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lead-glance, copper-pyrites, iron-pyrites, grey copperore, and black silver-ore.

ZINC.

Geographic Situation.

It occurs in the Clifton lead-mine, near Tyndrum in Perthshire; in small veins along with galena, in the coal-fields around Edinburgh; at Cumberhead in Lanarkshire, along with galena or lead-glance; at Leadhills it is associated with galena, white lead-ore, sulphate of lead, sparry ironstone, iron-pyrites, brown hematite, azure copperore, electric calamine, and wad; the vein-stones are quartz, lamellar heavy-spar, calcareous-spar, brown spar, and mountain-cork. It is met with in all the lead-mines in England and Wales. On the Continent of Europe it forms a constant attendant of galena or lead-glance, whether it occurs in veins or beds; and it maintains the same relation in the lead-mines of Asia, Africa and America.

Second Kind.

Fibrous Brown Blende.

Fasrige Braune Blende, Werner.

Hepatisches Zinkerz, Wiedenmann, Min. s. 906.—Zink sulphure compacte, Broch. t. ii. p. 359.—Schaalenblende, Reuss, b. iv. s. 342. Id. Karsten, Tabel. s. 70. Id. Haus. Handb. b. i. s. 233.—Fibrous Blende, Aikin, p. 56.

External Characters.

Its colour is reddish-brown.

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