VIII. The Method, Manner and Order of the Transmutation of Copper into Brass, &c. By Thomas Povey, Esq; Brought into the Royal Soc. of which he is a Fellow.

7 E have in the North parts of England much Copper, which places, tho as they now lye, are barren and poor, might be rendered rich and useful, were a fufficient encouragement given to the digging and raising thereof, and the poor thereabout might be put in a good way of livelihood, as well as feveral other advantages to be brought thereby to the Publick.

ring the Calamine, see Philos. Transact. No. 198.

The Calamine is digged out of cer-Of the manner of digging and prepatation Mines, of which there are several in the West of England, ( as about Mendip, &c.) which lye about 20 Foot deep, as Coals do, thence brought

up by Sea. It is burnt or calcined in a Kiln or Oven. made red hot, then grownd to powder, and fifted into the fineness of Flower, then mixt with grownd Charcoal, because the Calamine is apt to be clammy and to clod, and not so apt or capable of incorporating; then they put about 7 pound of Calamine into a Melting-pot of about a Gallon content, and the Copper uppermost about 5 l. the Calamine must be mixt with as many Coals as will fill up the pot. This is let down with Tongs into a Wind-furnace, 8 foot deep, and remains eleven hours therein. They cast off not above twice in twenty four hours, one Furnace holds eight Pots. After Melting it is cast into Plates or Lumps.

**Forty** 

## [ 475 ]

Forty five pound of Raw Calamine produces 30 l. burnt or calcined.

Brass-Shruff serves instead of so much Copper, but this cannot always be procured in quantities, because it is a collection of pieces of old Brass, which is usually pro-

cured in finall parcels.

The Best Guns are not made of Malleable Metal, and cannot be made of pure Copper or Brass, but it is necessary to put in courser Metals, to make it run closer and sounder; as Lead and Pot-metal. Bell-metal being Copper and Tin, and Pot-metal, Copper and Lead: about 20 1. of Lead is usually put into 100 of Pot-metal, but about 6 1. is sufficient to put into 100 l. of Gun-Metal.

The Calamine-stones were heretofore fetch'd from Poland: But since fetch'd from hence by the Dutch.

The Manufacture of Brass was privately kept in Germany for many hundred years, wherein many thousands were employed and well maintained, some having

raised themselves to great Estates.

The Dutch may not import (an Act of Parliament expressly forbidding them) the Copper nor the Calamine-frone; but contrary to the ends, and perhaps the meaning of the said Act, and more to the publick disadvantage, they mingle and manufacture those two Ingredients (which are of foreign growth to them) and by that Evasion import them hither: and the great Manufactures of Wire, and several other Commodities arising of those important Materials.