The Abyssinian philosophy confuted: or, telluris theoria neither sacred, nor agreeable to reason. Being, for the most part, a translation of Petrus [i.e. Bernardino] Ramazzini, Of the wonderful springs of Modena / Illustrated with many curious remarks and experiments by the author and translator. To which is added, a new hypothesis deduced from Scripture, and the observation of nature. With the addition of some miscellany experiments. By Robert St. Clair. M.D.

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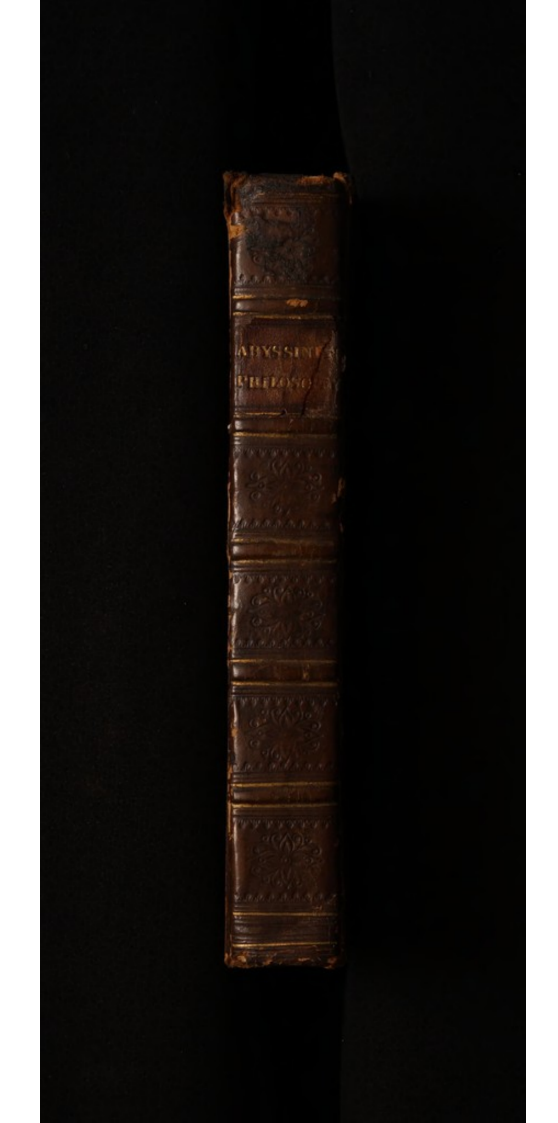
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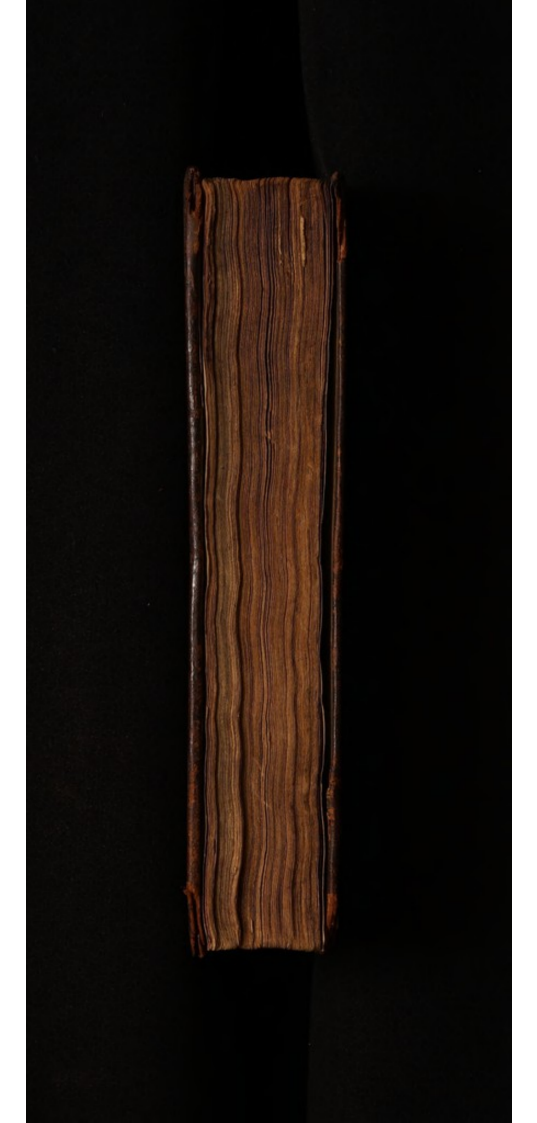
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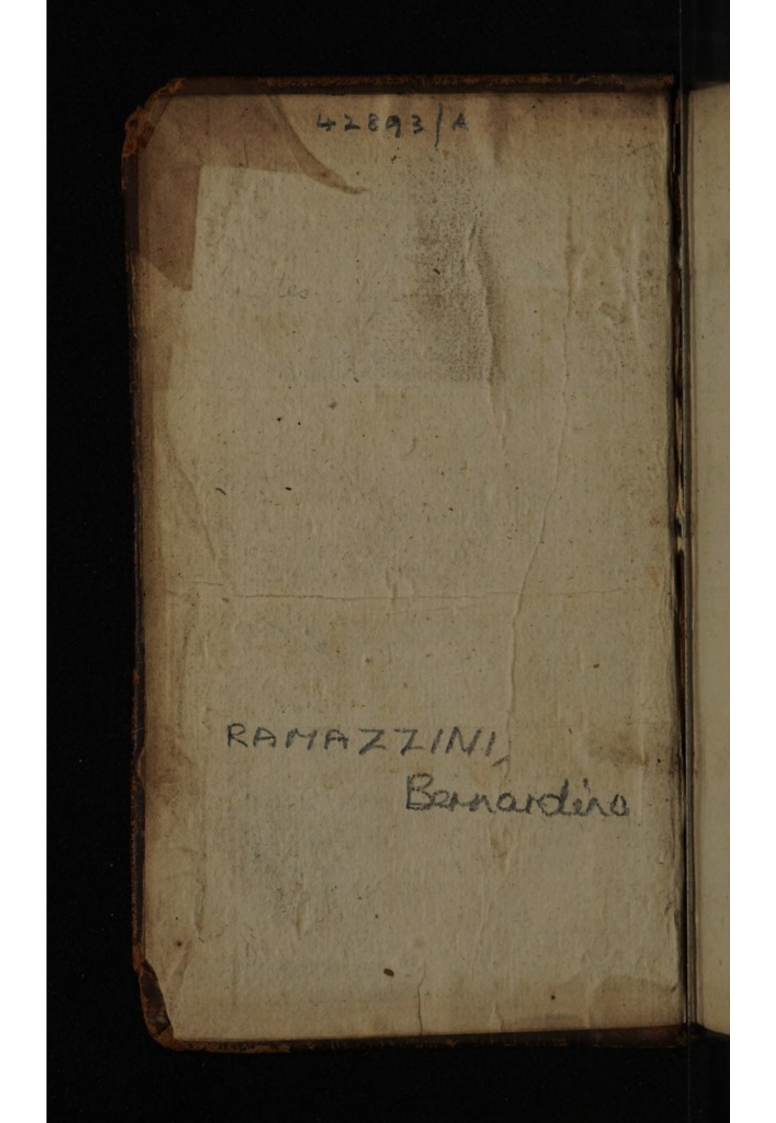


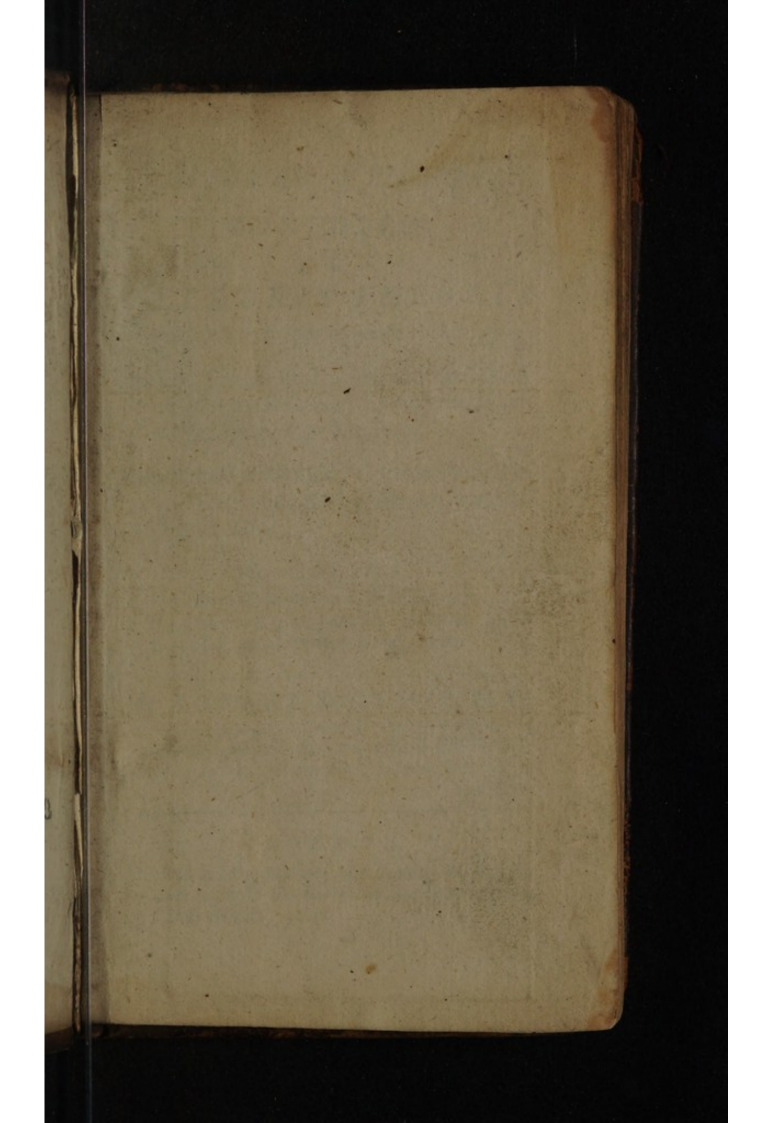














# THE 72844 Abysfinian Philosophy

# CONFUTED:

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# TELLURIS THEORIA

Neither Sacred, nor agreeable to Reafon.

Being, for the most t, a Translation of Petrus Ramaz, i, Of the Wonderful Springs of Modena.

Illustrated with many Curious Remarks and Experiments by the Author and Translator.

### To which is added,

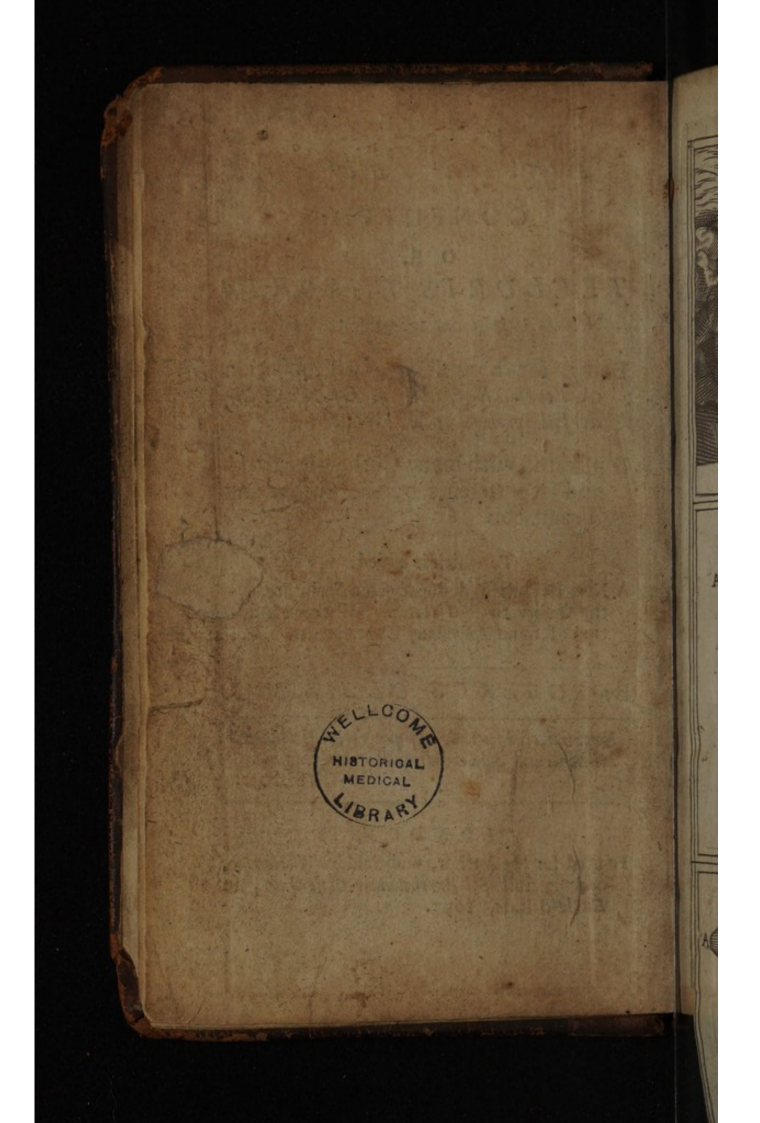
A New Hypothefis deduced from Scripture, an the Observation of Nature. With an Addition of fome Miscellany Experiments.

## By ROBERT SE. CLAIR, M.D.

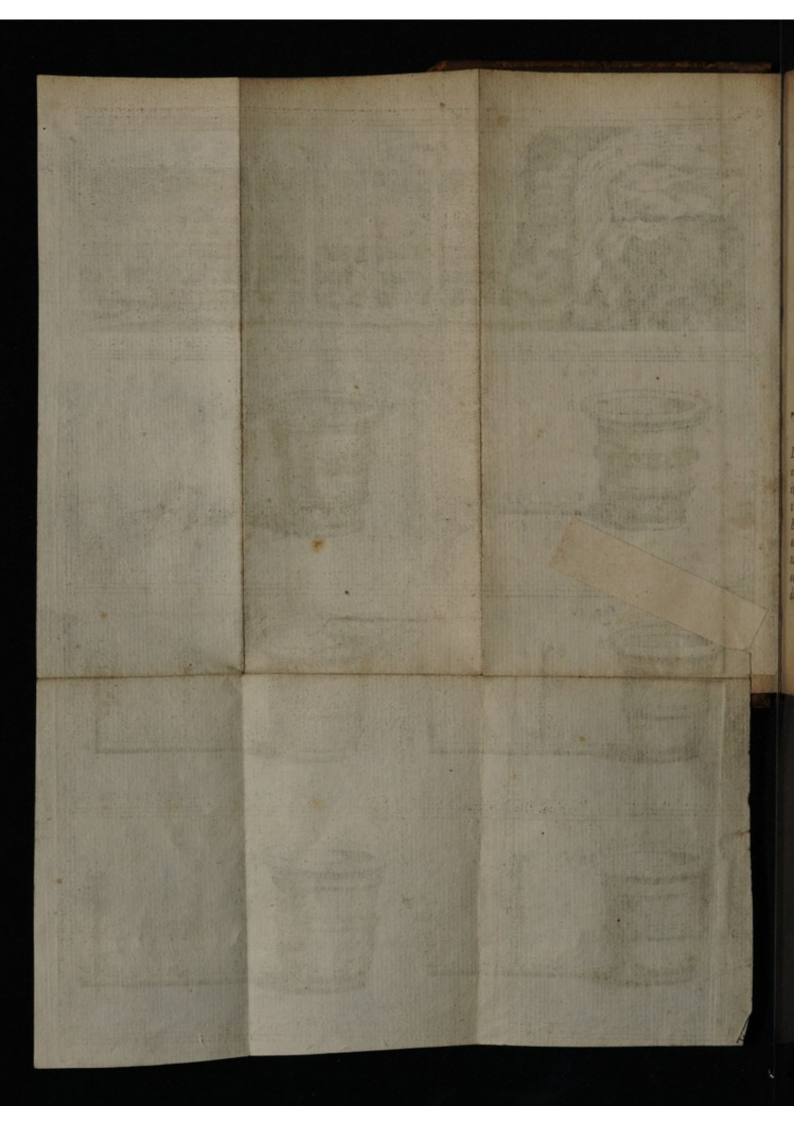
Non mihi, sed rationi, aut que ratio esse videtur. Milito securus quid mordicus hic tenet, aut hic. Scaliger.

### LONDON,

Printed for the Author, and Sold by W. Newton, over against St. Bartholomew-Close-Gate, in Little-Britain, 1697.







## To the Truly

# HONOURABLE

# Sophronius Philalethes.

THIS Treatife of the Wonderful Springs of Modena, publisht in Latin by Bernard Rammazzini Physician of that Town, & Translated by me, tho it has upon view had the approbation of the most Knowing Mr. beside the most Eminent Physicians of the Colledge, and others, as the most admirable piece of Natural History that bath yet Seen Day in our English World; for therein are at once discovered the changes that Nature bath a 2 not

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not made but in some thousand of years; yet I thought it not adviseable for me io expose this stranger, how ingenious, soever to the publick view, and configuently censure, without providing him a friend before-hand; especially seeing he is to appear against an Author, whose Reputation for Learning, and this his Hypothesis is so far establisht, that he bas already brought it to many Impresfions. Among all that I have the bonour to be acquainted with, worthy Sir, I thought I could not address my self, to a fitter Patron than your Self. Whether the Dignity of the Subject, or the Modesty and Ingenuity with which the Author fets it out, be confidered, this Treatife will merit your Approbation: Suffer therefore, worthy Sir, amidst the Croud of your other more Important Affairs, this Curious Searcher of Nature, and Stranger, under your Patrociny, to do that Service to the Lovers of Knowledge, that Sir Mitthew Hales makes the Clock-Maker to do to the Philosophers; for he supposes that in a Country abounding with feveral Sects of Philosophers, yet unacquaint ed

ed till then, with the n ble Invention of Watches and Clocks, a cariouly contriv'd Clock were exprs'd to publick view, yet So that they flould have no access to look into the infide of it, The Epicureans would likely attribute it to the fortuitous. concourse of Atoms, the Perpatetick to the contemperation of the Four Elements, and the Cartesian to his three Principles, every one according to the Fancies he was prepossest with, but the Clock-Maker, whom he supposes behind the Curtain to bear all they Tay, Steps out, and by opening the Clock, flews how wide they are all of the Truth, by letting them see the Spring, and the contrivance of the Wheels, on which the Motion of his. Engine depends; and that it was he who made it. In the same Manner, Nature her self, by the Penof this Observing Italian, seems modestly to give a check to the presumption of her pretended Interpreters, who will pass a Judgment on her. most hidden Works, where they never could pretend to make the least observation, on which to found their Jadament. Therespect the Author shews to Scripture. Authority, is the rather remarkable in him.

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him, that he is a Roman Catholick, who by us are charged with the contrary Vice, which makes the fault of the Theorift, a professed Protestant, more black, that is so bold in contradicting it, and making it speak untruth to accommodate it self to the capacity of the Vulgar, which tho? Some Pious Divines have allowed in passages of Scripture, where the Phanomena of Nature are spoken of by the by, (which yet I provetobe a mistake in the Confutation of the Theory) yet to make the whole first chapter of Genefis, wherein the Spirit of God does è compolito, give an account of the Creation false, is a piece of Presumption fer have. beenguilty of besides our Theorist.

As for the Confutation of the Theory, tho' the performance may be short of what the Subject requir'd, yet I hope the design will please you, which is to vindicate the truth of the Scriptures, for which I know you have a great veneration, from the false gloss and perversions of some that seem to have studied Divinity, for nothing else but to ridicule it, which they do the more remarkably, that almost in the same breath they pretend a great respect to

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to it, in which I endeavour to prove, that the passes the Theorist cavils at, are to be understood to speak according to the Truth of the thing, and not according to the falle Opinion of the Ignorant vulgar. If in this my small endeavour, I may find your Patrociny, I hall not care for the difpleasure of these men of Ephesus, whose trade it is to make. Shrines to this their Diana of Hypothetical Philosophy, Imean who in their Closets make Systems of the World, prescribe Laws to Nature, without ever confulting her by Observation and Experience, who (to use the Noble Lord Verulams words) like the Spider, with great labour, fpin a curious Cob-web out of their Brains, that is good fo nothing but to be swept down, which the' it bas a great shew of reason, in effect, bas no better right to that venerable Title, than the Fancies of those who are faid to make Wind-mills in their Head. I have given the whole Book the Title of The Abyfinian Philosophy confuted, because as the Preface is a confutation of the Theory, so if you read Rammazzini from page 88, at the end, to page 102. you will find that the Theory is much the (ame a 4

Jame with the Abyfinian Philosophy if not taken from it, which being evidentto be a mere fiction, is ground enough for the Title, and Confutation enough tho? I should say no more. I shall not farther incroach upon your time, but here make an end, after I have subscribed my self,

Worthy Sir,

Your most Affectionate,

and Devoted Servant.

Ro. St. Clair.

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# TO THE READER.

7 Hen this Book came first to my hand, by the favour of a Friend, who about a year and a half a go, brought it from Italy, after once reading I was fo taken with the principal matter of Fact therein contained, and the Ingenious things with which the Author Illustrates it, that I would not part with it till I could fend it abroad in an English Drefs, as being better than any other Argument, to fhew the vanity of these Mens Labours, that would describe to us a World of their own Fancying, instead of one of God's Making, who when they have fet it out to the best advantage, can discover to us at the best, but a bare conjecture, which leaves the Mind uncertain, instead of fatisfying it with folid Reason, and is unprofitable either as to Life or Religion; yet if that were the worft of it, might be born with as other lux-2 5

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nciances of Humane Wit, that often spends it felf on superfluities, when it is not sufficient for things of real use.

Tothe Reader.

Hoc habet ingenium bumanum ut cum ad solida, Non sufficit in superracua se effundat. Verulum. of the 'tw

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But when they come to overturn the Scripture, to establish their own Prophane Fancies, as our Theorist has done, in favour of a Spurious Brat, of which he will needs be counted the Father; in this I think every one according to his ability ought to oppose it. Yet what fatisfactory account can we expect from such, of the Old World, and its great Change, so remote from us, that can give us so little account of the Prefent World, and the things in it, which yet would be by far more useful to us.

The Theorift has indeed fet out this Fiction of his, with all the advantages of a fmooth ftile, which I believe hath procur'd it fo good a reception with the generality, who are more taken with fine Words, than plain, tho' folid

lid Reasons; but if we may judge of the Buyers Inclination by the tendency of the Book, I am yet willing to have the Charity for the Theorift, that 'twas not the defign of the Author; they are the fame Perfons, who pretend they will not believe many things in Scripture, because they cannot fee a Reafon for them, and yet they do greedily entertain this Theory, and the Fictions of Des Cartes, which differ little from the Aby finian Fiction or Hypothefis, as will appear to any that compares both, with what is in this Book translated from the Italian, only they have new vamp'd it, and fet it out in another Drefs to make it pafs for their own. But after I had taken a nearer view of the Author's Opinion, and what he advances in favour of it, I found it fo full of contradictions to Scripture and Realon, yet join'd with a very high conceit of his own Fancies, (a fault I find very common among the Abyfinian Philosophers) that I had once thought of not meddling with it, as an endleis labour, upon which account alfo, I have not meddled with a Book Printed at Oxford, Anne

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De Antris Lethiferis, especially seeing the Learned and Pious Mr. Warren has already done it fo fully, that he has left little to be added to it ; but confidering that the bigness of his Book might obstruct the attaining of the end for which he defign'd it, viz. to undeceive the generality of Readers, who being the least confidering, perhaps have not allowed themselves Time to read fo large a Treatife, or at least fo attentively as it deferves; upon this confideration, (I fay) I refum'd my former thoughts, with defign to be as brief as possible, yet without omitting any thing material in the Theory that deferv'd an Answer. The Author begins Tell. Theor. ch. IV. The Form of the Antediluvian Earth, was different from the present Form of it, which that be might not seem to distate with an wurds son be promises to prove first from Scripture, secondly by Reasons, both a Priori & Posteriori.

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Now that we may fee if the performance answer to fo great undertakings, we shall first examine his main Arguments from Scripture, and especially that of St. Peter, 11.ch. 3.5,6.ver. For this

this they willingly are ignorant of, that by the Word of God the Heavens were of Old, and the Earth standing out of the Water and in the Water. v. 6. Whereby the World that then was, being overflowed with Water, perished. Upon this Rock (fays the Theorist, prophanely alluding to our Saviours words to St. Peter) do we chiefly build the Theory as to Scripture Authority; and we always thought this an unmoveable foundation, Which yet we shall find upon a due fearch, to be unstable as Water, and therefore cannot hold.

The words of the Text the Theory explains thus, The Apoftle manifeftly diffinguishes between the Old World and the New, and especially because of the different natural states, or 'their different shapes and qualities of Matter. Secondly, He intimates that the form of the Antediluvian World was the cause of the Deluge. Thirdly, He fays expressly, the World perisht in the Deluge.

The Authour himself fays, That the Sacred Theor. 1. 1. Writers, when they treat p. 114. of Natural things, do not

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thereby intend to instruct us in Natural Philosophy, but to infuse into our Minds Holy Affections, and a Veneration of the God of Ifrael, whom they Preach. May we not thence infer, that to have profecuted this noble defign, would have been fitter for aDivine, than thus to abuse the Scriptures to another end, than that for which they were Written, when he founds a point of Philosophy upon this Text; and farther, that feeing what he founds upon it, was contrary to the common opinion of the times that the Apostle wrote in, the Theorift has mist the meaning of the Text. For whom among the Writers of the Apostles time, or before, can he produce that was of the opinion, that the Earth did encompassthe Waters, as an Egg-shell does the White and Yolk; furely, feeing he feems so conversant in Antiquities, he might have thought it his interest to find at least one passage among them, to favour this Paradox of this, that it might not be reproach'd with being the Opinion of one Dr. only.

And further we may infer, that as the Pen-Men of the Scripture, did not write

write to teach us Philosophy, so neither does the Apostle here reprove Men for Ignorance in a point of Philophy, (efpecially Abyfinian) but for Atheistical Principles, as first in denying God's Providence, v. 3. There shall come in the last day Scoffers, walking after their own lusts, and saying where is the promise of his coming, for since the Fathers fell asleep, all things continue as they were from the beginning of the Creation. Where the Apostle reproves Scoffers, who imagin'd that things went on by chance, and continued fo in this first state trom the Creation, without God's Direction, which he carries yet higher, that they difown the Power of God in the Creation, For this they wile lingly are ignorant of, that by the Word of God, &c. and as the charging of Men with wilful ignorance in a point of Philosophy, that there was no possibility of knowing, before this new found Philofophy, would have been very unjust, foit would have been a Coque à lasne, to have thus past from his subject and defign of reproving Atheifts, to reprove ig= norance in a point of natural Philofophy, and that without giving any notice of

of it before hand, and fuch a reproof would have been no more fuitableto the fcope of the Apostle, than to have reproved them for ignorance of fuch a place as *America*, which was discovered but of late.

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But farther, this Text which the Aby finian makes his unmoveable foundation, if the fcope be ferioufly confidered, gives a strong foundation of an Argument against him. The Apoftle (as we have already proved) reproves those who are willingly ignorant of the Power of God, and who either denied it altogether, as the Epicureans did, who were a famous Sect at that time, and who disputed with St. Paul at Athens, Acts 17.18. Or else fuch as pretended to give an account of the first Formation of all things, without taking notice of the Power of God in it, which was ordinary . among the Greek Philosophers in those times; now this is the fault the Theory is guilty of in the account of the Creation, all the Six days Works are in Scripture faid to be performed by the Word or Power of God, but in the Theory all is faid to be carried on by the Laws of Gravitation, without any

any mention made of the Power of God, which is the very thing that is here condemned by the Apostle, and therefore what the Theory thinks to make most for it, militates most against it. This Charge is justify'd from the Theories own words, Tell. The. ch. 6. I have followed the most common Laws of Gravitation and Levity, and by their guidance alone, we have seen the Promogenial Mass after one or two alterations, and an unconstant shape, to have come into that stable form of the Earth built upon the Waters, that was to continue for some Ages. Seeing therefore the Theorift has willingly left out any mention of the Power of God in his whole Theory, contrary to the Tenour of the Scriptures, which afcribes all the Works both of Creation and Providence, to the Wildom and Power of God, he may be faid to be willingly ignorant of both, and to have written rather like a Disciple of Orpheus, than a Disciple of Moses.

And yet his Laws of Gravitation, if rightly confidered, will not answer the Phænomena of the Creation, for the World was then but a making, and might

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might be then compar'd to the Materials of a Clock, before an Ingenious Artificer, which could never point out the Hours and Strike, imitate the motions of the Sun and Moon, as fome are made to do, till the Artificer had first made the feveral Wheels, Gr. in due proportion, and fitted them together, and last of all put a Spring or Motion to them, which I judge to have been compleated about that time, when he faid all was very good, which Motion has been continued ever fince, except when he hath been pleafed by his Finger, to put a ftop to some of the Wheels, as he did when the Sun and Moon flood still, or to make them run backward, as he did when the Shadow went back on the Dial of Ahaz, or to accelerate their Motions more than ordinary, among which may be reckon'd this of the Deluge, of which, and the Creation, 'tis as easie for the Theorist to give an account, as if he had been one God Almighty's Counfel at that time. One might think that the fense of our natural blindnefs, even in things that most concern our felves, and that we have daily in our hands, might give

a check to this presumption, but vain Man would be wise.

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Beside this Achillean Argument and Foundation of the Theory, from which the Author hopes never to be beat, he has others, which at the first view, and as he is pleas'd to explain them, feem to favour his Caufe very much, yet after examination, will be found to make no more for him than the former. One is taken from Pfal. 24.2. For he bath founded it upon the Sea, and establisht it upon the Floods, or upon the Rivers. What could one think of, more favourable for the Theory than this? But if we compare this with other places of Scripture, it will not be found to make for his purpose ; for example, Pfal. 2. ver. 3. And he shall be like a Tree planted upon the Rivers; no body I believe, will make a Philosophical Argument of this, to prove that Trees in David's time were planted upon the furface of Rivers, but contenting himfelf with the fcope of the Pfalmist, which is to hold forth by this Simile, the flourishing condition of the Righteous, will never once call it in question, if Trees did grow on the

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the furface of Rivers, and take it for granted, that by upon, the Pfalmift meant upon the Banks of Rivers, in which fenfe we fay, Lands lye upon fuch Seas as they are adjacent to, and Houses or Cities, seated upon the Banks of Rivers, to stand upon the Rivers : For the word by in the original, imports this, and in this fense may be explain'd, Prov. 6. 27. When he fet a: compass upon the Face of the deep, of which the Theorift fays, If Irightly understand the matter, this is the place. of the Earth firmly encompassing the Abyss, and what else can be under-Stood by this Girth, 1717 with which God is faid to have encompass'd the Abys, what is there in the prefent form of the Earth that can answer it, or to the Bounds or Globe which he bath put about the Sea. Yes the Theorift might have found another meaning in, Job 38. Who hath shut up the Sea with doors, &cc. ver. 11. And Set Bars and Doors, and Said, bitberto Shalt thou come, and no farther, and here Shall the pride of thy Waves be stay'd; these Bars or Bounds are by all judged to be the Sea shore, by which God hath

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hath limited the Sea, that it shall no more return to overflow the Earth as it did before, as in Pfal. 104,9. Thou hast set bounds that they pass not over, that they turn not again to cover the Earth. And in the common way of speaking among our Hydrographers, this Bounds is called a Girth, fo they call the Coast round about England, the Girth of England. Since the Theorist contrary to his own polition, will adduce Scripture to prove his Philosophical Paradoxes, by the fame liberty we from ver. 5. of this Pfalm, Who bath laid the Foundation of the Earth, that it fould not be removed for ever. Infer that the Theorifts Foundation is none of God's making, fince it is fuppos'd by him to have been removed, by falling under the Abyfs, whereas before it was above it. And may not we infer from God's challenge to Job, ch. 38. ver. 4. Where wast thou when I laid the Foundation of the Earth? Declare if thou hast understanding, v.6. Whereupon are the Foundations thereof fastened? (the very thing the Theorift pretends to tell) and to which Job (whom without disparagement to the Theorist, we may imagine both

both a better Man and a Philosopher than he) answers, chap. 42. ver. 3. Therefore have I utter'd that I understood not, things too wonderful for me, which I knew not; may not we (I fay) infer, that the Theorist is very presumptuous in thus taking up the Aigument against God Almighty? And may not we without breach of respect fay, Theorice quid animum minorem aternis confilijs Fatigas?

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This is the Philofophy the Apofile Paul bids us beware of, Col. 2.8. Beware left any man spoil you through Philofophy and vain deceits, which will be very clear if we confider, that the Hypothetical was at that time the Philofophy in vogue among the Grecians, to whom being puft up with a conceit of their own Knowledge, the Gospel appeared Foolishness, surely, the Apostle does not hereby condemn him that studies to know the nature of things, with their causes, Gre.

Ut varios usus meditando extunderet artes.

Which is Natural Philosophy, for So-

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lomon the wifeft of Kings, is in the Scripture commended for this, or him that ftudies the nature of, and way to manage his own Spirit, and its Thoughts, & c. which is Metaphyficks and Moral Philosophy, both in their places very subfervient to Religion, but he condemns the Abysinian Philosophy, or the imposing of Poetical Fictions instead of solid Truth, on the understandings of People.

Now that we have view'd the Theorift's ftrongeft holds, and I hope beat him out of them, I think it will not be worth while to feek him out any where else, as to his pretences to Sacred Authority; we come next to view his Philosophical holds, I hope though it be Wartime, we may view them without danger from Canons or Grenades, or at the worft they will be but Paper ones; and will do no great hurt; and this comes in course, for after the Author has made the best he can of this place in St, Peter he diftrusts the strength of his own Argument, for in the beginning he confesses, Tell. Th. that the meaning of these I. I. C. 5. words feems not to be fo ex-

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press and open, that the form of the Antediluvian Earth may be thence concluded; & therefore he has recourse to his Abyfinian Philosophy a very good fecond, as we shall find: Dignum patell? operculum.

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He fuppofes the Chaos to have been made up of Tell. Th. c. s. Particles, different as to p. 35, 36, 37. shape, bulk, weight, Ge. and that the groffeft folid Particles by their weight falling downward, fuddenly toward the Center, formed the Kernel of his Primogenial Earth, and that immediately there followed a new division of the | remaining part into two, and no more, viz. Fluid and Volatile, or Air and Water, of which the thinnest and lightest part keeping uppermoft, made the Air, and the groffer

uppermeft, made the Air, and the groffer the Water, out of which were feparated the Oily parts, which being lighter floated above it; and laft of all he fupp ofes another purgation of the Air, from its Earthy Particles, which falling upon the Oily Particles, were by their vifcidity entangled, and thus hindred from defeending into the Abyfs, and thefe Earthy Particles he fuppofes by the heat of the Sun, to have been burnt

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into a hard crust, which made the Shell of the Primogenial Earth.

This is the substance of the Hypothefis, from which as a Corollary, tho' not heeded by the Theorift, we. may infer, a new fett of Principles, viz. Oil and Earth, unknown to the Learned World before this Abyfinian Philosophy. Now may Paracel us keep to himfelf his three Principles Salt, Sulphur and Mercury, Aristotle his four Elements, Des Cartes his three Principles of Materia subtilis, globuli secundi elementi, & materia tertii elementi, and the most experienc'd Van Helmont, his Axiom Of Water and Seminal Principles all things are made; tho' experience taught him, and others fince him, that not only Oil, but alfo Salt, Earth, &c. are made of Water, which is known à posteriori, or by the effect, or experiment (the Foundation of all the Knowledge we have of Nature.) But as for the Antediluvian World, fince it doth not fo much concern us now, I shall leave the confideration of its Principles to the Abyflinian Philofophers, who demonstrate all things a priori.

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And yet in these separations, the Theorist is not so Philosophical as he pretends to be, for his division of the Chaos, into Fluid and Volatile, Warer and Air, this is purely Abyssinian or Fictitious, the Air being own'd by all Philosophers Fluid as well as Water, nay rather more.

But the Fifth and Laft Separation of the Earth from the Air, is contradictory to common sense, as well as his own Laws of Gravitation; for how could it come to pafs that there remain'd fo much Earth in the Air (which is 1000 times lighter than Water) after the four Separations mention'd, as to be fufficient to make up the cruft of the Antediluvian Earth ? Why was it not carried down toward the Center, as fast as the Water, or at least the Oil? The fimile of Snow and Hail falling down from the Air, will not answer the cafe in hand, for they rife into the middle Region of the Air in form of a Vapour much rarify'd, by which rarefaction the Surface of every particle of Water, being made larger, the body becomes lighter than fo much Air, and fo afcends till it come to the middle

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middle Region, where by its cold, 'tis condens'd, and fo falls down in Rain, Hail or Snow, according to the different degrees of cold; that I may not feem to fay this gratis, I shall illustrate it with an experiment, that will quadrate better with what I have faid, than the Theorift's Simile ; let us fuppose a small Carps Bladder, with the Air squeezed out, and the Mouth close tyed, to be thrown into a wide mouth'd Glafs full of Water, it will fink to the bottom, but if the Vessel and all be put into the Pneumatick Engine or Air-Pump, and a Receiver fitted to it, upon exhaufting the Air from the Receiver, that little which remains inclofed in the Bladder, will expand it felf very much, and fo both together will make an aggregate, lighter than Water, upon which it will rife to the top, because it has more Surface expos'd to its Pressure, than it had before. Now if the Theorift can prove that his Earthy Particles were thus capable of expansion and dilation, this Affertion of his, tho' but the Opinion of one Dr. shall have place among the probable ones, otherwife we will take it b 2 for

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for no other than Abyffinian, or Fictitious. But suppose it to be true, we have no reason to think Fabulous or Strange Pliny's and Livy's Stories of Showers of Flesh, Stones, &c. feeing the whole Earth, the Mother of All did thus Shower down out of the Air. And fince our Author is Arbitrary in fuppofing, I think he might as well have fuppos'd the Abyfs to have been fhut up in a Bag of Raw Hides, which would have supported the Earth from falling into his Abyfs, till by being bak'd into a hard cruft, it had been able to support it felf; and this will better fit his Interpretation of PJ. 33. 7. where the Sea is by him faid, to be gathered as in a Bag, for the hard cruft of the Earth might be better compar'd to a Bottle than to a Bag. I would not have the Theorift think I put a jeft upon him, in mentioning this of the Raw Hides, because notable Feats, pall belief, in the laying of Foundations have been perform'd by this means, a memorable instance of which is to be feen to this day in the English Church at Utrecht, where is a great Maffy Pillar that was thus founded; the account I had

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had of it when I was at Utrecht was this, when the Bishop of Utrecht was building the Church, as they digg'd to lay the Foundation of this Pillar, they came to a Quick-Sand that fwallowed up every thing that was put upon it, for that the raifing of it was look'd upon as unpracticable, till the Bishop propofing a great reward to any that could bring the Foundation to bear, a Friezlander found out the way, and being overjoyed at the difcovery, he told it to his Wife, which his Son hearing, told it to his Play-fellows in the Street, by this means it came to the Bishop's Ears, fo that when the Ingineer came to demand his Reward, he refus'd to pay him, faying, he knew it already, which fo incens'd the cruelFriezelander, that he kill'd his Child and Wife for divulging his Secret, and the Bishop for defrauding him of his Reward; in memory of this there is a Picture of an Ox upon the Pillar, with this Infcription,

Accipe posteritas quod per tua seculaa nerres, Taurinis cutibus fundo solidata columna est. b 3 Upon

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Upon a Pillar at the end of the Church, are twenty or thirty Hexameter Verfes, giving an account of the whole Story. The Theorift needs not object, that the heat of the Sun, which is fuppos'd to bake the Earth into a hard cruft, might burn the Hides, for the Water in the Abyfs will fecure him from this fear, a confirmation of which may be seen in Buchanan's History, where he gives an account of a way practis'd in these times for boiling of Meat in raw Hides, by which they became hard like Iron, and were not burnt. But if we admit that the afterbirth of the Earthy Particles, did (in the order suppos'd by the Theorist) fall upon the Oil, and there were by the heat of the Sun, bak'd into a hard cruft, how will this agree with the Scripture? Gen. 1. 9 Let the Dry Land appear, and it was so; ver. 10. And God called the Dry Land Earth, &c. How was the Earth hardened by the heat of the Sun that was not yet made? For the Earth was made on the third, and the Sun on the fourth, ver. 16. God made two great Lights, the greater to Rule the Day, and the leffer to Rule the.

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the Night. But fuppofe the Sun could do this under the Line, how came it to be fo foon bak'd under the Poles, (where according to the Theory's fuppofition of the Poles, of the Ecliptick and Æquator coinciding) the Sun could never rife above the Horizon? Seeing now tho' the Sun fhines half a year to thefe places, the Air is always very cold, and the Earth covered with Snow.

But let us suppose the Farth to have. been thus hardened by the heat of the Sun and Winds, then it must be granted, that it hardened fooner under the Line, than towards the Poles, and that. before the crust was hard enough to fupport it felf from falling into the Abyfs, it had acquired some confiderable weight, by reason of which preffing on the Surface of the Abyfs; it would, according to the nature of all Fluids, give way, and rife towards the Poles; where by reason of the greater rawness of the Crust, the Water would meet with lefs refiftance, and fo break the continuity of the Egg-shell; for I do not fee by any thing the Theorift advances, how the Water which in the b natural

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natural Ballance alters its place with the source of its weight, more on one fide than on another, should in this case hold firm, except by the above mentioned supposition of the raw Hides. Methinks I fee the Oil'd Cake or Cruft, thus falling in at the fides, and rifing towards the Poles, and fo the whole Fabrick of the Egg-shell spoil'd: and therefore Gentlemen 1 will by your leave take the liberty to entertain you with another Hypothefis, while the Theorift is making a furer and better foundation than Water for his Primugenial Earth, or Eggshell, but first crave leave to make an end of this fearch. The Theorift does not tell in what proportion the Earth was mixt with the Oil, for Nature does all her Work in proportion; this the Apothecaries know in making their Plaisters, where according to the Rule of Art, there is of Oil and Wax each an ounce, and of Powders half an ounce, for a foft Plaister; and for the hardest Plaister there is one ounce of Oil, two ounces of Wax, and Powders fix drachms, which being cold makes a Mafs hard, almost like a Stone, buc

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but this, feeing it melts again with the heat, will not answer the end; the good Women know a certain proportion of Butter and Flower, which, tho' I am ignorant of, yet feeing it bakes into a very hard fubstance, might do here, were it not very brittle. The Theorift may think this a ridiculous comparison, yet this I may be bold to fay, and can make out if needful, that a good Woman that makes Butter'd Cakes to fell them again, does more fervice to the Publick, than the Doctor has done by his Theory. But he does very well to decline this, as being a thing impracticable, except he had been then on God Almighty's Council, or difpens'd out the Ingredients; for if he had been then prefent, and but a bare Spectator, he could have done no more than now, i. e. to make a Conjecture good for nothing.

But farther, the Oil must have been of fome depth, to incorporate fo great a quantity of Earth; now the Theory does not tell where fo great a quantity of Earth did stop in the Oil, whether near the furface, in the middle, or near the bottom, if they fettled to the b  $\leq$  confines

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confines of the Oil and Water, the heat of the Sun, even under the Torrid Zone could not reach fo far as to bake it into a hard Cruft, except he be fuppos'd to have been far more vigorous in his Actions, in his own, and the World's Infancy, than he is now in his old declining Age; for at Sea, within the Tropicks, we do not find now, that the Sun-beams penetrate much below the furface of the Water, this is known by the experience of the Seamen, when (under the Line) they let down their Plumets; for after they have been fome time under Water 200 fathom deep, they bring them up to cold, that one cannot long hold his hand upon them, which obfervation the Mariners have improved to the cooling of their Liquors, better than we do here with Ice and Snow. It will be most convenient therefore, in my judgment, to suppose this forming of the Cruft, on or near the furface of the Oil; but by this means 'tis very likely there would be a great quantity of Oil under that never incorporated with the Earth, or was never bak'd, fo that when the Egg-shell broke, the Sea would

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would be covered with it, like fo much fat Broth, which, there being no more Earth to Rain out of the Air to incorporate with it, must have continued fo to this day, except confum'd with the superfluous Waters after the Deluge. Yet further the Egg-fhell or Cruft was made before the Fifnes and Fowls were produc'd out of the Water, which was on the fifth day, Gen. 1. 20. And God Said, let the Waters bring forth abundantly; the living Creature that bath life, and the Fowls, &c. ver. 23. And the Evening and the Morning were the Fifth Day. Now how can this be confiftent with a Cruft of the Earth encompalling the Abyfs, in which there must be no opening or hiatus? Or elfe how could the Cruft when it was first forming, be kept from falling in? In which cafe this Abyfs must be a very improper place for Fishes to live in, far more for their encreasing and multiplying; for 'is observ'd now in Fish-Ponds, if the Water be quite Frozen, that the Fish dye for want of Air, and therefore in Holland where they have a great many Fish Ponds about their Houses, and great Frosts, they break the Ice from

from time to time, lest their Fish should dye for want of Air. Mo

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<sup>2</sup> Tis remarkable that the Plants were produc<sup>2</sup>d the fame day with the Earth, before the Sun and Moon, but the living Creatures, viz. the Fifhes and Fowls were not made till after the fourth day, in which the Luminaries were made, that they might have the benefit of the Sun and Moon to direct them by their Light, in their removing to and fro to feek their Food; but the Plants which receive their Nourifhment flanding ftill in the Ground, had not fo great need of that Light, and therefore were made before.

From this we may infer, that the order kept in this fhort Hiftory; is not only to comply with the weak capacities of the Ignorant People, but to tell the Matter of Fact, and that there is no lefs reafon for the Order of all the other parts of the Hiftory, tho' the Theorift has the confidence to ridicule it, as being fitted only to the capacities of Ignorant Slaves, newly come out of *Ægypt*.

But supposing Fishes might live there for 1600 years as the Fatus does in the Mothers

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Mothers Womb, shut up in darkness, from the Air, and the Prolifick heat of the Sun; how can our Theorift give an account of the production of Fowls out of the Water, that is confiftent with the Scripture, for the Earth was made the third day, and firm enough to produce Plants, how, or at what vent got the Fowls out into the open Air ? Suppose they could make their way through the Eggsfhell, in places nearer the Poles, where 'twas ftill but like Mudd; or was our Oil'd Cake not ftrong enough by this time to keep the Birds from flying out? if not, furely they would be fo daub'd with Oil or Earth, that they would never be able to raife themselves out of the Mudd. or when raifed, to fly.

But again, if the Fishes were thus inclos'd within the Crust, how could the Blessing of God upon Man take place? ver. 28. viz. That he should have Dominion over the Fishes of the Sea, seeing for 16 hundred years they were so far remov'd from his Habitation, likely some hundreds of miles, the whole Crust of the Earth being interpos'd between him and them.

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This fancy of the Worlds being like an Egg-shell, the Theorist owns he had from Orpheus, the first propagator of this Hypothefimania, that prevails to this day, from whole time we may date the ruine of found Philosophy, as the Lord Verulam fays, Bene fuit Philosophia, priusquam in tubas & fistulas Gracorum inciderit : for this Orpheus was a Fidler or Pyper (if we judge of him by the times he liv'd in, which were very rude) no better than our threepenny Fidlers, that go about the Countrey to divert the Countrey Swains, made famous to us rather by the ignorance of the times he liv'd in, than his skill, according to the Proverb : In Blindland, he who hath but one Eye is a King; another thing has exalted his fame fo much, the great distance of those times from ours, and confequently their obscurity, by which it happen'd to him, as to deform'd Pictures, which at a diftance flow very beautiful, but near hand, and in the light, appear what they are: and yet the Theorift compares this Man to Mofes, and the People of Ifrael he looks on as nothing but contemptible Slaves, tho' they had among

like among them very hnowing Men, as had Bezaleel the Son of Uri, And Aboliab or of the Son of Achisaniah, whom God had filled with the Spirit of Wisdom, in Uns to derstanding, and in Knowledge, and in may all manner of Workmanship; the Theo-5 25 rift, who likely is no great friend to Phi-Enthusiasme, will not own they had talas this infus'd into them, but it was ac-Was quir'd by frequent exercise, of which him yet, God, from whom cometh down were every good and perfect donation, Jam. - 2916 1. 17. in the Scripture-fence, is the Auounthor. They had among them alfo ains, Apothecaries, for making their Per-2:10fumes. than : In

For ought we can learn, this Man had no more ground for this, than our Theorift has now, that is, his own Fancy, and I judge to be no better grounded. What one broach'd of late that Water was made up of Oval Particles, or fhap'd like an Egg, Cartes before him imagin'd Water to be made up of Particles like flippery Eells, if either of thefe Fancies could in the leaft improve Water to a better ufe than hitherto known, they were not only to be born with, but to be entertain'd with

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with thanks; but feeing 'tis quite otherwife, and this and all other Suppositions of this nature, have been in this point defective, they are good for nothing, but to amuse, and to keep the Minds of Men that are naturally greedy of Knowledge, from farther fearch after Knowledge. But while our Savii does thus follow and recommend to others their own Fancies (like Wildfire in the Night) without confulting Observation and Experience, they have often verified the common reproach cast on them, That there is no Opinion fo abfurd, which some Philosopher or other has not maintain'd.

As if the Author has shewn himself very regardless, how he has contradicted the first Chapter of Geness, so he shews himself regardless of contradicting likewise the second, in which is given an account of Paradise and its Rivers, with their names, and also the Countreys through which they show'd, with their names and qualities fo particularly, that any in their right Wits, and that has any respect to the Scripture, will make no question that this Countrey mark'd out to us, by the *Postidiluvians*,

Postidiluvians, Cush and Havila that Planted them, was the same with the Paradife in which God planted Adam, and that this is inconfiftent with our Author's Supposition, of the Cruft of the Earth falling into the Abyfs, in whofe ruines would have been loft all these marks, that in the Text are made common to Paradife, and the Postidiluvian Earth; the Theorift to evade the force of this Argument, embraces the fancy of those who place Cush (that is encompassed with Gibon) in Africa, tho' from Gen. 11.2. And they journeyed from the East, and came into the Plain of Shinar, were they built Babylon, and chap. 10. 8. And Cush begat Nimrod, and ver. 10. And the beginning of his Kingdom was Babel, &c. It might be inferr'd, that Nimrod gave the name of his Father Cush, to the Plantation at Babylon, feated upon Euphrates; and 'tis not improbable, that the Ashdim or Chaldees, whose Capital City was Babylon, might have their Name thence by a change of the U into an A, common enough to other Nations, and an addition of the Dat the end: this proof is fo full, for the determining

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determining the place of Cush or Athiopia, that it feems evident enough, that the Author of the Theory has never confider'd it, otherwile he had not been fo positive in denying a thing so easily deducible from Scripture. But I shall answer him farther in the words of Sir Walter Rawleigh, which, with the Map he gives of the Countrey, will determine the question as much as can be expected, in a matter fo remote from us.

First he cites Herodot us, giving a Description of the Isle of Eden, that is but twelve miles from Ninivek, futable to none more than Paradife. This Region of all we have

Cho. lib. 1. feen is most excellent, it gives two-hundred-fold In-

creafe, the leaves of Wheat and Barley are almost four Fingers broad; as for the Millet and Sefame, they almost as high as Trees; which tho' it feem incredible to those that never were in the Countrey of Babylon, is yet most true. They have in all the Country Palm Trees growing of their own accord, the most of them bearing fruit, out of which they make both Meat and

and Drink, and Honey, ordering them as they do the Fig-Trees. But we pais this, as not very material.

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Then he fays the word River is ufual for Rivers among the Hebrews, the Singular for the Plural, of which he gives Examples. Let the Earth bring forth the Bud of the Herb, that Seedeth Seed, and the Fruit-tree, &c. Adam hid himfelf in the midft of the Trees, which in the Hebrew is Syn Hagnets, Tree.

Four Heads may be four Passes, or Branches, the first of which Pifon, runneth into Tygris, from whence is the name of Pafytygris, this leads to the Land of Havilab; the fecond Branch is Gibon, this Gibon leadeth us to the first Seat of Chus; the third Branch may be Hiddekel properly fo called, that is Tygris; the fourth is Perath. But be it a River or Rivers, that came out of Eden, seeing that Tygris and Exphrates are named in the Scriptures, there is no doubt but that Paradife was not far from these Rivers; for Perath is Enphrates, and Hiddekel is Tygris that goeth to the East of Affyria. He makes it evident, that Cufh mention'd

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mention'd there, was not in Africk, but in Afia; because the Æthiopians mention'd in 2 Chron. 14.9. could not go out against Afab from Africk, with an Army of 1000000, feeing they had the potent King of Agypt to gop them. A further proof of which he fetches from this, that the Cities which Asab took from Zeareth their King, was in Palestine, viz. Gerar the Town that Abraham dwelt in, Gen. 20. I. And Abraham journeyed from thence toward the South Countrey, and awelt between Kadesh and Shur, and fojourned in Gerar. Shur was the first Ground that Mofes fet foot on, when he came out of the Red Sea, Exod. 15.22. He fays further, That the Amalekites, the Chusites, the Ishmaelites, and the Midianites, in Scripture are taken promiscuoufly for the Wife of Moses, Daughter to the Priest of Midian, is called, Numb. 12. 1. a Chusite, or Athiopian, which is yet clearer from Gen. 37. 27. Come let us sell him unto the Ishmaelites, v. 28. Then there passed by the Midianites, and they drew and lift Joseph out of the Pit, and fold Joseph to the Ishmaelites; by all which

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which it appears, beyond all difpute, that the Chusites mention'd 2 Chron. 14.9. were on Asia's fide of the Red-Sea, and not in Africk.

But let us suppose, That the Deluge happen'd, as the Theory faid, by the Egg-shell or Crust of the Antediluvian Earth falling into the Abyfs, what became of that part of the Earth on which the Ark ftood? The Author of the Theory tells not whether it fell Horizontally, or inclining, as he fupposes the other parts of the Earth did. If it fell inclining, then the Ark might have been in great hazard of over-fetting, for furely it was far bigger than any of our Ships are at prefent (being as we may infer from its dimensions, capable of 56857 Tuns of Water, and above, and fo might have a Cargoe of 28428 Tun) would not the Elephants, and other bulky Animals, by fuch a diforderly fall be in hazard of having their Brains dash'd out, might not the joinings of the Ark have been thus parted; but the Theory passes by this in filence, and well he may, because he was not there; if this be the reason of his filence, the fame

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same might have been a reason for his filence on the whole Subject, and to have attempted it, might have put him to the trouble of making a new Theory; the Deluge was a stupendious proof of God's Power, which we ought to fit still and admire. It is a Work he did but once, and has promis'd he will never do again, but most of his other Works he repeats over and over again, as if he did incite us. hereby to examine them, that if in our first attempts we do not fucceed, we may have occasion to make new reflections, and have fecond thoughts of them, that we may make fome difcovery useful to Mankind, but it seems this has never been the Theorift's Study. But for this Work he has done it but once, rather as a proof of his great Power, than to be pryed into. Why does not our Theorift likewife, give us a reason of the Sun and Moon's standing still in the days of Joshua, and the Shadows going back on the Dial of Ahaz in the days of Hezekiah, there is no Theory of the Planets yet made, that will answer these Phænomena's; and fince his Fancy is fo

fo fruitful of Hypothefes, no doubt he will very much oblige the Curious of our Age, by faying fomething to purpofe on this Subject.

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By all this it is evident, that the Theorift has had no regard, how he contradicted the Scriptures, and that to establish his own Fancies as true, he sticks not to make a Nose of Wax of the first, second, and seventh charters of Genefis, and Moses to speak only to vulgar capacities, while he himfelf speaks to the Learned, (yet I do not see why if the Theory be the truth, Moses who was Indited by the Spirit of God, could not have made it as plain as our Theorist) this is the rather remarkable in our Author, that he makes the Apostle St. Peter speak a Philosophical Paradox in favour of his Theory; if it be once granted, that the Scripture speaks untruths, to favour the Opinion of the Vulgar, I leave it to the judgments of fober and thinking Men, what may be the bad consequences of it.

'Tis a matter of wonder to me, that he has the confidence to reject the first Chapter of Genesis, as not true, but written

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the Vulgar, a company of ignorant

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Slaves, newly come out of Agypt (as he calls them,) Arch. pag. and all this upon no better 121, 1.22. ground than common Opinions, for example, that the tasks of the days are very unequal, the Work of the first is done in an instant, and fo the fecond, but the Work of the third is very laborious; He would thus measure God Almighty's Power by his Weaknefs, there is nothing more or The Theorift less difficult to him. fees this our Earth fo ugly, with Barren Rocks, Mountains, and great Gulfs, (yet defign'd for most noble uses) that he cannot think it to have come thus out of the hands of the All-wife God, who shews fuch skill in making the least Fly; all which tho' admitted, will be but a forry Argument to prove that the Antediluvian Earth was of a different shape and make from the Earth we now live in : but he does not confider, that Sin has brought in this universal change into the World, for this, not only the Earth, but the whole Creation groaneth, Pfal. 107.36. He turneth

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eth a fruitful field into barrenness, for the wickedness of them that dwell therein; which is visible to this day in the Land of Canaan, that did formerly flow with Milk and Honey, which God himself did take care of, but now 'tis a most barren Countrey, in which yet there are spots of ground, that bear the marks of the antient fertility. But even admitting his way, of the Mountains being form'd, they must be allow'd by him to be of God's making, except he will openly declare for Epicureism; for all the confusion that might happen on the breaking of his Egg-shell, not a crum of it could fall but by Divine Direction.

Other Arguments the Theorift has, to justifie his thus contradicting the Scripture, viz. That 'tis evident from other places, that the Scripture Speaks not according to Physical Truth, but the Opinion of the Vulgar; for example, the Sun and Moon are called two great Luminaries, tho' Astronomy teacheth us, that the Moon is forty times less than the Earth, and by confequence far less than the Stars. But how is it made out, that by greater here, is meant greater in

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in Bulk, and not rather in Light? (for the Scripture fpeaks only of two greater Lights) and the Moon's light to us is the greater, not only in the opinion of the Vulgar, but even of the Theorift himfelf, at leaft of as Wife Men, who find the Light of the Moon greater than the Light of the Stars; and therefore fhe is faid to rule by Night, feeing at that time fhe over-powers all other Lights.

Of no greater weight is that which is taken from Joh. 10. 12. That the Sun and Moon are faid to ftand ftill, which is contrary to the Truth, fayshe, all being convinc'd now, that the Earth moves about the Sun, which granting to be true, we still find the Argument not concluding, if we confider that this is only a History of the transaction of the day; Joshua, when he faid stand still thou Sun, thought that the Sun moved, and afterward as he thought, the Sun ftood still; but further one may fay, they being Cartefians who prefs this Argument, that feeing according to their Mafters Hypothefis, the Earth's motion depends on the motion of the Sun about his own Axis (which Course he

he finishes in 26 days) they stood both at once.

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And yet after all our Theorift pretends a great respect to Authoritas Sacra, when he thinks it makes for his purpole, what is this but to treat the Scriptures, as the Roman Soldiers did our Saviour, they put a Crown of Thorns upon his Head, and faid, Hail King of the ?ews? 'Tis not be queftion'd but the Author had a view to get himfelf a Name by this his Theory, for gloriam atque famam omnes ex aquo optant, which fought in a fair way is highly commendable; but our Theorist, who would get himself a Name by overturning the Authority of the Scriptures, is like to none more than Erostratus, who rather than fail of being known to after Ages, did burn the Temple of Ephefus. For of all that ever I have known to write of Philosophy, the Author is the boldeft in contradicting the Scripture.

Dum vult Empedocles, ardentem frigidus (Ætnam Ignibus infilunt,

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It were an endless labour to take notice of all his contradictions to Scripture, to Reason, and to his own deareft Self, with which his Theory is defervedly loaded; but we have already more than enough to justifie the Title Tell. Theor. neither Sacred, nor agreeable to Reason, and I think the Author has put an affront upon the underftanding of his Readers, when he is fo ferious in making his Trifles pass for Truths, and it ought to be no matter of wonder to him, if he meet with fome fuch cenfure in venting his Poetical Fictions, as the Traveller Ulyffes (Poets and Travellers being reckon'd in the fame rank as to point of Credit) is faid to have met with from the Phaaces.

Tale super canam facinus narraretUlyss, Alcinoo bilem aut risum fortasse quibusdam Moverat ut mendax Aretalogus in mare nemo

Hunc abicit sava dignum veraque Charybdi. Fugentem Inmanes Lastrigonas atque Cyclopás.

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Nam citiusScyllam vel concurrentia saxa Cyanes, plenos & tempestibus utres Crediderim, aut tenus percussum verbere Circes,

Et cum remigibus grunnisse Elpenora porcis,

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Tam vacui capitis populum Phaacaputavit?

Of fuch a practice when Ulyffes told, What think you could Alcinous Guefts (with-hold From Scorn or Rage? Shall we, cries (one, permit This lewd Romancer, and his ban-(t'ring Wit?

Of filly Dogs, and stranger flams than (these, Of Winds and Bags, for mirths sake (let him tell, And of his Mates turn'd Swine by (Circes Spell.

This Traveller takes us Islanders for (Affes.

Thus the incredulous Phaac having yet Drank but one round, reply'd, in fober fit. c 3 And

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And therefore Gentlemen, I shall not any further trouble you with raking in this Dunghill; I proceed now to make out the rest of my promise, and that is of an Hypothesis more agreeable to Scripture and Observation, than that which we have been taking a view of. In which if I be mistaken, I know 'tis triste humanitatis privilegium, posse errare, which shall be all my defence. Yet in this surely it will have the precedency of the Theory, that in my way it can be represented to the Eye how the thing is possible, which I am fure the Theorist cannot fay of his.

I will not be fo positive, as to fay, this was the way and no other, for that were to fay, That God could not make the World otherwise than we can imagine. For which I think the Theorist is to blame, as presumptuous; for after he has given us several Pictures of his imaginary Changes of the Chaos, he fits do wn and admires his own fancy

in these words, Tell. Theo. Il se p. 44. l. 1. Truly being amapaonne. zed with the greatness of the thing, I cannot forbear saying boldly, this is the Theom Rabbah,

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by the breaking up of which the Deluge happen'a.

That which gave rife to my conjecture, was an Experiment that I had occasion to make, to satisfie fome Gentlemen (who at that time did pafs a courfe of Chymistry, with me about the Caufe of an Effervescence, between an Acid and Alcaly, which I hold to proceed from the fudden exclufion of Air, out of the Pores of the Liquors, and the Salts by the two contraries uniting closely into one Body : in order to which, I made out that there was an Air in all Liquors, by the boiling of Spirit of Wine, Oc. in the Air-Pump, when the Air is exhaufted : and this in opposition to Mr. Lemery, who only attributes it to a great commotion, and to Des Cartes, who attributes it to his Æther, of which Notion an Ingenious Gentleman, and very fuccefsful in the practice of Phylick, was fo poffefs'd, that he thought there could not be a more proper folution of this Phænomenon; to which I answer'd, that it could not be from the Æther. feeing I had it Prisoner in a Glass, and found it to contract it felf with cold, and

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and expand it felf with heat, which would be derogatory from the fubtlety of the Cartesian Æther, upon which he and Seignor Spoletti the Venetian Ambassadour's Physician, were pleas'd to honour me with a visit at my Chamber ; the Experiment was this, I had a Glafs Pipe, fuch as they make the Barofcopes of, blown into the shape of a round ball at the end, that was Hermetically feal'd and bended into a Syphon, whose legs were parallel; but diftant from another three inches, fo that the leg on which the Ball stood, was nine inches long, but the other two feet long; the fhorter Leg, and the intermedial Pipe I fill'd quite with Water, to the lower end of the great Leg, fo that there was no Air left in the space, then I put into it some filings of Steel, about a drachm and an half, and after the filings were laid along in the intermedial Pipe, I put to it Oil of Vitriol 30 or 40 drops, which mixing with the Water (for otherwife strong Oil of Vitriol does not work upon the filings) did immediately corrode the Iron, and fent up to the Ball fo great a quantity of this generated Air as to fill it, and half

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half the shorter Leg in a very little fpace, in which it was remarkable, that applying my warm hand to the Ball, it did expand it felf in an inftant, fo much as to drive out the Water at the longer Pipe, but on with-drawing my hand, it contracted it felf into half the Ball, where it has ftood ever fince December last year, now it's November; another thing very remarkable in this is, a confiderable heat that is to be obferv'd ever fince, on the top of the Ball, fuch as is obferved in the great end of fresh Eggs, and this tho' the Water, the other half, be very cold, and at the same time some of the Vapours got out into the open Air. At the first it had a faltish tafte on the top of the Ball, which I could not observe in the Summer, but now in November 1 observe it very remarkable with the heat, and fo it appeared to a young Gentleman that was with me at that time.

Before I come to apply this to the fubject in hand, it will be necessary to remark from Scripture, Gen. 7. 11. that there were then and still are, great Cavities in the Bowels of the Earth,

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full of Water, to which agree the Teftimonies of the Authors mentioned in Ramazzini. Thefe Cavities, feeing the Scripture fays nothing to the contrary, we may suppose to have been made from the beginning,

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Ram. p. 58, not as Deformities, but for noble and excellenr ufes, and that by taking off the Mu

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upper Crust from some parts of the Earth, and laying it on others, the everlasting Mountains, and a Bed for the Ocean were fram'd at the fame time, and thus a paffage was open'd for the Waters, that before encompass'd the Earth, to run into these Cavities: 'tis not material for our purpose, whether this was all done in one day, as the Theory objects, or whether the Water could run fo fast away from the Inland places, as to leave them quite bare, it is enough, if in that day the dry land did appear, as doubtless a great part of it did. The Theorift thinks this a very laborious Work: as if it were a hard thing for the Author of Nature (who tells his Servants, that if they had Faith but as a grain of Muftard-Seed,

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Mustard-Seed, they might remove Mountains into the Sea) to remove the Mountains out of the Sea.

2. That this Abyfs did communicate with the Ocean, which is a confequence of the first, and supported by the Testimonies of *Ram. p.* 125, 158.

3. That in these Cavities might be generated Minerals and Metals, Ram. p.32. and that by the colluctation of feveral contrary Salts in the Abys, might be generated an Air and sometimes so suddenly as to make Explosions; of which, and the first Supposition, Earthquakes, and the rocking of the Earth seem to be a pregnant instance, Vid. Brit. Bac. p. 73. Where 'tis related that the Earth rose nine foot high, and was thrown some distance off, which fure was from an Exhalation or Wind pented in, and fuddenly expanded.

5. We may allow alfo that there were Mountains in the beginning, which feems to be plain by *Pfal.* 93.2. in which the formation of the Earth, and the Mountains are mention'd as coæval, and therefore are called everlafting Mountains, *Gen.* 49.26. This

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may be by good confequence also inferr'd from the second chapter of Gen. wherein 'tis faid, there were Rivers, one of which, viz. Eupbrates is to this day known by the name that it had then : from whence we may fafely conclude, that the fame Rivers had the fame Mountains, from which they descended, that they have now. Now if we suppose, that at the time of the Deluge there happen'd such a conflict of contrary Salts, Acid and Alcali, as we have now mention'd in the Bowels of the Earth, there would be an Air generated, which in many places being penned up, might cause Earthquakes, and at the same time some of this Exhalation might escape into the open Air, from which might proceed the great Rains of forty days continuance, accompanied likely with great Thunder, Lightning, &c. tostrike the greater terror into the Wicked, that in their fright they might not find the way to the Ark they had formerly fo much despis'd, and that if they had thought of fuch things, they might be hindred by the great Rains; by the Air inclos'd in the Bowels of the Earth we

we may (as it happens in our Experiment) imagine, that the Water of the Abyfs was diflodg'd, and fo came out to overflow the Earth: (by which we may interpret the opening of the great depths) and this at the paffages by which the Abyfs and Ocean did communicate, which fo fwell'd by degrees, till the top of the highest Mountains were covered; Further we may infer, that the Antediluvian Air being infected with the Mineral Seams, and in a great measure compos'd of them, might occasion that shortning of Man's Life, which happen'd quickly after the Deluge ; which tho' it did not fo vifibly affect the ftronger Constitutions of Noah and his Sons, might lay fuch a foundation of infirmities in their Fosterity, as might in Moses days shorten their Life to 70 or 80 years. We may suppose likewise that (as in our Experiment) when the heat of the Effervescence was over, the Water fell in the greater Pipe, and rofe in the fhorter, fo when this Ebullition was over in the Bowels of the Earth, the Waters returned by degrees into the Bowels of the Earth, and fo the Ocean into the bounds

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bounds set to it by God, as in Psal. 104.6. Thon coverest it with the deep as with a garment: The Waters stood above the Mountains. ver. 7. At thy rebuke they fled, at the voice of thy thunder they hasted away, ver. 8. They go up by the Mountains, they go down by the Valleys, unto the place which thou hast founded for them, ver. 9. Thou hast set a bound that they may not pass over, that they turn not again to cover the Earth.

One might represent the whole of this to the Eye thus, let there be a round Ball to represent the Earth, (with a hole at the end, standing for the North Pole, at a, which Kircher fupposes the Ocean to circulate thro' the Earth) of glass fff, full of rifings to represent the Mountains 666, let the Ball be fill'd with Water, and at the hole infert a Pipe g gg, which cement to the Neck, throw in by this Pipe fome filings of Steel, after which fome Oil of Vitriol, and keep the Ball inclining, fo that the steams arising may not get out at the hole, but being pented in may drive out the Water at the Pipe, which if the Ball were the Center of the Earth, would overflow all

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all the furface of the Glafs, and cover the Mountains of it, but this being wanted, we may imagine another glafs ccc divided in two as you fee, fo that they may be cemented together when the other glafs ball is inclos'd, all the Water that runs out at the mouth of ggg, will over-flow the Hills bbb,  $\mathfrak{Gc}$ .

This is the fubftance of what I have to fay of my Hypothelis, which if furnish'd with a good Library, with large Indexes, it were easie to make swell into a Volume big enough to deferve the title of a Theory; among which I might perhaps find, even in the Relicts of the Fidler Orpheus himself, fo much esteemed by our Theorist, or at least among the other PLACITA PHILO-SOPHORUM, enough to favour it.

Sed non equidem hoc studeo bullatis ut mihi (nugis Pagina turgescat, dare pondus idonea (fumo.

And with this I leave the Theory at prefent, hastning to make an end.

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To the Reader.

# Of Perpetual Lamps.

Here has been much written of Perpetual Lamps, faid to be found in Burying places of the old Romans, which at first feems past all belief; for how can it be that a Lamp should have fuel for some hundreds of years, to maintain it in life ? And if it had fuel how could it in those close Vaults escape being suffocated in its own smoke? I believe that the appearing of fome light by the Work-mens Tools, hitting against some hard Stone or Brick in the dark, and fo striking fire, might give rife to the first report, which Fame, that never lofes by going, has increas'd almost to a Miracle. For they fay of. them, that upon the Air's coming to them, they, contrary to all other fires, do presently die. Or they might have met with fuch an Observation as a nobleLord told me he had communicated to him when at Rome, by aGentleman of that place who made it; and it was this, that fearching Roma Subterranea for Antiquities, he came to a Brickwall,

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wall, which ordering to be digg'd thro', he found to be the Wall of a Vault, or Burying-place, in which before the Light was brought in, he obferv'd fomething like a Candle burning, which he lost fight of as foon as the Candle was brought in; and therefore removing it again, and directing himfelf by his Hand kept between the Light and his Eye, he found it, and by the description I had of it from that noble person, it was of the nature of Mr. Boyl's Glacial Noctiluca, for it was folid, and in a fortnights time did run per deliquium. But whatever be of truth in it, the Ingenious have made many Conjectures about the falving of this wonderful Phænomenon. Des Cartes has attempted it by applying his Principles to it, but feeing they are Abysfinian, i. e. precarious, and the explication hardly intelligible, we pais Athanasius Kircher, it in filence. monupagesatis has given us his conjecture, which feeing it depends upon a Mechanical Principle, is by far more intelligible than any we can expect out of the Mint of a mere Aby finian. He supposes that these Lamps are seated upon

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on the opening of a Vein of Petroleum, running under ground, of which Italy and other hot Countries afford many, and the Wick to be made of Linum Asbeston, which never wastes in the fire; fo that Nature constantly furnishing fresh fuel, and the Wick never failing, the flame may continue forever. But how plausible fo ever this Conjecture be, it will be of fmall use, because it cannot be had every where. Therefore the Ingenious Dr. Hooke has contriv'd, and imparted to the World feveral pretty ways, which are found to answer very well; for by the poyfing of his Lamp, he orders it fo, that the Oil may always be kept to the fame height, upon the Wick, and confequently the flame, and that therefore the Wyck can never waste, because always in the flame, for it wastes not tho' in the midst of the flame, till it be expos'd to the open Air; of which one may fee more at large in his Treatife of Lamps : but with fubmiffion I am of opinion, that the weight of the Oil when the Lamp is full, will make the Lamp move heavily, and also make it wear out quick-Iy. I have therefore a good while ago, thought

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thought these inconveniencies might be prevented by some Hydrostatical contrivance, feeing the main thing fought for here, is to keep the flame at the fame height on the Wyck; my way is this, let a Vessel a a a, be shap'd after the fashion here mark'd, an inch or more deep, and as broad as you may think fitting for the quantity of Oil you are to burn, let alfo a Pipe bbb, coming from the bottom almost as high as the Ciftern, be filled first with Water ccc, fo high as to cover the hole of the Pipe at the bottom, that the Oil d d d poured in afterwards may not get out at the Pipe b b b, and fo be loft; let the Veffel being almost brimful, have a cover'd pierc'd with as many holes as 'tis defign'd to have Wycks, be fitted to the mouth of the Veffel, when the Wycks are lighted, if Water falls in by drops at the Pipe, it will keep the Oil always to the fame heighth, or very near (the weight of Water to that of Oil, being as  $20\frac{8}{11}$ to 19) which in the depth of an inch or two, will make no great difference of height in the Oil, if the Water runs faster than the Oil wastes; it will only

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only run over at the top of the Pipe, what does not run over coming under the Oil, will keep it to the fame height, this it will do perpetually without any fear of rub or let, the cover will keep the Soot of the Lampfrom falling into the Oil, and keep it from thickening with it, The main use of such a contrivance is, where there is occasion for long digestions with a gentle heat.

# Some Thoughts about the way of making Oil of Sulphur Per Campanam.

CUlphur at all times has been counted ) a wonderful product of Nature, and therefore by the Greeks is called To Several attempts have been hitherto made by Chymifts to analyfe it, which they have hitherto done but in part (that I know of; ) yet by this they have discovered it to be a Mineral Oil, coagulated by a mineral Acid, and alfo the fame is made evident, by the composition of it; for if you mix Oil of Sulphur with Oil of Turpentine, they will coagulate into a gummy fubstance which being fublim'd, give true Brimstone. The main experiment infifted

ipe, fifted on is the making of Oil of Sulphur P.C. Only two or three ounces of Genuine Oil, nder can be had this way out of a pound, and all the ight, reft feems loft, which I believe mostly to proany. ceed from a defect in the way of making it. It Keep is about fifteen years ago fince first reading Lemery's Preparation of Ol. Sulph. P. C. I thought Into ning it might be improved to the catching of all, or most of that which flies away thus. Suppose cona flat glass Cup, b b b, to have two or more n for Pipes coming in at the bottom, and riling pretty high in the glass a a a, suppose likewise another shap'd like a Matrais, fitted to the mouth of bbb, with a Ring at the bottom ccc, to keep mait from falling into the Cup, and that the fame m. Matrais is wide enough at top to admit of a crooked Pipe eee, to come into it, and to be luted to it, to which must be fastened Adapters, inted with some Water in them, that the Acid Spiure, rit paffing, may find in the way wherewith to alled embody it felf: now if Brimftone be put into a been Cup, and fo put into the Glass below, with alyfe the cautions ufual in that cafe, and fo kindled, and the Matrals fitted to it, the Air coming in utin by the Pipes will keep the flame in life, and they carry up the lighter fumes by the neck, into Oil, the Adapters fff, which with the Water may alfo condense into an Acid Spirit. This Experithe ment might be varied, by inferting the Neck into the Wall of a very large Room, made Oil tight for the purpose, as they do for Flower of tine, Brimstone, to see what dry Flowers it gives, foband of what nature they are.

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## Of Phosphorus.

Have feen in the Parifian Memoirs, lent me 1 by the curious Dr. Sloane, an Experiment faid to be made by one Mr. Homburg, about producing Phosphorus out of Quick-lime and Sal-Armoniack ; 'tis that which I cafually lighted on, when living with the honourable and never to be forgotten Mr. Boyle; for after I had by the force of the fire melted these two together into an Opack Glass, and the pieces of it were fill hot in my hand (during which time they are very hard) I had the curiolity to fee what the pieces which were very hot would do, if ftruck against one another in the dark, and was furpriz'd to fee it not only ftrike fire, but alfo to retain a glimmering light in the places where the pieces hit one another, which I judge to proceed only from the Sea falt of the Sal-Armoniack remaining with the Quick-lime, put in a violent motion by the collifion, and perhaps deferves no more the name of a Phofphorus, than the Sea Water that fhines in the dark night, or refin'd Sugar, when 'tis fcrap'd ; a proof of which feems to be the dark fpots that appear in the fhining parts, which is in all probability from the greater quantity of the Quick-lime in the mixture, for of two it there is but it I. Z IV. of the Glass, so that only ZIV. of the Sal-Armoniack may be concluded to be there.

This when cold; runs p. d. which it continues for a long time; and when fet to evaporate, does retain its fluidity while upon fire a long time.

time, but when removed, in an inftant it coagulates into a hard Mafs, which upon the leaft heat melts again, and therefore by Mr. Boyle was called the fufible Salt. I will not fay that Mr. Homburg had that from Mr. Boyle, or any of tme his friends; for why might not he fall on it by ment chance, as well as we, tho' this account was Pro-Printed two years after the honourable Mr. Sal-Boyle's death? But to pais this, this Liquor is vehted ry remarkable for diffolving fublimate corrolive, lever in the cold of which it diffolves its own weight. ad by Quercetan makes a Spirit of this Solution thus, ether R. of this Liquor, p. 111. diffolve in it sublim. were corr. p. 1. imbibe the Solution with brown Paeyare per, and Deftill, it comes over in form of a brownat the ith colour'd Spirit, fmelling like Musk (fays my truck Author) fome of the Mercury is reviv'd in the ts for-Receiver : three drops of this Liquor taken in líoto a convenient vehicle, do greatly purifie the where Blood, as he fays; as for the fmell, 'tis fo far ge to from having the fmell of Musk, that rather it Are ftinks of an Empyreuma; and as for its use in , put Phylick, 'tis fo far from having the promis'd per-Effects, that I have known it given from three derm, to fixty drops, without any visible effect, and night, oof of alfo that a Woman, to whom an hundred drops were given in a Venerial Diftemper, had fuch ni iso pricking pains all over the body following, as ability could hardly be removed again: yet this, with all k-lime its Mistakes, has a famous Plagiary in Town, 出 [, copied out in a Book called the Lond. Difpenf. ne Salthis man it feems has no regard to what he Writes, fo he make a bulky Book, I could intioues stance many cases in which this Rhapfodift has orate, thus without any judgment play'd the Plagiary, along time,

if time would permit; it were to be wifhed that a fevere Cenfure were put upon fuch, who for a little Lucre; will thus fet out a Wild-fire to lead People into dangerous Miftakes, inflead of fetting up Beacons for them, by which they may be guided in fo important a bufinefs as the practice of Phyfick, at leaft an Index Expurgatorus, made by an impartial and judicious Pen, might remedy the ill Effects of fuch Books, and prevent the multiplying of them for the time to come.

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# ERRATA.

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PAGE 44. in the Margin, Tab. 11. f. p. 69. in the Margin, Tab. 11. f. 2. p. 70. 1.14. r. The Water overflowing and falling. ibid. 1. 23. or being, r. are. p. 81. 1. 18. by hidden passages, and the Sand it felf.

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# Abysfinian Philosophy

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## CONFUTED:

# O R, TELLURIS THEORIA

Neither Sacred, nor agreeable to Reafon.

Being, for the most part, a Translation of Petrus Ramazzini, Of the Wonderful Springs of Modena.

Illustrated with many Curious Remarks and Experiments by the Author and Translator.

### To which is added,

A New Hypothefis deduced from Scripture, and the Obfervation of Nature. With an Addition of fome Mifcellany Experiments.

## By ROBERT St. CLAIR, M.D.

Non mihi, sed rationi, aut que ratio esse videtur. Milito securus quid mordicus hic tenet, aut hic. Scaliger.

### LONDON,

Printed for the Author, and Sold by W. Newton, over against St. Bartholomew-Close-Gate, in Little-Britain, 1697.

Abyffinian Philosophy CONFRED: ELLORIS THEORIA A Wenther Stored, nor agressible to Resion. Daing, for the noff part, a Thinfiltion of Percus Ramazzini. Of the Waydensed word many Contons Remarks designments by the Author and "Tranflaton of g defe To which is added. A New Hyperblackers in the second second with a well A four NI. Ana BY ROBERT SECLARS, M.D. the Vin Warmit, faits with a wetter a with the site of the states and the second man and a second the second second second second 37 1 fall NO TROUT the ] Frinted for the Author, and Sold by W. Marton, over egande Si Earthclomen Chile Gate , 13 题 state-Uritani, 1667.

# AUTHOR'S PREFACE.

THE: the Chyde I H. T

F the Searchers after Nature, of which this Age has not a few, whose study is spent about things of greater Concern, and therefore are defervedly admired ; if, I say, these found it as easie to search into the inner parts of the Earth, as'tis to the Anatomists to take an exact View of the Bowels of a Man, and other Living Creatures, the one needed not envy the other; and we (bould have as full a Knowledge of the Earth, as we have now of Living Animals, by the Industry of Anatomists. We know now, yea to our own no small Satisfaction,

# The Author's Preface.

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faction, with our Eyes we see, how the Blood circulates, what is the Motion of the Chyle, the Lympha, and other Fluids; so that now to use Hippocrates his own Words, The Fountains of Humane Nature, and the Rivers with which the Body is watered, seem to be open'd. But as for the Earth, out of whose I rea-Jures we draw our Nourisbment, we can observe nothing but its outward side, and therefore we are ignorant of the more beautiful things that are hid; and, which is to be grieved for, there is no way by which they may be known. For although the Miners have gone down into the Bowels of the Earth many Fathoms, yet they have never gone much deeper than half a Mile, which by Agricola is faid to be the greatest Depth of the Mines. But what is that to the Depth of the Earth, whole Semediameter is said to be 3600 Mile. Wherefore, to tell the Truth, we know

The Author's Preface. know the Body of the Earth only fuperficially, and not within : Tet 'tis lawful to judge, that 'tis neither a Suggifb nor unshapely Body, nor yet that all its Dignity is plac'd in its outward Surface, as in Statues, but that its more beautiful Parts are inward; yea, we must think that 'tis so Shap'd and figur'd by the Great Creator, as to contain a Specimen of the Vital OEconomy, and that the wonderful Functions thereof are perform'd in its Bowels, by a Law no less certain than unknown to us, especially the Circular Motion of the Waters; of which, though they cannot be demonstrated to the Senses, yet by what appears outwardly, 'tis evident that the matter is so; neither has the Wit of Men stopt, till they had by all Art fearcht into the State and Condition of the Subterraneous Regions, as far as could be. But seeing there is no other way by which we enter into the Earth, but by such Aper-A 3 tures,

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tures, as either Nature has made of ber own accord, or by Mines and Wells, which the Covetousness of Men has digged for Metals, or Neceffity has put them on, for finding Veins of Waters; and seeing that in this City there is a frequent digging of Wells to a notable Depth, (as much as can be in a very plain place, and remote from Mountains) from which a wonderful Spring of Water rifes; I thought good therefore to examine these Secrets of Na. ture, and to communicate to the Profeffors of Natural Knowledge, what I bave observed of them, and my Thoughts thereupon, Seeing none has Written of these things expressly. I am not ignorant that some idle Men will speak ill of me, and others will not be wanting who will accuse me, as having Spent my time about a thing of no moment: But that does little disquiet me, seeing. I have the Examples of the most Learned, who have been

The Author's Preface. been taken up with the most minute. things, of whom Virgil fays,

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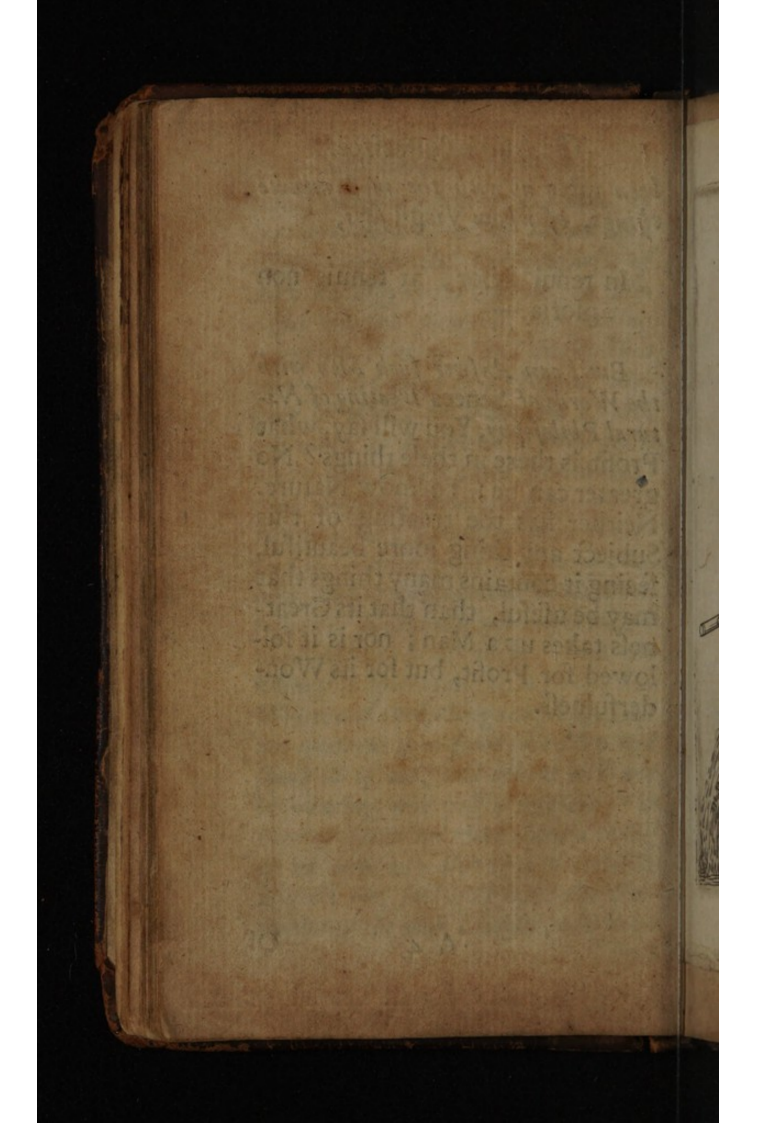
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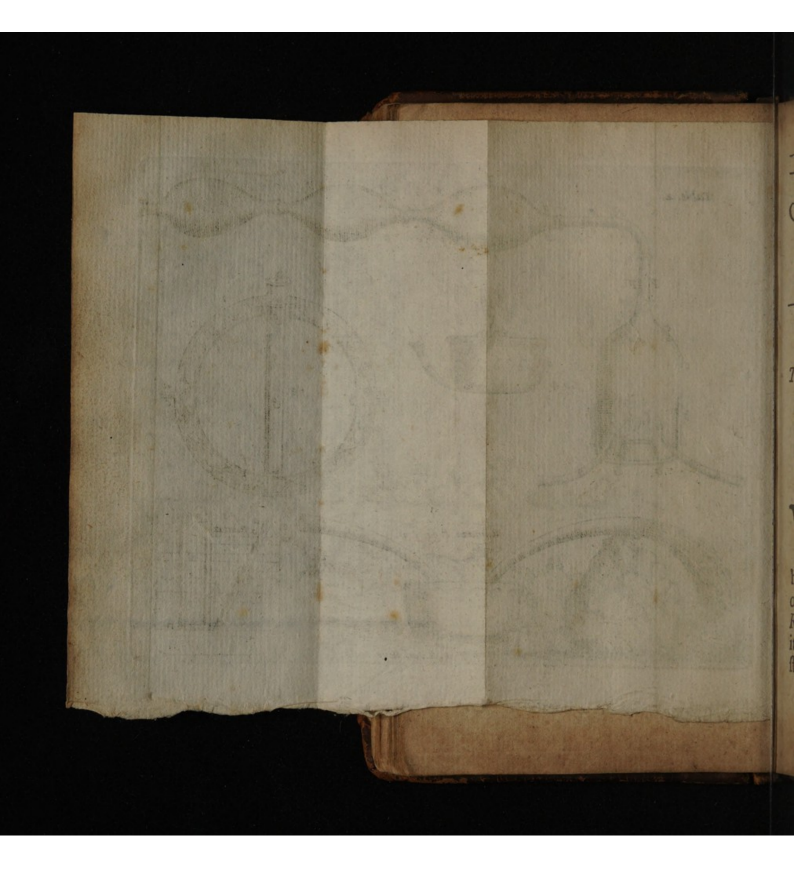
In tenui labor, at tenuis non gloria-

But I can Anfwer fuch Men with the Words of Seneca treating of Natural Philosophy, You will fay, what Profit is there in these things? No greater can be; To know Nature. Neither has the treating of this Subject any thing more beautiful, feeing it contains many things that may be useful, than that its Greatness takes up a Man; nor is it followed for Profit, but for its Wonderfulness.

Of







# Of the Wonderful Source of the SPRINGS of Modena.

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# CHAP. I.

The Structure of these Fountains is described, and the most curious things which appear in the Digging of the Wells, and when the Water springs up, are remarked.

W that Modena, a most ancient City, which Tully has of old Dignified with the Title of the most Noble Colony of the Romans, has been well situated by its first Founders : For seeing it stands in a great Plain, ten Miles A 5 distant

distant from the Foot of the Riling Hills, it has fuch a Situation, that, with the wholfom Temper of the Air, and a fruitful Soil, it has a great abundance of most pure Water, which neither can cease through length of Time, nor be ever vitiated or diverted by the Craft of Enemies: For this City has under its very Foundations a great Repolitory of Waters, or whatever elfe it may be called, out of which it draws an inexhaultible Stock of Waters; and, which is very rare, is got at a very small Charge; feeing for the getting of this Treasure (for VVater, according to the Testimony of Pindarus, is the best of all things) there is no need of great ftir, in digging through Mountains, or keeping a great many VVorkmen, as is ulual elfewhere, and fuch as Rome formerly had divided, as Frontinus lays, into Searchers, V.Vater-Find-

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ers, VVater-Bayliffs, Conveyors, Distributers, and many other VVorkmen.

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But that I may not keep the Reader longer in Sufpence, you must know for a certain Truth, which many Thousands of Experiments have already confirmed, That in any place within, or without the City, for some Miles round, one may open a Spring which shall constantly send forth most pure Water.

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And feeing every Citizen may take out of this great Stock, as much VVater for his private Ufes as he pleafes, without fear of wronging the Publick, or being Fin'd for it: Therefore when any will have a Spring in his own Houfe, he calls fome VVorkmen, and having agreed for the Price, which for the moft part does not exceed the Sum of Forty Crowns, he fhews them the place which he thinks moft fit, and they withfurther confideration dig a Well in a place mark'd out for them ; and when they have come to the depth of about 63 Foot, they pierce the bottom with a great Auger, which when it has been driven down 5 Foot deep, immediately the VVater gufhes out with fo great Force, throwing up Stones and Sand, that almost in a Moment all the VVell is filled to the top, and the VVater flows out thence conftantly.

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Moreover, that which in digging these Wells gives the greatest Trouble to the VVorkmen, is, the great abundance of VVaters flowing from the fides, by which they are some to the depth of 28 Foot, where first the Potters Clay begins to appear : And therefore to keep off these VVaters which are none of the cleanest, when they first break Earth, they make a VVell pretty large, drawing out the VVaters

# ters that flow together on every fide, till they come to the Bed of Clay; then they build upon it, as on a folid Foundation, a VVall round about of Lime and wellburnt Bricks, made for the purpose, that so the VVell may be narrower; and they carefully plafter the outer Surface of it with Clay, well wrought, preffing it with their Feet; and thus they continue to do till they come to the Surface of the Earth : For by this means they hinder the Influx of VVaters from the fides, which being done, as if all were fafe, and there were no more fear of the VVater coming from the fides, they carry on their digging to the lowermost place fo fuccessfully, that from the appearing of the Clay, they observe no more water to drop; yea, which is wonderful, they are forc'd sometimes to moiften

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ften the Earth with VVater, that it may be more eafily digged.

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'Tis also no finall Difadvantage to the Diggers, before they come to the beginning of the Chalky or Clayie Ground, that the loft Earth falls in upon them by the Force of the Side-VVaters; which Impediment is not overcome but with great Labour : But when at length they come to the Bed of Clay, and from thence to the greatest Depth, there is nothing to hinder them from getting by the ufual boring the ufual Eruption of VVater. For no Cafe is remembred in any place whatfoever within the City, or without the City, for some Miles, in which upon opening a Hole, and giving Vent to the inclofed VVaters, they did not immediately spring up on high. For the Diggers do with as great Affurance and Confidence fasten down their Augers in the bottom of

# of the VVells, as one being to draw VVine, would pierce a Hogfhead when 'tis full. I was often prefent when this Phlebotomy, if I may fo call it, was practis'd; and I always observed the VVater to break out almost with the fame Force, which at the first is muddy and full of Sand, but the next Day it appears clear enough. But when the VVater has broke out, and the Borer is pulled out, fitting on the Arms of the Auger, immediately two or three Workmen that are about the Mouth of the VVell draw out the VVater with all poffible Diligence; for feeing at that time the Force of the VVater drives out much Sand and Gravel, they fay that by this means the Course of the VVater is promoted, and the VVells are made to fend forth VVater more plentifully; neither can the Stuff fettling to the bottom ftop the

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the Hole. The Diggers of the VVells fay, That fome new-made Fountains have thrown up fometimes fo much VVater with the Gravel and Sand, that the Ground giving way on every fide, and threatning the Ruine of the adjacent Buildings, they have been forc'd to fill up the Fountain again with Earth and hewn Stones. But the Pebble Stones, which are thrown up by the force of the VVater, differ not much from those which are seen in the adjacent Rivers; neither are they fmall, but fome of them weigh 3 or 4 Ounces : Some of these are adorn'd with Veins of Gold, and pretty hard ; others are harder, and like the Rudiments of Pebble Stones. In some places where the Situation of the City is lower, the VVater arifes above the Plain, from whence it runs eafily down, but in higher places it ftops below

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low the Surface of the Plain; fo that 'tis neceffary to make Conduits under Ground, thro' which it falls into the publick Canals, which afterwards meet into one Canal that is Navigable, and by which they Sail conveniently enough even to Venice. For this Canal falls into the Scultenna, and the Scultenna into the Po.

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The Number of these Fountains is very great, fo that now almost every House has one; and their Numbers being increas'd, the old Fountains become fewer, as may be feen in the most Illustri. ous Family of the Sadalets, now belonging to the Castelvitrys, where the Pipes that now fend forth no more VVater, are higher than those that at present do. These Fountains also are in the Gardens. about the Town, and in the adjacent Villages, some of which rife above the Surface of the Earth. More-

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Moreover, the Diggers of the VVells fay, that they have on Trial found them feven Miles from the City, beyond Scultenna: For having made an hole with an Auger, they fay the VVater did boil up freely enough, throwing up Sand and Gravel. VVherefore the Limits of this hidden Spring are not known enough; yet 'tis reafonable to think, that it is extended farther from Eaft to VVeft, than from North to South, feeing in this Tract they are not found extended above four Miles.

This is remarkable, that when the Hole is bor'd, and the VVater begins to break out, the next Fountains cease from running for some time; yet after a little time they run again. I have been told by a Person of Credit, that when a VVell was bor'd in the Cloysters of the Nuns of St. Francis des Sales,

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he faw in another VVell near it the VVater funk in a moment, which afterward afcended, till both the VVells being in an Equilibrium, the VVater fettled in the fame Horizontal Surface. I have often observed this Decrease, but not with fo great Swiftnels, in which the VVater did not fink fo deep on a fudden, but rather by degrees; and raifing a few Bubbles, I observed it to decrease; but when the new Well was filled, it role again to its former height. Having often understood by the Diggers of the Wells, that they heard a great noife of the water running under the bottom of the Wells, and that when it first begins to be heard they take it as a fign, that 'tis time to Bore! To be assur'd of this, 1 went down into the bottom of a Well in the beginning of February, holding a lighted Candle in my Hand, the Well

Well being built in a place of no. great light; having staid there a little, I perceived a manifest Murmur and Noife, yet not fuch as I expected. Then I ftampt on the Ground with all my force, upon which the Ground made a hideous Noise, so that I thought I had to do with Hell, and therefore quickly gave notice to those that were above, to pull me up with all possible speed, remembring that once the force of the Water throwing up the Earth prevented the boring. But though I did not flay. long there, feeing nothing befide occurred to be observed but the noise of the Water, yet I felt for great a Heat there, that I did run down in Sweat; and it was no fmall Pleasure to me to observe, when I was drawn up from that Thermometer, in so small an Interval of time, fo many gradual Changes of Heat and Cold. At another

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another time I try'd what was the temper of these Wells, in their greatest Depth, by letting down a Thermometer in the midst of Winter, and I found that it differ'd little from the Heat of the Dog-days in our Climate. The Diggers perceive no less Cold in the Summertime in these Wells, and upon that account they refuse to undertake fuch a work in the middle of Summer; feeing, beside the great Cold which oppresses them, fuch a difficulty of breathing also feifes them, that they are almost fuffocated; a great quantity of Smoke rifes likewife at the fame time, fo as to put out the Candles, which never happens in the Winter, for then they breath eafily enough, and the Candle stands unmoved. The Diggers complain much of a bad Smell, when they dig in the Wells in a hot Season; especially when they light on Stumps of Trees :

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Trees: For the rotten wood fends forth a most vile stink, which in the Winter-time they do not experience, though at that time they perceive a great Heat in these Wells.

But feldom are thefe Wells digged, in which they do not meet with feveral forts of Trees, as Oaks, Walnut-trees, Elm, Afh, fome of which ftand upright, and fome lie along. But it appears not by any Mark, that they have been cut by Men's Hands ; and therefore we must think that thefe Woods were only the Habitations of wild Beafts in former times. Thefe Trees when they are cut by the Diggers are foft enough, but when they are exposed to the Air, they grow hard like Coral.

When they were making fuch a Well as this in the middle of April, I observed the rising of fuch a sinoaky Exhalation, that the Digger

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ger could scarcely be observ'd in the bottom; who also faid he was very cold, and that he could hardly breath; and at the fame time was croubled with a Cough : But when the Air on a sudden was changed to Cold, immediately the faid Exhalation evanisht, and the Digger could breath freely enough ; and he faid, he felt a moderate Heat. Being to try what Temper these Wells were of in the Months next to the Summer, I went down into a Well which a French Jeweller was digging in his Houfe about the end of May, before it was bor'd, and I found fuch degrees of Cold, as are obferv'd in this Climate about the beginning of Winter. During the time that I staid there Air, my Cheft and my Breaft was fo straitned, that my Heart did pant very much. I did not perceive a great noife of Waters in this as in others, yet the Ground being beat, which

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While I was writing this, I thought fit to try the Temper of the Subterraneous Air in a Well that was then digging, by letting down into it at the fame time a Thermometer and Barometer to feveral Depths, and marking the difference that is between the open Air, and that which is in the Wells when they are a digging ; and efpecially in the Summer Months, in which the Workmen feldom undertake fuch a business, by reason of the Inconveniences afore-mentioned. Wherefore I have fet down the following Table, that it may be better known what is the difference between the Subterraneous and the Open Air; which would be also very convenient and curious, if try'd in the VVintertime: But I do not doubt but the quite contrary things happen then, which

(17) which I will try with the first opdas portunity. de si nel de oport da , [ t the Wa The 12 day The 23 day The 27 day The 1 day of of June. | of June. | of June. | of July. Vell ing The height|The height|The height|The height of the Li-of the Li-of the Li- of the Lile a quor in the quor in the quor in the quor in the to Thermome-Thermome-Thermometer without ter without ter, G. 74. the ter without the Well, G. the Well, G. the Well,G. e 0. 80.8 36113 77. TINIT VILE 38 1178. the In the Well In the Well In the Well In the greang ; to the depth to the depth to the depth teft depth mer of 18 Feet, of 30 Feet, of 45 Feet, of the Well, G. 51. G. 64. G. 40. G. 44. men nels, The height The height The height The height of the Mer- of the Mer- of the Mer- of the Meres acury in the cury in the cury in the cury in the ave Barometer, Barometer, Barometer, Barometer, that G. 80. without the without the without the Well, G.80. Well, G.78. Well, G.79. it is ter-In the Well In the Well In the Well In the greahich to the depth to the depth to the depth teft depth of 15 Feet, of 30 Feet, of 45 Feet, of the Well, and G. 82. 900G.84. 900G.85.791 G. 86. 611 nter. montrini na nuvr ono the wooden Cylinders, whit ien, In als M ant on Brwob ish 1 15 hich

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'Tis also fit to be known, that no Force of Man is able to drain fuch Wells dry: For if the Water should be drawn incessantly with great Buckets, it were very much if the Water should be depress'd 6 or 8 Feet; the more the Water is drawn out, these Fountains run more briskly: So that if it happen at any time, that any of these flow fomething flowly, they draw out the Water as fast as they can; and by this kind of Remedy (even as in Men's Bodies the Blood is taken away, that it may move more quick through its Paffages) the Load being as 'twere taken off, they eafily drive away the Sickness of these Fountains, which is their flownefs of Motion. For the fame end, they also either make a new Hole, or open the old one with an Instrument made of many wooden Cylinders, which they let down into the Wells with

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But these Fountains are subject to no other Fault; they maintain the fame Purity of their Waters uncorrupted; and as in moift Seafons they feel no Increase, so in the greatest Droughts (fuch as we observ'd in these last Years, in which the whole Region on this and the other fide of the Po did exceedingly want Water) they fuffer no Decrease. Moreover, these Waters are very warm in Winter, fo that they fend forth a Smoak; but in Summer they are very cold. Some Days after the Eruption is made, when the Water has fetled, they ufually cover the Well with a Marble Stone, and as it were feal it, and afterwards convey the Water by Earthen Pipes from the fame into Vessels of Marble, or of Stone, from which afterwards the Water is, by other Conduits, con-B 2 tinually

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tinually discharg'd into the Publick Canals. This farther, is common to these Fountains, that all their Waters are in the fame Horizontal Line, which is experimentally known by the Level; for tho' fome of them afcend above the Plain of the City, yet the greater part of them do not reach it; which happens only through the Inequality of the Situation of the City, which towards the South is higher, and more depress'd towards the North. Hence it comes to pass, that they are almost all alike good, provided the Wells were right made at the beginning, and defended with Plaster. A very old Fountain, near the Dukes Palace, is highly commended above the reft, which they call the A-1. by s, to which the common People come in the Heat of Summer to quench their Thirst. 'Tis commended for this, that its Water being STUTT

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being carryed into Crete, was brought back to its Fountain uncorrupted and pure; when at the fame time the Water of Nuceria did not keep without Putrefaction.

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But there remains fomething in this Affair yet more worthy of Enquiry, viz. That the Depth of this great Receptacle might be try'd at the Hole made by the Auger; for the common People fay many things of its great Depth, and the great Swiftness of the Waters. They fay, that an Iron Rod being let down by the Hole, was Inatcht away by the Violence of the Waters; and that the Auger when they bore is turned towards the East, of which I often ask'd those that pierced the bottom, but could learn nothing certain of them. I therefore often try'd this Ford by a Plumet let down by a String into the Hole, that the Au-BZ ger

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ger had made, and I not only perceiv'd that no Violence was offer'd to the weight funk, but I manifeftly perceiv'd the bottom; neither could I perceive any greater Depth than what the Augur had made. It is altogether unknown who was the first Finder out of these Fountains, and at what time that hidden Receptacle of fo great a quantity of Waters was difcovered. I would not have any to think, that I defign to give this Secret of Nature as a new thing ; for it may be, the Original of these Fountains is as old as the City it felf, which is reckon'd among the most Ancient. I have often enquir'd of Old and Learned Men, whether they had any Tradition of their Anceftors about this matter, but could learn nothing; yet we may probably conjecture, that this prodigious Spring of Waters, the like of which I never knew to be

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be found any where belides, has been known time out of mind; feeing the Mafons digging the Earth for the Foundation of Houfes, fall often upon great Leaden Pipes, buried amongst the Rubbish of the formerly ruin'd City.

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Once asking of one, famous for the digging of these Wells, whether he knew or heard from any who was the Finder of these Wells. He answer'd, He knew no other Finder than Necessity the Mistrefs of all things. For feeing, fays he, the Waters of the common Wells, which do not flow from this deeper Source, are vitious and unwholfom, Neceffity alone compell'd them to feek for more wholfom Water by digging deeper; and when they came to this depth, in which the noife of this murmuring Water is more fenfibly perceiv'd, they open'd a way to these Waters by the help of an Auger. To B 4 which

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which perhaps he would allude, who put for the Arms of this City two Augers, with this Infeription, Avia, Pervia.

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The things that occur in the digging of the Well are no lefs curious and worthy to be known. First, From the Surface of the Ground to the Depth of 14 Feet, nothing but hewen Stone, and the Vestigys of an old City appear; for in this depth, Caufeways of Flint, Tradefmens Shops, the Pavements of Houfes, and checker'd works are observed every where; in which one may wonder, how the Ground has grown up to fuch a height, which certainly cannot be attributed to the Cities being often deftroyed, and afterwards rebuilt on its own Ruines, whereby it might have acquir'd a greater Height; for the adjacent Lands have the fame Height; yea, the Town appears more deprest than they CHENT

they. Below the Stones and Rubbill the Earth appears folid and compact enough, fo that one would take it to be Virgin Earth; and a little below that, it appears marshy, fenny, and full of fuch Reeds as grow in Fenns. I remember that I have observed in one of these Wells 24 Feet deep, a stalk of VVheat yet intire; and in another 26 Feet deep a Hazel-tree, with the Nuts yet whole; fo alternately to almost 6 Feet there is observ'd a different Change of Soil, fometimes white, and fometimes black, with the Branches of feveral Trees and Leaves, like thin Scales, and nnot the Rind upon them, till they come to the Plain of Clay, which is first seen in the Depth of 28 Feet. When the WVorkmen come to this, being now fecure from being reatany more troubled with an Influx of VVater, they go on digging to the loweft with great cafe. The they BS thick-

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ness of this Bed of Clay is about II Feet, and fometimes 'tis full of Cockle-shells ; it ends therefore about the depth of 39 Feet ; after that there appears another Bed of marshy Earth, about 2 Foot. thick, compos'd of Rushes, Leaves. of Plants, and Branches. This marshy Bed being taken away by the Diggers, another Bed of Clay of the fame thickness with the former, presents it felf, which terminates in the depth of about 52 Foot; which being digg'd up, another Bed of marshy ground, not unlike the former, is seen ; which being removed, another Bed of Clayie Ground of the fame nature with the former two, but not lo thick, appears; which lies upon another Bed of marshy Earth, which at last terminates on that last Plain, in which the Auger is fix'd, which is foft, and fandy, and mixt with much Gravel, and fomefometimes full of Sea-Products. These feveral Beds, with their Intervals, are observed in all the Wells, as well within the Walls of the City, as in the Suburbs, in a conftant Order.

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Seeing in digging they often fall on Stocks of Trees, as I have frequently observed, which gives great trouble in the boring, to the Undertakers, 'tis a manifest Proof that this Ground was once expos'd to the Air; but I could never obferve those Stocks of Trees in the Beds of Chalk, but in the marshy ones only, or in that space which lies between the Foundation and the beginning of the Clay. There have been also found in the greatest Depths of these Wells great Bones, Coals, Flints, and pieces of Iron. I do willingly pais by many things here, which the common People report, of extraneous things caft up by the Violence of. the

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the Waters at their first breaking forth, as Leaves of Oaks, Chesnut, Millet, Bean-husks, and many other things; contenting my felf with telling those things only of which I have been an Eye-Witness, or have heard from Persons worthy of Credit. These are the things which belong to the Hifory of the Wells of Modena, and which I have observ'd as I had occasion.

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That these are not Standing, but Running Waters; upon this occasion some things are brought in from the Hydrostaticks.

CEing the Nature and Original of this hidden Source deferves to be as much enquir'd into, as that of the Nile did formerly, let us pass through these Subterraneous VVaters with the Sails of our Reason, seeing we cannot do it otherwife. First, we may freely affirm, That these Waters are not ftanding, as they are when fhut up in a Hogfhead, but are in continual motion, and that pretty quick : For the Noife of that water which is heard before the Perforation in the bottom of the Wells does make it manifest enough. Neither

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Neither can any object that even ftagnant VVaters are subject to great Commotions, as is known of the Vulsinian Lake, Thrasumenus and Benacus, of which the chief of the Poets says,

Ieque adeo assurgens astu, Benace, marino !

O Benacus, which like the Ocean roars!

For that is not conftant ; yea, these Lakes for the most part are very still: But the Noife of the VVater before the Terebration is constantly heard, which I always perceiv'd distinctly as oft as I descended into these Wells ; and to this agree the Undertakers of these Wells, who by the noife of the VVaters guess that they have done with digging. But seeing the VVater rifes fo fuddenly to the height of 68

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that fuch a fudden rifing of the Water can be attributed to the weight of the fuperincumbent Earth, which drives the VVater upward by its Preffure. I know indeed, that VVater may be elevated above its Surface, when 'tis driven up by fome force lying upon it ; as Scaliger, writing against Cardan, demonstrates, by the Example of a Cylindrical Veffel with Pipes on both fides, and a Plug fitted exactly to its Capacity ; into which, being full of VVater, if you force down the Plug, it will raife the VVater in the Pipes, above the Surface of the VVater that is inthe Veffel. But if, by the weight of the incumbent Earth, thefe VVa-110159/1

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superincumbent would be broke off from the reft, which is altogether improbable, there appearing no Marks of it. Belide, by what way could it come to pais, that these Waters should be for excellent, as to furpass all others, if they were without Motion, and kept as it were captive ? For every body knows, that standing Waters do no less differ from those that are moved, than dead Bodies differ from live ones, feeing we commonly call fuch as run Living Waters. These Waters therefore do move, and stand not still here. but run down constantly either to the Sea, or are swallowed up in fome Gulph.

But whilft I conclude thefeVVaters to be running, an Objection of no fmall Value does occur, and 'tis this: If the VVaters run away fo violently, there feems to be no Reafon

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Reason why these Wells being digged, they should rife upwards. But it may be demonstrated by a Phyfical Experiment, that the Water cannot ascend in fuch a case. For let there be a Veffel full Fig. I. of Water, at whole fide near the bottom, a Pipe is inferted at right Angles pierc't with many Holes, EFG; and in the lower part let it have a Slit, HI. If now you give the Water free vent to run out, not only it will not afcend at the Holes, but neither will it descend at the Slit, but will all run out at the wide Mouth of the Pipe; and it will be pleafant to fee the Water hang out at the Slit, and not fall, (till at the latter end) the Veffel being almost empty, the Water will no more run out at the wide Mouth, but will all run down through the Slit.

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ters to places farther off, and their manifest ascent into these Wells at the fame time, feem not to agree with the Laws of Hydroftaticks: For if they flow freely, and without stopping, without doubt they cannot rife on high ; which is confirmed by what Exer. 100. the most Learned Scaliger fays in his Exercitations, who, enquiring whether VVaters may run under other waters, fays, That near the River Oltus there is. a Well on a high Hill, and that at the bottom a Stream runs fwiftly and with great Noife.

Altho' all this feems to be true and obvious to the Senfes, yet the further Progrefs of thefe waters may in our cafe confift with the rifing in thefe Wells, which may be demonstrated in the fame First Figure. For if you put your Finger to the Mouth of the Pipe D, yet fo as not to stop it altogether, the VVater

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heir Water will leap out on high at the ells fame time, by the holes E, F, G, and flow down by the Slit H, and 0 2. oftawithal at the Mouth of the Pipe, and the one Action not hindring the other; and fo according as there oubt is more or lefs of the Orifice of the hich hat Pipe ftopt with your Finger, more or lefs Water will be raifed by the Scafaid Holes; but it will never be ons, rais'd to that height it would be, iters if the Mouth were quite ftopt. It ays, does not therefore difagree with re is the Laws of Hydrostaticks, if these t at iftly Subterraneous Waters are running and go further, that at the fame time they should be raised to the true height of 68 Feet in the Wells, yet the fo as not to exceed the height of ters the Ciftern from whence they the come, because the Passage at which y be they flow out is not large enough. Fi-

'Tis convenient that fome Account be given of these Phanomena, observ'd hitherto by none that

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I know, feeing there is no part of Philosophy more curious, yet lefs cultivated, than Hydrostaticks. First therefore, 'tis no wonder that the Water (while it has a free Courfe and Paffage through the wide Mouth of the Pipe) does not run also at the Holes; yea, of neceffity it must be so : For the Water has a free Descent, neither does it meet with any Obstacle to make it rife, as it does in Pipes bended upwards; fo neither will it descend by the Cleft, because of the Preffure and the Force it has acquir'd in descending, like a solid Body, which fuffer it not to turn from its Courfe; in the fame manner as Bodies thrown, are carricd in a Horizontal Line for some fpace, while the Force continues.

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But the Reafon why the Orifice of the Pipe being straightned, the Water prefently leaps on high, and runs down through the Slit, in my

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lefs Opinion is this : That when the cks. lower parts of the Water are prefder fed by the upper (as the most famous Mr. Boyle has made evident 5 3 ugh in his Hydroftatical Paradoxes) loes and are urged with Violence to of run out, the Paffage being ftraitthe ned, by applying the Finger to the ther Mouth of the Pipe ; fome of the e to Water when it cannot overcome pes the Obstacle, feeks a Passage to it will felf where it can : From whence eof it comes to pafs, that the lefs the Water runs out at the Mouth of has the Pipe, with the greater Force 10. it runs out at these Holes. But to when the Preffure is abated, and me the Veffel is almost empty, none carruns out at the Mouth of the Pipe, me but what remains, runs flowly S. through the Slit, being the fhortfice the er way. and

From hence it appears, that the direct Preffure must be estimated by the weight of the Pillar of Water

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ter, whole Bale is equal to the Horizontal Surface it refts on, and its Height equal to the perpendicular Depth of the Water. For Example: In a Veffel constituted in a Horizontal Plain, any part of the bottom that can be affigned may be a Base to a Pillar of water in th of the fame Height with the whole water in the Veffel. And in the and foregoing Figure, when it flows which freely through the Pipe CD, 'tis proce preft by a Pillar of water, which fure has the fame Bale with the Orifice Caul of the Pipe CD; which Pillar of the ( water forces it felf by a lateral tion, Preffure into the Pipe, and fo to run out; by the force of which In the Air, Preffure it comes to pafs, that all the water in the Veffel runs out For a for fw by this Imaginary Pillar. Many for fly things are faid of this Pressure of the water by Hydrostatical VVrimon the g ters, to wit, that the under parts are preft by the upper, and the Water 233 upper

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upper parts are preft by those that the are under. Moreover, they are and ndiprest fide-ways by one another; which Diversity of Preffures they For ited endeavour to prove by feveral Experiments; and in effect, every t of one may experience this lateral ned pressure in himself, when he is ater in the water up to the Neck; for ole he will feel a pressure on every fide, the and some difficulty of Breathing, ows which yet is not to be thought to tis proceed only from the lateral prefhich fure of the water, but another ifice Caufe : For when the Expansion of r of the Cheft is neceffary to Refpiraeral tion, 'tis not so easily perform'd o to in the watery Element, as in the hich Air, by reason of its Grossness : t all out For as Fishes need a greater force any for fwimming, than Birds for flying, as Borellus de. De motu Ae of nim. P. I. monstrates, by reason of prop. 215. Vrithe groffer Body of the arts water, which must be moved out. the of pper

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of its place, and circulate into that left by the Fish: So a Man funk in the Water up to the Neck, needs a greater force for opening his Cheft, than if he were in the Air. And from hence it is, that Infpiration in the Water is more difficult than Expiration. This bappens only because the pressure is unequal; for the pressure of the Pillar of Air and Water on the Chest without, exceeds the pressure of the Pillar within the Chest, that is only of Air, so much as the weight of the Pillar of Water which covers the Chest, exceeds the weight or pressure of the Pillar of Air within the Lungs, and of the same height with the Water about the Chest; for Fluids press only according to the perpendicular heights, and not the grofness of their Pillars, as is plain in Syphons, in whose Legs, tho' of different thickness, the Liquor rises but to the same Horizontal Height. Likewife

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Likewise all do agree, that not only the bottom, but alfo the fides of the Vessel are prest; which pressure some fay is considerable, but others not. Tho. Cornelius thinks it to be equal to the perpendicular Preffure : For fuppofing the Water to prefs by inclin'd Lines, and that a Body fliding down by inclin'd Lines, acquires as great a Velocity as if it fell down by a Perpendicular, equal to the height of the Plain, he thinks the lateral Preffure to be equal to the Perpendicular. On the other Hand, Becher, in his Physica Subterranea, fays, That the Water presses directly on the bottom, but far less on the fides; which Conjecture he grounds on this, That the little Ramparts of Earth fustain the Preffure of the Ocean it self, that it overflows not the adjacent Fields; yea, he endeavours to make it out by a MechaMechanical Experiment, that the Preffure of the Water is only upward and downward.

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If Mr. Becher had confidered that Hydrostatical Axiom, viz. That Fluids preß only according to their perpendicular Altitudes, he would not have been frighted by the Extent of the great Sea at Amsterdam, from owning so evident an Hydrostatical Truth as this is, That the Lateral Pressure of Fluids is equal to the Perpendicular : For suppose the Banks there to be Three Fathom, or Eightteen Feet, above the Harlem Meer, and the adjacent Lands, which they defend from the Inundation of the Sea, and that the weight of every Cubical Foot of Water is 76 th. 931, and 48 gr. this multiplied by 18 f. the Perpendicular Height will amount to 1381 1 15, 3 1. g. 384. which is the Weight or Lateral Pref-Sure that lies on a Square Foot at the

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the bottom, which a Rampart of Earth, made strong for the purpose, and 100 Foot thick, may be well allowed able to support. 'Tis true, this Computation is made for fresh Water; but the addition of Salt in the Sea-water, which is about 1 th of Salt to 41 th of Water, will not so much alter the Reckning.

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end, which have the fame Depth with the whole VVater; yet in other parts the lateral preffure cannot be admitted fo great.

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The Author here seems like one groping in the dark for the Truth, and yet when he has got it between his Hands he lets it slip : For he supposes, that the Pressure by inclin'd Lines is, at the bottom, equal to the Pressure by Perpendicular Lines; yet be will not own the same in the intermedial parts. Indeed the Pref-Jure by Inclin'd Lines in the intermedial Parts is not equal to that Perpendicular Pressure which is at the bottom; but 'tis equal to that perpendicular Pressure which is on the (ame Horizontal Surface, which may be made evident thus : Iake a Glaß Tube, such as they use for Baroscopes, but open at both ends, ab; stop the upper end a with your Finger, and so immerse it into the Vesfel

Jel e fgh, filled with Water to m 1, inclining, till it come to the Horizontal Surface ik, and then take your Finger off, the Water will rife by the Pressure at the Orifice b, till it has come to the Surface m l, which is the same beight it would have come to if the Pipe had been Perpendicular, as in cd. Farther, Suppose a Pipe bended in the end at the right Angles pq, immersed to the same Surface ik, as before; upon taking away your Finger from p, it will rife up as high as before, to the surface ml: Now 'tis evident to any that confiders the Figure of the Pipe, that the Pressure at q is Lateral, and as forcible as if it were Perpendicular : This may be made more pleasant to the Eye by putting Oil into she Pipe, as the Honoarable Mr. Boyle sbews in his Paradoxa Hydrostatica, Paradox. 7. 1 10 90 to that there is notent of

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And yet 'tis not to be thought fo little of as *Becherus* fays; for feeing the fides of Veffel are no fmall hindrance to the Fluid that it defcends not, the Force which the Fluid exerces on the fides cannot be fmall.

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Seeing then, as was before faid, the parts of a Fluid are crowded on one another, as if they were in a Press, 'cis not without Reason that Moderns from this do fetch a Solution of that old, yet difficult, Problem, which has wearied fubtile VVits, VVhy a Diver, in the bottom of the Sea, is not oppreft by the incumbent VVater. They commonly fay that it happens, Because the Diver is lifted up by the water under him, and on the fides the parts of his Body are prest with the fame force; neither can they be driven inward, feeing all is full; fo that there is no fear of the Luxation of a Member, or painful Com-

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Compression. Yet the most ingenious Mr. Boyle thinks the Difficulty is not answered enough; for though by reason of the equal Preffure of the Ambient Fluid, there follows no Luxation, yet there appears no Reason why there is no Pain felt by the compression of the Parts one against another. VV herefore the same Author recurs to the strong Texture of the Animal, which can result the Pressure.

It might be solv'd thus. There is an Air lodged in the Pores of all Animal Juices, which two together keep distended and full the Fibres, which are tubulous, as sir Edmund King has very ingeniously discovered long ago; and it is by the Pressure of the Ambient Fluid which is equal on every side) that this Air being forc'd into less Compass, the sides of the Fibres come closer together, which causes no more pain to the Fibres, than the Bladder, (which yet is a very C 4 set

#### fensible part) suffers upon its being contracted, when the Urine is expelled.

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If it were not Rashness to think any thing can be added to the Reafons of fo many most famous Men, I would fay, that feeing the Body of a Living Man is specifically lighter than VVater, tho' not much; and therefore being more preft by the Collateral VVater, according to the Principle of Archimedes, the Syphon in which the Diver is that is less prest ought to be lifted up, and therefore he ought to feel no. Pressure. But because the Diver under water may be diverfly confidered, either as he defcends by al perpendicular Line, or alcends by it, or is moved by inclining Lines, or as being fastned to the bottom, and flicking on a Rock, he remains immovable; in any of these cases he cannot be fubject to a dolorous Preffure. I have learned from

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from a skilful Diver, that when a Swimmer will descend perpendicularly, and go to the bottom in a straight Posture, he drives the water upward with his Hands as with Oars; and when he will rife again, driving the water with his hands towards the bottom, he returns the fame way. From whence it comes to pass, that fuch as are unskilful in Swimming, when they firike the water contrary ways, are ftifled. It is worth the while to enquire into the Reason of these Effects, having never seen them in any Author, tho' there were need of a Delian Swimmer here, as they fay.

I think then, that when a Swimmer drives the fuperincumbent water with his hand upward, he therefore defcends; becaufe fuch a Syphon being fo fmitten is lefs preft, and therefore is lifted up, the other being depreft in which the  $C_5$  SwimSwimmer is ; just as in a Scale fufpended, and put in an Æquilibrium, if one of the Scales be hit below, that will be lifted up, and the other of neceffity will defcend. Therefore the Body of the Swimmer being put in the Pillar that is more preft, will of neceffity defcend; but when at the fame time he does this with both hands, he makes his Defcent more eafie.

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But when he will rife perpendicularly, and in a ftraight Pofture from the bottom, by ftriking the water with his hands toward the bottom, he makes that Syphon more preft; and therefore the Swimmer being plac'd in the other, must of neceffity afcend: Just as when the Scale is put in an Æquilibrium, if I hit the Scale in the hollow part, that will be depreft, and the other lifted up. The fame Reafon holds, when he afcends or defcends by Lines inclin'd

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inin'd clin'd to the Horizon. Therefore whether he afcend or defcend, or whatever way he move, he ought to be under no dolorous Preffure, how deep foever the Water be. For feeing, according to the moft ingenious Borellus, Bodies do not appear heavy but when they are in reft; as appears in an Example given by him of two Sacks of Wool, one of which being put on the other, does not exerce its weight, or prefs it, but when 'tis refting, and not when it defcends.

Therefore the Swimmer descending in the Water perpendicularly, ought not to suffer any Pressure in the VVater descending with the fame Swistness. But when he is carry'd up by the fame way, seeing by his Body he thrusts upward the VVater lying upon him, which he does not by his own Strength, but by the help of the Collateral

Collateral Syphon, and therefore needs no help of his Muscles to overcome the Resistance of the fuperincumbent VVater; neither ought he to have the fense of a dolorous Preffure, to which the Circulation of the Ambient Fluid co. ming in behind, does not a little contribute, by not fuffering any part of the Body to be mov'd out of its place. Upon the fame Account he ought not to feel any dolorous Pressure, if he ascend or descend by inclin'd Lines, or flick without Motion to the bottom : For the other Gollateral Syphon being more preft, does always exerce its Force, and the fubjacent VVater lifts up the Diver, that is Tpecifically lighter than its felf upward.

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The Author here supposes the Body to be specifically lighter than Water, which I judge to proceed from the Air inclosed in the chest; for when

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when that is out, the Body finks by its own weight; and this gave perhaps the first rife to Anatomists to discover whether a Child was Still.born, or not; for if its Lungs do swim in. the Water, 'twas not Still born, but has breathed the Air; but if they fink, then they conclude the Child to have been Still-born. As for the Divers rising or falling by the Motion of his Hands, 'tis the same Case as in an Oar, when the Blade of it moves with greater force than the Water, it makes resistance to the Oar, which therefore not advancing, the Boat of necessity must : so when a Man presses the Water quickly downward, it makes resistance to his Hands; and therefore the Water not giving way fast, enough, the Body must be thrust upward; just as in the Air, if a Man between two Chairs did forcibly thrust them down with his two Hands, he must be lifted up, because they do not give way. The Author Jays, the Pressure

(.54) Pressure is not felt when the Diver is ascending or descending, because the Water being in motion, does not preß upon the Body: But it might be made manifest that it does; and Experience makes it beyond Contradiction, that they feel no Pressure when the Water is at reft; and the Divers do own, that they feel a Pressure rather in the going down in the Diving-Bell, than afterward; as the Honourable Mr. Boyle told me be had communicated to him by the Laird of Melgum, who practis'd this way of Diving, in these Words; The Compression of the Air being fuch, as going down did hurt me; but below, and staying there, was as familiar to me as that above.

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That these Fountains cannot be derived from a Subterraneous River.

CEing then that it is clear enough ) from what was faid before, that the flowing of these VVaters toward the Sea, may confift with their rifing here; and in any place, it feems to follow, that there is a great fubterraneous River under it, from which these Fountains do fpring : And truly this is the common Opinion among us, which yet I cannot assent to. I am not ignorant, that there are some Rivers that hide their Head under Ground, and after some time do rife again. Some again there are that never rife above Ground, as it happens in the Veins of the Body ;

dy; fome do appear in the Surface, and some do never. Of this Seneca speaks very well. Nature governs the Earth as it does our Bodies, in which are Veins and Arteries; and Nature hath fo formed it like our Bodies, that our Anceftors have call'd them Veins. Pliny fays, That the Nile is often fwallowed up in Gulphs, and after a long time is spew'd up again. They report the fame of Niger, a River of Æthiopia, which rifing out of the fame Lake that the Nile does, and running towards the VVeft, when it meets with a Chain of Mountains, it finds hidden ways; and appearing again on the other fide of the Mountains, discharges it self into the Atlantick Ocean. In like manner, Tigris in Mesopotamia being ftopt by the Mountain Cancasus, hides it felf under Ground, and is loft in a great Cave; but afterward breaking

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breaking out near to Babylon, is mixt with Euphrates. To fay nothing of Alphaus, a River in Achaia, whom the Poets feign to pass a great way not only under Ground, but also under the Sea it felf, and to rife again in the Fountain called Arethufa: This is known by the Offals of the Sacrifice, which being thrown down the River, were, every fitth Summer, at the time of the Olympiack Games, cast up by this Fountain. And alfo the Seas themfelves are thought to communicate by occult Passages, as the Mediterranean with the Red Sea, and the Caspian with the Euxine, as the most Learned Kircher makes out by good Conjectures.

Father Avril a Jesuit, in his Travels into Tartary, says, that'tis more probable that it discharges its self into the Persian Gulph, of which this is his main Proof; That they who inhabit

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inhabit about the Persian Gulph, do every Tear at the end of Autumn observe a vast quantity of Willow-Leaves: Now, in regard this fort of Tree is altogether unknown in the Southern part of Persia, which borders upon that sea; and for that guite the contrary, the Northern part, which is bounded by the Sea of Kilan, or the Caspian-Sea, has all the sea-Coasts of it (baded with these Trees; we may affure our febues with Probability enough, that these Leaves are not carried from one end of the Empire to the other, but only by the Water that rowls them along thro' the Caverns of the Earth. So far Father Avril

Who further, for eftablishing a Circulation of VVaters from Pole to Pole, defcribes a great VVhirlpool under the North Pole, of which also Olaus Magnus and Helmont have written, by which

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which a great quantity of VVaters is abforb'd, which falling into the Bowels of the Earth, is return'd by the South Pole.

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Some fay that this changes its Course once in half a year, going in at the South Pole, and coming out again at the North.

Tho' all this be true, fuppofing. alfo that within the Bowels of this Earth there is exercised something like an Animal OEconomy; and that one may, not without Reafon, imagine divers Ebbings and Flowings of VVaters, feeing, as Seneca fays, the whole Earth is not folid, but hollow in a great many parts; yet I cannot allow as fome. do, that this is a great broad River, from which these Fountains break forth. This Opinion of a great River has fo firmly poffeft the Minds of all Men, that if a little Earthquake happen, the Inhabitants are in great Fear left the Town,

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Town, which otherwife is greatly fhaken with Earthquakes, fhould be fwallow'd in a moment of time; imagining it to be plac't on the arch'd Roof of a great River.

I confess the Conjectures are not flight, on which may be grounded the Opinion of fuch a Subterraneous River, which gives Water to thefe Fountains; especially the Noife of the VVaters in the bottom of the Well before the Perforation, and the affurance Men have, that in every place where a Well is digg'd, Water will boil up, cafting up Sand, Pebbles, and many other things ; which feem to evidence its being some great River, or at heaft some great Receptacle. But one Reason, to wit, the super-exceeding Greatness of this imaginary River, which muft be admitted of Necessity, is of fo great weight, that it overturns all Conjectures that would feem to confirm

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confirm the Opinion of fo great a River running under this Ground. For Europe has no River fo big as this fubterraneous River must be, to which neither the Po, nor the Rhine, nor the Danube, are to be compared. 'Tis known well enough by what we have before faid, and all the Inhabitants are convinced, that not only within the Compass of the City, which is a Mile in Diameter, in any place, may be made a Fountain, which will constantly fend forth Water ; but also without the Town for fome Miles, without having any regard to the Situation, fuch Fountains may be made, but especially by the Æmilian way; as also beyond the River Scultenna a great plenty of these Springs and Fountains is obferv'd. Therefore the breadth of this fubterraneous River (unless its Course were along this way, in which cafe it would be

### be extended 4 Miles) fhould be extended 6 or 7 Miles.

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But who can believe that under this Plain, on which this City is plac'd, a River of fo great Extent fhould continually flow, with fo great a weight lying upon it ! I will not deny, that from South to North the Source is not fo much extended, feeing these Fountains are not observ'd above 4 Miles; which, whether it be for want of Experience, or that this is truly its Bounds, I dare not affirm. But -if we will fuppose a subterraneous River, which hath a Channel of 4 Miles, every one I think will doubt it : Nor will he fo eafily give Credit to this Opinion, especially feeing this Arch that must keep up fo great a VVeight 68 Feet deep, is not of Flint or Pumice-ftone, but altogether made up of Earth gathered by degrees. Truly, if this Prodigy of Nature were

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were fituated in a Mountainous Region, I fhould not be much againft admitting the greateft Subterraneous width. For if we take notice of the Caves and Subterraneous Receffes which are fam'd in Geographers, we fhall find them to be made amongft the Rocky and fteep Caverns of the Earth, feeing Rocks and Stones are the Bones and Strength of it. From whence Ovid fays,

Magna parens terra est, lapides in corpore terra, Ossa reor dici —

The Earth is our great Mother, and the Stones Therein contain<sup>2</sup>d, I take to be her Bones.

VVe find the Corycean Cave in Cilicia (of which Pliny, Solinus, and others write, that being a very large

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large Promontory with a wide Mouth, and full of Woods within; 'twas 52 Miles broad, fo as to be very light, and both a Cave and a Port) to have been plac'd in the Mountain Corycus. The River Tigris, which we have often mention'd, hides its Head, and as often rifes again, but only when he sees himself stopt with a Chain of Mountains. For difdaining that any stop should be put to his Swiftness, from which he takes his name, he finds himfelf a way by the wide Bowels of the Mountains, and runs hid, till being fwell'd with the acceffion of VVaters, he runs out into the open Plain. The River Timavus, famous enough among the old Poets (about whofe true place, whether 'twas near Padoua, or Tergeste in Istria, there were fo many Contentions among the Learned of the last Age, as may be seen in Leander, Albertus, Bernardinus, Scar-

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Scardeomus, Johannes Candidus) though he feem to draw all his Water from Nine Fountians, as Breafts flicking out in the Mountain Timavus, yet he borrows them from another place, viz. a Subterraneous River, difcharging it felf by the Cavernous VV indings of the Mountains, into the Sea; for which he is fo proud as to be called, the Father and Fountain of the Sea.

Seeing we have made mention of *Timavus*, and wonderful things are told of him by VVriters, viz. That he Ebbs and Flows according to the Motion of the Sea ; and that he increafes fo much, as to overflow the adjacent Country ; but in the ebbing of the Sea he runs gently enough, and carries with himfelf the Sweetnefs of his VVaters even to the Ocean, without mixture.

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That Doris mix not her falt Waves with thine.

As the chief of the Poets did formerly fay of *Alphans*: Therefore I am willing to ftop at the Contemplation of fo curious things.

The moft Learned Kircher does very well explain the Caufe of this prodigious Increafe, and how the River keeps its VVaters free from Saltnefs, even to its Mouth. For he fays, That a great abundance of VVater is caft out from the Bowels of a Mountain near a Village called St. Cantians, about 14 Miles diftance from the Nine Fountains of Timavis, and that there 'tis fwallowed up by a manifeft Gulph, nor does it appear more : He thinks therefore, that the VVa-

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ter being fwallow'd up by hidden Channels, runs into the Sea; and 10. that therefore in the flowing of the Sea, the Salt VVater drives back the Fresh that meets it with great Violence, as being of lefs Force; and fo this Subterraneous for-River is stopt in its Course, which rel not finding room to which it may retire, breaks violently out at the emforemention'd Fountains in the Mountain Timavus, communicathis ting with the fame Subterraneous the River. mon

For Unde per ora novem vasto cum murmure montis,

It mare praruptum, & pelago pramit arva sonanti. Æn. l. 1.

Whence through Nine Mouths a Sea nere from Mountains raves, Which the whole Country drowns in forming Waves.

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By this means 'tis not hard to understand, how according to the Ebbing and Flowing of the Sea, there appears so proportionate a Viciffitude of Ebbing and Flowing in Timavus, and yet the Waters remain fresh : For the Sea does not beat back the Waters of Tima. vus, nor stop his Course in the Surface, but meeting the Subterraneous River swallowed up in the forefaid Valley, forces it to flow back, and throw out its Waters by these Nine Mouths; and from hence is the prodigious Increase of the River Timavus. But when the Sea ebbs, and gives leave to that Subterraneous River to run, Timavus also at the fame time, when that great Regurgitation of the Water ceases, runs quietly enough, and with all his Sweetnefs, into the Adriatick.

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the Neither Kircher nor Falloppius,. determine what Sea they Suppose to flow into these Cavities ; for the Mediterranean does not rife high enough ters to answer the case, seeing it flows but does a Foot at the most, which is in the Ma Adriatick; if they meant the Atthe lantick, which in some places is obthe ferv'd to rife 9 Fathom, in many to 2 ;, to 3 or 5 ; yet perhaps that will low not answer the case neither ; for it aters has a great way to come, before it can rom come to reach the place; and when it le of bas swelled to the height there, conthen fidering the Nine Mouths of Timaeto vus are in a Mountanous Countrey, un, which may be justly supposed elevated me, far above the Sea when at the highest, nd this Solution of the Phenomen will Ve not hold. It seems to me more ranels, tional to explain it thus: I suppose the Water comes from St. Cantians, to run under Ground in a Canal e f, ither which it fills quite ( so that there is D 3 no

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no passage for the Air that way) till that 1 it come to the Basin abc, which it Agrea preffe. fills so, as to overflow into the Sea gh; below, and that this Basin is not much lower than the Mouth of Ti-Lans mavus; for thus the Ascent of the in th the Se Water into these Nine Mouths will be more eafily procured. I suppose like-1147 gh n wife, that this Basin abc has another Paffage gh, by which the outer Air 140 communicates with the Water in this ing ( Bafin, and by which the Water in the the. Flux of the Searuns out at h; then the is the Water that overflows and falls wall into the Sea when it is at the Ebb, ther because the Air gets out at the Holes well below near the Surface; when the Surface of the Sea kkk is elevated 0 by the Waters flowing into this lower give Basin through Subterraneous Pas-Pha fages, and the Holes near its Surdiffe face (by which the Air got out before) Itho being now stopt, the Air is crowded maf between the Surface kkk below, and then that Wat

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till that in the Basin, and thus acquires it a greater Elasticity than the Air that Sea presses the Surface within the Pipe mt gh; and therefore, according to the The Laws of Hydrostaticks, the Water the in that Pipe must ascend: Now if the the Sea flow two Fathom below, it. like may raise the Waters in the Pipes gh near as much, so that it may ther Air run out at h. I think, the flowthis ing of Springs and Lakes, Juch as the the Ingenious Mr. VValker told then me is reported to be found in Cornfalls wall on the top of a Hill, and in o-Ebb, ther places, may be explained very loles well after this manner.

Our Countrey-man Falloppins gives a Reason of this surprizing Phænomenon of Nature, not much differing from this, whose words I thought fit to add here: But you must note, that although the River then abound with Water, yet that Water is fresh, as 'tis also when it D 4 decreases;

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decreafes; for 'tis always fresh; but from whence does that come? You must understand, that in the Country of Carni there is a Castle called St. Cantians, from whence rises a great quantity of Water, which when it has scarcely appear'd, is swallow'd up by the Earth, and appears no more. Now the Village of St. Cantians is 14 Miles distant from the River Timavus.

I believe therefore that the Water flowing from the Mountain in abundance, is the Caufe of the Increase of Timavus; for I think that this Water flows plentifully by these Subterraneous Passages, which meeteth with other secret Passages, by which the Sea runs into the Mountain next to the River; and that so there is a Congreß made, and dashing of the Sea Water against the other, which runs down from the Mountain farther off; and seeing the flowing of the Sea is more forcible than the fresh Water,

## (73)

Water, (for the Salt Water is more gross than the fresh) it happens that the fresh Water flowing from the high Mountains, yields to the other when it meets with it; from whence it comes, that when it cannot run to the Sea, it recoils up to the top of the Mountain; and from bence 'tis, that all the Mountain abounds with Water, and the Timavus increases and decreases.

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Such Phanomena of Nature sporting it self, may be more eafily observ'd in the Mountainous Countries than elsewhere, seeing the Mountains, because of their folid Texture, have empty Spaces and Kettles, which ferve not only for Cifterns of Water, but also for Receptacles of Fire, as in Sicily; which therefore Aristotle calls, full of Caverns. So Virgil, describing Aristaus going down into the fecret places of Panens, a River in Thessaly, running between Olym-D 5

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Jamque domum mirans genetricis & humida regna, Speluncifque lacus claufos, lucofque fonantes Ibat, & ingenti motu stupefactus aquarum, Omnia sub magna labentia flumina terra Spectabat diversa locis.----

#### In English thus:

He wandring goes thro' Courts, and Chryftal Realms, Loud Groves and Caves, which Water overwhelms; And with tumultuous Waves aftonifbt found All the great Rivers running under Ground.

There are many of these Subterraneous Rivers in this and other Countries: There is one very remarkable

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markable at Bourdeaux in France, which runs under the Church of St. Sorine; and it seems under or near a Pillar of that Church, in which there is made a hole large enough to put in ones Head, which bas another hole at the bottom going down thro' the Pillar to the River, to which if you apply your Ear, you may hear the noise of the Water falling down, even at the time when the Organs (which make a great Noise) are playing : There is upon the Right Hand a broad pair of Stairs, with a great Arched Gate, that take down to this Subterraneous River, from which they force Water into a Marble Ciftern that stands in the Church-yard, covered with another great Stone, yet open on the fides, at which the ignorant People take up Water; believing, by the Infinuation of the Crafty Priest, that'tis by the Gift of St. Sorin an Excellent Collyrium for fore Eyes : This Water as they force into the Ciftern

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Ciftern by the Pipes laid under ground on the Waxing of the Moon, so they let it gradually out by other Pipes on the Wane of the Moon; which makes the People think that it depends on the Course of the Moon. Populus vult decipi.

Let us hear Seneca, speaking to the purpose ; There are also under the Earth less known Laws of Nature, but as sure; believe the same so be below, that is above : There are also great Caves, there are great Vaults and wide Places formed by the Mountains hanging over them. Then although we must confess, that in some places Rivers of great bignels flow under the Earth, we must not therefore believe that in this great Plain on this fide the Po, there is so great a subterraneous Cavity, and that Fields of fo great a largeness could stand without Ruine for so long time. I must add

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add moreover, that the Depth of this River, in respect to its Breadth, ought not to be small, because Nature builds all her Caves and Subterraneous Passages Archwife; which all must have a Depth pro portionable to the Breadth, otherwife they lofe their Force; and commonly they are of a Circular Figure, or coming near to it, i.e. As deep as they are broad, which in this cafe must be at least 4 Mile. But this Cavity is of no Depth almost, yea, but a few Feet, viz. As much as the Auger has made in boring : For paffing an Iron Rod throw the Hole, the bottom is prefently found, as I have often try'd with others that have been with me.

Moreover, feeing the Diggers in the very Terebration, often fall on Stocks of Trees, as my felf have often obferved; we must confess therefore, that these Trees have been

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been before in open Air : And feeing in the bottoms of thefe Wells are often found Bones, Coals, and Pieces of Iron, we are likewife forc'd to believe, that People have formerly liv'd on that Ground ; or we must think, that this great River at that time had a Cover of 6 or 8 Foot, and that this our Plain did afterwards grow higher, by the daily Defcent of Waters from the Apennine, and the paring off of the upper Ground. But the above-mention'd Difficulties do still occur.

But let us fuppofe this great River runs this way, and that hitherto he has fuffer'd a Bridge; from whence, I pray, comes fo great a plenty of Water to fill this great Cavity, which we must always fuppofe to be full, to make the Water rife up in the Wells? Seeing to fustain the Royal Dignity of the Po, fcarcely fo many Rivers running

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running into it from the Apennine and the Alps are sufficient? And on the other hand, we may affirm that the Po comes far fhort of this Subterraneous River. Laftly, If this River must be 4 Miles broad, I do not fee why in all the Extent of this Source, the Depth of the Wells is always found the fame; for the Wells which are digg'd near the fides of this great Arch, would be deeper than those elsewhere: But there is almost no difference in the Depth of these Wells. We cannot therefore give way to the Vulgar Opinion of this Subterraneous River, notwithstanding the Conjectures mentioned, which we shall shortly Answer. And far less must we believe, that there are many Subterraneous Streams flowing from the fame Ciftern, and diftinguish'd by Intervals, which give Water continually to these Fountains. For how can

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can it be, seeing there are so many thousands of Fountains, and continually fuch Wells are made both in the City and Suburbs, that the Undertakers never fell upon fuch Interffices in the boring? As I have often told, and which one can never admire enough, there is no need of any Caution here; no need of Diligence in choosing a place, seeing any place markt out either in the City or without, for many Miles, is fit for the Building of these Wells; and all the Difficulty in digging these Wells, is in keeping out the Side-waters, which sometimes flow in in great quantity, fo that they need a Wall of Bricks to keep it out : But when the VVorkmen have come to this last Bottom, then as having got their will, they begin their Perforation with as great Affurance of getting VVater by their Auger, as if they had Mofes his Rod.

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Rod. Neither is the Opinion of fome to be entertain'd, who think that the fubterraneous Spaces from which these VVaters flow, were formerly the Channels of Scultenna and Gabellus, between which two Rivers Modena is now plac'd; which Rivers, as they imagine, after they had defcended from the Apennine, did join their Waters in this place; and therefore, through length of Time, the Mountains decreasing and the Fields rising, the Water rifes to this height in these Wells when they are digg'd; or in a hole made with Sand wet with Water, which is fupply'd from these Rivers by hidden Passages : And the Sand it felf, that they may give Credit to fo plaufible a Thought, they give an Example; for they fay, That near a Stream, a Hole being made in the Sand, tho' dry on the Surface, the VVater appears ; which alfo by the Obfervation

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fervation of Pliny the younger, is known to be done in the Seashore. For after this Author, with his accustomed Elegancy in a Letter to Plin. Gallus, described the Pleafantness of this Countrey-Village by the Sea-fide, in the end of his Epistle he makes this Relation, as worthy to be taken notice of : It has Wells, or rather Fountains; for the Nature of all that Shore is wonderful; in whatever place you move the Ground, you meet with Water; and that so frelb, as not to have the least saltness from the Vicinity of the Sea. By these words the most Learned Man feems to give fome Specimen of our Fountains, feeing there alfo, in whatever place the Ground is digg'd, there is Moisture : Yet 'tis gather'd, by the fame Pliny's words. that the VVaters of these VVells did not spring up. I believe the fame will happen in any Sea-Coaft, except

## (83)

except some Bed of Clay intervene. for the VVaters do eafily follow the Sand: Therefore 'tis no wonder, that in any place of Pliny's Countrey-Houle the VVater appears fresh, being strain'd through the Sand from the nearest Sea, and so depriv'd of its Saltness. But 'tis no way probable, that the Cafe is fo in our Ground : For tho' I do not deny that these Rivers did formerly run in deeper Channels, yet that that they give VVater to this Spring, I can no ways be induc'd to believe. For these Springs are perpetual, neither do they know any Increase or Decrease; when yet these Rivers, not only in Summer, but also sometimes in VVinter, have their Sands dry, as we have seen of late Years, by reason of the hot Seafon; seeing all the VVells except thefe, tho' digg'd deep, gave no VVater in the Neighbouring Countreys, to the great lois

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( 84 ) lofs both of Men and Cattel. But the flowing of a most pure VVater from these Fountains is so uniform and constant, that 'tis improbable they should depend on the unconstant and unequal state and course of these Rivers; for the VVater decreasing in the deeper Veins, the Preffure would alfo decrease, and fo these Fountains would be diminished. Moreover, feeing the Countrey of Rhegium, Parma, and all on this fide the Po, is plac'd in the fame Plain; and many Rivers descending from the Apennine, glide over these Countries. I do not fee, why they do not enjoy the fame Prerogative when VVells are digg'd deep in them. But no where that I know of are such Fountains observ'd, fo everlasting, and subject to no Alteration. Therefore we may lawfully judge the Ciftern that fur. nifhes VVater at the fame rate to this.

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# CHAP. IV.

Of the Ancient State and Form of the Countrey on this, and the other fide of the River Po.

Herefore having discussed the . Opinions which take most among our Countrymen, of the Nature of this hidden Source, it may be thought fit that I should now tell my own : But before I do that, I think it worth while to enquire, and as far as Conjecture will allow to difcover, what was in those times the outward Face of this Countrey which we inhabit ; feeing by the digging of these VVells in the Land of Modena, 'tis known enough, that the Situation of this Countrey, which is called Gallia

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Gallia Cispadana, and Transpadana, was very low and deprest in old times, in comparison of what 'tis Plato, when he brings in now. Critias speaking, writes, that there are two things which bring great and fudden Changes in the Earth, and totally abolish the Monuments of the most ancient Countreys. The VVorld felt the first Calamity in the Universal Deluge, the other being referved against the Day of Judgment, and the De-Aruction of wicked Men, Ep. 2. as Peter fays, when a New Heaven, and a New Earth Shall ap-'Tis most certain, that the pear. Face of the whole Earth was most notably changed, in that Uni-

verfal Drowning and Overturning of all things. But fome think that fuch a Change follow'd, that the ftate of the VVorld before the Flood was quite different from what 'twas afterwards, which yet

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I cannot affent to. There is lately come from England a Book, whole Title is, The Sacred Theory of the Earth, by Thomas Burnet. This Learned Man endeavours to demonstrate, that the Barth before the Deluge in its first Original, had another Form than now it appears to have; fo that there were neither Seas nor Isles, nor Mountains nor Valleys, nor Rivers any where, but the whole Body of the VVaters lodg'd in the Caverns of the Earth. Now he feign'd fuch a Face of the Earth, to the end that it may be perceiv'd without the Creation of new VVaters, from what Store-house a quantity of VVater may be drawn fufficient to cover the Face of the Earth, tho' it had Mountains, which we must imagine to have been higher by far than the present ones: So that, according to his Reasoning, neither Rains, how great foever, nor

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nor Theom Rabbah of Moses, viz. Abyls of VVaters hid in the Caverns of the Earth, could be fufficient for that Universal Deluge. But he thinks that the Mountains, Valleys, Seas, Ifles and Rocks, might have appeared in that great cleaving of the whole Body of the Earth, pieces of it being broke off here and there, and fwallow'd up in the great Gulph; while those, which flood in their former flate, made a shew of Isles, Mountains, and Rocks; but thefe which were wholly covered by the VVaters, had the Name of Sea and Lakes; and fo the Earth appeared after the Deluge all broken, torn, and of a quite different Aspect.

This Fancy, however it may be taken for new, yet certainly is not the Fiction of our Times, but more ancient by far. Franciscus Patritius, a Man famous enough for Learning, in a certain Book of his,

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Of the Rhetorick of the Ancients, written in Italian, and Printed at Venice by Franciscus Senensis, Anno 1562. The first Dialogue has a pleafant Story, which he fays Julius Strozza had from Count Balthazzar Castillon, and he had from a certain Abyssine Philosopher in Spain. This wife Abyfinian did fay, That in the most ancient Annals of Æthiopia, there is a Hiftory of the Destruction of Mankind, and the breaking of the Earth : That in the beginning of the World the Earth was far bigger than now 'tis, and nearer to Heaven, perfectly round, without Mountains and Valleys, yet all Cavernous within like a Spunge, and that Men dwelling in it, and enjoying a most pure Æther, did lead a pleasant Life; and that the Earth brought forth excellent Corn and Fruits without Labour. But when, after a long Flux of Ages, Men Entes E were

were puft up with Pride, and fo fell from their first Goodness, the Gods in Anger did thake the Earth, fo that a great part of it fell within its own Caverns; and by this means the Water, that before was shut up in dark Holes, was violently fqueez'd out, and fo Fountains, Lakes, Rivers, and the Sea it felf, took its Original : But that Portion of the Earth, which did not fall into these Caverns, but ftood higher than the reft, made the Mountains : That the Isles and Rocks in the midft of the Sea, are nothing but Segments of the Earth remaining after the fudden fall of its Mals. I am willing, for the fatisfaction of the Curious, to give the Author's own words, as more tending to our purpofection a purport

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• In the first Ages, faid the Re-• verend Old Man, after the last • Renovation of the VVorld, the • Earth

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'Earth we dwell on was not of ' that Form, nor fo little as 'tis at' ' present, but far greater, and of 'a perfect roundness; because then it did take up as much place, 'as it now takes up with the whole 'VVater and Air together : So ' that between it and Heaven there ' was not any thing interpos'd, but 'a most pure Fire, which is called 'Æther, being of a most pure and 'vital Heat. The Earth then was 'of fo large an Extent, and fo and 'near to Heaven. But within, and a are 'in the Surface, 'twas very Caarth ' vernous, within which were featfall ' tered the Elements of Air and the VVater; and towards the Cengive 'ter was scattered a Fire, to warm more ' the places remotest from Heaven, 'and therefore obscure and cold.' · Because the other Caverns nearelle 'er the Surface of the Earth were all 'illuminated from Heaven by the the 'Openings above, and by its E 2 VVarmth

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"VVarmth filled with Life; and all these Caverns were inhabited by Men, and other Animals, for " the use of which the VVater and Air were scattered over the Caverns. The Earth then was · like a Spunge, and Men dwelt " within it ; their Life was very · happy, and without any Evil, be-· caufe there was not among Men either War or Sedition. Nor did · they live inclos'd in Cities, as they " do now, for fear of wild Beafts and other Men; but they liv'd proe miscuoully, and the Earth pro-· duc'd its Fruits for their Neceffi-• ty, without any Labour of theirs. · Further, the Mildness of the Air and Ather were fo great, that " the Seafons did not vary as they · do now : And knowing then the • Truth and the Vertues of all < things, they found they were good; they knew also the Vercues of the Stars, their Senfes be-'ing

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'ing nourished in a most pure A-• ther, from whence they had the 'Knowledge of things Celeftial 'and Elemental. 'Tis come to our . Knowledge, that in the most an-' cient Annals of Æthiopia, among ' many others, were found Ægypt, ' Æthiopia, Persia, Assyria, and . Thracia. Now hearken, O Count, ' fays the Æthiopian, attentively, ' what occasioned the Fall of the 'Earth, and the Ruine of Man-' kind. The Men of Affyria know-'ing all things, and by means of their VVifdom doing VVon-' ders, were well pleafed with it ; from this Self conceit grew in ' them a great Love of themfelves; by which the Flower of their · VVisdom being darkned by de-' grees, they waxed proud, and be-' gan to think themselves Gods, 'and to compare themselves to Saturn, that then had the Government of the VVorld; who, · as E 3

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' as he is flow to Anger, and ripe ' in Counfel, was not at all moved ' at the first : But when their Pride 'increas'd, he in Anger depriv'd them of the Influxes of his Mind ; from which Privation there grew in them Ignorance, from which flow Pride and Infolence; and they began to feek how to ' get up into Heaven, and dethrone . him : which when Saturn faw, being in his great VVifdom un-' willing to defile his Hands with Humane Blood, of himfelf re-' figned the Government, and gave 'it into the Hand of Jupiter his 'Son; who, after he had taken on him the Government of the "VVorld, being born to Action, 'made a League with his Brother · Pluto, who Reign'd in the Roots ' of the VVorld toward the Cen-• ter : The one began to shake it ' terribly below, and the other to \* thunder upon it from above, with ' which

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which terrible shaking and thun-dering, the Earth open'd in ma-'ny places, and broke, fo that it ' fell into its own Caverns, which ' by that were raifed and filled up. 'From whence it came to pafs, 'that it both became lefs, and infinitely further off from Heaven, 'and was buryed in its felf, with 'all the things contained in it. And the Elements which ftood ' higheft, were, by its weight and 'restriction, squeez'd out, the · lighter and purer did fly higher, 'and drew nigher to Heaven; · but of them which were fhut up ' in the Ruins, and were before · lodg'd in the Caverns, part re-" main'd below, and part chang'd ' their place. And it came to pais, ' that where the great Bulk of 'Earth fell, and could not be ' swallowed up of the Caverns, it ' remained on high, and afterwards 'being preft hard together by its 'own E 4

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own weight, and condens'd by 'the Cold, because of its distance from Heaven, became Mountains and Rocks; and where in the fall great pieces of thick Earth were Twallowed up, the VVaters were by this discovered, from whence " came Seas and Lakes, Rivers and \* Fountains, great and little Illes, \* and Rocks scattered up and down ' the wide Sea. The Gold, the Silver, and other Metals, which 'in the beginning had been most fair and precious Trees, were co-'vered in the Ruins. But there 'are fome Remains of the Seeds ' fhak'd off at that time, which ' now are digg'd with fo great La-<sup>6</sup> bour, being neither so pure, nor of great Vertue, as formerly : " And the Diamonds, Carbuncles, "Rubies, Emeralds and Chryfo-' liths, Saphires, Topazes, and o-' ther Jewels, which be now found, ' are the thickning of the Rocks of 'the

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'the first Age ; and they are, in e memory of these first times, to • this day had in great Effect, admir'd and reverenced as the · most ancient things. The Por-· phyres, the Alabasters, Serpenctines, and other fair Marbles of different Colours, are no other than fome Particles of the Vir-· gin Earth, which was nearest to Heaven, and in the Fall were · thickned, and united, either by their own Weight, or fome o-• ther, or by Cold: From whence c'tis, that by the Searchers after 4 Metals and Marble, there have · been found many both Sea and · Land Animals, turn'd into Stone • and Volatils; yea, many times . Mens Bodies that have been all < taken hence, inclos'd in their firft · shape in most folid Stone, with-• out any opening. And from hence 'tis, that there are feen fo many · thousands of Fishes, Oysters, and · Cock E 5

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\* Cockles congealed, and Figures of divers Animals; which fome, through ignorance of things paft 'admir'd fo much. These terri-' ble things did at that time hap-' pen on the Earth; but the Ani-" mals and Men that were found Dwellers in the Caves, remain'd ' all bury'd by the Earth falling on them; and an infinite number ' of those who dwelt in the outer ' parts, by the terrible shaking be-' neath, and the frightful Noife above, died of Fear; and among the others, all the Asyrians. In ' the other Countries few remained alive, and these also conti-' nued, either by the Fall, or thro' 'Fear, many Days in a Transe, 'and without Pulfe. But after ' they were recover'd, they con-" tinued aftonisht and full of great ' Fear, that shortned their own "Life, which at the first was ve-'ry long, and their Childrens. 'There

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· There was also among Men a Stupidity, which made them ig-' norant of all things, and was the · Effect of the first Astonishment 'after the Fall of their first Fathers; and yet if they feem'd to know any thing, they faw it through a thick Cloud. Moreover, fince the Fall, if a Man had the Truth revealed to him by · chance, Fear made him keep it fecret; for in all remain'd a Me-'mory, the Knowledge of Truth being the occasion of their Pa-'rents Pride, and that of their Ru-' ine. For if any had the Boldnefs 'to discover it, he darkned it a ' thousand ways, for fear of being 'reproved, and feverely punishe by another. For this Reason the Sciences have been taught in dark Sayings, in Fables, in Figures and Numbers, in Sacred Rites, and in a thouland other hidden ways. And from thence "tis.

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"tis belike, that Princes and o-\* thers, who would be powerful 'in the Earth, have chosen to fol-' low the Opinion of the common · People, and have perfecuted with 'all Rigour those that would tell the Truth. Fear therefore ha-" ving poffeffed all Men, by which they were difperft, fuch as re-'main'd began to join themselves ' together, and to beget Children, to help them and defend them; they encompast themselves with Fences and Ditches, in which time ' they reverenc'd and perform'd O-' bedience to the Aged. After this 'as the number of their Posterity 'increas'd, and the Ties of Affini-'ty decreas'd, they divided their Goods that were hitherto common, and fo parted Friendship. 'After which all things went into Confusion, every one robbing, ' cheating, and killing another, and ' inventing new Tricks to defraud ' his

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his Neighbour From this, as Boldness grew in those that were of fiercer Spirits, and more inge-' nious to hurt, others became 'more fearful; which Fear sharp-' ned their Wit, fo that confulting together, they found out the Name of Peace and Justice. Afterward they contrived a long · Chain of Words, with which 'tying Juffice and Peace by the 'Feet, by the Arms, by the Mid-'dle, and by the Neck, in a thoufand ways, they thought to keep ' her, that she should not depart <sup>e</sup> from their State, committing the keeping of these Chains, which ' they call'd Laws, into the Hands of wary Men, and of their own · Temper, which they called Judges ' and Magistrates.

• By these Artifices did the ti-• morous secure their Lives and • Goods from the Injuries of the • more powerful; till at length • one

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one that was bolder than the reft, 'affociating himfelf with the fear-' ful and weak, became their Patron.d Thefe also were thrust ' from their place. After this rate ' have the Societies of Men been managed hitherto, and fo they 'are at prefent, and will be for the time to come. When the ti-' morous join'd themselves together, there arole Counfellors; ' and when they were called into ' Judgment, there arofe Judges. ' This now, Noble Sir, is the great Hiftory which the wife Abyfinian 'told the Count, worthy to be 'had in great Veneration, and ' highly to be efteem'd.

Helmont feems to have entertain'd an Opinion about the Face of the Earth before the Deluge, not unlike to this; his Words are thefe: From whence I conceive the Earth to have been in one piece, and undivided;

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undivided; for a s'twas be-water'd with one Fountain; and lastly, to have had no Isles, but the whole Globe was Sea on one side, and Earth on the other. This was the Face of the World before the Deluge, after which the Earth did open into several shapes, and out of the Abys of these Chinks did the Waters break out.

But let us leave the Opinion, no lefs difagreeing with the Interpretation of the Sacred Scriptures, than with Nature it felf. Scaliger speaking of the Asserters of that Opinion, about the Generation of the Mountains, fays, That they pioully dote, who have told, that the Earth was pulled out of, and fav'd from the Deluge. Yet 'tis certain, that the Earth in that Universal Deluge did not suffer an ordinary Change, fo that the Fortune of things being changed, Thetis and Vefta 化化 全部的 动脉体 医外的不足 机

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Quodque fuit campus, vallem decursus aquarum Fecit, & eluvie monsest deductus in aquor, E que paludosa siccis humus aret arenis.

# In English thus:

Torrents have made a Valley of a Plain, High Hills by Deluges born to the Main; Steep Standing Lakes fuckt dry by thirfty Sand, And on late thirfty Earth now Lakes do ftand.

I believe it has not happened otherwife to this Countrey of ours: For I conceive, that in the first beginning of the World, all this Plain, than which Italy has not a greater,

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greater, and which the Po does now divide into Gallia Cispadana, and Iran (padana, was once a Sea, and a part of the Adriatick. So in the Universal Deluge, the Mountains being par'd off, and bar'd, fo that they lookt like Bodies extenuated by a Difease, as Plato wrote of the Atlantick Island; we have reason to think that this Bay of the Sea was filled with Sand, and fo became a Valley ; and afterwards, in process of time, by continual Descent of Waters from the Apennine, and the Alps, and other particular Deluges, (fuch as was that which happen'd Anno 590. in Gallia Cifalpina, than which 'tis thought there has not been a greater fince the Days of Noah, as Patavinus says in his Fifth Book of the Antiquities of Verona) this Ground did grow up by degrees, and by many Lays or Beds, to the height we do now fee it of. Both Ancient

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Ancient and Modern Writers judge the fame of the most famous and greatest Plains in the Earth, as in Egypt, &c. which Aristottle fays formerly was a part of the Sea; and Herodot calls it, the Gift of the Nile (feeing the Etymology of Nile is derived from Limus, Slime) which he likewife fays of the Countreys about Ilium, Teuthrania, and Ephefus, to wit, that they were fometime a part of the Sea : Yea. the fame Herodot hath left it in Writing, that if the Nile turn'd its Courfe into the Arabick Gulph, it would at length cover Lib. 4. it all with Slime. Polybias fays, that the Lake Maotis and the Euxine Sea are constantly fill'd with plenty of Sand, which great Rivers do continually bring into it, and that the time would be when they should be made even with the Continent ; taking an Argument from the Tafte of the Water,

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Water, viz. That as Maotis is fweeter than the Pontick, fo the Pontick is sweeter than the Euxine. Modern Writers think no lefs of the great and plain Countreys, among whom is the most Learned Kircher, who in his Mundus Subterraneus, fays, from the Arabick Antiquities, and other Observations, That the great Plain, which lies between the Arabick and Perfian Gulph, before the common Deluge, was covered with Sea-waters. And he alfo thinks, That the Sandy Defarts of Tartary were formerly the place of Waters, and all one with the Caspian Sea, and afterwards in length of time to have been rais'd to a greater height, and turned into great Fields. Neither need we to go fo far off for Examples. We understand by Hiftory, that Ravenna, as well as Venice, was plac'd in the Sea; but feeing now 'tis 5 Miles from the Sea,

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Sea, no body knows how much Land has accrew'd to it by the retiring of the Sea; a Prodigy truly worthy of Wonder, that where Ships did fail before, now there are Groves of Pine-trees. Upon the fame account may we call the Land of Ferrara, the Gift of Eridanus, by reason of the flimy Water which this Royal River did by many Mouths discharge into the Adriatick for some Ages; by which it came to pass, that a Colony of Fishes was by a true Metamorphofis chang'd into an Habitation of Men; for which Ovid fays,

-Vidi factas ex aquore terras, Et procul à pelago conche jacuere marine.

Pue seen the Seas oft turned to a Plain, And Lands were tilled where was before the Main.

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Tho' I dare not abfolutely fay, that all the Countrey which lies between the Apennine and the Alps, was a Sea formerly; yet by what is obferv'd in the digging of the Wells, Oyfter fhells, and other Sea Products being found in their greateft Depth, it may be not without Ground conjectured, that the Adriatick did at least come thus far, or that the Bays communicating with the Sea, did stagnate here.

Yet 'tis without doubt from the Writings of the Ancients, that between the *Æmilian* Way (in the middle of which is feated *Modena*) and the Po, there was a Lake reaching from the *Adriatick* even to *Placentia*, which, from the Neighbourhood of the Po, they called *Padusa*, into which many Rivers defcending from the *Apennine*, difcharg'd a great quantity of Waters. (110) Waters. Virgil makes mention of this Lake in these Verses:

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---- Piscosove amne padusæ Dant sonitum rauci per stagna loquacia cygni.

Or murmuring Swans that found their fanning Wings Padula's Fishy Banks upon, or Ecchoing Springs.

But John Baptista Aleottus, in his most Learned Book against Cafar Mengolus of Ravenna, shews, by strong Reasons and Authorities, that no River from Splacentia to the Coast of the Adriatick Sea, did come into the Channel of the Po, but that they all discharged themselves into this Padusa, for which he brings the Authority of strabo, who writes, That this Lake was a great Hindrance to Hannibal, when he would have pass'd his

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his Army into Etruria; which Lake being not long after, by the Diligence of M. Scaurus the Surveyor, dried up, was turned into most fruitful Fields, many Rivers being brought within their own Banks to enter into the Po, as Tarus, Parma, Entia Gabellus, Scultenna, the Rheine, and other Rivers of no fmall Note. Upon this account we may reafonably think, that the Po was not fo famous of old, nor had the Name of Royal, till by the Acceffion of fo many Rivers he had enlarg'd his Power. And therefore Herodot, a most ancient Writer, deny'd that there was any River found, called Eridanus which was no fmall matter of admiration to Pliny, that when He. rodot wrote his History at Thurium in Italy, he knew no River by the Name of Eridanus. But feeing Herodot, as Pliny relates, made his Hiftory 310 Years after the founding 2111

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founding of *Rome*, we may thence conjecture, That the *Po* did at that time run with less Glory, and in a straiter Channel; or that the Historian spoke of another River.

There is diftinct enough mention made of this Lake in the forecited Johan. de Argenta, and especially in Leander Albertus in his Defcription of Italy, who measures the Length of this Lake from Lamon by Ravenna, even to Scultenna, and tells all the Rivers which within this space descended from the Mountains into this Lake, and there ended their Course ; and that Hercules, the first Duke of Ferrara, suffered the Bononians to bring the Rheine within his Banks, that fo he might enter into the Po; by which it came to pass, that many Valleys of Ferrara, and alfo Bononia, were turned into most fruitful Lands. But when afterward the Rheine had broke over his parpunding.

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his Banks in the time of Hercules the Second, when the Fields were again turn'd into Water, and many Contentions arofe among the Bononians and Ferrarians; at length the fame Prince granted, that the Rheine might be again brought into the Po.

Therefore we must observe, that the Situation of this Countrey, in which Modena is now plac'd, was very low, seeing this Countrey border'd upon Padusa, into which so many Rivers did run; of the lowness of which Rushes, Coals, Bones, Stocks of Trees, found in the Depths of 63 Feet, are most sure Proofs; all which make it evident, that this Ground was sometime exposed to the Air, and that it had no other Aspect than now the Valleys of Como have.

Therefore 'tis not without caufe, that Cluverius, in his Description F of

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of Italy, thinks a certain place of Pliny deserves amendment. For Pliny, when he had described certain Islands floating in feveral places, like the Cyclades, as in the Cacuban Lands, the Reatine, the Lake of Vadimon, writes, that the fame is observ'd in the Land of Modena. But Cluverius for Matiensis plac'd Mutinensis; forasmuch as one may fee fuch floating Islands made of Slime and Reeds in the Valleys of Como. Yet'tis out of all queftion, that the Situation of this Town, together with the adjacent Lands, in the space of 1800 Years, has grown 14 Foot; for in this Depth Caufways of Flint, and Shops of Artificers are found by digging, which certainly then was the Plain of the Town, when the Colony of the Romans was brought hither: Further, when I was writing this, there was found a Piece of Adrian the Emperours Coin, of Corinthian

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History testifies, that Mantua at that time was not far from the Marshes; for Appianus Alexandrinus tells us, that Marcus Antonius and Pansa, in the Siege of Mutina, did fight amongst the Fenns, and in Grounds overgrown with Reeds; and afterwards near Mutina, in a little Isle of the River Labinius, when at that time the Land of Modena was extended fo far) the Triumviri met, and establisht that horrible Banishment of their Countrymen; when yet in this our Age there are no Vestigies either of Fenns or Illands, only most pleafant Fields are to be feen. So that with the Prince of Poets we may cry out,

I antum avi longinqua valet mutare vetustas.

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Yet this growing up of the Ground, which is observ'd by the great Depth of these Wells, (I do not speak of the deeper parts, whether Humane Industry cannot reach) was but flowly made, and by Slices, as it were, through length of time, as the feveral Lays of Earth do witness, which are observed in all Wells constantly in an equal Order and Diftances when they are digged ; fo that this growing up of the Ground fo well diftinguish'd, and so remarkable in the digging of all Wells, ought to be thought rather the Product of fo many Ages, than the tumultuary and confus'd Work of the common Deluge. This doubtless then was the Face of the Countrey on this and the other

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ther fide of the Po, which being formerly covered with Waters, and not habitable, now is remarkable for its Largeness, and the Fertility of its Fields, and has in it many Towns and Cities: For if we turn over old Authors, we shall find no mention made of Towns or Cities below Brixillus and Cremona, near the Po, even to the Adriatick; but as many as were, and yet are in the Region on this fide the Po, were built either near the Roots of the Apennine, or not far from them, as Bononia, Modena, Regium, Parma, &c. But we may infer, both from what was faid before, and alfo from the little that this Sandy Bed, through which these Subterraneous Waters do run, wants of being in the fame Level with the Sea, that the Sea did cover this Countrey in the beginning of the World. For if, according to the Observation of Aleottus de Ar-F 31 genta

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genta, a most diligent Hydrographer, whom we before cited, the Rheine, from the Foot of the Hills near Bononia to the Po, into which it does now no more run, has a Declivity of 123 Feet, 7 Inches; and the Po from thence to the Sea has a Defcent of 15 Foot 7 Inches; and therefore the whole Declivity of the Rheine, and perpendicular Height to the Sea-fhore, will be 139 Foot, omitting the finaller measures, the Plain out of which these Fountains spring, and that Mutina stands on (which is distant about 10 Mile from the Roots of the Mountains) will differ no more than 20 or 40 Foot from the Level of the Sea, as one may conjecture, feeing I have not leifure to examine these matters exactly, nor is it any great matter : But if we might dig further down, other Beds would doubtless appear, till we meet at last with the Plain, which

# ( 119 )

which was formerly the bottom of the Sea. But 'tis better to fearch into other things, and to get out of these profound Abysies, if we can go no further.

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#### What is the Nature and Condition of this hidden Spring.

AS in the Works of Art, 'tis not fo fafe from the Similitude of Effects which fall under our Eye, nor without fear of a Mistake, to infer the fame Artifice of Mechanical Parts; as may be seen by the Example of two VVatches, which tho' they have the fame outward Form, and ex. actly perform the fame Operations as to time, yet may have the inward Structure quite different ; so 'tis less fafe to make the fame Judgments of the curious VVorks of Nature, and to determine what Instruments it uses, and what is its ways of working : VVherefore 'tis much, as Aristotle fays,

### ( 121 )

if things obscure and hid to our Senses be explained by Poffibilities. Seeing I am come so far, that I must at length tell what I think of the Nature of this admirable Spring, I believe I have done the part of a good-Guesser, if by sounding this Ford, I can tell things probable and agreeable to the Laws of Nature, instead of things certain.

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VVe may therefore conjecture, that the Sea in this our Countrey had fecret Commerce with the Appennine, to which it was adjacent in the beginning of the World, and that it still has; and that it laid a Foundation by feveral fubterraneous Paffages in its Bowels for feveral Storehouses of Waters, of which this may be believed to be one, from whence these Fountains derive their Original, and that the Water is expanded over all this Vein of Sand, in which fuch a Spring 5

### (122)

Spring is discovered : But when the Stop is taken away, and the Flood-gates are opened, it riles on high as in Aqueducts. And this Thought of mine, as it does not contradict Nature, so it shuns those Difficulties, which the foremention'd Opinion of an Immenle Space, through which a fubterraneous River flows, does incur. That a great abundance of VVaters may fecretly flow a long way, through Sand, is neither against Reafon nor Experience, feeing 'tis the Property of Sand eafily to drink up VVater, and therefore has the Name of Sinking Sand. Pliny and Solinus fay, Lib. s. Hift. Nat.c.9.0.35. that the Nile, the greateft of Rivers, being fwallowed up in the Sands, runs hid a great way, tho' nothing of that is known in our Lib. 3. Queft. Times. Seneca also te-Nat. c. 28. flifies, that fome Ri-

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vers fall into Caves, some are by degrees confumed, and never appear again. The most Learned Kircher fays, that in Westphalia, near the Village Altembechem, there is a certain fandy Plain, in which every Day the Water breaks out with great Violence, fo as to overflow the whole Countrey, and afterwards finking into the Sand, disappears, the Surface of the Sand remaining dry. The River Guadiana in Spain, as some relate who have observ'd it, when it has come to a certain Plain, is gradually fwallowed up, and without noife of the Earth ; which is a most certain Proof, that this River does not fall into a Gulph, but runs away by these Beds of Sand. In like manner I do believe, that the VV ater descends by secret Paffages from a Ciftern in the Roots of the adjacent Mountains, that communicates with the Sea, till it come

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come into this deep fandy Plain, mixt with much Gravel; fo that there is no need to conceive any Plain of great width and depth, by which these fubterraneous waters may constantly run down, but a few intersperst spaces may suffice, because of the Mixture of Sand and Gravel.

Helmont fays, that Sand is Original Earth, and the Seat of the VVaters, but that the reft of the Earth is the Fruit of this Original Earth, and that not without Reafon, feeing the reducing of this Sand into VVater is more difficult than of any other Body. This fame Author makes this Sand the laft Bounds of digging, beyond which to proceed were loft Labour, because of the continual Conflux of Sand and VVater. But he thinks that this Sand is extended from the Shell of the Earth to the Center, and abundance of Water lodges

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in it; fo that the Water which is kept in it is a thousand times bigger than what is in the whole Ocean. All Seas, Rivers and Fountains, even in the top of the Mountains, owe their Original to this invisible Ocean, so that the Water does every where follow the vital Sand. Telesus feems to have been of the fame Judgment, who faid, the bottom of the Sea was a Fountain of that Interiour Ocean, which agrees with that Opinion of Plato concerning the Gulph, from whole Bolom all Waters go out, and into which they all fall back again.

Whatever be of Truth in this Opinion, of an Invisible Ocean lurking in the Sand, which Helmont conceiv'd ingeniously, and upon probable enough Arguments; yet I think none will deny, but Water may run a long way through Beds of Sand; and when some Passage

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is open, may be rais'd again, especially if it be urg'd by Water defcending from a higher Ground. And I think that 'tis probable the matter is so in our Fountains, to wit, the Water flows out of some Cistern plac'd in the neighbouring Mountains, by subterraneous Pasfages, where the Earth is firm and hard ; but when it has come into the Plain, it expatiates far over the Sand, and in the way is listed up to this height when a Hole is made with an Auger, according to the Laws of Hydrostaticks.

And I think this is a more expeditious and eafie way of explicating the Nature of this never-enough-admired Spring, than to imagine a great Vault, (of which there are no Marks) and a Town with a whole Countrey hanging over it.

To give fome Specimen how this flowing of the Water may

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be according to my Explication : Suppose, as in Fig. 2. that there is a Ciftern in the Bowels of the Apennine, drawing Water from the Sea, and that the Water is carry'd by lubterraneous Pipes from the fame Ciftern, and spread over this deep and fandy Plain ABC, mixt with much Gravel; which fandy Plain being brought into much lesser Bounds, the Water is forc'd to run down by a more narrow fpace than it had in the beginning, and to follow its Courfe till it come into the Sea, or fome great Gulph. Therefore Wells E F G Hbeing digg'd, without any Choice in all the Tract lying upon this Spring, and a Hole being made by the Auger, the Water of neceffity must be lifted up on high, being forc't by another, which defcending from a higher Ground, preffes on that which goes before, and drives it up. By this means these Waters

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ters receive a plentiful Supply from their Father Apennine, as does the Well of Waters which flows from Lebanon, of which there is mention in the Sacred Hiftory.

But 'tis, by far, more probable, that the Water is fent from the Sea into fuch a Ciftern, than from Showers, or melted Snows, feeing Rain and Snow-waters run away for the most part by Rivers above Ground; neither can they enter into the ground so deep; as Seneca also testifies, That there is no Rain

fo great, which wets the ground above Ten Foot : For as he fays, when the Earth is glutted, if any more fall, it fhuts it out. And truly, how could it come to pafs, that they fhould flow at the fame rate as well in moift as in dry Seafons, if the Rain-Water came hither, and they did not rather get their

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r get their their VVaters from the Sea, which being strained through the Sand, and deprived of all Salt, they return to the Sea again with Interest. Truly, I could never yet understand, how that secret Cistern, from which VVaters are fent to these Fountains, should not be unconstant, if they received Moisture for a time from the Rains and Snows; and sometimes increase, fometimes decrease; and therefore, according to the Increase and Decrease of the Pressure, some Alteration should appear in these Fountains.

But the Beds of Clay, which divide the impure from the moft pure VVaters, as most strong Fences, do hinder the Rain VVaters from being mix'd with these subterraneous VVaters. And *Plato* thought, that a *Dial.* 8. clayie Ground was the last Bounds of digging in the search of

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of VVell-waters, obliging every one to dig to the Chalk ; and if there was no VVater found in that Depth, he fuffer'd as much to be taken from the Neighbours as they had need of, to which Pliny fubfcribes, faying, That when Potters Clay appears, there is no more hopes of getting Water, nor need Men dig longer; which yet agrees not with what is obferved here.

As I have deduc'd the Original of this VVater from the Sea, fo I do not deny, that many Fountains owe their Originals to Rains and melted Snow; yet with this difference, that the Fountains which have their Spring from the Sea by hidden Paffages continue perpetual, but thofe which rife from Showers and temporary Springs at fome time of the year, are diminifhed, and quite dry up; as happens in great Droughts; fuch as Baccins mentions to have been

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been Anno 1556. in which not only all the Fountains, but also great Rivers dried up. The Countrey on this and the other fide of the Po did experience fuch a Seafon almost for two Years together, viz. in 1687. and 88, in which time the Lands were unpleasant because of the Drought, and VVells were digg'd in other places, but to no purpose; yet little alteration was to be observed in these ourFountains, nor yet in the moistest Seafon of all; which made the Year 1690. fatal for Dearnels of Provision, and Epidemick Difeases; fo that these our Fountains seem to be of the fame nature with that Fountain in Tyanus, consecrated to Jupiter, of which Philostratus fays, That it suffer'd neither Increase nor Decrease ; and therefore by the Natives is called Unquenchable. Or like the VVell of Æsculapius, which as Ælius Aristides, a most famous Orator,

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Orator, relates, was a VVell of Pergamus a City of Asia, of fuch a nature, that it was always full to the brim; and how much soever was drawn from it, it never decreas'd.

Neither have we Reafon only to think, that many Fountains take their Original from the Sea, but also many Lakes communicate with it. The Lake of the Vulfinians, whose Depth is not yet found out, for discovering of which I have seen between Narthana and Bisentina Ropes let down for some Hundreds of Fathoms, but in vain. This Lake, I fay, both Summer and VVinter, discharges it self by the River Martha perpetually into the Tyrrhenian Sea, neither does it receive any Rivers, and the Mountains which encompass it are never white with Snow. Befide, in the fame Lake, when the Air was very calm, and the furface of the VVater was fmooth, I observed often

# (133)

Per often intestine Motions like Currents in the Ocean, which was a natothe known by the Fishermens Nets, which being funk under Water, r was cas'd. were inatcht violently from their hands; an evident Proof of some only hidden Commerce with the Sea. ntains Julius Obsequens, in his Book of e Sea, Prodigies, relates, That the Lake muniof the Albinus, in the Confulate of Valerius and M. Valerius, was suddenotvet ly raifed up, when no Rain fell which from Heaven, neither could there and be known any Caule of fo fudden fome a swelling. I cannot be ignorant vain. that the Original of Fountains and nmer Rivers from the Sea is called in lfby question. Gaspar Bartholinus, who into follows the glorious Footsteps of oes it his Anceftors, Printed a Treatife OUAat Hafnia, wherein he endeavours neto prove that Opinion to be abfurd, le, in which deduces the Original of was Fountains and Rivers from the fthe Sea; fo that all Fountains, as well rved temporary often

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temporary as perpetual, according to him, owe their Original to Rain. Suppose, as he ingeniously endeavours to prove, that for maintaining the Perpetuity of the Fountains in a dry Season, a Collection of the Water of the precedent Rains in fome Receptacle within the Cavity of the Mountains is fufficient. But truly, I cannot see how in fome Fountains their Regularity and equal flowing can hold out for fo long a time, as is observ'd in ours for so many Ages; feeing in whatever Seafon, either dry or moift, there appears no fign of Increase or Decrease.

But Scaliger answers to those things which use to be objected against the Opinion of the Original of the Fountains and Rivers from the Sea, in opposition to Cardan, saying, There is no reason why the Sea-water, before it come to the Mountains, does not break out

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ding out every where, in these words: But, O Cardan, be whom in the 2d of Genesis, the Divine Man Says to bave finisht all things, was so good an Architect, so wise a Water-Bailif. Founthat Julius Frontinus is nothing to ction him: He therefore did (o skilfully edent join the Pipes of his Aqueducts, vithin and fit them for bearing the Burthen, is fufot see as to free you from this fear. But truly, this Difficulty which is obir Rejected about the sufficient strength can of the fubterraneous Paffages, gives as is no less trouble (excepting the Ages; greater distance) to the Afferters either of the other Opinion, who attri-ITS DO bute the Original of Fountains and Rivers to Rains. thofe

But how Water is furnisht to the Fountains from the Sea, which being heavy of its own nature, must flow back into the Sea from whence it came, making as it were a Circle, is not agreed upon among those, who admit the Original

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ginal of Fountains to be from the Sea, as may be seen in Gaspar Schottus, who rehearfes many Opinions of the Ancients and Moderns, and examines them. So true is it what Aristotle lays, That 'twas an old Doubt, why seeing so great a quantity of Water runs to the Sea, it does not thereupon become bigger. Some think that the Sea-water ascends above its own Original by the attractive force of the Earth, fome by fhaking and the Sea-tide, some by force of the inclosed Spirit, which drives up the Water to the top of the highest Mountains; others do attribute it to the Preffure of the Air, which by perpetually breaking down the Surface, lifts the VVater up on high; fome recur to the Divine Providence : There are others who fay, That the Sea-water flows with a natural Motion, whether from the bottom of the Sea,

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Sea, or the fides, to the Springs of Fountains plac'd in the most high Mountains, because the Sea is higher than the Earth, as the fame Schottus thinks. But I like better the Opinion of Des Cartes, of which was also our Countreyman Falloppius, who thinks that the Sea-water, by reason of the fubterraneous Heat, is raifed in form of a Vapor to the highest Mountains; and there, by reason of the ambient Rocks condens'd into Water, as is usual in Chymical Distillations, fo that the Mountains are like Heads of the Alembicks, by the Cold of which the exalted Vapors are condenfed into Water, which afterwards breaks out into Springs. Julius Casar Recupitus tells, in his Hiftory of the burning of Vefuvius, that at the fame time it did fend forth two Streams, one of Fire towards the fhoar, another of Water on the trus viera other G

#### ( 138)

other fide that looks to the Plain of Nola, the Fire not only keeping time with the Waters, but also producing them: For 'tis to be thought that by force of the violent Heat diffus'd over the Mountains, fo great a quantity of Waters was exhaled from fome Giftern that held the Sea-water, that it was fufficient for making a Torrent.

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Perhaps it might be as conveniently deduc'd from the Rarefaction of the Air inclos'd within the Bowels of the Mountains, pressing down the Surface of the Water, and so forcing it out another way.

Neither do the Beds of Stone and Chalk, which Bartholine objects, withstand the lifting of the Vapors upward : For supposing the Mountains are, as all confess them to be, cavernous within, such Beds as these might afford this use, to ftop the Vapors listed upward

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upward by force of the Heat, and let them fall down by various Chinks as Veins, to which these Beds, especially fuch as are gravelly and ftony, are passable; from whence the Fountains arife, which are called Mouths of the Veins, Therefore 'tis a more ready way, and more agreeable to the Laws of Nature, to draw the Original of Fountains, which are perpetual, and subject to no Alteration from the Sea, by the continual Afcent of Vapors in the great Receptacles of Nature. And 'tis reasonable to think it so in our Case, both from the old state of the Countrey on this fide the Po, and allo the perpetual Fires that the Neighbouring Mountains maintain, which at their wide Mouths sometimes throw up much Fire and Affes, with Stones, with fo great a Noile and Crashing, that it is heard sometimes 12 Miles off; which G 2

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truly is not new, feeing Pliny mentions this, who writes, That in the Land of Modena the Fire comes out on fet Days; and tells it as a Prodigy, that two Mountains met together, Smoke and Fire coming out; and that in the Day-time a great multitude of Roman Horfemen and Travellers were looking on. But that is efpecially feen in Mount Gibbins, where there are many Fountains, from which Petroleum flows.

An Account of some very remarkable ones I had from my Brother who saw them, and was confirmed to me by seignior Spoletti, Physician to the late Ambassadors from Venice, and Professor of Physick at Padoua, when he was at my Chamber. They be seen on a side of one of the Apennine Mountains, half way betwixt Bologna and Florence, mear a place called Petra Mala, about Five

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Five Miles from Fierenzola ; 'is in a spot of Ground of three or four Tards Diameter, which incessantly sends up a Flame rifing very high, with no Noife, Smoak, or Smell, but gives a very great Heat, and has been observed to be thus in all times, except of great Rains, which put it out for a while; but when that is over, it burns with greater violence than before; the Sand about it when turn'd up sends forth a Flame, but within 3 or 4 Tards round about it there are Corn Fields. The People that live near to it, believe that there is a deep Hole there; but he found it to be firm Ground. There are 3 or 4 more of those near, but. they do not burn so vehemently as this an first, then from fome Ciffern of

When I was thinking on a more exact Hiftory of these Fountains of Petroleum than is in Writers, I understood by Letters from Mal-G 3 liabecchius,

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liabecchius, ( to whom, as Prince of the Learned) whatever happens new in Learning is prefently brought) that the most Learned D. Olinger, the King's Professor at Copenhagen, had lately Published a Book, which he found among Iome Manufcripts, under the Name of Franciscus Areostus, of the Oil of Mount Zibinius, or the Petro. leum of Modena, which Book that most Renowned Author Dedicated to the fame Malliabecchius, with a Preface to the Reader : A great Reproach of our floth, who flay till some rife from the remotest Countreys to illustrate our Matters by our own Writings.

Though I derive the Original of our Fountains from the Sea first, then from some Cistern of VVater plac'd in our Mountains, into which the Vapors, sent up by the inclos'd Heat, are returned in form of VVaters. I would not thence

# (143)

thence infer, that this Ciftern is plac'd in the tops of the Apennine Mountains, But I believe rather that 'tis plac'd in the Foot of the Mountain, than in the top; for though, as I show'd before, 'tis not always neceffary, that the VVaters, though inclos'd within Pipes, Thould reach to the height of their Ciftern, which happens as often as their Paffage being ftraitned, they have not free Liberty to flow out, as in Fig. 1. But if we thould place this Ciftern in the tops of the Apennine Mountains, probably the VVaters might rife higher in them, when yet they do not rife to the furface. of the Ground. But I cannot certainly conjecture in what part, whether near the foot of the Mountain, or in their inner parts, this Ciftern of VVaters is plac'd, by the Divine Architect. I have mori , minnagh Gra 10 215 Tpard Maich

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fpar'd no Labour nor Experiences to find out the Head of this Spring, and therefore I diligently viewed not only the Plain towards the Mountains, but the Mountains themfelves, and could find no Marks of it. I observ'd indeed fome finall Lakes, but fuch as dry up in the Summer, and fo become Pasture for Cattel; of the number of which is the Lake Paulinus, 25 Miles distant from this. I thought best therefore to fetch the Original of these Waters from another fource, viz. From fome fecret Ciftern of water plac'd in the inner parts of the Apennine Mountains. And it is certain, that the inner parts of the Mountains are cavernous, and that there are, in them Cifterns of water, from whence Fountains and Rivers draw their Original. Lucan feign'd to himfelf a great Ciftern of water in the heart of the Apennine, from which

# ( 145 )

which all the Rivers of Italy did flow, that run into both the Seas. I am willing to bring in here his Verfes, feeing to reafon in fo ab. ftrufe matters with the Philofophers, or to conjecture with the Poets, is the fame thing.

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Fontibus his vastis immensos concipit ammes. Fluminaque in gemini spargit divortia ponti. In lavum cecidere latus veloxque Metaurus, Crustuminumque rapas; & junctus Sapis I (auro, Quoque magis nullum tellus se solvis in amnem, Eridanus fractas deducit in equora alvas; Dexteriora petens montis declivia Tybrim Unda facit ----GIS Hence

(146) Hence from vast Fountains do great Rivers flow, And into double Seas divorce do Nide In several Channels, down on the left side Metaurus Swift and strong Crustumium flow. Isapis join'd to Haurus, Sonna too, And Aufidus the Adriatick beats. Eridanus, than which no River gets More Ground, Whole Forests rowls into the Sea o'return'd.

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But feeing 'tis known enough by what we have related in the Hiftory of thefe Fountains, that this Spring is not fo old as the world, feeing the laft Plain in which the Auger was faftned was formerly in the open Air, as the Trees in it make evident. If in the beginning of the World thefe Waters

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ters had flown as they do now, the force of the water would eafily have thrown of that weight, as it happens fometime when the boring is delay'd. Then one will fay, When, and how had this admirable Source its Original? To this I may answer, That there are no Monuments of this, nor can it be abfolutely known when these waters began to flow; yet 'tis certain, that this Accumulation of the Ground hath not happen'd but after great Land-Floods, they leaving a great deal of Mudhere; otherwife, as I was faying, the force of the water would have thrown off the weight. Therefore I am inclin'd to believe, that after the Plain was thus rais'd, some new ways were open'd by a great Earthquake, fo that the waters might flow from the Ciftern placed in the adjacent Mountains, which receives them by a continal evapora-

### (148)

evaporation from the Sea, and fo might flow from that fandy Ground, and fo to have kept their Course for many Ages, before the wit of Man reach'd hither, and open'd the Veins of the Earth with the Auger as with a Launce. And 'tis known by many Observations, that some Fountains die by Earthquakes, and fome rife; as Ovid fays, Lib. 15. Met.

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Hic fontes natura novos emisit, & illic. Clausit, & antiquis tam multa tremoribus orbis Flumina prosiliunt, aut excacata residunt.

In English thus : Here Nature, in her Changes mani-

Sends forth new Fountains, there Shuts up the old ; Streams, with impetuous Earthquakes,

heretofore Have broken forth, and Sunk, or run CHAP.

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The Progreß and End of these Waters is enquired into, and a Reason is given of those things which are observed in the digging of the Wells.

Larve by which the west IS worth the Enquiry, What is the Progress of these our waters that flow under ground, and whether they go? But here I flick, and there is no place but for Conjecture. I have often enquir'd of the Undertakers, Whether they felt the Auger to be carried by Violence to any fide; but I could understand nothing certain of them. But feeing the length of this Source is far greater than its breadth, I think it more agreeable to truth, that these waters flow from East to VVest, according to 202

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to the lenghth of the Emilian way, which Tract of Ground is fix Mile long, and but four broad, as far as I have had occafion to observe ; but when it has pass'd the way, we may judge that either 'tis funk into these Wells of the Earth, or by fecret turnings and windings falls into the Sea, according to the Laws by which the water circulates in the Body of the Earth, which we read defcribed by Ecclesiastes in these words, All Riruers enter into the Sea, yet it does not overflow; the Rivers return to the place from whence they came, thither they return again. And the Heathen Poets, as Lucretius, in thefe Verfes, Lib. 1. 1910 Contraction biooo I

Debet ut in mare de terris venit humor aquari In terras itidem manare ex aquore salso.

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As Rivers run from Earth, and fill the Main, So some through secret Pores return again.

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But also is proved by the most grave and modern VVriters, with many Reafons, as Arias Montanus, Varenius, Voss, Becher, and many others, whom the most famous Lanzon, Physician of Ferrara, cites in his Animadversions, full of variety. It may be doubted, and that not without reafon, whether the course of ithese waters must be for ever. And truly, feeing from the times of the Roman Commonwealth, even to this Age, there hath been fo great an accumulation of the Earth, as well in the City as in the adjacent Lands, and in the Channels of Rivers, there is no place left of doubting, but the courfe of these Fountains will at length 2111333

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length cease, the Causes continuing the fame, to wit, while the next Rivers take away with them the spoil of the Mountains, and therewith cover the Plains that lie under. Therefore, as these Fountains for a far better use did rife many Feet above the Surface of the Earth, but now rarely reaches its Surface; fo we must think, that the time will come in which these waters must stand in their VVells, having no defcent by which to run down : And thefe Changes, which fucceed in great length of time, and without a VVitnefs, if we confider the prefent state of things, hardly deferve Credit; yet the thing it felf speaks that they have truly happened, and will still follow : But because (to use Aristotle's words) the things are done in great length of time in respect of our Life, they are hid from us, and the ruine of all Nations

# (153)

tions does happen before the change of these things, is told from the beginning to the end.

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But this is the common Fate of Cities that are plac'd in the Plains, that after many Ages they are almost half buried; or, (as the Egyptian Priest in Plato fays of the Cities of Greece) are carried by the force of the Rivers into the. Sea ; though on the other hand, Towns which are plac'd on the tops of the mountains, their Foundations being par'd, do tell the Injuries of Time: A fure Proof, that there is nothing constant and firm in this world, but that we must look for the City that is on high, and is to continue for ever. } But why these Fountains, seeing they are supposed to take their Original from the Sea, have no ebbing or flowing, as fome Fountains, of which Writers take notice; as is that which Pliny the Younger tinat

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Younger mentions in the Land of Como, which ebbs and flows three times in a Day. I think this to happen, becaufe water is furnisht to these Fountains from the Sea, by the Afcent of Vapors; which evaporation, though it be not always equal, because of the subterraneous Fires sometimes weaker, sometimes stronger, yet 'tis enough if it be fuch as is fufficient to keep the Ciftern full always to the same height, on which depends the Equality of Flux of thefe our Fountains for fo many Ages, whatever come of the water that fometimes overflows, and is difperfed another way. But why some Fountains at certain times flow, and at other times ebb, many Caules are brought, of which (I mean those which draw their Source from the Sea) the Caufe is the ebbing and flowing of the Sea, by force of which it comes to pals, Younger that

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that as the Sea ebbs and flows, these Fountains are sometimes obferved full, and fometimes empty. We faid, that in the Wintertime a great Heat was perceiv'd in these Fountains, and in the Summer time a great Cold ; as appears alfo by the Thermometer let down to feveral Depths, and the Table before marked thews : Which Obfervations seem not a little to favour the Defenders of an Antiperistafis; and so much the rather, that these Observations were not made in a Mountanous, but in a Champion Countrey. For I do not think it fafe to try it in Mines, and the Caverns of the Mountains, becaufe of the Metallick Exhalations, and divers Salts and kinds of Marcafites, with which they are pregnant; for when fuch Subfances are sprinkled with Water, they grow hot like Quick lime, and raife divers Exhalations, which esmis the

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the Mineral Waters do teftifie that break out hot; to which you may add, there are many Store-houfes of Fire, which may not a little alter the fubterraneous Region, which happens not in great Plains, as is the Countrey on this and the other fide of the Po.

Indeed, the most Learn'd Mr. Boyle has gathered many things of the Temper of the Air under Ground; all which yet he fays he had from fuch as made Obfervations on many Mines; where he alfo relates, that in the fame places, and at the fame times of the Year, there is found a different temper of the fubterraneous Regions, because of the different Nature of Salts. And he fays, That from some Mines are felt hot Effluvia in the Summer-time. And 'tis obferved, that not only out of the Caverns of the Mountains, hot Ex. halations breath in the Summertime, SHIT

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time, but also frequently a most cold Air. In Etruria, near the Lake of the Vulfinenses, near the Town Martha, is a little Cave at the foot of a most high Mountain, which is not above 6 or 8 Feet deep; but in the fide of the Cave at a little Chink the Wind blows fo cold, that it may be compar'd to the Coldness of the North Winds. The Fathers of the Order of the Mimims of St. Francis de Paula, who have a Church with a Monastery near it, use this Cave as a Vault for their Wine; and in the Summer-time draw their Wine from thence as cold, as if it had been in Snow; yea, if they keep their Summer Fruits there fometime, they draw them out sprinkled with a cold Dew, as I have obferved, during my ftay with them, in the Dog days.

But in the great Plains where all the Earth is folid, and does not keep

(158) keep to many kinds of Salts or Fires inclos'd, if we might go down deeper by digging, a greater Certitude might be had of this fubterraneous Temperature. But in these VVells of ours I perceived this Reciprocation of Heat and Cold sensible enough, as often as I descended into them at different times; but that there might happen no Deception by the Senfes being prepoffefs'd with Heat or Cold, I observed it manifestly by a Thermometer exactly fealed. But whatever is the nature of Cold or Heat, (for 'tis not proper in this place to enquire whether they are bare Qualities or Corpuscles causing Iuch a Senfation in us.) Antiperaftis, as I think, ought not to be banish'd out of the Schools; for it may be explained right enough both ways. Whether therefore, according to the Diversity of Climates and Countreys, there be a different

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different Temper of the Air under Ground, yet is certain that the Thermometer being let down, does speak with diffinct Notes, that there is at least in the first Region of the Earth, (whatever be of the deeper and Central parts of the Earth) this Reciprocation of Heat and Cold, according to the different Changes of the Year; and always in a quality opposite to that which the external Air, in which we live, hath: So that here may be used that Sentence of the Noble Hippocrates, Lux orco tenebre Jovi ; Lux Jovi tenebra orco.

But before we come out of these VVells, it will be fit to give the Reasons of some *Phanomena* that are observed in the digging of them. It was faid before, that there is a great Rest in the Air in the VV inter-time, so that the Candles continue burning; there is no smoaky Exhalation, and they easily draw

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draw their Breath ; but in the Summer time there is railed a thick Cloud, the Lights are put out, and the Diggers are almost kill'd. But from whence this? VVhen rather in the Winter-time, because of the Heat, more intente at that time, and equal to the Summers Heat, it might feem confonant to Reason, that in a moift place a fmoaky Exhalation should be rais'd, which should trouble the Air, and put out the Lights; but in the Summer, by reason of the Cold which lodges in these VVells, not much unlike the Cold in the VVinter, it would seem reasonable that the Air should be more pure, nor fo intangled with grofs Vapours, as to be unfit for Respiration ! VVhether 'tis that the Heat, which in the VVinter-time is in thefe Wells by reason of an Antiperistafis, bringgreater, hath force to diffipate these Vapors; but

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but in the Summer-time, by reafon of the Cold, they cannot be diffolved ! Or rather, that the Exhalations in the Winter, that are raifed by the Heat in these VVells, are lighter than the external and thicker Air, and fo do afcend more eafily, but in the Summer are heavier than the external Air; and therefore stagnating there, caule a difficulty of breathing, and put out the Lights when kindled. But here I cannot but wonder, why in the Mines, though of great depth, as are those in Hungary, the Miners continue any time of the Year with their Candles lighted, and that in any feason; nor do they feel fo great an Inconvenience in breathing: But in our Wells that are in the open Air, and communicate with the open Air, not by turnings, but in a streight Line, the VVorkmen in the Summertime are almost suffocated, and their Lights put out; fo that in the Dog-H

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Dog-Days there is no hiring of them to work. Perhaps this falls out, because the Mines in the Mountains and dry places have not fo gross an Air, but fuch as is sufficient for Respiration; but these being digg'd in a Champion Countrey, and moist Ground, fend forth Streams more plentifully; fo the Air being filled with them is unfit for Respiration. I deny not but in the Mines the Miners are sometimes troubled with shortness of Breath, partly by reason of their own Breaths, and partly because of the Metallick Exhalations; yea, are sometimes killed; fo that to prevent the Danger of being stifled, they use Air-Pumps, for taking up the fowl Air, and letting in fresh ; a Description of which Lib. 7. De re you may see in Agricola. Metallica. Beside, they dig a Pit fome distance from the Mine, tending downwards, from which a Mine

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Mine is extended to the place where the Diggers work, which ferves for a Wind Pipe ; and by bringing in fresh Air, and driving the old to the Mouth of the Pit, does much refresh the VVorkmen, and frees them from the danger of being stifled; but that is only done in the deeper Mines, as Agricola and Mr. Boyle relate. The Lights therefore are put out in the Summer-time in these VVells, and the Diggers are feiz'd with a great Difficulty of breathing, becaule the Air in it is fill'd with groß Vapours; which thick and ponderous Vapors cannot afcend in the hotter and lighter Air, but are to lodge there by reason of their weight. But the Vital Light requires of necessity a thinness, and empty spaces in the Air, in which it may lay down its Fulginous Effluvia, and needs fresh Air for its Food, otherwife it quickly dies. It

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It was observed before, in rehearfing the curious things that, occur in the digging of these VVells, that there are three Beds of Clay two of 11 Foot, another below it of lefs thickness, with marshy Beds between them of two Feet thick. I have often times studied to find out the Generation of these Beds, examining with my felf how they are diftinguish'd in this Order of time thro' the whole Tract. I know there have been amongst our Countreymen some who think, that these Beds of Clay are the Product of the Univerfal Deluge. But this Author, whofe Name I now pass in filence, left I should feem to contend with the Ghosts, (for he died this year) tho' he was born in this Countrey, yet having liv'd always abroad, was furely never prefent at the digging of those Wells, but hath had from others all that he fays of

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of them : For if he had feen the Structure of these Fountains, he would never have written, that the Clay in these VVells was 24 Feet deep, and the marshy Ground as thick : For there are three Beds of Clay, two of 11 Foot apiece, and one less, with their Beds of marshy Ground between of two Foot a piece. Therefore this Conjecture for the Truth of the Universal Deluge, taken from the thickness of the Clay, is of no weight.

I am perfwaded therefore, that after the Universal Deluge, whole Vestigies are perhaps deeper, these Beds of Clay were produced by three particular Bloods, yet great and most ancient; so that from one Flood to another much time interceded, in which the stagnation of the Water, and the Ground putrifying together with the leaves and roots of Reeds, gave Original but A H 3 to

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to these intermedial marshy Beds. I can eafily believe, that this Bulk of Clay was made of the Earth drawn down from the Mountains, by the hafty Descent of the Waters into these Valleys; feeing for gathering of Clay for the Potters, 'tis usual with us to convey the VVater into Pits made by art, out of the Rivers Scultenna and Gabellus, by which means the Water being exhaled by the Heat of the Summer, there fettles much Clay in them, which the Potters afterwards use for making their Vessels. And Pliny teffifies, That the Potters Art excelled in this Ciry of old, because of the Excellency of the Clay, and its toughnefs, faying, That Modena was famous in Italy for Potters Work ; when at that time, as he fays, Luscury had come to that height, that Potters Work cost more than Porselline. O stab aboo R lo stoor bus And 5 -1-1

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And we have reason to think, that this diverfity of Beds, which is seen in great Plains, has been made by feveral inundations and accumulations of the Ground : But from whence that diversity of Beds comes, which is also found in the Mountains, is not so easie to determine. Agricola fays, there were fixteen Beds of different Colours in the Mines of the Mountain Melibochus, and of different heights; but if one could dig deeper, doubtless a great many others would appear. If we would flick to the Opinion of our Faloppius,'twill not be a hard matter to understand the Generation of these Beds, and their Diversity in the Mountains; for he thinks, that the Mountains were made by a dry Exhalation shut up in the Bowels of the Earth, which he gathers from their Pyramidical Figure ; yea, he thinks they are nourifhed by fuch an Exhalation, H 4

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halation, and grow by peacemeal ; from whence it comes to pals, that, as in Sublimation of Antimony, Flowers of different forts are gathered according to the diverfity of the Pots, fo he thinks the same to happen in the Caverns of the Mountains, according to the different Generation of Metals and Foffils. But when in the Creation, Mountains were built by the great Artificer, 'tis fit to own they were made in their whole Perfection. (as being the first Former of all things) and with fo many Beds for various ules.

Bartholine, in the Difcourfe before cited, fhews ingenioufly the use which these Beds give, especially those of Clay, for the generation of Fountains, whether they be made of Rains, as the temporary ones; or of Sea-water, as the perpetual or regular ones: For these Beds are of special use for the Colle-

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Collection of Waters into one Receptacle, and likewife for their running a long way, otherwife they should be loft; neither would there be any Reason, why they fhould break forth in one place more than another ; which use, without doubt, these Beds of Clay perform in these Fountains; for while these Waters run through the fandy Plain, 'tis reasonable to think, that there is another Bed of Clay lying under; fo that being that up above and below, they follow their course as it were thro' a Pipe, except when they break out into the Air, a way being open'd to them by these Wells. be Therefore Supposing the hidden Expansion of thefe Waters over the Sandy and Gravelly Plain, 'tis no wonder if a Noife be perceiv'd in the bottom of these Wells, while the Water runs through the Gravel, (which Gravel 'tis more HS Sp. ce a pro-

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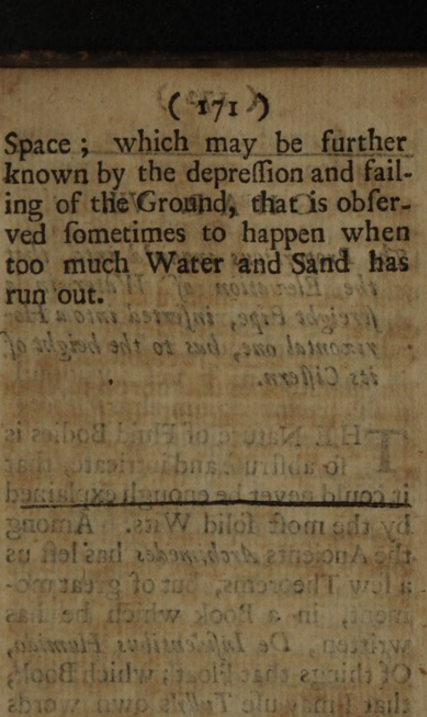
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probable to be there made of the Sand, than to fall from the Mountains, (feeing a great part of it is to foft, that by the only rubbing of your Fingers it is broke) and if the Water be rais'd in all the Wells to the fame height, feeing there is the fame Caufe which drives it on high, to wit, the preffure of the Water descending from an higher place, and from the fame Receptacle. And laftly, If they be equally pure and wholfom, feeing they are of the fame Disposition. For the fame Reafon the fame Waters are the more lively, the more is drawn from them, and their flownefs is corrected when it happens ; because by the Sand thrown up, and finking to the bottom, the hole made with the Auger is sometimes stopt; a sure Proof that these VVaters run through a fandy Plain, but not at all through an immense wide Space ;



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The Proportious inquir'd into, that the Elevation of Water in a streight Pipe, inserted into a Horizontal one, has to the height of its Cistern.

THE Nature of Fluid Bodies is fo abstruss and intricate, that it could never be enough explained by the most folid Wits. Among the Ancients Archimedes has left us a few Theorems, but of great moment, in a Book which he has written, De Insidentibus Humido, Of things that Float; which Book, that I may use Tully's own words of Crantor's Books, Is not In Lucul. great, but golden. Among the Moderns, the Honourable Mr. Boyle, Galilaus, Sterinus, Borellus; and lastly, D. Guilielminus,

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minus, a Noble Mathematician of Bonomia, have chiefly cultivated this most noble part of Philosophy; who though they all, by many Observations and Hydrostatical Experiments have dived far into the wonderful Properties of Fluids, yet have left room for a further Enquiry : For if in any cafe Seneca's words are of value, 'tis in this the greatest and most intricate of all, in which even when much is done, the Age following will find fomething more to do. Seeing then, according to our Hypothesis, the Waters of this hidden Source are movable and running, and withal afcend on high; becaule, as was faid before, the Paffage by which they go out, and fall into a Gulph, is straitned; and seeing the Ascent into these Wells is constant and perpetual, nor can be done without some proportion to the height of elevation

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of their Ciftern ; because this Ciftern is supposed by us to be in the Foot of the nearest Apennine Mountains, and higher by far than the Elevation of these Waters from the bottom of the Wells to the top; therefore I thought it would not be unprofitable nor unpleafant, if I endeavoured to thadow out, if not exactly to describe, fuch a Proportion. Suppose then there be a Veffel ABC full of water, to which a Pipe DE is faftned in a Horizontal Line, and whole Orifice is half fhut, fo that the water does not flow with a full Stream: Let there be likewife in the middle of the Pipe DF another glass Pipe HI inferted perpendicularly; therefore granting a free Passage to the water, I fay, that the water will be lifted in the middle Pipe HI to fuch a height, that if the height of the water contain'd in the Vessel be of eight parts, the elevation

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elevation of the water in the ftreight Pipe HI fhall be of fix parts; and fuch a Proportion will anfwer to any Division of the Mouth of the Pipe DF.

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For if the Orifice of the Pipe DF be wholly thut, to that no water runs down, none is ignorant that the water in the Pipe HI of its own nature mult place its felf in the fame Horizontal Line with the water contain'd in the Veffel, to which effect two things doubtless concur with equal force, to wit, the preffure of the water contain'd in the Veffel, and the refiftance of the Obstacle that wholly obstructs the Hole in the Pipe, which ftop is equivalent to a Power prefling with equal force against the water stagnating in the Veffel; if then the elevation of the water in fuch. a cafe is a produce arifing from two Caules equally working, to wit, the preffure of the water, and the

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the refistance of the ftop, it will follow, that when the Orifice of the fame Pipe DF shall only be ftopt in part, the afcent, of the water in the intermedial. Pipe HI, whatever it be, will be a Product of the fame Pressure, as in the first Cafe, and the virtual Preffure of the Stop, but working unequally; from hence it comes to pals, that when the Preffure of the fuperincumbent water in the Veffel that preffes it to flow out, is in the fame degree and energy as before; and on the other hand, the force of the Stop is removed, the water cannot be lifted up fo high in the Pipe erected perpendicularly, as to reach the height of the water contain'd in the Vessel, but must of neceffity be under it; fo that if the height of the water were in supposition eight Foot, and operated with fuch a Preffure as were equal to that height, but the Stop 2117

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Stop fhould not act but half, *i.e.* as four; these two working together, and making the ascent of the water, there cannot but happen an Effect, which is between these two Agents, as 6 is between 8 and 4, *i.e.* in an Arithmetical Proportion; and therefore in the suppofed Case the Water will be only raised in the streight Pipe HI to 6 parts, which Elevation is half the Aggregate of the height of the water contain'd in the Vessel, and the power of the Stop.

This was my Reafoning before I try'd whether the thing agreed to it; which I did, by inferting a wooden and fquare Pipe into the fide of the Veffel, as in Fig. 3. and fitting a glafs Pipe divided into 8 parts, and erected perpendicularly to the fame Pipe; then putting a ftop to the Pipe, which might only obftruct the half of it, I let the water run out, and obferved that the

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the water did rife in the glass Pipe in the fame proportion, to wit, as 6 to 8 : Yet I must confess, that the ascent of the water did not to exactly answer to the greater or leffer Obstacles put to the hole of the Pipe, because perhaps of the difficulty of fitting divers Doors to the Orifice, and because of the Undulation of the water produc'd in the Glass Pipe from the Impetus, where 'tis observed to go out. Having therefore communicated these my Observations to the most famous Bocchabadatus, Mathematician to the Great Duke, and my intimate Friend from our Childhood, (for Lalways thought it the part of an ingenuous Man, that I may use Pliny's words, to confess by whom I have profited) he prompted me with a Method by which I might obtain my Defire. When therefore he thought that the diverfity of Stops might be fupplied, if

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if to the hole of the Pipe, from whence the water fhould come out, another freight Pipe of the fame bignefs were fet, but with a proportion to the height of the Ciftern. I made Trial, and the thing fucceeded according to my defire.

So in Fig. 4. fuppofing the Altitude of the Water in the Veffel to be of 8 parts, and the Pipe MN to be only of 4 parts, by which means 'tis equivalent to an Obstacle that takes up half the breadth of the Aperture, letting the water run out, and the Veffel always remaining full, the water in the Pipe HG appear'd suspended in E, to wit, in the height of 6 parts, which is half the Sum of 8 and 4, the height of the Water and the reliftence of the Obex. In like manner in Fig. 5. when the Pipe is of the height of 6 parts, the water in the Glass Pipe EF was seen to enta

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to rife to S, to wit, to 7 parts. The fame was observed (as in Fig. 6.) when the Pipe E H pouring forth the water, was of 2 parts, i. e. equivalent to an Obstacle stopping the fourth part of the Orifice; for in the Glafs Pipe the water stood in T, i.e. in part 5. and that as exactly as Physical Experiments will admit, as every one may eafily try. I do not doubt but the fame will happen in any other cafe ; therefore Reafon and Experience do sufficiently prove, that the Water is raifed in a middle Arithmetical Proportion between the force of the Obstacle, and the height of the water in the Ciftern to minisd alla na niw or

While on this occasion I diverted my felf in making various Hydroftatical Experiments in the Dogdays, I happened to make a very curious Observation, to wit, That though the height of the water be the

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the fame in the Veffel, and the fame Horizontal Pipe be inferted into it; yet in the perpendicular Pipes, according to the difference of their Situation, there is a notable difference of the altitude of the water in one and the other, as in Fig. 7. Let the Veffel ABCD be full of Water, the Pipe DH be inferted into it, and thut in the Extremity, and let FGHI be the Glass Pipes erected perpendicularly, but M the Pipe pouring out water. Therefore in the Pipe FG, according to what was faid before, the water will rife to O, i. e. to parts 5. for the height of the Pipe M pouring out the water is suppos'd 2. and the height of the water contain'd in the Veffel is as 8. But if the Pipe FG be transferred to HI (the Orifice where it was fastned being stopt) the water will be railed higher, i. e. to N, to almost 7 degrees ; which would like-

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likewise happen, if at the same time two Glass Pipes FGHI stood upright, and the Pipe M should pour out water, the Veffel being always full; for this different height of waters is perceiv'd well enough in every cafe. One may try the fame, not only when the Pipe that pour'd out the water is longer or shorter, but also when many Pipes of different lengths, and with proportion to the height of the water contain'd in the Veffel, fend forth water at the fame time, and many Glass Pipes are interjected, feeing many cafes may be fain'd according to every ones Fancy. But feeing there is no Imall Undulation in the Glafs Pipes, because the water running out at M, falls back upon its felf; this Inconveniency (will) in fome measure be shunned, if the Pipe FHbe fomething bended, that fo both the Glafs Pipes, and the Pipes fending -balil

#### (183)

fending forth the water be inclin'd to one fide; for in this cafe there will happen lefs Undulation, and the different heights of the water may be more eafily viewed.

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The Reason of this Phanomenon I judge to be, that the Impetus of the Water running from the Cistern out at M, withdraws some of the water from the Pipe FG, so that it cannot rise so high; and the same Impetus coming to HI, finding now no Vent, makes it rise higher, even to N.

This new Observation I communicated to the same Boccabadatas, who, as he did not a little wonder at the novelty of the thing, so being a most ingenious and exact Searcher into natural things, he did not cease to enquire into the Cause of it; yea, afterwards he told me he had the D emonstration of it, which he said he would infert into his Work which he is to

## (184)

to publifh, about Mechanick Force. I thought fit to propose this Phanomenon to the Lovers of Hydrostaticks, thinking it worthy of the confideration of the more acute VVits, to the end it may be difcovered from whence this Diverfity of Preffures proceeds.

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About the Goodness and Excellency of the Wells of Modena.

HIVER WALCH

Therefore having fail'd over these Subterraneous Waters, according to the best of my Understanding, as far as I could in a dark Navigation, in which neither the Stars nor the Needle did guide me, it remains that

I furl my Sails, and hasten to the Land. Georg. 4.

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But that I may not pass over with a dry Foot the nature of these Fountains, so far as they are useful to Men; and lest, as the Custom is of those that are thirsty, I drink quietly. I shall touch only at some things relating to this Sub-I ject,

( 186 ) ject, though it seem to be beyond. my purpose. 'Tis an old Dispute, what in the Class of fimple Waters is most wholsom ? seeing some prefer Rain-waters, others prefer Fountain-waters; in some places River-waters are most preferred, in others Well-waters. Happorrates seem'd to prefer Rain-waters to all others; for these he called the fweetest, the thinnest, and the clearest of all; seeing what is thinneft and lighteft of the water is exalted and drawn up by the Sun: Yet 'tis certain Hippocrates spoke of Rain waters in the Summertime, which they call Horaia, i.e. Early, feeing among waters that want Art, sche commends thefe, which in the Summer time fall down from the Sky when it thun ders; but these that fall in Storms he pronounces back. Cellus, Galen, Avicenna, Baulus, and others, following Hippocrates, judge the fame. Oa

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On the other hand, Pliny does greatly difcommend Rain-waters; yea, he is fo angry, that he thinks the Opinion which commends them, to endanger Men's Lives; neither does he think it an Argument of Levity that they have been railed to Heaven, feeing Stones al. fo have been rais'd to Heaven; and further, VVaters, when they fall from the Clouds, may be infected by the Exhalations of the Earth, fo that Fountain-water to him feems preferable to them, when Plenty of them may be had. nobbol

But if the thing be duly confidered, there will be no place left to difpute; for all Rain-waters, as alfo Fountain-waters being not of the fame Goodnefs, feeing every Countrey has not the fame Atmofphere, nor the fame Ground thro' which the water paffes, feeing alfo; according to Theophrastus, fuch as I 2 the

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the Earth is, fuch is the Water) it often happens, as Coftaus adverts, that in some places for the Purity of the Air, the Rain-waters are better, but in other places the Fountain or River-waters are the best; as the water of the River Nile, whole much wish'd-for Inundation keeps all Egypt every Year folicitous. But'tis no wonder that the water of the Nile excels in Goodness all others, seeing running a long way over a Countrey burnt with the heat of the Sun, 'tis concocted, and is toffed by fudden Falls from the higheft Mountains, and attenuated. Hence Athenaus testifies, That when Philadelphus King of Egypt betroth'd his Daughter Berenice to Antiochus King of Affyria, he willed her to take with her the Water of the Nile.

Agree, it feems the Fountain-waters

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ters ought to be preferred to Rainwaters, and all others ; for Rainwaters are drawn from all forts of Filth, Dung and Dead Bodies themselves; and though Hippocrates judged them best, yet he adds, That they have need of being boil'd and firain'd. Wherefore 'tis not without Reason, that some do disprove making of Syrup of I oppeys with Rain-water; and they think that Hippocrates spoke according to Reafon, and not Experience. So among the Moderns, the most experienc'd Etmuller fays; That Rain-water kept always something Earthy behind it, though distilled a hundred times.

But so will any Water do as well as Rain water.

But Well-waters, feeing they have no Motion but when they are ftirred, and in the bottom have much Slime, and Rain-waters being gathered of Snow and Rains, I 3 and

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and running over divers kinds of Earths, and are therefore by Hippocrates call'd difagreeing, cannot have that Purity and Simplicity which the Fountain-waters have, which are concocted by the Heat pent up in the Bowels of the Earth, and are strain'd through the same Earth.

Therefore our most pure Fountain-waters, as they have the first place in the Rank of plain waters, fo they yield to none of the most famous Fountains of our Times; for as much as the Marks, by which the most fincere Waters, and fittest for Humane Ule, are commended, do appear in these in a most eminent manner. The chief Quality that is wanted in water, and which contains the reft, by way of Excellency, is, that it partake most of the nature of the Air. So Pliny hath written, That wholfom water ought to be most like to the Air. Stri

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Air. On which Account Caffiodorus commended the Virgin Water, fo famous then at Rome, that running most purely it refembled the Air. For water ought to be pure, like the Air, light and clear, free of finell and taffe, thin, and fulcep. tible of Heat and Cold? But the waters of these Fountains are fuch ; for they are cleer like the Air, free of Imell and tafte, do most quickly receive any other quality, and DoThough Phyficians do not feem to value much the Argument ial ken from the Lightness; and the Divine Mafter calls thefe light, which are 51 Aph. 26. 

And Pliny writes, That Lib. 31. N. 11 "Paula tis in vain to examine" by the Balance the goodness of the Waters; seeing it seldom happens that one is lighter than the other ; which

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which Brasavolus try'd in several kinds of Waters, before Hercules the Second Duke of Ferrara: Yet feeing there are not wanting more fubtile ways of knowing even the least difference of weight in waters, according to the Doctrine of Archimedes, Levity is not altogether to be neglected; for Levity fignifies the absence of the Terre-One may ra- strial parts, and is a fure ther Say Sa- Proof of greater simplidoubt, that if there were two Veffels of the fame capacity, and full of the fame water, and in one of these, divers kinds of Salts were diffolved in a certain quantity, though the water did not grow in bulk, yet the one will be of greater weight than the other, and will be filled with strange qualities; wherefore Gravity and Levity are not to be flighted. I will not deny, that some waters naturally light Didy

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light, are worfe than others that are heavier, becaufe of the evil qualities of the Soil through which they pals. Athenaus fays, That the waters of Amphiaraus and Etreria being compar'd together, do not differ in weight, yet the one is wholfom and the other not. So Titarefius, a River of which Homer speaks, running into Penaus, is not mixt with it, but swims over it like Oil: Yet Pliny fays, his waters are deadly. And he fays, That Penaus refuses to fuffer his filver-colour'd waters to be mix'd with the others deadly waters. If we infuse a whole Glass of Antimony in water, otherwife light, no weight will be added to it to judge of ; but none is ignorant what Diforders it raifes in the Body ... Honbarne .... 10

And it is neceffary to confess these things to be true of the lightnels of the water confidered alone, I 5 but

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but if with other marks of goodnels there be lightnels join'd, it will be no fmall accession to its In Thal. goodness. Herodotus des Icribes a Fountain of Æthiopia, the water of which he fays was of fuch lightness, that nothing could fivim in it, no, not a Stick, nor what was lighter than a Stick; and fuch as uled those waters were called Macrobii, i. e. Long-liv'd. Galen himfelf commends. De Bonit. aq. the lightness of the wafaire so ter for a probable conjecture of its goodnels. But if the lightness be alone, says he, 'twill not be a sufficient mark of good water : which one may alfo fay of all the other Signs, feeing none of it felf, and feparately is a fufficient Mark of its goodnefs.

But a furer Mark of the goodnels of water is, if it be not heavy in the Bowels; for this is truly the

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the lightest, and this kind of light. nefs is more to be effected than that which may be try'd with the Scale. For we must not prefently, because 'tis "Agews, z. e. Deprived of all quality, so as to be pure, clear, void of smell and taste, give Sentence, and pronounce it innocent; but we must bring another Proof, viz. How they affect the Bowels; for it may be that it has all external Marks of Goodnels, yet has a more fecret Noxiousness, which cannot be found out by the external Senfe. This therefore will be the true and fafer Judgment of waters, which is brought from Experience it felf: And truly that water is to be thought light by the Effect, which makes not the Bowels feel any weight in passing; for which kind of lightness the waters of Modena are very commendable, as not weighting the Stomach when one drinks

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drinks a full Draught of them, but eafily pass through the whole Body, and are voided by Sweat and Urine.

But above all thefe, Hippocrates, chiefly commends these Fountains, whole waters come forth of deep. Springs, which are cold in Sum. mer, and warm in Winter; but all these things are observed in thefe Fountains, feeing they rife 68 Foot high; and in Summer are very cold, but in Winter are warm, yea, exhale some small Vapors. Neither must we refer the Heat which is found in these waters in the Winter-time to metallick Exhalations, or a mixture of Salts with an acid Mineral, feeing that is perceiv'd only in the Winter-time by an Antiperistasis.

All know that there are as many differences of Waters as of Places; for Fountain and Wellwaters do eafily drink up the differerent

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ferent qualities of the Ground, through which they pass, which are innumerable ; yet those waters are thought more wholfom, that run through thick Sand and Gravel, because they carry nothing from fuch a matter upward, which cannot be faid of that which runs through Clay and foft Sand. But the waters of these Fountains flow a long way through Sand, which is called Male, a Proof of which is a great abundance of Drofs, Sand, and Gravel, which these Fountains use to throw up at their first coming forth.

Moreover, these waters, according to my Observation, and of many others, continue without Corruption for a long time. For it is found by Experiment in long Navigations, that the water of Newceria did ftink, but ours continued pure. I am not ignorant, 'tis a Question among Physicians No

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no less curious than worthy to be known, Whether the fudden Corruption of the water be a mark of its Goodness or Badness? Perhaps Hippocrates himself gave cause of doubting, who, after he had commended Rain water, fays, They soon putrifie, except they be boild and strained again. Galen, Paulus, Avicenna, and fome of the Ancients; amongst the Moderns, Joubertus, Salius, Augenius, Bruvierinus, and many others, take the waters readinefs to putrifie for a fign of goodnefs, providing other Notes agree. For the chief Property of water is, fay they, that they be quickly altered by any external Caule ; and from thence they think its inclinableness to Putretaction to arife : But these which continue long free of Corrupti-on, fay they, partake of an alu. minous nature : Such are the waters of Tyber, which are kept in Earthen 610

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Earthen Veffels for Months and Years, under Ground, without Corruption. On the other hand, there are fome who think an inclinableness to Putrefaction among the faults of water ; among whom is coftens, who fays, That it is a mark of the best water, that they do not (o eafily corrupt : And is defervedly oppos'd to Avicenna, who thought that Rain-waters were foon corrupted, because they were thinner : For rather from thinnefs of the Substance one might argue, that their Substances are les fubject to Corruption, as is known of diffilled waters, and Spirits of VVine, which truly is thinner than VVine, and not only does not putrifie it felf, but alfo preferves other Bodies free from Corruption.

Seeing then Experience it felf makes it plain, that those which are most simple do less putrifie; but

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but those which have a greater Heterogenity, becaule of the Difagreement of the Internal Parts, and a continual Fermentation, are more eafily corrupted. Therefore I am eafily induc'd to believe, that the Corruption of the water is rather to be attributed to its Pravity, than Goodness. But the Reafon why the Rain waters fooner putrifie, may be this, that when by the Heat of the Sun the water is rais'd from the Earth, all forts of Filth are railed with it, and a great quantity of Volatile Salts is mixed with it: which made Beeher say, That all Rain-waters being putrified and distilled, did give. an ardent Spirit. THE PARTY TO THE

But if promptitude to Putrefa-Ation were a Sign of Goodnefs, why may we not fay the fame of Eatables, which naturally do foon putrifie; fuch as are Flefhes, Fifhes, VVorts, early Ripe Fruits, and the

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the like, viz. That these Aliments are better than those which do not fo foon putrifie, feeing they are fooner alter'd by the concocting Faculty. Weaker Foods have a shorter Life. Hippocrates, as Valesius interprets, fays, they make Men's Lives fhorter; and fuch as eat these Meats are infirm and weak, and cannot live fo long. So Bread of Wheat well fermented, and well bak'd, gives a most excellent Nourishment, and long Life, to found Bodies; and Bread of all Food does least putrefie. Upon which account 'tis, that Levinus Lemnius commendeth it. For (fays he) Bread long kept does indeed grow mouldy, and grows dry, but does not putrefie. Therefore 'tis not a little to the Praise of our Fountains, that they do not corrupt; fo that having other Marks of Goodness, they are to be reckon'd the best of Waters. -'Tis -SOARII

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Tis an old Commendation of Waters, if Pulfe be quickly boild in them, as Pliny, Athenans, Vi-truvius, Galeus, Paulus; and among the Modern Phylicians, Langius, Coftaus, Bruvierinus, and others, do teftifie. But 'tis known, that this alfo is common to unwholfom Waters; for the difficulty of boiling fome Pulle is not always by the Fault of the Waters, but very often of the Grains themfelves, as they have grown in this or the other Ground, as Theophra-Aus teltifies, when he faid, "That there are many places which always bring forth Pulle that are eafily boil'd, others there are which bring forth Grains hard to be boild Yea. Plutarch lays, That of two Furrows join'd together, one brings forth a hard Crop, the other not. The Women themselves know that well enough, who if they have Pulle that are not eafily boild, ule to mace-

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macerate them a Night in water with a Sack full of Afhes, by which means the close Texture of the Grain is open'd by the force of the Salt in the Ashes. And I think none will look upon the water, fo made lixivial, as fimple; or will commend it for daily drinking in whole Bodies. V Yet I cannot deny, that falt and crude waters, very far distant from the best, may be for fome fickly Natures; or in a neutral flate of Health, inflead of Medicine, which Hippo arates hath taught exprelly in thefe words: But whatever are falt and crude, are not fit for all to drink of; yet there are some Natures to whom fuch Waters are convenient to be Seeds, tometimes to the V vananh

Whatever were hard to be boiled, the Greek call'd Ateramnia, transferring likewife the fame word to a stubborn and inflexible Mind. So Grains hard to be boil'd were

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were call'd Arege una "On Tela, fuch as are those which Theophrastus fays, grow in a thick tough Earth, and as it were clayie ; as at Philippi, when the Pulse which Egypt bears, both by reason of the nitrous Soil, and the Heat, are eafily boil'd. Likewife water, in which Grains were hardly boil'd, was called "Alsequero, which word Hipporrates us'd to fignifie the water in many occasions, of which Erotianus hath in his Onomafricon made a Collection on. Therefore, as the Difficulty of the Palfes being boil'd is not always the Fault of the waters, fo their being eafily boil'd is not a Mark of their Goodnels; which sometimes is proper to the Seeds, fometimes to the VVaters; yea, more effectual in some waters that are not of the best; seeing in nitrous and lixivious water Pulle, Roots, and Worts are fooner boil'd. Upon this account in Rain-Were t

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Rain-waters, as being full of Saline Particles, all kind of Grains are sooner boil'd than in Fountain-water, which is more pure and defecated. Upon this account Horatius Augenius, preferring Rain-water to others for making of Ptilan, when he had taken notice that Barley did sooner boil in this, than in Spring-water, of his own accord confesses, That the Rain-VVaters are not fincere ; which made him go into this Opinion as a Paradox, That the purer the water is, and lefs mixt, the lefs 'tis fit for the use of Life. But in our Fountain-waters, Pulse of all forts is eafily enough boil'd, and any other kind of Aliments, which, as I dare not difcommend in them, fo I think is no way to be taken for a Mark of the beft.

But certainly that is a greater Criterion for judging of the Goodnels of plain VVaters, which, as Vitruvius

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Vitravius fays, is taken from the Habit of Men's Bodies that live about those waters; to wit, if they be robust, clear Complexions, found, and not blear-ey'd. Now'tis known enough, that both Citizens, and fuch as live in the Suburbs here, are of a good Habit of Body, and fubject to none of thefe Diftempers; and the good Health which those of Modena enjoy beyond other Towns on this fide the Po, is not fo much to be afcribed to the wholfomnels of the Air, as to the goodness of the Waters; as in Egypt, where their long Life, according to Alpinus, is attributed to the water of the Nile. Seeing therefore in the most strict Cenfure, the waters of these Fountains are not only innocent, but wholfom, truly this City has nothing in which it may envy any other as to this point ; yea, feeing its waters are carried to the neighbouring

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bouring places in the Summertime, the Nucerian Water, is now out of use, to the great benefit of the fick. Sp in the Summer time they run to these Fountains in all kinds of Fevers, (for the use of waters that I may not fay the abuse, is grown fo frequent, that it feems. the only Febrifuge) and chiefly to the Fountain which is called Abyfus, as to the VVell of E/culapius, of which we spoke before. VVherefore I need not fear to make use of what Claudian says of Aponus, That they are at least amongst our Countrey.folks.

Auxilium, presens numen inempta salus.

Physicians common Aid, a present Help, A Powerful Deity, and an unpurchas'd Health. And

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And fo much may fuffice concerning the Nature and Properties of the VVells of *Modena*; and if I have faid fomething like probable, 'tis well; but if not, then both for the Dignity and the Difficulty of the matter, *Volutatum* eft dolium in Cranio.

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