

K. = blue kaolinite + quartz + illite ?, Robertson 21 (1954).  
kabaite = hydrocarbon (meteorite), Chester 140 (1896).  
kabazit group = chabazite, TMH VI, 196 (1999).  
kabazit-Ca = chabazite-Ca, TMH VI, 196 (1999).  
kabazit-K = chabazite-K, TMH VI, 196 (1999).  
kabazit-Na = chabazite-Na, TMH VI, 196 (1999).  
Kabok = goethite + hematite + clay (rock), Hintze I.2, 1886 (1908).  
kabook from Ceylon = goethite + hematite + clay ?, MM 1, 87 (1877).  
kabook of Ceylon = goethite + hematite + clay ?, Egleston 151 (1892).  
kabrates = quartz ?, de Fourestier 171 (1999).  
kacabre = lignite (low-grade coal), de Fourestier 171 (1999).  
kacamon = banded quartz-mogánite mixed-layer ?, de Fourestier 171 (1999).  
kacholong = opal-CT or actinolite, Hintze I.2, 1506 (1906).  
Kadirelit = kadyrelite, László 122 (1995).  
Kadjirelit = kadyrelite, LAP 14(12), 28 (1989).  
Kadmium = cadmium, Council for Geoscience 788 (1996).  
kadmiumdolomit = synthetic  $\text{CdMg}(\text{CO}_3)_2$ , László 122 (1995).  
kadmiumhausmannit = synthetic  $\text{CdMn}_2\text{O}_4$ , László 122 (1995).  
kadmiumkénég = greenockite, László 122 (1995).  
kadmiumokker = greenockite, László 122 (1995).  
kadmiumolivin = synthetic  $\text{Cd}_2(\text{SiO}_4)$ , László 122 (1995).  
kadmiumoxid = monteponite, László 122 (1995).  
Kadmiumspinell = synthetic  $\text{CdAl}_2\text{O}_4$ , Doelter III.2, 525 (1924).  
Kadmiumsulfid = greenockite, Kipfer 101 (1974).  
Kadmoselit = cadmoselite, MM 31, 963 (1958).  
Kadmoszelit = cadmoselite, László 122 (1995).  
kadmozelit = cadmoselite, László 311 (1995).  
kadzharanite = calcurmolite, Pekov 52 (1998).  
Kaemmererit = Cr-rich clinocllore, Clark 351 (1993).  
Kaetingin = Zn-rich rhodonite, Kipfer 101 (1974).  
Kaetingit = Zn-rich rhodonite, Kipfer 101 (1974).  
Kafarsit = cafarsite, Chudoba EIV, 43 (1974).  
Kafarzit = cafarsite, László 122 (1995).  
Kafegidrozanit = synthetic  $\text{K}_4[\text{Fe}(\text{CN})_6] \cdot 3\text{H}_2\text{O}$ , Chudoba EIV, 334 (1975).  
kafehidroczianit = kafehydrocyanite, László 122 (1995).  
kafehidroszianiet = kafehydrocyanite, Council for Geoscience 763 (1996).  
kafehydroczianite = synthetic  $\text{K}_4[\text{Fe}(\text{CN})_6] \cdot 3\text{H}_2\text{O}$ , AM 59, 209 (1974).  
Kafehidrozyanit = kafehydrocyanite, Chudoba EIV, 333 (1975).  
Kafetit = cafetite, Chudoba EIII, 167 (1965).  
Kahlbaum = opal-CT, Doelter II.1, 200 (1913).  
Kahn Canary = 4 ct. diamond, AG 23, 35 (2007).  
kahraba = amber, Bukanov 345 (2006).  
kahurangi = pale-green actinolite, Egleston 14 (1892).  
Kailhauit = Y-Fe-rich titanite, Doelter III.1, 191 (1913).  
kaïnite ammonique = synthetic  $(\text{NH}_4)\text{Mg}(\text{SO}_4)\text{Cl} \cdot 3\text{H}_2\text{O}$ , Clark 23 (1993).  
kaïnite bromée = synthetic  $\text{KMg}(\text{SO}_4)\text{Br} \cdot 3\text{H}_2\text{O}$ , Clark 93 (1993).  
Kainitit = kainite + halite (rock), Hintze I.2, 2156 (1911).  
Kainosit = kainosite-(Y), AM 72, 1042 (1987).  
kainozit-(Y) = kainosite-(Y), László 122 (1995).  
kaiszikhit-(Y) = caysichite-(Y), László 122 (1995).  
kajerulfina = wagnerite, Novitzky 178 (1951).  
Kakachlor = Fe-Al-rich asbolane, Chester 43 (1896).  
kákásüvegérc = freieslebenite, László 122 (1995).

Kakerlakiston = goethite + hematite + clay (rock), Hintze I.2, 1961 (1910).  
Kakochlasit = grossular + calcite ± prehnite, Kipfer 167 (1974).  
Kakochlor = Fe-Al-rich asbolane, Dana 6th, 258 (1892).  
Kakoklas = grossular + calcite ± prehnite, CM 8, 527 (1966).  
Kakoklasit = grossular + calcite ± prehnite, Strunz 539 (1970).  
kakoklász(it) = grossular + calcite ± prehnite, László 122 (1995).  
kakoklor = Fe-Al-rich asbolane, László 122 (1995).  
kakokseen = cacoxenite, Council for Geoscience 749 (1996).  
kakokseniet = cacoxenite, Council for Geoscience 749 (1996).  
Kakolonge = opal-CT or actinolite, Kipfer 180 (1974).  
kakortokite = eudialyte nepheline syenite (rock), Schumann 220 (1997).  
kakovinite = phenakite, Pekov 164 (1998).  
Kakoxen (original spelling) = cacoxenite, Dana 6th, 848 (1892).  
Kaktusquarz = violet Fe-rich quartz, LAP 29(10), 16 (2004).  
kalahariite = magnetoplumbite, R. Dixon, pers. comm. (1992).  
Kalait = turquoise, Dana 6th, 844 (1892).  
KAl-Alaun = alum-(K), Doelter IV.2, 482 (1927).  
Kalamin = hemimorphite or hydrozincite or smithsonite, Zirlin 34 (1981).  
Kalamit = green tremolite, AM 63, 1050 (1978).  
Kalamyn = hemimorphite or hydrozincite or smithsonite, Council for Geoscience 749 (1996).  
Kalaverit = calaverite, Zirlin 37 (1981).  
kalbaite = hypothetical tourmaline component, MM 17, 352 (1916).  
K-albite = K-rich albite, O'Donoghue 256 (2006).  
kalborszit = kalborsite, TMH VI, 196 (1999).  
Kalcedon = quartz-mogánite mixed-layer, Chudoba RI, 32 (1939).  
Kalch = calcite, Haditsch & Maus 90 (1974).  
Kalchstein = calcite, Dana 6th, 262 (1892).  
kalcibeboroszilit-(Y) = gadolinite-(Y), László 122 (1995).  
kalcibiotit = Ca-rich biotite ± fluorite, László 122 (1995).  
kalciborit = calciborite, László 122 (1995).  
kalciferrit = calcioferrite, László 122 (1995).  
kalciharmotom = phillipsite-Ca, László 122 (1995).  
kalciklász = anorthite, László 122 (1995).  
kalcimangit = Mn-rich calcite, László 122 (1995).  
kalcioâkermanit = hypothetical melilite  $\text{Ca}_3[\text{Si}_2\text{O}_7]$ , László 122 (1995).  
kalcioancilit-(Ce) = calcioancylite-(Ce), László 123 (1995).  
kalcioancilit-(Nd) = calcioancylite-(Nd), László 123 (1995).  
kalciobarit = Ca-rich baryte, László 123 (1995).  
kalciobetafit = pyrochlore, László 123 (1995).  
kalciobiotit = Ca-rich biotite ± fluorite, László 123 (1995).  
kalcioburbankit = calcioburbankite, László 123 (1995).  
kalciocarnotit = tyuyamunite, László 123 (1995).  
kalciocelzián = armenite, László 123 (1995).  
kalciocölesztin = Ca-rich celestine, László 123 (1995).  
kalciocopiapit = calciocopiapite, László 123 (1995).  
kalciodiadochit = Ca-rich rhodochrosite, László 123 (1995).  
kalciodialogit = kutnohorite ± rhodochrosite ± calcite + rhodonite, László 123 (1995).  
kalcioegirin = hypothetical pyroxene  $\text{CaFe}_2[\text{Si}_2\text{O}_6]_2$ , László 123 (1995).  
kalcioferrit = calcioferrite, László 123 (1995).  
kalciogadolinit = Ca-rich gadolinite-(Y), László 123 (1995).  
kalciohilairit = calciohilairite, László 123 (1995).

kalciogjarosit = Ca-rich hydroniumjarosite, László 123 (1995).  
kalciokankrinit = meionite, László 123 (1995).  
kalciokataplejit = calciocatapleite, László 123 (1995).  
kalciokondrodit = reinhardbraunsite, László 123 (1995).  
kalciolazulit = Ca-rich lazulite, László 123 (1995).  
kalciolyndochit = Ca-rich aeschynite-(Y), László 123 (1995).  
kalcioolivin = calico-olivine, László 123 (1995).  
kalciopaligorszkit = palygorskite + calcite, László 123 (1995).  
kalciorinkit = götzenite, László 123 (1995).  
kalciorodokrozit = kutnohorite ± rhodochrosite ± calcite + rhodonite, László 123 (1995).  
kalcioscheelit = scheelite, László 123 (1995).  
kalciospessartin = Ca-rich spessartine, László 123 (1995).  
kalciostroncianit = Ca-rich strontianite, László 123 (1995).  
kalcioszamarszkit = calciosamarskite, László 123 (1995).  
Kalciotalk = clintonite, Chudoba EII, 926 (1960).  
kalciotantalit = microlite + tantalite-(Fe) + wodginite, László 123 (1995).  
kalciotantit = calciotantalite, László 123 (1995).  
kalciothomsonit = thomsonite-Ca, László 123 (1995).  
kalciotorit = Ca-rich thorite, László 123 (1995).  
kalciourakonit = Ca-rich zippeite or uranopilite or rabejacite, László 123 (1995).  
kalciouranoit = calciouranoite, László 123 (1995).  
kalciovolborthit = calciovolborthite, László 123 (1995).  
kalciowavellit = crandallite, László 123 (1995).  
kalciowulfenit = Ca-rich wulfenite, László 180 (1995).  
kalciriebeckit = Ca-rich riebeckite, László 123 (1995).  
kalcirtit = calzirtite, László 123 (1995).  
kalcistroncit = calcite + strontianite, László 123 (1995).  
Kalcit = calcite, Zirlin 37 (1981).  
kalcit- $\alpha$  = calcite pseudomorph after villiaumite, László 124 (1995).  
kalcitachát = banded calcite + quartz-mogánite mixed-layer, László 124 (1995).  
Kalcitalk = clintonite, Strunz & Nickel 792 (2001).  
kalcitrodokrozit = Mn-rich calcite, László 124 (1995).  
kalciumákermanit = hypothetical melilite  $\text{Ca}_3[\text{Si}_2\text{O}_7]$ , László 124 (1995).  
kalciumanalcim = wairakite, László 124 (1995).  
kalciumarzénuranit = uranospinite or metauranospinite, László 124 (1995).  
kalciumautunit = autunite, László 124 (1995).  
kalciumbáriummimetezit = Ba-rich hedyphane, László 124 (1995).  
kalciumcarnotit = tyuyamunite, László 124 (1995).  
kalciumcsillám = margarite, László 124 (1995).  
kalciumedingtonit = cahnite, László 124 (1995).  
kalciumfarmakosziderit = bariopharmacosiderite, László 124 (1995).  
kalciumferrigránát = andradite, László 124 (1995).  
kalciumfoszforuranit = autunite or meta-autunite, László 124 (1995).  
kalciumgümbelit = Ca-rich illite, László 124 (1995).  
kalciumhilgardit-2M = hilgardite-4M, László 124 (1995).  
kalciumhilgardit-3Tc = hilgardite-3A, László 124 (1995).  
kalciumhureaulit = Ca-rich hureaulite ?, László 124 (1995).  
kalciumillit = Ca-rich montmorillonite, László 124 (1995).  
kalciumjarosit = Ca-rich hydroniumjarosite, László 124 (1995).  
kalciumkataplejit = calciocatapleite, László 124 (1995).

kalciumpkondrodit = reinhardbraunsite, László 124 (1995).  
kalciumpkrómjodát = lautarite, László 124 (1995).  
kalciuplangbeinit = synthetic  $K_2Ca_2(SO_4)_3$ , László 124 (1995).  
kalciuplarsenit = esperite, László 124 (1995).  
kalciuplazulit = lazulite ± calcite ± apatite ± garnet, László 124 (1995).  
kalciuplipscombit = synthetic  $CaFe_2(PO_4)_2(OH)_2$ , László 124 (1995).  
kalciupmelilit = hypothetical melilite  $Ca_3Al_2[Si_2O_7]_2$ , László 124 (1995).  
kalciupmontmorillonit = montmorillonite, László 124 (1995).  
kalciupoxid = lime, László 124 (1995).  
kalciuppektolit = xonotlite, László 124 (1995).  
kalciuppiromorfit = Ca-rich pyromorphite, László 124 (1995).  
kalciuppszilomelán = ranciéite, László 124 (1995).  
kalciuprinkit = götzenite, László 124 (1995).  
kalciuprodokrozit = kutnohorite ± Ca-rich rhodochrosite ± Mn-rich calcite, László 124 (1995).  
kalciupspessartin = Ca-rich spessartine, László 124 (1995).  
kalciupstroncianit = Ca-rich strontianite, László 124 (1995).  
kalciupszeidozerit = Ca-rich seidozerite, László 124 (1995).  
kalciupsziderit = Ca-rich siderite, László 124 (1995).  
kalciupuranospinit = metauranospinite, László 124 (1995).  
kalciupurszilit = haiweeite ?, László 124 (1995).  
kalciupvasspessartin = Ca-Fe-rich spessartine, László 124 (1995).  
kalcjarlit = calcjarlite, László 125 (1995).  
kalcurmolit = calcurmolite, László 125 (1995).  
kalderit = calderite, László 306 (1995).  
kaledonit = caledonite, László 125 (1995).  
kalgoorite = coloradoite + petzite, de Fourestier 34 (1994).  
kalgoorlite = coloradoite + petzite, MM 13, 282 (1903).  
Kali = natron, Hintze I.3, 2780 (1916).  
Kaliägirin = synthetic pyroxene  $KFe[Si_2O_6]$ , MM 18, 381 (1919).  
kaliagirin = synthetic pyroxene  $KFe[Si_2O_6]$ , Aballain et al. 176 (1968).  
Kaliálaun = kalinite or alum-(K), Dana 6th, 951 (1892).  
Kaliáalbit = K-rich albite, Chudoba EII, 188 (1954).  
kaliáalunite = alunite, Clark 346 (1993).  
kaliáalunite = alunite, Aballain et al. 176 (1968).  
Kali-Analcim = K-rich analcime, Chudoba EII, 188 (1954).  
Kaliandesin = Ca-K-rich albite, Chudoba EII, 188 (1954).  
Kalianorthit = K-rich anorthite, Chudoba EII, 188 (1954).  
Kalianorthoklas = Na-rich orthoclase, MM 24, 614 (1937).  
Kaliáastrakanit = leonite, MM 11, 329 (1897).  
Kaliáautunite = meta-ankoleite, AM 14, 265 (1929).  
kali-barium-feldspar = celsian + Ba-rich orthoclase, MM 29, 985 (1952).  
Kali-Barium-Feldspat = celsian + Ba-rich orthoclase, Chudoba EII, 188 (1954).  
Kali-Barium-Felspar = celsian + Ba-rich orthoclase, MM 29, 985 (1952).  
Kalibentonit = K-rich montmorillonite ± quartz, Chudoba EII, 188 (1954).  
kalibit = siderite, László 125 (1995).  
Kaliblödít = leonite, MM 11, 329 (1897).  
kaliblodite = leonite, Aballain et al. 176 (1968).  
Kalibytownit = Na-K-rich anorthite, Chudoba EII, 188 (1954).  
Kali-Chabasit = chabazite-K, Clark 560 (1993).  
kalicine (original spelling) = kalicinite, Dana 7th II, 136 (1951).  
kalicita = kalicinite, Dana 7th II, 136 (1951).

kálicsillám = muscovite, László 125 (1995).  
Kali-Desmin = synthetic zeolite  $K_5[(Al_5Si_{13})O_{36}] \cdot 14H_2O$ , Clark 561 (1993).  
kálidezmin = synthetic zeolite  $K_5[(Al_5Si_{13})O_{36}] \cdot 14H_2O$ , László 125 (1995).  
káliegirin = synthetic pyroxene  $KFe[Si_2O_6]$ , László 125 (1995).  
Kalifeldspat supergroup = orthoclase + microcline + sanidine, Doelter IV.3, 1134 (1931); [II.2,482].  
Kalifeldspath supergroup = orthoclase + microcline + sanidine, Dana 6th, 315 (1892).  
kaliferristilpnomelane = stilpnomelane, Godovikov 116 (1997).  
kalifilit = goethite ± ferrihydrite + hemimorphite + pyrolusite, László 125 (1995).  
kalifluorarfvedsonite = hypothetical amphibole  $(K,Na)_3(Mg_4Fe)[Si_4O_{11}]_2F_2$ , Godovikov 123 (1997).  
kalifluorrichterite = fluoro-potassicrichterite, Godovikov 123 (1997).  
káliföldpát supergroup = orthoclase + microcline + sanidine, TMH II, 13 (1994).  
kaliforniai hiacint = brown Fe-rich grossular, László 102 (1995).  
kaliforniai holdkő = white quartz, László 108 (1995).  
kaliforniai jade = vesuvianite, László 116 (1995).  
kaliforniai macskaszem = chatoyant chrysotile ± lizardite or talc or anthophyllite, László 165 (1995).  
kaliforniai ónix = marble (calcite or aragonite), László 203 (1995).  
kaliforniai rubin = red Fe-rich grossular, László 237 (1995).  
kaliforniai türkiz = variscite, László 279 (1995).  
kaliforniai topáz = pale-blue topaz, László 274 (1995).  
kalifornischer Jade = vesuvianite, Haditsch & Maus 90 (1974).  
kalifornischer Mondstein = quartz-mogánite mixed-layer, Haditsch & Maus 90 (1974).  
kalifornischer Onyx = calcite or aragonite, Haditsch & Maus 90 (1974).  
kalifornischer Rubin = grossular, Haditsch & Maus 90 (1974).  
kalifornischer Tigerauge = chrysotile ± lizardite or talc or anthophyllite, Haditsch & Maus 90 (1974).  
kalifornischer Türkis = variscite, Haditsch & Maus 90 (1974).  
Kalifornit = green vesuvianite, Kipfer 101 (1974).  
Kaliglimmer = muscovite, Dana 6th, 614 (1892).  
Kaligmelinet = gmelinite-K, Doelter IV.3, 1134 (1931); [II.3,134].  
Kali-Harmotom = phillipsite-K, MM 13, 369 (1903).  
Kali-herschelit = chabazite-K, Doelter IV.3, 1134 (1931); [II.3,111].  
Kali-Heulandit = heulandite-K, Clark 561 (1993).  
Kalijarosit = jarosite, Doelter IV.2, 588 (1927).  
kálíkabazit = chabazite-K, László 125 (1995).  
Kali-Klinoptilolith = clinoptilolite-K, Chudoba EIV, 43 (1974).  
Kalilabrador = Na-K-rich anorthite, Chudoba EII, 188 (1954).  
kalilit = Ca-Al-Si-O, László 125 (1995).  
kali-magnesio-katophorite = Ti-K-rich richterite, Kipfer 180 (1974).  
kali-magnesio-katophorite = Ti-K-rich richterite, MM 25, 378 (1939).  
Kali-Magnesium-Kalzium-Salz = polyhalite, Kipfer 101 (1974).  
Kalimagnesiumsalz = carnallite or kainite or kieserite, de Fourestier 34 (1994).  
kálímagneziokatoforit = Ti-K-rich richterite, László 125 (1995).  
kalimargarite = K-rich margarite or muscovite + corundum, Clark 347 (1993).  
Kali-Montmorillonit = K-rich montmorillonite, MM 24, 614 (1937).  
Kalinatrolith = synthetic zeolite  $K_2[(Al_2Si_3)O_{10}] \cdot 2H_2O$  ?, Clark 347 (1993).

Kali-Natromikroklas = Na-rich microcline, Clark 347 (1993).  
Kalinatronfeldspat = K-rich albite, Doelter IV.3, 1134 (1931); [II.2,523].  
Kalinatronfeldspath = K-rich albite, Hintze II, 1418 (1895).  
Kali-Natron-Feldspathe = K-rich albite, Tschermak 466 (1894).  
kálinátronföldpát = K-rich albite, László 125 (1995).  
Kalinatronmikroklas = K-rich albite, Clark 347 (1993).  
kálinefelin (Lemberg) = high-temperature  $K[(AlSi)_4O_{14}]$ , László 125 (1995).  
kálinefelin (Meirisch) = kaliophilite, László 125 (1995).  
Kalinephelin (Lemberg) = high-temperature  $K[(AlSi)_4O_{14}]$ , Clark 347 (1993).  
Kalinephelin (Meirisch) = kaliophilite, MM 24, 622 (1937).  
kalinischer Alum = kalinite or alum-(K), Egleston 171 (1892).  
kalinischer Alumsulphat = kalinite or alum-(K), Dana 6th, 951 (1892).  
Kalinitrat = niter, Dana 7th II, 303 (1951).  
kalinyinit = kalininite, László 125 (1995).  
kalioalunite = alunite, MM 18, 381 (1919).  
kalio-carnotite = carnotite, MM 17, 352 (1916).  
Kalio-Chabasit = chabazite-K, Clark 347 (1993).  
kaliofiliet = kaliophilite, Council for Geoscience 763 (1996).  
kaliofillit = kaliophilite, László 126 (1995).  
kaliohitchcockite = hypothetical alunite  $KAl_3(PO_3OH)_2(OH)_6$ , AM 2, 120 (1917).  
Kalioligoklas = Ca-K-rich albite, Chudoba EII, 188 (1954).  
kálioligoklász = Ca-K-rich albite, László 126 (1995).  
kalio-magnesio-katophorite = Ti-K-rich richterite, AM 63, 1050 (1978).  
kaliomagneziokatoforit = Ti-K-rich richterite, László 126 (1995).  
Kalioorthoklas = orthoclase, Strunz & Nickel 793 (2001).  
Kaliophilite (?) = leucite, Doelter IV.3, 1134 (1931); [II.2,477].  
kaliophyllite = kaliophilite, MA 13, 493 (1957).  
Kalioorthoklas = orthoclase, Hintze II, 1418 (1895).  
káliortoklász = orthoclase, László 126 (1995).  
kalipargasite = potassicpargasite, Godovikov 122 (1997).  
kaliphilite = kaliophilite, Strunz & Nickel 828 (2001).  
Kaliphit = goethite + pyrolusite + hemimorphite, Dana 6th, 250 (1892).  
kaliphyllotungstite = unknown, IMA 2001-046.  
kalipirochlor = hydropyrochlore, Council for Geoscience 763 (1996).  
kálipiroklor = hydropyrochlore, László 126 (1995).  
kalipit = cohenite + graphite, László 126 (1995).  
kalipsilomelane = cryptomelane, Clark 347 (1993).  
kálipzilomelán = cryptomelane, László 126 (1995).  
kaliptolin = zircon, László 126 (1995).  
kaliptolite = zircon, Egleston 378 (1892).  
kalipyrochlore = hydropyrochlore, CM 48, 688 (2010).  
kálirichterit = K-rich richterite, László 126 (1995).  
kálisalétrom = niter, László 126 (1995).  
Kalisalpeter = niter, Dana 6th, 871 (1892).  
Kalisalz = sylvite or kainite, de Fourestier 34 (1994).  
Kalisalzsaures = sylvite, Egleston 335 (1892).  
kalisaponite = montesommaite ?, MM 25, 634 (1940).  
kalischer-Harmotom = phillipsite-K, Clark 347 (1993).  
Kalischwefelsaures = arcanite, Egleston 171 (1892).  
kalisiniet = kalicinite, Council for Geoscience 763 (1996).  
Kalistilbit = heulandite-K, Dana 6th, 576 (1892).  
kalistroncite = kalistrontite, MM 54, 666 (1990).

kalistronite = kalistrontite, AM Index 41-50, 14 (1968).  
kalistronsiet = kalistrontite, Council for Geoscience 763 (1996).  
Kalistronzit = kalistrontite, Chudoba EIII, 168 (1965).  
Kalisulphat = arcanite, Dana 6th, 897 (1892).  
káliszaponit = montesommaite ?, László 126 (1995).  
káliszulfát = arcanite, László 126 (1995).  
kalithomsonite = ashcroftine-(Y), AM 18, 78, 358 (1933).  
kálitimsó = kalinite, László 126 (1995).  
Kali-Tonerdeglimmer = muscovite, Kipfer 101 (1974).  
Kaliumalaun = kalinite, Doelter IV.2, 433 (1927).  
kaliumaluin = alum-(K), Council for Geoscience 775 (1996).  
Kaliumaluminiumsulfat-Dodekahydrat = kalinite, Chudoba RI, 32 (1939); [I.3,4490].  
Kalium-Aluminotaramite = potassic-aluminotaramite, LAP 34(4), 46 (2009).  
Kaliumammoniumsulfat = (NH<sub>4</sub>)-rich arcanite, Linck I.3, 3664 (1929).  
Kaliumanorthoklas = Na-rich orthoclase, Chudoba EII, 189 (1954).  
káliumanortoklász = Na-rich orthoclase, László 126 (1995).  
Kaliumarfvedsonit = potassicarfvedsonite, LAP 30(12), 29 (2005).  
Kaliumapatit = synthetic apatite (Ca<sub>4</sub>K)(PO<sub>4</sub>)<sub>3</sub>, MM 33, 1140 (1964).  
Kaliumastrachanit = leonite, Chudoba RI, 32 (1939); [I.3,4469].  
Kalium-Astrakanit = leonite, MM 11, 329 (1897).  
káliumasztrakánit = leonite, László 126 (1995).  
Kaliumautunit = meta-ankoleite, Chudoba RI, 32 (1939); [I.4,977].  
Kaliumbicarbonat = kalicinite, Hintze I.3, 2752 (1916).  
Kaliumbleichlorid = pseudocotunnite, Doelter IV.3, 174 (1930).  
Kaliumbleisulfat = palmierite, Chudoba RI, 32 (1939).  
Kalium-Blödit = leonite, Dana 7th II, 450 (1951).  
kalium-blodite = leonite, Aballain et al. 177 (1968).  
kalium-bloedite = leonite, Kipfer 180 (1974).  
Kaliumbrom-Carnallit = synthetic KMgBr<sub>3</sub>·6H<sub>2</sub>O, Hintze I.2, 2373 (1912).  
Kaliumcalciummagnesiumsulfat-Dihydrat = polyhalite, Chudoba RI, 32 (1939); [I.3,4477].  
Kaliumcalciumsulfat-Monohydrat = syngenite, Chudoba RI, 32 (1939); [I.3,4449].  
Kaliumcarbonate = kalicinite, Doelter I, 207 (1911).  
Kaliumcarnallit = carnallite, Hintze I.2, 2373 (1912).  
Kaliumchlorid = sylvite, Doelter IV.2, 1142 (1928).  
Kaliumchlorit = sylvite, Haditsch & Maus 91 (1974).  
Kalium-Chloropargasit = potassic-chloropargasite, LAP 27(11), 30 (2002).  
Kaliumchromalaun = synthetic alum KCr(SO<sub>4</sub>)<sub>2</sub>·12H<sub>2</sub>O, Doelter IV.2, 482 (1927).  
Kaliumchromat = tarapacáite, Linck I.3, 3662 (1929).  
Kaliumcuprisulfat = cyanochroite, Doelter VI.2, 314 (1927).  
Kaliumcuprisulfat-Hexahydrat = cyanochroite, Chudoba RI, 32 (1939); [I.3,4475].  
Kaliumeisenalaun = synthetic alum KFe(SO<sub>4</sub>)<sub>2</sub>·12H<sub>2</sub>O, Doelter IV.2, 491 (1927).  
Kaliumeisenoxydleucit = synthetic zeolite KFe[Si<sub>2</sub>O<sub>6</sub>], Doelter IV.3, 1134 (1931); [II.2,472].  
Kalium-Eisenchlorür = douglasite, Hintze I.2, 2499 (1913).  
kaliumfarmakosideriet = pharmacosiderite, Council for Geoscience 763 (1996).  
káliumfarmakosziderit = pharmacosiderite, László 126 (1995).  
Kaliumfaujasit = synthetic zeolite K<sub>2</sub>[(Al<sub>2</sub>Si<sub>4</sub>)O<sub>12</sub>]·8H<sub>2</sub>O, Clark 561 (1993).

Kaliumferrichlorid-Monohydrat = erythrosiderite, Doelter IV.2, 1415 (1929).

Kalium-Ferri-Sadanagait = potassic-ferrisadanagaite, LAP 25(3), 37 (2000).

Kalium-Ferropargasit = potassic-ferropargasite, LAP 35(12), 66 (2010).

Kaliumfluorid = carobbiite, Hintze I.2, 2488 (1913).

Kaliumfluororichterit = potassic-fluororichterite, LAP 23(4), 40 (1998).

Kaliumfluorrichterit = potassic-fluorrichterite, Weiss 126 (1994).

Kaliumharmotom = phillipsite-K, Doelter IV.3, 1134 (1931); [II.3,407].

Kaliumhastingsit = potassic-hastingsite, Weiss 129 (2008).

Kaliumheulandit = heulandite-K, Doelter IV.3, 1134 (1931); [II.3,194].

Kaliumhexafluoroaluminat = synthetic  $K_3AlF_6$ , Hintze I.2, 2524 (1913).

Kaliumhexafluorosilicat = hieratite, Doelter IV.3, 356 (1930).

Kaliumhexoltrialuminiumdisulfat = alunite, Chudoba RI, 32 (1939); [I.4,4180].

Kaliumhydrocarbonat = kalicine, Doelter I, 207 (1911).

Kaliumjod-Carnallit = synthetic  $KMgI_3 \cdot 6H_2O$ , Hintze I.2, 2373 (1912).

káiumkabazit = chabazite-K, László 126 (1995).

Kalium-Karpholith = potassiccarpholite, LAP 29(6), 28 (2004).

káiumklinoptilolit = clinoptilolite-K, TMH VI, 199 (1999).

káiumkriolit = synthetic  $K_3AlF_6$ , László 126 (1995).

Kaliumkryolith = synthetic  $K_3AlF_6$ , Clark 348 (1993).

Kaliumleakeit = potassicleakeite, LAP 28(8), 29 (2003).

Kalium-Lithium-Eisenglimmer = siderophyllite or polyolithionite, Kipfer 101 (1974).

Kalium-Magnesiohastingsit = potassic-magnesiohastingsite, LAP 31(12), 47 (2006).

Kalium-Magnesiosadanagait = potassic-magnesiosadanagaite, Weiss 125 (1998).

Kalium-Magnesium Chlorid = carnallite, Dana 6th, 177 (1892).

Kaliummagnesiumchloridhexahydrat = carnallite, Doelter IV.2, 1185 (1928).

Kalium-Magnesiumsulfat = langbeinite, Linck I.3, 3727 (1929).

Kaliummagnesiumsulfat-Hexahydrat = picromerite, Chudoba RI, 32 (1939); [I.3,4471].

Kaliummagnesiumsulfat-Tetrahydrat = leonite, Chudoba RI, 32 (1939); [I.3,4469].

Kaliummanganchlorid = chlormanganokalite, Doelter IV.2, 1418 (1929).

Kaliummanganosulfat = manganolangbeinite, Chudoba RI, 32 (1939).

Kalium-Montmorillonit = K-rich montmorillonite, Chudoba EII, 189 (1954).

Kaliumnatrimsulfat = aphthitalite, Chudoba RI, 32 (1939).

Kaliumnatriumsulfat = aphthitalite, Chudoba RII, 60 (1971).

Kaliumnatrolith = synthetic zeolite  $K_2[(Al_2Si_3)O_{10}] \cdot 2H_2O$  ?, Doelter IV.3, 1135 (1931); [II.2,415].

Kaliumnephelin (?) = kaliophilite or kalsilite or panunzite or trikalsilite, Doelter II.1, 83 (1912).

Kaliumnephelin (?) = leucite, Doelter IV.3, 1135 (1931); [II.2,477].

Kaliumnephelinhydrat = kaliophilite or kalsilite or panunzite or trikalsilite, Clark 348 (1993).

Kaliumnitrat = niter, Hintze I.3, 2707 (1916).

Kaliumpargasit = potassicpargasite, LAP 23(10), 29 (1998).

kalium-pectolite = synthetic  $KCa_2[Si_3O_8(OH)]$  ?, Aballain et al. 177 (1968).

Kaliumpektolith = synthetic  $KCa_2[Si_3O_8(OH)]$  ?, Clark 348 (1993).



Kaliumpentaferriatmonohydrat = erythrosiderite, Doelter IV.2, 1415 (1929).

kalium-pharmacosiderite = pharmacosiderite, Strunz & Nickel 793 (2001).

Kalium-Pharmakosiderit = pharmacosiderite, Chudoba EIV, 44 (1974).

Kalium-Priderit = priderite, Chudoba EII, 189 (1954).

Kalium-Rhenanit = synthetic  $\text{KCa}(\text{PO}_4)$ , MM 25, 642 (1940).

Kalium-Richterit = Ti-K-rich richterite, Strunz 539 (1971).

Kaliumrichterit = potassicrichterite, Weiss 129 (2008).

Kaliumsadanagait = potassicsadanagaite, Weiss 125 (1998).

Kaliumsiliciumfluorid = hieratite, Hintze I.2, 2563 (1915).

Kaliumsodalith = synthetic sodalite, Doelter IV.3, 1135 (1931); [II.2,282].

Kaliumstruvit = struvite-(K), MM 32, 963 (1961).

Kaliumsulfat = arcanite, Linck I.3, 3657 (1926).

Kaliumtonerdephosphat = taranakite, Doelter III.1, 488 (1914).

Kaliumtrichloromagnesiats-Hexahydrat = carnallite, Hintze I.2, 2361 (1912).

kaliumveldspaat supergroup = microcline + orthoclase + sanidine, Council for Geoscience 764 (1996).

Kalizirsit = altered K-rich eudialyte, Chudoba EIII, 168 (1965).

Kalk = calcite, Dana 6th, 262 (1892).

Kalkalabaster = dendritic calcite, Egleston 65 (1892).

kalk-alkaliveldspaat supergroup = Ca-rich albite + microcline + orthoclase + sanidine, Council for Geoscience 749 (1996).

kalkarbin = Cu-C-O, László 126 (1995).

kalkanalcim = Ca-rich analcime, Des Cloizeaux I, 393 (1862).

kalkantit = chalcantite, László 126 (1995).

Kalkautunit = autunite, Chudoba RI, 32 (1939); [I.4,977].

Kalkbaryt = Ca-rich baryte, Linck I.3, 3829 (1928).

kalkbrüchiges Eisen = goethite ± ferrihydrite, Hintze I.2, 2011 (1910).

Kalkcancrinit = meionite, MA 1, 110 (1920).

Kalk-Chabasit = chabazite-Ca, Hintze II, 1787 (1897).

Kalkchromgranat = uvarovite, Hintze II, 80 (1889).

Kalkeisenaugit = hedenbergite, Dana 6th, 352 (1892).

Kalkeisencordierit = Ca-rich sekaninaite, MM 13, 369 (1903).

Kalkeisengranat = andradite, Hintze II, 81 (1889).

Kalkeisenolivin = kirschsteinite, MM 21, 567 (1928).

Kalkeisenstein = siderite ± goethite ± ferrihydrite, Hintze I.2, 2015 (1910).

Kalkeisentongranat = andradite, Clark 348 (1993).

Kalkfeldspat = anorthite, Egleston 18 (1892).

Kalkfeldspath = anorthite, Tschermak 478 (1894).

Kalkglimmer = margarite, Dana 6th, 636 (1892).

Kalkgranat = andradite, Dana 6th, 437 (1892).

Kalkguhr = fine-grained calcite, Hintze I.2, 1507 (1906); I.3, 2824 (1916).

Kalkhaloid: See brachytypes (magnesite), makrotypes & paratomes (dolomite), prismatisches (aragonite), rhomboedrisches (calcite).

Kalk-Harmotom = phillipsite-Ca, Dana 6th, 579 (1892).

Kal'kibeborosilit = gadolinite-(Y), Chudoba EIV, 337 (1975).

kalkinzit = calcinsite-(Ce), László 306 (1995).

Kalkjarlit = calcjarlite, Chudoba EIV, 337 (1975).

Kalk-Kali-Sulfat = syngenite, Dana 6th, 945 (1892).

Kalkklinobronzit = pigeonite, Chudoba RI, 33 (1939); [EI,242].

Kalkklimoenstatit = pigeonite, Chudoba RI, 33 (1939); [EI,242].  
Kalkklinohypersthen = pigeonite, Chudoba RI, 33 (1939); [EI,242].  
Kalkkreuzstein = phillipsite-Ca, Clark 348 (1993).  
Kalklabrador = meionite, Dana 6th, 467 (1892).  
kalklacid = calclacite, László 126 (1995).  
kalklasiet = calclacite, Council for Geoscience 749 (1996).  
Kalkmagnesit = hydromagnesite ± calcite, Dana 6th, 306 (1892).  
Kalk-Malachit = Ca-rich malachite ± gypsum ± calcite, Dana 6th, 295 (1892).  
Kalkmanganspat = kutnohorite ± Ca-rich rhodochrosite ± Mn-rich calcite, Linck I.3, 2951 (1926).  
Kalkmejonit = meionite, Hintze II, 1548 (1896).  
Kalk-Mesotyp = scolecite, Hintze II, 1684 (1897).  
Kalknatron-Feldspat series = plagioclase, Hintze II, 1430 (1894).  
Kalknatronfeldspath = Na-rich anorthite or Ca-rich albite, Egleston 180, 236 (1892).  
Kalk-Natron-Granat = hypothetical garnet  $\text{Na}_6\text{Al}_2[\text{SiO}_4]_3$ , Dana 6th I, 40 (1899).  
Kalknatronkatapleït = Ca-rich catapleiite, Chudoba RI, 33 (1939).  
Kalknatronkatapleït = Ca-rich catapleiite, Dana 6th, 412 (1892).  
Kalknatronplagioklas = Ca-rich albite, MM 32, 963 (1961).  
kalkoalunit = chalcoalumite, László 127 (1995).  
kalkocianit = chalcocyanite, László 127 (1995).  
kalkodit = stilpnomelane, László 127 (1995).  
Kalkofanit = chalcophanite, Zirlin 41 (1981).  
kalkofacit = liroconite, László 127 (1995).  
kalkofán = chalcophanite, László 127 (1995).  
kalkofánit = chalcophanite, László 127 (1995).  
kalkoferrit = calcioferrite, László 127 (1995).  
kalkofillit = chalcophyllite, László 127 (1995).  
kalkoklor = goethite, László 127 (1995).  
kalkolamprit = pyrochlore, László 127 (1995).  
kalkoligoclase = Na-rich anorthite, Des Cloizeaux I, 317 (1862).  
Kalkoligoklas = Na-rich anorthite, Dana 6th, 334 (1892).  
kalkolit = torbernite, László 127 (1995).  
Kalk-Olivin (Bowen) = monticellite, MM 21, 569 (1928).  
Kalk-Olivin (Oebbecke) = Ca-rich forsterite, MM 21, 567 (1928).  
Kalk-Olivin (Shubnikova & Yuferov) = calcio-olivine, MM 24, 604 (1937).  
kalkomelán = tenorite, László 127 (1995).  
kalkomenit = chalcomenite, László 127 (1995).  
kalkomiklin = kalkomiklit = bornite, László 127 (1995).  
kalkomorfit = hillebrandite ?, László 127 (1995).  
kalkonátrit = kalkonátronit = chalconatronite, László 127 (1995).  
Kalk-Oolith = calcite, Haditsch & Maus 118 (1974).  
kalkopentlandit = hypothetical high-temperature (now pentlandite + chalcopyrite), László 127 (1995).  
kalkopirit = chalcopyrite, TMH II, 9 (1994).  
kalkopirrhotin = isocubanite, László 127 (1995).  
kalkopisszit = goethite + tenorite + covellite + cuprite + chrysocolla, László 127 (1995).  
Kalkopyrit = chalcopyrite, Zirlin 41 (1981).  
Kalkorthosilicat = calcio-olivine, Clark 349 (1993).  
Kalkorthosilikat = calcio-olivine, MM 21, 568 (1928).  
Kalkosin = chalcocite, Zirlin 41 (1981).

Kalkostibit = chalcostibite, Zirlin 41 (1981).  
kalkosziderit = chalcosiderite, László 127 (1995).  
kalkosztaktit = chrysocolla, László 127 (1995).  
kalkosztibit = chalcostibite, László 127 (1995).  
kalkotallit = chalcothallite, László 127 (1995).  
kalkotrichit = acicular cuprite, László 127 (1995).  
kalkouranit = autunite, László 127 (1995).  
kalkowskina = pseudorutile, Novitzky 176 (1951).  
kalkowskite = pseudorutile, AM 10, 135 (1925).  
Kalkowskyn = pseudorutile, AM 10, 135 (1925).  
kalkowskynita = pseudorutile, Atencio 40 (2000).  
Kalkoxalsaures = whewellite, Egleston 171 (1892).  
kalkozin- $\alpha$  = digenite, László 127 (1995).  
kalkozin- $\beta$  = chalcocite, László 127 (1995).  
kalkozin, tetragonális = chalcocite- $Q$ , László 127 (1995).  
Kalkpyralmandit = Mg-Ca-rich almandine, Chudoba EII, 189 (1954).  
Kalk-Rhodochrosit = kutnohorite  $\pm$  Ca-rich rhodochrosite  $\pm$  Mn-rich calcite, Strunz 236 (1970).  
Kalksalpeter = nitrocalcite, Dana 6th, 872 (1892).  
Kalksaltpeter = nitrocalcite, Clark 349 (1993).  
Kalkschaum = monohydrocalcite, Dana 7th II, 227 (1951).  
Kalkschwerspat = Ca-rich baryte, Linck I.3, 3824 (1929).  
kalk silicat from Ædelfors = wollastonite, Egleston 111 (1892).  
Kalksilikat fr. Ædelfors = wollastonite, Dana 6th, 373 (1892).  
Kalksinter = fine-grained calcite, Clark 349 (1993).  
kalkspaat = calcite, Zirlin 36 (1981).  
Kalkspar = calcite, Dana 8th, 428 (1997).  
Kalkspat = calcite, Linck I.3, 3112 (1926).  
Kalkspath = calcite, Dana 6th, 262 (1892).  
Kalkspessartin = Ca-rich spessartine, Chudoba EII, 465 (1955); [EI,243].  
Kalkspessartit = Ca-rich spessartine, Chudoba EII, 64 (1954).  
kalksteen = compact calcite (limestone), Macintosh 32 (1988).  
Kalksten = compact calcite (limestone), Dana 6th, 262 (1892).  
Kalkstein = compact calcite (limestone), Dana 6th, 262 (1892).  
Kalkstein fasriger = fibrous calcite, Egleston 63 (1892).  
Kalkstein körniger = granular calcite, Egleston 65 (1892).  
Kalkstein schaaliger = oolitic calcite, Egleston 64 (1892).  
Kalk-Talk-Augit = diopside, Clark 349 (1993).  
Kalktalkspat = dolomite, Goldschmidt IX text, 182 (1923).  
Kalktalkspath = dolomite, Dana 6th, 271 (1892).  
Kalkthomsonit = hypothetical zeolite  $\text{Ca}_{2.5}[(\text{Al}_5\text{Si}_5)\text{O}_{20}] \cdot 6\text{H}_2\text{O}$ , MM 20, 457 (1925).  
Kalkthongranat = grossular, Hintze II, 51 (1889).  
Kalktoneisengranat = andradite, Doelter IV.3, 1135 (1931), [II.2, 892].  
Kalktongranat = grossular, Doelter IV.3, 1135 (1931); [II.2, 882].  
Kalktriplit = Fe-rich wagnerite, Chester 141 (1896).  
Kalktrisilicat = wollastonite, Egleston 111 (1892).  
Kalktrisilikat = wollastonite, Dana 6th, 373 (1892).  
Kalktuff = fine-grained calcite, Linck I.3, 2895 (1926).  
Kalkurancarbonat = liebigite, Chudoba EII, 735 (1959).  
kalkurancarbonat = liebigite, de Fourestier 34 (1994).  
Kalk-Uranglimmer = autunite, Dana 6th, 857 (1892).  
Kalkuranit = autunite, Dana 6th, 857 (1892).  
Kalkuranocarbonat = liebigite, Chudoba RII, 60 (1971).

Kalk-Uran(o)-Karbonat = liebigite, Haditsch & Maus 93 (1974).  
Kalkurmolit = calcurmolite, Chudoba EIII, 168 (1965).  
Kalk-Volborthit = vésigniéite, Clark 349 (1993).  
Kalkwavellit = crandallite, AM 15, 305 (1930).  
Kalkwulfenit = Ca-rich wulfenite, MM 28, 726 (1949).  
Kalkzeolith = zeophyllite, AM 11, 77 (1926).  
Kallainit = turquoise ± wavellite, Clark 349 (1993).  
Kallais = turquoise ± wavellite, Doelter III.1, 456 (1914).  
kallaisz = turquoise ± wavellite, László 128 (1995).  
Kallait = turquoise ± wavellite, Dana 6th, 844 (1892).  
Kallar = halite, Dana 6th, 155 (1892).  
Kallilith = Bi-rich ullmannite, AM 8, 36 (1923).  
kalliummontmorillonit = K-rich montmorillonite, de Fourestier 176 (1999).  
Kallochrom = crocoite, MM 35, 1140 (1966).  
kallófold = smectite, László 128 (1995).  
kallokrómit = crocoite, László 128 (1995).  
Kalmis = hemimorphite, Kipfer 102 (1974).  
Kalmuck agate = opal-CT, Read 127 (1988).  
Kalmückenachat or Kalmückenopal = opal-CT, Haditsch & Maus 93 (1974).  
Kalmükachát or Kalmükopál = opal-CT, László 2, 204 (1995).  
Kalmyk agate or Kalmyk opal = opal-CT, Bukanov 151 (2006).  
Kalomel = calomel, Dana 6th, 153 (1892).  
Kalomelchabasit = synthetic chabazite, Doelter IV.3, 1135 (1931);  
[II.3,102].  
kalomenit = calomel, László 128 (1995).  
Kalomin = hemimorphite or hydrozincite or smithsonite, Zirlin 35 (1981).  
Kalophonit = Fe-rich grossular, Clark 151 (1993).  
K-Al-pargasite = hypothetical amphibole  $KCa_2(Mg_3Al_2)[(Al_{1.5}Si_{2.5})O_{11}]_2(OH)_2$ ,  
MM 53, 106 (1989).  
K-Al-priderite = Al-rich priderite, MJJ 18, 161 (1996).  
Kalsedon = quartz-mogánite mixed-layer, Zirlin 39 (1981).  
kalsibeborosiliet = Ca-B-rich gadolinite-(Y), Council for Geoscience 749  
(1996).  
kalsiboriet = calciborite, Council for Geoscience 749 (1996).  
kalsiet = calcite, Macintosh 32 (1988).  
kalsilite-d = kalsilite-1H (disordered Al-Si), Deer *et al.* IV, 239  
(1963).  
kalsilite-o = kalsilite-1T (ordered Al-Si), Deer *et al.* IV, 239 (1963).  
kalsilite-H3a3ac = trikalsilite, CM 16, 116 (1978).  
kalsilite-H3b3bc = kaliophilite, CM 16, 116 (1978).  
kalsioansiliet = calcioancylite, Council for Geoscience 749 (1996).  
kalsiobetafiet = pyrochlore, Council for Geoscience 749 (1996).  
kalsiokatapleiiet = calciocatapleite, Council for Geoscience 749 (1996).  
kalsiochondrodiet = reinhardbraunsite, Council for Geoscience 749 (1996).  
kalsiocopiapiet = calciocopiapite, Council for Geoscience 749 (1996).  
kalsioferriet = calcioferrite, Council for Geoscience 749 (1996).  
kalsiotantiet = calciotantite, Council for Geoscience 749 (1996).  
kalsio-uranoiet = calciouranoite, Council for Geoscience 749 (1996).  
kalsiovolborthiet = calciovolborthite, Council for Geoscience 749 (1996).  
kalsiovolbortiet = calciovolborthite, Council for Geoscience 749 (1996).  
kalsitla = calcite, LAP 20(12), 7 (1995).  
kalsium-chroomgranaat = uvarovite, Council for Geoscience 749 (1996).  
kalsiumfarmakosideriet = bariopharmacosiderite, Council for Geoscience  
749 (1996).

kalsiumgümbeliet = Ca-rich illite, Council for Geoscience 749 (1996).  
kalsiumkatapleiiet = calciocatapleiite, Council for Geoscience 749 (1996).  
kalsiumlangbeiniet = synthetic  $K_2Ca_2(SO_4)_3$ , Council for Geoscience 749 (1996).  
kalsiumlarseniet = esperite, Council for Geoscience 749 (1996).  
kalsiumuraniet = autunite, Council for Geoscience 745 (1996).  
kalsolite = kalsilite, AM Index 41-50, 139 (1968).  
kalstronbarit = Cu-Zn-(OH)-(CO<sub>3</sub>), László 128 (1995).  
kalszilit = kalsilite, László 128 (1995).  
Kaltschedan = pyrite, Chudoba RI, 33 (1939).  
Kaltschedansk = pyrite, Hintze I.1, 758 (1900).  
kaluginite =  $MnMgFe(PO_4)_2(OH) \cdot 4H_2O$ , AM 78, 450 (1993).  
K-alum = alum-(K) or kalinite, AM 50, 143 (1965).  
K-alunite = alunite, AM 74, 939 (1989).  
Kaluptolith = zircon, Strunz & Nickel 793 (2001).  
kalushite = syngenite, Pekov 200 (1998).  
Kaluszit = syngenite, Dana 6th, 945 (1892).  
Kaluszyt = syngenite, Aballain et al. 179 (1968).  
kaluzite = syngenite, Ford 762 (1932).  
kalvonigrit = romanèchite, László 128 (1995).  
kalyplotite = zircon, Hey 88 (1963).  
Kalyptolith = zircon, Hintze I.2, 1663 (1907).  
Kalzedon = quartz-mogánite mixed-layer, Dana 6th, 1119 (1892).  
kalziner Uranophyllit = autunite, Chudoba RI, 67 (1939); [I.4,989].  
Kalzioaegirin = hypothetical pyroxene  $CaFe_2[Si_2O_6]_2$ , Chudoba EIII, 168 (1965).  
Kalziotalk = clintonite, Chudoba EII, 926 (1960).  
kalzirtiet = calzirtite, Council for Geoscience 749 (1996).  
Kalzit = calcite, MM 20, 353 (1925).  
Kalzium-Rinkit = götzenite, MM 24, 605 (1937).  
Kalzuranoit = calciouranoite, Chudoba EIV, 337 (1975).  
Kamacit = Ni-rich iron (meteorite), CM 44, 1559 (2006).  
Kamacit-Hexadrite = Ni-rich iron (meteorite), Doelter III.2, 626 (1924).  
Kamacit-Hexaedrit = Ni-rich iron (meteorite), Doelter IV.3, 1135 (1931).  
Kamacit-Oktaedrite = Ni-rich iron (meteorite), Doelter III.2, 626 (1924).  
Kamagasot = hypothetical  $K_2MgAs_3O_4$ , LAP 21(7/8), 80 (1996).  
kamaisilit = kamaishilite, László 128 (1995).  
kamaresite = brochantite, Clark 350 (1993).  
Kamarezit = brochantite, AM 50, 1450 (1965).  
kamasiet = Ni-rich iron (meteorite), Council for Geoscience 763 (1996).  
Kamazit = Ni-rich iron (meteorite), Strunz 96 (1970).  
Kambara Earth = montmorillonite + opal, Robertson 21 (1954).  
Kambeyberyl = brown gem quartz-mogánite mixed-layer, Bukanov 138 (2006).  
kamcsatkit = kamchatkite, László 128 (1995).  
Kamee = banded quartz-mogánite mixed-layer, Kipfer 102 (1974).  
Kameelstein = Fe-rich grossular, Clark 350 (1993).  
kamen = banded quartz-mogánite mixed-layer ?, de Fourestier 176 (1999).  
kamenoié-maslo = talc, de Fourestier 176 (1999).  
kamenskite = fine-grained diaspore, MM 35, 1139 (1966).  
kamenszkit = fine-grained diaspore, László 128 (1995).  
kamgazit = camgasite, László 128 (1995).  
kaminit = caminite, László 128 (1995).  
kaminoxenen Eisenerz = black hematite, Hintze I.2, 1799 (1908).

kaminoxenes Eisenerz = black hematite, Chudoba RI, 20 (1939).  
 kamiokaite = Zn-rich veszelyite (Zn>Cu), Clark 350 (1993).  
 kamiokalite = Zn-rich veszelyite (Zn>Cu), AM 40, 367 (1955); 59, 580 (1974).  
 kamitugaite = kamitugaite, MR 39, 134 (2008).  
 Kamkies = marcasite, Haüy IV, 68 (1822).  
 kammcalcit = calcite rhombohedron, LAP 24(6), 48 (2002).  
 Kämmererit = Cr-rich clinochlore, CM 13, 178 (1975); AM 65, 122 (1980).  
 kammererite = Cr-rich clinochlore, Clark 351 (1993).  
 kammeririte = Cr-rich clinochlore, Caillère & Hénin 317 (1963).  
 kämmerita = Cr-rich clinochlore, Novitzky 176 (1951).  
 Kammkies = marcasite, Dana 6th, 94 (1892).  
 Kammquarz = quartz pseudomorph after baryte, LAP 22(2), 33 (1997).  
 kamotoite = kamotoite-(Y), MR 39, 134 (2008).  
 kamotoite-Y = kamotoite-(Y), LAP 36(3), 27 (2011).  
 Kampferharz = amber, Dana 6th, 1008 (1892).  
 Kampherharz = amber, Egleston 172 (1892).  
 K-amphibole subgroup =  $K(\mathbf{E}+\mathbf{G})_2\mathbf{G}'_3\mathbf{G}''_2[\mathbf{T}_4\mathbf{O}_{11}]_2\mathbf{X}_2$ , AM 55, 1898 (1970).  
 kampilit = P-rich mimetite, László 128 (1995).  
 kampilite = P-rich mimetite, Kostov & Breskovaska 190 (1989).  
 Kampilit = P-rich mimetite, Dana 6th, 771 (1892).  
 kamrezit = brochantite, László 128 (1995).  
 Kamschatks-Bernstein = amber, Doelter IV.3, 1135 (1931).  
 kamysh-burunite = mitridatite, Clark 351 (1993).  
 Kanab Goldenstone = quartz + wad (pyrolusite ± manganite ± romanèchite ± cryptomelane), LAP 26(10), 15 (2001).  
 kanadaiholdkő = K-rich albite, László 108 (1995).  
 kanadaijade = actinolite, László 116 (1995).  
 kanadischer Bernstein = amber, Doelter IV.3, 938 (1931).  
 kanadischer Blaustein = sodalite, Haditsch & Maus 94 (1974).  
 kanadischer Mondstein = albite, Haditsch & Maus 94 (1974).  
 kanadium = awaruite ?, László 128 (1995).  
 kanaekanite = steacyite, Horváth 274 (2003).  
 kanafhit = canaphite, László 128 (1995).  
 K-analbite = K-rich albite, AM 67, 975 (1982).  
 kananit = gananite, László 86 (1995).  
 Kanarienstein = yellow gem quartz-mogánite mixed-layer, László 139 (1995).  
 kanárigyémánt = diamond, László 95 (1995).  
 kanárikő = yellow gem quartz-mogánite mixed-layer, László 139 (1995).  
 kanáriüveg = glass, László 282 (1995).  
 kanasite = canasite, MA 14, 414 (1960).  
 kanaszit = canasite, László 128 (1995).  
 kanavesite = canavesite, MM 43, 1062 (1980).  
 Kanbara clay = montmorillonite + opal, Clark 351 (1993).  
 kanbaraite = montmorillonite + opal, MM 22, 621 (1931).  
 Kanbaraite A = montmorillonite + opal, MM 22, 621 (1931).  
 Kanbaraite B = montmorillonite + opal, MM 22, 621 (1931).  
 kanbarcite-B = montmorillonite + opal, Clark 351 (1993).  
 kanbarite = montmorillonite + opal, Nambu et al. 96 (1970).  
 Kanchan sapphire = red gem Cr-Fe-rich corundum, MM 65, 277 (2001).  
 Kan C'hing jade = actinolite or tremolite, Bukanov 402 (2006).  
 kand = fluorite, Egleston 129 (1892).  
 kandelit = bituminous coal, László 128 (1995).

Kandide supergroup = kaolin, Chudoba RII, 61 (1971).  
kandite supergroup = kaolin, ClayM 32, 494 (1997).  
kandosberyl = brown gem quartz-mogánite mixed-layer, Bukanov 138 (2006).  
kandy-ispinell = red-violet almandine, László 250 (1995).  
kandy spinel = red-violet almandine, Read 127 (1988).  
Kandyspinell = red-violet almandine, Haditsch & Maus 94 (1974).  
Kaneelstein = brown Fe-rich grossular, Dana 6th, 1119 (1892).  
Kanehlstein = brown Fe-rich grossular, Bukanov 110 (2006).  
Kaneit = synthetic MnAs, Dana 6th, 108 (1892).  
Kanelstein = brown Fe-rich grossular, Dana 6th, 437 (1892).  
kangmaite = unknown, IMA 1991-049.  
Kan Huang jade = pale-yellow actinolite or jadeite, Webster & Anderson 956 (1983).  
kaniokaite = Zn-rich veszelyite, MM 30, 736 (1955).  
kaniokalite = Zn-rich veszelyite, Hey 108 (1963).  
kan jade = actinolite or tremolite, Bukanov 402 (2006).  
kankite = kañkite, CM 37, 1078 (1999); MR 39, 133 (2008).  
Kañk powder = bukovskýite, AM 54, 992 (1969).  
kankrinit = cancrinite, László 128 (1995).  
Kann = fluorite, Hintze I.2, 2496 (1913).  
kannel coal = bituminous coal, Egleston 218 (1892).  
Kännelkohle = bituminous coal, Strunz 540 (1970).  
Kannelkohle = bituminous coal, Egleston 218 (1892).  
Kanonenspat = slender prismatic calcite, Hintze I.3, 2895 (1916).  
Kanonenspath = slender prismatic calcite, Dana 6th, 266 (1892).  
Kansait = resin, Chudoba EII, 191 (1954).  
Kansas diamond = transparent quartz, Bukanov 391 (2006).  
kansasite = resin, MM 25, 634 (1940).  
kansite = mackinawite, MM 33, 1140 (1964); 59, 677 (1995).  
kantagaat = banded quartz-mogánite mixed-layer, Macintosh 22 (1988).  
Kantakhar = magnetite, Bukanov 408 (2006).  
Kaolex Clay = kaolinite, Robertson 21 (1954).  
kaolin supergroup = kaolinite + dickite + nacrite + halloysite-7Å, ECGA 1, 36 (1997).  
Kaolin-Chamosit = berthierine, MM 32, 963 (1961).  
kaolinite-Aabc = kaolinite-1A, CM 16, 38 (1978).  
kaolinite-1Hd = halloysite-7Å, PD 4, 19 (1989).  
kaolinite-2M<sub>1</sub> = dickite, CCM 19, 129 (1971).  
kaolinite-2M<sub>2</sub> = nacrite, CCM 39, 189 (1991).  
kaolinite-Mab2c = dickite, CM 16, 116 (1978).  
kaolinite-Mba2c = nacrite, CM 16, 116 (1978).  
kaolinite-1T = kaolinite-1A, PD 11, 238 (1996).  
kaolinite-1Tc = kaolinite-1A, AM 83, 516 (1998).  
kaolinite-II = 3.7 - 7 GPa, AM 95, 651 (2010).  
kaolinite-III = > 7 GPa, AM 95, 651 (2010).  
kaolinite-IV = 60 GPa, AM 95, 1117 (2010).  
kaolinite ferrifère = kaolinite ± nontronite ± goethite, Caillère & Hénin 317 (1963).  
kaolinite hydratée = halloysite-10Å, ECGA 5, 109 (2002).  
Kaolin Kemmlitz "Meka" = kaolinite + quartz, Robertson 23 (1954).  
Kaolinmineralien supergroup = kaolinite + dickite + nacrite + halloysite-7Å, Strunz 454 (1970).  
Kaolinton = clay insoluble in HCl, Caillère & Hénin 318 (1963).  
kaolite (Rodda) = kaolinite, AM 37, 117 (1952).

kaolite (Webster) = synthetic cameos in baked clay, MM 39, 917 (1974).  
Kaolloid Clay = kaolinite, Robertson 21 (1954).  
Kaoloni = kaolinite, Kipfer 128 (1974).  
Kapchrysolith = prehnite, Clark 352 (1993).  
Kapdiamant = diamond, Doelter I, 31 (1911).  
Kapgranat = pyrope, Haditsch & Maus 94 (1974).  
kapillarite = tabular halite, MM 43, 1062 (1980).  
kapillitit = Zn-Fe-rich rhodochrosite, László 129 (1995).  
kapitsanite-(Y) = kapitsaite-(Y), Back & Mandarino 102 (2008).  
kapkrizolit = prehnite, László 147 (1995).  
Kapnicit = wavellite, Dana 6th, 842 (1892).  
kapniker Feldspath = rhodonite, Papp 93 (2004).  
kapniker Stein = rhodonite, Papp 93 (2004).  
kapnikite (Huot) = rhodonite, Dana 6th, 378 (1892).  
Kapnikit (Kenngott) = wavellite, Hey 476 (1962).  
kapnikker Feldspath = rhodonite, Dana 6th, 378 (1892).  
kapnikker Stein = rhodonite, Papp 93 (2004).  
Kapnit = Fe<sup>2+</sup>-rich smithsonite, Dana 6th, 279 (1892).  
Kapnizit = wavellite, LAP 21(7/8), 48 (1996).  
kappelenitlikt = like cappelenite-(Y), Petersen & Johnsen 131 (2005).  
Kappenkristall = transparent quartz, Kipfer 168 (1974).  
kappen-quartz = layered terminated quartz + clay, Aballain *et al.* 180 (1968).  
Kappen-Quarz = layered terminated quartz + clay, Dana 6th, 187 (1892).  
Kaprubin = pyrope, Doelter IV.3, 1135 (1931); [II.2,602].  
Kapsmaragd = green prehnite, Haditsch & Maus 94 (1974).  
karabe = amber, Doelter IV.3, 842 (1931).  
karabé de Sodome = bitumen, Des Cloizeaux II, 66 (1893).  
karachaite = chrysotile, AM 23, 666 (1938).  
Karachaitit = chrysotile, Chudoba EII, 192 (1954).  
karacsait = chrysotile, László 129 (1995).  
Karactergold = sylvanite, Papp 43 (2004).  
kårafveite = monazite-(Ce), Hey 477 (1962).  
karagoite = koragoite, AM 81, 250 (1996).  
Karaktergold = sylvanite, Hintze I.1, 884 (1901).  
Karamsinit = tremolite + malachite or palygorskite, AM 51, 1552 (1966); 54, 330 (1969).  
karamzinit = tremolite + malachite or palygorskite, László 129 (1995).  
karand = corundum, Bukanov 42 (2006).  
karandasch = goethite ± ferrihydrite, Hintze I.2, 2065 (1910).  
karang = cassiterite, Thrush 606 (1968).  
kårarfveite = monazite-(Ce), Dana 6th, 752 (1892).  
Kårarfveit = monazite-(Ce), Doelter III.1, 546 (1914).  
Karatgut = small diamond, Haditsch & Maus 95 (1974).  
Karatstein = diamond, Haditsch & Maus 95 (1974).  
karbapatit = CO<sub>2</sub>-rich hydroxylapatite, László 129 (1995).  
karbin = C (third polymorph ?), Council for Geoscience 749 (1996).  
karbit = diamond or graphite, László 129 (1995).  
Karboborit = carboborite, Chudoba EIII, 575 (1968).  
karbocerin or karbocerit = lanthanite-(Ce), László 129 (1995).  
Karbocernait = carbocernaite, Chudoba EIII, 169 (1965).  
karbodavyn = cancrinite ?, László 129 (1995).  
karbonaatapatiet = CO<sub>2</sub>-rich apatite, Council for Geoscience 749 (1996).



karbonaatfluorapatiet = CO<sub>2</sub>-rich fluorapatite, Council for Geoscience 749 (1996).  
karbonaathidroksielapatiet = CO<sub>2</sub>-rich hydroxylapatite, Council for Geoscience 749 (1996).  
karbonaatsianotrigiet = carbonatecyanotrichite, Council for Geoscience 749 (1996).  
karbonádó = diamond, László 129 (1995).  
Karbonat = diamond + inclusions, Hintze I.1, 4 (1898).  
Karbonat-Apatit = CO<sub>2</sub>-rich apatite, Haditsch & Maus 62 (1974).  
karbonátcianotrichit = carbonatecyanotrichite, László 129 (1995).  
karbonátfluorapatit = CO<sub>2</sub>-rich fluorapatite, László 129 (1995).  
karbonátfluorklórhidroxiapatit = Cl-F-CO<sub>2</sub>-rich hydroxylapatite, László 129 (1995).  
karbonáthidrotalkit = hydrotalcite, László 129 (1995).  
karbonáthidroxilapatit = CO<sub>2</sub>-rich hydroxylapatite, László 129 (1995).  
Karbonatmarialit = hypothetical scapolite Na<sub>5</sub>[(Al<sub>3</sub>Si<sub>9</sub>)O<sub>24</sub>](CO<sub>3</sub>), Clark 352 (1993).  
Karbonat-Marialith = hypothetical scapolite Na<sub>5</sub>[(Al<sub>3</sub>Si<sub>9</sub>)O<sub>24</sub>](CO<sub>3</sub>), MM 17, 346 (1916).  
Karbonat-Mejonit = meionite, MM 17, 346 (1916).  
Karbonat-Mischkristalle = Fe-rich magnesite or ankerite, Kipfer 102 (1974).  
Karbonatskapolith = Na-rich meionite, MA 10, 271 (1947).  
karbonátszkapolit = Na-rich meionite, László 129 (1995).  
karbonátszodalit = synthetic Na<sub>8</sub>[(Al<sub>6</sub>Si<sub>6</sub>)O<sub>24</sub>](CO<sub>3</sub>)?, László 129 (1995).  
karbonátvisnyevit = cancrisilite, László 129 (1995).  
karbonátwhitlockit = C-rich whitlockite, László 129 (1995).  
karboniet = diamond or graphite or bitumen, Council for Geoscience 749 (1996).  
karbonil = CO (natural gas), László 129 (1995).  
karbonittrin = tenerite-(Y), László 129 (1995).  
Karbonspäte = dolomite + siderite, LAP 31(12), 16 (2006).  
Karbonspat polymorph = calcite, Kipfer 102 (1974).  
Karborundum-α = moissanite-6H, Chudoba EIII, 7 (1965).  
Karborundum-β = moissanite-6H, Chudoba EIII, 37 (1965).  
karbosernaïet = carbocernaite, Council for Geoscience 749 (1996).  
karbunkulus = almandine or pyrope, László 130 (1995).  
karburán = U-Pb-Fe-C-O-H, László 130 (1995).  
karchedonion = red gem almandine or pyrope?, de Fourestier 177 (1999).  
karchedoniya = brown buergerite, Bukanov 85 (2006).  
Karelianit (Herman) = bismuthinite + bismuth + bismite + carbonate, Kipfer 102 (1974).  
Karelinít = bismuthinite + bismuth + bismite + carbonate, Dana 7th I, 278 (1944).  
K-arfvedsonite = potassicarfvedsonite, MM 73, 457 (2009).  
karfoliet = carpholite, Council for Geoscience 750 (1996).  
karfosideriet = hydroniumjarosite, Council for Geoscience 750 (1996).  
karfosziderit = hydroniumjarosite, László 130 (1995).  
karfosztilbit = thomsonite-Ca, László 130 (1995).  
karfosztilpit = thomsonite-Ca, TMH VI, 199 (1999).  
karfunfel = red gem Cr-rich corundum or spinel or garnet or zircon or vesuvianite or harmotome or meionite, Aballain *et al.* 180 (1968).  
Karfunkel = red gem Cr-rich corundum or spinel or garnet or zircon or vesuvianite or harmotome or meionite, Hintze I.2, 1636 (1907).

Karfunkel-Stein = red gem Cr-rich corundum or spinel or garnet or zircon or vesuvianite or harmotome or meionite, Haditsch & Maus 95 (1974).  
kariiniet = caryinite, Council for Geoscience 750 (1996).  
Karinthin = hornblende or pargasite, AM 63, 1050 (1978); MM 61, 309 (1997).  
karintin(it) = hornblende or pargasite, László 130 (1995).  
karioceriet = Th-rich melanocerite-(Ce) ?, Council for Geoscience 750 (1996).  
Kariopilit = caryopilite, Chester 48 (1896).  
karisziolit = chrysotile, László 130 (1995).  
karlibinite = orthoclase ± anthophyllite, de Fourestier 177 (1999).  
Karlový Vary spring stone = aragonite, Bukanov 263 (2006).  
Karlsbader-Zwillingsbildung = penetration c-axis twinned orthoclase, Kipfer 156 (1974).  
Karlsbad spring stone = gypsum, Read 127 (1988).  
Karlsbad stone = aragonite, Bukanov 264 (2006).  
Karltonit = carletonite, Chudoba EIV, 44 (1974).  
Karlyuk onyx = aragonite, Bukanov 264 (2006).  
Karminit = carminite, Clark 353 (1993).  
kárminpát = carminite, László 130 (1995).  
Karminspat = carminite, Linck I.4, 387 (1923).  
Karminspath = carminite, Dana 6th, 755 (1892).  
Karmyniet = carminite, Council for Geoscience 750 (1996).  
karnallit = carnallite, László 130 (1995).  
karnasurite = karnasurtite-(Ce), AM Index 41-50, 170 (1968).  
karnasurtite = karnasurtite-(Ce), AM 72, 1042 (1987).  
karnasurtite-(Ce) (questionable) =  
(La,Ce,Th)(Ti,Nb)(Al,Fe)(Si,P)<sub>2</sub>O<sub>7</sub>(OH)<sub>4</sub>·3H<sub>2</sub>O? AM 45, 1133 (1960).  
karnaszurtit-(Ce) = karnasurtite-(Ce), László 130 (1995).  
Karnat = Fe-rich kaolinite, Dana 6th, 685 (1892).  
karnatita = Na-rich anorthite, de Fourestier 177 (1999).  
Karneol = brown gem quartz-mogánite mixed-layer, Dana 6th, 1119 (1892).  
Karneolachat = brown banded gem quartz-mogánite mixed-layer, LAP 36(9), 7 (2011).  
karneolónix = brown gem quartz-mogánite mixed-layer, László 130 (1995).  
Karneolonyx = brown gem quartz-mogánite mixed-layer, de Fourestier 34 (1994).  
karneool = brown gem quartz-mogánite mixed-layer, Council for Geoscience 750 (1996).  
Karnevallit = carnevallite (discredited), Chudoba EIV, 44 (1974).  
karngorm = brown Al+H±Li-rich quartz, Council for Geoscience 749 (1996).  
Karniol = brown gem quartz-mogánite mixed-layer, LAP 24(9), 23 (1999).  
Karnotit = carnotite, Zirlin 38 (1981).  
karnsurtite-(Ce) = karnasurtite-(Ce), de Fourestier 35 (1994).  
kärnthnerischer Bleispath = wulfenite, Dana 6th, 989 (1892).  
kärnthnerischer Bleispat = wulfenite, Haditsch & Maus 90 (1974).  
kärntnerischer Bleispat = wulfenite, Chudoba RI, 11 (1939); [I.3,4048].  
Karolathin = allophane, Chester 47 (1896).  
Karpáthit = carpathite, Chudoba EII, 736 (1959).  
karpáttite = carpathite, AM 42, 120 (1957).  
Karpolith (original spelling) = carpholite, Dana 6th, 549 (1892).  
Karpósiderit = hydroniumjarosite, Horváth 264 (2003).  
Karpóstilbit = thomsonite, Dana 6th, 607 (1892).  
Karpinskiit = leifite + sauconite, MM 35, 1139 (1966); PDF 42-1313.

karpinskite (questionable) = Ni-rich talc-chlorite mixed-layer, AM 42, 584 (1957).  
karpinskyite = leifite + sauconite, AM 57, 1006 (1972).  
karpinszkijit = leifite + sauconite, László 130 (1995).  
Karrenbergit = Ca-Mg-rich nontronite, AM 45, 252 (1960).  
karrooite = armalcolite, AM 46, 766 (1961).  
karrovite = armalcolite, AM 49, 224 (1964).  
Karsenit = anhydrite, Clark 353 (1993).  
Karstenit = anhydrite, Dana 6th, 910 (1892).  
Karstin = ottrélite, Chester 142 (1896).  
Kärsutite = kaersutite, Dana 6th, 1119 (1892).  
karsutite = kaersutite, Aballain et al. 181 (1968).  
karuba = amber, Chudoba RI, 33 (1939); [I.4,1383].  
Karund = corundum, Dana 6th, 210 (1892).  
Karupmoeller-Ca = karupmøllerite-Ca, PDF 55-572.  
Karupmøller-(Ca) = karupmøllerite-Ca, Lapis 28(1), 50 (2003); MR 39, 133 (2008).  
Karupmøller-Ca = karupmøllerite-Ca, LAP 28(3), 41 (2003); MR 39, 133 (2008).  
Karyinit = caryinite, Dana 6th, 754 (1892).  
Karynit = caryinite, Kipfer 21 (1974).  
Karyocerit = Th-rich melanocerite-(Ce) ?, Dana 6th, 415 (1892).  
Karyochroit = caryochroite, LAP 29(2), 12 (2004).  
Karyopilit (original spelling) = caryopillite, Dana 6th, 704 (1892).  
karystiolite = chrysotile, MM 15, 423 (1910).  
Kasakowit = kazakovite, Chudoba EIV, 340 (1975).  
kasch = actinolite or tremolite or jadeite, Egleston 14 (1892).  
kascholong = opal-CT or actinolite, Dana 6th; 195, 386 (1892).  
kascholongopal = opal-CT, Tschermak 393 (1894).  
kaschtschilon = opal-CT, Egleston 238 (1892).  
kasdir = tin, Egleston 346 (1892).  
kasgárijade = actinolite, László 116 (1995).  
Kashgarian nephrite = actinolite, Bukanov 256 (2006).  
Kashgar jade = actinolite, Read 127 (1988).  
Kashmirian peridotite = forsterite, Bukanov 102 (2006).  
Kashmirine = orange-red gem spessartine, O'Donoghue 233 (2006).  
kasholong = opal-CT or actinolite, Clark 354 (1993).  
kasinit = kashinite, László 130 (1995).  
kaskandiet = cascandite, Council for Geoscience 750 (1996).  
kaslinite = kyanite, Bukanov 187 (2006).  
Kasmaka = diamond, O'Donoghue 73 (2006).  
kasmírízafír = blue gem Fe-Ti-rich corundum, László 300 (1995).  
kasmoselite = cadmoselite, Kipfer 180 (1974).  
kaso = K-rich celsian, MM 34, 209 (1965).  
kasoite = K-rich celsian, AM 24, 658 (1939).  
kasolite (Clark) = K-rich celsian, Clark 346 (1993).  
kasolong = opal-CT or actinolite, László 130 (1995).  
Kasompiit = glaukosphaerite, LAP 17(3), 25 (1992).  
kašparit = Co<sup>2+</sup>-bearing pickeringite, AM 42, 919 (1957).  
Kassianit = coal, Thrush 606 (1978).  
Kassidiit = cassidyite, Chudoba EIV, 44 (1974).  
kassite (Evans) = cafetite, AM 88, 424 (2003).  
Kassiterit = cassiterite, Dana 6th, 234 (1892).  
Kassiterolamprit = stannite, MM 14, 401 (1907).

Kassiterotantal = ixiolite or wodginite, Dana 6th, 736 (1892).  
Kassiterotantalit = ixiolite or wodginite, Dana 6th, 1119 (1892).  
kasszit = kassite, László 130 (1995).  
kassziterit = cassiterite, László 130 (1995).  
kassziterolamprit = stannite, László 130 (1995).  
kassziterotantalit = ixiolite or wodginite, László 130 (1995).  
Kastendruse = quartz pseudomorph after baryte, Haditsch & Maus 95 (1974).  
kästerit = kästerite, de Fourestier 177 (1999).  
kastor = petalite, Dana 6th, 1119 (1892).  
Kastorit = petalite, Strunz 540 (1970).  
kasyanite = coal, Clark 354 (1993).  
kaszkanidit = cascandite, László 131 (1995).  
kaszoit = K-rich celsian, László 130 (1995).  
kasztaingit = Cu-rich molybdenite ± gerhardtite ?, László 307 (1995).  
kasztanite (Brady) = amarantite, László 131 (1995).  
kasztanit (Darapsky) = hohmannite, László 131 (1995).  
kasztellit = titanite ?, László 307 (1995).  
kaszor(it) = petalite, László 131 (1995).  
Kataforit = katophorite, English 119 (1939).  
katajamalit = katayamalite, László 131 (1995).  
katangaite = plancheite, CM 44, 1559 (2006).  
katangite = plancheite, MA 22, 2246 (1971).  
Kataphorit = katophorite, Doelter II.1, 630 (1913).  
Katapleiid (original spelling) = catapleiite, Dana 6th, 412 (1892).  
Katapleiid = catapleiite, Chudoba RI, 33 (1939).  
Katapleiid = catapleiite, Dana 6th, 412 (1892).  
katapleitlika = plates like catapleiite, Petersen & Johnsen 131 (2005).  
kataplejit- $\alpha$  = gaidonnayite, László 131 (1995).  
kataplejit- $\beta$  = catapleiite, László 131 (1995).  
katarit = alunogen, László 131 (1995).  
Kataspilit = muscovite pseudomorph after cordierite, Dana 6th, 622 (1892).  
Kataspillit = muscovite pseudomorph after cordierite, Doelter IV.3, 1136 (1931); [II.2,443].  
kataszpilit = muscovite pseudomorph after cordierite, László 131 (1995).  
katayamalite = baratovite, EJM 4, 839 (1992).  
katerit = alunogen, László 131 (1995).  
katharite = alunogen, MM 14, 401 (1907).  
katherite = alunogen, MM 14, 401 (1907).  
Kathophtalm = actinolite + quartz, Bukanov 397 (2006).  
katkinit = Fe-rich saponite, László 307 (1995).  
Katlinit superfamily = clay, Doelter IV.3, 1136 (1931); [II.2,144].  
Katoforit (original spelling) = katophorite, MM 12, 385 (1900).  
Katonerz = sylvanite ± krennerite or nagyágite, Papp 44 (2004).  
katoog = chatoyant chrysoberyl or quartz or cordierite or diopside or tourmaline or chrysotile, Council for Geoscience 750 (1996).  
katran = bitumen, Des Cloizeaux II, 47 (1893).  
Katroncza = gold + others, Hintze I.1, 249 (1898).  
Kattgull = mica, Dana 6th, 613 (1892).  
Kattsilver = muscovite, Dana 6th, 613 (1892).  
Kattunerz = sylvanite ± krennerite or nagyágite, Papp 44 (2004).  
Katun-Erz = sylvanite ± krennerite or nagyágite, Papp 44 (2004).  
Katedonier = quartz-mogánite mixed-layer, Haditsch & Maus 95 (1974).

Katzenauge = chatoyant chrysoberyl or quartz or cordierite or diopside or tourmaline or chrysotile, Strunz 540 (1970).  
Katzenglanz = wad ? Papp 44 (2004).  
Katzenglimmer = biotite, Sinkankas 289 (1972).  
Katzengold = biotite, Dana 6th, 613 (1892).  
Katzensaphir = asteriated blue gem Fe-Ti-rich corundum, Chudoba RI, 33 (1939).  
Katzen-Sapphir = asteriated blue gem Fe-Ti-rich corundum, Hintze I.2, 1750 (1907).  
Katzenschweif = barite, Papp 44 (2004).  
Katzensilber = muscovite, Dana 6th, 613 (1892).  
Katzenzinn = cassiterite, Sinkankas 289 (1972).  
kauaiite = fine-grained Na-rich alunite, Dana 7th II, 559 (1951).  
kauk = compact baryte, Thrush 607 (1968).  
kaukazit = O-rich petroleum, László 131 (1995).  
Kaulstein = goethite ± ferrihydrite, Hintze I.2, 2011 (1910).  
kaumen = banded quartz-mogánite mixed-layer ?, de Fourestier 178 (1999).  
kauri-copal = resin (fake amber), Thrush 607 (1968).  
kauri gum = resin (fake amber), Clark 355 (1993).  
Kauri-Kopal = resin (fake amber), Haditsch & Maus 96 (1974).  
ka-ursiliet = calcioursilite, Council for Geoscience 750 (1996).  
kauruntaka = colored topaz, Hintze I.2, 1748 (1907).  
Kausimkies = As-rich marcasite, Dana 6th, 96 (1892).  
Kaustobiolithe group = coal + bitumen, Doelter IV.3, 645 (1930).  
kausztobiolit group = coal + bitumen, László 131 (1995).  
Kautschol = hydrocarbon, Thrush 607 (1968).  
Kautschuk fossiles = (C<sub>5</sub>H<sub>8</sub>)<sub>n</sub>, Dana 6th, 1000 (1892).  
kavadzulit = kawazulite, László 131 (1995).  
kavanszit = cavansite, László 131 (1995).  
kavazulit = kawazulite, László 311 (1995).  
kavkazite = O-rich petroleum, Clark 355 (1993).  
kawakawa = green actinolite, Egleston 14 (1892).  
Kawansit = cavansite, Chudoba EIV, 44 (1974).  
kawazuite = kawazulite, Dana 8th, 1799 (1997).  
kawk = fluorite, Thrush 607 (1968).  
Kayex = vermiculite, Robertson 36 (1954).  
Kayserit = diaspore, MA 12, 340 (1954).  
kazahsztanit = kazakhstanite, László 131 (1995).  
kazakhovite = kazakovite, MA 26, 1392 (1975).  
kazakowiet = kazakovite, Council for Geoscience 763 (1996).  
K.B. = kaolinite + quartz + illite ?, Robertson 21 (1954).  
(K,Ba) feldspar series = orthoclase + celsian, MM 34, 204 (1965).  
(K-Ba)-phlogopite series = phlogopite + kinoshitalite, EJM 14, 1136 (2002).  
K-barytolamprophyllite = K<sub>2</sub>Na<sub>3</sub>Ti<sub>3</sub>[Si<sub>2</sub>O<sub>7</sub>]<sub>2</sub>O<sub>4</sub>, AM 81, 766 (1996).  
K-Batisit = noonkanbahite, LAP 20(1), 67 (1995); MM 74, 449 (2010).  
K-beidellite = K-rich beidellite, AM 74, 1027 (1989).  
K-bentonite = K-rich montmorillonite or illite-montmorillonite mixed-layer, CCM 29, 113 (1981).  
K-birn = synthetic K<sub>0.46</sub>Mn<sub>1.9</sub>O<sub>4</sub>·1.4H<sub>2</sub>O, AM 75, 481 (1990).  
K-birnessite = K-exchanged birnessite, CCM 34, 514 (1986).  
K boltwoodite = boltwoodite, AM 46, 21 (1961).  
(K,Ca)-feldspar series = orthoclase + anorthite, EJM 7, 489 (1995).

K-Ca-mordenite = hypothetical zeolite  $K_4Ca_2[(Al_8Si_{40})O_{96}] \cdot 28H_2O$ , PGSC 34, 305 (1991).

K-Ca-smectite = K-Ca-exchanged smectite, CCM 35, 71 (1987).

Kchunit = iranite, Chudoba EIV, 45 (1974).

K-clinoptilolite = clinoptilolite-K, EJM 2, 819 (1990).

K-clinopyroxene = K-bearing augite, AM 85, 1356 (2000).

K.C.M. = kaolinite + quartz + illite ?, Robertson 21 (1954).

KCo-mica = synthetic  $KCo_{3-x}[Si_{4-x}O_{10}](OH)_2$  ?, CCM 34, 26 (1986).

K-Cr-Alaun = synthetic  $KCr(SO_4) \cdot 12H_2O$ , Doelter IV.2, 483 (1927).

K-Cr-loparite = K-Cr-rich tausonite, AM 83, 402 (1998).

K-Cr-priderite =  $K_2Cr_2Ti_6O_{16}$ , AM 81, 766 (1996).

K-cryptomelane = cryptomelane, AM 79, 88 (1994).

(K-Cs)-phlogopite series = phlogopite + mica  $CsMg_3[Si_3AlO_{10}](OH)_2$ , EJM 14, 1136 (2002).

K-cymrite =  $K[AlSi_3O_8] \cdot H_2O$ , AM 94, 222 (2009).

K-dawsonite = synthetic  $KAl(CO_3)(OH)_2$ , EJM 18, 99 (2006).

K-dominant nenadkevichite = vuoriyarvite-K ? EJM 14, 171 (2002).

kearsutite = kaersutite, Thrush 607 (1968).

keatingine = Zn-rich rhodonite, Dana 6th, 378 (1892).

keatingite = Zn-rich rhodonite, Chester 142 (1896).

keatite = synthetic Na-rich  $SiO_2$ , EJM 7, 1389 (1995).

kebble = opaque calcite, Thrush 607 (1968).

kechribar = amber, Bukanov 345 (2006).

K-eckermannite = synthetic amphibole  $KNa_2(Mg_4Al)[Si_4O_{11}]_2(OH)_2$ , AM 55, 1989 (1970).

keckite = jahnsite-(CaMnMn) or jahnsite-(CaMnFe), AM 93, 941 (2008).

K-edenite = synthetic amphibole  $KCa_2Mg_5[(Si_{3.5}Al_{0.5})O_{11}]_2(OH)_2$ , AM 55, 1989 (1970).

keeleite = zinkenite, MM 25, 221 (1938).

Keene's cement = bassanite + alum, Thrush 520 (1968).

keffekeilite = kaolinite or halloysite ?, Clark 355 (1993).

keffekil = sepiolite, Clark 355 (1993).

Keffekilith = dickite + kaolinite-1A or halloysite-10Å ?, Hintze II, 852 (1891).

keffekill = sepiolite, Dana 6th, 680 (1892).

keffekil tartarorum = sepiolite, Dana 6th, 696 (1892).

kehoeite = gypsum + quartz + sphalerite + woodhouseite, MM 56, 256 (1992).

kehoite = gypsum + quartz + sphalerite + woodhouseite, MM 56, 256 (1992).

Kehrsalpeter = niter + nitrocalcite, Hintze I.3, 2733 (1916).

Keilhaut = Y-Fe<sup>2+</sup>-rich titanite, Dana 6th, 717 (1892).

Keisachat = banded quartz-mogánite mixed-layer, Haditsch & Maus 105 (1974).

keisel = quartz, Read 127 (1988).

Keityoit (?) = spodumene, MM 1, 87 (1877).

keityoite (?) = apatite, Chester 142 (1896).

keiviite = keiviite-(Yb), AM 72, 1042 (1987).

keivyite = keiviite-(Yb), AM 72, 1042 (1987).

keivyite-(Y) = keiviite-(Y), MM 50, 749 (1986).

keivyite-(Yb) = keiviite-(Yb), AM 73, 200 (1988).

kejviit-(Y) = keiviite-(Y), László 131 (1995).

kejviit-(Yb) = keiviite-(Yb), László 131 (1995).

kékachát = synthetic blue banded quartz, László 2 (1995).

kékagyag = vivianite, László 131 (1995).

kékalexandrit = blue asteriated gem Fe-Ti-rich corundum, László 6 (1995).  
kékazbest = fibrous riebeckite, László 131 (1995).  
kékcirkon = blue-green spinel, László 50 (1995).  
kékkő = chalcanthite or sodalite or lazulite, László 138 (1995).  
kékkvarc = quartz ± acicular rutile ± tourmaline ± fibrous riebeckite, László 131 (1995).  
kéklasmit = berzeliite, Egleston 173 (1892); Clark 356 (1993).  
kékmalachit = azurite, László 170 (1995).  
kékopál = lazurite, László 204 (1995).  
kékpat = lazulite or azurite, László 132 (1995).  
kéktopaz = blue gem Fe-Ti-rich corundum, de Fourestier 178 (1999).  
kékvitriol = chalcanthite, László 132 (1995).  
keldishite = keldyshite, AM Index 41-50, 14 (1968).  
keldisit = keldyshite, László 132 (1995).  
keldychite = keldyshite, MM 33, 1140 (1964).  
Keldyschit = keldyshite, Chudoba EIII, 576 (1968).  
keletitürkiz = gem turquoise, László 279 (1995).  
keleutit = Co-rich skutterudite ± bismuthinite ± bismuth, László 132 (1995).  
kelifit = augite + enstatite + hercynite + hornblende, László 132 (1995).  
kelinekite = resin, Clark 338 (1993).  
keljaniet = kelyanite, Council for Geoscience 764 (1996).  
kellerita = Cu-rich pentahydrate, AM 36, 641 (1951).  
K ellestadite = hypothetical apatite  $(Ca_{10}K)[(Si_3S_2)O_{22}]F$ , AM 67, 91 (1982).  
kellow = graphite or wad (pyrolusite ± manganite ± romanèchite ± cryptomelane), Thrush 607 (1968).  
Kelmis = hemimorphite, Kipfer 103 (1974).  
Kelyphit = augite + enstatite + hercynite + hornblende, Clark 356 (1993).  
kématine = fibrous amphibole, Egleston 173 (1892).  
kembleite = muscovite pseudomorph after scapolite, de Fourestier 178 (1999).  
keménymangánérc = braunite or romanèchite, László 132 (1995).  
keménysó = halite + sylvite + kieserite, László 132 (1995).  
kémetine = fibrous amphibole, Hey 478 (1962).  
Kemlitz "Oka" = kaolinite, Robertson 24 (1954).  
Kemlitzit = kemmlitzite, Chudoba EIV, 45 (1974).  
kemmlitzite-(Ln) = Ln-rich kemmlitzite, PDF 22-1248.  
Kemoit = kempite, Chudoba EII, 946 (1960).  
kén- $\alpha$  = sulphur- $\alpha$ , László 132 (1995).  
kén- $\beta$  = sulphur- $\beta$ , László 132 (1995).  
kén- $\gamma$  = rosickýite, László 132 (1995).  
kendallite = iron (meteorite), Chester 142 (1896).  
Kendebal = hydrocarbon, Doelter IV.3, 664 (1930).  
kengottite = arsenolite, AM 51, 1285 (1966).  
keniaiet = kenyaite, Council for Geoscience 764 (1996).  
Kenijait = kenyaite, Chudoba EIV, 45 (1974).  
kénkovand = pyrite, László 132 (1995).  
kennedeyite = armalcolite, AM Index 41-50, 265 (1968).  
kennedyite = armalcolite, AM 73, 1377 (1988).  
kennel coal = bituminous coal, Thrush 608 (1968).  
Kennel-Kohle = bituminous coal, Egleston 173 (1892).  
kennell coal = bituminous coal, Egleston 173 (1892).  
Kenneth Lane Jewel = synthetic gem tausonite, MM 39, 912 (1974).

kenngottita (Gagarin & Cuomo) = arsenolite, AM 36, 641 (1951).  
Kenngottit (Haidinger) = Pb-rich miargyrite, Dana 6th, 116 (1892).  
kenoplumbomicrolite =  $(\text{Pb}, \square)_2\text{Ta}_2\text{O}_6(\square, \text{O}, \text{OH})$ , CM 48, 692 (2010).  
Kenoplumbomikrolith = kenoplumbomicrolite, LAP 46(3), 10 (2011).  
kenoplumbopyrochlore =  $(\text{Pb}, \square)_2\text{Nb}_2\text{O}_6(\square, \text{O})$ , CM 48, 691 (2010).  
kenotime = xenotime-(Y), Dana 6th, 749 (1892).  
kenosiet = kainosite-(Y), Council for Geoscience 750 (1996).  
kensigite = unknown, Hey 88 (1963).  
kentbrooksite- $(\text{Fe}^{3+}\text{SiCaOH})$  = feklischevite, Elements 4, 96 (2008).  
Kentner = amber, Haditsch & Maus 96 (1974).  
kentrolite-(Al) = synthetic  $\text{Pb}_2\text{Al}_2[\text{Si}_2\text{O}_7]\text{O}_2$ , AM 93, 575 (2008).  
kentsmithite = V-rich sandstone (rock), AM 6, 171 (1921).  
Kenya Gem = synthetic gem rutile, Read 127 (1988).  
Kenyan feldspar = Ca-rich albite, Bukanov 281 (2006).  
Kenya Stone = synthetic gem rutile, Nassau 213 (1980).  
K-ephesite = hypothetical mica  $\text{K}(\text{Al}_2\text{Li})[(\text{Si}_2\text{Al}_2)\text{O}_{10}](\text{OH})_2$ , MM 68, 655 (2004).  
keracina = cotunnite, de Fourestier 178 (1999).  
kerafillit = hornblende or pargasite, László 132 (1995).  
keralit = Ca-Si-rich monazite-(Ce) or cheralite, László 132 (1995).  
keramite (Hunt) = kaolinite or halloysite-10Å, MM 11, 329 (1897).  
keramite (Mellor & Scott) = mullite, MM 21, 568 (1928).  
Keramohalit (Glocker) = alunogen, Dana 6th, 958 (1892).  
Keramohalit (Schweizer) = Mn-rich pickeringite, Dana 7th II, 523 (1951).  
Keramostypterit = alunogen, Doelter IV.2, 361 (1927).  
keramosztipterit = alunogen, László 132 (1995).  
keramsite = clay, MM 42, 525 (1978).  
keramzit = clay, Thrush 608 (1968).  
Keraphyllit = hornblende or pargasite, Dana 6th, 1119 (1892).  
kerargiriet = chlorargyrite, Council for Geoscience 750 (1996).  
kerargyre = chlorargyrite, Dana 6th, 158 (1892).  
kérargyrite = chlorargyrite, Clark 357 (1993).  
kerasine = mendipite or phosgenite, Dana 6th; 170, 292 (1892).  
kerasite = mendipite or phosgenite, Chester 50 (1896).  
Kerat = chlorargyrite, Dana 6th, 158 (1892).  
kératite = red massive quartz-mogánite mixed-layer, Chester 143 (1896).  
keratofillit = hornblende or pargasite, László 132 (1995).  
kératophyllite = hornblende or pargasite, Chester 143 (1896).  
kerazin = mendipite or phosgenite, László 132 (1995).  
kerchenite = metavivianite, EJM 15, 186 (2003).  
kerchenite- $\alpha$  = metavivianite, Clark 357 (1993).  
kerchenite- $\beta$  = metavivianite, Clark 357 (1993).  
kerchenite- $\gamma$  = metavivianite, Clark 357 (1993).  
kerchite = metavivianite, Dana 8th, 793 (1997).  
kercsenit = metavivianite, László 132 (1995).  
kercsenit- $\alpha$  = metavivianite, László 132 (1995).  
kercsenit- $\beta$  = metavivianite, László 132 (1995).  
kercsenit- $\gamma$  = metavivianite, László 132 (1995).  
kerékérc = bournonite, László 132 (1995).  
keresztkő = twinned cross-formed andalusite or staurolite or harmotome or phillipsite, László 138 (1995).  
kerite =  $\text{C}_{491}\text{H}_{386}\text{O}_{87}\text{S}(\text{N})$ , MR 40, 496 (2009).  
kerkchan = violet  $\text{Fe}^{3+}$ -rich quartz, Bukanov 127 (2006).  
kerkcharmès (original spelling) = kermesite, Dana 6th, 107 (1892).



kermès minéral natif = kermesite, Egleston 174 (1892).  
kermesome = kermesite, Chester 143 (1892).  
kermezit = kermesite, László 132 (1995).  
Kernick = kaolinite + illite ?, Robertson 21 (1954).  
Kernkobold = asbolane, Haditsch & Maus 97 (1974).  
Kernsalz = halite, Haditsch & Maus 97 (1974).  
Kerolith = disordered hydrated talc, MM 41, 443 (1977); AM 64, 615 (1979).  
kerolite- $\alpha$  = serpentine  $\pm$  disordered hydrated talc, CCM 21, 27 (1973).  
kerolite- $\beta$  = disordered hydrated talc  $\pm$  serpentine, CCM 21, 27 (1973).  
kérolite-Ni = willemseite, EJM 5, 1205 (1993).  
kérophyllite = hornblende or pargasite, Egleston 174 (1892).  
kerosene shale = bituminous shale, Dana 6th, 1024 (1892).  
kerrite = vermiculite, Dana 6th, 665 (1892).  
Kerryan diamond = transparent quartz, Bukanov 391 (2006).  
Kerry stone = transparent quartz, Bukanov 392 (2006).  
kersanitite = Ca-rich albite, AM Index 41-50, 14 (1968).  
kersantite = Ca-rich albite, AM 43, 1098 (1958).  
kersantyte = Ca-rich albite, Egleston 174 (1892).  
Kersinit = Ni-rich lignite (low-grade coal), MM 21, 568 (1928).  
Kerstenin = parasymplectite ?, Clark 358 (1993).  
Kerstenit (Haidinger) = skutterudite  $\pm$  bismuthinite  $\pm$  bismuth, Clark 358 (1993).  
kerstenite (Dana) = molybdomenite or olsacherite, CM 44, 1559 (2006).  
kersterite = k esterite, Clark 358 (1993).  
kersutite = kaersutite, de Fourestier 179 (1999).  
kertchenite = metavivianite, English 120 (1939).  
kertisite = idrialite, MM 31, 963 (1958).  
kertisitoide group = hydrocarbons, MM 35, 1139 (1966).  
Kertschenit = metavivianite, EJM 15, 186 (2003).  
kertschenite- $\alpha$  = metavivianite, Dana 7th II, 744 (1951).  
kertschenite- $\beta$  = metavivianite, Dana 7th II, 744 (1951).  
kertschenite- $\gamma$  = metavivianite, Clark 358 (1993).  
kerzinite = Ni-rich lignite (low-grade coal), AM 14, 41 (1929).  
k eseph = silver, Egleston 315 (1892).  
keser so = epsomite, L szl  133 (1995).  
Kessikel = saponite + other, Caill re & H nin 318 (1963).  
kestelite = halloysite ?, de Fourestier 179 (1999).  
k stepite = k esterite, Hey 109 (1963).  
kesterite = k esterite, Strunz & Nickel 78 (2001); MR 39, 133 (2008).  
keterite = k esterite, Clark 169 (1993).  
Ketton stone = transparent calcite, Thrush 609 (1968).  
kett sp t or kett z sp t = transparent calcite, L szl  133 (1995).  
Keuzkristalle = twinned cross-formed harmotome, Dana 6th, 1119 (1892).  
kevel = opaque calcite, Thrush 609 (1968).  
kevell = opaque calcite, Thrush 609 (1968).  
kevil (Derbyshire) = opaque baryte, Egleston 39 (1892).  
kevil (Wallerius) = calcite, Egleston 62 (1892).  
kevil (?) = fluorite, Egleston 129 (1892).  
Keweenaw agate = banded quartz-mog nite mixed-layer, Webster & Anderson 956 (1983).  
keweenawite = algodonite + domeykite + As-rich copper, MR 23, 66 (1992).  
keystoneite (Webster) = fine-grained quartz + chrysocolla, MM 39, 917 (1974).

keyviite = keiviite-(Y), MM 48, 575 (1984).  
KFe-feldspar = synthetic  $K[FeSi_3O_8]$ , MM 57, 289 (1993).  
K-feldspar supergroup = microcline + orthoclase + sanidine, Thrush 610 (1968).  
K-Fe-priderite = Fe-rich priderite, MJJ 18, 161 (1996).  
K-ferriterite = ferriterite-K, AM 61, 1259 (1976).  
K-ferroedenite = synthetic amphibole  $KCa_2Fe_5[(Si_{3.5}Al_{0.5})O_{11}]_2(OH)_2$ , AM 55, 1989 (1970).  
K-ferropargasite = synthetic amphibole  $KCa_2(Fe_4Al)[(Si_3Al)O_{11}]_2(OH)_2$ , AM 55, 1989 (1970).  
K fluor-richterite = fluoro-potassicrichterite, AM 68, 924 (1983).  
K-F-richterite = fluoro-potassicrichterite, AM 71, 1426 (1986).  
K-Gismondin = K-exchanged gismondine, EJM 10, 141 (1998).  
khademite (Bariand *et al.*) = rostitite, AM 60, 496 (1975).  
khadenite = khademite, de Fourestier 36 (1994).  
khagatalite = Y-rich zircon, Clark 359 (1993).  
Khairpur = enstatite (meteorite), MM 19, 60 (1920).  
khakassite = alumohydrocalcite, MM 22, 621 (1931).  
Khakasskyit = alumohydrocalcite, Strunz 541 (1970).  
khaki = turquoise, de Fourestier 179 (1999).  
K-hastingsite = synthetic amphibole  $KCa_2(Fe_4Fe)[(Si_3Al)O_{11}]_2(OH)_2$ , AM 55, 1989 (1970).  
khaulite = howlite, MM 20, 357 (1925).  
K+-hectorite = K-exchanged hectorite, CCM 27, 97 (1979).  
khesbet = lazurite, Bukanov 300 (2006).  
K-heulandite = heulandite-K, EJM 2, 820 (1990).  
khibinite = eudialyte + nepheline-syenite (rock), AM 21, 269 (1936); MA 7, 196 (1938).  
khinginite = k esterite, MM 33, 1140 (1964).  
khinite = khinite-40, CM 47, 473 (2009).  
khlopinite = Ta-U-Ti-rich samarskite-(Y), AM 57, 329 (1972).  
khodevite = chiolite, de Fourestier 70 (1999).  
khodnevite = chiolite, Clark 359 (1993).  
khoharite = majorite, AM 24, 279 (1939).  
K-hollandite (Frey) = priderite, EJM 9, 699 (1997).  
K-hollandite (Mancini *et al.*) = high-pressure  $K[(AlSi_3)O_8]$ , AM 87, 302 (2002).  
khoton jade = actinolite, Read 128 (1988).  
khovakhsite = erythrite + pitticite ?, AM 45, 256 (1960).  
khovaksite = erythrite + pitticite ?, AM Index 41-50 errata, 2 (1968).  
khovalskhite = erythrite + pitticite ?, AM Index 41-50, 174 (1968).  
khovalskite = erythrite + pitticite ?, AM Index 41-50, 351 (1968).  
khuniite = iranite or hemihedrite, AM 61, 186 (1976).  
khunite = iranite or hemihedrite, MA 22, 546 (1971).  
kiachite = colloidal gibbsite, MM 30, 727 (1955).  
Kianit = kyanite, Clark 360 (1993).  
kianofilit = muscovite + paragonite, L szl  133 (1995).  
kiasztolit = twinned cross-formed andalusite, L szl  133 (1995).  
kibdell ruby = almandine, Bukanov 108 (2006).  
kibdelof n = pseudorutile, L szl  133 (1995).  
Kibdelophan = pseudorutile, Chester 143 (1896).  
kibinit = eudialyte + nepheline-syenite (rock), L szl  310 (1995).  
Kichtim-Parisit = bastn srite-(Ce), Clark 362 (1993).  
kichubeite = Cr-rich clinocllore, Roberts *et al.* 177 (1990).

kidney iron = hematite, Bukanov 172 (2006).  
kidney ore = red fine-grained reniform hematite, Dana 6th, 215 (1892).  
kidney stone = actinolite, Clark 360 (1993).  
kiena = thernonatrite ?, de Fourestier 179 (1999).  
Kies = pyrite, Dana 6th, 84 (1892).  
Kiesball = pyrite, Haditsch & Maus 97 (1974).  
Kiesbälle = pyrite, Hintze I.1, 722 (1900).  
Kiesel = quartz, Dana 6th, 183 (1892).  
kieselaaarde = opal-CT, Council for Geoscience 779 (1996).  
Kieselalluminit = aluninite + allophane, Dana 5th III, 3 (1882).  
Kieselalumin = aluninite + allophane, Strunz 541 (1970).  
Kieselaluminite = allophane + böhmite + diaspore or gibbsite, Dana 6th, 693 (1892).  
kieselaluminite = allophane + böhmite + diaspore or gibbsite, Aballain et al. 184 (1968).  
Kieselcerit = cerite-(Ce), Dana 6th, 550 (1892).  
Kiesel-Eisenstein = hematite + clay, Egleston 151 (1892).  
Kieselerde = hemimorphite, Dana 6th, 546 (1892).  
Kieselerde + Thonerde = muscovite pseudomorph after cordierite, Dana 6th, 621 (1892).  
Kieselerde + Thonerde + Eisenerde = lazulite, Dana 6th, 798 (1892).  
Kieselerde Zinkoxyd = hemimorphite, Egleston 175 (1892).  
Kieselgalmei = hemimorphite, Dana 6th, 1119 (1892).  
Kieselgalmey = hemimorphite, Dana 6th, 546 (1892).  
Kieselgips = granular anhydrite, Linck I.3, 3766 (1929).  
Kieselglas = opal-A, Hintze I.2, 1350 (1905).  
Kieselguhr = opal-CT, Dana 6th, 196 (1892).  
Kieselgur = opal-CT, Strunz 198 (1970).  
Kieselgyps = granular anhydrite, Dana 6th, 910 (1892).  
Kieselkalk = calcite + bitumen, Tschermak 493 (1894).  
Kieselkreide = quartz, Haditsch & Maus 98 (1974).  
Kieselkupfer = chrysocolla, Dana 6th, 699 (1892).  
Kieselkupfererz = chrysocolla, Haditsch & Maus 98 (1974).  
Kieselkupfer-Smaragd = diopside, Kipfer 103 (1974).  
Kieselkupfer-Uranoxyd = cuprosklodowskite, USGSB 1250, 16 (1967).  
Kieselholz = brown quartz, LAP 20(1), 31 (1995).  
kieseliger Oolith = quartz, Hintze I.2, 1421 (1905).  
Kieselmagnesit = magnesite + quartz, MM 12, 385 (1900).  
Kieselmalachit = chrysocolla, Dana 6th, 699 (1892).  
Kieselmangan = rhodonite, Dana 6th, 378 (1892).  
Kieselmanganspat = rhodonite, Haditsch & Maus 98 (1974).  
Kieselmehl = opal-CT, Dana 6th, 196 (1892).  
Kieseloolith = oolitic quartz or opal-CT, Hintze I.2; 1436, 1525 (1905).  
Kieselpisolith = pisolitic quartz, Hintze I.2, 1373 (1905).  
Kieselsäure = quartz or cristobalite or tridymite or opal, Doelter II.1, 201 (1913).  
Kieselsaures Donaroxyd = orange U-rich thorite, de Fourestier 180 (1999).  
Kieselsaures Zinkoxyd = hemimorphite, Kipfer 156 (1974).  
Kieselscheelit = Si-rich scheelite ± opal, Chudoba EII, 739 (1959).  
Kieselschiefer = black massive Fe-rich quartz, Egleston 281 (1892).  
Kieselsinter = opal-CT, Dana 6th, 195 (1892).  
Kieselspat = albite, Chudoba RI, 34 (1939).  
Kieselspath = albite, Dana 6th, 1119 (1892).

Kieselstein = massive quartz-mogánite mixed-layer, Dana 7th III, 222 (1962).  
Kieseltuff = opal-CT, Dana 6th, 196 (1892).  
Kieselwismut = eulytine, Doelter IV.3, 1136 (1931); [II.2,163].  
Kieselwismuth = eulytine, Dana 6th, 436 (1892).  
Kieselzincerz = hemimorphite, Sinkankas 289 (1972).  
kiesel-zink (Blum) = plumbogummite, LAP 22(3), 8 (1997).  
kiesel-zink (Cooper & Stanley) = hemimorphite, MR Supplement 41, 39 (2010).  
Kieselzinkerz = hemimorphite, Dana 6th, 546 (1892).  
Kieselzinkspat = hemimorphite, Chudoba RI, 34 (1971).  
Kieselzinkspath = hemimorphite, Dana 6th, 546 (1892).  
Kieseritstein = kieserite, Chudoba RI, 34 (1939); [I.3,4328].  
Kiesglanz = berthierite, Haditsch & Maus 98 (1974).  
kiesiges nagyager Golderz = Au-bearing pyrite, Papp 31 (2004).  
Kieskalb = pyrite, Kipfer 103 (1974).  
Kies Thallium haltender = Tl-rich pyrite, Egleston 274 (1892).  
kietyögit = blue-green apatite, Egleston 175 (1892).  
kietyogit = blue-green apatite, Egleston 23 (1892).  
kietyöite = blue-green apatite, MM 12, 385 (1900).  
kietyoit = blue-green apatite, Chester 144 (1896).  
kievite = cummingtonite, AM 63, 1050 (1978).  
Kiev opal = opaque opal, Bukanov 149 (2006).  
kiirunavaarite = magnetite, Bates & Jackson 359 (1987).  
kijevit = cummingtonite, László 134 (1995).  
kiku-ishi = xenotime-(Y) + zircon, Read 128 (1988).  
kikukvaseki = xenotime-(Y) + zircon, László 134 (1995).  
kikukwaseki = xenotime-(Y) + zircon, MA 3, 9 (1926).  
Kil = talc, Haditsch & Maus 98 (1974).  
kilbreckanite = geocronite, MM 22, 621 (1931).  
Kilbreckenit = geocronite, Tschermak 362 (1894).  
kilbrickenite = geocronite, MM 13, 186 (1902).  
kilbrickinite = geocronite, Dana 6th II, 45 (1909).  
kilbrickruérite = geocronite, Egleston 175 (1892).  
kil de kaffa = sepiolite, de Fourestier 180 (1999).  
kildelofana = ilmenite, de Fourestier 180 (1999).  
kilhrickruerite = geocronite, Aballain et al. 184 (1968).  
kilindrit = cylindrite, László 134 (1995).  
kilkbrickenite = geocronite, Kipfer 180 (1974).  
Kilkenny black = fine-grained calcite (limestone), O'Donoghue 370 (2006).  
Kilkenny coal = anthracite, Bates & Jackson 359 (1987).  
Killecrankie diamond = colorless topaz, Webster & Anderson 956 (1983).  
killekranskiy stone = colorless topaz, Bukanov 81 (2006).  
killiecrankie diamond = colorless topaz, Read 128 (1988).  
killiecrankie-igyémánt = colorless topaz, László 95 (1995).  
killinite = illite pseudomorph after spodumene, MM 48, 566 (1984).  
K-illite = illite, CCM 29, 146 (1981).  
kilmacooite = galena + sphalerite, Dana 6th, 51 (1892).  
kilmarcooite = galena + sphalerite, MM 38, 902 (1972).  
Kilpatrck quartz = transparent quartz, Egleston 280 (1892).  
Kilpatrick quartz = transparent quartz, Egleston 175 (1892).  
Kilpatrick Quarz = transparent quartz, Des Cloizeaux I, 22 (1862).  
Kima Gem = synthetic gem rutile, Nassau 213 (1980).  
kimatin = fibrous amphibole or chrysotile, László 134 (1995).

kimatolit = albite + muscovite pseudomorph after spodumene, László 134 (1995).  
Kimberlite Gem = synthetic gem rutile, MM 39, 928 (1974).  
Kimberly = synthetic gem garnet  $Y_3Al_2[AlO_4]_3$ , Nassau 224 (1980).  
kimbleite = unknown, Hey 88 (1963).  
Kim coal = bitumen + clay, Thrush 611 (1968).  
Kimito-Tantalit = ixiolite or wodginite, Dana 6th, 736 (1892).  
Kimmeridge coal = bitumen + clay, Thrush 612 (1968).  
Kimmeridge shale = bitumen + clay, Egleston 34 (1892).  
kimolische Erde = halloysite-7Å + alunite, Chudoba RI, 22 (1939).  
Kimolit = halloysite-7Å + alunite, Clark 141 (1993).  
kimpí = red jadeite, Read 128 (1988).  
kimriet = cymrite, Council for Geoscience 753 (1996).  
kimzeyite = kimzeyite, Aballain et al. 185 (1968).  
Kim shale = bitumen + clay, Thrush 612 (1968).  
kimzeyite-Fe = kerimasite, MM 74, 817 (2010).  
kimzeyite-(Ti) = hypothetical  $Ca_3Zr_2TiAl_2O_{12}$ , AM 95, 967 (2010).  
kínaijade = actinolite, László 116 (1995).  
kínaimacskaszem = chatoyant chrysoberyl or quartz or cordierite or diopside or tourmaline or chrysotile or glass, László 165 (1995).  
kínaitürkiz = massive quartz + red hematite or calcite + quartz + talc, László 279 (1995).  
kindebal or kinderball = hydrocarbon, Papp 155 (2004).  
kinga stone = glass, Nassau 274 (1980).  
kingfisher = actinolite or tremolite, O'Donoghue 339 (2006).  
kingfisher jade = blue-green jadeite ?, O'Donoghue 831 (2006).  
King's Azel = sugilite, Bukanov 217 (2006).  
King's Lavulite = sugilite, Bukanov 217 (2006).  
Kingsley Clay = kaolinite, Robertson 21 (1954).  
king's opal = opal-A, Bukanov 147 (2006).  
king's topaz = yellow gem Ni-Cr-rich corundum, Schumann 13 (1997).  
king's yellow = orpiment, Egleston 241 (1892).  
King-Topas = yellow gem Ni-Cr-rich corundum, Haditsch & Maus 98 (1974).  
king topaz = yellow gem Ni-Cr-rich corundum, Read 128 (1988).  
kinicsilit = kinichilite, László 134 (1995).  
kinisjiliet = kinichilite, Council for Geoscience 764 (1996).  
kin-kang-chi = diamond, de Fourestier 180 (1999).  
kinnabaris = cinnabar, Bukanov 229 (2006).  
Kinochlor = clinochlore, Zirlin 42 (1981).  
Kinoklor = clinochlore, Zirlin 43 (1981).  
kinositalit = kinoshitalite, László 134 (1995).  
kinosjitaliet = kinoshitalite, Council for Geoscience 764 (1996).  
kinovariscit = metavariscite, de Fourestier 34 (1994).  
kinradite = red massive Fe-rich quartz, MM 16, 363 (1913).  
kinsigite (Fischer) = unknown, MM 1, 87 (1877).  
kinsite = sepiolite, Clark 362 (1993).  
kinzeyite = kimzeyite, Aballain et al. 185 (1968).  
Kinzigit = kimzeyite, Goldschmidt IX text, 182 (1923).  
kiolit = chiolite, László 134 (1995).  
kipushite (Buttgenbach) = veszelyite, MA 5; 94, 137 (1932).  
kir = hydrocarbon, Des Cloizeaux II, 47 (1893).  
királytopáz = yellow gem Ni-Cr-rich corundum, László 274 (1995).  
kirchheimerite = synthetic autunite  $Co[(UO_2)_2(AsO_4)_2] \cdot 12H_2O$ , MM 35, 1139 (1966).

kirchheimerite-meta = metakirchheimerite, Nickel & Nichols 246 (1991).  
kirchite = uraninite, Aballain et al. 185 (1968).  
kirchsteinite = kirschsteinite, Roberts et al. 403 (1990).  
kir from Caspian Sea = hydrocarbon, MM 1, 87 (1877).  
kirghisite = diopside, Chester 144 (1896).  
kirghiz emerald = diopside, Bukanov 201 (2006).  
Kirgisit = diopside, Chester 144 (1896).  
kirgizit = diopside, László 134 (1995).  
kirkite = kirkiite, Fleischer 94 (1987).  
kiropterit = hydroxylapatite or minguzzite ?, László 134 (1995).  
kirosite = As-Cu-rich marcasite, Egleston 204 (1892).  
kirovite = Mg-rich melanterite, AM 26, 136 (1941).  
Kirowit = Mg-rich melanterite, Chudoba EII, 193 (1954).  
kirozit = As-Cu-rich marcasite, László 134 (1995).  
kirpuk = almandine, Bukanov 409 (2006).  
Kirrolith = attakolite + bearthite + lazulite + kyanite, Dana 6th, 799 (1892).  
Kirschstein = red natrolite or heulandite, Papp 14 (2004).  
kirschsteinite = kirschsteinite, MM 39, 917 (1974).  
kirshite = uraninite, Clark 362 (1993).  
Kirvanit = Fe<sup>3+</sup>-rich ferrohornblende, Groth 172 (1898).  
kirwanite (Thomson) = Fe<sup>3+</sup>-rich ferrohornblende, MM 53, 253 (1989).  
kirwanite (Pinkerton) = anthracite (coal), Clark 362 (1993).  
Kis (Agricola) = pyrite, Dana 7th I, 282 (1944).  
Kis (?) = graphite, Doelter IV.3, 1136 (1931).  
Kis] = graphite, Doelter I, 57 (1911).  
kiscellit = S-rich resin, AM 20, 315 (1935).  
kischtimite = bastnäsite-(Ce), MM 36, 1153 (1968).  
kischtimiye = bastnäsite-(Ce), Clark 381 (1993).  
Kischtim-Parisit = bastnäsite-(Ce), Dana 6th, 291 (1892).  
kischtymite = bastnäsite-(Ce), AM 51, 1819 (1966).  
Kisel = quartz, Egleston 280 (1892).  
kiselgur = opal-CT, Bukanov 124 (2006).  
Kiselstein = quartz, Dana 6th, 183 (1892).  
Kiserit = kieserite, Egleston 175 (1892).  
Kish = graphite, Doelter I, 57 (1911).  
Kisii "Soapstone" = illite + kaolinite, Robertson 22 (1954).  
Kisol = vermiculite, Robertson 36 (1954).  
kistimit or kistimparisit = bastnäsite-(Ce), László 134 (1995).  
kiszikhit-(Y) = caysichite-(Y), de Fourestier 180 (1999).  
kitaibelit = Pb-bearing pavonite, CM 44, 1559 (2006).  
kitoit = serpentine, Bukanov 324 (2006).  
kitran = bitumen, Thrush 607 (1968).  
kitschimparisite = bastnäsite-(Ce), de Fourestier 180 (1999).  
kittlita = Se-Ag-Cu-bearing metacinnabar, CM 44, 1559 (2006).  
kivuite = phosphuranylite, AM 44, 1326 (1959); 49, 223 (1964).  
kizilkumit = kyzylkumite, László 135 (1995).  
K-jadeite = hypothetical pyroxene KAl[Si<sub>2</sub>O<sub>6</sub>], EJM 14, 929 (2002).  
K-jarosite = jarosite, MM 29, 977 (1952).  
Kjerulfin = wagnerite, Dana 6th, 775 (1892).  
kjosterite = kästerite, Uytendogaardt & Burke 310 (1985).  
kjoszterit = kästerite, László 135 (1995).  
Kjur'enit = curienite, Chudoba EIV, 46 (1974).  
K-kinoshitalite = K-rich kinoshitalite, MM 72, 1268 (2008).

K-kosmochlor = hypothetical pyroxene  $KCr[Si_2O_6]$ , EJM 14, 929 (2002).  
KK-richterite = synthetic amphibole  $K(KCa)Mg_5[Si_4O_{11}]_2(OH)_2$ , AM 87, 302 (2002).  
K-labuntsovite-II = Na-rich labuntsovite, EJM 6, 503 (1994).  
klamite = celadonite, de Fourestier 34 (1994).  
Klappenstein = clay + hematite or siderite, Dana 6th, 250 (1892).  
Klapperstein = clay + hematite or siderite, MM 1, 87 (1877).  
klaprothine = lazulite, Dana 6th, 798 (1892).  
klaprothite (de Dree) = lazulite, Chester 144 (1896).  
Klaprothit (Petersen) = cuprobismutite or wittichenite + emplectite, AM 31, 201 (1946).  
klaprotholite = cuprobismutite or wittichenite + emplectite, Clark 363 (1993).  
Klar = transparent amber, Bukanov 346 (2006).  
klarain = anthracite (coal), László 135 (1995).  
Klasol = acid-treated montmorillonite ?, Robertson 22 (1954).  
klassischer Heilstein = green microcline, LAP 31(6), 7 (2006).  
Klastogelit = opal ± quartz-mogánite mixed-layer, Clark 363 (1993).  
klasztogélit = opal ± quartz-mogánite mixed-layer, László 135 (1995).  
kleberite = (OH)-rich pseudorutile, AM 72, 1039 (1987); MM 58, 597 (1994).  
klebschiefer = opal-CT, Dana 6th, 196 (1892).  
kleiofaan = colorless Fe-poor sphalerite, Council for Geoscience 752 (1996).  
Kleiophan = colorless Fe-poor sphalerite, LAP 22(4), 17 (1997).  
kleit = kaolinite-1Md, MM 28, 731 (1949).  
klejofán = sphalerite, László 135 (1995).  
Klementit =  $Fe^{2+}$ - $Fe^{3+}$ -rich clinocllore, Dana 6th, 656 (1892).  
Klerit = clerite, LAP 22(5), 39 (1997).  
K-leucite = leucite, AM 53, 1476 (1968).  
kleveit = Y-rich uraninite, László 307 (1995).  
Kliachit = colloidal gibbsite, CM 44, 1559 (2006).  
kliachite- $\alpha$  = colloidal diaspore or böhmite, MM 15, 424 (1910).  
kliachite- $\beta$  = colloidal gibbsite, MM 15, 424 (1910).  
Kliffordit = cliffordite, Chudoba EIV, 46 (1974).  
Klinaugit group = clinopyroxene, MM 20, 458 (1925).  
Klingmanite = Na-rich margarite, Clark 364 (1993).  
Klingstein = orthoclase, Egleston 175 (1892).  
Klinoamphibol group = clinoamphibole, Chudoba RI, 34 (1939); [EI,254].  
Klinoantigorit = antigorite, Strunz 457 (1970).  
klinoantofillit = cummingtonite, László 135 (1995).  
Klinoatacamit = clinoatacamite, LAP 21(6), 48 (1996).  
Klinoaugit group = clinopyroxene, MM 13, 369 (1903).  
Klinobarrandit = Al-rich phosphosiderite, Chudoba EII, 194 (1954).  
Klinobarylith = barylite-10, LAP 29(12), 40 (2004).  
Klinobehoit = clinobehoite, Weiss 133 (1994).  
Klinoberthierin = berthierine-1M, Strunz 457 (1970).  
Klinobisvanit = clinobisvanite, Weiss 133 (1994).  
klinobizvanit = clinobisvanite, László 135 (1995).  
klinobronsiet = Fe-rich clinoenstatite, Council for Geoscience 752 (1996).  
Klinobronzit = Fe-rich clinoenstatite, MM 15, 424 (1910).  
Klinocervantit = clinocervantite, Weiss 132 (1998).  
Klinochalkomenit = clinochalcomenite, Weiss 133 (1994).

klinochevkiniet = perrierite-(Ce) ?, Council for Geoscience 752 (1996).  
klinochloor = clinochlore, Zirlin 44 (1981).  
Klinochlor = clinochlore, Dana 6th, 644 (1892).  
klinochrisotiel = chrysotile- $2M_{Cl}$ , Council for Geoscience 752 (1996).  
Klinochrysotil = chrysotile- $2M_{Cl}$ , LAP 32(4), 39 (2007).  
Klinoclas = clinoclase, Egleston 87 (1892).  
klinocloro = clinochlore, de Fourestier 181 (1999).  
Klinocrocit = Na-K-Fe-Al-S-O-H, Dana 6th, 976 (1892).  
klinocroite = Na-K-Fe-Al-S-O-H, Egleston 87 (1892).  
Klinocrozit = Na-K-Fe-Al-S-O-H, Strunz & Nickel 796 (2001).  
klinocsevkit = perrierite-(Ce) ?, László 135 (1995).  
Klinoëdrit (Breithaupt) = tetrahedrite, Doelter IV.1, 173 (1925).  
Klinoëdrit (Penfield & Foote) = clinohedrite, MM 12, 385 (1900).  
Klinoenstatit (original spelling) = clinoenstatite, MM 15, 424 (1910).  
Klinoenstenit group = clinoenstatite + clinoferrosilite, Chudoba RI, 34 (1939); [EI,257].  
klinoensztatit = clinoenstatite, László 135 (1995).  
klinoepidot = clinozoisite ?, László 135 (1995).  
klino-euliet = Mg-rich clinoferrosilite, Council for Geoscience 752 (1996).  
klinoféit = voltaite + altered pyrite, László 135 (1995).  
klinoferrohipersteen = Mg-rich clinoferrosilite, Council for Geoscience 752 (1996).  
Klinoferroholmquistit = clinoferroholmquistite, LAP 23(4), 40 (1998).  
Klinoferrosilit = clinoferrosilite, Strunz 411 (1970).  
klinoferroszilit = clinoferrosilite, László 135 (1995).  
klinofosinaiet = clinophosinaite, Council for Geoscience 752 (1996).  
klinofoszinaít = clinophosinaite, László 135 (1995).  
Klinoguarinit = hiortdahlite-II + wöhlerite, Chudoba EII, 194 (1954).  
Klinohedrit = clinohedrite, Kipfer 104 (1974).  
klinohipersteen = Fe-rich clinoenstatite or Mg-rich clinoferrosilite, Council for Geoscience 752 (1996).  
klinohipersztén = Fe-rich clinoenstatite or Mg-rich clinoferrosilite, László 135 (1995).  
Klinoholmquistit (Ginzburg) = tremolite + fluoro-sodic-pedrizite, LAP 31(12), 47 (2006).  
Klinoholmquistit (Leake et al.) = clinoholmquistite, Weiss 137 (2008).  
Klinohumit = clinohumite, Dana 6th, 538 (1892).  
Klinohydroxylapatit = clinohydroxylapatite, LAP 30(12), 12 (2005).  
Klinohypersthen = Fe-rich clinoenstatite or Mg-rich clinoferrosilite, MM 15, 424 (1910).  
Klinojimthompsonit = clinojimthompsonite, Weiss 133 (1994).  
klinokalkomenit = clinochalcomenite, László 136 (1995).  
klinoklaas = clinoclase, Council for Geoscience 752 (1996).  
Klinoklas (original spelling) = clinoclase, Dana 6th, 795 (1892).  
klinoklász(it) (Breithaupt) = clinoclase, László 136 (1995).  
klinoklász (Lasaulx) = triclinic Fe-rich feldspar, László 136 (1995).  
klinoklor(it) = clinochlore, László 136 (1995).  
klinokoertsjatowiet = clinokurchatovite, Council for Geoscience 752 (1996).  
klinokrizotil = chrysotile- $2M_{Cl}$ , TMH VI, 14 (1999).  
Klinokrokít = Na-K-Fe-Al-S-O-H, Dana 6th, 1119 (1892).  
Klinokrozit = Na-K-Fe-Al-S-O-H, Chudoba RI, 34 (1939); [I.3,4519].  
klinokupfferit = cummingtonite, László 136 (1995).



Klinokurchatovit = clinokurchatovite, Weiss 133 (1994).  
klinokurcsatovit = clinokurchatovite, László 136 (1995).  
Klinomimetesit = mimetite-*M*, Weiss 133 (1994).  
klinomimetezit = mimetite-*M*, László 136 (1995).  
Klinoolivin = Ti-(OH)-rich clinohumite, MM 22, 622 (1931).  
Klinophaeït = voltaite + other, Dana 6th, 976 (1892).  
Klinophäit = voltaite + other, Chudoba RI, 34 (1939); [I.3,4515].  
klinophait = voltaite + other, Aballain et al. 186 (1986).  
Klinophosinait = clinophosinaite, Weiss 134 (1994).  
klinopirokseen group = clinopyroxene, Council for Geoscience 752 (1996).  
klinopiroxén group = clinopyroxene, László 136 (1995).  
Klinoptilolith = clinoptilolite, Chudoba EII, 479 (1955); [EI,257].  
Klinoptilolith-Ca = clinoptilolite-Ca, LAP 23(11), 41 (1998).  
Klinoptilolith-K = clinoptilolite-K, LAP 23(11), 40 (1998).  
Klinoptilolith-Na = clinoptilolite-Na, LAP 23(11), 40 (1998).  
Klino-Pyroxen group (original spelling) = clinopyroxene, MM 13, 369 (1903).  
klinorhombischer Phosphorzucker = pseudomalachite, Haditsch & Maus 99 (1974).  
Klinosafflorit = clinosafflorite, Chudoba EIV, 46 (1974).  
Klinoscorodit = hypothetical monoclinic  $\text{Fe}(\text{AsO}_4) \cdot 2\text{H}_2\text{O}$ , Clark 145 (1993).  
Klino-Sklodowskit = sklodowskite, MM 31, 957 (1958); Strunz 542 (1970).  
Klinoskorodit = hypothetical monoclinic  $\text{Fe}(\text{AsO}_4) \cdot 2\text{H}_2\text{O}$ , MM 25, 625 (1940).  
Klinostrengit = phosphosiderite, Chudoba EII, 195 (1954).  
klinoszafflorit = clinosafflorite, László 136 (1995).  
klinoszkorodit = hypothetical monoclinic  $\text{Fe}(\text{AsO}_4) \cdot 2\text{H}_2\text{O}$ , László 136 (1995).  
Klinotiroлит = tyrolite-1*M*, Weiss 134 (1994).  
Klinotobermorit = clinotobermorite, Weiss 134 (1994).  
klinotrifilin = triphylite, László 136 (1995).  
Klinotriphylin = triphylite, Strunz 542 (1970).  
Klinotscheffkinit = perrierite-(Ce) ?, MM 32, 964 (1961); 35, 1139 (1966).  
Klinoungemachit = clinoungemachite ?, Strunz 298 (1970).  
Klinovariscit = metavariscite, MM 36, 135 (1967).  
klinovariszit = metavariscite, Chudoba EII, 197 (1954).  
Klinozoisit (original spelling) = clinozoisite, MM 11, 329 (1897).  
Klinozoisit-(Sr) = clinozoisite-(Sr), LAP 34(6), 10 (2006).  
klinozoizit = clinozoisite, László 311 (1995).  
klipsout = halite, Council for Geoscience 759 (1996).  
Klipsteinit = birnessite + other, MM 42, 279 (1978).  
Kljakit = colloidal gibbsite, MM 16, 363 (1913).  
kljucsevszkit = klyuchevskite, László 136 (1995).  
kloantit = nickelskutterudite, László 136 (1995).  
klockmanite = klockmannite, AM Index 41-50, 412 (1968).  
klopinite = Ta-rich samarskite-(Y), AM 22, 810 (1937).  
klóraluminit = chloraluminite, László 136 (1995).  
klóramfibol = Cl-K-rich hastingsite, László 136 (1995).  
klórapatit = chlorapatite, László 136 (1995).  
klóragirit = chlorargyrite, TMH II, 13 (1994).  
klórasztrólit = pumpellyite-(Mg), László 136 (1995).  
klórboracit = boracite, László 136 (1995).  
klórellestadit = ellestadite-(Cl), László 136 (1995).  
klórfluorapatit = Cl-rich fluorapatite, László 136 (1995).

klórhastingsit = Cl-rich hastingsite, László 136 (1995).  
kloridmarialit = marialite, László 136 (1995).  
kloridmejonit = hypothetical scapolite  $\text{Ca}_4[(\text{Al}_6\text{Si}_6)\text{O}_{24}]\text{Cl}_2$ , László 136 (1995).  
Klorit family = chlorite, Zirlin 41 (1981).  
klorit- $\alpha$  = donbassite, László 136 (1995).  
kloritoid group = chloritoid + magnesiochloritoid + carboirite + ottrélite, László 136 (1995).  
kloritoszerpentin = blue-green clinochlore, László 137 (1995).  
klórkálium = sylvite, László 137 (1995).  
klórmagaluminit = chlormagaluminite, László 137 (1995).  
klórmagnezit = chloromagnesite or bischofite, László 137 (1995).  
klórmanasseit = chlormagaluminite, László 137 (1995).  
klórmanganokálit = chlormanganokalite, László 137 (1995).  
klórmankálit = chlormanganokalite, László 137 (1995).  
klórmarialit = marialite, László 137 (1995).  
klórmelán(it) = cronstedtite, László 137 (1995).  
klórmimetezit = mimetite, László 137 (1995).  
klórnátro(n)kálit = halite + sylvite, László 137 (1995).  
kloroaluminit = chloraluminite, László 137 (1995).  
kloroarzenián = allactite, László 137 (1995).  
klorobromit = Cl-rich bromargyrite, László 137 (1995).  
klorofán = green fluorite, László 137 (1995).  
kloroféit = Mg-rich chamosite, László 137 (1995).  
klorofenerit = glauconite, László 137 (1995).  
klorofillit =  $\text{Fe}^{3+}$ -rich phlogopite pseudomorph after cordierite, László 137 (1995).  
klorofönicit = chlorophoenicite, László 137 (1995).  
klorokalcit = chlorocalcite, László 137 (1995).  
klorokalkit = atacamite, László 137 (1995).  
klorolitín = altered feldspar, László 137 (1995).  
kloromagnezit = chloromagnesite or bischofite, László 137 (1995).  
kloromanganokálit = chlormanganokalite, László 137 (1995).  
kloromelán = cronstedtite, László 137 (1995).  
kloromelanit = omphacite or aegirine-augite, László 137 (1995).  
klóropál = nontronite  $\pm$  opal-C, László 137 (1995).  
kloropit = Fe-rich clinochlore, László 137 (1995).  
klorospinell = green  $\text{Fe}^{3+}$ -rich spinel, László 137 (1995).  
klorotil = mixite, László 137 (1995).  
klorotionit = chlorothionite, László 137 (1995).  
klorotorit = (OH)-rich thorite, László 137 (1995).  
klóroxiapatit = (OH)-rich chlorapatite, László 137 (1995).  
kloroxifit = chloroxiphite, László 137 (1995).  
klorozafír = dark-green corundum, László 137 (1995).  
klorozeolit = pumpellyite-(Mg), László 137 (1995).  
klórpiromorfit = pyromorphite, László 137 (1995).  
klórszpodiozit = synthetic  $\text{Ca}_2(\text{PO}_4)\text{Cl}$ , László 137 (1995).  
klórtiretszkit = hilgardite-1A, László 137 (1995).  
klorutahlit = green variscite, László 137 (1995).  
klórvanadinit = vanadinite, László 137 (1995).  
klórvoelckerit = (OH)-rich chlorapatite, László 137 (1995).  
klórzafír = dark-green gem corundum, László 137 (1995).  
kloszterit = oil shale, László 307 (1995).  
kl-Pyroxen group = clinopyroxene, MM 13, 374 (1903).

Kluftberyll = beryl, LAP 27(10), 37 (2002).  
Kluftmagnetit = magnetite, LAP 35(9), 28 (2010).  
Kluft Quererz = quartz, de Fourestier 34 (1994).  
Klump = goethite ± ferrihydrite, Clark 365 (1993).  
K-magnesioarfvedsonite = potassic-magnesio-arfvedsonite, MM 45, 260 (1982).  
K-magnesiohastingsite = synthetic amphibole  $\text{KCa}_2(\text{Mg}_4\text{Fe})[(\text{Si}_3\text{Al})\text{O}_{11}]_2(\text{OH})_2$ , AM 55, 1989 (1970).  
kmaite = celadonite, AM 47, 808 (1962); 49, 224 (1964).  
K-Mg-arfvedsonite = K-Mg-rich arfvedsonite, MM 73, 475 (2009).  
K-Mg-osumulite = osumulite-(Mg), EJM 10, 1010 (1998).  
K-Mg-priderite = Mg-rich priderite, MJJ 18, 161 (1996).  
K·Mg-vermiculite = K-rich vermiculite, JMPS 96, 131 (2001).  
K-mica = muscovite or illite, AM 50, 8 (1965).  
K-microcline = microcline, AM 93, 1597 (2008).  
K-monoalbite = K-rich albite, O'Donoghue 256 (2006).  
K-montmorillonite = K-rich beidellite, MM 26, 335 (1943).  
K+-montmorillonite = K-rich montmorillonite, CCM 33, 251 (1985).  
K-mordenite = K-rich mordenite, CCM 39, 241 (1991).  
K-mullite = K-rich mullite, AM 86, 1514 (2001).  
K.N.11 = acid-treated montmorillonite, Robertson 21 (1954).  
(K,Na) chabazite = Na-rich chabazite-K, Deer *et al.* IV, 390 (1963).  
K-Na-richterite = K-rich richterite, MA 53, 797 (2002).  
Knarrstein = quartz, Kipfer 104 (1974).  
K-natrolite = synthetic zeolite  $\text{K}_2[(\text{Al}_2\text{Si}_3)\text{O}_{10}] \cdot 2\text{H}_2\text{O}$ , EJM 2, 761 (1990).  
Knauffit = volborthite, Dana 6th, 838 (1892).  
knaufite = volborthite, Pekov 231 (1998).  
knebelia = Mn-rich fayalite or Fe-rich tephroite, Domeyko II, 492 (1897).  
Knebelit = Mn-rich fayalite or Fe-rich tephroite, CM 15, 267 (1977).  
K-neighborite = K-rich neighborite, MM 72, 1263 (2008).  
kneis = silver, de Fourestier 182 (1999).  
K-nenadkevichite = vuoriyarvite-K, EJM 6, 503 (1994).  
Knie-Zwillingsbildung = twinned rutile, Kipfer 156 (1974).  
knipovichite = Cr-rich alumohydrocalcite, MR 6, 180 (1975).  
knipovicsit = Cr-rich alumohydrocalcite, László 138 (1995).  
knipovitchite = Cr-rich alumohydrocalcite, MM 31, 964 (1958).  
Knipowitschit = Cr-rich alumohydrocalcite, Chudoba EII, 742 (1959).  
Knistersalz = halite, Dana 6th, 1119 (1892).  
knits = galena, Egleston 132 (1892).  
knobellite = galena + bismuthinite or stibnite, Thrush 614 (1968).  
Knoblauchstein = scorodite, Kipfer 104 (1974).  
Knochen = opaque amber, Haditsch & Maus 99 (1974).  
Knochenstein =  $\text{CO}_2$ -rich fluorapatite or hydroxylapatite, Novitzky 227 (1951).  
Knochentürkiz =  $\text{Mn}^{5+}$ -rich fluorapatite, László 278 (1995).  
Knollenopal = opal-CT, Tschermak 394 (1894).  
Knollenstein = quartz or opal-CT, Hintze I.2, 1364 & 1506 (1906).  
Knollit = zeophyllite, AM 19, 287 (1934).  
Knopfonyx = white opal-CT + black quartz-mogánite mixed-layer, Haditsch & Maus 99 (1974).  
Knopfopal = white opal-CT + black quartz-mogánite mixed-layer, Haditsch & Maus 99 (1974).  
Knopit = Ce-rich perovskite, Dana 7th I, 733 (1944).  
Knopprüssel = siderite, de Fourestier 182 (1999).

Knotenerz = galena, Hintze I.1, 471 (1899).  
Knottenerz = galena, Tschermak 359 (1894).  
knoxvillitähnliches Mineral = Cr-rich bilinite or copiapite ?, Doelter IV.3, 1136 (1931).  
knoxvillite = magnesiocopiapite + redingtonite, Clark 365 (1993).  
Knubbeln = massive uraninite, LAP 35(11), 27 (2010).  
koalingit = coalingite, László 307 (1995).  
Koaschwit = koashvite, Chudoba EIV, 352 (1975).  
koasjwiet = koashvite, Council for Geoscience 764 (1996).  
koasvit = koashvite, László 141 (1995).  
Koatingit = Ca-Zn-rich rhodonite, Doelter II.1, 734 (1914).  
kobaldine = linnaeite, Egleston 193 (1892).  
Kobalkies = carrollite, de Fourestier 35 (1994).  
Kobalt = skutterudite or arsenic, Haditsch & Maus 99 (1974).  
Kobaltadamin = violet Co-rich adamite, Strunz 317 (1970).  
Kobaltarsenide = jaipurite or safflorite or skutterudite, Doelter IV.1, 739 (1926).  
Kobaltarsenikkies = Co-rich arsenopyrite, Clark 366 (1993).  
Kobaltarsenkies = Co-rich arsenopyrite or glaucodot, Clark 366 (1993).  
Kobaltaustinit = kobaltaustinite, Weiss 135 (1994).  
Kobaltautunit = synthetic  $\text{Co}(\text{UO}_2)_2(\text{PO}_4)_2 \cdot 8\text{H}_2\text{O}$ , Chudoba RI, 34 (1939); [I.4,977].  
Kobaltbeschlag = erythrite, Dana 6th, 818 (1892).  
Kobaltbiarsenid = skutterudite, Doelter IV.1, 741 (1926).  
Kobaltblau = lavendulan, Clark 366 (1993).  
Kobaltbleierz = clausthalite + cobaltite, Strunz 542 (1970).  
Kobaltbleiglanz = clausthalite + cobaltite, Strunz 542 (1970).  
Kobaltblende = jaipurite or linnaeite, Dana 6th, 71 (1892).  
kobaltblom = erythrite, Council for Geoscience 752 (1996).  
Kobaltblüte = erythrite, Doelter III.1, 678 (1914).  
Kobaltblüthe = erythrite, Dana 6th, 817 (1892).  
Kobaltbluthe = erythrite, Aballain *et al.* 187 (1968).  
kobaltboracit = synthetic  $\text{Co}_3\text{B}_7\text{O}_{13}\text{Cl}$ , László 141 (1995).  
Kobalt-Cabrerit = Mg-rich erythrite, MM 29, 979 (1952).  
Kobalt-Calcit = Co-rich calcite, Strunz 236 (1970).  
Kobaltcarbonat = spherocobaltite, Doelter I, 440 (1911).  
Kobaltchalcanthit = synthetic  $\text{Co}(\text{SO}_4) \cdot 5\text{H}_2\text{O}$ , Chudoba EII, 197 (1954).  
Kobalt-Chalkanthit = synthetic  $\text{Co}(\text{SO}_4) \cdot 5\text{H}_2\text{O}$ , Doelter IV.2, 297 (1927).  
Kobaltchlorür = synthetic  $\text{CoCl}_2 \cdot 6\text{H}_2\text{O}$ , Hintze I.2, 2359 (1912), 2495 (1913).  
Kobaltchrysotil = synthetic serpentine  $\text{Co}_3[\text{Si}_2\text{O}_5](\text{OH})_4$ , MM 32, 964 (1961).  
Kobaltdolomit = Co-rich dolomite, LAP 17(3), 22 + 28 (1992).  
kobaltepsomit = Co-rich epsomite, László 141 (1995).  
Kobaltfahlerz = Co-rich tetrahedrite, Dana 6th, 137 (1892).  
kobaltfakóérc = Co-rich tetrahedrite, László 141 (1995).  
kobaltfrohbergit = Co-rich frohbergite, László 141 (1995).  
Kobaltglans = cobaltite, Zirlin 43 (1981).  
Kobaltglants = cobaltite, Hintze I.1, 772 (1900).  
Kobalt Glantz = skutterudite, Egleston 317 (1892).  
Kobalt-Glanz = cobaltite or linnaeite, Dana 6th; 78, 89 (1892).  
kobaltgrafit = asbolane, László 141 (1995).  
Kobaltgraphit = asbolane, Chester 61 (1896).  
Kobaltguss = cobaltite, Doelter IV.1, 682 (1926).  
Kobalt-haltigen Arsenikkies = glaucodot, Dana 7th I, 322 (1944).

kobalthaltiger Arsenikkies = glaucodot, Haditsch & Maus 100 (1974).  
Kobaltin = cobaltite, Hintze I.1, 773 (1902).  
Kobaltit = cobaltite, Hintze I.1, 773 (1900).  
kobaltkalkantit = synthetic  $\text{Co}(\text{SO}_4) \cdot 5\text{H}_2\text{O}$ , László 142 (1995).  
Kobaltkies = eutomer (ullmannite), hexaedrischer (cobaltite or skutterudite), isometrischer (linnaeite), oktaedrischer (skutterudite).  
Kobaltkoritnigit (original spelling) = kobaltkoritnigite, MM 46, 520 (1982).  
kobaltkrizotil = synthetic serpentine  $\text{Co}_3[\text{Si}_2\text{O}_5](\text{OH})_4$ , László 142 (1995).  
kobaltkrómpicotit = Co-rich magnesiochromite, László 142 (1995).  
Kobaltlöllingit = safflorite, Chudoba EII, 197 (1954).  
Kobaltlöllingit = safflorite, Aballain et al. 187 (1968).  
kobaltludwigit = synthetic  $\text{Co}_3(\text{BO}_3)\text{O}_2$ , László 142 (1995).  
Kobaltmalm = skutterudite, Dana 7th I, 342 (1944).  
Kobaltmanganerz = asbolane, Dana 6th, 258 (1892).  
Kobaltmanganspat = Co-rich rhodochrosite, Chudoba EII, 742 (1959).  
Kobalt-Manganspath = Co-rich rhodochrosite, MM 35, 1140 (1966).  
Kobalt med förvswatladt Järn = linnaeite, Egleston 193 (1892).  
kobaltmelanterit = bieberite, László 142 (1995).  
Kobaltmanganerz = asbolane, Clark 366 (1993).  
Kobalt-Mulm = asbolane, Dana 6th, 258 (1892).  
Kobaltnickelkies = siegenite or Ni-rich linnaeite or Co-rich polydymite, Weiss 135 (1994).  
Kobaltnickeloxhydroxyhydrat = Ni-rich heterogenite-3R, Dana 6th, 259 (1892).  
Kobaltnickelpyrit = Ni-Co-rich pyrite, AM 12, 379 (1927).  
kobaltnickelkovandok = siegenite + Ni-rich linnaeite, László 142 (1995).  
kobaltnickelmelán = Ni-rich asbolane, László 142 (1995).  
kobaltnickelpyrit = Ni-Co-rich pyrite, László 142 (1995).  
kobaltoadamin = Co-rich adamite, László 142 (1995).  
Kobaltocalcit = Co-rich calcite, Linck I.3, 2896 (1926).  
Kobaltocker = asbolane or erythrite, Strunz 542 (1970).  
kobaltokalsiet = spherocobaltite, Council for Geoscience 752 (1996).  
Kobaltokalzit (Fronde) = spherocobaltite, MM 35, 1140 (1966).  
Kobaltokalzit (Millosevich) = Co-rich calcite, MM 35, 1140 (1966).  
kobaltokker = asbolane or erythrite, László 142 (1995).  
kobaltoligonit = Mg-Mn-Co-rich siderite, László 142 (1995).  
Kobalt-Oligonspat = Mg-Mn-Co-rich siderite, AM 20, 814 (1935).  
Kobaltolivin = synthetic  $\text{Co}_2(\text{SiO}_4)$ , MM 35, 1140 (1966).  
Kobaltomelan = cryptomelane + pyrolusite ± manganite ± romanèchite ± asbolane, Chudoba EIII, 176 (1965).  
Kobaltomenit = kobaltomenite, Linck I.3, 3537 (1929), Chudoba EII, 569 (1958).  
Kobaltorhodochrosit = Co-rich rhodochrosite, MM 35, 1140 (1966).  
kobaltorodokrozit = Co-rich rhodochrosite, László 142 (1995).  
Kobaltosulfat-Heptahydrat = bieberite, Chudoba RI, 35 (1939); [I.3,4367].  
Kobaltoxydul = asbolane ?, Hintze I.2, 1891 (1908).  
kobaltpát = spherocobaltite, László 142 (1995).  
Kobaltpentlandit = kobaltpentlandite, MM 35, 1140 (1966).  
kobaltpimelit = synthetic smectite  $\square\text{Co}_3[(\text{Si},\text{Al})_4\text{O}_{10}](\text{OH})_2 \cdot z\text{H}_2\text{O}$ , László 142 (1995).  
kobaltpyrit = Co-rich pyrite, László 142 (1995).  
Kobaltpyrit = Co-rich pyrite, Dana 7th I, 282 (1944).  
Kobaltrhodochrosit = Co-rich rhodochrosite, Strunz & Nickel 797 (2001).  
Kobaltschlag = arsenolite, de Fourestier 183 (1999).

Kobaltschwärze = asbolane, Doelter III.2, 875 (1926).  
Kobaltschwarze = asbolane, Aballain et al. 188 (1968).  
Kobalt-scorodit = Co-rich scorodite, Dana 6th, 821 (1892).  
Kobalt-Skorodit = Co-rich scorodite, Hey 483 (1962).  
Kobalt-Skutterudit = skutterudite, Chudoba EIII, 579 (1968).  
Kobaltsmithsonit = Co-rich smithsonite, Chudoba EII, 454 (1955);  
[EI,265].  
Kobaltspat = spherocobaltite, Doelter I, 440 (1911).  
Kobaltspath = spherocobaltite, Dana 6th, 280 (1892).  
Kobaltspiegel = skutterudite, Hintze I.1, 802 (1901).  
Kobaltspinell = synthetic  $\text{CoAl}_2\text{O}_4$ , Doelter III.2, 525 (1924).  
Kobaltsulfat-Heptahydrat = bieberite, Doelter IV.2, 606 (1927).  
Kobaltsulfuret = jaipurite or linnaeite, Dana 6th, 71 (1892).  
Kobaltsulphuret = jaipurite or linnaeite, Egleston 168 (1892).  
kobaltszferosziderit = Mg-Mn-Co-rich siderite, László 142 (1995).  
kobaltszkorodit = Co-rich scorodite, László 142 (1995).  
Kobalt talcum = synthetic talc  $\text{Co}_3[\text{Si}_4\text{O}_{10}](\text{OH})_2$ , Clark 148 (1993).  
Kobalttalkum = synthetic talc  $\text{Co}_3[\text{Si}_4\text{O}_{10}](\text{OH})_2$ , MM 35, 1140 (1966).  
kobalt terreux vert = malachite + goethite, de Fourestier 182 (1999).  
Kobaltullmannit = willyamite, MM 32, 964 (1961).  
Kobaltulmannit = willyamite, Chudoba EIII, 176 (1965).  
kobaltüveg = glass, László 282 (1995).  
kobaltvirág = erythrite, László 142 (1995).  
Kobaltvitriol = bieberite, Dana 6th, 943 (1892).  
kobaltvoltait = synthetic  $\text{K}_2\text{Co}_5(\text{Fe,Al})_4(\text{SO}_4)_{12}\cdot 18\text{H}_2\text{O}$ , László 142 (1995).  
Kobaltwismuterz = skutterudite ± bismuthinite ± bismuth, Chudoba RI, 35  
(1939).  
Kobaltwismutfahlerz = Bi-Co-rich tennantite, Doelter IV.1, 191 (1925).  
Kobaltwismutherz = skutterudite ± bismuthinite ± bismuth, Hintze I.1, 804  
(1901).  
Kobaltwismuthfahlerz = Bi-Co-rich tennantite, Dana 6th, 137 (1892).  
Kobaltwismuthfehlerz = Bi-Co-rich tennantite, Clark 692 (1993).  
Kobalt-Zippeit = kobaltzippeite, Weiss 135 (1994).  
Kobber = copper, Zirlin 47 (1981).  
Kobberfanitt = chalcophanite, Zirlin 39 (1981).  
Kobberglans = chalcocite, Zirlin 39 (1981).  
Kobberkis = chalcopyrite, Dana 6th, 80 (1892).  
Kobberlasur = azurite, Zirlin 27 (1981).  
Kobberstibitt = chalcostibite, Zirlin 39 (1981).  
Kobbervitriol = chalcantite, Zirlin 39 (1981).  
kobeite = kobeite-(Y), AM 72, 1042 (1987).  
kobeite-(Y) (questionable) = polycrase-(Y), Dana 8th, 362 (1997).  
Kobelt = skutterudite or arsenic, Haditsch & Maus 99 (1974).  
köblingite = aenigmatite + aegirine, MM 72, 843 (2008).  
kobokobite = Mn-rich rockbridgeite, AM 43, 795 (1958).  
Kobold = cobaltite, Hintze I.1, 772 (1900).  
Koboldblüte = erythrite, Kipfer 105 (1974).  
Kobold-Blüthe = erythrite, Dana 6th, 817 (1892).  
koboldine = linnaeite, Dana 6th, 78 (1892).  
Kobold-Jord = asbolane, Haditsch & Maus 101 (1974).  
Koboldspiegel = skutterudite, Haditsch & Maus 101 (1974).  
Koboltbeschlag = erythrite, de Fourestier 183 (1999).  
Koboltbeslag = erythrite, Dana 6th, 817 (1892).  
Kobolt Blomma = erythrite, Dana 6th, 817 (1892).

Koboltblüte = erythrite, Dana 6th, 817 (1892).  
Koboltblüthe = erythrite, Dana 7th II, 746 (1951).  
Kobolt-Erde = asbolane, Dana 6th, 258 (1892).  
Kobolterz = cobaltite or skutterudite, Hintze I.1; 772, 779 (1900).  
Kobolt Glans = cobaltite, Dana 6th, 89 (1892).  
Kobolt Glants = skutterudite, Dana 6th, 87 (1892).  
Koboltglanz = cobaltite or skutterudite, Hintze I.1; 772, 779 (1900).  
Koboltin = cobaltite, Zirlin 45 (1981).  
Koboltitt = cobaltite, Zirlin 43 (1981).  
Koboltkis = linnaeite, Dana 6th, 78 (1892).  
Koboltmalm = skutterudite, Dana 6th, 87 (1892).  
Kobolt med förvswafladt Järn = linnaeite, Dana 6th, 78 (1892).  
Kobolt med Jern och Svafelsyra = linnaeite, Dana 6th, 78 (1892).  
Koboltomenit = cobaltomenite, Zirlin 42 (1981).  
Koboltpyrit = Co-rich pyrite, MM 20, 450 (1925).  
Kochelit = fergusonite-(Y) + zircon + albite, CM 44, 1559 (2006).  
Kochenit = amber, MM 12, 385 (1900).  
kôchite (Kozu et al.) = zunyite + diaspore + muscovite, Nambu et al. 95 (1970).  
kochromiet = cochromite, Council for Geoscience 752 (1996).  
Kochsalz = halite, Dana 6th, 154 (1892).  
Kochsandorit = kochsándorite, Weiss 139 (2008); MR 39, 133 (2008).  
kochubeite = Cr-rich clinocllore, MM 30, 280 (1954).  
kockaérc = pharmacosiderite, László 143 (1995).  
kockmanite = klockmannite, AM 50, 1159 (1965).  
kocsit = zunyite + diaspore + muscovite, László 143 (1995).  
kocskarit = kochkarite, László 143 (1995).  
kocsubejit = Cr-rich clinocllore, László 143 (1995).  
kodzulit = kôzulite, László 146 (1995).  
koeflachite = amber, Chester 145 (1896).  
koehlerite = tiemannite + calomel + cinnabar + calcite + quartz, Chester 145 (1896).  
koekersiet = oil shale, Council for Geoscience 765 (1996).  
Koelbingit = aenigmatite, Chester 145 (1896).  
koenigine = brochantite, Chester 145 (1896).  
koenigite = brochantite, Chester 145 (1896).  
koenite = koeninite, Clark 371 (1993).  
koenleinite = phylloretine ?, Chester 146 (1896).  
koenlinite = phylloretine ?, Chester 146 (1896).  
koenlite = phylloretine ?, Chester 146 (1896).  
koepletskiet = kupletskite, Council for Geoscience 765 (1996).  
koeramiet = kuramite, Council for Geoscience 765 (1996).  
koeranachiet = kuranakhite, Council for Geoscience 765 (1996).  
koergantâiet = kurgantaite, Council for Geoscience 765 (1996).  
koernakowiet = kurnakovite, Council for Geoscience 765 (1996).  
koeroemsakiet = kurumsakite, Council for Geoscience 765 (1996).  
koerskiet = CO<sub>2</sub>-rich fluorapatite or CO<sub>2</sub>-rich hydroxylapatite, Council for Geoscience 765 (1996).  
koertsjatowiet = kurchatovite, Council for Geoscience 765 (1996).  
koesnetsowiet = kuznetsovite, Council for Geoscience 765 (1996).  
Koesterit = kâsterite, MM 35, 1140 (1966).  
koetinaïet = kutinaite, Council for Geoscience 765 (1996).  
koetnahoriet = kutnohorite, Council for Geoscience 765 (1996).  
koettigite = kôttigite, AM 9, 62 (1924).

koffinit = coffinite, László 307 (1995).  
Köflachit = amber, Chester 145 (1896).  
koflachite = amber, Aballain *et al.* 188 (1968).  
Kohaku = amber, Chudoba RI, 35 (1939); [I.4,1383].  
Koh-i-Noor = 186 ct. diamond, GG 53, 124 (2008).  
Koh-I-Nur = 186 ct. diamond, Read 129 (1988).  
Kohle = coal, Egleston 217 (1892).  
Kohlenbleispat = cerussite, Haditsch & Maus 102 (1974).  
Kohlenbleivitriol = lanarkite, Haditsch & Maus 102 (1974).  
Kohlenblende = anthracite (coal), Hintze I.1, 68 (1898).  
Kohlenblende of Bornholm = gadolinite-(Y), Egleston 131 (1892).  
Kohleneisenstein = siderite + clay + coal, Linck I.3, 3161 (1926).  
Kohlengalmei = smithsonite, Dana 6th, 279 (1892).  
Kohlengalmer = smithsonite, László 143 (1995).  
kohlengesäuerter prismatischer Kalk = aragonite, Chudoba RI, 32 (1939).  
Kohlenkies = pyrite, Haditsch & Maus 102 (1974).  
Kohlenquarz = quartz + coal, Hintze I.2, 1469 (1906).  
kohlensäuerte Kalkerde = dolomite, Haditsch & Maus 102 (1974).  
kohlensäuerter Kalkerde = dolomite, Dana 6th, 271 (1892).  
kohlensäure Kalkerde = dolomite, Egleston 177 (1892).  
kohlensäurer Baryt = witherite, Dana 6th, 284 (1892).  
kohlensäurer Kalk = calcite, Doelter IV.3, 1137 (1931).  
kohlensäurer kieseliger Kalk = aragonite, Linck I.3, 3015 (1926).  
kohlensäurer Strontian = strontianite, Egleston 330 (1892).  
kohlensäurer Talk = magnesite, Egleston 197 (1892).  
kohlensäurer Talkerde = magnesite, Dana 6th, 274 (1892).  
kohlensäures Ammoniak = teschemacherite, Egleston 12 (1892).  
kohlensäures Blei = cerussite, Dana 6th, 286 (1892).  
kohlensäures Bleioxyd = cerussite, Kipfer 71 (1974).  
kohlensäures Calcium = calcite, Doelter IV.3, 1137 (1931).  
kohlensäures Cererocydul = lanthanite-(Ce), Dana 6th, 302 (1892).  
kohlensäures Ceroxydul = lanthanite-(Ce), Clark 368 (1993).  
kohlensäures Ceroxydul = lanthanite-(Ce), Doelter I, 524 (1912).  
kohlensäures Eisen = siderite, Dana 6th, 276 (1892).  
kohlensäures Eisenoxydul = siderite, Haditsch & Maus 51 (1974).  
kohlensäures Kupfer = azurite or malachite, Egleston 38, 199 (1892).  
kohlensäures Magnesium Oxydul = rhodochrosite, Dana 6th, 278 (1892).  
kohlensäures Mangan = rhodochrosite, Dana 6th, 1121 (1892).  
kohlensäures Manganoxydul = rhodochrosite, Haditsch & Maus 102 (1974).  
kohlensäures Natron (Leonhard) = trona, Hintze I.2, 2758 (1916).  
kohlensäures Natron (Mohs) = natron or thermonatrite, Egleston 227, 344 (1892).  
kohlensäures Silberoxyd = acanthite + dolomite + silver, Haditsch & Maus 102 (1974).  
kohlensäure Strontianerde = strontianite, Dana 6th, 285 (1892).  
kohlensäures Wismuthoxyd = bismutite, Dana 6th, 307 (1892).  
kohlensäures Wismutoxyd = bismutite, Linck I.3, 3405 (1929).  
kohlensäures Zinkoxyd = smithsonite, Kipfer 156 (1974).  
kohlensäure Talkerde = magnesite, Dana 6th, 274 (1892).  
Kohlenspat = whewellite, Doelter IV.3, 793 (1930).  
Kohlenspath = whewellite, Dana 6th, 993 (1892).  
Kohlenstoff-β = graphite, Doelter I, 57 (1911).  
Kohlenstoffeisen = cohenite, Dana 6th, 1038 (1892).  
Kohlenvitriolbleispat = lanarkite, Doelter IV.2, 630 (1927).



Kohlenvitriolbleispath = lanarkite, Dana 6th, 923 (1892).  
Kohlenwasserstoff = hydrocarbon, Doelter IV.3, 816 (1931).  
köhlerite = tiemannite + calomel + cinnabar + calcite + quartz, Chester 146 (1896).  
kohlerite = tiemannite + calomel + cinnabar + calcite + quartz, Aballain *et al.* 188 (1968).  
Köhnleinit = phylloretine ?, Doelter IV.3, 1137 (1931).  
Köhnlit = phylloretine ?, Doelter IV.3, 1137 (1931).  
koireiite = massive pyrophyllite or talc, Chester 147 (1896).  
koireite = massive pyrophyllite or talc, Chester 146 (1896).  
koivinite = florencite-(Y), AM 40, 944 (1955).  
koivinite-(Y) = florencite-(Y), CM 44, 1559 (2006).  
Koiwinit = florencite-(Y), Chudoba EII, 569 (1958).  
kojvinit = florencite-(Y), László 143 (1995).  
Kokardenerz = galena, Haditsch & Maus 102 (1974).  
kokcharovite = edenite, de Fourestier 184 (1999).  
kokcinit = coccinite, László 143 (1995).  
Kokimbit = coquimbite, MM 30, 736 (1955).  
Kokkolith = Fe-rich diopside, AM 73, 1131 (1988).  
Kokoninoit = coconinoite, Chudoba EIV, 47 (1974).  
kokovinite = phenakite, Bukanov 207 (2006).  
kokromit = cochromite, László 143 (1995).  
Koks = graphite or fullerite or soot, Chudoba RII, 28 (1971).  
koksarovit = pargasite or hornblende, László 143 (1995).  
kokscharoffite = edenite, Chester 146 (1896).  
kokscharovite = edenite, AM 63, 1050 (1978).  
Kokscharowit = edenite, AM 63, 1050 (1978).  
koksharoffite = edenite, Strunz & Nickel 797 (2001).  
koksharovite = edenite, Dana 6th, 392 (1892).  
kol = coal or carbon, Zirlin 37, 45 (1981).  
kolbechite = kolbeckite, Cirotti *et al.* 256 (2009).  
kolbeckina = herzenbergite, AM 20, 541 (1935); 21, 677 (1936).  
Kölbingit = aenigmatite, Dana 6th, 403 (1892).  
kolbingit = aenigmatite, Aballain *et al.* 189 (1968).  
kolchoanite = kilchoanite, Dana 8th, 1800 (1997).  
Kole = fluorite, Haditsch & Maus 103 (1974).  
kolerainit = clinochlore, László 307 (1995).  
kolfanite = arseniosiderite, Strunz & Nickel 511 (2001).  
Kolfor = yellow sphalerite ore, Papp 47 (2004).  
kolhan = coal, Thrush 616 (1968).  
K-oligoclase = Ca-K-rich albite, EJM 22, 404 (2010).  
kolimit = kolymite, László 143 (1995).  
Kolín garnet = almandine, Bukanov 108 (2006).  
kolínigránát = almandine, László 92 (1995).  
kolinite = kaolinite, Strunz & Nickel 794 (2001).  
kolisiet = kolicite, Council for Geoscience 764 (1996).  
Kollen garnet = almandine, Thrush 616 (1968).  
kolliner Granat = almandine, Haditsch & Maus 103 (1974).  
Kollin garnet = almandine, Read 129 (1988).  
Kollirit = halloysite-10Å or imogolite ?, László 143 (1995).  
Kollochrom = crocoite, MM 35, 1140 (1966).  
Kollofanit = CO<sub>2</sub>-rich fluorapatite or hydroxylapatite, Zirlin 45 (1981).  
kolloidales Eisencarbonat = colloidal siderite, Linck I.3, 3186 (1926).

kolloidales Eisenhydroxyd = goethite ± ferrihydrite, Chudoba RII, 34 (1971).

kolloidales Ferriarsenat = pitticite, Chudoba RI, 23 (1939); [I.4,745].

kolloidales Zinksulfid = white colloidal sphalerite, Chudoba EII, 611 (1958).

kolloid-calcite = colloidal calcite, MM 24, 615 (1937).

kolloid des Vanadiumsulfid = patrónite, Doelter IV.1, 71 (1925).

kolloide Eisenbisulfid = greigite, Doelter IV.1, 583 (1925).

kolloidkalcit = colloidal calcite, László 143 (1995).

kolloid-magnesite = colloidal magnesite, MM 24, 615 (1937).

kolloidmagnezit = colloidal magnesite, László 143 (1995).

kolloid-siderite = colloidal siderite, MM 24, 615 (1937).

kolloidsziderit = colloidal siderite, László 143 (1995).

Kolophonan = colloidal CO<sub>2</sub>-rich fluorapatite or hydroxylapatite, Dana 6th, 808 (1892).

Kolophonanitt = colloidal CO<sub>2</sub>-rich fluorapatite or hydroxylapatite, Zirlin 43 (1981).

Kolophonit = Fe<sup>3+</sup>-rich grossular or vesuvianite, Haditsch & Maus 103 (1974).

Kollysyrat Ceroxydul = lanthanite-(Ce), Doelter IV.3, 1137 (1931).

Kollyryt = halloysite-10Å or imogolite ?, MA 10, 23 (1947).

kolm = U-rich oil shale, USGSB 1250, 55 (1967).

kölnische Umbra = lignite (low-grade coal), Hintze II, 848 (1892).

Kolofonit = Fe<sup>3+</sup>-rich grossular, Zirlin 45 (1981).

Kolofoniumerzt = yellow sphalerite ore, Papp 47 (2004).

kolophonita = vesuvianite, de Fourestier 184 (1999).

Kolophonit = Fe<sup>3+</sup>-rich grossular, Clark 369 (1993).

Kolophonium = triplite, LAP 34(7/8), 50 (2009).

Kolophoniumblende = yellow sphalerite, Hintze I.1, 558 (1900).

Kolophoniumerz = yellow sphalerite ore, Papp 47 (2004).

Kolorado-Diamant = dark-grey Al+H±Li-rich quartz, Haditsch & Maus 103 (1974).

Kolorado-Jade = green microcline, Haditsch & Maus 103 (1974).

Kolorado-Rubin = pyrope, Haditsch & Maus 103 (1974).

Kolorado-Topas = yellow quartz, Haditsch & Maus 103 (1974).

Kolosorukit = Fe<sup>3+</sup>-poor jarosite, Dana 7th II, 560 (1951).

Kolosurukit = Fe<sup>3+</sup>-poor jarosite, Chudoba RI, 35 (1939); [I.3,4197].

kolovratite (questionable) = Zn-Ni-V-O, Strunz & Nickel 797 (2001); PDF 42-1313.

Kolowratit = kolovratite, Chudoba RII, 65 (1971); [I.4,1088].

kolskite = lizardite + sepiolite, AM 59, 212 (1974).

Kolsyrad Ceroxydul = lanthanite-(La), Clark 368 (1993).

Kolsyrad Ceroxydul = lanthanite-(La), Doelter I, 524 (1912).

Kolsyrad Ytterjord = tenerite-(Y), Dana 6th, 306 (1892).

kolszit = lizardite + sepiolite, László 143 (1995).

kolwezite = kolwezite, MA 33, 1807 (1982).

Kolumbeisen = columbite-(Fe), Haditsch & Maus 103 (1974).

kolumbianit = Hg-rich gold, László 143 (1995).

Kolumbit group = columbite-(Fe) + columbite-(Mg) + columbite-(Mn), Egleston 90 (1892).

kolumbomikrolit = pyrochlore, László 144 (1995).

kolumbotantalit = columbite-(Fe) or tantalite-(Fe), László 144 (1995).

koluzit = colusite, László 307 (1995).

kolwézite = kolwezite, MR 39, 134 (2008).

kolyb-tasch = kaolin, Chudoba EII, 475 (1955); [EI,268].  
Kolysrad Ceroxidul = lanthanite-(Ce), Clark 369 (1993).  
komancsit = comancheite, László 144 (1995).  
Komarit = willemseite ?, Dana 6th, 1119 (1892).  
Komarowit = komarovite, Chudoba EIV, 47 (1974).  
kombeit = combeite, László 307 (1995).  
kömür = coal, Thrush 616 (1968).  
K-omphacite = hypothetica pyroxene (Ca,K)(Mg,Al)[Si<sub>2</sub>O<sub>6</sub>], MM 75, 2476 (2011).  
Konarit = willemseite ?, Dana 6th, 681 (1892).  
konchilit = goethite ± ferrihydrite, László 144 (1995).  
Kondërite = konderite, PDF 38-393.  
kondörite = konderite, MA 37, 2258 (1986).  
kondrikite = natrolite + rinkite, MM 24, 615 (1937).  
kondrikovite = natrolite + rinkite, MM 24, 615 (1937).  
Kondrikowit = natrolite + rinkite, Chudoba EII, 199 (1954).  
Kondroarsenit = sarkinite, Dana 6th, 796 (1892).  
kondr(o)arzenit = sarkinite, László 144 (1995).  
Kondrodit = chondrodite, Zirlin 41 (1981).  
kondrosztibián = roméite or tripuhyite ?, László 144 (1995).  
koneuticit = fluorite, László 144 (1995).  
kongóismaragd = diopase, László 247 (1995).  
Kongolit = congolite, Chudoba EIV, 356 (1975).  
Kongosmaragd = diopase, Haditsch & Maus 103 (1974).  
kongsbergite = Hg-rich silver, Dana 6th, 23 (1892).  
kongyorit = konderite, László 144 (1995).  
Konicalcit = conichalcite, Kipfer 105 (1974).  
Konichalcit (original spelling) = conichalcite, Dana 6th, 836 (1892).  
konichalsiet = conichalcite, Council for Geoscience 752 (1996).  
König = arsenic or bismuth or antimony, Sinkankas 289 (1972).  
königine = brochantite, Dana 6th, 925 (1892).  
konigine = brochantite, Aballain et al. 189 (1968).  
Königite = brochantite, Chester 146 (1896).  
konigite = brochantite, Aballain et al. 189 (1968).  
Königsgelb = orpiment, Tschermak 377 (1894).  
Königstopas = yellow gem Ni-Cr-rich corundum, Haditsch & Maus 102 (1974).  
konikalcit = conichalcite, László 311 (1995).  
konikalkit = conichalcite, László 144 (1995).  
konikrit = augite + montmorillonite ?, László 144 (1995).  
konilite = quartz-mogánite mixed-layer, Clark 370 (1993).  
konit (MacCulloch) = quartz-mogánite mixed-layer, László 144 (1995).  
Konit (Retzius) = dolomite ± magnesite, Dana 6th, 271 (1892).  
Könleinit = phylloretine ?, Dana 6th, 1002 (1892).  
konleinite = phylloretine ?, Aballain et al. 190 (1968).  
Könlit = phylloretine ?, Dana 6th, 1002 (1892).  
konlite = phylloretine ?, Aballain et al. 190 (1968).  
Konnarit = willemseite ?, Dana 6th, 681 (1892).  
konnellit = connellite, László 144 (1995).  
Kontak = clay, Robertson 22 (1954).  
koodilite = thomsonite-Ca, Chester 146 (1896).  
kool = coal, Zirlin 44 (1981).  
köölaj = petroleum, László 251 (1995).  
Kopal = resin, Hey 485 (1962).  
Kopalit = amber, Chudoba RI, 35 (1939); [I.4,1393].

kopeiskite = K-free kremersite, AM 78, 1109 (1993).  
koper = copper, Zirlin 48 (1981).  
koperglans = chalcocite, Council for Geoscience 750 (1996).  
koperkies = chalcopyrite, Zirlin 40 (1981).  
koperpiriet = chalcopyrite, Council for Geoscience 750 (1996).  
koperuraniet = torbernite, Council for Geoscience 752 (1996).  
Kopholith = serpentine, Kipfer 105 (1974).  
kopi = earthy gypsum, Deer *et al.* V, 212 (1962).  
Koppar, gediget = copper, Dana 6th, 20 (1892).  
Kopparglans = chalcocite, Zirlin 41 (1981).  
Kopparglas (Cronstedt) = cuprite, Clark 370 (1993).  
Koppar-Glas (Wallerius) = chalcocite, Dana 6th, 55 (1892).  
Kopparglasertz = chalcocite, Clark 370 (1993).  
Koppargrön = malachite, Dana 6th, 294 (1892).  
Koppargrün = malachite, Linck I.3, 3362 (1929).  
Koppargrun = malachite, Aballain *et al.* 190 (1968).  
Kopparkis = chalcopyrite, Dana 6th, 80 (1892).  
Koppar Lasur = azurite, Linck I.3, 3391 (1929).  
Koppar-Lazur (Cronstedt) = bornite, Dana 6th, 77 (1892).  
Koppar-Lazur (Wallerius) = azurite, Dana 6th, 295 (1892).  
Kopparmalm = chalcocite, Dana 6th, 55 (1892).  
Kopparuranglimmer = torbernite, Zirlin 109 (1981).  
Kopparvitriol = chalcantite, Zirlin 41 (1981).  
Kopper = copper, Hintze I.1, 199 (1898).  
kopper-lazur = azurite, Egleston 38 (1892).  
Koppit = Ce-rich pyrochlore, AM 62, 406 (1977).  
Koprolith = CO<sub>2</sub>-rich fluorapatite or hydroxylapatite (rock), Kipfer 105 (1974).  
koracit = uraninite, László 144 (1995).  
korallachát = banded quartz-mogánite mixed-layer pseudomorph after coral, László 2 (1995).  
Koralle = banded quartz-mogánite mixed-layer pseudomorph after coral, LAP 17(6), 16 (1992).  
Korallenachat = banded quartz-mogánite mixed-layer pseudomorph after coral, Hintze I.2, 1472 (1906).  
Korallenagat = banded quartz-mogánite mixed-layer pseudomorph after coral, Hintze I.2, 1472 (1906).  
Korallenerz = cinnabar ± idrialite ± clay, MM 12, 389 (1900); Strunz 543 (1970).  
korallérc = cinnabar ± idrialite ± clay, László 144 (1995).  
Koranna Stone = pyrophyllite, Read 129 (1988).  
korarfveite = monazite-(Ce), Dana 6th, 752 (1892).  
kordiëriet = cordierite, Council for Geoscience 752 (1996).  
kordiliet = cordylite-(Ce), Council for Geoscience 752 (1996).  
Kordylit = cordylite-(Ce), MM 12, 385 (1900).  
Korea-augite = Na-rich augite, AM 73, 1131 (1988).  
Korea jade = antigorite, Webster & Anderson 957 (1983).  
koreanischer Jade = antigorite, Haditsch & Maus 104 (1974).  
Korean jade = antigorite, Schumann 13 (1997).  
koreiite = massive pyrophyllite or talc, Clark 371 (1993).  
koréite (Beudant) = saponite + nontronite, Egleston 245 (1892).  
koréite (Delamétherie) = massive pyrophyllite or talc, Strunz 543 (1970).  
koreite (Dufrénoy) = Na-rich anorthite, MM 1, 87 (1877).  
koreite (?) = antigorite, Bukanov 324 (2006).

koribronce = chalcopyrite, Hintze I.1, 1198 (1904).  
korinit = Sb-rich gersdorffite- $P_{2,3}$ , László 144 (1995).  
Korite (Wight) = aragonite shells, Horváth 274 (2003).  
Korit (von Waltershausen) = saponite + nontronite, MM 1, 87 (1877).  
korkinoite = synthetic thaumasite, AM 78, 1109 (1993).  
Korkit = corkite, Dana 7th II, 1002 (1951).  
kornähren Frankenberger = chalcocite, Egleston 75 (1892).  
kornalyn = red gem quartz-mogánite mixed-layer, Macintosh 20 (1988).  
Körnerschnee = ice-Ih, Hintze I, 1221 (1904).  
kornerupite = kornerupine, AM 8, 51 (1923).  
kornetit = corneite, László 307 (1995).  
körniger Augit = Fe-rich diopside, Egleston 278 (1892).  
körniger gelber Thoneisenstein = goethite, Egleston 192 (1892).  
körniger Kalkstein = granular calcite, Egleston 171 (1892).  
körniger Rothmanganerz = granular rhodonite, Clark 78 (1993).  
körniger Strahlstein = Fe-rich diopside, Egleston 278 (1892).  
kornische Zinnerz = cassiterite, Hintze I.2, 1683 (1907).  
kornisch Zinerz = cassiterite, Clark 779 (1993).  
Kornit (Breithaupt) = red massive quartz-mogánite mixed-layer ± hematite, Chester 147 (1896).  
kornubit = cornubite, László 307 (1995).  
koronadit = coronadite, László 307 (1995).  
koronaüveg = glass (lead crystal), László 282 (1995).  
Koronit (Fersman) = astrophyllite + aegirine, László 145 (1995).  
Koronit (Hunt) = dravite, László 145 (1995).  
Korschinskit = korzhinskite, Strunz 265 (1970).  
Korshinskit = korzhinskite, Chudoba EIII, 176 (1965).  
Korshunskite = korshunovskite, Clark 3711 (1993).  
korteite = koenenite, Clark 371 (1993).  
Korund = corundum, Clark 371 (1993).  
Korundellit = margarite, Clark 371 (1993).  
Korundophilite = Fe-rich clinocllore, Hintze II, 684 (1891).  
korundophit = Fe-rich clinocllore, Clark 371 (1993).  
korunduvite = corundum, Clark 371 (1993).  
Koryinit = caryinite, Dana 6th, 754 (1892).  
Korynit = Sb-rich ullmannite, Hintze I.1, 787 (1900).  
Koryt = aragonite shells, LAP 31(11), 38 (2006).  
Koshanowit = karnasurtite-(Ce), Chudoba EIII, 177 (1965).  
kosmochloor = kosmochlor, Council for Geoscience 753 (1996).  
Kosmochlorit = kosmochlor, Doelter IV.3, 1138 (1931); [II.2,1138].  
Kosmochromit = kosmochlor, MM 12, 385 (1900).  
kosmolite = meteorite, MM 27, 268 (1946).  
kősó = halite, László 145 (1995).  
Kosmatit = margarite or vermiculite, AM 10, 448 (1925), Clark 372 (1993).  
Kösterit = kösterite, AM 43, 1222 (1958).  
kosterite = kösterite, AM 43, 1222 (1958).  
Kostibit = costibite, Chudoba EIV, 47 (1974).  
kostilewiet = kostylevite, Council for Geoscience 764 (1996).  
kostinite = gagarinite-(Y), de Fourestier 185 (1999).  
kostowiet = kostovite, Council for Geoscience 764 (1996).  
kosyakite = unknown, IMA 1988-033; SMPM 80, 291 (2000).  
kőszén = coal, László 109 (1995).  
kőszterit = kösterite, László 311 (1995).

kosztibit = costibite, László 145 (1995).  
kosztilevit = kostylevite, László 145 (1995).  
kosztovit = kostovite, László 145 (1995).  
kotchoubeite = Cr-rich clinocllore, Hey 486 (1962).  
Kote = bitumen, Haditsch & Maus 104 (1974).  
koth = obsidian (lava), MM 1, 87 (1877).  
Koth-Salz = halite + clay, Hintze I.2, 2194 (1911).  
kotoelskiet = kotulskite, Council for Geoscience 764 (1996).  
kotoulskite = kotulskite, MM 35, 1140 (1966).  
Kotsalz = halite + clay, Haditsch & Maus 104 (1974).  
Kotschubeit = Cr-rich clinocllore, CM 13, 178 (1975); AM 65, 122 (1980).  
Kotschubeyit = Cr-rich clinocllore, Hintze II, 681 (1891).  
kottigite = köttigite, Aballain et al. 188 (1968); MR 39, 133 (2008).  
köttigite nichelifera = Co-rich annabergite, MA 9, 216 (1946).  
kottigite nichelifera = Co-rich annabergite, Aballain et al. 191 (1968).  
köttigite nickelifera = Co-rich annabergite, Clark 28 (1993).  
kottigite nickelifère = Co-rich annabergite, Aballain et al. 191 (1968).  
Kottonerz = sylvanite, Hintze I.1, 884 (1901).  
Kotuljskit = kotulskite, Chudoba EIII, 178 (1965).  
kotulzskit = kotulskite, László 145 (1995).  
koufolit = prehnite, László 145 (1995).  
Koulibinit = orthoclase ± anthophyllite, Dana 6th, 1039 (1892).  
Koundellit = margarite, Strunz & Nickel 798 (2001).  
koupholite = prehnite, Dana 6th, 530 (1892).  
koupletskite = kupletskite, MM 31, 964 (1958).  
kova = quartz, László 145 (1995).  
kovaföld = opal-CT, László 145 (1995).  
kovag = quartz, László 145 (1995).  
kovagálma = hemimorphite, László 145 (1995).  
kovakő = quartz, László 145 (1995).  
kovalevskite = Ca-Fe-Mg-Al-Si-O, Clark 372 (1993).  
kovalevzskit = Ca-Fe-Mg-Al-Si-O, László 145 (1995).  
kovaliszt = opal-CT, László 133 (1995).  
kovaszinter = opal-CT, László 145 (1995).  
kovaszivag = opal-CT, László 145 (1995).  
kovdorszskit = kovdorskite, László 145 (1995).  
kovelliet = covellite, R. Dixon, pers. comm. (1992).  
kovellin = covellite, László 145 (1995).  
kővelő = nacrite, László 145 (1995).  
kovsdorskite = kovdorskite, MA 49, 3008 (1998).  
Kowalewskit = Ca-Fe-Mg-Al-Si-O, Chudoba EII, 744 (1959).  
kozhanovite = karnasurtite-(Ce), AM 45, 1133 (1960); 49, 223 (1964).  
kozhanovskite = karnasurtite-(Ce), AM 51, 1286 (1966).  
kozhanowskite = karnasurtite-(Ce), Kipfer 181 (1974).  
kozmozoklor = kosmochlor, László 146 (1995).  
kozmozokromit = kosmochlor, László 146 (1995).  
kozmozolit = meteorite, László 146 (1995).  
kozsanovit = karnasurtite-(Ce), László 146 (1995).  
kozoite-(N) = kozoite-(Nd), MA Index 52, 678 (2001).  
közönségesopál = opal-CT, László 204 (1995).  
közulite = kőzulite, Lima-de-Faria 337 (1994).  
kozulite = kőzulite, Strunz & Nickel 632 (2001); MR 39, 133 (2008).  
K-pargasite = synthetic amphibole  $\text{KCa}_2(\text{Mg}_4\text{Al})[(\text{Si}_3\text{Al})\text{O}_{11}]_2(\text{OH})_2$ , AM 55, 1989 (1970).

K-phillipsite = phillipsite-K, AM 75, 610 (1990).  
K-priderite = priderite, MM 29, 500 (1951).  
Krablit = orthoclase + plagioclase + quartz (rock), Dana 6th, 321 (1892).  
Kraflit = orthoclase + plagioclase + quartz (rock), Dana 6th, 321 (1892).  
krageröehematite = pseudorutile, Egleston 209 (1892).  
Krageröit = rutile + pyroxene ± albite, Kipfer 105 (1974).  
krähenauge = calcite, Haditsch & Maus 104 (1974).  
krahllite = orthoclase + plagioclase + quartz, Chester 147 (1892).  
kraiten = crichtonite, MM 37, 349 (1969).  
Krakomit = transparent quartz, Papp 60 (2004).  
kramenchugite = Fe<sup>3+</sup>-rich chamosite, Strunz & Nickel 798 (2001).  
kramenstschugite = Fe<sup>3+</sup>-rich chamosite, Clark 374 (1993).  
kramerite = probertite, AM 15, 276 (1930).  
krandallit = crandallite, László 146 (1995).  
Krantzit = resin, Dana 6th, 1005 (1892).  
kraselit = olivine, Bukanov 103 (2006).  
krasnogorite = synthetic WO<sub>3</sub>, AM 78, 673 (1993).  
krasnoselskite = synthetic CoWO<sub>4</sub>, AM 78, 673 (1993).  
krasznogorit = synthetic WO<sub>3</sub>, László 146 (1995).  
krasznoszelszkit = synthetic CoWO<sub>4</sub>, László 146 (1995).  
krasznovit = krasnovite, László 146 (1995).  
kráterüveg = glass (tektite), László 283 (1995).  
kratochirlite = kratochvílite, AM 23, 667 (1938).  
kratochvilite = kratochvílite, Strunz & Nickel 723 (2008); MR 39, 133 (2008).  
Kratochwilit = kratochvílite, Strunz 496 (1970).  
Krauerit = dufrénite ± rockbridgeite, Chudoba EII, 571 (1958); [I.4,1121].  
Kraurit = dufrénite ± rockbridgeite, AM 2, 136 (1917).  
Krautsuppe = violet Fe<sup>3+</sup>-rich quartz, Papp 48 (2004).  
(K-Rb)-phlogopite series = phlogopite + mica RbMg<sub>3</sub>[(Si<sub>3</sub>Al)O<sub>10</sub>](OH)<sub>2</sub>, EJM 14, 1136 (2002).  
K-rectorite = K-rich rectorite, CCM 28, 245 (1980).  
Kreide = calcite ± quartz, Linck I.3, 2895 (1926).  
Kreisachat = banded quartz-mogánite mixed-layer, Hintze I.2, 1472 (1906).  
Kreittonit = Fe-rich gahnite, Dana 6th, 1119 (1892).  
kreittonnite = Fe-rich gahnite, Dana 6th, 223 (1892).  
K-Rektorit = K-rich rectorite, CCM 26, 340 (1978).  
kremenchugite = Fe<sup>3+</sup>-rich chamosite, AM 44, 209 (1959).  
kremencsugit = Fe<sup>3+</sup>-rich chamosite, László 146 (1995).  
kremennic = massive gypsum, Bukanov 285 (2006).  
krementschugite = Fe<sup>3+</sup>-rich chamosite, MM 32, 965 (1961).  
krentolite = kentrolite, EJM 2, 51 (1990).  
kreolit = red + white banded quartz, László 146 (1995).  
krestovik = twinned cross-formed andalusite, Bukanov 186 (2006).  
kréta = calcite, László 146 (1995).  
Kreustein = twinned cross-formed staurolite or harmotome, Clark 374 (1993).  
Kreuzbergit = fluellite, AM 25, 626 (1940).  
kreuzförmiger Schörl = twinned cross-formed staurolite, Kipfer 106 (1974).  
Kreuzkristalle = twinned cross-formed harmotome, Dana 6th, 581 (1892).  
Kreuzkrystall = twinned cross-formed harmotome, Des Cloizeaux I, 412 (1862).

Kreuzstein = twinned cross-formed staurolite or harmotome or andalusite, Doelter IV.3, 1138 (1931); [II.3; 371, 401].  
K-rich nenadkevichite = vuoriyarvite-K, EJM 14, 171 (2002).  
K-richterite = potassicrichterite, AM 55, 1982 (1970).  
K-richterite(F) = potassicfluororichterite, EJM 2, 172 (1990).  
K-richterite(OH) = potassicrichterite, EJM 2, 172 (1990).  
krichtonit = crichtonite, László 308 (1995).  
krifiolit = apatite + sellaite pseudomorph after wagnerite, László 146 (1995).  
kríkhten = crichtonite, MM 37, 349 (1969).  
Krinowit = krinovite, Chudoba EIV, 47 (1974).  
kriofillit = Fe<sup>2+</sup>-rich trilithionite or polyolithionite, László 146 (1995).  
kriohalit = ice + hydrohalite, László 146 (1995).  
kriokonit = garnet + sillimanite + zircon + pyroxene + quartz, László 146 (1995).  
kriolit = cryolite, Petersen & Johnsen 40 (2005).  
kriolitioniet = cryolithionite, Council for Geoscience 753 (1996).  
kriptoklasz = twinned albite, de Fourestier 186 (1999).  
kriptohaliet = cryptohalite, Council for Geoscience 753 (1996).  
kriptoklász = twinned albite, László 146 (1995).  
kriptolin(it) = CO<sub>2</sub> liquid inclusion in quartz, László 146 (1995).  
kriptolit = monazite-(Ce), László 146 (1995).  
kriptomelaan = cryptomelane, Council for Geoscience 753 (1996).  
kriptomelán = cryptomelane, TMH II, 13 (1994).  
kriptomerit = B-O ?, László 146 (1995).  
kriptomorfit = ginorite, László 146 (1995).  
kriptonikkelmelán = Ni-rich cryptomelane, László 146 (1995).  
kriptoperthiet = very fine-grained orthoclase + albite, Council for Geoscience 753 (1996).  
kriptosziderit = enstatite or diopside + plagioclase ± Fe-rich forsterite (meteorite), László 146 (1995).  
kriptotil = halloysite-7Å, László 147 (1995).  
krisjanowskiet = kryzhanovskite, Council for Geoscience 765 (1996).  
Krisoberil = chrysoberyl, Dana 6th, 229 (1892).  
Krisolith = pale-green gem Fe-rich forsterite, Dana 6th, 451 (1892).  
krisopál = green-yellow opal-CT, TMH II, 200 (1994).  
krisopras = green fine-grained Ni-rich quartz, de Fourestier 186 (1999).  
Krispité = quartz + acicular mineral, Bukanov 392 (2006).  
Kristalleisen = cohenite, Hintze I.1, 191 (1898).  
kristallinischer Psilomelan = romanèchite ± pyrolusite, Doelter III.2, 871 (1926).  
kristallisierten Sandstein (Zirkel) = quartz, Hintze I.2, 1352 (1905).  
kristallisiertes Chalcedon = quartz-mogánite mixed-layer, Chudoba RI, 15 (1939).  
kristallisiertes Sandstein (?) = calcite, Hintze I.3, 2895 (1916).  
kristallisierte Sandstein (?) = celestine, Chudoba RI, 57 (1939); [I.3,3911].  
kristallisierte Sandstein (Haidinger) = halite, Hintze I.2, 2174 (1911).  
kristallisiertes Uranpecherz = uraninite, Haditsch & Maus 105 (1974).  
kristallisiertes Weissgültigerz = freibergite, Kipfer 152 (1974).  
kristallisirten Chalcedon = quartz-mogánite mixed-layer, Hintze I.2, 1485 (1906).  
kristallisiertes Uranpecherz = uraninite, Dana 6th, 889 (1892).



Kristallquarz = transparent quartz, Haditsch & Maus 105 (1974).  
Kristobalitt = cristobalite, Zirlin 47 (1981).  
Krisuvigit = brochantite, Dana 6th, 925 (1892).  
krisztenzenit = tridymite ± nepheline, László 307 (1995).  
krisztiánit = phillipsite or anorthite, László 307 (1995).  
krisztobalit = cristobalite, László 147 (1995).  
krisztofit = black Fe-rich sphalerite, László 307 (1995).  
krizantémkő = xenotime-(Y) + zircon, László 139 (1995).  
krizargirit = Ag-rich gold or Au-rich silver-3C, László 147 (1995).  
krizelektrum = amber, László 147 (1995).  
krizitin = massicot, László 147 (1995).  
krizmatin or krizmatit = hydrocarbon near C<sub>2</sub>H<sub>6</sub>, László 147 (1995).  
krizoberill = chrysoberyl, László 147 (1995).  
krizofán = clintonite, László 147 (1995).  
krizokollit or krizokolla = chrysocolla, László 147 (1995).  
krizomelán = hercynite, László 147 (1995).  
krizopál (Fichtel) = green-yellow opal-CT, TMH II, 200 (1994).  
krizopál (Delamétherie) = chrysoberyl, László 147 (1995).  
krizopál (Chester) = pale-green gem Fe-rich forsterite, László 147 (1995).  
krizoprász = green quartz-mogánite mixed-layer + pimelite, László 147 (1995).  
krizoprászföld = willemseite, László 147 (1995).  
krizotil = chrysotile, TMH VI, 112 (1999).  
krizotil-α = chrysotile-2M<sub>Cl</sub>, László 147 (1995).  
krizotil-β = chrysotile-2M<sub>Cl</sub>, László 147 (1995).  
krizotil-γ = chrysotile, László 147 (1995).  
krizotil-δ = chrysotile-2M<sub>Cl</sub>, László 147 (1995).  
krizotilazbeszt = chrysotile, László 147 (1995).  
krizsanovszkit = kryzhanovskite, László 148 (1995).  
kröberite = pyrrhotite, Hintze I.1, 655 (1900).  
kroberite = pyrrhotite, Aballain et al. 191 (1968).  
kröeberite = pyrrhotite, MM 1, 87 (1877).  
kroeberite = pyrrhotite, Dana 6th, 75 (1892).  
K-roedderite = synthetic K<sub>2</sub>Mg<sub>5</sub>[Si<sub>12</sub>O<sub>30</sub>], MJJ 20, 192 (1998).  
kroehnkite = kröhnkite, AM 9, 62 (1924).  
kroetowiet = krut'ovite, Council for Geoscience 765 (1996).  
Kröhnkëit = kröhnkite, Doelter IV.2, 311 (1927).  
krohnkite = kröhnkite, Aballain et al. 192 (1968); MR 39, 133 (2008).  
Krokolith = red natrolite or heulandite, Dana 6th, 600 (1892).  
Krokallit = red natrolite or heulandite, Papp 14 (2004).  
krokidolite = fibrous riebeckite, AM 63, 1050 (1978).  
Krokodyth = fibrous riebeckite, Thrush 617 (1968).  
Krokoisit = crocoite, Dana 7th II, 646 (1951).  
Krokoit = crocoite, Dana 6th, 913 (1892).  
krokolite = fibrous riebeckite, Thrush 617 (1968).  
Krokydolith = fibrous riebeckite, AM 63, 1050 (1978).  
Krokydolithopal = opal + fibrous riebeckite, Haditsch & Maus 105 (1974).  
króm = chromium, László 148 (1995).  
kromagyrit = Cr-V-rich diopside, de Fourestier 186 (1999).  
krómakmit = kosmochlor, László 148 (1995).  
krómalumíniumhisingerit = Cr-rich nontronite, László 148 (1995).  
krómamesit = Fe-Cr-rich amesite, László 148 (1995).  
krómantigorit = Cr-rich antigorite, László 148 (1995).

kromatit = chromatite, László 148 (1995).  
krómaugit = Cr-V-rich diopside, László 148 (1995).  
krómbeidellit = volkonskoite, László 148 (1995).  
krómbiotit = Cr-rich biotite, László 148 (1995).  
krómbrugnatellit = stichtite, László 148 (1995).  
krómcerusszit = Cr-rich cerussite ± crocoite, László 148 (1995).  
krómceylonit = Mg-Cr-rich hercynite or Cr-rich spinel, László 148 (1995).  
krómcirkonarmalcolit = Ti-Fe-Cr-Zr-O, László 148 (1995).  
krómcsillám = Cr-rich muscovite, László 148 (1995).  
krómdiopszid = Cr-rich diopside, László 148 (1995).  
krómdisztén = green Cr-rich kyanite, László 148 (1995).  
krómdrávit = chromdravite, László 148 (1995).  
krómepidot = Cr-rich epidote, László 148 (1995).  
kromfengit = green Cr-rich muscovite-2M<sub>1</sub>, MM 28, 726 (1949).  
krómferid = chromferide, László 148 (1995).  
krómferrimontmorillonit = Cr-rich nontronite, László 148 (1995).  
krómferrit = chromite, László 148 (1995).  
krómflogopit = Cr-rich phlogopite, László 148 (1995).  
krómfluorit = green fluorite, László 148 (1995).  
krómgránát = uvarovite, László 148 (1995).  
krómhalloysit = Cr-rich halloysite-10Å, László 148 (1995).  
krómhercinit = Cr-rich hercynite, László 148 (1995).  
krómidokrász = Cr-rich vesuvianite, László 148 (1995).  
krominium = phoenicochroite, László 148 (1995).  
Kromit = chromite, Zirlin 45 (1981).  
kromitit = chromite ± magnetite ± hematite, László 148 (1995).  
kromit-spinellek subgroup = (GCr)CrO<sub>4</sub> spinel, László 148 (1995).  
krómjadeit = Cr-rich jadeite, László 148 (1995).  
krómkaolinit = Cr-rich kaolinite, László 148 (1995).  
krómkianit = green Cr-rich kyanite, László 148 (1995).  
krömkite = kröhnkite, Dana 7th II, 444 (1951).  
krómklinoklor = Cr-rich clinocllore, László 148 (1995).  
krómklinozoisit = Cr-rich clinozoisite, László 148 (1995).  
krómklorit = Cr-rich clinocllore, László 148 (1995).  
krómlanarkit = Cr-rich lanarkite, László 148 (1995).  
krómlöweit = iquiqueite, László 149 (1995).  
krómmagnetit = Cr-rich magnetite, László 149 (1995).  
krommolibdénérc = Cr-rich wulfenite, de Fourestier 187 (1999).  
krómmuszkovit = Cr-rich muscovite, László 149 (1995).  
krómnontronit = volkonskoite, László 149 (1995).  
kromoagyit = Cr-V-rich diopside, László 149 (1995).  
kromociklit = apophyllite, László 149 (1995).  
kromoferrit = chromite, László 149 (1995).  
kromofillit = Fe<sup>2+</sup>-Cr-rich clinocllore, László 149 (1995).  
kromohercinit = Cr-rich hercynite, László 149 (1995).  
kromojadeit = Cr-rich jadeite, László 149 (1995).  
krómokker = Cr-rich halloysite-7Å, László 149 (1995).  
kromopicotit = Fe<sup>2+</sup>-Al-rich magnesiochromite, László 149 (1995).  
kromowulfenit = Cr-rich wulfenite, László 149 (1995).  
krómpicotit = Fe<sup>2+</sup>-Al-rich magnesiochromite, László 149 (1995).  
krómpiroaurit = Cr-rich pyroaurite, László 149 (1995).  
krómpirofillit = Cr-rich pyrophyllite, László 149 (1995).  
krómpisztacit = Cr-rich epidote, László 149 (1995).  
krómrutil = redledgeite, László 149 (1995).

kromspinel = chromite, MM 33, 1141 (1964).  
krómspinell = Mg-Cr-rich hercynite or Cr-Fe-rich spinel or magnesiochromite, László 149 (1995).  
krómsteigerit = Cr-rich steigerite, László 149 (1995).  
krómtalk = Cr-rich talc, László 149 (1995).  
krómtremolit = Cr-rich actinolite or tremolite, László 149 (1995).  
krómturmalin = chromdravite, László 149 (1995).  
krómvaskő = chromite, László 149 (1995).  
krómvezuvián = Cr-rich vesuvianite, László 149 (1995).  
krómzoisit = Cr-rich zoisite, László 149 (1995).  
Kronglas = glass (lead crystal), László 282 (1995).  
Krönhkit = kröhnkite, MA 12, 526 (1955).  
kronhkite = kröhnkite, Aballain et al. 192 (1968).  
krönkite = kröhnkite, Dana 6th, 958 (1892).  
kronkite = kröhnkite, Aballain et al. 192 (1968).  
kronnkita = kröhnkite, Domeyko II, 250 (1897).  
krönnkite = kröhnkite, Dana 6th, 958 (1892).  
Kronosit = cronosite, Weiss 63 (2002).  
Kronstedtit = cronstedtite, Doelter IV.3, 1138 (1931); [II.3,330].  
Kroonstad = Fe-rich enstatite + Fe-rich forsterite + Ca-rich albite (meteorite), MM 19, 60 (1920).  
Kropfsalz = halite, Hintze I.2, 2192 (1911).  
krosidoliet = fibrous riebeckite, Council for Geoscience 747 (1996).  
Krötenauge = brown reniform cassiterite, Hintze I.2, 1699 (1907).  
krouriet = dufrénite ± rockbridgeite, Council for Geoscience 755 (1996).  
krucilit = hematite pseudomorph after arsenopyrite, László 149 (1995).  
krucit (Delamétherie) = twinned cross-formed andalusite, László 149 (1995).  
krucit (Thomson) = hematite pseudomorph after arsenopyrite, László 149 (1995).  
Krugit = polyhalite + anhydrite, Dana 7th II, 460 (1951).  
kruissteen = twinned cross-formed andalusite, Council for Geoscience 751 (1996).  
krumbladig Fältspat = albite, Des Cloizeaux I, 317 (1862).  
krumbladig Fältspatsart = albite, Clark 11 (1993).  
krummlätteriger Feldspat = albite, Kipfer 106 (1974).  
krümmlätteriger Feldspath = albite, Egleston 5 (1892).  
krummlätteriger Feldspath = albite, Dana 6th, 327 (1892).  
krummlätteriger-feldspath = albite, Aballain et al. 192 (1968).  
krummschaliger Schwerspat = baryte, Linck I.3, 3824 (1929).  
krummschaliger Schwerspath = baryte, Dana 6th, 902 (1892).  
Krusteneis = ice, Hintze I, 1221 (1904).  
krutaite = krut'aite, Blackburn & Dennen 163 (1997); MR 39, 133 (2008).  
krutaite = krut'aite, Strunz & Nickel 103 (2001); MR 39, 133 (2008).  
kruzhanovskite = kryzhanovskite, AM 36, 382 (1951).  
Kruzhanovskit = kryzhanovskite, Chudoba EII, 201 (1954).  
kruzhevite = synthetic  $\text{Ca}_4\text{Al}_6\text{O}_{12}(\text{SO}_4)$ , Pekov 368 (1998).  
kryanovskite = kryzhanovskite, Kipfer 181 (1974).  
kryjanovskite = kryzhanovskite, MM 30, 737 (1955).  
Krymsil = acid-treated montmorillonite ?, Robertson 22 (1954).  
Kryoconit = garnet + sillimanite + zircon + pyroxene + quartz, Thrush 617 (1968).  
Kryohalit = hydrohalite ± ice, MM 35, 1140 (1966).

Kryokonit = garnet + sillimanite + zircon + pyroxene + quartz, Chester 67 (1896).  
Kryolith = cryolite, Dana 6th, 166 (1892).  
Kryolithionit = cryolithionite, Hintze I.2, 2525 (1913).  
Kryophiolith = fluorapatite + sellaite pseudomorph after wagnerite, Chudoba EII, 572 (1958); [I.4,695].  
Kryophyllit = Fe<sup>2+</sup>-rich trilithionite or polyolithionite, Hintze II, 587 (1891).  
Kryphiolith = apatite + sellaite pseudomorph after wagnerite, Doelter III.1, 320 (1913).  
kryptischer Arsenolamprit = arsenolamprite, Dana 7th I, 130 (1944).  
Kryptoclas = twinned albite, Clark 162 (1993).  
Kryptohalit = cryptohalite, Hintze I.2, 2563 (1915).  
Kryptohalyt = cryptohalite, Doelter IV.3, 1119 (1931).  
Kryptoklas = twinned albite, MM 16, 363 (1913).  
Kryptolin = CO<sub>2</sub> liquid inclusion in quartz, Hintze II, 111 (1889).  
Kryptolinit = CO<sub>2</sub> liquid inclusion in quartz, Clark 375 (1993).  
Kryptolith = monazite-(Ce), Dana 6th, 749 (1892).  
Kryptomelan = cryptomelane, Chudoba EII, 201 (1954).  
Kryptomerit = B-O, MM 12, 385 (1900).  
Kryptomorphit = ginorite, Chudoba EII, 572 (1958).  
Kryptonickelmelan = Ni-Co-rich cryptomelane, MM 33, 261 (1962); 35, 1140 (1966).  
Kryptonit = jadarite, LAP 32(10), 64 (2007).  
Kryptoperthit = very fine-grained orthoclase + albite, Dana 6th, 321 (1892).  
Kryptosiderit = enstatite or diopside + plagioclase ± Fe-rich forsterite (meteorite), Hintze I.1, 161 (1898).  
Kryptotil = halloysite-7Å, Dana 6th, 561 (1892).  
kryptotilite = halloysite-7Å, Simpson 42 (1932).  
Kryptutil = illite, Caillère & Hénin 319 (1963).  
Krychanovskit = kryzhanovskite, Chudoba EII, 204 (1954).  
Krychanowskit = kryzhanovskite, Chudoba EII, 201 (1954).  
Kryshanovskit = kryzhanovskite, MM 35, 1140 (1966).  
Kryshanowskit = kryzhanovskite, MM 32, 965 (1961).  
Krysoberil = chrysoberyl, Strunz & Nickel 799 (2001).  
Krysoberill = chrysoberyl, Clark 375 (1993).  
Krysoberyll = chrysoberyl, Zirlin 43 (1981).  
Krysokoll = chrysocolla, Zirlin 43 (1981).  
Krysolith = pale-green gem Fe-rich forsterite, Clark 375 (1993).  
Krysopras = green quartz-mogánite mixed-layer + pimelite, Clark 375 (1993).  
Krysotil = chrysotile, Zirlin 43 (1981).  
Krystall = transparent quartz, LAP 23(6), 48 (1998).  
Krystalleisen = cohenite, Hintze I.1, 191 (1898).  
Krystallensalz = halite, Papp 104 (2004).  
krystallisierten Hornstein oder Schörl = aegirine, LAP 24(4), 8 (1999).  
krystallisierter Brauneisenstein = goethite, Haditsch & Maus 28 (1974).  
krystallisierter fasriger Brauneisenstein = goethite, Haditsch & Maus 106 (1974).  
krystallisirtes Weissgold = sylvanite, Papp 121 (2004).  
kryst. fasriger Brauneisenstein = goethite, Dana 6th, 247 (1892).  
Krytomorphit = ginorite, Strunz & Nickel 799 (2001).  
Kryzhanowskit = kryzhanovskite, Chudoba RII, 66 (1971).

K-sanidine = sanidine, AM 93, 1597 (2008).  
K-saponite = K-rich saponite, AM 63, 402 (1978).  
K-Si-wadeite = synthetic  $K_2Si[Si_3O_9]$ , AM 94, 283 (2009).  
K-smectite = K-rich montmorillonite, CCM 29, 45 (1981).  
K-spar supergroup = microcline + orthoclase + sanidine, Bates & Jackson 362 (1987).  
(K,Sr)-feldspar = orthoclase or slawsonite, EJM 7, 489 (1995).  
K-Sr-richterite = synthetic amphibole  $K(NaSr)Mg_5[Si_4O_{11}]_2(OH)_2$ , EJM 2, 172 (1990).  
K-substituted indialite = synthetic  $KMg_2[Al_9Si_9O_{36}]$ , PDF 39-272.  
KSZ = tazheranite, Schumann 243 (1997).  
K.-T. = kaolinite + quartz + illite ?, Robertson 22 (1954).  
ktenaszit = ktenasite, László 311 (1995).  
K-Ti-richterite = Ti-rich fluoro-potassicrichterite, AM 71, 33 (1986).  
K-type chamosite = berthierine, Clark 375 (1993).  
ktypéite = aragonite, MA 10, 536 (1949).  
kualsztibit = cualstibite, László 149 (1995).  
kuanglinite = isomertieite, Mitchell 125 (1979).  
kubait = quartz pseudomorph after fluorite or melanophlogite, László 149 (1995).  
kubانيت = cubanite, Council for Geoscience 753 (1996).  
Kubeit = botryogen, MM 12, 386 (1900).  
kubische quartz kristalle = boracite, Chester 68 (1896).  
kubische Quarzkristalle = boracite, Doelter III.2, 418 (1922).  
kubische Quarzkryrstalle = boracite, Dana 6th, 879 (1892).  
kubischer Chalkopyrit = talnakhite, Chudoba EIV, 359 (1975).  
kubischer Dyskrasit = Sb-rich Hg-poor dyscrasite, Ramdohr 1274 (1975).  
kubischer Quarz = boracite, Linck I.4, 126 (1921).  
kubischer Zinnkies = synthetic  $Cu_2FeSnS_4$ , EJM 2, 225 (1990).  
Kubizit = analcime, Dana 6th, 595 (1892).  
Kuboicit = chabazite, Clark 376 (1993).  
Kuboit = analcime, Dana 6th, 595 (1892).  
Kuboizit = chabazite, Dana 6th, 589 (1892).  
kuboszilicit = quartz pseudomorph after fluorite or melanophlogite, László 149 (1995).  
Küchensalz = halite, Hintze I.2, 2149 (1911).  
Kuckerit = oil shale, Chudoba RII, 66 (1971); [EI,273].  
Kuckersit = oil shale, MM 20, 458 (1925).  
Kuehnit = berzeliite, Goldschmidt IX text, 183 (1923).  
kuen-lun jade = serpentine, Bukanov 324 (2006).  
kufit = zeolite, László 149 (1995).  
kufoklorit = liroconite, László 150 (1995).  
kufolit = antigorite, László 150 (1995).  
Kugel-Binnit = sartorite or dufrénoysite, Hintze I.1, 1001 (1902).  
Kugelerz = cinnabar ± idrialite ± clay, Hintze I.1, 672 (1900).  
Kugelglimmer = muscovite, LAP 29(4), 7 (2004).  
Kügeljaspis = red massive Fe-rich quartz, Egleston 179 (1892).  
Kügeljaspis = red massive Fe-rich quartz, Hintze I.2, 1476 (1906).  
Kügelkohle = coal, Doelter IV.3, 1138 (1931).  
kühnite = berzeliite, Dana 6th, 753 (1892).  
kuhnite = berzeliite, Aballain et al. 193 (1968).  
kukarenkoite-(Y) =  $Ba_2Y(CO_3)_3F$ , AM 83, 652 (1998).  
kukersite = oil shale, MM 20, 458 (1925).  
kukkersite = oil shale, MM 20, 458 (1925).

kukkerzit = oil shale, László 312 (1995).  
kukszit = kuksite, László 150 (1995).  
kularite = monazite-(Ce), AM 69, 210 (1984).  
kulebrit = Hg-S-rich stilleite ?, László 308 (1995).  
Kulibinit = orthoclase ± anthophyllite, Dana 6th, 1039 (1892).  
kuliokite = kuliokite-(Y), AM 73, 200 (1988).  
Kulm = anthracite (coal) or U-rich oil shale, Thrush 617 (1968).  
kumakite =  $TiTi_2O_5$ , IMA 2000-016.  
Kumengitt = cumengeite, Zirlin 47 (1981).  
kumulit = inclusion in glassy rock, László 150 (1995).  
Kunakowit = kurnakovite, Chudoba EII; 206, 947 (1960).  
Kundait = bitumen, MM 17, 353 (1916).  
Kunene spessartine = orange gem spessartine, O'Donoghue 233 (2006).  
Kung yu = red actinolite or tremolite, Bukanov 256 (2006).  
kunitzite = ferridravite, AM 64, 945 (1979).  
kunkur = fine-grained calcite or aragonite, MM 1, 87 (1877).  
Kunsitt = dark-violet gem Mn-rich spodumene, Zirlin 71 (1981).  
Kunz Adze = 7.13 kg. jadeite, Bukanov 288 (2006).  
kunzite = dark-violet gem Mn-rich spodumene, AM 73, 1131 (1988).  
kupafrit = tyrolite, László 150 (1995).  
kupalit = cupalite, László 150 (1995).  
kupaphrite = tyrolite, Dana 6th, 839 (1892).  
Kupcikit = kupčikite, Weiss 144 (2008); MR 39, 133 (2008).  
kupejit = gupeiite, László 95 (1995).  
Kuperschwärze = crednerite ?, Dana 6th, 258 (1892).  
Kupfer, gediegen = copper, Dana 6th, 20 (1892).  
Kupferantimonfahlerz = tetrahedrite, Doelter IV.1, 173 (1925).  
Kupferantimonglanz = tetrahedrite or chalcostibite, Dana 7th I; 374, 433 (1944).  
Kupfer-Antimon-Wismutfahlerz = Bi-Co-rich tennantite, Kipfer 106 (1974).  
Kupferarsenfahlerz = tennantite, Haditsch & Maus 106 (1974).  
Kupferarseniat = clinoclase, Chudoba RI, 36 (1939); [I.4,1105].  
Kupferarsenuranit = zeunerite, Strunz 544 (1970).  
Kupferasbolan = Cu-rich asbolane, Chudoba EII, 206 (1954).  
Kupferautunit = torbernite, Chudoba RI, 36 (1939); [I.4,977].  
Kupferbäumchen = copper, de Fourestier 188 (1999).  
Kupferblau = azurite ± chrysocolla, Clark 376 (1993).  
Kupferbleiglanz = galena + chalcocite, Dana 6th, 51 (1892).  
Kupferbleispat = linarite, Doelter IV.2, 632 (1927).  
Kupferbleispath = linarite, Dana 6th, 927 (1892).  
Kupferbleisulfat = linarite, Doelter IV.2, 632 (1927).  
Kupferbleivitriol = linarite, Dana 6th, 927 (1892).  
Kupferblende = Zn-rich tennantite, Dana 6th, 138 (1892).  
Kupfer Bleu = chrysocolla, Egleston 83 (1892).  
Kupferblüte (?) = acicular cuprite, Doelter III.2, 82 (1919).  
Kupferblüte (?) = aurichalcite, László 150 (1995).  
Kupferblüthe = acicular cuprite, Dana 6th, 206 (1892).  
Kupferbluthe = acicular cuprite, Aballain et al. 193 (1968).  
Kupferbraun (Hausmann) = cuprite, Hintze I.2, 1904 (1908).  
Kupfer Braun (?) = chrysocolla, Egleston 83 (1892).  
Kupferbräune = cuprite ± goethite or dolomite + cinnabar, Hintze I.2, 1903 (1908).  
Kupferchabasit = synthetic zeolite, Doelter IV.3, 1138 (1931); [II.3,118].

Kupferchalcantit = chalcantite, Chudoba EII, 206 (1954).  
Kupferchlorid = tolbachite, Hintze I.2, 2601 (1915).  
Kupferchlorooxydhydrat = connellite, Doelter III.2, 105 (1919).  
Kupferchlorür = nantokite, Egleston 225 (1892).  
Kupfer-Diaspor = pseudomalachite, Dana 6th, 794 (1892).  
Kupferdisulfuret = covellite, Doelter IV.1, 97 (1925).  
Kupfereisenerz = chalcopyrite, Haditsch & Maus 107 (1974).  
Kupfereisenerzkies = chalcopyrite, Haditsch & Maus 107 (1974).  
Kupfereisenvitriol = Cu-rich melanterite, Dana 6th, 943 (1892).  
Kupfererz = chalcocite, Doelter IV.1, 983 (1926).  
Kupferfahlerz = tetrahedrite or tennantite, Dana 6th, 137 (1892).  
Kupferfedererz = acicular cuprite, Hintze I.2, 1903 (1908).  
kupferführender Hydrozinkit = rosasite, Chudoba RI, 30 (1939).  
kupferführendes Hydrozinkit = rosasite, Linck I.3, 3400 (1929).  
Kupfergewächs = cuprite, Hintze I.2, 1903 (1908).  
Kupferglanz: See blauer (digenite), diprismatischer (bournonite),  
isometrischer (stromeyerite), prismatischer (chalcocite),  
prismatoidischer (bournonite ?), tetraedrischer (tetrahedrite).  
Kupferglanz- $\alpha$  = digenite, Clark 377 (1993).  
Kupferglanz- $\beta$  = chalcocite, Clark 377 (1993).  
Kupferglas = cuprite, Dana 6th, 1120 (1892).  
Kupferglasertz = chalcocite, Chester 283 (1896).  
Kupferglaserz = chalcocite, Dana 6th, 55 (1892).  
Kupferglimmer = chalcophyllite, Dana 6th, 840 (1892).  
Kupfergold = auricupride, Ramdohr 1274 (1975).  
Kupfergrün = chrysocolla or pseudomalachite, Dana 6th, 699 (1892); 7th  
II, 799 (1951).  
Kupfergrün = chrysocolla or pseudomalachite, Aballain *et al.* 193 (1968).  
Kupfergrün crystallisirtes = diopside, Egleston 106 (1892).  
kupferhaltige Manganerz = crednerite, Dana 7th I, 722 (1944).  
kupferhaltiges Manganerz = crednerite, Dana 6th, 231 (1892).  
kupferhaltiges Schwefelkohlen-saures Blei = caledonite, Dana 7th II, 630  
(1951).  
Kupferhornerz = atacamite, Dana 6th, 172 (1892).  
Kupferhydrophan = chrysocolla or malachite, Haditsch & Maus 108 (1974).  
Kupferindig = covellite, Dana 6th, 68 (1892).  
kupferite = cummingtonite, AM Index 41-50, 180 (1968).  
Kupferjodür = marshite, Hintze I.2, 2324 (1912).  
Kupferkarbonat = claraite, de Fourestier 188 (1999).  
Kupferkies: See oktaedrischer & pyramidaler (chalcopyrite), rhomboedr.  
(bornite).  
Kupferkiesel = chrysocolla, Sinkankas 289 (1972).  
Kupferkis = chalcopyrite, Dana 6th, 80 (1892).  
Kupfer kis = pyrite, Hintze I.1, 721 (1900).  
Kupferlapis = azurite, Haditsch & Maus 108 (1974).  
Kupferlasur (Werner) = azurite, Dana 6th, 295 (1892).  
Kupferlasur (?) = bornite, Hintze I.1, 904 (1901).  
Kupferlasurerz = bornite, Hintze I.1, 904 (1901).  
Kupfer-Lazul = bornite, Dana 6th, 77 (1892).  
Kupfer-Lazur (Brünnich) = cuprite, Papp 50 (2004).  
Kupfer Lazur (Werner) = blue azurite, Egleston 38 (1892).  
Kupferlazererz = bornite, Hintze I.1, 904 (1901).  
Kupfer Lebererz = cuprite  $\pm$  chrysocolla  $\pm$  goethite, Dana 6th, 206 (1892).  
Kupferlebererz = bornite, Hintze I.1, 904 (1901).

Kupferlovčorrit = green Cu-rich rinkite, MM 24, 615 (1937).  
Kupferlowtschorrit = green Cu-rich rinkite, Chudoba EII, 206 (1954).  
Kupfermalachit = chrysocolla, Haditsch & Maus 108 (1974).  
Kupfermangan = crednerite ?, Chester 69 (1896).  
Kupfermanganerz = crednerite ?, Dana 6th, 258 (1892).  
Kupfermanganschwärze = tenorite or crednerite ?, Hintze I.2, 1922 (1910).  
Kupfer-Melanterit = Cu-rich melanterite, Strunz 283 (1970).  
Kupfermulm = cuprite or tenorite or crednerite ?, Hintze I.2, 1903 (1908).  
Kupfernickel (Cronstedt) = gersdorffite, Dana 6th, 90 (1892).  
Kupfernickel (Hiärne) = nickeline, Dana 6th, 71 (1892).  
Kupfernickel (medieval) = pentlandite, Kipfer 106 (1974).  
Kupfernikel = nickeline, Domeyko II, 492 (1897).  
Kupfernikkel Cuprum Nicolai = nickeline, Hintze I.1, 616 (1900).  
Kupferníquel = nickeline, Domeyko II, 185 (1897).  
Kupferocher = malachite, Haditsch & Maus 109 (1974).  
Kupferocker = cuprite + goethite or tenorite or crednerite ?, Hintze I.2, 1903 (1908).  
Kupferoxyd = tenorite, Dana 6th, 209 (1892).  
Kupferoxyd arsensaures = olivenite, Kipfer 106 (1974).  
Kupferoxyd grünes kohlsaures = malachite, Kipfer 106 (1974).  
Kupferoxyd-phosphorsaures = libethenite, Egleston 180 (1892).  
Kupferoxydul = cuprite, Dana 7th I, 491 (1944).  
Kupferpecherz (Hoffmann) = chrysocolla + goethite, Clark 377 (1993).  
Kupferpecherz (?) = cuprite + tenorite, Hintze I.2, 1904 (1908).  
Kupferphosphoruranit = torbernite, Strunz 544 (1970).  
Kupferphyllit = chalcophyllite, Dana 6th, 840 (1892).  
Kupferprotoxyd = cuprite, Novitzky 75 (1951).  
Kupferpyrit = chalcopyrite, Kipfer 107 (1974).  
Kupfer-Quecksilber-Antimonfahlerz = Hg-rich tetrahedrite, Kipfer 107 (1974).  
Kupferrauch = chalcanthite ?, de Fourestier 188 (1999).  
Kupferrindig = covellite, Aballain et al. 194 (1968).  
Kupferrost = malachite, Doelter I, 459 (1911).  
Kupferrot = cuprite, Doelter III.2, 82 (1919).  
Kupferroth = cuprite, Hintze I.2, 1904 (1908).  
Kupfer salzsaures = atacamite, Egleston 35 (1892).  
Kupfersammeterz = cyanotrichite, Dana 6th, 963 (1892).  
Kupfersamterz = cyanotrichite, Dana 6th, 963 (1892).  
Kupfersamterz = cyanotrichite, Doelter IV.2, 317 (1927).  
Kupfersand = atacamite, Dana 6th, 172 (1892).  
Kupfer-Saponit = chrysocolla + mica, MM 32, 965 (1961).  
Kupferschaum = tyrolite, Dana 6th, 839 (1892).  
Kupferschiefer = chalcocite, Hintze I.1, 523 (1900).  
Kupferschmaragd = diopside, Papp 50 (2004).  
Kupferschwärze = tenorite or crednerite, Dana 7th I; 507, 566 (1944).  
Kupferschwarze = tenorite or crednerite, Aballain et al. 194 (1968).  
Kupfer-Silber-Antimonfahlerz = freibergite, Kipfer 107 (1974).  
Kupfersilberglanz = stromeyerite, Dana 6th, 56 (1892).  
Kupfersilberschwärze = tenorite or crednerite, Haditsch & Maus 109 (1974).  
Kupfersinter = chrysocolla, Des Cloizeaux I, 123 (1862).  
Kupfer-Smaragd = diopside, Dana 6th, 463 (1892).  
Kupferspiessglanze family = Cu-Sb-Bi-S, MM 32, 965 (1961).



Kupferstein = berzelianite, Ramdohr 1274, (1975).  
Kupfersulfantimoniat = tetrahedrite, Hintze I.1, 1106 (1902).  
Kupfersulfat = chalcocyanite, Chudoba RI, 36 (1939); [I.3,4007].  
Kupfersulfat-Heptahydrat = boothite, Doelter IV.2, 288 (1927).  
Kupfersulfat-Pentahydrat = chalcantite, Doelter IV.3, 1139 (1931).  
Kupfersulfid = bornite, Kipfer 107 (1974).  
Kupfersulfobismutit = cuprobismutite, Dana 6th, 110 (1892).  
Kupfertellurid = rickardite, Doelter IV.1, 984 (1926).  
Kupfer-Thallium-Selenid = crookesite, Doelter IV.1, 828 (1926).  
Kupfer-Tonerdephosphat = Fe-rich turquoise, Doelter III.1, 506 (1914).  
Kupfer-Uranglimmer = torbernite or metazeunerite, Dana 6th; 856, 857 (1892).  
Kupfer-Uranit = torbernite or metazeunerite, Dana 6th; 856, 857 (1892).  
Kupfer-Vermiculit = Cu-rich vermiculite, MM 35, 1141 (1966).  
Kupfervitriol = chalcantite, Dana 6th, 944 (1892).  
Kupfervitriol-Heptahydrat = boothite, Strunz 283 (1970).  
Kupferwasser = melanterite, Dana 6th, 941 (1892).  
Kupferwismutarsenat = mixite, Doelter III.1, 727 (1914).  
Kupferwismuterz (Klaproth) = wittichenite or emplectite, Chudoba RI, 36 (1939).  
Kupferwismuterz (?) = Bi-rich tennantite, Haditsch & Maus 110 (1974).  
Kupferwismutglanz (?) = Bi-rich tennantite, Haditsch & Maus 110 (1974).  
Kupferwismutglanz (Naumann) = wittichenite, László 151 (1995).  
Kupferwismutglanz (Schneider) = emplectite, László 151 (1995).  
Kupferwismutherz = wittichenite or emplectite, Dana 6th, 119 (1892).  
Kupferwismuthglanz (Naumann) = wittichenite, Clark 348 (1993).  
Kupferwismuthglanz (Schneider) = emplectite, Dana 6th, 113 (1892).  
Kupferwismutherz = wittichenite or emplectite, Clark 378 (1993).  
Kupferwudjavrit = green Cu-rich rinkite, MM 24, 615 (1937).  
Kupferwudjavrit = green Cu-rich rinkite, Chudoba EII, 206 (1954).  
Kupferwolframmat = cuprotungstite, de Fourestier 189 (1999).  
Kupferziegelerz = cuprite ± goethite, Hintze I.2, 1903 (1908).  
Kupferzincblüthe = aurichalcite, Clark 378 (1993).  
Kupferzinkblüte = aurichalcite, Doelter I, 474 (1911).  
Kupferzinkblüthe = aurichalcite, Dana 6th, 298 (1892).  
kupferzinkbluthe = aurichalcite, Aballain et al. 194 (1968).  
Kupferzinkepsomit = Zn-Cu-rich epsomite, Chudoba EII, 206 (1954).  
Kupfer-Zink-Melanterit = Cu-rich zincmelanterite, Doelter IV.2, 297 (1927).  
Kupffererlovcorrit = green Cu-rich rinkite, Clark 378 (1993).  
kupfferite (Allen & Clement) = anthophyllite, AM 63, 1050 (1978); MM 61, 309 (1997).  
kupfferite (Jaffe et al.) = cummingtonite, AM 46, 651 (1961).  
kupfferite (Koksharov) = Cr-rich anthophyllite, AM 63, 1050 (1978).  
kupfferite (Lorenzen) = Fe-rich enstatite or Mg-rich ferrosilite, Strunz 544 (1970).  
Kupfferlovchorrit = green Cu-rich rinkite, Kipfer 181 (1974).  
Kupfferlovčorrit = green Cu-rich rinkite, MM 24, 607 (1937).  
Kupfferwudjavrit = green Cu-rich rinkite, MM 24, 607 (1937).  
Kuphit = zeolite, Hintze II, 1654 (1897).  
Kuphochlorit = liroconite, Chester 66 (1896).  
kuphoite = antigorite, Chester 148 (1896).  
Kupholit = antigorite, Chester 148 (1896).  
Kupholith = antigorite, Chudoba EII, 745 (1959).

Kuphonspat = zeolite, Chudoba RI, 36 (1939).  
Kuphonspath = zeolite, Hintze II, 1654 (1897).  
kupletszkit = kupletskite, László 151 (1995).  
kuppferita = Fe-rich anthophyllite, de Fourestier 189 (1999).  
Kupferwudjavrit = green Cu-rich rinkite, Clark 378 (1993).  
Kupreïn = chalcocite, Clark 379 (1993).  
Kuprit = cuprite, Kipfer 107 (1974).  
kupritungsztit = cuprotungstite, László 151 (1995).  
kuproadamin = Cu-rich adamite, László 151 (1995).  
kuproapatit = Cu-rich apatite, László 151 (1995).  
kuproarquerit = Cu-Hg-rich silver, László 151 (1995).  
kuproartiniet = nakauriite, Council for Geoscience 753 (1996).  
kuproaszbolán = Cu-rich asbolane, László 151 (1995).  
kuproaurid = auricupride, László 151 (1995).  
kuprobinnit = tennantite, László 151 (1995).  
kuprobismutiet = cuprobismutite, Council for Geoscience 753 (1996).  
kuprobizmutit = cuprobismutite, László 151 (1995).  
kuproboulangerit = Cu-rich boulangerite, László 151 (1995).  
kuprocannizzarit = Cu-rich cannizzarite, László 151 (1995).  
kuprocinkit = rosasite, László 151 (1995).  
kuprocopiapiet = cuprocopiapite, Council for Geoscience 753 (1996).  
kuprocosalit = Cu-rich cosalite, László 151 (1995).  
kuprodescloiziet = Zn-rich mottramite, Council for Geoscience 753 (1996).  
kuprofaustit = Cu-rich faustite, László 151 (1995).  
kuproferrit = Cu-rich melanterite, László 151 (1995).  
kuprogoslarit = Cu-rich goslarite, László 151 (1995).  
kuprohalloysit = Cu-rich halloysite ?, László 151 (1995).  
kuprohidromagnesiet = nakauriite, Council for Geoscience 753 (1996).  
kuprohidromagnezit = nakauriite, László 151 (1995).  
kuproiridszit = cuproiridsite, László 151 (1995).  
Kuprojarošit = Mg-Cu-rich melanterite, Dana 7th II, 499 (1951).  
kuprojódargirit = Ag-rich marshite, László 151 (1995).  
kuprokalcit = calcite + cuprite, László 151 (1995).  
kuprokassziterit = mushistonite, László 151 (1995).  
kuprokirovit = Mg-Cu-rich melanterite, László 151 (1995).  
kuprokuprit = copper + cuprite, László 151 (1995).  
kuprolillianit = Cu-rich lillianite, László 151 (1995).  
kuprolovcsorrit = green Cu-rich rinkite, László 151 (1995).  
kupromagnezit = Mg-rich boothite, László 151 (1995).  
kupromanganoftitalit = Cu-Mn-rich apthitalite, László 151 (1995).  
kupromelanterit = boothite, László 152 (1995).  
kupromontmorillonit = chrysocolla + mica, László 152 (1995).  
kupro-ouried = cuproaurite or bogdanovite, Council for Geoscience 753 (1996).  
kupropavoniet = cupropavonite, Council for Geoscience 753 (1996).  
kupropirit (Schneider) = cubanite, László 152 (1995).  
kupropirit (Wherry) = chalcopyrite, László 152 (1995).  
kuproplatina = tulameenite, László 152 (1995).  
kuproplumbit (Biehl) = bayldonite, László 152 (1995).  
kuproplumbit (Breithaupt) = chalcocite + galena, László 152 (1995).  
kuprorivaïet = cuprorivaite, Council for Geoscience 753 (1996).  
kuprorodszit = cuprorhodsite, László 152 (1995).  
kuproscheelit = cuprotungstite + scheelite, László 152 (1995).  
kuprosklodowskiet = cuprosklodowskite, Council for Geoscience 753 (1996).

kuprospinel = cuprospinel, Council for Geoscience 753 (1996).  
kuprospinel = cuprospinel, László 152 (1995).  
Kuprostitibit = cuprostitibite, Chudoba EIV, 48 (1974).  
kuproszeléncannizzarit = Cu-Se-rich cannizzarite, László 152 (1995).  
kuprosztibit = cuprostitibite, László 152 (1995).  
kuprotungstiet = cuprotungstite, Council for Geoscience 753 (1996).  
kuprotungsztit = cuprotungstite, László 152 (1995).  
kuprouranit = torbernite, László 152 (1995).  
kuprovanadinit (Adam) = As-rich mottramite, László 152 (1995).  
kuprovanadinit (Yanishevsky) = Cu-rich vanadinite, László 152 (1995).  
kuprovanadit = As-rich mottramite, László 152 (1995).  
kuprovudjavrit = green Cu-rich rinkite, László 152 (1995).  
kuprozipeit = Cu-rich zippeite, László 152 (1995).  
kuranahit = kuranakhite, László 152 (1995).  
kurchatovite-1M = clinokurchatovite, ZVMO 112, 483 (1983).  
Kurcit = Ba-K-rich phillipsite-Ca, Chudoba EII, 206 (1954).  
kurcsatovit = kurchatovite, László 152 (1995).  
kurcycie = Ba-K-rich phillipsite-Ca, MA 10, 6 (1947).  
kurcyt = Ba-K-rich phillipsite-Ca, MM 28, 731 (1949).  
kurilite (IMA 1999-004) = rheniite.  
kurnakite- $\alpha$  = braunite ?, MM 31, 964 (1958).  
kurnakite- $\beta$  = bixbyite, MM 31, 964 (1958).  
Kurnakowit = kurnakovite, Chudoba EII, 206 (1954).  
Kürrekobolt = quartz + asbolane + baryte, de Fourestier 189 (1999).  
kurskite = CO<sub>2</sub>-rich fluorapatite or CO<sub>2</sub>-rich hydroxylapatite, AM 9, 155 (1924).  
kurszkit = CO<sub>2</sub>-rich fluorapatite or CO<sub>2</sub>-rich hydroxylapatite, László 152 (1995).  
Kurtschatowit = kurchatovite, Chudoba EIII, 580 (1968).  
kurtzite = Ba-K-rich phillipsite-Ca, MM 28, 731 (1949).  
kurumsakite (questionable) = Zn-Al-V-Si-O-H, Strunz & Nickel 800 (2001); PDF 29-571.  
kurumszakit = kurumsakite, László 152 (1995).  
Kurund = corundum, MM 20, 359 (1925).  
kurundam = corundum, Bukanov 42 (2006).  
kuruvinda = corundum, MM 20, 359 (1925).  
Kurzyt = Ba-K-rich phillipsite-Ca, Chudoba EII; 207 (1954), 573 (1958).  
Kuschnurunit = fine-grained böhmite, Chudoba EIII, 582 (1968).  
kushmurunite = fine-grained böhmite, MM 35, 1141 (1966).  
kushmurunit = fine-grained böhmite, László 152 (1995).  
kuspидien = cuspidine, Council for Geoscience 753 (1996).  
Küstelit = Au-rich silver, MA 52, 2040 (2001).  
kustélite = Au-rich silver, Lacroix 117 (1931).  
kusterite = kēsterite, MA 14, 280 (1959).  
kustisiet = cuzticite, Council for Geoscience 753 (1996).  
kusuíte = Pb-rich wakefieldite-(Ce), AM 73, 200 (1988).  
kusuíte-(Ce) = Pb-rich wakefieldite-(Ce), AM 73, 200 (1988).  
kuszit = colloidal goethite ± ferrihydrite + olivine, László 152 (1995).  
kuszpidin = cuspidine, László 152 (1995).  
kutínaite = kutinaite, MR 39, 134 (2008).  
Kutná Hora earth = bukovskýite, AM 54, 992 (1969).  
kutnahorite = kutnohorite, Dana 7th II, 217 (1951).  
kutnohorrite = kutnohorite, AM 13, 569 (1928).  
Kuttelstein = colored anhydrite, Papp 28 (2004).

Kuttenbergit = kutnohorite, MM 28, 732 (1949).  
kutjukhinite = synthetic  $2\text{Ca}_2(\text{SiO}_4) \cdot \text{CaF}_2$ , Pekov 368 (1998).  
kuznyecovit = kuznetsovite, László 152 (1995).  
kuzmenkoite = kuzmenkoite-Mn, EJM 14, 171 (2002).  
kuzmenkoite-Ca = hypothetical labuntsovite  $\text{K}_2\text{CaTi}_4[\text{Si}_4\text{O}_{12}]_2(\text{OH}, \text{O}) \cdot 6-8\text{H}_2\text{O}$ , EJM 14, 167 (2002).  
kvarc = quartz, TMH VI, 14 (1999).  
kvarc- $\alpha$  = quartz, László 153 (1995).  
kvarc- $\beta$  = high-temperature  $\text{SiO}_2$ , László 153 (1995).  
kvarcin = quartz-mogánite mixed-layer, László 153 (1995).  
kvarcrezinit = opal, László 154 (1995).  
kvarctopáz = heated yellow gem Fe-rich quartz, László 274 (1995).  
kvarcúveg = glass, László 283 (1995).  
Kvarts = quartz, Zirlin 95 (1981).  
kvatrandorit = andorite, László 154 (1995).  
K-vermiculite = hydrobiotite, MJJ 16, 73 (1992).  
Kvicksilver = mercury, Zirlin 81 (1981).  
Kvikksølv = mercury, Zirlin 79 (1981).  
kwarc = quartz, MA 4, 339 (1930).  
kwarts = quartz, Zirlin 96 (1981).  
Kwawhlal = clay, Horváth 272 (2003).  
K-white mica = muscovite or phlogopite, EJM 13, 1119 (2001).  
kwik = mercury, Zirlin 80 (1981).  
kwiksiflwer = mercury, Council for Geoscience 788 (1996).  
kyanophilite = paragonite + muscovite, AM 32, 701 (1947); MM 27, 271 (1946).  
kyanophyllite = paragonite + muscovite, AM 58, 807 (1973).  
kyanos = lazurite, Bukanov 300 (2006).  
Kyanotrichit = kyanotrichite, MM 29, 986 (1952).  
kyauk-ame = black jadeite, Read 130 (1988).  
kyauk-átha = white translucent jadeite, Webster & Anderson 957 (1983).  
kyauk-late-pyar = diaspore, AG 22, 169 (2004).  
Kyaukstein = jadeite, Clark 380 (1993).  
kychtymo-parisite = bastnäsite-(Ce), AM 15, 242 (1930).  
Kyetyöit = blue-green apatite, Chudoba RII, 68 (1971); [EI,253].  
Kylindrit (original spelling) = cylindrite, MM 12, 382 (1900).  
Kymatin = fibrous amphibole or chrysotile, AM 63, 1050 (1978).  
Kymatolith = albite + muscovite pseudomorph after spodumene, Strunz 545 (1970).  
Kymophan = chatoyant chrysoberyl, Sinkankas 289 (1972).  
Kyocera = synthetic gem Cr-rich beryl, Nassau 154 (1980).  
kyosterite = kästerite, MM 32, 952 (1961).  
kypholite = antigorite, Dana 6th, 1120 (1892).  
Kyptomorphit = ulexite, Doelter III.2, 413 (1922).  
Kyrosit = As-Cu-rich marcasite, Dana 6th, 95 (1892).  
Kyrtolit = metamict zircon, Zirlin 49 (1981).  
kyschtimit = corundum + anorthite, Hintze I.2, 1758 (1907).  
kyschtymit = calcite ?, Doelter III.2, 2 (1919).  
kyshtymite = hydroxylbastnäsite-(Ce), Pekov 99 (1998).  
kyshtymiye = hydroxylbastnäsite-(Ce), Clark 381 (1993).  
kyshtymo-parisite = bastnäsite-(Ce), Dana 7th II, 289 (1951).  
Kyssgilbe = pyrite, Haditsch & Maus 111 (1974).  
K-zippeite = zippeite, AM 88, 682 (2003).