Khatyrkite  $(Cu, Zn)Al_2$ 

(c)2001-2005 Mineral Data Publishing, version 1

Crystal Data: Tetragonal. Point Group:  $4/m \ 2/m \ 2/m$ . As prismatic crystals, to 400  $\mu$ m, and intimately intergrown with cupalite in small grains.

**Physical Properties:** Cleavage:  $\{100\}$ , distinct. Tenacity: Malleable. Hardness = 5.5 VHN = 511-568 (100 g load). D(meas.) = n.d. D(calc.) = 4.42

**Optical Properties:** Opaque. *Color:* Steel-gray yellow; in reflected light, isotropic sections are pale blue, anisotropic sections are blue to creamy pink. *Luster:* Metallic. *Anisotropism:* Distinct, grayish yellow to brownish red.

 $\begin{array}{l} R_1-R_2\colon (400) \ -\ , \ (420) \ -\ , \ (440)\ 70.1-75.8, \ (460)\ 70.3-75.6, \ (480)\ 71.5-75.9, \ (500)\ 73.0-76.5, \\ (520)\ 74.5-76.4, \ (540)\ 76.1-76.1, \ (560)\ 77.4-75.3, \ (580)\ 78.4-74.3, \ (600)\ 79.2-73.2, \ (620)\ 79.7-72.0 \\ (640)\ 79.8-70.7, \ (660)\ 79.9-69.5, \ (680)\ 79.8-68.5 \ (700)\ 79.5-67.5 \end{array}$ 

**Cell Data:** Space Group: I4/mcm. a = 6.07(1) c = 4.89(1) Z = 4

**X-ray Powder Pattern:** Listvenitovyi Stream, Russia. 4.27 (10), 2.119 (8), 2.372 (7), 1.920 (7), 3.04 (5), 1.894 (4), 2.156 (2)

Chemistry:

(1) List venitovii Stream, Russia; by electron microprobe, average of analyses on nine grains; corresponding to  $(Cu_{1.02}Zn_{0.02})_{\Sigma=1.04}Al_{2.00}.$ 

Occurrence: In black slick washed from greenish gray cover weathering from serpentine.

**Association:** Cupalite, two unnamed zinc aluminides.

**Distribution:** From near the Listvenitovyi Stream, Khatyrka ultramafic zone of the Koryak–Kamchata fold area, Koryak Mountains, Magadan district, Russia [TL].

Name: For the occurrence in the Khatyrka ultramafic zone, Russia.

**Type Material:** Mining Institute, St. Petersburg, Russia, 1687/1.

References: (1) Razin, L.V., N.S. Rudashevskii, and L.N. Vyal'sov (1985) New natural intermetallic compounds of aluminum, copper and zinc – khatyrkite CuAl<sub>2</sub>, cupalite CuAl and zinc aluminides – from hyperbasites of dunite–harzburgite formation. Zap. Vses. Mineral. Obshch., 114, 90–100 (in Russian). (2) (1986) Amer. Mineral., 71, 1278 (abs. ref. 1). (3) Friauf, J.B. (1927) The crystal structures of two intermetallic compounds [Cu<sub>2</sub>Mg and CuAl<sub>2</sub>]. J. Amer. Chem. Soc., 49(2), 3107–3114. (4) Havinga, E.E., H. Damsma, and P. Hokkeling (1972) Compounds and pseudo-binary alloys with the CuAl<sub>2</sub>(C16)—type structure. I. Preparation and X-ray results. J. Less-Common Metals, 27, 169–186.