ANTIMONPEARCEITE

\((\text{Ag,Cu})_{16}(\text{Sb,As})_{2}\text{S}_{11}\)

Reported by Vajdak (1997) from the White Pine mine, Ontonagon County. However, it is stated in this report that the locality is “assumed [to be] the White Pine mine in Ontonagon County, Michigan.” The description of the specimen as “antimonpearceite crystals in crystallized quartz” and the general lack of antimony throughout the Lake Superior native copper district, make this locality attribution somewhat unlikely. The specimen may very well be from a different White Pine mine (e.g., Montana).