PHILOSOPHICAL TRANSACTIONS.

September 20. 1669.

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The Process used in France of making Sea-salt by the Sun. An Answer to some Inquiries about the late Eruption of Mount Etna. An Account of two ooks: I. DISCOURS de M. STENON sur L'ANATOMIE du CERVEAU II. The former Accompt of Dr Witties ANSWER to HYDROLOGIA CHYMICA enlarged: Where the Sanative vertue of the Scarborough Spaw is afferted from long experience; and on that occasion the Healing performances of many other Waters, both in England and elsewhere, discoursed of together with their particular Cures, Ingredients, Mixtures, and the Wayes of Analysing them; as also the Necessity of using them or most of them at the Spring-head, &c.

An Extract of a Letter

Containing the whole Process, used in France for making Sea-Sale by the Sun; communicated to the Publisher in French, by an Ingenious Dr of Physick of that Nation, residing near the chief place, where the practised; and Englished as follows:

Tons, you gave me when I took my leave of you, referring the other to more leisure. And I herewith send you the Plan * of our Salt-making Marishes,

D dddd together

together with the Way of making our Salt. If there be any thing, I have forgot, or related obscurely, give yourself only the trouble of advertizing me of it, and in my next I will add or cleer it.

AAA, is the Sea.

II. the Entry, by which the Sea-water passes into BB.

BB. the first Receptacle; in which the Water is kept 20, inches deep.

CCG. the second Receptacle, where the Water maketh three turnings, as you see, and is 10. inches deep.

22. the Opening, by which the first and second Receptacle have communication one with another.

EEF, the third Receptacle, which is properly called the Marish.

dddddd. is a Channel very narrow, through which the Water must passe before it enters out of the second Receptacle into the third.

33. is the Opening, by which the Water runs out of the se-

cond into the third Receptacle.

The pricks, you see in the Water throughout the whole Scheme, doe mark the course and turnings, which the Water is forced to make before it comes to hhhhh, which are the places where the Salt is made.

and in them the Water must not be above an inch and an half deep. Each of these Bedsis 15 foot long and 14

foot large.

9999, are the little Channels between the Beds.

8888, are the Apertures, by which the Beds receive the

Sea-water after many windings and turnings.

When it raines, the openings 22, 33. are stopp'd, to hinder the Water from running into the Marish mark't E E F. Unless it rain much, the rain-water doth little hurt to the Marish; and although it rain a day or anight, we doe not let the water which is in the Marish run out, the heat of the Sun sufficiently exhaling such Rain-water, if, for example it be not above an inch high. Only, if it have rain'd very pleatifully that day, no Salt is drawn for the 3. or 4. next-following days, But

if

if it rain 5. or 6. days, the people are then necessitated to empty all the Water of the Beds by a peculiar Channel, conveighing it into the Sea; which Channel cannot be opened, but when tis Low water. But its very seldome, that it rains so long as to constraine men to empty those Beds.

'Tis obvious, that the hottest years make the most Salt; where yet it is to be noted, that besides the heat of the Sun, the Winds contribute much to it, in regard that less Salt is made in Calme, than in Windy weather. The West-and North-

west Winds are the best for this purpose.

Our Country-people draw the Salt every other day, and they draw out of those Beds, mark't hhh, every time more than an hundred pound weight of Salt.

In the hottest part of the Summer there is Salt made even du-

ring Night.

The Instruments used to draw the Salt, have many small holes, to let the Water pass, and to retain nothing but the Salt.

According to the Quality of the Earth or Ground of the Marish, the Salt is made more or less White. The Reddish earth maketh the Salt more Gray; the Blewish, more White: Bessides, if you let run in a little more water than you ought, the Salt become thence more White; but then it yields not so much. Generally all the Marishes require a fat Earth, neither

Spungy nor Sandy.

And as to the Whiteness of Salt in particular, there are 3. things to be considered: First, that the Earth of the Marish be proper. Secondly, that the Salt be made with good store of water. Thirdly, That the Salt-man, who draws it, be dextrous. In this sile of Rhe there are, that draw very dark Salt, and others, that draw it as white as Snow; and so it is in Xaintonge. Chiefly care is to be taken, that the Earth at the bottome of the Beds mingle not with the Salt. The Salt, we use at our Tables, is perfectly white; which is thence, that 4. or 5, hours before the Salt is to be drawn, we draw the Creme, or that Salt which is form'd on the top of the water. The grains of it are smaller, than of the other. Generally the Salt of Xaintonge is somewhat whiter, than ours. I do not well know the

D dddd 2

bigness of the Sea-Salt made by Fire; but oursis of the fize of a

Pepper-grain, and of a Cubical shape.

The Marishes are preserved from one year to another by overflowing them, so that the water be near a foot high above the Marishes.

There are Marishes, that are not separated from the Seabut by a ditch of 20, or 30, foot large: others are further distint, receiving the Water by Channels, that are made according to the Scituation of the Marishes. To preserve this Ditch, it is strengthened with stones from the foot to the top, as we use to pave streets.

The Timber of the Marishes, if it be of good Oak, keeps near thirty years, but there is used but little Wood, all the

Ditches and Apertures being done with stones.

An Answer

To some Inquiries concerning the Eruptions of Mount Acna, An. 1669. Communicated by some Inquisitive English Merchants, nomresiding in Sicily.

Ouching the Forerunners of this Fire, there was, for the space of 18. days, before it broke out, a very thick dark sky in those parts, with Thunder and lightning and frequent Concussions of the Earth, which the people make terrible reports of, though I never saw nor heard of any Buildings cast down thereby, save a smal rown or village, call'd Nicolosi; about halfe a mile distant from the New Mouth, and some such other-slight Buildings among those Towns, that were after over-run by the Fire. Besides, it was observ'd that the Old top or Mouth of Atnadid, for 2. or 3. months before, rage more than usual; the like of which did Volcan and Strombilo, two Burning Islands to the West-ward. And the top of Atnamust about the fame time have funk down into its old Vorago or hole, in that 'tis agreed by all, that had feen this mountain before, that it was very much lower'd. Other Forerunners of this Fire Thave not heard nor met with

It first broke out on the Eleventh of March 669, about two burs before night, and that on the South-East-side or skirt of

