SUSSEXITE
Mn$^{2+}$BO$_2$(OH)
A very rare hydrothermal borate mineral; forms a solid solution series with its Mg analog, szaibelyite (q.v.). In Michigan, magnesian sussexite occurs in post-ore veinlets in manganiferous iron ore. Northern Peninsula.

Iron County: 1. Chicagon mine: White to buff fibers in veinlets 1 to 3 mm thick with seamanite (q.v.) cutting soft red hematite-chert rock (Slawson, 1934). 2. Bengal (Cannon) mine: Irregular veins of pink fibers up to 7 cm wide adjacent to manganiferous iron ore (James et al., 1968).