

## ANTIMONY

Sb

Native antimony is most commonly found in relatively low-temperature hydrothermal veins, associated with arsenic, stibnite, and various other sulfide minerals. Northern Peninsula.

**Iron County:** Rogers mine, NW<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> section 21, T43N, R35E, near Iron River, Iron County: Native antimony has been identified in a polished section of hematite-rich drill core from the Rogers mine (Barnett, 1991). The mineral occurs as rounded, randomly distributed inclusions with chalcopyrite, sphalerite, and an unidentified Pb-Sb-Fe-S mineral (q.v.) in a matrix of hematite, chlorite and biotite.

**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.**