

THE VULCANO'S

OR,
Burning and Fire-vomiting MOUNTAINS,
Famous in the World:

VVith their REMARKABLES.

Collected for the most part out of KIRCHER'S Subterraneous World;

And expos'd to more general view in English, upon the Relation of the late Wonderful and Prodigious Eruptions of ÆINA.

Thereby to occasion greater admirations of the Wonders of Nature (and of the God of Nature) in the mighty Element of Fire.

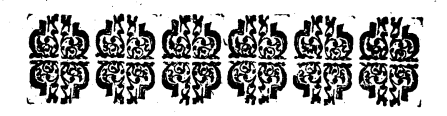
Res semper aliquid apportat novi.

None fadlier knows the unresisted Ire,
Then Thou, Poor London! of th'all-raging Fire.
But these occasion d kindlings are but Blazes,
To th' mighty Burnings, which sierce Nature raises,
If then a Town, or Hills blaze be so dire;
What will be th' last, and unwersal Fire?

Licensed and Entred according to Order.

London, Printed by J. Darby, for John Allen; and are to be fold by him at the White Herse in Wentworth Street near Bell Lane; And by Benjamin Billingsly at the Printing-Press in Broad-street near Gresham-Colledg, 1000.

THIS CHART WILL BE THE FIRST CHART APPEARING AT THE END OF THIS FILM.



The Epistle to the READER.

Ere are presented to thee in English, the most wonderful, most prodigious, and even miraculous Operations of Nature, in the Geocosm, or Terrestrial World. Tis confess d, it is not an exact, or compiled History; But rather a scattered Collection of Historical

Relations by others, of most remarkable passages. Which so came to pass: First, upon so fair an occasion given by the late incredible Eruptions of Acna, and palt all belief: Had they not been confirmed by so bonourable a Testimony, past all mistrust. And yet there were not wanting some such Persons, so unknowing and faithless : as to question, notwithstanding at first, all for a Rodamontado, or Isle of Pines, &c. Therefore, secondly also, by reason of so general and universal Ignorance of these Matters found among our Countreymen: as sufficiently appeared at the first coming forth of that wonderful Relation. As if some such strange thing bad hapned, as never before in the World; at least never so great, so prodigious and portentous. That therefore men might be more generally acquainted with the Wonders of Nature, (inthis particular also of Fire) has this been undertaken. And then because there had yet been none in English of the Subject, for the general information of men, or of such as were desirous to know fuller of these matters. yet

The Episse to the Reader.

yet there is a method sufficient for an exact History. Nor is there any thing Material, or Remarkable; that is not, in brief, at least taken notice of. Lastly, The Subject and Argument so admirable and curious, may excuse other defects. For that not so much the Philosophy of these Matters, (yet there is a sprinkling of that too, as occasionally it occur d in our Author) as the mighty Effects and Things themselves are here intended for the English Reader. Tis therefore an Historical Narration of the Worlds Volcano's, and their Wonders and Remarkables. But for the grand Literado's, and such as are past their English Tongue, let them be satisfied, that it was never calculated for men of their Degree and Elevation. So not to weary thee with Complements of a long Epistle, or to hang out Invitations of greater pretences, then realities; we leave thee to what entertainment the Book it self will afford. And if thou findst any occasion, not to repent, of so much time and labour as the perusal: By so much the farther will the Author be from repenting of his pains, or thinking his labour lost, that is, for no good or benefit to his Countreymen, in Englishing so wonderful things. He presumes to say; Read, and admire, and take the pleasure thereof. Farewel.

The

The Explication of the Schemes, out of Kircher.

Î.

HE Central Fire A, through certain Fire-ducts, or Channels, diffuses round about, every where, far and near fiery exhalations and spirits. These driven into the Waterhouses, it partly disposes into hot Baths; partly attenuates or rarifies into vapours; which dashing, as it were, against the Arches, or Vaults of Concavous Dens, and condens'd by the coldness of the place, and lastly dissolved into Waters, generate Fountains and Rivers; and then partly derived into fit Matrices and Receptacles, fruitful of other kind of Juyces, of several Minerals, contract fast together, and harden into Metallick Bodies; or else are ordered for a new Conception, and fructifying of combustible Matter, to nourish, and still feed and maintain the Fire. You see there. also, how the Sea, by the Winds and pressure of the Air, or motion of the æstuating Tides, ejaculate and cast forth the Waters, through Subterraneous, or under-ground Burrows, into the highest Waterhouses of the Mountains. You see also the Sea and the Plains in the utmost surface of the Earth, to take place next to the Subterraneous World; and the Air next to them, as the Scheme teaches: Yet you are not to imagine, that the Fires and Waters, &c. are really thus disposed in Nature underground. For whoever has seen them? But this onely was to fignifie, according to the best imagination of the Author, that they are after some well-ordered and artificial, or organiz'd way or other, contriv'd by Nature; and that the Under-ground World is a well fram'd House, with distinct Rooms, Cellars, and Store-houses, by great Art and Wisdom fitted together; and not, as many think, a confused and jumbled heap or Chaos of things, as it were, of Stones, Bricks, Wood, and other Materials, as the rubbish of a decayed House, or an House not yet

And to the perpetuation of these hidden and unsearchable operations of Nature, there is a constant circulation and return round thereof. The Constellations, Sun, Moon, and Stars, cause the reciprocal flowings and Tides of the Sea to and fro. By the imperuousness

The Explication of the Schemes.

tuousness of the Seas rage and Tides, an immense bulk of Waters, being, through hid and occult passages at the bottom of the Ocean, protruded or thrust forcibly into the intimate bowels of the Earth. excites and stirs up also Subterraneous Fire by the impetuousness of Winds, and restores it with new conveyance of Nutriment. The Subterraneous Fire not knowing how to be idle, being enkindled by the reciprocation, or return to and fro, of the Tides, as it were by certain Bellows; and raging, does, by thele, and those, and the other Fibres, or Veins of occult passages, which are replenished with Metallick and Mineral Juyces, carry, whiles it passes by, an huge plenty of vapors with it felf; which protruded, partly through the Terrestrial Conveyances of the Mountains, partly through the bottom of the Ocean, into the uttermost Surface; and there dilated and spread wider, do again, with their blasts, solicite and provoke the Air, the Ocean, and Seas. And what is again infinuated through the Orifices of the Oceans bottom, doth convey new Provant to the Subterraneous Fire, to nourish and conserve it; and by this means also doth supply new matter to provoke and stir up the Sea again; (as but now was declar'd) You see therefore the manner and way of the Circulation of Nature. You fee how Water, Fire; Fire, Water; mutually, as it were, cherish one another; and by a certain unanimous consent, conspire to the Conservation of the Geocosm, or Terrestrial World. For if Subterraneous Fire should emit no vapours for matters of Winds; The Sea, as it were torpid, and void of motion, would go into a putridness, to the ruine of the whole Globe. And consequently destitute of the aid of Winds, could neither also succour Subterraneous Fire, with necessary nutriment. Whence the Fire extinct, being the life of the Macrocofm, as spiritous blood is of the Microcosm, Universal Nature must necessarily perish. Lest therefore Nature, undergoing so great a detriment, should fail; Hereupon God most good and great, by provident Na ure, the Hand-maid of the Supream Work-maffer, would have both Elements be in a perpetual Motion, for admirable ends, elsewhere shewn. For the Water shiding through the secret passages under ground, supplies moissure; and together therewith carlies a mixture of Terrestrial portions to the Fire-houses, for their food. And these again swelling with hot Spirits, carried upwards, and elevated through wonted Fire dults, do with their hear cherish the Water-houses, and other kind of Receptacles, whether of Air, or several Juyces of Minerals and Earths, (for there are Store-bouses

The Explication of the Schemes.

of all under ground) and do animate them for the Generation both of Minerals, and also of Vegetables, to be promoted, or surthered by exhalations. And so in an everlasting, and circulatory motion, all things which are beheld in Nature, do exist and abide. And so Subterraneous Fire, together with Water, are the Effectors and Generators, we may say, of all things, or c.

II.

This Scheme expresses the Nests of Heat only, or, which is all one, the Fire-houses, variously distributed through the Universal Bowels of the Earth, by the admirable Workmanship of God; lest any where should be wanting what would be so greatly necessary to the Conversation of the Geocosm. But let none perswade himself, as if the Fires were constituted, as here represented; and the Firehouses forthwith disposed in that order. In no wise this. We would onely hereby shew, that the bowels of the Earth are full of Aluaries, that is, places overflown, and raging with Fire, which we call Under-ground Fire-houses, or Conservatories; whether after such, or any other manner disposed. From the Centre therefore we have deduc'd the Fire, through all the Paths (to be supposed) of the Terrestrial World; even to the very Vulcanian Mountains: themselves, in the Exteriour Surface. The Central Fire is signed with the letter A. The rest are the Aestuaries, or Fire-bouses, figned with B. The Fire-dnets, C. But the least Channels, are Fissures, or clefts of the Earth, which the Flery Spirits pass, and make their way through.

- A. The Central Fire.
- B. The Fire-bouses.
- C. The Fire-ducts.
 Fisheres of the Earth, the rest.

The

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The VULCAMO'S:

OR.

Mountains vomiting Fire, famous in the World; with their Remarkables.

CHAP. I.

Of Subterraneous Abysses, and Conservatories, or Storehouses of Fire; the Original Cause and Sourse of all fiery Eruptions, and Vulcano's.



HAT there are Subterraneous Conservatories, and Treasuries of Fire (even as well, as there are of Water, and Air, &c.) and vast Abysses, and bottomless Gulphs in the Bowels and very Entrals of the Earth, stored therewith, no sober Philosopher From what can deny; If he do but consider the prodigious Signs Subter-Vulcano's, or fire-belching Mountains; the erup- is gathered.

tions of sulphurous fires not only out of the Earth, but also out of the very Sea; the multitude and variety of hot Baths every where occurring. And that they have their fourse and birth-place, not in the Air, not in the Water; nay, nor as the Vulgar perswade themselves, not at the bottom of the Mountains; but in the very in-most privy-Chambers, and retiring places of the Earth, is as reafonable to think; And there Vulcan, as it were, to have his Elaboratories. Shops, and Forges in the profoundest Bowels of Nature.

For

For how else could there be every where such a quantity of Minerals, brimstone, and sulphurous unctuous matters, without any fire and subterraneous burnings of fire-engendring, and all concocting nature; which by no means can be conceived to be enkindled, from the conflicts of air and moisture, in those most dark and deep Regions of the Earth, so remote from all influence of the Sun.

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he necessity of Therefore subterraneous fire was necessary to the internal Oeconoubierraneess my, or constitution of, as it were, the organiz'd parts of the earth, and distribution of Life and heat, as we may so say, to all the exteriour members. Plato acknowledges hidden treasuries of ever-flowing flames, and most huge Rivers of fires, as well as of waters. Yea and Aristotle himself affirms most ample sourses, as of water, so of spirit and fire. Also Pling, Vitruvius, Cicero, have noted this Ar-Fire is no canum of nature; for in the bowels of the earth, are observed hidden operations of heat; and the greatest parts of the world are upheld and sustained by heat underneath. We see fire struck forth from the conflict and attrition of stones; and the reeking earth to smoke upon every new digging, especially if deep; And also hot and warm waters drawn out of Wells continually, and that chiefly in winter; for that a great force of heat is contain'd and pent up with-

Fables of in the Caverns of the earth. All the Poetick Fables of Vulcan, Ve-Poets allude to sta, the Cyclops, seem to allude to this subterraneous fire.

Subterraneous

This is the seuse of Lucretine singing thus.

This is the sense of Lucretins singing thus; Fire.

> - The Earth contains within it's Womb, First Seeds, whence th' Sea, and flowing Rivers come In constant course: Sources of Fire it has, For burning Soyls we see in many a place. But above all, Etna's impetuous Cell, Rages with flames from th' lowest pit of Hell.

And Manilius, But with all parts the Fires mingled are, Quick Lightning, in the teeming Clouds of th' Air, They gender; Pierce the Earth; whence Etna's Mountains, Dare Heaven: Also make Baths hot, in Fountains.

The whole Earth is Caverneus.

To this end the whole Earth is Cavernous, and the Terrene Globe contains vast spaces within its own bowels, arched Caves and Vaults, immense Tracts, and impenetrable Abysses. For, as Seneca relates!

of the Fields of Puteolum, There are vast Caves, hugh Recesses, and vacuities; Stones on Mountains banging here and there; Also cragged Gapings without bottom, which have often receiv'd them, as they fell in, and buried the mighty Ruine in the deep. For the whole Earth is not folid; but every where gaping, and hollow'd with empty rooms and spaces, and hidden burrows, as it were, whereto subscribes Pliny, Elian, Lucretius, and other writers of Natural things. For the Fire and Water sweetly conspire together in mu. The Wedloc tual service, with an inviolable friendship and wedlock, for the water within good of the whole in their several and distinct private-lodgings, as the Earth. we may so say, and hidden receptacles; spreading themselves far and wide to a vast largeness, and capacity; which two Associates, and Agents of Nature, with pains work and bring about such variety of things we see, of Minerals, Juyces, Marles, Glebes, and other soyls, with ebullitions, and bublings up of Fountains also. As Manilius but now lang to us.

Sith this fire thus shut up in the Caverns of the Earth, agitating Subterraneous it self, when it finds passage, it never leaves penetrating unto some fire seeks pasvent, for many hundred Miles, even under the Sea, and unpassable and far fetch'd windings and turnings of the Earth. And acquiring continually greater power, it turns the Earth, and even the very Stones and Mountains, it finds in its way, into easie fuel and nutriment: That except it were reftrain'd by the encompassing of the Ocean, and the command of the Omnipotent Deity, it would attract and suck in the universal bulk, of all elementary Nature, into

an unquenchable combustion, and Conflagration.

And there is need of such vast quantities of fires, for the uses of The need a the Universe; And 'tis reasonable to think that the Divine Provi. use thereof. dence hath made a very great provision of fire in the belly of Nature, whence by long Chimnyes or Funnels, as it were, it might diffuse an infinite heat aud servour for the use of things necessary; and the emolument of the Earth, Men, and Beasts. Just as it hath constituted the vast Sea in such a manner so as to distribute an indeficient plenty of Waters, through the veins and channels of the whole body of the Earth. And as it hath appointed the Waters their bounds, so it hath so attempered and distributed these fires, in the hidden courses and apartments of subterrestrial Nature, that they might neither be suffocated by the infinuating and inflowing Waters of the Ocean, nor transgress their prescribed Limits and Confines: For otherwise, if they should be unlimitted Eruptions, they would Which soon turn all into Ruines. B 2

al Corflagraion of the World.

Center of the

Earth, accor-

ding to some.

Which shall at length come to pass, in that fulness of time, when all the Reins of unruly Nature shall be broke loofe, and the Cataracts, or Flood gates as it were, of subterraneous fire flung open; by the command of the Divine Power, not only the Earth, but even the Elements shall melt with fervent heat, to the ruine and destruction of the whole World. That even as in the universal Flood, the windows of Heaven, and Gulphs of the Abysses being opened, he destroyed the World by an Inundation of Waters, even so also, in the last times, he might destroy the same by a Deluge of Fires: which who could deny to be, if he should behold the perpetual boyling fires in the Earth; the vast burning of Provinces; Lastly, the manifest provision and preparation of so much Combustible matter, and Sulphur together, which is vomited forth, even at one Gaping and Eructation; without confessing it a certain and infallible Specimen and Example, and evident token of preparation to the total and final Conflagration prescribed by the Divine Wisdom.

The Prodigious Vulcano's therefore and Fire-vomitting Mountains visible in the external surface of the Earth, do sufficiently demonstrate it full of invisible and under-ground fires. For whereever there's a Vulcan, there also is a Conservatory, or Store-house under, as certain, as where there is a Chimney or smoke, there is fire; And argue deeper treasuries and storehouses of fire, in the very heart and inward bowels of the Earth. In so much that from hence the Hell in the Holy Father's have not incongruously placed the greatest of all the Fire-conservative Abysses in the Centre of the Earth, for an eternal Jakes and Prison, destin'd for the punishment of the Damned; and some others for Purgatory (according to the received belief of Papifts.)

Now flame is but flowing, or fluid fire, and the streaming efflux of sulphurous principles, or particles, &c. which from these burst forth in excessive raging streams, from the mouth of these Ignivomous (or fire-vomitting) Mountains, and Vulcano's; which are wonders of Nature, not unworthy generally to be known, and taken notice of, of all men. And which we now come to ennumerate, with their remarkable Phænomena's, and Eruptions.

CHAP. II.

Of Vulcano's in general; What, and where; In Asia, Africa, America, and Europe.

S Nature hath constituted various Store-houses of Waters, in the highest Mountains; so it has distributed various Receptacles of fire, within the bowels of the highest Mountains also; for the compleat fructifying of Nature with this primigenial heat as it were, and radical moisture together, as before has been shewn. For The Fire an the fire cannot subfist without the water, nor the water without the Waters mutua fire. 'Tis certain, if only the moist, or only the fiery element, need and use. should domineer, all would be laid wast, and nothing fructifie, &c. The Water would stagnete and freeze without some kindly refolving heat, and afford no warm and friendly vapours, and fruitful exhalations. And the fire cannot live, without a moist and humid nu- air, and breath triment, or last any time without a free and an asswaging fomenta- as it were. tion, and breathing of the Air, and as it were ventilation.

These Vulcano's therefore are nothing but the vent-holes, or Vulcano's ar breath-pipes of Nature, to give vent to the superfluous choaking Breathingfumes and smoaky vapours, which fly upwards, and make way and Holes of Na free passage for the vehemency of the within-conceived burning; ture. aud for the attraction and free entrance of the friendly cherishing Air, to revive and ventilate those suffocating flames, lest they should continually shake the foundations of the Ground with intollerable commotions and Earthquakes. For Earthquakes are the proper ef- Earthquakes. fects of subterrestrial cumbustions. And so the fire is both exone- proper Effect. rated of its superfluous clogg of fumes and dregs of dross, through of Sub errane those open and wide-mouthed Gulphs and Orifices, as it were through certain Jakes or common shoars; and also cherished and refreshed with the all-reviving Air; so serving as breath pipes both for expiration and inspiration to the whole body of Nature, or the Universe.

Of this fort of Vent-holes, Chimneys, or Funnels, there are such a multitude and variety, that there's hardly any Region in the world without them.

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CHAP.

Vulcano's of lia, Gc.

Asia, every where, in its several Regions, abounds with these vomiting Mountains of fire. Persia has divers Vulcano's. And in the Island Armuzia: The Island Zeilan, remarkable by the name of Adam; In Persia it self, many sulphurous Craters, or Cups, very terrible to Travellers; with Sasis in Media, and Cophantus in the Region of the Bastrians, formidable to beholders.

In the Moguls Empire, in the Kingdom of Ingoston, Tibet, Camboi, every where these kind of Mountains; and in the most vast Kingdom of China. But especially the Molneco-and-Philippine-Islands, and the universal Archipelago of St Lazarus, so abounds with these Vulcanian places, that there's scarce an Island without them, either in the Crater's (or deep mouth'd Cups) and hellish ditches, if not upon the Mountains themselves. Also in the Bandan's, whereof the Mountain Gourapi most eminent; in both the Fava's, within the entrails of most high Mountains. The Mounrain Balalvanus in Sumatra: The inaccessible Mountain in the Island Terenate. In the Maurician Islands, the Mountain Tola. In Tandaia, nighthe Promontory of the Holy Ghost, are found some also; as also in the Island Marindica. Moreover in Fappan, no small number, near the City Firandus; and a famous one over against the City Tanaxuma, in one of the Seven Sisters (Islands so called) and several other circumjacent Islands every where; which through fubterraneous Burrows or Channels have occult commerce with St. Lazarus Islands, in the Archipelago, even to new Guing, and those called Solomon's Islands; and from thence to other Islands of the Pacifick, commonly call'd the South Sea. For in new Guiny, as also in the Southern Land are observed such Mountains, to the great aftonishment of Mariners. And the like are feen in the vast Somthern Ocean, or South Sea; In the Indian Ocean every where, Defert and Rockey Mountains discover their smoking Chimneys; even in the shores of Northren Tartary towards Muscour, are frequent Vulcanello's; and in all the Ocean and Islands almost, &c. which we leave, and come to Africa.

The Vulcanian Mountains of Alica.

Where Eight famous Vulcano's are observ'd; Two in Monomotopa; Four in Angola, Congus, and Guiny; One in Lybia, and One in Abassia; besides innumerable Craters and sulphurous Dens, every where obvious; some whereof having consum'd their combustible matter, have ceas'd; again to re-inkindle when they shall have ripen'd and concocted again their recruited matter and sull. The Aslantick Sea so abounds with subterraneous Fires, that Plato's Land,

Land, call'd Atlantie, seems to have been swallow'd up from no other cause; but the outrages of these fires and earthquakes thence arising. And to this very day some Tracts are every where insested with slames and fires breaking sorth from their under-ground store-houses; the violence and rage whereof, both Columbus and Vespuecius, at their great peril had experience of. The Tarzera's can scarce be inhabited for the vehemency of sires; Parasan spacing and in them the Pico, or Pike, a Mountain of immense Altitude, equal to Tanariff, belches forth slames to this very day; as also the Plains of the circumjacent Islands stuffed with brimstone and sulphurous-unctuous matter. The Islands of St. Helen, and of the Ascention, to have slam'd heretosore, both the burnt Rocks of Mountains, and the Cinders, and plenty of Mineral and Stone-coals burnt and chark'd as it were, do sufficiently shew.

Yet no part of the world more famous than America, which you of America. may call Vulcan's Kingdom. In the Andes alone, which they call the Cordillera, from a Concatenation of Mountains, in the Kingdom of Chite, are fifteen Vulcano's. To these you may adjoyn the Vulcano's out of the Southern part of the Magellanick Sea, commonly call'd Terra del Fuego. In Peru not fewer then in Chile; fix of inaccellible height; and three in the continued tops of the Andes, besides innumerable Vulcanian Ditches, Pits, and Jakes. In Carappa, a Province of Popayan, is a Mountain raging with smoke and flames, chiefly in serene weather. The City Paraquipa, ninety leagues distant from Lima, has a Mountain near it, casting forth continually fuch sulphurous fires, that the People are greatly afraid, lest sometime at length the Eruptions should utterly destroy the whole Region. At the valley of Perm, call'd Mulabally, fifteen leagues distant from the City Quito, is another Vulcan, continually belching forth flames far and near, and threatning the People.

In the Northern America, are observed five, partly in new Spain, viz. Three, formidable for their belching flames, partly in new Granada, partly in the very heart and midst of California, and the more in-land Mexican Kingdom. In Nicaragua, one; Another neer Aquapulcus; three neer the Continent of California; And in the (American) Mediterranean Sea two others; and innumerable others 'tis like, not yet discover'd, through all the Terr-aqueous Globe.

In Europe five chief ones are noted, viz. Aina in Scicily, by the The Vulcan's Monuments of all Writers, whether Poets or Historians most famous. of Europe.

Strongylus

Strongylms, (and some other of the Liparitan Islands, not very remore from Scieily; especially that notorious by the name of Vulcano, to which is adjoyn'd another call'd Vulcanello) said all to have -burnt heretofore, call'd the Vulcario's, or Vulcanian Islands. The Mountain Hecla in Izland, in the furtheft North; and Chimera in Greece: besides many others in each particular Country; at least Fire-wells, Pits, and Orifices, &c. Among all which Italy throughwith subterraout all Ages is the most hororious for such underground Harths and Æstuaries; of which more particularly by its self. And indeed Italy is most fitly seated of all Countries of Europe for such vast Combuffions, and Eruptions of fire.

Oc.

Italy abounds

neous fires.

of Germany, Neither are Germany, France, Spain, and other Countries, wholly distitute of theirs; where, though there be none answerable to the other, yet both the frequent sulphureous Craters, and deep burning Ditches and Pits, vomitting forth smoke and flames; and also the innumerable multiude of hot Baths and Wells every where, do betray some store and work-houses of subterraneous fire, creeping between their Conservatories and Abysses of water. In Misnia, in Germany, the Mountain Carbo, ever and anon rages with fume and

fire, &c.

Neither are the furthest Tracts of the North too cold and frozen Towards the for them. Four whereof Authors reckon in the Region of the Northern Pole Tynsei in Tartary. In Lapland high Mountains are observ'd to belch forth flames like Etna. In Izland, the famous Hecla. And lest Nature might feem to have left the furthest Regions of the North curs'd with the Everlasting inclemency of Cold and Ice, it has constituted an huge Vulcanian Mountain, in the Island call'd Groenland, next to the Pole; And others in the Neighbouring, whether Islands, or Continents, scituated about the Pole, which they continue, even unto the Creeks and Bayes of the Southern Land call'd Del Fuego: So that many think that the Tracts of the Northern Pole inaccessible by reason of the multitude of these fire-spewing Mountains.

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CHAP.

CHAP. III.

Of the Vulcano's of Italy, Scicily, and Neighbouring Islands.

Taly, and the adjacent Island, have in all times afforded prodigi- Italy 1 ous Heats, Combustions, Æstuaries, hot Baths, Conflagrations, abounds and Eruptions of burning flames, and all the mighty Arguments, with Suband wondrous Products and effects of Subterraneous fires. In so much that we want not History to report to us, That heretofore it all burnt from Cuma and Vesuvius in Campania, or Terra di Lavoro, even to Histria, not far from Venice; and therefore to have been called by the most ancient Inhabitants thereof, The burnt Country. And indeed Italy is every way disposed for such vast Combustions; As, with straitness and narrowness of scituation, whereby it is continu ally dash'd and struck with the beating of waters and waves, be tween two Seas; with subterraneous passages and cavernous hollow windings and turnings, eafily penetrable and passable to fires and winds. And lastly, with plenty of sulphureous materials, wherewith the whole luxuriously abounds. In so much that it burns, in certain places, above ground on the surface of the Earth. For in all the Southern parts of Italy, from the utmost Coasts of Sicily, to the very Confines of Tuscany; in some places, are seen perpetual burnings, as in Ætna. In other, Conflagrations by times, as in the Vulcanello's, or Liparitan Islands; and over against Naples, as in Ischia, Prochyta, Pythacusa; and also in the Mountains of the Continent, Vesuvius, Misenum, the Puteoli, and Cuma, which often burn, and in certain places, shew great Æstuaries, with abounding fires, fumes, vapours, baths; winding labyrinths, also every where obvious; as Kircher with greatest diligence observed; and gapes with burrow'd breathing-holes, which when they fend forth a blaft, presently, not without terrour of standers-by, are perceived mere inward crackings, as it were, of burning and blazing fires, and founds of waters; as in the Phlegraan Hills, which surround the Vulca- The Phleor waters; as in the Integral Integral Cor Land of Sulphur) is Plains. to be seen and heard. Also the Sybell's Den at Cuma, not far distant; and most mighty horrid Gapings and Recesses, impenetrable, and

and not to be entred, for their raging heat, give further assurances. All Cam- All Campania, every where on it's Plains, carries ancient foot-steps of the same Conflagrations. The ground every where parch'd like noxious 10 Cinders, and Pumis-stones; and a dust, which they call the Pulco-Fires. lan, like Pouder; And extinct Coals included in living Rocks. From Puteoli pass to Campagna di Roma, which is full of sul-

Campagna di Rema phurous Crater's, through the Minturnan Marshes to Sulmo; fprings : with Sulphur.

flands of

livoly.

whence a continued Mine of Sulphur, through the Roman Plain exerts it felf, in divers places, but chiefly, in a certain Lake of unfearchable profundity, four miles distant from the City Tivoli, as The swim- also the most famous of the sixteen swimming Islands thereabouts. which they call the Barchetta (or little Barks.) Out of which, the fulphyrcous River of Tyber has its origine; and feems to have been famous heretofore, for hot Bath's. Hence a burrow of subterrancous fire, bends back to the Round Mountain; And thence into di-

Burrows vers branches. One part whereof tends to the Stiglian Bath's, and of Subter- the Lake in the middle Wood, horrible with stench of Brimstone, rancous and for the spectacle of Waters boyling and bubling up in the form perfed in- of a Column; and at length through the neighbour Mountains, to various where are also hidden pits of Serpents, full of Æstuaries, and smobranches. king Funnels, or Chimneys; and even to the very hundred Cells: All which places, lavish with sulphurous Bitumen and unctuous ma-

terials; and so terminate in the Sea. The other branch, towards the Mountain Rosea, between which and Roncilion, new sulphurean Fire-Cups break forth, which have their occult communications with the Mountain Viterbo, and with the Village Vico; and are famous for sulphurean boyling Springs. And indeed the Mountain Viterbo seems yet to cherish a great force of fire under most profound Dens; which it diffuses at its Roots, on the Morthern-fide, towards Viterbium, into all the Plain, which is full of a most sulphureous Gas; The Glebes every where parch'd, and covered with Pumiceflones, and has innumerable hot Fountains; among which Bullicamum is most samous for its intollerable fervour. This hath a great commerce with another neighbour Lake, between Vicerbium, and

the Mountain Flasco, where Water breaking forth from the bottom Two near of the Lake, does mightily tumultuate; And, which is wonderful Fountains to relate, here are beheld two Fountains together, distant scarce one most hot, the o- one pace, whereof one dances and leaps with most hot and boylther most ing, the other with most cold and freezing water. Hence a burrow of fubterraneous fire through whole Tuscany, diffusing it self cold.

into innumerable branches, scarce leaves any place free, from sulphureous Cups, and Mineral waters. Sith Tuscany, on that side looking towards the Tuscan Sea, even to the Island Ilva, the whole Country every where, bubbles with hot waters, or luxuriously abounds with fulphureous Mines of Iron, or Brass; under which are indeed memorable, the stinking Ditches and Pools of Volterra, stuffed with fervid and bubling Waters; And the Mines of the best Sulphur

at Castro.

On the other part towards the East, a Burrow of Fire, extended far and wide, chiefly exerts it felf, under the Mountain, called Vivo. where it causes the famous Baths of St. Cassian, and St. Philip; and hence stretches it self towards those called the Avignion Baths, even to the Mountain Politiano; where a plentiful quantity of Mineral Waters, with the grievousest stench, bubbles up. And hence on one side, even to the Apennine, which is also replenish'd with Æstuarics (or raging Gulphs;) on the other; to Siena, in Tuscany, and the neighboring parts adjoyning to the Sea; And even to the Confines of Genea, and the fields of Luca, which abound with so many Metals, is many fulphurous Wells and Fountains of hot and fervid Water, as perhaps all Italy hath not the like. Yet most of Breathing all the Breathing-holes of subterraneous fire, burst out in the Apen-Orifices of nine Hills, at Petra Mala, and neighbouring places, where the Air Subterrafparkles and glitters by night, and tis thick with darkness and neous Fire smoak for a long time; as it were from some flaming furnace under-Mala. neath; and heats the waters that are cast in, and burns stubble. Now this Fountain feems to have continual veins, even to the Perretan waters in the Bononion fields; Hills whereof, every where, sparkle and lighten by night. And hence seems to be poured into the fields of Modena, where liquor of Bitumen, and Sulphur, and Fire rages, after a wonderful manner; And hence continues the burnings of its fuel, even to Histria, of the Venetians. For that these Mountains of Padua, as ancient Historians testifie, did heretofore burn about the Baths of Albano, in the Paduan fields, both the bubling Tracts of Hills and Ashes, and the external surface of Pumice-stones; as also burnt and cindred Coals, and the fervor of stones, which make the very waters, running between, hot, do sufficiently shew.

Which things seeing they are so, it may be truly, a certain Argument to us, that all Italy universally is stor'd with continual ma ter of Sulphur; a Burrow of which, as it does any where, more or

less, far and wide stretch forth its branches; so it extends them under the Sea also, to adjacent Islands, and according to the singular and peculiar temper of mixture, and the virtue of the heat, which it has under a different Tract of Veins, produces various effects, and causes marvéllous burnings, and Eruptions, at certain times.

Italy herebu) nt.

We conclude therefore, saith Kircher, That Italy, the Nurse of tofore in Burnings and Combustions, as it is all over stuffed with subterranegreat part ous fires; which burn, in some places perpetually, in others by fits; so heretofore it had so great increases of Sulphur, such a coacervation and vast treasury of fires, that if it suffered not a total conflagration; yet at least to have burnt in a very great part, as Berosus witnesses. Nor is it less credible, according to these principles, of nature, standing, that even again and again, it shall burn with vast Conflagrations, till the very final Destruction and Consumation of the whole Universe.

Lastly, Those of Æina in Sicily, and Strongylus, Vulcano, &c. of the Lipparitan Islands; have no doubt their Submarine and Sub-Commerce terrane Communications with the Italian, Vosuvian, &c. also. The ef Fires, Soyl of Sicily springs with often and eternal fires; and the whole Italy, Si- Island cavernous, producing Sulphur and Bitumen abundantly; cily, &c. whereby exceeding fertile, of old, and even to this very day.

CHAP. IV.

Of the Remarkables of Vulcano's, and their most prodigious Phanomena's, hitherto observ'd, in particular; With particular Relations, &c.

and the Eastern Islands, grc.

Hus all the World over are found Eruptions of Fire by Natures windling, as if the kept House under-ground, and made feveral Hills her ignivomous and evacuating Chimneys.

In O(muzio, an Island of the Persian Gulph, all things are full of fires, whence 'tis faid to have burnt feven whole years continually. It yet belches forth daily, out of the Saline Mountains, which it abounds with, globes of flames, whereby the most famous Mart of the whole East, is almost quite laid wast.

In Media, Susis, at the white Tower, breaks forth with fire, out of fifteen Chymney-holes, with such a vehement noise and sound, that the People round about are perswaded the Gates of Hell to be

In Japon, above other Islands, Vulcan seems to have forg'd a number of his Shops and Work-houses, vomiting forth fire and smoak, night and day. And as it is seventy miles distant from the famous City Firandus; so by night they illuminate the whole Region, like so many blazing Torches, to the admiration of Beholders.

In the Island fava, the Mountain not far from the City Panacura, having not burnt for many years; (for fome places burn alwayes, some by fits;) In the year 1586, raged with such a violent Eruption, that ten thousand persons are said to have perished, in the subjacent fields: and three whole dayes, darting forth mighty stones into the faid City, with fumes caused such a darkness, as hid the Sun, and turned day into night.

The Mountain Pico in the Island Timor, of such an height, that a flamy Spire or Pyramid was seen for three hundred miles in the Sea. This in the year 1638, had its very foundations shaken, by an horrible Earthquake; and was wholly swallow'd up, together with the Island, leaving nothing behind it, but an huge mighty Lake. So the

Annals of the Jesuites Society relate.

The Mountain Gounapi, in one of the Bandan Illands, in the year 1586, after continual burnings of seventeen years, at length burst afunder, sent forth such a quantity of stones, cinders, ashes, and sulphureous-Bituminous Pumice-stones, that the Sea almost cover'd therewith, all seem'd to burn, with the destruction of all Fish, and

living Creatures. In the Island Ternat, one of the Malacea's, there is an high and steep Mountain climbing up into the Clouds; whose lower parts are befet with thick Woods and Forrests, and upper parts peel'd and made bare with continual burnings. On the very top it hath a Cup or deep Mouth, with a vast gaping, made round into many circles, from greater to lesser, like an Amphitheater, or stage, one below another. This, at the time of the Equinoctials, chiefly by the blast of the Northern winds, raging with sinoak and flames, reduces all the neighbour places round about, overwhelm'd with afhes and cinders, into desolation.

The Maurican Islands seem wholly to burn, whence frequent Earthquakes; and casts forth out of Caverns, and the very top of the Mountain Thola, such quantity of flames, ashes, and stones, as big as great Trees, that it feeins a kind of Hell.

The

of Africa, Gc. The Atlantick Sea, well of Africa, so abounds with subterraneous Fires, that Plato's Land, call'd Atlantic, seems to have perish'd from no other cause, but as swallow'd up with the sierceness of these Fires; and the frequency of Earthquakes sollowing thereupon. And to this very day certain Tracts of Seas are abundantly insested with slames and fires, issuing out of their store-houses; whose rage both Columbus and Vespuccius, to their great hazard, try'd.

Neer Hesperins, a Mountain in Ethiopia, the fields in the night all glitter with Light. As also a certain piece of ground does the like in Babylonia; and some places in Italy were noted before, for

fome such like thing.

Pliny, after reckoning up of the most notorious, concludes with the burning of the high and vast Mountain Theonochema, or Chariot of the Godds, in Africa, as the most famous example of this kind above all others; at least in those dayes. And ends, saying, In so many places, with so many fires, does Universal Nature burn and roast the Earth. And this great Naturalist, who perish'd, in prying too curiously into these dangerous prodigies of Nature, considering how full fraught the World is with this Element, and how propagative it is of it self, sayes, It is the greatest Miracle that an universal Constagration of the World has not happen'd already, Truly it exceeds all Miracles, that there has been any day, wherein all things have not burnt. Those be his words.

Of America, &c.

Some of the Vulcano's in the Andes, in the Kingdom of Chile, were so big-belly'd, as it were, with fires, that in the year 1645, they brought forth so great Calamities, to that Kingdom; that no Pen is able to express, whole Cities every where being both swallow'd up, and overturn'd.

The City Paraquipa, ninety Leagues distant from Lima, has a neighbouring Vulcanian Mountain, continually darting forth fires, in so much that the People are sorely asraid, lest sometime it should

burst asun ler, and destroy the whole Countrey.

The Vulcano's of Guatimalla, are more terrible. In the year, 1586, almost all the City of Guatimalla, fell with an Earthquake. This Vulcano had then, for six months together, day and night, cast from the top, and vomited, as it were, great flouds of Fire. As is also observeable of the Vulcano of Quito, which cast such aboundance of ashes, that in many Leagues compass thereabouts, it darkned the light of day.

In Nicaragua, in North America, thirty five Leagues from the

City Leon, an high Mountain vomits forth flames in such abundance, as to be seen for ten miles distance, and more. And another not far from Aquapulous of the same sierceness.

Of these Vulcano's, some vomit out of their mouths smoke and ashes, or both; some fires, and there are some which never cast, either smoke, slames, or ashes; but in the bottom are seen to burn with a quick fire never dying. This impos'd upon a greedy Priest, and made him think it was nothing else, but heaps of Gold, melted in the fire, which he thought to have fetch'd up by letting down an Iron Kettle with Chains; But his device was not fire-proof, his Kettle and Chain melting so soon as they approach'd near the bottom.

But the greatest wonder of all is that some of these Vulcano's have for some hundreds, nay for some thousands of years, cast out continu-

ally smoke, fire, and ashes.

For the European, to begin with the more Northern. And here of Eufirst, who knows not the notorious Mountain Hecla, (and also rope, &c. Hegla and of the Holy Croß) in Izland, by the Relation of all Geographers, most remarkable, for mighty burnings. Mountains so terrible for Thunder, flamings out of fire, casting abroad stones, ashes, stink, and smoke; that the more fanciful conceit, that Hell is begunthere aforehand: which were more plausible, if the Apparitions that are seen there, were as true, as they are faid to be frequent. And which seems a Miracle of Nature, its highest Top or Pike, is white, with perpetual Snow; and its Roots and sides blazing with unquenchable burnings. And the multitude of hidden Gulphs and Whirl-pits suffer none to come neer, for many furlongs. And by the Eructuation of stones, and ashes, reduces all the circumjacent Plain into barrennels; together with a formidable noise, and crackling. Which while the Inhabitants hear, they superstitiously believe, the Souls of the wicked, to be tormented there, with a miserable howling.

And even in Groenland, perpetually frozen with extreamest cold, next to the very North Pole, there is an huge Vulcanian Mountain, at whose Roots, is a Monastery of the Order of Preachers, call'd St. The Wonthomas's, built of Tophas-stone, from the casting out of the Mounthomas tains. Concerning which, Bartholomew Zenet, a Venetian, a dili-Menastery gent Inspector and searcher into these things, I know not by what acin Groencident cast on these Coasts, relates many wonderful things. Here, land, social seen St. Thomas's Monastery of the Dominicans. And not far distant an Ignivomous Mountain; at the foot whereof, a stery Fountain breaks forth; With the Water of this Fountain, derived by

ipes,

Pipes, not only all the Cells of the Moncks are made hot, like Stoves; but also their Meat dressed; yea, and their very Bread bak'd. The Mountain vomits forth the Tophaz or Pumice-stone, which the whole Monastery is built of. For those Tophaz's soaked through with that hot Water, are cemented together, as it were, with clammy Bitumen. Here are also most pleasant Gardens, watered with boyling Water, in which are Flowers and Fruits of all kinds. And this Water, when it hath run through the Gardens, falls into a neighbour Gulph, or Port; whereby it happens, that it never is frozen; and therefore the Fish, and innumerable Birds and Fowl frequent there; wherewith the Inhabitants live in sull planty. So he writes, who saw and discovered the Crast, the King of Danes shief Admiral, Nicholas Zenet, a Venetian.

Now it is most likely that the Vulcan's of Izland, and Groenland, have communication together, by hidden Burrows and Channels; and are perpetually imployed by secret Æstuaries, to allay the vehemency of the Cold, and abundance of Ice. Whence also is drawn the Reason, why in some Northern Islands, and the Shores of Norway, Finmark, Biarmia, Lapland, in one part the Sea is easily frozen with Ice; in another part, not at all, by no force of cold, or snows. Also in some shores most abundant Pastures, together with Trees, and most fruitful fields are found: In others, as in Nova Zemblia, neither Grass, nor Trees, nor any thing profitable for the nutriment of Man, to be met with.

There was also some Vulcanian Hill, Crater, or Pit, which burnt for fixteen years in Scotland, and consum'd a large quantity of ground. Even as now some Coal-Mines about Newcastle are said to have continued burning for several years of late, and 'tis likely do so still.'

In Germany, was violent Eruptions formerly. Who in these latter Ages, hath ever heard, or read of such a Fire, issuing out of the Earth, as Tacitus describes? which burnt a whole Territory; against which Water was unavaileable; which could never be extinguish'd, but with Stones, Cloaths, Linnen, and Wollen, and other dry Materials cast thereon. Tacitus words run thus.

The City of the Inhonians in Germany, confederate with us (saith he) was afflicted with a sudden disafter. For fires issuing out of the Earth, burned Towns, Fields, Villages every where, and spread even to the Walls of a Colony newly built; and could not be extinguished, neither by Rain, nor River-water, nor any other liquor

that could be employed, until for want of remedy, and anger of such a distraction, certain Peasants cast stones as a off into it; then the slame somewhat slacking, drawing near, they put it out with blows of Clubs and otherwise, as if it had been a wild beast. Last of all, they threw in cloaths from their backs, which the more worn, and souler, the better they quenched the fires. We have omitted the high Mountains in Lapland also, which Olaus relates, belch forth hideous slames, like £ina's.

In Greece the Mountain Nympham flings out fire also, and pitchy bituminous matter; the fury whereof is enkindled by rain and water: As also the fire of those Ignivomous Mountains of Lycia, and Pamphylia, in Asia minor, (not mentioned before) viz. The monstrous Mountain Chimara heretofore famous for often belching forth Fires. It's Fire is the more inkindled with Water, but quenched with Earth, or Hay. As also the Hephastian Mountains, near Chimara; whose Earth, touched with a lighted Torchor Brand, suddenly takes fire; so that the stones burn in the very waters, and the fire is fed and nourished by Rains, and Waters. And if with a kindled, or burning brand, surrows be made in the Earth; Streams or Rivers, as it were, of Fire, will run along after: As Pliny writes.

In the Mediterranean, in the Archipelago, the Island Santorin, has had formidable Fires and Earthquakes, as in the year 1650, from the relation of Fa. Fr. Riecard of the Jesuits society, who was prefent, and an eye witness; and with his own mouth related the whole event, to Kircher, at Rome, afterwards; and by the following Testimony, would have it known to posterity.

The Relation of Fa. Fr. Riccard, concerning Subterraneous Fires, which brake forth from the bottom of the Sea, in the year 1650, near the Island Santorin, in the Archipelago.

Lthough some reprove Pliny of lyes, in that he relates certain stupendous things, above humane capacity: yet daily experience teaches us, that in many things he spake true; chiefly in the History of many Islands, which in succession as time arose and started up from the bottom of the Sea; and amongst others thera, in the 135. Olympiad, (which was about the year of the world 3200.) It was also call'd Calista, and Phylothera; But now

Globes

ee Santorin, from St. Irene, the famous Virgin and Martyr, wor, " shipped there. For Baronin himself, in his Ecclesiastick Annals of "the year 726. feems to give credit to Pliny. For thus he speaks. A ce vapor was seen to bubble forth out of a Chimny of Fire, between " the Islands Thera and Therasia, (or Santorin) from the very botcom of the Sea, for some dayes; whereby the burning of the fiery 66 hear, by little and little being condensed, and dilated or spread, cit all shewed like a fiery flaming smoak. Moreover, with the " vastness of its earthy substance, it conveyed hugeous Rocky-Pu-" mice-stones, and certain great heaps, through all Asia, and Lesbos. and Abydus, and the Maretime Coasts of Macedonia; so that the "whole furface of the Sea was filled with these Pumices. But in the "middle of so great a Fire, there was an Island made, from the "heaping and congestion of Earth together, and joyn'd to the "Ifland called the Sacred, which never existed before. The like we "understood happened in the year 1457, from certain Verses inse graved on Marble, for the perpetual Memory of the thing: which concar the Gate of the Castle Scarus of the said Island, run to this " purpose.

Viz. 1547.

Magnanimous Francis, the Heroes undoubted Off-spring,
Thou seest with thine eyes, what Calamities & Wonders;
By joyning five times eleven unto two;
on the seventh of the Calends of December,
With a vast murmur, vast Terasia groan'd,
And pluck'd assunder mighty Camena's stones;
From the Sea's bottom, an huge Rock appears,
A Monster great, and most Memorable for ever.

"Further it appears, that there was another Island next to this, form'd in the year 1570. not without great Terror of those of Santorin. Sith the Burning lasted for a year, as some ancient folk, who saw it with their Eyes, do yet testifie. But in the middle of this smaller Island, which is now called Little Camena, to this very day is beheld an huge and profound ditch, which being narrow towards the bottom, by little and little inlarges it self round, like a funnel; out of which, as out of a Chimney, bursted forth those mighty Stones and Rocks, which co-mixed with the Cinders and Asses, built that Bulk or heap, appearing aloft.

"But that those Subterraneous Fires, which are sed with plenty, of Bitumen and Sulphur, and sometimes break forth with greatest

"violence, are never extinct, is evident, from most hot Waters, which are found at the Sea-shoar, in the surthest South part of the Island, and which the Inhabitants use, as the most healthfullest Baths, to expel diseases sprung from Cold.

But if ever those Fires, pent up in the bowels of the Earth, exercised their force it was most of all then, when in the year 1650

" ercifed their force, it was most of all then, when in the year 1650 on the 24th of September, even to the ninth of October, they shook that Island with so mighty and so frequent Earthquakes; that "the people, viz. of Santorin, fearing nothing but immediate ruin, "were on their knees night and day before the Altars. But it can-" not be spoke nor expressed what a fear invaded all; when those "victorious flames, breaking open all obstacles, throve to make themce felves a way through the midst of the Waters of the Ocean, about " four miles from Santorin Eastward: For that forsooth the Sea, " [well'd thirty oubics upwards, suddenly; and extending it self wide, "through the Neighbouring Lands, overturn'd everything it met in "its may; In so much that the very Port of Candy, which yet is 80 "miles distant, it broke in pieces, with its sudden assault, and impetuousness, both the Gallies and Ships. But the Air, infected with those "ill-finelling and Sulphureous vapours, began to be darkened, and " put on innumerable forms and appearances. Hence brandishing of fiery Lances and flammivomous Swords; thence darting forth "bright and glittering Arrows. Here, as it were, terrible Serpents "and Dragons flying; and there hideous Thunder-claps, Lighten-"ings, and Thunder-bolts, were stirred up.

And yet we could scarce see: for the eyes of all beholders were so shurt, with those sharp pricking and Sulphureous Smoaks and Vapours, that almost all became blind for three dayes; so as not only to see nothing, but were also seiz'd with so great and so grievous a pain, that they wept continually, and bewail'd their most miserable lot. But when they return'd to their free eyesight, they saw all their Silver and Golden, both Vessels and Garments, and all Pictures, drawn over with a yellow colour. And such a great multitude of Pumice-stones that stery Gulph vomitted forth, that it covered the whole surface of the Sea, so that scarce any one could pass in a Vessel. It is most certain, that they were convey'd even to Smyrna, and Constantinople; and all Shoars and Coasts silled therewith. Now the force of this burning was greatest the two first months: Forasmuch as the Neighbour-Sea seem'd even to bubble like a boyling Pot; And night and day huge

D 2

"Globes and flakes of Flames, and most thick heaps of furled pit-

"chy Smoak mounted up.

Which if at any time, by an adverse wind, were carried to the mext places, brought, besides a most grievous stink, destruction both to Birds, Beasts, yea and to very Men themselves. As it happened the ninth of October, and fourth of November, that sifty Husbandmen choak'd with the smoak and stench, most miserably perish'd; besides an innumerable multitude of Birds, Sheep, Oxen and Asses. The same happened to nine Mariners, who passing by might that way, in their Vessel, after three dayes, were found all half burnt, and were buryed in the Island Nio, sixty miles distant from Santorine.

But the other four Months, although that Hellish Hearth or Furnace, remitted much of its vigor and sierce heat, and could scarce list it self above the waves: yet nevertheless it seem'd both to cast out Pumice-stones, and even to labour and strive towards the formation of a New Island: which althought does not yet appear above Water, yet in a calm Sea, a shallow Ford is observ'd, which the Water swims over, scarce eight cubits high. But now if it be ask'd, Whether yet these Fires are quite allayed? 'Tis answered, That they seem sometimes to revive: Sith 'tis diligently observ'd, that the Sea boyls and rages there very often, and sends up smoak with the waves; And especially this year 1656, the 11th day of June, and three dayes following.

Even the Geographick Dictionaries also record, that both this Santorine, and the other little Island by, to have arose out of the Sea of late years; the one an hundred years since, and the other sifty. And that the Sea is exceeding deep thereabouts; and huge and fear-

full Noises to be there heard.

Italy, Sicily, together with the neighbouring Islands of the Mediterranean, corresponding with them, &c. are most notorious; But of them, and their Remarkables, and particular Relations by them-

felves, in the next Chapter.

In the Atlantick Ocean, Westward; the Azores or Tercera's, can scarce be inhabited for the vehemency of Fires, and Earthquakes together therewith; Which about twenty years since, so shook the universal Island of St. Michael, and made so great ravagings, that it almost wholly sunk in an Abysse or bottomless Gulph.

For on June the 26th, in the year 1638, formidable Earthuquakes began to make the universal Island shake and quake, for "the space of eight dayes; so that the Cities, Towns and Castles " being deserted, Men were forc'd to dwell in the open Fields; " chiefly those of Vargen, where the Earthquakes raged more dangeroufly than in other places. After which Earthquakes, succeeded "the following Prodigy. Six miles distant from the Pick (commonly c called the Pick of Camerine) is a place called Ferreira, where Fishermen with their Boats were wont to fish, especially in the Sum-"mer-time. For there in a dayes time, they caught such a multitude of Fish of all kinds, as no Boat returned laden with less than " ten thousand Fish. In this tract therefore of the Ocean, on Saturday in the month of July, in the year 1638, Fire broke forth with " fuch an unexpressible violence, notwithstanding the depth of the " said place of the Ocean, found often heretofore by the Fishers to "be an 120 foot deep; that indeed the very Ocean would not suf-"fice to extinguish so great a burning. The space which the boyl-"ing fire took up, was as great as would serve for the sowing of two "Bushels of Wheat; breaking forth with so great violence, that conotwithstanding the said profundity of the Ocean, it reach'd as "high as the Clouds; being elevated into the supream Region of the "Air; carrying with it the very Water, Sand, Earth, Stones, and other mighty heaps, just like Featherbeds flying up into the Air. "Which afar off appear'd a fad spectacle to Beholders; But the "melted matter returning down into the Sea again, resembled a "kind of Pultis er Frumenty. Moreover, it is to be ascribed to the "benignity of the Divine Providence, that at that time the Wind was terrestrial, rushing forth from the parts of the Island, against "the rage of the outragious Fire; without which, the whole Island 66 had without doubt been burnt, and perished with this formidable combustion. Then presently after it cast forth stones of such vast " bignes, of the height of three Lances, or piked Staves; that you " would say, not Stones, but entire Mountains were cast out. And " this was added to the horror; That the stony Mountains which "were cast forth on high, falling back again, and meeting and dashce ing against others, thrown out alost, at a good distance, out of the bowels of the Sea, broke into a thousand pieces with a terrible ce noise and ratling; which afterwards being took up into your " hands, mouldred into a black Sand. Moreover, out of the various and vast multitude of rejected Of-

deep Ocean. In the beginning indeed, little, of five Acres only; but daily encreasing, grew to such a bigness, that four dayes after it took up the length of five miles. And so great a multitude of "Fish perished with this burning, as scarce eight Ships of Indian "Burden could contain; which being dispersed for and wide, up "and down the Island, lest they should cause some Contagion by "their putrifaction, they were collected together by the Inhabicc tants all about, and buried in most deep-dugg ditches for eighteen "miles round about. But the scent of Sulphur was smelt for the This from the Relation of the Fa-" space of twenty four miles. thers of the Society.

These visible instances of particular Burnings of the Earth, are notable prefumptions, that there are laid in the hidden Mines of Providence, such a provision of combustible matter, as will serve for an Universal Conflagration of the Earth, when the day of Vengeance shall make use of these Treasuries of Wrath.

We might add further Arguments of Subterraneous Fires, and the Fewel thereof; from Earthquakes, and hot Fountains; Of which there are some in Peru, as Acosta reports, that are so hot, that a Man cannot endure his hand so long, as the repeating of an Ave-Marie. There be infinite numbers of these in the Province of Charchas. He makes mention also, in the same place, of several Springs and Fountains that run with Pitch and Rosin. Which yet seems nothing so Atrange, as those Baths Fallopius speaks of, in the Territories of Parms, whose Water catches Fire at a distance; But these are something from our present design, and therefore pass them by.

CHAP. V.

Of the Remarkables of the Italian Vulcano's, and their prodigious Eruptions in particular; with particular Relations.

III Ow Italy of all Lands, especially Continents, has been most notorious for Vulcanian Eruptions and Combustions, has already been observed. It remains therefore, now only to take notice of the most remarkable; which are those about Putzol, with the Phlegrean Plain, now called Sulfatara; and the Vefuvian; All within the Kingdom of Naples, (which has near communication and comIgnivomous Mountains, &c.

merce with the Ætnæan in Sicily) namely in Terra di Lavoro; which Land was anciently called Campania Fælix, from the wonderful fertility thereof. So exceeding fruitful in Wines and Wheat, that it is called by Florus, the Land of Strife between Bachus & Ceres, and deservedly: For in this noble Region, one may see large and beautiful Fields, overshaded with rich Vines, thick and delightful Woods, sweet Fountains, and most wholsom Springs of running Waters, as well for health, as delight and pleasure; and in a word whatsoever a covetous mind can possibly aim at, or a carnal covet. And yet all this Campania, as before was shew'd, is, or has been, obnoxious to Fires; and abounds with sulphureous and combustible Earth and Materials; which no doubt tend to its fructification. To begin with the Phlegræan fields. Concerning which,

Hear first, what Mr. Sandys, in his Travels, sayes.

Vulcan's Court described.

The Court of Vulcan, call'd the Phlegraan fields heretofore; for that Hercules here overthrew the Gyants, for their inhumanity and insolencies; assisted with Lightning from Heaven:

Th' Earth mith imbowell'd Flames, yet fuming glows; And Water, with Fire, Sulphur mixt, upthrows.

Whereupon grew the Fable of their warring with the Godds. But hear we Petronius describing it:

A place deep sunk in yamning Cliffs, 'twixt great Dicharchea and Parthenope, repleat With black Cocycus waves: For Winds that strain To rush forth there, a deadly heat contain. Th' Earth fruits in Autumn bears not, nor glad Field Once puts on Green; or sprouting branches yield Their Vernal Songs. But Chaos and ragg'd Stone, Smircht with black Pumice, there rejoyce, o'regrown With mournful Cypres. Dis his head here raises, Cover'd with Ashes pale, and Funeral blazes.

A naked Level it is, in form of an Oval, twelve hundred forty and fix foot long, a thousand broad, and invironed with high cliffie hills, that

merce

that fune on each fide, and have their Sulphurous favour transported by the Winds, to places far distant. You would think, and no doubt think truly, that the hungry Fire had made this Valley with continual feeding; which breaks out in a number of places. And strange it seemeth to a stranger, that men dare walk up and down with so great a security: The Earth as hot, as sufferable, being hollow underneath; where the Fire and Water make a horrible rumbling, conjoyning together, as if one were fuel to the other: here and there bubling up, as if in a Caldron over a Fornace; And sprouting aloft into the Air, at such time as the Sea is inraged with tempests. In some places; of the colour of Water, which is mingled with Soot; in others, as if with Lime, according to the complexion of the several Minerals. The flames do many times shift places, abandoning the old, and making new Eruptions, (the mouths of the vents invironed with yellow cinders) arising with so strong a vapour, that Stones thrown in, are forthwith ejected. Yet for all these terrors, it is hourly trod upon both by men and horses: and reforted unto by the diseased in May, Tune and Tuly, who receive the fume at their mouths, ears, nostrils, and such other parts of their bodies, as are ill affected; which heateth, but hurteth not: that being only sovereign that evaporateth from Brimstone: It mollifieth the finews, sharpneth the fight, asswageth the pains of the head and stomach, makes the barren pregnant, cures violent feavers, itches, ulcers, &c. From January to October, the Husbandmen hereabout do stir their Glebe at such time as much smoak doth arise, and that they know that it proceedeth from Sulphur: which doth add to the foyl a marvelous fertility. From hence they exact yearly three thousand pounds weight. Another kind of Sulphur is gotten here, not taken from the Fire; but found in the Earth: of especial use for the dying of Hair, and familiarly experimented by Women. White Salt-Armoniack is here found also. At the foot of this Mountain that regardeth the East, are Minerals of Allome, and the best of the World. In the top of the Mountain are certain little veins of a white matter like Sale; much used by Skinners: whereof a Water is made, that forthwith putteth out all characters that are written in Paper. The flower of Brass is here sound every where, excellent, and transparent; with white and red Niter. This place is faid by the Roman Catholicks to be disquieted with Devils: and that the fire underneath, is a part of Purgatory, where departed fouls have a temporal punishment. The Fryers that dwell hard

by in the Monastery of Saint Fanuary, report that they often do hear fearful shreeks and groanings. They tell also a late story of a certain youth of Apulia, a Student in Naples; who desperate in his fortunes, advised with the Devil, and was perswaded by him to make him a Deed of Gift of himself, and to write it in his own Blood; in doing whereof he should in short time recover his losses. Believing the Deluder, according to appointment he came unto this place, with that execrable Writing: when affrighted with the multitudes of Devils that appear'd unto him, he fled to the aforefaid Monastery, and aquainted the Prior with all that happened, He communicated it to the Bishop, (now or late living) who informed the Pope thereof: by whose command he was cast into Prison, and after condemned to the Gallies. Possible it is that this may be true: but Damianus the reporter of that which followeth, (though a Cardinal) might have had the Whetstone, if he had not alledged his Author: who telleth of a number of hideous Birds, which accustomed to arise from hence on a sudden in the evening of the Sabbath; And to be seen until the dawning of the day, stalking on the tops of the hills, stretching out their wings, and pruning their feathers; never observ'd to feed, nor to be taken by the art of the Fowler: when upon the croaking of the Raven that chased them, they threw themselves into these filthy waters: Said to be damned souls, tormented all the week long, and suffered to refresh themselves on the Sabbath, in honour of our Saviour's Resurrection. This he reports from the mouth of the Archbishop Umbertus. But if this be Hell, what a desperate end made that unhappy German, who not long fince flipt into these Fornaces? or what had his poor Horse committed that fell in with him, that he should be damned; at least retained in Purgatory? The matter that doth nourish these Subterranean Fires, is Sulphure and Bitumen. But there it is fed by the latter, where the flame doth mix with the water, which is not by water to be extinguished: approved by the composition of those Ignes Admirabiles, or Admirable Warren Fires.

Nigh hereunto are the ruines of a magnificent Amphitheater, environing in an Oval, a Court, an hundred threescore and twelve feet long, and fourscore and eight over: thrown down by an Earthquake not many ages since; which here happen not seldom, by the violence of enslamed and suppressed vapours. Dedicated it was to Vulean; and not without cause, he seeming in these parts to have such a Sovereignty. A latter relation and account we have of these Plains

Plains by Kercher, which we will give you also; and is as follows:

A Description of the Phlegran Plain, in the Fields of Putzol, or Puteoli, near Naples, by Athanai. Kircher, his own Observation, An. 1638.

In the Year 1638, passing by Naples, I could not let slip the opportunity of inquiring and looking into these sulphureous Plains, so inuch celebrated in all Ages: Which the Antients called the Phlegraan Plains. Having therefore got through a subterraneous passage, which they commonly call the Grotte (which we have elsewhere describ'd) Arched, and made hollow, or vaulted between the Mountain Pausilippus; not far from Putzol, between the Jaws of the Mountains, a Plain stretched forth far and wide, presents it self to view. A Plain altogether formidable and full of horror; in length they say 1200 foot, in breadth a 1000. Pliny writes, that they were called the Phlegraan Plains, from their flames and burning; (for so the word fignifies.) But Cornel. Strabo calls it, Vulcan's open Market-place (publick Theater or Court.) For in manner of a huge Theater, as it were, it fends forth perpetual fires; and begets much Sulphur and combustible and inflamable matter, and therefore called Sulfatara. A place where also some fable the Giants to have been overcome by Hercules. Little Hills are beheld there to burn and flame in the very bottom; for they alwayes exhale forth great smokes every where, with a sulphureous stench through many holes, which are carried by the Winds through all the neighbouring Regions, even unto Naples also. This whole Plain is surrounded with Hills, or high & steep Rocks; whereof the top or Pick, once very high, being at length devoured by perpetual fires, is concluded from the very form of the place, to have funk into a most profound Vale. There-'fore that which was once the top, is now a deep ditch, or hole, in a plain Vale. And what were the coasts or sides of the Monntain heretofore, are now the tops of Cliffs and Rocks. And these, heretofore indeed, as Dion Cassius witnesseth, vomited forth fires and flames in greater quantity. The neighbour Mountains also did continually burn, and cast forth thick sumes and siery Waters, as it were, out of Furnaces. But now the very Plains, no otherwise then the Phlegrean Hills, being exhausted with perpetual flames, are cavernous, with an infinite number of holes, and are every where

Fellowish with a sulphureous matter and colour. The soil also, when it is touch'd by fuch as walk thereupon, founds and rattles like a Drum, as it were, by reason of the concavities; and you may feel, as it were, not without aftonishment, boyling waters under your feet, and thick and fired fumes, to his and flow hither and thither, with a great crackling noise, through Pipes and Subterraneous Caverns, made by the force of the hot Exhalations. VVhich force, how great it is, you may try, by stopping any hole, with a heavy stone, or fo; for then you shall see the violent force of the smoke presently to belch it forth again.

Yet an huge Laky-ditch in the same Plain did wonderfully affect An horrime: For it is found full of boyling waters, and ready to fright one ble finkwith their blackness. You would say, it was a Kettle or Caldron boy- and Pond.

Jing with Dirch and Rosen WWhich founds in the same with the s ling with Pitch and Rosin. VVhich forthwith changes place; and the waters growing hard on the brim of the Caldron, is made narrower or wider, as the force and impetuousness of the Exhalation is

greater or lesser. That also is wonderful; That that swallowing Gulph, casts forth A marvel.

waters on high, eight or ten foot above a mans height, in the fashion low force of a Pyramid, and those fat and clayie, and almost of a sulphureous of jetting colour. VVhich even the Inhabitants of Putzol do confess; who forth Waaffirm, that these boyling waters are shot forth on high, to sixteen, or ters. even twenty four palm height sometimes. And this especially when the Sea rages; but not so likewise when it is calm. A most clear fign certainly, that these marvellous effects of the exalted liquor, proceed from no where else, but from the Sea: For the Sea being toffed with the storms of winds, whilst through subterraneous passages it sollicites, as it were, the Steward or dispenser of this melted liquid matter; 'tis no wonder, that a Liquor, not knowing how to contain it felf in its own narrow bounds, should be darted forth on high, beyond its limits, constituted thereunto by nature. By so much indeed the more violently, by how much the impetuous afflux of the Sea thrusts it forth with greater violence. Yca, and the divers colour of the waters at that time; compounded of the various mixture of the Sea-water, with the various mixture of the Mineral Juices; Namely, of those waters, which, from the more profound boyling Springs of the Earth, the subterraneous winds, agitated by the ragings of the Sea, and growing stronger and stronger amidst the slames, belch forth; does plainly teach. But the Sea being still calm, none of these things are perceiv'd; but the waters are only beheld fat, or

oyly; and filthy with a black coaly foot, together with a certain

effervency or boyling.

What shall I say of the Mountains and Rocks, with which this Vulcanian Plain is encompassed and guarded. There are beheld in these conveyances or passages, as it were, of Chimneys, not a sew breathing-holes, some of which belch forth a perpetual wind, with a formidable sound, and crackling noise; and with such a sorce, that if you cast a stone thereinto, it being struck back presently, you shall receive it cast forth again with great force. Some dart forth smook mixt with slames. You would think your self almost in the midst of Hell; where all things appear horrid, sad and samentable, with a most formidable sace of things. Also you are almost struck even breathless, with the stench of Sulphur, Bitumen, Napthe, and other Earths, Clayes, Marles, and Minerals. And yet although the place be so horrid; yet those who labour in making of Sulphur, Niter, Vitriol, &c. reap much profit thereby.

Further; We must not omit here Mr. Sandys's relation of a most memorable both Earthquake and Burning, which happened not far from these Plains, near unto the City Putzol, in the year 1538. with the new-formed Mountain. For the samous Lake Lucrinus, near Putzol, extended formerly (it seems indeed to have been joyn'd with it on one side) to the deadly sulphureous Lake Avernus, suppos'd the entrance into Hell by ignorant Antiquity; where they offered infernal sacrifice to Pluto and the Manes, there said to give Answers; is now no other than a little sedgy plash, choak'd up by the horrible and assonishing eruption of the new Mountain; where-of as oft as I think, I am easie to credit whatsoever is wonderful.

For who here knows not, or who elsewhere will believe, that a Mountain should arise (partly out of a Lake, and partly out of the Sea) in one day and a night, unto such an height, as to contend in alt tude with the high Mountains adjoyning? In the year of our Lord 1538, on the 29th of September, when for certain dayes foregoing, the Country hereabout was so vexed with perpetual Earthquakes, as no one house was lest so intire, as not to expect an immediate ruine; After that the Sea had retired two hundred paces from the shoar (leaving abundance of Fish, and Springs of fresh-water rifing in the bottom) this Mountain visibly ascended about the second hour of the night, with an hideous roaring, horribly vomiting stones, and such store of cinders, as overwhelmed all the buildings hereabout, and the salubrious Baths of Tripergula for so many ages ce-

lebrated:

lebrated; confumed the Vines to Ashes, killing Birds and Beasts: The fearful inhabitants of *Putzol* flying through the dark with their wives and children, naked, defiled, crying out, and detesting their calamities. Manifold mischiefs had they suffered by the Barbarous, yet none like this which Nature inflicted. But hear we it describ'd by *Borgius*.

What gloomy fumes dayes glorious Eye obscure? The pitchy Lake effus'd through Sulphury Caves, Higher than Ætna's Fire, throws flaming waves: Hath Phleg'ton broke into Avern; with groans Whirling the borrid flouds, and rumbling stones? The Baian waves resound; fresh streams ascend; And several wayes their speedy currents bend. Misenus lets his Trumpet fall, scarce heard, Sick Prochyta a second ruine fear'd. Loud roarings from Earths (moaking womb arise, And fill with fearful grouns the darkned Skies. A sad sour face doth menace from the West: Whence (harper plagues the Latian Towns infest. Then furious Winds to Skies buge stones eject; Which, like a Compass turn'd about, erect A round Amphitheatral. Flouds of Stone, From belching Gulf, in Millions straight forth thrown.

Nor can what they then suffered be ever forgotten, having such a testimony still in view as is this strange Mountain; advancing his top a mile above his basis. The stones hereof are so light and pory, that they will not fink when thrown into the water. The cause of this accident is ascribed unto the neighbourhood of the Sea and hollowness of the soil: whereby easily engendred exhallations, being hurried about with a most violent motion, do inflame that dry and bituminous matter; casting it upward, and making way for their fiery expirations. To those also is the retiring of the Sea to be attributed: who strugling to break forth, do rarifie and so raise the Earth, which thereby also as it were made thirsty, sucks the water through crannies into her spungy and hot intrails: increasing the vapours, not decreasing the fire; by reason of the Bitumen. Perhaps Delos and Rhodes, unseen in the first Ages, were made apparant by fuch means: however, divers of the Vulcanello's or Liperican Islands were without peradventure; All of them having flam'd, and being

now more in number than observed by the Ancients. This new Mountain, when newly raifed, had a number of issues, at some of them smoking, and sometimes flaming: at others disgorging rivolets of hot waters; keeping within a terrible rumbling: and many miserably perished, that ventured to descend into the hollowness above. But that hollow on the top, is at this present an Orchard: And the Mountain thorow out is bereft of his terrors.

Of Vesuvius, a Vulcanian Mountain, in the Kingdom of Naples likewise, now called Monte di Somma.

The most noted Vulcano of the Mountain Vesuvins, is also in this happy Country of Campania, a little further remov'd from Naples: whose ragings and eruptions have been wonderfully remarkable in all Ages: And yet notwithstanding all its fires and burnings, its Hills are full of Vines and Olives; and all its Fields about, of wonderful fruitfulness; save only the Top alone, where it hath a great Plain bare, and bearing no manner of fruit at all. The face of the Earth like Cinders or Ashes, and old ruinated and wasted Rocks; undoubted figns of its ancient and often Burnings.

Veluvius then is a Mountain of Campania Falix, about eight miles from Naples; which also hath received great injuries and prejudices by its Cinders and violent hurling forth of Stones, flung even to its Walls and Edifices. This Mountain has vast Fountains of Fire; And heretofore was on every fide high, before the inward parts were confumed with fires. It attersulually smoak by day; but by night flames. Its manner is to fend forth a loud found or roaring noise, aud bellowing first; and then to belch forth an huge force of Cinders, with the manifest danger of passers by. But if a more vehement Wind ply upon it, the Alhes or Cinders are rais'd so high, and drove so far in length, that 'tis certain, they have sometimes been carried, as Procopius tellifies, even as far as Constantinople it self; and All at length so affrighted, that they ran to their prayers for many years, to avert the wrath of God. Thus Cal. Rhodigin.

Mr. Sand's Relation runs thus:

This Mountain bath a double top; that towards the North doth end in a plain: the other towards the South aspireth more high, which when hid in clouds, prognosticates rain to the Neopolitans. In the top there is a large deep hollow, without danger to be de-

scended into, in form of an Amphitheatre; in the midst a pit which leads into the entrails of the Earth, from whence the Mountain in times past did breath forth terrible flames; the mouth whereof is almost choaked with broken Rocks and Trees that are fallen therein. Next to this; the matter thrown up is ruddy, light, and fost: more removed, black and ponderous: the uttermost brow that declineth like the feats in a Theater, flourishing with Trees and excellent Pastorage. The midst of the Hill is shaded with Chemut-trees, and others, bearing fundry fruits. The lower parts admirably cloathed with Veins, that afford the best Greek-Wines of the World: which hath given to the Mountain the name of Di Sommo, in regard of their excellency; affording to the Owners the yearly revenue of three hundred thousand Duckats. So now it hath lost the name of Veluvin, with the cause why it was given, which signifierly

a Spark, as Veseus a Conflagration.

But never any thing appear'd so horrible, as that which happened in the first or third years Reign of the Emperour Titus, eighty years. after Christ. For then it disgorg'd such boyling waves and flouds of Fire, as consum'd the neighbouring Cities; And then also it was that Pling the second, that great searcher of Nature, and famous Author of the Natural History, and then Admiral of the Roman Navy, desirous to discover the Reason, was suffocated in his too near approaches, and relearch after so great a Mystery of Nature: As witnesseth his Nephew, in an Epistle to Cornel. Tacitus. Not indeed wilfully, and on fet purpose, as 'tis said, (but I think fally) of the other grand Philosopher, that he threw himself into the contrary Element, because he could not understand the strange Mystery thereof. At that time not only issued forth such store of Smoak, that the very Sun feem'd to be in the Eclipse; but also huge Stones; and of Ashes such plenty, that Rome, Africk and Syria, were even covered: And besides Beasts, Fish and Fowl, it overwhelmed with Pumice-stones, two adjoyning Cities, Herculanum and Pompeios, with the people sitting in the Theater. There were heard difinal noises all about the Province, and Giants of incredible bigness seen to stalk up and down the top and edges of the Mountain (or rather in peoples extravagant fancies;) which extraordinary Accident was adjudged either a cause or presage of the future Pestilence, which raged in Rome and Italy long after. Hieronymus Borgins touching the horrible roarings and thundrings of this Mountain, thus fets it forth in futable Verfe;

Then remote Africk suffer'd the dire heat Of emofold Rage, with showrs of Dust repleat: Scorcht Egypt, Memphis, Nilus felt, amaz'd, The woful Tempest in Campania rais'd. Not Asia, Syria, nor the Towers that stand In Neptune's surges; Cyprus, Creet, (Joves Land) The scatter'd Cyclads; nor the Muses seat, (Minerva's Town) that vast Plaque scap'd: Such heat, Such vapours break forth from full jaws, then shown, When Earth-born, borrible Orimedon Hot, vomits ire, beneath Vesuvius thrown.

Dion affirms in a manner as much. But Bodin, the censurer of all Historians, doth deride it. Notwithstanding Cassiodorses writes as great matters of a later Conflagration; whereupon Theodoricus (first King of the Goths in Italy) did remit his Tribute to the dam. nified Campanians. Marcellinus further observes, that the Ashes thereof transforted in the Air, obscured all Europe: and that the Constantinopolitans being wonderfully affrighted therewith, (insomuch as the Emperor Leo for sook the City) in memorial of the same, did yearly celebrate the 12th of November. It also burnt in the fixth year of Constantine the fourth; which was about the year of Christ 640: and at such time as Bellisarius took Naples; (which was about the year 540) and groaned, but ejected no Cinders: and again when the Saracens invaded Africa, sometime after, &c.

Plautina writes that it flamed in the year 685; prognosticating the death of Pope Benedict the second, with ensuing flaughters, rapines, and deaths of Princes. During the Papacy of two other Benedicts, the 8th and the 9th, it is said to have done the like. The later, the last flaming thereof, which was in the year 1024; (yet often since it hath been wonderfully seared;) excepting of late years again. And although it hath made fundry dreadful devastations: yet the fruitful Ashes thrown about, did seem to repair the foregoing losses with a quick and marvellous fertility. At the foot of the Hill there are divers vents, out of which exceeding cold winds do continually issue; such as by Venteducts from the vast Caves above Padua, they let into their Rooms at their pleasure, to qualifie the hear of Summer. It feems Records of History reach beyond the Beginnings and first Eruptions of this Mountain. For Spartacus the Fencer, and Ring-leader of the fugitive Bond-slaves (which was

about

about the year of the Word 3880, and before Christ about 70.) no less a terror unto Rome, than Hannibal, did make this Mountain the feat of his War: where belieged by Cloding, he by a strange straragem, with bonds made of Vines, descended into the bottom of the Hill, (being long before it first began to flame) and finding out a

Ignivomous Mountains, &c.

private passage, issued suddenly upon the unsuspecting Romans: feiz'd on their Tents; and pursuing his Victory, over-ran all Cam-

pania.

Since, The year 1610 has been memorable, for the burning flames of the Mountain Vesuvium; the which being renewed on the month of February, brought a very large wasting; but a great affrightment to the Neapolitans; who, folemn supplications being proclaimed, went in Procession with the Head of Januarius, their Patron, and Defender of their City, carried about; whereby the filly people were made to believe, the destruction hanging over their heads to have been turned away; even as they are to this day.

Also in the year 1631 was a new Eruption; Earthquakes and Roarings (as usually) preceding. And again in a flame in 1625. with an Earthquake in Messina; as likewise again in 1638. And indeed not quite appeas'd and extinct all that time, most likely. The same year 1634, or 35, (but this occasionly by the by) even England shook, and trembled about London; a Marsh there boyling with black waters, &c. Also at Witteberg it rained Brimstone: And in the month of May 1644, a great Wood, belonging to the Dukedom of Norimberg, of eight thousand Acres of Land, burned in a flame; with divers other like Prodigies. Petav. Hift.

Lastly, in 1660, Vefuvius again brake forth with Combustions. There remains nothing more to add, but Kircher's particular relation and account thereof; who in the year 1638, ventured up to observe its nature and workings; As he had done Ætna and Strumboli before in the same year, when all those Mountains were outragious with most devouring Eruptions. Where, observing things past all belief in all of them, could do so much with him, that from thence he took occasion and beginning of happily setting upon that glorious work of his Subterraneous World; fince accomplished.

Of an exact Search and Enquiry made into the Mountain Vesuvius, by Kircher, in the year 1638.

Having a very earnest desire, a long time, to understand the Miracles of Subterraneous Nature, it happened that at the same time, by command of my Superiours, I undertook a voyage into Sicily, and Malia, in attendance on the most excellent Prince Frederick, Land-grave of Hassia, at that time chief Admiral, now a most worthy Cardinal, whose Consessor I was. Entring therefore into Sicily, I found such a Theater of Nature, displaying her self under wonderful variety of things, as I had with so many desires wished for. Sith what ever thing occurs, in the whole body of the Earth that is wonderfull, rare, unusual, and worthy of Admiration, I sound contracted here, as it were, in an Epitomie, by a certain industry of wise and sagacious Nature.

Being inflamed therefore with an huge defire of fearching out all things particularly. Above all things, first I ascended £tna, the fountain of all other Prodigious Esfects in Swily; that I might by my own experience, and with my own eyes, find out the wonderful things, which Historians of all ages have writ thereof. Then with utmost diligence I searched the £olian or Hephastian, that is, the Laparitan Islands, now call'd the Vulcanello's, or Vulcanian Islands. And above all the rest, Strongylus (now Stromboli) and Vulcano. I search'd out also the Sicilian Straits, called Faro di Messina, no less dangerous for the incredible Reciprocations of its Ragings, than infamous for Shipwracks; with the wonderful motions of Scylla and Charybdia, and vicissitudes of their Ebollitions. And whatsoever things stupendous did occur, were presently committed to Table-Books; and after return home, senously weighed and deliberated by solid and exact Reason; &c.

But in return home, with some certain private persons, we were by wonderful and unusual storms and ragings of the Sea, to the danger of our lives, forced upon the Shoars of Calabria, or Terra di Otranto; At the time of those horrible Earthquakes, and strivings of Nature, then outragious in those places; to the greatest peril of our lives. But had thereby opportunity of learning many Secrets of Nature. After the happening of all which, I had then a desire, being in those parts, to visit the samous Vesuvius also.

The

The Relation of which wonderful Earthquakes, now mentioned; we, according to our present method reserve to another place afterwards; passing them by here, to give first his particular account of Vesuvius, (though last with him) which is our present Argument.

The RELATION.

After therefore so great dangers sustained by Sea and Land; After having diligently searched out the incredible power of Nature working in subterraneous burrows and passages, I had a great defire to know whether Vesuvius also had not some secret commerce and correspondence with Strongylus and Aina, in so powerfull a war and strife of Nature, as I had every where experience of before. I went therefore unto Portions, (the Porch or Entrance) a Town scituated at the foot of the Mountain. Hence hiring an honest Country-man, for a true and skilfull companion, and guide of the wayes; (not without indeed an ample reward) I ascended the Mountain at midnight, through difficult, rough, uneven, and steep passages. At whose crator or mouth, when I had arrived, I saw what is horrible to be expressed, I saw it all over of a light fire, with an horrible combustion, and stench of Sulphur and burning Bitumen. Here forthwith being altonished at the unusual fight of the thing; Methoughts I beheld the habitation of Hell; wherein nothing elfe seemed to be much wanting, besides the horrid fantasms and apparitions of Devils. There were perceived horrible bellowings and roarings of the Mountain; An unexpressible stink; Smoaks mixt with darkish globes of Fires; which both the bottom and fides of the Mountain continually belch'd forth out of Eleven several places; and made me in like manner, ever and anon, belch, and as it were, voinit back again, at it. O the depth of the Riches of the Wildom and Knowledge of God! How incomprehensible are thy wayes! If thou shewest thy power against the wickedness of mankind in so formidable and portentous Prodigies and Omens of Nature; What shall it be in that last day, wherein the Earth shall be drown'd with the Ire of the Fury, and the Elements melt with fervent heat? Morning therefore waxing light, that I might fearch out the Constitution of the whole Interiours of the Mountain, with all the diligence I could, I chose a sase and secure place to set my seet sure upon; which was an huze Rock, of a plain furface; to which there lay open an Avenue, by a descent of the Mountain very far; Anl so s F 2 Went

went down unto it. Here taking forth my Pantometer, (or universal Measurer) I set upon the dimensions of the Mountain; and found by a Geometrical Computation, the compass of the Crater to contain almost three hundred paces, but the depth eight hundred. The Mountain all up and down every-where, cragged and broken. No gradual declining for any passage to the inward parts; but descended in its compass or circuit, after the manner of a Cylinder, made hollow directly and streight. And although the Bottom seemed to the eye to be contained in a more narrow circumference; yet according to Optick Accounts and Laws, That happened from the exceeding great distance, and profundity, from the innermost surface of the Crater or mouth. In the Center of the Bottom, Nature seem'd to have constituted, as it were, her Harth of Fire: And to say truth, a Shop or Workhouse to make a Vulcanian Kitchin; boyling with an everlasting gushing forth, and streamings of Smoak and flames; and imploy'd in decocting of Sulphur, Bitumen, and melting and burning other kinds of Minerals; and by a certain fecret endeavour and enterprise, preparing for deadly ruines and slaughters afterwards to be committed. Sith the vapours included within; as they know not how to be contained: so they did discuse, or scatter the burden that lay upon them, with so great force and violence, accompanied with horrible cracklings and noises, that the Mountain feem'd to be toft with an Earthquake or trembling. Which whenfocver it happened, the supream and softer parts of the Mountain, which clung together of Alhes, Cinders, Rains, and other Refuses of Minerals; being shook in pieces, and loofened by the trembling; and so falling like Hills, into the bottom of the Hellish Gulph; did from that various reflexion of the found, stir up that crackling noise: So great and fearful a one, as that any, even of the stoutest and most undaunted heart, would scarce venture to suffer. The matter which was continually belched forth from the center of the Mountain, made as it were, a new Mountain, indued with wonderful variety of furrows, or hollow channels; which the various ebullition of the melted Minerals, flowing into all parts of the circumference; of a greenish colour now; from Brass; presently of a yellow colour, from Sulphur, Arsenick, and Sandarack: Now red; from Cinnabar, Minium or Red Lead, and Vermilion; then black; from Vitriol mixt with Water; or of an Ashy colour, from the very Cinders; did as it were, by the ingenious Pencil of Nature, form. This little Mountain, after the last burning of the Mountain, which happened

in the year 1631, (at which time proceeded great Earthquakes, as well as Noises and Roarings and Tremblings; as is its custom) hath grown so big, that we may thence very reasonably conjecture that it is hereafter likely to rife unto the same height, which it once obtained of old; unless it be destroyed by some new burning supervening: Which hath happened in this very same year I now write these things, in the year 1660. For that the Mountain outragious with a new and horrible burning, hath so cast down its top, and Crator; that it appears now much lower at this day, then what I a little before described it to be. And consequently, as it is found of greater circumference; so of lesser profundity. Having taken a view of all these things duly; and returning to Naples; the next day I betook my felf into the Island Enaria, which they call Ifchia: of much note, and celebrated with great fame by ancient writers. And thence into the Phlegraan Plain, of Putzol Fields, Vulcan's Market-place or Theater; (of which before.) And whatfoever, either the Antients or Moderns, have related wonderfull of those places, I found to be most true.

Ignivomous Mountains, &c.

It is also taken notice of in History, that there was an Eruption and great Burning, near Carignole in Terra di Lavoro, which laid three Acres of Ground, all in meer Ashes and Cinders. Tuscany also hath a burning Mountain in the Apennine; and another in the Fields of Bononia. There are also Laky Ditches, Pits, and Dens, between Pistorium and Petra Mala, belching forth perpetual Globes of Flames, especially by night. There are noted also in the Fields of Mutina, two famous places sull of Burnings, &a. But these with the rest of Italy, have been barely enumerated before; of which

we have nothing further remarkable to add.

And so we are at last come to the main Fountain and Spring-head, in a manner, as we may say, of all the subterraneous Fires of these Parts, with their manifold desolating Eruptions, Atna, now Moni Gibello.

CHAP.

CHAP. VI.

Of the Remarkables of the grand Volcano Ætna, in especials and its most remarkable Eruptions: together with the Vulcanian Islands adjoyning.

Otwithstanding the horrid face of things, by reason of the frequent, produgious, and mischievous Eruptions and Devastations of Ætna: Notwithstanding it continually sendeth forth dreadful slames of Fire; to the association of all Beholders; and that its Soyl springs abundantly with often and eternal Burnings: Yet the se subterraneous sountains of Fire, that continually feed and supply these Vulcano's; and the abundance of sat, oily, sulphureous, and inflammable matter and suel, or nourishment, wherewith the whole Country thereabouts, and all the Island over, is so richly stor'd and manur'd with, by Natures own bountiful hand, (everywhere plentiously producing Sulphur, Bitumen, and other rich and sat Earths and Marles, &c.) make Sicily one of the most sertile Islands in the World.

For the Soyl is incredibly fruitful in the best Wine, in Oyl, Hony, Saffron; Minerals also of Gold, Silver, and Allom; together with plenty of Salt and Sugar. There are also Gems of Agats and Emeralds. Quarries of Porphyre, and Serpentine. It yieldeth also great store of the richest Silks, which grow plentifully about Messing, the chief City. Variety of most excellent and delicious fruits, both for talte and colour: with such abundance of all forts of Grain, that it was called in old times, Horreum Romani Populi, or the Granary of the Roman Empire; whence also Cicero call'd it, The City of Romes Soul; and doth now furnish some parts of Italy, Spain, and Barbary, besides Malta, and the adjacent Isles, with that which the can spare of her superfluities. Nay, Tully doth not only call it, the Granary and Storehouse of the City of Rome, in regard of Corn; but ailds, that it was accounted for a well-furnish'd Treasury; as being able of it felt, without charge of the State, to cloath, maintain and turnish the greatest Army, with Leather, Corn, and Apparel. And if Diodorus Sicres may be credited in it, he tells us, that about Leontium, now Lentini, and some other places, Wheat did grow of it self without any labour of the Husbandman. At this day, in some parts of the Isle, the soyl is so exceeding fruitful, that it yeelds unto the Husbandman an hundred measures of Corn for one. And certainly the Corn of this Country must needs yeeld a wonderful encrease, the King of Spain receiving an hundred thousand Crowns yearly for the Custom of Wheat. In this Country also is the Hill Hibla, so samous for Bees and Honey. But too much of the Country. We return to its greatest Wonder of all Ages, and indeed a vernaculous kind of Portent thereof, the horrible Mount £tns.

It is a marvellous Hill, of fearful and stupendous Fires & Flames; as it were, the very Mouth of Hell; distant Eastwards ten miles from the City Catania, fituated at the foot thereof; From which it afcends by degrees, to fo many miles height. Others reckon it fifteen miles from Catania: but indeed scarce ten English miles. And yet its full height in a direct descent, according to its Axis, is computed by exact Geometricians 30 miles; (as Kircher has it) except the Printer has added a Cypher too much: as must needs be. This ancient City was built, as some say, in the year of the World 3469, eighty nine years after Rome; and near 500 before Christ. But others in the year 4462, about 900 years after Christ. (The first, without all doubt, by most Authentick Authors, the truer account:) and receives both loss, and (if Strabo may be believ'd) advantage, from its nearness to £ina. For the ejected flames have heretofore committed horrible wasts, which gave Amphinomus, and Anapius, two Brethren, an occasion to become famous for their Piety; who rescu'd their Parents ingag'd by the Fire, and bear them away on. their shoulders: whereof Ausonius;

Who will forget Catania? of high fame, For Piety of Brothers, sindg'd in Flame.

Yet it was never known, in all this time, to have been who My ruin'd or destroy'd, by the terrible threatnings of so troublesome and dangerous a Neighbour; that spares none in his violent raging sits and Convulsions: Yet has been shrewdly in danger sometimes, and much havock'd and spoyl'd in some parts thereor; whereby it may, appear, that this last and present Eraption (so producious and searfull) has not been the greatest; as it has not been the sirst by some hundreds. Several Towns and Cities lay round about it; All or most now buried in Ashes and Ruines, by the late excessive burning and consla-

conflagration; even as many have been so in former times.

It was here in this Infernal Mountain, where the Poets fable that Jupiter with his Thunderbolts struck down the Rebel-Giants, the Cyclops's, condemned to be Vulcan, the Godd of Fires Hammerers; whom they feign, forges here his Father Jupiter's Thunderbolts, and the Arms of the Heroes; and laid this Mountain upon Enceladus the grand Conspirator's back, there said to have been buried; and his hot breath to have fired the Mountain, lying on his face: As Virgil poetizes;

Enceladus with Thunders struck, they tell, Under the weight of this buge Burthen fell. Above him was the mighty Atna laid, Who now breaths Fires, through broken Trunks convey d; And as he weary turns, a Thunder-Crack Sicily shakes; and Heav'n is hung with Black.

Though Naturalists interpret the Giants, to be hot Spirits included in the Earth, which finding no passage out, sometimes burst open most high Mountains, and rush out with violence; and even shoot forth, as it were, their darts against Heaven. The Poets therefore feign'd these Giants to have assaulted the Godds in the Phlegræan-Plains: but to be struck down, some into Ætna, others into the Vulcanian Islands; and others into Hell. And as the grosser Heathen suppos'd it to be Vulcans Shop, and the Cyclops's; so the gross Papists there, take it for the place of Purgatory; All alike untallible.

And here some report, or rather fable, that Empedocles affecting Divine Honour, departing from his company secretly by night, leapt in at the mouth of this Mountain, that he might be reputed an Immortal God; as Horrace witnesses.

> Empedocles to be a Godd desires, And custs himself into th' Etnean Fires.

But that his Iron Slippers, or Brazen Shoes, which the Fire had thrown up again with its belching flames, to have discovered the matter. But wiser men more rightly relate him, to have perished only, as a curious and ventrous Observator; going about to search out this Fary Lake, and thereby to have fallen into some pit, or ditch, and confamed in the Burning. The

The barren top of the Mountain is encompassed with a Bank of Ashes, Cinders, and Pumices, &c. of the height of a Wall. In the middle is also a round Hill, of the same matter and colour; wherein be two great Holes, fashioned like unto Cups, which be called Craters; Out of these do rise sometimes sundry great slames of fire; fometimes horrible smoak; sometimes are blown out burning stones, in infinite number. Moreover, Before the said Fire appears, there is heard within the ground, terrible noise and roaring. And also (which is more marvel) though it continually burns, nay when the smoak and fire is most abundant and fervent; yet round about the top of the faid Hill and uppermost parts, where the Fire is greater and continual, are seen perpetual and most deep Snows, and hoary Erosts. And from all Antiquity has this Mountain burnt after an horrible manner; and often-times affects the Neighbouring Regions with incomperable and unvaluable losse; though yet not a more fertile Region in the whole World, as was before described, &c. The Cinders and Ashes of Atna, as Pliny testifies, sall down an hundred and fifty miles distant from thence. Mr. Sandys makes fuch a following Description of it.

Atna (now Mount Gibel) call'd by Pindar, the Calestial Column. is the highest Mountain of Sicily; for a great space leisurely rising; in so much as the top is ten miles distant from the uttermost Basis. It appeareth Eastward with two Shoulders, having an eminent Head in the middle. The lower parts are luxuriously fruitful; the middle woody and shaded; the upper rocky, steep, and almost cover'd with Snow: yet fmoking in the midft, like many conjoyning chimneys; and vomiting intermitted flames; though not but by night to be discerned: As if Heat and Cold had left their contentions. and imbraced one another. This burning Beacon, doth shew her Fire by night, and her Smoak by day, a wonderful way off: yet heretofore discerned far further; In that the matter perhaps is diminished by so long an expence; My self (sayes he) have seen both plainly unto Malta. And the Mountain it self is to be discovered an hundred and fifty miles off by the Saylors. Those that have been at the Top do report, That there is there, a large Plain of Cinders and Ashes, invironed with a Brow of the same; And in the midst an Hill of like substance; out of which bursteth a continual Wind, that keepeth an horrible rumbling; evaporating flames and smoak; which hangs about it like a great long Cloud, and often hurling forth Stones and Cinders. Wherefore the story of Empedocles the Sicilian Philosopher's throwing himself down head-long thereinto, is by some call'd into question. For it is impossible to be approach'd, by reason of the violent Wind, the suffocating Smoak, and the consuming Fervour: (yet he might approach too near, and perish:) This Mountain hath flamed in times past so abundantly, That by reason of the smoke, the Air involv'd with burning Sands, and thick Vapours; The Inhabitants hereabout could not fee one another (if we may give credit to Cicero) for two dayes together. The extraordinary eruption thereof bath been, and is to this day, reputed ominous. For so the most famous Conflagrations, in former times, hapned hard before the Servile War in Sicily; which was not pacifi'd and ended, but by the flaughter of three score and ten thoufand of the Slaves, (who had taken up Arms against Rome) by the Pixtors; at which time it raged so violently, that Africa was thereof an assonish'd Witness. This was about the Year of the World 3900 not long before Christ. And so shortly after the death of Julius Casar, when not only the Cities thereabout were damnified thereby, but divers in Calabria also; and portended those Proscriptions and bloody Wars, which did after follow. But these great Eruptions of Fire, are not now so ordinary as they have been formerly; The matter which gave Fewel to it, being wasted by continual Burnings: So that the flames which issue hence, are hardly visible, but by night; though the smoke shew it self the most part of the day: Yet even at this day, once in three or four years, it falleth in great flakes, on the Countrey below, and Vales adjoyning; to the terror of the Inhabitants, the destruction of their Vintage, and great loss of the Countrey. But that, they say, is recompensed by the plenty of the following Years; The Ashes thereof (according to Sirabo) so batling and enriching of the Soyl, that both the Vines, and Cornfields are much bettered by it, and prosper above admiration. For indeed we find by experience, that Turf of the Ground, burnt to Ashes; and so spread on Land, and ploughed into it, doth yeeld a very great improvement, even to barren Soyls. Howbeit at this day, much Ground about it lies wast, by means of the ejected Pu-

Besides, the Countrey hereabouts is daily forraged by Thieves, who lurk in a Wood of eight miles compass, that neighbours upon Catania.

But Virgil's admirable Description may serve for all.

The reason of these Fires, is the abundance of Sulphur and Brimstone, contained in the Bosom of the H ll, inkindled by Subterraneous Heats, Spirits, and Fires; with the free ventilation of the Sulphurous, and eafily inflamable Air, and agitating Winds, through these open Vulcanian Vents and Funnels; with innumerable Chinks, Trunks, Pipes, and Caverns, with other conveyances through the Earth, &c. Also through the Chinks and Chaps of the Earth, there is continual more fewel added to the Fire; the very Water adding to the force of it. As we see the Water cast on Coals in the Smiths Forge, doth make them burn more ardently: And besides, prepares the matter with due moisture to be fit Fuel for new Fires, &c. And Sicily is an Island all over Cavernous and Fiftulous, and pervious to the penetrating Winds, and under-ground Fires, and inflamable Spirits; and within abounding with Sulphur, Bitumen, and other fit Fuel and Materials, &c. And so is most convenient both for inward Combustions, and outward Ventilations, and thereby for the extreamest Inflamations and Burnings. But the Original Sourse and Fountain, or first and principal cause of all these, are by some later accounted to be, the Subterraneous Abysses, and Storehouses of Fire and Heat, which Nature has provided and. furnished her self with under ground; in her inward parts, for the necessary uses and occasions of her exteriour, &c. As was at the beginning observ'd. The reason of this flame is thus set down by Ovid.

A Rozen Mould these siery slames begin,
And Clayte Brimstone aids that Fire within:

Eur

Yet when the slimy Soyl, consumed, shall Yeeld no more food to feed the Fire withal, And Nature shall restrain her nourishment,

The flame shall cease, hating all famishment.

But more fully by Lucretius.

Hollow the Mountain is throughout; alone Supported well-nigh with huge Caves of Stone. No Cave but is with Wind and Air repleat s For agitated Air doth Wind beget, Which heats th' imprisoning Rocks, when hot it grows. The Earth chaft by his fury; and from those Strikes forth fire and swift flame: It self on high It mounts, and out at upright Jaws doth flie: And Fire Sheds far off; far off dead Coals Transports: and fumes in misty darkness rowls. Ejecting Stones withal of wondrous size s All which from strength of strugling Winds arise. Besides; against the Mountains Roots, the Main Breaks her swoln Waves, and swallows them again. From whence unto the Summit of th' Ascent The undermining Caves have their extent: Through which the Billows breath ; and flames out-thrust With forced Stones, and dark ning showrs of dust.

Besides, as was said before, Ætna is sull of Sulphur and Bitunen, apt to be kindled; And so is all Sicily, the principal Reason . nat it is so fertile.

But after all this, we will give you Kircher's later, and more "articular Relation, and Description, both of it and its Causes; id of its most noted Eruptions, &c.

A Description of Ætna by Kircher.

Wherein, as in a certain Prototype, the Reasons of Subterraneous Fires, and their never failing food, are demonstrated, as we use to say, to the Eye.

When I survey'd Sicily, in the year 1638. before all things, I thought fit to examine the Mountain Ætna, most of all celebrated by the Monuments of all Writers. A great Prototype, I say, of all burning Grounds; and that the most famous type, of almost whatsoever kind of ragings, by Sea or Land, outragious. And with this one onely spectacle of Nature alone, Sicily is (and ever was) admirable. Seeing you can scarce find an Author either of the Antients, or Moderns, whom the violence of its ferocious nature, hath. not drawn into admiration and aftonishment. Yet because they have only beheld afar off the genuine Caules of so great effects: We coming a little nearer to the matter, from those things which in these last times, have been oberved with my own eyes, intending to prosecute its Nature and Constitution, we will endeavour to demonstrate opportunely the cause of so strange and exotick effects. Its height,

Ætna therefore, is one onely Mountain, rearing up on high its top and Top or Spire, unto thirty miles, according to the Axis (or direct bigness. line through the Center, or midst) as by Maurolicus and Clavius attested, who searched out its altitude, by a Geometrical account and computation. But it takes up fixty, or as others fay, an hundred miles space, with its roots, spread wide round about; fruitful with fat Fields, Vineyards, Fountains, Pastures, lying round. about. And Woods of Pines and Beech; and full of Forrests of most high Fir-trees. But at the utmost top is broken and cragged, with unstable Cinders, and Pumice stones; and cleaves open with The largea most vast Crater, or deep mouth'd Cup of twelve miles in com- ness and pass, which in a steep descent streightens it self narrower, even to horrid face of its. the bottom of Hell, as it were. A most horrible Præcipice to see to, Grater. most formidable with flames, fumes, both from the very bottom, and from the fides of the Mountain; with an horrendous roaring and bellowing, not unlike burfting forth of Thunders. That the very imagination and thoughts of the fire and ruines, so nigh at

A

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The Vulcano's: Or,

hand, could not, but presently at the first reincounter, amaze and astright any man; although the most audacious and searless; and make him start therefrom, as it were from a certain infernal Gulph of Hell.

And I doubt not but those burnings which are here seen in all Ages, have by the constant rejectings forth of Ashes, much augmented this vast Mountain; which on every part, both the ghast-ly sight of steep descents of Cliffs; and the Cindry, and Pumice-stone-like sace of burnt Rocks; as also the appearance of huge Dens, (one whereof you may see capable to contain thirty thousand men easily) formidable with burnt Pumice-stones, as also with refuses and recrements of various melted Mineral Matter, does abunterals of analy shew. You may see in many places, paths of huge Torwalds of rents, from the said matter, call'd Sciarra, which have lest, fiery floods as it were, certain foot-steps and tracks of great havocks, and destructions, from the fiery flux or flowing of the melted Mettal. In the

ctions, from the fiery flux or flowing of the melted Mettal. In the Snow and very top, Snows, and Athes or Cinders; as if they had meditated Ashes co- an Eternal Wedlock, are seen to overwhelm all things with a sad ver its 10p and doleful countenance. Verily, by so much more dangerous to incautelous Visiters; by how much certain profound devouring-Gulphs, covered over with Snow and Ashes, and stretch'd forth all along, descending into the imnost Abysses, without bottom or end; are more frequent. Which as they have swallowed up very many, unadvisedly coming near to view without a guide; so have, by their ruine, lest an example to others; not rashly to venture upon those places, which by such occult Artifices and Machines, and hidden deceipts, cheat Mortals out of their lives. Even as Fa. Matthew Taveran, a curious searcher out, as of all natural things, so of this Mountain also; try'd and experienced with great peril of his life. And to be short, All the matter of the upper part of the Mountain, feem'd to be nothing else but a confused heap, and hanging of it self alort, of Cinders, Pumices, and Stones, which they call burnt

The new Coal-stones. Which seeing it is on every hand exposed, and easily generating penetrable, both to Mineral Spirits within; and also without, to stible shows, Rains, Hails, and Winds. It ought certainly, not to seem wonderful to any, that this adust and burnt matter, as it is impregnated, with new and new provision alwayes from Heaven; so it should conceive, in succession of time, new Generations and increases, so as to burn again afresh; and without end, again and

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Whatever furious matter feeds the Fire,
As foon as burnt, goes out: hath spent all ts Ire,
Wherewith to rage: Cinders and Seedless ground
Lie fallow: which course oft it suffers round:
And thus exhausted by a thousand fires,
Renews its former strength; new stames respires.

For whereas, in the utmost bottom of this Hellish Gulph, the fire is at no time extinguished, but alwayes sends forth some marks and tokens of it self, either boyling hear, or smoke, or stame, as I have often in the examination of the Mountain observed: Yet outwardly it begins to grow sierce and terrible, but only at certain intervals of time, more or less, according to the plenty of the combustible matter heap'd up together. And by how much the longer it hath ceased; as if the matter was more ripen'd, vegetated and grown for burning; by so much it bursts forth with greater violence; and together with the very slame, sends forth huge heaps of Sands; and as Lucretins afferts, Prodigious Stones of wondrous weight bursts forth.

A Description of the Atnæan Crater, or (deep and wide-mouth'd) Fire-Cup.

The Crater, or Fire-Cup of Mount Ætna, is found by different Observations to be of a different largeness and capacity. There are some, who say, they have observed it to be two miles, and eighty paces wide. Others thirty miles. Others, lastly, sour hundred miles. (No question here must be some mistake in the Printer, adding too many Ciphers to the numbring Figures.) But it cannot be that in an Orisice, exposed to so great tumultuations, and continually agitated and tossed, with so many assaults, fits, and convulsions of serocious, and rageing Nature; it should not be found, ever and anon; sometimes larger, sometimes streighter; according to the condition of the Times. Which I my self also with greatest admiration have try'd; not in Aetna only, but also in the Liparitan Mountains; yea and in Vesuvines too; sith the Mountain, even at the least more vehement eructation, is much shook; and from

Ignivomous Mountains, &c.

its shaking, heaps off more diseasy and slippery matter being gathered together, and accruing to the Mountain, fall down alwayes with the Mountains more violent jogging, and convulsion, as it were; which heaps, as they are now big, with a new birth; fo they give new food and nutriment to the Fires. And so from this fall of the Mountainous parts; its necessary that the Crater be-made. wider; whence it comes to pass, that the interiour parts of the Mountain rife up and swell, increasing by little and little; and the empty places of the diminish'd, or lessened Crater are fill'd up. Whence of necessity likewise, the Crater of the Mountain must be rendred straighter too. Yea Histories relate, that the matter heap'd up within, from the falls, have thereupon grown to fuch an excrefcency, that for the course of many years, it sent forth neither smoke nor fire; And the devouring Gulph to have yeelded access and admillion, to the more curious, very far, without all hurt and danger; till the fuel of new copious matter, and now ripe and mature again to conceive fire; assaulting and setting, as it were, again upon the Mountain; and being re-kindled, having shook off its Yoak, by so much the more power powerfully wax'd fierce with horrendous burnings; by how much its supply of combustible matter was greater and more ready. And this lot all the Vulcanian Mountains undergoe; which fometimes making respics, grow unto an immense greatness, by the coacervation of matter falling in; sometimes by occult Machinations, and contrivances of Supterraneous Fires, the Fuel and Sustenance of the prepared matter being kindled; That which was in so many years exceedingly grown, is shook asunder by An horen-horrible Tempests of burnings, and vomits it out even from the lowdows spe- est Hell of the Mountain; even as at this day is apparent. Which Etacle of spectacle is so formidable, that there is none so stout-heartrd, that the Atcan look into it without fear; and, as we say, his Hairs standing an Gulphor end, and his head turning round with giddiness. The devouring Gult is so deep, that it exceeds all eye-fight; and fearful with Rocks, rining up out of the fides like Pyramides. And whereas the fide: by a direct and perpendicular guidance and conduct of the Rocks; verge, or tend and and downwards, in a Parallel (and equal) descent: Yet according to the Laws of Opicks, they seem by reason of their too much distance, to meet in the Centre; which has impos'd on many Observators, deluded by this Optick Mockery, to think, the interiour fides of the Mountain to be drawn close and streight, into a Conick Surface, and outside. In the bottom (wonderful to be spoke!) the Mountain alwayes from continual erustation of Mineral matter, undermines and attempts, I know not what, towards the constituting and creeting a new Fabrick of a Mountain; And accordingly I remember, I alwayes observ'd (as it were) a certain Laky Pit, gliftring with melted Metal. The fides up and down, by fit and correspondent passages, vomit forth perpetual Smoak in A perpeabundance of places; which by night we understood to be an enkindled flame. This voraginous Gulph is never without roarings and Smoak. bellowings; which now and then it utters so horrendous, that they Sounds make the very Mountain it felf to quake and tremble. In a word, who oever defires to behold the power of the only Great and Good eraclling God, let him betake himself to these kind of Mountains; and he noises. will be so astonish'd and stupisted with the inessable effects of the Miracles or Nature, that he will be constrained ever and anon to pronounce, from the most intimate and inmost affection of his heart; O the depth of the Riches and Wisdom of God! How incomprehensible are thy Judgments, and how unsearchable thy wayes, by which thou hast constituted the World!

The Mountain is so high, that from thence all Sicily may be survey'd at once; Yea, and your fight help'd with an opportune and seasonable time, may reach even unto Africa. But if by any Tempest the Mountain be troubled and disturb'd; then you would think, that there was an end of the lives of all conversant there: All things are so involv'd with horrendous Storms and Whirlwinds, together

with thick Snows and Cinders.

derful

I said a little before, that out of the sides of the Mountain great Eruptions plenty of Smoak mixt with Fires, was discovered in very many pla- of Fires ces, which Æstuaries or raging places, if in time they be over- in many whelm'd, either with the concussion and shaking of the Mountain, Places. or any other accident; Then the raving fury and madness, as it were, of the Mountain growing on, it has been found to prepare and get its exit and way out, even from other places, through the outmost surface of the Mountain; which when it comes to pass, it effects fuch horrid clefts and openings, and fuch wide-mouth'd divulsions, with such formidable passages of the Subterraneous Vaults and Store-houses; which altonished with admiration we beheld, even to this very day, sometimes to have been. I saw a Ca- An huge? vern, which would eafily contain an Army of thirty thousand men; Den. as a little before we hinted.

There is there also a most dark and Caliginous Dea, which they

year 2714.

call, La Grotta della Palomba, of such profundity, as well as capacity; that the Inhabitants of the Mountain think, that therein is a passage made by some Submarine path to the Liparitan Islands. But that from these and the like Caverns, and under-ground Vaults, fiery Flouds and Rivers have issued forth; The Channel hard by, fill'd and stuft with Pumice and adust stones, which the Sicilians The length call Sciarra's, does abundantly instruct us. Which Torrents indeed the tengin of liquid and melted Fire, Histories deliver to have flown and run of the fiery down semetimes to eighteen miles in length; and sometimes, now Torrents. one, then two, three, or four miles space in breadth. So that hereupon none can sufficiently admire, from whence such an incredible · tertilencis of melted matter should take its original; where, and in what places it should have shops, and fusory or melting fornaces, of lo great capacity, hidden and laid up underneath, to the liquefaction

The wonderfull morks of God.

and melting or so many Minerals and Metals. But as these maccellible works of God, are most remote from all Sense; so they can never be enough penetrated and pry'd into by any humane Understanding; And it remains only to wonder and admire at, what cannot be conceived of the incomprehensible Majesty of the Divine Works. For if you undertake an account or computation of the melted matter, according to the calculation of divers times; you would find it to grow to fuch an extravagant heap, that it would far exceed twenty Etna's, in its bulk. But that we may more clearly confirm our Account and Reckoning according to Reafon, I will subjoyn here a brief Chronicle, of the more famous and celebrated Fires and Eruptions; wherewith the Mountain fiercely raging with horrendous destructions and slaughters, has at all times exerted and discovered its Burnings.

A Chronicle of the Eruptions, and Burnings of Atna,

1. In the time when the Fanigena, or posterity of Fanus, going of the Ja- about to feek new Colonies, first entred Sicily, (which was about the rigens: 6- year of the World 2600; almost as many years before Christ, as fince; and almost as far as any Writings or Records;) there was so great a burning of the Mountain, as Berosus delivers it; that the y. 2600. new Planters, leaving the Island for fear of the Desolation, went to seek new Colonies and Seats in Italy; by no means in the least thinking that a commodious station, which the horrible fierceness of Nature had rendred fo formidable, with fo many, and fo great, and fo deadly and tragical flaughters and destructions; so that hence, upon this occasion, seems to be introduced the Fable of Proservina's Rape. (And hence perhaps may be concluded, that this Mountain

has from the Creation, been used to vomit forth Flames, and may do so to the Worlds end; though Ovid divines otherwise.)

> Atna, which flames of Sulphur now doth raile; Shall not still burn; nor bath it burnt alwayes.

2. The Fanigena sometime after followed the Sicanians; who were drove away from these Eastern parts to the Western, by new Tempests and Whirlwinds of the Ætnæan Burnings.

3. In the time of the Argonauts, (about the year 2714, and In the time above a thousand before Christ) which when the most ancient Or- of the Ar-

pheus had feen, fang thus.

But now arriv'd at th' Lilyboan Strait, We feel sierce Seas; On high Fires reach our sight, Of hot Enceladus, threatning dangers great.

4. In the time of Aneas's expedition, who repulled from the Of Areas shoar of Sicily by the Cyclopses; and greatly terrified by the burn- his Expe-dition, the ing of the Mountain, left that deadly station. Virg. year, 2768

> And to unknown Cyclopian Coasts we run: The Port was great and calm, with heltring hoars; But near, from horrid Ruines, Etna roars, &c.

5. Under the Dominian of the Greeks in Sicily, viz. from the From a. fecond Olympiad, even to the 88th; viz. from about 3180, till to- laut 3180, wards 3600, as Thucidides testifies, who lived in this time; The til toward Mountain was all on fire, with three huge Burnings. A little after which time, the Mountain raging anew, is faid to have drawn even Pythagoras himself into highest admiration. Also in the time of Hero, when Histories deliver, that even Empedocles, an observer of the Mountain, then perished.

6. In the time of the Roman Confuls; (for about 450 years) In the time of the Ro-Four remarkable Burnings to have happened, is collected out of va-man Con. rious Authors; Diodorus, Polybius, and others. Whereof, that be-fuls, from fore the Servile Wars, about 3830, was prodigious; The Mountain about 3440 belching forth into vast Fires, and spread it self far and wide. Of 10 3900: which before. $\mathbf{I}\mathfrak{c}$

The Vulcano's: Or,

It seems also to have reach'd Catania it self, when the two pious Brethren, before mentioned, rescuing their Father, perished all in the Flames.

of Julius Cafar. 3900.

7. In the time of Julius Cafar, (about fifty years before Christ) Diodorus delivers, that Æina did again rage most violently; And which they will have, portended the death of Cafar. For it is reported to have been so great, that the Sea with its fervour and boyling heat, burnt even the very Ships, as far as the Vulcanello's; All the Fish being extinct, and decocted or boyled. And so within. twenty years that the Mountain burnt four times.

8. In the time of Caius Caligula, forty nine years after Christ, the ligida Ca- Mountain did again rage so, that Caligula abiding at that time in far, in the Sicily, and possest with the terror of the impendent mischiefs, be-Ch ist 49. took himself to safer stations there. Yet they relate, that Hadrian Cafar, in the greatness of his mind, to have ascended the Mountain very far, whilst yet it razed, to consider more nearly so great Mi-

About the dom of St. I garna.

9. About the Martyrdom of St. Agatha, the famous Martyr of Catania, by whose merits and intercession (as they there fondly imagine) it was effected, that the Mountain, although growing fierce, yet durst not touch or meddle with Catania. And so ever since have reposed great confidence in her, and her Reliques; which in this late fiery inundation, the Religious carried in procession, with multitudes of people, whipping and mortifying themselves, with all signs of penance. But enrage! Vulcan would not be scarr'd away nor appeas'd so. And yet 'tis like they will be fondly made to believe still, that 'tis by her vertue and merits that the City is preferved: For which (no doubt) fhe shall not lack her Festival Honours, and Publick Solemnities.

10. In the time of Charles the Great, in the year 812; who also much terrified with the fierceness of the Mountain, is said to have

sought safer places.

In the year 11. From the year 1160, to 1169, all Sicily was shaken with huge Earthquakes, and the Mountain Ætna foming mightily, overthrew all the circumjacent places with incredible desolation; with the ruine of the Cathedral Church of Catania; In which also the Abbot John with his Monks was overwhelmed, and perished: (St. Agatha was to blame sure, and too 100 unkind.)

12. In the year 1284, a fearful burning happened about the 1284. death of Charles King of Sicily and Arragon,

13. In

	-
13. In the year 1329, even till 1333, the Mountain raged after	In the year
an housible manner. In the time of the King Arragon.	13290
The shorteen TAON, Illiger Anne (VIA) in	1408
$T = 1 = m \times M = M \times M = PVPH 11) 447 \times M \times M = M \times M \times M = M =$	1444
16. In the year 1536, even to 37, it fent forth a fiery floud, and	1536.
Rivers of Flames; bringing desolation to the bordering places.	
17. In the year 1554, raging more than ordinary, it battered	1554
17. In the year 1554, raging more than ordinary, to death	•••
Catania it felf, its Suburbs and Fields, grievously. But St. Agatha	
forfooth, still came to help in time of need, and defended it still.	1633
	10,3
1 Compilable by how miles it failed the former's wines.	
- C - 1 Jalaushad W/H HOL HHHL HI 1999/1994	1650.
	,-
a 11 A: - (and or the MOHINTAIN), it volumed forth iden a	
anautity of Fires, that it almost brought browning into dimort in	
1 I I O O arrith the TIPTV I UI CING.	
	1669
C '. Animaltations' intervallment of the Continue to	
Ages; according to the late public length and breadth, as any of For its fiery Torrent was as vast for length and breadth, as any of	•
For its nery to the was as Walls of the City, ruining many	

old; and approach'd the very Walls of the City, ruining many Houses near thereunto. And which is remarkable, by the huge quantities of congealed matter, hath formed a convenient Port over against the Castle, seventy soot deep in water, able to contain many Ships. Corallary I.

From these things it plainly appears, that the Mountain, its matter being consumed, takes respit; sometimes for a greater, sometimes for a lester space; till at length increased by new provision of combustible matter, it breaks forth, and acts those Catastrophe's, which with admiration we read of. And yet it is so far from being diminished by so great an eructation of matter, that it seems rather to be augmented. Sith indeed the Citizens of Caranin digged for Pumicestones, and opening the Earth the depth of an hundred Palms, found Streets paved with Marbles, and various footsteps of Antiquaties; which plainly teach, that Cities built here of old time, have been overwhelmed with the castings off, or rejectaneous offalls and offcasts, not without the great increase of the Mountain. They found besides,

besides, very many Bridges of Pumices, which were made, and confisted only out of the meer flux or flowing of the fiery Torrents; the Earthy softer substances being eat away. And of late, not far from the City, an Image of our Lady, was under Earth (as they fay) accidentally found. Whose reputed Miracles have got her already much fame. From the ruines, no doubt, of some Religious Place, &c. Flame also now and then appears in the exalted or higher rais'd Earth; anon disappears: which are clear and conspicuous signs and tokens of the Earths being rais'd. Yet Ælian tells us, that as well Æina, as Parnasses and Olympus, did appear to be less and less to such as fail'd at Sea. The height thereof finking, as it secur'd. And thereupon supposes the decay thereof, and of the World. But an Answer is at hand to this; That it might then perhaps decrease in magnitude. For it may be sometimes, in some Ages, augmented; and sometimes diminished: But in the whole rather augmented. Or else; It was but a meer fancy and opinion. But these are known things. This one thing only hath, after a wonderful manner, tortur'd the wits of Philosophers hitherto; In that they apprehend not whence the unfatiableness and greedy devouring of the perpetual fire thould be supply'd with new and new food alwayes. And how the Pumices, Cinders and Ashes, and the other refuses of burnt matter, should in succession of time be converted into new materials, fit for fires. Which knot, that it may be un-

You may remember that before (elsewhere) we shewed; how that to the conservation of Nature in its perpetual & constant course, there was a necessity of an everlasting circulation and return round of things. In the Heavens, the Elements; the Air, Water, Earth, and its several sorts, soils, and Minerals, &c. even with the very Fire also, and its materials and nutriment. As appears in the perperual wheeling round of the Planets and Stars, by a constant and inviolable Law of Nature, so many thousands of years. The perpetual motion and mutation of the Elements; alwayes unvariable in the greatest variety of things. The perpetual circulation of waters, both within, and about the Earth. All Rivers come from the Sea, and return to the Sea again; as Solomon, the Wife, hath confirm'd to us. The Sun dries up the vapours of the Sea; the vapours are received into rain, and return back to the Earth and Sea again. Elegantly expressed by Ovid;

The

Ignivomous Mountains, &c. The Earth resolv'd is turned into streams: Water to Air ; the purer Air to flames. From whence they back return; The fiery flakes

Are turn'd to Air; The Air thickned takes The Liquid form of Water; That Earth makes.

Or, as Dubartas has it;

The purest humour in the Sea, the Sun Exhales i'th Air; which there resolv'd, anon Return to Water, and descend again, By sundry wayes into his Mother Main.

Many therefore wondring whilst they behold Ætna burning so many thousand years, how the Mountain should not be consumed by so long and lasting Burnings, Nor the Fire ever extinct. But

> Bursting wide ope its Fornace Mouth, still streams With melted stones; still spues out Globes of Flames.

And by a thousand Fires, as Virgil exprest it before,

It spending still the fewel which it burns; Yet still to former strength afresh returns.

These certainly, if they understood the circling operations of Nature, would not fo strangely admire; when as food is never at any time wanting thereto, to perpetuate the Burnings. The Fires burn the Mountain, and convert the Miscellany, or mixture of combustible matter into Ashes. Out of the Ashes mixt with Water, a new food and nourishment of everlasting Fire is generated;

Omnia continuo rapidos vertuntur in orbes; Natura motus perpetuante suos.

Which may be englished out of our Incomparable Cowly, altering a word from his extravagant allusion to drinking.

> Nothing in Nature's constant found; But an Eternal course goes round.

This

tion.

This premised; I take for granted, First, That a great plenty of Salt lies hid in the Ashes: which even from hence is proved; That Salt is no wayes more easily got, than from a Lixive or Lee of things reduced into Ashes. By this means Nitre, Salt, Allom, in some more moist places, breaking or springing out of the walls and sides, as also in the dunging-places of Pidgeons and other Animals, first vegitated and quickned with Urine, is dug forth in most plentiful store and abundance.

I suppose for granted, Secondly, That out of the humid Sea, tinetured and seasoned with a fat saltishness and mixture of other Mineral things; an huge quantity of Exhalations, together with the spirits, and insensible corpuscles of the said things, are extracted by vertue of the Sun. Which being both extrinsecally resolved into Rain, Hail, Snows, settle about the top of the highest Mountains; and also intrinsecally deriv'd through subterraneous passages of the Sea, do fertilize the matter of the Fire-houses under ground, with

new provant.

These things supposed, I say, That the Fire perpetually powerful, and waxing strong in its Store-houses, is also by occult fibre, and veins of the Sea infinuating and entering underneath, perpetually augmented; whilst that it replenishes and recruits the matter consum'd away with fire, (as are the Ashes, and the most porous stones of Pumices) with a Sulphureous Soot, and Bituminous Spirits; And in some measure prepares and disposes it for an enkindling and inflamation. But when by the melting of the Hail and Snow; both with the fervent heat of the Sun, and also with the heat of so near Fire lurking within; and by the coming on of Rain, the Dust and Ashes be soaked through with a most plentiful bewetting; From hence a certain mixt matter is propagated, which infinuated more deeply within the porous recesses and spaces of the Pumice-stones; And then Sulphurcous and Bituminous Spirits, which but now lately lodged there, intervening to their help; at length ends (presently, as foon as it is waxen ripe) in a new food and nourishment of the Fire. And that this is so; I found by an irrefragable experiment, in the brinks and edges of the Valleys of Eina, Vesuvius, and Strongylus, burnt up with Fire; in most of the Cindry and Ashy walls and fides of which I found an immense quantity of Salt, Allom, and Nitre springing forth; In some also, a flowing and gushing forth of Bitumen, Napththe, and the like fat oily liquors, toge her with a most copious quantity of Sulphur. Which have their original

original from no where else; but partly out of the Cinders of combuft and burnt things; from which must necessarily be begot a new off-spring and succession of Salt and Nitre; Partly from the Sulphureous corpuscles or spirits; which while they continually exhale. from the lowest Gulph of the Mountain, are condensed into Sulphur in the more cold climate of the Mountain. And so that mixt matter is generated, out of Salt, Nitre, Allom, Birumen and Sulphur, which infinuated (as hath been faid) into the pores of the Calx or Calcined Lime, or Athes of the burnt and adust Pumices and Scones, it administers that perpetual and everlasting fuel and food of Fire, which we have hitherto inquired after. For this, corrupted by the Fire, as it prepares new burnings; so the fat and sulphureous matter being burnt up, which lurk'd and lay dormant within the Pumices, undergo some respits, or truces, as it were; Till the capacity of the Pumices, and the remaining Calx, or Calcined Ashes, be replenished again, as was said, with the like new birth of combustible matter. But now what happens in the exteriour and outmost furface of £ina; It's certain, the same is effected in all other flammivomous Mountains. Nature carrying it felf after the same manner alwayes. Yea, he that shall more narrowly and throughly dive into these things, he cannot be ignorant, that the process of Nature, which we have expressed in the exteriour surface of the Mountain; but that it keeps the same course and tenour, or order, in its intimate and inmost Fire-houses, or Receptacles.

Corallary 11.

Hence it follows, That the food and fuel of Subterraneous Fire, follows the Motion of the Sea, raging with a perpetual reciprocation of Flux and Reflux. For from the concitation and commotion of the Tide, The Sea being thrust through occult passages and Burrows, at its bottom; as hath already been inculcated; and joyning its fat and humid, to the hot and dry, lodging under Sulphureous Glebes, in the intimate bosoms of the Earth; restores that which is confum'd away, with an uncessant conception and birth of a new generation. But in the external surface, by vapours attracted from the Sea, and which are fruitful, and eyen big with the faid new Geniture (or Generation) of the Sea, it Jes within the porous Hives or Cells of the now burnt matter, through the Snows, Hails, Rains, mixt with the Dust and Ashes, a new Geniture or Conception; which in its time, the matter being now mature and ripe, may at length break forth into great Burnings. You see therefore the wonderful and indeficient Circulation of Nature in its operations.

Corallary III.

The fermal From these things it follows, that the formal cause of the Burnings of this Mountain, is the Fire it self. The material; Sulphur, and the burnings. Salt, Nitre, Bitumen, and the like matters apt to cherish Fires, proteinal; pagated by a perpetual motion from the intimate dark recesses of the strial; The in- Farth, and also from the incumbent Sea plying thereon. The Instrumental strumental; the Cavernous nature of the place; and the whole Bodause. dy or Bulk of the Mountain wholly sull of Burrows, and hanging the strumental strumental pois'd of it self, and perpetually burdened, and

together aloft, and pois'd of it self, and perpetually burdened, and oppressed with Sulphureous Smoak and Soot. Lastly, the efficient cause, are Winds and Blasts, which flowing out of the most inward Gaverns at this kind of vent or issue, and as it were at their proper gorges and open jaws, exuscitate with certain Bellows, as we may so say, the dorment Fires, to enkindle the matter, whatsoever shall be found next. Sith all Sicily is wholly bored through with innumerable Caverns and Burrows, as was before mention'd. Else where

we have abundantly demonstrated, the wounderful Ragings and We have abundantly demonstrated, the wounderful Ragings and Tides of the Sicilian Streight, and the alterations of its flux and reflux; and also the insatiable force of the devouring gulf of Seylla and Charybdis; and how that it depends on the said Mountain; being

disposed after a wonderful way and manner, in Subterraneous Shops, and work-houses, throughout the universal Islands. Of which thing, this may be a clear Testimony; that Charybdis tumustuating after an unusual manner, Etna also withat rages at the same

time; being together with it, stirred up with the Spirit of Sedition and tumult; and the sulphurcous dens recieving into themselves the more vehement winds and blass, thereby the combustible mat-

ter, agitated and puffed, no otherwise then as with Smith's Bellows,

burst forth violently into huge Globes of Flames.

The MounBut other winds blowing, Æina seems to take respit; for that the
tain ejects orifices of the passages are plac'd in a contrary way to the current
Fires acwaves and flouds of the Sea; and hindred by the neighbour Mountording to
the Winds.

tain. But at the East and South winds blowing; according to the
constitution of the channels, now Flames, sometimes Smoke, now and
then Embers, Sparkles, and Flakes. But sometimes, the Fuel being

augmented in it felf, it wonderfully rages with burnings, with a formidable stream and floud of Fire and Brimstone; which now and then it is wont to belch forth, out of the inmost shops of the astuaries of fire under ground; with an huge destruction and ruine of the subjected Villages, Fields, Cities, and Cattel. The forerunners of which, are groanings of the Caverns, from intercepted and shut-up Spirits; Roarings of the Sea, joyn'd with trembling of the Earth; By all which coming so thick together, Nature, as it were, overpress'd, and impatient of bonds, breaks open all Prison Doors and Barrs, and rushes any way it can get out; and like a burning River or Floud, confumes, not only Fields, with the mighty rouling stream wherewith it is poured down, but also intire Villages; overturns neighbouring Towns and Cities; and every where leaving footsteps full of horrour; devours Woods, Rocks and Mountains; and nothing is able to stand in its way. Of which things the Monuments of Hi-Itorians are full.

We conclude therefore, the matter of Subterraneous Fire to be not only Sulphur, Bitumen, Pit-Coals: but also Allom, Salt, Nitre, Coaly Earth, and Calcantham or Vitriol, and such kind of Metals. For Sulphur and Bitumen do not make the Fire so impetuous, as that Fire, which subverts Mountains, buries Cities in Ashes, and the ejectments of Pumices; and by an incredible violence, belches out stony and Rocky Mountains, out of the very Mountains; as hath plainly appear'd from what hath preceded. But some other thing must needs be adjoyned thereto; to perform this effect, which we go about to explain.

I say therefore that the universal matter of Subterraneous Fire, What thing ought to be sharp and thick or gross, as Sulphureous and Bituminous be which matter are; whereto is joyn'd, with a great and necessary alliance of causes so Commerce, Salt-peter; which having its substance replenished with great Rust most tumid spirits, and joyn'd to Sulphur, and enkindled; whilst ines of the it sinds no exit or vent, it exercises that force upon the subterraneous Mountain. obstacles; that lye in its way; which a little before we have expounded, (especially if crude Antimony, and Mercurial Spirits be superadded;) as sufficiently appears from the mighty essicacy of War-

like Guns and Cannons.

Furthermore, the combustible materials, they are not found but in Subterraneous Dens; of which sort, are divers kinds of Stones, various species of terrestrial Glebes, Metallick Mixtures and Miscellanies of the other Minerals; And besides these, Salt, Allom, Salt-

I 2

peter,

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peter, Salt-Ammoniack, and whatsoever is there found, even to the very Water it self. And even Mountains, and huge vast Stones are turned into matter and nutriment of the Fire; Then forthwith the matter generated only burns; and this being confuned away, the Fire is extinguished; and changing its station, invades another near unto it; as comes to pass in Bituminous Earths. Then afterwards the confumed matter, conceiving new Seeds, springs again; and a good while after is enkindled; which indeed if it be by a fudden generation born again in great plenty, as in Ætna. Strumbolo, the Phlegraan Plains, then they will burn with an everlasting Fire.

But the Generation of such kind of matters is made after this manner: The Sea replenished with fatness and unctuosity, while it enters the hidden Rooms and Chambers of the Earth, by and by nourithes anew the substantial parts of the Mountain extenuated with the Fire; and replenishes their substance, that hath lost its marrow and thrength, with a new fatness; and if a way lie open into Sulphureous Vaults and Houses under ground, the water being driven in, will be turn'd into the nutriment of Sulphur; If into Bituminous places, into the nutriment of Bitumen; if into Aluminous veins, of Allom; And so of the rest, the same reason. And thus the Substances destroyed by the Fire, are repaired almost after the same way, that Iron is renew'd again in the Island Elva, the Mines for several years lying idle and fallow, as it were; and as stones, which they call Travertine, in the Fields of Tivoli.

But how the faid matters should conceive fire, was above-faid. As how indeed; scarcely from the Sun; not from Thunder and Lightnings; not from any other efficient: but from the very subterraneous fire it felf, making its way unto them through hidden passages of the Rocks, which it burns. Or, if they be not immediately touched by actual Fire; then certainly from the Marine waves and billows, incruded by the force and impetuousness of the Winds. through the Submarine gutters and chinks at the bottom of the Sea. For that it cannot be that from the vehement dashing of the billows in strait and narrow places, and the agitation of the spirits of combustible matter thereby, and the attrition or striking of the fat and Sulphureous Air, that they should not presently conceive Fire.

Of the Liparitan or Vulcanian Islands adjoyning, commonly called the Vulcanello's.

West of Sicily in the Tuscan Sea; but South and within fight of Messina, an hundred and fifty miles distant from Atna, are the Æolian Islands, so called from Æolus King thereof. He taught at first the use of the Sail; and by observing the Fire and Smoak that ascended from these Islands, (for heretofore they all of them flamed) prognosticated of Storms to come. And thence the occasion of the Fable of Æolus's being Godd and King of the Winds, for his admirable skill and invention that way. Of these anciently there were Seven only; (But now are Eleven; 'tis like made fince out of the excessive burnings of the other; as 'tis said of the little one called Vulcanello) almost of an equal magnitude. Yet Liparis is the greatest, (being ten miles in circuit) as also the most famous, to which the others were subject. (And hence they are now call'd the Liparitan, and Vulcanian Islands, or Vulcanello's) Its fruitful and abounding with Bitumen, Sulphur, and Alumne; having hot Baths much frequented by the diseased. The Fire here went out about an Age agoe; having (as is to be supposed) consumed the matter that fed it. But at this day Strombolo only burns; and that with ragings not inferior to the Etnean or Vesuvian. Yet Volcano smokes continually, from Subterraneous Fires. They are faid heretofore to have burnt wholly, together with the Mountains, and Sea, as Strabo witnesses.

Volcano, formerly call'd Hiera, is a little Island, burning in the midst of the Sea; where Antiquity placed Vulcans Shop, or Forge; Because of the Fires seen by night, and abundance of smoak by day. And therefore received its name from its nature; confecrated formerly to Vulcar, and called his Mansion. It is said but first to have appeared above water, about the time that Scipio Africanus dyed. barren Island, stony, and uninhabited. It had three Tunnels, wherewith it evaporated Fire; But now hath but one out of which it smoaketh continually, and casts out stones with an horrible roaring. It was heretofore all on Fire, and the Sea round about, for some dayes together, which Pling reports, as a known truth, and an inflance neer at hand. And has not ceased to be on a flame since, as it were a Mountain of flames only, in the midst of the Sea. For even in the

year of our Lcr 1 1444, on the 5th of February, it flamed so abundantly, and flung forth fire and stones, with such an hideous noise; that not only the rest of the Islands; but also Sicily trembled thereat. Perhaps the last blaze. For now flame it doth not but retained the rest of its terrours.

But now Strombolo is the most notorious at this day. Here the Inhabitants formerly were wont from the Smoak, to predict what Winds would blow. Where Æolus also, the first so skilled therein, was King, &c. as before. It was formerly call'd Strongyle, (corrupted at last into Stromboli) from the rotundity thereof. For it seems no other than an high round Mountain in the Sea; out of the top whereof issueth continually a flame like a burning Beacon; and exceeding clearly; so that by night especially it is to be discern'd a wonderful way. A place fo full of horrour to the Neighbouring-Islanders; (And yet in those parts where the Rage of the Fire offendeth not, it is of a very fruitfull Soyl, and apt for Tillage) and many others of the Ignoranter Romith Catholicks, conceive it (and such like places) to be the Jaws of Hell it self; and that within the damned Souls are tormented. To which purpose the good Catholicks (who are excellent at pious frauds and tales) have, or rather have rais'd, a pretty Story of Sir Thomas Gresham, London's most glorious Benefactor; which we shall by and by transcribe out of Mr. Sandys's Travels verbatim; True it is he was full of pious and charitable good works and bublick Benefactures in his latter dayes. But upon such an occasion, as this Story pretends; we have not the least reason to believe: For surely all our Histories and Memoires could never have been wholly filent thereof; and of a thing so publickly attested before the King, Gr. But to return to the business again.

Kircher, in the said often mentioned year 1638, thought good also to examine among others of these Islands, those two chief ones, Volcano, and Stramboli. And Stramboli indeed for the sierceness and outrages of its Fires, which it continually vomited, was guarded from all access. But Volcano making Truces and Intervals with the Estuaries, discover'd nothing else besides Smoak: Yet it hath an Island adjoyning, call'd Volcanello, annexed to Volcano, which they relate to have been generated of the rejected resules and offalls of the Mountain, which it belch'd forth out of the last burning thereof; (perhaps that in the year 1444, a little before mentioned) All the Island springs and abounds with Sulphur, Nitre, Bitumen;

Yea and the very bottom of the Sea is burrow'd through with innumerable Caverns and Tunnels or Trunks; which both the Vortices, or Whirlpools, and also the frequency of Winds bursting forth, and puffing the Sea after a wonderful manner, do shew. And this made our Author, as himself acknowledges, that he could in no wife diffent from those, who say, There are Submarine Mines and Burrows under the Sea; which correspond with Atna; and thence, by continued passages and conveyances, through the concavous spaces of the Back of Appenine, with Vesuvins; which he, a present and Eye-witness, found most true in the said year 1638. when in his return home from these Travels, he was driven on the Coasts of Terra di Lavoro, in the Kingdom of Naples, which he found almost reduced unto utter ruine and desolation, at the same time, by most horrible Earthquakes; wherein he very narrowly escaped himself with his life; and accordingly hath writ very senfibly and feelingly thereof; too large for this place. But on a certain day more curiously viewing Stromboli at this time, about fixty miles distant, he observ'd it to be more than ordinarily furious: For it appear'd wholly overwhelm'd with Fire, in so great plenty, that it feem'd to belch out flamy Mountains; (A most horrendous spectacle!) And then heard I know not what kind of dull murmur from the Mountain so far off, which time after time feem'd to grow towards them through Subterraneous Burrows, till it reached the subterraneous place, on which they stood; and there utter'd fuch horrendous Thunderings within the Earth, with fo formidable Earthquakes, that none of the company were able to stand on their feet. After the Violence was over, getting up again, not without ineffable consternation, they beheld the Subversion and lamentable Catastrophe of the most famous Town St. Euphemia, three miles off, (which happened in that time;) and the Citty wholly swallowed up. For, seeking for the Town, they found in stead thereof, (wonderful to be spoke!) nothing but a most putrid Lake sprung up in its place. They could find no Men. nor Inhabitants: Thence passing on their Journy, they found nothing else for two hundred miles, but the Carkases of Cities, horrid Ruines of Castles, Men stragling up and down in the open Fields, and through fear, as it were, withering away. Then passing by Naples, he could not after all this, leave out Vesnoins out of the way of his Observations; what that did also; Of which before

before in its place. And this was a leading us to another Chapter, concerning Earthquakes, as the proper effects and products of Subterraneous Fires also; and alwayes preceding, and concomitant with these Vulcanian Eruptions; But that we found a Chapter was not sufficient for so great a Subject; and that we had already transgressed and exceeded the intended and prescribed bounds of This.

FINIS.

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A fuller Relation of the Spanish Priests Error and attempt, about getting Gold out of one of these sluming Mountains in the West-Indies.

HE most famous Vulcano's in the West-Indies, are the Guatamala, discernable at vast distance on the South-Sea. A Spanish Priest out of Avarice would needs found this Mountain, supposing the bottom to be full of Gold. This Priest was called Mossen, born at Antequera, who came to the Indies with Pirarow at the time of Ferdinand Correz's Conquest. He had a Sister living with him who had a fair Daughter, whom the Captain married to Lazart d' Almadia, Clark of the Ship, promifing 1000 Duckets in Marriage. But the Clark being jealous of his Captain, left his Wife in Spain; and the Captain being come on Shore, with grief for his Mistress absence, died; to whom by his last Will he ratified the 1000 Duckets. Mean while the Clark took command of the Vessel, and arrived in New Hispaniela, where the Priest was very welcome, Priests being there very acceptable; and was accommodated in the Town of Sanda, where he lived in great esteem for fincerity and devotion; so in few years he grew very wealthy. But not content with this, upon suggestion that the flaming Mountain, not far thence, was a Mine of Gold, he thought to get inestimable riches out of it: for this purpose he caused a strong Iron Chain to be made, to the measure of the height of the Mountain, which he had taken by Artizans; then by strength of Men began to cut a way for portage of his necessaries, which could not be done but at great expence, a mans labour there being worth two Crowns a day; nevertheless Avarice made him pass it easily. But this beginning was a mean matter, for he must continue the Laboure s; being yet not advanced far, by reason of the height of the Mountain, and firmness of the Rock, which he must cut through: nor though many looked upon the Enterprize as extravagant and inconfiderate, yet the Priest every day got nearer to the mouth of the Fornace with expence of time, labour and difficulty. After four moneths space

the pondrous Chains and Caldrons, with great cost and pain were drawn up. The good man boasted, He donbted not now to come shortly to bis ends, and that he had a Revelation of it in his sleep.

At length all these Iron Engines were set in order, and the workmen, to the number of fifty began to let down a Caldron well fastened to a strong Iron Chain, with other Engines secured, and the Priest himself set his hand to the work: But as they thought to draw up the Caldron full of rich melted mettal, the strength of the fire confumed all, and they hardly escaped without burning their hands and feet, so violent a heat burst out upon them. The Priest balf mad cried out, The Devil bad broken bis Chain; with a thousand Curles, ready to throw himself headlong into the Precipice, covered over with Soot and Cindars, and frying with heat, fright, and toyl, that he looked like a right Fury, running like a mad man to and fro; the rest in little better condition, the greatest part being lam'd and consum'd with labour and the violence of hear which had even melted them. The good man at last was brought to his Lodging in extream torment, where they laid him to bed in so much grief and discomfort that he was the pitty of the World. Walking in the night he was surprized with such a rage, that he gave himself several stabs in the throat with his knife; and in the morning his Sifter coming to visit him, found him steeped in blood and gastly, half dead, whereupon the cried out for help, and friends came immediately in, and a Chirurgion applyed the Country Balfom fo fortunately to his wounds, that he was well within few dayes; nevertheless for extream grief and sullenness, he could ear nothing; At last he languished to death, having consumed all he had gotten, besides what his Sifter had also, and other Friends, whom he quite ruined. The poor woman lived a while after, but miferably. Her Son-in-Law making some Voyages betwixt the Indies and Spain in the best fort he could; who afterwards had other strange missortunes upon his Wifes account, esteemed the Daughter of that Unfortunate Priest. Thus do greatest disappointments procure the greatest desperations.

London, (if the Story mere true) accidentally beholding to flaming Mount Strombolo.

If all the pious Tales of Catholicks were true, London was etertially beholding to the good Devils of Strombolo, for frighting Sir Thomas Gresham into such Publick good Deeds; But why he should begin (67)

begin to practife them at least eighteen years after the death of King Henry; and how many before had passed we know not, and that not till the dayes of Reformation, (for he laid the first Stone of the Royal Exchange in the seventh year of Queen Eliz. Or why neither Catholick nor Protestant Historians should so much as mention, much less record for truth, so remarkable a Transaction, concerning so glorious and Renowned a Founder, no tolerable account or reason can be given. However take the Story as it runs in Sands's Travels, thus.

A pretty devised Story and Catholick pious Tale concerning the occasian of Sir Tho. Gresham's devout Life, and pious and charitable Inclinations and good Deeds, and the converting his great acquired Riches, to such worthy and publick uses, Viz. From the sound of an horrid Voice, out of the month of one of these Hellish Volcano's, the Prodigious Mount Strombolo.

It was told me at Naples by a Country-man of ours, and an old Pensioner of the Popes, who was a youth in the days of King Henry, That it was then generally bruited throughout England, That Mr. Gresham a Merchant, setting sail from Palermo (in Sicily) where there then dwelt one Antonio, called The Rich, who at one time had two Kingdoms morgaged unto him by the King of Spain, being crossed by contrary winds, was constrained to anchor under the Lee. of this Island Strombolo. Now about mid-day, when for certain hours it accustomedly forbears to flame, he ascended the Mountain, with eight of the Sailers, and approaching as near the vent as they durst, among other Noises, they heard a Voice cry aloud; Dispatch, Dispatch, The Rich Antonio is a coming. Terrified herewith they descended; and anon the Mountain again evaporated fire. But from fo dismala place they made all the haste that they could; when the wind still thwarting their Course, and defiring much to know more of this matter, they returned to Palermo, and forthwith enquiring of Antonio, It was told them that he was dead; and computing the time, did find it to agree with the very Instant that the Voice was heard by them. Gresham reported this at his return, to the King, and the Mariners being called before him, confirmed by Oath the Narration. In Gresham himself, as this Gentleman said, (for I no otherwise report it) it wrought so deep an impression, that he gave over all Traffick; distributing his Goods, part to his Kinf(68)

folkes, and the rest to good and publick uses; retaining only a competency for himself; and to spear the rest of his Life in a solitary deevotion constitued stofy, attended with no probable circumstan-

ces. Tis like indeed it might be generally bruited, as the Gentleman fayso (among the Vulgar, by some that would have had it so) but never could obtain general credit, among the wifer at least, and more knowing, much less ever to be recorded, because so easily confurable.

FINIS.

Candid Reader. I F thou wouldst make true sense of what thou readest, thou mass needs first correct, at least these grosser Errata's, which quite and clean

Page s, line 11. For Stagnete, reade Stagnate. P. 7. 1. 7. Blot our canary islands, and add to that Section, of that Chapter, thus much further : Willowigne of thele eimes write alfo, That even Teneriff in the Camany Mands, now and then smokes out of the top of its crown; and to have sometimes heregosole burnt, and vomited Hames, The Sulphuteous Stones testifie, which in great plemy are brought into Spain. It abounds allo with hor Bans, and Bruminous Fountains, which are manifell tokens of Subterraneous Dires in those Atlantick Seas lurking underneath.

Pag. 8, L. 4. for Vulcano's, read Vulcanello's. P.9 1. 1. for Island, re. d Islands. P. 10. 1. 29. f. Mothern, T. Northern. P. 23. 1. 20. f. Fire, Sulphur, r. Fird Sulphur. P.29. 1.33. f. ratifie, r. ratifie. P.32. 1.9 f. shone, 1. shewn, P.33. 1. 3d from the bottom, f. could, r. they could. P. 36. 1.20 f. discuse, re discusse. P. 47 1.23, and 24. No doubt in stead of 30, and 400 miles, ir should be 3 and 4 miles; though so in our Author. P. 48.1.6 from bottom; f Rocks verge, t. Rocks; verge, Gc. P. 57, 1.3. from bottom; f. lies, r. layes. P. 58. 1.14 from bottom; f. Islands, r. Island. P. 62. I. 14. from bottom', f. Memories, r. Memoires. Belides many leffet faults, which are left to thy own discretion in reading.

