PHILOSOPHICAL TRANSACTIONS.

October 17. 1669.

The Contents.

A particular Accompt of divers Minerals, sent from the lately burning Mount Acompt. Some Observations touching some of the Organs of Generation. Extracts of two Letters, giving an Accompt of a very sudden and excessive Swelling of a Womans Breasts. Some Restections made on the enlarged Accompt of Dr Wittes Answer to Hydrologia Chymica; chiefly concerning the Cause of the sudden Loss of the vertues of some Mineral Waters. An Accompt of two Books: 1. GUAGING EPITOMISED by MICHAEL DARY. II. HISTOIRE NATURELLE DES ANIMAUX, PLANTES ET MINERAUX, qui entrent dans la Composition de la THERIA QUE d'ANDROMACHUS, par M. CHARAS.

A particular Accompt

Of divers Minerals, cast up and burned by the late Fire of Mount Atna; mentioning the several specimina, expected in Nunb. 51. p. 1031. from some ingenious Marchants of Englans, being upon the place, and since come to the hands of the Publisher, for the Repository of the R. Society.

Since it cannot but considerably conduce to the rendring a rational accomptos the Cause of such Fiery Emptions, as are frequently made by divers Mountains, if the matters, by them cast up, be well examined, in regard that if they are found

found to be of an easily inflamable nature, they may quickly be kindled by some falling stones, which breaking in pieces may strike sparks into and so set on fire such combustible matter, they light upon; It was thought, it would not be amis, by the favour of our friends in Sicily, to procure from the lately staming Mount there, what Minerals they should be able to get upon the place. And accordingly we received by a ship lately arrived from Messina;

First, a good quantity of Ashes, taken up in divers parts of and about Atna; some at the top or mouth of the new made. Mountain; some a mile off, some four, some ten miles, some but halfe a mile distant, and others on the skirts of the said Mount; whereof the four first were found to agree well enough with their distances, but the two last to differ much both from the former and from one another; the somer 4, sorts having been found very dry like dust, but the two latter being still very moist, though in Sicily (as we are informed) they have layn exposed a good while to the hot Sun; besides that the two last differ from one another, in that one sort of them consists of hard and small unps, the other, of very soft durty grains, yet both moist and of a vitriolate taste.

secondly, Some of the Cinders, which the people of Sicily call Sciarri, whereof some are courser, t ken up at some distance from the Mouth; and of these some back, with a crust of Brimstone, some of red hew; others finer, si to be got out of the gutturs of fire at the very Mouth. Both these kinds are light; but then there is a third fort of Stone, very solid and ponderous, which seems to be made up of a conslux of dis-

vers Minerals, melted together.

Thirdly, A piece of Sal Armoniack, and several pieces of Sandever, besides those moist Vitriolate Ashes abovementioned

All which was accompanied with a Mapp of that part of the Country, where the Fire hath run; in worth Mapp the annexed Scale of a Mile she ws, that the Fire spred about 3, miles in breach, and 17 miles in length; the same being now quite extinct, but that only in the clasts or hollownes's of the rocks of Sciarri some fire still remains glowing.



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