$\begin{array}{c} \textbf{METATYUYAMUNITE}\\ Ca(UO_2)_2V^{5+}_2O_8 \bullet 3 \text{ H}_2O \end{array}$

A supergene uranium mineral. Northern Peninsula.

Baraga County: Huron River prospect, NW ¹/₄ NW ¹/₄ section 1, T51N, R30W: Metatyuyamunite occurs with volborthite (q.v.), calcite and "pitchblende" in a brecciated quartz vein (thrust fault) exposed in the bank of the Huron River (East branch) near, and upstream from the falls (Kalliokoski, 1976).

Iron County: Reported by Vickers (1956b) with other supergene uranium minerals, various sulfides, and pitchblende at the Buck iron mine.

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.