HUMBOLDTINE

 $Fe^{2+}(C_2O_4) \cdot 2 H_2O$

An uncommon oxalate mineral occuring in certain coal deposits and other sedimentary environments. Northern Peninsula.

Keweenaw County: 1. Ahmeek mine: Humboldtine has been identified as brownish-yellow crystals associated with moolooite and whewellite on a specimen of native copper collected from a mine dump at the Ahmeek mine in the early 1960s (Vajdak, 2000; 2001). The conditions under which these minerals formed are unknown.

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