

gelsdorf in Hussia; Schneeberg, Annaberg, and Saalfeld in Saxony; Kupferberg in Silesia; Wittichen in Furstemberg, and Alpersbach in Wurtemberg; Allemont in France; and in Salzburg and Hungary.

*Observations.*

A mixture of red cobalt ochre, black cobalt-ochre, with ochre of nickel and native silver, occurs in the mines of Allemont and Schemnitz in Hungary, and is known to the miners by the name of *Goose-dung ore*. It is the *minera argenti mollior diversicolor*, Waller. t. ii. p. 346.; *Mine d'argent merde d'oie*, Delisle, t. iii. p. 150.; *Cobalt merde d'oie*, Brong.; *Cobalt arseniate terreux argentifere*, Lucas; and the *Gansekothigsilber & gansikothigerz* of the Germans. Some other mixtures of silver-ores have received the same name. This is the case with a mixture of native arsenic, red silver-ore, earthy silver-glance: and slaggy yellow orpiment, is named *goose-dung ore*, in the Hartz.

*Third Subspecies.*

Slaggy Red Cobalt-Ochre.

Schlackige Kobaltblüthe, *Hausmann*.

*Id. Haus. Syst. d. Unorgan. Natk. s. 140. Id. Haus. Handb. b. iii. s. 1126.*

*External Characters.*

Its colours are muddy crimson red, and dark hyacinth-red, which passes into chesnut-brown.

It