**Deposit item: Publications describing milarite-group minerals and synthetic milarite-group compounds used in the review.**

*Note: The publications are organized in reverse chronological order. Publications covering multiple milarite-group minerals are given for every mineral.*

**Minerals**

**Almarudite**

Mihajlović, T., Lengauer, C. L., Ntaflos, T., Kolitsch, U., Tillmanns, E. (2004) Two new minerals rondorfite, Ca8Mg[SiO4]4Cl2, and almarudite, K(ٱ,Na)2(Mn,Fe,Mg)2(Be,Al)3[Si12O30], and a study of iron-rich wadalite, Ca12[(Al8Si4Fe2)O32]Cl6, from the Bellerberg (Bellberg) volcano, Eifel, Germany, Neues Jahrbuch für Mineralogie, Abhandlungen, **179,** 265-294

**Armenite**

Hetherington, C.J., Mullis, J., Graeser, S., and Gieré, R. (2003): Formation of armenite in the Berisal Complex, Simplon Region, Switzerland. Schweizerische Mineralogische und Petrographische Mitteilungen 83, 243-259

Armbruster, T. (1999) Si, Al ordering in the double-ring silicate armenite, BaCa2Al6Si9O30·2H2O: A single-crystal X-ray and 29Si MAS NMR study, American Mineralogist, 84, 92–101

Frau, F., & Stara, P. (1996) A new occurrence of armenite in Sardinia, Italy, Mineralogica et petrographica acta, 39, 271-274

Armbruster, T., Czank, M. (1992) H2O ordering and superstructures in armenite, BaCa2Al6Si9O30.2H2O: A single-crystal X-ray and TEM study, American Mineralogist, 77, 422-430

Fortey, N. J., Nancarrow, P. H. A., Gallagher, M.J. (1991) Armenite from the Middle Dalradian of Scotland, Mineralogical Magazine, 55, 135-138

Zak, L., Obst, P. (1989) Armenite-feldspar veins in basic volcanic rocks from Chvaletice (Czechoslovakia), Casopis Pro Mineralogii A Geologii, 34, 337-41

Balassone, G., Boni, M., Di Maio, G., Franco, E. (1989) Armenite in southwest Sardinia: first recorded occurrence in Italy, Neues Jahrbuch für Mineralogie, 2, 49-58

Mason, B. (1987) Armenite from Broken Hill, Australia, with comments on calciocelsian and barium anorthite, Mineralogical Magazine, 51,317-18.

Semenenko, N.P., Litvin, A.L., Sharkin, O.P., Boiko, V.L., Egorova, L.N., Shurdin, G.S., Terets, G.Y., Savitskaya, A.B., and Ilovaiskaya, S.V. (1987) Armenite from northern Dneiper region, Mineralogicheskii Zhurnal, 9, 83–90 (in Russian).

Pouliot, G., Trudel, P., Valiquette, G., Samson, P.N. (1984) Armenite-thulite-albite veins at Remigny, Quebec; the second occurrence of armenite, Canadian Mineralogist, 22, 453-464

Bakakia, V.V., Balko, V.P., and Solovyeva, L.P. (1975) Crystal structures of milarite, armenite, and sogdianite, Soviet Physics Crystallographia, 19, 460-462.

Neumann, H. (1941): Armenite, a water-bearing barium-calcium-alumo-silicate, Norsk Geologisk Tidskrift, 21, 19-24

Neumann, H. (1940): Armenite, a new mineral. Preliminary note, Norsk Geologisk Tidskrift, 19, 21-22

**Berezanskite**

Pautov, L.A., Agakhanov, A.A. (1997) Berezanskite KLi3T2Si12O30, a new mineral, Zapiski Vserossiyskogo Mineralogicheskogo Obshchestva, 126 (4), 75-80 (in Russian)

**Brannockite**

Armbruster, T., Oberhansli, R (1988) Crystal chemistry of double-ring silicates: Structures of sugilite and brannockite, American Mineralogist, 73, 595-600

White, J.S., Arem, J.E., Nelen, J.A., Leavens, P.B., and Thomssen, R.W. (1973) Brannockite, a new tin mineral, Mineralogical Record, March-April, 73-76

**Chayesite**

Alietti, E., Brigatti, M.F., Capedri, S., and Poppi, L. (1994) The roedderite-chayesite series from Spanish lamproites: crystal chemical characterization, Mineralogical Magazine, 58, 655–662

Velde, D., Medenbach, 0., Wagner, E., Schreyer, W. (1989) Chayesite, K(Mg,Fe+2)4Fe3+SiI2030: a new rock forming silicate mineral of the osumilite group from the Moon Canyon (Utah) lamproite, American Mineralogist, 74, 1368-73.

**Darapiosite**

Ferraris, G., Prencipe, M., Pautov, L.A., & Sokolova, E.V. (1999): Crystal structure of darapiosite and comparison with Li- and Zn-bearing minerals of the milarite group, Canadian Mineralogist, 37, 769-774

Semenov, E.I., Dusmatov, V.D., Khomyakov, A.P.,Voronkov, A.A., Kazakova, M.Y. (1976) Darapiosite, a new mineral of the milarite group, International Geology Review, 18 (7), 853-855 --- see also: Semenov, E.I., Dusmatov, V.D., Khomyakov, A.P.,Voronkov, A.A., Kazakova, M.Y. (1975): Darapiosite, a new mineral of the milarite group, Zap. Vses. Mineral. Obshchest. 104, 583-585 (in Russian)

**Dusmatovite**

Sokolova, E. V. & Pautov, L. A. (1995) Crystal structure of dusmatovite, Doklady Akademii Nauk, 344, 607-610 (in Russian)

**Eifelite**

Abraham, K., Gebert, W., Medenbach, O., Shreyer, W., Hentschel, G. (1983) Eifelite, KNa3Mg4Si12030 , a New Mineral of the Osumilite Group with Octahedral Sodium, Contribution to Mineralogy and Petrology, 82, 252-258

**Friedrichbeckeite**

Lengauer, C.L., Hrauda, N., Kolitsch, U., Krickl, R., Tillmanns, E. (2009) Friedrichbeckeite, K(□0.5Na0.5)2(Mg0.8Mn0.1Fe0.1)2(Be0.6Mg0.4)3[Si12O30], a new milarite-type mineral from the Bellerberg volcano, Eifel area, Germany, Mineralogy and Petrology, 96, 221-232

**Klöchite**

Walter, F. (2009) DAS STEIRISCH-BURGENLÄNDISCHE VULKANGEBIET – EINE QUELLE SELTENER UND NEUER MINERALARTEN, Der Steirische Mineralog, Jg. 18, H. 23, 8-13 (in German)

**Merrihueite**

Krot, A. N. & Wasson, J. T. (1994) Silica-merrihueite/roedderite-bearing chondrules and clasts in ordinary chondrites: New occurrences and possible origin, Meteoritics, 29 (5), 707-718

Wood, J.A. and Holmberg, B.B. (1994) Constraints placed on the chondrule-forming process by merrihueite in the Mezo-Madras chondrite. Icarus, 108, 309-324.

Dodd, R.T. Jr, Van Schmus,W. R., Marvin, U. B. (1966) Significance of iron-rich silicates in the mezo-madaras chondrite, American mineralogist, 51, 1177-91

Dodd, R.T. Jr, Van Schmus,W. R., Marvin, U. B. (1965) Merrihueite, A New Alkali-Ferromagnesian Silicate from the Mezö-Madaras Chondrite, Science, 149, No. 3687, 972-974

**Milarite**

Cooper, M.A., Hawthorne, F.C., Ball, N.A., Cerny, P., Kristiansen, R. (2006) Oftedalite,(Sc, Ca, Mn2+) 2 K (Be, Al) 3 Si12 O30, a new member of the milarite group from the heftetjern pegmatite, Tørdal, Norway: Description and crystal structure, Canadian Mineralogist, 44, 943-949

Nysten, P. (1996) Paragenetic setting and crystal chemistry of milarites from Proterozoic granitic pegmatites in Sweden, Neues Jahrbuch für Mineralogie: Monatshefte, 12, 564-576

Hawthorne, F.C., Kimata, M., Cerny, P., Ball, N., Rossman, G.R., Grice, J.D. (1991) The crystal chemistry of the milarite-group minerals, American Mineralogist, 76, 1836-1856

Cerny, P., Hawthorne, F.C., Jambor, J.L., Grice, J.D. (1991) Yttrian milarite, Canadian Mineralogist, 29, 533-541

Kimata, M., Hawthorne, F.C. (1989) The crystal structure of milarite: two split-models, Annual report of the institute of geoscience, the university of tsukaba, 15, 92-95

Armbruster, T., Bermanec, V., Wenger, M., Oberhansli, R. (1989) Crystal chemistry of double-ring silicates: structure of natural and dehydrated milarite at 100 K, European Journal of Mineralogy, 1, 353-362

Janeczek, J. (1986) Chemistry, Optics, and crystal growth of milarite from Strzegom, Poland, Mineralogical Magazine, 50, 271-277

Conference abstract: Milarita do pegmatito de jaguaraçu, estado de minas gerais, Anais de academia brasileira de ciencas, 56, 108

Cerny, P., Hawthorne, F.C., Jarosewich, E. (1980) Crystal chemistry of milarite, Canadian Mineralogist, 18, 41-57

Bakakia, V.V., Balko, V.P., and Solovyeva, L.P. (1975) Crystal structures of milarite, armenite, and sogdianite, Soviet Physics Crystallographia, 19, 460-462.

Raade, G. (1966) A new norwegian occurrence of milarite, Norsk Geologisk Tidsskrift, 46(1), 122-123

Iovcheva, E. (1966) Milarite from central asia, Doklady Akademii Nauk SSSR, 170(6), 1394-1397 (in russian)

Chistyakova, M. (1964) Milarite from central kazakhstan, Doklady Akademii Nauk SSSR, 159(6), 1305-1308 (in russian)

Sosedko, T. (1962) Chemical composition of milarite, Doklady Akademii Nauk SSSR, 146(2), 437-439 (in Russian)

Sosedko, T. (1960) Finding milarite on kola, Doklady Akademii Nauk SSSR, 131(3), 643-646 (in Russian)

Ito, T., Morimoto, N., Sadanaga, R. (1952) The crystal structure of milarite, Acta crystallographica, 5, 209

Belov, N.V. (1949) Kristallicheskaya strucktura milarita, Doklady Akademii Nauk SSSR, 69(3), 365-368 (in Russian)

Palache, C. (1931) On the presence of beryllium in milarite, American Mineralogist, 16(10), 469-470

**Oftedalite**

Cooper, M.A., Hawthorne, F.C., Ball, N.A., Cerny, P., Kristiansen, R. (2006) Oftedalite,(Sc, Ca, Mn2+) 2 K (Be, Al) 3 Si12 O30, a new member of the milarite group from the heftetjern pegmatite, Tørdal, Norway: Description and crystal structure, Canadian Mineralogist, 44, 943-949

**Osumilite (Osumilite-(Mg))**

Balassone, G., Mormone, A., Rossi, M., Bernardi, A., Fisch, M., Armbruster, T., Malsy, A. K., Berger, A. (2008) Crystal chemical and structural characterization of an Mg-rich osumilite from Vesuvius volcano (Italy), European Journal of Mineralogy, 20, 713-720

Seryotkin, Y. V., Sokol, E. V., Bakakin, V. V., Likhacheva, A. Y. (2008) Pyrometamorphic osumilite: occurrence, paragenesis, and crystal structure as compared to cordierite, European Journal of Mineralogy, 20, 191-198

Kalman, T. (2007) Osumilite in a buchite xenolith from badacsony - a new mineral in hungary, Foldtany Kozlony, 137(3), 359-368 (in Hungarian)

Conference abstract. WestPhal, M., Schumacher, J.C. (1997) Compositions of osumilite and quartz-cordierite pseudomorphs of a possible low-K osumilite from Rogaland, Southwestern Norway, 29(6), 397

Sokol, E.V. (1997) New genetic type of osumilite occurrence, Zapiski Vserossiiskogo mineralogicheskogo obshchestva, 126(4), 43-53 (in Russian)

Nowicki, T. E., Frimmel, H. E., Waters, D. J. (1995) The occurrence of osumilite in pelitic granulites of the namaqualand metamorphic complex, south africa, South African Journal of Geology, 98(2), 191-201

Carlier, G., Lorand, J.-P., Kineats, J.-R. (1994) Magmatic osumilite in an ultrapotassic dyke, souther Peru: first occurrence, European Journal of Mineralogy, 6, 657-665

Carlier, G., Kineast, J.-R., Audebaud, E. (1992) La osumilita del cerro morojatahua, hacienda chili palca, departamento de puno, peru; occurencia, quimica y condicion de formacion, boletin - sociedad geologica boliviana, 27, 48-51

Arima, M., Gower, C.F. (1991) Osumilite-bearing Granulites in the Eastern Grenville Province, Eastern Labrador, Canada: Mineral Parageneses and Metamorphic Conditions, Journal of Petrology, 32, 29-61

Kirov, G.K., Petrov, O.E. (1990) An osumilite group mineral in the hydrothermal crystallization of quartz, Comptes rendus de l'academie bulgare des sciences, 43(7), 49-52

Katsuki,K., Hiromi K.,Yoshimi F. (1990) Finding of osumilite and andalusite from the Pliocene subaqueous ash layer in Niigata Prefecture, central Japan, Journal of Mineralogy, Petrology and Economic Geology, 85, 495-501

Parodi, G.C., Ventura, G. D., Lorand, J.-P. (1989) Mineralogy and petrology of an unusual osumilite + vanadium-rich pseudobrookite assemblage in an ejectum from the vico volcanic complex (Latium, Italy), American Mineralogist(December 1989), 74, 1278-1284

Armbruster, T., Oberhansli, R. (1988) Crystal chemistry of double-ring silicates: Structural, chemical, and optical variation in osumilites, American Mineralogist, 73, 585-594

Shreyer, W, Blumel, P., MARESCH, W.V. (1986) Cordierit und Osumilith aus den Buchiten der Blauen Kuppe bei Eschwege, Der Aufschluß , 37, 353-367 (in German)

Shreyer, W., Hentschel, G., Abraham, K. (1983) Osumilite in the eifel and the usage of this mineral as a petrogentic indicator, Tschermaks Mineralogische und petrographische mitteilungen, 31, 215-234 (in German)

Grew, E.S. (1982) Osumilite in the sapphirinFquartz terrane of Enderby Land, Antarctica: implications for osumilite petrogenesisin the granulite facies, American Mineralogist, 67, 762-787

Hesse, K.-F., Seifert, F. (1982) Site occupancy refinement of osumilite, Zeitschrift fur Kristallographie, 160, 179-186

Koga., S. (1981) Osumilite of the lava of chyioshichiro-yama, akagi volcano, gunma, ???, 15, 10-17 (in Japanese)

Bogdanova, N. (1980) On the 1st occurrence of metamorphic osumilite in the USSR, Doklady Akademii Nauk SSSR, 250(3),690-693 (in Russian)

Conference abstract: Grew, E.S. (1978) Osumilite at gage ridge, Enderby Land, Antarctica, Transactions - American geophysical union, 59(12), 1216

Goldman, D. S., Rossman, G. R. (1978) Site distribution of iron and anomalous biaxiality in osumilite, American Mineralogist, 63, 490-498

Yokomizo, H., Miyachi, S. (1978) Chemical composition of osumilite in haneyama lava, oita prefecture, Journal of Mineralogy, Petrology, and Economic Geology, 73, 180-182 (in Japanese)

Miyachi, S., Miyachi, M. (1978) New occurrence of a magnesian "Osumilite" from iriki, kagoshima prefecture, japan, ???, 20, 1-8 (In Japanese)

Maijer, C. Hansen, J.B.H., Wever, J., Poorter R.P.E. (1977) Osumilite, a mineral new to norway, Norsk Geologisk Tidsskrift, 57(2), 187-188

Berg, J. H., Wheeler, E.P. II (1976) Osumilite of deep-seated origin in the contact aureole of anorthositic nain complex, labrador, American Mineralogist, 61, 29-37

Chinner, G.A., Dixon, P.D. (1973) Irish osumilite, Mineralogical Magazine, 39, 189-192

Olsen, E., Bunch, T.E. (1970) Compositions of natural osumilites, American Mineralogist, 55, 875-879

Brown, G.E. (1969) . The Crystal Structure of Osumilite. M.S. Thesis, Virginia Polytechnic Institute.

Bunch, T.E., Fuchs, L.H. (1969) Yagiite, a new sodium-magnesium equivalent of osumilite, American Mineralogist, 54, 14-18

Brown, G.E., Gibbs, G.V. (1969) Refinement of the crystal structure of osumilite, American Mineralogist, 54, 101-116

Miyashiro, A. (1956) Osumilite, a new silicate mineral, and its crystal structure, American Mineralogist, 41, 104-116

Miyashiro, A. (1953) Osumilite, a new mineral, and cordierite in volcanic rocks, Proceedings of the Japan Academy, 29, 321-323

**Poudretteite**

Smith, C.P., Bosshart, G., Graeser, S., Hanni, H., Gunther, D., Hametner, K., Gubelin, E.J. (2003) Poudretteite: a rare gem species from the mogok valley, Gems and Gemology, 39(1), 24-31

Grice, J.D., Ercitt, T.S., Van Velthuisen, J., Dunn, P. J. (1987) Poudretteite, KNa2B3Si12O3, a new member of the osumilite group from mont saint-hilaire, quebec, and its crystal structure, Canadian Mineralogist, 25, 763-766

**Roedderite**

Conference paper. Joswiak, D.J, Matrajt, G., Brownlee D.E., Westphal, A.J., Snead, C.J. (2007) A Roedderite-Bearing Terminal Particle from Stardust Track 56: Comparison with Rare Peralkaline Chondrules in Ordinary Chondrites, Lunar and Planetary Science XXXVIII Abstract, 38, 2142

Conference abstract. Fogel, R.A. (2002) The composition of roedderite in aubrites, Meteoritics and Planetary Science, 37(7), A48

Conference abstract. Feher, B., Szakall, S. (2002) Roedderite(?) from the nagy hill, Tarpa, NE Hungary: a problem with the classification based on electron microprobe analyses in the roedderite-merrihueite subgroup of the milarite group, General Meeting of the Mineralogical Association of International Mineralogical Association Abstract, 18, 141

Hsu, W. (1998) Geochemical and petrographic studies of oldhamite, diopside, and roedderite in enstatie meteorites, Meteoritics and Planetary Science, 33, 291-301

Alietti, E., Brigatti, M.F., Capedri, S., and Poppi, L. (1994) The roedderite-chayesite series from Spanish lamproites: crystal chemical characterization. Mineralogical Magazine, 58, 655–662

Krot, A. N. & Wasson, J. T. (1994) Silica-merrihueite/roedderite-bearing chondrules and clasts in ordinary chondrites: New occurrences and possible origin, Meteoritics , 29 (5), 707-718

Armbruster, T. (1989) Crystal chemistry of double-ring silicates: strcuture of roedderite at 100K and 300K, European Journal of Mineralogy, 1, 715-718

Rambaldi, E.R., Rajan, R.S., Housley, R.M. (1986) Roedderite in the Qingzhen (EH3) chondrite, Meteoritics, 21, 141-149

Rambaldi, E.R., Rajan, R.S., Housley, R.M., Wang. D. (1984) Oxidized, refractory and alkali-rich components in Qingzhen enstatie chondrite: implications about their origin, Lunar and Planetary Science Abstract, 15, 661-662

Abraham, K., Gebert, W., Medenbach, O., Shreyer, W., Hentschel, G. (1983) Eifelite, KNa3Mg4Si12030 , a New Mineral of the Osumilite Group with Octahedral Sodium, Contribution to Mineralogy and Petrology, 82, 252-258

Hentschel, G., Abraham, K., Schreyer, W. (1980) First Terrestrial Occurrence of Roedderite in Volcanic Ejecta of the Eifel, Germany, Contributions to Mineralogy and Petrology, 73, 127-130

Olsen, E. (1967) A new occurrence of roedderite and its bearing on osumilite-type minerals, American Mineralogist, 52, 1519

Fuchs, L.H. (1966) Roedderite, a new mineral from the indarch meteorite, American Mineralogist, 51, 949-955

**Shibkovite**

Sokolova, E. (1999) Crystal structure of shibkovite, Doklady Akademii Nauk, 369, 378-380 (in Russian)

Pautov, L.A., Agakhanov, A.A., Sokolova, E.V. (1998) Shibkovite K(Ca,Mn,Na)2(K2-x\_x)2Zn3Si12O30 - The new mineral from the milarite group, Proceedings of the Russian Mineralogical Society, 127(4) 89-94 (in Russian)

**Sogdianite**

Park, S.-H., Hoelzel, M., Boysen, H., Schmidbauer, E. (2007) Lithium conductivity in an Li-bearing double-ring silicate mineral, sogdianite, Journal of Solid State Chemistry, 180, 1306-1317

Sokolova, E.V., Hawthorne, F.C., Pautov. L.A. (2000) The crystal chemistry of Li-bearing minerals with the milarite-type structure: the crystral structure of end-member sogdianite, Canadian Mineralogist, 38, 853-859

Cooper, M.A., Hawthorne, F.C., Grew, E.S. (1999) The crystal chemistry of sogdianite, a milarite-group mineral, American Mineralogist, 84, 764-768

Kabalov, Y. (1993) Rietveld refinement of the sogdianite structure, Doklady Akademii Nauk, 332, 571-574 (in Russian)

Boggs, R.C. (1987) Sogdianite-Zetkzerite intergrowths and their bearing on structural relationships between the osumilite and tuhualite groups, Geological Society of America Meeting Abstract, 19(7), 594

Bakakia, V.V., Balko, V.P., and Solovyeva, L.P. (1975) Crystal structures of milarite, armenite, and sogdianite, Soviet Physics Crystallographia, 19, 460-462

Dusmatov, V. (1968) A new mineral - sogdianite, Doklady Akademii Nauk SSSR, 182(5), 1176-1177 (in Russian)

**Sugilite**

Geiger, C. A. (2009) A 57Fe Mossbauer spectroscopic study of sugilite, KNa2(Fe3+,Mn3+,Al)2Li3Si12O30, Canadian Mineralogist, 47, 927-931

Perchiazzi, N., Biagioni, C. (2005) Sugilite e serandite dei diaspri auctt. di vagli (alpi apuane), Atti Della Societa Toscana Di Scienze Naturali. Memorie, 110, 67-71

Taggart, J.E.Jr., Foord, E.E., Shigley, J.E. (1994) Chemical composition and structural formula of manganoan sugilite from the weissel mine, republic of south africa, Mineralogical Magazine, 58, 679-681

Kawachi, Y., Ashley, P.M., Vince, D., Goodwin, M. (1994) Sugilite in manganese silicate rocks from the hoskins mine and woods mine, new south wales, australia, Mineralogical Magazine, 58, 671-677

Cabella, R., Lucchetti, G., Palenzona, A. (1990) Al-rich, Fe-poor manganoan sugilite in a pectolite-bearing assemblage from cerchiara mine (northern apennines, italy), Neues Jahrbuchfur Mineralogie Monatshefte, 1990(10), 443-448

Armbruster, T., Oberhansli, R (1988) Crystal chemistry of double-ring silicates: Structures of sugilite and brannockite, American Mineralogist, 73, 595-600

Dixon, R.D. (1985) Sugilite and associated minerals from wessels mine, kalahari manganese field, Transaction of the Geological Society of South Africa, 88(1), 11-17

Olivier, C., Gihwala, D., Peisach., Pineda, C.A., Pienaar, H.S. (1983) Determination of lithium in the gem mineral sugilite, Journal of Radioanalytical Chemistry, 76(1), 241-248

Sunagawa, I. (1982) Nambulite and sugilite; two new minerals found in japan and later found as gem materials, Hoseki Gakkai Shi, 9, 19-24 (in Japanese)

Clark, A.M., Bearne, G.S., Fejer, E.E., Din, V.K., Couper, A.G. (1980) Additional data on sugilite, Mineralogical Magazine, 43, 947-949

Dunn, P.J., Brummer, J.J., Belsky, H. (1980) Sugilite, a second occurrence: wessels mine, kalahari manganese field, republic of south africa, Canadian Mineralogist, 18, 37-39

Kato, T., Miura, Y. Murakami, N. (1976) Crystal structure of sugilite, Mineralogical journal, 8(3), 184-192

Murakami, N., Kato, T., Miura, Y., Hirowatari, F. (1976) Sugilite, a new silicate mineral from iwagi islet, southwest japan, Mineralogical journal, 8(2), 110-121

**Trattnerite**

Postl, W., Walter, F., Ettinger, K., Hauzenberger, C., Bojar, H.-S. (2004) Trattnerite, (Fe,Mg)2(Mg,Fe)3(Si12O30), a new mineral of the milarite group: mineral data and crystal structure, European Journal of Mineralogy, 16, 375-370

**Yagiite**

Bunch, T.E., Fuchs, L.H. (1969) Yagiite, a new sodium-magnesium equivalent of osumilite, American Mineralogist, 54, 14-18

**Synthetics**

**Eifelite**

Bruckmann, P., Chatterjee, N.D., Rammensee, W., Bielefeld, K. (1993) An Equation of State for Roedderites, (K, Na)2Mgs[Sil2030], Based on Knudsen Cell Mass Spectrometry and Synthesis of Eifelite-Roedderite Crystalline Solutions, Physics and Chemistry of Minerals, 20, 362-368

**Merrihueite**

Khan, A.A., Baur, W.H., Forbes, W.C. (1972) Synthetic Magnesian Merrihueite, Dipotassium Pentamagnesium Dodeeasilicate: a Tetrahedral Magnesiosilieate Framework Crystal Structure, Acta Crystallographica, B28, 267-272

Seifert, F., Schreyer, W. (1969) Stability Relations of K2Mg5Si12O30, and End Member of the Merrihueite-Roedderite Group of Meteoritic Minerals, Contributions to Mineralogy and Petrology, 22, 190-207

**Milarite**

Pushcharovskii, D. Y., Baataryn, T., Pobedimskaya, E.A., Belov, N.V. (1972) The crystal structure of the zinc analog of milarite, Soviet Physics, Crystallography, 16(4), 629-630

**Osumilite**

Kobayashi, Y., Takeda, T. (2004) Dense ceramics of single-crystalline-phase osumilite synthesized by solid-state reaction, Ceramics International, 30, 689–695

Winter, W., Armbruster, T., Lengauer, C. (1995) Crystal structure refinementof synthetic-osumilite phases: BaMg2Al6Si9O30, SrMg2Al6Si9O30, Mg2Al4Si11O30, European Journal of Mineralogy, 7, 277-286

Olesch, M., Seifert, F. (1981) The Restricted Stability of Osumilite Under Hydrous Conditions in the System K20 - MgO - Al203 - SiO2 - H20, Contributions to Mineralogy and Petrology, 76, 362-367

Schreyer, W., Seifert, F. (1967) Metastability of an Osumilite End Member in the System K20-Mg0-AI203-Si02-H20 and its Possible Bearing on the Rarity of Natural Osumilites, Contributions to Mineralogy and Petrology, 14, 343-358

**Roedderite**

Bruckmann, P., Chatterjee, N.D., Rammensee, W., Bielefeld, K. (1993) An Equation of State for Roedderites, (K, Na)2Mgs[Sil2030], Based on Knudsen Cell Mass Spectrometry and Synthesis of Eifelite-Roedderite Crystalline Solutions, Physics and Chemistry of Minerals, 20, 362-368

Winter, W., Muller, G., Pannhorst, W. (1991) Roedderite-type solid solutions (Na,K)2Mg5Si12O30 : thermal stability, lattice constants and thermal expansion, Neues Jahrbuch fur Mineralogie Monatshefte, 9, 397-407

**Other**

Fleet, M.E. (1993) Nonstoichiometric sodium pentaaluminum dodecaaluminogermanate (Na2.90Al5(Al6.16Ge5.84O29.87) - A secher double-ring structure, Zeitschrift fur Kristallographie, 203, 215-224

Choisnet, J., Cornet, D., Hemidy, J.-F., Nguyen, N., Dat, Y. (1981) Spectroscopic study of copper (II) ions in tetrahedral coordination in milarite synthetic silicates, Journal of Solid State Chemistry, 40(2), 161-169

Nguyen, N., Choisnet, J., Raveau, B. (1980) Silicates synthetiques a structure milarite, Journal of Solid State Chemistry, 34, 1-9 (in French)