It is sectile.

It is rather brittle.

Specific gravity, 2.5488.

## Chemical Characters.

It decrepitates before the blowpipe; and passes, first to the state of a black spongy scoria, after which it melts into a black globule, of a slightly vitreous appearance.

## Constituent Parts.

Oxide of Copper, Arsenic Acid, Water,	- 39 - 43 - 17	58 21 21
Vauquelin,	99 Journ. des 55. p. 562.	100 Chenevix, Phil. Tr. for 1801, p. 201.

## Geognostic and Geographic Situations.

It has been hitherto found only in veins in the coppermines in Cornwall, where it is accompanied with red copper-ore, copper-pyrites, copper-glance or vitreous copperore, variegated copper-ore, copper-black or black oxide of copper, compact and fibrous malachite, ironshot copper-green, azure copper-ore, indurated tile-ore, olivenore, and brown iron-ochre.

21. Lenticular