114 (1892).
estaño piritoso = berndtite ?, de Fourestier 106 (1999).
estaño sulfurado = stannite, de Fourestier 106 (1999).
estaño sulfúreo = stannite, Domeyko II, 224 (1897).
estaño vidrioso = cassiterite, Egleston 69 (1892).
estaño xiloide = brown cassiterite, Novitzky 339 (1951).
estanzaita = andalusite, de Fourestier 106 (1999).
estauroлита = staurolite, Zirlin 103 (1981).
esteatita = talc or saponite, Zirlin 103 (1981).
esteatita de Snarum = clinocllore, de Fourestier 106 (1999).
estefanita = stephanite, Dana 6th, 1114 (1892).
estelefeldita = partzite, de Fourestier 106 (1999).
estelznerita = antlerite, de Fourestier 106 (1999).
estercorita = stercorite, Novitzky 318 (1951).
estercorrita = stercorite, Dana 7th II, 698 (1951).
esterlingita = muscovite + zincite, de Fourestier 106 (1999).
esternbergita = sternbergite, Kipfer 161 (1974).
esterretita = kolbeckite, de Fourestier 106 (1999).
estewartita = stewartite, de Fourestier 107 (1999).
estibianita = stibiconite, de Fourestier 107 (1999).
estibiconita = stibiconite, Novitzky 318 (1951).
estibina = stibnite, AM 22, 682 (1937).
estibinita = stibnite, Zirlin 105 (1981).
estibio = antimony, Zirlin 23 (1981).
estibiodomeykita = Sb-rich domeykite, de Fourestier 107 (1999).
estibiogalenita = bindheimite, de Fourestier 107 (1999).
estibiolutzonita = Sb-rich luzonite, MM 29, 980 (1952).
estibiopaladinita = stibiopalladinite, Novitzky 318 (1951).
estibiotantalite = stibiotantalite, MR 31, 488 (2000).
estibiotriargentita = dyscrasite, de Fourestier 107 (1999).
estibnita = stibnite, Dana 7th I, 270 (1944).
estilbita = stilbite, Dana 6th, 1114 (1892).
estilpnochlorana = nontronite, Novitzky 319 (1951).
estilpnomelana = stilpnomelane, Novitzky 319 (1951).
estilpnosiderita = goethite, Novitzky 319 (1951).
estiolita = opal, de Fourestier 107 (1999).
estismaragd = gem forsterite, László 247 (1995).
estolpenita = montmorillonite, de Fourestier 107 (1999).
estramadourite = apatite, MM 16, 359 (1913).
estramadurite = apatite, MM 16, 359 (1913).

Estrela do Sul = 128 ct. pink-red diamond, Cornejo & Bartorelli 183 (2010).

Estremadurit = apatite, Chudoba EII, 461 (1955); [EI,163].

Estrichgips = anhydrite, Doelter IV.2, 155 (1925).

estroncianita = strontianite, Zirlin 103 (1981).

estrontianita = strontianite, Kipfer 161 (1974).

E.S.V.A. = kaolinite + illite ?, Robertson 14 (1954).

eszkimóit = eskimoite, László 68 (1995).

eszkinit = aeschynite, László 68 (1995).

eszperit = esperite, László 308 (1995).

eta...: for such entries, see ...-ε (eta).

etabrons = sorosite, Council for Geoscience 755 (1996).

étain blanc = scheelite, de Fourestier 107 (1999).

étain d'alluvion = cassiterite, Egleston 69 (1892).

étain de bois = brown cassiterite, Egleston 70 (1892).

étain limoneux = cassiterite, Egleston 70 (1892).

étain natif = tin, Egleston 346 (1892).

étain oxidé = cassiterite, Haüy IV, 152 (1822).

étain oxydé = cassiterite, Egleston 69 (1892).

étain oxydé au maximum = cassiterite, Egleston 69 (1892).

étain oxydé concretioné = cassiterite, Egleston 119 (1892).

étain oxydé concretionné = cassiterite, Egleston 70 (1892).

étain pyriteux = stannite, Egleston 325 (1892).

étain stalactite = cassiterite, Egleston 70 (1892).

étain sulfuré = stannite, Haüy IV, 170 (1822).

étain vitreux = cassiterite, Egleston 69 (1892).

Eternit = cemented fibrous amphibole or chrysotile, Kipfer 86 (1974).

ethanamide = acetamide, Dana 8th, 1018 (1997).

ethiopsite = synthetic Hg₂S, Dana 6th, 68 (1892).

ethiops martial natif = magnetite, Egleston 199 (1892).

Ethiops mineral = synthetic Hg₂S, Clark 209 (1993).

ethiops minéral natif = cinnabar, Egleston 85 (1892).

ethryocalcite = eriochalcite, AM 12, 263 (1927).

etighi = actinolite or jadeite, Egleston 14 (1892).

etindros = quartz-mogánite mixed-layer + water, de Fourestier 107 (1999).

etiope marcial = magnetite, de Fourestier 107 (1999).

etiopszit = synthetic Hg₂S, László 68 (1995).

etites = goethite, Egleston 192 (1892).

etteringite = ettringite, R. Dixon, pers. comm. (1992).

Ett nytt vismutsvafladt svafvelbly = cosalite, Dana 6th, 121 (1892).

Eu-anorthite = synthetic feldspar Eu[(Al₂Si₂)O₈], MM 52, 257 (1988).

euban = transparent quartz, MM 12, 382 (1900).

eubescite = bornite, Strunz & Nickel 771 (2001).

Eu-bitumen = bitumen + petroleum, Bates & Jackson 224 (1987).

eucamptite = vermiculite or hydrobiotite, Chester 89 (1896).

eucchlormalachite = chalcophyllite, de Fourestier 107 (1999).

euchisziderit = hedenbergite, László 68 (1995).

euchloor = euchlorine, Council for Geoscience 755 (1996).

euchlore malachite = chalcophyllite, Egleston 76 (1892).

euchlore-mica = chalcophyllite, Chester 88 (1896).

Euchlorglimmer: See pyramidaler (torbernite), rhomboedrischer (chalcophyllite).

euchlorite (Chester) = euchlorine, Chester 89 (1896).

euchlorite (Shepard) = biotite, Dana 6th, 627 (1892).

Euchlormalachit: See pyramidaler (torbernite), rhomboedrischer (chalcophyllite).
euchlormica = chalcophyllite, Egleston 119 (1892).
euchlorose = chalcophyllite, Chester 89 (1896).
euchsiderite = hedenbergite, Egleston 277 (1892).
euchysiderite = hedenbergite, Chester 89 (1896).
euclásio = euclase, Atencio 80 (2000).
euclasite = euclase, AM 8, 51 (1923).
euclastic Disthene Spar = diaspore, Egleston 105 (1892).
euclorina (original spelling) = euchlorine, Dana 7th I, 571 (1951).
eucolite = brown-red eudialyte, AM 73, 200 (1988).
eucolite-eudialyte = eudialyte, Macpherson & Livingstone 20 (1982).
eucolite-titanite = Ce-rich titanite, Dana 6th, 715 (1892).
eucolittitanite = Ce-rich titanite, Lacroix 71 (1931).
eucrasite = REE-rich thorite ?, Dana 5th III, 44 (1882).
eucryptita = eucryptite, Novitzky 112 (1951).
eucryptite- β = synthetic $\text{Li}[(\text{AlSi})\text{O}_4]$, Aballain *et al.* 113 (1968).
eucrite = Mg-rich clinoferrosilite + anorthite (meteorite), MM 19, 63 (1920).
eucroíta = euchroite, Novitzky 112 (1951).
eucryptite- α = eucryptite, AM 38, 353 (1953).
eucryptite- β = synthetic $\text{Li}[(\text{AlSi})\text{O}_4]$, AM 58, 681 (1973).
eucryptite- γ = synthetic $\text{Li}[(\text{AlSi})\text{O}_4]$, PDF 47-27.
eucryptite- ε = high pressure $\text{Li}[(\text{AlSi})\text{O}_4]$, AM 87, 566 (2002).
eudalite = eudialyte, Egleston 119 (1892).
eudeiolita = pyrochlore + others, de Fourestier 107 (1999).
eudialite = eudialyte, AM 8, 51 (1923).
eudialylite = eudialyte, Back & Mandarino 117 (2008).
eudialyte-eucolite = eudialyte, Deer *et al.* 1B, 348 (1986).
eudialyte-Fe = eudialyte, CM 44, 982 (2006).
eudialyte-Mn = Mn analogue of eudialyte, CM 44, 982 (2006).
Eudialytt = eudialyte, Zirlin 55 (1981).
eudidimita = eudidymite, Zirlin 55 (1981).
eudnofita = analcime, Novitzky 112 (1951).
Eudnophit = analcime, Dana 6th, 595 (1892).
eudyalite = eudialyte, Dana 6th, 409 (1892).
eufilita = paragonite + chlorite, de Fourestier 107 (1999).
eufillit = paragonite + chlorite, László 68 (1995).
Euganglanz = polybasite, Dana 7th I, 351 (1944).
eugenesite = Au-Ag-Se-rich stibiopalladinite, Dana 6th, 28 (1892).
eugenezit = Au-Ag-Se-rich stibiopalladinite, László 68 (1995).
Eugenglanz = polybasite, Dana 6th, 146 (1892).
Eugenit (Weisbach) = pearceite, Hintze I.1, 1168 (1904).
Eukairit (original spelling) = eucairite, Dana 6th, 53 (1892).
Eukamptit = vermiculite or hydrobiotite, Dana 6th, 632 (1892).
euklaas = euclase, Council for Geoscience 755 (1996).
Euklas = euclase, Dana 6th, 508 (1892).
Euklashaloid: See diatomes (erythrite), dichromatisches (vivianite), hemiprismatisches (pharmacolite), prismatisches (haidingerite), prismatoidisches (gypsum).
euklastic Disthene Spar = diaspore, Egleston 120 (1892).
euklász = euclase, László 68 (1995).
euklorin = euchlorine, László 68 (1995).
euklorit (Chester) = euchlorine, László 68 (1995).

euklorit (Shepard) = biotite, László 68 (1995).
euklormalachit = chalcophyllite, László 68 (1995).
eukloróz = chalcophyllite, László 68 (1995).
Eukolit = brown-red eudialyte, Dana 6th, 409 (1892).
eukolith-titanit = Ce-rich titanite, Des Cloizeaux I, 153 (1862).
Eukolit-Titanit = Ce-rich titanite, Dana 6th, 712 (1892).
eukolyte = eudialyte, Bates & Jackson 224 (1987).
eukotourmaline = B-deficient tourmaline, English 74 (1939).
Eukoturmalin = B-deficient tourmaline, Clark 211 (1993).
Eukrasit = REE-rich thorite ?, Chester 90 (1896).
eukrazit = REE-rich thorite ?, László 69 (1995).
eukriptit = eucryptite, László 69 (1995).
eukriptit- β = synthetic $\text{Li}[(\text{AlSi})\text{O}_4]$, László 69 (1995).
Eukrit = Mg-rich clinoferrosilite + anorthite (meteorite), Hintze I.1, 161 (1898).
Eukroit = euchroite, László 69 (1995).
Eukryptit = eucryptite, Hintze II, 97 (1889).
Eukryptit- β = synthetic $\text{Li}[(\text{AlSi})\text{O}_4]$, MM 17, 349 (1916).
eukseniet = euxenite-(Y), Council for Geoscience 755 (1996).
eulebrite = Hg-S-rich stilleite ?, MM 39, 912 (1974).
eulite = Mg-rich ferrosilite, AM 73, 1131 (1988).
eulitiet = eulytine, Council for Geoscience 755 (1996).
eulitina = eulytine, Novitzky 112 (1951).
eulysite = Mg-rich ferrosilite, AM 73, 1131 (1988).
eulytite = eulytine, Dana 6th, 436 (1892).
Eu-magadiite = Eu-exchanged magadiite, MA 54, 1278 (2003).
eumanite = brookite ?, Dana 6th, 243 (1892).
Eu-montmorillonite = Eu-exchanged montmorillonite, CCM 30, 115 (1982).
eunicita = Fe-rich montmorillonite, AM 42, 441 (1957).
eunophite = analcime, Chester 90 (1896).
Euosmit = amber, Dana 6th, 1008 (1892).
Eu-oxyapatite = synthetic apatite $\text{Eu}_{10-x}(\text{SiO}_4)_6\text{O}_2$, AM 84, 947 (1999).
eozmit = amber, László 69 (1995).
euphotide = actinolite or hornblende or gabbro (rock), Egleston 13 (1892); Bates & Jackson 225 (1987).
euphotide-jadien = actinolite, MM 1, 86 (1877).
euphyllite = paragonite + chlorite, Clark 211 (1993).
eupirkroit = CO_2 -rich fluorapatite, László 69 (1995).
eupyrchroite = CO_2 -rich fluorapatite, Dana 6th, 764 (1892).
Eupyrochroit = CO_2 -rich fluorapatite, Doelter III.1, 323 (1914).
Euralit = Fe-rich clinocllore, MM 30, 281 (1954).
Eureka = halloysite-7Å + gibbsite, Robertson 15 (1954).
eurite = albite, Des Cloizeaux I, 346 (1862).
eusinquita = Cu-rich descloizite, Novitzky 112 (1951).
eusomite = amber, Clark 205 (1993).
Eusynchit = Cu-rich descloizite, MM 23, 378 (1933).
euszinchit = Cu-rich descloizite, László 69 (1995).
Eutalith = Fe-rich analcime, Dana 6th, 595 (1892).
Eutallit = Fe-rich analcime, Kipfer 86 (1974).
eutecto-oranite = Ca-rich orthoclase + K-rich anorthite, MM 24, 613 (1937).
eutectoperthite = Na-rich orthoclase + K-rich albite, MM 24, 612 (1937).
eutektooranit = Ca-rich orthoclase + K-rich anorthite, László 69 (1995).
eutektoperthit = Na-rich orthoclase + K-rich albite, László 69 (1995).

euthalite = Fe-rich analcime, Dana 6th, 595 (1892).
Euthallit = Fe-rich analcime, Hintze II, 863 (1892), 1721 (1897).
euthomglanz = molybdenite, László 69 (1995).
eutomer Kobaltkies = ullmannite, Goldschmidt IX text, 182 (1923).
Eutomglanz See: dirhomboedrischer (molybdenite), prismatischer & pyramidaler (nagyágite), rhomboedrischer (tetradymite).
Eutomit = tetradymite, Hintze I.1, 403 (1899).
eutomous cobalt pyrites = ullmannite, Egleston 354 (1892).
euxamite = Ra-rich mineral, Thrush 398 (1968).
Euxenit = euxenite-(Y), AM 72, 1042 (1987).
euxenite-(Ce) = $CeNb_2O_6$, IMA 1998-021.
euzenite = euxenite-(Y), Schumann 30 (1997).
Euzeolith = heulandite, Dana 6th, 574 (1892).
Euzolith = heulandite, Clark 212 (1993).
evansite = variscite ?, Strunz & Nickel 506 (2001).
evanto = quartz, de Fourestier 108 (1999).
evaporate = salts deposited from solution, MM 29, 980 (1952).
evaporite = salts deposited from solution, MM 29, 980 (1952).
evening emerald = gem forsterite, Read 84 (1988).
evening smaragd = green fluorite, Bukanov 168 (2006).
evgrafedite = $Cu_4(AsO_4)ClO_2$, IMA 1996-064.
evigtokite = gearsutite, Dana 6th, 181 (1892).
evistigneevite = $Pt_9Cu_3Sn_4$, IMA 1995-049.
Evreinoff = rhodonite, Egleston 120 (1892).
evreinovite = vesuvianite, Clark 212 (1993).
ewaldite-(Y) = ewaldite, AM 73, 200 (1988).
Eweit = eveite, Chudoba EIV, 27 (1974).
E.W.O.A. = kaolinite, Robertson 14 (1954).
E.W.V.A. = kaolinite + illite ?, Robertson 14 (1954).
exacontalites = opal, de Fourestier 108 (1999).
exahidrita = hexahydrite, de Fourestier 108 (1999).
Exanthalit = mirabilite + thenardite, MA 3, 551 (1928).
exanthalose = mirabilite + thenardite, Dana 6th, 932 (1892).
Excell Bentonite = montmorillonite + quartz, Robertson 15 (1954).
Excelsior = 972 ct. diamond, Hintze I.1, 37 (1898).
excentrischen Kalkstein = aragonite, Linck I.3, 3001 (1926).
excentrischer Kalkstein = aragonite, Dana 6th, 281 (1892).
excherite = epidote, MM 38, 902 (1972).
exchynite = aeschynite-(Ce), AM 42, 95 (1957).
Exflor = vermiculite, Robertson 36 (1954).
Exeter Clay = kaolinite, Robertson 15 (1954).
exitèle = valentinite, AM 49, 224 (1963).
exitelite = valentinite, Dana 6th, 199 (1892).
exolicetos = opal, de Fourestier 108 (1999).
exotic limonite = goethite, Thrush 400 (1968).
expanding chlorite = chlorite-smectite mixed-layer, CCM 25, 264 (1977).
expandite family = smectite, MM 39, 912 (1974).
expansive clay = montmorillonite + others, Thrush 401 (1968).
expoite = pectolite, de Fourestier 26 (1994).
Extra G = acid-treated montmorillonite ?, Robertson 15 (1954).
extra river = diamond, de Fourestier 108 (1999).
exzentrischer Kalkstein = aragonite, Linck I.3, 2990 (1926).
eydlandit = samarskite-(Y), Goldschmidt IX text, 179 (1923).
eye agate = banded quartz-mogánite mixed-layer, AM 12, 393 (1927).

eyed agate = banded quartz-mogánite mixed-layer, Clark 212 (1993).
eye diamond = diamond, Webster & Anderson 953 (1983).
eye-of-the-world = opal, Chester 91 (1896).
eyes-of-the-world = opal, Aballain et al. 115 (1968).
eyestone = calcite or banded quartz-mogánite mixed-layer, Egleston 120 (1892).
Eyrite = hectorite, Robertson 15 (1954).
eythrocalcite = eriochalcite, Hey xi (1963).
eytlandite = samarskite-(Y), Dana 6th, 739 (1892).
ezkurrit = ezcurrite, László 308 (1995).
ezteri = quartz + red hematite, AM 12, 391 (1927).
ezüst = silver, László 69 (1995).
ezüstamalgám = eugenite, László 69 (1995).
ezüstanalcim = Ag-exchanged zeolite $\text{Ag}[(\text{AlSi}_2)\text{O}_6]\cdot\text{H}_2\text{O}$, László 69 (1995).
ezüstedingtonit = Ag-exchanged zeolite $\text{Ag}_2[(\text{Al}_2\text{Si}_3)\text{O}_{10}]\cdot 4\text{H}_2\text{O}$, László 69 (1995).
ezüstkabazit = Ag-exchanged zeolite $\text{Ag}[(\text{AlSi}_2)\text{O}_6]\cdot 3\text{H}_2\text{O}$, László 69 (1995).
ezüstkovand = sternbergite ± pyrite or argentopyrite, László 69 (1995).
ezüstmezolit = Ag-exchanged zeolite $\text{Ag}_2\text{Ca}_2[(\text{Al}_6\text{Si}_9)\text{O}_{30}]\cdot 8\text{H}_2\text{O}$, László 69 (1995).
ezüsnátrólit = Ag-exchanged zeolite $\text{Ag}_2[(\text{Al}_2\text{Si}_3)\text{O}_{10}]\cdot 2\text{H}_2\text{O}$, László 70 (1995).
ezüstólmofakóérc = Pb-Ag-rich tetrahedrite ?, László 70 (1995).
ezüstphillipsit = Ag-exchanged zeolite $\text{Ag}_2[(\text{Al}_2\text{Si}_6)\text{O}_{16}]\cdot 6\text{H}_2\text{O}$, László 70 (1995).
ezüstrodosztannin = Ag-rich rhodostannite, László 70 (1995).
ezüstszkolecit = Ag-exchanged zeolite $\text{Ag}_2[(\text{Al}_2\text{Si}_3)\text{O}_{10}]\cdot 3\text{H}_2\text{O}$, László 70 (1995).
ezüstsulfosók = acanthite + Sb-Bi-rich orpiment, László 70 (1995).
ezüstthomsonit = Ag-exchanged zeolite $\text{AgCa}_2[(\text{Al}_5\text{Si}_5)\text{O}_{20}]\cdot 6\text{H}_2\text{O}$, László 70 (1995).