ERYTHRITE

\[ \text{Co}_3(\text{AsO}_4)_2 \cdot 8 \text{H}_2\text{O} \]

A secondary supergene mineral found as coatings on outcrops of veins that carry cobalt arsenides. Called “cobalt bloom” by miners. Northern Peninsula.

**Keweenaw County:** Mohawk mine: Coatings on copper arsenides from copper arsenide-ankerite veins cutting native copper lodes. Other secondary arsenates also may be present (Moore, 1962; P. B. Moore, personal communication).