Observations on Mount Vesuvius, Mount Etna, and other volcanos: in a series of letters, addressed to the Royal Society / from the Honourable Sir W. Hamilton ... To which are added, explanatory notes by the author, hitherto unpublished.

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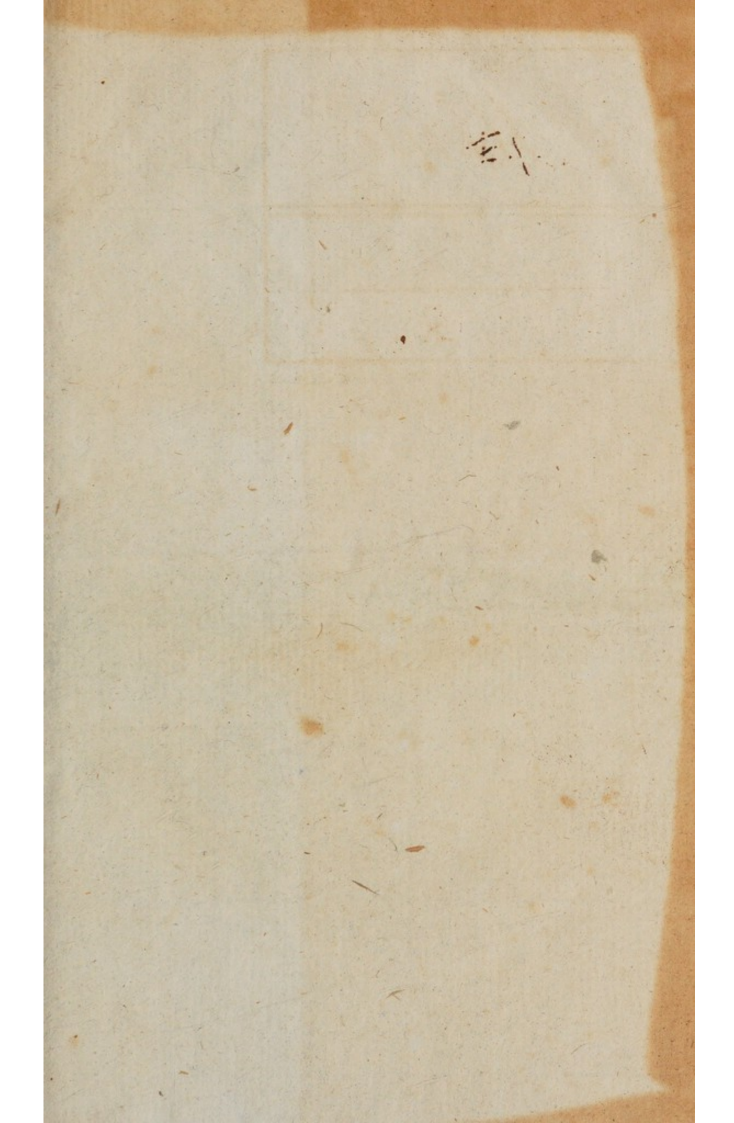
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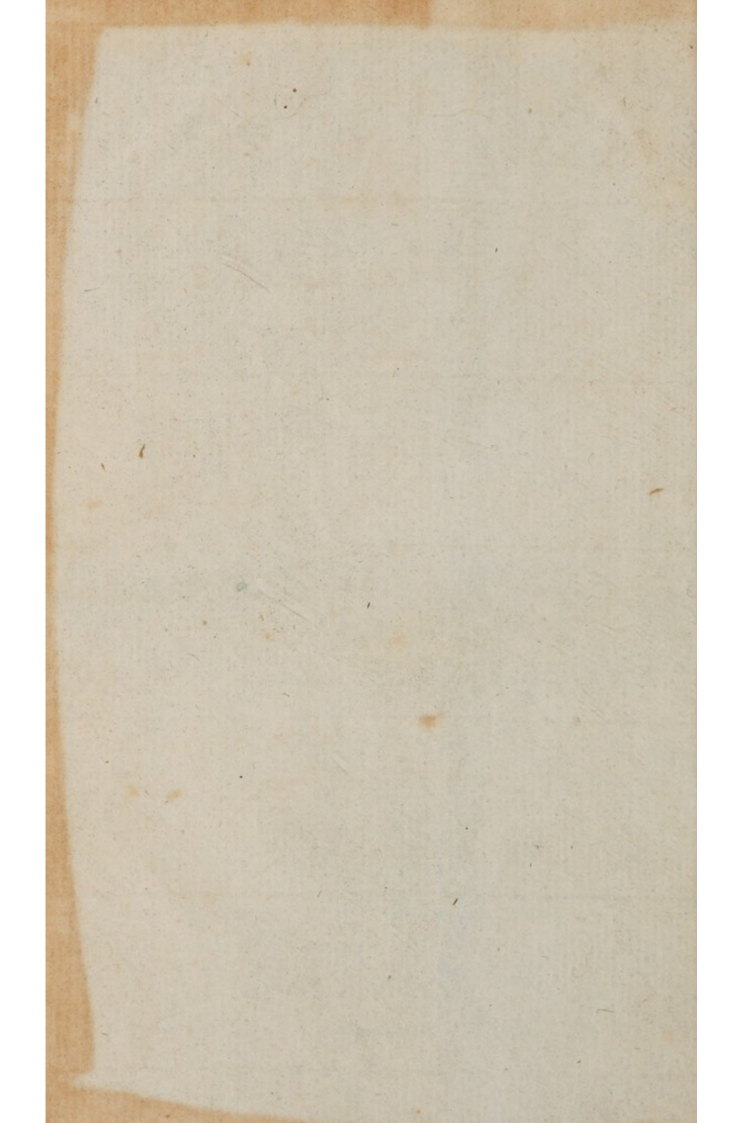


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## OBSERVATIONS

ON

MOUNT VESUVIUS,

MOUNT ETNA,

AND OTHER VOLCANOS:

IN

A SERIES OF LETTERS,

Addressed to THE ROYAL SOCIETY,

From the Honourable Sir W. HAMILTON, K. B. F. R. S.

His Majesty's Envoy Extraordinary and Plenipotentiary at the Court of NAPLES.

To which are added,

Explanatory Notes by the Author, hitherto unpublished.

LONDON,
Printed for T. CADELL, in The Strand.
MDCCLXXII.

OBSERT, ATTONS

MOUNT VESUVIUS,

T MOUNTETXA,

AND OTHER VOLCANOS:

HISTORICAL MEDICAL

Prom the Honourable on W. Hamilton

K.B.F.R.S.

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To which are alded,

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IV THE EDITOR TO THE PUBLIC.

## THEEDITOR

# THE PUBLIC.

AVING mentioned to Sir WILLIAM HAMILTON the general Defire of all Lovers of Natural History, that his Letters upon the Subject of Volcanos should be collected together in one Volume, particularly for the Convenience of fuch as may have an Opportunity of vifiting the curious Spots described in them: He was not only pleased to A 2 approve

IV THE EDITOR TO THE PUBLIC.

approve of my having undertaken this Publication, but has likewise favored with the additional explanatory Notes and Drawings,

The Publick's most obliged,

and devoted

VING mentioned to Sir

od not IIM humble Servant,

LL. T. CADELL.

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## OBSERVATIONS

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MOUNT VESUVIUS, &c.

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## LETTER I.

To the Right Honourable the Earl of Morton, Prefident of the Royal Society.

My LORD, Naples, June 10, 1766.

A S I have attended particularly to the various changes of Mount Vesuvius, from the 17th of November 1764, the day of my arrival at this capital; I flatter myself, that my observations will not be unacceptable to your Lordship, especially as this Volcano has lately made a very considerable eruption. I shall confine my-

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felf merely to the many extraordinary appearances that have come under my own inspection, and leave their explanation to the more learned in Natural Philosophy.

During the first twelvemonth of my being here, I did not perceive any remarkable alteration in the mountain; but I observed, the smoke from the Volcano was much more considerable in bad weather than when it was fair [a]; and I often heard (even at Naples, fix miles from Vesuvius) in bad weather, the inward explosions of the mountain. When I have

[a] Having reflected fince upon this circumstance, I rather believe that the weight of the atmosphere in bad weather preventing the free dislipation of the simoke, and collecting it over the crater, gives it the appearance of being more considerable; whereas in fine weather the simoke is dispersed soon after its emission. It is, however, the common-received opinion at Naples (and from my own observation is, I believe, well founded), that when Vesuvius grumbles, bad weather is at hand. The sea of the Bay of Naples, being particularly agitated and swelling some hours before the arrival of a storm, may very probably force itself into crevices, leading to the bowels of the Volcano, and, by causing a new fermentation, produce those explosions and grumblings.

been

been at the top of Mount Vesuvius in fair weather, I have sometimes found so little smoke that I have been able to see far down the mouth of the Volcano, the sides of which were incrusted with salts and minerals of various colors, white, green, deep and pale yellow. The smoke that issued from the mouth of the Volcano in bad weather was white, very moist, and not near so offensive as the sulphure-ous steams from various cracks on the sides of the mountain.

Towards the month of September last, I perceived the smoke to be more considerable, and to continue even in fair weather; and in October I perceived sometimes a puss of black smoke shoot up a considerable height in the midst of the white, which symptom of an approaching eruption grew more frequent daily; and soon after, these pusss of smoke appeared in the night tinged like clouds with the setting sun.

About the beginning of November, I went up the mountain; it was then covered with fnow, and I perceived a little hillock of fulphur had been thrown up, fince my last visit there, within about forty yards of the mouth of the Volcano; it was near fix feet high, and a light blue flame iffued constantly from its top. As I was examining this phænomenon, I heard a violent report, and faw a column of black smoke, followed by a reddish flame, shoot up with violence from the mouth of the Volcano; and presently fell a shower of stones, one of which, falling near me, made me retire with fome precipitation, and also rendered me more cautious of approaching too near, in my fubfequent journies to Vesuvius.

From November to the 28th of March, the date of the beginning of this erruption, the smoke increased, and was mixed with ashes, which fell, and did great damage to the vineyards in the neighbourhood of

the

the mountain [b]. A few days before the eruption I faw (what Pliny the younger mentions having feen, before that eruption of Vesuvius which proved fatal to his uncle) the black smoke take the form of a pine-tree. The smoke, that appeared black in the day-time, for near two months before the eruption, had the appearance of flame in the night.

On Good Friday, the 28th of March, at 7 o'clock at night, the lava began to boil over the mouth of the Volcano, at first in one stream; and soon after, dividing itself into two, it took its course towards Portici. It was preceded by a violent explosion, which caused a partial earthquake in the neighbourhood of the mountain, and a shower of red hot stones and

[b] These ashes destroy the leaves and fruit, and are greatly detrimental to vegetation for a year or two; but are certainly of great service to the land in general, and are among the principal causes of that very great fertility which is remarkable in the neighbourhood of Volcano's.

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cinders

cinders were thrown up to a confiderable height. Immediately upon fight of the lava, I left Naples, with a party of my countrymen, whom I found as impatient as myself to satisfy their curiosity in examining so curious an operation of nature, I passed the whole night upon the mountain; and observed that, though the red hot stones were thrown up in much greater number and to a more considerable height than before the appearance of the lava, yet the report was much less considerable than fome days before the eruption. The lava ran near a mile in an hour's time, when the two branches joined in a hollow on the fide of the mountain, without proceeding farther. I approached the mouth of the Volcano, as near as I could with prudence; the lava had the appearance of a river of red hot and liquid metal, fuch as we fee in the glass-houses, on which were large floating cinders, half lighted, and rolling one over another with great precipitation down the fide of the mountain, forming a most beautiful

beautiful and uncommon cascade; the color of the fire was much paler and more bright the first night than the subsequent nights, when it became of a deep red, probably owing to its having been more impregnated with sulphur at first than afterwards. In the day-time, unless you are quite close, the lava has no appearance of fire; but a thick white smoke marks its course.

The 29th, the mountain was very quiet, and the lava did not continue. The 30th, it began to flow again in the same direction, whilst the mouth of the Volcano threw up every minute a girandole of red hot stones, to an immense height. The 31st, I passed the night upon the mountain: the lava was not so considerable as the first night; but the red hot stones were perfectly transparent, some of which, I dare say of a ton weight, mounted at least two hundred seet perpendicular, and fell in, or near, the mouth of a little mountain, that was now formed by the quantity B 4

of ashes and stones, within the great mouth of the Volcano, and which made the approach much safer than it had been some days before, when the mouth was near half a mile in circumference, and the stones took every direction. Mr. Hervey, brother to the Earl of Bristol, was very much wounded in the arm some days before the eruption, having approached too near; and two English gentlemen with him were also hurt. It is impossible to describe the beautiful appearance of these girandoles of red hot stones, far surpassing the most astonishing artificial sire-work.

From the 31st of March to the 9th of April, the lava continued on the same side of the mountain, in two, three, and sometimes four branches, without descending much lower than the first night. I remarked a kind of intermission in the fever of the mountain [c], which seemed to

<sup>[</sup>c] In the fubfequent eruptions of Vesuvius, I have constantly remarked something of the same nature, as appears in my account of the great eruption of 1767.

return

return with violence every other night. On the 10th of April at night, the lava disappeared on the side of the mountain towards Naples, and broke out with much more violence on the side next the Torre dell' Annunciata.

I passed the whole day and the night of the 12th upon the mountain, and sollowed the course of the lava to its very source: it burst out of the side of the mountain, within about half a mile of the mouth of the Volcano, like a torrent, attended with violent explosions, which threw up instanced matter to a considerable height, the adjacent ground quivering like the timbers of a water-mill; the heat of the lava was so great, as not to suffer me

I have found the fame remark in many accounts of former eruptions of Vesuvius: in the very curious one of the formation of a new mountain near Puzzole, in 1538, (as may be seen in my letter to Dr. Maty, Oct. 16, 1770,) the same observation is made. This phænomenon is well worthy of a curious inquiry, which might give some light into the theory of the earth, of which, I believe, we are very ignorant.

to approach nearer than within ten feet of the stream, and of such a consistency (though it appeared liquid as water) as almost to resist the impression of a long flick, with which I made the experiment; large stones thrown on it with all my force did not fink, but, making a slight impression, floated on the surface, and were carried out of fight in a short time; for, notwithstanding the consistency of the lava, it ran with amazing velocity; I am fure, the first mile with a rapidity equal to that of the river Severn, at the passage near Bristol. The stream at its source was about ten feet wide, but soon extended itself, and divided into three branches; fo that these rivers of fire, communicating their heat to the cinders of former lavas, between one branch and the other, had the appearance at night of a continued sheet of fire, four miles in length, and in fome parts near two in breadth. Your Lordship may imagine the glorious appearance

pearance of this uncommon fcene, fuch as

passes all description.

The lava, after having run pure for about a hundred yards, began to collect cinders, stones, &c. and a scum was formed on its furface, which in the day-time had the appearance of the river Thames, as I have feen it after a hard frost and great fall of fnow, when beginning to thaw, carrying down vast masses of snow and ice. In two places the liquid lava totally disappeared, and ran in a subterraneous passage for some paces; then came out again pure, having left the fcum behind. In this manner it advanced to the cultivated parts of the mountain; and I faw it, the fame night of the 12th, unmercifully destroy a poor man's vineyard, and furround his cottage, notwithstanding the opposition of many images of St. Januarius, that were placed upon the cottage, and tied to almost every vine. The lava, at the farthest extremity from its fource, did not appear liquid, but like a heap

heap of red hot coals, forming a wall in some places ten or twelve feet high, which rolling from the top soon formed another wall, and so on, advancing slowly, not more than about thirty feet in an hour [d].

[d] I am convinced, that it might be very practicable to divert the course of a lava when in this state, by preparing a new bed for it, as is practifed with rivers. I was mentioning this idea at Catania in Sicily, when I was affured, that it had been done with fuccess during the great eruption of Etna, in 1669; that the lava was directing its course towards the walls of Catania, and advancing flowly like the abovementioned, when they prepared a channel for it round the walls of the town, and turned it into the fea; that a fuccession of men, covered with sheep-skins wetted, were employed to cut through the tough flanks of the lava, till they made a passage for that in the centre (which was in perfect fusion) to difgorge itself into the channel prepared for it. A book I have fince met with gives the fame account of this curious operation, it is intituled, Relatione del nuovo incendio fatto da Mongibello 1669. Messina, Giuseppe Bisagni, 1670. His Sicilian Majesty's palace at Portici, and the valuable collection of antiquities that have been recovered from beneath the destructive lava's of Vesuvius, are in imminent danger of being overwhelmed again by the next that shall take its course The

The mouth of the Volcano has not thrown up any large stones since the second eruption of lava on the 10th of April; but has thrown up quantities of small ashes and pumice stones, that have greatly damaged the neighbouring vine-yards. I have been several times at the mountain since the 12th; but, as the eruption was in its greatest vigour at that time, I have ventured to dwell on, and I fear tire your Lordship with, the observations of that day.

In my last visit to Mount Vesuvius, the 3d of June, I still found that the lava continued; but the rivers were become rivulets, and had lost much of their rapidity. The quantity of matter thrown out by this eruption is greater than that of the last in the year 1760; but the da-

that way; whereas, by taking a level, cutting away and raising ground, as occasion might require, the palace and museum would, in all probability, be insured, at least against one eruption; and, indeed, I once took the liberty of communicating this idea to the King of Naples, who seemed to approve of it.

mage to the cultivated lands is not fo confiderable, owing to its having spread itfelf much more, and its fource being at least three miles higher up. This eruption feems now to have exhausted itself; and I expect in a few days to fee Vesuvius restored to its former tranquillity.

Mount Etna in Sicily broke out the 27th of April; and made a lava, in two branches, at least fix miles in length, and a mile in breadth; and, according to the defcription given me by Mr. Wilbraham, (who was there, after having feen with me part of the eruption of Mount Vesuvius) refembles it in every respect, except that Mount Etna, at the place from whence the lava flowed (which was twelve miles from the mouth of the Volcano), threw up a fountain of liquid inflamed matter to a confiderable height; which, I am told, Mount Vesuvius has done in former eruptions.

I beg pardon for having taken up fo much of your time; and yet I flatter myfelf,

felf, that my description, which I assure your Lordship is not exaggerated, will have afforded you some amusement. I have the honour to be,

My Lord,

Your Lordship's

Most obedient

and most humble servant,

-bal to Mid and WILLIAM HAMILTON.



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am fure, you will have a pleafure

Days of Naples, February 3, 1767.

SINCE the account of the eruption of Mount Vesuvius, which I had the honour of giving to your Lordship, in my letter of the 10th of June last; I have only to add, that the lava continued till about the end of November, without doing any great damage, having taken its course over antient

tient lavas. Since the ceffation of this eruption, I have examined the crater, and the crack on the fide of the mountain towards Torre dell' Anonciata, about a hundred yards from the crater from whence this lava issued: and I found therein some very curious falts and fulphurs; a specimen of each fort I have put into bottles myself, even upon the mountain, that they might not lose any of their force, and have fent them in a box directed to your Lordthip, as you will fee by the bill of lading: I am fure, you will have a pleafure in feeing them analyzed [e]. I have also packed in the fame box fome lava, and cinders, of the last eruption; there is one piece in particular very curious, having the exact appearance of a cable petrified. I shall be very happy if these trifles should af-

o eri neelas amvan de ford

<sup>[</sup>e] The late Lord Morton was pleafed to give these specimens to Dr. Morris, who has made several chemical experiments on them, the result of which will be communicated to the Royal Society.

ford your Lordship a moment's amuse-

It is very extraordinary, that I cannot find, that any chemist here has ever been at the trouble of analyzing the productions of Vesuvius.

The deep yellow, or orange-color falts, of which there are two bottles, I fetched out of the very crater of the mountain, in a crevice that was indeed very hot. It feems to me to be powerful, as it turns filver black in an inflant, but has no effect upon gold. If your Lordship pleases, I will send you by another opportunity specimens of the sulphurs and salts of the Solfa terra, which seem to be very different from these.

Within these three days, the fire has appeared again on the top of Vesuvius, and earthquakes have been felt in the neighbourhood of the mountain. I was there on Saturday with my nephew Lord Greville; we heard most dreadful inward grumblings, rattling of stones, and hissing;

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and were obliged to leave the crater very foon, on account of the emission of stones. The black smoke arose, as before the last eruption; and I saw every symptom of a new eruption, of which I shall not fail to give your Lordship an exact account.

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### LETTER II.

To the Right Honourable the Earl of Morron, Prefident of the Royal Society.

My LORD, Naples, December 29, 1767.

THE favourable reception, which my account of last year's eruption of Mount Vesuvius met with from your Lordship; the approbation which the Royal Society was pleased to shew, by having ordered the same to be printed in their Philosophical Transactions; and your Lordship's commands, in your letter of the 3d instant; encourage me to trouble you with a plain narrative of what came immediately under my observation, during the late violent eruption, which began October 19, 1767, and is reckoned to be the twenty-seventh since that, which, in the

time of Titus, destroyed Herculaneum and

Pompeii.

The eruption of 1766 continued in some degree till the 10th of December, about nine months in all [f]; yet in that space of time the mountain did not cast up a third of the quantity of lava, which it disgorged in only seven days, the term of this last eruption. On the 15th of December, last year, within the ancient crater of Mount Vesuvius, and about twenty

[f] From what I have feen and read of eruptions of Vefuvius and Etna, I am convinced that Volcano's lie dormant for feveral years, hay even for centuries, as probably was the case of Vefavius before its eruption in the reign of Titus, and certainly was fo before that of the year 1631. When I arrived at Naples in 1764, Vesuvius was quiet, very seldom smoke was visible on its top; in the year 1766, it seemed to take fire, and has never fince been three months without either throwing up red hot stones, or disgorging streams of lava, nor has its crater been ever free from fmoke. At Naples, when a lava appears, and not till then, is it flyled an eruption; whereas I look upon the five nominal emptions I have been witness to, from March 1766 to May 1771, as, in effect, but one continued cruption,

feet

feet deep, there was a crust, which formed a plain, not unlike the Solfa terra in miniature; in the midst of this plain was a little mountain, whose top did not rife fo high as the rim of the ancient crater. I went into this plain, and up the little mountain, which was perforated, and ferved as the principal chimney to the Volcano: when I threw down large stones, I could hear that they met with many obstructions in their way, and could count a hundred moderately before they reached the bottom.

Vesuvius was quiet till March 1767, when it began to throw up stones from time to time; in April, the throws were more frequent, and at night fire was visible on the top of the mountain; or, more properly speaking, the smoak, which hung over the crater, was tinged by the reflection of the fire within the Volcano. These repeated throws of cinders, ashes, and pumice stones, increased the little mountain fo much, that in May its top was yifible above the rim of the ancient mon

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crater.

crater. The 7th of August, there issued a small stream of lava, from a breach in the fide of this little mountain, which gradually filled the valley between it and the ancient crater; so that, the 12th of September, the lava overflowed the ancient crater, and took its course down the sides of the great mountain; by this time, the throws were much more frequent, and the red hot stones went so high as to take up ten seconds in their fall. Padre Torre, a great observer of Mount Vesuvius, says they went up above a thousand feet.

The 15th of October, the height of the little mountain (formed in about eight months) was measured by Don Andrea Pigonati, a very ingenious young man, in his Sicilian Majesty's service, who assured me that its height was 185 French feet.

From my villa, situated between Herculaneum and Pompeii, near the convent of the Calmaldolese (marked 7 in Plate I.) I had watched the growing of this little mountain; and, by taking drawings of it from from time to time, I could perceive its increase most minutely. I make no doubt but that the whole of Mount Vesuvius has been formed in the same manner; and as these observations seem to me to account for the various irregular strata, which are met with in the neighbourhood of Volcanos, I have ventured to inclose, for your Lordship's inspection, a copy of the abovementioned drawings: (Plate III.)

The lava continued to run over the ancient crater in small streams, sometimes on one side, and sometimes on another, till the 18th of October, when I took particular notice that there was not the least lava to be seen; owing, I imagine, to its being employed in forcing its way towards the place where it burst out the following day. As I had, contrary to the opinion of most people here, foretold the approaching eruption [g], and had observed a

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<sup>[</sup>g] It is certain, that, by constant attention to the sinoak that issues from the crater, a very good guess may be given as to the degree of fermentation within

great

the heavy rains which fell the 13th and 14th of October; I was not surprized, on the 19th following, at seven of the clock in the morning, to perceive from my villa every symptom of the eruption being just at hand. From the top of the little mountain issued a thick black smoak, so thick that it seemed to have difficulty in forcing its way out; cloud after cloud mounted with a hasty spiral motion, and every minute a volley of great stones were shot up to an immense height in the midst of these clouds; by degrees, the smoak

the Volcano. By this alone I foretold \* the two last eruptions, and, by another very simple observation, I pointed out, some time before, the very spot from whence the lava has issued. When the cone of Vesuvius was covered with snow, I had remarked a spot on which it would not lie: concluding very naturally that this was the weakest part of the cone, and that the heat from within prevented the snow from lying, it was as natural to imagine that the lava, seeking a vent, would force this passage sooner than another; and so indeed it came to pass.

\* See Letter I. p. 18.

fuch as Pliny the younger described in his letter to Tacitus, where he gives an account of the fatal eruption in which his uncle perished [b]. This column of black smoak, after having mounted an extraordinary height, bent with the wind towards Caprea, and actually reached over that island, which is not less than twenty-eight miles from Vesuvius.

I warned my family not to be alarmed, as I expected there would be an earth-quake at the moment of the lava's bursting out; but before eight of the clock in the morning I perceived that the moun-

[b] These are his words: "Nubes (incertum procul intuentibus ex quo monte Vesuvium suisse postea cognitum est) oriebatur, cujus similitudinem & formam, non alia magis arbor, quam pinus expresserit.

<sup>&</sup>quot;Nam longissimo veluți trunco elata în altum, qui-

<sup>&</sup>quot; evecta, dein senescente eo destituta, aut etiam pondere su suo victa, in latitudinem evanescebat: candida inter-

dum, interdum fordida & maculofa, prout terram

<sup>&</sup>quot; sineremve fustulerat." Plin. lib. vi. ep. 16.

tain had opened a mouth, without noise, about a hundred yards lower than the ancient crater, on the fide towards the Monte di Somma; and I plainly perceived, by a white fmoak, which always accompanies the lava, that it had forced its way out: as foon as it had vent, the smoak no longer came out with that violence from the top. As I imagined that there would be no danger in approaching the mountain when the lava had vent, I went up immediately, accompanied by one peafant only. I passed the hermitage (3. in Plate I.), and proceeded as far as the spot marked (x), in the valley between the mountain of Somma and that of Vesuvius, which is called Atrio di Cavallo. I was making my observations upon the lava, which had already, from the spot (E) where it first broke out, reached the valley; when, on a fudden, about noon, I heard a violent noise within the mountain, and at the spot (C), about a quarter of a mile off the place where I stood, the mountain split; and,

and, with much noise, from this new mouth, a fountain of liquid fire shot up many feet high, and then, like a torrent, rolled on directly towards us. The earth shook at the same time that a volley of pumice stones fell thick upon us; in an instant, clouds of black smoak and ashes caused almost a total darkness; the explosions from the top of the mountain were much louder than any thunder I ever heard, and the fmell of the fulphur was very offensive. My guide, alarmed, took to his heels; and I must confess, that I was not at my ease. I followed close, and we ran near three miles without stopping; as the earth continued to shake under our feet, I was apprehensive of the opening of a fresh mouth, which might have cut off our retreat. I also feared that the violent explofions would detach fome of the rocks off the mountain of Somma, under which we were obliged to pass; besides, the pumice-stones, falling upon us like hail, were of fuch a fize as to cause a disagreeable 10g fenfation. fensation upon the part where they fell. After having taken breath, as the earth still trembled greatly, I thought it most prudent to leave the mountain, and return to my villa; where I found my family in a great alarm, at the continual and violent explosions of the Volcano, which shook our house to its very foundation, the doors and windows swinging upon their hinges. About two of the clock in the afternoon another lava forced its way out of the same place from whence came the lava last year, at the spot marked B (in Plate II.); fo that the conflagration was foon as great on this fide of the mountain, as on the other, which I had just left.

The noise and smell of sulphur increasing, we removed from our villa to Naples; and I thought proper, as I passed by Portici, to inform the Court of what I had seen; and humbly offered it as my opinion, that his Sicilian Majesty should leave the neighbourhood of the threatening mountain. However, the Court did not leave Portici till about twelve of the clock, when the lava had reached as far as (4. in Plate I.)—I observed, in my way to Naples, which was in less than two hours after I had left the mountain, that the lava had actually covered three miles of the very road through which we had retreated. It is aftonishing that it should have run so fast; as I have fince feen, that the river of lava, in the Atrio di Cavallo, was fixty and feventy feet deep, and in some places near two miles broad. When his Sicilian Majesty quitted Portici, the noise was greatly increased; and the concustion of the air from the explosions was so violent, that, in the King's palace, doors and windows were forced open, and even one door there, which was locked, was nevertheless burst open. At Naples, the same night, many windows and doors flew open; in my house, which is not on the side of the town next Vesuvius, I tried the experiment of unbolting my windows [i],

<sup>[</sup>i] The windows at Naples open like folding doors.

when they flew wide open upon every explosion of the mountain. Besides these explosions, which were very frequent, there was a continued fubterraneous and violent rumbling noise, which lasted this night about five hours. I have imagined, that this extraordinary noise might be owing to the lava in the bowels of the mountain having met with a deposition of rain water; and that the conflict between the fire and the water may, in some measure, account for to extraordinary a crackling and histing noise. Padre Torre, who has wrote to much and fo well upon the subject of Mount Vesuvius, is also of my opinion. And indeed it is natural to imagine, that there may be rain-water lodged in many of the caverns of the mountain; as, in the great eruption of Mount Vesuvius in 1631, it is well attested, that several towns, among which Portici and Torre del Greco, were destroyed, by a torrent of boiling water having burst out of the mountain with the lava, by which thousands of lives

lives were loft. About four years ago, Mount Etna in Sicily threw up hot water alfo, during an eruption.

The confusion at Naples this night cannot be described; his Sicilian Majesty's hasty retreat from Portici added to the alarm; all the churches were opened and filled; the streets were thronged with processions of faints: but I shall avoid entering upon a description of the various ceremonies that were performed in this capital, to quell the fury of the turbulent mountain.

Tuesday the 20th, it was impossible to judge of the situation of Vesuvius, on account of the smoak and ashes, which covered it entirely, and spread over Naples also, the sun appearing as through a thick London fog, or a smoaked glass; small ashes fell all this day at Naples. The lavas on both fides of the mountain ran violently; but there was little or no noise till about nine o'clock at night, when the fame uncommon rumbling began again,

accom-

accompanied with explosions as before, which lasted about four hours; it seemed as if the mountain would split in pieces; and, indeed, it opened this night almost from the fpot E to C (in Plate I.). The annexed plans were taken upon the fpot at this time, when the lavas were at their height; and I do not think them exaggerated. The Parifian barometer was, as yesterday, at 279, and Fahrenheit's thermometer at 70 degrees; whereas, for fome days preceding the eruption, it had been at 65 and 66. During the confusion of this night, the prisoners in the public jail attempted to escape, having wounded the jailer; but were prevented by the troops. The mob also set fire to the Cardinal Archbishop's gate, because he refused to bring out the relicks of Saint Januarius.

Wednesday 21st, was more quiet than the preceding days, though the lavas ran briskly. Portici was once in some danger, had not the lava taken a different course course when it was only a mile and a half from it; towards night, the lava slackened.

Thursday 22d, about ten of the clock in the morning, the same thundering noise began again, but with more violence than the preceding days; the oldest men declared, they had never heard the like; and, indeed, it was very alarming: we were in expectation every moment of some dire calamity. The ashes, or rather small cinders, showered down so fast, that the people in the streets were obliged to use umbrellas, or slap their hats; these ashes being very offensive to the eyes. The tops of the houses, and the balconies, were covered above an inch thick with these cinders [k].

[k] In several accounts of former eruptions of Vesuvius, I have sound mention of the ashes falling at a
much greater distance; that, in the year 472 and 473,
they had reached Constantinople: Dio says, that during the eruption of Vesuvius in the time of Titus—
"Tantus suit pulvis ut ab eo loco in Africam et Syriam et
"Ægyptum penetraverit." A book printed at Lecce,
in the kingdom of Naples, in MDCXXXII, and intituled,
Discorso sopra l'origine de suochi gettati dal Monte Vesuvio

Ships

Ships at sea, twenty leagues from Naples, were also covered with them, to the great

di Gio Franceseo Sorrata Spinola Galateo, says, that the 16th of December, 1631, the very day of the great eruption of Vesuvius (though perfectly calm), it rained ashes at Lecce, which is nine days journey from the mountain; that the day was darkened by them, and that they covered the ground three inches deep; that ashes of a different quality fell at Bari the same day; and that at both these places the inhabitants were very greatly alarmed, not being able to conceive the occasion of such a phænomenon. Antonio Bulison, in his account of the fame eruption, fays, that the ashes fell, and lay several inches deep at Ariano in Puglia; and I have been affured, by many persons of credit at Naples, that they have been fensible of the fall of ashes, during an eruption, at above two hundred miles diftance from Vesuvius. The Abbate Giulio Cesare Bracini, in his account of the eruption of Vesuvius, in 1631, fays, that the height of the column of smoak and ashes, taken from Naples by a quadrant, was upwards of thirty miles. Though fuch uncertain calculations demand but little attention, yet, by what I have feen. I am convinced, that in great eruptions the ashes are fent up to fo great a height as to meet with extraordinary currents of air, which is the most probable way of accounting for their having been carried to fo great a distance in a few hours. In a book, intituled, Salvatoris Varonis Vesuviani incendii Libri tres: Neapoli, astonishaftonishment of the sailors. In the midst of these horrors, the mob, growing tumultuous and impatient, obliged the Cardinal to bring out the head of Saint Januarius, and go with it in procession to the Ponte Maddalena, at the extremity of Naples, towards Vesuvius; and it is well attested here, that the eruption ceased the moment the Saint came in sight of the mountain; it is true, the noise ceased about that time, after having lasted five hours, as it had done the preceding days.

Friday 23d, the lavas still ran, and the mountain continued to throw up quantities of stones from its crater; there was no noise heard at Naples this day, and but little ashes fell there.

MDXXXIV. I found a very poetical description of the ashes that lay in the neighbourhood of Vesuvius, after the eruption of 1631, in depth, from twenty to a hundred palms, "Quare," says this author, "multi patrio in solo requirunt patriam, et vix ibi se credunt vivere ubi certo sciant sese natos, adeo totam loci speciem tempestas vertit."

D 2

Saturday

Saturday 24th, the lava ceased running; the extent of the lava, from the spot C (Plate I.), where I faw it break out, to its extremity F, where it furrounded the chapel of Saint Vito, is above fix miles. the Atrio di Cavallo, and in a deep valley that lies between Vesuvius (1.) and the hermitage (3.), the lava is in some places near two miles broad, and in most places from fixty to seventy feet deep; at (4.), the lava ran down a hollow way, called Fossa grande, made by the currents of rain water; it is not less than two hundred feet deep, and a hundred broad; yet the lava in one place has filled it up. I could not have believed that so great a quantity of matter could have been thrown out in fo short a time, if I had not since examined the whole course of the lava myself. This great compact body will certainly retain fome heat many months [1]; at this time,

[1] This conjecture has proved true; for, even in the month of April 1771, I again thrust sticks into some crevices of this lava, and they immediately took fire.

much rain having fallen for some days past, the lava smoaks, as if it ran afresh: and about ten days ago, when I was up the mountain with Lord Stormont, we thrust sticks into the crevices of the lava, which took fire immediately: But to proceed with my journal.

The 24th, Vesuvius continued to throw up stones as on the preceding days: during the whole of this eruption, it had differed in this circumstance from the eruption of 1766, when no stones were thrown out of the crater from the moment the lava ran freely.

Sunday 25th, small ashes fell all day at Naples; they issued from the crater of the Volcano, and formed a vast column, as black as the mountain itself, so that the shadow of it was marked out on the surface of the sea; continual slashes of forked or zig-zag lightning shot from this black column, the thunder of which was heard

On Mount Etna, in 1769, I observed the lava, that had been disgorged in 1766, smoak in many parts.

D 3

in the neighbourhood of the mountain, but not at Naples: there were no clouds in the sky at this time, except those of smoak issuing from the crater of Vesuvius. I was much pleased with this phænomenon, which I had not seen before in that perfection [m].

[m] In all accounts of great eruptions of Mount Etna and Mount Vesuvius, I have found mention of this fort of lightning. Pliny the younger, in his fecond letter to Tacitus upon the eruption of Vesuvius in the time of Titus, fays, that a black and horrible cloud covered them at Misenum (which is above fifteen miles from the Volcano), and that flashes of zig-zag fire, like lightning, but stronger, burst from it; these are his words: "ab altero latere nubes atra et horrenda " ignei spiritus tortis vibratisque discursibus rupta, in "longas flammarum figuras dehiscebat; fulgoribus " illæ et fimiles et majores erant." This was evidently the fame electrical fire, and with which I am convinced that the fmoak of all Volcanos is pregnant. In feveral accounts of the great eruption of Vesuvius in 1631, mention is made of damage done by the lightning that iffued from the column of fmoak. Bulifon, in particular, fays, that, in the neighbourhood of the Volcano, people were struck dead in the fame manner, as if by lightning, without having their cloaths finged. Pliny mentions a like instance, Monday

Monday 26th, the smoak continued, but not so thick, neither were there any stasses of the mountain lightning. As no lava has appeared after this column of black smoak, which must have been occasioned by some inward operation of sire; I am apt to think, that the lava, which should naturally have followed this symptom, has broke its way into some deeper cavern, where it is silently brooding suture mischief; and I shall be much mistaken if it does not break out a few months hence.

Tuesday 27th, no more black smoak, nor any signs of eruption.

which shews that the ancients had observed this phænomenon; for he says, that at Pompeii, the day being
fair, Marcus Herennius was struck dead by lightning.
These are his words: "In Catilianis prodigiis, Pom"peiano ex municipio M. Herennius Decurio sereno
"die, fulmine ictus est." Plin. Hist. Nat. lib. II.
cap. LI. The learned and ingenious Father Beccaria,
at Turin, assured me, that he had been greatly pleased
with my observations on this species of lightning, as
coinciding perfectly with several of his electrical experiments.

Thus,

Thus, my Lord, I have had the honor of giving your Lordship a faithful narrative of my observations during this eruption, which is universally allowed to have been the most violent of this century; and I shall be happy, if it should meet with your approbation, and that of the Royal Society, if your Lordship should think it worthy of being communicated to so respectable a body.

I have just sent a present to the British Museum of a complete collection of every sort of matter produced by Mount Vesuvius, which I have been collecting with some pains for these three years past; and it will be a great satisfaction to me, if, by the means of this collection, some of my countrymen, learned in natural history, may be enabled to make some useful discoveries relative to Volcanos [n].

<sup>[</sup>n] "I am well convinced, by this collection, that many variegated marbles, and many precious stones, are the produce of Volcanos; and that there have been Volcanos in many parts of the world, where at I have

I have also accompanied that collection with a view of a current of lava from Mount Vesuvius; it is painted with transparent colours, and, when lighted up with lamps behind it, gives a much better idea of Vesuvius, than is possible to be given by any other fort of painting.

I have the honor to be,

My Lord,

Your Lordship's

Most obedient

and most humble fervant,

WILLIAM HAMILTON.

" present there are no traces of them visible." This is taken from a prior letter to Lord Morton, dated April 7, 1767.

# Moine Vehiling T A L Q with track

I have allo accompanied that collection

- A. Crater of Mount Vesuvius.
- B. Mouth from whence came the lava of 1766; and which opened afresh, October 19, 1767, and produced the conflagration represented in Plate II.
- C. The mouth which opened at 12 o'clock, October 19, 1767, whilst I was at the spot marked x; from thence came all the lava represented in Plate I.
  - D. The lava.
- E. Mouth from whence the lava flowed at eight o'clock, October 19, when the eruption began first.
- F. Chapel of Saint Vito, furrounded with lava.
  - 1. Vesuvius.

PLATE

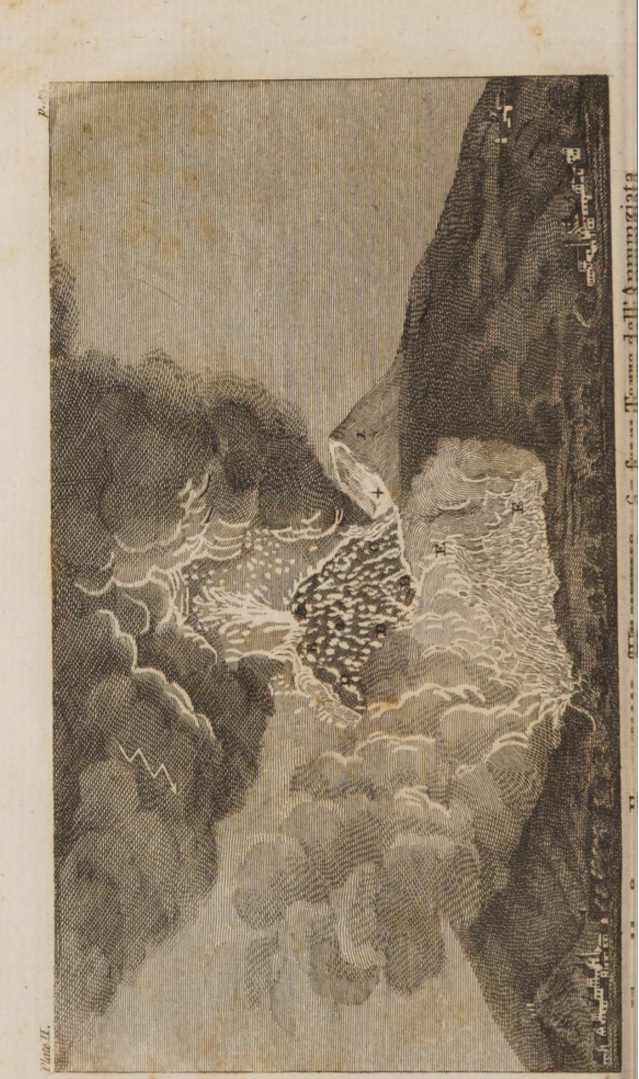
2. Mountain of Somma,



Geor of the CREAT ERUPTION of VESUVIUS 1767 from Portici.







- 3. Hermitage, between which and Vefuvius there is a deep valley two miles broad.
- 4. The Fossa Grande.
- 5. His Sicilian Majesty's Palace at Por-
  - 6. Church of Pugliano.
  - 7. Calmaldolese Convent, near which is my Villa.
  - 8. Saint Jorio.
  - 9. Barra.
  - 10. Spot, under which lies Herculaneum.

# PLATE II.

- A. Crater of Vesuvius.
- B. Mouth, from whence came the lava of 1766, and which opened afresh at two o'clock, October 19, 1767, and caused the conflagration on this side of the mountain.
- C. Mouth which opened at 12 o'clock, October 19, 1767, whilst I was at the

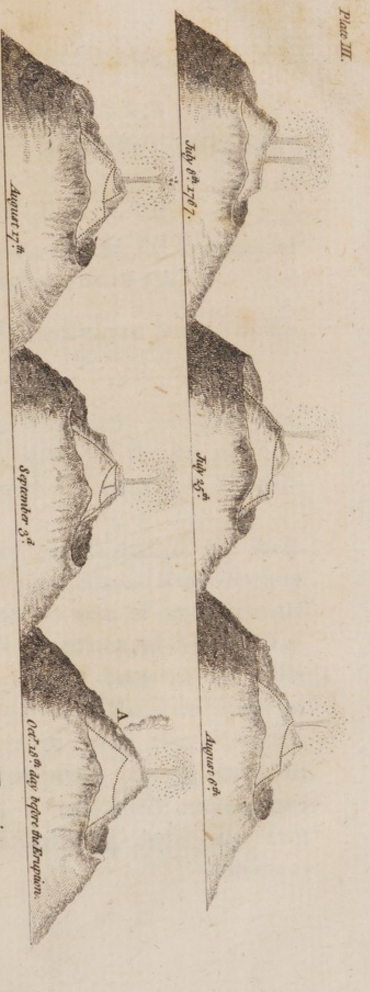
the spot x, and which produced all the lava represented in Plan I.

- D. Rivulets of lava, which flowed from the crater, and united with the great river E.
- F. Extremities of the lava, about five miles from B.
- 1. Mountain of Somma.
- 2. Mount Vesuvius.
- 3. Montagna di Trecase.
- 4. Trecase.
- 5. Oratorio di Bosco.
  - 6. Ottaiano.

#### PLATE III.

Views of the gradual increase of the little mountain within the ancient crater; and of the present shape of Mount Vesuvius.



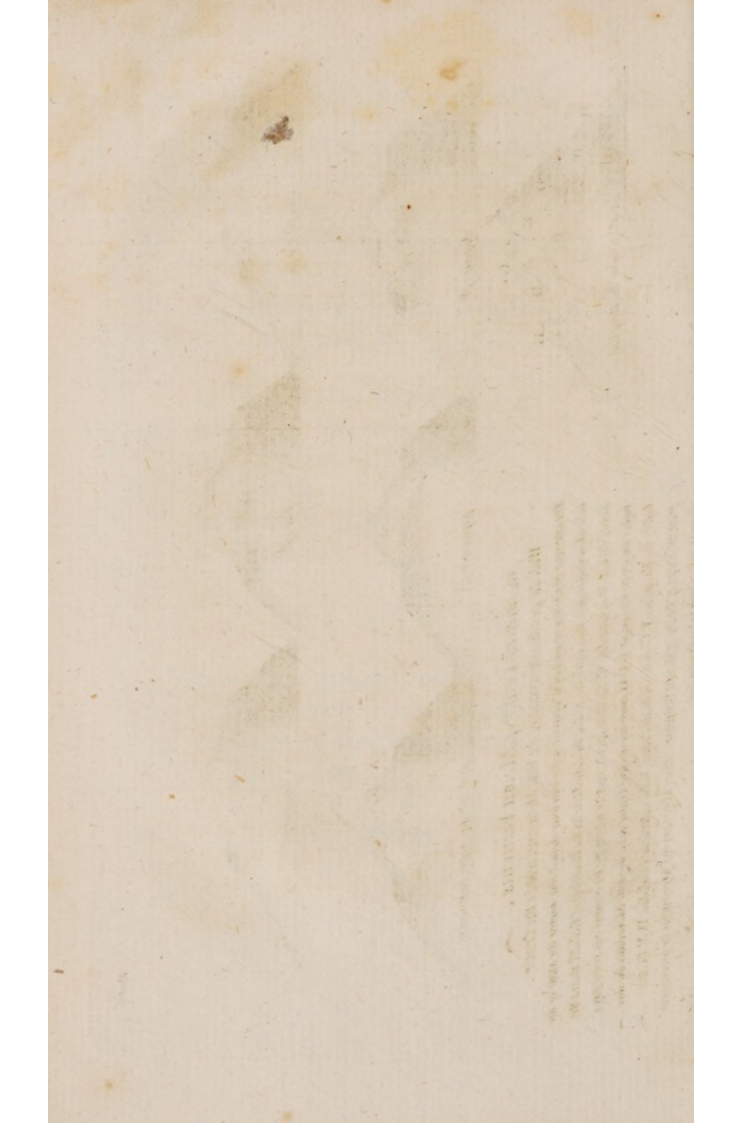


The ancient Crater of Mount Vestovius.

With the gradual increase of the little Mountain within the Crater.

The antriour black line marks each increase & the interiour dotted line shows the state of the little Mountain before that increase so that the dotted line in the Drawing of Oct\_18th shows the little Mountain July 8th the little spot A. marks where the lava came out some days before the great Eruption. B.C.D. mark the ancient Octer & T. the little Mountain the day before the Eruption. E.G. is the present Crater, & the exteriour black line H.E.G. the present shape of the top of Mount Vesuvius. Since May last the Mountain is increased present shape of the top of feet.

Oct 29th after the Eriquion.



## \*\***\*\*\***\*\*\*\*\*\*\*\*

#### LETTER III

TO MATHEW MATY, M. D. Secretary to the Royal Society.

> Villa Angelica, near Mount Vesuvius, October 4, 1768.

SIR,

THAVE but very lately received your last obliging letter, of the 5th of July, with the volume of Philosophical Transactions.

I must beg of you to express my satisfaction at the notice which the Royal Society hath been pleased to take of my accounts of the two last eruptions of Mount Vefuvius. Since I have been at my villa here, I have enquired of the inhabitants of the mountain, after what they had feen during the last eruption. In my letter to Lord Morton, I mentioned nothing but what came immediately under my own observa-

observation: but as all the peasants here agree in their account of the terrible thunder and lightning, which lasted almost the whole time of the eruption, upon the mountain only; I think it a circumstance worth attending to. Besides the lightning, which perfectly resembled the common forked lightning, there were many meteors, like what are vulgarly called falling stars. A peafant, in my neighbourhood, lost eight hogs by the ashes falling into the trough with their food: they grew giddy, and died in a few hours. The last day of the eruption, the ashes, which fell abundantly upon the mountain, were as white almost as fnow [0]; and the old people here affure

[0] In some accounts of an eruption of Vesuvius in 1660, I find mention made of ashes which sell in the shape of crosses, and were looked upon as highly miraculous; but in one book upon this subject, intituled, Athanasii Kircheri Soc. Fest. De prodigiosis crucibus, &c. Romæ, MDCLXI, a very philosophical account is given of this phænomenon; he says, that, in 1660, from the 16th of August to the 15th of October, Vesuvius cast up ashes, impregnated with nitrous, saline, and bitu-

me, that is a fure symptom of the eruption being at an end. These circumstances, being well attested, I thought worth relating.

It would require many years close application, to give a proper and truly philosophical account of the Volcanos in the neighbourhood of Naples; but I am sure such a history might be given, supported by demonstration, as would destroy every system hitherto given upon this subject. We have here an opportunity of seeing Volcanos in all their states. I have been this summer in the island of Ischia; it is about eighteen miles round, and its whole basis is lava. The great mountain in it, near as high as Vesuvius, formerly called Epomeus, and now San Nicolo, I am con-

minous fulphur, which upon linen garments took the form of crosses, probably directed by the cross-threads in the linen, and therefore that the salts did not shoot into such a shape when they fell upon garments of woolen; a very particular description of these crosses may be found in page 38, of the abovementioned book.

vinced,

vinced, was thrown up by degrees; and I have no doubt in my own mind, but that the island itself rose out of the sea in the fame manner as fome of the Azores. I am of the same opinion with respect to Mount Vesuvius, and all the high grounds near Naples; as having not yet feen, in any one place, what can be called virgin earth. I had the pleasure of seeing a well funk, a few days ago, near my villa, which is, as you know, at the foot of Vesuvius, and close by the sea-side. At twenty-sive feet below the level of the fea, they came to a stratum of lava, and God knows how much deeper they might have still found other lavas. The foil all round the mountain, which is so fertile, consists of stratas of lavas, ashes, pumice, and now-and-then a thin stratum of good earth, which good earth is produced by the furface mouldering, and the rotting of the roots of plants, vines, &c. This is plainly to be feen at Pompeii, where they are now digging into the ruins of that ancient city; the houses are covered about ten or fifteen feet, with pumice and fragments of lava, some of which weigh three pounds (which last circumstance I mention, to shew, that, in a great eruption, Vesuvius has thrown stones of this weight six miles [p], which is its distance from Pompeii, in a direct line); upon this stratum of pumice, or rapilli, as they call them here, is a stratum of

[p] I have fince found in this stratum of erupted matter at Pompeii, stones weighing eight pounds; but many accounts of the great eruption of Vefuvius, particularly that of Antonio Bulifon, mention that a flone like a bomb was thrown from the crater of Vefuvius in 1631, and fell upon the Marquis of Lauro's house at Nola, which it set on fire. As Nola is twelve miles from Vefuvius, this circumstance seems rather extraordinary: however, I have feen stones of an enormous fize shot up to a very great height by Mount Vesuvius. In May 1771, having a stop watch in my hand, I obferved that one of these stones was eleven seconds falling from its greatest height, into the crater from whence it had been ejected. In 1767, a folid stone, measuring twelve feet in height, and forty-five in eircumference, was thrown a quarter of a mile from the crater; the eruption of 1767, though by much the most violent of this century, was, comparatively to those of the year 79 and 1631, very mild.

E

excellent

excellent mould, about two feet thick, on which grow large trees, and excellent grapes. We have then the Solfaterra, which was certainly a Volcano, and has ceased erupting, for want of metallic particles, and over-abounding with fulphur. You may trace its lavas into the fea. We have the Lago d'Averno and the Lago d'Agnano, both of which were formerly Volcanos; and Astroni, which still retains its form more than any of these. Its crater is walled round, and his Sicilian Majesty takes the diversion of boar-hunting in this Volcano; and neither his Majesty, nor any one of his Court, ever dreamt of its former state. We have then that curious mountain, called Montagno Nuovo, mear Puzzole, which rose, in one night, out of the Lucrine Lake; it is about a hundred and fifty feet high and three miles round. I do not think it more extraordinary, that Mount Vesuvius, in many ages, should rife above two thousand feet; when this mountain, as is well attefted, rose excellent

rose in one night, no longer ago than the year 1538. I have a project, next spring, of paffing some days at Puzzole, and of diffecting this mountain, taking its meafures, and making drawings of its ftratas; for, I perceive, it is composed of stratas, like Mount Vefuvius, but without lavas. As this mountain is fo undoubtedly formed intirely from a plain, I should think my project may give light into the formation of many other mountains, that are at prefent thought to have been original, and are certainly not fo, if their strata correfoond with those of the Montagno Nuovo. I should be glad to know whether you think this project of mine will be useful; and, if you do, the result of my observations may be the subject of another letter [g].

I cannot have a greater pleasure than to employ my leisure hours in what may be of some little use to mankind; and my

[q] See Letter V. in this collection.

E 2

lot

lot has carried me into a country, which affords an ample field for observation. Upon the whole, if I was to establish a system, it would be, that Mountains are produced by Volcanos, and not Volcanos by Mountains.

I fear I have tired you: but the subject of Volcanos is so favourite a one with me, that it has led me on I know not how: I shall only add, that Vesuvius is quiet at present, though very hot at top, where there is a deposition of boiling fulphur. The lava that run in the Fossa Grande during the last eruption, and is at least two hundred feet thick, is not yet cool; a stick, put into its crevices, takes fire immediately. On the fides of the crevices are fine crystalline falts: as they are the pure falts, which exhale from the dava that has no communication with the interiour of the mountain, they may perhaps indicate the composition of the lava.

I have done. Let me only thank you for the kind offers and expressions in your letter.

letter, and for the care you have had in fetting off my present to the Museum to the best advantage; of which I have been told from many quarters.

To MAYNEW MATY, M., ms Iscretary to

SiR,

P. Cornaint Savert M.

Your most obedient

humble servant,

W. HAMILTON.



cano's would be received with facialist

by the Royal Society, I venture to feed

you the following account of my late of

fervisions upon Mount Erna, which vou

Hers nature ingens ones afgire anitin

LET-

letter, and for the care von have

### LETTER IV.

To MATHEW MATY, M. D. Secretary to the Royal Society.

An Account of a Journey to Mount Etna.

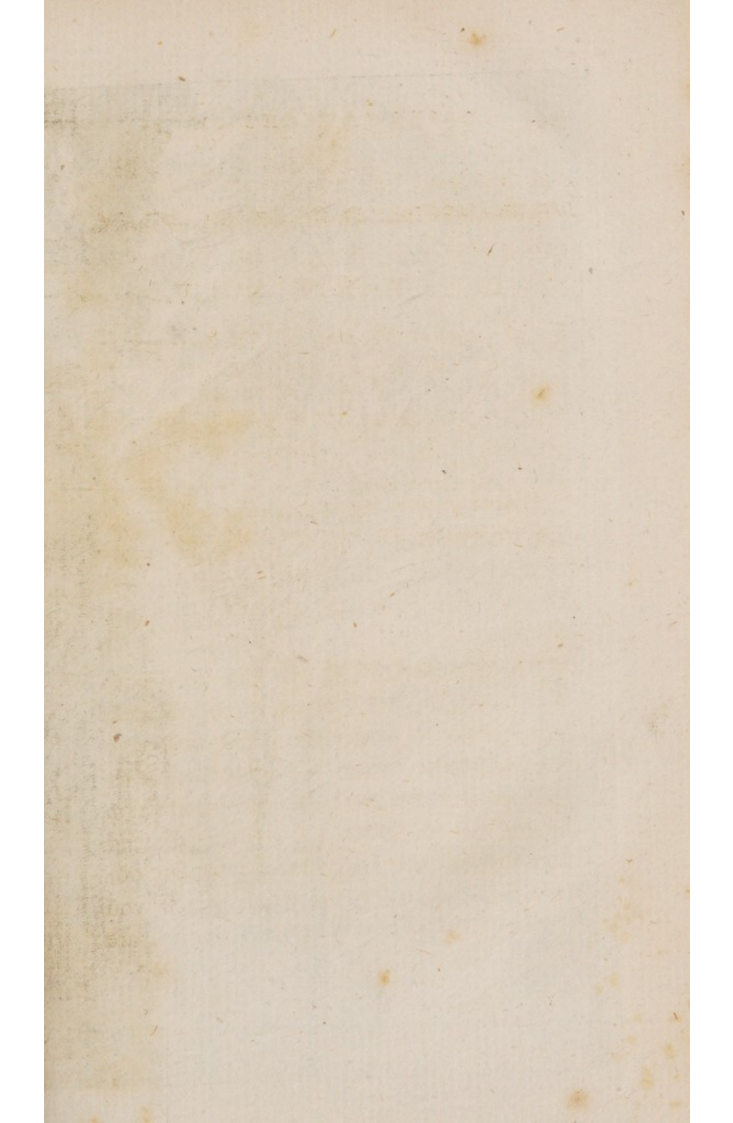
" Artificis naturæ ingens opus aspice, nulla

"Tu tanta humanis rebus spectacula cernes."
P. CORNELII SEVERI Ætna.

SIR,

Naples, Oct. 17, 1769.

ENCOURAGED by the assurances you give me, in your last obliging letter of the 15th of June, that any new communication upon the subject of Volcano's would be received with satisfaction by the Royal Society; I venture to send you the following account of my late observations upon Mount Etna, which you





are at liberty to lay before our respectable Society, should you think it worth its

notice. [See Plate IV.]

After having examined with much attention the operations of Mount Vesuvius, during the five years that I have had the honour of reliding as his Majesty's Minister at this Court, and after having carefully remarked the nature of the foil for fifteen miles round this capital; I am, in my own mind, well convinced that the whole of it has been formed by explosion. Many of the craters, from whence this matter has iffued, are still visible; such as the Solfaterra near Puzzole, the lake of Agnano, and near this lake a mountain composed of burnt matter, that has a very large crater furrounded with a wall, to inclose the wild boars and deer, that are kept there for the diversion of his Sicilian Majesty; it is called Astruni: the Monte Nuovo, thrown up from the bottom of the Lucrine lake [r] in the year 1538,

[r] It is the common received opinion, that this mountain rose from the bottom of the Lucrine lake. I which E 4

which has likewise its crater, and the lake of Averno. The islands of Nisida and Procida are entirely composed of burnt matter; the island of Ischia is likewise composed of lava, pumice, and burnt matter; and there are in that island several visible craters, from one of which, no longer ago than the year 1303, there iffued a lava which ran into the fea, and is still in the same barren state as the modern lavas of Vesuvius. After having, I fay, been accustomed to these observations, I was well prepared to visit the most ancient, and perhaps the most considerable Volcano that exists; and I had the fatisfaction of being thoroughly convinced there, of the formation of very considerable mountains by meer explosion, having feen many fuch on the fides of Etna, as will be related hereafter.

had not feen the very curious and particular account of its formation (which account is in my next letter) when I wrote this, and was therefore in the fame error.

On

On the 24th of June last, in the afternoon, I left Catania, a town fituated at the foot of Mount Etna, or, as it is now called, Mon-Gibello, in company with Lord Fortrose and the Canonico Recupero, an ingenious priest of Catania, who is the only person there that is acquainted with the mountain: he is actually employed in writing its natural history; but, I fear, will not be able to compass so great and useful an undertaking, for want of proper encouragement.

We passed through the inferior district of the mountain called by its inhabitants La Regione Piemontese. It is well watered, exceedingly fertile, and abounding with vines, and other fruit trees, where the lava, or, as it is called there, the sciara, has had time to soften, and gather foil sufficient for vegetation, which, I am convinced from many observations, unless affifted by art, does not come to pass for many ages [s], perhaps a thousand years

[s] This must depend greatly upon the quality of the lava's; fome have been in a more perfect state of vitrior more; the circuit of this lower region, forming the basis of the great Volcano, is upwards of one hundred Italian miles. The vines of Etna are kept low, quite the reverse of those on the borders of Vesuvius; and they produce a stronger wine, but not in so great abundance. The Piemontese district is covered with towns, villages, monasteries, &c. and is well peopled, notwithstanding the danger of such a situation. Catania, so often destroyed by eruptions of Etna, and totally overthrown by an earthquake towards the end

fication than others, and are consequently less liable to the impressions of time. I have often observed on Mount Vesuvius, when I have been close to the mouth from whence a lava was disgorging itself, that the quality of it varied greatly from time to time; I have seen it as sluid and coherent as glass when in susion; and I have seen it farinacious, the particles separating as they forced their way out, just like meal coming from under the grindstones. A stream of lava of this fort, being less compact, and containing more earthy particles, would certainly be much sooner sit for vegetation, than one composed of the more perfect vitristed matter.

of the last century [1], has been re-built within these sifty years, and is now a considerable town, with at least thirty-sive thousand inhabitants. I do not wonder at the seeming security with which these parts are inhabited, having been so long witness to the same near Mount Vesuvius. The operations of Nature are slow: great eruptions do not frequently happen; each slatters himself it will not happen in his time, or, if it should, that his tutelar saint will turn away the destructive lava from his grounds; and indeed the great fertility in the neighbourhoods of Volcanos tempts people to inhabit them.

In about four hours of gradual afcent, we arrived at a little convent of Benedictine monks, called St. Nicolo dell' Arena, about thirteen miles from Cata-

<sup>[</sup>t] This earthquake happened in the year 1693, and destroyed forty-nine towns and villages, nine hundred and twenty-two churches, colleges, and convents; and near one hundred thousand persons were buried in their ruin.

nia, and within a mile of the Volcano from whence iffued the last very great eruption in the year 1669, a circumstantial account of which was fent to our court by a Lord Winchelsea, who happened to be then at Catania in his way home, from his embaffy at Constantinople. His Lordship's account is curious, and was printed in London foon after; I faw a copy of it at Palermo, in the library of the Prince Torremuzzo [u]. We slept

[u] It is intituled, "A true and exact relation of the " late prodigious earthquake and eruption of Mount "Ætna, or Monte Gibello; as it came in a letter writ-"ten to his Majesty from Naples, by the Right Ho-" nourable the Earl of Winchelsea, his Majesty's late "Embassador at Constantinople, who, in his return " from thence, vifiting Catania in the island of Sicily, "was an eye-witness of that dreadful spectacle; toge-"ther with a more particular narrative of the same, as "it is collected out of the feveral relations fent from "Catania; published by authority. Printed by T. " Newcomb, in the Savoy, 1669."

"I accepted, fays the author, p. 38, the invitation " of the Bishop of Catania, to stay a day with him, that " fo I might be the better able to inform your Majesty

## in the Benedictines convent the night of

of that extraordinary fire, which comes from Mount "Gibel, fifteen miles distant from that city, which, for "its horridness in the aspect, for the vast quantity there-" of (for it is fifteen miles in length, and feven in " breadth), for its monstrous devastation and quick " progress, may be termed an inundation of fire, a "flood of fire, cinders, and burning stones, burning " with that rage as to advance into the fea fix hundred " yards, and that to a mile in breadth, which I faw; " and that which did augment my admiration was, to " fee in the fea this matter like ragged rocks, burning " in four fathom water, two fathom higher than the " fea itfelf, fome parts liquid, and throwing off, not " with great violence, the stones about it, which like a " crust of a vast bigness, and red hot, fell into the sea " every moment, in fome place or other, caufing a great " and horrible noise, smoak, and hissing in the sea; " and that more and more coming after it, making a " firm foundation in the fea itself. I stayed there from " nine a clock on Saturday morning, to feven next " morning;" (this must have been towards the middle or latter end of April;) "and this mountain of fire " and stones with cinders, had advanced into the sea "twenty yards at least, in several places; in the mid-" dle of this fire, which burnt in the fea, it hath form-" ed like to a river, with its banks on each fide very " fleep and craggy; and in this channel moves the " greatest quantity of this fire, which is the most liquid, the

the 24th, and passed the next morning in

with stones of the same composition, and cinders all er red hot, fwimming upon the fire of a great magni-" tude; from this river of fire doth proceed under the of great mass of the stones, which are generally three " fathoms high all over the country, where it burns, and in other places much more. There are fecret se conduits or rivulets of this liquid matter, which com-" municates fire and heat into all parts more or less, " and melts the stones and cinders by fits in those places " where it toucheth them, over and over again; where " it meets with rocks or houses of the same matter (as " many are), they melt and go away with the fire; " where they find other compositions, they turn them " to lime or ashes (as I am informed). The compo-" fition of this fire, stones and cinders, are fulphur, " nitre, quickfilver, fal ammoniac, lead, iron, brafs, and se all other metals. It moves not regularly, nor con-" stantly down hill "; in some places it hath made the

\* Having heard the same remark with respect to the lava's of Vesuvius, I determined, during an eruption of that Volcano, to watch the progress of a current of lava, and I was soon enabled to comprehend this seeming phænomenon; though it is, I fear, very difficult to explain. Certain it is, that the lava's, whilst in their most fluid state, follow always the law of other sluids; but when at a great distance from their source, and consequently incumbered with scoriæ and cinders, the air likewise having rendered their cutward coat tough, they will sometimes observing

## observing the ravage made by the above-

"vallies hills, and the hills that are not high are now vallies. When it was night, I went upon two towers, in divers places; and could plainly fee at ten miles distance, as we judged, the fire to begin to run from the mountain in a direct line, the flame to ascend as high and as big as one of the greatest steeples in your Majesty's kingdoms, and to throw up great stones into the air; I could discern the river of fire to descend feend the mountain of a terrible fiery or red colour, and stones of a paler red to swim thereon, and to be fome as big as an ordinary table. We could see this fire to move in several other places, and all the country covered with fire, ascending with great stames to in

(as I have feen) be forced up a short ascent, the fresh matter pushing forward that which went before it, and the exterior parts of the lava acting always as conductors (or pipes, if I may be allowed the expression), for the interior parts, that have retained their sluidity by not having been exposed to the air.

The stames Lord Winchelsea mentions, were tertainly produced by the lava having met with trees in its way; or perhaps his Lordship may have mistaken the white smoak which constantly rifes from a lava (and in the night is tinged by the restection of the red hot matter), for stame, of which indeed it has greatly the appearance at a distance. I have observed upon Mount Vesuvius, that, soon after a lava has borne down and burned a tree, a bright stame issues from its surface; otherwise I have never seen any stame attending an eruption.

mentioned

mentioned terrible eruption, over the rich country of the Piemontese. The lava burst out of a vineyard within a mile of

"many places, fmoaking like to a violent furnace of " iron melted, making a noise with the great pieces "that fell, especially those which fell into the sea. A "Cavalier of Malta, who lives there, and attended me, " told me, that the river was as liquid where it iffues " out of the mountain, as water, and came out like a " torrent with great violence, and is five or fix fathorn "deep, and as broad, and that no ftones fink therein. "I affure your Majesty, no pen can express how terri-" ble it is, nor can all the art and industry of the world " quench or divert that which is burning in the court-"try. In forty days time, it hath destroyed the habita--44 tions of 27,000 persons; made two hills of one, 1000 paces high apiece, and one is four miles in compass; of 20,000 persons, which inhabit Catania, " 3000 did only remain; all their goods are carried " away, the cannons of brass are removed out of the " castle, some great bells taken down, the city-gates " walled up next the fire, and preparations made to " abandon the city.

"That night which I lay there, it rained ashes all over the city, and ten miles at sea it troubled my eyes. "This fire in its progress met with a lake of sour miles in compass; and it was not only satisfied to fill it up, though it was four fathom deep, but hath made of it a mountain."

mentioned

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St. Nicolo, and by frequent explosions of stones and ashes, raised there a mountain, which, as near as I can judge, having ascending it, is not less than half a mile perpendicular in height, and is certainly at least three miles in circumference at its basis. The lava that ran from it, and on which there are as yet no figns of vegetation, is fourteen miles in length, and in many parts fix in breadth; it reached Catania, and destroyed part of its walls, buried an amphitheatre, an aqueduct, and many other monuments of its ancient grandeur, which, till then, had refisted the hand of Time; and ran a considerable length into the fea, fo as to have once formed a beautiful and fafe harbour; but it was foon after filled up by a fresh torrent of the same inflamed matter: a circumstance the Catanians lament to this day, as they are without a port. There has been no fuch eruption fince, though there are figns of many, more terrible, that have preceded it. and Today and Tarber and

For

deeper

For two or three miles round the mound tain raised by this eruption, all is barren, and covered with ashes; this ground, as well as the mountain itself, will in time certainly be as fertile as many other mountains in its neighbourhood, that have been likewise formed by explosion. If the dates of these explosions could be ascertained, it would be very curious, and mark the progress of time with respect to the return of vegetation, as the mountains raifed by them are in different states; those (which I imagine to be the most modern) are covered with ashes only; others of an older date, with small plants and herbs; and the most antient, with the largest timber-trees I ever faw; but I believe the latter are so very ancient, as to be far out of the reach of history. At the foot of the mountain, raised by the eruption of the year 1669, there is a hole, through which, by means of a rope, we descended into feveral fubterraneous caverns, branching out and extending much farther and deeper

deeper than we chose to venture, the cold there being excessive, and a violent wind frequently extinguishing some of our torches. These caverns undoubtedly contained the lava that iffued forth and extended, as I said before, quite to Catania. There are many of these subterraneous cavities known, on other parts of Etna; such as that, called by the peafants, La Baracca Vecchia, another La Spelonca della Palomba (from the wild pigeons building their nefts therein), and the cavern Thalia, mentioned by Boccaccio. Some of them are made use of as magazines for fnow; the whole island of Sicily and Malta being supplied with this effential article (in a hot climate) from Mount Etna. Many more would be found, I dare fay, if fearched for, particularly near and under the craters from whence great lavas have iffued, as the immense quantities of fuch matter we fee above ground must necessarily suppose very great hollows underneath.

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After having passed the morning of the 25th in these observations, we proceeded through the second or middle region of Etna, called La Selvosa, the woody, than which nothing can be more beautiful. On every fide are mountains, or fragments of mountains, that have been thrown up by various ancient explosions; thereare some near as high as Mount Vesuvius; one in particular (as the Canon our guide affured me, having measured it) is little less than one mile in perpendicular height, and five in circumference at its basis. They are all more or less covered, even within their craters, as well as the rich vallies between them, with the largest oak, chefnut, and firr trees, I ever faw any where; and indeed it is from hence chiefly, that his Sicilian Majesty's dockyards are supplied with timber. As this part of Etna was famous for its timber in the time of the Tyrants of Syracusa, and as it requires the great length of time I have already mentioned before the mat-

ter is fit for vegetation, we may conceive the great age of this respectable Volcano. The chesnut-trees predominated in the parts through which we passed, and, though of a very great fize, are not to be compared to some on another part of the Regione Selvosa, called Carpinetto. I have been told by many, and particularly by our guide, who had measured the largest there, called La Castagna di Cento Cavalli, that it is upwards of twentyeight Neapolitan canes in circumference. Now as a Neapolitan cane is two yards and half a quarter, English measure, you may judge, Sir, of the immense size of this famous tree [x]. It is hollow from age, but there is another near it almost as large and found. As it would have required a journey of two days to have vifited this extraor-

[x] I have heard fince, from some of our countrymen who have measured this tree, that its dimensions are actually as abovementioned; but that they could perceive some signs of sour stems having grown together, and sormed one tree.

F 3

dinary

dinary tree, and the weather being already very hot, I did not fee it. It is amazing to me, that trees should flourish in so shallow a foil; for they cannot penetrate deep without meeting with a rock of lava; and indeed great part of the roots of the large trees we paffed by are above ground, and have acquired, by the impression of the air, a bark like that of their branches. In this part of the mountain, are the finest horned cattle in Sicily; we remarked in general, that the horns of the Sicilian cattle are near twice the fize of any we had ever feen; the cattle themselves are of the common size. We passed by the lava of the last eruption in the year 1766, which has destroyed above four miles square of the beautiful wood abovementioned. The mountain raifed by this eruption abounds with fulphur and falts, exactly refembling those of Vesuvius; specimens of which I sent some time ago to the late Lord Morton.

In about five hours from the time we had left the convent of St. Nicolo dell' Arena,

Arena, we arrived at the borders of the third region, called La Netta, or Scoperta, clean or uncovered, where we found a very fharp air indeed; fo that in the same day, the four seasons of the year were sensibly felt by us, on this mountain; excessive summer heats in the Piemontese, spring and autumn temperature in the middle, and extreme cold of winter in the upper region. I could perceive, as we approached the latter, a gradual decrease of vegetation, and from large timber trees we came to the small shrubs and plants of the northern climates: I observed quantities of juniper and tanzey; our guide told us, that later in the feafon there are numberless curious plants here, and that in some parts there are rhubarb and faffron in plenty. In Carrera's History of Catania, there is a lift of all the plants and herbs of Etna, in alphabetical order.

Night coming on, we here pitched a tent and made a good fire, which was very necessary; for without it, and very warm cloath-F 4

cloathing, we should furely have perished with cold; and at one of the clock in the morning of the 26th, we purfued our journey towards the great crater. We paffed over vallies of fnow, that never melts, except there is an eruption of lava from the upper crater, which scarcely ever happens; the great eruptions are usually from the middle region, the inflamed matter finding (as I suppose) its passage through fome weak part, long before it can rife to the excessive height of the upper region, the great mouth on the fummit only ferving as a common chimney to the Volcano. In many places the snow is covered with a bed of ashes, thrown out of the crater, and the fun melting it in some parts makes this ground treacherous; but as we had with us, besides our guide, a peafant well accustomed to these vallies, we arrived fafe at the foot of the little mountain of ashes that crowns Etna, about an hour before the rifing of the fun. This mountain is situated in a gently inclining discio 5

clining plain, of about nine miles in circumference; it is about a quarter of a mile perpendicular in height, very steep, but not quite fo steep as Vesuvius; it has been thrown up within these twenty-five or thirty years, as many people at Catania have told me they remembered when there was only a large chasm or crater, in the midst of the abovementioned plain. Till now the afcent had been fo gradual (for the top of Etna is not less than thirty miles from Catania, from whence the afcent begins) as not to have been the least fatiguing; and if it had not been for the fnow, we might have rode upon our mules to the very foot of the little mountain, higher than which the Canon our guide had never been: but as I faw that this little mountain was composed in the same manner as the top of Vesuvius, which, notwithstanding the smoak issuing from every pore, is folid and firm, I made no scruple of going up to the edge of the crater, and my companions followed. The steep

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steep ascent, the keenness of the air, the vapours of the sulphur, and the violence of the wind, which obliged us several times to throw ourselves slat upon our faces to avoid being over-turned by it, made this latter part of our expedition rather inconvenient and disagreeable. Our guide, by way of comfort, assured us that there was generally much more wind in the upper region at this time.

Soon after we had seated ourselves on the highest point of Etna, the sun arose, and displayed a scene that indeed passes all description. The horizon lighting up by degrees, we discovered the greatest part of Calabria, and the sea on the other side of it; the Phare of Messina, the Lipari Islands; Stromboli, with its smoaking top, though at above seventy miles distance, seemed to be just under our feet; we saw the whole island of Sicily, its rivers, rowns, harbours, &c. as if we had been looking on a map. The island of Malta is low ground, and there was a haziness

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in that part of the horizon, fo that we could not discern it; our guide assured us, he had feen it distinctly at other times, which I can believe, as in other parts of the horizon, that were not hazy, we faw to a much greater distance; besides, we had a clear view of Etna's top from our ship as we were going into the mouth of the harbour of Malta some weeks before; in short, as I have since measured on a good chart, we took in at one view a circle of above nine hundred English miles. The pyramidal shadow of the mountain reached across the whole island, and far into the sea on the other side. I counted from hence forty-four little mountains (little I call them in comparison of their mother Etna, though they would appear great any where else) in the middle region on the Catania fide, and many others on the other fide of the mountain, all of a conical form, and each having its crater; many with timber trees flourishing both within and without their craters.

The points of those mountains, that I imagine to be the most ancient, are blunted, and the craters of course more extensive and less deep than those of the mountains formed by explosions of a later date, and which preserve their pyramidal form entire. Some have been so far mouldered down by time, as to have no other appearance of a crater than a fort of dimple or hollow on their rounded tops, others with only half or a third part of their cone standing; the parts that are wanting having mouldered down, or perhaps been detached from them by earthquakes, which are here very frequent. All however have been evidently raifed by explosion; and I believe, upon examination, many of the whimfical shapes of mountains in other parts of the world would prove to have been occasioned by the same natural operations. I observed that these mountains were generally in lines or ridges; they have mostly a fracture on one fide, the fame as in the little mountains

mountains raised by explosion on the sides of Vesuvius, of which there are eight or nine. This fracture is occasioned by the lava's forcing its way out, which operation I have described in my account of the last eruption of Vesuvius. Whenever I shall meet with a mountain, in any part of the world, whose form is regularly conical, with a hollow crater on its top, and one side broken, I shall be apt to decide fuch a mountain's having been formed by an eruption; as both on Etna and Vefuvius the mountains formed by explosion are without exception according to this description. But to return to my narrative.

After having feasted our eyes with the glorious prospect above-mentioned (for which, as Spartian tells us, the Emperor Adrian was at the trouble of afcending Etna), we looked into the great crater, which, as near as we could judge, is about two miles and a half in circumference; we did not think it fafe to go round and measure measure it, as some parts seemed to be very tender ground. The infide of the crater, which is incrusted with falts and fulphurs like that of Vesuvius, is in the form of an inverted hollow cone, and its depth nearly answers to the height of the little mountain that crowns the great Volcano. The fmoak, iffuing abundantly from the fides and bottom, prevented our feeing quite down; but the wind clearing away the smoak from time to time, I saw this inverted cone contracted almost to a point; and, from repeated observations, I dare fay, that in all Volcanos, the depth of the craters will be found to correspond nearly to the height of the conical mountains of cinders which usually crown them: in short, I look upon the craters as a fort of suspended funnels, under which are vast caverns and abysses. The formation of fuch conical mountains with their craters are easily accounted for, by the fall of the stones, cinders, and ashes, emitted at the time of an eruption.

The smoak of Etna, though very snlphureous, did not appear to me so fetid and difagreeable as that of Vesuvius; but our guide told me that its quality varies, as I know that of Vesuvius does, according to the quality of the matter then in motion within. The air was fo very pure and keen in the whole upper region of Etna, and particularly in the most elevated parts of it, that we had a difficulty in respiration, and that, independent of the fulphureous vapour. I brought two barometers and a thermometer with me from Naples, intending to have left one with a person at the foot of the mountain, whilst we made our observations with the other, at fun rifing, on the fummit; but one barometer was unluckily fpoilt at fea, and I could find no one expert enough at Catania to repair it: what is extraordinary, I do not recollect having feen a barometer in any part of Sicily. At the foot of Etna, the 24th, when we made our first observation, the quicksilver flood

boots

stood at 27 degrees 4 lines; and the 26th, at the most elevated point of the volcano, it was at 18 degrees 10 lines. The thermometer, on the first observation at the foot of the mountain was at 84 degrees, and on the second at the crater at 56 [y]. The weather had not changed

[y] No great stress should be laid upon these obfervations, as the many inconveniences we laboured under, and the little practice we had in fuch nice operations, must necessarily have rendered them very inaccurate. The Canon Recupero, who was our guide, attended Meff. Glover, Fullerton, and Brydone, up Mount Etna in June 1770. The latter is a very ingenious and accurate observer, and has taken the height of many of the highest mountains in the Alps. His obfervations, as the Canon informed me, were as follows: At the top of the mountain, the quickfilver in the thermometer was 9 degrees below freezing point, when, at the foot of the mountain, it rose to 76. At the foot of the little mountain, that crowns the Volcano, the barometer stood at 20° 43', half way up this little mountain, it was at 19° 6'; but the wind was too violent for them to attempt any more observations. The barometer and thermometer were of Fahrenheit's. Mr. Brydone remarked as he went up in the night, that he could diftinguish the stars in the milky way with won-

in any respect, and was equally fine and clear, the 24th and 26th. We found it difficult to manage our barometer in the extreme cold and high wind on the top of Etna; but from the most exact observations we could make, in our circumstances, the refult was as abovementioned. The Canon affured me, that the perpendicular height of Mount Etna is something more than three Italian miles, and I verily believe it is fo.

After having paffed at least three hours on the crater, we descended and went to a rifing ground, about a mile distant from the upper mountain we had just left, and faw there fome remains of the foundation of an ancient building; it is of brick, and feems to have been ornamented with white marble, many fragments of which are scattered about. It is called the Philosopher's Tower, and is said to have been

derful clearness, and that the cold was much more intense than he had ever felt upon the highest mountains of the Alps.

inhabited

inhabited by Empedocles. As the ancients used to sacrifice to the celestial gods on the top of Etna [z], it may very well be the ruin of a temple that ferved for that purpose. From hence we went a little further over the inclined plain abovementioned, and faw the evident marks of a dreadful torrent of hot water, that came out of the great crater at the time of an eruption of lava in the year 1755, and upon which phænomenon the Canonico Recupero, our guide, has published a differtation. Luckily this torrent did not take its course over the inhabited parts of the mountain; as a like accident on Mount Vesuvius in 1631 swept away some towns and villages in its neighbourhood, with thousands of their inhabitants. The

common

<sup>[</sup>z] This paffage, in Cornelius Severus's poem upon Etna, feems to confirm my opinion:

<sup>&</sup>quot; Placantesque etiam cælestia numina thure

<sup>&</sup>quot;Summo cerne jugo, vel quâ liberrimus Ætna

<sup>&</sup>quot;Improspectus hiat; tantarum semina rerum

<sup>&</sup>quot;Si nihil irritet flammas, stupeatque profundum."

common received opinion is, that thefe eruptions of water proceed from the Volcanos having a communication with the fea; but I rather believe them to proceed merely from depositions of rain water in fome of the inward cavities of them. We likewife faw from hence the whole courfe of an ancient lava, the most considerable as to its extent of any known here; it ran into the fea near Taormina, which is not less than thirty miles from the crater whence it iffued, and is in many parts fifteen miles in breadth. As the lavas of Etna are very commonly fifteen and twenty miles in length, fix or feven in breadth, and fifty feet or more in depth; you may judge, Sir, of the prodigious quantities of matter emitted in a great eruption of this mountain, and of the vast cavities there must necessarily be within its bowels. The most extensive lavas of Vesuvius do not exceed feven miles in length; the operations of nature on the one mountain and the other are certainly the fame; G 2 but

but on Mount Etna, all are upon a great scale. As to the nature and quality of their lavas, they are much the fame; but I think those of Etna rather blacker, and in general more porous, than those of Vesuvius. In the parts of Etna that we went over, I faw no stratas of pumice stones, which are frequent near Vesuvius, and cover the ancient city of Pompeia; but our guide told us, that there are fuch in other parts of the mountain. I saw fome stratas of what is called here tufa, it is the same that covers Herculaneum, and that composes most of the high grounds about Naples; it is upon examination a mixture of small pumice stones, ashes, and fragments of lava, which is by time hardened into a fort of stone [a]. In short, I found, with respect to the matter erupted, nothing on Mount Etna that Vesuvius does not produce; and there certainly is a much greater variety in the

erupted

<sup>[</sup>a] A better account of the formation of tufa will be feen in my next letter.

erupted matter and lavas of the latter, than of the former; both abound with pyrites and crystallizations, or rather vitrifications. The fea shore at the foot of Etna, indeed, abounds with amber, of which there is none found at the foot of Vesuvius. At present there is a much greater quantity of fulphur and falts on the top of Vesuvius than on that of Etna; but this circumstance varies according to the degree of fermentation within; and our guide affured me, he had feen greater quantities on Etna at other times. In our way back to Catania, the Canon shewed me a little hill, covered with vines, which belonged to the Jesuits, and, as is well attested, was undermined by the lava in the year 1669, and transported half a mile from the place where it stood, without having damaged the vines.

In great eruptions of Etna, the same fort of lightening, as described in my account of the last eruption of Vesuvius, has been frequently feen to iffue from

G 3

the smoak of its great crater. The antients took notice of the same phænomenon; for Seneca (lib. ii. Nat. Quæst.) says,—
"Atna aliquando multo igne abundavit,
ingentem vim arenæ urentis effudit, in"volutus est dies pulvere, populosque
stubita nox terruit, illo tempore aiunt plu"rima fuisse tonitrua et fulmina."

Til the year 252 of Christ, the chronological accounts of the eruptions of Etna are very imperfect; but as the veil of St. Agatha was in that year first opposed to. check the violence of the torrents of lava, and has ever fince been produced at the time of great eruptions; the miracles attributed to its influence, having been carefully recorded by the priests, have at least preserved the dates of such eruptions. The relicks of St. Januarius have rendered the same service to the lovers of natural history, by recording the great eruptions of Vesuvius. I find, by the dates of the eruptions of Etna, that it is as irregular bas occar frequently feen to iffue from

and uncertain in its operations as Vesuvius [b]. The last eruption was in 1766.

On our return from Messina to Naples, we were becalmed three days in the midst of the Lipari islands, by which we had an opportunity of seeing that they have all been evidently formed by explosion [c];

[b] The dates of the eruptions of Mount Etna, recorded by history, are as follows: Before the Christian æra four, in the years 3525. 3538. 3554, 3843. After Christ, twenty-seven have been recorded, 1175. 1285. 1321. 1323. 1329. 1408. 1530. 1536. 1537. 1540. 1545. 1554. 1556. 1566. 1579. 1614. 1634. 1636. 1643. 1669. 1682. 1689. 1692. 1702. 1747. 1755. 1766.

The dates of the eruptions of Vesuvius, are as sollows: After Christ—79. 203. 472, 512. 685. 993. 1036. 1043. 1048. 1136. 1506. [1538, the eruption at Puzzole.] 1631. 1660. 1682. 1694. 1701. 1704. 1712. 1717. 1730. 1737. 1751. 1754. 1760. 1766. 1767. 1770. 1771.

[c] Pliny, in his account of these islands, in the 1x chapter of the third book of his Natural History, seems to confirm this opinion.

"Lipara cum civium Romanorum oppido, dicta à "Liparo rege, qui successit Æolo, antea Melogonis vel "Meliganis vocitata, abest x11 millia pass, ab Italia,

one of them, called Vulcano, is in the same state as the Solfaterra. Stromboli is a Volcano, existing in all its force, and, in its form of course, is the most pyramidal of all the Lipari Islands; we faw it throw up red hot stones from its crater frequently, and some small streams of lava issued from its side, and ran into the sea. This Volcano differs from Etna and Vesuvius, by its continually emitting fire, and feldom any lava; notwithstanding its continual explosions, this island is inhabited, on one fide, by about an hundred families [d].

"ipfa circuitu paulo minori. Inter hanc et Siciliam " altera, antea Therafia appellata, nunc Hiera; qui " facra Vulcano est, colle in ea nocturnas evomente "flammas. Tertia Strongyle, a Lipara millia paffuum " ad exortum folis vergens, in qua regnavit Æolus, quæ " à Lipara liquidiore flamma tantum differt : e cujus " fumo equinam flaturi fint venti, in triduum prædicere "incolæ traduntur: unde ventos Æolo paruisse exis-"timatum. Quarta Didyme, minor quam Lipara. "Quinta Ericufa; fexta Phœnicufa; pabulo proxi-" marum relicta. Novissima, eademque Minima, " Evenymos."

[d] See Plate V.

Thefe



STROMBOLI, one of the LIPARI ISLANDS.



These, as well as I can recollect, are all the observations that I made with respect to Volcanos, in my late curious tour of Sicily; and I shall be very happy should the communication of them afford you, or any of our countrymen (lovers of natural history), satisfaction or entertainment.

I am,

SIR,

With great regard and esteem,

Your most obedient

humble servant,

W. HAMILTON.



## LETTER V.

To MATHEW MATY, M. D. Secretary to the Royal Society.

REMARKS upon the Nature of the Soil of Naples, and its Neighbourhood.

"Mille miracula movet faciemque mutat locis, et de-"fert montes, fubrigit plana, valles extuberat novas, "in profundo infulas eregit."

SENECA, De Terræ-motu.

SIR, Naples, Oct. 16, 1770.

A CCORDING to your defire, I lose no time in sending you such further remarks as I have been making with some diligence, for six years past, in the compass of twenty miles or more, round this capital. By accompanying these remarks with a map of the country I describe [PlateVI.], and

and with the specimens of different matters that compose the most remarkable spots of it, I do not doubt but that I shall convince you, as I am myself convinced, that the whole circuit (fo far as I have examined) within the boundaries marked in the map, is wholly and totally the production of fubterraneous fires; and that most probably the sea formerly reached the mountains that lie behind Capua and Caferta, and are a continuation of the Appennines. If I may be allowed to compare small things with great, I imagine the fubterraneous fires to have worked in this country under the bottom of the fea, as moles in a field, throwing up here and there a hillock; and that the matter thrown out of fome of these hillocks, formed into settled Volcanos, filling up the space between one and the other, has composed this part of the continent, and many of the islands adjoining.

From the observations I have made upon Mount Etna, Vesuvius, and its neighbourhood,

hood, I dare fay, that, after a careful examination, most mountains that are, or have been Volcanos, would be found to owe their existence to subterraneous fire; the direct reverse of what I find the commonly received opinion.

Nature, though varied, is certainly in general uniform in her operations; and I cannot conceive that two fuch confiderable Volcanos as Etna and Vesuvius should have been formed otherwise than every other confiderable Volcano of the known world. I do not wonder that fo little progress has been made in the improvement of natural history, and particularly in that branch of it which regards the theory of earth; Nature acts flowly, it is difficult to catch her in the fact. Those who have made this subject their study have, without scruple, undertaken at once, to write the natural history of a whole province, or of an entire continent; not reflecting, that the longest life of man icarcely

scarcely affords him time to give a perfect one of the smallest insect.

I am sensible of what I undertake in giving you, Sir, even a very impersect account of the nature of the soil of a little more than twenty miles round Naples: yet I flatter myself that my remarks, such as they are, may be of some use to any one hereafter, who may have leisure and inclination to follow them up. The kingdom of the Two Sicilies offers certainly the fairest field for observations of this kind, of any in the whole world; here are Volcanos existing in their sull force, some on their decline, and others totally extinct.

To begin with some degree of order, which is really difficult in the variety of matter that occurs to my mind, I will first mention the basis on which I sound all my conjectures. It is the nature of the soil that covers the antient towns of Herculaneum and Pompeii, and the interior and exterior form of the new mountain,

near Puzzole, with the fort of materials of which it is composed. It cannot be denied, that Herculaneum and Pompeii stood once above ground; though now, the former is in no part less than seventy feet, and in some parts one hundred and twelve feet below the present surface of the earth; and the latter is buried ten or twelve feet deep, more or less. As we know from the very accurate account given by Pliny the younger to Tacitus, and from the accounts of other contemporary authors, that these towns were buried by an eruption of Mount Vesuvius in the time of Titus; it must be allowed, that whatever matter lies between these cities and the present surface of the earth over them, must have been produced since the year 79 of the Christian æra, the date of that formidable eruption.

Pompeii, which is fituated at a much greater distance from the Volcano than Herculaneum, has felt the effects of a single eruption only; it is covered with white

white pumice stones, mixed with fragments of lava and burnt matter, large and fmall: the pumice is very light; but I have found fome of the fragments of lava and cinders there, weighing eight pounds. I have often wondered, that fuch weighty bodies could have been carried to fuch a distance (for Pompeii cannot be less than five miles, in a strait line, from the mouth of Vesuvius). Every observation confirms the fall of this horrid shower over the unfortunate city of Pompeii, and that few of its inhabitants had dared to venture out of their houses; for in many of those which have been already cleared, skeletons have been found, some with gold rings, ear rings, and bracelets. I have been present at the discovery of several human skeletons myfelf; and under a vaulted arch, about two years ago, at Pompeii, I saw the bones of a a man and a horse taken up, with the fragments of the horse's furniture, which had been ornamented with false gems fet in bronze. The skulls of some of

of the skeletons found in the streets had been evidently fractured by the fall of the stones. His Sicilian Majesty's excavations are confined to this spot at present; and the curious in antiquity may expect hereafter, from so rich a mine, ample matter for their dissertations: but I will confine myself to such observations only as relate to my present subject.

Over the stratum of pumice and burnt matter that covers Pompeii, there is a stratum of good mould, of the thickness about two feet and more in some parts, in which vines slourish, except in some particular spots of this vineyard, where they are subject to be blasted by a foul vapour, or mosete, as it is called here, that rises from beneath the burnt matter. The abovementioned shower of pumice stones, according to my observations, extended beyond Castel-a-mare (near which spot the ancient town of Stabia also lies buried under them), and covered a tract of country not less than thirty miles in circumference.

It was at Stabia that Pliny the elder lost his life, and this shower of pumice stones is well described in the younger Pliny's letter. Little of the matter that has issued from Vesuvius since that time, has reached these parts: but I must observe, that the pavement of the streets of Pompeii is of lava; nay, under the foundation of the town, there is a deep stratum of lava and burnt matter. These circumstances, with many others that will be related hereafter, prove, beyond a doubt, that there have been eruptions of Vesuvius previous to that of the year 79, which is the first recorded by history.

The growth of soil by time is easily accounted for; and who, that has visited ruins of ancient edifices, has not often seen a flourishing shrub, in a good soil, upon the top of an old wall? I have remarked many such on the most considerable ruins at Rome and elsewhere. But from the soil which has grown over the barren pumice that covers Pompeii, I was enabled to make

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a curious observation. Upon examining the cuts and hollow ways made by currents of water in the neighbourhood of Vefuvius and of other Volcanos, I had remarked that there lay frequently a stratum of rich foil, of more or less depth, between the matter produced by the explosion of fucceeding eruptions [e]; and I was naturally led think to think, that fuch a stratum had grown in the same manner as the one abovementioned over the pumice of Pompeii. Where the stratum of good foil was thick, it was evident to me that many years had elapsed between one eruption and that which succeeded it. I do not pretend to fay, that a just estimate can be formed of the great age of Volcanos from

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<sup>[</sup>e] The Abate Giulio Cesare Bruccini describes very elegantly, in his account of the eruption of Vesuvius in 1631, his having made an observation of the like nature—his words are (after having particularized the different strata of erupted matter lying one over another)—" parendo appunto che la natura ci abbia vo"luto lasciare scritto in questa terra tutti gli incendii memorabili raccontati delli autori."

this observation; but some fort of calculation might be made: for instance, should an explosion of pumice cover again the fpot under which Pompeii is buried, the stratum of rich foil abovementioned would certainly lie between two beds of pumice; and if a like accident had happened a thousand years ago, the stratum of rich foil would as certainly have wanted much of its present thickness, as the rotting of vegetables, manure, &c. is ever increasing a cultivated foil: Whenever I find then a fuccession of different strata of pumice and burnt matter, like that which covers Pompen, intermixed with strata of rich foil, of greater or less depth, I hope I may be allowed reasonably to conclude, that the whole has been the production of a long feries of eruptions, occasioned by subterfaneous fire. By the fize and weight of the pumice, and fragments of burnt erupted matter in these strata, it is easy to trace them up to their fource, which I have done more than once in the neighbour-H 2 hood odi

been frequent. The gradual decrease in the size and quantity of the erupted matter in the stratum abovementioned, from Pompeii to Castle-a-Mare, is very visible: at Pompeii, as I said before, I have found them of eight pounds weight, when at Castle-a-Mare the largest do not weigh an ounce.

The matter which covers the ancient town of Herculaneum is not the produce of one eruption only; for there are evident marks that the matter of fix eruptions has taken its course over that which lies immediately above the town, and was the cause of its destruction. These strata are either of lava or burnt matter, with veins of good foil between them. The stratum of erupted matter that immediately covers the town, and with which the theatre and most of the houses were filled, is not of that foul vitrified matter, called lava, but of a fort of foft stone, composed of pumice, aftes, and burnt matter. It is exactly of 2 H the

the same nature with what is called here the Naples stone; the Italians distinguish it by the name of tufa, and it is in general use for building. Its colour is usually that of our free stone, but sometimes tinged with grey, green, and yellow; and the pumice stones, with which it ever abounds, are sometimes large, and sometimes small: it varies likewise in its degree of solidity.

The chief article in the composition of tufa seems to me to be, that fine burnt material, which is called puzzolane, whose binding quality and utility by way of cement are mentioned by Vitruvius [f], and

[f] These are his words, book II. chap. vi.

"Est etiam genus pulveris, quod efficit natularitter res admirandas. Nascitur in regionibus Baïanis,
et in agris municipiorum, quæ sunt circa Vesuvium montem, quod commixtum cum calce, et
cæmento non modo cæteris ædificiis præstat sirmitates, sed etiam moles, quæ construuntur in mari,
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which is to be met with only in countries that have been subject to subterraneous

"ardentes maximos ignes: igitur penitus ignis, et flammæ vapor per intervenia permanans et ardens, "efficet levem eam terram, et ibi, qui nascitur tophus, "exugens est, et sine liquore. Ergo cum tres res confimili ratione, ignis vehementia formatæ in unam pervenerint mixtionem, repente recepto liquore una "cohærescunt, et celeriter humore duratæ solidantur, "neque eas sluctus, neque vis aquæ potest dissolvere."

About Baïa, Puzzole, and Naples, we have an opportunity of remarking the truth of these last words. Several of the piers of the ancient harbour of Puzzole, vulgarly called Caligula's bridge, and which are composed of brick joined with this fort of cement, are still standing in the sea, though much exposed to the waves; and upon every part of the shore you find large masses of brick-walls rounded and polished by friction in the sea, the brick and mortar making one body, and appearing like a variegated stone. Large pieces of old walls are likewise often cut out into square pieces, and made use of in modern buildings instead of stone.

Soon after the first quotation, Pliny says, "Si ergo "in his locis aquarum serventes inveniuntur sontes, et in montibus excavatis calidi vapores, ipsaque loca ab antiquis memorantur pervagantes in agris habuisse ardores, videtur esse certum ab ignis vehementia ex topho terraque, quemadmodum in sornacibus et a calce, ita ex his ereptum esse liquorem. Igitur diffires.

fires. It is, I believe, a fort of lime prepared by nature. This, mixed with water, great or small pumice stones, fragments of lava, and burnt matter, may naturally be supposed to harden into a stone of this kind [g]; and, as water frequently attends eruptions of fire, as will be seen in the accounts I shall give of the formation of the new mountain near Puzzole, I am con-

"fimilibus, et disparibus rebus correptis, et in unam potestatem collatis, callida humoris jejunitas aqua repente fatiata, communibus corporibus latenti calore confervescit et vehementer effecit ea coire, celeriter- que una foliditatis percipere virtutem."

[g] Scipione Falcone, a very good observer, in his Discorso naturale delli cause et effetti del Vesuvio, says, that he saw, after the eruption of Vesuvius in 1631 (which was attended with hot water), the mud harden almost to a stone in a sew days; his words are these—" fatta dura a modo di calcina e di pietra non altrimenti di cenere, perché dopò alcuni giorni vi ci e caminato per sopra e si e conosciuta durissima "che ci vogliono li picconi per romperla." This account, with other circumstances mentioned in this letter, make it highly probable, that all the tusas in the neighbourhood of Vesuvius have been formed by a like operation.

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vinced the first matter that issued from Vesuvius, and covered Herculaneum, was in the state of liquid mud. A circumstance strongly favouring my opinion is, that, about two years ago, I faw the head of an antique statue dug out of this matter within the theatre of Herculaneum; the impression of its face remains to this day in the tufa, and might ferve as a mould for a cast in plaister of Paris, being as perfect as any mould I ever faw. As much may be inferred from the exact refemblance of this matter, or tufa, which immediately covers Herculaneum, to all the tufas of which the high grounds of Naples and its neighbourhood are composed; I detached a piece of it sticking to, and incorporated with, the painted stucco of the inside of the theatre of Herculaneum, and shall fend it for your inspection [b]. It is very different, as you will fee, from the vitri-

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<sup>[</sup>b] This piece is now in the Museum of the Royal Society, together with many other specimens, mentioned in this and in the following letter. M. M.

fied matter called lava, by which it has been generally thought that Herculaneum was destroyed. The village of Resina and some villas stand at present above this unfortunate fown.

To account for the very great difference of the matters that cover Herculaneum and Pompeii, I have often thought that, in the eruption of 79, the mountain must have been open in more than one place. A paffage in Pliny's letter to Tacitus seems to say as much, "Interim è Vesuvio " monte pluribus locis latissimæ flammæ, " atque incendia relucebant, quorum ful-" gor et claritas tenebras noctis pellebat:" fo that very probably the matter that covers Pompeii proceeded from a mouth, or crater, much nearer to it than is the great mouth of the Volcano, from whence came the matter that covers Herculaneum. This matter might nevertheless be said to have proceeded from Vesuvius, just as the eruption in the year 1760, which was quite independent of the great crater (being four miles

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miles from it), is properly called an eruption of Vesuvius.

In the beginning of eruptions, Volcanos frequently throw up water mixed with the ashes. Vesuvius did so in the eruption of 1631, according to the testimony of many contemporary writers. The fame circumstance happened in 1669, according to the account of Ignazzio Sorrentino, who, by his History of Mount Vesuvius, printed at Naples in 1734, has shewn himself to have been a very accurate observer of the phænomena of the Volcano, for many years that he lived at Torre del Greco, situated at the foot of it. At the beginning of the formation of the new mountain, near Puzzole, water was mixed with the ashes thrown up, as will be feen in two very curious and particular accounts of the formation of that mountain, which I shall have the pleasure of communicating to you presently; and in 1755, Etna threw up a quantity of water in the beginning of an eruption, as is mentioned

in the letter I fent you last year upon the subject of that magnificent Volcano [i]. Ulloa likewise mentions this circumstance of water attending the eruptions of Volcanos in America. Whenever therefore I find a tufa composed exactly like that which immediately covers Herculaneum, and undoubtedly proceeded from Vesuvius, I conclude such a tufa to have been produced by water mixing with the erupted matter at the time of an explosion occafioned by fubterraneous fire; and this obfervation, I believe, will be of more use than any other, in pointing out those parts of the present terra firma, that have been formed by explosion. I am convinced, it has often happened that fubterraneous fires and exhalations, after having been pent up and confined for some time, and been the cause of earthquakes, have forced their passage, and in venting themselves formed mountains of the matter that confined them, as you will fee was the cafe

[i] Letter IV.

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near Puzzole in the year 1538, and by evident figns has been fo before, in many parts of the neighbourhood of Puzzole; without creating a regular Volcano. The materials of fuch mountains will have but little appearance of having been produced by fire, to any one unaccustomed to make observations upon the different nature of Volcanos. I conclude such a tufa to have

If it were allowed to make a comparison between the earth and a human body, one might confider a country replete with combuftibles occasioning explosions (which is furely the case here) to be like a body full of humours. When these humours concentre in one part, and form a great tumour out of which they are discharged freely, the body is less agitated; but when, by any accident, the humours are checked, and do not find free passage through their usual channel, the body is agitated, and tumours appear in other parts of that body, but foon after the humours return again to their former channel. In a similar manner one may conceive Vesuvius to be the prefent great channel, through which nature discharges some of the foul humours of the earth: when these humours are checked by any accident or stoppage in this channel for any confiderable time, earthquakes will be frequent in its neighbourhood, and explosions may be apprehended even at some distance from it. This was the case in the year 1538, Vesuvius having been quiet for near 400 years. There was no eruption from its great crater, from the year 1139 to the great eruption of 1631, and the top of the mountain began to lofe all figns of fire. As it is not foreign to my purpose, and will ferve to shew how greatly they are mistaken, who place the seat of the fire in the centre, or towards the top, of a Volcano; I will give you a curious description of the state of the crater of Vefuvius, after having been free from eruption 492 years, as related by Bracini, who descended into it not long before the eruption of (Sm) 7 1631:

1631: "The crater was five miles in cir-"cumference, and about a thousand paces " deep; its fides were covered with brush "wood, and at the bottom there was a " plain on which cattle grazed. In the " woody parts, boars frequently harboured; "in the midst of the plain, within the " crater, was a narrow passage, through " which, by a winding path, you could "descend about a mile amongst rocks and " flones, till you came to another more " fpacious plain covered with ashes: in "this plain were three little pools, placed "in a triangular form, one towards the \* East, of hot water, corrosive and bitter 66 beyond measure; another towards the West, of water salter than that of the " fea; the third of hot water, that had no " particular tafte," prowor to stress out at

The great increase of the cone of Vefuvius, from that time to this, naturally induces one to conclude, that the whole of the cone was raised in the like manner; and that the part of Vesuvius, called Som-

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ma, which is now confidered as a distinct mountain from it, was composed in the same manner. This may plainly be perceived, by examining its interior and exterior form, and the strata of lava and burnt matter of which it is composed. The ancients, in describing Vesuvius, never mention two mountains. Strabo, Dio, Vitruvius, all agree, that Vesuvius, in their time, shewed signs of having formerly erupted [k], and the first compares the

[k] Strabo, in his fifth book of Geography, fays, "Supra hæc loca fitus est Vesuvius mons agris cinc"tus optimis: dempto vertice, qui magna sui parte
"planus, totus sterilis est, adspectu cinæreus, cavernas"que ostendens sistularum plenas et lapidum colore
"fuliginoso, utpote ab igni exesorum, ut conjecturam
"facere possit ista loca quondam arsisse, et crateras
"ignis habuisse, deinde materia desiciente restincta
"fuisse."

Diodorus Siculus, in his fourth book, describing the voyage of Hercules into Italy, says, "Phlegræus "quoque campus is locus appellatur a colle nimirum, qui Ætnæ instar Siculæ magnam vim igniseructabat; "nunc Vesuvius nominatur, multa instammationis "pristinæ vestigia reservans." And Vitruvius, in the crater

crater on its top to an amphitheatre. The mountain now called Somma was, I believe, that which the ancients called Vefuvius: its outfide form is conical; its infide, instead of an amphitheatre, is now like a great theatre. I suppose the eruption in Pliny's time to have thrown down that part of the cone next the sea, which would naturally have left it in its present state; and that the conical mountain, or existing Vesuvius, has been raised by the fucceeding eruptions: all my observations confirm this opinion. I have feen antient lavas in the plain on the other fide of Somma, which could never have proceeded from the present Vesuvius. Serao, a celebrated physician now living at Na-

fixth chapter of the fecond book, fays, " Non minus " etiam memoratur antiquitus crevisse ardores et abun-" dasse sub Vesuvio monte et inde evomuisse circa agros " flammas." Tacitus, mentioning the eruption of Vefuvius in the reign of Titus, feems to hint likewise at former eruptions, in these words: " Jam verò novis-"cladibus, vel post longam fæculorum repetitis, af-"flictæ, haustæ aut abrutæ secundissina Campaniæ ora " et urbs incendiis vastata."

ples, in the introduction of his account of the eruption of Vesuvius in 1737 (in which account many of the phænomena of the Volcano are recorded and very well accounted for), fays, that at the convent of Dominican Fryars, called the Madona del Arco, some years ago, in finking a well, at a hundred feet depth, a lava was difcovered, and foon after another; fo that, in less than three hundred feet depth, the lavas of four eruptions were found. From the situation of this convent it is clear beyond a doubt, that these lavas proceeded from the mountain called Somma, as they are quite out of the reach of the existing Volcano.

From these circumstances, and from repeated observations I have made in the neighbourhood of Vesuvius, I am sure that no virgin soil is to be found there, and that all is composed of different strata of erupted matter, even to a great depth below the level of the sea. In short, I have not any doubt in my own mind, but that this Volcano

cano took its rife from the bottom of the sea; and as the whole plain between Ve-suvius and the mountains behind Caserta, which is the best part of the Campagna Felice, is (under its good soil) composed of burnt matter, I imagine the sea to have washed the seet of those mountains, until the subterraneous sires began to operate, at a period certainly of a most remote antiquity.

The soil of the Campagna Felice is very fertile; I saw the earth opened in many places last year in the midst of that plain, when they were seeking for materials to mend the road from Naples to Caserta. The stratum of good soil was in general four or sive feet thick; under which was a deep stratum of cinders, pumice, fragments of lava and such burnt matter as abounds near Vesuvius and all Volcanos. The mountains at the back of Caserta are mostly of a fort of lime-stone, and very different from those formed by sire; though Signior Van Vitelli, the celebrated architect,

has affured me, that in the cutting of the famous aqueduct of Caserta through these mountains, he met with fome foils, that had been evidently formed by fubterraneous fires. The high grounds, which extend from Castel-a-Mare to the point of Minerva towards the island of Caprea, and from the promontory that divides the bay of Naples from that of Salerno, are of lime-stone. The plain of Sorrento, that is bounded by these high grounds, beginning at the village of Vico, and ending at that of Massa, is wholly composed of the same fort of tufa as that about Naples, except that the cinder or pumice stones intermixed in it are larger than in the Naples tufa. I conceive then that there has been an explosion in this spot from the bottom of the sea. This plain, as I have remarked to be the case with all soils produced by fubterraneous fire, is extremely fertile; whilst the ground about it, being of another nature, is not fo. The island of Caprea does not shew any signs of having been I 2

been formed by subterraneous fire; but is of the same nature as the high grounds last mentioned, from which it has been probably detached by earthquakes, or the violence of the waves. Rovigliano, an island, or rather a rock in the bay of Castel-a-Mare, is likewise of lime-stone, and seems to have belonged to the original mountains in its neighbourhood: in some of these mountains there are also petrified sish and fossil shells, which I never have found in the mountains, which I suppose to have been formed by explosion [1].

You have now, Sir, before you the nature of the foil, from Caprea to Naples. The foil on which this great metropolis stands has been evidently produced by ex-

[1] Bracini, in his account of the eruption of 1613, fays, that he found many forts of fea shells on Vefuvius after that eruption; and P. Ignatio, in his account of the same eruption, says, that he and his companions picked up many shells likewise at that time upon the mountain: this circumstance would induce one to believe, that the water thrown out of Vesuvius, during that formidable eruption, came from the sea.

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plofions, some of which seem to have been upon the very spot on which this city is built; all the high grounds round Naples, Pausilipo, Puzzole, Baïa, Misenum, the islands of Procita and Ischia, all appear to have been raised by explosion. You can trace still in many of these heights the conical shape that was naturally given them at first, and even the craters out of which the matter iffued, though to be fure others of these heights have suffered such changes by the hand of time, that you can only conjecture that they were raised in the like manner, by their composition being exactly the same as that of those mountains, which still retain their conical form and craters entire. A tufa, exactly refembling the specimen I took from the inside of the theatre of Herculaneum, layers of pumice intermixed with layers of good foil, just like those over Pompeii, and lavas like those of Vesuvius, compose the whole foil of the country that remains to be described.

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The famous grotto anciently cut through the mountain of Pausilipo, to make a road from Naples to Puzzole, gives you an opportunity of feeing that the whole of that mountain is tufa. The first evident crater you meet with, after you have passed the grotto of Paufilipo, is now the lake of Agnano; a small remain of the subterraneous fire (which must probably have made the bason for the lake, and raised the high grounds which form a fort of amphitheatre round it) ferves to heat rooms, which the Neapolitans make great use of in fummer, for carrying off diverse diforders, by a strong perspiration. This place is called the Sudatorio di San Ger-. mano; near the present bagnios, which are but poor little hovels, there are the ruins of a magnificent ancient bath. About an hundred paces from hence is the Grotto del Cane; I shall only mention, as a further proof of the probability that the lake of Agnano was a Volcano, that vapours of a pernicious quality, as that in the Grotto

del Cane, are frequently met with in the neighbourhood of Etna and Vesuvius, particularly at the time of, before, and after, great eruptions. The noxious vapour having continued in the same force constantly so many ages, as it has done in the Grotto del Cane (for Pliny mentions this Grotto [m]), is indeed a circumstance in which it differs from the vapours near Vesuvius and Etna, which are not constant; the cone forming the outside of this supposed Volcano is still perfect in many parts.

Opposite to the Grotto del Cane, and immediately joining to the lake, rises the

[m] In book xi. c. 93. he observes, that about Sinuessa and Puteoli, "Spiracula vocant—alii Charo"neas scrobes, mortiserum spiritum exhalantes." And Seneca, Nat. Quæst. lib. vi. cap. 28. "Pluribus Italiæ" locis per quædam foramina pestilens exhalatur vapor, "quem non homini ducere, non seræ tutum est. "Aves quoque si in illum inciderint, antequam cœlo "meliore leniatur, in ipso volatu cadunt, liventque "corpora, et non aliter quam per vim elisæ sauces "tument."

mountain called Astruni, which, having, as I imagine, been thrown up by an explosion of a much later date, retains the conical shape and every symptom of a Volcano in much greater perfection than that I have been describing. The crater of Astruni is surrounded with a wall to confine boars and deer (this Volcano having been for many years converted to a royal chace). It may be about fix miles or more in circumference: in the plain at the bottom of the crater are two lakes; and in fome books there is mention made of a hot fpring, which I never have been able to find. There are many huge rocks of lava within the crater of Astruni, and some I have met with also in that of Agnano; the cones of both these supposed Volcanos are composed of tufa and strata of loose pumice, fragments of lava and other burnt matter, exactly refembling the strata of Vesuvius. Bartholomeus Fatius, who wrote of the actions of King Alphonso the First (before the new mountain had been formed near

had been a Volcano. These are his words: "Locus Neapoli quatuor millia passuum proximus, quem vulgo Listrones vocant, nos unum è Phlegræis Campis ab ardore nuncupandum putamus." There is no entrance into the crater of either Astruni or Agnano, except one, evidently made by art, and they both exactly correspond with Strabo's description of Avernus; the same may be said of the Solfaterra and the Monte Gauro, or Barbaro as it is sometimes called, which I shall describe presently.

Near Astruni and towards the sea rises the Solfaterra, which not only retains its cone and crater, but much of its former heat. In the plain within the crater, smoak issues from many parts, as also from its sides; here, by means of stones and tiles heaped over the crevices, through which the smoak passes, they collect in an aukward manner what they call sale armoniaco; and from the sand of the plain they extract

extract fulphur and alum. This spot, well attended to, might certainly produce a good revenue, whereas I doubt if they have hitherto ever cleared 200 l. a year by it. The hollow found produced by throwing a heavy stone on the plain of the crater of the Solfaterra feems to indicate, that it is supported by a fort of arched natural vault; and one is induced to think that there is a pool of water beneath this vault (which boils by the heat of a fubterraneous fire still deeper), by the very moist stream that iffues from the cracks in the plain of the Solfaterra, which, like that of boiling water, runs off a fword or knife, presented to it, in great drops. On the outfide, and at the foot of the cone of the Solfaterra, towards the lake of Agnano, water rushes out of the rocks, so hot, as to raise the quicksilver in Fahrenheit's thermometer to the degree of boiling water [n],

<sup>[</sup>n] I have remarked, that after a great fall of rain, the degree of heat in this water is much less, which will account for what the Padre Torre says (in his a fact

a fact of which I was myself an eye-witness. This place, well worthy the observation of the curious, has been taken little notice of; it is called the Pisciarelli. The common people of Naples have great faith in the efficacy of this water; and make much use of it in all cutaneous disorders, as well as for another diforder that prevails here. I feems to be impregnated chiefly with fulphur and alum. When you approach your ear to the rocks of the Pisciarelli, from whence this water ouzes, you hear a horrid boilling noise, which seems to proceed from the huge cauldron, that may be supposed to be under the plain of the Solfaterra. On the other fide of the Solfaterra, next the sea, there is a rock which has communicated with the fea, till part of it was cut away to make the road to Puzzole; this was undoubtedly a confider-

book, entituled, Histoire et Phenomenes du Vesuve), that when he tried it in company with Monsieur de la Condamine, the degree of heat, upon Reaumur's thermometer, was 68°.

able

able lava, that ran from the Solfaterra when it was an active Volcano. Under this rock of lava, which is more than feventy feet high, there is a stratum of pumice and ashes. This ancient lava is about a quarter of a mile broad; you meet with it abruptly before you come in fight of Puzzole, and it finishes as abruptly within about an hundred paces of the town. I have often thought that many quarries of stone, upon examination, would be found to owe their origin to the same cause, though time may have effaced all figns of the Volcano from whence they proceeded. Except this rock, which is evidently lava and full of vitrifications like that of Vefuvius, all the rocks upon the coast of Baïa are of tufa.

I have observed in the lava of Vesuvius and Etna, as in this, that the bottom, as well as the surface of it, was rough and porous, like the cinders or scoriæ from an iron foundery; and that for about a foot from the surface and from the bottom, they were

were not near so solid and compact as towards the centre; which must undoubtedly proceed from the impression of the air upon the vitrisied matter whilst in sussion. I mention this circumstance, as it may serve to point out true lava's with more certainty. The ancient name of the Solfaterra was, Forum Vulcani; a strong proof of its origin from subterraneous sire. The degree of heat that the Solfaterra has preferved for so many ages, seems to have calcined the stones upon its cone, and in its crater, as they are very white, and crumble easily in the hottest parts.

We come next to the new mountain near Puzzole, which, being of so very late a formation, preserves its conical shape entire, and produces as yet but a very slender vegetation. It has a crater almost as deep as the cone is high, which may be near a quarter of a mile perpendicular, and is in shape a regular inverted cone. At the basis of this new mountain (which is more than three miles in circumference), the

fand upon the fea shore, and even that which is washed by the fea itself, is burning hot for above the space of an hundred yards; if you take up a handful of the sand below water, you are obliged to get rid of it directly, on account of its intense heat.

I had been long very defirous of meeting with a good account of the formation of this new mountain, because, proving this mountain to have been raised by mere explosion in a plain, would prove at the same time, that all the neighbouring mountains, which are composed of the same materials, and have exactly or in part the same form, were raised in the like manner; and that the seat of sire, the eause of these explosions, lies deep; which I have every reason to think.

Fortunately, I lately found two very good accounts of the phænomena that attended the explosion, which formed the new mountain, published a few months after the event. As I think them very cu-

rious,

rious, and greatly to my purpose, and as they are rare, I will give you a literal translation of such extracts as relate to the formation of the Monte Nuovo. They are bound in one volume [0].

The title of the first is, Dell Incendio di Pozzuolo, Marco Antonio delli Falconi all Illustrissima Signiora Marchesa della Padula nel MDXXXVIII.

At the head of the second is, Ragionamento del Terremoto, del Nuovo Monte, del
Aprimento di Terra in Pozzuolo nell' Anno
1538, é della significatione d'essi. Per Piero
Giacomo da Toledo; and at the end of the
book, Stampata in Nap. per Giovanni
Sulztbach Alemano, a 22di Genaro 1539,
con gratia, é privilegio.

"First then (says Marco Antonio delli Falconi), will I relate simply and exactly the operations of nature, of which I was either myself an eye-witness, or as they were related to me by those who had

[0] This very scarce volume has been presented by Sir William Hamilton to the British Museum. M. M.

been witnesses of them. It is now two " years that there have been frequent " earthquakes at Pozzuolo, at Naples, " and the neighbouring parts; on the "day and in the night before the ap-" pearance of this eruption, above twenty " shocks great and small were felt at the " abovementioned places. The eruption " made its appearance the 29th of Septem-" ber 1538, the feast of St. Michael the "angel; it was on a Sunday, about an " hour in the night; and, as I have been " informed, they began to fee on that fpot, " between the hot baths or fweating " rooms, and Trepergule, flames of fire, "which first made their appearance at "the baths, then extended towards Tre-" pergule, and fixing in the little valley that " lies between the Monte Barbaro and the " hillock called del Pericolo (which was "the road to the lake of Avernus and "the baths), in a short time the fire in-" creafed to fuch a degree, that it burft " open the earth in this place, and threw as up

"up fo great a quantity of ashes and " pumice stones mixed with water, as " covered the whole country; and in Na-" ples a shower of these ashes and water " fell great part of the night. The next "morning, which was Monday, and the " last of the month, the poor inhabitants " of Pozzuolo, struck with so horrible a " fight, quitted their habitations, cover-"ed with that muddy and black shower, which continued in that country the whole day, flying death, but with faces of painted with its colours; fome with their " children in their arms fome with facks "full of their goods; others leading an " as loaded with their frightened family " towards Naples; others carrying quan-"tities of birds of various forts that had ef fallen dead at the time the eruption began; others again with fish which they " had found, and were to be met with " in plenty upon the shore, the sea hav-"ing been at that time confiderably dried "up. Don Petro di Toledo, Viceroy K

" of the kingdom, with many gentlemen, " went to see so wonderful an appear-" ance; I also, having met with the most "honourable and incomparable gentle-" man, Signior Fabritio Moramaldo, on " the road, went and faw the eruption " and the many wonderful effects of it. "The fea towards Baïa had retired a " considerable way; though from the " quantity of ashes and broken pumice " stones thrown up by the eruption, it "appeared almost totally dry. I saw " likewife two fprings in those lately-dif-" covered ruins, one before the house that " was the Queen's, of hot and falt water; " the other of fresh and cold water, on " the shore, about 250 paces nearer to " the eruption: fome fay, that still nearer " to the spot where the eruption hap-" pened, a stream of fresh water issued " forth like a little river. Turning to-" wards the place of the eruption, you " faw mountains of fmoke, part of which "was very black and part very white, « rife 2 2

## MOUNT VESUVIUS, &c. 131

" rife up to a great height; and in the " midst of the smoke, at times, deep-co-" loured flames burst forth with huge "flones and ashes, and you heard a noise "like the discharge of a number of great " artillery. It appeared to me as if Ty-" pheus and Enceladus from Ischia and "Etna with innumerable giants, or those " from the Campi Phlegrei (which ac-"cording to the opinions of some were " fituated in this neighbourhood), were " come to wage war again with Jupiter. " The natural historians may perhaps rea-" fonably fay, that the wife poets meant "no more by giants, than exhalations, " shut up in the bowels of the earth, " which, not finding a free passage, open " one by their own force and impulse, and "form mountains, as those which occa-" fioned this eruption have been feen to " do; and methought I faw those torrents " of burning fmoke that Pindar describes "in an eruption of Etna, now called " Mon Gibello in Sicily; in imitation of " which, K 2

"which, as some say, Virgil wrote these lines:

"Ipse sed horrificis juxta tonat Ætna ruinis, &c.

After the stones and ashes with clouds " of thick smoke had been sent up, by "the impulse of the fire and windy ex-" halation (as you see in a great cauldron "that boils), into the middle region of "the air, overcome by their own natural " weight, when from distance the strength "they had received from impulse was " fpent, rejected likewise by the cold and " unfriendly region, you faw them fall "thick, and, by degrees, the condenfed " fmoak clear away, raining ashes with " water and stones of different sizes, ac-" cording to the distance from the place: "then, by degrees, with the same noise " and smoke it threw out stones and ashes "again, and fo on by fits. This con-"tinued two days and nights, when the " smoke and force of the fire began to " abate. The fourth day, which was " Thursday

"Thursday at 22 o'clock, there was so " great an eruption, that, as I was in the "gulph of Puzzole coming from Ischia, " and not far from Misenum, I saw, in "a short time, many columns of smoke " shoot up, with the most terrible noise "I ever heard, and, bending over the fea, " came near our boat, which was four " niles or more from the place of their " birth; and the quantity of ashes, stones, " and smoke, seemed as if they would cover the whole earth and fea. Stones, " great and small, and ashes more or less, " according to the impulse of the fire "and exhalations, began to fall, so that " a great part of this country was cover-" ed with ashes; and many that have seen "it, fay, they reached the vale of Diana, " and fome parts of Calabria, which are " more than 150 miles from Pozzuolo. "The Friday and Saturday nothing but " a little smoke appeared; so that many, " taking courage, went upon the spot, " and fay, that with the stones and ashes 66 thrown K 3

"thrown up, a mountain has been form, "ed in that valley, not less than three " miles in circumference, and almost as " high as the Monte Barbaro, which is " near it, covering the Canettaria, the castle " of Trepergule, all those buildings and "the greatest part of the baths that were " about them; extending South towards "the sea, North as far as the lake of " Avernus, West to the Sudatory, and "joining East to the foot of the Monte "Barbaro; fo that this place has changed " its form and face in fuch a manner as " not to be known again, a thing almost " incredible to those who have not seen "it, that in fo fhort a time fo confidera-" ble a mountain could have been formed. On its fummit there is a mouth "in the form of a cup, which may be a "quarter of a mile in circumference, "though fome fay it is as large as our "market-place at Naples, from which "there iffues a constant smoke; and " though I have feen it only at a distance, nword) 23

" it appears very great. The Sunday fol-"lowing, which was the 6th of October, " many people going to fee this phæno-" menon, and fome having afcended half "the mountain, others more, about 22 "o'clock there happened fo fudden and "horrid an eruption, with fo great a " fmoke, that many of these people were " stifled, some of which could never be " found. I have been told, that the num-" ber of the dead or lost amounted to "twenty-four. From that time to this, " nothing remarkable happened; it feems " as if the eruption returned periodically, " like the ague or gout. I believe hence-" forward it will not have such force, "though the eruption of the Sunday was " accompanied with showers of ashes and "water, which fell at Naples, and were " feen to extend as far as the mountain " of Somma, called Vesuvius by the an-"cients; and, as I have often remarked, " the clouds of smoke proceeding from "the eruption, moved in a direct line K 4 " towards

" towards that mountain, as if these places " had a correspondence and connection " one with the other. In the night, many " beams and columns of fire were feen " to proceed from this eruption, and some " like flashes of lightening [p]. We have "then, many circumstances for our ob-" fervation, the earthquakes, the eruption, " the drying up of the sea, the quantity " of dead fish and birds, the birth of " fprings, the shower of ashes with water, " and without water, the innumerable trees " in that whole country, as far as the "Grotto of Lucullus, torn from their " roots, thrown down, and covered with " ashes, that it gave one pain to see them: " and as all these effects were produced by 56 the same cause that produces earth-" quakes; let us first enquire how earth-" quakes are produced, and from thence "we may eafily comprehend the cause of "the abovementioned events." Then

follows

<sup>[</sup>p] Here again we have an example of the electrical fire attending a great eruption.

follows a differtation on earthquakes, and fome curious conjectures relative to the phænomena which attended this eruption, clearly and well expressed, considering, as the author himself apologizes, that at that time the Italian language had been little employed on such subjects.

The account of the formation of the Monte Nuovo, by Pietro Giacomo di Toledo, is given in a dialogue between the feigned personages of Peregrino and Svesfano; the former of which fays, "It is " now two years that this province of " Campagna has been afflicted with earth-" quakes, the country about Pozzuolo " much more fo than any other parts; but " the 27th and the 28th of the month of " September last, the earthquakes did not " cease day or night, in the abovementioned "city of Pozzuolo; that plain, which lies " between the lake of Averno, the Monte "Barbaro, and the sea, was raised a little, " and many cracks were made in it, from " fome of which iffued water; and at the 66 fame " fame time the fea, which was very near the " plain, dried up about two hundred paces, " fo that the fish were left on the fand, " a prey to the inhabitants of Pozzuolo. " At last, on the 29th of the said month, " about two hours in the night, the earth " opened near the lake, and discovered a " horrid mouth, from which were vo-" mited furiously, smoke, fire, stones, and " mud composed of ashes; making, at the "time of its opening, a noise like very " loud thunder: the fire, that iffued from " this mouth, went towards the walls of "the unfortunate city; the smoke was " partly black and partly white; the black " was darker than darkness itself, and the " white was like the whitest cotton: these " fmokes, rifing in the air, feemed as if " they would touch the vault of heaven; "the stones that followed, were, by the " devouring flames, converted to pumice, " the fize of which (of some I say) were "much larger than an ox. The stones "went about as high as a cross-bow can es carry,

" carry, and then fell down, fometimes " on the edge, and fometimes into the "mouth itself. It is very true that many " of them in going up could not be feen, "on account of the dark smoke; but "when they returned from the smoky "heat, they shewed plainly where they " had been, by their strong smell of fetid " fulphur, just like stones that have been "thrown out of a mortar, and have paf-" fed through the smoke of inflamed gun-" powder. The mud was of the colour " of ashes, and at first very liquid, then "by degrees less so; and in such quan-"tities, that in less than twelve hours, "with the help of the abovementioned "stones, a mountain was raised of a "thousand paces in height. Not only "Pozzuolo and the neighbouring country " was full of this mud, but the city of "Naples also, the beauty of whose pa-" laces were, in a great measure, spoiled " by it. The ashes were carried as far as "Calabria by the force of the winds, " burning

" burning up in their passage the grass " and high trees, many of which were "borne down by the weight of them. " An infinity of birds also, and number-" less animals of various kinds, covered " with this fulphureous mud, gave them-" felves up a prey to man. Now this " eruption lasted two nights and two days " without intermission, though, it is true, " not always with the same force, but " more or less: when it was at its greatest "height, even at Naples you heard a " noise or thundering like heavy artillery "when two armies are engaged. The "third day the eruption ceased, so that 66 the mountain made its appearance un-" covered, to the no small astonishment of every one who faw it. On this ce day, when I went up with many peo-" ple to the top of this mountain; I saw "down into its mouth, which was a round " concavity of about a quarter of a mile " in circumference, in the middle of which se the stones that had fallen were boil-" ing

" ing up, just as in a great cauldron of " water that boils on the fire. The fourth "day it began to throw up again, and the " feventh much more, but still with less " violence than the first night; it was at this "time that many people, who were un-" fortunately on the mountain, were either " fuddenly covered with ashes, smothered "with smoke, or knocked down by stones, " burnt by the flame, and left dead on the " fpot. The fmoke continues to this "day [q], and you often fee in the nightof time fire in the midst of it. Finally, to " complete the history of this new and "unforeseen event, in many parts of the " new-made mountain, fulphur begins to " be generated." Giacomo di Toledo, towards the end of his differtation upon

[q] The cup, or crater, on the top of the new mountain is now covered with shrubs; but I discovered at the bottom of it, in the year 1770, amidst the bushes, a small hole, which exhales a constant hot and damp vapour, just such as proceeds from boiling water, and with as little smell; the drops of this steam hang upon the neighbouring bushes.

the phænomena attending this eruption, fays, that the lake of Avernus had a communication with the fea, before the time of the eruption; and that he apprehended that the air of Puzzole might come to be affected in fummer time, by the vapours from the stagnated waters of the lake; which is actually the case.

You have, Sir, from these accounts, an instance of a mountain, of a considerable height and dimensions, formed in a plain, by mere explosion, in the space of fortyeight hours. The earthquakes having been fensibly felt at a great distance from the fpot where the opening was made, proves clearly, that the fubterraneous fire was at a great depth below the furface of the plain; it is as clear that those earthquakes, and the explosion, proceeded from the same cause, the former having ceased upon the appearance of the latter. Does not this circumstance evidently contradict the system of M. Buffon, and of all the natural hiftorians, who have placed the feat of the fire

of Volcanos towards the center, or near the fummit of the mountains, which they fuppose to furnish the matter emitted? Did the matter which proceeds from a Volcano in an eruption come from fo inconfiderable a depth as they imagine, that part of the mountain fituated above their supposed feat of the fire must necessarily be destroyed, or diffipated in a very short time: on the contrary, an eruption ufually adds to the height and bulk of a Volcano; and who, that has had an opportunity of making observations on Volcanos does not know, that the matter they have emitted for many ages, in lavas, ashes, smoke, &c. could it be collected together, would more than fuffice to form three fuch mountains as the fimple cone or mountain of the existing Volcano? With respect to Vesuvius, this could be plainly proved; and I refer to my letter upon the subject of Etna, to shew the quantity of matter thrown up in one fingle eruption, by that terrible Volcano. Another proof, that the real feat of the fire of Volcanos

canos lies even greatly below the general level of the country whence the mountain springs, is, that was it only at an inconfiderable depth below the basis of the mountain, the quantity of matter thrown up would soon leave so great a void immediately under it, that the mountain itself must undoubtedly sink and disappear after a few eruptions.

In the above accounts of the formation of the new mountain, we are told that the matter first thrown up, was mud composed of water and ashes, mixed with pumice stones and other burnt matter: on the road leading from Puzzole to Cuma, part of the cone of this mountain has been cut, away to widen the road. I have there feen that its composition is a tufa intermixed with pumice, some of which are really of the fize of an ox, as mentioned in Toledo's account, and exactly of the same nature as the tufa of which every other high ground in its neighbourhood is composed; similar also to that which covers Hercu-20080

Herculaneum. According to the above accounts; after the muddy shower deased, it rained dry ashes: this circumstance will account for the strata of loose pumice and ashes, that are generally upon the furface of all the tufas in this country, and which were most probably thrown up in the same manner. At the first opening of the earth, in the plain near Puzzole, both accounts fay, that springs of water burst forth; this water, mixing with the ashes, certainly occasioned the muddy shower; when the springs were exhausted, there must naturally have enfued a shower of dry ashes and pumice, of which we have been likewife affured. I own, I was greatly pleafed at being in this manner enabled to account fo well for the formation of these tufa stones and the veins of dry and loose burnt matter above them, of which the foil of almost the whole country I am describing is composed; and I do not know that any one has ever attended to this circumstance, though I find that many authors, who have described

described this country, have suspected that parts of it were formed by explosion. Wherever then this sort of tusa is found, there is certainly good authority to suspect its having been formed in the same manner as the tusa of this new mountain; for, as I said before, Nature is generally uniform in all her operations.

It is commonly imagined that the new mountain rose out of the Lucrine lake which was destroyed by it; but in the above account, no mention is made of the Lucrine lake; it may be supposed then, that the samous dam, which Strabo and many other ancient authors mention to have separated that lake from the sea, had been ruined by time or accident, and that the lake became a part of the sea before the explosion of 1538.

If the above-described eruption was terrible, that which formed the Monte Barbaro (or Gauro, as it was formerly called),

It have been dreadful indeed. It joins immediately to the new mountain, which

in shape and composition it exactly resembles; but it is at least three times as confiderable. Its crater cannot be less than fix miles in circumference; the plain within the crater, one of the most fertile spots I ever faw, is about four miles in circumference: there is no entrance to this plain, but one on the East side of the mountain, made evidently by art; in this fection you have an opportunity of feeing that the matter, of which the mountain is composed is exactly fimilar to that of the Monte Nuovo. It was this mountain that produced (as some authors have supposed) the celebrated Falernian wine of the ancients.

Cuma, allowed to have been the most ancient city of Italy, was built on an eminence, which is likewise composed of tusa, and may be naturally supposed a section of the cone formed by a very ancient explosion.

The lake of Avernus fills the bottom of the crater of a mountain, undoubtedly pro-

duced by explosion, and whose interior and exterior form, as well as the matter of which it is composed, exactly resemble the Monte Barbaro and Monte Nuovo. At that part of the basis of this mountain which is washed by the sea of the bay of Puzzole, the fand is still very hot, though constantly washed by the waves; and into the cone of the mountain, near this hot fand, a narrow passage of about 100 paces in length is cut, and leads to a fountain of boiling water, which, though brackish, boils fish and flesh without giving them any bad tafte or quality, as I have experienced more than once. This place is called Nero's bath, and is still made use of for a fudatory, as it was by the ancients; the steam that rises from the hot fountain abovementioned, confined in the narrow subterraneous passage, soon produces a violent perspiration upon the patient who fits therein. This bath is reckoned a great specifick in that distemper which is supposed to have made its appearance

at Naples, before it spread its contagion over the other parts of Europe.

Virgil and other ancient authors fay, that birds could not fly with fafety over the lake of Avernus, but that they fell therein; a circumstance favouring my opinion, that this was once the mouth of a Volcano. The vapour of the fulphur and other minerals must undoubtedly have been more powerful, the nearer we go back to the time of the explosion of the Volcano; and I am convinced that there are still fome remains of those vapours upon this lake, as I have observed there are very feldom any water-fowl upon it; and that when they do go there, it is but for a short time, whilft all the other lakes in the neighbourhood are constantly covered with them, in the winter feafon. Upon Mount Vefuvius, in the year 1766, during an eruption, when the air was impregnated with noxious vapours, I have myself picked up dead birds frequently.

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The castle of Baïa stands upon a considerable eminence, composed of the usual tusa and strata of pumice and ashes; from which I concluded I should find some remains of the craters from whence the matter issued: accordingly, having ascended the hill, I soon discovered two very visible craters, just behind the castle.

The lake called the Mare-morto was also, most probably, the crater, from whence is sued the materials which formed the Promontory of Misenum, and the high grounds around this lake. Under the ruins of an ancient building near the point of Misenum, in a vault, there is a vapour, or mostere, exactly similar in its effects to that of the Grotto del Cane, as I have often experienced.

The form of the little island of Nisida shews plainly its origin [r]. It is half a

[r] The noxious vapours which Lucan mentions to have prevailed at Nisida, favour my opinion as to its origin:

"— Tali spiramine Nesis
"Emittit stygium nebulosis aëra saxis."

Lucan, lib. vi.

hollow cone of a Volcano cut perpendicularly; the half crater forms a little harbour called the Porto Pavone; I suppose the other half of the cone to have been detached into the sea by earthquakes, or perhaps by the violence of the waves, as the part that is wanting is the side next to the open sea.

The fertile and pleasant island of Procita shews also most evident signs of its production by explosion, the nature of its soil being directly similar to that of Baïa and Puzzole; this island seems really, as was imagined by the ancients, to have been detached from the neighbouring island of Ischia.

There is no spot, I believe, that could afford a more ample field for curious observations, than the island of Ischia, called Enaria, Inarime, and Pithecusa, by the ancients. I have visited it three times; and this summer passed three weeks there, during which time I examined, with attention, every part of it. Ischia is eighteen L 4 miles

miles in circumference: the whole of its foil is the fame as that near Vesuvius, Naples, and Puzzole. There are numberless fprings, hot, warm, and cold [s], dispersed over the whole island, the waters of which are impregnated with minerals of various forts; fo that, if you give credit to the inhabitants of the country, there is no diforder but what finds its remedy here. In the hot months (the feafon for making use of these baths), those who have occasion for them flock hither from Naples. A charitable institution sends and maintains three hundred poor patients at the baths of Gurgitelli every feafon. By what I could learn of these poor patients, those baths have really done wonders, in cases attended with obstinate tumours, and in contractions of the tendons and muscles. The patient begins by bathing, and then is buried in the hot fand near the fea. In

many

<sup>[</sup>s] Giulio Cesare Capaccio, in his account of this island, says, that there are eleven springs of cold water, and thirty-five of hot and mineral waters.

many parts of the island, the fand is burning hot, even under water. The fand on fome parts of the shore is almost entirely composed of particles of iron ore; at least they are attracted by the load-stone, as I have experienced. Near that part of the island called Lacco, there is a rock of an ancient lava, forming a small cavern, which is shut up with a door; this cavern is made use of to cool liquors and fruit, which it does in a short time as effectually as ice. Before the door was opened, I felt the cold to my legs very fenfibly; but when it was opened, the cold rushed out so as to give me pain; and within the grotto it was intolerable. I was not fensible of wind attending this cold; though upon Mount Etna and Mount Vesuvius, where there are caverns of this kind, the cold is evidently occasioned by a subterraneous wind: the natives call fuch places ventaroli. May not the quantity of nitre, with which all these places abound, account in some measure for such extreme cold?

cold? My thermometer was unluckily broken, or I would have informed you of the exact degree of the cold in this ventaroli of Ischia, which is by much the strongest in its effects I ever felt. The ancient lavas of Ischia shew, that the eruptions there have been very formidable; and history informs us, that its first inhabitants were driven out of the island by the frequency and the violence of them. There are some of these ancient lavas not less than two hundred feet in depth. The mountain of St. Nicola, on which there is at present a convent of hermits, was called by the ancients Epomeus; it is as high, if not higher, than Vesuvius, and appears to me to be a section of the cone of the ancient and principal Volcano of the island, its composition being all tufa or lava. The cells of the convent abovementioned are cut out of the mountain itself; and there you see plainly that its composition no way differs from the matter that covers Herculaneum, and forms the Monte Nuovo. There Sbloo

There is no fign of a crater on the top of this mountain, which rifes almost to a sharp point; time, and other accidents, may be reasonably supposed to have worn away this distinctive mark of its having been formed by explosion, as I have seen to be the case in other mountains, formed evidently by explosion, on the slanks of Etna and Vesuvius. Strabo, in his 5th book, upon the subject of this island, quotes Timæus, as having said, that, a little before his time, a mountain in the middle of Pithecusa, called Epomeus, was shook by an earthquake, and vomited slames.

Thre are many other rising grounds in this island, that, from the nature of their composition, must lead one to think the same as to their origin. Near the village of Castiglione, there is a mountain formed surely by an explosion of a much later date, having preserved its conical form and crater entire, and producing as yet but a slender vegetation: there is no account, however, of the date of this eruption.

Nearer

Nearer the town of Ischia, which is on the fea shore, at a place called Le Cremate, there is a crater, from which, in the year 1301 or 1302, a lava ran quite into the sea; there is not the least vegetation on this lava, but it is nearly in the same state as the modern lavas of Vesuvius. Pontano, Maranti, and D. Francesco Lombardi, have recorded this eruption; the latter of whom fays, that it lasted two months, that many men and beafts were killed by the explosion, and that a number of the inhabitants were obliged to feek for refuge at Naples and in the neighbouring islands. In short, according to my idea, the island of Ischia must have taken its rise from the bottom of the sea, and been increased to its present fize by divers later explofions. This is not extraordinary, when history tells us (and from my own obfervation I have reason to believe) that the Lipary islands were formed in the like manner. There has been no eruption in Ischia since that just mentioned, but earthquakes

quakes are very frequent there; two years ago, as I was told, they had a very confiderable shock of an earthquake in this island.

Father Goree's account of the formation of the new island in the Archipelago (fituated between the two islands called Kammeni, and near that of Santorini) of which he was an eye-witness, strongly confirms the probability of the conjectures I venture to fend you, relative to the formation of those islands and that part of the continent above described: it seems likewise to confirm the accounts given by Strabo, Pliny, Justin, and other ancient authors, of many islands in the Archipelago, formerly called the Ciclades, having fprung up from the bottom of the sea [t] in the

[t] By having remarked, that all the implements of stone brought by Mess. Banks and Solander from the new-discovered islands in the South-Seas, are evidently of fuch nature as are only produced by Volcano's; and as these gentlemen have assured me, that no other kind of stone is to be met with in the islands; I am like

like manner. According to Pliny, in the 4th year of the cxxxvth Olympiad, 237 years before the Christian æra, the island of Thera (now Santorini) and Therefia were formed by explosion; and, 130 years later, the island Hiera (now called the great Kammeni) rose up. Strabo describes the birth of this island in these words: " In " the middle space between Thera and "Therafia flames burst out of the sea for "four days, which, by degrees, throwing " up great masses, as if they had been raised " by machines, they formed an island of "twelve stadia in circuit." And Justin fays of the same island, " Eodem anno " inter infulas Theramenem et Therefiam, " medio utriusque ripæ et maris spatio, " terræ motus fuit: in quo, cum admira-"tione navigantium, repente ex profundo " cum calidis aquis Infula emerfit."

induced to think, that these islands (at so great a distance from any continent) may have likewise been pushed up from the bottom of the sea by like explosions.

Pliny

Pliny mentions also the formation of Aspronisi, or the White Island, by explosion, in the time of Vespasian. It is known, likewise, that in the year 1628, one of the islands of the Azores, near the island of St. Michael, rose up from the bottom of the sea, which was in that place 160 fathoms deep; and that this island, which was raised in sisteen days, is three leagues long, a league and a half broad, and rises three hundred and sixty feet above water.

Father Goree, in his account of the formation of the new island in the Archipelago, mentions two distinct matters that entered into the composition of this island, the one black, the other white. Aspronisi, probably from its very name, is composed of the white matter, which if, upon examination, should prove to be a tufa, as I strongly suspect, I should think myself still more grounded in my conjectures; though I must confess, as it is, I have scarcely a doubt left with respect to the country I have been describing having been thrown

up in a long series of ages by various explosions from subterraneous fire. Surely there are at present many existing Volcanos in the known world; and the memory of many others have been handed down to us by history. May there not therefore have been many others, of such ancient dates as to be out of the reach of history [u]?

Such wonderful operations of Nature are certainly intended by all-wife Providence for some great purpose. They are not confined to any one part of the globe, for there are Volcanos existing in the four quarters of it. We see the great fertility of the soil thrown up by explosion, in part of the country I have described, which on that account was called by the ancients

[n] Any one, the least conversant in Volcanos, must be struck with the numberless evident marks of them the whole road from the lake of Albano to Radicosani, between Naples and Florence; and yet, though this soil bears such fresh and undoubted marks of its origin, no history reaches the date of any one eruption in these parts.

Campania

Campania Felix. The same eircumstance is evident in Sicily, justly estemed one of the most fertile spots in the world, and the granary of Italy. May not subterraneous fire be considered as the great plough (if I may be allowed the expression) which Nature makes use of to turn up the bowels of the earth, and afford us fresh fields to work upon, whilft we are exhausting those we are actually in possession of, by the frequent crops we draw from them? Would it not be found, upon enquiry, that many precious minerals must have remained far out of our reach, had it not been for fuch operations of Nature? It is evidently so in this country. But such great enquiries would lead me far indeed. I will only add a reflection, which my own little experience in this branch of natural history furnishes me with. It is, that we are apt to judge of the great operations of Nature on too confined a plan. When first I came to Naples, my whole attention, with respect to natural history, was confined to Mount Vesuvius, M ricularly = 4

Vesuvius, and the wonderful phænomena attending a burning mountain; but, in proportion as I began to perceive the evident marks of the same operation having been carried on in the different parts above described, and likewise in Sicily in a greater degree, I looked upon Mount Vesuvius only as a spot on which Nature was at present active, and thought myself fortunate in having an opportunity of seeing the manner in which one of her great operations (an operation, I believe, much less out of her common course than is generally imagined) was effected.

Such remarks as I have made on the eruptions of Mount Vesuvius, during my residence at Naples, have been transmitted to the Royal Society, who have done them more honour than they deserved. Many more might be made upon this active Volcano, by a person who had leisure, a previous knowledge of the natural history of the earth, a knowledge of chemistry, and was practised in physical experiments, particularly

ticularly those of electricity [w]. I am convinced, that the smoke of Volcanos contains always a portion of electrical matter, which is manifest at the time of great eruptions, as is mentioned in my account of the great eruption of Vesuvius in 1767. The peasants in the neighbourhood of my villa, situated at the foot of Vesuvius, have

[w] May not the air in countries replete with fulphur be more impregnated with electrical matter than the air of other foils? and may not the fort of lightening, which is mentioned by feveral ancient authors to have fallen in a ferene day, and was confidered as a bad omen, have proceeded from fuch a cause?

Horace fays, Ode xxxiv.

Struct et a " - Namque Diespeter will you

"Igni corufco nubila dividens

" Plerumque per purum tonantes
"Egit equos volucremque Currum."

"Non alias cœlo ceciderunt plura fereno

"Fulgura "Virgil. Georgic. i.

"Aut cum terribili perculsus fulmine civis

Luce ferenanti vitalia lumina liquit."

Cic. i. de Divin. n. 18.

"— Sabinos petit aliquanto tristior, quod sacrificanti
"hostia ausurgerat: quodque tempestate serena to"nuerat."

Sueton. Tit. cap. 10.

M 2 affured

affured me, that, during the eruption last mentioned, they were more alarmed by the lightening and balls of fire that fell about them with a crackling noise, than by the lava and the usual attendants of an eruption. I find in all the accounts of great eruptions mention made of this fort of lightening, which is distinguished here by the name of Ferilli. Bracini, in his account of the great one of Vesuvius in 1631, says, that the column of smoke, which is fued from its crater, went over near an hundred miles of country, and that several men and beasts were struck dead by lightening, issuing from this smoke in its course.

The nature of the noxious vapours, called here mofete, that are usually set in motion by an eruption of the Volcano, and are then manifest in the wells and subterraneous parts of its neighbourhood, seem likewise to be little understood. From some experiments very lately made, by the ingenious Dr. Nooth, on the mofete of the Grotto del Cane, it appears that all its known

known qualities and effects correspond with those attributed to fixed air. Just before the eruption of 1767, a vapour of this kind broke into the King's chapel at Portici, by which a fervant, opening the door of it, was struck down. About the same time, as his Sicilian Majesty was shooting in a paddock near the palace, a dog dropped down, as was supposed, in a fit; a boy going to take him up dropped likewise; a person present, suspecting the accident to have proceeded from a mofete, immediately dragged them both from the spot where they lay, in doing which, he was himself fensible of the vapour; the boy and the dog foon recovered. His Sicilian Majesty did me the honour of informing me himfelf of this accident foon after it had happened. I have met with these mosetes often, when I have been making my obfervations on the borders of Mount Vefuvius, particularly in caverns, and once on the Solfaterra. The vapour affects the nostrils, throat, and stomach, just as the **fpirit** M 3

spirit of hartshorn, or any strong volatile falts; and would foon prove fatal, if you did not immediately remove from it. Under the ancient city of Pompeii, the mofetes are very frequent and powerful, fo that the excavations that are carrying on there are often interrupted by them; at all times mofetes are to be met with under ancient lavas of Vesuvius, particularly those of the great eruption of 1631. In Serao's account of the eruption of 1737; and in the chapter upon mofetes, he has recorded feveral curious experiments relative to this phanomenon. The Canonico Recupero, who, as I mentioned to you in a former letter, is watching the operations of Mount Etna, has just informed me, that a very powerful mofete has lately manifelted itself in the neighbourhood of Etna; and that he found, near the spot from whence it rises, animals, birds, and insects, dead, and the stronger fort of shrubs blasted, whilft the grass and the tenderer plants did not feem to be affected. The circumstance

of this mofete, added to that of the frequent earthquakes felt lately at Rhegio and Messina, makes it probable that an eruption of Mount Etna is at hand.

I am alarmed at the length of this letter. By endeavouring to make myself clearly understood, I have been led to make, what I thought, necessary digressions. I must therefore beg of your goodness, that, should you find this memoir in its present state, too tedious (which I greatly apprehend) to be presented to our respectable Society, you will make only such extracts from it as you shall think will be most agreeable and interesting. I am,

SIR,

With great truth and regard,

Your most obedient

humble fervant,

W. HAMILTON.

M 4

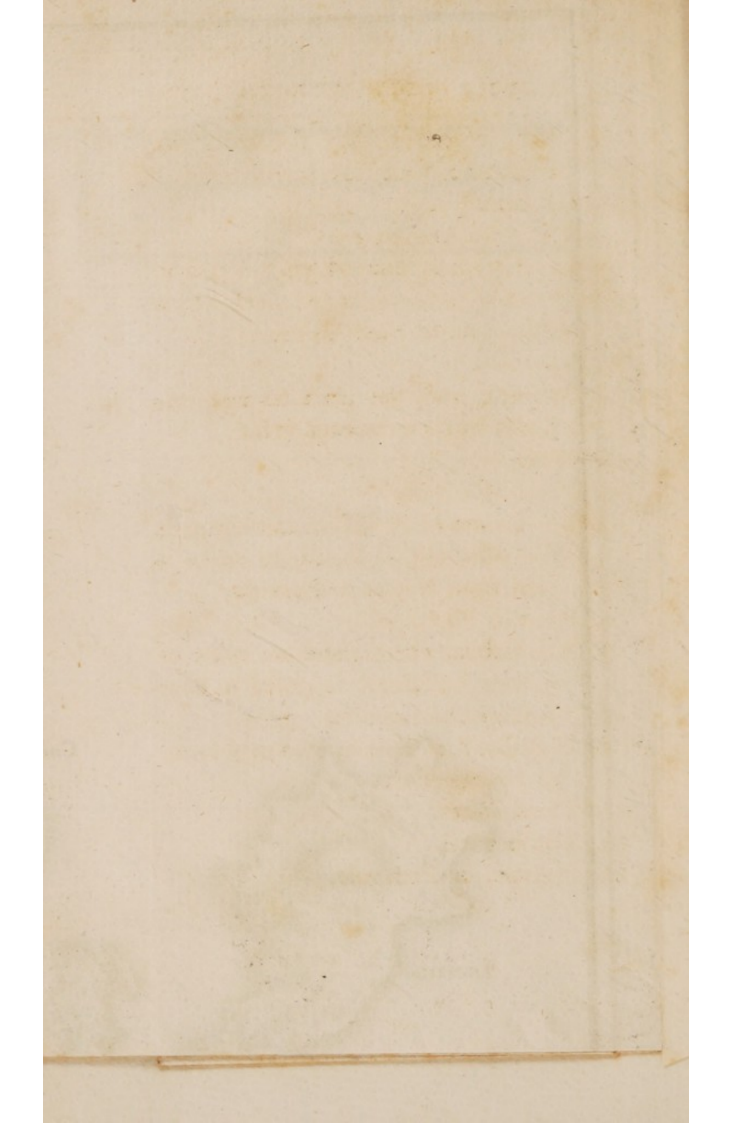
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REFER-

# REFERENCES to the MAP, [PLATE VI.]

- r. Naples.
- 2. Portici.
- 3. Resina, under which Herculaneum is buried.
- 4. Torre del Greco.
- 5. Hermitage, at which travellers usually rest, in their way up Mount Ve-suvius.
- 6. St. Angelo, a convent of Calmaldolese, situated upon a cone of a mountain formed by an ancient explosion.
- 7. Cones formed by the eruption of 1760, and lava that ran from them almost into the sea.
- 8. Mount Vesuvius and Somma.
- 9. Village of Somma.
- under which lavas have been found at 300 feet depth, and which must have





have proceeded from the mountain of Somma, when an active Volcano.

- 11. Ottaiano.
- 12. Torre del Annunziata.
- 13. Castel a Mare, near which the ancient town of Stabia is buried, and where Pliny the elder lost his life.
- 14. Vico.
- 15. Sorrento, and the plain formed evidently by subterraneous fire.
- 16. Maffa. Is bolled adued and one
- 17. Island of Caprea.
- 18. The Grotto of Pausilipo, cut through the mountain anciently, to make a road from Naples to Puzzole.
- 19. Point of Pausilipo.
- 20. The Gaiola, where there are ruins of ancient buildings, supposed to have belonged to Lucullus.
- 21. The island of Nisida, evidently formed by explosion.
- 22. The Lazaret.
- 23. The Bagnoli.
- 24. Puzzole, or Pozzuolo.

- 25. The Solfaterra, anciently called Forum Vulcani: between the Solfaterra and the lake of Agnano, are the boiling waters of the Pifciarelli.
- 26. The New Mountain, formed by explosion in the year 1538; the fand of the fea shore at its basis burning hot.
- 27. The lake of Agnano, supposed the crater of an ancient Volcano: here are the baths called St. Germano, and the famous Grotto del Cane.
- 28. Astruni, which has been evidently a Volcano, and is now a Royal Chace, the crater being furrounded with a 19. Point of Paulilipo. wall.
- 29. The Monte Gauro or Barbaro, anciently a Volcano. Ind
- 30. The lake of Avernus, evidently the crater of an ancient Volcano.
- gr. Lake of Fusaro. nonologue vd be
- 22. Point of Misenum, from whence Pliny the elder discovered the eruption of Vesuvius that proved fatal to him;

near

near this place, in a vault of an ancient building, is a constant vapour, or mofete, of the same quality with that of the Grotto del Cane.

- 33. The Mare Morto, the ancient Roman Harbour.
- 34. Baïa; behind the castle are two evident craters of ancient Volcanos.
- 35. Island of Procita.
- 36. A perfect cone and crater of a Volcano near Castiglione in the island of Ischia.
- 37. Lava that ran into the sea in the last eruption on this island, in the year 1301, or 1302; the place now called Le Cremate.
  - 38. Town of Ischia and castle.
- 39. Lake of Licola.
- 40. Lake of Patria.
- 41. The river Volturnus.
- 42. Capua. dw to bas good aged
  - 43. Caferta. minima almil amol Hift
- 57. Villa Angelica, Sir Willia alliV . 72

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45.11 Mataloni. oonodw mort alliv

46. Acer-

### 172 OBSERVATIONS ON

46. Acerrainav a ni esalq zidi asan

57. Island of Ischia, anciently called Ænaria, Inarime, and Pithecusa.

48. The mountain of St. Nicola, anciently called Mons Epomeus, supposed the remains of the principal Volcano of the island.

49. Castiglione, near which are the baths of Gurgitelli.

50. Lacco, near which is that very cold vapour called by the natives ventarole.

51. Ancient city of Pompeii, where his Sicilian Majesty's excavations are carrying on at present.

52. Rovigliano. 10 : 2021 70 : 1021

53. River of Sarno Sarno al bel

54. Cuma. of Hehia and caffle, . amu 54.

55. Hot fands and fudatory, called Nero's baths.

56. The Lucrine lake, supposed to have been here, and of which there is still some little remain.

57. Villa Angelica, Sir William Hamilton's villa, from whence he has made many

MOUNT VESUVIUS, &c. 173

many of his observations upon Mount Vesuvius.

58. Cones formed by an ancient eruption called viuli; here are likewise cold vapours called ventaroli.

59. High grounds, probably sections of cones of ancient Volcanos, being all composed of tusa and strata of loose pumice and burnt matter.

or five feet of excellent soil, under which are strata of burnt and erupted matter.

William Hamilton's observations.



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I havisaan ton ham

and the later though our misty in

many of his observations upon Mount

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## LETTER VI[x].

To MATHEW MATY, M. D. Secretary to the Royal Society.

Naples, March 5, 1771.

SINCE I had the pleasure of sending you my letter, in which the nature of the soil of more than twenty miles round this capital is described; examining a deep hollow way cut by the rain waters into the outside cone of the Solfaterra, I discovered, that a great part of the cone of that an-

[x] This letter was not received by Dr. Maty in its present form; and is rather the substance of an explanatory catalogue, which was sent to that gentleman with sundry specimens of the different materials that compose the soil described in the preceding letter; which catalogue remains, with the specimens, in the Museum of the Royal Society, for the inspection, and I flatter myself, the satisfaction, of the curious in natural history.

cient

cient Volcano has been calcined by the hot vapours above described. Pumice calcined feems to be the chief ingredient, of which feveral specimens of (as I suppose) variegated unformed marble are composed, and the beautiful variegations in them may have probably been occasioned by the mineral vapours. As these specimens are now fent to the Royal Society, you will fee that these variegations are exactly of the same pattern and colours as are met in many marbles and flowered alabafters; and I cannot help thinking that they are marble or alabaster in its infant state. What a proof we have here of the great changes the earth we inhabit is fubject to! What is now the Solfaterra, we have every reason to suppose to have been originally thrown up by a fubterraneous explosion from the bottom of the sea. That it was long an existing Volcano, is plain, from the ancient currents of lava, that are Itill to be traced from its crater to the sea, from the strata of pumice and erupted matter. matter, of which its cone, in common with those of all other Volcanos, is composed, and from the testimony of many ancient authors. Its cone in many parts has been calcined, and is still calcining, by the hot vapours that are continually issuing forth through its pores; and its nature is totally changed by this chemical process of Nature. In the hollow way, where I made these remarks, you see the different strata of erupted matter, that compose the cone, in some places perfectly calcined, in others not, according as the vapours have found means to infinuate themselves more or less.

A hollow way, cut by the rains on the back of the mountain on which part of Naples is fituated, towards Capo di China, shews that the mountain is composed of strata of erupted matter, among which are large masses of bitumen, in which its former state of sluidity is very visible. Here it was I discovered that pumice stone is produced from bitumen, which I believe

lieve has not yet been remarked. Some specimens shew evidently the gradual process from bitumen to pumice: and you will observe that the crystalline vitrifications, that are visible in the bitumen, suffer no alteration, but remain in the same state in the perfect pumice as in the bitumen.

In a piece of stratum, calcined from the outfide of the Solfaterra, the form and texture of the pumice stones is very discernible. In several parts of the outfide cone, this calcining operation is still carried on, by the exhalation of constant very hot and damp vapours, impregnated with falts, fulphur, alum, &c. abovementioned vapours have not operated, the strata of pumice and erupted matter, that compose the cone of the Solfaterra, are like those of all the high grounds in its neighbourhood, which I suppose to to have been thrown up likewise by explofion. I have feen here, half of a large piece of lava perfectly calcined, whilft the other

other half out of the reach of the vapours has been untouched; and in some pieces the center feems to be already converted into true marble.

The variegated specimens then, above described, are nothing more than pumice and erupted matter, after having been acted upon in this manner by the hot vapours; and if you consider the process, as I have traced it, from bitumen to pumice, and from pumice to marble, you will think with me, that it is difficult to determine the primitive state of the many wonderful productions we fee in Nature.

I found in the tufa of the mountain of Pausilipo, a fragment of lava: one side I polished, to shew it to be true lava; the other shews the signs of the tufa, with which it is incorporated. It has evidently been rounded by friction, and most probably by rolling in the fea. Is it not natural then to imagine that there must have been Volcanos near this spot, long before the formation of the mountain of Pausilipo? This lit-

### MOUNT VESUVIUS, &c. 179

tle stone may perhaps raise in your mind fuch reslections, as it did in mine, relative to the great changes our globe suffers, and the probability of its great antiquity.

#### THE END.



MOUNT VESUVIUS, &cc. 179

the frome may perhaps table in your mind the from relative to the great changes our globe follows; and the probability of its great antiquity.

THE END.



