

pääkkonenite = pääkkönenite, AM 67, 858 (1982); MR 39, 134 (2008).
pachea = dark-green gem Cr-rich beryl, de Fourestier 261 (1999).
Pacific cat's eye = chrysoberyl or quartz or cordierite or diopside or tourmaline, Webster & Anderson 959 (1983).
pacificite = unknown, English 171 (1939).
Pacit = S-rich löllingite, Dana 6th, 97 (1892).
paco = goethite ± halloysite-10Å, Egleston 192 (1892).
pacos = Ag-O, Hintze I.2, 1256 (1904), Kipfer 188 (1974).
pactite = S-rich löllingite or arsenopyrite, Clark 519 (1993).
paderaite = padëraite, Strunz & Nickel 141 (2001); MR 39, 134 (2008).
padmaradschah = red-yellow gem Ni-Cr-rich corundum, Thrush 787 (1968).
padmaradschan = red-yellow gem Ni-Cr-rich corundum, Aballain *et al.* 265 (1968).
padmarâga = red-yellow gem Ni-Cr-rich corundum, Bukanov 48 (2006).
padmaragaya = red-yellow gem Ni-Cr-rich corundum, MM 24, 620 (1937).
padmarajaya = red-yellow gem Ni-Cr-rich corundum, JG 28, 177 (2002).
padparadsa = red-yellow gem Ni-Cr-rich corundum, László 209 (1995).
padparadscha = red-yellow gem Ni-Cr-rich corundum, EJM 3, 973 (1991).
padparadschah = red-yellow gem Ni-Cr-rich corundum, MM 24, 620 (1937).
padparadschia = red-yellow gem Ni-Cr-rich corundum, CISGEM (1994).
padparaja = red-yellow gem Ni-Cr-rich corundum, Bukanov 48 (2006).
paeakkoenenite = pääkkönenite, Nickel & Nichols 248 (1991).
pæderos = opal-CT, Dana 6th, 194 (1892).
paesina = calcite (coral marble), O'Donoghue 369 (2006).
paewelite = parwelite, MM 38, 996 (1972).
Pageit = vonsenite, MM 32, 975 (1961).
pagioclase series = plagioclase, Clark 459 (1993).
pagnoliet = pachnolite, Council for Geoscience 773 (1996).
pagoda stone (?) = translucent banded quartz-mogánite mixed-layer, Read 169 (1988).
pagoda stone (?) = massive pyrophyllite or talc, Pearl 186 (1964).
pagoda stone (?) = calcite ± dolomite (limestone), Thrush 787 (1968).
Pagodenstein = massive pyrophyllite or talc, László 140 (1995).
pagodite = massive pyrophyllite or talc, Dana 6th; 622, 691 (1892).
pahasapite = pahasapaite, MA 39, 2664 (1988).
palha de arroz = kyanite, Cornejo & Bartorelli 223 (2010).
paigeite = vonsenite, MA 26, 1381 (1975).
Painbergit = green vermiculite, Clark 519 (1993).
painted ladies = opal-A, AG 22, 476 (2006).
painterite = green vermiculite, Dana 6th, 666 (1892).
pais atramentarius flavus = pyrite, Lattice 20(2), 2 (2004).
Paisbergit = Ca-rich rhodonite, Dana 6th, 378 (1892).
pai yu = white jadeite or actinolite, Read 169 (1988).
Pajsbergit = Ca-rich rhodonite, Dana 6th, 379 (1892).
Pakistan emerald = green grossular, Bukanov 110 (2006).
pakistanite = unknown, IMA 1989-041.
Pakistan jade = grossular or vesuvianite, Bukanov 404 (2006).
Pakistan onyx = aragonite, Bukanov 264 (2006).
pakisztánijade = grossular or vesuvianite, László 116 (1995).
pakisztánismaragd = green grossular, László 247 (1995).
pääkkönenite = pääkkönenite, MM 46, 523 (1982).
paksiet = paxite, Council for Geoscience 773 (1996).
palacheite = botryogen, MM 14, 122 (1904).
palachite = botryogen, Lacroix 123 (1931).

palackkő = glass (tektite) or obsidian (lava), László 140 (1995).
Paladinit = palladinite, Chudoba RI, 48 (1939).
paládio = palladium, Atencio 6 (2000).
Paladiumamalgam = potarite, Chudoba EII, 597 (1958).
paladseíta = palladseite, Atencio 18 (2000).
palaeo-albite = scapolite pseudomorph after albite, MM 16, 368 (1913).
palaeo-amphibole = pyroxene pseudomorph after amphibole, MM 16, 368 (1913).
palaeo-calcite = aragonite pseudomorph after calcite, MM 16, 368 (1913).
palaecrocidolite = unknown converted to fibrous riebeckite pseudomorph, Clark 520 (1993).
palaeo-epidote = unknown converted to epidote pseudomorph, Clark 520 (1993).
palaoleucite = orthoclase + nepheline pseudomorph after leucite, MM 14, 406 (1907).
palæo-natrolith = unknown converted to natrolite pseudomorph, Dana 6th, 600 (1892).
palaeo-oligoclase-albite = unknown converted to Ca-rich albite pseudomorph, Clark 520 (1993).
palaeo-uralit = pyroxene pseudomorph after amphibole, Clark 520 (1993).
palagolite = sodalite, Bukanov 155 (2006).
Palagonit = nontronite + saponite, CM 30, 75 (1992).
paläiopetre = orthoclase, Egleston 242 (1892).
palaite = hureaulite, AM 26, 682 (1941).
Palão-Albit = scapolite pseudomorph after albite, MM 16, 368 (1913).
Palão-Amfibol = pyroxene pseudomorph after amphibole, MM 16, 368 (1913).
Palão-Calcit = aragonite pseudomorph after calcite, MM 16, 368 (1913).
Palão-Epidot = unknown converted to epidote pseudomorph, MM 16, 368 (1913).
Palão-Kalcit = aragonite pseudomorph after calcite, Strunz & Nickel 825 (2001).
Palão-Krokydolith = unknown converted to fibrous riebeckite pseudomorph, MM 16, 368 (1913).
Paläoleucit = orthoclase + nepheline pseudomorph after leucite, MM 14, 406 (1907).
Palão-Leuzit = orthoclase + nepheline pseudomorph after leucite, Strunz & Nickel 825 (2001).
Palão-Natrolith = unknown converted to natrolite pseudomorph, MM 16, 368 (1913).
palaio-natrolith = unknown converted to natrolite pseudomorph, Aballain *et al.* 265 (1968).
Palão-Oligoklas-Albit = unknown converted to Ca-rich albite pseudomorph, MM 16, 368 (1913).
Palão-Uralit = pyroxene pseudomorph after amphibole, MM 16, 368 (1913).
palaqueita = botryogen, de Fourestier 262 (1999).
palarsthanid = palarstanide, László 209 (1995).
Pala tourmaline = elbaite, Bukanov 84 (2006).
paleo-albite = scapolite pseudomorph after albite, English 171 (1939).
paleoamfibol = pyroxene pseudomorph after amphibole, László 209 (1995).
paleo-amphibole = pyroxene pseudomorph after amphibole, English 172 (1939).
paleo-calcite = aragonite pseudomorph after calcite, English 172 (1939).
paleocrocidolite = unknown converted to fibrous riebeckite pseudomorph, Strunz & Nickel 825 (2001).

paleo-epidote = unknown converted to epidote pseudomorph, Strunz & Nickel 825 (2001).
paleokalcit = aragonite pseudomorph after calcite, László 209 (1995).
paleokrokidolit = unknown converted to fibrous riebeckite pseudomorph, László 209 (1995).
paleoleucite = orthoclase + nepheline pseudomorph after leucite, Strunz & Nickel 825 (2001).
paleo-natrolite = unknown converted to natrolite pseudomorph, Egleston 227 (1892).
paleooligoklászalbit = unknown converted to Ca-rich albite pseudomorph, László 209 (1995).
paleo-uralite = pyroxene pseudomorph after amphibole, Strunz & Nickel 825 (2001).
pale-tin = stibiotantalite, Hintze I.4, 384 (1923).
palette opal = opal-A, Bukanov 147 (2006).
Palex = acid-treated montmorillonite ?, Robertson 25 (1954).
palfevite = Fe-V-rich kingite or Fe-rich schoderite, MM 46, 524 (1982).
palgorskite = palygorskite, MM 47, 253 (1983).
palhetas = palladinite, Cornejo & Bartorelli 141 (2010).
Paligorskit (original spelling) = palygorskite, Dana 6th, 398 (1892).
paligorskite- β = palygorskite, Dana 6th III, 57 (1915).
paligorszkit = palygorskite, László 209 (1995).
palimraitopaz = blue gem Fe-Ti-rich corundum or heated yellow gem Fe³⁺-rich quartz, de Fourestier 262 (1999).
Palit = Fe-rich enstatite, Doelter II.1, 333 (1913).
palladiated gold = Pd-rich gold, Atencio 5 (2000).
palladic gold = Pd-rich gold, de Fourestier 43 (1994).
palladic platinum = Pd-rich platinum, Dana 7th I, 104 (1944).
palladic stannoplatinum = Pd-Sn-rich platinum, Bukanov 176 (2006).
palladie = Pd-rich gold, Egleston 139 (1892).
palladio = palladium, Atencio 6 (2000).
Palladiomocker = palladinite, Kipfer 123 (1974).
palladite = palladinite, MM 30, 743 (1955).
palladium-amalgam = potarite, MM 25, 640 (1940).
palladium antimonide = palladium diantimonide, AM 63, 1166 (1978).
palladiumarany = Pd-rich gold, László 209 (1995).
palladium arsenostannide = palarstanide, AM 64, 1333 (1979); 72, 1040 (1987).
palladium aurifère = Pd-rich gold, Egleston 139 (1892).
palladium bismuthide (Razin et al.) = sobolevskite, AM 61, 181 (1976).
palladium bismuthide (Yushko-Zakharova & Chernyaev) = froodite, MM 36, 1156 (1968).
palládiumbismuthid (Razin et al.) = sobolevskite, László 209 (1995).
palládiumbismuthid (Yushko-Zakharova & Chernyaev) = froodite, László 209 (1995).
palladium-copper oxide = palladinite, Atencio 21 (2000).
palladium-copper-platinum stannide = taimyrite, AM 61, 180 (1976).
palladium diantimonide = PdSb₂, AM 63, 1166 (1978).
palladium-gold = palladinite, AM 15, 567 (1930).
palladium mercuride = potarite, Dana 7th I, 105 (1944).
palladium-ochre = palladinite, Clark 521 (1993).
Palladiumocker = palladinite, Dana 7th I, 515 (1944).
palládiumokker = palladinite, László 209 (1995).
palladium oxide = palladinite, Egleston 245 (1892).

Palladiumoxydul = palladinite, Dana 7th I, 515 (1944).
Palladiumplatin = Pd-rich platinum, Clark 521 (1993).
palládiumplatinaarzenoplumbosztannid = Pb-rich atokite ?, László 209 (1995).
palládiumplatinaarzenosztannid = Pd-Pt-As-Sn, László 209 (1995).
palládiumplatinaplumbosztannoarzenid = Pd-Pt-Pb-As-Sn, László 209 (1995).
palládiumplatinasztannid = atokite, László 209 (1995).
palladium platinum arsenoplumbostannide = Pb-rich atokite ?, AM 61, 180 (1976).
palladium-platinum arsenostannide = Pd-Pt-As-Sn, AM 61, 180 (1976).
palladium-platinum plumbostannoarsenide = Pd-Pt-Pb-As-Sn, AM 61, 181 (1976).
palladium-platinum stannide = atokite, AM 61, 180 (1976).
palladium plumboarsenide = PdPbAs ?, AM 61, 181 (1976).
palládiumplumboarzenid = PdPbAs ?, László 209 (1995).
palládiumrészplatinasztannid = paolovite, László 209 (1995).
palladium sélénié = stibiopalladinite, Egleston 7 (1892).
palladium stannide = paolovite, AM 61, 181 (1976).
palladium stibiostannoarsenide = palladoarsenide, AM 61, 181 (1976).
palládiumsztibiosztannoarzenid = palladoarsenide, László 209 (1995).
Palladium-Wismutid = froodite, Chudoba EIV, 69 (1974).
palladoarsenite = palladoarsenide, Kostov & Minčeva-Stefanova 208 (1981).
palladoarzenid = palladoarsenide, László 209 (1995).
palladobismutarsenied = palladobismutharsenide, Council for Geoscience 773 (1996).
palladobizmutarzenid = palladobismutharsenide, László 209 (1995).
palladszeit = palladseite, László 210 (1995).
Pallaseisen = Ni-rich iron + Fe-rich forsterite (meteorite), Kipfer 123 (1974).
pallas iron = Ni-rich iron + Fe-rich forsterite (meteorite), Thrush 789 (1968).
pallasite = Ni-rich iron ± Fe-rich forsterite (meteorite), MM 19, 59 (1920).
Pallas meteorite = Ni-rich iron + Fe-rich forsterite, MM 1, 88 (1877).
palle marcie = goethite ± ferrihydrite, Hintze I.2, 2053 (1910).
pallite = Fe³⁺-rich millisite, AM 45, 256 (1960).
palmeira topaz = brown gem corundum, Read 169 (1988).
palmerite = taranakite, MM 28, 31 (1947).
palmiraitopáz = heated yellow gem Fe³⁺-rich quartz, László 274 (1995).
Palmira-Topas = heated yellow gem Fe³⁺-rich quartz, Kipfer 123 (1974).
Palmira topaz = heated yellow gem Fe³⁺-rich quartz, Atencio 90 (2000).
palm wax = resin, Dana 6th, 1012 (1892).
Palmyratopas = heated yellow gem Fe³⁺-rich quartz, Haditsch & Maus 154 (1974).
palmyra topaz = heated yellow gem Fe³⁺-rich quartz, Read 169 (1988).
palombino = calcite, de Fourestier 263 (1999).
palychroilith = mica pseudomorph after cordierite, Novitzky 247 (1951).
palygorskite = palygorskite, CM 37, 1044 (1999).
palygorskite-α = palygorskite, English 8 (1939).
palygorskite-β = palygorskite, Dana 6th III, 57 (1915).
palygorskite-sepiolite = palygorskite + sepiolite, ClayM 34, 39 (1999).
palykras = polycrase-(Y), Novitzky 247 (1951).
palysepiole polysomatic series = palygorskite + sepiolite, EJM 10, 865 (1998).

Pam (Julius) = diamond, Chudoba RII, 94 (1971).
pamirite = forsterite, MM 39, 922 (1974).
pampalargaite = $\text{MnCo}[\text{AsO}_3(\text{OH})]_2 \cdot 2\text{H}_2\text{O}$, IMA 1999-044.
panabase = tetrahedrite \pm tennantite, AM 49, 224 (1964).
panabasita = As-rich tetrahedrite, Domeyko II, 232 (1897).
panabasita platosa = As-Pt-rich tetrahedrite, Domeyko II, 396 (1897).
pandaite = zero-valent-dominant pyrochlore, AM 44, 1324 (1959); 62, 407 (1977), CM 48, 688 (2010).
pandaura = red-brown quartz, Bukanov 123 (2006).
pan de cuervo = mica, de Fourestier 263 (1999).
Pandermit (Linck) = colemanite, Dana 7th II, 343 (1951).
Pandermit (Muck) = priceite, AM 2, 1 (1917).
Pandora = 711 ct. white opal, Bukanov 152 (2006).
panetiet = panethite, Council for Geoscience 773 (1996).
pangonias = transparent quartz, de Fourestier 263 (1999).
pangonion = transparent quartz, Bukanov 123 (2006).
panno-di-morte = compact calcite (marble), Dana 6th, 267 (1892).
pantellarite = Na-rich albite, MM 12, 389 (1900).
pantellerite = rock (rhyolite), Clark 523 (1993).
pantera = banded quartz-mogánite mixed-layer \pm hematite, de Fourestier 263 (1999).
panteron = gem opal-A, de Fourestier 263 (1999).
pantha = white translucent jadeite, Read 169 (1988).
panther agate = banded quartz-mogánite mixed-layer, Egleston 281 (1892).
Panther Creek = Ca-rich montmorillonite, Robertson 26 (1954).
pao-t'ou-kuang = baotite, AM 46, 466 (1961).
pao-t'ou-k'uang = baotite, AM 45, 754 (1960).
pao yu = white jadeite or actinolite, Webster & Anderson 959 (1983).
Papamel = 110.5 kg. pale-green gem Fe^{2+} -rich beryl, Cornejo & Bartorelli 475 (2010).
papas (?) = chlorargyrite, Hintze I.2, 2295 (1912).
papas (?) = ulexite, Hintze I.4, 161 (1922).
papel de Montana = sepiolite, de Fourestier 263 (1999).
paper clay = kaolinite, Bates & Jackson 480 (1987).
paper coal = bituminous coal, Chester 198 (1896).
paper spar = foliated calcite, Bates & Jackson 480 (1987).
paphos diamond = transparent quartz, AM 12, 385 (1927).
paphros diamond = transparent quartz, Read 169 (1988).
paphrosigyémánt = transparent quartz, László 95 (1995).
Papierdruse = thin tabular calcite, Haditsch & Maus 154 (1974).
papier fossile = fibrous amphibole or chrysotile or palygorskite, de Fourestier 263 (1999).
Papierkohle = bituminous coal, Doelter IV.3, 514 (1930).
Papierspat = foliated calcite, Strunz 560 (1970).
Papierspath = foliated calcite, Dana 6th, 266 (1892).
papírpát = foliated calcite, TMH VI, 14 (1999).
papírszén = bituminous coal, László 210 (1995).
paposita = amarantite, AM 23, 746 (1938).
para-aluminite = hydrobasaluminite, Clark 523 (1993).
paraalumohidrokalcit = para-alumohydrocalcite, László 210 (1995).
para-alumohidrokalcsiet = para-alumohydrocalcite, Council for Geoscience 773 (1996).
para-armalcolite = pale-brown armalcolite, AM 59, 632 (1974); MM 43, 1055 (1980).

Paraatacamit = paratacamite, Doelter IV.3, 390 (1930).
paraaurichalcite II = rosasite, Kipfer 123 (1974).
Para-Autunit = synthetic $\text{Ca}[(\text{UO}_2)_2(\text{PO}_4)_2]$, Strunz 353 (1970).
Parabariomikrolith = parabariomicrolite, Weiss 191 (1994).
parabaryomicrolite = parabariomicrolite, CM 24, 655 (1986).
Parabayldonit = Pb-rich conichalcite, AM 42, 123 (1957).
Parabayldont = Pb-rich conichalcite, Clark 523 (1993).
Paraboleit = boleite or pseudoboleite, AM 59, 211 (1974); MM 43, 1055 (1980).
parabrandite = parabrandtite, Dana 8th, 751 (1997).
parabustamite = unknown, ZK 159, 58 (1982).
paracancrinite = synthetic Ca-free cancrinite, MM 29, 991 (1952).
paracelzián = paracelsian, László 210 (1995).
Parachlorit = clinochlore, Dana 6th, 663 (1892).
parachrisotiel = chrysotile- $2O_{cl}$, Council for Geoscience 773 (1996).
Parachros-Baryt: See brachytyp (siderite), isometr. & makrotyp (rhodochrosite), rhomboedr. (dolomite).
parachrose-baryt = siderite, Egleston 312 (1892).
parachrysotile = chrysotile- $2O_{cl}$, Dana 8th, 1428 (1997).
paracolombite = ilmenite, Egleston 246 (1892).
paracolumbite = ilmenite, Dana 6th, 218 (1892).
Paracoquimbit (Klvaňa) = slavíkite, MA 9, 204 (1946).
paradamarite = resin, Clark 524 (1993).
Paradamin = paradamite, Chudoba EII, 809 (1960).
paradeveillite = chrysotile + talc, AM 25, 156 (1940).
paradévéillite = chrysotile + talc, Caillère & Hénin 328 (1963).
paradeweylit = chrysotile + talc, Chudoba EII, 296 (1954).
paradeweylite = chrysotile + talc, MM 25, 640 (1940).
paradise jasper = massive quartz + red hematite, Thrush 791 (1968).
Paradokrasit = paradocrasite, Chudoba EIV, 70 (1974).
paradokrazit = paradocrasite, László 210 (1995).
paradoxical gold = tellurium, Papp IX (2004).
Paradoxit = orthoclase, MA 21, 196 (1970).
paraduttonite = oxidized duttonite, MM 33, 1147 (1964).
paraedrite = rutile, Clark 607 (1993).
paraestilbita = epistilbite or stilbite-Ca, Novitzky 232 (1951).
Para-Ershovit = paraershovite, LAP 35(12), 57 (2010).
parafan = coffinite ?, Chudoba EIII, 610 (1968).
paraffin coal = lignite (low-grade coal), Dana 6th, 1022 (1892).
paraffinite = hydrocarbon + petroleum, MM 37, 962 (1970).
Paraffinkohle = lignite (low-grade coal), Strunz 561 (1970).
paraffinszén = lignite (low-grade coal), László 210 (1995).
parafransoleite = parafransoletite, Dana 8th, 809 (1997).
paragearksutite = gearksutite, AM 35, 334 (1950); CM 44, 1559 (2006).
Paragit (Lipold) = triplite or zwieselite, Hintze I.1, 681 (1900).
Paragit (Zepharovich) = cinnabar \pm idrialite \pm clay, MM 12, 389 (1900).
Paragon Clay = kaolinite, Robertson 26 (1954).
paragona = massive quartz + red hematite, de Fourestier 263 (1999).
paragonite (?) = muscovite, Bukanov 305 (2006).
paraguanahuatite = paraguanajuatite, Kostov & Minčeva-Stefanova 208 (1981).
paraguanajuatite = paraguanajuatite, AM 34, 619 (1949).
parahalloysite = beidellite, MM 30, 743 (1955).
parahilgardite = hilgardite-3A, AM 44, 1102 (1959); 70, 636 (1985).

Paraíba = synthetic beryl, GJ 17(1), 16 (2008).
Paraíba Africana = blue gem Cu-Mn-rich elbaite, JG 28, 178 (2002).
Paraíba apatite = Cu-rich elbaite, de Fourestier 264 (1999).
Paraíba gold tourmaline = blue gem Cu-bearing elbaite, Bukanov 84 (2006).
Paraíba green tourmaline = green elbaite, Bukanov 84 (2006).
Paraíba neon tourmaline = blue buergerite, Bukanov 85 (2006).
Paraíba tourmaline = blue gem Cu-bearing elbaite, MR 33, 129 (2002).
parailmenite = ilmenite, Dana 6th, 218 (1892).
parajamesonite = jamesonite + tetrahedrite + ramdohrite, CM 44, 1559 (2006).
parakálinefelin = kalsilite, László 211 (1995).
parakalinepheline = kalsilite, MM 26, 221 (1942).
parakaliophilite = kalsilite, László 211 (1995).
parakaliophilite = kalsilite, MM 26, 340 (1943).
parakankrinit = synthetic Ca-free cancrinite, László 211 (1995).
parakaolinite = kaolinite, MM 27, 273 (1946).
parakeldisite = parakeldyshite, László 211 (1995).
parakhinite = khinite-3T, CM 47, 473 (2009).
paraklorit = clinocllore, László 211 (1995).
Parakobellit = galena + others, Hintze I.1, 502 (1900).
parakolumbite = ilmenite, László 211 (1995).
parakostibiet = paracostibite, Council for Geoscience 773 (1996).
parakosztibit = paracostibite, László 211 (1995).
parakrizotil = chrysotile-2O_{cl}, László 211 (1995).
Para-Kupferglanz = chalcocite pseudomorph after digenite, Strunz 561 (1970).
parakutnahorite = Mn-rich calcite, MM 33, 1147 (1964).
parakutnohorite = Mn-rich calcite, CM 44, 1559 (2006).
Paralogit = Ca-rich marialite, Dana 6th, 473 (1892).
paralourioniet = paralaurionite, Council for Geoscience 773 (1996).
Paraluminit = hydrobasaluminite, Dana 6th, 971 (1892).
Paramelakonit = paramelaconite, Hintze I.2, 1929 (1910).
paramonstroseite = paramontroseite, Lima-de-Faria 137 (2001).
paramontmorillonite = palygorskite, MM 15, 427 (1910).
paramoudra = talc-chlorite mixed-layer, Bukanov 314 (2006).
paramudras = quartz-mogánite mixed-layer, de Fourestier 264 (1999).
paranatrolite (Maier et al.) = natrolite, MM 39, 922 (1974).
para-nephrite = Cr-Co-Ni-poor actinolite, JG 27, 193 (2000).
paranite = paraniite-(Y), RE 21, 14 (1992).
paranite-(Y) = paraniite-(Y), MR 28, 434 (1997).
Parankerit = Mg-rich ankerite, Dana 6th, 274 (1892).
paranthine = marialite or meionite, Haüy II, 586 (1822).
parantheite = marialite or meionite, Chester 199 (1896).
parantine = marialite or meionite, RG 11 (1992).
parantrolite = paranatrolite, Dana 8th, 1807 (1997).
para-oembiet = paraumbite, Council for Geoscience 773 (1996).
paraoligoklász = marialite or meionite, László 211 (1995).
para-oranite = orthoclase + anorthite + albite, MM 24, 620 (1937).
para-orthose = Na-rich orthoclase, MM 16, 368 (1913).
paraortoklász = K-rich albite or Na-rich orthoclase, László 211 (1995).
Parapechblende = altered uraninite, Chudoba EII, 810 (1960).
parapectolite = pectolite-2M, AM 63, 427 (1978); MM 43, 1055 (1980).
parapektolit = pectolite-2M, László 211 (1995).
paraperthite = orthoclase + albite + anorthite, MM 24, 620 (1937).

parapertit = orthoclase + albite + anorthite, László 211 (1995).
paraphane = coffinite ?, MM 36, 1156 (1968); AM 54, 330 (1969).
parapitchblende = altered uraninite, AM 43, 792 (1958).
paraschoepite (questionable) = metaschoepite + ianthinite +
paulscherrerite, RA 58/59, 433 (1992).
Parasepiolit = fibrous sepiolite, AM 21, 202 (1936).
paraserandite = hypothetical $\text{NaMn}_2[\text{Si}_3\text{O}_8(\text{OH})]$, AM 63, 427 (1978).
Para-Silberglanz = acanthite pseudomorph after argentite, Strunz 561
(1970).
parasimplesiet = parasymplesite, Council for Geoscience 773 (1996).
Parasit (Volger) = opaque boracite, Dana 6th, 879 (1892).
paraskorodit = parascorodite, Weiss 199 (2008).
paraspurrite = twinned spurrite, AM 95, 876 (2010).
parastilbite (Apjohn) = epistilbite or stilbite-Ca, Clark 527 (1993).
Parastilbit (von Waltershausen) = epistilbite, Clark 527 (1993).
parastite = epistilbite, Chester 199 (1896).
parastrengite = strengite ?, AM 60, 340 (1975); MM 43, 1055 (1980).
parasymplesite (questionable) = symplesite, Strunz & Nickel 481-482
(2001).
parasymplessite = parasymplesite, Dana 8th, 913 (1997).
parasepiolit = fibrous sepiolite, László 212 (1995).
paraszimplezit = parasymplesite, László 212 (1995).
parasztilbit = epistilbite, TMH VI, 200 (1999).
Paratakamit = paratacamite, Weiss 193 (1990).
Paratenorit = paramelaconite, Chudoba EII, 302 (1954).
parathenardite = high-temperature Na_2SO_4 , MM 19, 346 (1922).
parathine = marialite or meionite, Thrush 793 (1968).
parathite = marialite or meionite, Strunz & Nickel 826 (2001).
parathomer Kuphonspat = harmotome, Haditsch & Maus 155 (1974).
parathorite = thorite, Dana 6th, 1044 (1892).
Parathuringit = chamosite, MM 27, 273 (1946).
paratomer Augitspat = augite, Goldschmidt IX text, 175 (1923).
paratomer Bleibaryt = caledonite, Chudoba RI, 10 (1939); [I.3,4255].
paratomer Kuphonspat = harmotome, Haditsch & Maus 155 (1974).
paratomer Markasinkies = skutterudite, Doelter IV.1, 778 (1926).
paratomer Markasit = skutterudite, Haditsch & Maus 155 (1974).
paratomes Kalk-Haloid = ankerite, Dana 6th, 274 (1892).
paratomous Augite Spar = augite, Egleston 278 (1892).
paratomous Kalk Haloid = ankerite, Egleston 246 (1892).
paratomous Kouphone Spar = harmotome, Egleston 148 (1892).
paratomous lead baryte = caledonite, Egleston 66 (1892).
paratomous Lime Haloid = ankerite, Egleston 18 (1892).
paratooite (Mawson & Cooke) = Fe^{3+} -Al-P-O-H, MM 22, 236 (1929).
paratorit = thorite, László 212 (1995).
paratüringit = Fe^{3+} -rich chamosite, László 212 (1995).
Para-Uranit group = anhydrous autunite, Strunz 353 (1970).
paraauricalcita = rosasite, Novitzky 232 (1951).
Paraaurichalcit = rosasite, AM 7, 180 (1922).
Paraaurichalcit I = rosasite, Linck I.3, 3401 (1929).
Paraaurichalcit II = rosasite, Linck I.3, 3401 (1929).
paraaurichalzit = rosasite, Aballain et al. 268 (1968).
Paraaurichalzit I = rosasite, Dana 7th II, 251 (1951).
paraaurikalkit = rosasite, László 212 (1995).
paravariscite = Fe^{3+} -rich variscite, MM 40, 610 (1976); 43, 1055 (1980).

paravariszcit = Fe³⁺-rich variscite, László 212 (1995).
paravauxita hidratata = sigloite, Clark 311 (1993).
paravauxita hidratada = sigloite, MM 30, 735 (1955).
paraveatchite = veatchite-*p*, AM 56, 1936 (1971).
paravivianite = Mg-Mn-rich vivianite, MM 14, 406 (1907).
paraviviianite = Mg-Mn-rich vivianite, Clark 517 (1993).
parawagnerite = unknown, IMA 2002-046.
parawollastonite = wollastonite-2*M*, AM 49, 224 (1964).
parazit = boracite, László 212 (1995).
parbighite = messelite, MM 32, 975 (1961).
parbigite = messelite, AM 45, 256 (1960).
Parcelas agate = banded quartz-mogánite mixed-layer, MR 39, 87 (2008).
paredrite = rutile, AM 1, 53 (1916); 5, 16 (1920).
parenthine = marialite or meionite, Egleston 246 (1892).
Pargas ersbyite = microcline, Egleston 213 (1892).
pargasitic hornblende = pargasite, MM 61, 309 (1997).
parian = granular calcite (marble), Dana 6th, 267 (1892).
Parian cement = bassanite, Thrush 520 (1968).
parianite = bitumen, MM 12, 389 (1900).
Parian marble = granular calcite, Egleston 246 (1892).
Parisit-Analogon = SrCe₂(CO₃)₃F₂, LAP 20(3), 25 (1995).
Parisit (Medici-Spada) = parisite-(Ce), AM 72, 1042 (1987).
parisite-(La) = CaLa₂(CO₃)₃F₂, Min. Slovaca 33(5), 467 (2001).
parisite-(Nd) = CaNd₂(CO₃)₃F₂, AM 73, 1496 (1988).
parisite (Nordenskiöld) = synchysite-(Ce), Dana 7th II, 287 (1951).
parisite, Sr-analog = parisit-analogon, MR 30, 437 (1999).
Paris top = kaolinite ?, Thrush 794 (1968).
Paris white = calcite, Thrush 794 (1968).
párizsi gagát = glass, László 85 (1995).
Párlglimmer = margarite, Zirlin 81 (1981).
parofit = mica (schist), László 212 (1995).
paroligoclase = Na-rich albite or meionite or marialite ?, Clark 529 (1993).
Paroligoklas = Na-rich albite or meionite or marialite ?, Dana 6th, 1044 (1892).
parophite = mica (schist), Horváth 280 (2003).
parorthoclase = Na-rich orthoclase, MM 12, 389 (1900).
Parorthoklas = Na-rich orthoclase, MM 12, 389 (1900).
parortoklász = Na-rich orthoclase, László 212 (1995).
parrot coal = bituminous coal, Dana 6th, 1022 (1982).
parryite = Ca-Si-O-H, MM 23, 635 (1934).
parsonite = parsonsite, AM 31, 118 (1946).
parszettenzit = parsettenite, László 313 (1995).
Partheit = parthéite, Weiss 200 (2008); MR 39, 134 (2008).
partridgeite = bixbyite, AM 28; 336, 468 (1943): 29, 66 (1944).
partschin = Fe²⁺-rich spessartine, AM 19, 288 (1934).
partschinite = Fe²⁺-rich spessartine, AM 2, 20 (1917).
partschite = schreibersite (meteorite), Dana 7th I, 124 (1944).
partsiet = cuproroméite, Council for Geoscience 773 (1996).
partzite = cuproroméite, CM 48, 692 (2010).
parva cum portione martia et jovia mixta = ferberite or hübnerite, Egleston 247 (1892).
parweelite = parweelite, MM 37, 962 (1970).
Parwellit = parweelite, Chudoba EIV, 69 (1974).

parzite = mullite, Clark 559 (1993).
Pascha von Aegypten = diamond, Hintze I.1, 20 (1898).
pascoeite = pascoite, Simpson 56 (1932).
pasion = topaz, Bukanov 81 (2006).
Passauit = marialite or meionite, Dana 6th, 468 (1892).
passyite = opal + calcite or aragonite, Dana 6th, 194 (1892); Clark 530 (1993).
paste = glass, Nassau 269 (1980).
pastelite = massive quartz + red hematite, de Fourestier 265 (1999).
pastoral opal = plastic, Bukanov 153 (2006).
Pastreit = jarosite, MM 31, 409 (1957); Clark 530 (1993).
pasterite = jarosite, Chester 200 (1896).
patagosite = calcite, AM 6, 140 (1921).
patagozit = calcite, László 213 (1995).
pate ce riz = glass, O'Donoghue 834 (2006).
Paterait = Co-Mo-O-H, Dana 6th, 991 (1892).
paternoite = kaliborite, AM 50, 1079 (1965).
patina = romarchite + hydroromarchite, CM 41, 651 (2003).
pafiñoita = yellow As-O or P-O, MM 28, 735 (1949).
patparachan = red-yellow gem Ni-Cr-rich corundum, MM 24, 620 (1937).
patricianite = prehnite + copper, Bukanov 209 (2006).
Patridgeit = bixbyite, Chudoba EII, 306 (1954).
Patrinit = acicular aikinite, Dana 6th, 129 (1892).
Patrit = hartite, Chudoba RII, 50 (1971).
patronite = patrónite, Strunz & Nickel 110 (2001); MR 39, 134 (2008).
Pat's Stone = 1,418 ct. opal-A, Bukanov 150 (2006).
pattersonite (Lea) = hydrobiotite, Dana 6th, 663 (1892).
pátvasérc = siderite, László 213 (1995).
paucilithionite = trilithionite, CM 36, 910 (1998).
paucilitionit = trilithionite, László 213 (1995).
pauferite = pauflerite, PDF 19-1400.
paulflerite = pauflerite, CM 45, 921 (2007).
Pauline Trigere = synthetic gem tausonite, Nassau 216 (1980).
paulingite-Na = zeolite $\text{Na}_{10}[(\text{Al}_{10}\text{Si}_{32})\text{O}_{84}] \cdot 27-44\text{H}_2\text{O}$, EJM 13, 118 (2001).
paulistanita = U-rich opal, Atencio 90 (2000).
Paulit (Bültemann) = arsenuranospathite, MM 42, 127 (1978).
Paulit (Werner) = enstatite, Horváth 281 (2003).
paussauite = marialite or meionite, Chester 200 (1896).
pavonado = tetrahedrite, Dana 6th, 137 (1892).
pavonado blanco = galena + sphalerite ?, Dana 6th, 51 (1892).
pavonado plomizo = bournonite, Hintze I.1, 1134 (1902).
pavonazzo = compact calcite (marble), Thrush 798 (1968).
Pazit = S-rich löllingite, Dana 6th, 1125 (1892).
Pb-barysilite = synthetic $\text{Pb}_3[\text{Si}_2\text{O}_7]$, AM 57, 279 (1972).
Pb-birnessite = Pb-exchanged birnessite, AM 91, 609 (2006).
Pb-Bournonit = bournonite, Kipfer 85 (1974).
Pb-Diuranat = synthetic PbU_2O_7 ?, Chudoba EII, 903 (1960).
Pb-Dolomit = Pb-rich dolomite ± cerussite, Strunz 238 (1970).
Pb-feldspar = synthetic $\text{Pb}[(\text{Si}_2\text{Al}_2)\text{O}_8]$, AM 86, 690 (2001).
Pb-hollandite = synthetic $\text{Pb}[(\text{Al}_2\text{Si}_2)\text{O}_8]$, AM 93, 574 (2008).
Pb-hydroxyapatite = synthetic apatite $\text{Pb}_5(\text{PO}_4)_3(\text{OH})$, MM 63, 785 (1999).
Pb-montmorillonite = Pb-exchanged montmorillonite, CCM 28, 372 (1980).
 $\alpha\text{-PbO}_2$ -like SiO_2 = seifertite, AM 87, 1018 (2002).

Pb-piemontite = hypothetical epidote $\text{PbCaMn}_3[\text{Si}_2\text{O}_7](\text{SiO}_4)\text{O}(\text{OH})$, AM 86, 205 (2001).
Pb-polarite = synthetic PdPb, EJM 8, 549 (1996).
Pb-rucklidgeite = Pb-rich rucklidgeite, MM 68, 309 (2004).
Pb-saponite = Pb-exchanged saponite, CCM 31, 6 (1983).
Pb-Sr epidote = hancockite, AM 69, 495 (1984).
Pchblende = uraninite, Kipfer 198 (1974).
P-coffinite = P-rich coffinite, AM 94, 827 (2009).
Pd-electrum = Pd-Ag-rich gold or Pd-Au-rich silver-3C, MA 34, 1304 (1983).
Pd-gold = Pd-rich gold, MM 66, 334 (2002).
peach = Fe-rich clinocllore, Dana 6th, 654 (1892).
peachblossom ore = erythrite, Bates & Jackson 486 (1987).
peacock coal = bituminous coal, Chester 201 (1896).
peacock copper = bornite, Chester 201 (1896).
peacock opal = gem opal-A, Bukanov 151 (2006).
peacock ore = bornite or chalcopyrite, Dana 6th; 77, 80 (1892).
peacock's eye = malachite, Bukanov 162 (2006).
peacock stone = malachite, Read 171 (1988).
pea iron = goethite, de Fourestier 43 (1994).
pea iron ore = goethite, Egleston 192 (1892).
pea-like phosphorite = CO_2 -rich hydroxylapatite, de Fourestier 265 (1999).
pealite = colorless opal-CT, Dana 6th, 196 (1892).
pea mineral = bitumen, Egleston 260 (1892).
pea ore = goethite, Chester 201 (1896).
pearceite(111) = pearceite-Tac, AM 92, 925 (2007).
pearceite-PHaac = pearceite-Tac, CM 16, 116 (1978).
pearceite-PH2a2a2c = pearceite-M2a2b2c, CM 16, 116 (1978).
Pearcit = pearceite, MM 14, 407 (1907).
pearl = aragonite or calcite, Deer et al. V; 245, 311 (1962).
pearl corundum = corundum, Thrush 799 (1968).
pearl garnet = brown andradite, Thrush 799 (1968).
pearlite (Mellor) = iron + cohenite, Clark 531 (1993).
pearlite (?) = obsidian (lava) or opal-CT, Bates & Jackson 486 (1987).
Pearl-Kerat = chlorargyrite or calomel, Clark 531 (1993).
pearl-mica = margarite, Dana 6th, 1125 (1892).
Pearl-Mutter Opal = opaque opal-CT, Dana 7th III, 287 (1962).
pearl opal = opaque opal-CT, Read 171 (1988).
pearl sinter = opal-CT, Dana 6th, 195 (1892).
pearl spar = dolomite or ankerite, Dana 6th; 272, 274 (1892).
Pearlstein = obsidian (lava), Egleston 183 (1892).
pearlstone = obsidian (lava), Egleston 183 (1892).
pearl white = bismoclite, Thrush 105 (1968).
pearly opal = opal-CT, Bukanov 151 (2006).
pearly quartz = opaque quartz, Egleston 280 (1892).
pearly sinter = opal-CT, Bukanov 151 (2006).
pearly spar = aragonite or dolomite or orthoclase, Bukanov 264, 272, 279 (2006).
pearly stone = opal-CT, Bukanov 151 (2006).
pearlyte = cohenite + iron, MM 12, 381 (1900).
pear spar = fluorite, Novitzky 234 (1951).
peastone = aragonite or calcite, Dana 6th, 1125 (1892).
peat = lignite (low-grade coal), Egleston 217 (1892).

pebble = banded quartz-mogánite mixed-layer, Egleston 281 (1892).
pebblian opal = gem opal-A + quartz + goethite, Bukanov 149 (2006).
Pechblände = massive uraninite, Zirlin 93 (1981).
Pechblende (Cronstedt) = massive uraninite, Dana 6th, 889 (1892).
Pechblende (Hoffmann) = black sphalerite, Hintze I.1, 558 (1900).
pech-cupfererz = chrysocolla + goethite, Domeyko II, 204 (1897).
Pecheisenerz = goethite ± ferrihydrite, Hintze I.2, 2012 (1910).
Pech Eisenstein = goethite ± ferrihydrite, Hintze I.2, 2011 (1910).
pechengite = $\text{Cu}_3\text{Ni}(\text{OH})_6(\text{SO}_4) \cdot 11\text{H}_2\text{O}$, IMA 1997-039.
Pecherz (Hintze) = cuprite + colloidal goethite ± ferrihydrite, Clark 532 (1993).
Pecherz (Karsten) = massive uraninite, Dana 6th, 889 (1892).
Pecherzt = chrysocolla + goethite, Papp 78 (2004).
Pech-Granat = Fe^{3+} -rich grossular, Dana 6th, 437 (1892).
péchiolite = allophane, de Fourestier 265 (1999).
Pechkohle = bituminous coal or lignite (low-grade coal), Dana 6th; 1021, 1022 (1892).
Pechkupfer (Hausmann) = chrysocolla + goethite, Dana 6th, 699 (1892).
Pechkupfer (?) = cuprite + tenorite, Kipfer 124 (1974).
pecho de paloma = bornite, Dana 6th, 77 (1892).
Pechopal = red or yellow Fe-rich opal-CT, Dana 6th, 195 (1892).
Pechstein = red or yellow Fe-rich opal-CT or orthoclase, Chester 211 (1896).
pechstein de Ménille-Montant = red or yellow Fe-rich opal-CT, Hintze I.2, 1505 (1906).
pechstein de Ménil-Montant = red or yellow Fe-rich opal-CT, Egleston 239 (1892).
Pechstein infusible = quartz or red or yellow Fe-rich opal, de Fourestier 266 (1999).
Pechtorf = lignite (low-grade coal), Doelter IV.3, 513 (1930).
Pechuran = massive uraninite, Dana 6th, 889 (1892).
pechuran hyacinthe = becquerelite + fourmarierite + others (gummite), Egleston 145 (1892).
pechurano rojo = becquerelite + fourmarierite + others (gummite), Novitzky 147 (1951).
peckamite = unknown rock, Lacroix 123 (1931).
peckhamite = Fe^{2+} -rich enstatite (meteorite), AM 73, 1131 (1988).
pecktolite = pectolite, Egleston 248 (1892).
Pecos diamond = transparent quartz, AM 12, 385 (1927).
pecosigyémánt = transparent quartz, László 95 (1995).
Pecos ore = massicot + Fe-Sb-Ag-O, Thrush 800 (1968).
Pecos Valley Diamond = transparent quartz, Kipfer 81 (1974).
pectolite jade = semitranslucent pectolite, Read 171 (1988).
pectolite-pyroxene group = H-rich pyroxenoid, AM 75, 40 (1990).
péctrosilex résinite = orthoclase or opal-CT, Egleston 183 (1892).
pecurano = uraninite, Dana 6th, 889 (1892).
pedernal = quartz-mogánite mixed-layer, Zirlin 55 (1981).
pederneira = quartz-mogánite mixed-layer, Zirlin 57 (1981).
pederot = colorless gem opal-CT, Bukanov 151 (2006).
pedionita = orthoclase, de Fourestier 266 (1999).
pedra de santana = oxidised pyrite, Cornejo & Bartorelli 223 (2010).
pedraraiónix = banded marble (calcite or aragonite), László 203 (1995).
Pedrara onyx = banded marble (calcite or aragonite), Read 171 (1988).
pedras de Anna = pyrite, Chudoba RI, 5 (1939).

pedras de St. Anna = pyrite, Hintze I.1, 761 (1900).
pedrizite = hypothetical amphibole $\text{Li}_3(\text{LiMg}_2\text{Al}_2)[\text{Si}_4\text{O}_{11}]_2(\text{OH})_2$, CM 41, 1359 (2003).
pedros = colorless gem opal-CT, Bukanov 151 (2006).
Peerless = kaolinite, Robertson 26 (1954).
peffersita = vermiculite or hydrobiotite, de Fourestier 266 (1999).
pegamite = enstatite, Bukanov 317 (2006).
Peganit = variscite, AM 35, 1058 (1950).
Pegmatolith = orthoclase, Dana 6th, 315 (1892).
Pehnit = prehnite, Kipfer 102 (1974).
pehrmanite-9R = ferrottaaffeite-6N'3S, PDF 35-503.
pehrmanite-18R = ferrottaaffeite-6N'3S, EJM 14, 393 (2002).
peh-tun-tsz = green microcline + quartz, Dana 6th, 687 (1892).
peigne = open twisted habit quartz, MR 38, 103 (2007).
peiping jade = actinolite or jadeite, Read 171 (1988).
peiping red jade = rhodonite, Bukanov 404 (2002).
pejjinit = bastnäsité-(Ce), László 27 (1995).
pekblende = massive uraninite, Zirlin 92 (1981).
pekingijade = actinolite or jadeite, László 117 (1995).
Peking jade = actinolite or jadeite, Read 171 (1988).
Pekin jade = actinolite or jadeite, Webster & Anderson 960 (1983).
Pekolitt = pectolite, Zirlin 87 (1981).
Pekorait = pecoraite, Chudoba EIV, 71 (1974).
Pektolith (original spelling) = pectolite, Dana 6th, 373 (1892).
pektolitjade = pectolite, László 117 (1995).
pelagite = wad (pyrolusite ± manganite ± romanèchite ± cryptomelane), MM 1, 52 (1876).
pelagonite = nontronite + saponite, Chester 201 (1896).
Pelagosit = aragonite ?, Dana 6th, 1044 (1892).
pelconite = crednerite ?, Thrush 802 (1968).
Pélés hair = obsidian (lava), Egleston 248 (1892).
Pélé's hair = obsidian (lava), Egleston 183 (1892).
Pele's tear = quartz-mogánite mixed-layer or opal, Bates & Jackson 489 (1987).
peletische Felsitluffe = kaolinite, Caillère & Hénin 328 (1963).
pelhamine = Fe^{2+} -rich lizardite ?, Dana 6th, 708 (1892).
pelhamite = vermiculite, AM 4, 37 (1919).
pélicanite = halloysite-7Å ± alunite, Clark 533 (1993).
Peligonit = johannite, Chudoba EII, 599 (1958).
peligotite = johannite, AM 40, 369 (1955).
Pelikanit = halloysite-7Å ± alunite, Dana 6th, 689 (1892).
pelinite = kaolinite-1Md, MM 18, 385 (1919).
peliom = gray-blue cordierite, Dana 6th, 419 (1892).
pelionite = bituminous coal, MM 12, 389 (1900).
pelitische Felsittuffe von Chemnitz = dickite, Dana 6th, 685 (1892).
pelitische felsituffe von Chemnitz = dickite, Egleston 252 (1892).
pelitischen Felsituff = dickite, Hintze II, 845 (1891).
pelitischer Felsituff = dickite, Hintze II, 838 (1891).
pella natural = Hg-rich silver, Dana 6th, 23 (1892).
pella natural de Mèjico = Hg-rich silver, Domeyko II, 360 (1897).
pell clay = kaolinite, Thrush 802 (1968).
P-ellenbergerite = hypothetical analogue, EJM 15, 127 (2003).
pello de Venado = stibnite, de Fourestier 266 (1999).
pellouxita (Gagarin & Cuomo) = lime, AM 36, 639 (1951).

peloconite = crednerite ?, Chester 202 (1896).
pelokenite = crednerite ?, Clark 384 (1993).
Pelokonit = crednerite ?, Dana 6th, 258 (1892).
pelopio = tantalite + columbite + samarskite, Domeyko II, 95 (1897).
Pelosiderit = Mn-rich siderite, Chester 202 (1896).
pelosziderit = Mn-rich siderite, László 214 (1995).
Pembina Clay = montmorillonite, Robertson 26 (1954).
pencalite = calcite + brucite + hydromagnesite + periclase (marble),
Chester 202 (1896).
Pencatit = calcite + brucite + hydromagnesite + periclase (marble),
Strunz 562 (1970).
pencattite = calcite + brucite + hydromagnesite + periclase (marble),
Clark 533 (1993).
pencil ore = fibrous hematite, Deer et al. V, 21 (1962).
pencil-stone = massive pyrophyllite, Dana 6th, 691 (1892).
pencil stone from Merigomish, N.S. = pyromorphite, Egleston 276 (1892).
Pendeloque = cut diamond, Hintze I.1, 15 (1898).
pendletonite = carpathite, AM 52, 611 (1967); 54, 329 (1969).
pengcsecsungit = magnesionigerite, László 214 (1995).
penginite = penzhinite, AM 70, 875 (1985).
pengzhizhongite-6H = magnesionigerite-2N1S, AM 76, 1730 (1991).
pengzhizhongite-3T = magnesionigerite-2N1S, PDF 44-136.
pengzhizhongite-6T = magnesionigerite-2N1S, EJM 14, 393 (2002).
pengzhizhongite-24R = magnesionigerite-6N6S, EJM 14, 393 (2002).
peninite = clinochlore, R. Dixon, pers. comm. (1992).
peninnite = clinochlore, Dana 6th II, 80 (1909).
peniskisite = penikisite, CM 15(3), cover (1977).
penkvilskite = penkvilksite, MM 40, 912 (1976).
penkvilszit = penkvilksite, László 214 (1995).
pennaita = hainite or hiortdahlite + wöhlerite ?, MM 28, 735 (1949);
Cornejo & Bartorelli 127 (2010).
Pennin = clinochlore, CM 13, 178 (1975).
Penning-Erz = Mn-O, Linck I.3, 3626 (1929).
penninite = clinochlore, CM 13, 178 (1975).
Pennit (Genth & Gordon) = zaratite ± dolomite, de Fourestier 266 (1999).
Pennit (Hermann) = hydromagnesite + calcite, Clark 534 (1993).
Pennsylvania diamond = pyrite, Webster & Anderson 960 (1983).
pennsylvaniaigyémánt = pyrite, László 96 (1995).
pennystone = pisolitic siderite, Novitzky 235 (1951).
penrosite = penroseite, AM 11, 72 (1926).
pentaclasite = pyroxene, Chester 202 (1896).
pentahidriet = pentahydrate, Council for Geoscience 774 (1996).
pentahidrobriet = pentahydroborite, Council for Geoscience 774 (1996).
pentahidrokalcit = ikaite, László 214 (1995).
pentahydroborate = pentahydroborite, AM Index 41-50, 15 (1968).
pentahydrocalcite = ikaite, MM 15, 427 (1910).
Pentaklasit = pyroxene, Dana 6th, 352 (1892).
pentaklászit = pyroxene, László 214 (1995).
pentamene = spodumene + quartz, Strunz & Nickel 827 (2001).
Pentamercuritetraoxychlorid = synthetic HgCl₂·4H₂O, Hintze I.2, 2622
(1915).
pentelican = granular calcite (marble), Dana 6th, 267 (1892).
Pentelic marble = granular calcite, Thrush 805 (1968).
pentelicum marble = granular calcite, Read 171 (1988).

penwithite = neotocite, MM 42, 279 (1978).
penzhizongite-6H = magnesionigerite-2N1S, Mandarino 125 (1999).
penzhizongite-24R = magnesionigerite-6N6S, AM 87, 290 (2002).
penzsinit = penzhinite, László 214 (1995).
peperino = fine-grained calcite (limestone), Egleston 65 (1892).
pepita = gold, Dana 6th, 16 (1892).
Peploit = mica pseudomorph after cordierite, Strunz 562 (1970).
Peplolit = mica pseudomorph after cordierite, Dana 6th, 421 (1892).
Peponit = tremolite ?, Chester 203 (1896).
peradole = red-brown zircon, Bukanov 98 (2006).
péralite = petalite, de Fourestier 266 (1999).
perceveite = percleveite-(Ce), PDF 48-1588.
Perchloratsodalith = synthetic sodalite, Doelter IV.3, 1152 (1931); [II.2,278].
percilit = boleite or pseudoboleite, László 313 (1995).
percivalite = jadeite, MM 25, 641 (1940).
percline of Pfitschtal = Ca-rich albite, de Fourestier 267 (1999).
percloruro di manganese = scacchite, Hintze I.2, 2490 (1913).
percylite = boleite or pseudoboleite, CM 44, 1559 (2006).
Perdell = yellow-green topaz, Strunz 562 (1970).
perdine = violet Fe-rich quartz, Read 172 (1988).
perdistortional cordierite = cordierite, Deer *et al.* I, 272 (1962).
Peredell = yellow-green topaz, MM 35, 1149 (1966).
perelift = banded quartz-mogánite mixed-layer, Bukanov 117 (2006).
perelita = banded quartz-mogánite mixed-layer, de Fourestier 267 (1999).
perfect sapphire = blue gem corundum, Egleston 299 (1892).
perferrovolframit = ferberite, László 214 (1995).
perferrowolframite = ferberite, Doelter IV.2, 846 (1928).
periclasia (original spelling) = periclase, Dana 6th, 207 (1892).
periclasite = periclase, AM 8, 51 (1923).
pericline = twinned [010] albite, Dana 6th, 330 (1892).
pericline of Pfitschthal = Ca-rich albite, Egleston 249 (1892).
Peridine = heated dark-green quartz, Read 172 (1988).
peridol = red-brown zircon, Bukanov 98 (2006).
peridonita = coquimbite or diadochite or fibroferrite or pitticite, de Fourestier 267 (1999).
peridonius = pyrite, de Fourestier 267 (1999).
peridoot = gem forsterite, Zirlin 88 (1981).
peridot (Delamétherie) = gem forsterite, Pearl 187 (1964).
Peridot (?) = yellow-green spinel, O'Donoghue 498 (2006).
péridot blanc = gem forsterite, Dana 6th, 450 (1892).
peridot de Ceylan = yellow-green gem elbaite, Dana 6th, 451 (1892).
péridot ferrique = fayalite, Egleston 122 (1892).
péridot ferrugineux = fayalite, Egleston 122 (1892).
péridot granuliforme = forsterite, Egleston 84 (1892).
péridot météorique = forsterite (meteorite), Egleston 249 (1892).
peridoto bianco = gem forsterite, Dana 6th, 450 (1892).
peridoto blanco = gem forsterite, Clark 535 (1993).
peridot of Brazil = elbaite, Dana 6th, 553 (1892).
peridot of Ceylon = yellow-green gem elbaite, Dana 6th, 553 (1892).
péridot olivine = forsterite, Egleston 249 (1892).
péridot ordinaire = forsterite, Dana 6th, 451 (1892).
peridoto oriental = blue gem Fe-Ti-rich corundum, de Fourestier 267 (1999).

péridot titanifère = Ti-(OH)-rich clinohumite, Clark 704 (1993).
Perigem = synthetic yellow-green Fe-Mn-rich spinel, Nassau 248 (1980).
Periglimmer = margarite, de Fourestier 267 (1999).
Periklas = periclase, Hintze I.2, 1887 (1908).
Periklasit = apatite, Egleston 249 (1892).
periklász = periclase, László 215 (1995).
Periklin = twinned [010] albite, Dana 6th, 328 (1892).
Periklin-Gesetz = twinned [010] albite, Hintze II, 1435 (1895).
perileucos = banded quartz-mogánite mixed-layer, de Fourestier 267 (1999).
peristerite = albite + Ca-rich albite, EJM 7, 309 (1995).
periszterit = albite + Ca-rich albite, László 215 (1995).
perites or perithe (Albertus) = pyrite, de Fourestier 267 (1999).
peritomer Antimonglanz = freieslebenite, Haditsch & Maus 157 (1974).
peritomer Bleibaryt = mendipite, Goldschmidt IX text, 175 (1923).
peritomer Augitspat = arfvedsonite, Goldschmidt IX text, 175 (1923).
peritomer Eläinspat = davyne, Goldschmidt IX text, 179 (1923).
peritomer Halbaryt = strontianite, Goldschmidt IX text, 181 (1923).
peritom. Kuphonspat = thomsonite-Ca, Goldschmidt IX text, 183 (1923).
peritome Rubinblende = cinnabar, Goldschmidt IX text, 188 (1923).
peritomes Flusshaloid = scorodite, Goldschmidt IX text, 180 (1923).
peritomes Titanerz = rutile, Haditsch & Maus 157 (1974).
peritomous Antimony Glance = freieslebenite, Egleston 130 (1892).
peritomous Augite Spar = arfvedsonite, Egleston 26 (1892).
peritomous Halbaryte = strontianite, Egleston 330 (1892).
peritomous Kouphone Spar = strontianite, de Fourestier 267 (1999).
peritomous lead-baryte = mendipite, Dana 6th, 170 (1892).
peritomous Ruby Blende = cinnabar, Egleston 85 (1892).
peritomous titanium ore = rutile, Egleston 297 (1892).
perkovaite = β -CaMg₂(SO₄)₃, CM 48, 1469 (2010).
perlaire = orthoclase, Egleston 249 (1892).
perlato = compact calcite (marble), O'Donoghue 364 (2006).
Perlenerz = goethite ± ferrihydrite, Hintze I.2, 2023 (1910).
Perlgips = gypsum, Chudoba RI, 49 (1939); [I.3,4283].
Perlglimmer: See axotomer (pyrosmalite), hemiprismatischer (margarite), rhomboedrischer (clintonite).
perliaite = perlielite, PDF 43-560.
perlimonite = goethite ± ferrihydrite, Chester 203 (1896).
perlit à oxyde = hematite ?, MM 24, 620 (1937).
perlite (?) = opal-CT or glass (lava), Egleston 238, 183 (1892).
perlite (Osmond) = cohenite + iron, MM 12, 381 (1900).
Perl-Kerat (pyramidales) = calomel, Hintze I.2, 2333 (1912).
Perl-Kerat (hexaëdrisches) = chlorargyrite, Hintze I.2, 2282 (1912).
Perlmutterachat = banded quartz-mogánite mixed-layer, László 1 (1995).
Perl-Mutter-Opal = opaque opal-CT, Dana 6th, 195 (1892).
Perlmutterspat = calcite, Linck I.3, 2895 (1926).
perlówka or Perlsalz = halite, Papp 105 (2004).
Perlsalz = halite, Hintze I.2, 2194 (1911).
Perlsinter = opal-CT, Chester 201 (1896).
Perlspat = ankerite or dolomite, Linck I.3, 3298 (1927).
Perlspath = ankerite or dolomite, Dana 6th, 271 (1892).
Perlstein = obsidian (lava), Des Cloizeaux I, 347 (1862).
Perlstein pumiciforme = pumice (lava), Egleston 183 (1892).
permanent white = baryte, Thrush 110 (1968).

permangangrunerite = permanganogrunerite, Strunz & Nickel 827 (2001).
permanganogrunerite = hypothetical amphibole $Mn_2(Mn_2Fe_3)[Si_4O_{11}]_2(OH)_2$, MR 29, 171 (1998).
Permanganwolframit = hübnerite, Doelter IV.2, 845 (1928).
permanganvolframit = hübnerite, László 215 (1995).
Permanganwolframit = hübnerite, Doelter IV.3, 1152 (1931).
Permutite = natrolite ?, MM 16, 368 (1913).
perofskite = perovskite, Dana 6th, 722 (1892).
perovskite (Fedorov) = high-temperature $CaTiO_3$, Clark 536 (1993).
perovskite-niobifère = Nb-rich perovskite, Aballain et al. 271 (1968).
perovskite-(Sc) = unknown, IMA 2008-002.
perovszkin = triphylite, László 215 (1995).
perovszkit = perovskite, László 215 (1995).
Perowskin = triphylite, Dana 6th, 757 (1892).
Perowskit (original spelling) = perovskite, Dana 6th, 722 (1892).
Perowskyn = triphylite, Dana 6th, 756 (1892).
peroxide of iron = magnetite, Egleston 199 (1892).
peroxide of manganese = pyrolusite, Dana 6th, 243 (1892).
peroxide of tin = cassiterite, Egleston 69 (1892).
peroxyde de cobalt = asbolane ?, Egleston 364 (1892).
peroxyde de fer = hematite, Egleston 151 (1892).
peroxyde de manganèse = pyrolusite, Egleston 276 (1892).
peroxyde de manganèse hydraté = manganite, Egleston 202 (1892).
peroxyde de manganèse métalloïde = manganite, Egleston 202 (1892).
peroxyde de manganèse potassé = romanèchite, Egleston 272 (1892).
peroxyde métalloïde argentin = manganite, Egleston 250 (1892).
perplexite = zeolite, MM 28, 736 (1949).
perrierite = perrierite-(Ce), AM 72, 1042 (1987).
perrierite-(Ca) = $Ca_4FeTi_4[Si_4O_{22}]$, MM 73, 779 (2009).
perrierite-(Y) = hypothetical $Y_4FeTi_4[Si_4O_{22}]$, MM 73, 159 (2009).
perrierte = perrierite-(Ce), AM 93, 744 (2008).
Persbergit = mica pseudomorph after nepheline, Chudoba EII, 813 (1960).
persechino = calcite (marble), de Fourestier 267 (1999).
Persian emerald = green elbaite, Bukanov 84 (2006).
Persian lapis = gem lazurite ± calcite ± scapolite, de Fourestier 267 (1999).
Persian red = red hematite, Nickel & Nichols 248 (1991).
Persian smaragdus = gem turquoise, Dana 6th, 845 (1892).
persianus smaragdus Callaica = gem turquoise, Chudoba RI, 14 (1939); [I.4,945].
persicita = clay, de Fourestier 267 (1999).
persiliet = boleite or pseudoboleite, R. Dixon, pers. comm. (1992).
perthite = orthoclase + albite, Horváth 281 (2003).
Perthitoid = texture, MM 25, 641 (1940).
pertita = orthoclase + albite, Novitzky 236 (1951).
pertitoid = texture, László 215 (1995).
pertsevite = pertsevite-(F), AM 95, 953 (2010).
pertsevite-F = pertsevite-(F), AM 95, 956 (2010).
pertsevite-OH = pertsevite-(OH), EJM 20, 953 (2008).
PeruBlu = synthetic opal-A, GJ 17(4), 8 (2008).
peruismaragd = dark-green gem Cr-rich beryl, László 247 (1995).
perulita = matildite, MM 21, 573 (1928).
Peru saltpeter = nitratine, Bates & Jackson 496 (1987).
Perusilber = Ag-rich nickeline, Tschermak 344 (1894).

Peruvian blue opal = opal-CT + chrysocolla, Bukanov 148 (2006).
Peruvian emerald = apatite, Bukanov 191 (2006).
Peruvian opal = blue opal-CT, Bukanov 151 (2006).
Peruvian pink opal = opal-CT + copper, Bukanov 148 (2006).
Peruvian saltpeter = nitratine, Bates & Jackson 496 (1987).
Peruvian stone = dark-green gem Cr-rich beryl, Bukanov 69 (2006).
peruvita = matildite, MM 21, 573 (1928).
peshki = chrysoberyl, Bukanov 54 (2006).
pesillite = braunite pseudomorph after rhodonite, Dana 6th, 232 (1892).
pessilite = braunite pseudomorph after rhodonite, MM 1, 88 (1877).
pestene de Ménil-Montant = opal-CT, Egleston 239 (1892).
Petaline Spar = petalite, Egleston 250 (1892).
petaline prismatic spar = petalite, Bukanov 237 (2006).
petalite (de Drée) = trillithionite or polyolithionite, Egleston 187 (1892).
Petalite Spar = petalite, Egleston 250 (1892).
petalitlikt = leucosphenite, Petersen & Johnsen 137 (2005).
petamene = spodumene + quartz, MM 40, 912 (1976).
Peterait = Co-Mo-O-H, Doelter IV.2, 805 (1928).
Petersberg-Illit = illite, MM 32, 976 (1961).
Petersen = gold, MR 42, 276 (2011).
petersite = petersite-(Y), AM 72, 1042 (1987).
petersite-(Ca) = calciopetersite, CM 43, 1394 (2005).
Petersit-(Ce) = $\text{CeCu}_6(\text{PO}_4)_3(\text{OH})_6 \cdot 3\text{H}_2\text{O}$, Weiss 203 (2008).
petersite-(Nd) = petersite-(Y), LAP 16(2), 21 (1991).
petersite(REE) = petersite-(Y), CM 43, 1397 (2005).
petit antique = calcite (marble), de Fourestier 268 (1999).
petit granit = calcite (crinoid marble), O'Donoghue 369 (2006).
petitjohnite = petitjeanite, Dana 8th, 879 (1997).
petit liais = compact calcite (limestone), de Fourestier 268 (1999).
petkoita = voltaite, de Fourestier 268 (1999).
petlanque = pyrargyrite, Dana 6th, 131 (1892).
petlanque nero = acanthite, Dana 6th, 46 (1892).
petolite-1A = pectolite-1A, Dana 8th, 1808 (1997).
petolite-M2abc = pectolite-2M, Dana 8th, 1808 (1997).
Petoskey agate = calcite, Thrush 810 (1968).
petoskey-i kő = calcite, László 140 (1995).
Petoskey stone = calcite, Sinkankas 82 (1972).
Petosky agate = calcite, Webster & Anderson 960 (1983).
Petosky stone = calcite, Webster & Anderson 960 (1983).
petricichite = hydrocarbon, MM 13, 374 (1903).
petrified asbestos = quartz ± fibrous riebeckite, Thrush 810 (1968).
petrified honeycomb = quartz-mogánite mixed-layer, Thrush 810 (1968).
petrified resin = amber, Bukanov 348 (2006).
petrified rose = baryte, Bates & Jackson 496 (1987).
petrified wood = opal-CT pseudomorph after wood, Egleston 283 (1892).
petrilite = orthoclase, Egleston 242 (1892).
Petrisil = acid-treated montmorillonite ?, Robertson 26 (1954).
pétrole = petroleum, Des Cloizeaux II, 45 (1893).
pétrole compacte = lignite (low-grade coal), Egleston 218 (1892).
petrolene = bitumen, MM 1, 88 (1877).
petroleoimbuté = baryte + bitumen, Egleston 40 (1892).
petroleum stone = diamond with blemish in color, Bukanov 39 (2006).
pétrosilex = massive quartz + hematite, Dana 7th III, 247 (1962).

pétrosilex de Salberg = albite ± quartz ?, Des Cloizeaux I, 326 (1862).
pétrosilex écailléux = red massive quartz-mogánite mixed-layer ± hematite, de Fourestier 268 (1999).
pétrosilex feuilleté = orthoclase, Egleston 242 (1892).
pétrosilex primitif = orthoclase, de Fourestier 268 (1999).
pétrosilex résinite = obsidian (lava), Egleston 250 (1892).
petroszilex = massive quartz + hematite, László 215 (1995).
petrovszkait = petrovskait, László 215 (1995).
petrowisiet = petrovicite, Council for Geoscience 774 (1996).
petschekite = petscheckite, MM 43, 1065 (1980).
petschite = violet scapolite, Schumann 188 (1997).
Petsitt = petzite, Zirlin 87 (1981).
petterdite (Twelvetrees) = adamite, Clark 538 (1993).
Pettkoid = voltaite, Papp 78 (2004).
Pettkoit = voltaite, Dana 6th, 972 (1892).
petuntse = kaolinite or compact calcite (limestone), Bates & Jackson 497 (1987).
petuntze = green microcline + quartz, Egleston 213 (1892).
petunzyte = kaolinite or compact calcite (limestone), Bates & Jackson 497 (1987).
peucalite = unknown, Hey 88 (1963).
pey yu = actinolite or tremolite, Bukanov 256 (2006).
pezblenda = massive uraninite, Dana 6th, 889 (1892).
pfaffeite = resin, Clark 538 (1993).
pfaffite (Adam) = bindheimite, Dana 6th, 862 (1892).
pfaffite (Huot) = jamesonite, Dana 6th, 122 (1892).
Pfaffit-Bleiglanz = jamesonite, Doelter IV.3, 1112 (1931).
Pfaüenerz = bornite, Kipfer 125 (1974).
pfauenschweifiger Helmintholith = aragonite shells, LAP 31(11), 38 (2006).
Pfeifenerz = goethite, Doelter III.2, 684 (1925).
Pfeifenstein = muscovite + pyrophyllite, Dana 6th, 1125 (1892).
Pfeiffenstein = muscovite + pyrophyllite, Kipfer 125 (1974).
Pfeiffenton = kaolinite, Kipfer 125 (1974).
Pfenningerz = goethite ± ferrihydrite, Hintze I.2, 2010 (1910).
Pferdeschweif = inclusion in green gem Cr-rich andradite, Kipfer 125 (1974).
Pflanzenalkali = natron, Hintze I.2, 2780 (1916).
Pflinz = siderite or quartz-mogánite mixed-layer, Haditsch & Maus 158 (1974).
Phäactinit = Mg-rich chamosite, Dana 6th, 398 (1892).
phaactinite = Mg-rich chamosite, Aballain et al. 272 (1968).
Phäaktinit = Mg-rich chamosite, Hintze II, 1206 (1894).
phaaktinit = Mg-rich chamosite, Aballain et al. 272 (1968).
phabulite = synthetic gem tausonite, Bukanov 42 (2006).
Phacelit = kaliophilite, Hintze II, 96 (1889).
phacellite = kaliophilite, Dana 6th, 427 (1892).
Phacites = calcite, Haditsch & Maus 118 (1974).
phacolite = twinned chabazite-Ca, Dana 6th, 589 (1892).
Phäctinit = Mg-rich chamosite, Chester 204 (1896).
phaestine = talc pseudomorph after Fe-rich enstatite, Dana 6th, 1125 (1892).
phainestai = colorless opal-CT, Bukanov 151 (2006).
Phainite = tazheranite, Webster & Anderson 960 (1983).

phakelite = kaliophilite, Egleston 171 (1892).
Phakellit = kaliophilite, Tschermak 594 (1894).
phakolit = twinned chabazite-Ca, Chester 204 (1896).
Phakolith = twinned chabazite-Ca, Chudoba EII, 599 (1958).
phantom quartz = zoned quartz + inclusions, Dana 7th III, 237 (1962).
Phantomquarz = zoned quartz + fluorite, LAP 20(4), 36 (1995).
pharaohnite = microsommite, AM 66, 220 (1981).
pharaonite = microsommite, AM 58, 1113 (1973); MM 43, 1055 (1980).
pharcolite = chabazite-Ca, AM 12, 322 (1927).
pharmacholzite = olivenite, Chester 204 (1896).
pharmacochalcite = olivenite, Chester 205 (1892).
Pharmacochalzit = olivenite, Dana 6th, 784 (1892).
Pharmacolzit = olivenite, Dana 6th, 784 (1892).
pharmacosiderite (Dana) = tyrolite, Clark 539 (1993).
pharmacosiderite Na = natropharmacosiderite, Nickel & Nichols 248 (1991).
Pharmakit = pharcolite, Chudoba RI, 49 (1949); [I.4,780].
Pharmakochalcit = olivenite, Dana 6th, 1125 (1892).
Pharmakochalzit = olivenite, Chester 205 (1896).
Pharmakolith (original spelling) = pharcolite, Dana 6th, 827 (1892).
pharmakoner Markasit = löllingite or arsenopyrite, Clark 436 (1993).
Pharmakopyrit = löllingite, Dana 6th, 96 (1892).
Pharmakosiderit (original spelling) = pharmacosiderite, Dana 6th, 847 (1892).
phasachate = banded quartz-mogánite mixed-layer, Egleston 281 (1892).
phase II = parakeldyshite, Pekov 160 (1998).
phase A (Ballaran et al.) = MgO-SiO₂-H₂O, AM 95, 1113 (2010).
phase A (Khomyakov et al.) = burpalite, Pekov 47 (1998).
phase β = wadsleyite, Battey & Pring 40 (1997).
phase C = MgO-SiO₂-H₂O, AM 95, 1113 (2010).
phase D = synthetic Mg[Si₂O₄(OH)₂], AM 90, 44 (2005).
phase egg = synthetic AlSiO₃(OH), AM 83, 881 (1998).
phase F = phase D, AM 95, 1113 (2010).
phase G = phase D, AM 95, 1113 (2010).
phase Pi = synthetic Al₃[Si₂O₇](OH)₃, AM 83, 881 (1998).
phase-X = synthetic (K,Na,Ca)_{2-x}(Mg,Al,Cr)₂[Si₂O₇]H_x, MM 71, 265 (2007).
phase Y (Mozgova et al.) = Cu₂FeS₅, CM 46, 553 (2008).
phase Y (Roy) = dellaite, MM 75, 379 (2011).
10Å phase = synthetic Mg₃[Si₄O₁₀](OH)₂.nH₂O, AM 95, 1672 (2010).
phassachate = banded quartz-mogánite mixed-layer, MM 1, 88 (1877).
Phästin = talc pseudomorph after Fe-rich enstatite, Dana 6th, 351 (1892).
phastine = talc pseudomorph after Fe-rich enstatite, AM 73, 1131 (1988).
phenacite = phenakite, Dana 6th, 462 (1892).
phenaksite = fenaksite, MM 39, 923 (1974).
Phenanthren = ravatite, LAP 20(9), 35 (1995).
phenaxite = fenaksite, MM 39, 923 (1974).
Phengit series = muscovite + celadonite + aluminoceladonite, CM 36, 909 (1998).
Phengitbiotit = biotite, Doelter IV.3, 1152 (1931); [II.2,712].
phengite (Mn) = Mn-rich aluminoceladonite, MM 53, 168 (1989).
Phengites = anhydrite, Linck I.3, 3765 (1929).
phenicita = phoenicochroite, de Fourestier 268 (1999).
phenicochroite = phoenicochroite, AM 9, 62 (1924).
Phianite = synthetic gem tazheranite, MM 42, 528 (1978).
philadelphite = hydrobiotite, Clark 539 (1993).

philippinite = glass (tektite), Sinkankas 216 (1972).
philippita = ransomite ± melanterite ± chalcantite ?, Domeyko II, 495 (1897).
philippsite = phillipsite, AM 45, 966 (1960).
philipstadite = Fe³⁺-rich ferrohornblende, AM 63, 1051 (1978).
philipstatite = Fe³⁺-rich ferrohornblende, Lacroix 124 (1931).
phillipite = ransomite ± melanterite ± chalcantite ?, Clark 539 (1993).
phillipsburgite = philipsburgite, Back & Mandarino 246 (2008).
phillipsine = bornite, Chester 205 (1896).
phillipsite (Beudant) = bornite, Dana 6th, 77 (1892).
phillipsite-Ba = harmotome, Ciriotti et al. 217 (2009).
phillipsite-ψ = phillipsite, Deer et al. IV, 393 (1963).
phillipsite christianite = phillipsite-K, de Fourestier 268 (1999).
phillipsite de Lévy = phillipsite-K, Des Cloizeaux I, 567 (1862).
phirusa = turquoise, Bukanov 409 (2006).
Phisalith = yellow translucent muscovite pseudomorph after topaz, Des Cloizeaux I, 567 (1862).
phistacite = Fe³⁺-rich clinozoisite, Bukanov 203 (2006).
phlogolite = phlogopite, Clark 540 (1993).
phlogophite = phlogopite, R. Dixon, pers. comm. (1992).
phlogopite (F) = F-rich phlogopite, MM 53, 168 (1989).
phlogopite (F-) = fluorophlogopite, AM 92, 294 (2007).
Phloryth = fluorite, de Fourestier 269 (1999).
phoenicite = phoenicochroite, Dana 6th, 1125 (1892).
Phoenikochroit = phoenicochroite, Dana 6th, 914 (1892).
Phoenikokroit = phoenicochroite, Kipfer 189 (1974).
Phoenit = nepheline, Haditsch & Maus 158 (1974).
phoestine = talc pseudomorph after Fe-rich enstatite, Kipfer 189 (1974).
phoetine = talc pseudomorph after Fe-rich enstatite, Dana 6th, 1125 (1892).
phogenite = phosgenite, MR 42, 48 (2011).
pholerite = nacrite, Clark 540 (1993).
Pholidit = nacrite, Hintze II, 835 (1892).
pholidoïde series = Al-rich glauconite, MM 24, 620 (1937).
pholitoide series = Al-rich glauconite, Kipfer 189 (1974).
pholidolite = hydrobiotite ?, CM 36, 911 (1998).
Phönicit = phoenicochroite, Dana 6th, 914 (1892).
phonicit = phoenicochroite, Aballain et al. 273 (1968).
Phönicochroit = phoenicochroite, Doelter IV.2, 1480 (1929).
phonicochroit = phoenicochroite, Aballain et al. 273 (1968).
Phönikochroit (original spelling) = phoenicochroite, Chester 206 (1896).
phonikochroit = phoenicochroite, Aballain et al. 273 (1968).
Phönikokroit = phoenicochroite, Chudoba RI, 49 (1939); [I.3,4233].
Phonikokroit = phoenicochroite, Doelter IV.2, 738 (1927).
Phönit = yellow-brown nepheline, Hintze II, 864 (1892).
Phonit = yellow-brown nepheline, Clark 540 (1993).
Phönizit = phoenicochroite, Chudoba RI, 49 (1939); [I.3,4232].
phonizit = phoenicochroite, Aballain et al. 273 (1968).
phonoclase = orthoclase, de Fourestier 181 (1999).
phonophyllite = anthophyllite or gedrite ?, Clark 540 (1993).
phosgénite bromée = synthetic Pb₂(CO₃)Br₂, Clark 93 (1993).
Phosgenspat = phosgenite, Doelter I, 519 (1912).
Phosgen-Spath = phosgenite, Dana 6th, 292 (1892).
Phos[hat-Schultenit = synthetic PbPO₃(OH), Clark 541 (1993).

phosinaite = phosinaite-(Ce), CM 34, 106 (1996).
phosphammonite (original spelling) = phosphammite, Chester 206 (1896).
Phosphatallophan = P-rich allophane, Chudoba EII, 309 (1954).
phosphatamite = phosphammite, Kipfer 189 (1974).
Phosphatammit = phosphammite, Chudoba RII, 97 (1971).
Phosphat-Belovit = belovite-(Ce), Strunz 563 (1970).
Phosphat-Belowit = belovite-(Ce), Chudoba EII, 814 (1960).
phosphate allophane = P-rich allophane, AM 14, 105 (1929).
phosphate ammoniaco-magnésien = struvite, Egleston 252 (1892).
phosphate-belovite = belovite-(Ce), AM 50, 813 (1965).
phosphate brun terreux = dufrénite, Egleston 108 (1892).
phosphate calcaire = apatite, Dana 6th, 762 (1892).
phosphate d'alumine de Bernon = evansite, Egleston 120 (1892).
phosphate d'alumine de Bourbon = phillipsite or variscite, Egleston 252, 322 (1892).
phosphate de chaux graphiteux = apatite ± graphite, Egleston 23 (1892).
phosphate de fer = dufrénite, Des Cloizeaux II, 498 (1893).
phosphate de Fer de Fouchères = delvauxite, Clark 243 (1993).
phosphate-de-fer-hydraté = strengite or phosphosiderite ?, Aballain et al. 273 (1968).
phosphate de magnésie tribasique et hydraté = bobierrite, Dana 6th, 817 (1892).
phosphate d'uranium et de cuivre = torbernite, de Fourestier 269 (1999).
phosphate-enriched allophane = P-rich allophane ± evansite, Clark 14 (1993).
phosphate-evansite = P-rich allophane ± evansite, Clark 14 (1993).
phosphate natif de fer mélangé de manganèse = triplite, Dana 6th, 777 (1892).
phosphate of alumina = wavellite, Egleston 365 (1892).
phosphate of ammonia = phosgenite, Egleston 252 (1892).
phosphate of cerium = monazite-(Ce), Egleston 221 (1892).
phosphate of copper = pseudomalachite or libethenite, Dana 7th II, 799 & 862 (1951).
phosphate of iron = cacoxenite or hydroniumjarosite or dufrénite or triphylite or vivianite, Egleston 60, 69, 108, 351, 362 (1892).
phosphate of iron and manganese = triplite, Dana 6th, 777 (1892).
phosphate of lead = pyromorphite, Dana 6th, 770 (1892).
phosphate of lime = apatite, Dana 6th, 762 (1892).
phosphate of lime and copper = Cu-rich apatite, Egleston 23 (1892).
phosphate of manganese = triplite, Egleston 351 (1892).
phosphate of uranium = autunite, Egleston 37 (1892).
phosphate of uranium and copper = torbernite, Dana 7th II, 981 (1951).
phosphate of uranium containing phosphate of copper = torbernite, Dana 7th II, 981 (1951).
phosphate of yttria = xenotime-(Y), Dana 6th, 748 (1892).
phosphate of zinc = hopeite, Egleston 156 (1892).
phosphate-schultenite = synthetic $\text{PbPO}_3(\text{OH})$, MM 32, 976 (1961).
phosphate-walpurgine = phosphowalpurgite, MM 35, 1149 (1966).
phosphate-walpurgite = walpurgite, CM 44, 1559 (2006).
phosphate-zeolite group = autunite, Kipfer 189 (1974).
Phosphatfava = gorceixite or plumbogummite or svanbergite, Doelter III.1; 517, 522, 585 (1914).
phosphatic nodules = CO_2 -rich fluorapatite or hydroxylapatite, Dana 6th, 769 (1892).

phosphatischer Oliven-Chalzit = libethenite, Papp 79 (2004).
Phosphat-Schultenit = synthetic $\text{Pb}(\text{PO}_3\text{OH})$, Strunz 312 (1970).
Phosphatsodalith = synthetic sodalite, Doelter IV.3, 1152 (1931); [II.2,280].
Phosphat-Walpurgin = phosphowalpurgite, Strunz 350 (1970).
Phosphatzeolithe group = autunite, Chudoba RI, 49 (1939); [I.4,861].
phosphide of iron and nickel = schreibersite, Egleston 304 (1892).
phosphocalcite = pseudomalachite, Rutley 238 (1900).
phosphocerite = monazite-(Ce) or xenotime-(Y), Clark 541 (1993).
phosphochalcite = pseudomalachite, Dana 6th, 1125 (1892).
phosphochalite = pseudomalachite, Clark 569 (1993).
Phosphochromit (Hermann) = vauquelinite, Dana 6th, 915 (1892).
phosphochromite (Shepard) = Fe^{3+} -rich variscite, CM 7, 676 (1963); AM 50, 1142 (1965).
phosphocristobalite = synthetic AlPO_4 , AM 35, 111 (1950).
phosphoellenbergerite = phosphoellenbergerite, MA 49, 3785 (1998).
phosphofibrite-□ = phosphofibrite, AM 94, 727 (2009).
phosphofibrite-K = meurigite-K, AM 94, 727 (2009).
phosphofibrite-Na = meurigite-Na, AM 94, 727 (2009).
phosphohedyphane-(Cl) = phosphohedyphane, EJM 22, 165 (2010).
phosphohedyphane-(F) = fluorphosphohedyphane, EJM 22, 165 (2010).
phospholite = CO_2 -rich fluorapatite or hydroxylapatite, Chester 206 (1896).
Phosphor = P, Strunz 100 (1970).
Phosphor-Alunogen = P-rich alunogen or meta-alunogen, Clark 541 (1993).
Phosphorarseneisensinter = diadochite + scorodite, Chudoba RI, 49 (1939); [I.4,745].
Phosphor-Beudantit = corkite, Chudoba RI, 49 (1939); [I.4,727].
Phosphorblei = pyromorphite, Dana 6th, 770 (1892).
Phosphorbleispat = pyromorphite, Linck I.4, 579 (1924).
Phosphorbleispath = pyromorphite, Hey 557 (1962).
Phosphorbleispat = pyromorphite, Clark 542 (1993).
Phosphorchalcite = pseudomalachite, Dana 6th, 793 (1892).
Phosphor-Chalcyt = pseudomalachite, LAP 26(12), 22 (2001).
Phosphorchromite = Fe^{3+} -rich variscite, CM 7, 676 (1963).
phosphore de Bologne = baryte, Egleston 40 (1892).
Phosphoreisenerz = triplite, Haditsch & Maus 159 (1974).
Phosphoreisensinter = diadochite, Dana 6th, 867 (1892).
Phosphorerdenepidot = P-rich allanite-(Ce), MM 23, 635 (1934).
phosphorescent earth = CO_2 -rich fluorapatite, Papp 27 (2004).
phosphoreszirende Erde = CO_2 -rich fluorapatite, Papp 27 (2004).
phosphoreszirende Erde = CO_2 -rich fluorapatite, Papp 27 (2004).
Phosphor-Gummit = P-rich becquerelite + fourmarierite + others, Dana 6th, 892 (1892).
phosphoric lead spar = pyromorphite, Bukanov 210 (2006).
phosphorite = CO_2 -rich hydroxylapatite or fluorapatite, Dana 6th, 764 (1892).
Phosphorkupfer = pseudomalachite, Dana 6th, 794 (1892).
Phosphorkupfererz = pseudomalachite or libethenite, Dana 6th; 786, 794 (1892).
Phosphorkupferez = pseudomalachite, Clark 569 (1993).
Phosphormangan = triplite, Dana 6th, 777 (1892).
Phosphormimetesit = P-rich mimetite, Strunz 328 (1970).
phosphormimetit = P-rich mimetite, Bukanov 236 (2006).

Phosphor-Nickeleisen = schreibersite, Dana 6th, 31 (1892).
Phosphorocalcit = pseudomalachite, Dana 7th II, 799 (1951).
Phosphorochalcit = pseudomalachite, AM 35, 365 (1950).
Phosphorochromit = vauquelinite, de Fourestier 270 (1999).
Phosphorogummit = P-rich becquerelite + fourmarierite + others, Chudoba EIV, 72 (1974).
Phosphorogummit = P-rich becquerelite + fourmarierite + others, Chudoba EII, 814 (1960).
Phosphorokalzit = pseudomalachite, Chudoba RI, 49 (1939); [I.4,1099].
Phosphoroorthit = P-rich allanite-(Ce), MM 23, 635 (1934).
phosphororthit = P-rich allanite-(Ce), Aballain et al. 274 (1968).
phosphorösslerite = phosphorrösslerite, Winchell & Winchell 215 (1951).
phosphoroszaerit = unknown, Papp 79 (2004).
phosphorroesslerite = phosphorrösslerite, Dana 7th II, 713 (1951).
phosphorrosslerite = phosphorrösslerite, Aballain et al. 274 (1968); MR 39, 134 (2008).
Phosphorsalz = stercorite, Dana 6th, 826 (1892).
phosphorsaurer Eisen = vivianite, Dana 6th, 814 (1892).
phosphorsaurer-Kalk = apatite, Dana 6th, 762 (1892).
phosphorsaurer Talk = wagnerite, Dana 6th, 775 (1892).
Phosphorsaures Blei = pyromorphite, Dana 6th, 770 (1892).
Phosphorsaures Bley = pyromorphite, LAP 21(11), 27 (1996).
Phosphorsaures Eisen = vivianite, Egleston 254 (1892).
Phosphorsaures Kupfer = pseudomalachite, Dana 6th, 794 (1892).
Phosphorsaures Kupferoxyd = libethenite, Egleston 237 (1892).
Phosphorsaures Mangan = triplite, Haditsch & Maus 159 (1974).
Phosphorsaures Manganerz = triplite, Haditsch & Maus 159 (1974).
Phosphorsäure Thonerde = lazulite, Dana 6th, 798 (1892).
Phosphorsäure Thonerde = lazulite, Egleston 184 (1892).
Phosphorsäure Tonerde = lazulite, Haditsch & Maus 221 (1974).
Phosphorsäure Yttererde = xenotime-(Y), Dana 6th, 748 (1892).
Phosphorsyrad Ytterjord = xenotime-(Y), Dana 6th, 748 (1892).
Phosphoruranylit = phosphuranylite, Chudoba RI, 49 (1939); [I.4,972].
phosphorus = P, MM 14, 407 (1907).
phosphoscorodite = P-rich scorodite, AM 34, 619 (1949).
Phosphoskorodit = P-rich scorodite, Chudoba EII, 313 (1954).
phosphothorogummite = P-(OH)-rich thorite, MM 37, 962 (1970); 38, 103 (1971).
phosphotorogummite = P-(OH)-rich thorite, AM 55, 1070 (1970).
phosphotridymite = synthetic AlPO_4 , AM 35, 111 (1950).
phosphouranylite = phosphuranylite, Egleston 254 (1892).
Phosphowalpurgin = phosphowalpurgite, Weiss 206 (2008).
phosphiphyllite = phosphophyllite, MR 37, 481 (2006).
phosphyttria = xenotime-(Y), Egleston 254 (1892).
phosphyttrite = xenotime-(Y), Chester 207 (1896).
Phosporarseneisensinter = diadochite + scorodite, Clark 542 (1993).
Photicit = rhodonite + rhodochrosite, Dana 6th, 380 (1892).
Photizit = rhodonite + rhodochrosite, Dana 6th, 380 (1892).
photocite = rhodonite + rhodochrosite, Clark 707 (1993).
Photolith = pectolite or wollastonite, Chester 207 (1896).
phrenite = prehnite, MR 41, 310 (2010).
phtanites = serpentine, de Fourestier 270 (1999).
phthalic-o acid = organic, MA 23, 1768 (1972).
Phthalimid = kladnoite, Chudoba EII, 193 (1954).

phthamite = black massive Fe-rich quartz, Egleston 281 (1892).
phthanite = black massive Fe-rich quartz, Egleston 281 (1892).
phthanyte = black massive Fe-rich quartz, Dana 6th, 190 (1892).
Phyanite = synthetic gem tazheranite, Nassau 239 (1980).
phyllin glance = nagyágite or hessite + pilsenite, MM 1, 88 (1877).
Phyllinglanz = nagyágite or hessite + pilsenite, Egleston 316, 366 (1892).
phyllite (de Lapparent) = clay, MM 24, 621 (1937).
phyllite (Naumann) = slaty-schist (rock), MM 24, 621 (1937).
phyllite (Thiébaud) = Al-rich glauconite or rectorite, MM 24, 621 (1937).
phyllite (Thomson) = ottrélite ?, Clark 543 (1993).
phyllite V = odinite, Dana 8th, 1414 (1997).
Phyllochlorit = Fe-rich clinocllore, Strunz 452 (1970).
phyllolita = aragonite, de Fourestier 270 (1999).
phyllomanganate 10-Å = todorokite ?, AM 73, 1162 (1988).
phyllomanganate 7-Å = takanelite, AM 76, 1426 (1991).
Phylloretin (questionable) = C₁₈H₁₈, Nickel & Nichols 165 (1991).
Phyllovitrit = vitrain (bituminous coal), Clark 543 (1993).
Phyrophanit = pyrophanite, Clark 543 (1993).
Physalith = yellow translucent muscovite pseudomorph after topaz, Dana 6th, 492 (1892).
phytocollite = O-rich hydrocarbon, Dana 6th, 1015 (1892).
Phytokollit = O-rich hydrocarbon, Chudoba EII, 815 (1960).
phytolite = opal-CT, Bukanov 152 (2006).
Pi = synthetic Al₃[Si₂O₇](OH)₃, EJM 8, 1283 (1996).
piamontita = piemontite, Novitzky 239 (1951).
pianlinite = kaolinite-1Md, AM 65, 1068 (1980); 72, 1040 (1987).
piatra = green amber, Bukanov 347 (2006).
Piauzit = bitumen, Dana 6th, 1019 (1892).
piazolite = (OH)-rich grossular, de Fourestier 270 (1999).
pice = diamond + black inclusion, Bukanov 34 (2006).
picene = idrialite, Dana 8th, 1016 (1997).
pichrothomsonite = Mg-rich thomsonite-Ca, Egleston 345 (1892).
Picit = colloidal delvauxite ?, Dana 7th II, 935 (1951).
picites cliachites = colloidal gibbsite, MM 16, 357 (1913); AM 75, 432 (1990).
picites hyposiderites = goethite, MM 16, 363 (1913).
picites resinaceus = colloidal delvauxite ?, Dana 7th II, 935 (1951).
pickerincerita = chvaleticeite ?, de Fourestier 270 (1999).
pickingerite = pickeringite, MM 28, 722 (1949).
picnite = topaz pseudomorph after feldspar, Aballain *et al.* 275 (1968).
picnoclorita = Fe²⁺-rich clinocllore, de Fourestier 270 (1999).
picnocromita = magnesiochromite, de Fourestier 270 (1999).
picnofilita = fine-grained muscovite, de Fourestier 270 (1999).
picnotrope = lizardite ?, Chester 207 (1896).
picoallumogene = pickeringite, Kipfer 189 (1974).
pico de estaño = twinned cassiterite, Novitzky 24 (1951).
picolite = Mg-Cr-rich hercynite, Chester 208 (1896).
piconite = brown spinel, Schumann 100 (1977).
picotite = Mg-Cr-rich hercynite or magnesiochromite or Fe²⁺-rich spinel, MM 19, 99 (1920); Clark 544 (1993).
picralluminite = pickeringite ± epsomite, Dana 7th II, 523 (1951).
picralum tenellum = nitrocalcite, Hintze I.3, 2734 (1916).
picramosite = Fe³⁺-rich anthophyllite, de Fourestier 270 (1999).

picranalcime = Mg-rich analcime, Dana 6th, 596 (1892).
picranalcite = Mg-rich analcime, Dana 5th III, 6 (1882).
picrcomerite = picromerite, Back & Mandarino 114 (2008).
picrite (Brongniart) = magnesite, Clark 544 (1993).
Picrit (Tschermak) = olivine diabase (rock), Clark 544 (1993).
picroallumogena = pickeringite ± epsomite, Dana 6th, 953 (1892).
picroamosite = Fe³⁺-rich anthophyllite, AM 63, 1051 (1978).
picroanalcima = Mg-rich analcime, Hintze II, 1718 (1897).
picrochoromite = magnesiochromite, AM 93, 687 (2008).
picrochromite = magnesiochromite, Horváth 282 (2003).
picrocollite = hypothetical MgSi[Si₂O₅](OH)₄·2H₂O, AM 15, 203 (1930).
picrocrichtonite = Mg-rich ilmenite, MM 14, 407 (1907).
picroepidote = Mg-rich epidote, Dana 6th, 521 (1892).
picrofluite = fluorite + serpentine ?, Dana 6th, 708 (1892).
picrogalaxite = Mg-rich galaxite, MM 39, 923 (1974).
picroilmenite = Mg-rich ilmenite, CM 44, 1559 (2006).
picroknebelite = Fe-Mg-rich tephroite, MM 25, 461 (1940).
picroline = antigorite, Chester 208 (1896).
picrolite = antigorite, AM 21, 463 (1936).
picromeride (original spelling) = picromerite, Dana 6th, 948 (1892).
picrophengite = Mg-rich muscovite, AM 34, 223 (1949).
picrophroite = Mg-rich tephroite, Clark 545 (1993).
Picrophyll = actinolite + talc, MA 3, 119 (1926); AM 73, 1131 (1988).
picrophyllite = actinolite + talc, Kipfer 189 (1974).
picrosmine = antigorite, AM 21, 463 (1936).
picrotanite = Mg-rich ilmenite, Chester 209 (1896).
picrotephroite = Mg-rich tephroite, Dana 6th, 457 (1892).
picrothomsonite = Mg-rich thomsonite-Ca, MM 23, 114 (1932).
picrotitanite = Mg-rich ilmenite, Dana 6th, 218 (1892).
picrotonsonite = Mg-rich thomsonite-Ca, Dana 6th, 609 (1892).
picrourbanite = Mg-rich aegirine-augite, MM 39, 923 (1974).
pictite = titanite, Dana 6th, 712 (1892).
pictrotonsonite = Mg-rich thomsonite-Ca, Kipfer 189 (1974).
picture jasper = red massive Fe-rich quartz + pyrolusite, László 118 (1995).
picture stone = pyrophyllite, Schumann 222 (1997).
picurite = bituminous coal, de Fourestier 271 (1999).
Piddingtonit = Fe²⁺-rich enstatite or Mg-rich ferrosilite (meteorite), AM 73, 1123 (1988).
Piddintonit = Fe²⁺-rich enstatite or Mg-rich ferrosilite (meteorite), MM 35, 1149 (1966).
pidichiasa = calcite (marble), de Fourestier 271 (1999).
piedmontischer Braunstein = piemontite, Egleston 255 (1892).
piemontite = piemontite, AM 49, 224 (1964).
piedra acida = alum, de Fourestier 271 (1999).
piedra alumbre = alunite, de Fourestier 271 (1999).
piedra camaleon = opal, de Fourestier 271 (1999).
piedra córnea = quartz-mogánite mixed-layer, Zirlin 55 (1981).
piedra de acero = siderite, Egleston 312 (1892).
piedra de aguas = colorless massive gypsum, de Fourestier 271 (1999).
piedra de amazonas = green microcline, Novitzky 144 (1951).
piedra de Armenia = azurite, de Fourestier 271 (1999).
piedra de azucar = albite, de Fourestier 271 (1999).
piedra de Bolonia = baryte, de Fourestier 271 (1999).

piedra de canela = grossular, de Fourestier 271 (1999).
piedra de circuncision = actinolite, de Fourestier 271 (1999).
piedra de escribir = graphite, Egleston 255 (1892).
piedra de frigia = compact calcite + clay (marble), de Fourestier 271 (1999).
piedra de fuego = quartz-mogánite mixed-layer, de Fourestier 271 (1999).
piedra de hijada = actinolite or jadeite, Egleston 14 (1892).
piedra de ijada = actinolite or jadeite, Egleston 15 (1892).
piedra de jabon = saponite or talc, de Fourestier 271 (1999).
piedra del cal = compact calcite (limestone), Zirlin 75 (1981).
piedra de los riñones = actinolite or tremolite or jadeite, Egleston 15 (1892).
piedra de luna = orthoclase or Ca-rich albite or gypsum, Novitzky 211 (1951).
piedra de Moka = banded quartz-mogánite mixed-layer + pyrolusite, Novitzky 209 (1951).
piedra de Portugal = marcasite, de Fourestier 271 (1999).
piedra de rayo = pyrite, de Fourestier 271 (1999).
piedra de sol = Ca-rich albite ± hematite ± mica, Novitzky 327 (1951).
piedra de tocino = pyrophyllite, de Fourestier 271 (1999).
piedra de tripas = anhydrite, de Fourestier 271 (1999).
piedra de yjada = jadeite, MAC short course 37, 207 (2007).
piedra estatuaria = massive talc or pyrophyllite, Novitzky 182 (1951).
piedra estelaria = calcite (marble), de Fourestier 271 (1999).
piedra filosofal = gold, de Fourestier 271 (1999).
piedra imán = magnetite, Novitzky 189 (1951).
piedra jabón = saponite, Novitzky 240 (1951).
piedra melada = mellite, Egleston 208 (1892).
piedra ollera = talc, de Fourestier 271 (1999).
piemontesischer Braunstein = piemontite, Haditsch & Maus 160 (1974).
piemontischer Braunstein = piemontite, Dana 6th, 521 (1892).
piemontite-(Pb) = hypothetical epidote (CaPb)(Al₂Mn)[Si₂O₇](SiO₄)O(OH), EJM 18, 557 (2006).
piemontite-Sr = piemontite-(Sr), Ciriotti et al. 264 (2009).
pienlinit = kaolinite-1Md, László 216 (1995).
piéraphylle = augite, de Fourestier 271 (1999).
pierite = dolomite, Novitzky 239 (1951).
pierre à bâtir = calcite (limestone), de Fourestier 271 (1999).
pierre à briquet = quartz-mogánite mixed-layer, Egleston 282 (1892).
pierre à cornes = orthoclase, Des Cloizeaux II, 119 (1893).
pierre à feu = quartz-mogánite mixed-layer, Dana 7th III, 223 (1962).
pierre à fusil = quartz-mogánite mixed-layer, Dana 7th III, 223 (1962).
pierre à Jésus = gypsum, Egleston 145 (1892).
pierre à lancette = red massive Fe-rich quartz, Egleston 283 (1892).
pierre à laquelle M. Thompson a donné le nom de sarcolite = gmelinite-Na, de Fourestier 272 (1999).
pierre alumineuse = alunite, Egleston 9 (1892).
pierre alumineuse de la Tolfa = alunite, Dana 6th, 974 (1892).
pierre à magot = massive pyrophyllite or talc, Haüy IV, 511 (1822).
pierre à meule = quartz-mogánite mixed-layer, de Fourestier 272 (1999).
pierre à noyaux = Fe-rich diopside, Egleston 278 (1892).
pierre à plâtre = gypsum, Egleston 146 (1892).
pierre à pot = talc, Egleston 336 (1892).
pierre à rasoir = opal-CT, de Fourestier 272 (1999).

pierre Arménienne = augite, de Fourestier 272 (1999).
pierre à savon = saponite, Dana 6th, 682 (1892).
pierre à savon de plombières = montmorillonite, Dana 6th, 690 (1892).
pierre à savon du Maroc = sepiolite, Egleston 255 (1892).
pierre à sculpture = talc, Egleston 336 (1892).
pierre calaminaire = smithsonite, Egleston 318 (1892).
pierre calcaire = calcite, Egleston 62 (1892).
pierre calcaire d'Edelfors = wollastonite, Egleston 111 (1892).
pierre calcaire grenue = granular calcite, Egleston 65 (1892).
pierre calcaire puante = calcite + bitumen, Egleston 256 (1892).
pierre calcaire très peu effervescente avec les acides = dolomite, Egleston 256 (1892).
pierre calcaire testacée = wollastonite, de Fourestier 272 (1999).
pierre carré = orthoclase, Egleston 242 (1892).
pierre contre les rats = witherite, Egleston 256 (1892).
pierre cruciforme = twinned cross-formed harmotome, Dana 6th, 581 (1892).
pierre d'aimant = magnetite, de Fourestier 272 (1999).
pierre d'alun = alunite, Haüy II, 128 (1822).
pierre d'Amadou = jamesonite ± stibnite ± metastibnite ± pyrargyrite, Egleston 168 (1892).
pierre d'Arménie = augite, Egleston 278 (1892).
pierre d'arquebuse = marcasite, Egleston 204 (1892).
pierre d'asperge = yellow-green apatite, Dana 6th, 762 (1892).
pierre d'azur = gem lazurite ± calcite ± scapolite, Haüy III, 54 (1822).
pierre de Amazones = green microcline, Chudoba RII, 98 (1971).
pierre de Baram = talc, Egleston 336 (1892).
pierre de Bologne = baryte, Egleston 40 (1892).
pierre de carabine = marcasite, Egleston 204 (1892).
pierre de casse-tête = actinolite or jadeite, Egleston 15 (1892).
pierre de cerin = allanite-(Ce), Egleston 116 (1892).
pierre de Ceylan = elbaite, Dana 6th, 551 (1892).
pierre de Ceylon = elbaite, Egleston 350 (1892).
pierre de Côme = talc, Egleston 336 (1892).
pierre de construction = calcite (limestone), de Fourestier 272 (1999).
pierre de corne = red massive quartz-mogánite mixed-layer, Egleston 282 (1892).
pierre de Cosne = talc, Egleston 336 (1892).
pierre de croix = twinned cross-formed andalusite, Dana 6th, 496 (1892).
pierre de croix basaltique = twinned cross-formed staurolite, Clark 546 (1993).
pierre de feu = quartz-mogánite mixed-layer, de Fourestier 272 (1999).
pierre de foudre = meteorite, Egleston 212 (1892).
pierre de gallinace = obsidian (lava), Egleston 183 (1892).
pierre de hache = actinolite or jadeite, Egleston 15 (1892).
pierre de iu = actinolite or jadeite, Egleston 15 (1892).
pierre de Labrador = Na-rich anorthite, Horváth 282 (2003).
pierre de la circoncision = actinolite, Egleston 15 (1892).
pierre de lard des Chinois = talc or pyrophyllite, Haüy IV, 511 (1822).
pierre de la Tolfa = alunite, de Fourestier 272 (1999).
pierre de l'ejade = jadeite or actinolite, O'Donoghue 335 (2006).
pierre de lune = orthoclase, Egleston 241 (1892).
pierre de lune argentine = orthoclase, Egleston 241 (1892).
pierre de Lydie = black massive Fe-rich quartz, Egleston 282 (1892).
pierre de Macle = twinned cross-formed andalusite, Egleston 16 (1892).

pierre de Marmarosch = transparent quartz, Papp 60 (2004).
pierre de miel = mellite, Dana 6th, 994 (1892).
pierre de moka = banded pyrolusite + quartz-mogánite mixed-layer, Novitzky 209 (1951).
pierre de paille = carpholite, Egleston 69 (1892).
pierre de périgueux = wad (pyrolusite ± manganite ± romanèchite ± cryptomelane), de Fourestier 272 (1999).
pierre de pipe = muscovite + pyrophyllite, Des Cloizeaux I, 205 (1862).
pierre de poix = quartz-mogánite mixed-layer, Egleston 282 (1892).
pierre de porc = pyrophyllite or talc, Egleston 277, 336 (1892).
pierre des Amazones = green microcline, Clark 546 (1993).
pierre des amazons = green microcline, Egleston 213 (1892).
pierre de savon = saponite, Egleston 256 (1892).
pierre de savon de Maroc = sepiolite, Dana 6th, 681 (1892).
pierre de savon du Maroc = sepiolite, Egleston 310 (1892).
pierre des champs = feldspar, de Fourestier 273 (1999).
pierre de serin = epidote, Egleston 256 (1892).
pierre des Incas = marcasite, MM 1, 88 (1877).
pierre de soleil = Ca-rich albite ± hematite ± mica, Clark 288 (1993).
pierre des reins = actinolite or jadeite, Egleston 15 (1892).
pierre des tripes = colored anhydrite, MM 1, 88 (1877).
pierre de taille = calcite, de Fourestier 272 (1999).
pierre d'étain = cassiterite, Egleston 69 (1892).
pierre de Thum = axinite, Egleston 37 (1892).
pierre de touche = black massive Fe-rich quartz, Egleston 282 (1892).
pierre de tripes = colored anhydrite, Dana 6th, 910 (1892).
pierre de trippes = colored anhydrite, Papp 79 (2004).
pierre de Vulpino = granular anhydrite, Dana 6th, 910 (1892).
pierre de Vulpino de Bergamasc = granular anhydrite, Linck I.3, 3765 (1929).
pierre de Vulpino de Bergamase = granular anhydrite, Chudoba RI, 50 (1939).
pierre d'intestins = colored anhydrite, Papp 28 (2004).
pierre divine = actinolite or jadeite, Egleston 15 (1892).
pierre dorée = forsterite, de Fourestier 272 (1999).
pierre d'ornement = massive pyrophyllite, de Fourestier 272 (1999).
pierre du Levant = dolomite, Egleston 107 (1892).
pierre du Maroc = saponite, de Fourestier 272 (1999).
pierre du Soleil = Ca-rich albite ± hematite ± mica, Egleston 236, 257 (1892).
pierre empoisonnée = pharmacolite, de Fourestier 272 (1999).
pierre en tige = marialite or meionite, Egleston 367 (1892).
pierre grasse = green massive nepheline, Dana 6th, 423 (1892).
pierre l'ejade = actinolite or jadeite, MAC short course 37, 207 (2007).
pierre lithographique = compact calcite (limestone), de Fourestier 273 (1999).
pierre météorique = meteorite, Egleston 212 (1892).
pierre néphrétique = actinolite, Dana 6th, 386 (1892).
pierre néphrite = actinolite, Kipfer 189 (1974).
pierre néphritique = actinolite, Egleston 15 (1892).
pierre ollaire = talc, Chester 194 (1896).
pierre pesant = scheelite, Egleston 302 (1892).
pierre phosphorique = apatite, Egleston 23 (1892).
pierre ponce = pumice (lava), Egleston 183 (1892).

pierrepointite = schorl, AM 11, 54 (1926).
pierre puante = baryte + bitumen, Egleston 40 (1892).
pierre rasse = nepheline, Strunz & Nickel 829 (2001).
pierre sanguine = red hematite, Egleston 151 (1892).
pierre savonneuse = talc, de Fourestier 273 (1999).
pierres calcaires très-peu effervescentes avec les acides = dolomite, Dana 6th, 271 (1892).
pierres de croix = twinned cross-formed staurolite, Dana 6th, 558 (1892).
pierres de macles = twinned cross-formed andalusite, Dana 6th, 496 (1892).
pierre sonnante = orthoclase, de Fourestier 273 (1999).
pierres tombées du ciel = meteorite, Egleston 212 (1892).
pierre vert = actinolite or jadeite, Egleston 15 (1892).
Pierroit = pierrotite, Chudoba EIV, 73 (1974).
Pietersit = brecciated quartz + riebeckite + goethite, Strunz 563 (1970).
pietra aventurina = gem quartz ± mica ± chlorite ± hematite, Egleston 280 (1892).
pietra cote = opal-CT, de Fourestier 273 (1999).
pietra de hijada = actinolite, Dana 6th, 386 (1892).
pietra delle Amazoni = green microcline, Kipfer 189 (1974).
pietra del sole = Ca-rich albite or orthoclase, CISGEM (1994).
pietra di eilat = chrysocolla + malachite, CISGEM (1994).
pietra di luna = orthoclase, Kipfer 189 (1974).
pietra di scure = actinolite or jadeite, Egleston 15 (1892).
pietra dorata = quartz + wad (pyrolusite ± manganite ± romanèchite ± cryptomelane), LAP 26(10), 15 (2001).
pietra dura = calcite, MM 1, 88 (1877).
pietra epatica = baryte + bitumen, Egleston 40 (1892).
pietra focaia = quartz-mogánite mixed-layer, de Fourestier 273 (1999).
pietra ischada = actinolite or jadeite, Egleston 15 (1892).
pietra nefretica = actinolite or jadeite, Egleston 15 (1892).
pietra paesina = calcite + wad (pyrolusite ± manganite ± romanèchite ± cryptomelane), LAP 26(10), 15 (2001).
pietra picea = orthoclase, de Fourestier 273 (1999).
pietra saponaria = saponite, Kipfer 189 (1974).
pietra televisione = ulexite, Kipfer 189 (1974).
pietricikite = hydrocarbon, MM 12, 389 (1900).
piezotite = synthetic $\text{Al}_3[\text{Si}_2\text{O}_7](\text{OH})_3$, MM 35, 1149 (1966).
pigeon blood agate = red gem quartz-mogánite mixed-layer, Read 174 (1988).
pigeon blood garnet = almandine, Bukanov 108 (2006).
pigeon blood ruby = red gem Cr-rich corundum, Bukanov 48 (2006).
Pigeonitaugite = Ca-poor augite, MM 29, 992 (1952).
pigeonite-augite = Ca-poor augite, AM 73, 1131 (1988).
pigeon's blood = red gem Cr-rich corundum, Read 174 (1988).
pigeon stone = K-rich albite, Read 174 (1988).
Piggot = 47 ct. diamond, GJ 18(2), 30 (2009).
Pignolienspat = magnesite, Linck I.3, 3129 (1926).
Pigot = 47 ct. diamond, GJ 18(2), 30 (2009); 18(3), 36 (2009).
pigotite (questionable) = $\text{Al}_4\text{C}_6\text{H}_5\text{O}_{10} \cdot 13\text{H}_2\text{O}$, Nickel & Nichols 166 (1991).
Pigott = 47 ct. diamond, Hintze I.1, 20 (1898).
Pihlit = albite + muscovite pseudomorph after spodumene, Dana 6th, 709 (1892).
pijpit = piypite, László 217 (1995).

Pikärándit = tremolite pseudomorph after diopside, Dana 6th, 364 (1892).
pikblende = uraninite, Macintosh 96 (1988).
Pikes Peak = Ca-rich montmorillonite, Robertson 26 (1954).
piknit = topaz pseudomorph after feldspar, László 217 (1995).
piknofillit = illite, László 217 (1995).
piknoklorit = Fe²⁺-rich clinocllore, László 217 (1995).
piknotrop = lizardite ?, László 217 (1995).
Pikopolit = picotpaulite, Chudoba EIV, 73 (1974).
Pikotit = Mg-Cr-rich hercynite or magnesiochromite or Fe²⁺-rich spinel, Zirlin 90 (1981).
pikralluminit = pickeringite ± epsomite, László 216 (1995).
Pikralunogen = pickeringite ± epsomite, Haditsch & Maus 160 (1974).
Pikranalcim = Mg-rich analcime, Hintze II, 1718 (1897).
Pikranit = analcime, GT 17, 236 (2001).
pikrit (Brongniart) = magnesite, László 217 (1995).
Pikrit (Tschermak) = olivine diabase (rock) or magnesite, Kipfer 126 (1974).
Pikroallumogen = pickeringite ± epsomite, Doelter IV.2, 530 (1927).
Pikroalumogen = pickeringite ± epsomite, Dana 7th II, 523 (1951).
Pikroalunogen = pickeringite ± epsomite, Doelter IV.2, 523 (1927).
Pikroamesit = Fe³⁺-rich anthophyllite, Chudoba EII, 489 (1957).
Pikroamosit = Fe³⁺-rich anthophyllite, Strunz 563 (1970).
Pikrochromit = magnesiochromite, Doelter IV.2, 680 (1927).
Pikrocolit = hypothetical MgSi[Si₂O₅](OH)₄·2H₂O, Chudoba RII, 98 (1971).
Pikrocollit = hypothetical MgSi[Si₂O₅](OH)₄·2H₂O, Chudoba RI, 50 (1939); [EI,458].
Pikrocrichtonit = Mg-rich ilmenite, Chudoba RI, 50 (1939); [EI,458].
Pikro-Epidot = Mg-rich epidote, Hintze II, 247 (1890).
pikrofarmakoliet = picropharmacolite, Council for Geoscience 774 (1996).
pikrofengit = phlogopite, László 217 (1995).
pikrofill = talc + actinolite, László 217 (1995).
Pikrofluit = fluorite + serpentine ?, Hintze II, 768 (1891).
pikrogalaxit = Mg-rich galaxite, László 217 (1995).
Pikroilmenit = Mg-rich ilmenite, MM 12, 389 (1900).
Pikroknebelit = Fe-Mg-rich tephroite, Chudoba EII, 314 (1954).
pikrokollit = hypothetical MgSi[Si₂O₅](OH)₄·2H₂O, László 217 (1995).
pikrokromit = magnesiochromite, László 217 (1995).
Pikrolith = antigorite, Clark 547 (1993).
Pikrolunogen = pickeringite, Kipfer 189 (1974).
Pikromerit = picromerite, Dana 6th, 948 (1892).
Pikropharmakolith = picropharmacolite, Chudoba RI, 50 (1939); [I.4,780].
Pikrophengit = Mg-rich muscovite, Chudoba EII, 314 (1954).
Pikrophyll = actinolite + talc, Hintze II, 1077 (1893).
Pikrophyllit = actinolite + talc, MM 35, 1149 (1966).
Pikrosmin = antigorite, Dana 6th, 709 (1892).
Pikrotanit = Mg-rich ilmenite, Clark 547 (1993).
pikrotefroiet = Mg-rich tephroite, Council for Geoscience 774 (1996).
Pikrotephroit = Mg-rich tephroite, Hintze II, 31 (1889).
Pikrothomsonit = Mg-rich thomsonite-Ca, Hintze II, 1664 (1897).
Pikrotitanit = Mg-rich ilmenite, Hintze I.2, 1860 (1908).
Pikrourbanit = Mg-rich aegirine-augite, Chudoba EIV, 73 (1974).
pikrozmin = antigorite, László 217 (1995).
Pilarit = chrysocolla ± halloysite-10Å, Dana 6th, 699 (1892).
pilbaraijade = clinocllore, László 117 (1995).

Pilbara jade = clinochlore, Bukanov 268 (2006).
pilbarite = (OH)-rich thorite + kasolite, AM 42, 908 (1957).
pilbora jade = serpentine ?, O'Donoghue 835 (2006).
Pilgram Clay = kaolinite ?, Robertson 26 (1954).
Pilinit = bavenite, AM 45, 757 (1960); 49, 224 (1964).
Pilit (Becke) = actinolite pseudomorph after olivine, AM 63, 1051 (1978).
Pilit (Schulze) = jamesonite ± stibnite ± metastibnite ± pyrargyrite,
Dana 7th I, 454 (1944).
Pillistfer = enstatite + Ca-rich albite (meteorite), MM 19, 60 (1920).
pilolite = palygorskite, CM 28, 329 (1990).
pilolite- α = palygorskite, English 8 (1939).
pilolite- β = hypothetical $Mg_6Al_2Si_{13}O_{18}(OH)_{34}$, Clark 547 (1993).
pilotite = palygorskite, Lacroix 124 (1931).
Pilotmineral = spinel, Kipfer 126 (1974).
pilticite = pitticite or scorodite, de Fourestier 28 (1994).
Pimelit (Karsten) = willemseite or népouite or pecoraite, MA 6, 475
(1937); CM 44, 1559 (2006).
Pimelit (Schmidt) = smectite $\square Ni_3[Si_4O_{10}](OH)_2 \cdot nH_2O$, Nickel & Nichols 166
(1991).
pinaquiolita = pinakiolite, Novitzky 240 (1951).
pineapple opal = opal-CT pseudomorph after ikaite ?, Read 175 (1988).
pinck cat's eye = chatoyant scapolite, Bukanov 397 (2006).
pin-fire opal = gem opal-A, Dana 7th III, 296 (1962).
pingoe-d'água = topaz, Cornejo & Bartorelli 223 (2010).
pingoes d'agoa = topaz, O'Donoghue 835 (2006).
pingos d'agoa = topaz, Thrush 823 (1968).
Pinguit = nontronite, AM 20, 482 (1935).
Pinit = muscovite + chlorite ± serpentine pseudomorph after anorthite,
cordierite, nepheline or spodumene, Dana 6th, 621 (1892).
pinitartigen = marialite or meionite, MM 1, 88 (1877).
pinitartiger Scapolit = marialite or meionite, Dana 6th, 473 (1892).
pinitartiger skapolit = marialite or meionite, Egleston 368 (1892).
pinite de Saxe = muscovite ± chlorite pseudomorph after cordierite,
Egleston 258 (1892).
Pinitoid = quartz + muscovite + chlorite (schist), MA 1, 241 (1921).
Pinitoite = muscovite + chlorite ± serpentine pseudomorph after
anorthite, cordierite, nepheline or spodumene, Lacroix 124 (1931).
pink beryl = pezzottaite, GG 39, 284 (2003).
pink bornite = mawsonite or renierite, de Fourestier 274 (1999).
pinked topaz = heated topaz, Thrush 823 (1968).
pink jade = dumortierite, de Fourestier 274 (1999).
pink moonstone = pink marialite or meionite, Read 175 (1988).
pink morganite = pezzottaite, JG 29, 75 (2004).
Pink Mottled = quartz + kaolinite + illite ?, Robertson 26 (1954).
pink opal = red Fe-rich opal-CT, Bukanov 151 (2006).
pink phosphate $Na_3Ce(PO_4)_2$ = vitusite-(Ce), Pekov 230 (1998).
pink quartz = red P-rich quartz, MR 32, 42 (2001); AM 86, 466 (2001).
Pink Sapphire = pale-red corundum, Thrush 823 (1968).
pink topaz = natural or heated topaz, Thrush 823 (1968).
pink tourmaline = gem elbaite, Bukanov 84 (2006).
pink Welsh alabaster = gypsum, O'Donoghue 379 (2006).
pink wollastonite = diopside, Thrush 823 (1968).
Pinolistein = magnesite + clay, Clark 548 (1993).
Pinolit = magnesite + clay, Dana 7th II, 162 (1951).

Pinolitmagnesit = magnesite + clay, Linck I.3, 3131 (1926).
pintadoite (questionable) = $\text{Ca}_2[\text{V}_2\text{O}_7] \cdot 9\text{H}_2\text{O}$, JWAS 4, 576 (1914).
piombojarosite = plumbojarosite, Zirlin 92 (1981).
piombo nativo = lead, Dana 6th, 24 (1892).
piombo ossidato = massicot, Dana 6th, 209 (1892).
piombo ossidato rosso = minium, Dana 6th, 231 (1892).
piomo = lead, Egleston 258 (1892).
Pioneer = kaolinite, Robertson 26 (1954).
Pioneer Aquamarine = pale-green gem Fe^{2+} -rich beryl, MR Supplement 38, 30 (2007).
Piotin = saponite, Dana 6th, 682 (1892).
Piotit = talc, Kipfer 126 (1974).
pipakó = muscovite + pyrophyllite, László 140 (1995).
pipe clay = kaolinite, Bates & Jackson 505 (1987).
pipe opal = opal-CT, Thrush 825 (1968).
pipe ore = goethite, Egleston 191 (1892).
pipestone = muscovite + pyrophyllite, Dana 6th, 1125 (1892).
pique = diamond + inclusions, Webster & Jobbins 81 (1998).
pirafrolit = feldspar + opal, László 218 (1995).
piralolit = talc pseudomorph after pyroxene, László 218 (1995).
piralmandin = Fe-rich pyrope or Mg-rich almandine, László 218 (1995).
piralspiet subgroup = pyrope + almandine + spessartine, Council for Geoscience 775 (1996).
piralszpit subgroup = pyrope + almandine + spessartine, László 313 (1995).
piramydaler Cerer-Baryt = Ce-rich tveitite-(Y), Goldschmidt IX text, 176 (1923).
pirandin = gem Fe-rich pyrope or Mg-rich almandine, László 218 (1995).
pirantimonit = kermesite, László 218 (1995).
pirargilita = muscovite \pm chlorite pseudomorph after cordierite, Novitzky 257 (1951).
pirargillit = muscovite \pm chlorite pseudomorph after cordierite, László 218 (1995).
pirargirita = pyrargyrite, Domeyko II, 495 (1897).
pirauxit = pyrophyllite, László 218 (1995).
Pirenäit = andradite ?, Dana 6th, 1125 (1892).
Pireneit = andradite ?, Kipfer 189 (1974).
pirgom = diopside, László 218 (1995).
Piribol superfamily = pyroxene + amphibole, Novitzky 257 (1951).
pirichrolita = pyrostilpnite, de Fourestier 274 (1999).
piridine = heated dark-green quartz, Atencio 89 (2000).
Piridmalit = pyrosmalite-(Fe), Strunz & Nickel 829 (2001).
pirikrolit = pyrostilpnite, László 218 (1995).
pirita amarilla = pyrite, Dana 6th, 84 (1892).
pirita argentifera = argentopyrite or sternbergite \pm pyrite, de Fourestier 274 (1999).
pirita arsenical = arsenopyrite, Domeyko II, 163 (1897).
pirita blanca = marcasite, Dana 6th, 94 (1892).
pirita capilar = nickeline, Novitzky 119 (1951).
pirita cobriza = chalcopyrite, de Fourestier 274 (1999).
pirita d'azufre = marcasite, Egleston 204 (1892).
pirita de azufre = pyrite or marcasite, Egleston 258, 274 (1892).
pirita de cobre = chalcopyrite, Novitzky 75 (1951).
pirita de estaño = stannite, Novitzky 316 (1951).

pirita de hierro = pyrite or marcasite, Novitzky 171 (1951).
pirita de hierro y níquel = Ni-Co-rich pyrite, Novitzky 67 (1951).
pirita de níquel blanca = rammelsbergite, de Fourestier 274 (1999).
pirita en cresto de gallo = marcasite, de Fourestier 274 (1999).
pirita especular = marcasite, de Fourestier 274 (1999).
pirita gialla = chalcopyrite, Egleston 258 (1892).
pirita hepática = pyrite or marcasite pseudomorph after pyrrotite, Egleston 204 (1892).
pirita magnética = pyrrotite, Dana 6th, 73 (1892).
pirita roja de níquel = nickeline, de Fourestier 274 (1999).
pirita teseral = skutterudite, de Fourestier 274 (1999).
pirita venenosa = arsenopyrite, Egleston 258 (1892).
pirite = pyrite, Dana 6th, 84 (1892).
pirite bianca = marcasite, Dana 6th, 94 (1892).
pirite di rame = chalcopyrite, Dana 6th, 80 (1892).
pirite gialla = chalcopyrite, Egleston 76 (1892).
piritogelit = greigite ?, László 218 (1995).
piritolamprit = arsenic + dyscrasite + stibarsen, László 218 (1995).
piroaurita = pyroaurite, Novitzky 257 (1951).
pirobelonita = pyrobelonite, Novitzky 257 (1951).
pirochlor = pyrochlore, Council for Geoscience 776 (1996).
pirochroïet = pyrochroite, Council for Geoscience 776 (1996).
Piroclasit = F-rich hydroxylapatite, de Fourestier 274 (1999).
pirocloro = pyrochlore, Kipfer 189 (1974).
piroconita = pachnolite, de Fourestier 275 (1999).
pirocroíta = pyrochroite, Novitzky 257 (1951).
Pirodmalit = pyrosmalite, Dana 6th, 465 (1892).
pirofán = orange-red gem opal-A, László 218 (1995).
pirofanita = pyrophanite, Novitzky 257 (1951).
pirofilita = pyrophyllite, Zirlin 91 (1981).
pirofillite = pyrophyllite, Zirlin 92 (1981).
pirofisalita = yellow translucent muscovite pseudomorph after topaz, Novitzky 257 (1951).
pirofizálit = yellow translucent muscovite pseudomorph after topaz, László 218 (1995).
pirofoszforit = whitlockite, László 218 (1995).
piroguanit = F-rich hydroxylapatite ± monetite, László 218 (1995).
piroidezin = massive serpentine (meteorite), László 218 (1995).
piroklászit = F-rich hydroxylapatite ± monetite, László 218 (1995).
piroklor (Hayes) = microlite, László 218 (1995).
piroklor (Wöhler) = pyrochlore, László 218 (1995).
pirokonit = pachnolite, László 218 (1995).
pirokroit = pyrochroite, László 218 (1995).
pirokrolit = pyrostilpnite, László 218 (1995).
piroksene family = pyroxene, Macintosh 27 (1988).
piroksferroïet = pyroxferroite, Council for Geoscience 776 (1996).
piroksmangiet = pyroxmangite, Council for Geoscience 776 (1996).
pirolucita = pyrolusite, Domeyko II, 495 (1897).
pirolusita = pyrolusite, Dana 6th, 1125 (1892).
piroluzit = pyrolusite, László 218 (1995).
piomaco = banded quartz-mogánite mixed-layer, de Fourestier 274 (1999).
piomelán = brookite, László 218 (1995).
piomelin = Mg-rich morenosite, Domeyko II, 192 (1897).
piomorfit = pyromorphite, Domeyko II, 495 (1897).

piroop = pyrope, Macintosh 44 (1988).
piro-ouriet = pyroaurite, Council for Geoscience 776 (1996).
pirop = pyrope, Dana 6th, 1125 (1892).
pirophysalita = yellow translucent muscovite pseudomorph after topaz, de Fourestier 275 (1999).
piropisszit = hydrocarbon, László 218 (1995).
piropo = pyrope, CISGEM (1994).
piroretin = resin, László 218 (1995).
pirorochita = magnesiochromite, de Fourestier 275 (1999).
pirortit = C-rich allanite-(Ce), László 218 (1995).
Pirosawska satin Sawod = crocoite, Chudoba RI, 57 (1939); [I.3,4025].
Pirosawska Sawod = crocoite, Chudoba RII, 113 (1971).
piroscheererit = hydrocarbon, László 219 (1995).
pirosclerita = clinocllore pseudomorph after pyroxene, de Fourestier 275 (1999).
pirosiderite = lepidocrocite, de Fourestier 275 (1999).
pirosklerite = clinocllore pseudomorph after pyroxene, de Fourestier 275 (1999).
pirosmalita group = pyrosmalite, Novitzky 257 (1951).
pirosmaragd = green fluorite, László 219 (1995).
pirossene family = pyroxene, Zirlin 92 (1981).
pirosseno family = pyroxene, Dana 6th, 352 (1892).
pirostibita = kermesite, de Fourestier 275 (1999).
pirostilpnita = pyrostilpnite, Novitzky 120 (1951).
piroszmalit group = pyrosmalite-(Fe) + pyrosmalite-(Mn), László 219 (1995).
pirosztibit = kermesite, László 219 (1995).
pirosztilpnit = pyrostilpnite, László 219 (1995).
pirotechnit = thenardite, László 219 (1995).
piroxena or piroxene family = pyroxene, Dana 6th; 352, 1125 (1892).
piroxenio or piroxeno family = pyroxene, Zirlin 93, 91 (1981).
piroxenoid family = wollastonite + rhodonite + pyroxmangite (3,4,5,6,7,12 chains), László 219 (1995).
piroxénpertit = pyroxene + pyroxene, László 219 (1995).
piroxferroit = pyroxferroite, László 219 (1995).
piroxmangita = pyroxmangite, Novitzky 257 (1951).
pirrharsenite = Mn-Sb-rich berzeliite, de Fourestier 275 (1999).
pirrhit = pyrochlore, László 219 (1995).
pirrhoarzenit = Mn-Sb-rich berzeliite, László 219 (1995).
pirrhokrizit = Ag-rich gold, László 219 (1995).
pirrholit = mica pseudomorph after anorthite, László 219 (1995).
pirrhotin = pyrrhotite, TMH III, 27 (1998).
pirrita = pyrochlore, Novitzky 257 (1951).
pirrotina = pyrrhotite, Dana 6th, 73 (1892).
pirrotita = pyrrhotite, Zirlin 95 (1981).
Pirronit = pirssonite, Doelter IV.3, 1153 (1931).
pirsonite = pirssonite, Dana 6th III, 10 (1915).
Piruzeh = turquoise, Clark 549 (1993).
piryth = pyrite, de Fourestier 275 (1999).
Pisanit = Cu²⁺-rich melanterite, AM 15, 573 (1930).
píšekit = písekite-(Y), László 219 (1995); MR 39, 134 (2008).
písekite-(Y) (questionable) = samarskite-(Y), Bernard & Hyršl 472 (2004).
pisiform ironstone = goethite, Egleston 192 (1892).
pisofana = Fe-rich aluminite ?, de Fourestier 275 (1999).

pisolite = pisolitic calcite or aragonite, Dana 7th II; 142, 183 (1951).
pisolithischer quartz = quartz-mogánite mixed-layer, Egleston 259 (1892).
pisolitic black iron ore = romanèchite, Egleston 272 (1892).
pisolitic quartz = quartz-mogánite mixed-layer, Egleston 282 (1892).
pisolitic stone = aragonite, Bukanov 264 (2006).
pisolitischer quartz = quartz-mogánite mixed-layer, Egleston 285 (1892).
pisophalt = bitumen, Egleston 259 (1892).
pissaphalt = bitumen, Clark 549 (1993).
pissasphalt = bitumen, Clark 549 (1993).
pissasphaltum = bitumen, Egleston 260 (1892).
pissasphaltus = bitumen, Chester 211 (1896).
pisselaemum = bitumen, Thrush 825 (1968).
pissite = opal-CT or orthoclase, Chester 210 (1896).
Pissophan = felsőbányaite, Dana 6th, 971 (1892).
pissophanite = felsőbányaite, Dana 6th, 971 (1892).
pisszit = opal-CT, László 219 (1995).
pisszofán = felsőbányaite, László 219 (1995).
pistacite = Fe³⁺-rich clinozoisite, EJM 18, 562 (2006).
Pistazit = Fe³⁺-rich clinozoisite, Dana 6th, 516 (1892).
Pistoia diamond = translucent quartz, Bukanov 391 (2006).
Pistomesit = Mg-rich siderite, MM 39, 919 (1974).
pistopyrite = Mg-rich siderite, Egleston 259 (1892).
pisztacit = Fe³⁺-rich clinozoisite, László 219 (1995).
pisztomezit = Mg-rich siderite, László 219 (1995).
pitaglianoite = pitiglianoite, Fleischer & Mandarino 166 (1995).
pitankite = mummeite ?, MM 30, 743 (1955).
pitanque = mummeite ?, Doelter IV.1, 298 (1925).
pitchblende = massive uraninite, Dana 6th, 889 (1892).
pitch coal = bituminous coal or lignite (low-grade coal), Chester 211 (1896).
pitch copper = tenorite + cuprite + chalcocite + domeykite, de Fourestier 275 (1999).
pitch-copper-ore = cuprite + tenorite or chrysocolla + goethite, Kipfer 189 (1974).
pitch garnet = dark-yellow andradite, Thrush 827 (1968).
pitch iron ore = pitticite, Dana 7th II, 1014 (1951).
pitch mineral = bitumen, Egleston 259 (1892).
pitch opal = opal-CT, Egleston 239 (1892).
pitch ore = cuprite + tenorite or chrysocolla + goethite or uraninite, Chester 211 (1896).
pitchstone = opal-CT or orthoclase, Chester 211 (1896).
pitchstone of Ménil-Montant = opal-CT, Egleston 239 (1892).
pitch venisa = andradite, Bukanov 112 (2006).
pitchy-copper-ore = chrysocolla + goethite, MM 20, 449 (1925).
pitchy iron ore (Karsten) = pitticite, Clark 549 (1993).
pitchy iron ore (Mohs) = triplite, Chester 211 (1896).
pitda = topaz, de Fourestier 276 (1999).
Pitkärändit = tremolite pseudomorph after diopside, MA 11, 472 (1952).
Pitkarandit = tremolite pseudomorph after diopside, Chester 211 (1896).
Pitkärantit = tremolite pseudomorph after diopside, Chudoba EIV, 99 (1974).
pitkarantite = tremolite pseudomorph after diopside, AM 73, 1131 (1988).
pitkeringite = pickeringite, Chester 211 (1896).
pitocollit = O-rich hydrocarbon, Clark 549 (1993).

Pitt = large diamond, Hintze I.1, 15 (1898).
pittasphalt = bitumen, Dana 6th, 1015 (1892).
pittasphaltum = bitumen, Dana 6th, 1017 (1892).
pitticite (Beudant) = lepidocrocite, Dana 6th, 970 (1892).
pitticite (Hausmann) (questionable) = scorodite ?, MM 46, 129 (1892).
Pittinerz = black becquerelite + fourmarierite + others (gummite), Dana 6th, 1125 (1892).
Pittinit = black becquerelite + fourmarierite + others (gummite), Dana 6th, 892 (1892).
pittinus inferior = black becquerelite + fourmarierite + others (gummite), Dana 6th, 892 (1892).
pittizite (Beudant) = lepidocrocite, Dana 6th, 970 (1892).
Pittizit (Hausmann) = pitticite, Dana 6th, 867 (1892).
pittolium = bitumen, Dana 6th, 1017 (1892).
pi yu = green jadeite or actinolite, Read 175 (1988).
Pizarra = gold, LAP 34(10), 26 (2009).
Pizit = colloidal delvauxite ?, MM 19, 347 (1922).
pizolit = pisolitic calcite or aragonite, László 219 (1995).
Pjumbobetafit = zero-valent-dominant pyrochlore, Chudoba EIV, 74 (1974).
P.K. or P.K. S.T. = kaolinite + illite ?, Robertson 25 (1954).
Plachmahl or Plachman or Plachmann or Plackmahl or Plackmal = acanthite ± Au-rich pyrite, Papp 8 (2004).
placodine = maucherite, MM 17, 355 (1916).
placodinus niccoleus = maucherite, MM 17, 355 (1916).
Plaffeit = resin, AM 15, 203 (1930).
plagiocalse series = albite + anorthite, AM 39, 78 (1954).
Plagiocitrit = Na-rich alunite, Doelter IV.2; 399, 522 (1927).
plagioclase series = albite + anorthite, Dana 6th, 325 (1892).
plagioclasio series = albite + anorthite, Zirlin 92 (1981).
plagioklaas series = albite + anorthite, Zirlin 92 (1981).
Plagioklas series = albite + anorthite, MM 20, 359 (1925).
plagioklász series = albite + anorthite, TMH II, 13 (1994).
Plagyonit = plagionite, Clark 550 (1993).
plajionita = plagionite, Domeyko II, 496 (1897).
Plakodin = maucherite, MM 17, 355 (1916).
planchéite = plancheite, MR 39, 134 (2008).
planerite (Hess) = vashegyite, Thrush 830 (1968).
planoferrite = hydroniumjarosite, CM 44, 1559 (2006).
plasma = green gem quartz ± celadonite ± chlorite ± amphibole, Dana 7th III, 218 (1962).
plasma di Smeraldo = actinolite or jadeite, Egleston 15 (1892).
plasma di zaffiro = quartz + fibrous riebeckite, Egleston 281 (1892).
plasma of Tokay or plasma de Tokaj = opal + Fe³⁺-Si, Papp 84 (2004).
plasma smaragd = jadeite (or actinolite), Bukanov 288 (2006).
plasoliet = (OH)-rich grossular, Council for Geoscience 775 (1996).
plaster-cement = compact calcite + clay + hematite, Dana 6th, 268 (1892).
plaster-of-Paris = bassanite, Dana 6th, 937 (1892).
plaster stone = gypsum, Dana 6th, 933 (1892).
plastica = clay, de Fourestier 276 (1999).
plastic fire clay = kaolinite-1Md, Thrush 832 (1968).
plastic opal = plastic, Bukanov 153 (2006).
plata = silver, Domeyko II, 353 (1897).
plata aerata = acanthite + dolomite + silver, Egleston 260 (1892).
plata ágría = chlorargyrite or stephanite, MR 23, 241 (1992).

plata ágría hojosa = polybasite, Domeyko II, 391 (1897).
plata amarilla = iodargyrite, de Fourestier 276 (1999).
plata amarilla clara = iodargyrite, Domeyko II, 496 (1897).
plata amarilla melada = bromargyrite, Domeyko II, 496 (1897).
plata amarilla mercurial = Hg-rich iodargyrite, Domeyko II, 496 (1897).
plata antimonial = dyscrasite, Domeyko II, 364 (1897).
plata arseniada = arsenic + dyscrasite + stibarsen, Domeyko II, 366 (1897).
plata arsenical = Ag-As, Domeyko II, 496 (1897).
plata azul = acanthite + dolomite + silver, Domeyko II, 422 (1897).
plata bismutal = Bi-rich silver, Dana 6th, 45 (1892).
plata blanca o vírjen = silver, Domeyko II, 353 (1897).
plata carbonatada = Ag-CO₃, Domeyko II, 413 (1897).
plata chlorojodurada mercurial = chlorargyrite + coccinite ?, Doelter IV.3, 164 (1930).
plata chlorurada mercurial = calomel + chlorargyrite + montroydite ?, Doelter IV.3, 69 (1929).
plata cloriodurada sulfúrea = acanthite + chlorargyrite + iodargyrite ?, Domeyko II, 435 (1897).
plata cloro sulfurada = acanthite + dolomite + silver, Domeyko II, 422 (1897).
plata clorurada mercurial = calomel + chlorargyrite + montroydite ?, Domeyko II, 416 (1897).
plata córnea = chlorargyrite, Dana 6th, 158 (1892).
plata córnea amarilla clara = iodargyrite, Dana 6th, 160 (1892).
plata córnea amarilla melada = bromargyrite, Dana 6th, 159 (1892).
plata córnea blanca = chlorargyrite, Egleston 71 (1892).
plata córnea verde = Br-rich chlorargyrite, Dana 6th, 159 (1892).
plata delos gatos = mica or talc, de Fourestier 276 (1999).
plata dócil = stromeyerite, Domeyko II, 372 (1897).
plata estriada = freieslebenite, MR 23, 241 (1992).
plata grasolactea = colloidal chlorargyrite, de Fourestier 276 (1999).
plata gris clara = acanthite, Domeyko II, 398 (1897).
plata gris oscura = freibergite, Hintze I.1, 1106 (1902).
plata iodurada mercurial = capgaronnite, Dana 6th, 160 (1892).
plata mercurial = Hg-rich silver, Dana 6th, 23 (1892).
plata nativa = silver, Dana 6th, 19 (1892).
plata negre = colloidal acanthite, de Fourestier 276 (1999).
plata plomo = chlorargyrite, Domeyko II, 413 (1897).
plata roja clara = proustite, Novitzky 187 (1951).
plata roja oscura = pyrargyrite, Novitzky 257 (1951).
platarssulite = platarsite, Lima-de-Faria 171 (1994).
platarzit = platarsite, László 220 (1995).
plata silber = silver, Egleston 315 (1892).
plata sódica = halite + chlorargyrite, Domeyko II, 418 (1897).
plata sub-clorurada cobriza = Cu-rich chlorargyrite, Domeyko II, 420 (1897).
plata sulfúrea = acanthite, Dana 6th, 46 (1892).
plata sulfúrea bismutal = matildite ?, Domeyko II, 496 (1897).
plata sulfúrea cobriza = stromeyerite, Domeyko II, 372 (1897).
plata sulfúrea mercurial = imiterite ?, Domeyko II, 373 (1897).
plata telural = hessite + petzite, Domeyko II, 406 (1897).
plata verde = bromargyrite, Dana 6th, 159 (1892).
plata vidriosa = acanthite, de Fourestier 276 (1999).

plata vírjen = silver, Domeyko II, 496 (1897).
Plate of Haltemann = 93.3 kg. gold, Bukanov 174 (2006).
platin, gediegen = platinum, Dana 6th, 25 (1892).
platina = platinum, Dana 6th, 25 (1892).
platinaarany = Pt-rich gold, László 220 (1995).
platina del Pinto = platinum, Dana 6th, 25 (1892).
platina iridium = Ir-rich platinum, CM 12, 299 (1974).
platinanyevjanszkit = Os-Pt-Ru-rich Iridium, László 220 (1995).
platina palladiada = Pd-rich platinum, Atencio 7 (2000).
platinapalládiumsztannoid = rustenburgite, László 220 (1995).
Platinarsenid = sperrylite, Doelter IV.1, 1153 (1926).
platine = platinum, Dana 6th, 1126 (1892).
platine-iridifère = Ir-rich platinum, Aballain *et al.* 279 (1968).
platine natif = platinum, Haüy III, 226 (1822).
platine-palladifère = Pd-rich platinum, Aballain *et al.* 279 (1968).
platine-rhodifère = Rh-rich platinum, Aballain *et al.* 279 (1968).
platinic gold = Pt-rich gold, Thrush 835 (1968).
Platinirid = Pt-rich iridium, CM 12, 299 (1974).
platiniridium = Pt-rich iridium, CM 29, 235 (1991).
platinite = laitakarite + Se-rich galena, Bates & Jackson 510 (1987).
platino = platinum, Dana 6th, 25 (1892).
platinoiridita = Pt-rich iridium, AM 36, 638 (1951).
platinoshuangfengite = Pt-rich shuangfengite, AM 84, 198 (1999).
platinosmiridium (IMA 1983-035) = unknown, ZRMO 138(1), 35 (2009).
platinum arsenide = sperrylite, Dana 6th, 92 (1892).
platinum gold = Pt-rich gold, Clark 551 (1993).
platinum iron = isoferroplatinum or tetraferroplatinum ?, Simpson 59 (1932).
platinum-iron alloy = isoferroplatinum or tetraferroplatinum, AM 75, 881 (1990).
platinum nevyanskite = Os-Pt-Ru-rich iridium, Clark 551 (1993).
platinum-palladium stannide = rustenburgite, AM 61, 180 (1976).
platinum quartz = quartz + rutile + brookite, GG 42, 72 (2006).
platiridosmine = unknown, DASESS 391(5), 747 (2009).
platnerite = plattnerite, Clark 551 (1993).
plâtre ciment = calcite, de Fourestier 276 (1999).
plâtre de Paris = bassanite, Lacroix 124 (1931).
Plattnerit (Chudoba) = planerite, Chudoba EII, 815 (1960).
platynite = laitakarite + Se-rich galena, CM 37, 1313 (1999).
platyophthalmite = stibnite, Clark 665 (1993).
platyophthalmon = stibnite, Dana 6th, 37 (1892).
platy spar = albite, Bukanov 280 (2006).
plauzite = resin, Bukanov 352 (2006).
plavikovy shpat = fluorite, MM 20, 359 (1925).
plavikovy spar = fluorite, Bukanov 168 (2006).
plazma = green gem quartz ± celadonite ± chlorite ± amphibole, László 220 (1995).
plazolite = (OH)-rich grossular, BM 107, 605 (1984); AM 74, 841 (1989).
Pleiertz = galena, Dana 6th, 48 (1892).
Pleiferit = playfairite, Chudoba EIV, 73 (1974).
Pleigeel = goethite or wulfenite, Haditsch & Maus 162 (1974).
Plei Glanz = galena, Dana 6th, 48 (1892).
Pleischweis = galena, Dana 6th, 48 (1892).
Pleischweiss = galena, Egleston 132 (1892).

pleistoexpandite family = smectite, MM 39, 912 (1974).
pleisztoexpandit family = smectite, László 220 (1995).
plenargirit = matildite + galena, László 220 (1995).
Plenargyrit = matildite + galena, AM 36, 437 (1951).
plengite series = muscovite + celadonite + aluminoceladonite, Chester 212 (1896).
plengite = anhydrite, Linck I.3, 3766 (1929).
Plenoast = dark-green Fe²⁺-rich spinel, Kipfer 155 (1974).
pleochroite = synthetic Ca₂₂Fe₃Al₁₄(Al₂O₇)₈(AlO₄)₄(SiO₄)₂, MM 39, 923 (1974).
pleokroit = synthetic Ca₂₂Fe₃Al₁₄(Al₂O₇)₈(AlO₄)₄(SiO₄)₂, László 220 (1995).
pleonaaste = dark-green Fe²⁺-rich spinel, Read 177 (1988).
pleonaste = dark-green Fe²⁺-rich spinel, Dana 6th, 221 (1892).
pléonaste blanc = haüyne, Des Cloizeaux I, 293 (1862).
pléonaste-Mg = dark-green Fe²⁺-rich spinel, CM 21, 41 (1983).
pleonaszt = dark-green Fe²⁺-rich spinel, László 220 (1995).
pleonectite = hedyphane or tephroite or berzeliite, AM 58, 562 (1973).
Pleonektit = hedyphane or tephroite or berzeliite, Dana 6th, 775 (1892).
plessite (Dana) = Fe-rich gersdorffite-Pca₂₁, Chester 213 (1896).
Plessit (Reichenbach) = Ni-rich iron + taenite (meteorite), Dana 6th, 29 (1892).
plesszit = Ni-rich iron + taenite (meteorite), László 220 (1995).
Pleuranium = metal ? in platinum, Hintze I.1, 141 (1889).
Pleurasit = sarkinite + others, AM 58, 562 (1973).
Pleurastit = sarkinite + others, Dana 7th II, 845 (1951).
pleurazit = sarkinite + others, László 220 (1995).
pleurochlor = wagnerite, Doelter III.1, 318 (1913).
pleuroclase = wagnerite, Dana 6th, 1126 (1892).
Pleuroklas = wagnerite, Dana 6th, 775 (1892).
pleuroklász = wagnerite, László 220 (1995).
Pleysteinit = fluellite, MM 19, 347 (1922).
Pliant = fibrous amphibole or serpentine, Haditsch & Maus 162 (1974).
Plinian = arsenopyrite, Dana 6th, 97 (1892).
plinthite = montmorillonite + hematite + analcime, MM 32, 455 (1960); AM 49, 224 (1964).
plintit = montmorillonite + hematite + analcime, László 220 (1995).
plioexpandite family = smectite, MM 39, 912 (1974).
plissovy = radiating fibrous malachite, GG 40, 368 (2004).
Pljumalsit = Pb-Ca-Mg-Fe-Al-Si-O, Chudoba EIV, 73 (1974).
Pljumbopalladinit = plumbopalladinite, Chudoba EIV, 74 (1974).
pljumbopyrochlore = plumbopyrochlore, Chudoba EIV, 75 (1974).
plochlocarboxite = phosgenite, MM 19, 337 (1922).
plomagine = graphite or molybdenite, Kipfer 189 (1974).
plomb = lead, Hintze I.1, 333 (1899).
plombagine = graphite, Haüy IV, 85 (1822).
plombagine charbonneuse = anthracite (coal), Egleston 217 (1892).
plombagine vulgaire = graphite, Egleston 141 (1892).
plomballophane = Pb-rich allophane, Egleston 7 (1892).
plomb antimonié = bindheimite, Egleston 46 (1892).
plomb antimonié sulfuré = boulangerite, Dana 6th, 129 (1892).
plomb argentifère = Ag-rich galena, Egleston 261 (1892).
plomb arseniaté = mimetite, Haüy III, 353 (1822).
plomb arséniaté hydraté = mimetite, Egleston 214 (1892).
plomb arsenié = mimetite, Haüy III, 353 (1822).
plomb arsénio sulfuré = dufrénoysite, Egleston 46 (1892).

plomb blanc = cerussite, Haüy III, 365 (1822).
plomb blanc rhomboédrique = susannite, Egleston 186 (1892).
plomb bleu = galena, Egleston 132 (1892).
plomb brun = vanadinite, Dana 6th, 773 (1892).
plomb brun chromate de = vanadinite, Chudoba RI, 50 (1939).
plomb carbonaté = cerussite, Haüy III, 365 (1822).
plomb carbonaté muriatifère = phosgenite, Dana 6th, 292 (1892).
plomb carbonaté terreux = minium + massicot + cerussite, Hintze I.2, 1935 (1910).
plomb carbonaté rhomboïdal = leadhillite, Dana 6th, 921 (1892).
plomb chloro-carbonaté = phosgenite, Dana 6th, 292 (1892).
plomb chlorophosphaté = pyromorphite, de Fourestier 277 (1999).
plomb chloruré = cotunnite or mendipite or matlockite, Egleston 262 (1892).
plomb chromaté = crocoite, Haüy III, 357 (1822).
plomb chromaté basique = crocoite or vauquelinite ?, Egleston 262 (1892).
plomb chromaté rouge = crocoite, Egleston 96 (1892).
plomb chromé = vauquelinite, Haüy III, 363 (1822).
plomb chromé vert = vauquelinite, Egleston 262 (1892).
plomb corné = phosgenite, Dana 6th, 292 (1892).
plombeallophe = Pb-rich allophane, Kipfer 189 (1974).
plombe blanche = cerussite, Dana 6th, 286 (1892).
plombeine = galena pseudomorph after pyromorphite, MM 1, 88 (1877).
plombe rouge de Sibérie = crocoite, Dana 7th II, 646 (1951).
plomb gomme (original spelling) = plumbogummite, Haüy III, 410 (1822).
plomb hydro-aluminé = plumbogummite, Egleston 263 (1892).
plomb hydro-alumineux = plumbogummite, Haüy III, 410 (1822).
plomb hydro lumineux = plumbogummite, Clark 553 (1993).
Plombierit = plombièreite, Weiss 208 (2008); MR 39, 134 (2008).
plomb jaune = wulfenite, Dana 6th, 989 (1892).
plomb micacé = cerussite, de Fourestier 277 (1999).
plomb minéralise par l'acide vitriolique = anglesite, MR 42, 357 (2011).
plomb molybdaté = wulfenite, Haüy III, 397 (1822).
plomb muriaté = mendipite, Egleston 209 (1892).
plomb murio carbonaté = matlockite or mendipite or phosgenite, Egleston 206, 209, 252 (1892).
plomb natif volcanique = lead, Haüy III, 334 (1822).
plomb noir = galena, de Fourestier 277 (1999).
plombocalcite = Pb-rich calcite ± cerussite, Egleston 263 (1892).
plombo tellural = altaite, Strunz & Nickel 830 (2001).
plombo-telural = altaite, Kipfer 190 (1974).
plomb oxidé = massicot or minium, Egleston 206, 218 (1892).
plomb oxidé jaune = massicot, Dana 6th, 209 (1892).
plomb oxidé rouge = minium, Haüy III, 352 (1822).
plomb oxychlorioduré = schwartzembergite, Egleston 262 (1892).
plomb oxydé brun = plattnerite, Lacroix 125 (1931).
plomb oxydé jaune = massicot, Lacroix 125 (1931).
plomb oxydé rouge = minium, Lacroix 125 (1931).
plomb pardo = vanadinite, Egleston 358 (1892).
plomb phosphaté = pyromorphite, Haüy III, 385 (1822).
plomb phospho-arséniaté = P-rich mimetite, Egleston 262 (1892).
plomb réniforme = bindheimite, de Fourestier 277 (1999).
plomberrite = plombièreite, MM 1, 88 (1877).
plomb rouge = crocoite, Haüy III, 357 (1822).

plomb rouge de Sibérie = crocoïte, Chudoba RII, 100 (1971); [I.3,4025].
plomb, rouge de Sibérie = crocoïte, Chudoba RI, 50 (1939).
plomb rouge en stalactites-tantôt en globules = plumbogummite, Dana 6th, 855 (1892).
plomb sélénié = clausthalite, Dana 6th, 52 (1892).
plomb séléniuré = clausthalite, Egleston 86 (1892).
plomb spathique = cerussite, Dana 6th, 286 (1892).
plomb spathique blanc = cerussite, Egleston 73 (1892).
plomb sulfaté = anglesite, Haüy III, 402 (1822).
plomb sulfaté bleu = linarite, Egleston 192 (1892).
plomb sulfaté cuprifère = linarite, Dana 7th II, 553 (1951).
plomb sulfaté de cuprifère = crocoïte, Chudoba RII, 100 (1971); [I.3,4207].
plomb, sulfaté de cuprifère cuivreux = crocoïte, Chudoba RI, 50 (1939).
plomb sulfatocarbonaté = lanarkite, Dana 7th II, 550 (1951).
plomb, sulfatocarbonaté = lanarkite, Chudoba RI, 51 (1930); [I.3,4228].
plomb sulfato-carbonaté cuprifère = caledonite, Dana 7th II, 630 (1951).
plomb, sulfato-carbonaté cuprifère = caledonite, Chudoba RI, 51 (1939); [I.3,4255].
plomb sulfato-tricarbonaté = leadhillite, Dana 7th II, 295 (1951).
plomb, sulfato-tricarbonaté = leadhillite, Chudoba RI, 51 (1939); [I.3,4250].
plomb sulfo carbonaté = lanarkite, Egleston 181 (1892).
plomb sulfocarbonaté cuprifère = caledonite, Lacroix 125 (1931).
plomb sulfuré = galena, Haüy III, 341 (1822).
plomb sulfuré antimonifère = bournonite, Dana 6th, 126 (1892).
plomb sulfuré épigène = galena, Egleston 262 (1892).
plomb sulfuré ferrifère = Fe-rich galena, de Fourestier 278 (1999).
plomb sulfuré plumbocuprifère = bournonite, Egleston 55 (1892).
plomb sulfuré prismatique épigène = galena, Egleston 262 (1892).
plomb suroxygéné = crocoïte, Chudoba RII, 100 (1971); [I.3,4024].
plomb, suroxygéné = crocoïte, Chudoba RI, 51 (1939).
plomb sursulfuré = galena, Egleston 132 (1892).
plomb telluré = altaïte, Des Cloizeaux II, 305 (1893).
plomb terreux = cerussite, de Fourestier 278 (1999).
plomb tungstaté = stolzite or raspite, Lacroix 125 (1931).
plomb vanadiaté = vanadinite, Egleston 358 (1892).
plomb vert = pyromorphite, Egleston 276 (1892).
plomb vert arsenical = mimetite, Dana 6th, 771 (1892).
plombgomme = plumbogummite, Dana 6th, 855 (1892).
plomo = lead, Hintze I.1, 333 (1899).
plomo agomado = plumbogummite ?, Domeyko II, 322 (1897).
plomo amarillo = wulfenite, Egleston 371 (1892).
plomo arsenical = Pb-As, Domeyko II, 343 (1897).
plomo auro telurial = Pb-Au-Te, Domeyko II, 497 (1897).
plomo azul = galena pseudomorph after pyromorphite, de Fourestier 278 (1999).
plomo blanco = cerussite, Egleston 73 (1892).
plomo cloro arseniatado = mimetite, Domeyko II, 339 (1897).
plomo cloro-carbonatado = cerussite + cotunnite, Domeyko II, 346 (1897).
plomo cloro-fosfatado = pyromorphite, Domeyko II, 338 (1897).
plomo córneo = phosgenite, Novitzky 159 (1951).
plomo cromatado = crocoïte, de Fourestier 278 (1999).
plomo de agua = molybdenite, Egleston 220 (1892).

plomo metalico = lead, Dana 6th, 24 (1892).
plomo nativo = lead, Dana 6th, 1126 (1892).
plomo negro = cerussite, Egleston 73 (1892).
plomo oxichloro-ioduro = schwartzembergite, Dana 6th, 170 (1892).
plomo oxiclolorado = matlockite ?, Domeyko II, 497 (1897).
plomo pardo = vanadinite, Dana 6th, 773 (1892).
plomo rojo = crocoite, Dana 6th, 1126 (1892).
plomo ronco = acanthite, Domeyko II, 367 (1897).
plomo roxo espatico = crocoite, Egleston 96 (1892).
plomo selènico cobrizo = Cu-rich clausthalite, Domeyko II, 335 (1897).
plomo sulfatado = anglesite, Domeyko II, 332 (1897).
plomo sulfo-carbonatado = leadhillite ?, Domeyko II, 345 (1897).
plomo tellural = altaite, Clark 552 (1993).
plomo telural = altaite, Dana 6th, 51 (1892).
plomo verde = pyromorphite or mimetite, Novitzky 206 (1951).
plom-sulfure-antimonifère = bournonite, Kipfer 190 (1974).
plumalsite = Pb-Ca-Mg-Fe-Al-Si-O, AM 53, 349 (1968); MM 38, 103 (1971).
plumalszit = Pb-Ca-Mg-Fe-Al-Si-O, László 220 (1995).
plumangite = Cu-rich coronadite ?, AM 55, 1812 (1970); MM 43, 1055 (1980).
Plumasit = Ca-rich albite + corundum + margarite, Hintze I.2, 1751 (1907).
plumbagine = graphite, Strunz & Nickel 830 (2001).
plumbago = graphite or molybdenite, Clark 552 (1993).
plumbago fornacum = galena, Hintze I.1, 466 (1899).
plumbago metallica = galena, Hintze I.1, 466 (1899).
plumballoyfane = Pb-rich allophane, Clark 552 (1993).
plumballoyphane = Pb-rich allophane, Dana 5th I, 12 (1882).
plumbeïne = galena pseudomorph after pyromorphite, Dana 6th, 50 (1892).
plumbgomme = plumbogummite, Egleston 263 (1892).
plumbic ocher = massicot or litharge, Dana 6th, 209 (1892).
plumbic ochre = massicot or litharge, Dana 7th I, 516 (1944).
plumbiferous blende = Pb-rich sphalerite, Egleston 263 (1892).
plumbiodite = schwartzembergite, Dana 6th, 170 (1892).
plumbizinococlacite = Pb-Zn-rich calcite, Clark 105 (1993).
Plumbjodit = schwartzembergite, Clark 553 (1993).
plumboallophane = Pb-rich allophane, AM 58, 348 (1973); MM 43, 1055 (1980).
plumboalunite = hypothetical $Pb_{0.5}Al_3(SO_4)_2(OH)_6$, MM 37, 963 (1970).
plumbo-aragonite = Pb-rich aragonite ± cerussite, Dana 6th, 283 (1892).
plumbo-argentojarosite = Ag-rich plumbojarosite ± argentojarosite, Clark 553 (1993).
plumbobetafite (Ganzeev *et al.*) = zero-valent-dominant pyrochlore, CM 48, 690 (2010).
plumbobetafite (Voloshin *et al.*) = $Pb_2(Ti,Nb)_2O_6(OH)$, CM 48, 690 (2010).
Plumbobinnit = dufrénoysite, MM 12, 390 (1900).
Plumbobismuthinit = galenobismutite, LAP 28(11), 20 (2003).
Plümbobytafit = zero-valent-dominant pyrochlore, Clark 553 (1993).
plumbocalcite = Pb-rich calcite ± cerussite, AM 15, 573 (1930).
plumbocinkokalcit = Pb-Zn-rich calcite, László 220 (1995).
Plumbocolumbit = Pb-rich samarskite-(Y), Strunz 564 (1970).
plumbo cuprifère = aikinite, Egleston 4 (1892).
plumbo-cupriferos sulphuret of bismuth = aikinite, Egleston 263 (1892).
plumbocuprite = chalcocite + galena, Clark 553 (1993).

plumbodavidite = cleusonite, EJM 17, 934 (2005).
Plumbodolomit = Pb-rich dolomite ± cerussite, MM 24, 621 (1937).
plumboelsmoreite = $\text{Pb}(\text{W}, \text{Fe}^{3+})_2\text{O}_6(\text{OH})$, CM 48, 691 (2010).
plumboestannita = Sn-rich galena, de Fourestier 278 (1999).
plumboestibita = boulangerite, de Fourestier 278 (1999).
plumbogumita = plumbogummite, Novitzky 245 (1951).
plumboiodite = schwartzembergite, Clark 624 (1993).
plumbojarozit = plumbojarosite, László 314 (1995).
Plumbojarsitt = plumbojarosite, Zirlin 91 (1981).
Plumbojodit = schwartzembergite, Doelter IV.3, 451 (1930).
plumbokalcit = Pb-rich calcite ± cerussite, László 220 (1995).
Plumbokolumbit = Pb-rich samarskite-(Y), László 220 (1995).
Plumbokuprit = chalcocite + galena, László 221 (1995).
plumbolimonite = Pb-Mn²⁺-rich goethite ± ferrihydrite, MM 31, 970 (1958).
plumbomalachite = Pb-rich malachite ± cerussite, MM 13, 375 (1903).
plumbomanganite = galena + alabandite ?, MM 1, 152 (1877).
Plumbomangit = galena + alabandite ?, Chudoba EII, 817 (1960).
plumbomatildite = Pb-rich matildite, AM 60, 736 (1975).
plumbomicrolite (Bindi *et al.*) = kenoplumbomicrolite, CM 48, 692 (2010).
plumbomicrolite (Safiannikoff & van Wambeke) = zero-valent-dominant microlite, CM 48, 692 (2010).
Plumbomikrolith = zero-valent-dominant microlite, Chudoba EIII, 255 (1965).
Plumbonakrit (Heddle) = plumbonacrite, Linck I.3, 3402 (1929), Chudoba EII, 602 (1958).
Plumboniobit = Pb-rich samarskite-(Y), MM 15, 428 (1910).
plumbophyllotungstite = unknown, IMA 2001-047.
plumbopirochlor = plumbopyrochlore, Council for Geoscience 775 (1996).
plumbopiroklor = plumbopyrochlore, László 221 (1995).
plumbopyrochlore (Chakhmouradian & Mitchell) = zero-valent-dominant pyrochlore, Atencio *et al.*, CM 48, 688 (2010).
plumbopyrochlore (Skorobogatova *et al.*) = $\text{PbNb}_2\text{O}_6(\text{OH})$, CM 48, 688 (2010).
plumbopyrochlore (Voloshin & Pakhomovskiy) = oxyplumbopyrochlore or kenoplumbopyrochlore, Atencio *et al.*, CM 48, 688 (2010).
plumbopolarite = PdPb, CM 40, 333 (2002).
plumboresinite = plumbogummite, Dana 6th, 855 (1892).
plumborezinit = plumbogummite, László 221 (1995).
plumbormalachite = Pb-rich malachite ± cerussite, Clark 423 (1993).
plumboroméite = $\text{Pb}_2\text{Sb}_2\text{O}_6\text{O}$? CM 48, 691 (2010).
plumbostannite = franckeite + other ?, Clark 554 (1993).
Plumbostib = fibrous boulangerite ± meneghinite, Dana 6th, 129 (1892).
plumbostibiite = fibrous boulangerite ± meneghinite, de Fourestier 44 (1994).
Plumbostibit = fibrous boulangerite ± meneghinite, Clark 554 (1993).
plumbostibnite = fibrous boulangerite ± meneghinite, Chester 214 (1896).
Plumbostit = fibrous boulangerite ± meneghinite, Haditsch & Maus 162 (1974).
plumbosvanbergite = Pb-rich svanbergite, MM 35, 1150 (1966).
plumbosynadelphite = Pb-rich synadelphite, Kostov & Breskovaska 191 (1989).
plumbosynadelphite = Pb-rich synadelphite, AM 55, 2023 (1970).
plumboszinadelfit = Pb-rich synadelphite, László 221 (1995).
plumbosztannit = franckeite ?, László 221 (1995).
plumbosztiblit = fibrous boulangerite ± meneghinite, László 221 (1995).

plumbo-uranmicrolite = U-Pb-rich microlite, GACMAC A97 (1996).
plumbozincocalcite = Pb-Zn-rich calcite, AM 53, 1776 (1968); MM 38, 103 (1971).
plumbo-zinco-cupro-vanadate = Zn-rich mottramite, Clark 554 (1993).
Plumbozinkocalcit = Pb-Zn-rich calcite, Chudoba EIV, 75 (1974).
plumbum = lead, Strunz & Nickel 35 (2001).
plumbum acido aereo mineralisatum = cerussite, Dana 6th, 286 (1892).
plumbum acido aereo mineralisatum = cerussite, Dana 7th II, 200 (1951).
plumbum acido vitriolico mineralisatum = anglesite, Dana 6th, 907 (1892).
plumbum aduritum et fit minium = minium, Linck I.3, 3590 (1929).
plumbum album = cassiterite, Dana 7th I, 574 (1944).
plumbum arsenico mineralisatum = mimetite, Dana 6th, 771 (1892).
plumbum candidum = tin, Dana 6th, 24 (1892).
plumbum cinereum = bismuth, Dana 6th, 13 (1892).
plumbum corneum = phosgenite, MR 23, 381 (1992).
plumbum hexaedrum rhombeum fluvium = crocoite, Chudoba RI, 51 (1939); [I.3,4025].
plumbum mineralisatum = galena, de Fourestier 279 (1999).
plumbum mineralisatum brunum = pyromorphite, de Fourestier 279 (1999).
plumbum mineralisatum flavum = wulfenite, de Fourestier 279 (1999).
plumbum mineralisatum nigrum = graphite, de Fourestier 279 (1999).
plumbum mineralisatum rubrum = crocoite, de Fourestier 279 (1999).
plumbum mineralisatum viride = pyromorphite, de Fourestier 279 (1999).
plumbum nigram = graphite, GT 22, 72 (2006).
plumbum nigrum = lead, Dana 6th, 24 (1892).
plumbum spathosum = cerussite, Dana 7th II, 200 (1951).
plumbum spathosum fragmentis spathosis = cerussite, Linck I.3, 3059 (1926).
plumbum spatiosum flavo-rubrum = wulfenite, Dana 7th II, 1081 (1951).
plumbum spatiosum flavo-rubrum, ex annaberg = wulfenite, Egleston 371 (1892).
plumbum spatiosum flavo-rubrum, ex annaberg aust. = wulfenite, MR 29, 188 (1998).
plumbum spatiosum fragmentis spathosis = cerussite, Haditsch & Maus 163 (1974).
plumbum sulfure et argento mineralisatum = Ag-rich galena, Dana 6th, 48 (1892).
plumbum sulfure et arsenico mineralisatum = As-rich galena, Dana 6th, 48 (1892).
plumbum sulphure et argento mineralisatum = Ag-rich galena, Egleston 132 (1892).
plumbum sulphure et arsenico mineralisatum = As-rich galena, Egleston 264 (1892).
plumbum terrestre vel lapideum = cerussite, Dana 7th II, 200 (1951).
plume agate = fine-grained banded quartz + pyrolusite ± hornblende, Read 177 (1988).
Plumit = acicular jaskólskiite, Chudoba RI, 51 (1939).
plumites = acicular jaskólskiite, Dana 7th I, 420 (1944).
Plumjodit = schwartzembergite, Aballain et al. 281 (1968).
plumos antimony = acicular jaskólskiite, Thrush 838 (1968).
plumose = acicular gypsum, Dana 6th, 935 (1892).
plumose antimonial ore = acicular jamesonite, Dana 6th, 122 (1892).
plumose antimony = acicular jaskólskiite, Chester 214 (1896).
plumose grey antimony = acicular jaskólskiite, Clark 555 (1993).

plumose gypsum = acicular gypsum, Egleston 146 (1892).
plumose mica = muscovite, Clark 555 (1993).
plumose ore = acicular jaskólskiite, Dana 6th, 1126 (1892).
plumose ore of antimony = acicular jaskólskiite, Dana 6th, 1106 (1892).
Plumosit (questionable) = acicular jaskólskiite, NJMM 498 (1989).
Plumosit von Trepça = acicular boulangérite, MR 38, 284 (2007).
plumosum- γ = kalinite or alum-(K), Dana 6th, 951 (1892).
plumozit = acicular boulangérite or jamesonite or jaskólskiite or zinkenite, László 221 (1995).
plum5stib4sulite = boulangérite, Mitchell 74 (1979).
plum5stib8sulite = plagionite, Mitchell 45 (1979).
plum7stib8sulite = heteromorphite, Mitchell 45 (1979).
plum12stib10sulite = sterryite, Mitchell 74 (1979).
plum16stib18sulite = playfairite, Mitchell 74 (1979).
plush copper = acicular cuprite, Chester 214 (1896).
plush copper ore = acicular cuprite, Dana 6th, 206 (1892).
plushstone = Na-rich anorthite, O'Donoghue 264 (2006).
Plusinglanz = argyrodite, MM 12, 390 (1900).
plynthite = montmorillonite + hematite + analcime, Dana 6th, 695 (1892).
Plysil = vermiculite, Robertson 36 (1954).
PM = pseudomalachite, AM 66, 176 (1981).
P-Mimetesit = P-rich mimetite, LAP 16(9), 20 (1991).
P.N. = Ca-rich beidellite ?, Robertson 25 (1954).
Pnimim = red gem Cr-rich corundum, de Fourestier 279 (1999).
P.N.K. = kaolinite + quartz + goethite + illite ?, Robertson 25 (1954).
Pöchit = neotocite + goethite, Dana 6th III, 61 (1915).
pochite = neotocite + goethite, Aballain *et al.* 281 (1968).
podar = pyrite, Egleston 274 (1892).
podnoginite = α -Ca₂(SiO₄), Pekov 368 (1998).
Podolit = CO₂-rich hydroxylapatite, MM 14, 407 (1907).
podollite = CO₂-rich hydroxylapatite, Kostov & Breskovaska 191 (1989).
Poechit = neotocite + goethite, MM 16, 369 (1913).
poenamú = actinolite or jadeite, Egleston 15 (1892).
Poikilit = bornite, Dana 6th, 77 (1892).
poikilopirit = bornite, László 221 (1995).
Poikilopyrit = bornite, Hintze I.1, 904 (1901).
Poikilopyrites = bornite, Dana 6th, 77 (1892).
point agate = spotted quartz-mogánite mixed-layer + hematite, Dana 7th III, 219 (1962).
point chalcedony = spotted quartz-mogánite mixed-layer + hematite, Read 177 (1988).
point wise fiery opal = opal-A, Bukanov 147 (2006).
poisonous earth of Kutná Hora = bukovskýite, AM 54, 992 (1969).
Poit = poughite, Chudoba EIV, 75 (1974).
poix minérale = bitumen, Dana 6th, 1015 (1892).
poix minérale élastique = bitumen, Egleston 264 (1892).
poix minérale scoriacée = bitumen, Egleston 34 (1892).
poix minérale terreuse = bitumen, Egleston 264 (1892).
poix minérale terreux = bitumen, Egleston 260 (1892).
Poizilit = bornite, Clark 555 (1993).
pojarkovit = poyarkovite, László 221 (1995).
pojarkowiet = poyarkovite, Council for Geoscience 775 (1996).
pokrovszkit = pokrovskite, László 221 (1995).
pokrowskiet = pokrovskite, Council for Geoscience 775 (1996).

polanovite = polkanovite, PDF 38-1159.
polarite-(Bi) = sobolevskite, Pekov 168 (1998).
polarite-(Pb) = polarite, Pekov 168 (1998).
Polar Jade = actinolite or tremolite, O'Donoghue 341 (2006).
polarstanite = palarstanide, Kostov & Minčeva-Stefanova 212 (1981).
Polarstern = diamond, Hintze I.1, 20 (1898).
polevoi shpat = feldspar, MM 20, 359 (1925).
polezhaevaite-(La) = hypothetical NaSrLaF₆, AM 95, 1082 (2010).
polhemusztit = polhemusite, László 221 (1995).
poliadelfita = Mn-Al-rich andradite, Novitzky 247 (1951).
polialite = polyhalite, MM 30, 743 (1955).
Polianit = pyrolusite pseudomorph after manganite, MM 46, 513 (1982).
poliargirita = acanthite ± polybasite ± pyrargyrite, Novitzky 247 (1951).
poliargita = mica pseudomorph after anorthite, Novitzky 247 (1951).
poliarzenita = sarkinite, Novitzky 247 (1951).
poliarzenit = sarkinite, László 221 (1995).
poliaugit group = clinopyroxene, László 221 (1995).
polibásita = polybasite, Domeyko II, 391 (1897).
polibasta = polybasite, Zirlin 91 (1981).
polibáztit = polybasite, TMH II, 13 (1994).
polibrookit family = columbite + tantalite, László 221 (1995).
policrasa = polycrase-(Y), Novitzky 247 (1951).
policrasilita = zircon, de Fourestier 280 (1999).
policroilita = mica pseudomorph after cordierite, Novitzky 247 (1951).
polidimite = polydymite, Clark 556 (1993).
Polierrot = hematite, Kipfer 127 (1974).
Polierschiefer = opal-CT, Egleston 239 (1892).
poligrama = massive quartz + red hematite, de Fourestier 280 (1999).
polihalita = polyhalite, Novitzky 247 (1951).
polihidrát = bassanite, László 221 (1995).
polihidrit = Fe-Mn-Al-Si-O-H, László 221 (1995).
poliirvingit = polyolithionite, László 221 (1995).
polikraas = polycrase-(Y), Council for Geoscience 775 (1996).
polikrász-(Y) = polycrase-(Y), László 68 (1995).
polikraszilit = zircon, László 222 (1995).
polikroilit or polikroit = mica pseudomorph after cordierite, László 222 (1995).
polikrom = pyromorphite, László 222 (1995).
polikvarz group = quartz + berlinite, László 222 (1995).
polilit = black fayalite + augite, László 222 (1995).
polilitionita = polyolithionite, Zirlin 91 (1981).
polimignita = zirconolite, Novitzky 247 (1951).
polinit = Fe-rich montmorillonite, László 222 (1995).
Polinium = metal ? in platinum, Hintze I.1, 141 (1898).
poliofán family = tetrahedrite + tennantite + bournonite, László 222 (1995).
Poliophan family = tetrahedrite + tennantite + bournonite, MM 30, 743 (1955).
poliopirit = marcasite, László 222 (1995).
poliopyrite = marcasite, Clark 556 (1993).
poliopyrites = marcasite, MM 16, 369 (1913).
poliozmin = Ir-rich osmium, László 222 (1995).
poliplatina = isoferroplatinum or tetraferroplatinum ?, László 222 (1995).

Polirschiefer = opal-CT, Dana 6th, 196 (1892).
polirutil group = tapiolite, László 222 (1995).
poliseleniuro de plata, cobre, plomo, hierro i cobalto = naumannite or clausenthalite or achavalite, Domeyko II, 403 (1897).
polisferita = Pb-rich fluorapatite, de Fourestier 280 (1999).
polishing slate = opal-CT, Dana 6th, 196 (1892).
polisulfuro bismutales = emplectite, Domeyko II, 497 (1897).
polisulfuro de antimonio i herro = Fe-rich stibnite, Domeyko II, 497 (1897).
polisulfuro de plata, bismuto y plomo = Pb-rich matildite, Domeyko II, 377 (1897).
polisulfuro de plata, niquel, herro i cobalto = Ag-Fe-Ni-Co-S-As, Domeyko II, 497 (1897).
polisulfuros de plata con niquel, herro cobalto = Ag-Fe-Ni-Co-S-As, Domeyko II, 378 (1897).
polisulfuros de plomo i antimonio family = zinkenite + plagionite + jamesonite + tetrahedrite + geocronite, Domeyko II, 328 (1897).
poliszferit = Ca-rich pyromorphite, László 222 (1995).
polisziderit = iron + other (meteorite), László 222 (1995).
politelit (Glocker) = Pb-rich argentotennantite, László 222 (1995).
politelit (Kobell) = freibergite, László 222 (1995).
politrix = banded quartz-mogánite mixed-layer, de Fourestier 280 (1999).
poliva = colored glass, Bukanov 369 (2006).
poliwurtzit = wurtzite, László 222 (1995).
polixén = isoferroplatinum or tetraferroplatinum, László 222 (1995).
Poljarit = polarite, Chudoba EIV, 75 (1974).
polka-dot agate = quartz-mogánite mixed-layer + hematite, Dana 7th III, 219 (1962).
polkowicite = polkovicite, Clark 471 (1993).
polkowicyt = polkovicite, Clark 556 (1993).
polkowisiet = polkovicite, Council for Geoscience 775 (1996).
polluce = pollucite, Kipfer 190 (1974).
pollucitie = pollucite, AM Index 41-50, 179 (1968).
Pollux = pollucite, Dana 6th, 343 (1892).
polójka = hydrocarbon, Papp 158 (2004).
Polonit = montmorillonite, Robertson 26 (1954).
pólux = pollucite, Novitzky 247 (1951).
polvo de algaratti = sénarmontite or valentinite ?, de Fourestier 280 (1999).
polvorilla (?) = graphite, Haditsch & Maus 163 (1974).
polvorilla (Raimondi) = stephanite, Hintze I.1, 1161 (1904).
polvorilla (Stelzner) = acanthite, Hintze I.1, 1198 (1904).
polvorilla de cobre = tenorite, Domeyko II, 200 (1897).
polyadelphine = Mn-Al-rich andradite, Chester 214 (1896).
polyadelphite = Mn-Al-rich andradite, Dana 6th, 437 (1892).
polyalithe de Vic = glauberite, Egleston 138 (1892).
polyalithe d'Ischel = glauberite, Egleston 138 (1892).
polyalithe grise de Vic = glauberite, Egleston 138 (1892).
polyalith grise de Vic = glauberite, Egleston 264 (1892).
polyamphibole = amphibole + amphibole, MM 39, 924 (1974).
Polyargit (Svanberg) = mica pseudomorph after anorthite, Dana 6th, 621 (1892).
Polyargit (Petersen) = acanthite + pyrargyrite, Doelter IV.1, 262 (1925).
Polyargyrit (Petersen) = acanthite + pyrargyrite, CM 45, 1165 (2007).

Polyargyrit (Short) = acanthite + tetrahedrite, Clark 556 (1993).
polyarsenite = sarkinite, Dana 6th, 779 (1892).
polyarseniuro de cobalto i niquel = Ni-rich skutterudite, Domeyko II, 178 (1897).
polyaugite group = clinopyroxene, AM 34, 224 (1949).
polybasite-PHaac = polybasite-Tac, CM 16, 116 (1978).
polybasite-PH2a2a2c = polybasite-M2a2b2c, CM 16, 116 (1978).
polybasite(221) = polybasite-T2ac, AM 92, 925 (2007).
polybasite(222) = polybasite-M2a2b2c, AM 92, 925 (2007).
polybasite T2a2c = polybasite-M2a2b2c, Kostov & Minčeva-Stefanova 209 (1981).
Polybrookit family = columbite + tantalite, MM 30, 744 (1955).
Polychroilith = mica pseudomorph after cordierite, Dana 6th, 421 (1892).
polychroite = mica pseudomorph after cordierite, Chester 215 (1896).
Polychrom = pyromorphite, Dana 6th, 770 (1892).
polychromatic feldspar = Na-rich anorthite, Egleston 181 (1892).
polychromatic felspar = Na-rich anorthite, Egleston 264 (1892).
polychromatischer Feldspat = Na-rich anorthite, Goldschmidt IX text, 180 (1923).
polychromic resin = allophane, Bukanov 297 (2006).
polycrase = polycrase-(Y) ?, Chudoba EIII, 257 (1966).
polycrase = polycrase-(Y), AM 72, 1042 (1987).
polycrasite = polycrase-(Y), AM 8, 52 (1923).
polycrystal = different minerals in single crystal, AM 38, 941 (1953).
polygalite = polyhalite, MA 8, 359 (1943).
polygonal-Achat = banded quartz-mogánite mixed-layer, Extra LAP 19, 8 (2000).
polygonal serpentine = serpentine, CM 30, 355 (1992).
polygorski = palygorskite, Thrush 845 (1968).
polygorskite = palygorskite, MM 30, 744 (1955).
polyhalite de Vic = glauberite, Egleston 138 (1892).
polyhalite gris = glauberite, Egleston 265 (1892).
polyhallite = polyhalite, Chester 215 (1896).
polyhedral quartz = banded quartz-mogánite mixed-layer, Schumann 134 (1977).
polyhydrate = bassanite, MM 30, 744 (1955).
Polyhydrit = Fe-Mn-Al-Si-O-H, Dana 6th, 710 (1892).
poly-irvingite = polyolithionite, MM 25, 641 (1940).
Polykras (original spelling) = polycrase-(Y), Dana 6th, 744 (1892).
Polykras-(Y) = polycrase-(Y), LAP 31(12), 27 (2006).
Polykrasilith = zircon, Dana 6th, 485 (1892).
Polykrasith = zircon, GT 24, 195 (2006).
polylite = black fayalite + augite, Dana 6th I, 55 (1899).
polylithe = hedenbergite ?, Egleston 279 (1892).
polyolithionite (F) = polyolithionite, AM 82, 498 (1997).
Polymigmit = zirconolite, MM 30, 744 (1955).
Polymignit = zirconolite, MM 53, 568 (1989).
polymignyte = zirconolite, MM 53, 565 (1989).
polymorpher Karbonspat = calcite, Haditsch & Maus 95 (1974).
polymorpher Tripelglanz = bournonite, LAP 28(5), 8 (2003).
polynite = Fe-rich montmorillonite, AM 44, 209 (1959).
polyophane family = tetrahedrite + tennantite + bournonite, MM 30, 744 (1955).
Polyosmin = Ir-rich osmium, MM 38, 997 (1972).

Polyphant stone = talc ± chlorite (rock), MM 30, 744 (1955).
Polyplatin = isoferroplatinum or tetraferroplatinum ?, MM 30, 744 (1955).
polyplatinum = isoferroplatinum or tetraferroplatinum ?, MM 30, 744 (1955).
polyquartz group = quartz + berlinite, MM 30, 744 (1955).
Polyquarz group = quartz + berlinite, MM 30, 744 (1955).
polyrutile group = tapiolite, MM 30, 744 (1955).
polysiderite = iron + enstatite or diopside + plagioclase ± Fe-rich forsterite (meteorite), Dana 6th, 32 (1892).
polysphærite = Ca-rich pyromorphite, Dana 6th, 770 (1892).
Polysphärit = Ca-rich pyromorphite, Clark 558 (1993).
polyspharit = Ca-rich pyromorphite, Aballain *et al.* 282 (1968).
polysphérite = Ca-rich pyromorphite, Lacroix 43 (1931).
polysphoerite = Ca-rich pyromorphite, Des Cloizeaux II, 517 (1893).
polystomous augite spar = Zn-Mn-rich augite or diopside, Egleston 278 (1892).
Polysulfosalze family = bismuthinite + cosalite + cuprobismutite + dyscrasite + livingstonite + stephanite, Hintze I.1, 975 (1902).
polytelite (Glocker) = Pb-rich argentotennantite, Dana 6th, 141 (1892).
Polytelit (Kobell) = freibergite, Chester 216 (1896).
polytenita = Ag-rich tetrahedrite, de Fourestier 281 (1999).
polythrix = banded quartz-mogánite mixed-layer, de Fourestier 281 (1999).
Polytrichunumtorf = lignite (low-grade coal), Doelter IV.3, 512 (1930).
polywurtzite = wurtzite, MM 30, 744 (1995).
Polyxen = isoferroplatinum or tetraferroplatinum, EG 71, 1479 (1976).
polyzevere = calcite (marble), de Fourestier 281 (1999).
pombaggine = graphite, Dana 6th, 7 (1892).
pomegranate ruby = red spinel, Read 179 (1988).
ponce = pumice (lava), Egleston 183 (1892).
ponderosus vitriolatus = baryte, de Fourestier 281 (1999).
Pong Kham quartz = transparent quartz, Read 179 (1988).
ponite = Fe²⁺-rich rhodochrosite, MM 16, 369 (1913).
ponoite = kamphaugite-(Y), de Fourestier 281 (1999).
ponomarjovit = ponomarevite, László 222 (1995).
Pontesinha = 268 ct. diamond ± graphite, Cornejo & Bartorelli 225 (2010).
pontellarite = Na-rich albite, MM 12, 389 (1900).
pontiac = resin, Bukanov 350 (2006).
Pontic chryselectrum = heated yellow gem Fe³⁺-rich quartz, Bukanov 123 (2006).
poohnalite = mesolite, Lacroix 125 (1931).
Poolvash marble = fine-grained calcite, O'Donoghue 370 (2006).
poonahlite = mesolite, MM 15, 216 (1909).
poonalite = mesolite, Chester 216 (1896).
poonamu = actinolite or jadeite, Egleston 15 (1892).
popezita = Pd-rich gold, de Fourestier 281 (1999).
poplar stone = malachite, Bukanov 164 (2006).
poppy stone = white + red massive quartz + hematite, Read 179 (1988).
porcelain = Na-rich meionite, Egleston 265 (1892).
porcelain agate = opaque opal-CT, Bukanov 151 (2006).
porcelain clay = kaolinite, Dana 6th, 685 (1892).
porcelain-earth = kaolinite, Chester 216 (1896).
porcelainite = mullite, MM 23, 636 (1934).
porcelain-jasper = Fe-rich kaolinite, Chester 216 (1896).
porcelain opal = opaque opal-CT, Schumann 152 (1977).

porcelain opaline = opaque opal-CT, Bukanov 151 (2006).
porcelain-spar (?) = kaolinite, Dana 6th, 1126 (1892).
porcelain-spar (Dana) = marialite or meionite, Clark 558 (1993).
porcelain spath = marialite or meionite, Egleston 113 (1892).
porcelain stone = kaolinite + quartz ± mica ± fluorite, Bates & Jackson 520 (1987).
porcelánföld = kaolinite, László 222 (1995).
porcelánit (Breithaupt) = marialite or meionite, László 222 (1995).
porcelanite (Peithner) = kaolinite, Thrush 847 (1968).
porcelánjáspis = Fe-rich kaolinite, László 222 (1995).
porcellana = kaolinite + halloysite-10Å, Caillère & Hénin 331 (1963).
Porcellanerde = kaolinite, Egleston 172 (1892).
porcellanite (Breithaupt) = marialite or meionite, Chester 216 (1896).
porcellanite (Peithner) = kaolinite, Chester 216 (1896).
Porcellanjaspis = Fe-rich kaolinite, Clark 558 (1993).
Porcellanspath = marialite or meionite, Egleston 113 (1892).
porcellofit = antigorite, László 222 (1995).
porcellophite = antigorite, AM 21, 463 (1936).
porcupine = natrolite, CM 42, 1263 (2004).
porcupine-ore = arsenopyrite + bismuthinite + pyrite + chalcopyrite + jamesonite + sphalerite + tetrahedrite, Clark 296 (1993).
porfirico ramello = calcite (crinoid marble), O'Donoghue 369 (2006).
Porosil (?) = vermiculite, Robertson 36 (1954).
Porosil (?) = opal-CT, Thrush 847 (1968).
porpecita = Pd-rich gold, MM 29, 992 (1952).
Porpezit = Pd-rich gold, Dana 6th, 15 (1892).
Porricin = diopside, Dana 6th, 1126 (1892).
Porrizin = diopside, Strunz 565 (1970).
Porter Rhodes = diamond, Hintze I.1, 36 (1898).
portite = natrolite, EJM 6, 351 (1994).
portor = compact calcite + dolomite (crinoid marble), Dana 6th, 267 (1892).
portrait stone = diamond, de Fourestier 281 (1999).
Porzelanit = marialite or meionite, Dana 6th, 1126 (1892).
Porzelanerde = kaolinite, Caillère & Hénin 331 (1963).
Porzellan = marialite or meionite, Doelter IV.3, 1154 (1931); [II.2,94].
Porzellanerde = kaolinite, Dana 6th, 685 (1892).
Porzellanit = marialite or meionite, Dana 6th, 468 (1892).
Porzellanjaspis (Werner) = Fe-rich kaolinite, Chester 216 (1896).
Porzellanjaspis (?) = quartz-mogánite mixed-layer, Chudoba RI, 51 (1939).
Porzellanopal = white opaque opal, Haditsch & Maus 163 (1974).
Porzellanspat = marialite or meionite, Doelter IV.3, 1154 (1931); [II.2,1004].
Porzellanspath = marialite or meionite, Dana 6th, 468 (1892).
Porzellanthon = kaolinite, Dana 6th, 685 (1892).
porzite = mullite, MM 23, 636 (1934).
Posepmit = O-rich resin, Chudoba RI, 51 (1939); [I.4,1452].
posepnyite = O-rich resin, Egleston 265 (1892).
Pošepnyt = O-rich resin, Dana 6th, 1013 (1892).
posnjaakite = posnjakite, MA Index 52, 680 (2001).
post clay = kaolinite-1Md + others, Thrush 850 (1968).
post natrolite = natrolite, AM 96, 393 (2011).
post-perovskite = synthetic CaSiO₃, AM 95, 1125 (2010).
post stishovite = hypothetical SiO₂, AM 95, 774 (2010).

potash-aegirine = synthetic pyroxene $KFe[Si_2O_6]$, AM 73, 1131 (1988).
potash-albite = K-rich albite, MM 24, 621 (1937).
potash-alum = alum-(K) or kalinite, MM 21, 574 (1928).
potash-analcime = K-rich analcime, MM 25, 641 (1940).
potash-andesine = Ca-K-rich albite, MM 24, 621 (1937).
potash anorthite = K-rich anorthite, AM 7, 180 (1922).
potash-anorthoclase = Na-rich orthoclase, MM 23, 636 (1934).
potash-bentonite = K-rich montmorillonite, MM 29, 992 (1952).
potash-bytownite = Na-K-rich anorthite, MM 24, 621 (1937).
potash copperas = jarosite or copiapite, MM 1, 88 (1877).
potash feldspar supergroup = microcline + orthoclase + sanidine, Dana 6th, 315 (1892).
potash felspar supergroup = microcline + orthoclase + sanidine, Deer et al. IV, 2 (1963).
potash harmotome = phillipsite-K, Egleston 251 (1892).
potash-heulandite = offretite, Dana 6th, 576 (1892).
potash-labradorite = Na-K-rich anorthite, MM 24, 621 (1937).
potash-margarite = K-rich margarite or muscovite + corundum, MM 22, 485 (1931).
potash mica = muscovite, Dana 6th, 614 (1892).
potash-montmorillonite = K-rich montmorillonite, MM 24, 621 (1937).
potash muriate = carnallite, Egleston 69 (1892).
potash-nepheline = nepheline, MM 24, 412 (1936).
potash nitrate = niter, Egleston 265 (1892).
potash nitratee = niter, Egleston 232 (1892).
potash-oligoclase = Ca-K-rich albite, MM 24, 621 (1937).
potash-richterite = K-rich richterite, MM 11, 333 (1897).
potash-scapolite = K-rich marialite or meionite, MM 31, 970 (1958).
potash spar supergroup = microcline + orthoclase + sanidine, Bates & Jackson 523 (1987).
potash sulphate = apthitalite or arcanite, Egleston 24, 266 (1892).
potassalumite = alum-(K), MM 21, 574 (1928); Dana 7th II, 471 (1951).
potasse chlorurée = sylvite, Lacroix 125 (1931).
potasse nitraté = niter, Haüy II, 177 (1822).
potasse sulfatée = arcanite, Haüy II, 187 (1822).
potassian fluor-magnesiokataphorite = fluoro-potassic-magnesiokataphorite, Back & Mandarino 187 (2008).
potassian silicic fluor-edenite = unknown, IMA 1994-059.
potassic-aluminosadanagaite = hypothetical amphibole $KCa_2(Fe_3Al_2)[(Si_{2.5}Al_{1.5})O_{11}]_2(OH)_2$, AM 89, 1575 (2004).
potassic batisite = noonkanbahite, MM 74, 449 (2010).
potassic-carpholite = potassiccarpholite, MR 39, 133 (2008).
potassic-chloro-ferri-magnesiopargasite = hypothetical amphibole $K(CaNa)(Fe_3Mg_2)[(Si_3Al)O_{11}]_2Cl_2$, Ferraiolo 138 (2003).
potassic-chloro-ferro-edenite = hypothetical amphibole $KCa_2Fe_5[(Si_{3.5}Al_{0.5})Cl_2]$, AM 89, 1575 (2004).
potassic-chloro-ferropargasite = hypothetical amphibole $KCa_2(Fe_4Al)[(Si_3Al)O_{11}]_2Cl_2$, AM 89, 1575 (2004).
potassic-chlorohastingsite = chloro-potassichastingsite, AM 89, 1575 (2004); 94, 399 (2009).
potassic-chloropargasite = chloro-potassicparagasite, AM 90, 516 (2005).
potassic-chlorosadanagaite = hypothetical amphibole $KCa_2Fe_5[(Si_{2.5}Al_{1.5})O_{11}]_2Cl_2$, AM 89, 1575 (2004).

potassic feldspar supergroup = microcline + orthoclase + sanidine, Clark 560 (1993).

potassic-ferri-ferrorichterite = synthetic amphibole
 $K(Na_{1.5}Ca_{0.5})Fe_5[Si_4O_{11}]_2(OH)_2$, EJM 14, 105 (2002).

potassic-ferri-magnesiosadanagaite (IMA 2004-027a) = unknown, A.C. Roberts, pers. comm. (2010).

potassic-ferritaramite = amphibole $K(NaCa)Fe_5[(Si_3Al)O_{11}]_2(OH)_2$, AM 89, 1575 (2004).

potassic-ferropargasite = amphibole $KCa_2(Fe_4Al)[(Si_3Al)O_{11}]_2(OH)_2$, M&M 6, 44 (2008).

potassic-ferrorichterite = synthetic amphibole $K(NaCa)Fe_5[Si_4O_{11}]_2(OH)_2$, CM 41, 1329 (2003).

potassic-fluoro-magnesio-arfvedsonite = fluoro-potassic-magnesio-arfvedsonite, AM 89, 1575 (2004).

potassic-fluoro-magnesiokatophorite = hypothetical amphibole
 $K(NaCa)(Mg_4Al)[(Si_{3.5}Al_{0.5})O_{11}]_2F_2$, CM 41, 1329 (2003).

potassic-fluororichterite = fluoro-potassicrichterite, AM 90, 516 (2005).

potassic-fluorrichterite = fluoro-potassicrichterite, CM 44, 982 (2006).

potassic-hastingsite = amphibole $KCa_2Fe_5[(Si_3Al)O_{11}]_2(OH)_2$, AM 89, 1575 (2004).

potassic kaersutite = amphibole $KCa_2(Mg_4Ti)[(Si_3Al)O_{11}]_2(OH)_2$, Bottrill & Baker 183 (2008).

potassickornite = hypothetical amphibole $KNa_2(Mg_2Mn_2Li)[Si_4O_{11}]_2(OH)_2$, AM 89, 1575 (2004).

potassic-magnesio-arfvedsonite = hypothetical amphibole
 $KNa_2(Mg_4Fe)[Si_4O_{11}]_2(OH)_2$, CM 41, 1329 (2003).

potassic-obertiite = amphibole $KNa_2(Mg_3FeTi)[Si_4O_{11}]_2O_2$, EJM 20, 1011 (2008).

potassicrichterite (Ventura *et al.*) = amphibole $K(NaCa)Mg_5[Si_4O_{11}]_2(OH)_2$, AM 76, 1134 (1991).

potassicrichterite (Yang *et al.*) = synthetic amphibole
 $K(KCa)Mg_5[Si_4O_{11}]_2(OH)_2$, AM 84, 681 (1999).

potassicsadanagaite = sadagaite, MR 29, 171 (1999).

potassic Sr-richterite = synthetic amphibole $K(NaSr)Mg_5[Si_4O_{11}]_2(OH)_2$, EJM 2, 173 (1990).

potassic-titanorichterite = K-Ti-rich richterite, MM 62, 136 (1998).

potassiferous scolecite = K-rich scolecite, MM 24, 237 (1936).

potassimu-arfvedsonite = potassicarfvedsonite, CM 21, 387 (1983).

potassio-carnotite = carnotite, MM 17, 356 (1916).

potassium-aegerite = synthetic pyroxene $KFe[Si_2O_6]$, AM 21, 737 (1936).

potassium-aegirite = synthetic pyroxene $KFe[Si_2O_6]$, Clark 559 (1993).

potassium-alaun = alum-(K), Weiss 204 (1990).

potassium allevardite = K-rich rectorite, MM 39, 924 (1974).

potassium alum = alum-(K), MR 39, 132 (2008).

potassium alumino-magnesio-sadanagaite = potassic-magnesiosadanagaite, EJM 16, 177 (2004).

potassium aluminosilicate = leucite or microcline or orthoclase, Kipfer 190 (1974).

potassium aluminosilicate hydroxide = muscovite, Kipfer 190 (1974).

potassium aluminum sulfate hydroxide = alunite, Kipfer 190 (1974).

potassium alunite = alunite, EJM 15, 913 (2003).

potassium analcite = synthetic zeolite $K[(AlSi_2)O_6] \cdot H_2O$, Deer *et al.* IV, 341 (1963).

potassium-apatite = synthetic apatite $(Ca_4K)(PO_4)_3$, MM 33, 1147 (1964).

potassium-arfvedsonite = potassicarfvedsonite, CM 21, 362 (1983).
potassium-autunite = meta-ankoleite, AM 14, 265 (1929).
potassium barium aluminosilicate = Ba-rich orthoclase, Kipfer 190 (1974).
potassium bentonite = K-rich montmorillonite, AM 38, 698 (1953).
potassium bicarbonate = kalicinite, Dana 6th, 294 (1892).
potassium biotite = biotite, AM 68, 572 (1983).
potassium birnessite = synthetic $K_4Mn_{14}O_{27} \cdot 9H_2O$?, MA 48, 3650 (1997).
potassium boltwoodite = boltwoodite, AM 46, 12 (1961).
potassium calcium aluminosilicate hydrate = Ca-rich phillipsite-K, Kipfer 190 (1974).
potassium calcium beryllium aluminum silicate hydrate = milarite, Kipfer 190 (1974).
potassium-calcium feldspar subfamily = potassium-feldspar + anorthite, AM 82, 1073 (1997).
potassium calcium silicate fluoride hydroxide hydrate = apophyllite, Kipfer 190 (1974).
potassium-chabazite = chabazite-K, Clark 560 (1993).
potassium chloride = sylvite, Dana 6th, 156 (1892).
potassium celsian = K-rich celsian, Deer et al. IV, 170 (1963).
potassium-clinoptilolite = clinoptilolite-K, MM 39, 924 (1974).
potassium-cryolite = synthetic K_3AlF_6 , MM 28, 736 (1949).
potassium dawsonite = synthetic $KAl(CO_3)(OH)_2$, EJM 18, 99 (2006).
potassium dravite = $KMg_3Al_6[Si_6O_{18}](BO_3)_3(OH)_4$, AM 96, 899 (2011).
potassium faujasite = synthetic zeolite $K_2[(Al_2Si_4)O_{12}] \cdot 8H_2O$, Clark 561 (1993).
potassium feldspar supergroup = microcline + orthoclase + sanidine, Fleischer 72 (1971).
potassium felspar supergroup = microcline + orthoclase + sanidine, Deer et al. IV, 433 (1963).
potassium-fluoride apatite = K-rich fluorapatite or hydroxylapatite, AM 53, 1955 (1968).
potassium fluor-dravite = hypothetical tourmaline, AM 96, 895 (2011).
potassium fluor-magnesio-arfvedsonite = fluoro-potassic-magnesio-arfvedsonite, CM 44, 289 (2006).
potassium-fluor-richterite = fluoro-potassicrichterite, MR 29, 174 (1998).
potassium gastunite = weeksite, AM 44, 1047 (1959).
potassium-hastingsite = potassic-hastingsite, MM 58, 621 (1994).
potassium-heulandite = heulandite-K, Clark 561 (1993).
potassium hollandite = priderite, PDF 47-690.
potassium illite = illite, ClayM 45, 393 (2010).
potassium iron sulfate hydroxide = jarosite, Kipfer 190 (1974).
potassium jadeite = hypothetical pyroxene $KAl[Si_2O_6]$, MM 75, 2484 (2011).
potassium jarosite = jarosite, RMG 40, 408 (2000).
potassium kinoshitalite = K-rich kinoshitalite, MM 72, 1266 (2008).
potassium kosmochlore = hypothetical pyroxene $KCr[Si_2O_6]$, MM 75, 2484 (2011).
potassium labuntsovite = labuntsovite-Mn, EJM 14, 171 (2002).
potassium lithium aluminosilicate fluoride hydroxide = trilithionite or polyolithionite, Kipfer 190 (1974).
potassium magnesio-arfvedsonite = K-rich magnesio-arfvedsonite, MM 56, 269 (1992).
potassium magnésio-arfvedsonite fluorée = fluoro-potassic-magnesio-arfvedsonite, CM 25, 739 (1987).

potassium-magnesium-katophorite = potassic-fluororichterite ?, CM 21, 379 (1983).
potassium magnesium aluminosilicate hydroxide = phlogopite, Kipfer 190 (1974).
potassium magnesium chloride = carnallite, Thrush 852 (1968).
potassium magnesium chloride hydrate = carnallite, Kipfer 190 (1974).
potassium magnesium iron aluminosilicate hydroxide = biotite, Kipfer 190 (1974).
potassium-manganese-magnesium-arfvedsonite = kornite, R. Dixon, pers. comm. (1992).
potassium-melilite = hypothetical $(KCa)Al[Si_2O_7]$, MM 30, 744 (1955).
potassium meta-autunite = meta-ankoleite, AM 66, 1072 (1981).
potassium mica (Dana) = muscovite, Dana 6th, 611 (1892).
potassium mica (Keppler) = synthetic $KAl_2[(AlSi_3)O_{10}]O$, AM 75, 532 (1990).
potassium muscovite = muscovite, AM 56, 342 (1971).
potassium-natrolite = synthetic zeolite $K_2[(Al_2Si_3)O_{10}] \cdot 2H_2O$?, MM 23, 278 (1932).
potassium neighborite = $KMgF_3$, MM 61, 782 (1997).
potassium pargasite = potassicpargasite, MM 49, 703 (1985).
potassium pectolite = miserite, Bukanov 311 (2006).
potassium-phlogopite = phlogopite, AM 66, 219 (1981).
potassium-priderite = priderite, MM 30, 745 (1955).
potassium pseudo-edingtonite = synthetic zeolite $K_2[(Al_2Si_3)O_{10}] \cdot 4H_2O$, MM 23, 491 (1934).
potassium-rhenanite = synthetic $KCa(PO_4)$, MM 25, 642 (1940).
potassium-rich labuntsovite = lemmleinite-K, EJM 14, 171 (2002).
potassium richterite (Cameron *et al.*) = fluoro-potassicrichterite, AM 68, 924 (1983).
potassium-richterite (Raudsepp *et al.*) = synthetic amphibole $K(CaNa)Mg_5[Si_4O_{11}]_2(OH)_2$, EJM 3, 990 (1991).
potassium riebeckite = K-rich riebeckite, AM 60, 566 (1975).
potassium saltpeter = niter, Strunz & Nickel 324 (2001).
potassium-stilbite = synthetic zeolite $K_5[(Al_5Si_{13})O_{36}] \cdot 14H_2O$, Clark 561 (1993).
potassium taramite = K-rich taramite, Clark 440 (1993).
potassium uranyl vanadate hydrate = carnotite, Kipfer 190 (1974).
potassium zippeite = zippeite, AM 94, 651 (2009).
potato stone = quartz, AM 12, 388 (1927).
potch = opal-CT, AM 63, 737 (1978).
potelot (?) = graphite, Doelter I, 57 (1911).
potelot (?) = molybdenite, Novitzky 249 (1951).
poterite = potarite, MM 32, 976 (1961).
potlandite = portlandite, Aballain *et al.* 284 (1968).
pot lead = graphite, Thrush 853 (1968).
pot ore = galena, Thrush 853 (1968).
potosiite = Zn-poor franckeite, EJM 20, 7 (2008).
potstone (Rosenbusch) = clinocllore ± ilmenite, Clark 561 (1993).
potstone (Wallerius) = talc ± chlorite, Chester 217 (1896).
pottalite = talc-chlorite mixed-layer, Bukanov 314 (2006).
pottasche = halite + sylvite, de Fourestier 283 (1999).
potter's clay = kaolinite, Thrush 853 (1968).
potter's lead = galena, Thrush 853 (1968).
potter's lead ore = galena, Egleston 132 (1892).
potter's ore = galena, Clark 561 (1993).

potters' ore = galena, Dana 6th, 50 (1892).
Pottlot = graphite, Hintze I.1, 52 (1898).
potty ore = goethite + hematite, Thrush 854 (1968).
Pouchkinit = epidote, Chester 222 (1896).
poudre d'argent = mica, Egleston 266 (1892).
poudre d'or = mica, Egleston 212 (1892).
poudrettite = poudretteite, Strunz & Nickel 613 (2001).
pounami = actinolite or tremolite or antigorite, O'Donoghue 339 (2006).
pounamu = actinolite, Read 179 (1988).
pounxa = borax, Egleston 266 (1892).
pourayite = ourayite-P, Nickel & Nichols 248 (1991).
P-ourayite = ourayite-P, CM 22, 571 (1984).
pouschkinit = green epidote, Dana 6th, 1126 (1892).
pouzacite = clinocllore, MM 16, 369 (1913).
pozzolana = leucite tuff (lava), Egleston 183 (1892).
pozzulana = leucite tuff (lava), Egleston 183 (1892).
pozzuolana = leucite tuff (lava), Egleston 183 (1892).
pozzuolita = orpiment ?, AM 36, 639 (1951).
PPM = reichenbachite, AM 62, 115 (1977); 72, 404 (1987).
praas = green quartz ± celadonite ± chlorite ± amphibole, Council for Geoscience 775 (1996).
Pradit = Al-rich britholite-(Ce), Chudoba RII, 18 (1971).
praegrattit = paragonite, Doelter IV.3, 1154 (1931); [II.2,376].
Präformationsachat = banded quartz-mogánite mixed-layer, Haditsch & Maus 163 (1974).
Pragit = mullite, Chudoba EII, 818 (1960).
praguite = mullite, MM 32, 976 (1961).
Prairie Bentonite = Ca-rich montmorillonite + quartz, Robertson 26 (1954).
pramicon = massive quartz ± red hematite ± brown goethite, Bukanov 292 (2006).
Pramnian = dark-red massive Fe-rich quartz, Strunz & Nickel 832 (2001).
Pramnion = dark-red massive Fe-rich quartz, Hintze I.2, 1326 (1905).
prase = green quartz ± celadonite ± chlorite ± amphibole, Dana 6th, 188 (1892).
prase du cap = prehnite, de Fourestier 283 (1999).
prasem = green gem quartz ± celadonite ± chlorite ± amphibole, Chester 217 (1896).
prasem = green quartz ± fibrous tremolite ± actinolite ± hedenbergite, Extra LAP 19, 8 (2000).
prasemalachite = green quartz + actinolite + malachite, MM 39, 924 (1974).
praseo = quartz, Egleston 266 (1892).
Praseolith = chlorite ? pseudomorph after cordierite, Dana 6th, 421 (1892).
prase opal = green Ni-rich opal-CT, Clark 562 (1993).
Praser = green quartz-mogánite mixed-layer + pimelite, Clark 562 (1993).
prasilite = Fe-rich clinocllore, Dana 6th, 663 (1892).
Prasin = pseudomalachite, AM 35, 365 (1950).
Prasinchalcit = pseudomalachite, Strunz 565 (1970).
Prasinchalzit = pseudomalachite, Dana 6th, 794 (1892).
prasine = pseudomalachite, AM 35, 365 (1950).
prasio = green quartz ± celadonite ± chlorite ± amphibole, LAP 23(6), 48 (1998).

Prasiolit = heated dark-green quartz, Haditsch & Maus 165 (1974).
Prasiolith = chlorite ? pseudomorph after cordierite, Hintze II, 940 (1892).
prasitis = green quartz ± celadonite ± chlorite ± amphibole or heated dark-green quartz, Bukanov 408 (2006).
prasius (Dana) = quartz + hematite, Dana 6th, 189 (1892).
prasius (Pliny) = green quartz ± celadonite ± chlorite ± amphibole, Dana 6th, 189 (1892).
prasma = green gem quartz ± celadonite ± chlorite ± amphibole, Hintze I.2; 1349 (1905), 1470, 1471 (1906).
prasma di Smeraldo = actinolite or jadeite, Egleston 15 (1892).
Prasmalachit = malachite + quartz-mogánite mixed-layer, Haditsch & Maus 165 (1974).
Prasochrom = green Cr-rich calcite ?, MM 12, 390 (1900).
prasoïde = green fayalite or topaz, de Fourestier 283 (1999).
prasolite = Fe-rich clinochlore, Clark 562 (1993).
Prasopal = green Ni-rich opal-CT, Hintze I.2, 1506 (1906).
prasopale = green Ni-rich opal-CT, CISGEM (1994).
prasophyta = antigorite, de Fourestier 283 (1999).
prassoite = miassite, AM 89, 1573 (2004).
prata = silver, Zirlin 101 (1981).
pravchi = blue gem Fe-Ti-rich corundum, de Fourestier 283 (1999).
pravdite = Al-rich britholite-(Ce), AM 49, 1501 (1964); 51, 1825 (1966).
Prawdite = Al-rich britholite-(Ce), Chudoba EIII, 501 (1967).
prázem = green quartz ± celadonite ± chlorite ± amphibole, László 223 (1965).
práz(em)opál = green Ni-rich opal-CT, László 223 (1995).
prazeolit = chlorite ? pseudomorph after cordierite, László 223 (1995).
prázer = green quartz-mogánite mixed-layer + pimelite, László 223 (1995).
prazilit = Fe-rich clinochlore, László 223 (1995).
prazin or prazinkalkit = pseudomalachite, László 223 (1995).
praziolit = chlorite ? pseudomorph after cordierite, László 223 (1995).
prazius = green quartz ± celadonite ± chlorite ± amphibole, Aballain et al. 285 (1968).
prázmalachit = malachite + quartz-mogánite mixed-layer, László 223 (1995).
prazokrom = green Cr-rich calcite ?, László 223 (1995).
prazolit = Fe-rich clinochlore, László 223 (1995).
precious beryl = dark-green gem Cr-rich beryl, Egleston 266 (1892).
precious beryll = dark-green gem Cr-rich beryl, Egleston 44 (1892).
precious cat's-eye = chatoyant gem chrysoberyl, Thrush 857 (1968).
precious emerald = dark-green gem Cr-rich beryl, Egleston 114 (1892).
precious garnet = red transparent gem pyrope or almandine, Dana 6th; 440, 441 (1892).
precious jade = gem jadeite, Thrush 857 (1968).
precious moonstone = gem orthoclase, Bukanov 279 (2006).
precious olivine = gem forsterite, Thrush 857 (1968).
precious opal = gem opal-A, Dana 6th, 195 (1892).
precious scapolite = gem marialite or meionite, Thrush 857 (1968).
precious schorl = gem schorl or buergerite, Dana 6th, 557 (1892).
precious serpentine = green translucent gem chrysotile, Dana 6th, 670 (1892).
precious topaz = gem topaz, Schumann 102 (1997).

Predazzit = calcite + brucite + hydromagnesite + periclase (marble), Strunz 565 (1970).
Pregattit = paragonite or aspidolite, Chester 217 (1896).
pregibbsite = colloidal gibbsite, MM 37, 963 (1970).
Pregrattit = paragonite or aspidolite, Dana 6th, 623 (1892).
prehnite conchoïde = prehnite, Egleston 266 (1892).
prehnitoïd (Bechi) = prehnite + calcite, Dana 6th, 532 (1892).
prehnitoïd (Blomstrand) = Na-rich meionite, Dana 6th, 471 (1892).
prehorita = prehnite, de Fourestier 283 (1999).
prelaumontite = laumontite, MM 39, 924 (1974).
premier = diamond, Haditsch & Maus 165 (1974).
prenia = prehnite, Dana 6th, 1126 (1892).
prenitoide = prehnite + calcite, Dana 6th, 532 (1892).
Preobatschenskit = preobrazhenskite, Aballain et al. 285 (1968).
preobrajenskite = preobrazhenskite, MM 31, 970 (1958).
Preobratschenskit = preobrazhenskite, MM 33, 1148 (1964).
preobrazhensquite = preobrazhenskite, MM 31, 970 (1958).
preobrazjensquiet = preobrazhenskite, Council for Geoscience 775 (1996).
preobrazsenszkit = preobrazhenskite, László 223 (1995).
Preopatschenskit = preobrazhenskite, Kipfer 190 (1974).
preoprjenskite = preobrazhenskite, Kipfer 190 (1974).
Presidente Vargas = 727 ct. diamond, Cornejo & Bartorelli 137 (2010).
Preslit = tsumebite, MM 16, 369 (1913).
Pressbernstein = amber, Kipfer 128 (1974).
pseudomalachite = pseudomalachite, de Fourestier 44 (1994).
preunnerite = violet calcite, Chester 218 (1896).
Prewettit (IMA 2002-041) = $KPb_{1.5}ZnCu_6(SeO_3)_2O_2Cl_{10}$, Weiss 211 (2008).
prian = kaolinite ± cassiterite, Egleston 267 (1892).
priapite = malachite, MR 36, 265 (2005).
Priasowit = samarskite-(Y) + betafite or Ti-rich uranopyrochlore, Chudoba EIII, 502 (1967).
Priazorit = samarskite-(Y) + betafite or Ti-rich uranopyrochlore, MM 35, 1150 (1966).
priazovite = samarskite-(Y) + betafite or Ti-rich uranopyrochlore, CM 44, 1559 (2006).
Příbramit (Glocker) = goethite ± lepidocrocite, Dana 6th, 1126 (1892).
příbramite (Huot) = Cd-rich sphalerite, Dana 6th, 61 (1892).
Pride of Australia = gold, MR 37, 2 (2006).
priderite-Ba = henrymeyerite, MM 50, 712 (1986).
Priemsil = acid-treated montmorillonite, Robertson 27 (1954).
prieskaite = fibrous ferroactinolite, R. Dixon, pers. comm. (1992).
priguinite = iriginite, AM 42, 307 (1957).
přilepíte = resin, MM 12, 390 (1900).
prilépíte = allophane, Egleston 267 (1892).
Primärgold = gold ± quartz, Kipfer 128 (1974).
primary leonhardite = H_2O -poor Na-K-rich laumontite ($3 \cdot 5H_2O$), CM 35, 1605 (1997).
primitive veatchite = veatchite-*p*, AM 56, 1936 (1971).
Primavera 98 = large dark-green gem $Cr \pm V$ -rich beryl, Cornejo & Bartorelli 449 (2010).
prime d'émeraude = actinolite or jadeite, Chester 102 (1892).
primerita = bunsenite + quartz, de Fourestier 283 (1999).
Princess Blue = blue sodalite, MM 15, 416 (1910).
Priorit = aeschynite-(Y), AM 51, 156 (1966).

priorite-aeschnynite = aeschnynite-(Y), CM 13, 1 (1975).
prismatic amblygon spar = amblygonite, Egleston 11 (1892).
prismatic ammoniac salt = mascagnite, Egleston 206 (1892).
prismatic andalusite = twinned cross-formed andalusite, Egleston 16 (1892).
prismatic antimony = dyscrasite, Egleston 110 (1892).
prismatic antimony baryte = valentinite, Egleston 358 (1892).
prismatic antimony blende = kermesite, Egleston 174 (1892).
prismatic antimony glance = sylvanite, Egleston 335 (1892).
prismatic arseniate of copper = olivenite, Egleston 237 (1892).
prismatic arsenical pyrites = löllingite or arsenopyrite, Dana 6th, 96 (1892).
prismatic arsenious acid = claudetite, Dana 6th, 199 (1892).
prismatic augite spar = wollastonite, Egleston 370 (1892).
prismatic axinite = axinite, Egleston 37 (1892).
prismatic azure malachite = azurite, Egleston 38 (1892).
prismatic azure spar = lazulite, Egleston 184 (1892).
prismatic bismuth glance = bismuthinite, Egleston 47 (1892).
prismatic black tellurium = nagyágite, Egleston 224 (1892).
prismatic boracic acid = sassolite, Egleston 300 (1892).
prismatic borax-salt = borax, Dana 7th II, 339 (1951).
prismatic brithyne salt = glauberite or polyhalite, Egleston 138 (1892).
prismatic Brythin Salt = glauberite, Linck I.3, 3716 (1929).
prismatic calamine = hemimorphite, Egleston 61 (1892).
prismatic cerium ore = allanite-(Ce), Egleston 6 (1892).
prismatic chrysolite = Fe-rich forsterite, Egleston 84 (1892).
prismatic cobalt mica = erythrite, Egleston 118 (1892).
prismatic copper glance = chalcocite, Egleston 75 (1892).
prismatic copper mica = chalcophyllite, Egleston 76 (1892).
prismatic corundum = chrysoberyl, Egleston 83 (1892).
prismatic cryone haloid = cryolite, Egleston 97 (1892).
prismatic disthene spar = kyanite, Egleston 102 (1892).
prismatic dystome spar = datolite, Egleston 267 (1892).
prismatic emerald = euclase, Egleston 119 (1892).
prismatic emerald malachite = euchroite, Egleston 119 (1892).
prismatic Epsom salt = epsomite, Egleston 117 (1892).
prismatic euchlore mica = tyrolite ?, Egleston 354 (1892).
prismatic eutome glance = sternbergite, Egleston 327 (1892).
prismatic feldspar = orthoclase ?, Egleston 5 (1892).
prismatic fluor haloid = herderite, Egleston 153 (1892).
prismatic gadolinite = gadolinite-(Y), Egleston 131 (1892).
prismatic garnet = staurolite, Egleston 326 (1892).
prismatic glance-blende = alabandite, Papp 2 (2004).
prismatic glauber salt = mirabilite, Egleston 218 (1892).
prismatic gold-glance = sylvanite or krennerite, Papp 67 (2004).
prismatic gypsum = anhydrite, Linck I.3, 3766 (1929).
prismatic gypsum haloid = anhydrite, Egleston 17 (1892).
prismatic habroneme malachite = pseudomalachite, Egleston 271 (1892).
prismatic halbaryte = baryte, Egleston 40 (1892).
prismatic heavy spar = baryte, Egleston 40 (1892).
prismatic iron mica = vivianite, Egleston 362 (1892).
prismatic iron ore = goethite, Egleston 191 (1892).
prismatic iron pyrites = marcasite, Dana 7th I, 312 (1944).

prismatic kouphone spar = natrolite or mesolite or scolecite, Egleston 227 (1892).
prismatic lazur spar = lazulite, Bukanov 206 (2006).
prismatic lead baryt = leadhillite, Egleston 186 (1892).
prismatic lime haloid = aragonite, Egleston 25 (1892).
prismatic lirocone malachite = liroconite, Egleston 193 (1892).
prismatic manganese blende = alabandite, Egleston 4 (1892).
prismatic manganese-ore = pyrolusite, Dana 6th, 243 (1892).
prismatic marcasite = pyrite, Bukanov 170 (2006).
prismatic melane glance = stephanite, Egleston 327 (1892).
prismatic mica = muscovite, Egleston 223 (1892).
prismatic monoclast haloid = hopeite, Egleston 156 (1892).
prismatic moonstone = quartz-mogánite mixed-layer, AM 12, 394 (1927).
prismatic natron salt = natron or trona or thermonatrite or nitratine, Egleston 227, 352 (1892).
prismatic nephrite spar = zoisite or epidote + albite, Egleston 301 (1892).
prismatic nickel pyrites (?) = nickeline, Egleston 230 (1892).
prismatic nickel pyrites (Jameson) = millerite, Hintze I.1, 608 (1900).
prismatic nitre = niter, Hintze I.3, 2711 (1916).
prismatic nitre salt = niter, Egleston 232 (1892).
prismatic olive malachite = olivenite, Egleston 237 (1892).
prismatic olivine = forsterite, Bukanov 103 (2006).
prismatic orthoclase haloid = anhydrite, Egleston 17 (1892).
prismatic petaline spar = petalite, Egleston 250 (1892).
prismatic polubarite = celestine, Bukanov 227 (2006).
prismatic purple blende = kermesite, Egleston 174 (1892).
prismatic pyramidal garnet = vesuvianite, Egleston 360 (1892).
prismatic pyrites = marcasite, de Fourestier 44 (1994).
prismatic quartz = cordierite, Egleston 164 (1892).
prismatic retin baryte = triplite, Egleston 351 (1892).
prismatic scheele ore = ferberite or hübnerite, Egleston 370 (1892).
prismatic scheelerz = ferberite or hübnerite, Egleston 370 (1892).
prismatic scheelium ore = ferberite or hübnerite, Dana 7th II, 1064 (1951).
prismatic schillerspar = anthophyllite, AM 63, 1051 (1978).
prismatic sulfur = sulphur- α , Thrush 866 (1968).
prismatic sulphur = sulphur- α , Egleston 333 (1892).
prismatic talc mica = Fe-rich clinocllore, Egleston 293 (1892).
prismatic tantalum ore = tantalite-(Fe), Egleston 338 (1892).
prismatic tellurium glance = nagyágite, Egleston 224 (1892).
prismatic titanite ore = titanite, Bukanov 219 (2006).
prismatic titanium ore = titanite, Egleston 347 (1892).
prismatic topaz = topaz, Egleston 348 (1892).
prismatic triphane spar = spodumene, Egleston 324 (1892).
prismatic vitriol = chalcantite, Egleston 74 (1892).
prismatic vitriol salt = goslarite, Egleston 140 (1892).
prismatic white antimony = cervantite or valentinite, Egleston 74, 358 (1892).
prismatic zinc baryte = hemimorphite, Egleston 61 (1892).
prismatic zinc ore = zincite, Egleston 377 (1892).
prismatische Boraxsäure (?) = safflorite, Haditsch & Maus 27 (1974).
prismatische Boraxsäure (?) = polyhalite, Goldschmidt IX text, 176 (1923).

prismatische Glanzblende = alabandite, Papp 2 (2004).
prismatisch Eisenkies = marcasite, Kipfer 83 (1974).
prismatischen Antimonglanz (Werner) = stibnite, Hintze I.1, 372 (1899).
prismatischen kohlengesäuerten Kalk = aragonite, Linck I.3, 2991 (1926).
prismatischen Teschemacherit = teschemacherite, Hintze I.3, 2751 (1916).
prismatische Purpurblende = kermesite, Clark 564 (1993).
prismatischer Adiaphanspat = zoisite or epidote + albite, Haditsch & Maus 165 (1974).
prismatischer Amblygonspat = amblygonite, Haditsch & Maus 165 (1974).
prismat. Antimonbaryt = valentinite, Goldschmidt IX text, 174 (1923).
prismatischer Arsenikkies = arsenopyrite, Egleston 33 (1892).
prismatischer arsenikkies = arsenopyrite, Egleston 269 (1892).
prismatischer Antimon Glanz = sylvanite, Egleston 21 (1892).
prismatischer Augitspat = wollastonite, Goldschmidt IX text, 175 (1923).
prismatischer Bleibaryt = anglesite, Chudoba RI, 10 (1939); [I.3,3980].
prismatischer Bleybaryt = anglesite, Kipfer 128 (1974).
prismatischer Chrysolith = forsterite, Goldschmidt IX text, 177 (1923).
prismatischer Disthenspat = kyanite, Haditsch & Maus 165 (1974).
prismatischer Distom-Malachit = brochantite, Chudoba RI, 19 (1939); [I.3,4216]
prismatischer Distomspat = datolite, Haditsch & Maus 166 (1974).
prismatischer Dystommalachit = brochantite, Goldschmidt IX text, 178 (1923).
prismatischer Dystomspat = datolite, Goldschmidt IX text, 178 (1923).
prismatischer Eisenkies = marcasite, Goldschmidt IX text, 179 (1923).
prismatischer Euchlorglimmer = tyrolite ?, Haditsch & Maus 55 (1974).
prismatischer Eutomglanz = nagyágite, Goldschmidt IX text, 179 (1923).
prismatischer Feldspat = orthoclase ?, Haditsch & Maus 166 (1974).
prismatischer Granat = staurolite, Goldschmidt IX text, 180 (1923).
prismatischer Gummispat = plumbogummite, Chudoba RI, 27 (1939); [I.4,1156].
prismatischer Habronem-Malachit = pseudomalachite, Chudoba RI, 28 (1939); [I.4,1099].
prismatischer Hal-Baryt = baryte, Linck I.3, 3823 (1929).
prismatischer Kobaltglimmer = erythrite, Haditsch & Maus 166 (1974).
prismatischer Korund = chrysoberyl, Goldschmidt IX text, 183 (1923).
prismatischer Kupferbleispat = caledonite, Dana 7th II, 630 (1951).
prismatischer Kupferglanz = bournonite, Egleston 55 (1892).
prismatischer Kuphonspat = natrolite or mesolite or scolecite, Haditsch & Maus 166 (1974).
prismat. Lasur-Machalit = azurite, Goldschmidt IX text, 183 (1923).
prismatischer Lasurspat = lazulite, Haditsch & Maus 166 (1974).
prismatischer Lirkonmalachit = liroconite, Haditsch & Maus 166 (1974).
prismatischer Lirokonmalachit = liroconite, Haditsch & Maus 166 (1974).
prismatischer Markasit = pyrite, Clark 436 (1993).
prismatischer Melanglanz = stephanite, Dana 6th, 143 (1892).
prismatischer Nickelkies = nickeline, Hintze I.1, 608 (1900).
prismatischer Oliven-Malachit = olivenite, Goldschmidt IX text, 186 (1923).
prismatischer Petalinspat = petalite, Goldschmidt IX text, 186 (1923).
prismatischer Picrosmin = chrysotile, Haditsch & Maus 166 (1974).
prismatischer Quarz = cordierite, Goldschmidt IX text, 187 (1923).
prismatischer Retinbaryt = triplite, Goldschmidt IX text, 188 (1923).
prismatische Rubinblende = miargyrite, Doelter IV.3, 1158 (1931).

prismatischer Scheelbaryt = scheelite, Haditsch & Maus 166 (1974).
prismatischer Schillerspat = anthophyllite, Goldschmidt IX text, 188 (1923).
prismatischer Schwefel = sulphur- α , Goldschmidt IX text, 188 (1923).
prismatischer Serpentinsteatit = serpentine, Haditsch & Maus 166 (1974).
prismatischer Smaragd = euclase, Goldschmidt IX text, 189 (1923).
prismatischer Smaragdmalachit = euchroite, Goldschmidt IX text, 189 (1923).
prismatischer Spiesglas-Glanz = bournonite, Dana 6th, 126 (1892).
prismatischer Spiessglasglanz = bournonite, Haditsch & Maus 166 (1974).
prismatischer Staurogrammspat = twinned cross-formed andalusite, Goldschmidt IX text, 189 (1923).
prismatischer Talkglimmer = talc or Fe-rich clinocllore, Haditsch & Maus 166 (1974).
prismatischer Tellur-Glanz = nagyágite, Papp 73 (2004).
prismatischer Teschemacherit = teschemacherite, Chudoba RI, 65 (1939).
prismatischer Triphanspat = spodumene, Goldschmidt IX text, 190 (1923).
prismatischer Wismuthglanz = bismuthinite, Goldschmidt IX text, 191 (1923).
prismatischer Zinkbaryt = hemimorphite, Goldschmidt IX text, 192 (1923).
prismatisches Ammoniaksalz = mascagnite, Linck I.3, 3661 (1929).
prismatisches Antimon = dyscrasite, Egleston 109 (1892).
prismatisches Bittersalz = epsomite, Haditsch & Maus 166 (1974).
prismatisches Blei = lanarkite, Haditsch & Maus 22 (1974).
prismatisches Boraxsalz = borax, Haditsch & Maus 166 (1974).
prismatisches Brithinsalz = polyhalite, Haditsch & Maus 166 (1974).
prismatisches Brythinsalz = glauberite, Chudoba RI, 12 (1939).
prismatisches Eisenerz = goethite, Goldschmidt IX text, 179 (1923).
prismatisches Euklas-Haloid = haidingerite, Chudoba RI, 22 (1939); [I.4,772].
prismatisches Flusshaloid = herderite, Goldschmidt IX text, 180 (1923).
prismatisches Gipshaloid = anhydrite, Linck I.3, 3766 (1929).
prismatisches Glaubersalz = mirabilite, Haditsch & Maus 69 (1974).
prismatisches Golderz = sylvanite, Haditsch & Maus 167 (1974).
prismatisches Gypshaloid = anhydrite, Haditsch & Maus 74 (1974).
prismatisches Habromenerz = goethite, Haditsch & Maus 167 (1974).
prismatisches Habronemerz = goethite, Goldschmidt IX text, 181 (1923).
prismatisches Habronemmalachite = pseudomalachite, Goldschmidt IX text, 181 (1923).
prismatisches Kalkhaloid = aragonite, Goldschmidt IX text, 182 (1923).
prismatisches kohlensaures Eisen = siderite, Linck I.3, 3160 (1926).
prismatisches Kryonhaloid = cryolite, Haditsch & Maus 167 (1974).
prismatisches Manganerz = pyrolusite, Doelter III.2, 854 (1926).
prismatisches Melanerz = fergusonite-(Y), Goldschmidt IX text, 184 (1923).
prismatisches Monoklas-Haloid = hopeite, Goldschmidt IX text, 185 (1923).
prismatisches Naphthalinharz = hydrocarbon, Haditsch & Maus 141 (1974).
prismatisches Natron = trona, Chudoba RI, 45 (1939).
prismatisches Natronsalz = thermonatrite, Dana 6th, 300 (1892).
prismatisches Natrumsalz = thermonatrite or nitratine or natron or trona, Haditsch & Maus 167 (1974).
prismatisches Nitrumsalz (Mohs-Zippe) = nitratine, Hintze I.3, 2684 (1916).
prismatisches Nitrumsalz (Mohs) = niter, Hintze I.3, 2711 (1916).

prismatisches Olivenerz = olivenite, de Fourestier 284 (1999).
prismatisches Orthoklas-Haloid = anhydrite, Goldschmidt IX text, 186 (1923).
prismatisches Phosphorsaures Kupfer = pseudomalachite, Haditsch & Maus 167 (1974).
prismatisches Pikrochylinsalz = apthitalite, Linck I.3, 3692 (1929).
prismatisches Purpleblende = kermesite, de Fourestier 284 (1999).
prismatisches Scheel-Erz = hübnerite or ferberite, Dana 7th II, 1064 (1951).
prismatisches Schwefelkohlensaures Blei = lanarkite, Dana 7th II, 550 (1951).
prismatisches Tantalierz = tantalite-(Fe), Dana 7th I, 780 (1944).
prismatisches Titanerz = titanite, Goldschmidt IX text, 190 (1923).
prismatisches Vitriolsalz = melanterite, Goldschmidt IX text, 191 (1923).
prismatisches Wavellinhaloid = wavellite, Haditsch & Maus 167 (1974).
prismatisches weisses Golderz = sylvanite, Dana 6th, 103 (1892).
prismatisches Zinkerz = zincite, Hintze I.2, 1895 (1908).
prismatisch Nemalin-Allophan = C-rich allanite-(Ce), Goldschmidt IX text, 185 (1923).
prismatisch Wavellin-Haloid = wavellite, Goldschmidt IX text, 191 (1923).
prismatite (?) = prismatine, Simpson 61 (1932).
prismatite (?) = cordierite, Bukanov 197 (2006).
prismatoidal antimony glance = stibnite, Egleston 328 (1892).
prismatoidal augite spar = epidote, Egleston 116 (1892).
prismatoidal azure spar = lazulite, Egleston 184 (1892).
prismatoidal copper glance = acicular jamesonite, Egleston 168 (1892).
prismatoidal garnet = staurolite, Chester IX (1896).
prismatoidal gypsum haloide = transparent gypsum, Egleston 146 (1892).
prismatoidal halbaryte = celestine, Egleston 71 (1892).
prismatoidal kouphone spar = stilbite, Egleston 328 (1892).
prismatoidal lead baryte = lanarkite, Egleston 181 (1892).
prismatoidal manganese ore = manganite or pyrolusite, Egleston 202, 276 (1892).
prismatoidal schiller spar = Fe-rich enstatite or Mg-rich ferrosilite, Egleston 162 (1892).
prismatoidal sulphur = orpiment, Egleston 241 (1892).
Prismatoider Augitspat = epidote, Kipfer 67 (1974).
prismatoides Manganerz = manganite, Kipfer 112 (1974).
prismatoidisch = stilbite, Tschernich 530 (1992).
prismatoidischer Antimon = stibnite, Egleston 328 (1892).
prismatoidischer Antimonglanz = stibnite, Hintze I.1, 372 (1899).
prismatoidischer Augitspat = epidote, Goldschmidt IX text, 175 (1923).
prismatoidischer Bleibaryt = lanarkite, Chudoba RI, 10 (1939); [I.3,4228],
prismatoidischer Dystomglanz = bournonite ?, Goldschmidt IX text, 178 (1923).
prismatoidischer Granat = staurolite, Goldschmidt IX text, 180 (1923).
prismatoidischer Habronemerz = goethite, Haditsch & Maus 75 (1974).
prismatoidischer Hal-Baryt = celestine, Chudoba RI, 28 (1939); [I.3,3929].
prismatoidischer Kupfer-Glanz = bournonite, Dana 6th, 126 (1892).
prismatoidischer Kuphonspat = stilbite, Haditsch & Maus 167 (1974).
prismatoidischer Lasurspat = lazulite, Haditsch & Maus 167 (1974).

prismatoidischer Schillerspat = Fe-rich enstatite or Mg-rich ferrosilite, Goldschmidt IX text, 188 (1923).
prismatoidischer Schwefel = orpiment, Haditsch & Maus 167 (1974).
prismatoidischer Spiegglas-Glanz = bournonite, Dana 7th I, 410 (1944).
prismatoidischer-Spiesglas-Glanz = bournonite, Aballain et al. 286 (1968).
prismatoidischer Spiessglanz = bournonite, Haditsch & Maus 167 (1974).
prismatoidischer-Spiessglasglanz = bournonite, Haditsch & Maus 207 (1974).
prismatoidischer Tellurglanz = nagyágite, Papp 125 (2004).
prismatoidischer Tronasalz = trona, Goldschmidt IX text, 190 (1923).
prismatoidischer Wismutglanz (Kenngott) = aikinite, Goldschmidt IX text, 191 (1923).
prismatoidischer Wismutglanz (Wehle) = tetradymite, Papp 125 (2004).
prismatoidischer Zinkphylit = hopeite, Dana 6th, 808 (1892).
prismatoidisches Euklas-Haloid = gypsum, Goldschmidt IX text, 179 (1923).
prismatoidisches Gipshaloid = gypsum, Goldschmidt IX text, 181 (1923).
prismatoidisches Habromenerz = goethite, Haditsch & Maus 167 (1974).
prismatoidisches Habronemerz = goethite, Goldschmidt IX text, 181 (1923).
prismatoidisches Habronemmalachit = atacamite, Goldschmidt IX text, 181 (1923).
prismatoidisches Mangan-Erz = manganite, Dana 6th, 248 (1892).
prismatoidisches Melanerz = allanite, Goldschmidt IX text, 184 (1923).
prismatoidisch Kuphonspat = stilbite, Kipfer 107 (1974).
prixite = fibrous mimetite, Chudoba EII, 603 (1958).
prizmatin = prismatine, László 223 (1995).
prjevalskite = przhevalskite, AM 42, 307 (1957).
Prjewalskit = przhevalskite, Chudoba EII, 819 (1960).
proarizonite = pseudorutile, AM 51, 1825 (1966); MM 58, 597 (1994).
próbakő = black massive Fe-rich quartz, László 140 (1995).
proberite = probertite, Clark 564 (1993).
Probierstein = black massive Fe-rich quartz, Sinkankas 290 (1972).
Probirstein = black massive Fe-rich quartz, Hintze I.2, 1475 (1906).
problematische Mineral or problematisches Gold or problematisch Golderz = tellurium, Papp 122 (2004).
prochlorite = Fe²⁺-rich clinochlore, CM 13, 178 (1975).
próchnica = halite, Hintze I.2, 2195 (1911).
proclorita = Fe²⁺-rich clinochlore, Zirlin 91 (1981).
proglauconite = hypothetical (Al,Fe)₂[Si₄O₁₁], MM 25, 641 (1940).
Proglaukonit = hypothetical (Al,Fe)₂[Si₄O₁₁], MM 25, 641 (1940).
proidonia = SiF₄ natural gas, Egleston 270 (1892).
proidonina = SiF₄ natural gas, Dana 6th, 169 (1892).
proidonite = SiF₄ natural gas, Dana 6th, 169 (1892).
prokaolin = colloidal kaolinite, MM 26, 340 (1943).
Proklorit = Fe²⁺-rich clinochlore, Zirlin 93 (1981).
Prokoenenit = chlormagaluminite, MM 30, 745 (1955).
Prolectit = chondrodite, AM 13, 34 (1928).
Prolektit = chondrodite, Doelter II.1, 321 (1913).
Proletit = chondrodite, Clark 564 (1993).
promontmorillonite = colloidal montmorillonite, MM 25, 642 (1940).
Promulit = synthetic colloidal Al₂[Si₂O₅]O₂ ?, Chudoba EII, 319 (1954), 604 (1958).
promullite = synthetic colloidal Al₂[Si₂O₅]O₂ ?, MM 29, 992 (1952).
prophet beard hairs = quartz + acicular rutile, Bukanov 116 (2006).

propeller twin = twinned calcite, Symes & Young 119 (2008).
proroenstatite = high-temperature pyroxene $Mg_2[Si_2O_6]$, AM 86, 547 (2001).
prosilithe = muscovite pseudomorph after cordierite, Egleston 121 (1892).
protacalcite = colloidal calcite, Clark 321 (1993).
protean stone = gypsum, Thrush 870 (1968).
Proteit = augite, Clark 565 (1993).
prothééite = augite, Clark 565 (1896).
prothéite = augite, AM 73, 1131 (1988).
protherite = augite, Chester 218 (1896).
protlithionite = annite, Clark 565 (1993).
protoachtarandite = mayenite, M&M 6, 43 (2008).
protoactarandite = mayenite, de Fourestier 285 (1999).
protoallophane = allophane, Dana 8th, 1432 (1997).
protoamfibol = amphibole-*Pn*mn, László 224 (1995).
protoamphibole = amphibole-*Pn*mn, AM 88, 1718 (2003q).
protoantigorite = colloidal antigorite ?, CM 44, 1559 (2006).
Protoastrakanit = konyaite, MM 40, 913 (1976).
protoastrakhanite = konyaite, AM 74, 1382 (1989).
protoasztrakánit = konyaite, László 224 (1995).
Protobasit = Fe^{2+} -rich enstatite, Hey 88 (1963).
Protobastit = Fe^{2+} -rich enstatite, AM 73, 1131 (1988).
protoberthierine = hypothetical serpentine $(Fe_{1.5}Al)[Si_2O_5](OH)_4$, CCM 31, 175 (1983).
Protocalcit = fine acicular calcite, MM 25, 642 (1940).
protochlorid of iron = molysite, Egleston 220 (1892).
Protochlorit = clinochlore, Dana 6th, 663 (1892).
protochloruro di manganese = scacchite, Dana 7th II, 40 (1951).
protochlorita = clinochlore, de Fourestier 285 (1999).
protochloruro de mercurio = calomel, Domeyko II, 316 (1897).
protochloruro di manganese = scacchite, Dana 6th, 165 (1892).
protodolomite = colloidal Ca-rich dolomite, AM 70, 388 (1985).
protodoloresite = $V_2O_3 \cdot 2V_2O_4 \cdot 5H_2O$?, MM 33, 1148 (1964).
protoemogolite = colloidal imogolite, Council for Geoscience 775 (1996).
Protoenstatit = high-temperature pyroxene $Mg_2[Si_2O_6]$ (*Pbcn*), MM 28, 736 (1949).
protoensztatit = high-temperature pyroxene $Mg_2[Si_2O_6]$, László 224 (1995).
protoferrihydrite = colloidal ferrihydrite, ClayM 27, 373 (1992).
protoferroantofillit = protoferro-anthophyllite, László 224 (1995).
protoferrosilite = colloidal ferrosilite, MM 64, 469 (2000).
proto-Fh = colloidal ferrihydrite, EJM 18, 187 (2006).
proto-goethite = colloidal goethite, AM 93, 540 (2008).
protogine = talc, Des Cloizeaux I, 98 (1862).
protohalloysite = colloidal halloysite, CCM 39, 561 (1991).
proto-halloysite allophane = colloidal halloysite, AM 86, 406 (2001).
protohematite = colloidal (OH)-rich hematite, MM 46, 525 (1982).
protohydromagnesite = synthetic $Mg(CO_3) \cdot 2H_2O$, AM 82, 818 (1997).
protoimogolite = colloidal imogolite, MM 43, 1066 (1980).
proto-imogolite allophane = allophane, CCM 28, 328 (1980).
protojoséite = $Bi_5(Te,S)_4$, AM 76, 257 (1991), CM 45, 694 (2007).
protokálcit = fine acicular calcite, MM 25, 642 (1940).
protokaolin = kaolinite-*1Md*, Caillère & Hénin 332 (1963).
protoklorit = clinochlore, László 224 (1995).
Protolithionit (Kunitz) = annite, MA 2, 425 (1925).

Protolithionit (Sandberger) = siderophyllite or polyolithionite, Dana 6th, 627 (1892).
protolithionit (Kunitz) = annite, László 224 (1995).
protolithionit (Sandberger) = siderophyllite or polyolithionite, László 224 (1995).
protomagnesite = synthetic $Mg_5(CO_3)_4(OH)_2 \cdot 11H_2O$, MM 48, 437 (1984).
proto-magnetite = colloidal magnetite, AM 93, 540 (2008).
protomangánantofillit = protomangano-ferro-anthophyllite, László 224 (1995).
protomanganese-anthophyllite = protomangano-ferro-anthophyllite, Nickel & Nichols 170 (1991).
protomelane = hollandite ?, MM 27, 273 (1946).
proto-milarite group = $G_2T_3[(AlSi_{11})O_{30}]$, AM 57, 468 (1972).
Protonontronit = colloidal nontronite \pm calcite, Dana 6th, 702 (1892).
Protopartzit = colloidal partzite, AM 52, 1581 (1967); MM 38, 103 (1971).
protopigeonite = high-temperature pyroxene $(Mg,Fe,Ca)_2[Si_2O_6]$, Deer et al. 2A, 168 (1978).
protopyroxene = high-temperature $Mg_2[Si_2O_6]$, EJM 1, 181 (1989).
protoserpentine = colloidal serpentine, EJM 20, 169 (2008).
protosillimanite = colloidal sillimanite, AM 72, 240 (1987).
protosulfide of iron = pyrrhotite-*H*, Egleston 270 (1892).
protovermiculite = hydrobiotite, Dana 6th, 667 (1892).
protowollastonite = pseudowollastonite, MM 30, 745 (1955); AM 58, 560 (1973).
protoxide de cuivre = cuprite, Egleston 270 (1892).
protoxide of nickel = bunsenite, Egleston 270 (1892).
protoxide of uranium = uraninite, Dana 6th, 889 (1892).
protóxido de cobre = cuprite, Novitzky 75 (1951).
protoxyde de cuivre = cuprite, Egleston 100 (1892).
protoxyd of nickel = bunsenite, Egleston 59 (1892).
prousite = proustite, Clark 602 (1993).
prozopit = prosopite, László 224 (1995).
prshevalskite = przhevalskite, Sinkankas 269 (1972).
pruchniza = halite, Papp 85 (2004).
Prüfstein = black massive Fe-rich quartz, László 140 (1995).
Prunnerit = blue-violet calcite, Clark 566 (1993).
Prussian blue = vivianite, Strunz & Nickel (2001).
prussiate de fer natif = vivianite, Egleston 362 (1892).
pryan = cassiterite \pm kaolinite, Egleston 69 (1892).
pryan lode = cassiterite \pm kaolinite, Egleston 69 (1892).
pryan ore = cassiterite \pm kaolinite, Egleston 69 (1892).
pryan tin = cassiterite, Egleston 69 (1892).
Pryasowit = samarskite-(Y), Chudoba EIII, 261 (1966).
pryozone = pyroxene, MM 35, 393 (1965).
przbramite = goethite, Hey 88 (1963).
przhevalskite (questionable) = $Pb(UO_2)_2(PO_4)_2 \cdot 2H_2O$, PDF 29-787.
przhewalskite = przhevalskite, MM 31, 970 (1958).
Przibram = acicular goethite, Deer et al. IV, 206 (1963).
Przibramit (Glocker) = acicular goethite, Dana 6th, 247 (1892).
przibramite (Huot) = Cd-rich sphalerite, AM 15, 573 (1930).
przjewalskiet = przhevalskite, Council for Geoscience 775 (1996).
przsevalszkit = przhevalskite, László 224 (1995).
Psaroniechalcedon = spherulitic quartz-mogánite mixed-layer, LAP 30(4), 18 (2005).

psathurose = stephanite, Egleston 327 (1892).
Psathyrin = hartite, Egleston 372 (1892).
Psathyrit = hartite, Dana 6th, 1009 (1892).
Psatrit = hartite, Chudoba RI, 52 (1939); [I.4,1438].
psaturose = stephanite, Dana 6th, 143 (1892).
Psatyrit = hartite, Doelter IV.3, 951 (1931).
pseudarmone = red Mn-rich titanite, Clark 566 (1993).
pseudes smaragdus = malachite, Chudoba RI, 52 (1939).
pseudo-adamantes = transparent quartz, Egleston 280 (1892).
pseudo-aenigmatite = aenigmatite ?, AM 52, 561 (1967); 54, 330 (1969).
pseudo-agate = banded quartz-mogánite mixed-layer, Schumann 134 (1977).
pseudoalabastro = colorless massive gypsum, de Fourestier 286 (1999).
Pseudoalbit = Ca-rich albite, Dana 6th, 333 (1892).
pseudoalum group = apjohnite + plumbojarosite + dietrichite +
halotrichite + huangite + pickeringite + walthierite, de Fourestier 286
(1999).
pseudoamatista = fluorite, de Fourestier 286 (1999).
pseudo-andalousite = kyanite, Aballain et al. 288 (1968).
pseudo-andalusite = kyanite, Chester 219 (1896).
pseudo-apatélite = Al-rich hydroniumjarosite, Strunz 277 (1970).
Pseudoapatit = CO₂-rich apatite pseudomorph after pyromorphite, Dana 6th,
764 (1892).
pseudo-armalcolite = armalcolite, AM 58, 966 (1973).
pseudoarmone = Mn-rich titanite, Kipfer 190 (1974).
pseudoautunite = Ca-U-P-O-H, MM 36, 1144 (1968).
pseudobarthite = Ca-rich duftite, MM 33, 1148 (1964).
pseudo-beidellite = beidellite, CCM 38, 535 (1990).
pseudoberilo = quartz, de Fourestier 286 (1999).
Pseudoberzeliit = berzeliite, Dana 6th, 753 (1892).
Pseudoberziliit = berzeliite, Chudoba RI, 52 (1939).
Pseudobeudantit = corkite, Chudoba RI, 52 (1939); [I.4,732].
Pseudobiotit = hydrobiotite, Dana 6th, 632 (1892).
pseudoboehmite = colloidal böhmite, MM 33, 1148 (1964); CM 44, 1560
(2006).
pseudoböhmite = colloidal böhmite, Strunz & Nickel 833 (2001).
pseudoboléite = pseudoboleite, MR 39, 134 (2008).
pseudocalcédonite = quartz-mogánite mixed-layer, Lacroix 23 (1931).
pseudo-campylite = pyromorphite, Dana 6th, 770 (1892).
Pseudochalcedon = quartz-mogánite mixed-layer, Hintze I.2, 1467 (1906).
pseudo-chalcedonite = quartz-mogánite mixed-layer, MM 12, 390 (1900).
pseudochlorite group (Frank-Kamenetsky) = serpentine, MM 32, 976 (1961).
pseudochlorite (Youell) = vermiculite, MM 33, 1148 (1964).
pseudochrysoite = glass (tektite or obsidian), MM 1, 88 (1877).
Pseudochrysolith (Koechlin) = glass (tektite), Clark 567 (1993).
Pseudochrysolith (?) = obsidian (lava), Des Cloizeaux I, 349 (1862).
pseudocobalto = rammelsbergite, de Fourestier 286 (1999).
pseudocopiapite = copiapite, AM 21, 271 (1936); 58, 314 (1973).
pseudocotunnia (original spelling) = pseudocotunnite, Dana 7th II, 96
(1951).
pseudocotunnite (questionable) = K₂PbCl₄, Dana 7th II, 96 (1951).
pseudo-crocidolite = quartz pseudomorph after riebeckite, MM 16, 369
(1913).
pseudodeweylite = chrysotile + talc, MM 15, 428 (1910).

pseudo-diallage = diopside or serpentine pseudomorph after enstatite, de Fourestier 286 (1999).
Pseudodiamant = transparent quartz, Haditsch & Maus 168 (1974).
pseudo-diamond = transparent quartz, AM 12, 385 (1927).
pseudo-diaspore = pseudomalachite, Des Cloizeaux II, 539 (1893).
pseudo-edingtonite = synthetic zeolite $\text{Na}_2[(\text{Al}_2\text{Si}_3)\text{O}_{10}] \cdot 4\text{H}_2\text{O}$ or $\text{K}_2[\text{Al}_2\text{Si}_3\text{O}_{10}] \cdot 4\text{H}_2\text{O}$, MM 23, 636 (1934).
pseudo-emerald (?) = altered beryl \pm talc, Chester 220 (1896).
pseudoemerald (?) = fluorite or diopside, Bukanov 168, 201 (2006).
pseudoemerald (Shipley) = malachite, Thrush 873 (1968).
pseudoescapolite = pyroxene pseudomorph after scapolite, de Fourestier 287 (1999).
pseudoesmeralda = quartz, de Fourestier 287 (1999).
pseudo-eucryptite = synthetic $\text{Li}[(\text{AlSi})\text{O}_4]$, MM 17, 356 (1916).
Pseudoeukryptit = synthetic $\text{Li}[(\text{AlSi})\text{O}_4]$, MM 17, 356 (1916).
pseudofilipsita = phillipsite-K, de Fourestier 287 (1999).
pseudofita = clinocllore, de Fourestier 287 (1999).
pseudo-galena = sphalerite, Dana 6th, 59 (1892).
pseudogalena nigra compacta = uraninite, Dana 6th, 889 (1892).
pseudogalena picea = uraninite, Dana 6th, 889 (1892).
pseudogaylussite = calcite pseudomorph after ikaite, PGA 96, 305 (1985).
pseudoglaucophane = glaucophane or ferroglaucophane or magnesioriebeckite or riebeckite, AM 63, 1051 (1978); MM 61, 309 (1997).
Pseudoglaukophan = glaucophane or ferroglaucophane or magnesioriebeckite or riebeckite, Chudoba EII, 471 (1955); [EI,512].
pseudogranate = quartz, de Fourestier 287 (1999).
Pseudogymnit = chrysotile + talc, MM 20, 463 (1925).
pseudo-haiweeite = $\text{Ca}(\text{UO}_2)_2[\text{Si}_5\text{O}_{12}(\text{OH})_2] \cdot 4\text{H}_2\text{O}$, Ferraiolo 119, 362 (2003).
pseudo-hectorite = hectorite, CCM 38, 535 (1990).
pseudohétérosite = ferrisicklerite, AM 26, 681 (1941).
Pseudohumboldilit = kaliophilite or Ca-rich marialite, Kipfer 129 (1974).
Pseudohumboldit = kaliophilite or Ca-rich marialite, Kipfer 129 (1974).
pseudohumboldtilite = kaliophilite or Ca-rich marialite, Clark 568 (1993).
pseudo-hypersthene = weathered pyroxene or diopside with good (100) parting, Egleston 278 (1892).
pseudo-ixiolite = ixiolite, CM 14, 541 (1976).
pseudo-jade = nepheline or Cr-rich albite or antigorite, MM 14, 408 (1907).
Pseudojadeit (Bleek) = Cr-rich albite, MM 15, 428 (1910).
pseudojadeite (Clarke) = hypothetical pyroxene $(\text{Ca},\text{Mg},\text{Fe})_{0.5}\text{Al}[\text{Si}_2\text{O}_6]$, MM 19, 347 (1922).
Pseudokaliophililit = synthetic sodalite ? $\text{K}[(\text{AlSi})\text{O}_4]$, MM 28, 736 (1949).
Pseudokampylit = pyromorphite, Clark 568 (1993).
Pseudokannelkohle = anthracite (high-C coal), Doelter IV.3, 517 (1930).
Pseudokrokydolith = quartz pseudomorph after riebeckite, Chudoba EII, 471 (1955); [EI,514].
pseudokutnahorite = disordered kutnohorite, CM 29, 118 (1991).
pseudolaumontite = K-Mg-Fe-Al-Si-O-H pseudomorph after laumontite, MM 16, 370 (1913).
pseudo-låvenite = låvenite ?, MM 16, 370 (1913).
pseudoleucite = orthoclase + nepheline pseudomorph after leucite, AM 22, 409 (1937).
pseudolevenita = Mn-rich pectolite, de Fourestier 287 (1999).

Pseudolibethenit = libethenite, Dana 6th, 786 (1892).
Pseudo-Limonit = bindheimite + jarosite, Hintze I.1; 1161, 1258 (1904).
pseudolindackerite = Cu-Ca-As-H-O, MA 51, 892 (2000).
pseudolite = talc pseudomorph after spinel, Chester 220 (1896).
Pseudolussatin = fibrous cristobalite, MM 32, 977 (1961).
pseudomalagiet = pseudomalachite, Council for Geoscience 775 (1996).
pseudomalaquita = pseudomalachite, Domeyko II, 258 (1897).
pseudomanganite = pyrolusite pseudomorph after manganite, MM 16, 370 (1913).
Pseudomaragd = altered beryl ± talc, Clark 567 (1993).
pseudomeionite = meionite or Si-O-?, MM 14, 408 (1907).
Pseudomejonit = meionite or Si-O-?, MM 14, 408 (1907).
pseudomendigite = mendipite ± litharge, Aballain et al. 288 (1968).
pseudomendipita = mendipite ± litharge, AM 7, 213 (1922).
pseudomesolite = mesolite, MM 49, 103 (1985).
pseudo-Mg-zippeite = marécottite, AM 88, 684 (2003).
pseudo-montmorillonite = montmorillonite, CCM 38, 535 (1990).
pseudomorphous tonstein = kaolinite pseudomorph after feldspar + mica, Thrush 873 (1968).
pseudomullite = synthetic $Al_2O_3 \cdot SiO_2$, MM 58, 124 (1994).
pseudonatrolite = mordenite, AM 45, 1135 (1960); 49, 223 (1964).
pseudonepheline (Bellevue) = nepheline, MM 22, 569 (1931).
Pseudonephelin (Gruner) = synthetic sodalite ? $Na[(AlSi)O_4]$, Clark 569 (1993).
pseudonephelite = nepheline, Dana 6th III, 62 (1915).
pseudonephrite = Cr-rich halloysite-7Å ? + C-O-?, Egleston 271 (1892).
pseudonocerina = fluoborite or fluorite ?, MM 33, 1148 (1964).
pseudonocerite = fluoborite or fluorite ?, MM 33, 1148 (1964).
pseudo-orthoclase = Na-rich orthoclase or sanidine, AM 19, 287 (1934).
Pseudo-Orthoklas = Na-rich orthoclase or sanidine, Clark 569 (1993).
pseudo-ozocerite = hydrocarbon, MM 12, 390 (1900).
Pseudoozokerit = hydrocarbon, Chudoba RI, 52 (1939); [I.4,1365].
pseudopalaite = hureaulite, AM 26, 682 (1941).
pseudopalo = asteriated quartz, de Fourestier 287 (1999).
Pseudoparasit = cordylite-(Ce), Chudoba RI, 52 (1939).
pseudoparisite = cordylite-(Ce), MM 12, 390 (1900).
Pseudophillipsit = phillipsite-Ca, MM 13, 375 (1903).
Pseudophit = clinochlore, MM 20, 243 (1924).
pseudophyte = clinochlore, Dana 6th I, 62 (1899).
pseudopirofilita = pyrophyllite + donbassite, de Fourestier 287 (1999).
Pseudo-Pirssonit = calcite pseudomorph after ikaite, MM 15, 428 (1910).
pseudopolaite = hureaulite, Embrey & Fuller 291 (1980).
Pseudopyrochroit = feitknechtite + hausmannite, MM 19, 348 (1922).
pseudopyrolusite = pyrolusite, Francis 165 (2010).
pseudopyrophyllite = pyrophyllite + donbassite, MA 12, 285 (1954).
pseudoquartzin = quartz-mogánite mixed-layer, MM 32, 977 (1961).
pseudo-quartzite = quartz-mogánite mixed-layer, MM 1, 88 (1877).
Pseudoquarzin = quartz-mogánite mixed-layer, Chudoba EII, 822 (1960).
pseudorrubi = red Fe-Ti-rich quartz + dumortierite ?, de Fourestier 287 (1999).
pseudosaphir = cordierite, Egleston 271 (1892).
Pseudosapphir = cordierite, Kipfer 129 (1974).
pseudo-sarcolite = grossular ?, MM 22, 626 (1931).
Pseudosarkolith = grossular ?, Chudoba RI, 52 (1939); [EI,519].

Pseudoscapolit = pyroxene pseudomorph after scapolite, Dana 6th, 473 (1892).
pseudosillimanite = unknown, AM 20, 315 (1935).
pseudosillimannite = unknown, MM 23, 637 (1934).
Pseudoskapolith = pyroxene pseudomorph after scapolite, Hintze II, 1570 (1896).
Pseudosmaragd = altered beryl ± talc, Dana 6th, 409 (1892).
pseudosmaragdite = altered beryl ± talc, Chester 220 (1896).
pseudo-sommite = nepheline, Dana 6th, 423 (1892).
pseudospar = calcite, Allaby & Allaby 298 (1990).
pseudosteatite = dark-green halloysite-10Å, Dana 6th, 688 (1892).
Pseudo-Struvit = calcite pseudomorph after ikaite, MM 15, 428 (1910).
pseudo-succinite = resin, MM 25, 642 (1940).
pseudo-talcite = unknown, MM 1, 88 (1877).
pseudotetraëdriet = tetrahedrite, Council for Geoscience 775 (1996).
pseudotetrahedrite = tetrahedrite, AM 58, 425 (1973).
Pseudothuringit = Mg-rich chamosite, CM 13, 178 (1975).
Pseudotopas = quartz, MM 16, 370 (1913).
pseudo-topaz = quartz, MM 16, 370 (1913).
pseudotridymite = quartz pseudomorph after tridymite, Clark 570 (1993).
Pseudotriplit = heterosite pseudomorph after zwieselite, AM 26, 681 (1941).
pseudowakellite = crandallite, Kostov & Breskovaska 191 (1989).
Pseudowavellit = crandallite, AM 28, 64 (1943).
pseudoweeksite = $K_4(UO_2)_2[Si_5O_{13}] \cdot 3H_2O$, Ferraiolo 119 & 362 (2003).
pseudo-willémite = high-temperature $Zn_2(SiO_4)$, MM 30, 745 (1955).
pseudozafiro = cordierite, de Fourestier 288 (1999).
pseudo-zippeite = marécottite, MA 51, 892 (2000).
pseudo-zippeit(Mg) = marécottite, LAP 28(5), 35 (2003).
pseudo-zircon = metamict zircon, MM 25, 642 (1940).
Pseudozirkon = metamict zircon, Chudoba EII, 321 (1955).
pseudozoisite = zoisite, AM 70, 429 (1985).
psihlite = albite + muscovite pseudomorph after spodumene, de Fourestier 288 (1999).
psilomaan family = romanèchite + hollandite + cryptomelane ± birnessite, Zirlin 92 (1981).
psilomelane family = romanèchite + hollandite + cryptomelane ± birnessite, BSFMC 92, 521 (1969).
psilomelane- χ = romanèchite, MM 18, 385 (1919).
psilomelane-kh = romanèchite, Aballain et al. 289 (1968).
Psilomelan-Graphit = graphite, Hintze I.1, 51 (1898).
psilomelanite = romanèchite, MM 18, 385 (1919).
psilomelano family = romanèchite + hollandite + cryptomelane ± birnessite, Zirlin 92 (1981).
Psimythit = leadhillite, Dana 6th, 921 (1892).
psitacinita = green mottramite, Novitzky 254 (1951).
psittacinite = green mottramite, MM 23, 376 (1933).
psitticinite = green mottramite, Kipfer 129 (1974).
Psylomelan = romanèchite, LAP 36(5), 29 (2011).
Psymithit = leadhillite, Doelter IV.2, 642 (1927).
Psysmithit = leadhillite, LAP 31(12), 9 (2006).
pszat(i)rit = hartite, László 224 (1995).
psseudoalbit = Ca-rich albite, László 224 (1995).
psseudoandaluzit = kyanite, László 224 (1995).

pszeudoapatelit = Al-rich hydroniumjarosite, László 224 (1995).
pszeudoapatit = CO₂-rich apatite pseudomorph after pyromorphite, László 224 (1995).
pszeudoarmalcolit = armalcolite, László 225 (1995).
pszeudoautunit = Ca-U-P-O-H, László 225 (1995).
pszeudoberzeliit = berzeliite, László 225 (1995).
pszeudobiotit = hydrobiotite, László 225 (1995).
pszeudoboleit = pseudoboleite, László 225 (1995).
pszeudobrookit = pseudobrookite, László 225 (1995).
pszeudocirkon = metamict zircon, László 225 (1995).
pszeudocopiapit = copiapite, László 225 (1995).
pszeudocotunnit = pseudocotunnite, László 225 (1995).
pszeudodeweylit = chrysotile + talc, László 225 (1995).
pszeudoenigmatit = aenigmatite ?, László 225 (1995).
pszeudoeukriptit = synthetic Li[(AlSi)O₄], László 225 (1995).
pszeudofit = clinocllore, László 225 (1995).
pszeudogalenit = sphalerite, László 225 (1995).
pszeudogaylussit = calcite pseudomorph after ikaite, László 225 (1995).
pszeudogimnit = chrysotile + talc, László 225 (1995).
pszeudoglaukofán = glaucophane or ferroglaucophane or magnesioriebeckite or riebeckite, László 225 (1995).
pszeudograndreefit = pseudograndreefite, László 225 (1995).
pszeudohererozit = ferrisicklerite, László 225 (1995).
pszeudohipersztén = weathered pyroxene or diopside with good (100) parting, László 225 (1995).
pszeudohumboldtilit = kaliophilite or Ca-rich marialite, László 225 (1995).
pszeudoixiolit = ixiolite, László 225 (1995).
pszeudojadeit (Bleek) = Cr-rich albite, László 225 (1995).
pszeudojadeit (Clarke) = hypothetical pyroxene (Ca,Mg,Fe)_{0.5}Al[Si₂O₆], László 225 (1995).
pszeudokalcedonit = quartz-mogánite mixed-layer, László 225 (1995).
pszeudokaliofililit = synthetic K[(AlSi)O₄], László 225 (1995).
pszeudokampilit = pyromorphite, László 225 (1995).
pszeudoklorit group (Frank-Kamenetsky) = serpentine, László 225 (1995).
pszeudoklorit (Youell) = vermiculite, László 225 (1995).
pszeudokrizolit = glass (tektite) or obsidian (lava), László 225 (1995).
pszeudokrokidolit = quartz pseudomorph after riebeckite, László 225 (1995).
pszeudokvarcin = quartz-mogánite mixed-layer, László 225 (1995).
pszeudolaueit = pseudolaueite, László 225 (1995).
pszeudolaumontit = K-Mg-Fe-Al-Si-O-H pseudomorph after laumontite, TMH VI, 200 (1999).
pszeudolâvenit = lâvenite ?, László 225 (1995).
pszeudoleucit = orthoclase + nepheline pseudomorph after leucite, László 209 (1995).
pszeudolibethenit = libethenite, László 225 (1995).
pszeudolimonit = bindheimite + jarosite, László 225 (1995).
pszeudolit = talc pseudomorph after spinel, László 225 (1995).
pszeudolussatin = fibrous cristobalite, László 225 (1995).
pszeudomalachit = pseudomalachite, László 225 (1995).
pszeudomanganit = pyrolusite pseudomorph after manganite, László 225 (1995).
pszeudomejonit = meionite or Si-O-?, László 225 (1995).

pszeudomendipit = mendipite ± litharge, László 225 (1995).
pszeudomezolit = mesolite, TMH VI, 200 (1999).
pszeudonátrolit = mordenite, László 226 (1995).
pszeudonefelin (Bellevue) = nepheline, László 226 (1995).
pszeudonefelin (Gruner) = synthetic sodalite ? Na[(AlSi)O₄], László 226 (1995).
pszeudonocerin = fluoborite or fluorite ?, László 226 (1995).
pszeudoortoklász = Na-rich orthoclase or sanidine, László 226 (1995).
pszeudoozokerit = hydrocarbon, László 226 (1995).
pszeudopalait = hureaulite, László 226 (1995).
pszeudoparasit = cordylite-(Ce), László 226 (1995).
pszeudophillipsit = phillipsite-Ca, TMH VI, 200 (1999).
pszeudopirofillit = pyrophyllite + donbassite, László 226 (1995).
pszeudopirokroit = feitknechtite + hausmannite, László 226 (1995).
pszeudorutil = pseudorutile, László 226 (1995).
pszeudosmaragd = altered beryl ± talc, László 226 (1995).
pszeudosommit = nepheline, László 226 (1995).
pszeudoszarkolit = grossular ?, László 226 (1995).
pszeudoszkapolit = pyroxene pseudomorph after scapolite, László 226 (1995).
pszeudoszteatit = dark-green halloysite-10Å, László 226 (1995).
pszeudoszucninit = resin, László 226 (1995).
pszeudotopáz = quartz, László 226 (1995).
pszeidotridimit = quartz pseudomorph after tridymite, László 226 (1995).
pszeidotriplit = heterosite pseudomorph after zwieselite, László 226 (1995).
pszeidotüringit = Mg-rich chamosite, László 226 (1995).
pszeudowavellit = crandallite, László 226 (1995).
pszeudowillemit = high-temperature Zn₂(SiO₄), László 226 (1995).
pszeudowollastonit = pseudowollastonite, László 226 (1995).
pszeudozafír = cordierite, László 226 (1995).
pszilomelán family = romanèchite + hollandite + cryptomelane ± birnessite, László 226 (1995).
pszilomelán-χ = romanèchite, László 226 (1995).
pszimitit = leadhillite, László 226 (1995).
pszittacinit = green mottramite, László 226 (1995).
pteochroite = synthetic Ca₂₂Fe₃Al₁₄(Al₂O₇)₈(AlO₄)₄(SiO₄)₂, MM 39, 924 (1974).
ptène = metal in platinum, Hintze I.1, 134 (1898).
Pterit = acicular jamesonite, Clark 571 (1993).
Pterolith = Fe-rich mica + aegirine pseudomorph after ferrohornblende, Dana 6th; 403, 635 (1892).
Pt-Fe alloy = isoferroplatinum or tetraferroplatinum, AM 75, 881 (1990).
ptilolite = mordenite, MM 31, 887 (1958).
Pt-iridium = Pt-rich iridium, Pekov 102 (1998).
ptitolite = mordenite, de Fourestier 44 (1994).
puddingkő = quartz (conglomerate), László 226 (1995).
Puddingstein = quartz (conglomerate), Strunz 567 (1970).
pudding-stone = calcite (conglomerate), Dana 6th, 267 (1892).
pudding-stone jade = pale + dark actinolite, Webster & Anderson 960 (1983).
Pufahlit = teallite + wurtzite or sphalerite, AM 11, 168 (1926).
pufflerite = stilbite, Clark 571 (1993).
puffstone = fine-grained calcite, Thrush 875 (1968).
Puflerit = stilbite, Clark 571 (1993).

puletta of Elba = black hematite, Egleston 151 (1892).
Pulleit = twinned apatite, MM 15, 428 (1910).
Pulsinglanz = argyrodite, Doelter IV.1, 380 (1925).
pulszkyit = Cu-Zn-Mg-S-O, AM 35, 334 (1950).
pumite = pumice (lava), Egleston 272 (1892).
Pumpellyit-Al = pumpellyite-(Al), LAP 32(4), 36 (2007).
pumpellyite = pumpellyite-(Mg), CM 12, 219 (1973).
pumpellyite-(Cr³⁺) = shuiskite, Deer et al. 1B, 208 (1986).
pumpellyite-(Fe) = pumpellyite-(Fe²⁺), Roberts et al. 700 (1990).
pumpellyite-(Fe²⁺) = pumpellyite-(Fe²⁺), EJM 2, 879 (1990).
pumpellyite-(Fe³⁺) = pumpellyite-(Fe³⁺), PDF 39-1368.
pumpellyite-(Fe'') = pumpellyite-(Fe²⁺), CM 12, 221 (1973).
pumpellyite-(Fe''') = pumpellyite-(Fe³⁺), CM 12, 221 (1973).
pumpellyite-(Mn) = pumpellyite-(Mn²⁺), CM 30, 153 (1992).
pumpellyite-(Mn²⁺) = pumpellyite-(Mn²⁺), Deer et al. 1B, 148 (1986).
Pumpkin = large diamond, GG 39, 138 (2003).
Punahlit = mesolite, MM 15, 216 (1909).
Punalith = mesolite, Kipfer 127 (1974).
punama stone = green actinolite, Strunz & Nickel 834 (2001).
Punammustein = green actinolite, Kipfer 130 (1974).
punamu = green actinolite, Hintze II, 1248 (1894).
punamui kő = green actinolite, László 140 (1995).
Punamusstein = green actinolite, Haditsch & Maus 170 (1974).
Punamustein = green actinolite, Strunz 567 (1970).
punamu stone = green actinolite, Dana 6th, 371 (1892).
punctachat = spotted quartz-mogánite mixed-layer, Egleston 281 (1892).
pungernite = organic, MM 12, 390 (1900).
Punktachat = spotted quartz-mogánite mixed-layer + hematite, Chudoba RI, 52 (1939).
Punkttagat = spotted quartz-mogánite mixed-layer + hematite, Hintze I.2, 1472 (1906).
Punktchalcedon = spotted quartz-mogánite mixed-layer + hematite, László 122 (1995).
punta de flecha = gypsum twin, de Fourestier 289 (1999).
Pupillenquarz = chatoyant quartz pseudomorph after riebeckite, Kipfer 130 (1974).
pur = native, Kipfer 190 (1974).
Purbeck = calcite (shell marble), O'Donoghue 368 (2006).
pure magnesia = brucite or magnesite, Egleston 197 (1892).
purotanite = putoranite, de Fourestier 16 (1999).
purple blende = kermesite, Chester 221 (1896).
purple copper = bornite, Chester 222 (1896).
purple copper ore = bornite, Dana 6th, 77 (1892).
purple jade = jadeite, Bukanov 402 (2006).
purple mallow = red gem Cr-rich spinel, Bukanov 75 (2006).
Purple sapphir = violet gem corundum, Bukanov 42 (2006).
purple talc = Cr-rich antigorite, MR 42, 310 (2011).
Purpurachat = dark-violet banded quartz-mogánite mixed-layer, Haditsch & Maus 170 (1974).
Purpurblende = kermesite, Hintze I.1, 1203 (1904).
purpurine = opaque red glass, O'Donoghue 835 (2006).
Purpurkupfer = bornite, Chudoba EII, 822 (1960).
purpurnes Silbererz = chlorargyrite, Haditsch & Maus 170 (1974).
Purpursapphir = violet gem corundum, Chudoba EII, 322 (1955).

Purpursapphir = violet gem corundum, Strunz 567 (1970).
Puschkinit = green epidote, Dana 6th, 516 (1892).
pusckinite = green epidote, de Fourestier 45 (1994).
puscklinite = green epidote, Egleston 272 (1892).
pushkinite = green epidote, Hey 571 (1962).
pushklinite = green epidote, EJM 18, 553 (2003).
pushyarga = topaz, Bukanov 408 (2006).
puskhinite = green epidote, Kipfer 191 (1974).
puskinit = green epidote, László 227 (1995).
Pusklinite = green epidote, Egleston 116 (1892).
Putnam Clay (Bradfield) = beidellite + quartz, Robertson 27 (1954).
Putnam Clay (United Clay) = kaolinite, Robertson 27 (1954).
puzzolana = obsidian (lava), Egleston 272 (1892).
puzzolano = obsidian (lava), Egleston 272 (1892).
p-veatchite = veatchite-p.
P.X.X. = kaolinite + quartz + illite ?, Robertson 25 (1954).
pychite = columnar topaz, Thrush 880 (1968).
pynochlorite = Fe²⁺-rich clinocllore, Lacroix 62 (1931).
pyncnite = topaz pseudomorph after K-feldspar, Deer et al. 1A, 809 (1982).
pynochlorite = Fe-rich clinocllore, CM 13, 178 (1975).
pynophyllite = illite, Dana 6th, 616 (1892).
pyncotrope = lizardite ?, Chester 222 (1896).
P.Y. Dust Standard Grade = pyrophyllite, Robertson 27 (1954).
pyenite = brown-red topaz, GT 16, 198 (2000).
pyillipsite = phillipsite-Ca, MJJ 19, 94 (1997).
Pykinit = topaz pseudomorph after K-feldspar, Hintze II, 114 (1889).
Pyknochlorit = Fe²⁺-rich clinocllore, CM 13, 178 (1975).
Pyknocklorit = Fe²⁺-rich clinocllore, Clark 572 (1993).
Pyknophyllit = illite, Dana 6th, 614 (1892).
Pyknotrop = lizardite ?, Dana 6th, 710 (1892).
Pykroalunogen = pickeringite, Kipfer 126 (1974).
Pykrophyllit = augite, Doelter II.1, 570 (1913).
Pynochlorit = Fe-rich clinocllore, Kipfer 130 (1974).
Pyon = corundum + clay, Hintze I.2, 1765 (1908).
pyrabol superfamily = pyribole, Bates & Jackson 539 (1987).
Pyrallolith = talc pseudomorph after pyroxene ?, AM 73, 1131 (1988).
Pyralmandin = Fe²⁺-rich pyrope or Mg-rich almandine, Chudoba EII, 465 (1955); [EI,524].
pyralmandite = Fe²⁺-rich pyrope or Mg-rich almandine, MM 21, 574 (1928).
pyralspite subgroup = pyrope + almandine + spessartine, MM 21, 574 (1928).
pyramidal adiaphane spar = gehlenite, Egleston 135 (1892).
pyramidal Adiaphanspat = gehlenite, Goldschmidt IX text, 173 (1923).
pyramidal cerium baryte = Ce-rich tveitite-(Y), Egleston 374 (1892).
pyramidal copper pyrites = chalcopyrite, Egleston 76 (1892).
pyramidalen Titanerz = anatase, Hintze I.2, 1567 (1906).
pyramidaler Adiaphanspat = gehlenite, Haditsch & Maus 171 (1974).
pyramidaler Barythinspat = edingtonite, Haditsch & Maus 171 (1974).
pyramidaler Bleibaryt = wulfenite, Kipfer 71 (1974).
pyramidaler Cererbaryt = Ce-rich tveitite-(Y), Haditsch & Maus 171 (1974).
pyramidaler Eläinspat = marialite or meionite, Goldschmidt IX text, 179 (1923).
pyramidaler Euchlorglimmer = torbernite, Goldschmidt IX text, 179 (1923).

pyramidaler Euchlormalachit = torbernite, Goldschmidt IX text, 179 (1923).
pyramidaler Eutomglanz = nagyágite, Goldschmidt IX text, 179 (1923).
pyramidaler Feldspat = marialite or meionite, Goldschmidt IX text, 180 (1923).
pyramidaler Granat = vesuvianite, Goldschmidt IX text, 180 (1923).
pyramidaler Kupferkies = chalcopyrite, Haditsch & Maus 171 (1974).
pyramidaler Kuphonspat = apophyllite, Haditsch & Maus 171 (1974).
pyramidaler Perlkerat = calomel, Goldschmidt IX text, 186 (1923).
pyramidaler Reyinbaryt = xenotime-(Y), Goldschmidt IX text, 188 (1923).
pyramidaler Scheelbaryt = scheelite, Goldschmidt IX text, 188 (1923).
pyramidales Manganerz = hausmannite, Doelter III.2, 890 (1926).
pyramidales Melanerz = fergusonite, Goldschmidt IX text, 184 (1923).
pyramidales Melichromharz = mellite, Haditsch & Maus 171 (1974).
pyramidales Perl-Kerat = calomel, Hintze I.2, 2333 (1912).
pyramidales Titanerz = anatase, Doelter III.1, 28 (1913).
pyramidales Zinkoxyd = zincite, Haditsch & Maus 171 (1974).
pyramidales Zinnerz = cassiterite, Goldschmidt IX text, 192 (1923).
pyramidal euchlore malachite mica = torbernite, Egleston 273 (1892).
pyramidal euchlore mica = autunite or torbernite, Egleston 37, 349 (1892).
pyramidal feldspar = marialite or meionite, Egleston 367 (1892).
pyramidal garnet = vesuvianite, Chester IX (1896).
pyramidal honey-stone = mellite, Egleston 208 (1892).
pyramidal kouphone spar = apophyllite-(KF), Egleston 273 (1892).
pyramidal kuphonspat = apophyllite-(KF), Kipfer 107 (1974).
pyramidal lead baryte = wulfenite, Egleston 371 (1892).
pyramidal manganese ore = hausmannite, Dana 6th, 230 (1892).
pyramidal mellichrome = mellite, Egleston 208 (1892).
pyramidal mellichrome resin = mellite, Egleston 273 (1892).
pyramidal pearl kerate = calomel, Egleston 66 (1892).
pyramidal scheelium baryte = scheelite, Egleston 302 (1892).
pyramidal tellurium glance = nagyágite, Egleston 224 (1892).
pyramidal tin ore = cassiterite, Egleston 69 (1892).
pyramidal titanic ore = anatase, Bukanov 212 (2006).
pyramidal titanium ore = anatase, Egleston 273 (1892).
pyramidal tungsten = scheelite, Egleston 302 (1892).
pyramidal zeolite = apophyllite-(KF), Dana 6th, 1134 (1892).
pyramidal zircon = zircon, Egleston 378 (1892).
pyramidal Zirkon = zircon, Goldschmidt IX text, 192 (1923).
pyramido-prismatic baryt = strontianite, Egleston 330 (1892).
pyrandine = gem Fe²⁺-rich pyrope or Mg-rich almandine, MM 28, 737 (1949).
Pyranthimonit = kermesite, Dana 6th, 107 (1892).
pyran tin = cassiterite, Bukanov 194 (2006).
Pyrapholith = feldspar + opal, Egleston 273 (1892).
Pyrapholith = feldspar + opal, MM 12, 390 (1900).
Pyrargillit = muscovite ± chlorite pseudomorph after cordierite, Dana 6th, 421 (1892).
Pyrargirit = pyrrargyrite, Chudoba RI, 52 (1939).
Pyraurit = pyroaurite, Doelter IV.3, 1155 (1931).
Pyrauxit = pyrophyllite, Dana 6th, 691 (1892).
Pyrax B = pyrophyllite, Robertson 27 (1954).
Pyrenaeit = andradite ?, Doelter IV.3, 1155 (1931); [II.2,892].
Pyrenäit = andradite ?, Egleston 134 (1892).

Pyrenaït = andradite ?, Hey 571 (1962).
Pyrenees topaz = dark-grey Al+H±Li-rich quartz, Bukanov 123 (2006).
Pyreneït = andradite ?, Clark 573 (1993).
Pyrgom = Fe³⁺-Al-rich diopside, AM 73, 1131 (1988).
pyribole superfamily = pyroxene + amphibole, MM 16, 370 (1913); AM 63, 239 (1978).
pyrichlorite = pyrostilpnite, Kipfer 191 (1974).
pyrichrolite = pyrostilpnite, Dana 6th, 135 (1892).
pyrichrotit = pyrostilpnite, Goldschmidt IX text, 187 (1923).
pyrita venenosa = arsenopyrite, Egleston 33 (1892).
pyrite argentifère = pyrite + silver, de Fourestier 290 (1999).
pyrite arsenical argentifère = Ag-rich arsenopyrite, Egleston 33 (1892).
pyrite arsenicale = löllingite or arsenopyrite, Haüy IV, 28 (1892).
pyrite blanche = arsenopyrite, Dana 6th, 97 (1892).
pyrite capillaire = acicular millerite, Egleston 214 (1892).
pyrite cellulaire = pyrite or marcasite, de Fourestier 290 (1999).
pyrite- χ = greigite, Clark 574 (1993).
pyrite-cobaltifère = Co-rich pyrite, Aballain *et al.* 291 (1968).
pyrite crêtée = twinned marcasite, Novitzky 67 (1951).
pyrite cuivreuse = chalcopyrite, Dana 6th, 80 (1892).
pyrite d'argent = Ag-rich arsenopyrite, Egleston 33 (1892).
pyrite de boom = marcasite, Egleston 204 (1892).
pyrite de fer = marcasite or pyrite, Novitzky 214 (1951).
pyrite d'étain = stannite, Egleston 274 (1892).
pyrite d'orpiment = arsenopyrite, de Fourestier 290 (1999).
pyrite ferrugineuse = pyrite, Haüy IV, 38 (1892).
pyrite hépatique = marcasite, Egleston 275 (1892).
pyrite hexagonale = pyrrhotite, de Fourestier 290 (1999).
pyrite jaune = pyrite, Egleston 274 (1892).
pyrite-k = greigite, English 118 (1939).
pyrite lamelleuse en crêtes de coq = marcasite, Egleston 275 (1892).
pyrite magnétique = pyrrhotite, Haüy IV, 64 (1892).
pyrite martiale = pyrite, Haüy IV, 38 (1892).
pyrite prismatique = marcasite, de Fourestier 290 (1999).
pyrite radiée = marcasite, Novitzky 259 (1951).
pyrites = chalcopyrite or pyrite, Dana 6th; 80, 84 (1892).
pyrites aerosus = chalcopyrite, Dana 6th, 80 (1892).
pyrites albus = arsenopyrite, Dana 6th, 97 (1892).
pyrites albus germanorum = arsenopyrite, Haditsch & Maus 171 (1974).
pyrites aquosus = marcasite, Dana 6th, 94 (1892).
pyrites argenteo colore = marcasite, Dana 6th, 94 (1892).
pyrites arsenici albus = arsenopyrite, Haditsch & Maus 171 (1974).
pyrites aureo colore = chalcopyrite, Dana 6th, 80 (1892).
pyrites candidus = arsenopyrite, Dana 6th, 97 (1892).
pyrites cupri griseus = tetrahedrite, Dana 6th, 137 (1892).
pyrites cupri pallide flavus = cubanite, Clark 574 (1993).
pyrites en prismes hexagonales = pyrrhotite, Dana 6th, 73 (1892).
pyrites erubescens = bornite, Dana 6th, 77 (1892).
pyrites erubescens = bornite, Egleston 54 (1892).
pyrites flavus = chalcopyrite, Dana 6th, 80 (1892).
pyrites fusca = pyrrhotite, Dana 6th, 73 (1892).
pyrites fuscus = marcasite or pyrrhotite, Dana 6th, 95 (1892).
pyrites fuscus lamellosus = marcasite, Dana 6th, 94 (1892).
pyrites gorge de pigeon = chalcopyrite, de Fourestier 290 (1999).

pyrites lamelleuse en crêtes de coq = marcasite, Dana 6th, 94 (1892).
pyrites lamellosus = marcasite, Dana 6th, 94 (1892).
pyrites of copper = chalcopyrite, Thrush 880 (1968).
pyrites queue de paon = chalcopyrite, de Fourestier 290 (1999).
pyrites rhomboïdales = marcasite, Dana 6th, 94 (1892).
pyrites sulfureuse rudis = pyrite, Hintze I.1, 722 (1900).
pyrite sulfureuse = pyrite, Egleston 274 (1892).
pyrites virus = corundum + hematite + magnetite + spinel, Dana 7th I, 520 (1944).
pyrites vivus = corundum + hematite + magnetite + spinel, Dana 6th, 211 (1892).
Pyrit- χ = greigite, Clark 574 (1993).
Pyrit- κ = greigite, Clark 574 (1993).
Pyritkugel = pyrite sphere, LAP 15(10), 5 (1990).
Pyritogelit = greigite ?, MM 17, 356 (1916).
pyritolamprite = dyscrasite + arsenic + stibarsen, LAP 14(7), 29 (1989).
pyritous copper = chalcopyrite, Dana 6th, 80 (1892).
pyroantimonite = kermesite, Thrush 881 (1968).
pyroaurite-2H = sjögrenite, CM 16, 116 (1978).
pyrobole superfamily = pyribole, Bates & Jackson 540 (1987).
pyrochlore (Bonazzi *et al.*) = hydroxycalciopyrochlore, CM 48, 692 (2010).
pyrochlore (Hayes) = microlite, Dana 6th, 728 (1892).
pyrochlore (Knudsen) = oxynatropyrochlore, CM 48, 692 (2010).
pyrochlore (Hogarth) = fluorcalciopyrochlore, CM 48, 692 (2010).
pyrochlore (Schmitt *et al.*) = fluorkenopyrochlore, CM 48, 692 (2010).
pyrochlore cérifère = zero-valent-dominant pyrochlore, de Fourestier 290 (1999).
pyrochlore-microlite = microlite or pyrochlore, AM 62, 407 (1977).
pyrochlore-wiikite = zero-valent-dominant pyrochlore + others, AM 62, 407 (1977).
pyrochlorite = pyrochlore, AM 8, 52 (1923).
Pyrochlor-Wiikit = zero-valent-dominant pyrochlore + others, Strunz 567 (1970).
pyrochroite (Kenngott) = wiserite, Clark 755 (1993).
Pyrochrolit = pyrostilpnite, Doelter IV.1, 255 (1925).
Pyrochrotit = pyrostilpnite, Dana 6th, 135 (1892).
pyroclasite = F-rich hydroxylapatite \pm monetite, AM 28, 225 (1943).
pyroconite = pachenolite, Dana 6th, 179 (1892).
pyrocoprite = synthetic $K_2Mg(P_2O_7)$, AM 84, 197 (1999).
pyrodmalith = pyrosmalite-(Fe), Häuy IV, 138 (1822).
pyroelectric wavellite = wavellite, Egleston 365 (1892).
pyro-emerald = green fluorite, Dana 6th, 163 (1892).
Pyrofillitt = pyrophyllite, Zirlin 91 (1981).
pyrofylliet = pyrophyllite, Zirlin 92 (1981).
pyrogelite = greigite ?, English 189 (1939).
pyrogome = Fe-Al-rich diopside, Chester 223 (1896).
pyroguanite = F-rich hydroxylapatite \pm monetite, AM 28, 226 (1943).
pyroïdesine = massive serpentine (meteorite), AM 21, 463 (1936).
Pyrok = vermiculite, Robertson 36 (1954).
Pyroklasit = F-rich hydroxylapatite \pm monetite, Doelter III.1, 390 (1914).
Pyroklor (?) = Fe-rich clinochlore, Zirlin 91 (1981).
pyroklor (Fink) = pyrochlore, Petersen & Johnsen 138 (2005).

Pyrokonit = pachnolite, Chester 223 (1896).
 Pyroksen family = pyroxene, Zirlin 91 (1981).
 pyrolite = hydrous olivine, AM 96, 697 (2011).
 Pyrolousit = pyrolusite, LAP 22(4), 48 (1997).
 pyrolusite- β = pyrolusite ?, Dana 8th, 238 (1997).
 pyromachus Vet. = pyrite, Hintze I.1, 722 (1900).
 pyromangite = pyroxmangite, Strunz & Nickel 652 (2001).
 pyromalite = pyrosmalite, Chester 223 (1896).
 pyromelane = brookite or titanite, Chudoba EII, 605 (1958).
 Pyromelin = Mg-rich morenosite, Dana 6th, 940 (1892).
 Pyromorfit = pyromorphite, Zirlin 93 (1981).
 pyromorphite-alkaline = synthetic $(\text{Pb}_4\text{D})(\text{XO}_4)_3$, Aballain et al. 292 (1968).
 pyromorphite-OH = synthetic $\text{Pb}_5(\text{PO}_4)_3(\text{OH})$, PDF 24-586.
 pyroop = pyrope, Zirlin 92 (1981).
 pyrooxene family = pyroxene, Dana 8th, 1809 (1997).
 pyropealmandine = Ca-Mg-rich almandine, Deer et al. 1A, 504 (1982).
 pyrope-spessartine = Mg-rich spessartine, Bukanov 106 (2006).
 pyrophane = orange-red gem opal-A, Dana 6th, 195 (1892).
 pyrophanus Fauserites = Mn^{2+} -rich epsomite \pm jökokuite, Papp 24 (2004).
 pyrophyllite = pyrophyllite, AM 38, 703 (1953).
 pyrophosphate = synthetic $\text{K}_2\text{Ca}(\text{P}_2\text{O}_7)$, Strunz & Nickel 535 (2001).
 pyrophosphite = synthetic $\text{K}_2\text{Ca}(\text{P}_2\text{O}_7)$, AM 84, 193 (1999).
 pyrophosphorite = whitlockite, AM 28, 226 (1943).
 pyrophyllite-1Tc = pyrophyllite-1A, AM 78, 1313 (1993).
 pyrophyllite- α = pyrophyllite, Deer et al. III, 117 (1962).
 pyrophyllite- β = pyrophyllite, Deer et al. III, 117 (1962).
 Pyrophysalit = yellow translucent muscovite pseudomorph after topaz, LAP 23(2), 12 (1998).
 Pyropissit = hydrocarbon, Dana 6th, 1000 (1892).
 Pyroretin = resin, Dana 6th, 1011 (1892).
 pyroretinite = resin, Dana 6th, 1011 (1892).
 Pyrorthit = C-rich allanite-(Ce), Dana 6th, 522 (1892).
 pyrosa = turquoise, Bukanov 409 (2006).
 Pyroscheererit = hydrocarbon, Dana 6th, 1002 (1892).
 pyrosclerite = clinocllore pseudomorph after pyroxene, AM 39, 851 (1954).
 Pyrosiderit = lepidocrocite, Clark 576 (1993).
 Pyrosklerit = clinocllore pseudomorph after pyroxene, Dana 6th, 668 (1892).
 pyrosmalite group = pyrosmalite-(Fe) + pyrosmalite-(Fe), MM 51, 174 (1987).
 Pyrosmaragd = green fluorite, Hintze I.2, 2411 (1913).
 pyrosmaragdus = green fluorite, Egleston 129 (1892).
 pyrostibine = kermesite, Egleston 174 (1892).
 Pyrostibit = kermesite, Dana 6th, 107 (1892).
 Pyrostibnit = kermesite, Kipfer 130 (1974).
 pyrotechnite = thenardite, Dana 6th, 895 (1892).
 pyroteknite = thenardite, Linck I.3, 3673 (1929).
 pyroxeen family = pyroxene, Zirlin 92 (1981).
 pyroxene family (clinopyroxene + orthopyroxene) = $(\text{E} \leftrightarrow \text{G})\text{G}'[\text{TO}_3]_2$, AM 83, 131 (1998).
 pyroxene-cryptoperthite = pyroxene + pyroxene, MM 15, 429 (1910).
 pyroxène ferrugineux (Dufrénoy) = hedenbergite, Egleston 277 (1892).
 pyroxene ferrugineux (Grüner) = grunerite, Dana 6th, 386 (1892).

pyroxène-kl group = clinopyroxene, Kipfer 191 (1974).
pyroxène manganésien = Mn-rich hedenbergite, Egleston 278 (1892).
pyroxene-micropertthite = pyroxene + pyroxene, MM 15, 429 (1910).
pyroxène noir = augite, Egleston 278 (1892).
pyroxène-o group = orthopyroxene, Kipfer 191 (1974).
pyroxene-perthite = pyroxene + pyroxene, MM 15, 429 (1910).
pyroxène sodique = aegirine, CM 32, 589 (1994).
pyroxène stéatiteux = diopside, Egleston 278 (1892).
Pyroxen-kl group = clinopyroxene, MM 13, 374 (1903).
Pyroxenkryptoperthit = pyroxene + pyroxene, MM 15, 429 (1910).
Pyroxenmikroperthit = pyroxene + pyroxene, MM 15, 429 (1910).
Pyroxen-o group = orthopyroxene, MM 13, 374 (1903).
pyroxenoid family = wollastonite + rhodonite + pyroxmangite (3,4,5,6,7,12 chains), AM 22; 360, 389 (1937).
Pyroxenperthit = pyroxene + pyroxene, MM 15, 429 (1910).
pyroxenus diagonalis = hedenbergite, Egleston 277 (1892).
pyroxmanganite = pyroxmangite, de Fourestier 291 (1999).
pyrozone = pyroxene, MM 33, 362 (1963).
pyrrharsenite = Mn-Sb-rich berzeliite, Dana 6th, 753 (1892).
Pyrrhit = pyrochlore, AM 62, 407 (1977).
pyrrhoarsenite = Mn-Sb-rich berzeliite, AM 58, 562 (1973).
Pyrrhochrysit = Ag-rich gold, MM 38, 997 (1972).
pyrrholite (Dufrénoy) = mica pseudomorph after anorthite, Dana 6th, 621 (1892).
pyrrholite (Readwin) = pyrrhotite, MM 1, 87 (1877).
pyrrhonicolites = nickeline, Hintze I.1, 616 (1900).
Pyrrhosiderit = lepidocrocite, Dana 7th I, 642 (1944).
Pyrrhoten = pyrrhotite, Zirlin 97 (1981).
pyrrhotien = pyrrhotite, Zirlin 96 (1981).
Pyrrhotin = pyrrhotite, Dana 6th, 73 (1892).
pyrrhotite- α = pyrrhotite-*M* ?, Dana 6th III, 65 (1915).
pyrrhotite- β = pyrrhotite-*H*, Dana 6th III, 65 (1915).
pyrrhotite-2*C* = pyrrhotite-2*H*, AM 60, 240 (1975).
pyrrhotite-4*C* = pyrrhotite-4*M*, Mandarino 133 (1999).
pyrrhotite-5*C* = pyrrhotite-5*O*, AM 94, 1405 (2009).
pyrrhotite-6*C* = pyrrhotite-6*M*, Mandarino 133 (1999).
pyrrhotite-7*C* = pyrrhotite-7*H*, Mandarino 133 (1999).
pyrrhotite-11*C* = pyrrhotite-11*H*, Mandarino 133 (1999).
pyrrhotite-*Hbb2c* = troilite, CM 16, 116 (1978).
pyrrhotite-*H2a2a5c* = pyrrhotite-5*O*, CM 16, 116 (1978).
pyrrhotite-*H2a2a6c* = pyrrhotite-6*M*, CM 16, 116 (1978).
pyrrhotite-*M2b2a4c* = pyrrhotite-4*M*, CM 16, 116 (1978).
pyrrhotite-nickelifère = Ni-rich pyrrhotite, Aballain et al. 293 (1968).
pyrrhotite-*OR2a2b11c* = pyrrhotite-11*H*, CM 16, 116 (1978).
Pyrrith = microlite ?, de Fourestier 291 (1999).
pyrrrolithe = mica pseudomorph after anorthite, Egleston, 279 (1892).
pyrropecita = calcite (marble), de Fourestier 291 (1999).
Pyrrotin (original spelling) = pyrrhotite, Dana 7th I, 231 (1944).
pyrymophite = mimetite, Egleston 214 (1892).
Pytenäit = andradite, Chudoba RII, 105 (1971).
Pytenaeit = andradite, Hintze II; 83, 87 (1889).
Pytocollit = O-rich hydrocarbon, Doelter IV.3, 812 (1931).
pzibramite (Glocker) = goethite, Lacroix 26 (1931).
pzibramite (Huot) = Cd-rich sphalerite, de Fourestier 291 (1999).

