PHILOSOPHICAL TRANSACTIONS.

Received January 24, 1768.

I. An Account of the Eruption of Mount Vesuvius, in 1767: In a Letter to the Earl of Morton, President of the Royal Society, from the Honourable William Hamilton, His Majesty's Envoy Extraordinary at Naples.

Naples, December 29, 1767.

My Lord,

Read Feb. 11, 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 fame to be printed in Vol. LVIII. B their their Philosophical Transactions, and your Lordship's commands in your letter of the 3d inftant, 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 27th fince that, which, in the time of Titus, deftroyed Herculaneum and Pompeii.

The eruption of 1766 continued in fome degree till the 10th of December, about nine months in all, vet in that space of time the moutain did not caft up a third of the quantity of lava, which it difgorged in only feven days, the term of this last eruption. On the 15th of December, last year, within the ancient crater of Mount Vesuvius, and about twenty feet deep, there was a cruft, which formed a plain, not unlike the iolfaterra in miniature; in the midit of this plain was a little mountain, whole top did not rife to 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 ftones, I could hear that they met with many obftructions 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 ftones, 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, encreased the little mountain

mountain fo much, that in May its top was visible above the rim of the ancient 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; fo that the 12th of September the lava overflowed the ancient crater, and took its courfe down the fides 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 Padre Torre, a great observer of Mount Vefall. fuvius, fays they went up a bove 1000 feet.

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

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

The lava continued to run over the ancient crater in small streams, sometimes on one fide, and fome times on another, till the 18th of October, when I took particular notice that there was not the leaft

least lava to be seen, owing, I imagine, to its being employed in forcing its way towards the place where it burft out the following day. As I had, contrary to the opinion of most people here, foretold the approaching eruption a, and had observed a great fermentation in the mountain after the heavy rains, which fell the 13th and 14th of October, I was not furprifed on the 19th following, at feven of the clock in the morning, to perceive from my villa every fymptom of the eruption being just at hand. From the top of the little mountain iffued a thick black fmoak, fo thick that it feemed to have difficulty in forcing its way out; cloud after cloud mounted with a hafty fpiral motion, and every minute a volley of great ftones were fhot up to an immenfe height in the midft of these clouds; by degrees, the smoak took the exact shape of a huge pine tree, such as Pliny the younger described in his letter to Tacitus, where he gives an account of the fatal eruption in which his uncle perifhed^b. This column of black fmoak,

^a This plainly appears from the following extract of a letter, from the fame gentleman to the prefident, dated Naples, October 6, 1767. "Mount Vefuvius is preparing for another "eruption, or rather a fecond part of the laft, as it has never "been quiet fince the beginning of the year 1765. The lava "already runs over the crater; and by the quantity of ftones. "and afhes, the montagnola has almost filled the crater, and "has rifen at leaft 80 feet within thefe laft three months."

^b Thefe are his words. " Nubes (incertum procul intuenti-" bus ex quo monte Veſuvium fuiſſe poſtea cognitum eſt) orie-" batur, cujus fimilitudinem & formam, non alia magis arbor, " quam pinus expreſſerit. Nam longiſſimo veluti trunco elata " in altun, quibuſdam ramis diffundebatur, credo quia recenti " ſpiritu eveĉta, dein ſeneſcente eo deſtituta, aut etiam pondere " ſuo viĉta, in latitudinem evaneſcebat : candida interdum, in-" terdum ſordida & maculoſa, prout terram cineremve ſuſtu-" lerat." Plin. Lib. VI. Ep. 16.

after

after having mounted an extraordinary height, bent with the wind towards Caprea, and actually reached over that ifland, which is not lefs than 28 miles from Vefuvius.

I warned my family not to be alarmed, as I expected there would be an earthquake at the moment of the lava's burfting out; but before eight of the clock in the morning I perceived that the mountain had opened a mouth, without noife, about 100 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 finoak 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 paffed the hermitage (3. in Plan 1.), and proceeded as far as the fpot marked (x), in the valley between the mountain of Somma and that of Vesuvius, which is called Atrio di Cavallo. I was making my obfervations upon the lava, which had already, from the fpot (E) where it first broke out, reached the valley, when, on a fudden, about noon, I heard a violent noife within the mountain, and at the fpot (C) about a quarter of a mile off the place where I flood, the mountain fplit; and, with much noife, 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 fame time, that a volley of pumice ftones fell thick upon us; in an inftant, clouds of black fmoak and afhes caufed almost a total darkness; the explofions

fions from the top of the mountain were much louder than any thunder I ever heard, and the fmell of the fulphur was very offenfive. My guide alarmed took to his heels; and I must confess that I was not at my eafe. I followed clofe, and we ran near three miles without flopping; 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 explosions would detach some 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 caufe a difagreeable fenfation 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 fwinging upon their hinges. About two of the clock in the afternoon another lava forced its way out of the fame place from whence came the lava last year, at the fpot marked B (in Plan 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 noife and fmell of fulphur encreafing, we removed from our villa to Naples; and I thought proper, as I paffed by Portici, to inform the court of what I had feen; and humbly offered it as my opinion, that his Sicilian majefty fhould 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 (4. in Plan. I.) I observed, in my way to Naples, which was in lefs 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 fo fast: as I have fince feen, that the river of lava, in the Atrio di Cavallo, was 60 and 70 feet deep, and in fome places near two miles broad. When his Sicilian majefty quitted Portici, the noife was greatly increafed, and the confusion of the air from the explofions was fo violent, that, in the king's palace, doors and windows were forced open, and even one door there, which was locked, was neverthelefs burft open. At Naples, the fame night, many windows and doors flew open; in my house, which is not on the fide of the town next Vefuvius, I tried the experiment of unbolting my windows, when they flew wide open upon every explosion of the mountain. Befides these explosions, which were very frequent, there was a continued fubterraneous and violent rumbling noife, which lasted this night about five hours. I have imagined that this extraordinary noife 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 fome measure, account for fo extraordinary a crackling and hiffing noife. Padre Torre, who has wrote fo much and fo well upon the fubject 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 Vefuvius in 1663, it is well attested, that feveral towns, among [8]

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 were lost. About four years ago, Mount Etna in Sicily threw up hot water also, during an eruption.

The confusion at Naples this night cannot be defcribed; his Sicilian majefty's hafty retreat from Portici added to the alarm; all the churches were opened and filled, the ftreets were thronged with proceffions 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 fituation of Vesuvius, on account of the smoak and afhes which covered it entirely, and fpread over Naples alfo, the fun 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 noife till about nine o'clock at night, when the fame uncommon rumbling began again, accompanied with explosions as before, which lasted about four hours; it feemed as if the mountain would fplit in pieces; and, indeed, it opened this night almost from the fpot E to C (in Plan I.). The inclosed plans were taken upon the fpot at this time, when the lava's were at their height; and I do not think them exaggerated. The Parifian barometer was, as yesterday, at 27.9, and Fahrenheit's thermometer at 70 degrees; whereas, for fome days preceding the eruption, it had beeen at 65 and 66. During the confusion

confusion of this night the prisoners in the publick 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, when it was only a mile and a half from it; towards night the lava flackened.

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 oldeft men declared they had never heard the like, and, indeed, it was very alarming; we were in expectation every moment of fome dire calamity. The ashes, or rather small cinders, showered down fo fast, that the people in the streets were obliged to use umbrellas, or flap 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. Ships at sea, twenty leagues from Naples, were also covered with them, to the great aftonishment of the failors. 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 ceafed the moment the Saint came in fight of the mountain; it is true the noise ceased about that time, after having lasted five hours, as it had done the preceding days.

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Friday

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.

Saturday 24th, the lava ceafed running; the extent of the lava, from the fpot C (Plan I.), where I faw it break out, to its extremity F, where it furrounded the chapel of Saint Vito, is above fix miles. In the Atrio di Cavallo, and in a deep valley, that lies between Vesuvius (1.), and the hermitage (3.), the lava is in fome places near two miles broad, and in most places from 60 to 70 feet deep; at (4.) the lava ran down a hollow way, called Foffa grande, made by the currents of rain water; it is not lefs than 200 feet deep, and 100 broad; yet the lava in one place has filled it up. I could not have believed that fo great a quantity of matter could have been thrown out in fo fhort a time, if I had not fince examined the whole course of the lava mytelf. This great compact body will certainly retain fome heat many months; at this time, much rain having fallen for fome days paft, the lava fmoaks, as if it ran a-freth: 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 Vefuvius continued to throw up ftones as on the preceding days; during the whole of this eruption it had differed in this circumftance from the eruption of 1766, when no ftones were thrown out of the crater from the moment the lava ran freely.

Sunday 25th, fmall afhes fell all day at Naples; they iffued from the crater of the volcano, and formed

a vaft

a vaft column, as black as the mountain itfelf, fo that the shadow of it was marked out on the surface of the sea; continual states of sorked, or zig-zag lightning shot from this black column, the thunder of which was heard in the neighbourhood of the mountain, but not at Naples; there were no clouds in the states in the surface of some states in the states of the from the crater of Vesuvius. I was much pleased with this phænomenon, which I had not seen before in that perfection.

Monday 26th, the fmoak continued, but not fo thick, neither were there any flashes of the mountain lightning. As no lava has appeared after this column of black smoak, which must have been occasioned by fome inward operation of fire, 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 filently brooding future 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 figns of eruption.

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 fo respectable a body.

I have just fent a prefent to the British Museum of a compleat collection of every fort of matter produced by Mount Vesuvius, which I have been col-C 2 lecting lecting with fome pains for thefe three years paft; and it will be a great fatisfaction to me if, by the means of this collection, fome of my countrymen, learned in natural hiftory, may be enabled to make fome ufeful difcoveries relative to volcanos ^c.

I have also accompanied that collection with 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,

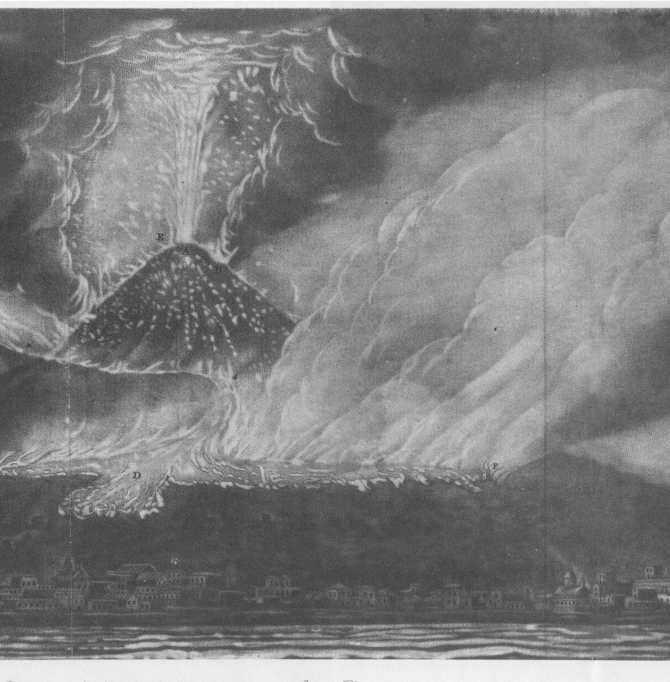
and most humble fervant,

William Hamilton.

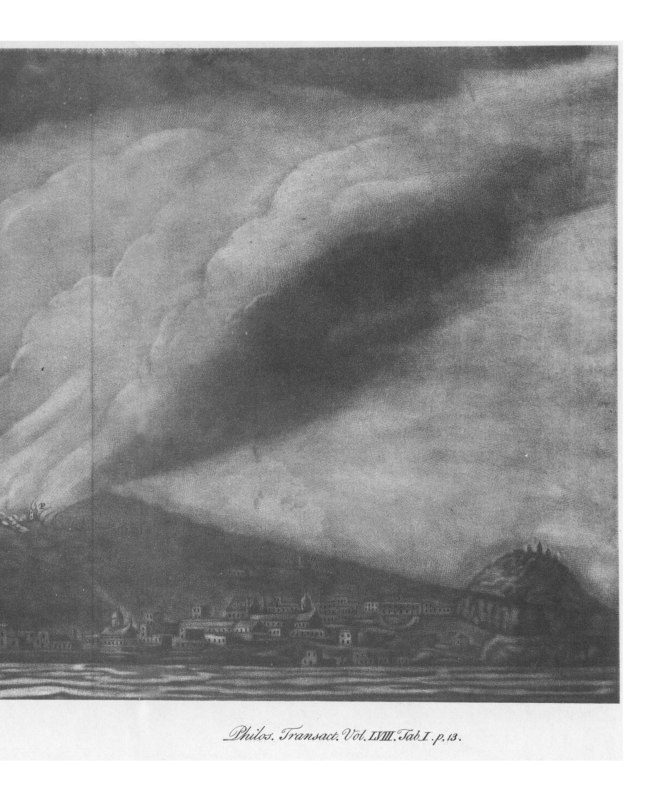
^c ^{c4} I am well convinced, by this collection, that many vari-^{e4} egated marbles, and many precious flones, are the produce ^{e4} of volcanos; and that there have been volcanos in many parts ^{e4} of the world, where at prefent there are no traces of them ^{e4} vifible." This is taken from a prior letter of Mr. Hamilton, ^{e4} to the Prefident, dated April 7, 1767.

PLATE





Pruption of Mount Vesuvius in 1767, from Portice.



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PLATE I.

- A. Crater of Mount Vefuvius.
- B. Mouth from whence came the lava of 1766; and which opened afresh, October 19, 1767, and produced the conflagration represented in Plan II.
- C. The mouth which opened at 12 o'clock, October 19, 1767, whilft I was at the fpot marked x; from thence came all the lava reprefented in Plan 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.
- 2. Mountain of Somma.
- 3. Hermitage, between which and Vesuvius there is a deep valley two miles broad.
- 4. The Fossa Grande.
- 5. His Sicilian Majefty's Palace at Portici.
- 6. Church of Pugliano.
- 7. Calmaldolese Convent, near which is my Villa.
- 8. Saint Torio.
- 9. Barra.
- 10. Spot, under which lies Herculaneum.

PLATE

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PLATE II.

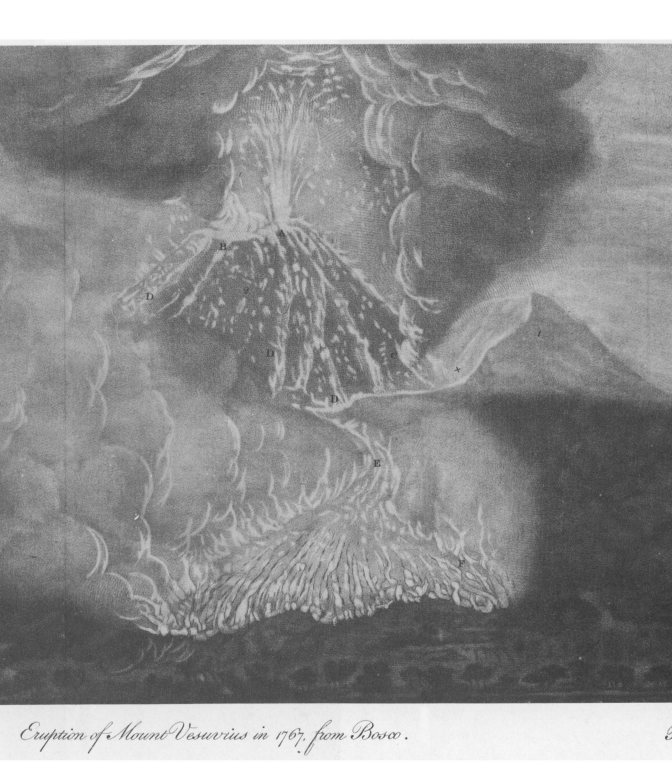
- A. Crater of Veluvius.
- B. Mouth, from whence came the lava of 1766, and which opened afresh at two o'clock, October 19, 1767, and caused the conflagration on this fide of the mountain.
- C. Mouth which opened at 12 o'clock, October 19, 1767, whilft I was at the fpot X, and which produced all the lava reprefented 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 Trecafe.
- 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.

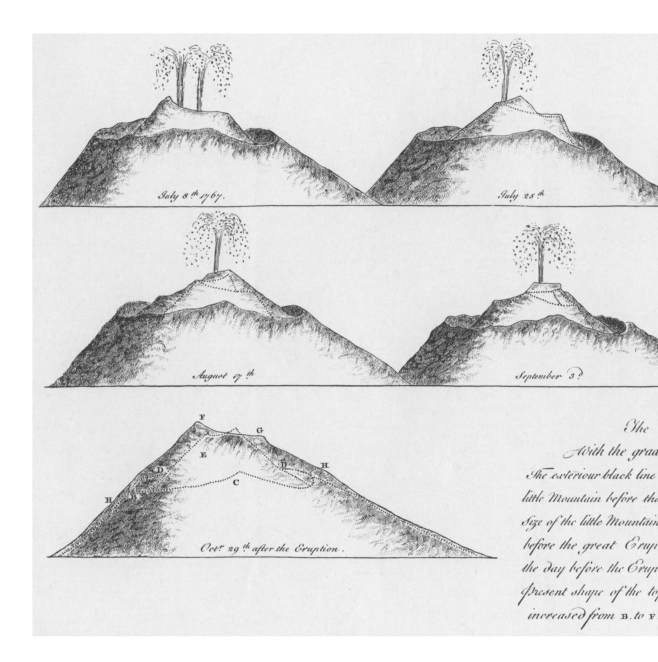
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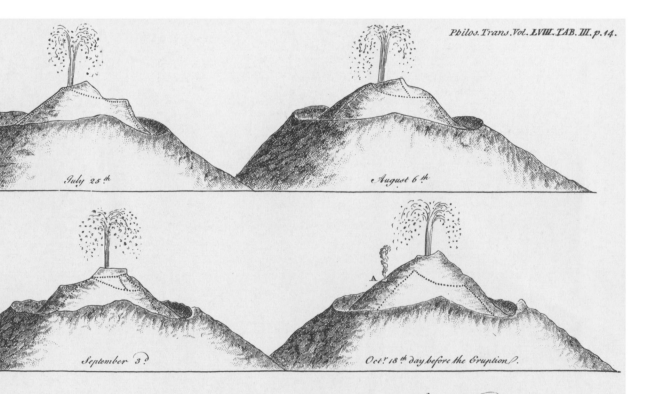






Philos. Transact. Vol. IVIII. Tab. II. p. 14.





The ancient Grater of Mount Vesurius with the gradual increase of the little Mountain within the Grater The exteriour black line marks each increase, & the interiour dotted line shews the state of the little Mountain before that increase, so that the dotted line in the Drawing of Oct: 18th shews the Size of the little Mountain July 8th the little spot s. marks where the lava came out some days before the great Gruption ? B.C.D. mark the ancient Grater & E the little Mountain the day before the Gruption, E.G is the fresent Grater, & the exteriour black line E.E.G. the fresent shape of the top of Mount Vesuvius . Since may last the Mountain is increased from B. to F. Which is near 200 feet .