

mines named Huel-Unity, Cook's Kitchen, Mullion, Camborne, St Just, Poldory, and also in the rocks of the Lizard. It occurs in Nalsole, one of the Faroe Islands, imbedded in amygdaloid, along with fibrous and radiated zeolite, and copper-green; in the Bear Islands in the White Sea; at Gullardsrud-schurf in Norway, in serpentine; at Friedrichs-minde, also in Norway, along with earthy azure copper-ore, and copper-green, in grey hornstone and limestone; at Guldholmen, near Moss in Norway, along with calcareous-spar, in a trap rock; at Fahlun in Sweden; in the Hartz, as at Blankenburg, where it is associated with brown-spar, and brown hematite, in veins that traverse grey-wacke-slate; in different venigenous formations that traverse gneiss, in the Saxon Erzgebirge; in beds of bituminous marl-slate at Botten-dorf in Thuringia; in the Brennthal, near Mühlbach in Salzburg, in clay-slate; at Kamsdorf in the Westerwald, in beds of ironstone; at Altenkirchen, in veins that traverse grey-wacke, where it is associated with brown ironstone, malachite, red copper-ore, copper-green, copper-glance or vitreous copper-ore, and quartz; at Reichenbach, near Oberstein, in floetz amygdaloid, along with prehnite; at St Bel, near Lyons in France; and in veins that traverse gneiss, in the Kenzigerthal in Suabia; in the mine of Maria-Taferl, at Moldowa in the Bannat, in syenite-porphry; and in different mines in Hungary.

*Asia* —In the Island of Japan, along with red copper-ore, and brown ironstone; in large masses in the Kurile Islands; in the Altain and Uralian Mountains; Kam-schatka and China.

*North America*.—In masses on the surface in Canada; on the banks of Copper-mine River, on the confines of the Arctic Ocean; in the mines of Ingaran, near the