## **ARDENNITE**

 $Mn^{2+}{}_4(Al,\!Mg){}_6(Si{\rm O}_4){}_2(Si{}_3{\rm O}_{10})[(As,\!V){\rm O}_4](OH)$ 

6

Reported by T. M. Bee (written communication, October, 1985) at the Mohawk mine, Keweenaw County, where it forms a greenish-gray powdery coating on a copper arsenide. Reported to have been X-rayed, but complete verification is lacking.

FROM: Robinson, G.W., 2004 Mineralogy of Michigan by E.W. Heinrich updated and revised: published by A.E. Seaman Mineral Museum, Houghton, MI, 252p.