**STILPNOMELANE**

$K(Fe^{2+},Mg,Fe^{3+})_8(Si,Al)_{12}(O,OH)_{27}$

A mica-like mineral relatively common in low-grade regionally metamorphosed schists, greenstones, iron formations, and graywackes. It is difficult to distinguish from biotite without X-ray data. Northern Peninsula.

**Gogebic County:**
1. Gogebic iron range generally: Very abundant in iron formation in the eastern part of the range in iron silicate-siderite-chert rocks of the Ironwood Formation (Tyler, 1949; Mann, 1953).
2. Geneva mine, near Bessemer: As golden brown, radiating, spherical clots to 1 cm in pale green, granular prehnite in an altered dike (verified by X-ray diffraction and energy dispersion X-ray spectrometry).

**Iron County:**
1. *East bank of the Paint River* approximately 150 meters below the dam in SE ¼ section 20, T43N, R32W: Quartz-adularia veins in ferruginous Stambaugh Formation are bordered by plates of chestnut brown stilpnomelane as much as 12 cm long. Exceptional specimens (Ayres, 1940; James et al., 1968).
3. Section 21, T42N, R34W: With carbonate, chlorite, and titanite in vesicles in the agglomeratic Badwater Greenstone (James et al., 1968).
4. Lake Mary Quadrangle: Widely distributed in vesicle fillings in metabasalt of the Hemlock Formation, volcanic slate, basaltic sills, and metacrysts with magnetite in iron formation (Bayley, 1959).
5. Crystal Falls area: In magnetic Riverton Iron Formation as massive layers and as scattered grains in chert and siderite (Tyler, 1949; James et al., 1968). Also in Hiawatha Graywacke (James et al., 1968), and chert-chlorite-siderite graywacke of the Fortune Lakes Slate Formation (James et al., 1968).
7. SW ¼ NW ¼ section 21, T43N, R32W: In Riverton Iron Formation in Jones and Laughlin drill hole #2111. Massive layers and scattered grains (James et al., 1968).

**Marquette County:**
1. Negaunee Iron Formation in the eastern Marquette range: Very abundant (Tyler, 1949; Mann, 1953; Gair, 1975).
2. Empire mine: In magnetite-carbonate-silicate-chert facies of iron formation (Sliter, 1970).
3. Palmer quadrangle: In Goose Lake member of the Siamo Slate (Gair, 1975).