

waatlemoen = zoned tourmaline, Macintosh 37 (1988).  
wabanaérc = oolitic hematite, László 292 (1995).  
Wabanit = massive quartz + hematite, Haditsch & Maus 233 (1974).  
Wachsachát = red quartz-mogánite mixed-layer, László 2 (1995).  
Wachskohle = lignite (low-grade coal), Dana 6th, 1022 (1892).  
Wachsopal = yellow opal-CT, Dana 6th, 195 (1892).  
Wachsstein = saponite, Egleston 363 (1892).  
Wachstein = saponite, Egleston 299 (1892).  
Wackendeckel = galena, Hintze I.1, 471 (1899).  
Wackenroder = cesàrolite ?, Dana 7th I, 566 (1944).  
wackenrodite = cesàrolite ?, Dana 6th, 257 (1892).  
wackler = red-brown quartz-mogánite mixed-layer, Bukanov 136 (2006).  
wad (Allan) = graphite, Egleston 141 (1892).  
wad family (Kirwan) = pyrolusite ± manganite ± romanèchite ± cryptomelane, Clark 743 (1993).  
Waddendriten = pyrolusite ?, Chudoba RII, 76 (1971).  
waddoite = mica ?, Clark 743 (1993).  
Wad-Graphit = graphite, Hintze I.1, 51 (1898).  
wadite = wad (pyrolusite ± manganite ± romanèchite ± cryptomelane), Chester 284 (1896).  
wadsleyite-II = synthetic (Mg,Fe)<sub>2</sub>Si<sub>1-5</sub>(O,OH)<sub>4</sub>, AM 82, 1040 (1997).  
wærthite = weathered sillimanite, Clark 743 (1993).  
Wafferbleiokker = ferrimolybdite, Clark 746 (1993).  
wagite = hemimorphite, Dana 6th, 546 (1892).  
wagnerite-ferrifère = Fe<sup>2+</sup>-rich wagnerite, Aballain et al. 369 (1968).  
wahren Krisolith = olivine, Clark 507 (1993).  
wahrscheinlich neue Foss. aus Salzburg. = lazulite, Dana 7th II, 908 (1951).  
wahrscheinlich n. Foss. aus d. Salzburgerischen = lazulite, Dana 6th, 798 (1892).  
waimirite = REE-Y-F, CM 47, 1335 (2009).  
Waise = opal, Haditsch & Maus 233 (1974).  
Wakabajashilit = wakabayashilite, Kipfer 151 (1974).  
wakabajasjiliet = wakabayashilite, Council for Geoscience 785 (1996).  
Wakabashilit = wakabayashilite, Kipfer 151 (1974).  
wakabayashillite = wakabayashilite, Godovikov 67 (1997).  
Wakefield Clay = kaolinite, Robertson 34 (1954).  
wakefieldite = wakefieldite-(Y), AM 72, 1042 (1987).  
Walachit = illite-smectite mixed-layer, Chudoba EIV, 102 (1974).  
walaite = bitumen, MM 12, 393 (1900).  
walchovite = resin (C<sub>15</sub>H<sub>26</sub>O)<sub>n</sub>, Clark 729 (1993).  
Walchowit = resin (C<sub>15</sub>H<sub>26</sub>O)<sub>n</sub>, Dana 6th, 1005 (1892).  
walckérite = Mg-rich pectolite, Lacroix 134 (1931).  
Walderite = synthetic colorless gem corundum, MM 38, 1000 (1972).  
Waldheimit = richterite, AM 63, 1052 (1978).  
Walker Clay = kaolinite ?, Robertson 34 (1954).  
Walkerde = montmorillonite ± quartz, Dana 6th, 695 (1892).  
Walkererde = montmorillonite ± quartz, Hintze II, 848 (1892).  
walkerite (Dana) = montmorillonite ± quartz, Dana 6th, 695 (1892).  
walkerite (Heddle) = Mg-rich pectolite ± saponite, AM 38, 973 (1953).  
Walker's clay = montmorillonite ± quartz, Dana 6th, 695 (1892).  
Walker's earth = montmorillonite ± quartz, Bates & Jackson 729 (1978).  
Walkerton = montmorillonite, László 292 (1995).  
Walking Tourmaline = tourmaline + quartz, MR Supplement 38, 160 (2007).

walklera = saponite, Egleston 299 (1892).  
Walkthon = montmorillonite ± quartz, Dana 6th, 695 (1892).  
Walkton = montmorillonite ± quartz, Kipfer 151 (1974).  
wallastonite = wollastonite, MM 62, 432 (1998).  
wallastonite-1A = wollastonite-1A, Dana 8th, 1817 (1997).  
wallastonite-3A = wollastonite-3A, Dana 8th, 1817 (1997).  
wallastonite-4A = wollastonite-4A, Dana 8th, 1817 (1997).  
wallastonite-5A = wollastonite-5A, Dana 8th, 1817 (1997).  
wallastonite-7A = wollastonite-7A, Dana 8th, 1818 (1997).  
wallastonite-2M = wollastonite-2M, Dana 8th, 1818 (1997).  
Wallerian = ferrohornblende, AM 63, 1052 (1978).  
walleriite = valleriite, Chester 285 (1896).  
wallkilldellite-Fe = wallkilldellite-(Fe), AM 86, 198 (2001).  
wallkilldellite-Mn = wallkilldellite, Mandarino & Back 294 (2004).  
wall nitre = unknown, MM 1, 90 (1877).  
wallongite = C-rich shale, Bates & Jackson 729 (1987).  
wall saltpetre = nitrocalcite, Bates & Jackson 732 (1987).  
wall saltpetre = nitrocalcite, Egleston 233 (1892).  
Walmstedtit = Fe<sup>2+</sup>-Mn<sup>2+</sup>-rich magnesite, Dana 6th, 275 (1892).  
walouewite = Al-rich clintonite, Dana 6th, 639 (1892).  
Walpurgin (original spelling) = walpurgite, Dana 6th, 860 (1892).  
walpurgite(P) = phosphowalpurgite, CM 42, 964 (2004).  
Walströmit = walstromite, Weiss 273 (2002).  
waltherite (Adam) = bismutite ?, Dana 6th, 307 (1892).  
Waltherit (Vogl) = walpurgite, AM 41, 960 (1956); 42, 121 (1957).  
Waluevit = Al-rich clintonite, Goldschmidt IX text, 191 (1923).  
Waluewit = Al-rich clintonite, Dana 6th, 639 (1892).  
Walujewit = Al-rich clintonite, Dana 6th, 639 (1892).  
Walzasphalt = bitumen, Doelter IV.3, 628 (1930).  
Wandstein = ankerite, Dana 6th, 274 (1892).  
Wanuranilit = vanuranylite, Chudoba EIII, 348 (1966).  
Wapplerit = rösslerite ± pharmacolite, Dana 7th II, 713 (1951).  
warakite = wairakite, MA 49, 365 (1998).  
wareg = heated quartz, Bukanov 132 (2007).  
warenik = heated quartz, Bukanov 132 (2007).  
Wargasit = talc pseudomorph after pyroxene ?, Dana 6th, 364 (1892).  
warilion = beryl, Bukanov 64 (2006).  
waringtonite = brochantite, Dana 6th, 925 (1892).  
warrenite (Boldyrev) = pink Co-rich smithsonite, MM 24, 626 (1937).  
warrenite (Eakins) = jamesonite, CM 36, 926 (1998).  
warrenite (Peckham) = petroleum, MM 12, 393 (1900).  
warrierite = Fe-rich dravite, AG 19, 210 (1996).  
warringtonite = brochantite, Dana 6th, 925 (1892).  
wart agate = brown gem quartz-mogánite mixed-layer, Thrush 1216 (1968).  
wartenweiler = cooperite, Dana 7th I, 258 (1944).  
Warthait = heyrovskýite, AM 51, 1825 (1966); 62, 397 (1977).  
warthite (Murdoch) = heyrovskýite, AM Index 41-50, 291 (1968).  
Warthit (Quenstedt) = blödite, MM 20, 468 (1925).  
wärthite = weathered sillimanite, Chester 284 (1896).  
Warvicit = pyrolusite, Linck I.3, 3598 (1929).  
Warvicit = pyrolusite, Kipfer 151 (1974).  
Warzenstein = aragonite or calcite (fossil), Haditsch & Maus 233 (1974).  
Waschamber = amber, Haditsch & Maus 233 (1974).  
Waschgold = gold, Egleston 365 (1892).

wash-basin copper ore = aurichalcite, de Fourestier 376 (1999).  
Washed Filler = kaolinite, Robertson 34 (1954).  
washing soda = natron, MA 54, 3647 (2003).  
washingtonite = pseudorutile, Dana 7th I, 537 (1944).  
Washita diamond = transparent quartz, Read 237 (1988).  
washitaigyémánt = transparent quartz, László 95 (1995).  
Washita oilstone = massive quartz (sandstone), Thrush 1217 (1968).  
Washita stone = transparent quartz, Bates & Jackson 730 (1987).  
Wasit = weathered allanite-(Y), Dana 6th, 526 (1892).  
Wasser = water, Dana 6th, 205 (1892).  
Wasserachat = banded quartz-mogánite mixed-layer + fluid inclusion, Haditsch & Maus 233 (1974).  
Wasserblei (Emmerling) = graphite, Hintze I.1, 51 (1898).  
Wasserblei (Scheele) = molybdenite, Hintze I.1, 411 (1899).  
Wasserbleiocker = ferrimolybdite, Dana 7th II, 1095 (1951).  
Wasserbleiokker = ferrimolybdite, Clark 466 (1993).  
Wasserbleisilber = pilsenite + hessite, Dana 6th, 40 (1892).  
Wasserbley = molybdenite, Dana 6th, 41 (1892).  
wasserbleyiges Silber or Wasserbleysilber = pilsenite + hessite, Papp 83 (2004).  
Wasserblumen = ice figures, Hintze I.2, 1220 (1904).  
Wasserchrysolith = glass (tektite), Clark 746 (1993).  
Wassereis = ice + water, Hintze I.2, 1221 (1904).  
wasserfreien Skolecit = meionite, Hintze II, 1570 (1896).  
wasserfreier schwefelsaurer-Kalk = anhydrite, Egleston 305 (1892).  
wasserfreier Scolezit = meionite, Dana 6th, 467 (1892).  
wasserfreier Skolecit = meionite, Chudoba RI, 60 (1939).  
wasserfreies Kieselzinkerz = willemite, Haditsch & Maus 234 (1974).  
wasserfreies Natriumcarbonat = natrite, Doelter I, 178 (1911).  
wasserfreie Skolecit = meionite, Hintze II, 1570 (1896).  
Wasserglimmer = clinochlore, Dana 6th, 650 (1892).  
wasserhaltige Nickel-Oxide-Magnesia = Mg-rich annabergite, Egleston 365 (1892).  
wasserhaltige Nickeloxyd-Magnesia = Mg-rich annabergite, Dana 6th, 819 (1892).  
wasserhaltigen salzsaurer Kalk = anhydrite, Linck I.3, 3765 (1929).  
wasserhaltiger schwefelsaurer-Kalk = transparent gypsum, Egleston 305 (1892).  
wasserhaltiger Wismutocker = fine-grained bismite, Doelter III.1, 818 (1918).  
wasserhaltiges basisches Wismutcarbonat = bismutite or walpurgite, Linck I.3; 3404, 3407 (1929).  
wasserhaltiges Calcium-Eisen-Magnesiumphosphat = messelite, Chudoba RI, 13 (1939); [I.4,1222].  
wasserhaltiges Calciumphosphat = CO<sub>2</sub>-rich hydroxylapatite, Chudoba RI, 13 (1939); [I.4,1206].  
wasserhaltiges Chlorkupfer = melanothallite, Hintze I.2, 2599 (1915).  
wasserhaltiges kohlen-saures Mangan = wiserite, Egleston 368 (1892).  
wasserhaltiges Manganaluminiumsulfat = apjohnite, Chudoba RI, 40 (1939); [I.3,4508].  
wasserhaltiges Natrium-Calcium-Mangan-Eisenphosphat = johnsomervilleite, Chudoba RI, 44 (1939); [I.4,1204].  
wasserhaltiges Natrium-Calcium-Manganphosphat = fillowite, Chudoba RI, 44 (1939); [I.4,1202].

wasserhaltiges Tonerdephosphat = Fe<sup>3+</sup>-rich variscite, Chudoba RI, 66 (1939); [I.4,1285].  
wasserhaltiges Uran-Kalk-Kupferkarbonat = voglite, Linck I.3, 3508 (1929).  
wasserhaltiges Yttriumcarbonat = tenerite-(Y), Linck I.3, 3469 (1929).  
wasserhaltige Wismutocker = fine-grained bismite, Doelter IV.3, 1171 (1931).  
wasserhaltig mit Zinkoxyd Aluminiumphosphat = plumbogummite, Chudoba RI, 4 (1939); [I.4,1156].  
Wasserkies (Agricola) = marcasite, Dana 6th, 94 (1892).  
Wasserkies (Gesner) = arsenopyrite, Dana 6th, 97 (1892).  
Wasserkies (Wallerius) = pyrrhotite, Hintze I.1, 630 (1900).  
Wasserkies (?) = pyrite, Doelter IV.1, 527 (1925).  
Wasser Kis (Agricola) = pyrite, Hintze I.1, 721 (1900).  
Wassermelone = elbaite, Kipfer 152 (1974).  
Wasseropal = colorless opal-CT, Hintze I.2, 1504 (1906).  
Wassersaphir = blue gem cordierite, Clark 746 (1993).  
Wassersaphir = blue gem cordierite or quartz, Dana 6th, 419 (1892).  
Wasserspieskobold = skutterudite, Egleston 365 (1892).  
Wasserstein (?) = quartz-mogánite mixed-layer + water, Doelter II.1, 166 (1913).  
Wasserstein (Emmerling) = calcite, Linck I.3, 2895 (1926).  
Wassertalk = brucite, Hintze I.2, 2081 (1911).  
Wassertropfen = colorless topaz, Haditsch & Maus 234 (1974).  
Wassertropfenquarz = transparent quartz, Haditsch & Maus 234 (1974).  
water = H<sub>2</sub>O, Dana 6th, 205 (1892).  
water aquamarine = green fluorite, Bukanov 168 (2006).  
water agate = quartz-mogánite mixed-layer + fluid inclusion, Read 82 (1988).  
water beryl = green fluorite, Bukanov 168 (2006).  
water chrysolite = glass (tektite), Read 237 (1988).  
waterdrops = topaz, Egleston 348 (1892).  
water drop quartz = transparent quartz + water + air, Thrush 1220 (1968).  
water emerald = green fluorite, Bukanov 168 (2006).  
waterglimmer = illite, Council for Geoscience 761 (1996).  
water jade = transparent jadeite, MAC short course 37, 212 (2007).  
watermelon garnet = bi-colored green + pink Cr-(OH)-rich grossular, O'Donoghue 218 (2006).  
watermelon head = elbaite, Bukanov 83 (2006).  
watermelon sapphire = polychromatic gem corundum, Bukanov 49 (2006).  
water-melon tourmaline = elbaite, Deer et al. I, 314 (1962); AM 96, 911 (2011).  
water opal = colorless opal-A, Egleston 238 (1892).  
water sapphire = blue gem cordierite or quartz, AM 12, 386 (1927).  
water smaragd = green fluorite, Bukanov 168 (2006).  
water stone = quartz-mogánite mixed-layer + water, AM 12, 389 (1927).  
water talc = brucite, Bukanov 259 (2006).  
wathlingenite = kieserite, AM 47, 811 (1962); 49, 224 (1964).  
wathlingite = kieserite, AM 72, 1041 (1987).  
wattle = pink-green asteriated gem Fe-Ti-rich corundum, Bukanov 45 (2006).  
Watt = wad (pyrolusite ± manganite ± romanèchite ± cryptomelane), Clark 746 (1993).  
Wattecalcit = fine acicular calcite, LAP 34(9), 51 (2009).

wattevillite = wattevilleite, Fleischer 97 (1971).  
wattevilleite (questionable) = mixture, AJM 13, 44 (2007); PDF 41-1360.  
wavellite (Dewey) = gibbsite, Dana 6th, 254 (1892).  
wavellite (?) = whewellite, MM 20, 357 (1925).  
Wawellit = wavellite, Doelter III.1, 466 (1914).  
wax agate = yellow banded quartz-mogánite mixed-layer, Webster & Anderson 964 (1983).  
wax chalcedony = yellow quartz-mogánite mixed-layer, Bukanov 136 (2006).  
wax coal = lignite (low-grade coal), Dana 6th, 1022 (1892).  
waxen vein = massive calcite, Egleston 65 (1892).  
wax-like jade = white tremolite, Bukanov 403 (2006).  
wax nephrite = actinolite, Bukanov 255 (2006).  
wax-opal = yellow opal-CT, Chester 286 (1996).  
wax stone = pyrophyllite, Bukanov 313 (2006).  
waxy agate = yellow banded quartz-mogánite mixed-layer, Bukanov 136 (2006).  
W.B.-25 = Na-rich montmorillonite + quartz, Robertson 34 (1954).  
W-columbite = W-rich columbite, Pekov 118 (1998).  
weathered pyrochlore = hydroxyrochlore, de Fourestier 376 (1999).  
Webnerit = andorite, MM 11, 286 (1897).  
web semi-opal = white opal-CT + dark inclusions, Bukanov 147 (2006).  
Webskyit = chrysotile ?, AM 2, 136 (1917).  
websterite = alunite, Dana 6th, 970 (1892).  
Weddelit = weddellite, Chudoba EII, 415 (1960).  
Weenit = veenite, Chudoba EIV, 102 (1974).  
weese = opal, Haditsch & Maus 236 (1974).  
Wegeler = banded quartz-mogánite mixed-layer, Extra LAP 19, 9 (2000).  
wegiel = coal, Thrush 1228 (1968).  
Wegscheider's salt = wegscheiderite, PDF 15-563.  
wehrlite (Huot) = pilsenite + hessite, PJA 58B, 291 (1982).  
Wehrlit (von Kobell) = ilvaite ?, Clark 747 (1993).  
weibliche Magnesia = romanèchite, Linck I.3, 3606 (1929).  
weiblicher Saphir = corundum, Doelter III.2, 436 (1922).  
Weibyeit = calcioancylite-(Ce), EJM 2, 418 (1990).  
Weibyit = calcioancylite-(Ce), Chudoba EIII, 648 (1968).  
Weichbraunstein = pyrolusite, Dana 6th, 243 (1892).  
Weicheisenkies = marcasite, Dana 6th, 96 (1892).  
weicher Psilomelan = romanèchite, Doelter III.2, 872 (1926).  
Weicherz = acanthite, Hintze I.1, 437 (1899).  
weiches Braunschwarzes = halloysite-10Å + goethite, Haditsch & Maus 152 (1974).  
weiches Glaserz = acanthite, Papp 94 (2004).  
Weichgewächs = acanthite, Dana 6th, 46 (1892).  
weichgewachs = acanthite, Egleston 27 (1892).  
Weichgewix = acanthite, Hintze I.1, 437 (1899).  
Weichglaserz = acanthite ± polybasite ± pyrargyrite, Clark 747 (1993).  
Weichmangan = pyrolusite, Dana 6th, 243 (1892).  
Weichmanganerz = pyrolusite, Hintze I.2; 1720, 1727 (1907).  
Weichroteisenerz = goethite, Chudoba RI, 69 (1939).  
Weichrotheisenerz = goethite, Hintze I.2, 2035 (1910).  
Weichstein = malachite, Kipfer 152 (1974).  
weich Wasser = water, Egleston 365 (1892).  
weidgerite = bitumen, MM 16, 375 (1913).  
Weinbergerit = Na-K-Fe-Ca-Mg-Al-Si-O (meteorite), MM 14, 413 (1907).

Weinbergit = Na-K-Fe-Ca-Mg-Al-Si-O (meteorite), Chudoba EII, 957 (1960).  
weinebeneite = weinebeneite, Dana 8th, 903 (1997).  
Weinschenkit (Laubman) = churchite-(Y), MM 30, 211 (1953); 46, 513 (1982).  
weinschenkite (Murgoci) = Fe<sup>3+</sup>-rich magnesiohornblende or magnesiohastingsite, AM 63, 1052 (1978).  
Weisbachit = Ba-rich anglesite, AM 15, 203 (1930).  
Weisbleierz = cerussite, de Fourestier 58 (1994).  
Weisenerz = goethite ± ferrihydrite, Hintze I.2, 2011 (1910).  
weiserite (IMA 2000-H) = mertieite-I, AM 58, 1 (1973); ZVMO 127(3), 72 (1998).  
Weisgiltigerz = freibergite, Hintze I.1, 1085 (1902).  
Weisgoldzerz = sylvanite, de Fourestier 376 (1999).  
Weisgültigerz = freibergite or freieslebenite, de Fourestier 376 (1999).  
Weisgylden = freibergite, Dana 6th, 137 (1892).  
weishanhuite = britholite-(Ce), de Fourestier 376 (1999).  
Weisklar = amber, Haditsch & Maus 234 (1974).  
Weissantimonerz = valentinite, Haditsch & Maus 235 (1974).  
Weissbleierz = cerussite, Dana 6th, 286 (1892).  
weiss-Bleyerz = cerussite, Haüy III, 365 (1822).  
weisse Arsenik der Kalk = pharmacolite, Hintze I.2, 1227 (1904).  
weisse Granaten = leucite, Chester 287 (1896).  
weisse Granat-förmige Schorl Crystallen = leucite, Egleston 188 (1892).  
weisse Granat-förmige Schörl-Crystallen = leucite, Dana 6th, 342 (1892).  
Weisseisenerz = siderite, Strunz 587 (1970).  
weiss-Eisenerzes = siderite, Clark 748 (1993).  
Weisseisenkies = marcasite, Egleston 204 (1892).  
weissen Arsenik = pharmacolite, Hintze I.2, 1227 (1904).  
weissen Galmei = smithsonite, Linck I.3, 3231 (1927).  
weissen Granat-Förmigen Schorl-Crystallen = leucite, Clark 622 (1993).  
weissen Sapphir = corundum, Hintze I.2, 1750 (1907).  
weissen Strahlstein = tremolite, LAP 33(9), 3 (2008).  
weissen Schörl aus dem Valle Maggia = tremolite, LAP 33(9), 8 (2008).  
weisser Aidstein = amber, Chudoba RI, 3 (1939); [I,4.1383].  
weisser Arsenik = pharmacolite, Chudoba RI, 3 (1939): [I.4,779].  
weisser Arseniknickel = nickelskutterudite, Haditsch & Maus 11 (1974).  
weisser Bleispat = cerussite, Haditsch & Maus 25 (1974).  
weisser Galmei = smithsonite, Linck I.3, 3243 (1927).  
weisser Granat = leucite or grossular, Doelter IV.3, 1171 (1931); [II.2; 463, 882].  
weisser Jade = grossular, László 116 (1995).  
Weisserkies = marcasite, Dana 6th, 94 (1892).  
weisser Kies = arsenopyrite, Hintze I.1, 835 (1901).  
weisser Kis = pyrite, Hintze I.1, 721 (1900).  
weisser KupfERNickel (?) = nickelskutterudite, Dana 6th, 88 (1892).  
weisser KupfERNickel (?) = rammelsbergite, Doelter IV.1, 675 (1926).  
weisser mehligER Arsenik = pharmacolite, Hintze I.2, 1227 (1904).  
weisser Opal = gem opal-A, László 204 (1995).  
weisser Phosphor = P, Chudoba EII, 445 (1955); [EI,437].  
weisser Sapphir = colorless corundum, Chudoba RI, 67 (1939).  
weisser Speiskobalt = skutterudite, Egleston 322 (1892).  
weisser Speiskobold = skutterudite, Egleston 317 (1892).  
weisser Speisskobold = skutterudite, Dana 6th, 87 (1892).  
Weisserspieskobalt = cobaltite, Egleston 89 (1892).

weisser Stangelschörl = topaz, Dana 6th, 492 (1892).  
weisser stangenschörl = topaz, Aballain et al. 371 (1968).  
weisser stangenschörl = topaz, Bukanov 81 (2006).  
weisser Topas = violet Fe-rich quartz, Haditsch & Maus 235 (1974).  
weisser Tungstein = scheelite, de Fourestier 377 (1999).  
weiss Ertz = marcasite, Hintze I.1, 819 (1901).  
weisser Vitriol = goslarite, Chudoba RI, 68 (1939); [I.3,4350].  
Weisserz (?) = As-rich marcasite ± domeykite, Dana 6th, 96 (1892).  
Weisserz (Laubmann) = siderite, Linck I.3, 3161 (1926).  
Weisserz (Petz) = krennerite, Dana 6th, 104 (1892).  
Weisserz (Plattner) = sylvanite, Papp 110 (2004).  
Weisserz (Werner) = Ag-rich arsenopyrite, Des Cloizeaux II, 349 (1893).  
weisses Alaunerz = alunite, Chudoba RI, 4 (1971); [I.3,4183].  
weisses Braunstein or Braunsteinerz = rhodochrosite +/- rhodonite, Papp 90 (2004).  
weisses, dem Wismuth ähnliches Golderz = sylvanite, Papp VII (2004).  
weisses Gold = sylvanite, Hintze I.1, 884 (1901).  
weisses Golderz = sylvanite, Hintze I.1, 885 (1901).  
weisses Nickelerz = gersdorffite, Dana 6th, 90 (1892).  
weisses Silvanerz = sylvanite or petzite, Haditsch & Maus 235 (1974).  
weisse Zingraupen = scheelite, LAP 34(7/8), 48 (2009).  
Weissgiltigerz = freibergite, Dana 7th I, 379 (1944).  
Weissgold = sylvanite, Haditsch & Maus 235 (1974).  
Weissgolderz (Dana) = sylvanite, Dana 6th, 103 (1892).  
Weissgolderz (Born) = tellurium, Papp 132 (2004).  
Weissgolderz (?) = krennerite, Papp 132 (2004).  
Weissgülden = freibergite, Dana 7th I, 379 (1944).  
Weissgültigerz (Dana) = freibergite, Dana 6th, 141 (1892).  
Weissgültigerz (Klaproth) = freieslebenite, Dana 6th, 125 (1892).  
weissgültigerz = freibergite, Lacroix 135 (1931).  
Weissgylden = freibergite, Egleston 343 (1892).  
Weissian = scolecite, Dana 6th, 1133 (1892).  
Weissigit = orthoclase pseudomorph after laumontite, Dana 6th, 319 (1892).  
Weissit (Trolle-Wachtmeister) = mica pseudomorph after cordierite, Dana 6th, 421 (1892).  
weissite (-high) = high-temperature  $Cu_{2-x}Te$ , Kostov & Minčeva-Stefanova 211 (1981).  
weissite (-low) = weissite, Kostov & Minčeva-Stefanova 211 (1981).  
Weissjockelgut = goslarite, Haditsch & Maus 235 (1974).  
Weissjockelguth = goslarite, Haditsch & Maus 235 (1974).  
Weisskupfer (Hausmann) = domeykite, Dana 6th, 44 (1892).  
Weisskupfer (?) = As-rich marcasite, Dana 7th I, 314 (1944).  
Weisskupfererz = cubanite or As-rich marcasite, Dana 6th; 79, 95 (1892).  
Weisskupferwasser = goslarite ?, Haditsch & Maus 235 (1974).  
Weissmut = bismuth, Haditsch & Maus 235 (1974).  
Weissnickel = nickelskutterudite, Doelter IV.1, 743 (1926).  
Weissnickelerz = nickelskutterudite, Dana 6th, 88 (1892).  
Weissnickelkies (?) = nickelskutterudite, Dana 6th, 88 (1892).  
Weissnickelkies (Breithaupt) = rammelsbergite, Dana 6th, 101 (1892).  
Weissnikkelkies = rammelsbergite, Novitzky 261 (1951).  
Weisspeisglanzerz = valentinite, Novitzky 363 (1951).  
Weissrotgolderz = tetrahedrite or chlorargyrite, Haditsch & Maus 236 (1974).

Weiss Silvanerz = sylvanite, Hintze I.1, 885 (1901).  
weiss-Speisglanz = valentinite, Kipfer 152 (1974).  
weiss-Speisglanzerz = valentinite, Clark 749 (1993).  
weiss-Speisglaserz = valentinite, Clark 749 (1993).  
weiss-Spiesglaserz = valentinite, Dana 6th, 199 (1892).  
weiss Spiessglanz = valentinite, Egleston 323 (1892).  
weiss-Spiessglanzerz = valentinite, Dana 6th, 199 (1892).  
weiss Spiessglaserz = valentinite, Egleston 358 (1892).  
Weissstein (Kobell) = wollastonite, Clark 749 (1993).  
Weissstein (Klaproth) = albite, Des Cloizeaux I, 346 (1862).  
weiss-Sylvanerz = sylvanite, Dana 6th, 1133 (1892).  
Weisstellur (Glocker) = hessite or petzite, Hintze I.1, 449 (1899).  
Weisstellur (Hausmann) = sylvanite, Dana 6th, 104 (1892).  
weiss-Tellurerz = sylvanite, Papp 67 (2004).  
weis Sylvanerz = sylvanite, Papp 67 (2004).  
weldite = Na-Al-Si-O (rock ?), MM 11, 337 (1897); 13, 379 (1903).  
weleryt = wöhlerite, MA 4, 339 (1930).  
Welichovit = bitumen, Kipfer 150 (1974).  
Welichowit = bitumen, Chudoba EII, 416 (1955).  
well-crystallized ferrihydrite = schwertmannite, AM 89, 1735 (2004).  
wellsite = Ba-rich phillipsite-Ca + Ca-rich harmotome, CM 35, 1605 (1997).  
Wellington = synthetic gem tausonite, Nassau 216 (1980).  
Welsh diamond = transparent quartz, GT 24, 113 (2008).  
Weltauge = opal-A, Egleston 366 (1892).  
Weltsbergite = chalcostibite, PDF 24-347.  
Wentzelit = hureaulite, MM 20, 468 (1925).  
wenzelite = hureaulite, AM 40, 370 (1955).  
werhemannita = aluminite, de Fourestier 377 (1999).  
Werkblei = lead, Hintze I.1, 341 (1899).  
Wernadskyit = antlerite pseudomorph after dolerophanite, Doelter IV.2, 305 (1927).  
Wernatzkyit = antlerite pseudomorph after dolerophanite, Chudoba RI, 69 (1939); [I.3,4565].  
Wernerin = aegirine, Hintze II, 1128 (1894).  
wernerite group = marialite + meionite, MM 51, 176 (1987).  
werthemanite = aluminite ?, Dana 6th, 970 (1892).  
Werthemannit = aluminite ?, Doelter IV.2, 386 (1927).  
Wese = opal, Haditsch & Maus 236 (1974).  
wesentlicher bestandtheil salzsaures Eisenoxyd = pyrosmalite-(Fe), Dana 6th, 465 (1892).  
Weslienit = Na-F-Mn-rich roméite, MA 5, 322 (1933).  
Wesselite (trade name) = dark-violet Mn-rich sugilite, MM 43, 947 (1980); 46, 528 (1982).  
Wesselton = white diamond, Schumann 76 (1997).  
Wesselton Simulated Diamond = synthetic spinel, Nassau 211 (1980).  
Westanit = andalusite + pyrophyllite, Deer et al. I, 133 (1962).  
Western Bentonite = Na-rich montmorillonite + quartz, Robertson 34 (1954).  
western emerald = green corundum, Bukanov 48 (2006).  
Westerweldit = westerveldite, Chudoba EIV, 103 (1974).  
westgrenite = zero-valent-dominant microlite, AM 48, 215 (1963); 62, 408 (1977).  
westonite = weathered sillimanite ?, MM 1, 90 (1877).



wetherilite (Danby) = bitumen, MM 17, 360 (1916).  
wetherilite (English) = hetaerolite or hydrohetaerolite, English 243 (1939).  
Wetherillit (Koechlin) = bitumen, Clark 750 (1993).  
wetherillite (Ward) = hetaerolite or hydrohetaerolite, MM 17, 360 (1916).  
wettauge = opal-A, Egleston 238 (1892).  
Wetzschiefer = opal-CT, de Fourestier 377 (1999).  
whartonite = Ni-rich pyrite, Horváth 289 (2003).  
wheelerite = resin, Clark 751 (1993).  
wheel jewel = Cu-Fe-rich tennantite, de Fourestier 377 (1999).  
wheel ore = bournonite, Dana 6th, 126 (1892).  
whelanite (IMA 1977-006) =  $\text{Ca}_5\text{Cu}[\text{Si}_6\text{O}_{17}](\text{CO}_3)(\text{OH})_2 \cdot 4\text{H}_2\text{O}$  ?, Weiss 272 (1998).  
wherlite (Huot) = hessite + pilsenite, MM 43, 1069 (1980).  
Wherlit (Kobell) = rock, MM 38, 105 (1971).  
whetherilite = bitumen, Clark 750 (1993).  
Whevellit = whewellite, Kipfer 199 (1974).  
whewelita = whewellite, Zirlin 114 (1981).  
Whitby black turquoise = lignite (low-grade coal), Bukanov 361 (2006).  
Whitby jet = lignite (low-grade coal), Dana 6th, 1024 (1892).  
white agate = white banded quartz-mogánite mixed-layer, AM 12, 392 (1927).  
white alum ore = alunite, Bukanov 250 (2006).  
white antimonial ore = valentinite, Dana 6th, 199 (1892).  
white antimony = valentinite or cervantite, Dana 7th I; 547, 595 (1944).  
white arsenic = arsenolite, Dana 6th, 198 (1892).  
white asbestos = serpentine, EJM 22, 535 (2010).  
white augite = Fe-rich diopside, de Fourestier 377 (1999).  
white bisulphuret of iron = marcasite, Egleston 204 (1892).  
white blende = translucent sphalerite, Egleston 323 (1892).  
white burning alatyr, stone = amber, Bukanov 345 (2006).  
white carbuncle = fibrous amphibole or chrysotile, de Fourestier 377 (1999).  
white carnelian = pale-red banded quartz-mogánite mixed-layer, AM 12, 394 (1927).  
white cat's eye = chatoyant cerussite or thaumasite, Bukanov 400 (2006).  
white Ce-phosphate = Ca-bearing rhabdophane, Petersen & Johnsen 142 (2005).  
white chrysolite = gem forsterite, Egleston 130 (1892).  
White Clay = halloysite-7Å + gibbsite, Robertson 34 (1954).  
White Cliffs opal = opal, Bukanov 152 (2006).  
white clinohumite = forsterite, MM 39, 930 (1974).  
white cobalt = skutterudite or cobaltite, Clark 149, 751 (1993).  
white cobalt ore = skutterudite, Egleston 317 (1892).  
white coccolite = diopside, Egleston 278 (1892).  
white copper = domeykite, Dana 6th, 1133 (1892).  
white copperas = goslarite or coquimbite, Dana 6th; 939, 956 (1892).  
white copper ore = As-Cu-rich marcasite, Clark 751 (1993).  
white emerald (Cornejo & Bartorelli) = phenakite, Cornejo & Bartorelli 422 (2010).  
white emerald (Shipley) = colorless gem Cs-rich beryl, Read 239 (1988).  
white feldspar = albite, Chester 287 (1896).  
white garnet = leucite, Dana 6th, 342 (1892).  
white garnet of Vesuvius = leucite, Egleston 188 (1892).

white gold = Pt-rich gold, CM 36, 888 (1998).  
white gold ore = tellurium, Egleston 340 (1892).  
White Hill Clay = kaolinite, Robertson 34 (1954).  
white hyacinth of Somma = meionite, Egleston 207 (1892).  
white iron (?) = marcasite, Novitzky 363 (1951).  
white iron (Dana) = cohenite or schreibersite (meteorite), Dana 6th, 29 (1892).  
white iron ore = siderite, Chester 287 (1896).  
white iron pyrites = marcasite, Dana 6th, 95 (1892).  
whiteite = whiteite-(CaFeMg), MM 42, 309 (1978).  
whiteite-(Ca) = whiteite-(CaFeMg), Atencio 73 (2000).  
whiteite-(CaFe<sup>2+</sup>Mg) = whiteite-(CaFeMg), MR 23(4), 13 (1992).  
whiteite-(CaMnFe) = CaMnFe<sub>2</sub>Al<sub>2</sub>(PO<sub>4</sub>)<sub>4</sub>(OH)<sub>2</sub>·H<sub>2</sub>O, MM 74, 969 (2010).  
whiteite-(Mn) = whiteite-(MnFeMg), Atencio 73 (2000).  
whiteite s.l. = whiteite-(CaFeMg), AM 89, 111 (2004).  
white jade (?) = grossular, Webster & Anderson 964 (1983).  
white jade (Damour) = tremolite, MM 1, 90 (1877).  
white K-mica = muscovite or aluminoceladonite, EJM 18, 207 (2006).  
white lead = cerussite, Clark 391 (1993).  
white lead ore = cerussite, Dana 6th, 286 (1892).  
white lead spar = cerussite, Egleston 73 (1892).  
white lovozerite = terskite, de Fourestier 378 (1999).  
white malacolite = diopside, Egleston 278 (1892).  
white manganese = rhodonite, Egleston 291 (1892).  
white mica (Livi et al.) = paragonite or margarite or muscovite or phlogopite or celadonite, AM 93, 520 (2008).  
white mica (Nieto & Sanchez-Navas) = illite, EJM 6, 611 (1994).  
white mica (Semenov) = ephesite-1M, Petersen & Johnsen 142 (2005).  
white milk opal = opal, Bukanov 150 (2006).  
white moss agate = fine-grained quartz + pyrolusite ± hornblende, Thrush 1235 (1968).  
white mundic = arsenopyrite, Egleston 33 (1892).  
white Nb-silicate = natrokomarovite, Petersen & Johnsen 143 (2005).  
white nickel = nickelskutterudite or rammelsbergite, Dana 6th, 1133 (1892).  
white nickel ore = nickelskutterudite, Thrush 1235 (1968).  
white nickel pyrites = rammelsbergite, Egleston 286 (1892).  
white olivine = forsterite, Dana 6th, 450 (1892).  
white opal = gem opal-A, Pearl 236 (1964).  
white ore = cerussite, Thrush 1235 (1968).  
white ore of tellurium = sylvanite, Clark 691 (1993).  
white pyrite = marcasite, Bates & Jackson 738 (1987).  
white pyrites = marcasite or arsenopyrite, Dana 6th, 94 (1892).  
whiterita = algodonite + As-rich copper, Domeyko II, 245 (1897).  
white rust = amakinite, AM 85, 189 (2000).  
white salt = halite, Egleston 147 (1892).  
white sapphire = colorless corundum, Clark 751 (1993).  
white schefferite = diopside, Frondel 53 (1972).  
white schorl = albite, Bates & Jackson 738 (1987).  
white schörl-spar = pyroxene or meionite, Dana 6th, 467 (1892).  
White Sea hornlets = calcite pseudomorph after ikaite, AM 86, 1530 (2001).  
White Sea rogulkas = calcite pseudomorph after ikaite, Bukanov 266 (2006).

white silk stone = fibrous calcite or aragonite or gypsum, Thrush 1236 (1968).  
white silver = stephanite or Pb-rich argentotennantite, Egleston 265, 327 (1892).  
white silver ore = freibergite, Chester 287 (1896).  
White Star = 22.7 ct. orthoclase, Bukanov 279 (2006).  
whitestone = transparent quartz, Chester 287 (1896).  
white stone diamond = colorless imitation, Bukanov 392 (2006).  
white sylvan ore = krennerite, Egleston 368 (1892).  
white tellurium = sylvanite, Dana 6th, 1133 (1892).  
white tellurium ore = sylvanite or krennerite, Papp 67 (2004).  
white tin = wilkmanite, PDF 18-890.  
white topaz = heated transparent quartz, AM 12, 386 (1927).  
white vitriol = goslarite, Dana 6th, 939 (1892).  
white Zr-silicate = terskite ?, Petersen & Johnsen 143 (2005).  
whitleyite = enstatite + Ca-rich albite ± Fe-rich forsterite (meteorite), Bates & Jackson 738 (1978).  
whitmanite = geikielite, MM 29, 996 (1952).  
whitneyite = algodonite + As-rich copper, MR 23, 69 (1992).  
whittakerite = hypothetical amphibole  $\text{Na}_2\text{Li}(\text{Mg}_2\text{Fe}_2\text{Li})[\text{Si}_4\text{O}_{11}]_2(\text{OH})_2$ , AM 89, 888 (2004).  
Wichita diamond = transparent quartz, Bukanov 392 (2006).  
wichlowite = chervetite ?, Chester 287 (1896).  
wichmannite = wickmanite, Clark 752 (1993).  
wichtine = obsidian (lava), Chester 287 (1896).  
Wichtisit = obsidian (lava), Dana 6th, 1052 (1892).  
wichtit = obsidian (lava), László 295 (1995).  
wichtyne = obsidian (lava), Dana 6th, 1052 (1892).  
Wickel-Kamacit = Ni-rich iron (meteorite), Hintze I.1, 156 (1898).  
Wickelkamazit = Ni-rich iron (meteorite), MM 12, 393 (1900).  
Wicklów diamond = transparent quartz, AM 12, 385 (1927).  
wicklowite = chervetite ?, Dana 6th, 792 (1892).  
wickmannite = wickmanite, MM 39, 930 (1974).  
Wicrolit = microlite, Kipfer 168 (1974).  
Widderkopf = long twisted gypsum, Kipfer 191 (1974).  
Widertonmoosdorf = lignite (low-grade coal), Doelter IV.3, 1171 (1931).  
Widertonmoostorf = lignite (low-grade coal), Doelter IV.3, 512 (1931).  
widgemoolthaite = widgiemoolthalite, Dana 8th, 514 (1997).  
widow stone = violet  $\text{Fe}^{3+}$ -rich quartz, Bukanov 133 (2007).  
Wiedgerite = S-rich bitumen, MM 16, 375 (1913).  
Wiesenerz = goethite ± ferrihydrite, Dana 6th, 251 (1892).  
Wieserit = wiserite, Chudoba EII, 641 (1958).  
wight-szigetigyémánt = transparent quartz, László 95 (1995).  
Wihtisit = obsidian (lava), Dana 6th, 1052 (1892).  
wiikite = zero-valent-dominant pyrochlore + euxenite-(Y), AM 62, 408 (1977).  
wiikite- $\alpha$  = hypothetical  $\text{Ca}_3[\text{UNb}_3\text{O}_{12}](\text{OH})_3$ , AM 22, 1131 (1937).  
wiikite- $\beta$  = hypothetical  $\text{Y}_4[\text{Nb}_3\text{O}_{12}](\text{OH})_3$ , AM 22, 1131 (1937).  
wiikite- $\gamma$  = zero-valent-dominant pyrochlore + Nb-O, Dana 7th I, 801 (1944).  
Wikmanit = wilkmanite, Chudoba RII, 139 (1971s).  
wilconite = muscovite pseudomorph after marialite or meionite, MM 39, 930 (1974).  
wild garnet = almandine, Bukanov 108 (2006).

wild lead = sphalerite, Egleston 322 (1892).  
wild ruby = almandine, Bukanov 108 (2006).  
wilhelmite = willemite, Dana 6th, 460 (1892).  
wilhendersonite = willhendersonite, Nickel & Nichols 250 (1991).  
wilinita = vesuvianite, de Fourestier 378 (1999).  
wilkeite = P-rich fluorellestadite, AM 67, 90 (1982); MM 46, 514 (1982).  
Wilkes County Jewels = violet Fe-rich quartz, MR 36, 479 (2005).  
Wilkinite = Na-rich montmorillonite + quartz, MM 29, 996 (1952); 30, 748 (1955).  
Wilkonite = Na-rich montmorillonite + quartz, MM 35, 1160 (1966).  
willarsita = weathered forsterite, de Fourestier 378 (1999).  
willcoxite = preiswerkite, MM 29, 408 (1950).  
willelmine = willemite, Chester 288 (1896).  
willemine = willemite, Clark 753 (1993).  
willemite- $\beta$  = willemite, Frondel 45 (1972).  
willemsite = willemseite, MA 35, 1305 (1984).  
williamite = willemite, Clark 754 (1993).  
williamsite (Thomson) = willemite, Clark 754 (1993).  
williamsite (Shepard) = antigorite, AM 21; 463, 503 (1936).  
williamsonite = antigorite, Chester 288 (1896).  
willimsite = antigorite, Roberts et al. 947 (1990).  
Willouit = grossular or vesuvianite, Kipfer 153 (1974).  
Wilnit = wollastonite, Hintze II, 1011 (1893).  
wilouite = grossular, Chester 288 (1896).  
wilouithe = grossular, Clark 754 (1993).  
wilsonite = muscovite pseudomorph after marialite or meionite, Horváth 289 (2003).  
Wiltshireit = rathite, Chudoba EII, 447 (1955).  
wiltshireite = rathite, MM 16, 375 (1913).  
wiluite (Severgin) = grossular, Dana 6th, 437 (1892).  
Wimsit = vimsite, Chudoba EIV, 104 (1974).  
winchellite = radial thomsonite-Ca, MM 18, 389 (1919).  
Winebergit = hydrobasaluminite ?, Dana 8th, 645 (1997); CM 44, 1560 (2006).  
Winklerit = heterogenite + malachite, MM 33, 258 (1962); AM 49, 1157 (1964).  
winkworthite = howlite + gypsum, Horváth 289 (2003).  
winnyite = aragonite, de Fourestier 378 (1999).  
Winogradowit = vinogradovite, Chudoba EII, 883 (1960).  
wirfelzeolith = chabazite or analcime, Tschernich 531 (1992).  
wisaksonite = metamict U-rich thorite, AM 39, 825 (1954).  
Wischnewit = vishnevite, AM 17, 252 (1932).  
Wiserin = anatase or xenotime-(Y), Hintze I.2, 2091 (1911); Linck I.4, 255 (1921).  
Wishnewit = vishnevite, Clark 738 (1993).  
Wismut = bismuth, Tschermak 334 (1894).  
Wismutanilin = fine-grained bismite or bismutite, Doelter III.1, 815 (1918).  
Wismutantimon = Bi-rich antimony, MM 32, 991 (1961).  
Wismutantimonnickelglanz = Bi-rich ullmannite, Doelter IV.1, 738 (1926).  
Wismutaurit = maldonite, Clark 755 (1993).  
Wismutbleierz = matildite, Doelter IV.1, 295 (1925).  
Wismutbleikupferblende = aikinite, de Fourestier 378 (1999).  
Wismutblende = eulytine, Doelter IV.3, 1171 (1931); [II.3,163].

Wismutblüte = bismite, Doelter III.1, 815 (1918).  
Wismutblute = bismite, Aballain et al. 374 (1968).  
Wismutcarbonat = bismutite, Doelter I, 540 (1912).  
Wismutfahlerz = Bi-rich tennantite, Doelter IV.1, 191 (1925).  
Wismutglanz = bismuthinite, Haüy IV, 210 (1822).  
Wismutgold = maldonite, Doelter IV.1, 300 (1925).  
Wismuth, gediegen = bismuth, Dana 6th, 13 (1892).  
Wismuthantimonnickelglanz = Bi-rich ullmannite, Hintze I.1, 796 (1900).  
Wismuth Arsenglanz = Bi-rich arsenolamprite, Clark 43 (1993).  
Wismuthbleierz = matildite, Dana 7th I; 429, 430 (1944).  
Wismuthblei und wismuthisches Silber = matildite, LAP 21(11), 19 (1996).  
Wismuthblende = eulytine, Dana 6th, 436 (1892).  
Wismuthblüthe = bismite, Dana 7th I, 599 (1944).  
Wismuthfahlerz = Bi-rich tennantite, Hintze I.1, 1088 (1902).  
Wismuthglants = cerite-(Ce), MR 35, 195 (2004).  
Wismuthglanz (Klaproth) = pilsenite + hessite, Dana 6th, 40 (1892).  
Wismuthglanz (Werner, prismatischer) = bismuthinite, Clark 755 (1993).  
Wismuthglanz (prismatoidischer) = aikinite, Goldschmidt IX text, 191 (1923).  
Wismuthgold = maldonite, Hintze I.1, 320 (1898).  
Wismuthhokker = bismite or bismutite, Clark 755 (1993).  
Wismuth-Hypochlorit = bismutoferrite ± chapmanite + quartz, Dana 6th, 562 (1892).  
wismuthiges Blende-Erz = eulytine, Goldschmidt IX text, 191 (1923).  
wismuthiges Silbererz = schapbachite, CM 48, 442 (2010).  
wismuthischer Arsenglanz = Bi-rich arsenolamprite, Dana 7th I, 130 (1944).  
wismuthisches Blendeerz = eulytine, Egleston 369 (1892).  
wismuthisches Gold = sylvanite, Papp 110 (2004).  
wismuthisches Golderz = sylvanite, Hintze I.1, 884 (1901).  
wismuthisches Silber = matildite, Chester 32 (1896).  
Wismuth-Jamesonit = Bi-bearing jamesonite, de Fourestier 379 (1999).  
Wismuth-Kupfer-Erz = emplectite or wittichenite, Clark 755 (1993).  
Wismuthkobalterz = skutterudite ± bismuthinite ± bismuth, Dana 7th I, 344 (1944).  
Wismuthkobaltfahlerz = Co-Bi-rich tennantite, Dana 6th, 138 (1892).  
Wismuthkobaltkies = Bi-rich skutterudite ± bismuthinite ± bismuth, Egleston 317 (1892).  
Wismuthkobaltnickelkies = polydymite + bismuthinite ± chalcopyrite, Hintze I.1, 965 (1902).  
Wismuthkupferblende = wittichenite, de Fourestier 379 (1999).  
Wismuthkupfererz = emplectite or wittichenite or bismuthinite + chalcocite + chalcopyrite, Dana 6th; 113, 128 (1892).  
Wismuthmikrolith = Bi-bearing zero-valent microlite, Strunz & Nickel 865 (2001).  
Wismuthnickelglanz = Bi-rich ullmannite, Dana 6th, 1039 (1892).  
Wismuthnickelkies = polydymite ± bismuthinite ± chalcopyrite, Dana 6th, 75 (1892).  
Wismuthnickelkobaltkies = polydymite ± bismuthinite ± chalcopyrite, Dana 6th, 75 (1892).  
Wismuthnickelsulfid = hauchecornite, Hintze I.1, 967 (1902).  
Wismuthocher = fine-grained bismite or bismutite, Haüy IV, 214 (1822).  
Wismuthochre = fine-grained bismite or bismutite, Clark 755 (1993).  
Wismuthocker = fine-grained bismite or bismutite, Dana 6th, 200 (1892).

Wismuthokker = fine-grained bismite or bismutite, Dana 7th I, 599 (1944).  
Wismuthoxychlorid = daubréeite, Hintze I.2, 2653 (1915).  
Wismuth Oxyd = bismite, Dana 6th, 200 (1892).  
Wismuthoxyd-kohlensaures = bismutite, Egleston 369 (1892).  
Wismuthparkerit = parkerite, Strunz & Nickel 865 (2001).  
Wismuth Silber = matildite or Bi-rich silver, Dana 6th; 45, 122 (1892).  
Wismuthsilbererz = Bi-rich silver or matildite, Egleston 79, 301 (1892).  
Wismuthskutterudit = Bi-rich skutterudite ± bismuth, Clark 756 (1993).  
Wismuthspath = bismutite, Dana 6th, 307 (1892).  
Wismuthspiegel = pilsenite + hessite or tetradymite, Dana 6th, 40 (1892).  
Wismuth-Tellur = tellurobismuthite? Papp 74 (2004).  
wismuthum mineralisatum galenare = bismuthinite, de Fourestier 379 (1999).  
wismuthum ochraceum = bismite, de Fourestier 379 (1999).  
wismuthum semisulphuratum = pilsenite + hessite, Papp 83 (2004).  
wismuthum terrestre pulverulentum flavescens = bismite, Dana 7th I, 599 (1944).  
Wismuthweiss = bismuth, Hintze I.1, 123 (1898).  
Wismuthhydroxid = Bi(OH)<sub>3</sub>, Chudoba EII, 423 (1955).  
wismutiges Blende-Erz = eulytine, Kipfer 153 (1974).  
wismutischer Arsenglanz = Bi-rich arsenolamprite, Des Cloizeaux II, 343 (1893).  
wismutisches Blende-Erz = eulytine, Dana 6th, 436 (1892).  
wismutisches Silber = matildite, Dana 7th I, 429, 430 (1944).  
Wismut-Jamesonit = Bi-bearing jamesonite, Chudoba EII, 884 (1960).  
Wismutkalk = bismite, Doelter III.1, 815 (1918).  
Wismutkobalterz = skutterudite ± bismuthinite ± bismuth, Doelter IV.1, 747 (1926).  
Wismutkobaltnickelkies = Bi-rich skutterudite ± bismuthinite ± bismuth, Tschermak 342 (1894).  
Wismutkobaltnickelkies = polydymite + bismuthinite ± chalcopyrite, Doelter IV.1, 650 (1926).  
Wismutkupferblende = wittichenite, Sinkankas 292 (1972).  
Wismutkupfererz = emplectite or wittichenite or bismuthinite + chalcocite + chalcopyrite, Doelter IV.1; 134, 136, 138 (1925).  
Wismutmikrolith = Bi-bearing zero-valent-dominant microlite, Chudoba EII, 885 (1960).  
Wismutmonomolybdat = koechlinite, Doelter IV.2, 804 (1928).  
Wismutnickelglanz = Bi-rich ullmannite, Haditsch & Maus 238 (1974).  
Wismutnickelkies = polydymite ± bismuthinite ± chalcopyrite, Doelter IV.1, 650 (1926).  
Wismutnickelkobaltnickelkies = polydymite ± bismuthinite ± chalcopyrite, Strunz 588 (1970).  
Wismutnickelsulfid = hauecornite, Doelter IV.1, 785 (1926).  
Wismutocher = fine-grained bismite or bismutite, Tschermak 401 (1894).  
Wismutocker = fine-grained bismite or bismutite, Doelter III.1, 815 (1918).  
Wismutomikrolith = zero-valent-dominant microlite, Chudoba EIII, 365 (1966).  
Wismutoxychlorid = daubréeite, Chudoba RI, 69 (1939).  
Wismutoxyd = bismite, Haditsch & Maus 238 (1974).  
Wismutparkerit = parkerite, Chudoba EII, 423 (1955).  
Wismutplagionit = galenobismutite, Doelter IV.1, 454 (1925).  
Wismutsilber = matildite or Bi-rich silver, Doelter IV.1, 240 (1925).

Wismutsilbererz = matildite or Bi-rich silver, Strunz 588 (1970).  
Wismut-Skutтерудит = Bi-rich skutterudite ± bismuth, Doelter IV.1, 784 (1926).  
Wismutspat = bismutite, Doelter I, 541 (1912).  
Wismutspath = bismutite, Tschermak 427 (1894).  
Wismutspiegel = hessite + pilsenite or tetradymite, Doelter IV.1, 1000 (1926).  
Wismuttrioxyd = bismite, Doelter III.1, 815 (1918).  
Wissmuthblende = eulytine, LAP 36(5), 29 (2011).  
Wissmuth-Kupfererz = emplectite, Clark 201 (1993).  
witches' broom astrophyllite = niobokupletskite, MR 32, 404 (2001).  
witch riding stone = quartz-mogánite mixed-layer, de Fourestier 379 (1999).  
witerita = witherite, Egleston 369 (1892).  
withamite (Brewster) = epidote, EJM 18, 553 (2006).  
withamite (Yoshimura & Momoi) = Mn<sup>2+</sup>-rich clinozoisite, EJM 18, 553 (2006).  
withérine = witherite, Egleston 369 (1892).  
withering = baryte, Dana 7th II, 408 (1951).  
Witheritspat = witherite, Doelter I, 490 (1912).  
Withneyit = algonite + As-rich copper, Tschermak 607 (1894).  
witlooderts = cerussite, Council for Geoscience 786 (1996).  
witneyita = algonite + As-rich copper, de Fourestier 379 (1999).  
witrazowa sól = halite, Papp 105 (2004).  
Wittelsbach Blue = 35.56 ct. blue diamond, GG 44, 348 (2008).  
Wittelsbach-graff = 35.56 ct. blue diamond, GG 46, 80 (2010).  
Wittichit = wittichenite, Dana 6th, 128 (1892).  
Wittingit = neotocite, MM 42, 279 (1978).  
wittite (Johannson) (questionable) = Se-rich cannizzarite ?, CM 38, 23 (2000); PDF 42-1446.  
wittite (Large & Mumme) = Pb<sub>8</sub>Bi<sub>10</sub>S<sub>23</sub>, EG 70, 369 (1975).  
wivierlingite = unknown, IMA 1979-057.  
W-ixiolite = W-rich ixiolite, Pekov 118 (1998).  
Wiwianit = vivianite, MA 10, 136 (1947).  
wjoentspachkiet = vyuntspakhkite-(Y), Council for Geoscience 785 (1996).  
Wladimirit = wladimirite, MM 31, 975 (1958).  
Wlasowit = vlasovite, Chudoba EIII, 365 (1966).  
Wlassowit = vlasovite, Chudoba EIII, 365 (1966).  
Woburn Sands Blue and Yellow = montmorillonite + quartz, Robertson 35 (1954).  
Wocheinit = gibbsite ± böhmite ± diaspore + goethite (bauxite), Dana 6th, 251 (1892).  
Wodanit = Ti-rich biotite, AM 7, 197 (1922).  
Wodankies = gersdorffite, Dana 6th, 1133 (1892).  
wodingite = wodginite, MM 39, 931 (1974).  
woeagnatiet = vuagnatite, Council for Geoscience 785 (1996).  
woehlerite = wöhlerite, AM 9, 62 (1924).  
woelchite = bournonite, Goldschmidt IX text, 191 (1923).  
woelsendorffite = wölsendorffite, PDF 12-159.  
woeonnemiet = vuonnemite, Council for Geoscience 785 (1996).  
woerdhite = weathered sillimanite, Egleston 369 (1892).  
woerthite = weathered sillimanite, Egleston 369 (1892).  
woestynroos = gypsum, Macintosh 55 (1988).  
wohan = smithsonite, Egleston 318 (1892).

wohlerite (Scheerer) = wöhlerite, Aballain *et al.* 375 (1968); MR 39, 134 (2008).

wohlerite (Vdovykin) = organic, AM 49, 223 (1964).

wöhlerite (Vdovykin) = organic, AM 46, 244 (1961).

wolbenita = wulfenite, Domeyko II, 501 (1897).

wolchets = wolframite, Bukanov 244 (2006).

Wölchit = bournonite, Dana 6th, 126 (1892).

wolchite = bournonite, Aballain *et al.* 375 (1968).

wolchonskite = volkonskoite, Chester 289 (1896).

Wolchonskoit (original spelling) = volkonskoite, Dana 6th, 696 (1892).

Wolf = Mn-rich ferberite or Fe-rich hübnerite, Dana 7th II, 1064 (1951).

Wolfachit = Sb-rich gersdorffite- $P2_13$ , AM 67, 1058 (1982).

Wolfart = Mn-rich ferberite or Fe-rich hübnerite, Dana 7th II, 1064 (1951).

Wolferahm = Mn-rich ferberite or Fe-rich hübnerite, LAP 24(4), 4 (2002).

Wolfert = Mn-rich ferberite or Fe-rich hübnerite, Kipfer 153 (1974).

Wolffert = Mn-rich ferberite or Fe-rich hübnerite, Dana 7th II, 1064 (1951).

Wolffram = Mn-rich ferberite or Fe-rich hübnerite, Dana 7th II, 1064 (1951).

Wolfort = Mn-rich ferberite or Fe-rich hübnerite, Dana 7th II, 1064 (1951).

wolfram (d'Elhuyar) = Mn-rich ferberite or Fe-rich hübnerite, Dana 6th, 982 (1892).

wolfram (Strunz & Nickel) = tungsten, Strunz & Nickel 41 (2001).

Wolframatsodalith = synthetic sodalite, Doelter IV.3, 1171 (1931); [II.2,279].

wolfram blanc = scheelite, Egleston 302 (1892).

Wolframbleierz = stolzite, Dana 6th, 989 (1892).

Wolframerz = ferberite + hübnerite, Sinkankas 292 (1972).

wolframine (Greg) = ferberite + hübnerite, Egleston 370 (1892).

wolframine (Greg & Lettsom) = tungstite or ferritungstite, Dana 6th, 202 (1892).

Wolframit (Collins) = tungstite or ferritungstite, Hintze I.2, 1264 (1904).

wolframite group = ferberite + hübnerite, Dana 6th, 982 (1892).

wolframixiolite = W-rich ixiolite, MM 37, 967 (1970); 43, 1055 (1980).

wolframocher = tungstite or ferritungstite, Dana 6th, 1133 (1892).

wolfram-ochre = tungstite or ferritungstite, Clark 757 (1993).

Wolframocker = tungstite or ferritungstite, Dana 6th, 202 (1892).

Wolframoiksiolit = Nb-rich hübnerite, Chudoba EIV, 105 (1974).

wolframoixiolite (Ginzburg *et al.*) = ferberite + columbite-(Mn), AM 62, 1262 (1977).

wolframoixiolite (Wang *et al.*) =  $FeNbO_4$ , AM 75, 1215 (1990).

wolframoker = tungstite or ferritungstite, Council for Geoscience 784 (1996).

Wolframoxyde = tungstite, Doelter IV.2, 807 (1928).

wolframowodginite =  $Mn_4(Mn_2Sn_2)(W_4Ta_4)O_{32}$ , CM 36, 650 (1998).

Wolframpowelit = W-rich powellite, Chudoba EII, 426 (1955).

Wolfram-Powellit = W-rich powellite, MM 32, 986 (1961).

Wolframsäure = tungstite or ferritungstite, Dana 6th, 202 (1892).

wolframsaure = tungstite or ferritungstite, Aballain *et al.* 375 (1968).

wolframsaures Blei = stolzite, Haditsch & Maus 239 (1974).



wolframum, manganesia, parva cum portoine martis et hovis mexta =  
ferberite or hübnerite, Dana 7th II, 1064 (1951).  
Wolfrat = ferberite + hübnerite, Haditsch & Maus 239 (1974).  
Wolfrath = ferberite + hübnerite, Dana 7th II, 1064 (1951).  
Wolfrig = ferberite + hübnerite, Dana 7th II, 1064 (1951).  
Wolfrombleierz = stolzite, Clark 667 (1993).  
Wolftrum = ferberite + hübnerite, Haditsch & Maus 239 (1974).  
Wolfsauge = orthoclase or Ca-rich albite or gypsum or quartz pseudomorph  
after riebeckite, Haditsch & Maus 239 (1974).  
wolfsbergite (Huot) = acicular jamesonite, Dana 6th, 122 (1892).  
wolfsbergite (Nicol) = chalcostibite, Dana 6th, 113 (1892).  
Wolf's-eye = orthoclase or Ca-rich albite or gypsum or quartz pseudomorph  
after riebeckite, Read 240 (1988).  
Wolf's-eye stone = quartz pseudomorph after riebeckite, Bukanov 116  
(2006).  
Wolfssalz = fluorite, Hintze I.2, 2462 (1913).  
wolftonite = hydrohetaerolite, Dana 7th I, 717 (1944).  
Wolinskyit = volynskite, Ramdohr 463 (1975).  
Wolkenachat = banded quartz-mogánite mixed-layer, Egleston 281 (1892).  
Wolkenagat = banded quartz-mogánite mixed-layer, Hintze I.2, 1472 (1906).  
wölkerite = hypothetical apatite  $\text{Ca}_{10}(\text{PO}_4)_6\text{O}$ , MM 20, 468 (1925).  
wolkerite = hypothetical apatite  $\text{Ca}_{10}(\text{PO}_4)_6\text{O}$ , Aballain *et al.* 375 (1968).  
Wölknerit = hydrotalcite, Egleston 161 (1892).  
wolknerit = hydrotalcite, Aballain *et al.* 375 (1968).  
Wolkonskoit = volkonskoite, Egleston 370 (1892).  
Wolkowit = strontioginorite, MM 31, 975 (1958).  
Wolkowskit = volkovskite, Chudoba EIII, 648 (1968).  
wollangongite = C-rich shale, Hey 647 (1962).  
wollastonite (Thomson 1831) = prehnite, Clark 758 (1993).  
wollastonite (Thomson 1836) = pectolite, Chester 290 (1896).  
wollastonite-I = low-pressure (<3 GPa) wollastonite, Deer *et al.* 2A, 556  
(1978).  
wollastonite II *m* = high-pressure monoclinic  $\text{Ca}_3[\text{Si}_3\text{O}_9]$ , MM 64, 652  
(2000).  
wollastonite II *tc* = high-pressure triclinic  $\text{Ca}_3[\text{Si}_3\text{O}_9]$ , MM 64, 652  
(2000).  
wollastonite- $\beta$  = pseudowollastonite, AM 58, 560 (1973).  
wollastonite de Thomson = pectolite, Egleston 370 (1892).  
wollastonite fibreuse = pectolite, Egleston 248 (1892).  
wollastonite-pyroxene group = H-free pyroxenoid, AM 75, 40 (1990).  
wollastonite-*M2abc* = wollastonite-2*M*, CM 16, 116 (1978).  
wollastonite-4*I* = wollastonite-4*A*, AM 68, 156 (1983).  
Wollastonite-*IT* = wollastonite-1*A*, Clark 758 (1993).  
wollastonite-2*PM* = wollastonite-2*M*, AM 68, 156 (1983).  
wollastonite-4*PM* = wollastonite-4*M*, AM 68, 156 (1983).  
wollastonite-1*T* = wollastonite-1*A*, AM 78, 1313 (1993).  
wollastonite-3*T* = wollastonite-3*A*, AM 78, 1313 (1993).  
wollastonite-4*T* = wollastonite-4*A*, AM 78, 1313 (1993).  
wollastonite-5*T* = wollastonite-5*A*, AM 78, 1313 (1993).  
wollastonite-7*T* = wollastonite-7*A*, AM 78, 1313 (1993).  
wollastonite-*Tc* = wollastonite-1*A*, Deer *et al.* 2A, 547 (1978).  
wollastonite-1*Tc* = wollastonite-1*A*, AM 68, 156 (1983).  
wollastonite-3*Tc* = wollastonite-3*A*, AM 68, 156 (1983).  
wollastonite-4*Tc* = wollastonite-4*A*, AM 68, 156 (1983).

wollastonite-5Tc = wollastonite-5A, AM 68, 156 (1983).  
wöllerite = wöhlerite, Back & Mandarino 99 (2008).  
Wollgrastorf = lignite (low-grade coal), Doelter IV.3, 512 (1930).  
Wollogongit = C-rich shale, Doelter IV.3, 1101 (1931).  
wollongongite = C-rich shale, Dana 5th I, 17 (1882).  
wollongonite = C-rich shale, MM 1, 90 (1877).  
Wolnyn = baryte, Dana 6th, 902 (1892).  
Wolynskit = volynskite, Chudoba EIII, 649 (1968).  
wolsendorffite = wölsendorffite, Thrush 1243 (1968); MR 39, 134 (2008).  
women sapphire = pale blue asteriated gem Fe-Ti-rich corundum, Bukanov 49 (2006).  
wonder earth = kaolinite + mica + quartz + goethite, Egleston 341 (1892).  
wondersteen = pyrophyllite, Macintosh 71 (1988).  
wonderstone = pyrophyllite, Deer et al. III, 118 (1962).  
wood agate = quartz-mogánite mixed-layer pseudomorph after wood, Webster & Anderson 964 (1983).  
wood-arsenate = fibrous olivenite, Dana 6th, 785 (1892).  
wood-arsenate = fibrous olivenite, Egleston 237 (1892).  
wood coal = lignite (low-grade coal), Egleston 218 (1892).  
wood-copper = fibrous olivenite, Dana 6th, 785 (1892).  
woodfordite = C-Si-rich ettringite, AM 45, 1275 (1960); 49, 224 (1964).  
wood green stone = turquoise, Bukanov 158 (2006).  
wood hematite = brown + yellow banded hematite, Bates & Jackson 741 (1978).  
woodhousit = woodhouseite, Aballain et al. 376 (1968).  
wood iron = siderite, Thrush 1243 (1968).  
wood iron ore = goethite, Egleston 191 (1892).  
wood jasper = massive quartz + red hematite pseudomorph after wood, László 118 (1995).  
wood-opal = opal-CT pseudomorph after wood, AM 58, 717 (1973).  
woodravit = woodruffite, AM 95, 1599 (2010).  
woodrock = sepiolite or palygorskite or fibrous actinolite or chrysotile, Novitzky 366 (1951).  
woodstone = opal-CT pseudomorph after wood, Egleston 283 (1892).  
wood tin = brown reniform cassiterite, Dana 6th, 235 (1892).  
woody asbestos = chrysotile, Bukanov 325 (2006).  
woody tin = brown reniform cassiterite, Bukanov 193 (2006).  
woolfachite = Sb-rich gersdorffite-P<sub>2</sub>3, Strunz & Nickel 866 (2001).  
Woolferam = ferberite + hübnerite, Dana 7th II, 1064 (1951).  
world eye = quartz-mogánite mixed-layer + water, Bukanov 135 (2006).  
worobewite = pink gem Cs-Li-rich beryl, MM 15, 433 (1910).  
Worobieffit = pink gem Cs-Li-rich beryl, AM 15, 573 (1930).  
worobiéwite = pink gem Cs-Li-rich beryl, Lacroix 69 (1931).  
Wörthit = H<sub>2</sub>O-rich sillimanite, Dana 6th, 498 (1892).  
worthite = H<sub>2</sub>O-rich sillimanite, Aballain et al. 369 (1968).  
Wotanit = Ti-rich biotite, MM 24, 626 (1937).  
Woyie River = 770 ct. diamond, AG 23, 123 (2007).  
wpewellite = whewellite, AM 45, 1258 (1960).  
W-pyrochlore = W-rich pyrochlore, Pekov 118 (1998).  
wrbaïet = vrbaïte, Council for Geoscience 785 (1996).  
Wrekin ruby = 2.1 kg. red gem Cr-rich corundum, GJ 18, 29 (2009).  
wretbladita = stibarsen, AM 36, 638 (1951).  
wrightite (1968-003) = domeykite-β, IMA 2008-B.  
wrightmanite = domeykite-β, M. Fleischer, pers. comm. (1989).

W-stibiocolumbite = W-rich stibiocolumbite, Pekov 118 (1998).  
Wudjavrit = altered rinkite, MM 24, 626 (1937).  
Wudjawrit = altered rinkite, Chudoba EII, 430 (1955).  
Wudyawrit = altered rinkite, Kipfer 80 (1974).  
wuefingite = wülfingite, Clark 759 (1993).  
Wuertzit = wurtzite, Kipfer 153 (1974).  
wuestite = wüstite, Fleischer 173 (1980).  
wuhelite (IMA 1984-015) = Cu-poor, Pb-rich inaglyite, IMA 1994-027.  
wükita = euxenite-(Y) + zero-valent-dominant pyrochlore, de Fourestier 380 (1999).  
wulfingite = wülfingite, PDF 38-385; MR 39, 134 (2008).  
wulingite =  $\text{IrFeS}_{2+x}$ , IMA 1995-004.  
Wundererde = kaolinite + quartz + mica + goethite, Dana 6th, 1133 (1892).  
Wundersalz = mirabilite, Dana 6th, 1133 (1892).  
Wuonnemit = vuonnemite, MM 39, 931 (1974).  
Würfelanhydrit = anhydrite cubes, Dana 6th, 911 (1892).  
wurfelanhydrit = anhydrite cubes, Aballain et al. 376 (1968).  
würfelartiger Markasit = pyrite, Doelter IV.1, 527 (1925).  
würfelartiger Wasserkies = pyrite, Doelter IV.1, 527 (1925).  
Würfelerz (?) = galena, Hintze I.1, 466 (1899).  
Würfelerz (Karsten) = pharmacosiderite, Dana 6th, 847 (1892).  
wurfelerz = pharmacosiderite, Aballain et al. 376 (1968).  
würfelartiger Markasit = pyrite, Doelter IV.1, 986 (1926).  
Würfeligips = anhydrite cubes, Doelter IV.2, 187 (1927).  
Würfeligyps = anhydrite cubes, Dana 6th, 910 (1892).  
wurfeligyps = anhydrite cubes, Aballain et al. 376 (1968).  
Würfelnkohle = bituminous coal, Kipfer 154 (1974).  
Würfelspat (?) = anhydrite cubes, Doelter IV.2, 187 (1927).  
Würfelspat (Emmerling) = calcite cubes, Linck I.3, 2895 (1926).  
Würfelspath = anhydrite cubes, Dana 6th, 910 (1892).  
wurfelspath = anhydrite cubes, Aballain et al. 376 (1968).  
Würfelsstein = boracite, Dana 7th II, 378 (1951).  
wurfelsstein = calcite cubes, Dana 7th II, 142 (1951).  
Würfelseolith = chabazite or analcime, Dana 6th; 589, 595 (1892).  
wurfelseolith = chabazite or analcime, Aballain et al. 376 (1968).  
würflisches Olivenerz = pharmacosiderite, de Fourestier 380 (1999).  
würfliger Feldspath = orthoclase, de Fourestier 380 (1999).  
würfliger Muriazit = anhydrite, Egleston 17 (1892).  
Wurm = goethite + talc, Haditsch & Maus 240 (1974).  
Wurststein = opal + quartz-mogánite mixed-layer, Haditsch & Maus 240 (1974).  
würtzilite = bitumen, Lacroix 135 (1931).  
wurtzilite = bitumen, Dana 6th, 1019 (1892).  
Würtzit = wurtzite, Doelter IV.1, 329 (1925).  
wurtzite-3R = sphalerite, CM 16, 116 (1978).  
Wüstenglas = glass (tektite), Kipfer 154 (1974).  
Wüstenlack = goethite or wad (pyrolusite ± manganite ± romanèchite ± cryptomelane), Linck I.3, 3633 (1929).  
Wüstenrinde = goethite or wad (pyrolusite ± manganite ± romanèchite ± cryptomelane), Haditsch & Maus 240 (1974).  
Wüstenrose = rosette gypsum, Kipfer 154 (1974).  
Wüstensalz = halite, Hintze I.2, 2173 (1911).  
wustite = wüstite, AM 56, 1460 (1971); MR 39, 134 (2008).  
wyartite II =  $\text{CaU}(\text{UO}_2)_2(\text{CO}_3)\text{O}_4(\text{OH})\cdot 3\text{H}_2\text{O}$ , CM 44, 1380 (2006).

wyllieite-ferro = ferrowyllieite, Nickel & Nichols 250 (1991).  
Wynbond = montmorillonite + quartz ?, Robertson 35 (1954).  
Wyobond = Na-rich montmorillonite + quartz, Robertson 35 (1954).  
Wyogel = Na-rich montmorillonite + quartz, Robertson 35 (1954).  
Wyoming bentonite = Na-rich montmorillonite + quartz, Thrush 1246 (1968).  
Wyoming jade = actinolite or tremolite + albite, Schumann 156 (1997).  
Wysozkit = vysotskite, Chudoba EIII, 372 (1966).