

2.

There is a prominent stockwork of fine veins, which carry calcite, quartz, magnetite, chlorite and brassy sulphide, apparently chalcopyrite and pyrite. It is unclear whether the observed abundant disseminated grains of magnetite are primary constituents and have given rise to vein magnetite by hydrothermal mobilization or whether all magnetite has been introduced. Partial hematization has affected very fine magnetite in the groundmass of the rock, resulting in the overall red colour.