## EXAMPLE

OF THE

## ANALYSIS OF AN ORE.

previous experiments, to contain copper—lead—filver—iron—bismuth and sulphur.— In order to separate these different substances from each other, we may proceed in the following way: The ore is to be reduced to fine particles, and first digested and extracted with nitric acid, as long as it will take up any of the ore; the whole is then filtered, by which means, the SULPHUR remains on the filtre, which may be washed, collected, and dried between paper, in a heat not above that of boiling water, and its weight ascertained. If