ciated with grey copper-ore, copper-pyrites, copper-glance or vitreous copper-ore, copper-green, malachite, iron-pyrites, blende, brown ironstone, quartz, common garnet, heavy-spar, calcareous-spar, tremolite, and actynolite.

Geographic Situation.

Europe.-It is found in Cook's Kitchen and Tincroft mines in Cornwall, along with grey copper-ore, copperpyrites, &c.; in the mines of Arendal in Norway, where it is associated with copper-glance or vitreous copper-ore, copper-pyrites, and common garnets, in beds in gneiss, at Kongsberg, also in Norway, along with native silver; at Lauterberg in the Hartz, in veins that traverse greywacke, along with copper-pyrites, and tile-ore; and in the Fluss Mine, in the same country, along with fluorspar, lamellar heavy-spar, calcareous-spar, and azure copper-ore; in the Saxon Erzgebirge, along with grey copper-ore, copper-glance copper-pyrites, and different ores of silver; in bituminous marl-slate in Mansfeld and Thuringia; at Kupferberg in Silesia, in a metalliferous bed, along with copper-pyrites, azure copper-ore, malachite, tileore, copper-glance or vitreous copper-ore, arsenical-pyrites, iron-pyrites, lamellar heavy spar, brown-spar, calcareousspar, and heavy-spar; at Olonez in Russian Finland, with iron-pyrites, copper-pyrites, copper-green, and quartz; at Swappawari in Lapland, in quartz and mica slate; in Transylvania, along with amethyst; at Dognatska, with common garnet, blende, copper-pyrites, copper green, and malachite, in calcareous-spar or quartz; and at Oravicza, along with calcareous spar and asbestous tremolite.

Asia.—At Schlangenberg, along with quartz, brown-spar, and hornstone; and in the Pochadjaschinsche mines, associated with malachite, azure copper-ore, and quartz.

America.