on. Native silver also occurs in Bohemia, in veins in clay-slate, along with galena or lead-glance, blende, silverglance, cobalt, nickel, sparry iron-ore, iron-pyrites, quartz, and calcareous-spar: At Rudelstadt in Silesia, along with red silver-ore, quartz, calcareous-spar, and lamellar heavy-spar: At Furstenberg in Suabia, in calcareousspar, with quartz, and lamellar heavy-spar: At Wittichen, also in Suabia, in granite, along with black cobalt-ochre, white cobalt-ore, seldom with native bismuth, red silverore, and iron-glance: At Reinerzau in Wirtemberg, along with silver-glance, and red silver-ore, and ores of cobalt, bismuth, copper, iron, and manganese; and the vein-stones are lamellar heavy-spar and fluor-spar: in the mine named Herzog Frederick, in the same country, it is associated with uran mica, and lamellar heavy-spar, and fluor-spar. At Allemont in France, it occurs in veins, along with native silver, silver-glance, red silverore, corneous silver-ore, ores of cobalt, native antimony, and nickel; and the vein-stones are calcareous spar, mixed with asbestus and epidote: At Guadalcanal in Spain, along with red silver-ore, and calcareous-spar: At Felsobanya in Hungary, along with native gold and ironshot quartz: At Schemnitz, with white and brown leadore, native gold, brittle silver-glance, and quartz; and in other mines, also in Hungary, associated with silverglance, brittle silver-glance, red manganese-ore, brownspar, and calcedony: At Kapnik in Transylvania, with silver-glance, red silver-ore, blende, brown-spar, and quartz.

Asia.—Native silver is collected in several parts of Siberia: thus, at Kolywan, in the mine of St Andreas, it occurs disseminated in hornstone, along with brittle silver-glance; at Schlangenberg, in various forms, along with