

*Geognostic Situation.*

It occurs in veins in primitive rocks, along with lead and silver ores.

It is usually accompanied with galena or lead-glance, copper pyrites, iron-ochre, calcareous-spar, quartz, lamellar heavy-spar; seldomer with silver-white cobalt-ore, red cobalt-ochre, silver-glance or sulphureted silver ore, uran-mica and uran ochre; also associated with native-silver, red silver-ore, corneous silver ore, and native arsenic.

*Geographic Situations.*

It is found at Tol-Carn and Tincroft in Cornwall; in mica-slate at Johannegeorgenstadt, Schneeberg and Wiesenthal in Saxony; in granite at Joachimsthal in Bohemia; and Kongsberg in Norway.

*Observations.*

It is distinguished from *brown-blende* by colour, specific gravity, fracture and streak; from *wolfram* by its streak and fracture.

2. Uran-