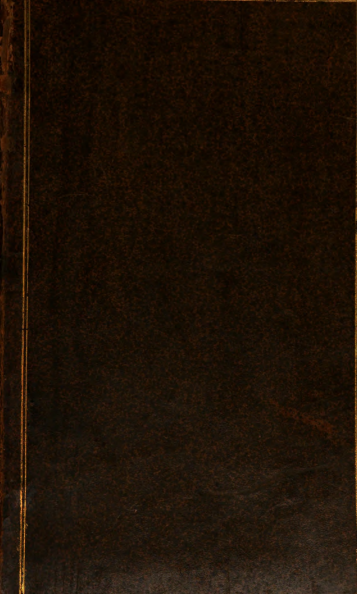
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Α

SURVEY

OF THE

Wisdom of God in the CREATION:

ORA

COMPENDIUM

OF

Natural Philosophy.

In TWO VOLOMES.

VOL. H.

Thefe are thy glorious Works, Parent of Good, Almighty! Thine this univerfal Frame, Thus wondrous fair! Thyfelf how wondrous then! MILTON.

BRISTOL: Printed by WILLIAM PINE, 1763.

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V I E W

Wifdom of GOD in the CREATION:

OR A

COMPENDIUM OF

Natural Philosophy.

Part the Third.

CHAP. III.

Of Metals, Minerals and other Foffils.

I. The Variety of Foss:	6. Of Quickfilwer,
2. The general Properties of	7. Of Salts,
Metals :	8. Of Stones,
3. Of the Nutrition and	9. Of Lime,
Generation of Metals: 4. Of Gold, Silver, Copper, Iron, Tin, Lead:	10. Of precious Stones,
4. Of Gold, Silver, Copper,	11. Of the Loadstone,
Iron, Tin, Lead:	12. Of inflammable Fossis.
5. Of Sieel:	· ·

1. A MONG the Bodies that remain to be confidered, those which seem to bear the nearest resemblance to Plants are *Foffils*, comprehending under the name all Bodies that are dug out of the Earth. These have frequently been, for Order's fake, divided into Three Claffes, such as are capable of Liquesation, such as are reducible to a Calx, and such as are inflammable. Of the first Clafs are *Metals*, Gold, Silver, Copper, Iron, Tin, Lead, Quickfilver. However these differ in other respects, they all agree in the following Particulars, A_2 That

That they are heavier than any other Bodies yet known, that they are malleable, and that they are capable of Liquefaction.

2. It is not improbably fuppofed, all Metals confift of Particles fo heavy, that they cannot be wholly torn afunder or diffipated by Fire, or put into fo rapid a Motion as to inflame. It only feparates them fo far as not to refift a hard Body, which is what we term Liquefaction. Their *Malleablenefs*, or bearing to be wrought by the Hammer, may fpring from the Figure of their Parts, perhaps oblong or Square, which may occasion their cohering fo ftrongly, as not eafily to be feparated. And it is probable the Pores either of their conflituent Particles, or of the whole Mafs are few and fmall; which may account for their being to much heavier than any other known Bodies.

Trues is the radical Character of Metals. The Weight of Gold to that of Glafs is as Nine to One. And the Weight of Tin, the lightest of all Metals, is to that of Gold, as 7 to 19: which confiderably furgafies the Weight of all Stones and other the most folid Bodies. Nor is there any Body in nature but a Metal, that is one Third of the weight of Gold.

THE specific Weight of the feveral Metals, and of Gra-, nate, Water and Air, stands thus :

Gold	19636	Iron	7852
Quickfilver	14019	Tin	7321
Lead	11345	Granate	3978
Silver	10535	Water	1000
Copper	. 8843	Air	17

3. THE Nutrition of Metals feems to confif only in the accretion of homogeneous Parts, which is not improbably fuppoled to continue, while they lie in their native Bed. Many fuppole, they have lain there, ever fince the Flood, if not ever fince the Creation. Whether they have or not, they feem to grow, as long as they remain therein. And after these Beds have been emptied by Miners, in a time they recruit again. Yea, the Earth or Ore of Alum will recruit above-ground, if it be exposed to the open Air. And fo in the Foreit of Deane the beft Iron, and in the greateft Quantities is found in the old Cinders melted over again.

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HOWEVER it has been long difputed, Whether Metals are generated, or were all originally produced at the Creation: And whether there be any General Seed of Metals, as fome fuppole Antimony to be. This is indeed a Fossile of a very peculiar Nature. It is a kind of undetermined metallic Substance, mixt with stony and fulphureous Particles, fo that 'tis hard to reduce it to any Clafs. It is found in Mines of all Metals, but chiefly in Silver or Lead-mines. That in Gold-mines is counted the best. It has also its own peculiar Mines. It lies in Clods of feveral fizes, nearly refembling Blacklead, but is full of small, shining Threads, like Needles, brittle as Glass. It melts in the fire, tho' with fome difficulty. Its uses are very numerous. It is a Medicine of fovereign Use in many Cases, when warily and properly administered. It is a common Ingredient in burning Concaves, ferving to give the composition a finer Texture. It makes a part in Bell-metal, in order to render the found more clear. It is mingled with Tin, to make it more hard, as well as of a brighter Colour, and with Lead, in caffing of Printer's Letters, to render them more fmooth and firm. It is also a general help in the calling of Metals, and efpecially, in calling Cannonballs.

4. THE chief Properties of Gold are, 1. It is the heavieil, tho' not the hardest, of Bodies. And in every mais of matter heavier than Mercury, there must be a fhare of Gold; there being no Body discovered in the Universe of intermediate Gravity; none whose Gravity is to that of Gold more than as fourteen to nineteen. 2. It is the most ductile and malleable of all Metals, of which Gold-beaters and Wire-drawers give us an abundant Proof. But this depends altogether (incomprehenfible as it is) on its being free from Sulphur. For mix but one grain of Sulphur with a thousand of Gold, and it is malleable no longer. 3 It is more fixt in the Fire than any other Metal. Lay a quantity of Gold two months in the intenfeft Heat, and when it is taken out, there is no feasible Diminution of its Weight. And yet in the Focus of a large Burning-glass, it volatilizes and evaporates. Yea, many thousands of Moiliores were wholly confumed, others half, or a quarter confumed, by

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by the Flames which broke out of the Earth, during the late Earthquake at Lifbon. Gold may likewife by a Glass be fuled into a fort of Calx, and then vitrified. But if the fame be fused again with Greafe, it is reflored into Gold. 4. It is diffolvible by no Menstruum known, but Aqua Regia and Mercury. The Bafis of Aqua Regia is Sea-falt, the only Salt which has any effect on Gold. But this has its effect however applied, whether in a fluid or folid form. 5. It readily and fpontaneoufly attracts, and abforbs Mercury. But as foon as the Mercury enters it, the Gold becomes foft like Pafte. 6 It withstands the violence both of Lead and Antimony. All Metals but Gold and Silver, melted with Lead, perifh with it and evaporate; and all but Gold, if melted with Antimony. Thus melt Gold, Silver, Copper and Tin with Antimony, and all the reft rife to the top, and are blown off with bellows, but the Gold remains behind. Hence Antimony is used as the Teft of Gold.

THE Malleablenefs or Ductility of Gold, is beyond all Imagination. By exact weighing and computation it has been found, that there are Gold-leaves, which in fome parts of them are fcarce the 360000th part of an inch thick. And yet this is a notable thickness in comparison of that of the Gold fpun on Silk in Gold-thread. It has been proved, that the Breadth of these Gold-Plates is only the 66th Part of an inch, and their thickness, the the 307 2d: So that an ounce of Gold is here extended to a Surface of 1190 fquare feet.

How thin muft it be when thus extended ! In fome Parts, it has been computed, its thickness is only the 315000th Part of an inch! And yet with this amazing Thinnefs, it is still a perfect Cover for the Silver: Nor can the best Eye, or even the best Microscope difcern the least Chasm or Discontinuity. Nay, there is not an Aperture to admit Alcohol of Wine, one of the subtleft Fluids in nature: No, nor Light itself. So closely connected are the Particles, notwithstanding their inconceivable Thinnefs.

Silver approaches nearest to Gold, both in Weight, in Ductility, and in refifting Fire. Copper comes next to Silver in these Properties. Brass is an artificial

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cial Metal, composed of Copper fused with Lapis Calaminaris. Iron is lefs ductile than any of these and contains more Drofs. ^a It likewise easily rusts, whereas Silver seldom rusts, and Gold seldom either rusts or cankers. Tin refembles ^b Lead, but is confiderably harder, and not near so heavy. Indeed it feems to be a fort of impersect Metal, generated of two different Seeds, that of Silver, and that of Lead, which makes it a kind of Compound of both. And it is sometimes found in Silver Mines, sometimes in Lead-mines, tho' it has also Mines of its own. It is the lightest of all Metals, very little ductile or elastic, but the most fusible of all. It is scarce diffolvible with Acids, but easily mixes with other Metals.

5. IF Iron in melting be carefully purged from its Drofs, drawn into Plates, and plunged red-hot into cold Water, it grows harder, and is termed *Steel*. But it is confiderably foftened again, if it is put into the Fire, and afterward left to cool gradually in the Air. 6. Quickfilver

² THE Arbor Martis is a Germination of Iron, refembling a natural Plant. The Manner of its Difcovery was this. One poured Oil of Tartar on Iron Filings, diffolwed in Spirit of Nitre in a Glafs. Prefently the Liquor fwelled much, tho' with little Fermentation, and was no fooner at reft, than there arofe a fort of Branches adhering to the Glafs, which increafed 'till they covered it all over. And thefe Branches were fo perfect, that one might even difcover a kind of Leaves and Flowers thereon. The Experiment has fince been frequently repeated, and with the fame Succes.

THE Spirit of Vitriol, being mixt with Iron, after fermenting, produces a green Vitriol like the Natural one. But if for Spirit of Vitriol, you ufe Oil of Vitriol, which is the most acid Part of that Mineral, there happens immediately a fmall fermentation, which is quickly over. That fermentation begins again in a few days, under the form of a white Smoke, which rifes to the Surface, and the whole mass of Iron turns into a very white pap which fmells like common Sulphur. When the fermentation is over, the Iron, inflead of turning into green Vitriol, becomes on a fudden white Vitriol. Meantime there is on its furface a black Duft, which it has thrown up. It feems, this would have made it green. For if white Vitriol be mingled with this Duft, it acquires a green Colour.

b White Lead is thin Plates of Lead diffolved in Vinegar.

Red Lead is common Lead calcined.

Black Lead (very improperly to called) is only a talky kind of Earth.

6. Quickfilver differs from all Metals, in that it is naturally liquid. Its Properties are 1. It is the heaviest of all Bodies, but Gold. 2. It is the most fluid of all. The Particles even of Water, do not divide fo eafily as those of Quickfilver : they have hardly any Cohesion. 3. Of all Bodies it is divisible into the minutest Parts. Being on the fire, it refolves into an almost invisible Vapour. But let it be divided ever fo much, it still retains its Nature. For the Vapours of diffilled Quickfilver, received in Water or on moist Leather, become pure Quickfilver. And if it be mixt with Lead or other Bodies, in order to be fixt, it is eafily by fire feparated from them again, and reduced to its antient form. 4. It is extremely volatile, being convertible into a Fume, even in a Sandheat. c. Of all Fluids it is in equal Circumstances the coldest and the hottest. This depends on its Weight ; for the Heat and Cold of all Bodies, is (cæteris paribus) as their Weight. 6. It is diffolvible by almost all Acids, but Vinegar. And hereby we discover, if it be fophisticated with Lead. Rubit in a Mortar with Vinegar. If it be mixt with Lead, it grows fweetish; if with Copper, it turns greenish or bluish. If there be no Adulteration, the Quickfilver and Vinegar will both remain as before. 7. It is the most fimple of all Bodies, but Gold. 8 It has no Acidity at all, nor does it corrode any Body.

Bur it may be observed of Metals in general, there is great Uncertainty and Inconstancy in the Metallic and Mineral Kingdoms, both as to Colour, Figure and Situation. A Marcasite, for instance, may have the Colour of Gold and Silver, and yet afford nothing but a little Vitriol and Sulphur: While what is only a Pebble in appearance, may contain real Gold.

IT is common also to find the fame Metal shot into many different Forms, as well as to find different kinds of Metal of the fame Form. There is the fame Uncertainty as to their Place. Sometimes they are found in the perpendicular Fiffures of the Strata, fometimes interspected in the Substance of them; and the fame Metals in Strata of very different Natures. They are likewise frequently intermixt with each other;

other; fo that we feldom find any of them pure and fimple, but Copper and Iron, Gold and Copper, Silver and Lead, Tin and Lead, in one Mais: Yea, fometimes all fix together.

WHAT diffinguilhes them from all other Bodies, as well as from each other, is their Heavines: Each Metal having its peculiar Weight, which no Art can imitate.

But who can reckon the various Ways, wherein Metals are useful to Mankind? Without these we could have nothing of Culture or Civility: No Tillage, or Agriculture; no reaping or mowing, no plowing or digging, no pruning or grafung, no Mechanic Arts or Tradet, no Vessels or Utensils of Houshold-stuff, no convenient Houses or Edistees, no Shipping or Navigation. What a barbarous and fordid Life, we must necessarily have lived, the Indiani in the Northern Parts of America, are a clear Demonstration.

AND it is remarkable, that those which are of most necessary use, as Iron and Lead, are the most plentiful. Those which may better be spared, are more rare. And by this very circumstance they are qualified, to be made the common measure and Standard of the Value of other Commodities, and so ferve for Money, to which use they have been employed by all civil Nations in all Ages.

ALL Metals are liable to Ruft. Gold itfelf rufts, if exposed to the Fumes of Sea-falt. The great Infrument in producing Ruft is Water: Air, only by the Water it contains. Hence in dry Air Metals do not ruft: Neither if they are well oiled: Water not being able to penetrate Oil. Ruft is only, the Metal under another Form: Accordingly Ruft of Copper may be turned into Copper again. Iron if not preferved from the Air by Paint, will in time turn wholly into Ruft.

7. To the Second Clafs of Foffils belong those which are reduced by Fire to a Calx. Such are r. Salts, all Foffils which (whether they have a falt tafte or no) are foluble in Water. Common Salt is heavier than Water, and if quite pure, melts when left in the (10)

open Air. If the Water it is diffolved in be boiled and evaporated, it remains in the bottom of the Veffel. It is well known to preferve Flefh from Putrefaction, and to be very difficultly diffolved by Fire. Probably it is composed of pointed Particles, which fix in the pores of Flefh, and by reason of their Figure are easily divided by Water, tho' not by Fire. It ever comes purer out of the Fire. Yet it will fuse in a very intense Heat.

ALL Salt diffolves by Moifture : but it only diffolves a certain Quantity. Yet when it is impregnated with any Salt, as much as it can bear, it will fill diffolve a confiderable Quantity of another kind of Salt. It feems, the Particles of this, being of different Figures, infinuate into the remaining Vacuities. Thus when a Cup of Water will diffolve no more Common Salt, Alum will diffolve in it. And when it will diffolve no more Alum, Saltpetre will diffolve, and after that, Sal Ammoniac.

THE most remarkable Salt-mines in the World, are in the village Willifca, five Leagues from Cracow in Poland. They were first discovered above 500 years ago, in the year 1251. Their Depth and Capacity are furprizing. They contain a kind of fubterranean Republic, which has its Laws, Polity, Carriages, and Public Roads, for the Horses which are kept there. to draw the Salt to the mouth of the Quarry. These Horses after once they are down, never see the Light. of the Day again. But the men take frequent Occafions, of breathing the upper Air. When a Stranger comes to the bottom of this Abyss, where so many People are interred alive, and where fo many were born, and have never stirred out, he is surprized with a long feries of lofty Vaults, fustained by huge Pillars, which being all Rock-Salt, appear by the Light of Flambeaux that are continually burning, as fo many Chrystals, or precious Stones of various Colours.

8. To this Clafs, Secondly, belong Stones, which are hard, rigid, void of Tafte, reducible to Duft by the Hammer, and into a Calx by Fire. It is probable, that Stones, like Salts and most Foffils, are generated from a

Fluid.

Fluid, which gradually hardens into Stone, by the Eva-- poration of its finer Parts.

MR. Tournefort observed, That in the famous Labyrinth of Crete, several Persons had engraved their Names in the living Rock, of which its Walls are formed : And that the Letters to engraven, inftead of being hollow, as they were at first, stood out from the Surface of the Rock. This can no otherwise be accounted for, than by fupposing the Cavities of the Letters filled infenfibly, with Matter issuing from the Substance of the Rock, even in more abundance than was needful to fill those Cavities: Thus is the Wound of a Knife healed up, much as the Fracture of a Bone is confolidated, by a Callus formed of the extravalated nutritious Juice, which rifes above the Surface of the Bone. Such Callus's have been obferved to be formed on other Stones, which were reunited after they had been accidentally broken. Hence it is manifest, That Stones grow in the Quarries, and confequently are fed; and that the fame Juice, which nourishes them ferves, to rejoin their Parts when broken. There is then no room to doubt, that they are organized, and draw their nutritious Juice from the Earth, which is first filtrated and prepared in the Surface of the Stone, and thence conveyed to all the other Parts.

DOUBTLESS the Juice which filled the Cavities of those Letters was brought thither from the root of the Rock, which grew as Corals do (tho' they are just as hard in the Sea, as out of it) or Sea-Mustrooms, which every one allows to grow : And yet they are true Stones.

INDEED there are fome Species of Stones, whole Generation can no otherwife be accounted for, than by fuppoling, them to come from a kind of Seeds, which contain its origanized Parts in Miniature. But many forts of Stones were once fluid; witnels the various foreign Bodies found therein.

THAT even Pebble Stones grow, may be proved to a demonstration, by an easy Experiment. Weigh a Quantity of Pebbles and bury them in the Earth. After a time dig them up. And on weighing them again, you will find they have gained a very considerable Addition.

MANY Waters are generally supposed to turn other Bodies into Stone. This is ascribed to the Lake Logb-

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mond in Scotland, and Lough Neagh in Ireland. But it is a miltake. There is not in reality any fuch Transmutation in those Bodies. Only the flony Particles floating in the Water, lodge in the Pores, or on the Surface of them. Petrefactions therefore are nothing more than Incrustations of flony Particles, which furround and partly infinuate into the Bodies immerfed.

9. FROM Stone burnt to Duft arifes Lime, which has this remarkable Property, that if Cold Water be poured upon it, it prefently heats and boils up. In order to account for this, fome have fuppoled, that fome fubtle Matter is lodged in the Pores of the Lime (perhaps many of those Particles of Fire, whereby the Stone was reduced to Duft) which when the Water infinuates into those Pores, occasions the fame kind of Ebullition, as if it was poured on any other burning Subftance.

10. Most precious Stones are transparent and strike the eye with vivid and various Colours. Probably they were once fluid Bodies, which while in that State were mixt with Metallic or Mineral Juices. Their Transparency likewife makes this probable, and so does their outward Configuration. For many Bodies hardening into Solids, shoot into Chrystals, c just as is observed of feveral

c DR. Boerbaave takes Chrystal to be the Bafis of all precious Stones, which assume this or that Colour, from the Metallic or Miname Streams mixt with the primitive Chrystalline Matter. But how is Chryftal itfalf formed? An Italian Writes gives a particular account of this. In the Val Sabbia (fays he) I observed some Parts. of a Meadow bare of all Herbs. Here, and no where elfe thereabouts. the Chryftals are generated. And whenever there is a ferene and dewy Sky, if all the Chrystals that can be found over night, me taken away, others will be found in the fame place in the Morninge. Having observed, there is no Sign of any Mineral Stream near, I conclude, they are produced by Steams of Nitre. These may at the fame time hinder Vegetation in those places, and coagulate the Dew that falls thereon. As Nitre is the Natural Coagulum of Water, in it ever retains its fexangular Figure. The largest Chrystels known were found in the Mountains of Grimfule, between vaft. Strata of Stones. The biggeft of them was near three feet in length, and little lefs in Circumference. It weighed two hundred and fifty Pounds; others weighed lefs and lefs, to those of ten nounds, which were the smallest there. They were of the same

ral kinds of precious Stones. And to this their inward Structure answers. For in many we may observe the thin plates or coats one over the other, just as we see in those Mineral Substances, which were once fluid. Their Colours might be owing to fome Mineral Juice or Exhalation, which tinctured them before their Pores were fully closed. This is the more probable, because many Gems lose their Colour, if they lie long in the Fire: And because generally coloured Gems are found over Metallic or Mineral Veins.

A VERY peculiar kind of precious Stone, is what is termed a *Turquois*. It is of the opake kind, and of a beautiful blue colour. And yet it has lately been made very probable, that thefe fhining ftones are originally no other than the Bones of Animals. In the *French* Mines they are frequently found in the figure of Teeth, Bones of the Legs, &c. And Turquoifes half formed are compofed of Laminæ, like thofe of Bones, between which a petrifying Juice infinuating, binds them clofe together. And the more imperfect the Stones are, the more diftinguifhable are the different Directions, of the Fibres and their Laminæ, and the nearer Refemblance they bear to fractured Bones.

11. THE Loadstone is found in Iron-mines, and refembles Iron both in Weight and Colour. Its most remarkable Properties are, Turning to the Poles, and attracting Iron. As to the former, when it moves without Hindrance, it constantly turns one End to the North, the other to the South: only declining a little to the East or Weft. If two Loadstones are brought within a certain Vol. II. B Diffance

Figure; Sexangular Columns, terminated by Sexangular Pyramids at one end, and at the other fixt to the Rock. They were in general perfectly clear throughout, but in fome the Baie was foul, in others the Point.

IF a Solution of Alum is permitted to chryftalize quietly, it fhoots into planes of eight, fix, four and three fides. But befide this, its Particles when excited to action by a certain degree of Heat, arrange themfelves into regular and delightful ftar-like figures of different Sizes. Many of the have long ftreaming Tails, and refemble Comets. Others fhoot into an infinite number of parallel Lines, beautiful beyond defeription. Thefe-Configurations are no lefs conDiftance of each other, that part of one which is toward the North Pole of the Earth, recedes from that Part of the other which respects the fame Pole. But it accedes to it, if the fouthern Pole of the one, be turned toward the fouth Pole of the other. The Needle touched with the Loadstone, when on this fide the Equinoctial Line, has its North-point bending downward, on the other fide, its South-point: Under the Line, it turns any way, and is of no ufe.

As to its Attractive Power, it not only fuftains another Loadítone, (provided the North Pole of the one be oppofed to the South Pole of the other) but Iron alfo. Likewife if Steel-duft be laid upon a Loadítone, it will fo difpofe itfelf, as to direct its Particles firait to the Poles, whence they will be moved round by little and little, 'till they are parallel to the Axis of the Loadítone. It communicates its virtue to Iron, and if it be armed (that is, fixt in) Iron, its force is greatly increafed. It lofes its force either by Fire, or by letting two Loadftones lic together, with the North-Pole of one oppofed to the North, or the South-Pole of one to the South of the other. Thefe plain Pheenomena of the Loadítone we know: The Caufe of them we know not.

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FROM late Obfervations it appears, that the Loadftone is a true Iron Ore, and is fometimes found in very large pieces, half Loadftone, half common Ore. In every one 1. There are two Poles, one pointing North, the other South. And if it be divided into ever fo many pieces, the two Poles will be found in each Piece. 2. If two Loadftones be fpherical, one will conform itfelf to the other, as either would do to the Earth, and will then approach each other: whereas in the contrary Polition, they

ftant in their forms, than the Chryftals on which they grow. And they are equally transparent, but the Figures produced are to extremely different, that every confiderate Observer must judge them to be owing to fome very different Property in nature. But what Property ? Who can determine? Indeed how little do we know of the most common things? The very Elements that furround us, the Fire, the Water, the Air we breathe, the Earth we tread upon, have many Properties beyond our Senses to reach, or our Understanding to comprehend. Ì

they recede from each other. 3. Iron receives virtue, either by touching, or by being brought near the Stone : And that varioufly, according to the various Parts of it which it touches. 4. The longer the Iron touches the Stone, the longer it retains the Virtue. 5. Steel receives this Virtue better than Iron. 6. In these Parts the South Pole of a Loaditone lifts more Iron than the North Pole. 7. A Plate of Iron interposed hinders the Operation of the Loadstone; but no other Body, no not Glass itself. 8. A touched Wire, if bent round in a ring, quite lofes its Virtue. But the' bending thus, deftroys its Virtue by day, it will not deftroy it in the Evening. Where is the Philosopher in the world, who can account for this? 9. Loadstones without any known cause, act sometimes at a greater diftance than other times. That of the Royal Society will keep a Key fufpended to another, fometimes at the height of Ten feet, fometimes not above Four. As ftrange it is, that the Variation of the. Needle is different at different times of the Day. 10. If a touched Wire be fplit, the Poles are fometimes changed (as in a fplit Loadstone). And yet fometimes one halt retains the fame Poles, and the other half has them changed. 11. Touch a Wire from end to end with the fame Pole of the Loadstone, and the End first touched turns contrary to the Pole that touched it. But touch it again from end to end with the other Pole of the Stone, and it will turn just the contrary way. 12. Touch a Wire in the middle with one Pole of the Stone, and the Pole of the Wire will be in that place: the two Ends will be the other Pole. 13. The Poles of a fmall Loadftone may prefently be changed, by applying them to the opposite Poles of a large one. 14. Iron Bars which ftand long in an erect Polition, grow permanently magnetical; the lower End of them being the North Pole, and the upper the South Pole. 15. The fame effect follows, if you only hold them perpendicularly : But if you invert them, the Poles will shift their places. 16. Fire, which deprives a Loadstone of its attractive virtue, foon gives Verticity to a Bar of Iron, if it be heated red hor, and then cooled in an creft Posture, or directly North and South. 17. A piece of English Oker, thus heated and

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and cooled, acquires the fame Verticity. 18. The Verticity thus acquired by a Bar of Iron, is deftroyed by two or three fmart Blows on the middle of it. 19. Either a piece of Iron or a Loadftone being laid on a cork that fwims freely in the Water, which ever of the two is held in the hand, the other will be drawn to it. This proves that the Iron attracts the Stone, just as much as it is attracted by it. 20. Draw a Knife leifurely from the handle to the point over one of the Poles of a Loadftone, and it acquires a ftrong, magnetic Virtue. But this is immediately loft, if you draw it over the fame Pole, from the Point to the Handle. Laftly, A Loadftone acts with as great force in vacuo, as in the open Air.

THE chief Laws of Magnetism are thefe, 1. The Loadstone has both an Attractive and a Directive Power: Iron touched by it has only the former: 2. Iron feems to confist almost wholly of attractive Particles, Loadstones of attractive and directive together, probably mixt with heterogeneous matter, as not having been purged by Fire, like Iron. And hence Iron, when touched, will lift up a much greater Weight than the Loadstone that touched it. 3. The attractive Power of armed Loadstones, is *catteris paribus*, as their Surfaces. 4. Both Poles of the Loadstone equally attract the Needle 'till' it is touched. Then it is that one Pole begins to attract one End and repel the other. But even the repelling Pole will attract upon Contact, or at a very small Distance.

BEFORE closing this Article, it may be proper to obferve, first, The peculiar Qualities wherewith some other Stones are endued, and Secondly, The emarkably U/es they are of to us. As to the former, we may obferve 1. The Colcur. The Carbuncle and Ruby thine with Red, the Sapphire with blue, the Emerald with green, the Topaz with a yellow or Gold-colour; the Amerbyft, is as it were tinctured with Wine, the Opal varies its Colour like changeable Taffeta as it is varioufly exposed to the Light. Observe 2. The Hardness, wherein some Stones exceed all other Bodies, the Diamond in particular, which is fo extremely hard, that no Art is able to counterfeit it. As to the Uses, Some are ferviceable for Building, and for many forts of Veffels and Utenfils; for Pillars and Statues:

Statues; for Portico's, Conduits, Palaces, as Free flone and Marble: Some, to burn into Lime, fome (with the mixture of Kelp) to make Glafs, as common Flints; Some to cover Houfes, as Slate; fome for marking, as Cbalk, which ferves alfo to manure Land, and for Medicinal Ufes: Some to make Veffels which will endure the Fire. I might add the Warming-Stone digged in Cornwall: which being once well heated at the Fire, retains its Heat for a confiderable time.

12. OF the Third Clafs are Inflammable Foffils, the chief of which are Sulpbur and Bitumen. Both are highly inflammable: But the Subdance of Bitumen is more fat and tenacious; whereas Sulphur may eafily be broken, and reduced to a fine Powder.

THE Bitumen of the Latins was by the Greeks called Ajphaltos. It is a black, folid, brittle Subilance, refembling Pitch. It is chiefly found fwimming on the Dead Sea, where antiently flood Sodom and Gomorrab. It is caft up from time to time from the bottom to the Surface, where it gradually condense by the heat of the Sun. It burns as violently as Naphtha; but is of a firmer confiftence.

Afphaltos is also a kind of bituminous Stone, found near the antient Babylon, and lately in the Province of Neufchatel, which properly mixt makes an excellent Cement, incorruptible either by Air or Water. With this, it is fuppoled, the Walls of Babylon were built.

Jet feems to be formed in the Earth of a bituminous Juice. It is a light, fmooth, pitchy Stone. It is fiftle and works like Amber: the belt in the world is faid to be found in Yorkfbire. It readily catches fire, flashes and yields a bituminous Smell. Nearly refembling this is the Channel-Coal, found in feveral Parts of Lancafbire, which burns with an even, steddy flame, like a Candle or Torch.

But the most extraordinary of all Fossils is the Δf effor. It learns to be a species of Alabaster, and may be drawn into fine filky threads, of a greyish or filver colour. It is indisfoluble in Water, and remains unconfumed even in the Flame of a Furnace. A large Burning-glass indeed will reduce it to Glass Globules; but B 3 common common Fire only whitens it. Its threads are from Oneto Ten Inches long, which may be wrought into a kind of Cloth. This the Antients effeemed as precious as Pearls. They ufed it chiefly in making Shrouds, for Emperors or Kings, to preferve their Afhes diffin& from that of the Funeral Pile. And the Princes of Tartary at this day apply it to the fame ufe. The Wicks for their perpetual Lamps were likewife made of it. A. Handkerchief of this was long fince prefented to the Royal Society. It was twice thrown into a flrong Fire; before feveral Gentlemen. But in the two Experiments it loft above two Drams of its weight. And what was very remarkable, when it was red-hot, it did not burn a piece of white Paper, on which it was laid.

But there is a kind of *Albeftos*, wholly different from that known to the Antients. It is found, fo far as weyet know, only in the County of *Aberdeen* in *Scotland*. In the neighbourhood of *Acbintore*, on the fide of an Hill, in a fomewhat boggy Soil, about the Edges of a fmall Brook, there is a Space ten or twelve yards fquare, in which elegant pieces of Foffile Wood petrified lie very thick. Near this Place, if the Ground be dug into with a Knife, there is found a fort of fibrous matter, lying a little below the furface of the Ground, among the Roots of the Grafs. This the Knife will not cut; and on examination it proves to be a true Albeftos. It lies in loofe Threads, very foft and flexible, and is not injured by the Fire.

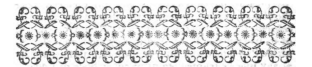
YET it is fometimes collected into Parcels, and feems to form a compact Body. When this however is more nearly examined, it appears not to be a real Lump, but a congeries refembling a Pledgit of preffed Lint, and being put into water, it feparates into its natural loofe Threads.

But a firanger Difcovery fill has been lately made. The Proprietor of a Forge, upon taking down his Furnaces to repair them, found at the bottom a great Quantity of a Subftance, which upon repeated trial, effectually anfwered all the ufes of the Afbeftos. It was equally well manufactured either into Linen or Paper, and equally well endured the Fire. Upon profecuting the Enquiry, Enquiry, it appeared to Him, That both the native Albefatos (at leaft one Species of it) and this obtained from the Forge, were nothing more, than what he terms calcined Iron, deprived, whether by Nature or by Art, of its inflammable Part: And that by uniting the inflammable Part either with this, or the foffil Albeftos, it may at any time be reflored, to its primitive State of Iron.

BUT it is certain, there is Afbeftos which has no relation to Iron. Both in Norway and Siberia, there are petrifying Waters which pervade the Pores of Wood lying therein, fill it with ftony Particles; and when by a cauftic, corrofive Power, derived from Lime, they have deftroyed the Wood, a proper Aibeftos remains, in the form of the Vegetable which is now no more.

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Part the Fourth.

Of Earth, Water, Fire, Air and Meteors.

CHAP. I.

Of Earth and Water.

 Of the Formation of the Earth:
 Of Mountains:
 The Properties of Water:
 Of Ice:
 S. The Origin of Fountains:
 Of the Sea:
 Of the Bafon of the Sea:
 Of the Tides:
 Of Currents in the Sea.

1. THE Earth or Terraqueous Globe is a Congeries of many different Bodies. It contains Sand, Clay, various Sorts of Earth, Stones, Salts of various kinds, Sulphur, Bitumen, Metals, Minerals, and other Foffils almost innumerable. Upon the Earth are the Waters, and on or near its Surface, Animals and Vegetables of all kinds. But how was this whole Mass formed into Mountains, Valleys, Seas, Rivers, Islands?

Islands? Des Cartes advances one Hypothesis, Dr. Burnet another, Mr. Hutchin/on a Third. And each World-builder advances plausible Reasons for his own Hypothesis. But none of those Reasons are demonstrative: higher than Probability they cannot go.

THAT the Earth is round, manifestly appears from the Eclipfes of the Moon, in all which the Shadow appears circular, which way foever it be projected. The Natural Caufe of its Roundnefs, is the great Principle of Attraction, which the Creator has stamped on all the Matter of the Universe, whereby all Bodies and all the Parts of Bodies continually attract each other. By this means, as all the Parts of Bodies tend naturally to their Center, fo they take a globous Figure, unless fome other more prevalent Cause interpose. Hence Drops of Quickfilver put on a Spherical form the Parts strongly attracting each other. Drops of Water have the fame form, when falling in the Air, but are only half round, when they lie on a hard Body, because their Gravity overpowers their Attraction. Yet the Earth is not exactly round, but fwells out toward the Equator, and is flatter toward the Poles, which is fuppofed to be occasioned by the Diurnal Rotation of the Earth on its Axis. By this means, the greater Diameter exceeds the lefs, about 34 Miles. What the Earth lofes of its Sphericity by Mountains and Vales is nothing confiderable: The higheft Eminence being fcarce equivalent to the fmallest protuberance on the Surface of an Orange. The Diameter of the Earth is fuppofed to be 7967 Miles.

In the terraqueous Globe are 1. The External Part from which Vegetables grow and Animals are nourifhed: 2. The Middle Part, which is possible by Fossilis, and extends farther than human Labour can penetrate: 3. The Internal, which some suppose to be a great Loadstone; fome a large Mass of Fire; fome a Collection of Waters; and others, an hollow Space inhabited by Animals, which have their Sun, Moon and all other Conveniencies, peculiar to themfelves.

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the Waters in one common Mafs. Afterward they funk, nearly according to the Laws of Gravity, the heavieft first, and the lighter in their order. So were these Strata formed, which hardening by Degrees, have continued ever fince. It is probable, these lay more regularly at first, but have been much Changed in process of Time, and their Order disturbed by Earthquakes, Vulcano's and divers other Causes.

THE Earth is nearer the Sun at Christmas than at Midfummer, as appears both from the Sun's Apparent Diameter being greater in December than in June, and from its Motion being then fwifter. Hence it is that there are about Eight Days more in the Summer half Year from March to September, than in the Winter Half Year from September to March.

THAT the Earth moves round its own Axis, not the Sun and Stars round the Earth, may appear from this fingle Confideration. All the Planets revolve in more or lefs Time, as their Orbits are greater or lefs. If then they moved round the Earth, they muft revolve in unequal times, according to their Orbits; not all in the fame time, in four and twenty Hours, as they feem to do. Therefore they do not move round the Earth, but the Earth, as the reft, round its own Axis,

THAT it moves also round the Sun, appears thus. All Bodies, which turn round each other, muft gravitate toward each other: Confequently if the Sun gravitates to the Earth, fo must the Earth to the Sun. Again, it is demonstrable, that when two Bodies gravitate to each other, without approaching each other in right Lines, they both turn round their common Center of Gravity. But the Earth being no more than a Point to the Sun, the Common Center of thefe two Bodies, will be within the Body of the Sun itself, and not far from the Center of it. The Earth therefore turns round a point which is in the Sun : Confequently round the Sun. Indeed to fuppofe the Earth at reft, destroys all the Order and Harmony of

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the Universe, annulls its Laws, and sets every Part at variance with the others. It renders the Motions of the Planets utterly inexplicable, which are otherwise plain and simple.

NOR is the Motion of the Earth, whatever is vulgarly fuppofed, contrary to any Part of the Scripture. No other Ideas are to be affixt to the words of Scripture, than fuch as occur to one who looks at the thing fpoken of. By the Sun's Rifing therefore when mentioned in Scripture, we are to understand no more, than the Sun's appearing again in the Horizon, after he had been hid below it: And by his Serring, his ceafing to appear. And when the Sun and Moon are faid to stand still, it means only, that they did not change their Situation in respect of the Earth : that the Sun still appeared just over Gibeon, and the Moon over the Valley of Ajalon. If it be faid, "But David speaks of the Sun running its course," we may anfwer over and above, the Word here used does not mean the Orb or Body of the Sun, but always his Rays or Beams.

2. ONE of the most confiderable Parts of the Earth is the *Mountains*. There is a remarkable Irregularity in their Figure, and (fo far as we can judge) an entire Neglect of Order in their Situation. The far greater Part of them are hollow, and contain Beds of Stone, Metals or Minerals. And doubtlefs fuch they were from the Creation, altho' perhaps not fo high, fleep or rugged.

For thefe vaft Maffes are not, as fome have Suppofed, mere Incumbrances of the Creation; rude and ufelefs Excrefernces of the Globe; but anfwer many excellent Purpofes. They are contrived and ordered by the Wife Creator, for this grand Ufe in particular, to difpenfe the most neceffary Provision of Water, to all Parts of the Earth: without which neither Animals could live, Plants grow, nor perhaps Foffils receive any Increase. For was the Surface of the Earth even and level, there could be no Defcent for the Waters, but instead of gliding along those gentle Declivities, quite quite down to the Sea, they would drown large Tracts of Land, and then stagnate and putrefy.

INDEED without Hills, as there could be no Rivers, fo neither could there be any Springs, which we continually find in or near high Grounds, very rarely on Spacious Plains. When we do find any there, it is generally at great and inconvenient Depths. And even these are probably owing to Hills, either near, or at fome diftance : As we may gather from the impetuous manner wherein these subterraneous Waters break out, when Wells are dug in the Lower Austria, or in feveral parts of Italy. And if there are fome Islands, which seem void of Mountains, and neverthelefs are well watered, in reality the whole Mass of Land, is no other than One Mountain, defcending gently and imperceptibly down, from the Midland Parts to the Sea.

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CONSIDERING this, there are two or three Acts of Divine Providence, which are highly observable. One is, that all Countries throughout the World, should enjoy the great Benefit, of Mountains placed here and there, at due and proper Diftances. According to the natural Course of things, when the Earth and Waters were separated, and ordered to their respective Places, the Earth would have been of one even Surface. The feveral component Parts thereof must have subsided according to their specific Gravities, and at last have formed a large, even, spherical Surface, every where equidistant from the Center of the Globe. But that instead of this Form, it should jet out every where into Hills and Dales, is a manifest Sign of the efpecial Providence of a wife Creator. Another Sign of this is, that throughout the whole Earth, the Parts fartheft from the Sea are the higheft ; An admirable Contrivance both for fupplying all places with Water, and for carrying off the Superfluity of it.

AND as the Mountains themfelves are naturally difpofed to be drier than the low Grounds, fo Nature has provided for them, a more plentiful fupply of Moifture, unlefs for that very fmall Part of them which afcend afcend above the Clouds and Vapours. For befide the Fountains which water them continually, they have more Rains and Dews than the Valleys. They are much more frequently covered by Fogs; and by ftopping and comprefing the Clouds, as well as condenfing them by their greater Cold, they procure all the Rain they want.

"But how were the Mountains formed, after the Flood had diffolved the terraqueousGlobe ?" Probably thus. The smaller Hills might eafly be aggregated by the mere force of the Water. But the Mountains being of a denfer Substance, feem to have been elevated from beneath, in a convex form, by the violent force of subterraneous Wind, Water and Fire, heaving them up and fcattering them abroad in fo many protuberances. And if this was done before the Subfance of the Stones became fixt and indurated, then it is no wonder, that the external Wind likewife, fhould leave fo manifest tokens, of its vehement Impetuofity, in the Extent and outward Figure of them. This gives an eafy, natural Account, for the innumerable Fiffures, Chafms and Difruptions, whereby fo many Mountains are as it were fawn afunder, either acrofs or length-ways. And hence many fuch Apertures in the Mountains, are filled with a flimy Matter, which was afterwards indurated. In some of the Mountains of Norway, this projects in a Range, about an Ell in breadth, betwixt the other ftony Strata, thro' the whole length or bulk of the Mountain, and from the Variety of its Colours, makes a very pleafing Appearance. Of these Veins some confist of Marble or Alabafter, fome of Agate, fome of white, red or blue Stone, which especially toward the Sea, where the Rocks are bare, form many curious variegations. Hence likewife there remain on the Surface, many detached Blocks and Fragments, fcattered not only in the Valleys and Creeks, but on the tops of the higheft Mountains. Many of thefe are of the bulk of a common House, and consequently too ponderous, to have been raifed to fuch an immense height, by the hands or art of Men.

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But the largest Mountains may have been formed in the following manner. The Sea-Waters doubtlefs remained fome time on the Earth : and during that time the Surface of the Earth was the bottom of the Sea, where every thing passed in the fame manner as palies at the present bottom of the Sea. Now the Sea has always had a flux and reflux, and that most violent under the Equator, where likewife the Earth's Motion caules a greater centrifugal force than any where elfe. Suppose then the Earth was at first quite round, yet its diurnal Motion, with the flux and reflux of the Sea, would have raifed by degrees' the Parts near the Equator, hy amaffing there Shells, Mud and Earth, And as this is performed daily, the Water would carry at each time a small quantity of Matter, which afterward finks to the bottom, and forms those parallel Strata, which are every where found.

Thus in fact. On many Shores the Flux brings a great number of things along with it, and leaves them there. So that while it infenfibly covers forme Lands, it abandons others, after adding thereto Shells, Earth and Sand, which gradually accumulating, make a Part of the Continent.

ON a coaft againft which the Sea beats violently, it carries a little Soil away at each tide. Yea, even where it is bordered with rocks, it wears them aways hy little and little. These Particles the Wavers carry to a certain diffance, where they fink in the form off a Sediment, and form the first Stratum, which will foon be covered by another, and fo with more and more. Hence in time a Mountain will be formed in the bottom of the Sea, entirely like what we fee on the Land.

SUCH Eminences lying in the fame Direction with the Waves that produced them, form by degrees. a Chain of Mountains. "But how come Mountains whofe top is composed of Rock, to have only Earth or Sand for their Base, which may often be seen in the neighbouring Plains, to a confiderable Distance?" We answer, the Water first transported the Sand that formed the first Layer at the bottom of the Sea. After-

word the more firm and weighty Subfrances were attacked, and brought by the Waters in an impalpable Powder. And this powder of Stone formed the rocks which now cover these Eminences.

THESE Caules act with more force under the Equator, as the Winds are there more uniform, and the Tides more violent: And accordingly the greatest Chain of Mountains is near the Equator. Those of Afric and Poru are the highest we know, which after traversing whole Continents, firetch to very confiderable Diftances, under the Waters of the Ocean. The Mountains of the North are no more than Hillocks. when compared to thefe. Moreover the number of Isles in the Northern Seas is inconfiderable, while there is a vast Quantity under the Torrid Zone: And an Island is no more than the top of a Mountain.

IT is then doubtlefs the General flux and reflux of the Sea, which has produced the greatest Mountains. But others we may afcribe to Currents, Winds, and other irregular Agitations of the Sea, which must by their various Combinations, infinitely vary the Direction of the Tides. They are the fmallest of all which owe their Rife to Earthquakes or other accidental Caules.

But how shall we account for the formation of the Inon Mountain, near Taberg, in Sweden? It is fituated in a mountainous part of the Country, covered with Sand, mear forty Leagues from the Sea. It is an entire Mais of rich Iron Ore, the perpendicular Heighth whereof is above four hundred feet, and its Circumference three Englife miles. Opposite to it is a Valley, thro' which flows a small River. No Ore is found beyond the foet of it, nor on the neighbouring Plain, fo that it appears as if the Mountain had been artificially laid on the Sand. For it has no roots, like other Mountains, nor does its Subfance penetrate the ground. It has all over, many perpendicular and horizontal fillures, filled with pure fand: In the inner Parts whereof Bones of Stags and other Animals are found.

No Hypothesis hitherto advanced to account for the formation of Mountains, will at all account for this. The

The bones found therein fhew it was owing to fome ruinous Caufe. But what that Caufe was, must in all probability ever remain a Secret.

No less unaccountable are fome of the Mountains in *Iceland*, termed by the Natives, *Jokeler*. From the tops of these continually flow large ftreams of a thick, footy, flinking Water. These occasion Lakes which increase in bulk, and again diminis, and change their Appearance almost every day. Hence Paths are seen in the Sand made by Travellers that passed the day before. When followed, they lead to a large pond or lake, which obliges them to go two or three miles round, and then they come to the very path opposite to that which they were obliged to leave. But in a few days the lake is, as it were vanished, and the interrupted Path appears again.

IT is now well known that the Snows and Rains which fall on the Mountains of the Moon, fo called, in Afric, are the real Source of the River Nile, which remained a Secret for fo many Ages. The Cataracts of Nile, are likewife now well known, but are probably lefs remarkable than that of Niagara in Canada. The Fall of this is about fix Leagues from Fort Niagara. The whole Courfe of the River for two leagues and an half below the Great Fall is a feries of fmaller Falls, one under another. The Rocks of the Great Fail crofs the River in almost a Semicircle. Above the Fall, in the middle of the River, and parallel with the fides of it, is an Island above 400 yards long. The lower End of this Ifland is just at the perpendicular Edge of the Fall. On both fides of this Island runs all the water that comes from the Lakes of Canada, which indeed are rather Seas than Lakes, receiving many large Rivers. When the Water approaches the Island, it runs with an amazing Swiftness, and before it comes to the Fall, is quite white, and in many places, is thrown high into the Air. Looking up the River from the Fall, you fee it is exceeding steep, refembling the Side of an hill. When this vaft Body of Water comes to the Fall, it throws itfelf down perpen-To fee this rush headlong down fo prodigious dicular. a Precipice, ftrikes the Beholder in a manner not to be expreft. Iт

It falls one hundred and thirty-feven feet. When the water is come down to the bottom, it leaps back to a great height in the Air : At a little diffance it is white as fnow, and boils like a chaldron. The Noise of it in fair weather is heard fifteen Leagues, yea, many times From the place where the Water falls, at Niagara. abundance of Vapour rifes, refembling a very thick fmoke. When it is calm this rifes high in the Air. If you go into this vapour, in a few minutes you will be as wet as if you had been under water. In a calm Morning, you may fee it rifing in the Air, at the distance of many Leagues. And a Perfon unufed to it, would be apt to think, that all the Forefis thereabouts were on fire.

4. A BODT that yields eafily to the touch, and whole Parts making but little reliftance against being divided, move among themfelves with great Facility, is usually termed a Fluid. Liquids are a fort of Fluid which allume the Figure of the vellels they are contained in, and always keep their upper Surface in a Plain, parallel to the Horizon. Such are Water. Oil. Mercury, which are diffinguilhed from other Fluids, by the Parallelian of their Surface, in confequence of their Weight, and the inteffine Motion of their Parts all manner of ways. That they have fuch a Motion plainly appears, from their diffolving hard Bodies. Put a Piece of Copper into a Glais of Aqua-fortis, and there is first an effervescence, then the Copper diminishes, and at last disappears. And what strong Waters are with regard to Metals, other Liquids are to other Substances. Each of them is a dissolvent, store or lefs, according to its component Particles. Now it is plain that Diffolution supposes Motion, and is the effect of it. There is therefore in all Liquors an intelline Motion, from which this Effect refults.

Water is a transparent Liquid, capable of Heat and Cold, and of being rarefied into Vapour. But it is not capable of being condenfed, by any Method yet it is of itself without Smell or Taste, and known liable to Putrefaction. It is heavier by many degrees than Air, and infinuates where Air cannot enter. Thefe

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Thefe Properties do unquefionably depend on the Figure and Texture of its Parts. But thefe, after our most curious Refearches, it is not possible to know with certainty. We can only conjecture, that they are small, round, smooth, and in perpetual Motion. Dr. Boerbaave fays, No one ever yet faw a drop of pure Water. It is never pure from Salts. For all Water contains Air, and all Air contains Salts.

WATER feems to be diffufed every where, and mixt with all Bodies. Fire itfelf is not without it. Place Salt of Tartar near the hotteft Fire, and it will imbibe Water, and thereby, in a fhort time, confiderably increafe in weight. So a pewter Veffel with Ice in it, brought up from a cold Vault into the hotteft room, in a dry Summer-day, is immediately covered with little drops of Water, which is gathered from the Air, and condenfed by the Coldness of the Ice.

INDEED the Quantity of Water which is afforded by the dryeft Bodies is furprizing. Oil of Vitriol longexposed to violent Fire, to separate it from all its. Water, by only standing a few minutes in the Air, will afford as much as at first. Hartshorn kept forty Years, and turned as hard and dry as any Metal, so as to strike fire with a stint, yet distilled in a Glafs Vessel, will yield an Eighth Part of its Quantity in Water. Bones dried five and twenty years, and almost as hard as Iron, have by Distillation yielded half their weight in Water. Yea, the hardess Stones, ground and distilled, always afford a portion thereof. All Animals and Vegetables grow out of Water and Salts, and by Puttefaction return to the fame.

THE chief Properties of Water are, 1. It is, next to Fire, the moft penetrative of all Bodies. So that a veffel thro' which Water cannot pais, will contain any thing. Only fome Oils will pafs thro' thofe wooden Veffels, which contain water. Not that their particles are more penetrative; but thofe Woods abound with Rozin. This the Oil diffolves, and then makes its way thro' the Spaces left thereby. Water alfo by degrees makes its way thro' all Wood, and is only retainable by Glafs and Metals. It finds its way where Air cannot,

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as thro' Leather, which Air cannot penetrate. Again, Air may be retained in a Bladder: but Water oofes thro'. Yea, Experiments thew, it will pass thro' Pores ten times fmaller than Air will. By this very Quality it is fitted: to enter into the Composition of all Bodies, Animal, Vegetable and Foffil; with this peculiar Circumstance, that by a gentle Heat it is feparable from them again. By this, joined with its Smoothnefs, it is fit to convey, the nutritive Matter of all Bodies. Paffing fo readily, it never flops up the Pores, but leaves room for the following Supplies. And yet 2. Water, which to eafily feparates from most Bodies, firmly coheres with some :-Yea, binds them together in the most folid Masses. So. mixt with Ashes, it gives the utmost Firmness. The Ashes, for instance, of an Animal, wrought up with pure Water into a Paste, and baked with a firong Fire, grows into a Coppel, which bears the utmost Heat of a. Refiner's Furnace. It is in truth, by the glutinous Nature of Water alone, that our Houses stand. For, take this out of Wood, and it becomes Afhes; out of Tiles. and they become Duft.

INDEED all the Stability and Firmnels in the Universe, are owing to Water alone. Thus Stone would be incoherent Sand, did not Water bind it together. And thus of Water and Clay we make Earthen Veffels, of the utmost Hardnels and Closenels. And thefe, the' appearing perfectly dry, yield when distilled an incredible Quantity of Water. The fame holds of Metals, Papings or Filings of which by Distillation yield Water plentifully. Yea the hardest Stones, Sea falt, Nitre, Vitriol, are hereby shewn to confiss chiefly of Water.

HENCE we learn, that the component Particles of Water are 1. Infinitely fmall, whence their penetrative Power, 2. Exceeding fmooth and flippery. Hence their Fluidity, and eafy Separation from other Bodies. 3. Extremely folid. 4. Perfectly transparent: 5. Hard, rigid and inflexible: as appears from the absolute Impoffability of compressing them.

SALTS melted in Water, do not fill the Veffel in proportion to their bulk. It follows, that there are Spaces between the Particles of Water, to admit those of the Salt. Salt. Hence also we gather, that the watry Particles are extremely folid and inflexible, fince notwithstanding those Spaces, no power can compress, or force them nearer each other.

4. WHEN the Particles of Nitre that float in the Air, wedge the Particles of Water together, they become Ice. The Air lodged in the Pores of the Water, is then greatly expanded. Hence the Water is lighter than before: But at the fame time it is lefs transparent: Perhaps because the Passage of Light is hindred by the interposal of those nitrous Particles.

It is observable, 1. That all Liquids, except Oil, dilate in freezing and grow lighter. Nay, even after they are thawed, they are confiderably lighter than before : z. That Water will not freeze in waches 3. That Water which has been boiled does not readily freeze: 4. That Water covered with Oil of Olives does not freeze readily 3 covered with Nut-oil, not at all: 5. That Nut-oil, Oil of Turpentine and Spirits of Wine will not freeze at all 6. That frozen Water is covered with Wrinkles, fometimes like Rays drawn from a Center to the Circumference.

THO' Fluids are dilated near a Tenth of their Length, Metals are flortned by Froft. If Veffels made of Metals, however thick and frong, be filled with Water, clofe flopt and exposed to Froit, the Water will burit the Veffels. A firong Barrel of a Gun, thus filled and flopr, will rend the whole Length. d

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d Da. Phr observes, that Rivers are always found to freeze first at their bottems. The fame is observed by Watermen in the Thanks, who not only feel it at the bottom with their pales, fame days before the Surface is froze over, but fee it rife up from the bottom, fo as to dart up in pieces edge-ways, half a foot, fometime a foot above the Surface. In this Posture it continues a little time, and then turning flat upon the water, fwims along the Sarenth, 'sill it spects with other pieces, which if the Froil continues, all harden into one 'till the river is froze over.

• "In a part of the Thomes, where there was very little Stream, I found the Water, (faws Dr. Halt) in a cold Morning froze one fight of an inch thick, under which I faw a bed of Ice at the bottom. Breaking away fome of the upper Ice, I took up fome of the lower

It has been commonly supposed, that Fluids not only dilate, but evaporate by Cold. And this has long passed for an incontestable Truth. Yet it is altogether a Mistake. From later Experiments it undeniably appears, 1. That Cold does not increase but lessen the Evaporation of . Water, if it be not exposed to the Agitation of the Air : 2. That the Evaporation of Water depends on an inteftin Motion, which it preferves as long as it is liquid, and that the Air only contributes thereto, by continually transporting the Particles detached from the Surface, and thereby giving other Particles room to difengage themfelves: 3. That frozen Water does not evaporate at all, if it be kept from the Agitation of the Air : 4. That the Diminution observed in Ice exposed to the open Air, is not from any Evaporation, but is the effect of a fine Rafping by the Wind, rubbing against it and carrying off its finer Particles. And what is thus detached from Ice is only a very fine Duft, not more different from Ice than the Duft of Free-flone, cut, from the Stone itfelf.

THIS Duft carried by the Wind produces intenfe Cold. Nor is it always invifible. The Air near Hudson's Bay is often filled with Particles of Ice, fine as Hairs and fharp as Needles; which if they firike against the Hands or Face, pierce the Skin and occasion painful Blifters.

THE natural State of this Globe feems to be, in an intermediate degree between Heat and Cold. And this Natural Warmth of the Earth is what fecures many Springs from being frozen: The Froft in England feldom penetrating

Ice, which was about half an inch thick. It adhered clofe to the bottom, where the Stones and Sand were incorporated with it. When it freezes to a confiderable thicknefs, it will raife up with it from the bottom, the Fifhermen's ofier wheels, altho' they are funk down with Stones or Bricks tied to them."

"STANDING Waters indeed freeze first at top, becaufe they are coldeft there: Whereas in a Stream the upper and lower Waters being continually blended together, are equally cold; and the upper Water meantime having more Motion, cannot freeze 50 foon. But here, where the Motion of the Water was fo fmall, its Surface was froze as well as the bottom, tho' not fo thick: Whereas the main River, where its Motion was greater, was not froze over, tho' Cakes of Ice were continually rifing from the bottom." penetrating the Earth, more than fourteen Inches below the Surface. Even in Sweden bubbling Springs do not freeze at all, while the standing Waters freeze three Ells. deep.

In the Lakes of Sweden the Ice often cracks, with **z** Rupture nine or ten feet deep, and many Leagues long, and with a Noife like Cannon. Hereby the Fifhes get Air, fo that few of them are deftroyed. In Moleow the Earth is often cleft by the Froft, a foot broad and many yards long. In the Mountains of Swifferland, there are vaft Maffes of Ice, which have lain there for many Centuries. At certain times these crack, and by those Cracks one may guess at the immense Thickness of them: Some of the Cracks being 3 or 400 Ells deep, tho' none of them have ever gone thro' the whole thickness of the Ice.

WE need not then be furprized, at the effects of fevere Froff on Trees and other Vegetables. How thefe are hurt in hard Winters is eafily underftood, if we confider, that Water when frozen, takes up more Space than it did before; that all Trees, efpecially thofe that fhed their Leaves, drink in a large Quantity of Moifture in Summer, and that the Veffels of imall Twigs are larger in proportion than thofe of the Trunk, and confequently contain more Moifture. It follows, that being furprized by an hard Winter, before their Juices are diminifhed, or changed into a glutinous nature, which does not fo eafily freeze: The Veffels of the Tree muft neceffairly burft. Confequently their Juice muft be extravalated, and fo caufe, as in Animals, the Death of the Tree, by a kind of bleeding, which nothing can ftop.

In the great Froft in $16\overline{83}$, Oaks, Afhes and Walnuttrees were cleft in two and frequently with a terrible Noife: And not only their Bodies, but their Branches and Roots alfo. In 1708, the Froft was almost thro' all *Europe*, except Scotland and Ireland. All the Orangetrees and Olives in Italy, Provence and many other Countries perifhed: And all the Walnut-trees in France, with an infinity of other Trees. In England most of the Baytrees, Hollies, Rofemary, and even Furze perifhed. The Sap alfo of Wall-trees flagnated in the Branches,

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and produced Diforders refembling Chill-blains. And the very bads of the finer Trees were quite killed, and surned into a kind of mealy Subfance.

IN 1728, toward the End of November, the Winds * blew exceeding cold, followed by fo heavy a Snow, as in one Night broke off large Arms of many ever-green Trees. At this time alfo, there was a great number of large Trees difbarked. Two Weff-India Plane-trees, in particular, in the Phyfic-Garden at Chellea, which were near forty feet high, and a fathom in circumference, were difbarked almost from the bottom to the top, on the Weft-Side of the Trees. And it was observable, that whatever Trees were difbarked, it was on the Weft or South-weft Side.

THE Bodies of Ice in the Northern Seas, near Hudfon's Bay, are furprizing : Some of them are immerfed an hundred fathoms or more, under the Surface of the Ocean. They stand a fifth or fixth Part above, and are three or four miles in circumference. Thefe floating Mountains owe their durable Nature, to a Caufe not ufually obferved; that is, to their not being common Ice, but the Ice of Sea-water. If a Phial of Sea-water. be exposed to the Air in frosty Weather, 'till Flakes of Ice are formed therein, and then fet in a warm Room, Hill the Flakes will remain a long time undiffolved. And if they are taken out, and exposed at a fmall distance to the Fire, they will not run into Water, as common Ice would do, but will by degrees evaporate, 'leaving only a little white Salt. It is easy then to conceive, that the immenfe Maffes of this Ice, found in the Northern Seas, will continue undiffolved throughout the Year, and at the Return of the freezing Seafon, grow larger and larger every Year, by the freezing of more Ice about them.

On the contrary, there are fome Waters, which will not freeze at all. The Lake Nefi in Scotland never freezes, be the Winter ever fo fevere. Yea, while every thing found is frozen, its Waters run finoking for fix miles down the River into which they are difcharged; and from this Smoke there rifes a fort of Fog, which overfpreads the Country for feveral Miles. Near the Lake in Mountain, on the Summit of which there is another Lake. Lake, which is always full, Summer and Winter. Due Weft from the River, there is another Lake, two miles long and fix broad. The middle of this is fometimes dry, and then plainly appears to have been once an inhabited Country. There are many Tumuli to be feen under Water, one of which is acceffible at low Water. And in this Urns have been found, which leave no room to doubt of their having been Burial-places.

THERE are likewife in Scotland other Lakes, which freeze only at peculiar Seafons. A little Lake in Straberrick, never freezes over, be the Frost ever so sharp, 'till February. But after the first Part of this Month, a flight Froft will freeze it over in a Night's time. There are also two other remarkable Lakes, in the same Country. The one, Locb Monan, which is confiderably large, observes the same rule, freezing over in February with a flight Froft, but never before, be the Seafon ever fo rigorous. The other in Straglash has a contrary quality. It lies between two high Hills, and is itfelf confiderably above the level of the reft of the Country. This freezes continually, having Ice in the middle, even in the hotteft Summer Months, while the Sun by reflection from the Hills on each fide, gives a very confiderable Heat. There are many other Lakes in the neighbouring Country, which yet have no fuch Property : So that this, and the Property of the two other Lakes, must be owing to fome peculiar Caufe. The Herbage about the fides of the Lake last mentioned, has a kind of perpetual Spring, which continues thoughout the whole Year, and is much effeemed by the Country-People, for feeding Cattle in one Month, more than the best Land in the Country will do in Two. The Lake is very deep, and the Water does not manifest any particuliar Quality.

5. RAIN, Snow and Dew, which rife in Vapours both from the Earth and Waters, defcending on Hills, fink thro' the Earth, 'till they meet with a bed of Glay or Stone. This retains the Water and gathers it together, in a larger or fmaller Bafon, 'till running over the edge, it makes itfelf a way, and rifes in a *Fountain*. Hence iffues a *Rivulet*, many of which joining together, conflitute fitute a *River*, which continues its courfe, 'till it emplies itself into the grand Receptacle of Water, the Sea.

Bur it has been asked, " Is there a fufficient Quantity of Vapours raifed, in the ordinary Course of Nature, to fupply the Demand of Fountains and Rivers ?" We answer, There is abundantly sufficient, from the Surface of the Sea alone, leaving the Earth out of the account. For it has been shewn by clear Experiments, 1. That Water falted to about the fame degree as Sea-Water, and exposed to a Heat equal to that of a Summer's Day, did from a Circular Surface, eight inches in Diameter, evaporate fix ounces in 24 Hours. If fo, the thickness of a ikin of Water evaporated in two Hours, is the 53d part of an inch. But were it only a 60th, it would exhale the Tenth of an inch in two Hours. And on this principle, every Ten square Inches of the Surface of Water, yield in vapour a fquare inch of Water daily: Each fquare foot, half a Pint : Every Space of four foot fquare, a Gallon; a Mile Square, 6914 Tons: A Quantity abundantly sufficient to furnish, both Dews, Rains, Springs and Rivers. So that we need not have recourse for Supplies to the great Abyfs, whole Surface, at high Water, is furmounted feveral hundred feet, even by ordinary Hills : And fome thousands, by those vast Mountains, from whence the largest Rivers take their Course.

NEVERTHELESS we may allow a different Rife to those Springs, which ebb and flow with the Sea: As likewise to those Lakes, whose Water is Salt, and which have Sea-fish in them, altho' they have no Communication with any Sea, by any visible Passage.

To explain this a little more at large. It is evident from experience, that a Vapour is perpetually rifing from the Sea, Rivers and Lakes. The Winds carry this Vapour thro' the Atmosphere, in the form of a Cloud or -Mift. When it meets with a colder Air, or is ftopt by Mountains, it condenses, and falls to the Earth. As it falls, it finds feveral Chinks and Crannies, thro' which it infinuates into the Mountains, and lodges there, 'till increasing its Store, it burfts out and takes the name of a Fountain.

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THAT this is really the cafe, will eafly be allowed, by all who ferioufly confider, 1. That the Vapours rifing from the Sea, are more than fufficient to fapply both the Surface of the Earth and the Rivers with Water, 2. That the Mountains, by their particular Structure, arreft the Vapours that float in the Atmosphere, and having collected them in their Refervoirs, difinis them again threft their fides, either in perpetual or intermitting Currents.

WITH regard to the first, It has been fhewn, that every ten fquare inches of the Sunface of the Sea, yields a Square inch of Water daily; Every Square Mile 6914 Tons; and perfuing the fame proportion, every Square Degree (or 69 English Miles,) will yield 33 Millions of tons. Now if we suppose the Mediterranean to be forty Degrees long, and four broad at a Medium, (which is the least we can suppose) its Surface will be 160 square Degrees : From whence there will in Summer evaporate daily 5280 Millions of Tons.

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THE Mediterranean receives Water (to fay nothing of fmall and inconfiderable Streams) from Eight large Rivers, the *Iberus*, the *Rhine*, the *Po*, the *Danube*, the *Neifler*, the *Boryfleenes*, the *Tanais* and the *Nile*. Now fuppole each of these conveys ten times as much Water to the Sea as the *Thanes*. The *Thanes* has been fhewn, to pour daily into the Sea 203 Millions of Tons. Therefore all those Rivers will produce 1827 Millions of Tons. But this is little more than one Third of the Quantity daily evaporated from the Sea. How prodigious a Quantity then remains for Rains and all other purposes?

LET us abserve, Secondly, how the Mountains arreft, and collect these Vapours, and then discharge them in Springs.

THE Tops of Mountains in general abound with inequalities, Cavities, Grottos and gaping Cells. The floating Vapours are flopt by thefe and by their pointed Summits, and being condenfed thereby, precipitate in Water, eafily penetrate thro' Sand and lighter Earth, and gather in Basons of Clay or Stone, 'till they overflow and work a paffage thro' the Side of the Mountain.

AND yet we need not deny, that fome Springs may arife from the Sea, or the Great Abyls: Thole in particular. cular, which at all times afford the fame Quantity of Water. Some of these are found in almost every Country. There is one near Upminster in Effex; which in the greatest Droughts, and when all the Brooks are dried up, is little, if at all diminished. And in the wettest Seasons, it is not increased, unless violent Rain falling into it, or running into it from the higher grounds, raise it for a day, or a few Hours.

As to the Manner how the Water rifes in fuch Springs it may easily be reprefented, by putting a small Heap of Sand in a Bason, and then pouring in Water. Here the Sand will reprefent the dry Land, and the Water the Sea round about it. And as the Water in the Bason rises, to or near the top of the Heap, just fo do the Waters of the Sea rise, to the top of the Land with which it commumicates.

6. Some think the Earth intirely covered the Son, 'till at the Deluge the fanatesins of the great deep were broken up. And it is highly probable, there is ftill an Abyls of Waters within the Earth, which has an uninterrupted Communication with fome Part of the Outward Sea: The Mediterranean in particular, which has no visible Outlet, while it receives for many vaft Rivers, with an immense Quantity of Water, continually pouring in thro'the Straits.

THE immediate Caufe of the Deluge, was probably that Comet, which (as Mr. Wbifton fhews) passed toward : the Sun, just before the Earth, on the first Day of the Deluge. The confequence of this must be, that when it came below the Moon, it must raise a vast and strong Tide, both in the Waters that were on the Antedilavian Earth, and also in the great Abyfs, which was under the Cruft of the Earth. This Tide must increase all the time, that the Comet was approaching toward the Earth; and would be at its greatest Height, when the Comet was at the leaft distance from it. By the force ... of this internal Tide, as well as by the Attraction of the Comet; the Abyfs which was nearly round before, would then become oblong. And this must immediately extend, and then burft the incumbent Cruft. And thus. according D a

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according to the expression of Moses, the fountains of the great deep were broken up.

AGAIN. As the fame Comet for a confiderable time involved the Earth in its Atmosphere, it must have loft a vaft Quantity of its Vapours, most of which would fall on the Earth in violent Rain. And thus the windows of beaven were opened. To remove this vaft Orb of Water, he supposes a mighty Wind to have rifen, which dried up fome, and forced the reft into the Abyls again, thro' the Clefts by which it came up. Only Part of it flayed in the Channel of the Ocean, now first made to receive it, and in the leffer Cavities, placed up and down, on the Surface of the Globe.

THE prefent Distribution of the Waters and the Dry-land, tho' it may feem rude and undefigned to a carelefs view, yet is admirably well adjusted to the use and conveniences of our World. In the first place, they are fo distributed all the world over, that there is a just Æquipoise of the whole Globe. The Northern balances the Southern Ocean, the Atlantic, the Pacific Sea. The American Dry-land is a Counterpoife to the European, Afiatic and African. In the next place, the Waters are fo admirably well placed about the Globe, as to afford fufficient Vapours for Clouds and Rain, to temper the Cold of the Northern and Southern Air, to mitigate the Heats of the Torrid Zone, and to fupply fresh Waters to Fountains and Rivers. Nay fo abundant is this great Bleffing, that we have more than a bare Sufficiency, even a Surplusage of this useful Creature : And yet fo well ordered, as not to drown the Earth, not to stagnate, putrefy or annoy its inhabitants; but to glide gently thro' convenient Channels back again to its grand Fountain, the Sea : And many of the Rivers thro' fuch large Tracts of Land, and to fuch prodigious Diftances, that 'tis a wonder the Fountain should be high enough, or the Sea low enough for fo long a Conveyance. Witnefs the Danube and Wolga in Europe, the Nile and Niger in Afric, the Ganges and Eupbrates in Afra, with the Amazon's River and Rio de la Plata in America : O which

which fome run above 5000, fome 6000 miles from their fountain to the Sea. No accidental Currents or Alterations of the Waters themfelves, no Art or Power of Man, nothing lefs than the Power of the Almighty, could ever have made or found, fo long and commodious Declivities and Channels, for the Paffage of those Waters.

BESIDES the Rivers which run upon the Surface of the Earth, there are many which hide themselves in its Bowels, and run in fubterraneous Ducts, 'till they ditcharge themfelves into the Sea. A remarkable one of this kind has been discovered on the coast of Langue. doc. There are also several of this fort on the Coast of Croaria, over against Fenice.

Thus does the All-wife Creator shower down his Treasures on the Summits of the Mountains, which afterward diffuse their refreshing Streams over the Plains below, give Life and Verdure to the Trees and Herbs, and beautify and enrich the whole Earth. At the fame time we fee the Communication between those Parts of Nature, that before seemed to have no relation to each other. Indeed all Nature is linked together by one Law of Harmony, which fufficiently proves it to be the Work of One Wife and gracious Author.

How delightful an object is a large and majeflic, River ! How graceful an Appearance does it make in the Works of Nature ! Confider its Progress. At first it is but a Vein of Water, streaming from some Hill, and even the fcattered Pebbles interrupt its Courfe, 'till it unites with other kindred Streams, and then rushes on the Plain below. By its Fall it hollows the Ground, caffing it up on each Side : Then it perfues its Courfe, eating a Passage thro, every thing that opposes it. When it has received the Supplies of many Rivulets, it is dignified with a Name. Thus inlarged, it makes the Tour of Hills and Mountains, and at once adorns and inriches the Plains.

AT the Deluge likewife the main Islands of the Globe were formed. But it is certain others have been formed in later Ages; Partly by the caffing up of

of vaft Heaps of Clay, Mud and Sand, (as that of. Ifongming in the Chineje Province of Nanquin) Partly by the violence of the Sea, tearing off large Provinces from the Continent. So the Antients imagined Sicily, to have been formed, and even Great Brittain and Ireland. It it certain alfo, that others have emerged out of the Sea, as Santorini formerly: And three other Iflands near it lately. The laft of these rose in 1707, from the bottom of the Sea, is alto after a violent Earthquake. Indeed Earthquakes, Storms, and Inundations, have given rife to many Iflands: Particularly; in the East-Indies, where they are very frequent, and which abound in Iflands above any part of the World.

7. THE entire Bajon of the Sea, is of fuch immenfe Extent, and covered in many places with fuch an unfathomable Depth of Water, that it cannot be traced in every Part: But from fome, we may form a probable Judgment of the reft. The Materials which compofe the bottom of the Sea, muft in a degree influencethe Tafte of its Waters. Its Saltnefs it undoubtedly derives from Mountains of Salt which are found there; Its Bitternefs, from foffil Coal and other bituminous. Subflances, which are there in plenty. There may likewife be many other Subflances there, which the Plummet.

• PERHAPS fome Moraffes too have been ever fince the Deluges. In fome of thefe are found, many foot deep, whole Foreffs of Timber, and frequently of fuch forts as have not grown in those Coumtries for many Ages. The Moraffes in Ireland are covered with an heathy Scurf, under which is a black, moift, fpungy Earth, ordinarily from three to 'eight foot deep, tho' fometimes twenty or thirty. Where this is cut away, the Pits fill up again in fome years, with a new, fpongy Earth, which foon grows as firm as before, and a heathy Scurf covers it again.

Bu T fome Morafies are only of late date. Lord Cromartie gives a remarkable Account, of what he himfelf observed with regard to the Generation of fuch a Morafs. In the Parish of Locbburn he faw, "near the top of a very high Hill, a Plain about a mile over. It was then covered with a standing Wood, but fo old, that the Trees had meither Leaves nor Bark left. When he came by the place fifteen years after, he observed all the Trees were fallen. A few Years after that, they were quite covered over with a fost, fpongy Eatth, which formed a proper Bog or Morafs. Many may have been.

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Plummet does not discover. For the true bottom of the Sea is often concealed by another accidental Bottom, formed of various Substances mingled together, and covering it to a confiderable Depth.

THE entire Gulf of Lyons forms a Bank above the Surface of the Water at the Shore, of the exact Figure of an Arch. And within this there is formed another fuch Arch, making the bottom of the Sea for a great way from fhore, of different depths in various Places, but generally between Sixty and Seventy Fathoms. In general the Bed of the main Sea finks about as high as the Mountains rife on the Land. Near the Land, in proportion to the height and fleepnefs of the Shores, the Sea is deep below. And on the contrary, level. Shores denote fhallow Seas.

By the Strata on the Shores we may commonly judge of the bottom of the adjacent Seas. For the Veins of Salt and Bitumen doubtlefs run on in the fame order as we fee them at land. And the Strata of Stone that: ferve to fupport the Hills and elevated places on fhore, ferve alfo in the fame continued Chain, to fupport the Waters of the Sea. Probably the Veins of Metals and Minerals likewife, which are found in the neighbouring Earth, ate in the fame manner to be found in the bottom of the Sea.

But the natural Surface of the bottom of the Sea, is greatly changed by fubterranean Currents. As we fee thefe break out in Rivers, on the Surface of the Earth, fo we may be affured they break out at the bottom of the Sea, and empty their frefh Waters into the falt Mafs. In this cafe the continual rufhing up of the Water, makes a roundifh Cavity. And its running on, continues that Cavity, 'till by degrees it is loft. Thus every River that arifes in the bottom of the Sea, makes a bafon and a channel for itfelf. Many Seaa, when the Water near the Shore is clear, fhew the traces of thefe Currents, even to the naked Eye, and the Water taken up from them, is more or lefs frefh.

AGAIN. The Coral-Fisheries give us occasion to observe, that there are many large Caverns in the bottom of the Sea, especially where it is rocky, as also, in. in the Sides of perpendicular Rocks. Thefe are often of great Depth as well as Extent, fome with wide, others with narrow Entrances. Nor is it any wonder, that as we daily find vaft Caverns on the Land in rocky Mountains, fo we fhould find them in Rocks under the Sea. Nay, we may expect them in thefe the rather, as the Rocks at land are in a State of Reft, while thofe at Sea are continually wafhed by the Water, which infinuates every where, and by its continual Agitation, inlarges every Cavity it finds.

Upon the whole, it feems plain, that the Bafon of the Sea was after the Flood composed of the fame Subfances, as the Surface of the reft of the Earth, namely flone, clay, fand and the like. It is true, the Plummet in founding ufually brings up a matter composed of Mud, dead Weeds, broken Shells, and various Bodies cemented together by a fparry or tartarous Subflance. But these are only an artificial Bottom, covering the Natural one, fuch indeed as one might jexpect, where numerous Animals and Vegetables are produced and decay, and where the quiet Waters have time to deposit their flony matter, as our petrifying Springs do.

THERE are Places however where this adventitious Cruft is not found, but the natural bottom appears, of the fame Nature with the Strata in the body of the Earth. But the fine and pure Sand we fometimes find, feems not to be the original Bottom, but to have been rather brought into the Sea by the course of fome fubterranean River, and to be lodged in one of those particular Basons, which these Rivers form to themselves.

In deep Water, where the Surface only is diffurbed by Storms and the lower Part remains more quiet for Ages, the bottom is covered with great Variety of things: Sometimes with pure Sand, fometimes a fort of fand, made of Shells beat to powder, fometimes with powdered Corals, fometimes fragments of Rocks. But befide thefe, which might well be expected, the Plummet fometimes brings up Subfances, which are of the moft beautiful Colours: Of as fine a fcarlet, purple or blue, as the fineft Paint could make them. Those

Those of a bright yellow are very common; but the green, or fnow-white more rare. These coloured Subflances seem sometimes to make up the whole bottom. But they are more frequently found on other things, as upon mud, corals, or larger pieces of Shells, in the manner of tartarous Crufts. And their Colours are not merely superficial or transient, but many of them are so permanent, that they may be preferved in white Wax, and when thus examined, they appear equal to Paints of the fineft kind.

8. AT fixt times the Water of the Sea runs for near fix Hours from South to North, which is called the Flood, at which time it rifes gradually on our Shores, and in the Channels of the Rivers. Then after flanding at the same Height for a quarter of an hour, it returns for near fix hours from North to South, which we term the Ebb; and after a quarter of an hour, the Water rifes again. The Change therefore is twice in 24 hours, but begins near fifty Minutes later daily. And this is observed on all the Shores of Europe, that are washed by the Ocean : Whereas the Baltic and Mediterranean Sea, as well as the Calpian, have no Tides. The nearer we approach the Pole, the more impetuous the Tides are. The Caufe of them was wholly concealed from the Antients; but it is now well known to every one. They depend entirely on the Motion of the Moon, with which they exactly correfpond: The Flood beginning to rife just at the time when the Moon is in the Meridian.

9. Currents in the Sea are either Natural and General, arifing from the daily Rotation of the Earth on its Axis, or Particular and Accidental, caufed by the Waters being driven against Promontories, or into Gulphs and Straits, where wanting room to spread, they are driven back and so disturb the ordinary Flux of the Sea. The Currents are so violent near the Line, where the Motion of the Earth is the greatest, that they carry Vessels swiftly from Afric to America, but prevent their returning the fame way. So that they run as far as the fortieth Degree, to find a Passing into Europe. In the Straits of Gibraltar, which are about twenty miles broad, the Current almost always runs Eastward. And fo it usually does in St. George's Channel. But the most violent Sea is in the Straits of Magellan, which is owing to two contrary Currents, which meet in those Straits.

SOMETIMES there is an Under-current, contrary to that above. So it is in the Baltic Sound. One of the King's Frigates being there, they went with their Pinnace into the mid Stream, and were carried violently by the Current. Soon after they funk a backet with a large Cannon Bullet to a certain Depth of Water. This checked the Motion of the Boat. And when they funk it lower, the Boat was driven a head against the Wind as well as the upper Current. And the lower the Backet was let down, the fironger the Current was found. The upper Current appeared by this Experiment, not above four or five fathom deep.

To this fhort Sketch of what is observable in the Terraqueous Globe, I subjoin fome of the beautiful Reflections of Mr. Harvey. "What an admirable Specimen have we here, of the divine Skill and Goodness? This Globe is intended, not only for an Habitation, but for a Storehouse of Conveniencies. And if we examine the several Apartments of our great Abode, we shall find reason to be charmed with the Displays both of nice Economy and boundless Profasion.

The Surface of it, the Ground, coarfe as it may feem, is yet the Laboratory where the most exquisite Operations are performed. And tho' a Multitude of Generations have been accommodated by it, it still continues inexhaustible.

THE Unevenness of the Ground, far from being a Defect, heightens its Beauty and augments its Usefulness. Here it is scooped into deep and sheltered Vales, almost constantly covered with Verdure, which yields an easy Couch and agreeable Food to the various tribes of Cattle. There it extends into a wide, open Country, which annually bears a copious Harvest: An Harvest not only of the principal Wheat, which is the faff ftaff of our Life, but of the appointed Barley, and various other Grain, which are Food for our Animals.

THE Furrows vary their Produce. They bring forth Flax and Hemp, which help us to fome of the most necessfary Accommodations of Life. These are wove into ample volumes of Cloth, which fixt to the Mast, give Wings to our Ships. It is twisted into vast Lengths of Cordage, which give Nerves to the Crane and Sinews to the Pulley, or else adhering to the Anchor, they fecure the Vessel, even amidit the driving Tempess. It covers our Tables with a graceful Elegance, and furrounds our bodies with a cheristing Warmth.

YONDER arife the Hills, like a grand Amphitheatre! Some are clad with mantling Vines, fome crowned with towring Cedars, fome ragged with mifhapen Rocks, or yawning with fubterraneous Dews. And even those inacceffible Craggs, those gloomy Cavities, are not only a refuge for the wild goats, but fometimes for those of whom the world was not worthy.

At a greater diffance the Mountains penetrate the Clouds with their afpiring Brows. Their Sides arreft and condense the Vapours, as they float along. Their caverned Bowels collect the dripping Treasures, and fend them gradually abroad by trickling Springs: And hence the Waters increasing roll down, 'till they have swept thro' the most extensive Climes, and regained their native Seas.

THE Vine requires a ftrong Reflection of the Sunbeams and a large proportion of Warmth. How commodioufly do the Hills and Mountains minister to this purpose. May we not call those vast Declivities the Garden-Walls of Nature? These concenter the Solar Fire, and compleatly ripen the Grape! O that any should turn fo valuable a Gift of God into an Instrument of Sin !

WHAT is Nature but a Series of Wonders? That fuch a Variety of Fruits thould rife from the infipid, fordid Earth? I take a walk thro my Garden or Orchard in *December*. There fland feveral Logs of Wood on the ground. They have neither Seafe nor Moti-

on; yet in a little time they are beautified with Bloffoms, they are covered with Leaves, and at last loaded with Fruit. I have wondered at the account of those prodigious Engines, invented by Archimedes, But what are all the Inventions of Men, to these nice Automata of Nature ?

THE Foreft rears Myriads of mafiy Bodies, which the neither gay with Bloftoms, nor rich with Fruit, supply us with Timber of various kinds. But who shall cultivate them? The toil were endles. See therefore the ever wife and gracious Ordination of Providence! They have no need of the Spade or the Pruning-kaife. They want no help from Man.

WHEN fawed into Beams they fuftain the Roofs of our Houses. They make Carriages, to convey out heaviest Loads. Their Subfance is fo pliant, that they are cafily formed into every kind of Furniture: Yet their Tenture To folid, that they compose the most important Rarts of the largest Engines. At the fame time their Proflumois to light, that they float upon the Waters. dishus while they ferve all the Ends of Architecture, and beftow nai berlefs Conveniencies on the Family, they conflitute the very Basis of Navigation, and give Being to Commerce. , IF we defcend from the Ground-floor of our Habitation into the fubterraneous Lodgments, we shall find there also the most exquisite Contrivance, acting in concert with the most profule Goodness. Here are various Minerals of fovereign Efficacy: Beds fraught with Metals of richeft value: And Mines, which yield a Metal of a meaner Afpect, but superior Usefulness. Without the Affiftance of Iron, what would become of all our Mec'anic Skill ? Without this we could fearce either fix the Maft, or drop the faithful Anchor. We should scarce have any Ornament for polite, or Utenfil for common Life.

HERE is an inexhaustible Fund of combustible Materials. These mollify the most stubborn Bars. They melt even the most stubborn Flint, and make it more ductile than the fostest Clay. By this means we are furnished with the most curioss and ferviceable Manufacture in the World; which admits into our Houses the chearing Light,

Light, yet excludes the Wind and Rain: Which gives new Eyes to decrepit Age, and more inlarged Views to Philosophy; bringing near what is immensely remote, and making visible what is immensely small.

HERE are Quarries flocked with Stones, which do not fparkle like Gems, but are more eminently aleful. These form Houses for Peace, Fortifications for War. These conftitute the Arches of the Bridge, the Arms of the Mole or Quay, which screen our Ships from the most tempestuous Seas. These are comparatively soft while in the bowels of the Earth, but harden when in the open Air. Was this remarkable poculiarity reversed, what Difficulties would attend the Labours of the Mason? His Materials could not be extracted from their Bed, nor fashioned without infinite toil. And were his Work compleated, it could not long withstand the Fury of the Elements.

HERE are various Affortments and Beds of Clay, which however contemptible in its appearance, is abundantly more beneficial than the Rocks of Diamond or Veins of Gald: This is moulded into Veffels of any fhape and fize: Some fo delicately fine, as to fuit the Table of a Princefs; others fo remarkably cheap, that they minifter to the Convenience of the pooreft Peafant: All fo perfectly neat, as to give no difguft even to the niceft Palate.

A MULTIPLICITY of other valuable Stores is locked up in these ample Vaults. But the Key of all is given to Industry, in order to produce each as Necessity demands.

WHICH shall we most admire, the Bounty or Wifdom of our great Creator? How admirable is his Precaution, in removing these cumbrous Wares from the Surface, and bestowing them under the ground in proper Repositories? Were they feattered over the Surface of the Soil, it would be embarrast with the enormous Load. Our Roads would be blocked up, and fearce any room left for the Operations of Husbandry. Were they, on the other hand, buried at a great Depth, it would cost us immense pains to procure them. Were they uniformly spread into a Pavement for nature, universal Vol. II. E Barrennels Barrennels mult enfue: Whereas at prefent we have a Magazine of Metallic, without leffening our Vegetables Treasures. Fossils of every kind inrich the Bowels, Verdure adorns the Face of the Earth.

WELL then may even the Inhabitants of Heaven, lift up their voice and fing, Great and marvellous are thy works, O LORD GOD almighty ! And is there not infinite reason for Us to join this triumphant Choir ? Since all these things are to Us, not only a noble Spectacle, bright with the display of our Creator's Wildom, but likewise an ineftimable Gift, rich with the Emanations of his Goodnefs? The earth bath bas les before the Inhabitants of his Glory: But he hath given it to the Children of men. Has He not then an undoubted Right to make that tender demand, "My fon, give me thy beart !"

THE Rocks, which bound the Sea are here prodigiouflyhigh and firong, an everlafting barrier against both Winds and Waves. Not that the omnipotent Engineer has any need of these Here. it is true, they intervene, and not only repress the rolling Billows, but speak the amazing. Majesty of the Maker. But in other Places the Creater shews, he is confined to no Expedient. He bids a Bank of despicable Sand repel the most furious Shocks of affaulting Seas. And tho' the waves tos themselves, they cannot prevail; tho' they roar, yet they cannot pass over.

BENEATH the Rocks frequently lies a fmooth, level Sand, almoft as firm as a well-compacted Caufe-way: infomuch that the tread of an Horfe fcarce imprefies it, and the waters never penetrate it. Without this wife-Contrivance the fearching Waves would infinuate into the heart of the Earth; and the Earth itfelf would in fome Places be hollow as an Honey-comb, in others, bibulous as a Sponge. But this clofely-cemented Pavement is like *claying* the bottom of the univerfal Canal: So that the returning Tides only confoliciate its Subfance, and prevent the Sun from cleaving it with Chinks.

HERE the Main rolls its Surges from World to World. What a Spectacle of Magnificence and Terror! How it fills the mind and amazes the Imagination! 'Tis the most august Object under the whole Heaven. What are all the the Canals on Earth, to this immense Refervatory? What are the proudest Palaces on Earth, to yonder Concave of the Skies? What the molt pompous Illuminations, to this Source of Day? They are a Spark, an Atom, a Drop. Nay in every Spark and Atom and Drop, that proceeds from the hand of the Almighty, there is the manifestation of a Wildom and a Power absolutely incomprehensible.

LET us examine a fingle Drop of Water, only fo much ats will adhere to the point of a Needle. In this Speck an eminent Philosopher computes no less than thirteen thousand Globules. And if so many thousand exist in so fmall a Speck, how many, in the unmeasured Extent of the Ocean? Who can count them? As well may we grafp the Wind in our Fift, or mete out the Universe with our Span.

Non are these Regions without their proper Inhabitants, cloathed in exact conformity to the Clime: Not in fwelling Wool, or buoyant Feathers, but with as much Compactnels and as little Superfluity as possible. They are clad, or rather fleathed in Scales, which adhere, close, and are laid in a kind of natural Oil: than which Apparel nothing can be more light, and at the fame time nothing more folid. It hinders the Fluid from penetrating their Flesh: it prevents the Cold from chilling their Blood; and enables them to make their way thro? the Waters, with the utmost Facility. And they have each an Air-bladder, a curious Instrument, by which they rife to what Height, or fink to what Depth they bleafe.

'Tis impoffible to enumerate the fealy Herds. Here are Animals of monftrous Shapes and amazing Qualities. The upper law of the Sword fifth is lengthened into a ftrong and tharp Sword, with which (the not above fixteen feet long) he fcruples not to engage the Whate himfelf. The Sun-filb is one round Mais of Flefh; only it has two Fins, which act the part of Oars. The Polypus, with its numerous Feet and Claws, feems fitted only to crawl. Yet an Excrefcence rifing on the back enables it, to fleer a fleddy Course in the waves. The Shell of the Nautilus forms a kind of Boat, and he unfurls a Mem. E 2 brane

brane to the Wind for a Sail. He extends also two Arms, with which as with Oars he rows himself along. When he is disposed to dive, he firikes fail, and at once finks to the bottom. When the weather is calm he mounts again, and performs his Voyage without either Chart or Compas.

HERE are Sholes upon Sholes of every Size and Form. Some lodged in their Shells, feem to have no higher Employ, than imbibing Nutriment, and are almost rooted to the Rocks on which they lie: While others fhoot along the yielding Flood, and range the spacious Regions of the Deep. How various is their Figure! The Shells of fome feem to be the rude Production of Chance, rather than of Skill or Defign. Yet even in these we find the niceft Difpositions. Uncouth as they are, they are exactly fuited to the Exigencies of their respective Tenants. Some on the other hand are extremely neat. Their Structure is all Symmetry and Elegance. No Enamel is comparable to their Polish. Not a Room in all the Palaces of Europe, is fo adorned as the Bedchamber of she little Fifh that dwells in Mother of Pearl. Where elfe is fuch a mixture of Red, Blue and Green, fo delightfully flaining the most clear and glistering Ground ?

But what I admire more than all their Beauty, is the Provision made for their Safety. As they have no Speed to escape, fo they have no Dexterity to elude their Foe. So that were they naked, they must be an easy Prey to every Free-booter. To prevent this, what is only Cloathing to other Animals, is to them a Cloathing, an House and a Castle. They have a Fortification which grows with them, and is a Part of themselves. And by means of this they live fecure amidst Millions of ravenous laws.

HERE dwell Mackrel, Herring, and various other kinds, which when lean wander up and down the Ocean: but when fat, they throng our Creeks and Bays, or haunt the running Streams. Who bids these Creatures leave our Shores, when they become unfit for our Service? Who rallies and recalls the undisciplined Vagrants, as foon as they are improved into defirable Food? Surely the Furlow is figned, the Summons iffued, and the point of

of Re-union fetfled, by a Providence ever indulgent to Mankind, ever loading us with Benefits.

THESE approach, while those of enormous Size and Appearance abandon our Shores. The latter would fright the valuable Fifh from our Coaffs; they are therefore kept in the Abysfes of the Ocean : Just as Wild Beafts, impelled by the fame over-ruling Power, ,hide themfelves in the Receffes of the Forefl.

ONE Circumstance relating to the Natives of the Deep is very aftonishing. As they are continually obliged to devour one another for necessary Subfiftence without extraordinary Recruits, the whole watry Race muft foon be totally extinct. Were they to bring forth no more at a Birth than Land Animals, the Increafe would be far too fmall for the Confumption; The weaker Species would foon be deftroyed by the ftronger, and the stronger themselves must soon after perifh. Therefore to supply Millions of Animals with their Food, and yet not depopulate the watry Realms the lifue produced by every Breeder is almost increase. They fpawn, not by Scores, but by Millions; ble. A fingle Female is pregnant with A Nation. Mr. Lewenbeeck counted in an ordinary Cod 9,384,000 By this amazing Expedient, conftant Repara-Eggs. tion is made, proportionable to the immense Havock.

AND as the Sea abounds with animal Inhabitants. To it does also with vegetable Productions : Some fost as Wool, others hard as Stone. Some rife like a leafless Shrub, some are expanded in the form of a Net : Some grow with their Heads downward, and feem rather hanging on, than fpringing from the luttings of the Rocks. But as we know few Particulars concerning thefe, I would only offer One Remark in general. The Herbs and Trees on the dry Land are fed by the Juices that permeate the Soil and fluctuate in the Air. For this purpose they are furnished with Leaves to collect the one, and with Roots to attract the other. Whereas the Sea Plants, having fufficient Nourishment in the circumambient Waters, have an need to detach Roots into the Ground, or forage the Earth for Suftenance. Inftend therefore of penetrating, E 3 they

they are but just tacked to the bottom, and adhere to fome folidSubstance, only with fuch a degree of Tenacity, as may fecure them from being tost to and fro by the agitation of the Waves. We fee from this and numberlefs other Instances, what Diversity there is in the Operations of the great Creator. Yet every Alteration is an Improvement, and each new Pattern has a peculiar Fitnefs of its own.

CONSIDERED in another view, the Sea is that grand Refervoir, which fupplies the Earth with its Fertilitys And the Air and Sun are the mighty Engine, which work without Intermiffion, to raife the water from this inexhauftible Ciftern. The Clouds as Aqueducts convey the genial Stores along the Atmosphere, and diffribute them in feasonable and regular proportions, thro' all the Regions of the Globe.

How hardly do we extract a drop of perfectly-fweet Water from this vaft Pit of Brine? Yet the Sun draws off every moment Millions of Tons in vaporous Exhalations, which being fecurely lodged in the bottles of beaven, are fent abroad fweetened and refined, without the leaft brackift tincture, or bituminous Sediment : Sent abroad upon the wings of the wind, to diffil in Dews, and Rain, to coze in Fountains, to trickle along in Rivulets, to roll from the Sides of Mountains, to flow in copious Streams amidft burning Deferts and thro⁵ populousKingdoms, in order to refrefh and fertilize, to beautify and inrich every Soil in every Clime.

How amiable is the Goodnefs, how amazing the Power, of the World's adorable Maker! How amiable his Goodnefs, in diffributing fo largely what is fo extensively beneficial? That Water, without which we can fcarce perform any Bufinefs, or enjoy any comfort, fhould ftream by our Houfes, flart up from the Ground, drop down from the Clouds! Should comes from the ends of the Earth, to ferve us, from the Extremities of the Ocean! How amazing his Power! That this boundlefs Mafs of fluid Salt, fo intolerably maufeous to the Tafte, fhould be the original Spring, which quenches the Thirft both of Man and every Animal

Animal! Doubtlefs the Power by which this is effected, can make all things work together for our good.

VAST and various are the Advantages which we receive from this liquid Element. The Waters glide on in fpacious Currents, which not only chear the adjacent Country, but by giving a brifk Motion to the Air, prevent the Stagnation of the Vapours. They pais by large Cities and quietly rid them of a thousand Nusances. But they are also fit for more honourable Services. They enter the Gardens of a Prince, float in the Canal, afcend in the Jet d'eau, or fall in the grand Cafcade. In another, kind, they ply at our Mills, toil inceffantly at the Wheel, and by working the largeft Engines, take upon them an unknown thare of our Fatigue, and fave us both Labour, Time and Expence.

So forcibly do they act when collected. And how do they infinuate when detached? They penetrate the minuteft Tubes of a Plant, and find a paffage thro' all its Meanders. With how much Difficulty does the Labourer pufh his way up the rounds of a Ladder ? While these carry their Load to a much great ter Height, and climb with the utmost Ease. They convey Nourishment from the lowest Fibres that are plunged in the Earth, to the topmost twigs that wave amidit the Clouds. Thus they furnish the whole yes getable World with necessary Provision, by means of which the trees of the LORD are full of fap, even the cedars, of Lebanon which he hath planted. And notwithstanding their vast Elevation and prodigious Diffusion, not a fingle Branch is destitute of Leaves, nor a fingle Leaf. of Moisture.

BESIDES the falutary and useful Circulation of the Rivers, the Sea has a Motion no lefs advantageous.; Daily for five or fix Hours, it flows toward the Land,) and for the fame time. retires to its inmost Caverns. How great is the Power that protrudes to the Shores fuch an inconceivable Weight of Waters, without any concurrence from the Winds, often in direct Opposition to them ? Which bids the mighty Element revolve with the most exact Punctuality ? Did it advance with a lawlefa

a lawlefs and unlimited Swell, it might deluge whole Continents. Was it irregular and uncertain in its Approaches, Navigation would be at a ftand. But being conftant in its flated Period, and never exceeding its appointed Bounds, it does no prejudice to the Country, and ferves all the Ends of Traffick.

Is the Sailor returned from his Voyage? The Flux is ready to convey his Veffel to the very Doors of the Owner, without any hazard of firiking on the Rocks or of being fastened in the Sands. Has the Merchant freighted his Ship? The Roflux bears it away with the utmoit Expedition and Safety. Behold O Man, how highly thou art favoured by thy Maker! He bath put all things in fubjection under thy fest. All floeep and oxen, all the beafts of the field: The foulls of the air, and the fifthes of the Sea. Yea the Surges of the Sea are fubfervient to thee. Even thefe, wild and impetuous as they are; are ready to receive thy Load; and like an indefatigable beaft of burden, carry it to the place which thou chufeft.

WHAT preferves this waft Flood in perpetual Portby? It receives the Refufe and Filth of the whole World. Whatever would defile the Land' and pollute she Air, is transmitted to the Ocean. How then is this Receptacle of every Nufance kept clean, kept from contracting a noifom and petileutial Taint? This partly by its inceffant Motion, and partly by its Saftnefs. By the One it is fecured from any internal Principle of Corruption; by the other it works itfelf clear of any adventitious Defilement.

CONSIDER the Sea in another Capacity, and it conments the remoteft Realms of the Universe, by facilitating the Intercourse, between their respective Inhabitants. The Antients indeed looked on the Ocean, as an imposfiable Gulph. But we find it just the reverse; not a Bar of Separation, but the great Bond of Union. For this purpose it is never exhausted, they it fupplies the whole Earth with Rain : Nor ever overshows, the all the Rivers in the Universe are perpetually augmenting its Stores. By means of this we travel farther, when Birds of the Grongest Pinions fly. We crofs the flamine

faming Line, vifit the frozen Pole, and wing our way even round the Globe.

WHAT a multitude of Ships are continually paffing and repaffing this universal Thorough-fair! Whole Harvests of Corn and Vintages of Wine, lodged in volatile Store-houses, are wasted by the breath of Heaven, to the very Ends of the Earth : Wasted, enormous and unwieldy as they are, almost as speedily as the Roe bounds over the Hills.

ASTONISHING, that an element fo unftable, fhould bear fo immenfe a weight! That the thin Air fhould drive on with fuch fpeed those vaft Bodies, which the Strength of a Legion could fcarce move! That the Air and Water should carry to the distance of many thousand Miles, what the united Force of Men and Machines could fcarce drag a fingle yard! Great and marvellous are thy works, O LORD GOD Almighty !

How are the Mariners conducted thro' this fluid Common, than which nothing is more wide or more wild ? Here is no Tract, no Pofts of Direction, nor any Hut, where the Traveller may afk the way. Are they guided by a Pillar of Fire ? No, but by a mean, and otherwife worthlefs Foffil. 'Till this furprizing Stone was difcovered, Ships crept timoroufly along the Coafts. But this guides them, when nothing but Skies are feen above, and nothing but Seas below. This gives intelligence that fhines clear in the thickeft Darknefs, and remains fleddy in the moft tempefious Agitations. This emboldens us to launch into the Heart of the Ocean, and to range from Pole to Pole.

By this means are imported to our Islands the choice productions of every Nation under Heaven. Every. Tide conveys into our Ports, the Treasures of the remoteft Climes. And almost every private House in the Kingdom, is accommodated from the four Quarters of the Globe. At the same time that the Sea adorns the Abodes of the Rich, it employs the Hands of the Poor. What a Multitude of People acquire a livelihood, by preparing Commodities for Exportation? And what a multitude, by manufacturing the Wares Wares imported from abroad ? Thus tho' it is a faile Supposition, that the Waters themselves are strained thro' subterranean Passages into the inland Countries, yet it is true, that their Effects are transfused into every Town, every Hamblet and every Cottage.

CHAP. II.

1. Of the Effects and Nature	4. Of Burning Mountains 3
of Fire : 2. Of the Generation and	5. Of Eartbquakes :
2. Of the Generation and	6. Of Glass:
Nourishment of it :	7. Óf ibe Nature and Pro- perties of Air.
3. Of Smoke and Afbes:	ll perties of Air.

1. THE Effects of Fire are various. It heats it fhines, it expands, it diffolves other Bodies, either by melting, or by reducing them to Afhes or a Calx. Most of these argue a venement Motion of its Particles, that tears assure whatever it seizes. It feems to be a most subtle Matter, dispersed throughout the Universe. Yet this even when collected foon scatters again, unless it be detained by some inflammable Matter. Not that Fire will spring from every Motion: It must be Circular, as well as rapid. For if Particles move ever so swift in a strait Line, no Fire will follow.

Heat feems to be nothing but Motion: But this Motion has fome peculiar Circumstances. 1. It is expanfive Motion, whereby a Body endeavours to dilate itfelf. 2. This Motion is upward, and toward the Circumference: 3. It is not an equable Motion of the whole, but only of the fmaller Particles of the Body: 4. It is a rapid Motion. Heat may therefore be defined, An expansive, undulatory Motion in the minute

Particles -

Particles of a Body, whereby they rapidly tend to the Circumference, and at the same time upward.

2. FIRE is generated chiefly, either by collecting the Sun-beams by a Glais, or by rubbing hard Bodies againft each other. Either way the fubtle Matter is collected from all fides, and put into a rapid circular Motion. This continues together, as long as it is fupplied with inflammable Subflances. The Particles of these being divided by the Fire, are scattered hither and thither, and the Fire goes out, unless freih Fewel be brought: As it does, if Air be wanting. For as that fubtle Matter is diffipating continually, it foon fails, unless recruited from the Air. If Water or Duft be thrown upon Fire, it is likewise quickly extinguished. For these interrupt that internal Motion, which is effential to it.

THAT Fewel cannot confume without Air is clearly proved by an eafy Experiment. Let a firong hollow Cylinder of Iron, be fitted with a firm Screw at each End. Inclose in this a piece of Charcoal: Then fcrew up both Ends, and place it in a firong Fire. Let it flay there as long as you will. Open it when cool, and the Charcoal is no way diminished. It is plain from this, that the Confumption of Fewel depends on the Rarefaction and Agitation of its Parts by fresh Air. And hence we have the Reason of the known Method, of extinguishing Fires by fmothering them.

Тня

f IT feemes firange, to talk of heating cold Liquors with Ice. Yet it may eafily be done thus. Out of a Bafon of cold Water, wherein feveral Fragments of Ice are fwimming, take one or two and plunge them into a wide mouthed Glass of firong Oil of Vitriol. This quickly melts the Ice, and by 2 or 3 Shakes, the Liquor grows fo hot, that frequently you cannot indure to hold the Phial in your hand.

Ir may seem as strange, that those Parts of the Earth, which are nearest the Sun, should be intensive cold. Yet so it is. For the higher you alcend on Mountains, the colder is the Air. And the tops of the highest Mountains in the most fultry Countrie, are eternally clothed with Snow. This is partly owing to the Thinness of the Air, partly to the little Surface of Earth there, to rested the Solar Rays. 3. THE watry Part of the Fewel, being rarefied by the Heat, alcends in the form of Smoke, carrying with it many of the lighter Particles, which adhere as Soor to the Chimney. The groffer and more compact, the Contexture whereof the Fire cannot wholly deftroy, remain and conflitute Albes, which is of confequence extremely porous, all that was combustible in it being confumed.

TRAT

g To inlarge a little on this Subject. Fire is a Body, and a Body in motion. It is in motion; for it expands the Air; which can no otherwife be done, than by communicating Motion to it. And that it is a Body appears hence. "Pure Mercury inclosed in a Phial, and kept in a gentle Heat for a Year," is reduced into a Solid. And its Weight is confiderably increased, which can only fpring from the Acceffion of Fire.

FIRE is the inftrument of all the Motion in the Univerfe. Without it all Bodies would become immoveable. Men would harden into Statues; and not only Water, but Air cohere into a firm, rigid Mafs.

As it is in itleff, it is termed Elementary Fire : Joined with other Bodies it is called Culinary. The minute particles of this, joining with those of the pure Fire, conftitute what is termed Flame. Pure Fire, fuch as is collected by a Burning glafs, yields no Flame, Smoke or Afhes. In itfelf it is imperceptible, but is discovered by its Effefts. The first of these is Heat, which arises wholly from Fire, and the measure of Heat is always as the measure of Fire. The 2d is Dilatation in all folid, and Rarefaction in all fluid Bodies. So an Iron Rod, the more it is heated, increases the more in all its Dimenfions. And by the fame Degrees that it cools, it contracts, 'till it thrink to its first Magnitude. So Gold when fuled, takes up more fpace then it did before. And Mercury afcends in an hollow tube over the fire, to above thirty times its former Height. The fame Degree of Heat rarefies Fluids sooner, and in a greater Degree than it does Solids. And the lighter the Fluid, the more it is dilated. Thus Air the lightest of all Fluids, expands the most. The Third Effect of Fire is Motion a for in dilating Bodies, it must needs move their Parts. All Motion springs from it. Only take Fire away, and all Nature would grow into one Concrete, folid as Gold and hard as Diamond.

4. THAT this fubtle Master is plentifully collected in the bowels of the Earth, appears from Burning Mountains. It is observed, that there is always in the meighbourhood of these, plenty of Sulphuror Bitumen, the Stench whereof fpreads far and near, especially before any great Eruption. This feeds the fire, which may be kindled by various means, fo as to continue for many Centuries. Æina and Vefucius a have burned for above 2000 years, and probably will, "till the End of Time. AN

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F

PURE Fire needs no Air to fustain it. Put Calx of Tin into an exhausted Receiver, and if you apply a Burning-Glass, the Calx will be fo vehemently dilated, as to break the Receiver into a thoufand pieces.

ALL the Effects of Elementary Fire may be increased. 1. By rubbing one Body against another. And the more hard and folid the Bodies are, the more Heat is produced. So Sponges rubbed together acquire little or no Heat : But two pieces of Iron, an intense Heat. 2. By mixing certain Bodies together. So Steel-filings mixt with Oil of Cloves or Spirits of Nitre grow exceeding hot; yea burft into • a violent Flame.

YET it does not appear that any new Fire is generated in any of these ways. Friction does not create Fire, but only collect what was before difperfed. It is prefent every where, in all Bodies, in all , Space, at all times, and that in equal Quantities. Go where you will, to the higheft Mountain, or the deepeft Cavern, by one or other of these ways Fire may be collected. Yea, there is no place in the World, where the Attrition of two Sticks will not make it fenfible.

But in what manner foever Fire is collected, if the collecting · Caufe ceafe, it difappears again, unlefs it be fupplied with Fewel, and then it becomes Culinary Fire. By Fewel we mean whatever receives and retains Fire, and is confumed thereby. The only Fewel in Nature is Oil or Sulphur, and Bodies are only Fewel, as con-, taining Oil. Hence 1. All Vegetables, not too moift or too dry afford Fewel, particularly those which contain much Oil, as balfamic and refinous Woods. 2. All vegetable and animal Coals, being those Parts which have exhaled their Water and Salt, and retained the Oil alone inhering in their Earth : 3. All bituminous Earths, .4. All Mineral Sulphur, whether pure or joined with other things, 5. The Fat and Dung of Animals, and 6. Chymical Oil and Spirits. On the removal of Air, this Fire goes out. Yet it does not symmediately bear the Air, but repels it, and by that means forms a kind of Vault, which by its Weight and the Preffyre of the incumbent Air, confines the Particles that would otherwife escape, and applies them to the combustible Matter. Hence the heavier the As Eroption of Mount Zina in 1669 was preseeded for Eighteen Days, with a dark, thick Sky, Thunder, Lightning, and frequent Tremblings of the Earth. The Place of Eroption was twenty Miles from the old Mouth: The Matter of it was a Stream of melted Minerals, boiling up and gufning out, as Water does, at the head of a great River. Having run thus for more than a Stone's-caft, the Extremitios began to cruft, and turn into porous Stones, refembling huge Cakes of Sea-coal, full of a fiesce fire. Thefe

Air, the flercer the Fire; which therefore is fierceft in fill, cold Weather.

This Fire in burning combuffible matter, affords a finning Fire, or Flame, or both And frequently too, Smoke, Soot and Affres. Sbising Fire feems to be Elementary Fire, fo frongly attracted toward the particles of the Fewel, as to whirl, divide and attenuate them, and thus render them volatile and juft fit to be expelled. Flame feems to be the most volatile Part of the Fewel, greatly ratefied and heated red hot. Sow is a fort of Coal, confifting of a thick Sulphur, and an attenuated Oil, with Earth and Salt. Smoke is the earthy and warry Particles of the Fewel, for ratefied as to break thro 'into the Atmosphere. After are the Earth and Salt, which 'the Fire leaves unchanged.

FIRE increases the Weight of some Bodies. Thus if Antimony be placed under 'a Burning glass, the greatest Part of it will seem to evaporate in Fumes, and yet if it is weighed, it will be found to have gained in weight.

BUT befide the Solar, there is a Subterraneous Fire. The Earth is only cold to the Depth of forty or fifty feet. Then it begins to grow warmer; and at a great depth it is fo hot as to define Refpiration. Hence we learn that there is another Source of Fire, or as it were another Sun, in the bofom of the Earth.

UPON the Application of Fire to Water, it boils: that is, the particles of Fire, paffing thro' the Pores of the Veffel, frike on the loweft particles of the Water, impell them upwards, and render them lighter than before, both by inflating them into little Veffeles, and by breaking and feparating their Spherules. There will of comfequence be a conftant Flux of Water, from the bottom of the Veffel to the top. And hence we fee, why the Water is hot, at the top fooner than at the bottom. Farther, the Air contained in the Interflices of the Water being dilated, and its Spring increased by the Heat, it afcends thro' the Water into the Air, carrying with it the contiguous Particles of Water. And by this means much of the Water will be heaved up, and let fall alternately, as the Air has not power to carry away into the Atmosphere, more than that fmall Part that riles in Steam.

These came ralling over one another, and where any thing opposed, filled up the Space and rolled over. But they bore down any common Building, and burnt up all that was combustible. This Inundation went on about a furlong a day, for 19 or 20 days. It overwhelmed fourteen Towns and Villages. The Noise of the Eruption was heard Sixty Miles.

On Sunday, March 9, 1755, about Noon, Mount Alina began to cast from its mouth, a great quantity of flame and imoke, with a most horrible Noise. At four o'clock, the Air became quite dark and covered with black Clouds. At Six a flower of Stones, each. weighing about three Ounces, began to fall over all the City of Mascali and its territories. This shower lasted 'till a quarter past Seven ; and was succeeded, all night by a Shower of black Sand. On Monday Morning at Eight, there fprung from the bottom of the Mountain, a river of scalding-hot Water, which in half a guarter of an hour overflowed all the rugged Land that is near the foot of the Hill, and fuddenly going off, left the whole a large plain of Sand. The Stones and Sand which remain wherever this Water reached, differ in nothing from the Stones and Sand of the Sea, and have even the fame Saltnefs. After the water was gone, there fprung from the fame Opening, a small Stream of Fire, which continued for four and twenty Hours. On Tuesday, about a mile below this opening, there arole another Stream of Fire, which being in breadth about four hundred feet, overflowed all the adjacent Country.

On the 3d of December, 1754, a Stream of liquid Fire, began to run down the fide of Mount Vejuvius, from an opening on the East-fide. But it foon ceafed running from this Orifice, and burft out from a much larger one, about two hundred Yards below it. Afterward it burft out from a third Orifice, and having ran fome fpace with great fury, the Surface then began to cool and incruft, as it ran over gently-declining Ground, 'till it came within about ten yards of the top of a fleep Declivity. Here the Fire collected, as in a Refervior, to fupply a Cafcade, which rufhed -F z

down from thence, in a channel of more than 20 feet wide, and about 200 yards in length, with a fall of at leaft fifty feet. After this the Stream was lefs rapid, but grew wider, and fpread feveral miles from its Source. It now prefented a very different Scene, from what it afforded before. The Cafcade (fays an Eyewitnefs) looks like melted Gold, and tears off large Bodies of old Lava (fo they term the incruftation) which float down the Stream, 'till the intenfenefs of the heat lights them from the bottom. But in the lower Country, it divides into fmaller Streams, runming with lefs rapidity : And yet with fuch violence, that it drives the ftrongeft flone-fences before it, and lighting the Trees, like Torches, affords a moft extraordinary, tho' difmal, Spectacle.

On December 23, 1760, about Two in the Morning, a violent Shock of an Earthquake was felt, near Mount Vefuvius. Some time after, fome Countrymen being at work, four or five miles from it, perceived the ground near them on a fudden heave and gape, like Dough that is rifing. At the fame time they obferved Smoke iffuing from the Clefts. They immediately fled, 'till they thought they were out of Danger : And then looking back, faw the Water of a Ciftern, near which they had been at work, fpout out to a great height This was fucceeded by a large Difcharge of hery Matter from the mouth of the Ciffern, and from four other Openings, attended with a dreadful Noise and Explosion of burning Stones. On a fudden all the fiery Streams united in one, flowed impetuoufly down the Mountain, and gliding quick as Lightning, prefently covered all the adjacent Lands. Meantime the whole Mountain shook greatly, and a fixt Pillar of Smoke iffued out of the main Aperture, which rifing to a certain Height, then diffolved into Ashes, and fell like Rain, all over the Mountain Ar the fame time an immense Quantity of burning Stones was thrown out.

THE fiery Stream continued running down the Mountain, the whole Night between the 23d and 24th. Houses, Gardens, and every thing in its way, were confumed.

fumed. And Afhes were still thrown out, which lay deep on the ground for feveral miles about, and reached. as far as the Sea-coaft.

On the 25th also there was an eruption of liquid fire, with a fhower of Stones, and an huge Noife. In feveral Parts this Stream was fifty Spans deep. The Mountain meantime continued to roar, and thick Afhes fell like Rain, over the whole Country.

On the 26th both the Mountain itself and the Hills lately produced, fent forth Stones and Afhes. The Bellowings were still heard, but with Intermissions : And out of the five Apertures, two only continued to emit Stones and Afhes and fire.

On the 27th only one fiery Stream remained, and that began to cool, and to lose its Brightness, appearing amore dusky, like burning Coals ready to go out. On ghe 28th the Stream ran much flower, and no more burning Stones were cast out. The Height of the chief Hill rated thereby was about 200 Spans, and its Circursterence about 200 Paces. The Motion of the Lawa in front was very flow ; it gained ground only on the fides. The Hill, where the last Aperture was, burkt, and fire iffued from all the Fiffures.

On the 29th, the Lava having ceased, appeared to have reached about a mile in breadth and four miles in dength. The new-raifed Hills were now quiet : But the top of Vefuvius still cast out Ashes and Smoke and some Showers of Stones. About Eight at Night the New Hill was overturned with a great Crack, and on the ... soth emitted nothing. But from the mouth of Veluvius Clouds and Afhes came in great Abundance. From the whole it appears, that the inflammatory Contents , take fire at a great Depth in the Cavern. And it is ... highly probable, it is the Sea-water which feeds this fubterraneous Fire, by means of some Cummunications which the Volcano 1 as with the Mediterranean.

THERE are Volcanos likewife in many of the Ameri-The Summit of this constantly gmits Smoke, and fomeitimes Flames. It rifes very high in the form of a Cone showe the chain of Mountains, that occupy the Center F

of

of the Ifland. Near the foot of it are three Springs, the waters of which are fo hot as to boil Eggs in three Minutes. The neighbouring Ground fmokes and is full of brown Earth, like the drofs of Iron. But the chief Place where the fmoke iffues out, is higher up, at the foot of a fleep bank, about 50 yards in breadth. Here no Grafs is to be feen; nothing but Sutphur and calcined Earth. The ground is full of deep Cracks, which emis much Smoke, and where you may hear the Sulphur boil. But the Stench of it is intolerable. The ground is loofe; fo that you may thruft a Cane up to the head. And when you draw itup, it will be as hot as if you had plumged it into Slaking Lime.

On the plain top of the Hill is another Funnel, that opened fome years fince, and emits nothing but Smoke. But here are abundance of large and deep Chinks, which doubtlefs burned in former times. In the middle of this plain is a very deep Abyfs. It is faid, there was once a great Earthquake in the Ifland, and that the Brimfield-Hill (fo they call it) then took fire. It was probably then, this Abyfs was opened. It is between two Crags that rife above the Mountain, and on the North fide anfwers to the great Cleft, which goes down above a thoufand feet perpendicular, is more than 20 feet broad and penetrates above 100 paces into the flat. So that in this place the Mountain is fairly fplit, from the top down to the Bafis of the Cone.

On this Plain you may fee the Clouds gather below, and hear the Thunder rumble under your feet. The great Cavern is under the Cleft, and was doubtlefs forned by the fame Earthquake that fplit the Mountain lito two Parts nearly equal. The Parting goes North and South. To the North is the Cleft and the Caverny in the middle the Abyfs, and to the South, the burning Gulph. The Cavern is about twenty-five feet wide, as much in height, and about fixty Paces deep. Wilhin this is a fecond Cave, about 60 feet in length, as much in breadth, and forty in height. Here the Heat is anoderate : But there is a third Cave within this, where it is fo hot, that a torch will give no Light therein, and a man can Karce fetch breath. Wet on the this is another hollower

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hollow, which is fufficiently cool. And the fpace of One fathom makes the difference. It feems ftrange, that in the fame Cave, 300 feet under ground, it fhould be fo hot on one fide, and fo cool on the other. Perhaps the cool Side has fome. Vent into the great Cleft, and receives frefh Air thereby.

t. ANOTHER furprizing Emisence, which may be ranked among burning Mountains, is the Pike of Teneriff. On the Summit of it is an Hollow twelve or fourteen feet deep: The Sides floping down to the bottom. form a Cavity, like a truncated Cone, with its Bafe uppermoft. This Cavity is nearly circular, about forty fathoms across. The Ground is very hot, and from near twenty Veins, iffues a Smoke of a ftrong, fulphurgous Smell. The whole Soil feems powdered with brimftone. which forms a beautifully coloured Surface. Almost all the Stones thereabouts are of a greenish Colour, spark-. ling with yellow, like Gold. On the middle of one of - the Rocks is an hole, about two inches in diameter. Hence prodeceds a noife, like that of a great Body of Liauors boiling very ftrongly. And fo hot a fleam comes from it, as will burn the hand, even at a quarter of a - vard's diftance.

• A small Part of the Sugar-loaf is white like Lime: • Another fmall Part is covered with a Salt. But the far greateft Part is covered with Snow, almost throughout - the Year.

• THE Accounts given of its height are exceeding varions: But a Gentleman fome years ago, who measured it exactly, found the perpendicular Height to be two shouland, five hundred and fixty-fix fathoms.

5. WHEN it happens that any inflammable Subflance takes fire in the Caverns of the Earth, the Air contained therein is rarefied and exploded with an immenfe Force. Hereby not only the Arch which covers it, but the whole Body of incumbent Earth is fhaken. And this is one Species of Earthgaaker. In this cafe, the deeper the Cavern is, and the larger the Quantity of matter which takes fire, the more extensive and the more violent the Earthquake. If the Cavern is near the Surface of the Sharth, the Eire of son illines out of its and the lower Fare

Parts being eaten away, the Ground finks in and fwallows up Houfes or whole Cities. But, to confider this point a little more minutely. As fome Earthquakes are owing to Fire, fo are fome to Air, others to Water, and others to Earth itself. 1. The Earth itself may be the occasion of its own shaking, when the Roots or Bass of fome large Mais being worn away, that Mais finks in by its own weight, and caufes a Concussion of all the neighbouring Parts. 2. Subterraneous Waters wafh away the foundations of Hills, and eat far under the Earth. By this means many Earthquakes have been occasioned, and whole Cities fwallowed up. This was undoubtedly the Caufe of the great Earthquake at Part-royal, and of that which swallowed up Lima. 3. Air pent up in the Bowels of the Earth, if it be at any time rarefied and expanded, will struggle for vent with incredible force, and thereby both fhake and tear the Earth. 4. But the tifual Caufe of the most violent Earthquakes is Sulphur. or some other inflammable Matter, taking fire in the Cavities of the Earth, and burfting thro' whatever opposes.

THERE are fcarce any Countries that are much fubject to Earthquakes, which have not fome burning Mountain. And whenever any Earthquake happens, this is conftantly in flattes. Indeed were it not that thefe Vents thus difgorge the Fire, it would make far greater Havosk than it does; probably, it would make far greater Havosk than it does; probably, it would make the whole Counwry for a vaft space round, quite uninhabitable. Yea fo beneficial are thefe, that we do not want Inflances, of Countries frequently annoyed by Earthquakes, which upon the breaking out of a Volcano, have been whichly science from them.

PERHAPS what caules most Barthquakes of this kind is the Prites, for Iron-flone, which will take fire of still, The Barth, we know, abounds in Cavines, which are at certain times full of inflammable Vapours. This the Damps in Mines flew, which being fired, do evey thing as in an Earthquake, only in a lefs degree: And the Pyrites only; of all known Minerals, pields this inflammable Vapour. Nor is any Mineral or Ore whatever fulphareous, but what is more op ic's mixt wighthe Pyrites. **Pyrites.** But probably the Pyrites of the burning Mountains, is more fulphureous than Ours. It is likewife in far greater Quantities in all the Countries round the Mediterranean than in England: A plain Reason why Earthquakes are fo much more frequent and more violent there.

An artificial Earthquake may be made thus. Add 20 pounds of Sulphur to twenty of Iron Filings. Mix and temper these with Water, so as to form a mass of the confistence of a firm Paste. Bury this three or four feet under ground. In Six or seven Hours time, the Earth will begin to tremble, crack and smoke, and Fire and Flame will burst thro?. So that there only wants a fufficient Quantity of this Matter, to produce a true Æina. If it were supposed to burst out under the Sea, it might occasion a New Island.

To explain this point a little farther. This Globe of Earth is bored thro' with infinite Cavities, which branching out, like the Veins, Arteries and Nerves in our Bodies, país under the very bottom of the Sea. Some of them ferve to convey Water, others a more uncluous Subfrance, others an igneous Matter, that gives Motion to the whole Frame.

THUS the exterior Sea communicates with the inmost Abyls, and passes to the Roots of the Hills and Mountains. Meantime a conflant Air or Wind forces the Water into the dark Caverns, and revives and keeps alive a perpetual Fire.

HAVE we not indubitable Examples of these things? Does not the vast River Wolga, pour such a Quantity of Water into the Caspian, within the space of one Year, as would be sufficient, were there not some invisible Outlet, to cover the whole Earth? This invisible Outlet is an huge Cavern, that passes under Mount Caucasus into the Euxine Sea. Hereby the Waters of the one Sea, diff charge themselves into the other. And the whole Kingdoms of Georgia and Mengrelia, are as it were a Bridge over those subscripted.

WHEN the Calpian Sea has been, on occasion of winds, too much emptied into the Euxine, it is replenished from the Perfian Gulph, which is a kind of Refervior for it. And the fulterraneous Communication between the Rid-Sea and the Mediterraneon, is now out of all diffute.

AND how many Instances of this have we in Rivers? So late Geographers assure us, that the River Niger in Afric is derived from the River Nile, under the mighty Chain of the Mountains of Nubia; on the Western Side of which Mountains, it takes the name of Niger, and continues its course into the Atlantic Ocean. So the vast and deep Cave in Mount Taurus, receives the Tigris and gives it a passage to the other fide. The fame River afterward hides itself under ground, for near 12 Miles, and then breaking out again, difembogues into the Eugerates, near Babylon.

To come nearer home: The Guadiana, that runs between Spain and Portugal, runs thirty two miles under ground. Yea, in our own Country, the Mole in Surry, fails into the ground near Bexbill, and rifes again at a confiderable Diffance.

HENCE we may fafely collect, that the Earth is filled, with fubterraneous Aqueducts and Caverns, full of Air, and Vapour and copious Exhalations from all forts of Minerals, as well as Water.

BESIDES these Cavities, there are Mountains whole Bowels are in a continual Flame. And their belching out Afhes, Smoke, broken Rocks and Minerals, argue valt Vacuities, and buge Magazines of combustible matter, which are lodged therein. In the Chain of Mountains called the Andes in America, there are no lefs than fifteen Volcanos, by whole Burnings, Caverns, as big as whole Kingdoms are made, and receive the Cataracts of mighty Rivers. And not only here, but over all the Earth, there are fo many Channels, Clefts and Caverns, that we do not know, when or where we stand upon good ground. Indeed it might amaze men of a flout Heart, could they fee into the World beneath their feet, view the dark Receives of Nature, and observe that the ftrongest Buildings fland upon an immense Vault, at the bottom of which runs an unfathomable Sea, and whole upper Hollows, are filled with flagnating Air and the Expirations of fulphureous and bituminous Matter.

THEREFORE .

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THEREFORE as there are an large Tracks of Land, without Volcanos and fulphureous Caverns, from which branching into fmaller Pipes, the fubterraneous Heat is conveyed throughout the Earth : So no Country can promile itself an entire Immunity from Earthquakes: Even were there no other Caufe of these dreadful Events. but fubterraneous Fires. Effectively when it is confidered, that the Earth is in one Part impregnated with Sul-.phur, in others with Nitre, Allum, Vitriol, Mercury, Bitumen, Oker and Chalks. For if an artificial Powder, -made only of Nitre, Sulphor and Charcoal, has fo wonderful Effects : What force must that combustible Matter , have, which arifes from Sulphur, Nitre, Sal Ammoniac, Bitumen, Gold, Copper, Iron, Arfenic, Mercury, and other metallic and mineral Spirits, with which the Womb of the Earth abounds, when the fubterraneous Fires break thro' into the hollow Vaults, where thefe are repefited by the Gon of Nature ? Then, according to the Copioufnels of these Combustibles, and the more or lass . Firmuels of the fuperincumbent Earth, these Fires cause Tremblings and Concussion, or violent Eruptions : And perhaps open wide and deep Gulphs, wherein whole Ciries, yea Mountains are swallowed up.

MANY fuch Infrances occur in Hiftory. Pliny tells us, that in his own time, the Mountain Cymbotus, with the town of Eurises, which flood on its fide, were totally fwallowed up. He records the like of the City of Tannais in Magnufia, and after it, of the Mountain Sepelus, both abforbed by a violent Opening of the Earth, fo that no trace of either remained. Galanis and Garvatus, towns once famous in Phanicia, are recorded to have met the fame fate. Yea, the vall promontory called Phiegium in *Histopia*, after a violent Earthquake in the night, wasnot to be feen in the Morning, the Earth having fwallowed it up and clofed over it.

Dirks infances we have of later date. The Mountain Pieus, in one of the Molaccia's, was to high that it appeared at a valt diffance, and fewed as a land-mark to Sailors. But during an Earthquake in the Ifle, the Mountain in an infant funk into the bowels of the Earth : And no token of it remained, but a valt Lake of Water. The like like happened in the mountainous Parts of China, in 1556: When a whole Province, with all its towns, Ciffes and Inhabitants was abforbed in a moment; an immenfe Lake of Water remaining in its place, even to this days

In the year 1646; during the terrible Barthquake in the kingdom of *Cbili*; feveral whole Mountains of the Andes, one after another, were wholly abforbed in the Earth. Probably many Lakes of whole beginning we have no account, were occasioned by the like Abforptitons.

In Perfia, there is a fubterraneous Fire, of a more harmlefs Nature. It rifes out of the ground, about twenty miles from Baku, and three from the Cafpian *Sea. The Ground is rocky, but has a shallow Covering of Earth. If this be any where fcraped off, and fire applied to the place, it catches fire immediately, and burns - without diminution, nor ever goes out, unlefs you throw cold Earth over it, by which it is eafily extinguished. A piece of Ground, about two English Miles in Extent, has this wonderful Property. In many Parts of it there is a continual Flame: The chief is an hole about four " feet deep and fourteen in diameter. This is faid to have burned many thousand Years: "They burn Stones into Lime, by filling a hole in the ground with them, and then bringing a lighted Candle to the hole. The fire immediately kindles, and in about three days, burns the Stones fufficiently. · 1 1+

It is remarkable; that this Flame, how great fo ever it be; gives neither Smoke nor Smell." There is much Napththa all about the place, tho' not just where the Fire is.

DOUBTLESS' an Jin Ministable Vapour iffues in abundance out of the ground lift this place. Something of the fame kind in found between Bologna and Florence, on the fide of the of the 'Appending?' On a foot of ground three or four miles in Grainerers' there is a constant Eruption of Fires ? The Flame rifing very high ; yet without Noife, Smoke or Smell.'. In great Rains it fometimes intermits, but a fungard burns with the greater Vigour. There are three other fuch Fires on the fame Mountains. Probably they rife from Veins of Bitumen.

We

We have the like informable Vapours in England, in three, or four different Places. In Dauphiny and fone other Parts of France, the Surface of feveral Springs takes fire in the fame manner on the Approach of a Candle. Sulphureous Vapours undoubtedly exhale from the Waters: As is the Cafe in the famous Grotto del Cani.

THIS lies on the fide of a little Hill, between Naples, and Pozzali. The fides of it are cut perpendicular in the Earth. It is about three feet wide; near twelve feet long; five or fix feet high at the Entrance, and lefs than three at the farther End.

THE Ground flopes a little from this End to the Mouth. and more from thence to the road. If you fland a few fleps without, and floop fo as to have your eye nearly on a level with the ground of the Grotto, you may see a Vapour withing like that which appears over a Chafing-diffa of red-hot Coals, only that it is more fluggifh, and does not rife above five or fix inches high. Its Surface, more distinctly terminated than that of other Vapours, balances visibly under the Air, as if unwilling to mix with The Ground of the Giotto is always moift : it. and fo are the Sides to the height of ten inches. Yet this never increases to as to form any drops. While you ftand unright, you remark nothing more, than a flight earthy Smell, common in all fubterraneous places which are kept shut. But if you put down your hand, within ten inches of the ground, it feels as if you put it into the fleam of boiling Water. Yet your hand contracts neither Smell nor Take. A Vapour fimilar to that in the Grotto, rifes also from the ground without. But it is weaker. and does not rife to high. This partly fpreads itfelf from the Cavern, partly exhales from the Earth,

A LIGHTED Flambean, thrust into the Vapour, prefently goes out; yet without any Noise or Hiding. The thick Smoke which appears immediately after its Extinction, remains floating on the Vapour, and being lighter than it, but heavier than the Air above it, fpreads between both. Indeed Common Smoke is lighter than Air: but that impregnased with the Vapour isheavier.

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Is a young vigorous Dog be held down within the Varour, he at fish firuggles, pants, fnorts and rattles in the throat. But in three Minutes he lies as dead. Carry him into the open Air, and he draws in long Draughts, as one recovering from a Fit, and in two Minutes acts upon his Legs, and feems to ail nothing. A Cock having his Head plunged into the Vapour, was fuffocated all at once beyond recovery. Frogs are flapified by it in 3 or 4 minutes : yet tho' they have laid in it a quarter of an hour, foon recover when placed in the open Air. Large Flies, Beetles and Butterflies, were longer without giving Signs of their fuffering, and longer in recovering. A Toad refisted the Vapour near half an Hour, a Lizard above an hour and a Quarter. And a large Grafs-hopper ftirred in the Vapour, after being more than two Houns in it.

An Englife Gentleman kneeled down in the Grotto, and leasing on his hands, bowed his face to within 2 or 3 inches of the ground, holding his breath, keeping his eyes open, and his Tongue a little out of his mouth. He remained thus three or four Seconds, without any painful imprefiion, or any fort of Tafte on his Tongue. And hence it manifeltly appeared, that this is not a poifonous Vapour.

HE afterward advanced his face to the Surface of the Vapour, and took in breath gently. He was fenfible of fomething fuffecating, just like the Air of an hot and moift Stove. Likewife he felt a flight acrimony in the throat and nofe, which made him cough and fneeze: but no Head-ach, up Sickness at Stomach, por any other Inconvenience.

In is clear then upon the whole, that Animals die in this Vapour, not as welfoned, but rather as drowned, in a fluid not capable of supplying the place of the Air which is neceffary for Refpiration, and equally usceffary to fustain Fire, as the Flame of a lighted Flambeau.

A MUCH frangers lame than that which is but of Earth, is that which issues out of the Stomach of Animals. The Anatomical Lecturer at Pija in the

year

year 1597, happening to hold a lighted Candle near the Subject he was differing, on a fudden fet on Fire the Vapours that came out of the Stomach he had just opened. In the fameYear, as Dr. Rui/cb, then Anatomy-Professor at Pifa, was diffecting a Woman, a Student lighting him with a candle, he had no fooner opened the Stomach, than there issued out a yellow, greenish Eleme. A like thing happened fome years after at Lyone, in diffecting a Woman. Her Stomach was no fooner opened, than a confiderable Flame burft out and filled the place. But this is not fo much wondered at, fince the Experiments made by Dr. Vulpari, Anatomical-Professor at Bologna. He affirms, any one may fee, iffuing from the Stomach of an Animal, a matter that burns like Spirits of Wise, if the upper and lower Orifices are bound fast with a very strong Thread. The Stomach thus tied must be cut, above and under the Ligature, and afterward preft with both hands, fous to make all that it contains, pase to one fide. This will produce a fwelling in that part, which muft be held with the left hand to hinder its escaping. A Candle then being held about half an inch from the Stomach, let it be fuddenly opened by the right-hand, and a bluifh Flame will immediately gufh out, which will fometimes laft a Minute. The fame way Flame may be brought forth, from the Inteffines alfo.

Non is it from Carcafes only that Flames have iffu-This has been the cafe with live Perfore likewife. ed. Bartholine relates, that a Polifb Cavalier, having drank a quantity of Brandy, died in a little Space, after an Bruption of Flames thro' his Mouth. He relates alfo she cafe of three others, who after drinking much Brandy, experienced the fame Symptom. Two prefently died; the Third efcaped by immediately drink. ing cold Water. Still more aftonishing is the Cafe of a Woman at Paris, who used to drink Brandy to excefs. ' She was one night reduced to Afhes by a fire from within, all but her Head and the ends of her fingers. In like manner Cornelia Bundi, an aged Lady of unblemished Life, mear Cefena in Romagna, in 1731, setired in the Evening into her Chamber; and in the G 2 Morning

Morning was found in the middle of the room, reduced to Afhes, all except her Face, Scull, three Fingers and her Legs, which remained entire, with the Shoes and Stockings on. The Afhes were light: the Floor was imeared with a groß, flinking Moisture, and the Walls and Farniture covered with a moist Soot, which had flained all the Linen in the Cheft.

THERE have been Inflances of feveral other Perfons, burnt to death in this unaccountable manner: One of whom was Grace Pet, of Ip/wicb, in 1744.

6. THERE is no Body but may be by Fire converted into Glass: not excepting Gold itself. And this is the last Effect of Fire: No Art can carry the Change of a natural Body any farther.

As to the Nature and Properties of it, 1. Common Glass is an artificial Compound of Salt with Sand or Stones. 2. It is fufible by a ftrong fire, and when fufed is tenacious and coherent. 3. It does not wafte in the Fire. 4. When melted it cleaves to Iron. 5. When redhot it is fashionable into any shape, and capable of being blown into a hollownefs, which no Mineral is. 6. It is frangible when thin, friable when cold, and transparent, whether hot or cold. 7. It is flexible, elaftic and diffoluble by Cold. 8 It can be cut only by Emery or a Diamond. q. It is not diffoluble by Aquafortis, Aqua Regia or Mercury. 10. Neither Acids nor any thing elfe extract Colour, Tafte, or any fenfible Quality from it. 11. It lofes nothing either of its Subftance or of its Weight, by the longest and most frequent 12. It is not capable of being calcined, neither Ule. of contracting Ruft.

But there is no Property of Glafs more remarkable than its Ductility. Glafs-Spinners draw Threads of their brittle Matter, melting over a Lamp, with far more Eafe and Expedition, than common Spinners do those of Flax or Silk. These may be drawn fine as a Hair; yea as the threads of a Spider's Web, fo as to wave with every wind. And the finer they are, the more flexible. If the Ends of two fuch threads be knotted together, they may be drawn and bent, till the cherfbacs in the middle of the knot does not exceed the forty eighth Part of an Inch in diameter. "THERE is fomething attonifing in the Power of Tingcopie, to bring War diftant Objects near; and of Mini /copy, to render those clear and diffinct, which are duite invitible to the naked Eye." And no lefs amazing in another kind, is the force of Barming-glaffer T. A piece of Wood laid before a large Burningglass, took fire in an inflant. 'z. Water contained in an earthen Meffel boiled immediately, and in a short time quite evaporated. 3. A mais of Lead, three inches thick, began to melt in a moment, and foon after ran in a continued thread. 4. A Steel-plate grew red-hot almost in an inftant, and imall holes were made thto' it? r. Slate becomes black Glass, Tiles, Yellow Glafs, Earthen-pots, a darkith-yellow Glafs. 6. A Pumice Stone became white Glafs, Euth black Glafs, Bones, an opake one.

Bur in the extremely hot Weather at Paris in 1705, the Rays of the Sur collected by a large Glafs, had fcarce any force, tho' the feparate Rays quite inflambd the Air. The Reafon of fo furprizing a thing feems to be, that the Heat raifed from the Earth great fulphureous Exhalations, which embarrafed, flopped, and in fome degree abforbed the Rays of the Sun.

Gunpowder is commonly supposed to have been invented by Bartbold Schwarse, about the Year 1380. But Roger Bacon knew of it, an hundred and fifty years before Schwartz was born. For in his Treatife de Nullitair Mageca published at Oxford in 1216 are these words. "You may raise Thunder and Lightming at pleasure, by only taking Sulphur, Nitre and Charcoal, which fingle have no effect, but mixt together and confined in a close place, cause a Noise and Explosion greater than that of a Clap of Thunder."

THE Riffelt of Gunpowder is owing to the Spring of the Air, inclosed in the Grains and in the Spaces between them.' All thele Springs are dilated by the Fire and fet a playing at once. The Fowder itself only ferves ferves to light the Fire, which puts the Air in action.

Aurum fahminaus, a preparation of Gold, is far ftronger than Gunpowder. A Scruple of this sets more forcibly than half a pound of That. A fingle Grain laid on a knife and lighted at a Candle, goes off with a greater Noile than a Musket.

7. Air is a transparent Body wherein we live, and which furrounds the Earth on every fide. It is liquid too, and invariably fo; for it cannot be frozen like Water. The eafy Paffage of Bodies thro'it, proves in Fluidity. And if a little light be let into a darkened Room, its Parts appear in a continual Fluctuation.

ANOTHER Property of Air is its Weight or Gravity. This you will immediately feel, if you lay your hand on the Mouth of a Veffel, which is emptied of Air. If you lay a Square piece of Glass on the Orifice of am Air-pump, when the Air is drawn out, it will be broke to shivers with a great Noise. Or extract the Air from between two fmoothly-polished Marbles, and close the Edges with Wax? They will then be fo ftrongly preft together, as not eafily to be feparated. But we ared no other Proof of it than the Barmeter : A Glafs tube, close at one End, and filled with Mercury. Immerge the other End in a Bason of the same Fluid, and when it is elected, the Mercury in the tube will rife thirty Inches, above the Surface of that in the Bafon. (). THE Changes then in the Barometer are wholly outing to the Changes in the Weight of the Atmolphene. But to what are these owing ? It feems, chicky to the "Winds. For 1. Thefe must alter the Weight of the Air in any particular Place, either by bringing together and accumulating the Air, which is the cafe when two Winds blow at the fame time from opposite points: Or by fweeping away Part of the Alr, as when two Winds blow opposite ways from the fame point; or laftly, By cutting off the preffure of the Aunophone, which happens when any Wind blows brifkly any way. 2. Cold, nitrous Particles load the Atmosphere, and increase its weight: 3. So do heavy, dry Exhalations from the Earth 4. The Alp being rendered heavier · · . ie is more able to support the Vapours, which being intermixt with it, make the Weather fair and forene. When it is: rendered highter by the contrary Caufes, it becomes unable to upport the Vapours, which then finks, gather into drops and fall in Rain.

With us the Mercury is higheft when the Wind is North or North Eaft, and so brings the cold, condenfed Ais of the Northern Climates. In all Northern Countries the Mercury varies more than in the Southern! the Winds being more frequent, firong, various and opposite to each other. Between the Tropics it fourse varies at all, the Winds being small and generally blowing the fame way.

THE Preffure of the Air, is ceterir paribus, as its Height. Catry the Barometer to an higher place, where the incumbent Column of Air is shorter, and a shorter Column of Air is fultained: It being found to defoend at the rate of a quarter of an inch for every hundred feet of Afcent.

Now Air, as allother Fluids, must prefs equally bvery ways: Hears it is, that for Bodies furthin their prefure, without any Change of Figure, and bristle Bodies suithout besakings the? that prefure be equal to that of a Column of Mercury, so inches high, or a Golumn of Water, of 30 foot. Nothing can keep whele Bodies unchanged, but the equable Prefure on all fides, which refifts as much as it is refifue. And hange on semeving or leffening that prefure on one indept the effect of it is foon perceived on the other.

Adding the second secon

It determines the Adion of one Body upon "another: Thus it prefies the Particles of Fire against the Fewer's Whereas upon removing the Ain, the Fire immediately goes out. So Aqua Regia ceefees to diffulve Gotdy if the Air be taken away: Hence also on the tops: of high Mountains, as on the Pike of Teneriffy the: most acrid Bodies, such as Pepper, Gingery Salt, have no fensible Tafle; for want of a fufficient Gravity in the Air, to prefs their Particles into the Pores of the Tongue.

THE Fourth Property of Air is Elafticity. It yields to an impression, by contracting its Dimensions, and returns to them, on removing the impressive Cassis. This Endeavour to expand itielf, every Particle of Air continually exerts, against an equal Endeavour of the ambient Particles. Hence it is, that a Bladder full of Air, will burk in an exhausted Receiver: While one that before seem'd empty, swells and appears to be full of Air.

THIS Power does not frem to have any Bounds. Nor is it eafy to be defiroyed. Let Air be expanded eyer fo much, it still retains its Spring. Nor is this feafibly diminished by any Experiment, which has been yet made.

THERE is no fixing any Bounds to its Condenfation, any more than to its Dilatation. It will dilate into 10000 times its former Space, yes into 13679 times. And all this by its own expansive Force, without any Force of Fire. The Air we breathe neur the surface of the Earth is compress by its own weight, tinte at least the 11670th Part of the Space it would pollels in varue. And if the fame Air be farmer condensed by Art, the Space it will take up when most dilated, will be faccord -ing to Mr. Beyle,) to that it possesses when most condensed, as 550000 to one. By its Elasticity Air infisuates into the Pores of Bodies, carrying with it this Faculty of Expansion; whence it must necellarily put all the Particles it is mixt with, into perpetual Ofeil lations. And as its Elasticity is never the fame for two moments together, there must be an inceffant Dilatation and Contraction in all Bodies. To this is one

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ing all Patrefaction and Fermentation, neither σ which will proceed in vacuo. And indeed all Natural Corruption and Alteration feem to depend hereon: So that Metals, particularly Gold, are fo durable, only by being impervious to Air. And yet it may be doubted, whether Air itfelf be the true, original, univerfal Diffolvent; or rather the ethereal Fire, which is intimately united with every Particle of it; and without which Air is effette and ufelefs, neither able to feed Flame, nor to fuffain animal Life.

THAT there is fome Matter in the Air much finer than the Air itfelf, appears from many Confiderations. In an exhausted Receiver fomething remains, which conveys the Heat near as readily as Air. Now this must be a Body, and a Body subtle enough to penetrate the Pores of Glais. Doubtle's then it penetrates the pores of all other Bodies, and confequently is diffused thro' the Universe. And this seems to be not only more fubtle than the Air, but far more weighty and elastic. 'To the Weight of this may be owing the Weight of the Air, and' of all other Bodies: To its Elasticity, the Elasticity of the Air and of all other elastic Bodies. This also may cause the Reflection and Muscular Motion. Indeed it feems to be the first Spring of all the Action in the Universe.

AIR is sometimes deprived of its Elasticity. and wrought into the Substance of other Bodies, from which nevertheless it may be extracted and refume its elastic States. As to Animal Substances, a very confiderable Quantity of Air is extracted from them by Distillation, not only from the Blood and Fat, but also from the most folid Parts of Animals. Haif a cubic Inch of a fallowdeer's born, produced 117 cubic Inches of Air : Half a cubic Inch of Oyster strells, no less than 162 cubic Inches.

As to, Vegetable Subfrances, half a cubic Inch of beart of Oak generated 108 cubic Inches: A cubic Inch of Peas, 396 cubic Inches, or 113 grains, which was above a third of its Weight. This Air will flash, if touched with a Candle.

Camphire generates no Air : Brandy, next to none : Well-Water, or Rain-water, a little : Pyrmont Water, twice twice as much ; Which Air contributes to the Buildenets of this and other mineral Waters.

FROM Minerals much Air may be extracted. Half an inch of Newcoffle Coal yielded 180 inches of Air, which weighed near one third of the Coal.

YET a good Part of the Air extracted from these Basdies, in fome days gradually loft its Elafticity: Because the acid, fulphureous Fames, raifed with that Air, reforbed and fixt the elaftic Particles. But whon a meane was found to prevent this, it loft only a feventeeth or eighteenth Part: (and that chiefly in the first 24 Hours) The reft was permanently elaftic.

THERE is another way of producing Air, which focus to be more Natural, namely by Ferminitation. A cubic inch of ^h Oil of Vitriol with half an inch of Sal Ammonetic generated Six cubic Inches of Air: Six Inches of powndered Oyster fields, and an equal Quantity of White swime Vinegar, generated twenty-nine Inches.

THAT much Air is incorporated into the Subfance of Fegetables, appears from the following Experiments.

FORTY two inches of Ale from the Tun generated in three Months 639 cubic Inches of Air : Twelve inches of Malaga-Raifins, in fix Weeks generated 411 inches 5 Twenty fix inches of Apples, in thirteen Days generated. 968 Inches of Air. They then in three or four days terforbed about twelve inches, and afterwards neither generated nor reforbed.

THAT the Air arifing from diffilled or fermioning Bodies, is true Air, appears from hence, that it coatinues in the fame expanded State for Weeks or Months, which expanded Vapours will not do. And that it is elaftic appears, by its dilating and contracting with Heat and Cold, as common Air does.

AIR then makes a very confiderable Part of the Subftance of Vegetables as well as Animals. And beside these Particles of Air, which strongly adhere to, and are avought

h MR. Geoffroy flews, that the mixture of any vitriolic Saks with inflammable Subfrances, will yield common Brimflone: Particularly of Oil of Fisciol with Oil of Turpanting. Brithftone therefore is not thing but vitriolic Salt, united with fome combuftible Subfrance.

Quantity, which is upon the whig, and in a very active State.

Ara is generated likewife from Minerals by Fermentation. By other fermenting Mixtures it is abforbed again, and by others generated and abforbed alternately.

A QUARTER of an inch of filings of Iron, and an inch of compound Aquafortis, in Your days abforbed 27 inches of Air. When hot water was poured upon it, it generated three or four inches, which after some days it abforbed again. A quarter of an inch of Iron-filings, with an inch of powdered Brimstone, abforbed nineteen inches in two days. Powdered Brimstone mixt with Newcastle-Coal, neither generated nor abforbed.

An inch of *Coalk* and as much Oil of Vitriol, in three days generated 31 inches of Air. Part of this it afterward reforbed. Two inches of *Line* and as much Sal Ammoniac abforbed 115 inches. The fumes of this are therefore very Suffocating. All burning and flaming Bodies, abforb much Air. And whereas the Air which fome Subfances abforb, is afterwards remitted, that which is abforbed by burning Brimftone, by the flame of a Candle, or by Human Refpiration, does not recover its Elafficity.

THE Elafficity of the Air in the Veficles of the Lungs is continually decreasing, thro' the Vapour it is there loaded with; to that there needs fresh Air continually; otherwile those veficles will foon fail flat, whereby the Motion of the Blood thro' the Lungs being stopt, inflanz Death ensues. And this feems to be exactly the cafe of most of those, who are killed by Lightning, which fo totally destroys the Elastic Air in the Lungs, that they inflantly fall flat.

AND that Candles from go out, if they are confined in a fmall Quantity of Air, feems not to be fo much owing, to their having rendered the Air effete, by confuming its wivifying Spirit, as to its definoying the Elasticity thereof, by its acid, fuliginous Kapours.

Bur nothing deftroys the Elafficity of Air like Brimflone, whether burning, or in fermenting Mixtures. And as the attractive Power of Bodies is found to be more

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or lefs, as they have more or fewer-fulphureous Particles, to we may reasonably alcribe the fixing the elastic Particles of Air, to the firong Attraction of the subbureous Particles, with which Sir Jeac Mouras supposes all Bodies to abound, more or lefs.

"Pits various Mixtures in the Stomach fometimes generate, fometimes abforb Air. In a good Digeftion the generating Power exceeds the abforbing Power but a little. When it exceeds it much, we may be troubled, more or lefs, with diffending Flatus's.

WE have feen, how much Air may be extracted from Animal and Vegetable Bodies, into whofe Subftances it was before intimately and firmly incorporated. And confequently, great Quantities of Air, muft be continually expended in their Production. Part of this, we fee, may refume its elaftic State, when their Texture is diffolwed. but Part probably never regains its Elafticity, at leaft not in many Centuries. However we may fee, what immenfe Treafures of this important Element, the wife Author of Nature has provided, the conftant Wafte of it being abundantly fupplied, by Heat or Fermentation from innumerable denfe Bodies.

• IF all the Parts of Nature were endued with a firongly attracting Power only, whole Nature would immediately become, one unactive, cohering Lump. It was therefore abfolutely neceffary, there fhould be every where intermixt, a due proportion of firongly-elastic Particles. And fince abundance of these are continually reduced from an elastic to a fixt State, it was also neceffary, that these Particles should be endued with a property of refuming their Elasticity, whenever they were difengaged from that mass in which they were fixt. And hereby this beautiful Frame of things, is maintained in a continual Round, of the production and diffolution of Animal and Vegetable Bodies.

THE Air is very infrumental in the Production and Growth of Animals and Vegetables: In its elaitic State, by invigorating their Juices; and in its fixt State, by greatly contributing, to the Union and firm Connection of their conftituent Parts. It is also a very powerful Agent in the Diffolution of the fame Bodies.

AIR

Ars acts apon other Bodies age only by its Elafticity and Gravity, but by the peculiard agredients mixt with Thas In It difforce Bodies not only by its Preffure and Astrition, but as combining all forts of Menftraums. Iron foon becomerufyrin Air, unlefs defended by Qil . Rillers of Igon have been to reduced by Air, that one might crumble them to duft between the fingers. And Copper is converted by it into a Subfance like the Verdegreafe produced by Vinegar. In our Southern Colonies great Guns rult fo fast in the Air, that in a few years large Cakes may be peeled off them. In Peru the Air diffolves Lead : but it will not diffolve Gold ; becaufe Sea-falt being very difficult to volatilize, there is but little of it in the Atmosphere. But in the Laboratories where Aqua Regia is preparing. the Air is much impregnated therewith. And Gold when exposed to this Air, contracts Ruft like other Metals. Air diffolves Stone likewife. So the Purber Stone, of which Salifbury Cathedral is built, is obferry.

ed to become fofter and fofter, till it moulders away. BUT pure Air is no where to be found. That which furrounds us is the most heterogeneous Body in nature. It is no other than an universal Chaos, a Colluvies of all kind of Bodies. No Bodies can withftand the Force of Fire. And whatever Fire can volatilize is found in the Air. Hence for inftance, the whole, Fafil Kingdom must be found therein : For all that tribe is convertible into Fume. Gold, the most fixt of all adheres to Sulphur in Mines, and is raifed along with it. All the Parts of the Animal Kingdom must likewife be in the Air. For befides the copious Effevia they emit by Perspiration (whereby an Animal in the course of its Duration, impregnates the Air with many times the quantity of its own Body) any dead Animal, when exposed to the Air, is in a certain time. carried wholly off, And we know that all Vegeables by Putrefaction become volatile, and for evaporate into Air.

Are, 2. yolatilizes fixt Bodies. Thus Sea-falt being calcined and fuled, then exposed to the Ain to liquefy; when liquefied, fet to day again; then fuled yot. II.

again, and the Operation thus repeated; will by degrees be almost-wholly evaporated, nothing remaining but a little Barth.

AIR, 3. fixes volatile Bodies. Thus the' Aquafortis or Spirit of Nitre, readily evaporates by the Fire; yet if the Air near be impregnated with Spirit of Urine, the solatile Spirit is fixt, and falls down in a liquid Form.

But the Air's being open or inclosed is of confequence in Chymical Operations. So, to make Sulphur inflammable, a free Air is required: in a close Veffel it will not kindle. And thus all Animals and Vegetables can only be calcined in open Air. In close Veffel they never become any other than black Coals.

By the Air-pump the Air is in a great measure drawn out of a Vessel called the Receiver. And hence we learn how much all vital, nutritive and alterative Powers depend upon the Air. A Candle in the exhausted Receiver usually goes out in a Minute. A kindled Charcoal is totally extinguished in about five Minutes. Red-hot Iron is not affected thereby : Only it will not light Sulphur or Gunpowder, but melt it. Flint and Steel strike fire there, and Loadftones act, as well as in the open Air. Smoke finks in a darkish Body to the bottom, leaving the upper Part clear and transparent. The Syphon does not run therein: But Attrition produces Heat, as in the open Air. If fome Grains of an Heap of Gunpowder be kindled by a Burning-glass, they will not fire the contiguous Grains. Glow-worms lofe their Light. as the Air is exhausted; but recover it, on its Readmission. Vipers and Frogs feem dead in lefs than two Hours, but recover in the open Air. Snails live ten Hours: Efts, two or three days; Leeches, five or бх.

THE Aims/phore is a Body of Air and Vapours, which furrounds the Globe to the height of about Sixty Miles, gravitates toward its Centre, and is carried along with it in all its Motions. This continually prefies on our Bodies, with a weight equal to a Pillar of Air, whose Base is equal to the Surface of our Bodies.

dies. Now a Pillar of Air of the height of the Atmosphere, is equal to a Pillar of Water thirty-five feet high. Every foot fquare therefore of the Surface of our Bodies is prefied on by a weight of Air, equal to 75 cubic feet of Water : And a cubic foot of Water weighing 76 pound (Trey weight) confequently every foot fquare of the Surface of our Bodies, fuftains a Pillar of Air equal to 2260 Pounds. If then the Surface of a Man's Body contains fifteen fquare feet, he Suftains a Weight equal to 39900 Pounds. This is the Cafe, when the Air is heavieft. But the difference between the greatest and the least Pressure of Air upon our Bodies is equal to 3982 Pounds.

HENCE it is to far from being a Wonder, we thould fometimes fuffer in our Health, by a Change of Weasher, that it is the greatest wonder, we should not always fuffer. For when we confider, our Bodies are at fome times preft upon by near two ton weight more than at others, it is furprizing, that every Change, does not break our whole frame to pieces.

In truth the Veffels of our Bodies being fo much fireightened by an increased Pressure, would stagnate the Blood to the very Heart, had not the Author of Nature wifely contrived, that when the Refiftence to its Circulation is greatest, the force by which the Heart contracts should be so too. For upon an increase of the Weight of the Air, the Lungs are more frongly expanded; and the Blood by being more intimately broken, made fister for the finer Secretions. the Nervous in particular, by which the Heart is more frongly contracted. On the other hand, when the weight of the ambient Air is ever fo little abated, the Air contained within the Blood, unfolds its Spring, and forces the Blood to take up a larger Space than it did before.

The Reason we are not sensible of this Pressure, is well explained by Borelli : Sand perfectly rammed into an hard Vessel, can't be penetrated, even by a Wedge. And Water in a Bladder, compress on all fides, can't give way in any part. In like manner, within the Skin of an Animal, are contained various Parts; fome hard.

hard, as Bones; fome foft, as Muscles; and fome fluid, as Blood. Now it is not poffible that Bones, fhould be broke or displaced in the Body, unless the prefiure lay heavier on one Part than on another. If the Prefiure be fo divided, that it be equal all round, upward, downward, fideways, and no part of the Skin be exempt therefrom, it is plain, no Fracture or Luxation can follow.

THE fame may be observed of the Muscles and Nerves, which the fort, yet being composed of folid Fibres, do mutually suffain each other, and resift the common Weight. The fame holds of the Blood and other Humours. As Water is not capable of Condensation, fo these Liquids, while contained in their Vessels, cannot be forced out of them by an universal Compression. Add to this, that the Air itself which is contained, in every Part of the Body, is such a Ballance to the External Air, that no Hurt can ensue from its Pressure.

CHAP. III.

Of Meteors.

1. Of Vapours, Mifts and	6. Of MockSuns and Moons :
Clouds :	7. Of fiery Meteors, Thun-
2. Of Dew and Rain:	der and Lightning :
3. Of Snow and Hail:	8. Of Electricity :
4. Of the Rainbow:	9. Of Wind :
5. Of the Halo :	10. Reflections.

1. W HATSOEVER is carried aloft into the Air, and fufpended there, is termed a Meteor. These are either Watry, Fiery, or Airy. The Watry are Mißs, Clouds, Rain, Snow, Hail. Watry Particles which are rarefied to as to float in the Air, are then termed Vabours. If these are visible and hang near the rel Starth,

Barth, we call them Miller if they are higher in this Air, Cloud. Some of there are fo thin, as so transmit the Rays of the Sun, others to denfe, as to intercept them.

The manner wherein the Vapours that constitute Clouds and Rain are railed feems to be this. Fire being she lightest of all Bodies, cafily breaks loofe from them t and in its Paffage carries along with it Particles or lintle Gales of Water. These being lighter than the Air, are buoyed up and fwim therein : Till firiking against one another, or thickened by Cold, they are reduced into Clouds and Drops.

To illustrate this; we may observe in Water over the Fire, 1. That the Evaporations are proportioned to the Hent. A fmall Heat throws off few Vapours, fcarce withble : A greater, carries off larger and more numerous Vencles of Water, which we call a Steam. Violent Heat lifts up great Quantities of Water, which the Air cannot buoy up : and this we call Boiling. z. If thele Vapoars be intercepted in their Afcent, by any denfe Body, ofpecially if it be cold; they are thereby reduced into Drops, like those of Rain. 3. In frofty Weather the Vapours rife but a little above the Water, and there hang, or glide on. If the Weather be very cold ; after a liste Afcent, they fall again into the Water. But in warm, fill Air, they aloend fuifily and largely, and mount-up, 'till they are out of fight.

: z. The Drow which usually fails in Bagland in a Year encounts to fomething more than three luches and a quarser depth. The Evaporation of a Winter's Day is nearly she fame as that of a Summer's Day. For the Earth be ing moister in Winter, that excels of Moliture answers to the Excels of Heat in Samuler.

WITHIN the Tropics they have no Rain for many Months together. But the Dews are far greater than while as. Yet the moithure evaporated in a Summer's Day, far exceeds that which fails in the Nig t. Hence the Bews there, cannot be of any Bencht to the Roots of the Trees, becaufe they are remanded back from the Earth by the following Day's Heat, before they can fork to any confiderable Depth. The great Benefit therefore of H₃ Dew

Dew in hot weather must be, by being imbibed into Vegetables, to refresh them for the present, and supply them with moisture toward the expense of the fucceeding Day.

MEANTIME the Sun draws fresh Supplies of Moisture from the Strata of the Earth, which by means of his penetrating Warmth, infinuates itself into the Roots. By the fame genial Heat, it is carried up, theo' their Bodies and Branches, and thence passing into the Leaves it is vigorously acted upon in those thin Plates, 'till-pensiting thro' their Surface, it mounts with rapidity in the free Air.

But the firangest Circumstance relating to Dew, is this. In the fame Night, place feveral Substances in the open Air, while a large Dew falls; And fome of them will receive much of it, fome little, and others pone at all. The Drops make a fort of Choice, what Bodies they shall affix themsfelves to. Glass and Chryftals they fix themsfelves to readily, and in the largest Quantity. Metals do not receive them at all, nor dow the drops ever fix on them. If a Glass Vessel be fet out in an Evening, or a filver Plate, the Glass will be found quite covered with Dew, and the Silver perfectly dry. China-ware is a fort of Glass. Six pounds of Mercury being exposed to the Air in a Chuna-Plate, the Dew ram in Streams on the edge of the Plate, but not a drop wars on the Mercury.

Is there not fome Alliance between the Phanomena observed in Dew, and those which appear in electric Bodies ? All hard Bodies may by rubbing become Electric, excepting only Metals. And Metals are the only Bodies, which wholly refuse to admit the Dew. But the Causes of one or the other Phanomenon, who is able to explain ?

Ir Clouds are condensed, so as to fall in Drops, this we file Rain. It may rise from various Causes. Sometimes Cold alone condenses a warm Cloud. But it is get berally Wind, which prefies the Cloud so close together, that the Particles of Water united in large Drops, which being specifically heavier than the Air, can no longer be suspended by it.

18.

Bloody Rainis as they have been fometimes called, feem to be only the Excrements of Infects. Accordingly Gaffendus gives its an Account of a bloody Rain in France, which much terrified the People. But upon Enquiry, it was found to be only red drops, coming from a fort of Butterflies which flew about in great numbers.

DURING & Scarcity in Silefa, a Rumour was fpread, of its staining Millet-Seed. But it was foon found to be only the feeds of the fmall Han-bit, growing thereabouts im great Plenty. So in the Architelage it was thought After were rained, with which Ships' were covered for many Leagues. But in truth, they came from Eruption of Velowins, happening at that time. More lately it was seported at Warminfler in Willfire, that it rained Wheat. But the fuppoled Wheat was really lvy-berries, blown thicker in a confiderable Quantity by a Hurrican. Nay, in 1606 a Field near Cranftead in Kent, was overfpread with young Whitings, fuppoled to fall from the Clouds, but doubtlefs brought thither from the Sea, by a violent Storm.

Nor is it firange that any of thefe things, fhould be thus transported by tempefuous Winds, confidering to what Diffance, and in what Quantities the Sea-water was carried by the Storm, Nov. 26, 1703. A Phyfician stavelling from after, twenty miles from the Sea, chewing fome tops of Hedges, found them falt. The Grafs of the Down about Lewes was to falt, that for fome time the Sheep could not eat it. And the Miller three miles from the Sea, attempting with his Man to fecure his Mill? were if wafhed with Flaffnes of Sea-water, that they were almost Strangled.

3.3. WHEN the Particles of Water in a Cloud are frezen, it occasions Snow, which floats in the Air 'till it is driven together, fo as to be heavy enough to fink. When she drops of Rain in falling toward the Earth, meet with a Stream of cold Air, they are often froze into Ice, and fo fall to the ground in the form of *Hoil*. Hence the reafon appears, why Snow, which is only frozen Mift, is lighter than either Rain or Hail.

BURN in our temperate Climate, we have sometimes had very extraordinary Showers of Hail. On April 29, 1697. 1697, a thick black Cloud coming from Garnarvosifiere, poured fuch an Hail on *Chefbire*, Lancefbire and forme other Counties, that in a line two miles broad and fixty miles long, it did inconceivable Damage. It not only killed all fmall Avianals, but fplit Trees, and bear down Horfes and Men. The Hail-flowes many of which weighed five Ounces, fome feven or eight, and were of various Figures: Some round, others half round, forme fmooth, others embofied, or varioufly granulated. The key Subitance of them was transparent and hard? but there was a fnowy Kernel in the middle of each.

MAT 4, in the fame Year, there was a Shower of Hail in Hertfordfbire, which exceeded this. Fields of Rye were cut down as with a Scythe ; feveral Men killed, and vaft Oaks fplit. The Stones were from ten to fourteen Inches round, fome oval, fome pecked and others flat.

Mexicog relates, that in Italy, in \$510, there was, after an horrible Darkness, a Shower of Hail, which deflroyed all the Fish, Birds and Beafts of that Country. It was attended with a firong Smell of Sciphur. Some of the Stones weighed an hundred pounds.

MANY Particles of Snow are of a regular Figure, like Reowels, of Stars of fix points. On each of thefe points, are other collaseral Stars, but many of the Points arebroken. Geners having been thawed are froze again into irregular Claffers. All thefe are perfect loe, fo that the whole of Snow is an infinite number of Icieles. A. Cloud of Vapours condening forthwith defeends, 'it's meeting with a freezing Air, each Drop immediately becomes an Icicle, flooting itfelf into feveral Points Thefe defeeteding fill, and either fishing on each other, or meeting with Gales of warmer Air, are a little blueted of thawed, and froze again into Claffers, and fo intarg-Ice as to fall in flakes. But even then the largenois of its Surface, compared to the Matter containet, maket it entremely light.

4. THE Rainbow is always foen in the Region opposite to the Sun, and never but when it rains on that Side. Its Colours are configurity in this Order, the untermost Red, the next yellow, the third Green, the innermost Violet Colour :

Colour : But these are not always equally vivid. When two Rainbows appear, the Upper exhibits the fame Colours, but fainter, and in an inverted Order. The Seat of the Rainbow is the drops of Rain, on which the Rays of the Sun fall, and after various Refractions and Reflections, firike on the Eye of the Beholder. This is rendered indifputable from hence, that the very Colours, and in the fame Order, are exhibited in the Drops of Water,-fpouted from a Fountain.

THE Moon also fometimes exhibits a Rainbow; but only when the is full : Her Light being at other times too faint to affect the Sight after two Refractions and a Reflection. It has all the Colours of the Solar Rainbow, very diffinct and pleafant; only confiderably fainter.

A RAINBOW is likewife fometimes exhibited by the Sea, when a firing Wind carries the tops of the Waves aloft, and the Sun's Rays falling upon them are refracted and reflected, as in a Shower. But the Colours of this are lefs lively, lefs diffined, and lefs darable than those of the Common Bow. Scarce above two Colours are diffinguifhable, a dark yellow, on the fide next the Sun, and a pale Green on the opposite Side. But fometimes 20, or 30 of them are feen at once. They appear at Noon Day, in a Polition opposite to that of the common Rainbow, the concave Side being targed upwards.

g. Halo's are Circles of various Colours, which are fometimes feen round the Sun or Moon. The Space contained within them (effectially near those Parts which are tinctured with the most lively Colours) is more dufky than the Sky without. (They never appear in rainy Weather.). Perhaps the Air is at that time full of very fmall, icy Particles, on which the Rays of the Sun or Moon falling, after Refraction, exhibit that Appearance.

6. As to Mack Sums, we fometimes fee a large, white Citcle, parallel to the Horizon, in feveral Parts, where of more or fewer Suns appear, tho' not always of the fame Size or Colour. As an Halo frequently appears at the fame time, it is probable they fpring from much the fame Caufe, namely from icy Particles floating in the Aire between the Sun and the Eye of the Spectator. The Rays of the Sun reflected from thefe, may form that bright bright Circle, in etruin Parts whereof, by a double Refraction and Reflexion of them, those fictitions Suns appear. In the fame manner, the Appearances termed Mack Moons may be accounted for.

7. AMONG Fiery Meters are reckoned, Thurster, Lightning, Ignes Fatui, Lambent-Flames, and whitt, art called Falling Stars. Unlefs we account for these far indeed is is easy to do) upon the Principles of Electricity, we must suppose they are owing to supplureous or biuminous Particles, floating in the Air, which when collected in sufficient Quantities, take fire by various Means. If a large Quantity of inflammable Vapour, takes fire at once, the Flame tears the Cloud with incredible force, as well as immense Noife. Bur. the Light moving fwifter than the Sound, is feen before that is heard. Sometimes an Exhalation of a milder kind takes fire, and produces Lightning without Thunder. When it thunders and lightens, it commonly rains too, the fame Shock driving together and condensing the Clouds. And the Wildom of Goo appoints it for the Profervation of his Creatures. For if Lightning falls on one who is throughly wet, it does him no harm at all. Not that the Water quenches or refuts che Fire : but it conveys it into the Ground.

Hach Places are most frequently fruck with Lightning, if they have fharp Points, as Spires of Clurchea, or Tops of Trees, which is it were attract the Fire. Is fometimes burns the Cloaths without hafting the Body; fometimes breaks the Bones without forching the Skin. It melts the Sword in the Scabbard or Money in the Pocket, while the Scabbard or Pocket remains as it was. In general, it paffet innocently thro' thoigs that make little or no refitence; but tears thole in pieces with impetuous force, which refut its Paffage.

One very peculiar Effect of Lightning, is what the Vulgar call Fairy Circles. These are of two kinds. One kind, is a round, bare Path, about a foot broad, with green Grass in the middle, and is frequently foven or eight yards in Diameter. The other is a Circle Cincle of the fame Breadth, of very green Graft, stude fresher than that in the middle. These are generally observed, after Storms of Thunder and Lightning. And it is no wonder, that Lightning, like other Fires, moves circularly, and burns more at the Extremity than in the middle. The Second kind of Circles without all doubt spring originally from the First? The Grafs, which was burnt up by the Lightning, growing afterward more fresh and green.

VAROURS of the fame kind that give rife to Lightmings in the Air, occasion Damps in the Barth. The Damps in Mines are of four Sorts. The Approach of the Firft and most common is known by the Flame of the Candle lesiening 'till it goes out: As alfo by the Men's Difficulty of breathing. Those who escape Swooning are not much hart by this: but those who fwoon away, are commonly on their recovery, feized with frong. Convultions. The Second is the Peasbloom Damp, fo called because of its Smell. This comes only in Summer, and is common in the Peak of Derbyfoire. But it is never mortal. They who have feen the Third fort of Damp, defcribe it thus. In the highest Part of the Roof of those Passages in a Mine, which branch out from the main Grove, a round thing hangs. about as big as a Foot-ball, covered with a thin Skin, If this be broken, the Damp immediately fpreads and fuffocates all that are near. But fometimes they contrive to break it at a diffance. after which, they purify the place with Fire. The Foatth is the Fire-damp: A Vapour which if touched by the Flame of a Candle, takes fire and goes off like Gunppwder. And yet fome, who have had all their Cloaths burnt off by one of these, and their Flefa torne off their Bones, at thevery time felt no Heat at all, but as it were a cool Air.

SIR James Lowther having collected fome of this Air in Bladders, brought it up to London. Being let out at the Orifice thro? a tobacco pipe, it would take fire at the Flame of a Candle. And eyen this is imitable by Art. Most Metala emit suphureous Vapours, while they are diffolying, in their feveral Menseuman Iron. THIS Experiment explains one Caule of Earthquakes and Volcano's, fince it appears hence, that nothing more is necessary to form them, than Iron mixing with Vitriolic Acid and Water. Now Iron is generally found accompanied with Sulphus, and Sulphur confits of an inflammable Oil, and an Acid like oil of Vitriol.

THIS Acid in the Bowels of the Earth, being diluted with a little Water, becomes a Ménstruum to Iron, with violent Effervescence and an intense Heat. The Air coming from this Mixture is extremely rarefied, and the more it is compressed by the incumbent Earth, so much the more its impetus will be increased, to an unlimited Degree. Nor does there need Fire to set these Vapours to work. The Air in the Bladder, if it be much heated, will of itself take fire, as soon as it is brought into contact with the external Air.

ANOTHER

¹ OTHER Damps are fometimes as mortal as those in Mines. In the year 1701, a Malon being at work in the City of *Rennes*, near the brink of a Well, let his Hammer fall into it. A Labourer who was fent down for it, was fuffocated, before he reached the Water. A Second, fent to draw him up, met with the fame Fates. So did a Third. At laft a Fourth, half drunk, was let down, with a charge to call out immediately, if he felt any Inconvenience. He did call, as foon as he came near the water, and was drawn up infantly. Yet he died in three Days, crying out, he felt a Heat, which foorched his Entrails. Let the threeCarcafes being drawn up with Hooks and opened, there appeared no Caufe of their Death.

THE fame Hiftorians relate, that a Baker of *Chartes*, having carried feven or eight Buthels of Brands out of his Oven into a Cellar 36 Stairs deep, his Son, a ftrong young Fellow, going with more, his Candle went out on the middle of the Stairs. Having lighted it afrefh, he no fooner got into the Cellar, than he cried for Help, and they heard no more of him. His Brother, an able Youth, ran down, cried, "I am dead," and was heard no more. He was folbowed by his Wife, and the by a Maid, and fill it was the fame. Yet an hardy Fellow refolved to go and help thema: He cried too.

ANOTHER Appearance which refembles Lightning is the Aurora Borealis, commonly called Northern Lights. This is usually of a reddifh Colour, inclining to yellow, and fends out Corulcations of bright Light, which feem to rife from the Horizon in a Pyramidal Form, and fhoot with great Velocity up to the Zenith. It appears frequently in the form of an Arch, rifes far above the Region of the Clouds; yet never appears near the Equator, but always nearer the Poles.

Ignis fature, vulgarly called Will with the Wife, is chiefly ieen in dark Nights, irregularly moving over Meadows, Marihès, and other moift Places. It feems to be a vifcous Exhalation, which being kindled in the Air, reflects a kind of thin Flame in the dark, tho' without any fenfible Heat. It is often found to fly along Rivers or Hedges, probably becaufe it there meets with a Stream of Air to direct it. In Italy there are luminous Appearances, nearly refembling these, which on a close Inforction have been found to be no other than Swarms of finning Flies.

ONE of the most fingular kinds of *lambent Fires*, is that discovered at certain times on Sea-water. Where the Ship goes fwiftly in the Night, in many Seas the whole breaking of the water will appear behind it, as if on Fire, fparkling and fhining all the way that it moves from the Ship.

It is in this part as bright and glittering, as if the Moon fhone upon it, and chiefly when there is neither Moon nor Stars, nor any Light in the Lanterns. But it is not always the fame; fometimes it is fcarce perceivable, fometimes very vivid and bright. Sometimes it is Vol. II.

and was feen no more. A Sixth Man defired an hook to draw fome of them out. He drew up the Maid, who fetched a Sigh and died. Next day oncundertook to draw up the reft, and was let down on a woodden Horfe with ropes, to be drawn up whenever he fhould call. He foon called, but the Rope breaking, he feil back again, and was a while after drawn up dead. Upon opening him the Membranes of the Brain were found extremely firetched, his Lungs fpotted with Blood, his Inteftines fwelled as big as one's Arm and red as Blood, and all the Mufeles of his Arms, Thighs and Legs, torne and feparated from their Bones.

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orly just behind the Ship; fometimes it foreads a great way on each fide. It commonly reaches 30 or 40 feet from the Stern of the Ship, but is fainter as it is farther off. At the Stern it is often fo bright, that a perfon on deck may fee to read by it. The luminous Water that follows the Ship, is fometimes diffinct from the reft of the Surface. Sometimes it is fo blended with the adiacent Water, that the Appearance is confused. The luminous Matter feems composed of small Sparkles, which are fometimes in the Figure of a Star, sometimes it forms Globules, without any Radiations from them. These are, fome of the Size of a large pin's Head ; fome larger even to a foot in diameter. Sometimes the Luminous Matter is in oblong Squares, of three or four Inches. When the Ship goes fwiftly these Figures all combine and form a fort of luminous Whirlpool. Nor does a Ship only, but whatever moves fwift thro' the Sea, caufe the fame Appearance. Large Fifh when they fwim near the Surface leave a luminous Road behind them. So do a number of Fish moving together. And sometimes the throwing out a Rope, or any thing that breaks the Surface of the Water, will render it luminous. If Seawater be taken up, and placed in a Vessel, as foon as it is ftirred, it will sparkle : And if a linen Rag be dipt in Sea-water, and hung up, when it is throughly dried, it will appear luminous on being rubbed in the dark : And when half dry, it need only be flook, to flew a great number of Sparkles. When these Sparkles are onceformed and fall on any folid Body, they will last a confiderable time. If they remain on the Water, they will foon go out.

T_{HE} Waves beating against the Rocks or Shore, yea or against one another, will occasion the fame Appearance and often yield a long Course of Light the whole Night. In the *Brazils* the Shores often seem all on fire, by the Waves dashing against them. In general, the thicker and fouler the Seas are, the more of this Light they afford. In many places the Sea is covered with a yellowish Matter, like Saw-duss, which seems to be the Excrement of some Sea-Animal. The Water where this

Is found, gives more Light upon moving than any other.

SOME Parts of the Northern Seas are covered with this, for feveral Leagues together, and this is often luminous all over in the night, tho' not flirred by any thing moving thro' it.

In the Gulph of Venice the Water is luminous, only from the beginning of Summer 'till the End of Harvest. This Light is most copious in places abounding with Sea-grafs, efpecially when any thing moves the Water. One filled a flask with this Water; but it emitted no Light, 'till it was flirred in the dark. When this was ftrained thro' a fine Cloth, the Cloth shone in the dark, but not the Water. This Light confifted of innumera-ble lucid Particles. When fome of this Sea-grafs was taken up, there were above thirty of these Particles on one Leaf, one of which when it was shaken, fell off. It was as fine as an Eye-lash and about as long. Viewed with a Microfcope it appeared to be a Worm or Maggot. confilting of Eleven Rings, with as many Mamillæ on the fides instead of Feet. Their whole Bodies were lucid, tho' leaft fo, when at reft. In Spring they confine themfelves to the Sea-grafs: but in Summer they are difperfed all over the Sea, and mostly on the Surface. When this Sea sparkles more than usual, it is the fure fign of a Storm: And this proceeds from the greater Agitation of the Worms, already fensible of the approaching Change. Hence it is clear, that the glittering of this Sca, in a Ship's Courfe, is occasioned by these Worms: Which probably is the Cafe in fome other Seas alfo. And they are certainly the Caufe of the Light in the Pinna-Marina, a large Muscle, frequently caught by the Algerine Fishermen. Many Sea-fifb indeed have a viscous matter about their Gills, especially when they have been fome time dead. These when kept in Sea-water shine as bright as a flaming Coal. Stick rubbed on their Gills, becomes luminous wherever ishas touched them, and continues fo, while it continues moift; but as it dries, the Light fades.

THERE is a fmall Shell-fifth, called a Dastylus, which is luminous all over. When it is taken out of the Shell

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in the dark, every Part of its Surface fhines with a bright Light. Nor is it the Surface only; but the whole Body. For if it be wounded either lengthways or acrofs, the cut Parts are as luminous as the Surface. It is therefore a true, natural Phofphorus, and makes every thing luminous that touches it, which remains fo as long as it is wet. When it is frefh caught, it abounds with water, and the very drops which fall from it, are luminous.

THE Light of a Glow-worm is fo ftrong, that it will fhew itfelf thro' feveral Subftances. The Creature feema dead in the day-time, and its Light is not then vifible, even in a dark Room, unlefs it be put in motion, and then it is very faint. After Sun-fet the Light begins to return, and with it the Life and Motion of the Animal, Indeed the Motion and Light feem to depend on each other: It never fhines, but when it moves: And when it fhines moft, the Body is one third longer than in the Day-time. While it fhines brighteft, it fometimes turns about, and the Light is no larger than a pin's head. But on being touched, it immediately extends itfelf, and the Light is as large and bright as ever.

THE luminous Parts are two finall Specks under the The use of this Light is, to direct the Animal in Tail. its Courfe, and in taking of its Prey. It is admirably placed for this purpose. The Tail is easily bent under its Belly, and throws its Light full upon any Object, about or under the Head of the Animal, and the Eyes are placed not on the upper Part, but on the under fide of the Head, fo that they have all the Advantages of it, while the Light in this Part is not offenfive to the Eyes, as it naturally would have been, if carried about the The Creature can upon occasion cover this Head. Light, fo as not to be known, or purfued by its Enemies. It is an Infect of the Beetle-kind, of a brown and dufky Colour. It has Shell-Wings as the other Beetles have. Its Head is covered with a fort of broad brimmed Hat, under which are the Eyes which are black and large.

Falling Stars, fo called, feem to be a Vapour of an unctuous kind, kindled in the lower Regions of the Air: Unlefs this also (as many other Phænomena of the fort) be owing to what is vulgarly termed *Electricity*.

8. FROM

2. S. FROM a thousand Experiments it appears, that there is a fluid far more fubtle than Air, which is every where diffused thro' all Space, which furrounds the Earth and pervades every Part of it. And fuch is the extreme Fineness, Velocity and Expansiveness of this active Principle, that all other Matter feems to be only the Body, and this the Soul of the Universe.

It is highly probable this is the general Instrument of all the Motion in the Universe: From this pure *Fire*, (which is properly so called) the vulgar Culinary Fire is kindled. For in Trath there is but one Kind of Fire in Nature, which exifts in all Places and in all Bodies. And this is subtle and active enough, not only to be, under the Great Caule, the fecondary Caule of Motion, but to produce and fuffain Life throughout all Nature, as well'id Animals as in Vegetables.

THIS great Machine of the World requires fome fuch conftant, active and powerful Principle, conflituted by its Creator, to keep the heavenly Bodies in their feveral Couries, and at the fame Time give Sopport, Life and Increafe to the various Inhabitants of the Earth. Now as the Heart of every Animal is the Engine which circulates the Blood thro' the whole Boady, fo the Sun, as the Heart of the World, circulates this Fire thro' the whole Univerfe. And this Eleament is not capable of any effential Alteration, Ingreafe or Diminution. It is a Species by itfelf; and is of a Nature totally diffinct from that of all other Bodies.

THAT this is abfolutely neceffary both to feed common Fire, and to fuftain the Life of Animals, it feems may be learned from an eafy Experiment. Place a Cat, together with a lighted Candle, in a cold Oven: Then lute the Door clofe, having fixt a Glafs in the Middle of it: And if you look thro' this, you may obferve, at one and the fame Inftant, the Candle goes out, and the Animal dies. A plain Proof, shat the fame Fire is needful to fuftain both culinary Fire and animal Life: And a large Quantity of it. Some doubtlefs pervades the Oven Door; but not enough

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to fuftain either Flame or Life. Indeed every Animal is a kind of Fire-Engine. As foon as the Lungs infpire the Air, the Fire mingled with it is inftantly difperfed thro' the pulmonary Veffels into the Blood : Thence it is diffufed thro' every Part of the Body, even the most minute Arteries, Veins and Nerves. In the mean Time the Lungs infpire more Air and Fire, and fo provide a constant Supply.

THE Air feems to be univerfally impregnated with this Fire, but fo diluted, as not to hurt the Animal in Refpiration. So a fmall Quantity of a Liquor dropt in Water, may be friendly to an human Body, tho' a few Drops of the fame Liquor, given by themfelves, would have occafioned certain Death. And yet you cannot conceive one Particle of the Water, without a Particle of the Medicine. 'Tis not impoffible, this may be one great Ufe of Air, by adhering fo clofely to the elementary Fire, to temper and render falutary to the Body, what would otherwife be fatal to it.

To put it beyond difpute, that this Fire is largely mixt with the Air, you may make the following Experiment. Take a round Lump of Iron, and heat it to a degree called a *welding* Heat : Take it out of the Fire, and with a Pair of Bellows blow cold Air upon it. The Iron will then as effectually melt, as if it were in the hotteft Fire. Now when taken out of the Forge, it had not Fire enough in it to conquer the Cohefion of its Parts: But when this Fire is joined with that which was mixt with the Air, it is fufficient to do it. On the fame Principle we account for the Increase of a Coal or Wood Fire by blowing it.

AND let none wonder that Fire fhould be fo connected with Air, as hardly to be feparated. As fubtle as Fire is, we may even by Art attach it to other Bodies; yea, and keep it Prifoner for many Years : And that either in a folid or fluid Form. An Inftance of the first we have in Steel : Which is made fuch, only by impacting a large Quantity of Fire into Bars of Iron. In like Manner we impact a great Quantity of Fire into Stone, to make Lime. An Inftance of the fecond Kind we have in Spirits, wherein Fire is impriford in a fluid

a fluid Form. Hence common Spirits will burn all away. And if you throw into the Air Spirits rectified -to the higheft Degree, not one Drop will come down again, but the universal Fire will take hold of and abforb it all.

THAT this Fire fubfifts both in Air, Earth, and Water ; that it is diffused thro' all and every Part of the Universe, was *ju/pected* by many of the antient Naturalists, and believed by the great Sir I/aac Newton. But of late Years it has been fully demonstrated : Particularly, by Mr. Stephen Gray, a Penfioner at the Charterboufe ; who some Years fince presented to the Royal Society, an Account of many Experiments he had made, whereby this fubtle Fluid became clearly perceptible both to the Sight and Feeling. Because the Glass Tube, by Means of which those Experiments were made, was observed when rubbed to attract Straws and other light Bodies (a known Property of Amber, called in Latin Electrum) thefe Experiments were termed electrical : A Word which was foon affixt to that fubtle Fluid itfelf, and every Thing pertaining to it. But improperly enough : Seeing the attracting (or feeming to attract) Straws and Feathers, is one of the most inconfiderable of all the Effects, wrought by this powerful and universal Caufe.

It was afterwards found, that a Glafs Globe was preferable to a Glafs Tube A greater Quantity of ethereal Fire is collected by this Means than by whe other. I fay collected ; for that Fire is no more ereated by rubbing, than Water is by pumping. The grand Refervoir thereof is the Earth, from which it is diffued every way. Accordingly in these Experiments the Globe rubbing against the Cushion, collects Fire from it. The Cushion receives it from the Frame of the Machine; the Frame of the Machine from the Floor. But if you cut off the Communication with the Floor, no Fire can be produced, because none can be collected.

MANY new Discoveries have been made by Means, of a large but thin Glafs Phial. This Phial is hung on any metallic Body, which communicates by aWire, with with the Globe. This metallic Body has been termed, the prime Conductor, as it conducts on conveys the Fire collected by the Globe, either into the Phial, or into any other Body communicating therewith.

BUT all Bodies are not capable of receiving it. There is in this Respect an amazing Difference between them. The Excrements of Nature, as Wax, Silk. Hair, will not receive the ethereal Fire, neither convey it to other Bodies : So that whenever in circulating it comes to any of these, it is at a full ftop. Air itfelf is a Body of this Kind ; with great Difficulty either receiving or conveying this Fire to other Bodies: So are Pitch and Rofin (Excrements, as it were, of Trees.) To these we may add Glass, Amber, Brimflone, dry Earth, and a few other Bodies. Thefe have been frequently stiled Electrics per fe; as if they alone contained the electric Fire : An eminently improper Title, founded on a palpable Mistake. From the fame Miftake, all other Bodies, which eafily receive and readily convey it, were termed Non electrics ; on a Supposition, that they contained no electric Fire : The contrary of which is now allowed by all.

THAT this Fire is inconceivably fubtle, appears. from its permeating even the denfest Metals, and that with fuch Eafe, as to receive no perceptible Refistance. If any one doubt, whether it pais thro' the Subilance, or only along the Surface of Bodies, a ftrong Shock taken thro' his own Body, will prevent his doubting any longer. It differs from all other Matter in this, that the Particles of it repel, not attract, each other. And hence is the manifest Divergency in a Stream of electrical Effluvia. But tho' the Particles of it repel each other, yet are they attracted by all other Matter. And from these three, the extreme subtlety of this Fire, the mutual Repulsion of its Parts, and the ftrong Attraction of them by other Matter, arises this Effect, that if a Quantity of electric Fire be applied to a Mais of common Matter of any Bigness or Length, (which has not already got its Quantity) it is immediately. diffused thro' the whole.

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Ir feems, this Globe of Earth and Water, with its Plants, Animals, Buildings, have diffufed thro' their whole Subftance, juft as much of this Fire as they will contain. And this we may term their natural Quantity. This is not the fame in all Kinds of Matter : Neither in the fame Kind of Matter, in all Circumftances. A folid Foot of one Kind of Matter (as Glafs) contains more of it than a folid Foot of another Kind, And a Pound Weight of the fame Kind of Matter, when rarefied, contains more than it did before.

WE know that this Fire is in common Matter, becaufe we can pump it out, by the Globe: We know that common Matter has near as much of it as it can contain, because if we add a little more to any Portion of it, the additional Quantity does not enter, but forms a Kind of Atmosphere round it. On the other Hand, we know that common Matter has not more of it than it can contain. Otherwise all loose Portions of it would repel each other ; as they conftantly do, when they have such Atmospheres. Had the Earth, for Infance, as much electric Fire in Proportion, as we can give to a Globe of Iron or Wood, the Particles of Duft and other light Matter, would not only repel each other, but be continually repelled from theEarth. Hence the Air being constantly loaded therewith, would be unfit for Respiration. Here we see another Occasion to adore that Wildom, which has made all Things by Weight and Meafure.

THE Form of every electric Atmosphere, is that of the Body which it furrounds : Because it is attracted by every Part of the Surface, tho' it cannot enter the Substance already replete. Without this Attraction, it would not remain round the Body, but diffipate into the Air.

THE Atmosphere of an electrified Sphere, is not more easily drawn off, from any one Part of it than from the other, because it is equally attracted by every Part. But it is not fo with Bodies of other Figures. From a Cube it is more easily drawn off at the Corners than at the Sides: And fo from the Corners of Bodies of any other Form, and most easily from the fharpest Cotuers. Corners. For the Force with which an electrified Body retains its Atmosphere, is proportioned to the Surface on which that Atmosphere refts. So a Surface four Inches square retains its Atmosphere, with fixteen Times the Force that one of an Inch square does. And as in pulling the Hairs from an Horse's Tail; a Force infussion to pull off an Handful at once, could easily pull it off Hair by Hair: So tho' a blunt Body can't draw off all the Atmosphere at once, a pointed one can easily draw it off, Particle by Particle.

WHILE the electric Fire, which is in all Bodies, is left to itfelf, undifturb'd by any externalViolence, it is more or lefs denfe, according to the Nature of the Body which it is in. In denfe Bodies it is more rare: In rare Bodies it is more denfe. Accordingly every Body contains fuch a Quantity of it, rare or denfe, as is fuitable to its Nature. And there is fome Refiftance to every Endeavour of altering its Denfity, in the whole of any Body, orin any Part of it. For all Bodies refift either the Increafe or Diminution of their natural Quantity. And on the other Hand, when it has been either increafed or diminifhed, there is a Refiftance to its Return to its natural State.

WITH regard to the different Refiftance made by different Bodies, in either of these Cases, it is an invariable Rule, that Glass, Wax, Rosin, Brimstone, Silk, Hair, and such like Bodies, refift the most: And next to these, the Air, provided it be dry, and in a fufficient Quantity. That this Refissance is least in Metals, Minerals, Water, Quicksfiver, Animals and Vegetables: Which we may rank together, because the Difference in their Refissance is very inconfiderable: And that in these Bodies the Refissance is greater, when their Surfaces are polish'd, and extended in length, than when their Surfaces are rough and short, or end in starp Points.

WHEN a Body has more electric Fire forced into it, than it has naturally, it is faid to be electrified *positive*ly. When Part of the natural Quantity is taken away, it is faid to be electrified *negatively*. Now when an Iron Bar is *negatively* electrified, the Fire drawn out, does does not go in again as foon as the Experiment is over, but forms an Atmosphere round it, because of the Refultance it finds in its Endeavour to dilate itself, either into the Air or into the Bar. And when it is electrified *postizuly*, the fame Kind of Atmosphere is form'd, by the Fire accumulated upon it. Whether therefore Bodies are electrified negatively or positively, and remain fo when the Experiment is over, there are fimilar Atmospheres furrounding them, which will produce fimilar Effects.

But we can electrify no Body beyond a certain Degree: Because when any is electrified to that Point, it has an Atmosphere round it sufficiently strong to ballance any Power that endeavours to electrify it farther.

AND in the ordinary Course of Nature, this subtle. active Fluid, which not only furrounds every grofs Body, but every component Particle of each, where it is, not in absolute Contact with its neighbouring Particle. can never be idle, but is ever in Action, tho' that Action be imperceptible to our Senfes. It is ever varying its Condition, the' imperceptibly, in all Parts of all Bodies whatever; and electrifying them more or lefs, tho' not fo forcibly as to give fensible Signs of it. All Bodies then, and all their component Particles, when in their natural Situation, have round their Surfaces. where they are not in absolute Contact with other Surfaces, an imperceptible Atmosphere sufficient to ballance the fmaller Force with which they are attacked : Every Way fimilar to the perceptible Atmosphere. of Bodies forsibly electrified. In these imperceptible Atmospheres is placed the Power which refifts their being electrified to an higher Degree than they are naturally. And this Power lies in the Elasticity of the fubtle Fluid, every where difperfed both round . all Bodies and in them.

GLASS is very difficultly electrified, which feems to prove it has a very dense electric Atmosphere. Metals are easily electrified. Consequently they have rare and therefore weakly resisting Atmospheres. But as Heat rarefies all Bodies, so if Glass be heated to a certain tain Degree, even below melting, it will give as free a Passage to the electric Fire, as Brass or Iron does : The Atmosphere round it being then rendered as rare as that of Metals. Nay, when melted, it makes no' more Refistance than Water. But its Refistance increafes, as it cools. And when it is quite cold, it refitts as forcibly as ever. Smoothly-polifhed Wax refifts as much as Glafs. But even the imall Heat raifed by rubbing, will render its Atmosphere as rare as that of Metals, and fo intirely deftroy its Refiftance. The fame is true of Rofin and Brimftone. Even the Heat arifing from Friction, destroys the Resistance which they naturally make to being electrified : A frong Proof, that the Refutance of all Bodies thereto, is exerted at their Surfaces, and caufed by an electric Atmosphere of different Densities, according to the different Circumstances.

Most Experiments will fucceed as well with a Globe of Brimftone, as with one of Glafs. Yet there is a confiderableDifference in their Nature. What Glafs repels, Brimftone (as alfo Rofin) attracts. Rubbed Glafs emits the electric Fire: Rubbed Brimftone, Rofin and Wax receive it. Hence if a Glafs Globe be turned at one end of a prime Conductor, and a Brimftone one at the other, not a Spark of Fire can be obtained; one receiving it in, as faft as it is given out by the other. Hence alfo if a Phial be fulpended on the prime Conducor, with a Chain from its Coating to the Table, and only one Globe turned, it will be electrified (or *charged*, as they term it) by twenty turns of the Wheel: After which it may be *difcharged*, that is, unelectrified, by twenty Turns of the other Wheel.

THE Difference between Non Electrics (vulgarly fpeaking) and Electrics per fe, is chiefly this. I. A Non Electric eafily fuffers a Change, in the Quantity of Fire it contains. Its whole Quantity may be leften'd by drawing out a Part, which it will afterwards refume. But you can only leften the Quantity contain'd in one of the Surfaces of an Electric: And not that, but by adding at the fame Time an equal Quantity to the other Surface. So that the whole Glafs will always have the fame Quan-

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tily in its two Surfaces. And even this can only be done in Glafs that is thin: Beyond a certain Thicknefs we know no Power that can make this Change. 2. The ethereal Fire freely moves from Place to Place, in and thro' the Subflance of a Non Electric. But thro' the Subflance of an Electric it will by no Means pais. It freely enters an Iron-Rod, and moves from one end to another, where the Overplus is difcharged. But it will not enter, or move thro' a Glafs-Rod. Neither will the thineft Glafs which can be made, fuffer any Particle of it entering one of its Surfaces, to pais thro' to the other.

INDEED it is only Metals and Liquids, that perfectly conduct (or transmit) this Fire. Other Bodies feem to conduct it, only fo far as they contain a Mixture of thefe; accordingly moift Air will conduct it in Proportion to its Moiftnefs. But dry Air will not conduct it at all: On the contrary, it is the main Inftrument, in confining any electric Atmosphere, to the Body which it furrounds. Dry Air prevents its diffipating (which it does prefently when in vacuo) or paffing from Body to Body. A clear Bottle full of Air, inftead of Water, cannot be electrified. But exhaufted of Air, it is electrified as effectually as if it was full of Water. Yet an Electrical Atmosphere and Air, do not exclude one another. For we breathe in it freely, and dry Air will blow thro^{*} it, without altering it at all.

'WHEN a Glass Phial is electrified, whatever Quantity of Fire is accumulated on the inner Surface, an equal Quantity is taken from the outer. Suppose, before the Operation begins, the Quantity of Fire contain'd in each Surface, is equal to twenty Grains: Suppose at every Turn of the Globe, one Grain is thrown in : Then after the first Stroke there are twenty-one within, nineteen only without : After the fecond, the inner Surface will have twenty-two, the outer but eighteen : And fo on, till after twenty Strokes, the inner will have forty, the outer none. And the Operation ends: For no Power of Art of Man can throw any more on the inner Surface, when no more can be taken from the outer. If you attempt to throw more in, it is thrown back thro' the Wire, Vol. II. K or

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or flies out in Cracks thro' the Sides of the Phial. The Equilibrium cannot be reftored in this Phial, but by a Communication form'd between the inner and outer Surface, by fomething external, touching both the outer, and the Wire which communicates with the inner Surface. If you touch their by turns, it is reftored by Degrees: If both at once, it is reftored inftantly. But then there is a Shock occafioned by the fudden paffing of the Fire thro' the Body, in its Way from the inner to the outer Surface. For it moves from the Wire to the Finger, (not from the Finger to the Wire, as is commonly fuppofed). Thence it paffes thro' the Body to the other Hand, and fo to the outer Surface.

THE Force with which this Shock may be given, is far greater than one would conceive. It will kill Rats, Hens, or even Turkeys in a Moment : Others, that are not quite killed, it ftrikes blind. It will give Polarity to a fine Needle, making it point North and South, as if touched by a Loadstone. It will invert the Polarity of a Compass, and make the North Point turn to the South. At the fame Time the Ends of the Needles are finely blued like the Spring of a Watch. It will melt off the Heads and Points of Pins and Needles : And fometimes the whole Surface of the Needle is run and appears as it were bliftered, when examined by a magnifying Glafs. It will melt thin Gold or Silver, when held tight between two Panes of Glass, together with the Surface of the Glass itself, and incorporate them in a fine Enamel. Yea a ftrong Spark from an electrified Phial, makes a fair Hole thro' a Quire of Paper doubled : Which is thought good Armour against the Push of a Sword, or even a Pistol Bul-And 'tis amazing to obferve in how fmall a Portion let. of Glass, a great Electrical Force may be. A thin Glass Bubble, about an Inch Diameter, being half filled with Water, partly gilt on the outfide, when electrified gives as ftrong a Slock as a Man can well bear: Allowing then that it contains no more Fire after charging than before, how much Fire must there be in this small Glass ! It feems to be a Part of its very Substance. Perhaps if that Fire could be separated from it, it would be no longer Glass. It might in losing this lose its most effential Properties, its Transparency, Brittleness, and Elasticity.

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Some have not improbably foppofed, that all Electric Bodies, fo called, are by their original Conftitution, thro'ly faturated with Electric Fire : That it remains fixt in them, (unlefs while the Texture of those Bodies is quite alter'd by Liquefaction) that Fire fixt in a Body conflitutes an Electric, and all Bodies where it is not fixt are Non Electrics. Agreeably to which they fuppofe, that in all Non Electrics, the Original Fire, loofely inhering, is eafily driven on by the new collected Fire, which then posses its Place : But that in Electrics the Original Five being impacted into their Substance, and therefore more firmly inhering, will not give Way to, or be driven on by, the new collected Fire. Such is Air in particular; with the Particles of which the original Fire is closely incorporated. Dry Air feems to be fo fully faturated with it, that it is fcaree capable of receiving any more : Whereas all new-collected Fire is continually endeavouring to return into the Earth. Let Wires be electrified ever for strongly, yet the Moment any Part of them is touch'd by a Person standing on the Floor, they are electrified no longer ; all the Fire escaping thro' him into the Earth.

UPON the Principles of Electricity, w emay give a more rational Account, of many Appearances in Nature, than has yet been done : Of Thunder and Lightning in particular. In order to which we may observe, all electrified Bodies retain the Fire thrown into them, till fome Non-electric approaches : To which it is then communicated with a Snap, and becomes equally divided. Electric Fire is strongly attracted by Water, and readily mixes with it. And Water being electrified, the Vapours arising from it, are equally electrified. As these float in the Air, they retain the additional Fire, till they meet with Clouds not fo much electrified. Then they communicate it with a Shock.

THE Ocean is compounded of Water, and Salt; one an Electric, the other not. When there is a Friction among the Parts near its Surface, the Fire is collected from the Parts below. It is then plainly visible in the Night, at the Stern of every failing Veffel. It appears from every Dash of an Oar: In Storms the whole Sea feems on Fire. The Particles of Water then repell'd K 2

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from the electrified Surface, continually carry off the Fire as it is collected. They rife and form Clouds which are highly electrified, and retain the Fire till they have an Opportunity of difcharging it.

PARTICLES of Water rifing in Vapours, attach themfelves to Particles of Air. One Particle of Air may be furrounded by twelve Particles of Water as large as itfelf, all touching it, and by more added to them. Particles of Air thus loaded would be drawn nearer together by the mutual Attraction of the Particles of Water, did not the Fire, Common or Electric, included therein, affift their mutual Repulsion. Hence they continue fuspended. But if Air thus loaded, be compress'd by adverse Winds, or by being driven against Mountains, or if it be condensed by the Loss of its Fire, it will continue fuspended no longer, but will descend in Dew. And, if the Water furrounding one Particle of Air comes into contact with that furrounding another, they naturally coalesce into a Drop, and so descend in Rain.

THE Sun supplies common Fire to all Vapours, rising either from Sea or Land. Vapours having both this and Electric Fire, are better fupported than those which have this only. For when Vapours rife into the coldeft Region, the common Fire may fail. But the Cold will not diminish the Electric: This is always the fame. Hence Clouds raifed from fresh Waters, from moist Earth or growing Vegetables, more eafily defcend and deposite their Waters, as having but little Electric Fire, to keep the Particles feparate from each other. So that the greatest Part of the Water raifed from the Land, falls on the Land again. But Clouds raifed from the Sea, having both Fire, and much of the Electric, fupport their Water far more ftrongly, and being affisted by Winds, may bring it from the Middle of the wideft Ocean to the Middle of the broadeft Continent. And yet a Way is provided whereby these also are readily brought to deposite their Water. For whenever they are driven against Mountains by the Winds, those Mountains take away their Electric Fire: And being cold, the common alfo: Hence the Particles immediately close. If the Air was not much loaded, the Water falls in Dew on the Top and the .

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Sides of the Mountain. If it was, the Electric Fire being'taken at once from the whole Cloud, it flashes brightly, and cracks loudly. And the Particles inftantly coalescing for want of that Fire, fall in an heavy Shower.

WHEN a Ridge of Mountains ftops the Clouds, and draws the Electric Fire from the Cloud first approaching it, the next when it comes near the first, now deprived of its Fire, flashes into it, and deposites its own Water. The third Cloud approaching, and all that fucceed, act in the fame Manner; as far back as they extend, which may be for feveral hundred Miles. Hence the continual Storms of Thunder, Lightning and Rain, on the East Side of those vast Mountains, the Andes, which running North and South, intercept all the Clouds brought against them from the Atlantick Ocean. In a plain Country, there are other Means to make them drop their Water. For if an electrified Cloud coming from the Sea, meets in the Air a Cloud coming from the Land, and therefore not electrified, the firft will give its Flash into the latter, and thereby both will be made to deposite their Water. The Concuffion of the Air contributes also to shake down the Water, not only from those two Clouds, but from others near them. When the Sea and Land Clouds would pass at too great a Distance from each other, they are mutually attracted 'till within the Diftance. For the Sphere of Electrical Attraction is far beyond the flashing Distance. And yet where a Cloud contains much Fire, it may firike at a confiderable Diftance When a Conductor has but little Fire in it, you must approach very near before you can draw a Throw into it a greater Quantity of Fire, and Spark. it will give a Spark at a greater Diftance. But if a Gun Barrel, when electrified, will finke and make a Noife, at the Diftance of an Inch, at what a Diftance, and with how great a Noife, may ten thousand Acres of electrified Cloud strike ? No Wonder that this should melt Metals (which our artificial Hash does in some Degree) tho' perhaps not to properly by its Heat, as by infinuating into the Pores, and creating a violent Repulsion between the Particles of the Metal it paffes thro'. This overcomes he Attraction whereby K 3

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they cohere, and fo melts the metallic Body. And this accounts for its melting a Sword in the Scabbard, or Gold in the Pocket, without burning either.

But Thunder-Clouds do not always contain morethan their natural Quantity of Electric Fire. Very frequently they contain lefs. And when this is the Cafe, when they are negatively electrified, altho' the Effects and Appearances are nearly the fame, yet the Manner of Operation is different. For in this Cafe, it is really the Fire from the Mountains, or other Part of the Earth which strikes into the Cloud; and not, as we imagine, Fire from the Cloud which strikes intothe Earth. And we may eafily conceive, how a Cloud may be negatively electrified. When a Portion of Water is rarefied into a thin Vapour, the Fire it contains is rarefied too. Confequently it has then lefs than its natural Quantity of Fire. Such a Cloud therefore coming within a due Distance of the Earth, will receive from it a Flash of Electric Fire ; which Flash, to supply a great Extent of Cloud, must often contain a great Quantity of Fire. Such a Cloud alfo paffing over Woods of tall Trees, may filently receive fome Supply, either from the Points of the Boughs. or from the sharp Ends and Edges of the Leaves. The Cloud thus supplied, flashes into other Clouds that have not been fo supplied; and those into others, 'till an Equilibrium is produced, among all that are within a firiking Diftarce of each other. And herce are repeated Strokes and Flashes, 'till they descend in Showers to the Earth, their Original Rain, especially when in large Drops, generally brings down the Electric Fire : Falling Snow often : Summer Hail, always, tho' filently. Confequently any of thefe may prevent Thunder and Lightning; or at leaft, abate its Violence. Rain is helpful in another Respect like-By wetting Men or Beafts, it faves many Lives. wife. For if your Cloaths are throughly wet, and a Flash of Lightning strikes the Top of your Head, it will run in the Water over the Surface of your Body into the Ground: Whereas if your Cloaths were not wet, it would go thro' your Body. Hence a wet Chicken cannot cannot be killed by a Stroke from the Phial; whereas a dry one is killed in an Instant. See here also the Wisdom and Goodness of Him, who jendeth forth Lightning with the Rain 1 It should likewise be observed, that wherever electristed Clouds pass, Spires, Towers, Chimneys, and high Frees, as so many Points, draw the Electric Fire, and the whole Cloud frequently difeharges there. Therefore it is highly dangerous in fuch a Storm, to take Shelter under a Tree.

COMMON Fire is more or lefs in all Bodies, as well as Electrical. If there be a fufficient Quantity of either in any Body, it is inflamed. But when the Quantity of common Fire therein is finall, there needs more Electric Fire to inflame it. Where the Quantity of common Fire is greater, lefs of the Electric will fuffice. So if Spirits are heated, a fmall Spark inflames them. If they are not, the Spark muft be greater. Sulphureous Vapours, whether rifing from the Earth, or from Stacks of moift Hay or Corn, or any other heated and reeking Vegetable, contain abundance of common Fire. A fmall Addition of Electric then will inflame them. Therefore they are eafily kindled by Lightning.

ANY who would be clearly convinced of the Nature of Lightning, may make the following Experiment. Make a small Cross of two thin Stripes of Wood, the Arms being just to long, as to reach the four Corners of a large, thin Silk Handkerchief when extended. Tie the Corners of this to the Extremities of the Crofs; and fo you have the Body of a Kite : Add to this a proper Tail, Loop and String, and it will rife in the Air like one made with Paper : But this is fitter to bear the Wind and Wet in a Storm without tearing. Fo the Top of the Crofs fix a fharp pointed Wire, rifing a Foot above it. Tie a Silk Ribbon to the End of the Twine next the Hand; and where the Silk and Twine join, fasten a Key. Raise this Kite when a Thunder-Storm is coming on : But he that holds the String, must stand in a Porch, or under fome other Covering, that the Ribbon may not be wet. He must likewise take particular Care, that the Twing (116)

Twine do not touch the Top or Side of the Porch. As foon as the Thunder-Cloud comes over the Kite, the pointed Wire draws the Electric Fire from it. The Kite and all the Twine are then electrified, as plainly appears by this, that the loofe Filaments of the Twine fland out every way, and are attracted by an approaching Finger. And when the Kite and Twine being wet, conduct the Fire freely, it will ftream from the Key, on the Approach of the Knuckle. By this Key the Phial may be charged, and all other Experiments made, as by the Globe. And this is a Demonstration, that the Electric Fire thereby obtained, is the very fame with that of Lightning.

SCARCE any Phænomenon in Nature has been efteemed more difficult to be accounted for than those luminous Appearances in the Sky, termed Aurora, Borealis, or Nothern Lights. But thefe also may be rationally explained, upon the Principles of Electricity. We often fee Clouds at different Heights, paffing different Ways, North and South at the fame Time. This manifestly proves different Currents of Air, one of them under the other. Now as the Air between the Tropics is rarefied by the Sun, it rifes; the denfer Air preffing into its Place. The Air fo raifed, moves North and South, and if it has no Opportunity before. must descend in the Polar Regions. When this Air with its Vapours descends into contact with the Vapours arising there, the Electric Fire which it brought begins to be communicated, and is feen in clear Nights; being first visible where it is first in Motion, namely in the most Northern Parts. But from thence the Streams of Light feem to fhoot Southerly, even to the Zenith of Northern Countries.

To the fame principle we may refer what fome term St. Helmo's fire, and the Antients Caftor and Pollax, a thin, fhining Light, which is fometimes feen dancing on the Decks or Rigging of Ships. A very remarkable Account of this, is given by a late Author. "In the night it became exceeding dark and thundered and lightened dreadfully. We faw meantime on different Parts of the Ship, above thirty St. Helmo's fires. One, which which was on the top of the Vane of the Mainmaft, was more than a foot and a half in length. I ordered one' of the Sailors to take down the Vane : The Noife of the fire refembled that of fired, wet Gunpowder. Scarce had he lowered the Vane, but the Fire left it, and fixt on the top of the Mainmaft. After remaining there a confiderable time, it went out by little and little.

"How immense a Quantity of electric Matter muft have been at that time in the Atmosphere furrounding the Ship, to furnish more than thirty St. Helmo's Fires, (the fame we fee at the end of our Conductors in electrifying) One of which was above a foot and an half long? The Mast, Yards and every Part of the Ship were then real Conductors of the electric Fire between the Atmosphere and the Sea, and by that means preferved the Ship."

A PERSON electrified acquires a flammific Power, ftrong enough to light with one of his Fingers, or with his Cane, warm Brandy. When the finger draws near, a crackling Spark iffues out and fets it on fire.

THE Electric Sparkles of Iron are of a filver white, those of Brass, Green, those drawn from an Egg, yellowish. This seems to prove, that the Electric Matter issuing from a Body, is saturated with some Parts peculiar to it.

ELECTRICITY quickens almost all forts of Motion, that of Water in particular, which then glitters in the dark, the Fire appearing intermingled with the Water. It accelerates the Motion of the Human Blood, quickening the Pulse fifteen or fixteen Strokes in a Minute. The Blood that flows from the vein of one electrified, glisters, feparates into fmall Drops, and spouts out confiderably farther than otherwise it would do.

IT exceedingly haftens the Vegetation of Plants. Myr tle-trees which were electrified, budded much fooner than others of the fame kind and bignefs, in the fame Green-house. And Seeds electrified daily have fhot up and grown more in three or four Days, than others of the fame kind, and alike in all other Circumstances, have done in Eleven or Twelve.

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It cures abundance of Difeafes, even the moff fubborn; particularly those of the Nervous Kind: Many of them, in a moment, by a fingle Touch; Most, in a few Days. So that this is not only one of the greateft Curiosities in the World, but one of the nobleft Medicines that God ever gave to Man.

ANOTHER Phænomenon, which could never before be accounted for, is undoubtedly owing to this Caufe, the Sparkling observed on New Flannel, when it is rubbed in the dark. Very probably the acid Steams of the Sulphur, which is burnt under the Flannel when it is bleached, unite with the Oil wherewith Hair always abounds, and fo form an animal Sulphur, which upon any strong Agitation of these Hairs, will become luminous. This Sparkling is most observable in frosty Weather, as Electricity is always ftrongeft at that time. Flannel loses this Property when it is washed, the lixivial Salts of the Soap, deftroying the fulphureous Acid, and likewife dicharging its native Acid. The wearing Flannel, even without its being washed, will have the fame effect : As the Effluvia which go off in Perspiration, diffolve the Sulphur, and weaken the Spring of the Hair.

9. Wind is a Current of Air. Wherever the Air is rarefied or condenfed beyond its natural Degree, a Wind muft neceffarily enfue, 'till the Equilibrium be reftored: the condenfed Air immediately expanding itfelf, toward that which was rarefied. The Caufes of this Condenfation or Rarefaction, are Heat, Cold and a thoufand things befide.

A WIND of a very peculiar kind, paffed over the City of Rome, on the Night of the 11th of June 1749. There first appeared a very black, long and losty Cloud, which emitted Flames on all fides. It moved along with a furprizing fwiftnefs, within three or four feet of the ground. It first gathered in the neighbouring Sea, came from Offia to Rome, entered the City between the Gates of St. Paul and St. Sebafian, and croffing in a strait line, went out at the North Angle of a large Square, between the Porta pia and that of St. Lawrence. It stript off the Roofs of Houses, blew down down the Chimneys, broke doors and windows, forced up the Floors, and inpaved the Rooms. It tore up the Vines and overthrew the Trees in its way, and where its Action was most violent, the very rafters of Houses were broke, yea and hurled against Houses at a confiderable distance. The lostieft Buildings felt its fury the most : those of one Story were little damaged. It was traced to fome distance without the City : then it died away.

THE Motion of all thefe Hurricans is circular, and they carry up into the Air, Tiles, Stones, and whatever comes in their way, and throw them violently to a confiderable Diftance. To this may be owing fome of those furprizing Showers, which are recorded in Hiftory. A Whirlwind, for inftance, passes over a place where Wool is spread to dry. It takes it up, and fcatters it in small Locks, at a confiderable Diftance. Here is the Appearance of a shower of Wool. If it sweeps along a mineral Rivulet, of which there are many among the Mountains of *Italy*, it carries innumerable metallic particles away, and sprinkles them on fome diftant Town or Fields. Here is what they call a Shower of Iron.

ONE Species of Hurricans is that which is termed a Water-spout. These are seen to descend from a Cloud as a Pillar, having two Motions, one round their own Axis, the other progressive in a strait Direction. Such a Spout is a Gyration of Clouds, by contrary Winds meeting in the Centre, and there (where the Condenfation and Gravitation are greateft) linking down into a great Tube, like a Screw In its working and whirling, it fucks and raifes the Water, in the fame manner as the Spiral Screw does. One of these sometimes appears on the Land. On June 21. some years fince, the Clouds near Hatfield in York/bire were observed to be much agitated and driven together. They foon became very black, and were hurried round : Hence proceeded a whirling Noife like that of a Mill. Soon after there issued a long Tube, from the Centre of the congregated Clouds, having a Screw-like Motion, by which Means the Water wherever it came was raifed up. In August following, the Wind blowing at the

the fame time out of feveral Quarters, created a great Whirling among the Clouds, the Centre of which every now and then funk down, like a long, black Pipe, wherein was diffinftly feen a Motion like that of a Screw, continually drawing and fcrewing up, as it were, whatever it touched. Groves and Trees bent under it circularly, like Wands. Some of the Branches it tore off. It is commonly fuppofed, that the

Water at Sea rifes in a Column, before the Tube touches it. But this is a Miftake The Tube touches the Surface of the Sea, before the Water rifes at all. 10. IT remains only to add a few Reflections, on fome of the preceding Heads.

How ufeful is the Atmosphere to the Life, the Health, the Comfort, and the Business of the whole Globe! It is the Air, ^k by which all Animals live: Not only the Inhabitants of the Earth, but of the Waters too. Without it most Animals live fcarce half a minute; and none of them, many Days.

AND not only Animals, but even Trees and Plants owe their Life and Vegetation to this uleful Element : As is manifest from their Glory and Verdure in a free Air.

* As the Air is of abfolute Neceffity to Animal Life, fo it is neceffary it fhould be of a due Confiftence, not foul, for that fuffocates, not too thin; for that fuffices not.

In the Diving-bell, after fome time of flay under water, they are forced to come up and take in frefh Air. But Cornelius Drebell contrived not only a Vefiel to be rowed under water, but alfo a Liquor to be carried therein, that would fupply the Want of frefh Air. The Vefiel was made for King James the Firft. It carried Twelve Rowers, belide the Paffengers. It was tried in the Thames. A Perfon who was therein told it one who related it to Mr. Boyle: As to the Liquor, Mr. Boyle difcovered by a Phyfician who married Drebell', Daughter, that from time to time, when the Air in the fubmarine Boat was fo clogged by the Breath of the Company, as to be unfit for Refpiration, by unftopping a Vefiel full of this, he fpeedily reftored it, fo that they breathed again without difficulty.

AND as too grofs, fo too thin an Air, is unfit for Refpiration. Hence the Difficulty of breathing (as all Travellers relate) upon the top of high Mountains. But the Caufe of this Difficulty is not the Thinnefs only, but the too great Lightnefs thereof, which renders it unable to be a counterballance to the Heat, and all the Muscles ministring to Refpiration.

Air, and their Paleness and Sickliness, when excluded from it.

THUS necessary is the Air to the Life of Animals. And it is no lefs fo, to the Conveyance of many of them. All the winged Tribes owe their Flight and Buoyancy to it. And even the Inhabitants of the Waters, cannot eafily afcend or defcend in their own Element without it.

It would be endlefs to fpecify the Ufes of the Air in the Operations of Nature. To touch only on one or two Inftances. How admirable is that Property of it, the conferving animated Bodies, whether Animal or Vegetable, while it diffolves all otherBodies; by which means many things which would prove Nufances to the World, are put out of the way and reduced to their first Principles. Even Chrystal-Glaffes, especially if not used, it will in time reduce to powder. And thus divers Minerals, Stones, Foffil-shells, Trees, which have lain under ground for many Ages, and so fecure from Corruption, when in the open Air, have quickly mouldered away.

ANOTHER admirable Use of our Atmosphere is, its ministring to the enlightning the Earth, by reflecting to us the Light of the Sun, ¹ and refracting his Beams to our Eye, before he furmounts our Horizon, by which means the Day is protracted throughout the whole Globe, and the long and difmal Nights are shortned in the frigid Zones. Yea, the Sun rifes in appearance, when he is indeed many degrees below the Horizon. ^m

Vol. II.

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1 To this is owing that Whitenefs which is in the Air in theDaytime, caufed by the Ravs of Light firthing on the Particles of the Atmosphere, as well as upon the Clouds above, and the other Objects beneath on the Earth. To the fame Caufe we owe the Twilight, namely to the Sun-beams touching the uppermoft Parts of the Atmosphere, which they do, when the Sun is eighteen Degrees below the Horizon.

m Lz T us a little more attentively confider, the Light which whitens the Sky before the Sun rifes. There is fomething furprizing in this. We fee the Light only by the Rays which flow to our Eyes. Now the Sun being as yet beneath the Earth, cannot project any of his Rays directly to us. And the Rays which dart on the Extremities of the Land that terminates our fight, proceed farther into the Heavens, unlefs they meet with any Bosy, which reflects them back to us. Is there any particular Body in nature defigned to do us this Her barely mentioning these things, I shall only infift on the excellent Use of the Atmosphere, in respect of Two of its Mescors, the Winds, and the Clouds and Rain.

The

Service? There is, namely the Atmosphere, which is framed over our heads in fuch a manner, that metwithflanding its extensive. Make, it fuffers us to fee the Stars, at an immenie diffance from us; and nowithflanding its Transparce, bends and gathers for us numberlefs. Rays, of which we flowld otherwise be quite deprived.

ANV Ray that falls perpendicularly on the Atmosphere, enters it without any obflacle, and defeends thro" it to the Earth in the fame right Line. But these which fall obliquely upon it, are admitted into, or repelled from it, according to the Situation of the luminous Body. If this be more than eighteen degrees below the Horizon, all its Rans, are feathered abroad. If, lefs, the Rays enter the Atmosphare and are refrached to our fight. This is the true Caufe of the Twilight, and indeed, of the Continuance and principal. Beauty of the Day, even when the Sun is in its higheft Elevation. The Earth which receives his Rays reflects them into the Atmosphere, which once more returns the greater Part of them. Thus it preforves to us that Splendor, which is the Beauty of Nature, and that: Hear which i the Soul of it. For it collects numberless Rays, the greates or fmaller Union whereof, is the measure of Heat and Cold. Thus it becomes to us a Mantle of the fineft texture, redoubling the Heat, yet not preffing us by its Weight.

THE. Atmosphere at the fame time caufes and maintaine round us, that Light which lays our whole Habitation before our Eyes. In order to clear this, fuppole the Atmosphere were deftroyed, I. The. rifing of the Sun would not be preceded by any Twilight, but the most intense Darkness would furround us, 'till the moment of his Rifing, 2, In that inftant he would break out in his full Brightnefs, and fo continue 'till his Setting: And that moment it would be pitch danks. 3. In the day, his Light would refemble a clear Fire, which we fee by night in the midfl of a fpacious Field. We should fee what was near us, but nothing elfe : The diffant Lands would not be perceived, and the Night would ftill continue, notwithftand- ing the Sun. For infield of the white Tint of Day, which difplays all Nature by brightning the Azure of the Heavens, and colouring all. the Horizon, we should fee nothing but an Abyle of Darkness, there being nothing to reflect the folar Rays. The Stars indeed would be feen at Noon-day : But then those luminous Bodies, which now appear to be placed in a delightful. Azure, would feem faftened on a difinal, mourning Carpet.

"But how does that fine Azure depend on the Atmosphere?" This will plainly appear, if it be confidered, what a Quantity of rarefied Water is sufpended; from the top of the Atmosphere to the bottom. And there is neves a greater Quantity sufficiended there, than The "Winds are of fuch abiolate Necessity to the Wholemenels of the Aunofphere, that all the World would be polloned without those Aginations. We find show putrid and unfit for Refpiration, a commed, flagnating Air is. And if the whole Mais of Air and Vapours were always at reft, inflead af unforthing, it would funfocare all the world. But the Motion it receives from the Gales and Storms, keeps it pure, and healthy fill.

WITHOUT these Gales to fan as allo, in the Heat of Summer, even in our comperate Climate, Men would hardly be able to go thro' their daily Labour, without indangening their bleach. • These are perperual in L z

in the fine Days, when no Clouds are to be from. It is thefe morfield Waters, that intercept and reflect to us, the Rays reflected from the Earth. And this prodigious Maks of Waters, being a fimple and uniform Body, the Colour of it is fimple and always the Theme.

"But are there are use Sien, which we confound with the flarry Heaven, nothing more than a little Air and Water? And what we took for the Heaven, only a Cover wrapt close round she Earth ?" So it is. And this is a new Wonder, and a new Proof of our Crestor's Wildom ! A few finall Bubbles of Air and Water are indeed in therafelees things very infignificant ; but that Hand which has with fo much Ant and Caution placed them over our Bleeds, his done it merely, that his Son and Stare might not be rendered ufeldie to us. He embellishes whatever He pleases ; and thele drops of Water and Air become in his Hands an inexhaustible Source of Glory. He draws from them those Twilights, which to effectly prepare our Eyes for the receiving a ftronger Light. He fetches out of them the Brightneis of the Dawn. From them He produces the Solendor of the Day. He makes them contribute to the Increase and Preferention of that Heat which noarifher every thing breathing. GF them He makes a brilliant Arch, which inchants the Sight of Mra and becomes the Ceiling of his Habitation.

* The most universal and conflant Attentions of the Balance of the Atmosphere are from Neat and Cold. This is manifelt in the general Trade-Winds, blowing all the Year between the Tropics from East to Weft : The Cassie whereof is underbeelly by the San's saily Progrefs round that Part of the Glabe, by his Preat raretying one.Part of the Air, while the cooler and heavier Air behind prefiles after.

IN Thunder Storms there are often two Currents of Air, the Under Current contrary to the Upper. Hence the Wind near the Earth blows one way, and the Clouds above move the other way.

• July 3, 1707, called for fome time after, The hot Taciday, was to excellively hot and fuffocating, by realon of there being no Wind the Torrid Zone, and make what the antients imagined, to be not habitable to any but wild Bealls, an healthful and pleafant Habitation.

Or what use likewise are the Winds, to transport men to the diffant Regions of the World? Particularly, the General and Coalting Trade-Winds, the Sea P and the Land-Breezes; the One ferving to carry the Mariner in long Voyages from East to West, the other, to wast him to particular Places: The One ferving to carry him into his Harbour, the other to bring him out.

THE Clouds and Rain are no lets useful Meteors than the Winds, as is manifest in the refreshing Shade which the Clouds afford, and the fertile Dews and Showers, which they pour down on the Trees and Plants, which would languish and die with perpetual Drought, but are hereby made verdant and flourishing; so that as the Pfalmist faith, The little bills rejoice on every fide, and the valleys shout for joy and fing.

A FARTHER Improvement of these Remarks I subjoin in the Words of Mr. Hervey.

"IF we turn our Thoughts to the Atmosphere, we find a most curious and exquisite Apparatus of Air. This is a Source of innumerable Advantages; all which are fetched from the very Jaws of Ruin. To explain this. The Prefure of the Air on a Person of a moderate Size

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at all, that divers Perfons died in their Harveft-Work. An healthy, lufty, young man near *Upminfler* in particular, was killed on the Spot by the Heat : And leveral Travellers on the Road, dropt down and died.

P SEA-BREEZES commonly rife in the Morning, about Nine o'clock. They first approach the Shore gently, as if they were afraid to come near it. The Breeze comes in a fine, fmall, black Curl upon the Water, whereas all the Sea between it and the Share, is as fmooth and even as Glass. In half an hour after it reaches the Shore, it fams pretty brikkly, and fo increases gradually 'till twelve o'clock: Then it is commonly the strongeft. It lasts fo 'till two or three. At three it begins to die away, 'till about five it is lulled afterp.

As the Sca-breezes blow in the Day and reft in the Night, the Land-breezes blow in the Night and reft in the Day. They firing up between Six and Twelve at night, and laft 'till Six, Eight or Nine in the Morning. is equal to the Weight of trasmity theufand Pounds. Tremendous Confideration! Should an Houfe fall upon the with half that Force, it would break every Bone of our Bodies. Yet is admirably has the Divine Willom contrived the Air, and fo nicely counterpoiled its dreadful Power 3 that we fuffer no manner of inconvenience; we even enjoy the Load. Inflead of being as a Mountain on Bur Loins, it is as Wings to our Feet, or Sinews to our Limbs. Is not this common Ordination of Petvidence, fomewhat like the Miracle of the burning Both? Well may we fay unto Gon; O how tertible, yet how beneficent art thou in thy Works!

THE Air, the' too weak to fupport our Flight, is a choroughfare for innumerable Wings. Here the whole Commonweakh of Birds expatiate, beyond the reach of their Adverlaries. Were they to run upon the Earth they would be in ten thousand Dingers without Strength to refift, or Speed to effect them: Whereas by mounting the Skies they are fecure from Peril, they form the bork and bis rider. Some of them perching on the Boughs, or foaring atoff, entertain us with their Notes. Many of them yield us wholfome and agreeable Food, and yet give us to thouble, put us to no Expense, but till the time we want them, are wholly out of the way.

THEAIT is charged also with feveral Offices, abfordely meedful for Mankind. In our Lungs it ventilates the Blood, qualifies its Warmth; promotes the Animal Semetions. We might live even Months, without the Light of the Sun, yea, or the Glimmering of a Star. Whereas if we are deprived but a few Minutes of This, we folder, we faint, we die. The fame aniver/al Nark has a confiderable fhare in cherifhing the feveral Tribus of Plants. It transfoles vegetable Vigour into the Trunk of an Oak, and a blooming Gaiety into the Leaves of a Role.

THE Air likewife conveys to our Noftrils the extremeby fubile Effluoia which exhale from of oriferous Budies: Particles formall, that they elude the most careful Hand. But this receives and transmits the invisible Vagrants, without losing even a fingle Atom: Entertaining as with the delightful Senfations that arife from the Fragrance of

Flowers

Flowers and admonishing us to withdraw from an unwholfome Situation, to beware of peruicious Food.

THE Air by its undulating Motion conducts to our Ear all the Diverfities of Sound. While Danger is at a confiderable Diftance, this advertifes us of its Approach; and with a clamorous but kind Importunity, urges us to provide for our Safety.

THE Air wafts to our Senfe all the Modulations of *Mufic*, and the more agreeable Entertainments of Converfation. It distributes every Mufical Variation with the utmost Exactness, and delivers the Message of the *Speaker* with the most punctual Fidelity: Whereas without this Internuntio, all would be fullen and unmeaning Silence. We should neither be charmed by the harmonious, nor improved by the articulate Accents.

How gentle are the Breezes of the Air when unconfined! But when collected, they act with fuch immense Force, as is fufficient to whirl round the hugeft Wheels, tho' clogged with the most incumbering 'Loads. They make the ponderous Millstones move as fwiftly, as the Dancers Heel; and the massy Beams play as nimbly, as the Mussicians Finger.

In the higher Regions there is an endlefs Succeffion of Clouds, fed by Evaporations from the Ocean. The Clouds are themfelves a kind of Ocean, fufpended in the Air. They travel in detached Parties, over all the terrefirial Globe. They fructify by proper Communications of Moifture' the fpacious Paftures of the Wealthy, and gladden with no lefs liberal Showers, the Cottagers little Spot. Nay they fatisfy the defolate and wafte Ground, and caufe the bud of the tender berb to fpring forth: That the Natives of the lonely Defert, the Herds which know no Mafter's Stall, may neverthelefs experience the Care of an all-fupporting Parent.

How wonderful! That pendent Lakes thould be diffufed, fluid Mountains heaped over our Heads, and both fuftained in the thinneft Parts of the Atmosphere. How furprizing is the Expedient which without Veffels of Stone or Brass, keeps such Loads of Water in a buoyant State? Job confidered this with holy Admiration. Dos thou know the Balancings of the clouds? How such ponderous ponderous Bodies are made to hang in even poife, and hover like the lighteft Down? He bindeth up the waters in his thick cloud: And the cloud, tho' nothing is more loofe and fluid, becomes by his Order tenacious as Cafes of Iron, is not rent under all the Weight.

WHEN the Sluices are opened and the Waters defcend, one would think they fhould pour down in Torrents: Whereas inflead of this, which would be infinitely pernicious, they coalefce into Globules, and are difpenfed in gentle Sbowers. They fpread themfelves as if ftrained thro' the Orifices of the fineft Watering-Pot, and form those *fmall drops of rain*, which the clouds diffil upon man abundantly. Thus inflead of drowning the Earth, and fweeping away its Fruits, they cherifth univerfal Nature, and (like their Great Mafter) diftribute their Stores, to Men, Animals, Vegetables, as they are able to bear them.

But befide Waters, here are cantoned various Parties of Winds, mild or fierce, gentle or boittrous, furnished with breezy Winds, to *fam* the glowing Firmament, or elfe fitted to act as an universal *Befom*; and by fweeping the Chambers of the Atmosphere to cleanse the fine äereal Fluid. Without this wholsome Agency of the Winds, the Air would ftagnate and become putrid: So that all the great Cities in the World, instead of being Seats of Elegance, would degenerate into Sinks of Corruption.

AT Sea, the Winds fwell the Mariner's Sails, and fpeed his Courfe along the watry Way. By Land they perform the Office of an immenfe Steds-man, fcattering abroad the Seeds of numberle's Plants, which tho' the Support of many Animals, are too fmall for the Management, or too mean for the Attention of Man.

HERE are Lightnings flationed, in act to fpring, whenever their piercing Flash is neceffary, either to destroy the *fulphureous* Vapours, or dislodge any other noxious Matter, which might prejudice the delicate Temperature of the Ether, and obscure its more than chrystalline Transparency.

Abovi

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Above all is fituate a radiant and majeflic Orb, which inlightens and chears the Inhabitants of the Earth : While the Air, by a fingular Addrefs, amplifies its Ufefulnefs. Its reflecting Power augments that Heat, which is the Life of Nature : Its refracting Power prolongs that Splendor, which is the Beauty of the Creation.

ISAY, Augments the Heat. For the Air is a Cover. which without oppreffing us with any perceivable Weight, confines, reflects, and thereby increases, the vivifying Heat of the Sun. The Air increases this. much in the fame manner as our Cloaths give additional Heat to our Body : Whereas when it is lefs in Quantity, when it is attenuated, the Solar Heat in very fenfibly diminished. Travellers on the lofty Mountains of America, fometimes experience this to their Coft. Tho' the Clime at the foot of those vaft Mountains, is extremely hot and fultry, yet at the Top, the Cold is fo excessive, as often to freeze both the Horfe and Rider to Death. We have therefore great Reason to praise God, for placing us in the commodious Concavity, the cherifhing Wings of an Atmosphere.

THE Emanations of Light, tho' formed of inactive Matter, yet (Attonishing Power of divine Wisdom !) are refined almost to the Substilly of Spirit, and are fcarce inferior even to Thought in Speed. By which means they faread with almost inflantaneous Swiftnefs, thro' an whole Hemisphere: And the' they fill whatever they pervade, yet they fraiten no Place, embersafs no one, incumber nothing.

EVERY where indeed, and in every Element we may different the Footfleps of the Creator's Widdom. The fpacious Canopy over our heads is painted with Blue; and the ample Carpet under our feet is singed with Green. Thefe Colours, by their foft and chooseing Qualities, yield a perpetual Refreshment to the Eye. Whereas had the Face of Nature gliftened with White or glowed with Scarlet, fuch darling Hues, inflead of chearing, would have fatigued the Sight. Befides, as the feveral brighter Colours are interfperfed, and

and form the Pictures in this magnificent Piece, the Green and the Blue make an admirable Ground, which thews them all to the utmost Advantage.

HAD the Air been much groffer, it would have dim'd the Rays of the Sun and darkened the Day. Our Lungs would have been clogged in their vital Functions, and Men drowned or fuffocated therein. Were it much more *fubile*, Birds would not be able to wing their way thro' the Firmament: Neither could the Clouds be fustained, in fo thin an Atmosphere. It would elude likewise the Organs of Respiration : We fliould galp for Breath with as much Difficulty. and as littleSuccessasFishes do, when out of their native element. THE Ground also is wrought into the most proper Temperature. Was it of a firmer Confiftence, it would be impenetrable to the Plough, and unmanageable by the Spade. Was it of a more loofe Composition, it would be incapable of fupporting its own Furniture. The light Mould would be fwept away by whirling Winds, or foaked into Sloughs by the descending Rains. Again, because every Place suits not every Plant, but that which nourishes One, destroys another; the Qualities of the Earth are is abundantly diversified, as to accommodate every Species. We have a Variety of intermediate Soils, from the loofe Sand to the stiff Clay: from the rough Projections of the craggy Rock, to the fost Bed of the fmooth Parterre.

THE Sea carries equal Evidences of a moft wife and gracious Ordination. Was it larger, we fhould have wanted Land for Pafturage and Hufbandry. We fhould not have had room for Mines and Forefts, our fubterranean Ware-houses and äereal Timber-yards. Was it *fmuller*, it could not recruit the Sky with a proper Quantity of Exhalations; nor fupply the Earth with the neceffary Quota of fructifying Showers.

MAY we not difcover as exquisite Strokes of Wifdom in each individual Object ? All that fhines in the Heavens, and all that finiles on the Earth, speak their infinitely wife Creator. Need we launch into the Praife of the Valleys clothed with Grafs, or of the Fields, replenished with Corn ? Even the ragged Rocks. Rocks, which frown over the Flood, the caverned Quarries which yawn admidd the Land, togethe with the fhapelefs and enormous Mountains, which feem to load the Ground and incumber the Skies; even these contribute to increase the General Pleasure, and augment the general Usefulnefs. They add new Charmes to the wide Level of our Plains, and factor like a Screen the warm Lap of our Vales.

Who is not charmed with the delicious Fruits of Summer and Autumn & But were all our Trees and Shrubs to produce fuch Fruits, what would become of the Birds? How fmall a Part would votacious Man sofign to their Enjoyment? To provide therefore for each Vagrant of the Air, as well as for the Sovereign of a Nation, there is in all Places a darge Growth of Shrubs, annually covered with coarfe and hardy Borpies : So coarfe in their Taffe, that they are upwarkly the Acceptance of Man; so hardy in their Make, that they endure the utmoft Severity of the Weather, and furnish the feathered Tribes with a fanding Reput amidft all the Defolations of Winter.

THE Fir, the Beech, the Elm, are flatsly Decomtions of our rural Seats. But if there were no intangling Thickets, no prickly Thorns, where would the Farmer proture Fences? How could be fecure his vegetable Wealth, from the Flocks and the Herds? Those roying Plundesers, which fubmit to no Linway? but those of the coercive kind.

We spare no Toil, to have nseful Herbs and Plants, in our Gardens, and upon our Tables. But there are innumerable Herbs, which pass under the contemptible Character of Weeds, and yet are full as defirable to other Classes of Creatures, as these are to Mankind. Yet who will be at the pains, to plant, to water, to cultivate, such despicable Productions? Man would rather extirpate than propagate, these Incumbrances of his Land. Therefore Providence vouchfafes to be their Gardiner, and has wrought off their Scods with such a Lightness, that they are transported to and fro, by the mere Undulations of the Air. Or, if too heavy to be wasted by the Breeze, they are fastened to

Wings

Wings of Down: Or elfe, included in a springy Cafe, which forcibly bunking, shoots them out on every fide. By fome fuch Manne, the re-producing Principle of every one is differint the universal Granary filled, and the universal Board furnished. The bunzing Infect and the creeping Worm, have each his Bill of Fare. Each enjoys a never-failing Treat, equivalent to our greatest Deticavies.

IF Grafi was as fearce as the Guerafyt-lilly, and as difficultly railed as the Tuberofe, how certainly, and how speedily, must many Millions of Animals perish by Famine? But as all the Cattle owe their chief Subfistence to This, by a fingular Widdow in the Divine Economy, it waited not, like the Corn-field, and the Garden-bed, for the annual Labours of Man. When once fown, tho' ever so frequently cropt, it revives with the returning Seasan. With a kind of perennial Verdure, it covers our Meadows, diffuses itself over the Plains, springs up in every Glade of the Forest, and spreads a Side-board in the most frequentered Nook.

SUCH is the Care of a wife and condefcending Providence, even over these lowest Formations of Nature!

莱莱勒诺诺莱莱斯·洪莱·洪莱·斯斯斯斯

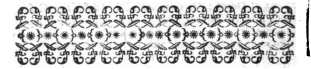


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Part

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Part the Fifth.

Of the System of the World; of the Heavenly Bodies; and of the Properties and Causes of Natural Bodies.

CHAP. I.

Of the System of the World.

 The General Phæmomena of the Sun and Moon:
 Of Mercury and Venus:
 Of the other Planets:
 Of the Comets and fixt Stars:
 The Comets and fixt tem.

1. H AVING confidered the Earth, with the Bodies that are therein, let us now look up to those that furround it. The World is a Congeries of innumerable Bodies, many of which are supposed to equal or exceed the Size of the Earth: Yet by reason of their distance, most of them are invisible to the naked Eye.

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THE nearest to us is the Moon, which moves round the Earth in fomething more than 28 days from West to East. The Sun likewise seems to move from East to West, and thines successively on all Parts of the Globe. It appears also to us to move every year obliquely from West to East, coming 23 degrees and an half to the North, and then going just as far to the South.

2. SOME of the Stars keep always the fame diffance, with refpect to each other, and are termed Fixt. Others are continually changing their Situation, whence they are termed Planets. Two of these, Mercury and Venus, are frequently between the Earth and the Sun. Of which the former, being generally hid by the Rays of the Sun, is feldom visible: But Venus, commonly called the Evening Star, is very confpicuous. The Earth is never between Them and the Sun. They are fometimes between us and him. Sometimes the Sun is interposed between us and them.

3. THE upper Planets are Mars, Jupiter and Saturn. The Sun is fometimes beween thefe and the Earth. But none of them is ever interposed between the Earth and the Sun. Mars has different Appearances, like the Moon as it is differently fituated, with regard to the Sun: Whereas Jupiter and Saturn always appear with the fame Afpect, and have fmaller Planets revolving round them. All these revolve round the Sun, in their feveral flated Periods.

4. BESIDE thefe, there is another kind of Stars called Comits, vulgarly Blazing Stars. Thefe do not revolve round the Sun, in fo regular Orbits as the Planets: The fixt Stars are above thefe: About 2200 are vifible to the naked Eye. They have a vivid Light, and always appear with the fame Face toward us: They feem to have a two-fold Motion, a flow one from Eaft to Weft in a Year, and a fwift one round the Earth with all the other Stars in four and twenty Hours. But there are fome of them which never fet, namely those near the North or South Pole.

5. To explain these Phænomena of the Heavenly Bodies, various Systems have been invented. The *Ptolemaic* fupposes the Earth to be fixt in the Center of Vol. II. M the the Univerfe, round which all the heavenly Bodies move, each affixt to a folid Sphere which moves with that: Firft the Moon, then Mercury, thirdly, Venus, next the Sun, fifthly Mars, then Jupiter, feventhly, Saturn. In the Eighth place is the *Firmanuent* or Sphere of fixt Stars: Then the *Chryftalline Heaven*, and laft of all the *Primum Mobile*, which is fuppofed to move from Eaft to Weilin 24 hours, whirling all the other Spheres with it. But this Syftem, being in fome refpects obvioully falle, in others utterly improbable, and like wife infufficient to account for many Phænomena, is now univerfally exploded.

6. In the room of this the Copernican System is now generally received, which fuppofes the Sun to be fixt in the Center, without any other Motion, than that round his own Axis. Next him is Mercury, then Venus, thirdly the Earth, (round which the Moon revolves;) Above the Earth, Mars, then Jupiter and Saturn, with their attendant Moons. This System is extremely fimple and natural, and eafily accounts for most Phænomena. As to the Objection, that it is contrary to the testimony of our Senses, it is easily answered. They who are in a Ship feem to fee the Shore and the Land moving along, altho' it is really the Ship that Yet let it move ever fo fwiftly, it displaces moves. nothing provided it move fmoothly. So neither does the Motion of the Earth displace any thing on its Surface, because it is equable and regular.

Nor that Copernicus was the Inventor of this System, It was in great part known long ago. Pythagoras taught, "that the Earth was carried about the Sun among the Stars, and by turning round its Axis, caused day and night." Yet by degrees it funk into oblivion, till it was revived by Cardinal Cu/a. However the Piolemaic System still prevailed, till Nicholas Copernicus, a Canon of Thorn, in Polifb Pruffia, born in the year 1473, had Refolution to examine it throly, and Learning enough to explain and defend it. Some of the Reasons on which this System is founded are, 1. This is most fimple, and agreeable to the whole Temor of Nature: For by the two Motions of the Earth all the Phænomena of the Heavens are refolved, which

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on any of the other Hypotheles are utterly inexplicable. z. It is more rational to suppose the Earth moves round the Sun, than that the huge Bodies of the Planets and of the Sun isfelf, and the immente Firmament of Stars, should all move round the inconfiderable Body of Earth every four and twenty Hours. 3. The Barth's moving round the Sun is agreeable to that general Harmony and universal Law, which all other moving Bodies of the Syltem observe, namely, that the Squares of the periodical Times are as the Cubes of the Diftances. But if the Sun move round the Earth, that Law is deftroyed, and the general Order and Symmetry of Nature interrupted ; becaule according to that Law, the Sun would be fo far from revolving about the Earth in 365 Days, that it would require no less than 5196 Years, to finish one Revolution. 4. The Sun is the Fountain of Light and Heat, which it darts thro' the whole System, and therefore it ought to be placed, as the Heart in the Center, that fo all the Planets may at all times have them, in an uniform and equal manner. c. If the Sun be placed in the Center of the System, we have then the rational Hypothefis, of the Planets being all moved about the Sun, by the universal Law of Gravity : And every thing will answer to that Law; but otherwise we are wholly in the dark. 6. But we need not rely upon Conjectures. We have demonstrative Proofs, that the Sun poffesses the Center, and that the Planets move round it, in the Order above mentioned. For example. Mercury and Venus are ever observed to have two Conjunctions with the Sun but no Opposition, which could not happen unless the Orbits of those Planets lay within the Orbit of the Earth. And in the fame manner it way be demonstrated, that the Orbits of Mars, Jupiter and Saturn, lie without the Orbit of the Earth.

7. After Copernicus came Tycho Brabe, a noble Dane, who endeavoured to compound a System of the Proirmaic and Copernican put together. But it was quickly found by all unprejudiced Judges, to be fo intricate and perplext, that it had not many Afferters even while he lived, and is now well nigh funk into oblivion. M 2 8. Mr.

8. Mr. Hutchinfon (not the Professor of Glafgow, but a private English Gentleman) fuppofes the constituent Parts of Heaven to be, 1. The Darkness, or dark Air, which is no other than the fine Ether, in a State of Stagnation: 2. The Spirit, or the Air in a fenfible Motion: 3. The Light, the finest Part of the Heavens, the pure Ether in motion : 4. The Luminaries and their Fluxes. Understand by the Luminaries the Bodies of the Sun, Moon and Stars; by their Fluxes, the flow of light that comes from each of them. Revelation constantly distinguishes these. Therefore 'tis very improper for us to confound them together. Indeed every one knows, that tho' the Bodies of the Sun, Moon and Stars, take up but a small Part of the Heavens, yet the Fluxes of Light from them diffuse themfelves throughout all Nature.

THE fpringing forth of the folar Light caufes the Morning, its going off, the Evening. Its being intercepted by the Body of the Earth caufes Night ; its Shining causes Day. It acts in a mechanical way, and is part of the great Machine of Nature. It is in continual Motion to and from the body of the Sun : Going out from the Center to the Circumference of the Heavens, and returning to the Center again. The folar Light, along with the Spirit, which continually attends it, is the Cause of the regular Returns of Morning and Evening, Summer and Winter. The Spirit and Light are properly the Agent, and the Earth only the Patient. Its Motion round its Axis, and round the Sun, and its inclining Northward and Southward at different times, are all produced by the Action of the Light going outward, and the Spirit returning inward. 5. The Denfities, which form the Extremity of the whole System of Nature; the denfe, grofsAir, out of which the fineEther is extracted and into. which it returns. The Heavens which naturally be groffer and groffer, the farther from the Sun, 'till perhaps at the utmost extremity, they are condensed into an immovable Solid.

THESE are the conflituent Parts of the Heavens. And hence we have reason to conceive, that all these

Parts

Parts, (the Sun, Moon and Stars excepted) are no other than the different States into which the ethereal Fluid does or may pass. For the Darkness is the fine Atoms of the Heaven in a State of Inactivity. The Spirit is the groffer Parts of the Heavens or maffes comprest together; while the Light is the Atoms or finest Part of the Ether in swift Motion. At the Center the Commotion is greatest, and gradually decreafes toward the Circumference, where the Ether is very much condenfed, and this is called the Denfity."

HE farther supposes, that the Sun is the Center of the whole Universe; that the fixt Stars are all placed in the Denfity, not far from each other, and abundantly nearer the Earth, than common Aftronomers imagine, and that their Ufe, is not to perform the Office of Suns to other Planets, but to affast in that cold Region, to fupply in fome degree the Want of the folar Fire.

PERHAPS it may not be unacceptable to the ferious Reader, to give a more particular account of this ingenious Hypothefis, in the words of a late Writer. The Sum of what Mr. Hutchinfon avers, is, That befide the differently-formed Particles of which the Earth, and the feveral folid Substances in it, and in the other Orbs, are composed, GoD at first created all that fubtle Fluid which now is, and from the Creation has been, in the condition of Fire, Light or Air, and goes under the name of the Heavens.

THE Particles of this Fluid (which he calls Atoms) when they are fingle and uncompounded, are inconceivably minute, and fo fubile as to pervade the Pores of all Substances whatever, whether folid or fluid. When they are pushed forward in strait lines, by the action of Fire, or are reflected or refracted in firait lines, they produce Light, and are fo called. When the interpolition of opake Bodies hinders their Progress in strait lines, they pass, but cease to produce Light.

THESE Particles, which when moving in strait lines produce Light, and when collected and put into another fore of motion, produce Fire, when the force M3 impelling

impelling them ceafes to act with vigour, and when their Motion is retarded, cohere in fmall Maffes or Grains, which Mr. *Hutchinfon* calls *Spirit* or *Air*, and is of the fame kind and texture, with that Air which we daily breathe.

THE Sun, fixt at the Center of this Syftem, is included in a vaft Collection of this fubtle matter, in the form of Fire, which continually melts down all the Air that is brought into it from all Parts of the Syftem, into Atoms, and with an immenfe force fends it forth, in perpetual Streams of Light, to the Circumference. The whole Space comprehended within this, is abfolutely full.

THE matter thus melted down at the Orb of the Sun, moves outward to the Circumference, being forced by the Particles which are concreted into Air at the utmost Extremities, and return toward the Sun, where the fluid being most fubtle gives least resistance, and takes up the place that the Light left.

AND therefore this uninterrupted Flux of matter from the Sun in Light, in place of being an Expence which would neceffarily deftroy that Orb (an infupportable Objection, Mr. Hutchinfon thinks, to Sir Ifaat Newton's Scheme) is the very means of preferving it, and every thing elfe in this Syftem, in its action, and vigour, by prefing back perpetual Supplies of Air to be melted down into Light, which produces a continual Circulation. Thefe perpetual tides of matter outwards and inwards, in every point, from the center to the circumference, produce that conflant Gyration in the Earth and the Planets round their own Centers and round the Sun.

BESIDES the Rotation of the Orbs, the adverfe Motion of the Light pushing toward the Circumference, and the Air pushing toward the Center with immense force, brings that Compressure on all the bodies it meets, that binds together folids, keeps fluids as they were, causes the raising of water, the production of vegetables and animals, and in short produces all the Effects usually ascribed to Gravitation or Attraction; continues Motion without the affifance of

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the unmechanical principle of Projection. and is indeed the real Caufe of almost all the effects and phænomena in Nature,

As immeniely different as this is, from all the other Systems of Astronomy, very probable Arguments are alledged in confirmation of it. And more than tobability, I doubt, we shall never attain, with regard to things at fo great a distance from us.

CHAP. II.

Of the Heavenly Bodies in particular.

Of the Sun,
 Mercury,
 Venus,
 The Earth,
 The Moon:
 Of Mars,

Jupiter,
 Saturn,
 Comets,
 The fixt Stars:
 Reflections.

1. THE very fame Effects which we obferve daily in Fire, we obferve also in the Sun. It thines, it warms, it burns. Viewed with a Telescope it appears, like an Ocean of Fire or melted Metal. Hence many suppose, that the Spots appearing thereon and changing continually, are as it were the Drofs and Scum of that Metal, which it throws out from time to time. But 'tis more probable, fome of those Spots are Clouds, formed out of the Solar Exhalations. And if Exhalations rife out of his Body, and are fuspended at a certain Height from it, then the Sun must be incompass with a Fluid, analogous to our Atmosphere. Some of these Spots diffolve and disppear, in the very middle of the Suns Disk: that is, the Exhalations sometimes rise, sometimes fall back to the Sun. (140)

Sun. 4 But there is another kind of Spots, which regularly revolve, once in feven and twenty Hours. Or, to fpeak more properly, the Sun himfelf revolves in that time, round his own Axis, together with his Atmosphere. And hence it is, that those Spots being viewed obliquely near the Edge of the Sun, appear narrow and oblong. He is supposed to be abundantly larger than the Earth. When the Moon paffes between the Earth and the Sun, fo as to intercept his Rays, he is faid to be *cclip/ed*. This happens only at the time of the New Moon, because it is then only sufpaffes between the Sun and the Earth. Yet not at every New Moon, because the generally declines either to the North or South.

No Solar Eclipfe can be univerfal, the Moon being too little to overfhadow the whole Earth. Nor does any Eclipfe appear the fame in all Places, but is total in One and partial in another. In moft Solar Eclipfes, the Moon is covered with a faint, dawning Light, which is owing to the Reflection of the Light from the illuminated Parts of the Earth. In total Eclipfes the Moon's Edge is feen furrounded by a pale Circle of Light, which is at leaft a probable Indication of a Lunar Atmosphere.

WHEN the Earth is interposed between the Moon and the Sun, then the Moon is eclipsed. This is only at the time of the full Moon. Even in the midst of the

4 "WE are not fure, fays Mr. Haygens, whether the Sun be a folid or liquid Globe. I rather think it liquid, which the equal Diftribution of his Light to all parts is an argument for. That very fmall Inequality on his Surface, difcovered by the Telefcope, which has made fome men imagine they faw, huge Mountains of Fire, is entirely owing to the trembling Motion of the Vapours our Atmofphere is full of, particularly near the Earth. And this is likewife the Caule, of the Stars Twinkling."

"THE dark Spots in the Sun I have often feen; but those bright Spots of which many speak, I never was able to discover: So that I cannot but doubt of their Existence. Nor do I apprehend, there is any thing in or upon the Sun, brighter than the Sun itielf. Indeed it is not pretended that these bright Spots are any where, but just about the dark once. And it is no wonder, the Paris which are near the dark, should appear somewhat brighter than the reft."

the Eclipfe the Moon has a faint Light, which is reflected by the Atmosphere of the Earth. And to the Shadow of this it is owing, that the grows paler and dimmer, before the enters into the Shadow of the Earth.

2. THE Planet nearest to the Sun is Mercury, which is the smallest of all, supposed to be twelve times less than the Earth. It moves round the Sun in about three Months, and is believed to be the most dense of all the Heavenly Bodies. It fometimes moves between the Earth and the Sun. And from its various Appearances, we may certainly infer, that it has no Light of its own, but shines by reflection only.

3. THE Next to Mercury is Venus, whole Appearances likewife change in the fame manner as the Moon's. It is fuppofed to he fomething lefs than the Earth, and compleats its Period round the Sun, in nearly feven Months. From its Situation we may judge, it is more denfe than the Earth, but more rare than Mercury.

4. NEXT to Venus is the *Earth*, which moves round its own Axis from West to East in twenty four Hours, and round the Sun in 365 Days, five Hours and near forty-nine Minutes.

THE Difference of Seafons, as well as the different degrees of Heat and Cold, depend on the different Pofitions of the Earth with respect to the Sun. The natural State of this Globe, feems to be what we call Temperate. This is what fecures Springs and other Bodies from being frozen. But the Obliquity and Perpendicularity with which the Rays of the Sun fall on the Air, are varying continually, according to which the Warmth of the Air is continually leffening or increasing. Likewife the Continuance of the Sun's Prefence, with the Slownefs of his Motion, naturally increase Heat; as his Absence and the Swiftness of his Motion, naturally increase Cold. Yet this Rule does not always hold. There are many Accidents that prevent it: Such as the Situation of Hills, and the declivity of Land, toward the North or South. Clouds also fometimes reflect Heat, and Water Clouds cool the Air. South or South Weft Winds,

Winds, if without Rain, increase Warmth; East or Northerly Winds occasion Cold. Whenever imooth Water reliects the Sun's Rays, it much increases Heat. And indeed all imooth Bodies which reflect Light, reflect Heat along with it, and that more or lefs, according to the Closeness of the Pores, and the Extent, Convexity or Concavity of their Surface.

ALL Parts of the Earth enjoy nearly the fame Quantity of the Sun's Prefence in the space of a Year. And yes how widely different is the Quantity of Heat, in fome from that in others ? But it is not, as any one would imagine, greatest under the Line. This is prevented by the Swiftness of his Motion. For the nearer he approaches to it, the fwifter is his Motion from East to Weft, from North to South, and from South to North. He passes feven Degrees, from three and an half South Latitude, to three and an half North, in Eighteen Days: Whereas, at 20 degrees North Latitude, he spends an whole Month in going three degrees and an half, and another Month, in returning : So that he is as near the Tropic for 67 Days, as he was to the Line for Eighteen. And hence the Heat is confiderably greater under the Tropic, than it is under the Line.

5. THE Moon moves round the Earth in about 28 Days, and with the Earth round the Sun in a Year. Yet it always turns the fame fide to the Earth, whence we always obferve the fame Inequalities in its Surface. It does not appear, that fhe moves at all round her own Axis. None now doubts of the Moon's being an opake Body: And the Spots and Unevenneffes, which conftantly appear upon it, have been judged by fome, to be Valleys, Mountains, Lakes and Seas.

HALF at least of the Moon is always inlightened by the Sun. But as it is continually changing its Situation, the whole of the enlightened Part is not always towards us, and therefore the exhibits to us various Appearances. When the begins to recede from her Conjunction with the Sun, and to emerge out of his Rays, a fmall Portion of her inlightened Part is feen, and appears, as it were, horned. But the far-

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ther fhe recedes from the Sun, the more of the enlightned Part appears, 'till about the fourteenth Day, being just opposite to him, she shews us her entire Hemisphere. In the same manner she appears to decrease, while she is approaching the Sun. The Moon is supposed to be forty-five times smaller than the Earth.

THE Moon has fometimes difappeared in a clear Sky, fo as not to be difcoverable by the beft Glasses. This Keplar observed in the year 1580 and in 1583: Hevelius in 1620, as did Ricciolus, and many others at Bologna. Many People throughout Holland observed the fame, April 14, 1642 December 23, 1703 there was another total Obscuration. A little before it, the appeared at Arles of a yellowish Brown, at Avignon ruddy and transparent. At Mar/eilles, one Part was ruddy, the other dusky, 'till the wholly difappeared. I do not find, that the boldest Philosophers attempt to account for this.

It is now almost universally supposed, that the Moon is just like the Earth, having Mountains and Valleys, Seas with Islands, Peninfula's and Promontories, and a changeable Atmosphere, wherein Vapours and Exhalations rife and fall. And hence it is generally infered, that She is inhabited like the Earth, and by Parity of Reason, that all the other Planets, as well as the Earth and Moon, have their respective Inhabitants. But after all comes the celebrated Mr.' Huygens, and brings strong Reasons, why the Moon is not and cannot be inhabited at all, nor any Secondary Planet whatever. Then I doubt we shall never prove that the Primary are : And fo the whole ingenious Hypothes, of innumerable Suns and Worlds moving round them, vanishes into Air.

IT may not be unacceptable to the Reader, to fee the Sum of his Reafonings on this head. "One would think that the Moon which is fo near us, and may by a Telescope be fo accurately observed, should afford us matter of more probable Conjecture, than any of the remoter Planets. But it is quite otherwise. Only this we may venture to fay, that all the Attendants (,144)

dants of Jupiter and Saturn are of the fame nature with our Moon, as going round them, and being carried with them round the Sun, just as the Moon is with the Earth. Therefore whatever we may reasonably affirm or conjecture, with regard to our Moon, must be supposed, with very little alteration to belong to the Satellits of Jupiter and Saturn.

THE Surface of the Moon is found, even when we use the shortest Telescopes, to be diversified with long Tracts of Mountains and again with broad Valleys. For in those Parts opposite to the Sun, you may see the Shadows of the Mountains, and often the round Valleys between them, with an Hill or two rifing out of them. But I cannot find any thing like Sea there, notwithstanding what many affirm. For those vast Countries which appear darker than the others, commonly taken for Seas, are discovered with a good long Telescope, to be full of little round Cavities : The fhadow of which, falling within themfelves, makes them appear of that Colour. And those large Champains, if you look carefully upon them, you will find not to be always finooth and even. Now neither of these things can agree to the Sea. Therefore it is far more probable, that those Plains in her which feem brighter than the other Parts, confift of a whiter fort of Matter. Nor do I believe, that there are any Rivers: For if there were, they could never have escaped our Observation: Especially if they run between the Hills, as our Rivers do. Nor have they any Clouds to furnish Rivers with Water. For if they had, we should sometimes see one Part of the Moon darkened by them and fometimes another, whereas we have alway: the fame Profpect of her.

"Tis certain moreover, that the Moon has no Air or Atmosphere furrounding it. For then we could never see the very outermost Rim of the Moon seactly as we do when any Star goes under it, but its Light would terminate in a faint, gradual Shade, and there would be a fort of Down as it were about it. Not to mention, that the Vapours of cur Atmosphere confist of Water; and confequently where there are

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no Seas, there can be no fuch Atmosphere. This is the grand Difference between the Moon and us. Were there Seas and Rivers therein, we might eafily believe that it had all the other Furniture which belongs to our Earth. But how can Plants or Animals, all whose Nourishment comes from liquid Bodies, thrive in a dry, waterles Soil?"

"Does then the Moon ferve for nothing but to give us Light in the Night, and to raife the Tides in the Sea? And do all those Moons round Jupiter and Saturn, answer no other purpole? I do not know what to fay, because I know of nothing like them to found a conjecture upon. Perhaps they may have fome Plants and Animals, which have fome Nourishment of a different kind from ours. Perhaps they may have Moisture enough to cause a Mist or Dew, which may fuffice for the Herbs that grow there. But these are mere Guesses, or rather Doubts. And yet they are the best we can make, concerning either our own Moon, or those which attend Jupiter and Saturn."

6. Mars, as well as Venus, Mercury and the Moon, has various Appearances, more or lefs full, as it is varioufly placed, with regard to the Sun and the Earth. Spots are obferved on his Surface alfo, from the regular Motion of which we learn, that he revolves round his Axis from Weft to Eaft, in twenty four Hours and forty Minutes. He moves round the Sun in two Years, and is thought to be Eight times fmaller than the Earth.

7. Jupiter is incompast from West to East with two or three lucid Belts, not always appearing alike. In one of them a fpot is confantly observed; and they regularly move from West to East. Hence we learn, that he revolves round his Axis, which he does in Nine Hours and fifty fix Minutes. He is likewife attended by four fmaller Planets or Satellits, like our Moon. Each of these moves round him in its stated Period, and all move with him round the Sun in twelve Years. Jupiter is supposed to be twenty-five times larger than the Earth.

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8. THE higheft Planet, Saturn is incompaft with a broad Ring, which is not cortiguous to his Body, but is fufpended over him equally diftant from every Part of his Surface. He has five Satellits or Moons, moving round him in their flated Periods. ^r Saturn himfelf revolves with them round the Sun in about thirty Years. He is fuppoled to be fifteen times bigger than the Earth.

IF we compute the Magnitude of the Planets in number of Miles, the Diameter of the Moon is fuppofed to be 2175 miles, that of Mercury, 2748, that of Mars 4875, of the Earth (and nearly of Venus) 7967, of Saturn 93451, of Jupiter 130653; and that of the Sun 822148.

WITH regard to their Diffance from the Earth, there is fuch an immense Difference in the Calculations of Astronomers, even with respect to the Distance of the Sun (which some demonssrate to be Ninety Millions of Millions, others to be not three Millions from the Earth :) that it is wises to confess our Ignorance, and to acknowledge we have nothing to rest on here, but mere, uncertain Conjecture.

9. Comets are opake Bodies, which emit numerous Rays, fometimes forward, fometimes backward, fometimes all round the Body of the Comet. Now they fink near the Body of the Sun: Then they rife far beyond the Orb of Saturn. Some fuppole them to be imperfect Planets, or fuch a Chaos of unformed Matter, as may hereafter be formed into an Earth like Ours. Probably those Rays which they emit, are only Vapours by which the Rays of the Sun are refracted to us.

Hence

THE brighteft of thefe, which is the fourth, was first discovered by Mr. Huygens, in the year 1655. The reft were discovered by Caffini. And I have reason to think, fay. Mr. Huygens, there are one or two more fill behind. For between the fourth and fifth there is a distance not at all proportionable to that between all the others. Here it is probable, there may be a Sixth. And there may not improbably be another, without the Fifth, which has hitherto escaped us. For we can never see the Fifth but in that Part of its Orbit, which is toward the Weft.

HENCE they have a different Appearance, according as they are differently fituated with regard to the Comet: Which is hereby confirmed, that the nearer they are to the Sun, the more those Rays are increased, and the farther they recede from it, the more those are diminished. And hence fome imagine, that Fixt Stars, covered with Vapours and Spots, become Comets. It is more probable, that Comets, like Planets, have their regular Periods: Altho' they frequently escape our Observation, as not revolving but in a long term of Years.

THEY are diffinguished from other Stars by a large Train of Light, which is always opposite to the Sun, and grows fainter and fainter, the farther it is from the Body of the Comet. When a Comet moves from the Sun, it is faid to be *bearded*, because that Light is feen before it. When it moves toward the Sun, the Train follows it, and is called its *Tail*. When the Comet and Sun are opposite, (the Earth being between them) the train is hid behind the Body of the Comet, except a little that appears round it, and is termed its *Hair*.

COMETS feem to be a peculiar kind of Planets, which move in very oblique Orbits, and perfevere in their Motions, even against the Course and Direction of the other Planets. Their Tails are doubtlefs Vapours emitted by the Comet when heated by the Sun. Yet they do not ascend fwiftly from it, and then prefently difappear; but are permanent Columns of Exhalations, gathered from the Comet by a gentle Mo-N z tion.

* SIR *Iface Newton* has proved, that the Heat of the Sun to the Comet in *Dec.* 1680, was to his Héat with us at Midfummer, as 28000 to One: And that the Heat of the Body of the Comet was near 2000 times greater than that of red-hot Iron.

AFTER having acquired to immenfe an Heat, it must be a long time in cooling. Sir *Ifaac* computes, that a Globe of red-hot Iron 2000 times as large as the Earth, would fearce be cool in 50000 Years. If then the Comet be fuppofed to cool an hu dred times as fast as red-hot Iron, yet fince its heat was two thousand times greater, fuppofing it of the bigness of the Earth, it would not be cool in a Million of Years. tion, and in a great Space of time, which then move with it thro' the celefial Regions.

ONE great Use of Comets probably is, to give Moisture to the Planets. By their Vapours the Water fpent in them, may be fupplied and recruited. All Vegetables grow wholly from Fluids. But when they puttefy, great Part of them turns into dry Earth : Hence the Quantity of dry Earth must continually increase, and the Moisture of the Globe decrease. Add to this, that immense Quantities of watry Vapours, are continually arrefted in the Polar Regions, and falling down form Mountains of eternal Snow, and Rocks of Ice that thaw no more. By both thefe Means the Moisture of the Planets continually decreafing, must in process of time entirely fail, if it had not a feafonable Supply, from fome other Part of the Univerfe. Comets therefore are fo far from being fuperfluous, much more from being Blemishes in the Universe, that it may be doubted whether either the Animals or Vegetables of the Earth, could long fubfift without them.

10. It is commonly fuppofed, that the first Stars are fo many Suns, fhining with their own Light; and that each of them has a fet of Planets moving round it, as the Earth and the other Planets do round our Sun. It may be fo, or it may not; for we know nothing about them: Nor is it possible we fhould know more. For even when viewed with the best Telefcopes, they appear no larger than they do to the naked Eye. They are divided, according to their Size, into Stars of the First, Second, and fo on to the Sixth Magnitude.

EVEN a good Eye feldom fees more than an hundred Stars at a time in the cleareft Heaven. The 'Appearance of vaft numbers in Winter Nights, is a mere Deception of our Sight, occasioned by our viewing them confusedly, not in any regular Order.

YET are they really almost infinite. For a good Telescope directed to almost any Part of the Heavens, difcovers numbers unseen by the naked Eye, particularly in the Milky Way: Which is indeed nothing elfe but an Affemblage Affemblage of Stars, too remote to be feen fingly, but, fo clofe to each other as to give that Brightnefs to fo large a Part of the Heavens.

An hundred and twenty-five Years before Chrift, *Hipparchus* difcovered a New Star. In 1572 *Tycho Brahe* obferved another. Its Magnitude at firft exceeded the biggeft of our Stars. It equalled that of Venus when neareft the Earth, and was feen in fair Day light. It continued fixteen Months, toward the End of which it grew lefs till it totally difappeared. We have an account of One appearing at leaft thrice before, at the Interval of 150 years. Probably it was the fame Star, and will return at the flated time.

MANY other New Stars have been observed in this Century to appear and disappear; and it is certain from the old Catalogues, that many of the antient Stars are not now visible.

THERE are now wanting two Stars of the Second Magnitude in the Ship Argo which were feen till the Year 1664. But there was not the leaft Sign of them in 1668. Accurate Aftronomers have observed many more such Changes in the fixt Stars, to the number of an hundred.

ARE these Temporary Stars a fort of Planets? Are they fixt Stars, which being covered with Spats, like those observed on the Sun, lose their Brightness, and confequently disappear? Or are they Comets, which take to vast a time to perform their Revolutions, as feldom to have their Returns perceived?

11. IT remains only, to make fome Improvement of what has been obferved, concerning the Syflem of the Univerfe. And I. we may obferve the due Situation of the Heavenly Bodies. First, None of them interfere with each other. Had the Univerfe been the Work of any but the wife Architect, there would have been many Inconveniences in the Situation of fuch a prodigious Number of immenfe Globes. Some would have been too near, or too far off: Some would have incommoded others. But inftead of this, all the Globes which fall under our notice, are fet at fuch a due diffance, as not only to avoid all violent Concourfe, but not to fhade

each

each other, fo as to hinder each other's kindly Influence. or to occasion noxious ones. Secondly, As it is one great Inftance of the Skill of an Architect, to give due Proportion to his Works, fo this abundantly appears in all the Heavenly Bodies that come under our cognizance. Curious Order, and due and nice Proportions are obferved in their Situations. The Sun is placed in the Center of his System, to give all his Planets Heat and Then follow the feveral Planets furrounding Light. him, not scattered at all adventures, but at due Diftances from the Sun, as well as from one another. And this is difcernible, not only in the Primary, but the Secondary Planets too: In the five Moons that attend Saturn, and the four that accompany Jupiter.

THE Wildom of the Creator appears, fecondly, from the Motions of the Heavens and Earth. That these vaft Globes fhould move at all, proves fome Being that has Power to put them in motion: Seeing Matter cannot move itself. And suppose them moved by the Sun, the Ether, or fome other primary Mover, fill we must recur to fome First Caufe who was able to put the Mover into motion. And this could be no other than the Hand of What farther fnews both his Power and the Almighty. Wildom, is that those Motions are not at random, or in inconvenient Lines and Orbs, but fuch as manifest the deepest Counsel. That every Planet should have as many and various Motions, as the World and its Inhabitants have occasion for, must be the Work of a wife and kind, as well as omnipotent Creator.

IN particular, the Diarnal Motion of these Globes shews the Wildom of the Creator. Of what prodigious Use is this! Were the Planets always to ftand still, Half of each Globe would be dazled and parched with unceafing Day, and the other half wrapt in everlassing Darkness. Were this the Case with our Globe, a great Part of it at least would fearce be habitable. It would neither agree with the State of Man or other Animals, nor of Vegetables: How could the Vapours be raised, to supply the Earth with cooling Clouds and fruitful Showers ? How could the Winds be excited to fan the Atmosphere with their pleasant and healthful Gales? How could Vegetables

getables be raifed up by the kindly Heat of the Day, and tempered by the Dews and Cool of the Night? How could Men and other Animals gather their Food, and perform the various Labours of the Day, and then under the falutary Influences of the Night, recruit themfelves with Reft and Sleep?

AND as the Diurnal, fo the Annual Motion of the Heavenly Bodies, is a clear Manifestation of the Creator's Wildom : Especially when we confider the different Paths of their Diurnal and Annual Motions. Thefe lie not in a very different Plane, nor in the fame, but a little croffing one another: The Diurnal, lying in, or parallel to the Equator, the Annual, at an Inclination of twenty-three Degrees and an half. A glorious Contrivance this for the Good of our Globe, and for all the reft that have the fame Annual Motion. For were the Earth's Annual Motion to be always in the fame Plane with the Diurnal, we might indeed be fometimes nearer to the Sun than we now are. But we should mifs of those kindly Increases of Day and Night, which the Approach of Earth to one or the other Pole occasions. This is likewife the great Caufe of Summer and Winter. Indeed one Caufe of them is, the longer or fhorter Continuance of the Sun above the Horizon. As it continues longer in Summer, it increases the Heat, as much as it lengthens the Day: And just the contrary in Winter. But the chief Caufe is, the Oblique or Perpendicular Direction of the Sun's Rays. For 1. Perpendicular Rays strike on any Plane, with greater force than Oblique. And 2. A greater Number of Rays fall within the fame Compass, in a perpendicular than in an oblique Direction.

A farther Manifestation of the Creator's Wisdom we have in the Perpetuity, Constancy and Regularity of those Motions. How without an Almighty Guide should those vast Bodies continue their Courses throughout all Ages? How should they perform their useful Stages, without the least Intermission or Diforder? What piece of Clock-work under heaven, was ever comparable to this? How steddily do all these Motions confpire, to answer the Ends of Divine Providence, to dispatch the noble

noble Offices of the feveral Globes, to comfort and cherifh every thing refiding on them, by the ufeful Change of Day and Night, and the feveral Seafons of the Year?

WE may learn the Wildom of God, Thirdly, from the Figure of the Heavenly Bodies, fo well fuited to the Motions and to the whole State and Convenience of them. And 1. They are all nearly Spherical : I fay, nearly, to allow for the Difference between their Polar and Equatorial Diameter. Now this Figure is both more capacious than any other, and more agreeable to a Mass in Motion, each Part of it being at a due distance, from the Center of Motion and Gravity. Belides, withour this, there could have been no fuch agreeable Alterations of Day and Night, of Heat and Cold. And as to our own Globe, the Winds could not have fanned the Air, as now, but must have been greatly retarded, if not wholly ftopt, by the Angles and Jettings out of other Figures. Laftly the Waters would have had intolerable Confluences; here too much, there none at all. So that inflead of an habitable World, far the greateft Part would have been a Defert, or an useless Bed of Waters.

AND all the Parts of the Earth are fo difiributed, as may beft minifier to their feveral Ufes. Thus the two grand Parts, the Solids and Fluids, inftead of being jumbled into one mafs, are admirably parted, and as nicely difposed of in proper Places. The Strata conveying fweet Water, are in all or most parts of the world, confift of proper, pervious Matter, remain diffinct from the other Strata, and lie at fuch due Depths, as either to break out in Fountains, or to be dug into, for Wells: All which is a manifest Demonstration of the Concern of a wife Agent.

AND not only the Planets are a Demonstration of this, but the very *Comets* also: Tho' their Motions are to far from being always the fame way, that they move fometimes contrary to each other. Their Planes and Directions lie every way, and their Orbits are exceeding eccentrical. But this very Eccentricity is an admirable Contrivance of the Creator, to prevent their diffurbing either (* 153`)

either the Planets, or one another, by mutual Attractions. By this means they have fufficient room to revolve in: And by afcending to very great Heights, and fpending almost all their time in the remote Regions of the Univerfe, at vast Distances both from the Planets and each other, they incommode neither. Whereas had they moved in the fame Plane with the Planets, they would fometimes have come too near them; and possibly have disturbed their Motions, or c⁴ in dashed against them.

BUT what would all the Planets have done, had they not been supplied with Light and Heat? And what an indulgent Provision of these is made, even for the most diftant of them? See the Sun, fuch a prodigious Mais of Fire, placed in the Center of the System, to scatter his Light throughout the whole, and to warm and cherifin us by Day: And fuch a noble Retinue of Moons and Stars, attending and affifting us by Night ! And we fee the same Care of the Creator, extended to all the other Planets. According to their feveral Distances, they have proportionably a greater number of Moons, and Saturn a flupendous Ring befides, to fupply the Decreafe of Light and Heat. Who can help being amazed at fuch well-contrived, fuch stately Works of Goo ? Who can partake of their beneficial Influences, and not adore the Wifdom and Kindnefs of their Maker?

ONE or two Points, which have been lightly mentioned already, deferve a more particular Confideration.

THAT He who difpenfes Existence at his Will, should multiply, extend, inlarge, and add a kind of Immensity to his Works, is not properly what furprizes me; at least my Amazement is chiefly founded on my own extreme Littlenefs. But what attonishes me molt, is to see that notwithstanding this my extreme Littlenefs, he has vouchfasted to regulate his immense Works, by the Advantages I was to receive from them! Thus he has placed the Sun just at such a Diffance from the Earth on which I was lodged, that it might be near enough to warm me, yet not so near, as to fet it on fire:

THE Rays that proceed from a Globe of Fire, many thousands times bigger than the Earth, must needs have

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an inconceivable Force, while they remain clofe to each other. But they are more and more diffant from each other, as they advance from their common Center, toward the vaft Circumference they are to inlighten, and their force diminishes in proportion. Had the Earth been placed, where these Rays were fill too numerous, and too near each other, it could never have borne their burning Heat. Had it been placed farther off than it is, it would have received but a faint Warmth, fuch as was infufficient for its usual Productions. It flands in that very place where it is fecured from all these Inconveniences, and within the reach of every Advantage.

THE Heavens declare the Grandeur and Glory of GoD. from one end of the World to the other. But the Sun alone affects us more than all the Beauties the Heavens can display to our fight. The Heavens are only a Pavilion to the Sun. The richly-embroidered Veil which feemed to hide him from us for a feafon, is removed when he advances. At first, he appears as a young Bridegroom, coming out of his Chamber. His Splendor is then full of Mildnefs, and he is easy of access. But he is commiffioned to convey the Heat and the Life, as well as the Light, every where. He darts more and more Fire as he alcends. He passes from one End of the Heavens to the other. There is nothing that can either be hid from his Light, or fubfift without his Heat. And by his penetrating fires he reaches those very places, which are inacceflible to his Rays.

AND yet we need his Abfence at proper Intervals. no lefs than we do his Prefence. For Night and Sleep are fo connected, that when we want Repofe, we generally procure a kind of artificial Night. Our Senfes are feldom unbent, but by the Removal of that which agitates them. And this is the Service for which Night is appointed, and which it excellently well performs. It does not come in a blunt and abrupt manner, to extinguift the Light of the Day, and all on a fudden to rob us of the Sight of the Objects we are intent on; but advances only by flow fleps, and brings on Darknefs by degrees. 'Tis not'till after reminding us of the Neceffity of taking reft, that it covers the face of Nature.

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DURING the time of Man's Repose, Night hushes every Noise. It indeed suffers a few Animals, whose grim Afpect might fcare him, to go forth and filently feek their Focd. It permits however the Animal that ftands Centinel by him, to give him notice of what concerns him. But it keeps the Horfe, the Ox, and all his Domestics fast asleep around him. It disperses the Birds, and fends each to his respective Abode. As it comes on, it gradually hushes the Winds, to fecure the Lord of Nature's Reft. It caufes his Repofe to be reverenced every where; the moment of which is no fooner come, but all Creatures retire, and for feveral Hours an univerfal Silence reigns.

Non yet is Nature's Palace wholly void of Light. As fome may be constrained to travel by Night, feveral Flambeaux are scattered thro' the Firmament. But these tho' they prevent total Darkness, yield only a gentle Light. Nor ought those who then wake to be supplied with such a Light, as would interrupt the Repole of others.

BUT it is not by its Darkness only, that Night is use-. full to us. Its Coolnefs likewife is of use: And this increafing the Spring of the Air, makes it capable of working with greater Activity, and giving new Vigour both to the dry Plants and the enfectled Animals. It is to preferve this Cool, that the Moon reflecting the Light of the Sun, gives it without any fenfible Heat. In vain do we collect her Rays by the ftrongeft Burningglafs. An admirable Caution of the Divine Artificer, who has referved for the Night feason, a light flrong enough to remove Darkness, yet too weak to alter the Coolness of the Air.

WHEN Man is inclined to have the Benefit of this, he fees no more the Prospects of the Day; but Night, in her turn, favours him with another, that has Charms to itfelf.

WE cannot doubt but these immense Globes of Fire, which enlighten our Night, have all their peculiar Appointments, which answers, in God's Purposes, the Magnificence of their Appearance. But who shall prefume to explain, what the Almighty has thought fit to conceal? The fmall Glimpfes which a few are permitted to have, being quite unknown to the bulk of Mankind : It is not in the particular Defination of each Star, nor in the general Harmony of all, that we are to look for the means of inftructing Man, or regulating his Affections. But yet what we do fee, and know concerning them, is matter for the deepeft Admiration. We fee innumerable Fires hung up in the magnificent Cieling of our Abode: And the dark Azure which ferves them as a Ground, ftill beightens their Beauty and Brightnefs. But their Rays are difperfed thro' Spaces fo immenfe, that when they come to us, they are quite defitute of Heat. Thus by the Creator's Providence we enjoy the Sight of a multitude of fiery Globes, without any Danger of deftroying the Coolnefs of our Night, or the Quiet of our Repofe.

THE Sum of what has been faid, with fome farther Improvement, I add in the Words of Mr. Hervey.

THE Earth is, in fact, a round Body, tho' in fome Parts raifed into Hills, or funk into Valleys, in others fpread out into wide and immeasurable Plains. For the loftiest Mountains bear no more proportion to the whole Surface of theBall, than a particle of Duft on theAftronomers Globe, bears to its whole Circumference. We may fancy, that it has deep Foundations, and refts on fome folid Bafis. But it is pendent in the wide transparent Ether, without any visible Support either from above or beneath. It may feem to remain still and motionles: But it is continually *failing* thro' the Depths of the Sky, and in the Space of twelve Months, finithes the mighty Voyage. This Periodical Rotation produces the Seafons, and completes the Year. And all the time it proceeds in its annual Circle, it /pins upon its own Center, and turns its fides alternately, to the great Fountain of By this means the Day dawns in one Hemif-Light. phere, while the Night fucceeds in the other. Without this Expedient, one Part of its Regions, would during half the great Revolution, be fcorched with exceffive Heat and languish under an uninterrupted Glare : While the other would be frozen to Ice, and buried under difmal and destructive Darkness.

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THE Earth in the Revolution which it performs daily on its own Axis, whirk about at the rate of above a thouland Miles an Hour. What an amazing Force must be requisite, to protrude to vast a Globe, and wheel it on, loaded with huge Rocks and Mountains, with such a prodigious Degree of Rapidity !

MEANTIME the Sun, which feems to perform its daily Stages, is fixt and immovable. 'T'is the great Axle of Heaven, about which the Earth and many larger Orbs wheel their stated Courses, And small as it feems, 'tis far larger than the Earth : Sir I faac Newton fupposes, 900,000 times. Are we ready to cry out, How mighty is the Being, who kindled fuch a prodigious Fire? And keeps alive from Age to Age, fuch an enormous Mais of Flame? And yet this Sun, with all its attendant Planets, are but a very fmall Part of that grand Machine, the Universe. Every Star is really a vaft Globe, like the Sun in fize and in Glory. Nay every Star, as some suppose, is not barely a World, but the Center of a magnificent System; has a Retinue of Worlds, enlightened by its Beams, and re plving round its Orb: All which are loft to our fight, in immeasurable Wilds of Ether. t

BUT could you foar farther yet, could you wing your way to the higheft apparent Star, you would there fee other Skies expanded, another Sun diffributing his Beams by day, with other Stars, that gild the horrors of the alternate Night: And other, perhaps nobler Svffams eftablifhed, thro' the boundlefs Dimenfions of Space. Nor does the Dominion of the great Sovereign, terminate even here. Even at the end of this vaft Tour, you would find yourfelf advanced no farther than the Subarbs of Creation: Arrived only at the Frontiers of the great JEHOVAH's Kingdom.

THINK on this. When innumerable Bodies, many of them more than an hundred thousand miles in Diameter, are set in *motion*: When the Orbits in which they move are extended, to Hundreds of Millions of miles:

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! ALL this is spoken, on the Newtonian Hypothesis.

When each has a difined and leparate Sphere, for finishing his vast Circuit : When none is cramped, but each freely expaniates in his unbounded Carrier : When every one is fo immensfely distant from the others that they appear each to other as only fo many Spots of Light : How assonishing is the Expanse which yields room for them all, and their widely diffused Operations! To what Lengths did the Almighty Builder stretch his Line, when he marked out the Supendous Plat-form ! I wonder at fuch an immediatable Extent; My thoughts are loss in the phil Aby's of Space.

To go one thep farther fill: When I contemplate thole ample and amazing Structures, crefted in endlets Magnificence, over all the ethereal Plains: When I look on them as to many Repolitories of Light, or fruitful Abodes of Life: When I remember there are Orbs vally more remote, than thole which appear to our unaided Sight: When I fleretch my thoughts to the innumerable Orders of Beings, which inhabit all thole fpacious Systems, from the higheft Seraph to the puny Nations that tinge the Plum with blue, or mantle the flanding Pool with green, How various are the Links in this immenfe Chain, the Gradations in this univerfal Scale of Existence ! Yet all these are the Work of Gon's Hand, and are full of his Prefence !

HE rounded in his Palm those dreadfully large Globes, which are pendulous in the Vault of Heaven. He kindled those allonishingly bright Fires, which fill the Firmament with a Flood of Glory. By Him they are fufpended in fluid Ether, and never can be shaken: By Him they dispense a perpetual Tide of Beams and never are exhausted. He formed that exquisitely fine Collection of Tubes, that unknown Multiplicity of fubtle Springs, which organize and actuate the Frame of the minutest Insect. He bids the crimfon Current roll. the vital Movements play, and joins together a World of Wonders, even in an animated Point. For there are Jiving Creatures abundantly imaller than a Mite. Mr. Bradley mentions fome, which by computation he found to be a thousand times lefs, than the least wishle Grain

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of Sand . At the fame time he declares, That this was a bulky Being, compared to others difcovered by Mr. Lewenboeck. If then we confider the feveral Limbs, which compose such an organized Particle; the different Springs which actuate those Limbs ; the Flow of Spirits which put those Springs in motion ; the various Fluids which circulate; the different Secretions which most necelfarily be performed; together with the proportionable Minutenels of the Solids, before they arrive at their full Growth: We shall see the utmost Reason to own, that the Creator is greatly glorious even in his fmalleft Works. To conclude this Head. If the Stars are Magazine of Fire, and immense Refervoirs of Light, undoubtedly they have fome grand Uses, fuited to the Magnificence of their Nature. To determine what Uses, is not polfible, in our present State of Diffance and Ignorance. This however is clear, they are disposed in such a manper, as is most pleasing and serviceable to Mankind. They are not placed at fuch an infinite Remove, as to lie beyond our Sight: Neither are they brought fo near to our Abode, as to annoy us with their Beams.

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CHAP.

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CHAP. III.

Of the Properties that are common/to all Bodies; and of the Elements of Natural Bodies;

1. Of Extension :	7. Of the Ariftotelic Elements
2. Of a Vacuum:	8. Of the Principles of the
3. Of Solidity :	Cbymifts :
4. Of Divifibility :	9. Objections to them :
5. Of Motion and Reft :	10. What is the Primary:
6. Of the Laws of Motion :	Element of all things.

1. \prod AVING fpoken of the particular Species of $Bo_{\overline{1}}$, neral. And it may be observed of them all, that they are extended, folid, divisible, figured and capable of Motion. We cannot conceive any Body that is not extended, or composed of several Parts. And yet we cannot affirm, that the Essence of Body confists in this alone.

z. For there may be Extension without Body, which is usually termed Space or a Vacuum. These are widely different from each other. Body is divisible and separable into Parts, and confequently capable of Motion; none of which can be faid of mere Space. And that there is Empty Space is clear from hence. That if all were full, there could be no Motion in the world. For in order to this it is requisite that each Particle leave its place empty for another to fill. It is faid indeed, this need not be, because all Motion is circular, fo that in every motion of whatever kind, each Part of the Body moved fucceeds another. But this is abfolutely contrary to matter of fact. We fee with our Eyes, that all Motion is not cir-And if not, then there must be empty Space, or cular. there could be no Motion at all.

3. ANOTHER

3. ANOTHER Property of Body is Solidity, whereby it refuts another Body moving it out of its place. Not much different from this is *Impenetrability*, whereby a Body excludes another from the place where it is. Solidity is not the fame with *Hardnefs*, the former belongingto All, the latter to fome Bodies only. Hardnefs confifts in the firm Cohefion of the Parts, fo as not eafly to be feparated. As the Solidity of Bodies flows from the intrinfic Nature of Marce it is vain to affign as the Caufe of it, either the Figure or Reft of the Parts, or the Prefiure of the Air; or of fome fubtle Matter. By thefe Solutions we do not at all explain the thing, but only intangle ourfelves in freft Difficulties.

4. Divifibility likewife belongs to all Bodies. Forfince no Body can be conceived that is not extended, and Extension supposes Parts, it follows that every Body, however small, is divisible: Perhaps not by the Art of Man, but in its own Nature. Nor is it any Objection, that our Understanding cannot comprehend infinite Divifibility. It cannot: nor can it comprehend infinite Number: Or indeed Infinites of any kind.

It is true, there is no fuch thing, firicitly fpeaking, as Parts infinitely fmall. Yet the Smallnefs of the Particles of feveral Bodies, is fuch as valily furpaffes our Conception. And there are innumerable Inflances in mature of fuch Parts actually feparated from each other.

MR. Beyle gives us feveral Inftinces of this. He speaks of a filken Thread 300 Yards long, that weighed but two Grains and an half. Fifty Square Inches of Leaf-Gold weighed but One Grain. Now if the length of an inch be divided into 200 Parts, the Eye may difinguish them all. Therefore there are in one square, Inch, forty thousand visible Parts, and in one Grain of Leaf-Gold, two Millions of fuch Parts: Which visible Parts no one will deny to be further divifible. In odoriferous Bodies we may difcern a flill greater Subilety of Parts, yea of parts actually feparated from each other. Several Bodies fcarce lofe any thing of their Weight in a long time, and yet continually fill a large Space with odorifefous Particles. Several Animals are but juit vibble with the finest Microscope. And yet these 03 have

have all the Parts neceffary for Life, as Blood and other. Juices. How wonderful muft the Subtlety of the Parts be, whereof thole Fluids are composed. And hence the following firange Theorem is deduced and demonstrated by Dr. Keil. " Any Particle of Matter, how finall foever, and any finite Space how large foever, being given, it is possible for that Particle to be diffused thro' all that Space, and to fill it in foch a manner, that there fhall be no Pore in it whose Diameter fhall exceed any given Line."

5. THE laft General Property of Matter is Motion and Reff. For 'tis plain, all Matter is either at reft or in motion. God is the Firft and Universal Cause of Motion, as well as of all things. The immediate Cause of it, is either Matter or Spirit. It is beyond doubt, that a Body moved communicates its Motion to another, tho' in its own Nature it be purely paffive. Nor can we reafonably deny, that a Spirit is able to move Matter, eltho' the Manner of its doing this we cannot tomprehend.

6. ALL the Laws of Motion may be reduced to Three. 1. Every moving Body is moved by another ': 2. Every moving Body communicates its Motion to any Body it meets: 3. Every moving Body continues in motion, 'till it communicates that motion to another. While these Laws remain in force and concur in producing various Effects, those Effects are termed Natural. When any of these Laws is suspended, this is properly a Miracle.

7. As the Elements or first Stamina of Bodies are too fmall to be different by any of our Senfes, we can only form Conjectures concerning them. The most probable Conjectures are thefe. Empedocles, and Arifolds from him supposed, there are four Elements, Fire, Air, Water and Earth. And indeed this Division seems to be grounded on the Nature of things: For there is no doubt but at the Creation of this Globe, the confused Mass was separated into four Parts, the heaviest of which conflituted the Earth, the Particles next in weight the Water, the third, lighter still, Air, and the lightest of all, Fire, otherwise termed Ether. And it is manifest, all Bodies known to us, are reducible to one or more of

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these. Every thing corporeal is either Earth, Air, Water or Fire, or compounded of them. So that after all the Disquisitions of two or three thousand Years, this easy, plain, natural Account of the Elements, is not likely to be amended; it being a certain Fact, that of these do all Bodies confift.

*8. THE Chymifts have taken another way, endeavouring to trace the Principles of Bodies, not by the ordinary whe of their Senfes, nor by Reafoning, but from Experiments made by Fire. And by this means they make five Elements. For whatever is diffilled, first emits a fapid and spirituous Vapour, which is by Cold condensed into a Liquor: And this they term Mercary: Then an infipid Liquor, which they call Pllegm: Afterward an acid Liquor, which is also termed Marcary. A thicker and oily Liquor comes next, which because easily inflammable is flied Sulphur. The Salt which is afterwards Sound is their fourth Element, the infipid Eastb, which is left, the Fifth.

9. But not to infift, That all Bodies are not refolvible into these Principles, it is utterly uncertain, Whether Fire does not alter the Natural Qualities of Bodies, and introduce other Qualities into them, which they had not before. Besides fome of these are not simple Elements. They are compounded of others, Oils and Salts in particular. Therefore neither are all those Oils and Salts of one fort, but as various as the Bodies from which they are extracted. In truth, these are at most the confliuent Parts of two of the Ariflottlic Elements, namely Water and Earth : But the two others, Air and Fire, are guite omitted in their account.

10. PERHAPS one might rather term Matter itfelf with its General Properties, the first and most fimple Element, out of which all things are compounded. But the Particles of this are not fit to compose the immediate Stamina of larger Bodies, 'till they combine together into Oils, Salts and Juices of various kinds. And hence arise those Principles of the Chymists, of which most Bodies are compounded : Altho' fill they are only Secondary Elements, as being themfelves compounded : And to are at least Two of the Aristotelic Elements, namely (164 /)

hamely Water and Earth. For their Elements allo may be refolved into others more pure and fimple. Indeed it feems probable, Gop in the beginning, formed Matter in folid, impenetrable, moveable Particles, of fuch Sizes and Figures as most conduced to the End for which he formed them ; and that these Primitive Bodies are incomparably harder than any poreus Bodies compounded of them : Even fo hard as never to wear out. no natural Power being able to divide them. And thus remaining entire, they compose Bodies of the fame Nature and Texture in all Ages : Whereas should these wear away, or break in pieces, the Nature of things depending on them would be changed. Nor would Water and Earth, composed of broken, worn-out Particles. be the fame as they were at the beginning. But they - are the firme in all Ages : And the Changes of things do not imply any Change in those original Particles, but only various Affociations and Separations of them. Nor do compound Bodies ever break in the middle of foliat Particles, but where those Particles are joined bogether, 3 and only touch in a few Points.

CHAP IV.

Of those things wherein Natural Bodies differ.

1. Of the particular Pro-	1 7: Of Meisture and Dry-
perties of Bodies :	nejs; Heat and Cold:
2. Of Light :	8. Of Gravity :
3. Of Colours :	9. Of the other Properties
4. Of Sounds :	of Bodies:
5. Of Smells:	10. Of Occult Qnalities :
6. Of Talls:	11. Reflections.

1. HAVING confidered wherein Natural Bodies agree, we come now to confider, the particular Properties wherein they difagree, and whereby they are are diffinguithed from each other. Those of them which are perceived by our outward Senfes, are divided accordingly into various Classes, as they affect the Senfe oh Sight, of Hearing, of Tatle, of Smelling, or of Feeling.

2. Light frems to be one of the moft fubtle Bodies in the Luiverfe. The grand Refervoir thereof is the Sun : But it is likewife emuted by many other Bodies, and by almost all, when they are on fire. When it falls on any, Body which it cannot pass thro', and fo is bear backys it is faid to be reflected. But when it passes from one transparent Body into mother, which is either reverses denser, it moves obliquely, its Rays being bent, and is faid to be refracted. When it passes they and is faid to be refracted. When it passes they and is faid to be refracted. When it passes they are not furify lines, it is faid to be transfiritted. Those which rerest the Light are termed lucid Bodies; these which reflect it, spake.

TAE Particles of Light, minute as shey are, see attracted by those of other Bodies. Hence in their Passage near the Edges of Bedies, whether opake or transparent, i they are diverted from the right Lines, and reflected toward those Bodies. This Action of Bodies on Light exerts itself at some Distance, but increases as the Distance is diminished: As appears in the passage of a Ray between the Edges of two thin Planes, at different Apertures; in which it is peculiar, that the Attraction of one Edge is increased, as the other is brought nearer it. The Rays of Light paffing out of Glafs into a Vacuum, are not only inflected toward the Glafs, but if they fall too obliquely, they will revert back to the Glafs, and be totally reflected. This Reflection cannot be owing . to any Refiftence of the Vacuum, but merely to the attracting Power of the Glass. This appears farther from hence: If you wer the posterior Surface of the Glass, the Rays, which would otherwise have been reflected, will pais into and thro' that Liquor; which thews that the Rays are not reflected, 'till they come to the pofferior Surface of the Glass; nor even till they begin to go out of it. For if at their going out, they fall into any hiquor, they are not reflested, but perfift in their Courte,

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the Attraction of the liquor counterbalancing that of the Glafs.

FROM this mutual Attraction between the Particles of Light and other Bodies, arifes the Reflection and Refraction of Light. The Determination of any moving Body is changed, by the interpolal of another Body. Thus Light meeting any fold Body, is tarmed out of its way and reflected : But with this peculiar Circumflance. It is not reflected from the Body itlelf, but by fomething diffuled over the Surface of that Body, before it touches it. It is the fame thing in Refraction. The Rays refracted come very near the refracting Body: yet do not touch "it. Those that actually touch folid Bodies, adhere to them, and are as it were extinguilited and loft.

AGAIN. Rays patting from a more rare into a more denie Medium, are turned out of their Right Line, bew cause more arongly attracted by the denier Medium.

RAYS of Light differ in refpect of Refraction, Reflection and Colour. Those that spree in the first of these, agree in all, and may therefore be termed Homogeneal. Colours exhibited by Them we may call Homogeneal Colours. This being premised, we may observe, 1. That the Sun's Light confishs of Rays variously refrangible 3 2. That

• TAPS entirely agrees with the curious Oblervation of an ingealoosWriter. "It is common to admire the Luftre of the Drops of Rain, that lie on the Leaves of Coleworts and fome other Vegetables. Upon infpecting them narrowly, I find the Loftre rites from a copious Reflection of the Light, from the flattened Parts of its Surface, contiguous to the Plant. When the Drop rolls along a Part which has been wetted, it immediately lokes all its Luftre. The green Plant being then feen clearly thro' it, whereas in the other Cafe it is hardy to be difference.

From these two Observations laid together, we may conclude the Drop, when it has the Luftre does not really touch the Plant, but hangs in the Air at some diffance from it, by the force of a repulsive Power. For there could not be so copious a Reflection of Light from its under Surface, unless there were a real Interval, between it and the Surface of the Plant.

Now if that Surface were perfectly frequency, the under Surface of the Drop would be followerife, and would therefore reflect the -Image of the illuminating Body, like a piece of pulified Silver. But as it is rough, the under Surface of the Drop becomes rough likewife; and for reflecting the Light copiously in different Directions; allumes the Colour of unpulified Silver.

* That Rays varioufly refrangible, when separated from each other, exhibit different Colours: 3. That there are as many fimple, homogeneal Colours; as there are Degrees of Refrangibility: 4. A Composition of all the fimple Colours, is requisite to conflitute Whiteness: 5. The Rays of Light do not act upon one another, in paffing shiro' the fame Medium: 6. Neither do they thereby fuffer any Refraction: 7. The Sun's Rays contain all Hofregeneal Colours, which may therefore be called Primittree.

As fome Rays of Light are lefs than others, fo they are more refrangible. Those which are most refrangible conflicute Violet colour: that is the fmalleft Rays excite the most languid Colour. Those which are largest and to lead refrangible, conflitute Red, the most vivid Colour. The other Rays excite intermediate Senfations, according to their respective Size and Refrangibility. * Bonies reflect, instead of transmitting Light, that is, are spake, not transparent, not for want of Pores; but either because of the unequal Density of their Parts, or the Magnitude of their Pores. Either your Pores are empty, or they are filled with Matter of a different kind; whereby the Rays are variously refracted and reflected; ill they are quite abforbed.

HENCE Paper and Wood are opake, while Glafs is fransparent. For in the Confines of Parts alike in Denfity (fuch as those of Glafs and Water) there arises no Refraction or Reflection, by reason of the equal Attraction every way, so that the Rays which enter the first Surface, pass strait thro' the Body. But in the Parts of Wood and Paper, which are unequal in Density, and contain much Air in their large Pores, the Refractions and Reflection are very great, so that the Rays cannot pass thro' them, but are bandied about till they are extinguished.

Hance Opake Bodies become transparent, when their Pores are filled with a Subftance of equal Density ? As Paper dipt in Water or Oil. And on the contrary, transparent Bodies, by emptying their Pores, or scparating their Parts, become opake. Thus Salts and wet Paper become opake by Drying, Glass by pulverizing. Yes, Yea, Water itself, if beat into Froth, loss its transparency.

THAT Light is corporeal, cannot now be doubted, having been proved by a thouland Experiments. By Reflection and Refraction it may be turned more or lefs out of its way, according to the different Denfities of the reflecting or refracting Medium. Its Rays in their progreffive Motion may be intercepted, by the interpofal of any opake Object. And when this is removed, they proceed again, in the fame strait Course as before. They may likewife be contracted into a lefs, or diffused thro' a larger Space, while the Quantity of Light continues the fame, neither increased nor diminifhed. So in the Focus of a Burning-glass, all the Rays which would otherwife pais directly thro' the Glass, are contracted into one bright Spot, while the circumambient Space, for the breadth of the Glafs, is deprived of its Light and left fhaded. And the Action of Light thus condensed, is proportional to its Quantity, and produces all the Effects of the most intenfe Fire, yea fuch as no culinary Fire will produce. Whence it is plain, that Fire and Light are effentially the fame, and that Fire is only condenfed Light.

THE Materiality of Light is farther confirmed by its Motion. For Vision is propagated thro' this Medium fucceflively, as Sound is thro' Air. This has been demonstrated from the Eclipses of Jupiter's Satellits. For the Satellit having been hid behind the Planet, it requires a certain time, after it emerges, before its Light can reach the Eye, namely feven Minutes and an half: Which is a Motion fix hundred thousand times swifter than that of Sound thro' the Air.

THE Quantity of Elementary Light, is ceteris paribus, every where the fame at the fame Diffance from the Sun. But its Action is more or lefs intenfe, as the Rays are more direct or oblique. Thefe are in a continual vibrating Motion, going and returning to and from the refifting Medium, in exceeding flort and imporceptible Intervals, which makes the Element feem to be at perfect reft. All the Rays are refracted and and reflected alternately; fo that the fame incident Ray, which is refracted at one Interval, is reflected at the next. This is visible in transparent Mediums, where the Rays fall upon Glass, Water and the like. But in opake Bodies, tho' the Fact is the fame, it is not fo fensible. When the Rays fall upon Glass, they are reflected one moment and transmitted the next. And this vibrating Motion feems to be effential to Light, when its Rays are put into motion.

In talking of Light and Sound, we are apt to confound the Senfation with the Motion of the Medium that excites it. Thus in a deep Calm we fay, There is no Air, becaufe we feel none; tho' there is really the fame Quantity of Air in equal Space, as if it blew a Storm. And fo in deep Darknefs we fay, There is no Light in the room : Altho' there is really (ftrange as it may found) as much Light there, as there was at Noon-day. Only its Rays are quiefcent, and make no imprefion upon the vifive Organs. On the other hand, when a Candle is brought, we imagine a Flood of Light comes in : Whereas in fact, all that is done by the Candle is, to put the Light which was there before into motion.

SOUND moves about fourteen Miles in a Minute; which is performed thus. The Stroke given by the founding Body to the contiguous Air, is communicated to the next, and fo on 'till it reaches the Ear. Light is propagated about two hundred thoufand miles in a Second, after the very fame manner. The Sun imprefies the contiguous Part of its vifive Atmosphere: (Light feems to be the Atmosphere of the Sun, as Air is, of all opake Bodies.) That Part imprefies the next, and fo on, 'till it reaches the Eye.

ALL Senfation is from Contact or Feeling. And when the Object is not in immediate Contact with the Organ, it affects, touches or imprefies it, by an interpoled Medium. By this means the Soul perceives or feels the Object by the proper Organ. And thus Seeing is, in effect, the Feeling of the Eye, Hearing, the Feeling of the Ear.

FROM all our Experiments it appears, that the Particles of Light are extremely minute. Probably they Vol. II. P

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are the very fmalleft and laft Divisions of Matther, which being perfectly folid, cannot receive any other Porm. So minute are they as to pais freety even thro^o effective of Glafs, which no other Fluid can penetrate.

ALL other Bodies are immersed in this universal Fluid, the common Medium of all their Actions on each other. But amidst all the Changes of Compound Bodies, all the Forms they successively put on, this fimple Element remains ever fixt and immutable.

As to Fire or condensed Light, all Bedies whatever fly or recede from it, in proportion to its Density: And this seems to be its first and most effential Property, that no other Body can exist with it, or bear its immediate Action. So far as it prevails, it diffolves the closeft and strongest Cohesion of Parts in all others Bodies, and reduces them into so extremely minute Particles, that they evaporate in Air. And herein is an effential Difference between this and all other Diffolvents in nature, that the Substance diffolved cannot unite with the Diffolvent, without destroying its Action.

WHEN Salt diffolves in Water, Iron in Aqua fortis, or Gold in Aqua-regia, the Substance diffolved is equally diffuled thro' the Diffolvent, fo as to incorporate with it. But none of the things diffolved by Fire, can mix or incorporate with it. They all fly off in Vapour: Otherwife the Fire is prefently entinguifhed.

² ELEMENTARY Light then, the Rays of which when condenfed take the Name of Fire, is an Elemens of a peculiar kind, not fubject to the mechanical Laws of other Bodies. Now if we fuppofe a material Fluid, void of Gravity, Preflure, or any other mechanical Power, all gravitating Bodies will move thro' fuch a Fluid, as freely as in vacuo.

ELEMENTARY Light is a material Fluid, void of Gravity, Preflure or any other mechanical Power. When condenfed, it is pure, elementary Fire, which excludes all other Matter out of the fame Space. Yet it lies in the Focus of a Burning-glafs, perfectly fill and quiefcent. Tho' it is furrounded by the Air, which

which is a gravitating Fluid, prefing equally every way, yet this immechanical Element is not at all affected by it, fo as to rife or fall in it, or in the leaft alter its State, either of Reft or Motion, which must necessarily happen, were it endued with Gravity, or the other Mechanical Properties found in other Bodies.

AND that the Rays of Light, in their progreffive Motion, do not press, refist, attract, or at all disturb each other, is evident from Fact, tho' they come from every point of Space, that can be within the optic Angle of the Eye. Thus two men standing at a diftance and looking at each other, fee one another at she same inflant, and that by means of Rays, which and in contrary Directions, without the least Refiltance. And any number of other men, flanding in any Polition, may fee the fame men in the fame in-Hant, by Rays which crofs each other without any interruption, in all politible Augles. But in Sounds which move thro' a gravitating, refifting Medium, the Cafe is quite different. For a multitude of Sounds. from different fonorous Badies, cannot be diffinctly heard : Particularly, when they come to the Ear, in many different Directions. For the Undulations of the relifting Medium, mixing with and diffurbing each other, confuse the Senfation, throwing all together indiferiminately to the Ear. Thus when a multitude of People are all talking together, the Ear receives only a confufed Hum or Murmur; whereas the Eye can perceive all or any one of them diffinely and without Confusion,

INDEED nothing is more fure, than that Gravity. Pressure, Refistance, and all those Affections of Bodies which are termed their mechanical Powers, are not intrinfic or effential to them. For fince Matter is purely paffive, and can only act as it is acted upon, it follows, that the active Force or Energy, which we obferve thro' the whole material System, mult be the effect of fome extriniic, non-effential Caule. And fuch a Caufe is Light. But then the Actions of this And can never be mechanically accounted for. How this immechanical Fluid acts upon other Bodies, and desermines their mechanical Powers, we can no more explain

P 2

explain than how the Soul acts upon the Body, or the Mind upon Matter. But we are fure this is not done by Weight, Preffure, Refiftance, or any mechanical Property whatever.

"BUT what are the General Laws of Nature"? They are plainly the Rules or Principles, by which the Governor and Director of all things, has determined to act. Accordingly what we call Mechanism, is indeed the free Agency and continued Energy of the Author and Director of Nature. All the neceflary Motion of Bodies therefore, and all the Laws and Forces whereby it is communicated and preferved, are the continued, regular Will, Choice and Agency of the First Caufe, and inceflant Mover and Preferver of the Univerfe.

By the Help of this admirable, this first made, because most necessary Creature, Light, all the Animal World is enabled to go here and there, as their Occaflons call. We can with pleasure behold the glorious Works of God: We can view the Glories of the Heavens, the Beauties of the flowry Fields, the gay Attire and exquisite Garniture of many Creatures. We can with admiration fee the Great Creator's wonderful Art in the Parts of Animals and Vegetables. In a word we can behold the Harmony of this lower World, and of the Globes above, and furvey his exquisite Workmanflip in every Creature.

It is a great inftance of his Providence, that fo neceffary as Light is, it is not long in paffing from place to place. How inconvenient would it be, were the Motion of it no fwifter, than that of the fwifteff Bodies on Earth, fuch as of a Bullet out of a great Gun, or even of Sound itfelf? Did it move at the rate of the Firft, it would be above thirty-two years in coming from the Sun to us (according to the common Computation of the Sun's Diftance) Above 17 Years at the rate of the Second Motion. The Inconvenience of this would be, its Energy would be greatly abated, its Rays would be lefs penetrant, and Darknefs would be diffipated with greater Difficulty, efpecially by the fainter Light of our fublunary luminous Bodies. But paffing

with

with that prodigious Swiftnefs, (from the Sun to Us in feven or eight Minutes) we receive with Security and Speed the kindly Effects of that noble and useful Creature.

ANOTHER thing worthy of confideration is, the inconceivable Extention of Light. It is as unlimited as the Univerfeitfelf, as is manifelf from our feeing fome of the most diltant Objects, the Heavenly Bodies, partly with the naked Eye, partly with the help of Infruments. And had we Infruments of power equal to the Extent of Light, the luminous Bodies in the utmost Parts of the Univerfe, would doubtlefs be visible too. Hereby we have a Ken of thole many glorious Works of the infinite Creator, which we can improve to fome of the nobleft Sciences, and most excellent Ufes of our own Globe.

ONE Species of Lucid Bodies are termed Pholphoriz Of which fome are Natural, others Artificial. Natural Pholphori emit Light without any Art or Preparation. Such are Glow worms, and feveral Sorts of fhining Friects. Such are rotten Wood; the Eyes, Blood, Scales, Flefh and Feathers of fome Animals. Diamonds likewife when rubbed emit Light, to one who has flayed fome time in the Dark. But before the Diamond is brought into the Dark Room, it fhould fie eight or ten Seconds in the Sun-fhine. It will then fhine in the dark twelve or thirteen Minutes; but its Light gradually weakens all the time.

BUT it is remarkable, that some Diamonds have this Property of imbibiling the Sun's Rays, and thining in the dark, and others not, tho' there is no other differentie Difference between them. Nor is there any Rule of Judging, which Diamonds have this Property, and which have not. Their Brightness, there Purity, their Size, their Shape, contribute nothing to in.

SULPHUL and Sugar when pounded in the dark, will likewife emit Light; as will the Backs of Horfes or Cats, when rubbed with the hand, and Sea-water, yea and fome Mineral Waters, brickly agitated. But no natural Phosphorus Thines always: Or gives any Heat.

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Artificial Phofphorus is made chiefly from Human Urine. But it may be made from Blood, or Hair; or indeed from any Part of an Animal, which yields an Oily Diftillation. It is at first of the confistence of hard Wax; but diffolves in all kinds of diftilled Oil. With folid Phofphorus one may write on Paper as with a Pencil, and the Letters will fhine in the dark. A little piece of it rubbed between two Papers, takes fire prefently. It burns vehemently, and penetrates deeper into the fleft than Common Fire. It never fpoils, if kept in a Phial full of Water. Liquid Phofphorus does not keep long. If the Face or Hands be imeared with this, they will fhine in the dark, yet without any hurt to the Skin.

IF Phofphorus be put into a long Phial, of which three Fourths are filled with Water, it will frequently fend up Corufcations, which will pierce thro' the Water, and expand themfelves with great Brightness, in the upper Part of the Phial.

IF we compare this with Lightning, we may obferve, that as in this the Fire passes unaltered thro; the Water, so in that the Flashes, which come at Intervals, pass uninterrupted thro' the most dense Clouds and thickess Rain. But this is usually in warm Weather, not in Winter. And it is the same with Phosphorus. It very frequently flashes in warm Weather, but very rarely in Winter.

AGAIN. The Flame of Lightning is generally inoffenfive, and does not fet fire to any thing. In like manner the Flashes of Phosphorus are harmles, and do not fet fire to the most combustible matter. But when condensed Phosphorus is fet on fire, it burns terribly. And in the fame manner Lightning when condensed, burns Trees, Houses, or whatever it comes mear. Phosphorus while burning acts as a Corrosive, and when it goes out, forms a Menstruum, which diffolves Gold, Iron and other Metals. Lightning melts the fame Subfances.

ANOTHER kind of artificial Phofphorus, is a preparation of the Bononian Stone. This Stone is of no certain Figure, but is fometimes round, fometimes ob-

long,

long, or lenticular. They are ufually as big as an Orange, but very light, confidering their Bulk. They are of various Colours, fome afh-coloured, fome blue, and fome almost white. When this Stone is prepared, it receives Light, but in very different degrees, either from the Sun, the Moon, common Daylight, or a Flame. After it has been exposed a few Minutes to any of these, it thines in the dark like a burning Coal, with fuch a Light as is sufficient to read by, if the Letters be held near the Stone. It does not retain its Light long, but requires often renewing. When well prepared, it will retain this virtue for five or fix Years. It appears to most advantage, if brought into a dark Room, after being held in the Sun.

3. WHEN the Rays of Light fall on opake Bodies, they are varioufly reflected to our Eyes, according as the Surfaces of those Bodies are varioufly disposed. And hence arises our Sensation of Colsurs. These, as they exist in the coloured Bodies, are only the Dispofitions of their Surface, to reflect such particular forta of Rays. White Bodies reflect all Rays every way, without any Separation of them. On the contrary, Black Bodies imbibe all the Rays, and reflect none or very few. Whereas blue, yellow and red Bodies, reflect only one particular Sort of Rays. The smallest fort of Rays are supposed to be blue; the next, yellow, the largest red.

To be a little more particular. There are eight true, primary Colours, which are red, yellow, green, blue, violet, purple, orange and indigo. All the reft are compounded of these, and are termed Secondary Colours. But the more compound any Colour, the lefs vivid it is. And by too much Composition, they may be diluted and weakened 'till they are destroyed. The most extraordinaty Composition of all is that of Whitenefs. For to this all the Primary Colours are required, as also, that they be mixt in a certain degree. And hence White is the ordinary Colour of Light: Light being an Aftemblage of alt Colours.

THE Transmutation of Colours by mixing them together, is not real, but merely apparent. Thus mix

blue

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blue and yellow Powders, and they appear Green. But view them with a Microfcope, and the blue and yellow Particles are feen as diffinct from each other as before.

To produce Black, the Particles must be lefs then those which exhibit any other Colour. Where they are greater, there is too much Light reflected to conflitute this Colour. But if there be a little lefs than forms the Indigo, the Body appears interfley black.

AND hence it appears, why Fire and Putrefaction turn many Subflances black. They divide them intoexceeding fmall Particles, which then abforb inflead of reflecting the Light. Hence alfo it appears, why Glafs ground very elaborately with Sand on a Copper Plate, makes the Sand. together with what is worn off from the Glafs and Copper, become very black : Likewife, why Black Subflances exposed to the Sun, are hot fooner than any other. This may partly proceed from the multitude of Refractions in a little room, partly from the eafy commotion of for fmall Particles, and from their imbibing his Rays. Hence allo we learn, why Blacks are utually inclined to a bluiff Colour. Black borders on Indigo, and therefore reflects Indigo-rays, if any.

To try if Black Bodies receive Heat more than others, Mr. Boyle whited one half of a Tile, and blacked the other, and then exposed it to the Summer-Sun. While the white Part fill remained cool, the black Part was grown very hot. For farther Satisfaction, he exposed to the Sun a Tile part of which was blacked, part white, and part of its natural Red : And after a while found the black part hot, the red warm, and the white cool.

ALL the Secondary Colours of natural Bodies, proceed from their reflecting two or more forts of rays sogether, and abforbing the reft.

GLASS, Chryftal, Diamond, and other transparent Bodies, lose their transparency and are white, when reduced to powder: The Change of texture causing them to reflect the Rays which before they transmitted.

WHITE

WHITE Loaf-Sugar, melted over the fire, without water, first turns brown, afterwards black. And a fingle grain of this tinges a Quart of fair Water with a beautiful Yellow. Violets, Roses, Carnations and most Flowers lose their Colour, by being long in the open Air. And by the same means blue estential Oil of Chamomile-flowers changes to a dirty Green.

MANY Colours may be produced, deftroyed and regenerated, upon fimple Mixture. Let dried Rofe leaves flay a while in Spirits of Wine, and they lofe their Colour without tinging the Liquor. But add a little Oil of Vitriol, and it turns red : Put in a little urinous Spirit, and the red changes to green, which by adding a little more Oil of Vitriol, turns to a red again.

MAKE a flight infufion of bruifed Galls in water, fo as not to difcolour it. Make alfo a weak infufion of green Vitriol in Water, which will be fill transparent. Yet mix them together, and an inky Blacknefs will immediately arife. But add a little Oil of Vitriol; the Blacknefs will vanish and the Liquor be transparent again. Yet the Blacknefs may be recalled by adding a little Salt of Tartar.

IF a little bruifed Camphire which is very white, be put into transparent Oil of Vitriol, the Camphire will diffolve, and tinge the liquor first brown, and at length a fine Black. But upon the Addition of fair water, the blackness entirely vanishes, and the Camphire regains its native Whiteness.

A TRANSPARENT infufion of Sugar of Lead in water being wrote with, when dried becomes invifible. But the bare Fumes of another transparent Liquor, namely, Infufion of Quick Lime and Orpiment in Water, will quickly make the invifible Writing black and vifible.

AND not only Secondary but Primary Colours are producible by fimple Mixture. If the Sun's Rays pass thro' two pieces of differently-colouredGlass, suppose a blue and yellow piece laid on each other, and these Rays are received upon white Paper, they produce a beauiful Green. A mixture of the Seven, or even five, Original Colours, will make a pure White. If different Coloured Flames be brought to mix, the Experiment is made to perfection.

FLAMES from different Bodies are of different Colours. The Flame of Camphize is white, of Sulphur blue, of white-wax inclining to yellow. For making Experiments, Oil may be impregnated with different Metals, fo as to exhibit their particular Flames.

4. AIR is the ordinary Vehicle of Sound, which is the fainter, the more sense the founding Body is. It is also leffened, and fometimes quice interrupted, either by contrary Winds, or thick Vapours floating in the Air. It is supposed, that the founding Body, excites a kind of Undulation or tremulous Metion in the Air, raising as it were Waves of Air, one of which impells the other 'till they seach the Bar.

Sound moves but little quicker by having the Wind with it, as it moves at leaft thirty-three times fafter than the most wielent Wind we know. But it is heard much farther thereby.

THAT Air is the grand Vabrie of Sound, appears from various Experiments. A Bell in an unexhaufted Receiver, may be heard at forme diffance: but fearce at the smalless, when it is exhausted. But it is not the only one. Water too will convey Sound. If you firike a Bell under water, the Sound is heard plain, only not fo loud, and alfo a Fourth deeper. And a Sound made in Air, is heard under Water, with just the fame Difference.

Sources move a mile in Nine Seconds and a quarter. If a Gun be difcharged with its Mouth to us or from us, the Report comes to us in the very fame time. All Sounds move with the fame Swiftnefs, in all States of the Atmosphere, by day and by night, in Summer and in Winter, in fnowy or clear Waather, and in all Climates. A weak and a flrong Sound move with equal Swiftnefs. It always moves the neareft way, and equally fwift from the beginning to the End of its Motion.

IF the undulating Air firikes against hard, concave Bedies, it rebounds and occasions what we call an

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Eche. As often as a Sound firites perpendicularly on a Wall, behind which is any Vault or Arch, or even a parallel Wall, fo often it will be reverberated in nearly the fame Line. For a multiplied Echo, there must be a number of Walls and Cavities, either behind, or fronting each other.

The Echo in Woodflock-Park returns very diffinctly, in the Day Seventeen, in the Night, Twenty Syllables. There is an Echo on the Bank of the River Nafle, between Binger and Collentz in Germany, which repeats what is faid feventeen times. And, what is full more peculiar, the perfort who fpeaks is fearce heard at all, but the Repetition clearly, and with furprizing Variety: The Echo feeming fometimes to spproach nearer, fometimes to be farther off. One Perfon hears only one Voice, another feveral: One hears it on the right, another on the left.

Two Miles from Milion there is a full more furprizing Echo. It returns the Sound of a Pifol fifty-fix times. The first repetitions follow one another very quick : but they are more diffinct in proportion as they decay. There are two parallel. Walls, which beat the Sound back upon each other.

5. The fine *Bifuvia* from odorous Bodies, when they reach our Noftril's excite the Senfation of *Smelling*. Some Bodies emit these most when they are moift: Some only when they are warmed or heated. From all fuch Bodies innumerable Partieles flow, which according to their various Size, Figure and Metion, variously affect the Olfactory Disrve. But what particular Motion, Size or Figure, is required in order to any particular Smell, who is able to explain? These Effluvia indeed are inconceivably finall: So that Amber and divers other any differnible Lofs, either as to Bulk or Weight.

MR. Boyle shews, 1. That the number of Particles ohus expired, is exceeding great, 2. That they are of a very penetrating nature, 3. That they move with vast Swiftness and in all Directions, 4. That there is often a wonderful Congruity between the Bulk and Shape of these Effluvia and the Pores of the Bodies

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THAT Effluvia are emitted to a very great diftance we learn from hence, that Wines grow turbid in the Hoghead, precifely at the time that the Grapes are ripe in the Country whence they were imported. That they are very penetrating, even without lofing their virtue we have a proof from the Loadstone, whole Effluvia pafs thro' the most folid Bodies, without any Change of their Force. That they occasion great Changes in organized Bodies, we have a remarkable Proof in a Cafe lately published by Dr. Heister. "Making an Afternoon's Vifit to the Reverend Mr. Sontag, he received me in an Apartment, where there were three or four Flower-pots with white Lillies. I afked him, if he did not find his Head affected, when he continued long in the room where they were, and told him, Physicians thought them dangerous, and I myfelf could not bear them. I therefore begged, the Window might be opened, that the Effluvia might be dispersed.

He ordered the Window to be opened, and replied, He found no Inconvenience from them, being a tall, ftrong, healthy Man. But the Smell being ftill too powerful for me, I was obliged to take my leave of him, fooner than I intended.

THE Night following, he was feized with an Apoplexy. Dr. Bayer and myself were fent for. We found him with his Eyes wide open, but without Speech, Senfe or Motion. I told Dr. Bayer what had passed the Day before We ordered Bleeding, Blisters, and strong Friction of the Soles of the Feet, Head and Hands, with the other Remedies usual in those Cases: But without Success : for the next Morning he began to rattle in the throat, and foon after, died."

THIS may admonish those to whom those Odours are not fensibly prejudicial, not to flay long within the Sphere of their Activity.

IN fome Places Effluvia from the Earth, produce many Effects on the Surface of it. The bubling and boiling

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boiling Fountains in England and other Countries are chiefly occafioned by the burfting up of their Effluvia. Our burning Well in Lancashire, has no peculiar Property in its Water : But an inflammable Vapour rifing thro' it, makes it boil and bubble on the Surface. And this Vapour as foon as fet at liberty from the Water, will take flame at a lighted Candle. ' The famous boiling Spring near Montpelier, is likewife no other than common Water, 'thro which a Vapour of the fame kind makes its way. Indeed all the Springs thereabouts, bubble more or lefs; the Vapour making its way thro' the whole Surface of the Earth. Water taken out of that Spring has no fuch Property, nor any peculiar Tafte or Virtue. What is a farther Proof is, the Cracks of the Earth thereabouts, all perspire flrongly a Vapour of this kind : So that if Straws be laid on the Surface, they will be blown up, and if an Hole be any where dug in the ground, and Water poured into it, it will boil up in the fame manner as the Spring.

THE like fort of Springs are common in Switzerland, and fome other Places. These are known to be owing to Effluvia from beneath, by the Water of them being cold. But there are others which actually boil, and are hot enough to boil an Egg. Such are the famous boiling Fountains, of Solfatara near Napies.

FROM these various Springs we find that there is much Variety of this kind of Exhalations : Some being cold and dry: Some of a bituminous Nature, and not actually cold, as ours in Lancashire: Some hot, as those in the sweating Vaults and Caverns, and in the Mountains of Italy. Others are of a poifonous Nature, containing Particles of Arfenic or other poifonous Minerals.

6. MANY Bodies are tastless. But some even of these may contract a very strong Taste (as do several Metals) when they are resolved into a fine Powder. Some Bodies, by feveral other Changes, acquire Taftes which they had not before, or varioufly increase, leffen or alter their Taste. Hence it has been supposed, That

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That all Taftes proceed from Salts, which are often to inveloped, that they cannot exert their Power. But it the containing Bodies are diffolved by Fire or Liquors, then they varioufly affect the Nerves in the Tongue and Palate. And hence arife all the various Senfations of Tafte. But what particular Size, Shape or Motion of the Particles, is required to produce any Particular Tafte, all our Skill cannot determine.

7. OF the Properties which we perceive by Feeling, the chief are Maifine's, Dryne's, Heat and Cold. There is no Heat without Fire, or at leaft fome Difpolition of the heated Body to take fire. If the Particles of it, rapidly agitated, firike against another Body, they tear and diffolve it: If against the Body of a Man, the Senfation of Heat arises in the Mind. Some suppose, Cold consists in the Reft of those Particles which were to agitated before. Others think this would not fuffice to produce that acute Pain which we fometimes feel from Cold; and therefore suppose there are positive frigorific Particles, which move on in first Lines, and so only deftroy the Circular Motion which is required for Heat, but likewise penetrate the Body, and sharply affect the Extremities of the Nerves.

8. Gravity and Levity have likewife been reckoned among fenfible Qualities. But properly, there is no fuch thing as Levity, for all Bodies tend to the Center of the Earth, tho' fome are light in comparison of others. The Laws of Gravity are 1. All Bodies on the Earth, tend to a point which is (nearly at least) the Center of the Globe. 2. In all places equidistant from the Center, the Force of Gravity is nearly equal. 3. Gravity equally affects all Bodies, without regard either to their Bulk or Figure. So that were it not for the Refistance of the Medium, the greatest and fmallest Bodies, the most dense and the most rare. would descend equal Spaces in equal times. Thus Gold and Feathers defcend alike in an exhaulted Thermometer. 4. This Power increases as we descend to the Center, and decreases as we ascend from it : And that as the Squares of the Diftances. Thus at a double Diftance, things have but a Quarter of the Force. 5. Thofe

5. Those things fwim in Fluids, which are specifically (that is, Bulk for Bulk) lighter than those Fluids.

THIS gravitating Power feems to be congenial to Matter. It penetrates even to the Center of the Sun and other Heavenly Bodies, without any Diminution of its Virtue. And it acts, not according to the Surfaces of Bodies, as Mechanical Caufes do, but according to the Quantity of Matter they contain. That it is an original Law of Nature, immediately imprest by the Creator, without dependence on any Second Caufe at all, may appear from the following Confiderations. 1. Gravity does not require the Prefence of the gravitating or attracting Budy. 2. The Diftance being the fame, the Velocity wherewith gravitating Bodies move, depends on the Quantity of Matter in the attracting Body. And the Velocity is not changed, let the Mass of the gravitating Body be what it will. 3. If Gravity depend on any wown Law of Motion, it muft be fome Impulse from an extraneous Body: Whence, as Gravity is continual, a continual Stroke must also be required. Now if there be any fuch Matter continually Ariking on Bodies, it must be fubtle enough to penetrate all Bodies. But how fhould Matter fubile enough to penetrate the hardest Bodies, and fo rare as not sensibly to hinder the Motion of any, be able to impel fuch vaft Bodies toward each other with fuch force? How does this Force increase, according as the Mass of that Body, toward which any Body moves, increases ? Whence is it, that all Bodies at the fame Diftance from the Body gravitated to, move with the fame Velocity? And how can Matter, which only acts on the Surface of the Bodies themfelves, or of their internal Particles, communicate fuch Motion as in all Bodies shall exactly follow the proportion of the Quantity of Matter in them ?

BUT after all comes Mr. Huichinson, calls Sir Isaat and all his Followers fenfelefs, unphilosophical Blockheads, and to folve all the Difficulty in a moment, fupposes the Sun to be the Center of the whole Universe, and to project Light every way, thro' every point of Space, to the utmost Circumference of it. When this Light ar-

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rives at the Circumference, it is condenfed into larger Maffes, and returns in the form of Spirit or Air, thro? every point of Space to the Sun. There it is again comminuted into Light by the immense Fire, and fo iffues out again to the Circumference. And this double Impulse of Light moving outward, and Spirit moving inward, caufes the Motion of all the Heavenly Bodies, both round their own Axles and round the Sun. But to wave that gross Absurdity, of supposing every Point of Space to be continually filled with Light, and every point of it to be filled with Spirit at one and the fame time, (which is flatly impossible, fince both are Material, and two Particles of Matter cannot coexist in the fame Space:) How does this remove the Difficulty at all? How does it help us forward an hair's breadth? For what impells Light outward, or Spirit inward? It can be no mechanical Power. It must then be the Finger of God. And if fo what have we gained? May we not as well fay at once, (as go thus round about) "Gravitation can be no otherwise accounted for, than by allowing the direct, immediate Power of GOD, operating thro' the whole Universe ?"

But befide the Attraction of Gravity, there is another Species of Attraction, between the minute Particles whereof Bodies are composed. These attract each other at or near the point of Contact, with a force much superior to that of Gravity. It is by this Attraction of Cabefion, the Atoms or infenfible Particles of Bodies that are united into fenfible Masses. Hereby numberles Phænomena may be accounted for, which are otherwife inexplicable: Such as Coagulation, Chrystallization, the Afcent of Fluids in capillary Tubes. Such likewise are Fermentation, Animal Secretion, and many Thus Nature will be found very fimple and others. conformable to herfelf, performing all the great Motions of the Heavenly Bodies, by the Attraction of Gravity between those Bodies, and almost all the Motions of their feveral Parts, by this Attraction diffused thro' every Particle. Sir Isaac thinks, that without these two Principles there would be no Motion in the World. And without the continual Operation of them, it could not long continue.

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convinue, confidering the vaft and conftant Diminution of Motion by various other Caufes.

MR. Hervey's Observations on this head, are ftrong and beautiful. "The fundamental Laws of our modern Aftronomy are Projection and Attraction : One the all-combining Cement, the other the ever-operative Spring of the mighty Frame. In the Beginning God impressed a proper Degree of Motion on each of the whirling Orbs. This, if not controlled, would have carried them on in strait Lines, till they were lost in the Abys of Space. But the Principle of Gravitation being added thereto, determined their Course to a circular Form. And how necessary for the Confervation of the Universe, is both the one and the other? Were the Projectile Power to cease, all the harmoniously-moving Spheres would fall into the Central Fire. Were the Gravitating, they would exorbitate into wild Confusion, or by their rapid Whirl be diffipated into Atoms. But the Impullive and Attractive Energy, being nicely attempered to each other, the various Globes perfevere in their radiant Courfe, without any Interruption or diminution.

How extensive, and how diversified is the Force of this fingle Principle of Auraction? (Understanding by the Word, that of Cohefion, as well as of Gravitation !) It penetrates the very Effence of all Bodies, and diffufes itfelf to the utmost Limits of the mundane System. Bv this all those vast Worlds of Matter hang felf-ballanced on their Centers. And to this is owing an Effect of a very different nature, the Preffure of the Atmosphere, which tho' a yielding and expansive Fluid, yet by virtue of an attracting Energy, furrounds the whole Globe of Earth, and incloses every Creature thereon, as it were with a tight Bandage: An Expedient abfolutely neceffary to preferve the Texture of our Bodies, and indeed of every Animal. Urged by this, the Rivers circulate with a never-failing Current, along the Veins of the Earth. Impelled by the fame myslerious Force, the nutritious Juices are detached from the Soil and afcending the trunks of Trees find their way thro' millions of the fineft Meanders, in order to convey vegetative Life

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into the fmallest Branches. This confines the Ocean within its Bounds. Tho' the Waves thereof roar and fwell, yet checked by this Curb, they are unable to rafs, even the flighteft Barrier of Sand. To this the Mountains owe that unfhaken Firmnefs, which laughs at the flock of careering Winds. By virtue of this invisible Mechanifm, without any Influment of human Device, thoufands of Tons of Water are raifed every moment into the Regions of the Firmament. By this they continue fuspended in the Air, without any Ciftern to contain them. By the fame varioufly-acting Power, they in due time drop down again, in gentle Falls of Dew, or are precipitated in copious Showers of Rain.' They flide down in ficecy flights of Snew, or dart in clattering Showers of Hail. This occasions the strong Cobefion of Jolid Ledies, without which our large Machines wou'd be utterly useless, and the nicer Utenfils of Life elude our Expectations of Service. In fhort this is the Ballaft which composes the Equilibrium, and conflitutes the Stability of things : This the great Chain, which forms the Connexion of universal Nature, and the mighty Engine, which in good measure accompl fhes almost all her Operations. What complicated Effects from a fingle Caufe! What Profusion amidit Frugality !

How extremely plaufible is all this! And what pity, that it is or ly plaufible ! But it is really no more : It is not capable of any fubftantial Proof : I mean, with regaid to the Motion of the Heavenly Bodies, and the Caufes of that Motion. I do not know that any one has yet given a rational Anfwer to Dr. Reger's Obfervations on that Head. "The Action of these Two Powers, (Gravitation and Projection) is inadequate to fuch a Motion: Because in order to produce it, the gravitating Force must exactly ballance the Projectile : But were this done, one would deftroy the other. This will appear plain, if we confider the Nature of these two Forces. Gravitation, by which the Earth attracts all Bodies, is at all times uniformly exerted in right lines, from the Earth to the Body attracted, and acts equally on all Bodies according to their Denfities. It is perpetual, fubject to no decay, needing no Reparation. But Proiection

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jection is a Motion given to a Body, contrary to its Nature. When given, it would always continue in a firait Line, if nothing hindered it; but cannot remove any Obfiruction, without lofing Part of its own force. Now the Obfiruction given by Attraction muft have the fame Effect, as Obfiruction given by Air or Æther. It muft continually leffen any projectile Force, till that Force is totally defroved.

A MORTAR elevated forty-five degrees ejects a Bomb at first in or near a right line, while the projectile Force is vasily superior to the attractive: Afterwards in a Curve: For the moment the two forces are in æquilibrio, in a segment of a Circle; then in a Curve less and less bent, till it falls in a right line to the Center of Gravitation.

THIS is the Nature of all Projectiles : Nor can any Projectile thrown in any Direction, by any force of Attraction, produce a circular Motion : Much lefs an Elliptical one, fuch as that of the Earth. Befides, what Phyfical Reafon can be affigned, why the Earth being nearer the Sun in Winter, the gravitating force does not increase; and why the Projectile docs not increase in Summer, when it is farther from the Sun, to the entire Deftruction of one or the other.

A THIRD Motion also is fupposed to be primarily impinged on the Earth, namely round its own Axis. But nothing can be more plain, than that a Body fo firongly attracted by the Sun, as to keep it from flying off in a Tangent, must have its circular Motionpresently stopt: As the Side next the Sun must be attracted most, the Attraction of all the Planets co-operating thereto.

To make this plain, I hung a Loadftone to a fmall firing, and gave it as many turns as would continue its revolving Motion ten Minutes and an half, when no Iron was near. But on bringing a piece of Iron near, it ftopped. The Iron being removed, it recommenced its circular Motion, which lafted for a Minute more. Hence it is evident, that did not fome Force continually act upon the Earth, to keep up its Motions. Motions, the attractive Power of the Sun, would foom ftop, at leaft the diurnal one.

THE Friction likewife of the Ether muft be confiderable. Elfe why might not the Earth revolve in twenty four Minutes as well as 24 Hours? Indeed this feems to be one great Ufe of the Ether, to prevent the too rapid Motions of the Planets. And as the Earth floats in the Air, fo does the Sun in the Ether, his proper Atmosphere, which extends to the utmoft limits of his System, and is the Medium, the Funiculi or Hami, by which he attracts all the Planets and Connets, and prevents their flying out of the System.

NETTHER will Gravitation at all account for the Motion of Comets. That in 1680 defeending from an immenfe Height perpendicularly toward the Sun, role from him again with equal Velocity. Now as its Accefs to, and Recefs from the Sun, were made in ftrait lines, while they were making, the Projectile force mult ceafe. But to flop any Projectile, is to deftroy its Motion. How came it then to be fo flrongly exerted in the Perihelion? Was there a continued Miracle, a frefh Projection given? Or did it rebound? What, from the yielding Ether?

AGAIN. 'This Comet, during half its Circuit round the Sun, was diftant from it but one third of the Moon's diftance from the Earth. 'The Attractive Force therefore was then vally increased; and the projectile being deltroyed, it must have impinged on the Sun long ago, had there been no other Force to prevent it. It is clear then upon the whole, that the Motions of the Heavenly Bodies, cannot be accounted for, by Attraction and Projection.

How then can they be accounted for? Poffibly thus. The Earth being an oblate Spheroid, objected to the Sun in an obliquity of 06 Degrees, 30 Minutes, (the fame which given to the Sails of a Windmill, occafons its most forcible Conversion) the San's Rays striking against the oblique Hemisphere, as the Wind against the Sails of a Windmill, keep it off, and at the fame time, make it turn on its own Axis. The Ether being a resisting Medium, and the Atmosphere

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(like the Oars of a Boat) firiking therein, urges it inte a progreffive Motion. Meantime its own Gravity inclines it to the Sun's Center, and of course keeps it in equilibrio, with the repelling Rays.

It is fuppofed likewife, that the Plane of the Earth's Orbit, is in Winter in or near the Sun's Axis, whence the Rays are not fo forcibly emitted; for which caufe the Earth muft then come nearer, the repelling force being weaker. But in Summer being objected to the more forcibly repelling Rays, it muft be driven to a farther diffance; whence its Annual Orbit muft become Elliptical.

THE Earth's Diameter being known, determinesits Diftance from the Sun. For as the Diameter is 7967.8, the Periphery 25031, which multiplied by the number of its Revolutions 365.25 gives for its Orbit 9,142,572: And as it moves thro' this Orbit merely by the impulfe of the folar Rays, and as the Gravitating Force must neceffarily be equal to that impelling force : So while it rolls onward one mile, it is attracted another. Confequently the preceding Orbit being doubled, by the gravitating Force, makes in all 18,285,144. The Semi-diameter of this is the Diffance of the Earth from the Sun: Which therefore is neither more nor lets than 2.010,164 miles.

In the fame manner we find the diltance of Venus from the Sun to be 1,790 684 miles: That of Mars, 5,473,690: That of Jupiter 34,520,432; that of Saturn 85,727,520, and that of Mercury 700,758.

AND as thefeDiftances are far lefs than thofe affigned by the modern Afronomers; fo is the Magnitude of the Heavenly Bodies proportionably lefs than they fuppofe. For inftance: The Diameter of the Sun, commonly fuppofed to be 822,148 miles, is according to this manner of calculating, 23,373 and no more. And that this is nearly the true Diameter, and thefe the true Diftances, appears from Experiments on the Tranfits of the Planets over the Sun.

THE Comets Dr. Rogers thinks are chiefly defigned to repair the Quantities of Light continually emit-

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ted by the Sun, and which are fcattered and difperfed over the whole Syftem. Their fweeping Tails which extend fo many thousand miles, feem adapted to such a purpose. And as many of those Particles of Light, are driven to a vaft distance, it is necessary they should go to the utmost Limits of the System, to make such a Collection.

SUPPOSE a Body fit for this, detached from the neighbourhood of the Sun, it should be light, porous and fpongy. And fuch a Body would be propelled by the violence of the Rays, with great velocity to a great distance. The farther it goes, the fewer Rays frike upon it, and their force likewife is diminished. The Comet then flowly fweeps his Tail over the wide Expanse, beyond the Orb of Saturn. There its Cells are filled with the Matter it was fent to collect; but becoming heavier, the other Scale begins to preponderate, and he flowly returns toward his Center. His Collection increases as he descends, which adds to his Weight and Swiftnefs, and he comes down, if very heavy, almost in a strait line, if less fo, in a larger Curve, 'till he is near the Sun, where having emptied himfelf, and being evenly ballanced with the repelling Rays, he moves round in the fegment of a Circle, 'till being continually lighter, he is no longer a Ballance for the repelling Rays, and fo is driven forward thereby, and runs the fame Circle as before.

WHAT a violent Blow is here given to the whole Fabric of Modern Aftronomy! And how can any reafonable Man fubscribe thereto, till this Difficulty is removed?

9. There is no need to speak particularly of those other Qualities, Hardness, Softness; Firmness, Fluidity: Brittleness, Toughness; Roughness, Smoothness; Density, Rarity: Rigidity, Flexibility, Compressibility, Elasticity. What each of these is, we know well, without any elaborate Definition. And in general we know, that they all arise, from the various Figure, Situation and Texture of the Particles whereof Bodies confist. But farther than this we know not. What particular Shape, Texture or Situation,

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Situation, is requisite in each case, is a matter of mere Conjecture.

10. THOSE of which we are not able to give any rational account, have often been termed Occult Qualities. Among these is usually ranked that Sympathy, which is observed in things diltant from each other. So Onions in the Granary fprout, while others fprout in the Garden. So nothing is more common, than that if you throw a Mulberry or Strawberry at a Woman with Child, the Child has the mark of one or the other, on the fame Part which was ftruck with it. And these Marks grow green, yellow and red every Year, just as those Fruits. do in the Garden. And when the Seafon of them is paft, thefe fubfide and vanish away. So Women startled by, a fudden Sight of the Moon, have stamped the Figure of the Moon on their Children. And this Figure increased or decreased just as the Moon did. Opposite to this. is that amazing Antipathy, which fome things appear to have naturally for each other. Inflances of which are found, not only in Men, but in Animals, if not in Plants alfo.

BEFORE we attempt to account for any of these things, we should take care to be well assured of the Fact. For many of them are generally believed and vehemently afferted, which yet never had any being. Hence others run into the opposite Extreme, roundly denying whatever they cannot account for. The middle Way is beft. First, be sure of the Fact. Then, try if it can be accounted for on allowed Principles. And if it can, the Qualities in question, are to be termed Occult no longer. But there will still remain many Secrets in Nature, which we are in no wife able to account for. Indeed, to penetrate the inmost Recesses of Nature, is above the condition of Humanity. We must therefore necessarily allow, that there are in this Senfe many occult Qualities: Nay, we are furrounded with them on every fide: Infomuch that there is fcarce any thing in the Universe, that has not fome Qualities, which the wifest man on Earth is not able to account for.

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11. I HAVE now finished what I proposed. I have given as short and plain an account as I could, of all that is certain in Natural Philosophy: In order to direct the whole to its proper End, I have now only to add a few Reflections.

Ir we caft our eyes up to the Firmament, let us - ferioufly afk ourfelves, What Power built over our Heads that vaft and magnificent Arch, and fpread out the beavens like a curtain? Who garnished these Heavens with fuch a variety of refplendent Objects, all floating in the liquid Etner, all regular in their Motions? Who painted the Clouds with fuch Variety of ·Colours, and in fuch diverfity of Shades and Figures, as it is not in the power of the fineft Pencil on earth to emulate ? Who formed the Sun of fuch a determinate Size, and placed it at fuch a convenient Diftance. as not to fcorch or annoy, but cherifh all things with his genial Heat? For a fuccession of Ages he never failed to rife at his appointed Time, or to fend out the Dawn, as his Fore-runner, to proclaim his Approach. By whose kilful Hand is it directed, in its diurnal and annual Courfe, to give us the grateful Vicifitude of Night and Day, and the regular Succeffion of the Seafons? That it fhould always proceed in the same Path, and never once step aside; that it fhould go on, in a Space where there is nothing to obstruct, but turn at a determinate Point: That the Moon should supply the Absence of the Sun, and remove the Horror of the Night; that it fhould regulate the Flux and Reflux of the Sea, thereby preferving the Waters from Putrefaction, and at the fame time accommodating Mankind, with fo manifold Conveniences: That all the innumerable Hofts of Heaven, should perform their Revolutions, with such Exactnels, as never once to fail, in a Courle of fix Thousand Years, but constantly to come about in the fame Round, to the hundredth Part of a Minute : This is fuch an incontestable Proof of a Divine Architect, and of the Care and Wifdom wherewith he governs the Universe, as made the Roman Philosopher conclude, "Whoever imagines, that the wonderful Order

Order and incredible Conftancy of the heavenly Bodies, and their Motions whereon the Welfare and Prefervation of things depend, are not governed by an intelligent Being, is himfelf defitute of Understanding. For shall we, when we fee an artfully-contrived Engine, suppose a Dial or Sphere, immediately acknowledge, that it is the Refult of Reason and Understanding: And yet when we behold the Heavens, so admirably contrived, moved with fuch incredible Velocity, and finishing their anniversary Revolutions, with fuch unerring Constancy, make any doubt of their being the Work not only of Reason, but of an excellent, a Divine Reason i''

But if from that very imperfect Knowledge of Aftronomy which his Time afforded, even the Heathen could be fo confident, that the Heavenly Bodies were framed and moved by a wife and understanding Mind : What would he have faid, had he been acquainted with our Modern Difcoveries? Had he known the immense Greatness of that Part of the World, which falls under our Observation ? The exquisite Regulation of the Motions of the Planets, without any Deviation or Confusion; the inexpressible Nicety of Adjustment, in the velocity of the Earth's annual Motion; the wonderful Proportion of its diurnal Motion, about its own Axis; the Denfities of the Planets, exactly proportioned to their Diftances from the Sun ; the admirable Order of the feveral Satellits, which move round their respective Planets; the Motion of the Comets, equally regular and periodical with that of the other Planetary Bodies; and lastly, the Prefervation of the feveral Planets and Comets, from falling upon or interfering with each other ! Certainly could Argument avail, Atheifm would now be utterly ashamed to shew its Head, and forced to acknowledge, That it was an eternal and Almighty Being, it was God alone, who gave to each of the celeftial Bodies, its proper Magnitude and Measure of Heat, its Duenels of Diftance, and Regularity of Motion : Or, in the Language of the Prophet, who established the . Vol. II. R amoir M

would by bis wifdom, and firsteled out the beavens by his underflanding.

IF from the Firmament we defcend to the Orb on which we dwell, what a glorious Proof have we of the Divine Wildom, in this intermediate Expansion of the Air, which is fo wonderfully contrived, to anfwer fo many important Ends at once. It receives and fupports Clouds, to water the Earth : It affords us Winds, for Health, for Pleasure, for a thousand Conveniences : By its Spring it ministers to the Respiration of Animals, by its Motion, to the Conveyance of Sounds, and by its Transparency, to the transmiffion of Light, from one End of Heaven to the other. Whole Power made to thin and fluid an Element. a fafe Repository for Thunder and Lightning? By whole Command and out of whole Treasuries, are these dreadful yet useful Meteors fent forth, to purify the Air which would otherwise flagnate, and confume the Vapours which would otherwife breed various Difeases? By what skilful Hand are those immense Quantities of Water, which are condinually drawn from the Sea, by a natural Distillation made fresh, fent forth upon the wings of the Wind into the most distant Countries, and distributed in Showers over the face of the Earth ?

WHOSE Power and Wildom was it that hanged the Earth upon nothing, and gave it a spherical Figure, the most commodious which could be devised, both for the Confidency of its Parts and the Velocity of its Motion ? Who was it that weighed the Mountains in scales, and the bills in a ballance, and disposed them in their most proper Places, both for Fruitfulness and Health ? Who diversified the Climates of the Earth. into fuch an agreeable Variety, that remote as they are from each other, each has its proper Seafons, Day and Night, Winter and Summer? Who was it that cloathel the Face of it with Plants and Flowers, fo exquifitely adorned with various and inimitable Beauties ? That placed the Plant in the Seed, in fuch elegant Complications, as afford at once both a pleasing and an affonishing Spectacle ? That painted and perfumed the Flowers, that gave them the fweet odours, which they diffuse thro' the Air for our Delight, and with one and the fame Water, dyed them into different Colours, surpasfing the Imitation, nay and the Comprehension of Mankind' For can the wiseft of Men tell,

"Why does one Climate and one Soil endue The blufhing Poppy with a crimfon Hue, Yet leave the Lilly pale, and tinge the Violet blue?"

WHO replenished the Earth, the Water, the Air with fuch an infinite Variety of living Creatures, and fo formed, that of the innumerable Particulars wherein each Creature differs from all others, every one is found upon examination to have its fingular Beauty and peculiar Ufe. Some walk, fome creep, fome fly, fome fwim. But every one has all its Members and its various Organs accurately fitted for its peculiar Motions. In fhort, th, Stateline's of the Horfe and the Feathers of the Swans the Largeness of the Elephant and the Smallness of the Mite, are to a confiderate Mind equal Demonstratione of an infinite Wildom and Power. Nay, rather the fmaller the Creature is, the more amazing is the Workmanthip. When in the Mite, for inftance, we fee an Head, a Body, Legs and Feet, all as well proportioned as those of an Elephant, and confider with all, that in every Part of this living Atom, there are Muscles, Nerves, Veins, Arteries and Blood, every Particle of which Blood is composed of various other Particles: When we confider all this, can we help being loft in Wonder and Aflonishment? Can we refrain from crying out, on this account also, O the depth of the. riches both of the wildow, and knowledge of GOD! How unfearchable are bis works and bis ways of Creation and Providence paft finding out !

NATURAL Infinct is another thing in Animals, no lefs wonderful than their Frame: And is indeed nothing elfe than the Direction of an all-wife and all-powerful Mind. What elfe teaches Birds to build their Netts, R. 2 hard hard or foft, according to the Conflicution of their young? What elfe makes them keep to conflantly in their Neft, during he time of Incubation, as if they knew the Efficacy of their own Warmth, and its Aptnefs for Animation? What elfe caufes the Salmon every year, to come up a River, perhaps hundreds of miles, to caft its Spawn, and fecure it in Banks of Sand, till the Young ones are excluded? To go no farther, Can we behold the Spiders Net, the Silkworms Web, the Bees Cells, or the Ants Granaries, without being forced to acknowledge the infinite Wifdom, which directs their unerring Steps, and has made them fit to be an Emblem of Art, Industry and Frugality to Mankind?

IF from the Earth and the Creatures that live upon it, we cast our Eyes upon the Water, we foon perceive that had it been more or lefs rarified, it had not been fo proper for the Use of Man. And who gave it that just Configuration of Parts and exact Degree of Motion, which makes it fo fluent, and yet fo ftrong, as to carry and waft away the most enormous Burdens? Who has instructed the Rivers to run in fo many winding Streams, thro' vast Tracts of Land, in order to water them the more plentifully? Then to difembogue themfelves into the Ocean, fo making it the common Center of Commerce : And thence to return thro' the Earth or Air to their Fountain-heads in one perpetual Circulation ? Who replenished these Rivers with Fish of all kinds, which glide thro' the limpid Streams, and run heedlefly into the Fishers Net, for the Entertainment of Men. The great and wide Sea is a very awful and flupendous Work of Gop. Whofe Hand makes it ebb and flow with fuch Exactness? A little more or less Motion. in the fluid Mafs, would diforder all Nature, and a fmall Increase of a Tide, might ruin whole Kingdoms. Who then was fo wife as to take exact measures of those immenfe Bodies, and who fo ftrong as to rule at pleafure the Rage of that furious Element ? He who bath placed the fand for the bound of thefe, by a perpetual decree that it cannot pals. So that the' the waves thereof tois themfelves, they cannot prevail; the' they roar, they cannot pafs over it.

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Is from the World itfelf we turn our eyes more particularly on Man, whom it hath pleafed the Lord of all to appoint for its principal Inhabitant, no Understanding furely can be so low, no Heart so stupid and infensible, as not plainly to see, that nothing but infinite Wisdom, could in so wonderful a manner have fashioned his Body. and breathed into it a reasonable Soul, whereby he teachoth us more than the beasts of the field, and maketh us wosfer than the focults of beaven.

SHOULD any of us fee a Lump of Clay rife immediately from the ground, into the compleat Figure of a Man, full of Beauty and Symmetry, and endowed with all the Powers and Faculties, which we perceive in ourfelves, yea, and that in a more emineat degree of Perfection, than any of the prefent Children of Men: Should we prefently after observe him perform all the Offices of Life, Senfe and Reafon; move as gracefully, talk as eloquently, reafon as juftly, and difcharge every Branch of Duty, with as much Accuracy as the moft accomplifued man breathing, how great muft be our Aftonifhment! Now this was the very cafe in that moment when Gop greated Man upon the Eartn.

BUT to impress this in a more lively manner upon the mind, let us suppose the Figure above-mentioned, rifes by degrees, and is finished part by part, in some succes-When the whole is completed, the Veins fion of time. and Arteries bored, the Sinews and Tendons laid, the Joints fitted, the Blood and Juices lodged in the Veffels prepared for them, GoD infules into it a vital Principle. The Image moves, it walks, it speaks. Were we to fee all this transacted before our eyes, we could not but be aftonished ! A Confideration of this made David break out into that rapturous Acknowledgment, I will give thee thanks, for I am fearfully and wonderfully made ! Marvellons are thy works and that my joul knoweth right well. Thine eyes did fee my jubstance yet being imperfect, and in thy book were all my members written.

THUS which way locver we turn our eyes, whether we look upward or downwa d, without us, or within us, upon the animate or inanim e Parts of the Creation, **R** ; we

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we find abundant Reason to say, O Lord, bow manifold are thy works ! In wildom bast thou made them all.

LET us obferve a little farther the terraqueous Globe. How admirably are all things thereon chained together, that they all aim at the ultimate End, which GoD propofed in all his Works! And how vaft a number of intermediate Ends, are fubfervient to this! To perpetuate the effablished Courfe of Nature, in a continued Series, the Divine Wildom has thought fit, that all living Creatures fhould conflantly be employed in producing Individuals; that all natural trings fhould lend an helping hand, toward preferving every Species, and laftly, that the Deftruction of one thing fhould always conduce to the Production of another.

THIS Globe contains what are called the three Kingdoms of Nature, the Foffil, Vegetable, and Animal. The Foffil conflitutes the Cruft of the Earth, lying beneath the vifible Surface. The Vegetable, adorns the face of the Globe, and draws much of its Nourifhment from the Foffil Kingdom. The Animal is almost wholly fultained by the vegetable Kingdom. If we go deeper into the Earth, the rule which generally obtains with regard to the Strata thereof is this. The upper Parts confift of Rag-flone, the next of Slate, the Third of Marble filled with Petrifactions, the Fourth of Slateagain, and lastly, the lowest which we are able to difcover, of Free flone.

THAT the Sea once overfpread a far greater Part of the Earth than it does at prefent, we learn not only from Geographers, but from its yearly Decreafe, obfervable, in many Places: Partly occafioned by the vaft Quantities of Shells and all kinds of Rubbilh, which the Tides continually leave on the Shores. Hence most Shores are ufually full of Wreck, of dead, teftaceous Animals, of Stone, Dirt or Sand of various kinds, and heaps of other things. Rivers likewife, efpecially thole which have a rapid Stream, wear away whatever they touch, particularly fort and friable Earth, which they carry and deposit on diflant, winding Shores: Whence it is certain the Sea continually fubudes, and the Land gains no fmall Increafe.

WATER retained in low grounds occasions Marshes. But what a wonderful Provision has Nature made, thatmany of these, even without the Help of Man, shall again become firm Ground? More and more moffy Tumps are feen therein. Some of these are brought: down by the water, from the higher grounds adjoining, and others are produced by putrefying Plants. Thus the Marsh is dried up, and new Meadows arife. And this is done in a shorter time, wherever the Sphaguum, a kind of Mofs, has laid the foundation. For this in process of time, changes into a porous kind of Mold, till almost all the Marsh is filled with it. After this the Rufh begins to firike root, and together with the Cottongraffes, conflitutes a Turf, wherein the roots get continually higher, and thus lay a firm foundation for other Plants, till the whole Marsh is covered with Herbs and: Grafs, and become a pleafant and fruitful Meadow.

I SHALL add only one Reflection more, with regard to the Scale of Beings. As the Microscope discovers almost every drop of Water, every blade of Grafs. every Leaf, Flower and Grain of Earth, to be fwarming with Inhabitants: A thinking Mind is naturally led. to confider that Part of the Scale of Beings, which descends lower and lower, from himfelf, to the loweft of all Senfitive Creatures. Among these fome are fo little abovedead matter, that it is hard to determine whether they live or no. Others that are lifted one ftep higher, have no Sense beside Feeling and Taste. Some again have the additional one of Hearing: Others of Smell, and others of Sight.

IT is wonderful, to observe, by what a gradual Progreffion the World of Life advances, thro' an immenfevariety of Species, before a Creature is found, that is complete in all its Senfes. And among thefe, there are fo many different Degrees of Perfection in the Senfes, which one Animal enjoys above another, that the' each Senfe in different Animals, comes under the fame common Denomination, yet it feems almost of a different Nature. If after this, we attentively confider, the Inward Endowments of Animals, their Cunning and Sa-

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gacity, and what we usually comprehend under the General Name of Inflink, we find them rising one aboveanother, in the fame imperceptible manner, and receiving higher and higher Improvements, according to the Species in which they are implanted.

THE whole Progrefs of Nature is fo gradual, that the entire Chafm from a Plant to Man, is filled up with divers kinds of Creatures, rifing one above another, by fo gentle an afcent, that the transitions from one Species to another are almost infensible. And the intermediate Space is fo well husbanded, that there is fearce a degree of Perfection which does not appear in fome. Now fince the Scale of Being advances by fuch regular fteps as high as Man, is it not probable, that it fill proceeds gradually upwards, thro' Beings of a fuperior Nature ? As there is an infinitely greater Space between the Supreme Being and Man, than between Man and the loweft Infect.

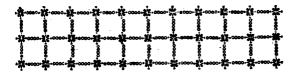
This thought is thus celarged upon by Mr. Locke. " That there fhould be more Species of intelligent Creatures above us, than there are of fentible and material below us, is probable from hence, that in all the vifible and corporeal world, we fee no Chafm, no Gaps. All quite down from Man, the Defcent is by eafy fleps : There is a continued Series of things, that in each remove differ the least that can be conceived from each other. There are Fishes that have Wings, and are not firangers to the airy Regions. And there are Birds which are Inhabitants of the Waters, whose Blood is as cold as that of Fishes. There are Animals fo near a-kin both to Birds and Beafts, that they are in the middle between both. Amphibious Animals link the terrestrial and aquatic together. Seals live either at land or in the Sea: Porpefies have the warm Blood and Entrails of an-Hog. There are Brutes that feem to have as much Knowledge and Reafon, as fome that are called Men. Again: The Animal and Vegetable Kingdom are fo elofely joined, that between the loweft of the one, and the highest of the other, there is fcarce any perceptible Difference. And if we go on, till we come to the lowaft and most inorganical Parts of Matter, we shall find eveny every where, that the several Species are linked together, and differ in almost insensible Degrees.

Now when we confider, on the other hand, the infinite Power and Wisdom of the Creator, does it not appear highly fuitable, to the magnificent Harmony of the Universe, and the infinite Goodness of the Architect, that the Species of Creatures should also by gentle degrees afcend upwards from us, (as they gradually defcend from us downwards) toward his infinite Perfection? And if fo, is it not probable, there are far more Species of Creatures above than beneath us? Since we are infinitely more remote from the All-perfect Creator, than from the loweft of all the Works of his hands?

But here our Thoughts are loft. We may conjecture a little; but we know nothing. However it is enough, that we know the only true GOD and Jefus Chrift whom he bath fent.

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A P P E N D I X.

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A S I have contracted the latter Part of the preceding Treatife into a fmaller Compais than I at first defign'd, I purpole here to inlarge a little on fome particulars, which were before but flightly mentioned.

ONE of thefe is the Human Understanding, which was just mentioned in the 4th chapter of the First Part. On this important Head 1 now intend to speak particularly: Chiefly on the plan of the pious and learned Dr. Brown, late Bishop of Cork in Ireland.

It is needful, first, to trace out the Bounds and Extent of Human Understanding. These Bounds being fixt, we are next to confider, how the Mind dilates itself beyond them; how it supplies the Want of direct Ideas, by raising up Secondary Images in itself: Infomuch that things otherwise imperceptible, grow familiar and easy, and we meditate and discourse even on those Beings, whereof we have not the least direct Perception.

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SECT. L

Of the Ideas of Senfation.

OUR Senfes are the only Source of those Ideas, upon which all our Knowledge is founded. Without Ideas of fome fort or other we could have no Knowledge, and without our Senfes we could have no Ideas. But these being once transmitted to the Memory, the Soul which till then was fill and unactive, being supplied with materials to work upon, then begins to exert her Operations.

BEFORE we speak of the Properties of Ideas of Senfation, it is proper to observe three things: 1. That it is not necessful to decide, Whether Sensitive Perception be performed, by an Impression of the Object, upon the Sense, or by an Operation of the Sense upon the Object. It is certain, that either Way all sensitive Perception necessful requires the Presence of the Object, and an immediate Action, either of the Organ upon this, or of this upon the Organ: Consequent upon this, or of this upon the Organ: Consequent upon which is a fort of Representation of the Object to the mind. This is the Case of all External Objects, which have left any Representation of themseves with us by our Senses: Which Representation being transmitted by the Sense to the Memory, is properly termed an Idea.

Ir any one afks, what an Idea is, let him look upon a Tree, and then immediately flutting his Eyes, try if he retains any Refemblance of what he faw, and that is an Idea. Thus it is that all the Variety of the visible **Creation**, is let in upon our Mind thro' the Senfes. Senfes, as all the Parts of a delightful and fpacious Landskip, are contracted and conveyed into a dark Chamber, thro' an artificial Eye in the Wall, and so become conspicuous and distinguished in miniature.

NOR, 2. is it material, Whether the Ideas of Senfible Objects are true Images of their Real Natures; or whether the Objects be only the Occasions of producing those Ideas, by virtue of an arbitrary Law of GoD, That such a Thought in the Soul shall follow such a Motion in the Body. For whatever Impression fensible Objects occasion in us, this we call their Idea; it being the only Perception of them we are capable of, and the only Way we now have of knowing them. And such a Way it is, as answers all the Ends of Knowledge in this Life, and lays a Ground-work sufficient for all that Knowledge, which is necessary in order to another.

THE Third thing proper to be mentioned is, that, to prevent confusion, the word *Idea* is in all that follows, confined to the Images we have of fensible Objects, and the various Alterations of them by the Understanding. And taking the word in this Sense, the Mind has no Idea of her own Operations. For these are originally within us themselves, and so are known by inward Consciousfiels: Not as Outward things are, by any Similitude of them, conveyed thro' the Senses to the Memory.

SECT. II.

Of the Idea of Spirits.

WHEN we observe such Effects among Material things, as we know cannot proceed from any inherent Power in them, we neceffarily infer, There are fome other Beings not material, which have the power of producing those Effects : Tho' as these Be-Vol. II. ings are imperceptible to our Senfes, we have no Idea of them.

It has been faid indeed, That we have as clear an Idea of Sphrit as we have of Body : And to prove this, it is faid farther, that we conceive Thinking, as clearly as we do Extension. But what if we did ? A pure Spirit, if we speak firstly, does not think at all. Thinking is the Property of an imbedied Spirit, as requiring the concurrence of material Organs, and being accordingly ever performed to more or lefs Advantage, as these are better or worse disposed. They are soon relaxed by the labour of Thought and Attention, and must be constantly wound up anew by Rest or Sleep. A Diftemper puts the whole Machine out of frame, and turns our fober thinking into Madnefs. And if the Veffels of the Brain are intirely obstructed, as in an Apoplexy, we think not at all. How then can we imagine, that a pure Spirit thinks? It knows in-deed; but we cannot tell how: To be fure, not by playing upon a Set of material Springs, exquisitely wrought up into a curious Contexture for that pur-· pole.

It is because we have no Idea of a Spirit, that we are naturally led to express it by a Negative: to call it an immaterial Substance, or something that is not Matter: Something that is not any thing that we know; which forces us to conceive and express it in. this imperfect manner.

YET it has been affirmed farther, That we have as clear an Idea of GoD himfelf as we have of Man; and that we are as ignorant of the Effence of a Man, as we are of the Effence of GoD. Do we not then know, That it is effential to Man to be Finite? And have we not a diffinct Idea of Finitenefs? But who has any Idea of Infinity, the effential Attribute of GoD? Tis plain, we have not: And therefore we express it by a Negative, "Without bound."

PROPERLY speaking we have no Idea of God. We come to our knowledge of his very Existence, not from from any Idea of him, but from our Reasoning upon the Works of the visible Creation. And hence for want of a simple and direct Idea, we form an indirect and very complex Notion of him.

THIS we do in the best manner we can, by removing from him all the Imperfections of the Creatures, and attributing to him, all their Perfections, especially those of our own Minds. Yet in truth even these cannot be fupposed to be in GoD, as they are in US. And therefore we are faid to ascribe them to Him only in the *Abstract*: which is faying in other words, That they are of a different Species in the Creator, from what they are in the Creature.

ACCORDINGLY, that there are incomprehensible Perfections in GoD, answerable to Knowledge and Power in Man, whereof these are only the faint, tho' true Resemblances, is natural and easy to conceive. But the conceiving his Power as an Ability to change things infinitely, his Knowledge as only Infinite Thinking: the multiplying and inlarging our own Perfections in number or degree only, to the utmost firstch of our Capacity, and attributing them fo inlarged to GoD, is no more than raising up an unwieldy Idol of our own Imagination, without any Foundation in nature.

THE Sum is this. We have no Idea of GOD, as he is in himfelf. For want of one, we frame the beft Conception we can, by putting together the Perfections of the Creatures, particularly those we observe in ourselves, to shand for his Perfections: Not großy inferring, That GOD is, in effect, such an one as ourfelves; but concluding, that our greatest Excellencies, are the aptest Representations of his incomprehensible Perfections, tho' these infinitely transcend the most exalted of what are in any created Beings, and are far above, out of the reach of all human Imagination. So true it is, That tho' it may be justly affirmed, we can have no Knowledge without Ideas, yet 'tis most unjust and absurd to infer thence, that we can have no Knowledge beyond them.

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SECT. III.

The Properties of Ideas of Senfation.

S INCE then the *Ideas of Senfation* are the Foundation and rough Materials, of all even our most abstracted Knowledge, (out of which every man raises a Superfurcture, according to the different Turn of those Organs, that are more immediately subservient to the Operations of the Understanding, and the different ways in which he employs those Operations :) It will be convenient to fay something, concerning the Properties of these Ideas.

THEIR first Property is, that they are Original. We receive them from our first coming into the world, without any immediate concurrence of the Understanding, antecedently to any of its Operations. The Soul till these are received is wholly unactive, and cannot fo much as form one Thought. These Ideas are in respect of our fubsequent Notions, like the first Particles of Matter in respect of the things compounded of them. They run thro' infinite Changes, as the Mind works upon them, yet in themselves remain unchangeable. And as our compound Notions are made out of these, fo are they all ultimately resolvible into them.

IDEAS of Senfation are by this Property diftinguished,

1. FROM fuch Ideas as are supposed to be Innate and antecedent to the Impression of any outward Object.

THAT we have no fuch Ideas fufficiently appears even from hence, That we have no Occasion for them. We have no occasion for innate Ideas of fensible Objects, because there is an obvious Way of obtaining them by the Senses. And to our Knowledge ledge of Spiritual things, as it cannot be accounted for by innate Ideas, fo it eafily may be accounted for without them. The Rife and whole Extent of this Knowledge is eafily accounted for, from the Ideas we have of Senfible Objects, the necessary Consequence we draw from their Existence, to the Existence, of things not sensible, and from that Manner of conceiving these, which we naturally fall into, by the help and mediation of fuch things, as are within our prefent Sphere.

2. FROM fuch Ideas as are supposed to be acquired by, and feated in the Understanding, to be the Groundwork of our Knowledge of Spiritual things, as others are of our Knowledge of things Material. Now if there were any fuch Ideas, we must acquire them one of these ways: Either

FIRST By the Prefence of the Object itself, and its immediate Impression on some Faculty disposed to receive and retain the Impression. But every one may be confcious, that Immortal Objects were never fo prefent to any Faculty of his Mind, as to imprint and leave upon it any just and real Similitude or Resemblance of themselves. Or

SECONDLY, These Ideas must proceed from the immediate Power of Gon. That he can impregnate the Mind with them is certain. But how is it proved, That he does ? If ever he does, 'tis by an Extraordimary Supernatural Act: Whereas we are now fpeaking, what our Perceptions are, in the Ordinary Way of Nature. Or

THIRDLY, The Mind has a power of raising up to itself Ideas of things whereof it can have no actual View, of Objects which have no Communication, with any of our Faculties. But if it cannot form one Idea of any Material Object, without the actual Prefence of it, much less can it frameIdeas of Immaterial Objects, without their inunediate Presence.

PERHAPS the Power of raifing up to itfelf Ideas, without the Presence or Impression of any Object, is the Privilege of the Divine Mind, answerable to that ÓÌ

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of Creation. But the Power of our Mind in the little world, is much the fame with that of the whole Man in the Greater. It is as impossible for it to raife up to itself any new Idea, independent of all Senfation, as it is for a man to add one Particle to the common Mass of Matter.

A Second Property of an Idea of Senfation, is, that it is *Simple*. By which I mean, that it is an Appearance which cannot be refolved into more than one of the fame kind.

SIMPLE Ideas are generally confined within too narrow a compass. For not only those of Sounds, Smells, Taftes, Colours and tangible Qualities are fimple, but the Ideas of all fingle Bodies. All that ftrikes the Sense at once, is to be accounted a simple Idea. For you cannot divide the Idea you have of any one Body, into the Idea of more Bodies than One: tho' it may be subdivided into the Ideas of the several Parts of that Body.

By this Property Ideas of Senfation are diffinguished,

1. FROM the various Alterations and Combinations of them made by the Mind. The Mind cannot indeed deftroy any of these Ideas, any more than it could create them. But it alters, inlarges or diminishes them : it separates and transposes them; and thus is furnished with a New Set of Ideas from within, as well as with simple ones from without.

2. FROM those Notions which the Underflanding forms out of Simple and Complex Ideas, confidered together with the various Operations of the Underflanding upon them. Such is the Notion we form of most Virtues and Vices: Each of which is apprehended, by Ideas of Sensation, and the Action of the Mind upon them put together into one Complex Conception.

A THIRD Property of Ideas of Senfation is, that they are Direct and Immediate. These original, simple Ideas necessarily presuppose the Presence of the Object and its actual Impression on the Senfe: whence follows a direct and immediate Representation of it, without the intervention of any thing else. Thus we

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could not have had the Idea of a Tree, if the Eye had not actually feen it. Nor of a Trumpet's Sound, if. fome of the undulating Air had not actually fruck upon the Ear.

By this Property Ideas of Senfation are diffinguished,

1. FROM the Ideas we have of those Objects of the same kind, which we never actually perceived. Thus the Idea of a man we have seen is put for a man we never saw: Having no way of con-, ceiving a man that was never present, but by substituting for him the Idea of one that was.

2. FROM all Conceptions of things which are purely Metaphorical. There are two forts of Metaphor, Human and Divine.

DIVINE Metaphor is the fubstituting our Ideas of Senfation, which are direct and immediate, with the Words belonging to them, for the things of Heaven, of which we have no direct Idea or immediate Conception: As when GOD's Knowledge is expressed by bis Eyes being in every Place, his Power, by a firong Hand.

DIVINE and Human Metaphor agree in this, That the words figuratively transferred from one thing to another, do not agree with the things to which they are transferred, in any part of their literal Senfe. So Hands and Eyes, when applied to GoD, are not fpoke in any Part of their literal Signification : As neither is the word Smiling, when applied to the Verdure of a Field.

THEY differ in this, that in human Metaphor, the things for which the figurative Words are fubflituted, may be as immediately and directly known, as the Ideas placed in their flead. But in Divine Metaphor only, the fubflituted Ideas are direct and immediate. We have no direct or immediate Conception of the things they are fubflituted for.

3. FROM all Conceptions of things which are purely Analogical. Divine Analogy is, the fubfituting Words that express our Ideas, for heavenly things whereof we have no Ideas. Thus far it agrees with Metaphor: But here lies the effential Difference. Metaphorical Words are spoke of Heavenly things, in no no part of their proper fense: Analogical, in fomepart of it, tho' not the whole. So the word *Hand* is fpoken of Gon metaphorically: for he has no Hand of any fort whatever. The word *Power* is fpoken of him analogically: for he has fome fort of Power, tho' of a quite different fort from Ours.

THE true Nature of our prefent Knowledge of Divine things, is by the Apostle very aptly described by our feeing in a glass darkly, or in a mirror, in an obscure reprefentation. To shew the aptitude and fignificancy of which Expressions, I shall observe two things :

1. THAT a Glass exhibits to us nothing of the Subflance of the thing represented in it. The Similitude therein having no more of the Effence of the thing itfelf than a mere Shadow. Yet we cannot fay but there is a real Likeness of the Substance in the Airy Form. There is fuch a proportion between them, that the Idea of a Face we never faw but in a Glass, is a just one and may well be substituted for the Face itself, of which it gives fome real Knowledge.

THUS as to those Conceptions which stand in our minds to reprefent Spiritual things. Tho' the things they ftand for are of quite another fort, and tho' thefe Substitutes are no more in respect of Them, then a fleeting Appearance in the Glafs, is to the man reprefented by it : Yet there may be fuch a Proportion between them as to make our Conceptions of Natural things just representations of things supernatural. So that the Knowledge we have of them is true, and our Reasonings upon thein substantial, as long as they are kept within the due compais of those Representations, For then it is, that men sun into abfurdity, concerning Spiritual things, when not content with this analogical Knowledge, they argue from things Natural to the intrinfic Nature of the Supernatural, and suppose, that what is affirm'd of these Representations only, is literally true of the things they reprefent.

THE Second thing I would observe concerning this Phrase is, That in all Instances we use the same Expresfions, by which we express the things themselves, for their Appearances in the Glass. And indeed justly: for for tho' there is nothing of the real Nature of the Objects, in those Appearances, yet feeing there is such a proportion between them, the fame words aptly ferve for both. So we fay, We fee a man in the Glass, or the Sun or Moon in the Water, when we fee only an Appearance, which has nothing of the real Nature of a Man, or the Sun or Moon. And there is such a Proportion between the Object and its Appearance, as would give us fome Idea of it, tho' we had never feen it, but in a Glass or in the Water.

By what has been already faid, Analogy in general may be eafily diftinguished from Metaphor. But because the Distinction between this and Divine Analogy is of fo great Importance, I shall set the difference between these Two in a clearer and opposite Light.

METAPHOR expresses an Imaginary, Analogy a Real Correspondence: Metaphor is no more than an Allusion, Analogy, a Substitution of Ideas and Conceptions. The Intention of Metaphor is only, to express more emphatically fomething known more exactly before: The Intention of Analogy, to inform us of fomething which we could not have known without it. Metaphor uses Ideas of Senfation to express things whereto they have no real refemblance: Analogy fublitutes our Notions and complex Conceptions, for things to which they have a real Correspondence. To conclude; Words applied metaphorically are not understood in any Part of their proper Senfe: Analogical Words are understood in a Part, tho' not the whole of their literal Meaning.

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CHAP. II.

SECT. I.

Of the Pure Intellect and its Operations.

H AVING hitherto confidered the Ideas of Senfation as the only Materials the Mind of Man has to work upon, I come to treat of the Mind itfelf, or the Pure Intelled. I do not mean by this, the Immaterial Part of us, nor yet the most refined and exquisite Parts of the Body, which are immediately subfervient to its nobler Operations: but both of these operating together in effential Union.

OUR prefent Knowledge is gradually performed, by the concurrent Motion of fome Bodily Part within us; which is the Caufe of that Wearinefs we feel, after long-continued thinking. We fhould never be tired with this, if the Pure Spirit could reafon independently of all Material Organs. But Experience fhews us, the cafe is otherwife: We find it a Labour to the Brain, and feel ourfelves as much wearied with intenfe Thought, as with hard bodily Labour: Having premifed this of them in general, I proceed to confider the Particular Operations of the Intellect, which prefuppofe Senfation and contain the whole Procefs and utmoft Extent of Human Underftanding.

THE first of these is a fimple View or Survey of the Ideas of Sensation, just as they lie in the Memory. This the Logicians have rightly termed Simple Apprebension; but they generally conformed it with pure Senfation, whereas it is easy to observe these effential Differences between them. 1. In Simple Apprehenfion

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fion the Mind is often Active, in Senfation always Paffive: 2. Simple Apprehension presupposes Sensation, and is always subsequent to it: 3. By Sensation the Mind receives Ideas; by Simple Apprehension she surveys those already received.

THE Second Operation of the Intellect on the Ideas of Senfation is *Judgment*. This may be divided into feveral Species; the most considerable of which are these that follow.

1. THE Separating our Ideas from each other, and ranging them under diffinct Heads:

2. THE comparing them with each other and observing their Agreements or Disagreements :

3. THE enlarging or diminishing them. So we can enlarge the Idea we have of a Tree to any Size, even to reach the Clouds; or diminish it in our Thoughts, 'till we reduce it to what it was in its first Principle or Seed.

4. THE dividing or compounding them. So we divide any fimple Idea into its feveral Parts, or compound the Ideas of feveral Houfes, to make up that of a City. All thefe Species of Judging are peculiar to Men, and not enjoyed by Brutes in any degree.

ANOTHER Act of the Intellect, generally reduced to Judgment, is *Abfraction* This fome fuppole to be performed, by drawing the Mind off from all Ideas of Senfation, from all Compositions of them, and from all complex Notions, in order to form Ideas of incorporeal Beings: But it may be doubted, whether this be practicable, in our prefent State.

THE true Abstraction seems to confist, not in forming Ideas independent on Sensation, but in substituting the only Notions we have, which are natural, easy and familiar, to represent those supernatural things, of which otherwise we can have no Notion: In transferring our thoughts from the literal Propriety of the Words by which we express them, to that analogical Signification, whereby they are, as it were, spiritualized. This seems to be the only Abstraction we are capable of, with regard to things Spiritual. And (216)

And this is fo far from being independent on Senfation and the Operations of the Intellect, that we can no otherwife think or fpeak of fuch Objects, than in thefe worldly and human Symbols; and that if we abstract from thefe, we abstract from all Thought of Heavenly Beings, and can have neither Names nor Ideas for them.

WHAT has been hitherto faid of the Operations of the Intellect, relates only to Ideas of Senfation. Therefore 'tis proper to obferve here, that the fame Operations are likewife exercifed, upon all our Alterations and Compositions of them. When the Memory is once furnished with those voluntary Alterations and Combinations of fimple Ideas, the Mind has the fame full Power over Them, as over the Ground-work of them; namely, that of Simple Apprehension, and of Judgment in all its Branches: And the fame arbitrary Sway it has over all the complex Notions and Conceptions, which are formed out of those fimple or complex Ideas, confidered together with the Operations of the Intellect upon them.

BEFORE we clofe this Head of Judgment, 'tis worth while to take particular notice, of that Species of one of its branches, Comparing, which is diffinet from all the reft, and is commonly called *Relation*. This is that Act of the Mind whereby it confiders, the Dependencies of things on each other. 1 fhall dwell on it no longer than is neceffary to fhew, the Procedure of the Understanding in attaining Knowledge.

FIRST, When we confider the Relations of fenfible Objects to each other, as they are in their own nature, without any refpect which they bear to our Understanding, hence opens a spacious field of Knowledge: That of natural Causes and Effects, of the manner wherein natural things act upon, or suffer from, each other: In short, of their influencing one another numberless ways: And this is Natural Philosophy.

SECONDLY, From our Ideas of Senfation we infer the Existence of those outward Objects that occasion them in us. And from the Existence of these we infer a First a First Caufe of All things, Eternal and necessarily existing. Hence again we have the Knowledge of the Relation he bears to us, as our Creator and Preferver. From these Relations flow all the Duties of Piety; such as Love, Reverence, Praise and Prayer.

AGAIN. When we confider the Relation we bear to our Fellow-Creatures, of the fame Nature and Degree in this World, hence we come to be fenfible of our Obligations to Juffice and Humanity. And when we diffinguifh these by particular, nearer Relations, such as Parent or Child, Servant or Master, hence we deduce all the Duties necessary to the well-being of the Whole Kind and of every Individual.

LASTLY, When we confider the Relation we bear • to ourfelves, the Regard every Man ought to have for his own Happiness, hence we may infer all those Duties that naturally tend, to promote the Good either of our Body or Mind. And all comprehended under this Second Head, is properly Natural Religion. For the Sanction of this, and to shew the tendency of its Precepts to our future Happiness, the Understanding proceeds thus. From the unequal Distribution of Rewards to those who observe them, and of Punishments to those who transgress them in this Life, so evidently inconfistent with the Goodneis and Justice of an allperfect Being, we infer the Necessity of Future Rewards and Punishments, and confequently the Immortality of Human Souls.

SECT. II.

Of the different Kinds of Knowledge and Evidence.

T being a matter of the utmost confequence to the right Procedure of the Intellect, to flate the feveral Kinds of Knowledge, as well as the Degrees of it in each Vol. II. T kind. kind, which can admit of any : I shall observe, that there are Three Kinds of Knowledge, and as many Kinds of Evidence on which they are built.

THE First is that we have from our Senses, and confifts in an intellectual View of the Ideas transmitted thro? them to the Memory. This is a Knowledge Direct. immediate and intuitive, and carries in it the highest Certainty. Confequently it admits of no Proof from Reafon: for all fuch Proof has lefs of Perfpicuity and Certainty, than that which it already contains in its own Nature. This is a Knowledge which admits of no Degrees of Evidence : For all Senfation is in itfelf equally certain, and the Evidence of all the Senfes is equally clear, with respect to their proper Objects. When the Senfation is regular and perfect, the Affent of the Intellect necessarily follows all at once; tho' in a Manner quite different from Demonstration, which extorts it by intermediate Proof. Not that it yields to the clearest Demonstration, when the Organ is rightly disposed, and exercifed upon its proper Object, at a just Distance and in a due Medium. Again & Senfitive Knowledge Reafon can never interpole, unless there is a Suspicion of failure, in the Act of Senfation. Nor does it enquire then, Whether the Evidence of Senfe be true? But whether it be truly the Evidence of Senfe? So that to argue againft the Evidence of Senfe, is to oppose the Evidence of Reafon, to what in its Nature admits of no Reafoning at all.

AND highly neceffary it was, that this Evidence of Senfe fhould be fo immediate, clear and undoubted, becaufe it is the Foundation of all Knowledge, Human and Divine. If then the truth of this admitted of any Doubt, or were capable of any Proof, we fhould wander about in endlefs Scepticifun, without the leaft Certainty in any thing. For no Proof for it could be more evident, than that which it was brought to prove, and would therefore itfelf require another Proof; and fo on, with endlefs Confusion.

A SECOND Kind of Knowledge is that we have from Self-confcioufnefs. We come to the Knowledge of things

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things without us, by the mediation of their Ideas: but we are immediately confcious of what paffes in our own Minds, without the intervention of any Idea. Thus we have a Knowledge of all the Faculties of our Soul, very different from Senfitive Knowledge; tho' we have no degree of it antecedent to the Exercise of those Faculties upon the Ideas of Senfation: As we should have had no Knowledge of our Bodily Motions, if the Parts had not been actually moved.

THO' this kind of Knowledge be more complex, 'tis equally certain with that we have from Senfation. The Affent as neceffarily follows upon Confcioufnefs : Indeed it falls in with it. The Confciousness itself is the very Affent; nor can they be diffinguished even in thought. When this internal Senfation is truly Natural, we are never deceived in this article of Knowledge. And this alfo is fo clear and diffinct that it admits of no Proof from Reason. So that neither can this, any more than the former, be called Demonstration: Since, like That, it is fo immediate and intimate to us, that nothing can increase its Evidence: And for a man to argue away any Inftances of this Knowledge, or to deny their Certainty, is no lefs abfurd than to contradict the clear Perceptions of External Senfe. Only it is to be observed, that all here faid of this Knowledge, is faid of the first, immediate, internal Perceptions: Not of any farther Observations, made upon them by the Intellect, or of any Deductions afterwards drawn concerning them.

THESE two kinds of Knowledge are immediate, and confequently a fort of Intuition: Entirely different from which is

THE Third kind of Knowledge, *Reafoning*, which is mediate, and wholly acquired by Deduction, by the Exercise of that one Operation of the Mind, Illation or Confequence. This we may subdivide into different Species, according to the different manner of the Intellect's procedure, in making its Deductions.

THE first Species is Science or Demonstration, which appears clearest in the Syllogistic Form; by applying a common Measure to two Extremes, which have an in-

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fallible

fallible Connexion with it. So that the Conclusion fellows by an absolute Certainty, and compels the Affent. And the Knowledge is as infallible as the direct, clear Perception of Senfation or Confciousness.

THE Second Species of it is Moral Certainty, the utmost Degree of which is nearest to Demonstration. This Knowledge is acquired by Proofs that have only an undoubted Connexion with the two Extremes. The force of this every plain Underthanding perceives, and it rarely requires the Syllogiftic Form, unless for the confuting perverse Oppolers. The Arguments for it are deduced from all kinds of Knowledge: But fill the Affent is free: And the Will has a great thare, in promoting or hindering it. And hence it comes, that there is room for Passion and Prejudice of all forts to interpose and bias the Intellect.

WE ought not therefore to call the Evidence of Moral Truths, by the Name of Demonstration. It is true, both Mathematical and Moral Truths, are founded on the firongeft Proofs. Yet they admit not of the fame Sort of Proof, nor indeed are they capable of it.

BECAUSE it is fo great a difadvantage both to Natural and Revealed Religion, to have Moral Certainty confounded with Mathematical, I shall distinguish the different Natures of them more fully, under two different Propositions.

Mathematical Certainty.

As in this Proposition, The three Angles of a rightlined Triangle are equal to Two Right ones.

1. HERE there is the utmost degree of Mathematical Certainty: the Evidence is infallible, and the Consequence follows by a Natural Necessity.

2. THE Demonstrative Evidence of this, when understood, compels and extorts Affent. Moral Certainty. As in this Proposition, There is a GoD.

HERE there is the utmost degree of Moral Certainty: the Evidence is indubitable, and the Confequence follows by a Moral Neceffity.

THE Moral Evidence of this, when underftood, demands and requires Affent. 3. In this point of Knowledge, no Concurrence of the Will is requifite. The Intellect affents without it, and no Prejudice or Paffion can fo interpofe as to influence its Judgment.

4. THIS fort of Knowledge admits of no Degrees of Certainty, and there can be no Proof of it, but of One Kind.

5. ONE Demonstrative Argument makes the utmost Mathematical Certainty, which excludes all Possibility of Falshood.

6. THIS takes place in things Natural and Material, fuch as Quantity, Figure and Extension; Ideas of which we have from direct and immediate Sensation.

7. OUR Reafonings on this fide are concerning Simple Ideas, concerning which there is a General Confent.

In this point of Knowledge the Concurrence of the Will is requifite. The Intellect cannot affent without it. Any Prejudice or Paffion may fo interpofe as entirely to alter its Judgment.

THIS fort of Knowledge admits of many Degrees of Certainty, and draws its Proofs from all Kinds of Knowledge.

MANY Arguments concur to make the utmoft Moral Certainty, which excludes all Probability tho' not Pofibility of Fallhood.

THIS takes place in things Supernatural and Spiritual, fuch as GOD and his Attributes: of which we have no Idea from direct and immediate Senfation, but only from Analogy.

OUR Reafonings on this fide are about complex Notions and Conceptions, concerning which men extremely difagree.

FROM the very different, and even opposite Nature of Moral Certainty, and that which is strictly Mathematical, it must appear

I. THAT there is as little room for the latter in Natural Religion as in Revealed. To fhew this clearly, I have inftanced in the Fundamental Truth of Both: Which tho' founded upon the utmost Moral Evidence, fo as to render a Diffent from it inexcusable, yet appears not to be firstly Demonstrable. Indeed were there one Demonstrative Argument for it, all others would be entirely needlefs.

2. THAT

2. THAT Natural Religion includes Faith, founded on Moral Evidence. When upon full Proof to our Understanding, we affent to this, There is a GoD, then the hearty Concurrence of the Will, compleats that Affent into Faith. Faith therefore is altogether as neceffary in Natural Religion as in Revealed. For tho' we have a Moral Certainty for the Existence of a Deity, which fo far is Knowledge only; Yet still because the intrinsic Nature of God is utterly incomprehensible, and can be no immediate Object of Human Understanding, Men must give the Assent of the Intellect here, together with the Confent of the Will, to the truth of things as mysterious, as any in all Revealed Religion; and which they are obliged to conceive by the fame Analogy, by which we conceive all the Mysteries of Christianity.

3. 'THAT Evangelical Faith is no precarious or implicit Affent, but founded on the utmost Evidence we are capable of receiving, for a Truth of that nature. To fee this clearly, we must well diffinguish two things:

 F_{IRST} , the Affent of the Understanding to a Proposition upon Moral Evidence, which is thus far merely Knowledge. Here we are to fix our foot and join iffue with all ranks of Unbelievers: the ground of whose Condemnation will be, that they wilfully with-held their Affent from the Truths of Revelation, when they had the fame Evidence, which would have fully convinced them, in Matters merely human.

SECONDLY, a Confent of the Will, following the Affent of the Intellect. The whole Process of the Mind in obtaining such a Faith, is performed in this manner. First, a Proposition being offered to us, the Will confents to weigh the Evidence for it: z. The Intellect weighs it, and if the Moral Evidence be full, assents to it. Thus it commences a Point of Knowledge, and on a second Confent of the Will, a point of Faith.

BUT 'tis worth observing, that there can be no immediate Affent, to any thing inconceivable or incomprehensible. prehenfible. To explain this by a few Infances, "There is a GoD," When upon full Evidence we affent to this, what is intelligible in that Proposition, is the immediate Object of our Knowledge. The incomprehenfible Nature and Attributes of GoD, are only the remote and mediate Objects of it.

AGAIN. "This is my beloved Son." We affent to this as a perfectly intelligible Proposition, on full Evidence that it was spoke from Heaven: Being assured that Christ, not in any unintelligible manner, but according to the plain Sense of the Words, is as really and truly the Son of GOD, as one man is the Son of another.

HE who believes thus far, without any respect to what is incomprehensible in that Proposition, namely the Supernatural Generation and the ineffable Manner of it, has an Evangelical Faith. But what then, you will fay, becomes of the Mysteries of the Gospel? They are all laid up fafe, out of our reach, to be the immediate Objects of our Knowledge, when we come to fee face to face.

FROM hence it appears, that Chriftian Faith is not an implicit Affent to things unintelligible and unconceivable: Since nothing that is incomprehenfible can come into any queftion between us and Unbelievers. We can have no controverfy, but about what is perfectly understood, as far as it is so: and concerning the Moral Evidence upon which Propositions as clear as any in Human Language are founded. Our Controversies turn wholly upon what is clear. As to what is incomprehenfible in any Proposition, it can be no immediate, direct Object, either of Knowledge or of Faith.

THE Third Species of Knowledge, which we have from Reafon, is Opinion, This Plato well defines A Medium between Knowledge and Ignorance. It is a fort of Knowledge, loofely speaking, inferior to any of the foregoing; but approaching nearest to that founded on Moral Evidence. Only whereas Moral Certainty in its highest degree, leaves but a bare Peffibility **Sility** of the things being otherwife: All Opinion leaves room more or leis, for *Doubt*, yea for fome Fear of its being otherwife. But as for all the Degrees, between the Higheft Moral Certainty on one hand, and the loweft Probability on the other, these two forts of Knowledge run into each other; and are not easily to be diffinguished,

THIS may be illustrated by a Parallel, drawn from C common Mechanism. While you are offering the Reafons, for and against any Morally-certain or Probable Proposition, imagine yourfelf throwing them into the Scales, and weighing them in a ballance. If the Ballance inclines not at all to either fide, there is no fort of Knowledge, but downright Ignorance : The Reafons on each fide deftroy each other, fo that the Intellect cannot affent to either. And if there be any Decision, it is the arbitrary Imposition and precarious Act of the Will. If either from its Natural Weakness, cr for want of Improvement, the Intellect cannot find out Reafons, fo that each Scale preponderates in its turn, then it is a State of Doubt. If one Scale preponderates but a little, and continues at a flay. to that the Difference is barely difcernible, it is then only a Conjecture. But if this preponderaucy is very plain, tho' there is weight enough on the other fide, to keep the Scale still pendent, then it is properly Probability or Opinion. When lattly, the Arguments are fo ftrong, that one of the Scales weighs to the ground, then it is Moral Certainty, and there is no reasonable Cause for any farther Scrutiny. The Proposition then concludes as furely, tho' not fo necessarily as Demonstration : Which admits of no Weight whatever to be thrown into the opposite Scale.

Or Probability in general it may be observed,

1. THAT while we are weighing a Probable Proposition, there are two latent Causes of Deceit: the one in the Intellect rifelf which holds the Ballance; for if a man is ignorant or weak, fo as not to difcern the proper Reasons, he may be imposed upon by false Weights: The other in the Will, when instead of plain plain Reafon, a man throws his Pride, or Paffion, or Prejudice into the Scales. And thefe will by the invisible turn of a falfe Ballance, outweigh the ftrongeft, Arguments.

2. THAT the Higher Degrees of Probability, in matters of Religion, demand our Affent. So they do in all other things. Where the difference is not great between the opposite Sides of a Question, men ever close with the greatest Appearance of Truth, and that in things of the greatest moment. Nay the main Conduct of human Life, is governed by the highest Probality: So that in many Instances, it would be downright Madness, not to be determined by it. Yet

3. MERE Probability is not a fufficient Ground for religious Faith. This must be built on certain Knowledge, which Opinion properly speaking, is not. Indeed the word is vulgarly taken for any Affent whether formed on Probability or Moral Certainty. And so, 'tis commonly faid, "A Man is of fuch an Opinion," with regard to the very Fundamentals of Christianity. But this loose way of speaking ought never to be used, feeing it has a tendency to betray unwary men, into a favourable Judgment of fuch Principles, as are defurctive of all Religion.

THE Fourth Species of Knowledge which we have from Reasoning, (if it be not rather a Particular Species of Moral Certainty) is An Affent upon *Teftimony*: To make which truly Knowledge, there must be a concurrence of our own Reason in the following particulars:

1. OUR own Reafon must judge of the Subject-matter of the Information, whether it be made in intelligible Words. For no man can be informed, of what he cannot understand: there can be no Revelation to us, concerning the intrinsic Nature of things, that are incomprehensible to us. And accordingly no Part of the Christian Revelation concerning Gon and things supernatural, reaches farther than their *Existence*, and that lively Analogy under which they are represented, which is is as plain and obvious and intelligible, as any thing in common Life.

2. Our Reason must convince us, that the Matter of the Information is possible, that it implies no Contradic. tion. And if the Information relate to things fopernatural, this is a fundamental Rule, To deduce no Contradiction but from what is plain and intelligible in every Proposition: Whence it follows, that fuch Absurdities and Contradictions as arife, from a Comparison of what is plain and intelligible, with what is incomprehensible, in respect of their intrinsic Natures, are all groundlefs and imaginary.

3. Our Reafon must judge concerning the Ability and Integrity of the Informer. Information or Teftimony may be divided, into Human and Divine. To Human Teftimony we affent only fo far, as it appears agreeable to Truth. Yet this Affent is very extensive, and makes up the greateft Part of Human Knowledge. It takes in all we have of the Hiftory of Mankind, all the Accounts of whatever we have not feen ourfelves. And we acquiefce in all this, not as probable only, but as fo much real Knowledge: Being an Affent which is founded on fuch Evidence, as often amounts to a Moral Certainty.

As to Divine Information or Revelation, Reafon knowing it to be divine, is already convinced, that it exceeds all Human Certainty. The only thing therefore which it is to be conceived of here, is

4. THAT the Revelation is Divine; or, that the Scripture is of Divine Authority. In order to this we may observe

FIRST, That as Gop has made Men the immediate Infruments of all those Revelations, so Evangelical Faith must be partly founded on Human Testimony. By Men were both the Old and New Testament wrote; and if we consider them abstracted from their Divine Authority, they must be allowed to be of equal Credibility, at least, with all other antient Writings. Tho' we should suppose them to be upon the foot of mere Human Testimony, yet would our Knowledge of them be at least of equal Certainty, with that founded on any profane History. (227)

Hiftory. Now if to this Human, we add fuch Divine Testimony, as cannot be pretended for any other Writings in the world, as the Miracles of Chrift and his Apostles; the concurrent Completion of all the Prophecies from the beginning of the World in Him alone; the Scriptures being the only Book in the world, that gives us any Account, of the whole Series of Gon's Difpenfations toward Man from the Creation for four thoufand Years; the great Exaltation of Natural Religion, visible in every Part of it, and lastly the Providential Care, fo manifest in every Age, for transmitting down several Books, written at fuch great Diffances of Time one from another, and all of them from Us; Their being at this day to void of any material Error, that in the infinite Various Readings, which have been carefully collected, there cannot be found One Contrariety in any fundamental Point of Faith or Practice : If these things, I fay, are throughly confidered, they give the Scriptures fuch a Certainty, as no Writing merely Human can have, and are the greatest Evidence for the Truth of them, which they are capable of receiving, without a continued, daily Repetition of Miracles. We may observe,

SECONDLY, That as GOD has made Men the immediate Inftruments of all his Revelations, fo he hath condescended to make use of Human Language, as well as of our Natural Ideas and Conceptions, for the clear and easy Representation of things supernatural, and otherwife incomprehenfible. Indeed the intrinsic Nature of heavenly things, could no otherwife have been revealed to us; feeing we had neither Capacity to apprehend, nor Language to express it. Or had it been miraculoufly revealed to a particular Man, yet it would not have been possible for him to utter it. This made it necefiary to adapt all the Divine Revelations to our natural Way of thinking and speaking. And accordingly we are not obliged to believe any Doctrine, which is not plain and intelligible. All in Scripture beyond this, is no immediate Object of our Faith, but belongs to another World: And we are at prefent to believe no more of it, than that it is incomprehenfible.

NOTHING

NOTHING therefore is more abfurd, than the Objections of Unbelievers against the Christian Mysteries as unintelligible: Since Christianity requires our Affent to nothing but what is plain and intelligible in every Proposition. Let every man first have a full Conviction of the Truth of each Proposition in the Gospel, as far only as it is plain and intelligible, and let him believe as far as he underftands. Let him firmly believe, There is but One God, the object of any Divine Worfhip what-'ever; and think and speak of him under that plain Scriptural Diffinction, of Father, Son, and Holy Ghoft: Leaving the incomprehensible Nature of that Union and Diflinction, to the great Author of our Faith himself. Let him believe Cbrift to be the only begotten Son of GOD, in the obvious Import of those words, and leave the Manner of that inconceivable Generation, to the Veracity of God. Let him believe, that Cbrift did as truly make an Atonement to GOD for Us, as one man atones for another to a-Third Perfon; and leave the unintelligible Part of that divine Operation, for the Subject of future Praise and Contemplation. Let men, I fay, believe as far as they thus clearly understand, without perplexing themselves or others with what is incomprehenfible; and then they fulfil the whole Purpose of God in all his Revelations.

By thus carefully diffinguifhing the feveral kinds of Knowledge and Evidence, what endlefs Confusion may be prevented, in Religious Controversies? Most of these have arisen, from supposing these Heads of Knowledge to differ in Degree only, not in Kind; and from confounding the different Kinds of Evidence, peculiar to each of them: From men's infisting upon the Evidence proper to one kind of Knowledge, for that of another, which will not admit of it: From opposing to each other the different Kinds of Knowledge, which can never interfere or class with each other: And, lastly, from not diffinguishing between a blind, implicit Affent to the Testimony of Another, and that Faith, which implies a full, rational Conviction of the Truth of what is believed.

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SECT. III.

Of the Improvement of Knowledge by Revelation.

W E have now brought the Mind of Man by feveral Steps to the utmost Knowledge it can reach by its own Faculties. Whatever is beyond That contained under the foregoing Heads, is communicated to it from Heaven.

WHEN we observe, 1. The more particular and full Discoveries, of those Relations we had some knowledge of by the Light of Nature, * and 2. Those Relations we bear to GoD and GoD to Us, which are intirely new, and undiscoverable by the Light of Nature : This Knowledge includes the Foundation and Substance of all Revealed Religion.

As to the First, When to that General Knowledge we have by the Light of Nature, of GOD as the Creator of all things, it is revealed, That he *fpoke them* into being, and created them by bis Word; that he made Man in particular out of the earth, and breathed into him a Principle of an higher kind: That he was created in Innocence and in the image of GOD, and that from Him all Mankind defcended.

AGAIN. When to the General Relation of his Providence over us, it is more particularly revealed, That he upboldeth all things by the word of his power; that in him we live, move and have our being; that not a fparrow falls to the ground without him, nay, that the hairs of our bead are all numbered: And, laftly, when his Relation to us as a Judge is rendered more full and express by these Particulars, That the eyes of the LORD are in every Vol. II.

* I BELIEVE all " the Light of Nature," fo called, to flow from Preventing Grace. place, beholding the evil and the good; that he fhall bring every work into judgment, with every fecret thing, whether it be good or evil; that be bath appointed a day in which he will judge the world, and that in order to this universal judgment there shall be a Refurection of the dead, both of the just and of the unjust.

AGAIN, when it is revealed, that there is but one GOD in opposition to the multitude of Heathen Deities; that this GOD is a Spirit, that there is none Good but He, that He only is wife, and his Wildom is infinite, that he is Almighty, hath all Power, is above all, the only Potentate, King of Kings and Lord of Lords; that he is the most bigb, the Lord of Hofts, who only bath immortality: These and fuch like equally-express Declarations, concerning the One GOD, are evident Improvements, of that Knowledge, which we have by the light of Nature.

THESE Expressions are all plain and intelligible, fo that when we use them, we know what we say. But as to the following Expressions concerning the One God, That he is "God of himself, Root, Principle, Origihal"; That he is a "Pure Act, Simple, undivided, Self-existent, absolutely-supreme:" Together with the words "Subordinate, Co-ordinate," and above all, his Metaphysical "Subfrance and Essence": These are not the Language of Revelation, especially when used to explain the Unity of God; but affected Terms invented by Men, to express their several Sentiments of that Unity.

CAN we fufficiently 'lament, the Mifchief which has been done by the rumbling of thefe and fuch like founding words thro' whole Volumes? To the confounding both the Writer and the Reader, and perplexing that great Article of our Faith, the Trinity: Which as it lies in the Scripture, is fo far as we are to believe it, the plainneft thing in the world? All this pompous Affectation of being more knowing in the Chriftian Myfteries, than the Scriptures can make men, tends only to propagate abfurd and inconfiftent Notions, which a plain rational Man would be afhamed of. Such as thefe,

THAT

THAT the Son of GOD was produced by an external Act of the Father's Power, but was not made or created.

THAT there are three Perfons truly Divine: One of them the true God, the Second, Truly God, the Third, no God at all.

THAT we may and must pay Divine Worship to two Gods, and Divine Honour to a third Person, who is no GOD:

THAT by the term Trinity we must mean, A trinity of Two GoDs, and a Divine Perfon, but no GoD.

THESE and many fuch Positions are either expressly or by plain confequence contained in some of our madern Systems of Religion, and are set down here, not as they are a total Subversion of the Christian Faith, but as they are a bold and arbitrary Imposition upon the Common Sense and Reason of Mankind.

The Relation we bear to GOD as our Creator, which was partly difcovered by the Light of Nature, is made nearer yet, and more dear and engaging, by that entirely-new Diffinction in the One GoD, revealed to us under the different Characters of Father, Son and Holy Ghoft, and by the unipeakable Bleffings we derive, from their Several Offices and Operations.

THIS Diffinction, utterly incomprehensible in itfelf, could never have been known to Men, but by Revelation. Nor could we have conceived it in any degree had it not been discovered to us, under the Semblance of fuch Relations, as are familiar among men : As that of a Father and a Son, and the Spirit of a man which is in him. And if we admit this Diffinction at all. we must hold it to be fo really founded in the Divine Nature, that we cannot think or speak of itself any otherwife than as a perfonal Diffinction. For the Father, Son and Holy Ghoft, are in respect of one another, thus diftinguish'd thro' the whole Language of Revelation : And in respect of Mankind, they are ever diftinguished by such different Operations, as we diftinguish Human Persons by. So that whatever is de-U 2 noted

moted by Father, Son and Spirit, we must either flatly reject the Scriptures, or elfe always speak and think of those Three, as we do of three Human Persons.

THAT Chrift, the Second Perfon, had a Being, before he was born of a Virgin, is fo evident from Revelation, that we can make no Senfe or Coherence of Scripture, without allowing it: And there can be no other purpole, in revealing all things concerning him, under the Character of a Son, and only begotten Son, but to convince us, that he has all the Natural, Effential Attributes of his Father : that as an Human Son poffeffes the entire, human Nature, fo the Son of GOD poffeffes the entire Divine Nature.

THAT the Holy Spirit; who is in Scripture diffinguished from the Father and the Son, is a diffinct Perfon from both, is plain from the Commission given the Apostles to baptize, in the name of the Father and of the Son and of the Holy Ghost: This Form, if each of these be not a diffinct Person, sufficiently tends to confound Mankind. If the Holy Ghost he not a diffinct Person, but only a Power of the Father, then the Senfe of it runs thus, "Go and baptize in the name of the Father, and of the Son, and of the Father again." Therefore to fay the Third Person here mentioned, is a mere Name, and imports only the Power of the Father, is not only charging God with laying a Snare to deceive us, but denying his Commission to be Common Senfe.

THAT the Holy Spirit is GOD, is evident from Revelation, which every where diffinguifhes him by this peculiar Character of Holy. For abfolute Holinefs is the peculiar Attribute of the abfolutely-Supreme GoD: And He being every where called, "The Holy Spirit," by way of Excellency, and Diffinction from all Created Spirits, That Epithet muft imply an Original, intrinfic and effential Holinefs in Him. Efpecially if we obferve, That this is his conftant, diffinguifhing Character, not only where he is mentioned oned with relation to Us, but alfo where he is named, together with the Father and the Son. Infomuch that He alone is expressly flied Holy, wherever the Three Perfons are expressly named together in Scripture.

THE word Holy in those places cannot be added, in opposition to the Father and the Son : Nor as exclufive of them; because they are both, absolutely Holy, as well as the Spirit: So that they naturally lead us into a belief. That His is the fame Holinefs with that of the Father and the Son, namely, the intrinfic Holinefs of Jehovah, the most high, the Supreme Gon. To this if we add, That he is called, "The Spirit of Holinefs, the Spirit of Glory, the eternal Spirit, and very often the Spirit of God, as particularly at the Baptifth of Chrift, where he was perfonally diffinguished from the Father, even in a visible Appearance : We must have our Reafon strangely amufed by Subtilty and Criticiim, and be turned quite out of the plain Way of Thinking, before we can understand these Revelations, to mean any thing elfe, than that He is Gon, equal with the Father.

THE Sum is this. Since both Reafon and Revelation fhew, there is but one GOD, we can own and worfhip but One. And fince that One GOD is fet forth to us in Scripture. under Three diffinet Relations, and accordingly reprefented by diffinet Perfonal Names, and Characters and Operations and Offices: Therefore we worfhip but One GoD with this Diffinetion of his own making, not of Ours.

It is said, Thou falt worfhip the Lord thy GOD, and bim only fhalt theu force: by which All Divine Worship is utterly cut off from the Son and Holy Ghost, unless they are One with the LORD our GOD. Again, it is written, The LORD thy GOD is One LORD, whom we are to love with all our heart, mind, foul, and strength. But if so, All Divine Love is cut off from the Son and Holy Ghost, unless they are that One LORD our GOD: Who is a jealous GOD, and will by no means suffer any Part of his Worship to be paid to any other.

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ACCORDING to this plain and natural way of thinking, as we are baptized by one and the fame folemn AA of Worthip, In the name of the Father, and of the Son, and of the Holy Ghoft : So we ever after adore them. without any Degrees or Inequality of Worship : Which indeed, as it is truly Divine, can admit of no Degrees or Inequality. Whereas they who argue for an Inequality in the Divine Perfons, and for an Inferiority of Nature in the Son and Holy Ghoft to the Father, neceffarily involve themselves and all their Adherents in endless Uncertainty and Confusion. For they can never fettle the different Kinds and Degrees of that Lower Divine Worfbip, (a Contradiction in the very Terms) which is to be paid to the Son and the Holy They can never diffinguish it with fuch Ex-Ghoff. actness, that it shall neither be the Worship due to the Supreme Gop, nor that Honour which is to be paid to mere Creatures, and varied according to their feveral Dignities.

Bur to make it yet more clear, That the Mind of Man cannot without Abfurdity, have any other Conception of the Son and Holy Ghoft, than as being incomprehenfible, One abfolutely fupreme GoD with the Father, and One joint Object of all Christian Worfhip, let us collect the Two feemingly-inconfistent Doctrines, into Oppofite Propositions.

THERE is no other God but One.

THOU shalt worship the LORD thy GOD, and him only shalt thou ferve.

On this fide the Precepts are exprefs and politive, for our believing in One God alone, and for paying Divine Worfhip to him only. They are full and peremptory against addressing ourfelves religiously to any other LET all the Angels of GOD worship Him.

BAPTIZE all Nations in the Name of the Father, and of the Son, and of the Holy Ghoft.

On this fide the Precepts are equally express and pofitive for our believing the Son and the Holy Ghoft to be GOD, and for the whole intelligent Creation to pay Divine Worship to the Son in particular. They are likewife

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other than that One Supreme GOD, who is a jealous GOD, and will not fuffer any Degree of Divine Worthip to be directed to any other. Nor can we frame any other Notion of Idolatry, than the addreffing ourfelves either in Body or Mind, by way of Religious Worthip to any other Being than to the Supreme GOD. likewife full and peremptory for our addreffing ourfelves in one of the most folemn Acts of DivineWorship, jointly to the Father, Son and Holy Ghoft. And as we are initiated into Christianity by this Act. fo we are ever after bleffed in the name of the Three jointly : And all this, without the least direct or indirect Mention or Intimation of any Inequality in their Natures, or of any Diftingtion in their Worship.

Now both these Precepts are express Scripture, and therefore equally objects of our Faith, It being evident, that here is no Contradiction in terms, and that the feeming Contradiction is with regard to a Unity and Diffinction, for the direct Apprehenfion of which, there is no Capacity in the Mind of Man; the Wifdom of God has left it for us to believe them both, and to reconcile them according to the beft of our Understanding: Not by taking upon us to shew, How the Divine Nature is One, and how it is Three: but by folving the feeming Oppofition in a way most obvious to a plain Capacity. That is, by concluding, Since there is but One Gon, who alone is to be worshipped, and fince the Son and Holy Ghoft are both called Gon in Scripture, and expressly commanded to be worshipped; therefore they are One with the most high Gop. , tho' how they are One we cannot comprehend.

THUS has the Gospel-Revelation improved the Knowledge of Mankind, in these important Points. And it has no less improved our Knowledge, in the grand Article of Future Rewards and Punishments.

As to Rewards, 1. Whereas all that was before expected in the other World, was Senfual Pleasures for the Body, and pleafing Contemplation for the Soul: Now we learn the Joys of Heaven to be of a fort, whereof Nature can give us no Conception: We shall be as the Angels of God in Heaven.

2.) THE Refurrection of the fame Body, is a point intirely New, of which Chrift's rifing with the fame Body affures us. That this Body will be *changed*, is likewife inturely New: That this Change fhall be effected in a moment: that the Dead in Chrift fhall rife first: that their Change fhall be into the likenefs of Chrift's glorious Body: All which particulars are beyond whatever could have been fuggelted, by the mere Understanding of man.

ANOTHER Inftance of Revelation intirely new with refpect to these Rewards is, That of living for ever in the immediate Presence of God, the Fountain of all Happines. We are now informed, That we shall fee God as he is, face to face, in whose presence is fulness of Joy: That we shall be where he is, thall beheld his Glory, and thall thine forth as the fun in the kingdom of our Father. This is a strain no Imagination merely human could ever reach or afpire to. We may add, that whatever the wiss the theathens spoke of future Rewards, was only from faint Conjecture: Whereas now we have the plain and express and repeated Promise of God for them.

As to Future Punishments we learn from Revelation alone,

I. THAT they are both for Soul and Body, which are diffinguisht by the worm that dieth not, and the fire that is not quenched. And accordingly we are bid to fear him who is able to defirey both body and foul in hell.

2. That the Soul will be punified with everlafting Defiruction from the preferce of the Lord. That the chief of all Mifery in another Life, would be exclusion from the fight of Gob, was never thought of by the wifelt Heathens, who placed all Happine's in themfelves.

3. THAT the Body will be punished by Fire, than which we have not any Revelation more express and positive. positive. And as it is an inftance of the great Goodness of God, that the Joys of Heaven are reprefented figuratively, as exceeding the utmost of our Conceptions; so it is an Argument of his strict Justice, that the Pains of Hell are more literally foretold.

4. THE Eternity of these punishments is revealed, as Plainly as Words can express it. Not that the Punishments denounced, are mere arbitrary Sanctions, like those annext to Human Laws. But those Denunciations are withal so many previous Warnings, of the inevitable Confequence, the Natural Tendency of Sin to Misery. So that an unrepenting Sinner cannot be otherwise than miserable in another Life by a Necessity of nature: Since there never can be any Alteration of his condition, without such a Change of the whole Man, as would put the natural and settled Order of the Creation out of course.

WITH respect to these Rewards and Punishments, we have these farther Revelations : That the very Day is appointed by God, in which he will judge the World in righteousness, by the Man whom he bath ordained; That he hath committed all judgment to the Son; and that all Mankind must come upon their trial at once. The glorious Pomp and Majefty of his Appearance, the awfull Solemnity of the whole Procedure, nay the very Words of the Sentence both on the Just and on the Unjust are discovered to us. It is farther revealed, That in this Day of GoD, while he descendeth with ten thousands of his Angels, the beavens being on fire, shall be diffolved, and the elements shall melt with fervent These are the terrors of the Lord, which are fuffibeat. cient to make the flout-hearted tremble, and are fuch Motives to all Holiness of Heart and Holiness of Conversation, as nothing but Infidelity or wilful Want of Confideration, can render ineffectual.

HAVING now as my Leifure and Abilities permitted, taken a Survey of the Wildom of GOD in the Creation : before I conclude, it may not be improper to add fomethings thing, in answer to those on the one hand, who imagine all Enquires of this kind to be vain, fruitless Labour, and those on the other, who spend more Time therein, than is confissent either with Religion or Reason.

I DO this chieffy in the words of that great Ornament of his Profeffion, the Lord Chief Jullice Hale. He suppofes the Good Steward, giving in his Account at the Last Day, thus to speak. (Happy is He, who can adopt his Words, in speaking to the Judge of All!)

I. I HAVE not looked upon thy Works inconfiderately, and paffed them over as ordinary things: But I have fludioufly and diligently fearched into them, as things of great Eminence and Wonder; and have effeemed it Part of the Duty, which the wife God of Nature requires of the Children of men, who for that very end expofed these his Works, to the view of his intelligent Creatures, and gave us not only Eyes to behold, but Reason, in fome measure to understand them. Therefore I have strictly observed the Frame of the World, and its feveral Parts, the Motion, Order and Divine Economy of them. I have fearched into their Quality, Causes and Operations, and have discovered as great, if not greater matter of Admiration than in the Beauty which at the first View they presented to my Sense.

2. AND this Obfervation did not reft in the bare Perufal of the Works themfelves, or in the fearching out, fo, far as that could be done, their immediate natural Caufes. But I traced their Being, Dependence and Government unto Thee, the First Caufe of All. And by this tracing of things to their Original, I was led to a demonstrative Conviction, that there is a GoD, who is the Great Caufe, both of their Being and Motions: Yea, that there is but One GoD; that he is most powerful, most wife, knowing all things, governing all things, fupporting all things. Upon these Convictions I was firengthened in the belief of thy holy Word, which had fo great a Congruity with these Truths.

5. AND upon these Convictions I did learn the more to honour, reverence and admire Thee, and to worship, ferve and obey Thee, to walk humbly and fincerely and lawfully

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lawfully before Thee, as being prefent with me, and beholding me, to love and adore Thee, as the Fountain of all Being and Good. When I looked upon the Glory and Usefulness of the Sun, I admired the God that made it, chalked out its Motions, placed it in that due Diftance from the Earth, for its Use and Conveniency. When I looked upon the Stars, those huge and wonderful Balls of Light, placed at that immenie Diftance from the inferior Bodies, and one from another, their Multitude and Motion, I admired the Wifdom and Power of that Gop, whole Hand spans the Heavens, and has fixed every thing in its place. Nay, when I looked upon the poor, little Herbs, that arife out of the Earth, and confidered the fecret Spark of Life, which is in every one of them, that attracts, increaseth, groweth, produces Seed, preferves them and their Kinds; the various Virtues that are in them, for the Food, Medicine and Delight of the more perfect Creatures: My Mind was fweetly carried up, to the Adoration and Praife of that Gop, whole Wildom and Power and Influence and Government, are seen in these Footsteps of his Goodness. So that take all the wifeft and ableft Men, the most powerful and the most knowing under Heaven, they cannot all equal the Wildom and Power that are feen in a Blade of Grafs. Nay, they cannot fo much as trace out, or clearly and diffinctly decypher, the great Varieties in the Production, Growth and Process, of its short yet wonderful Continuance. Infomuch that there is fcarce any thing upon Earth, be it ever fo inconfiderable, but yields me Infcriptions of the Power and Wifdom of its Maker written upon it.

4. In the contemplation of thy great Works of the Heavens, those goodly, beautiful and numerous Bodies, fo full of Glory and Light, I could not but make that natural Reflection, LORD, what is man, that thou art mindful of Him, or the Son of man, that thou regardoff him? It is true, Man confidered in himfelf, is a Creature full of wonder: but compared with these goodly Creatures, he seems but an inconfiderable thing. I learned hereby, to be humbled to the Duft, and to adore adore thy Condefcention, that thou art pleafed from Heaven, the Dwelling-place of thy Majefly, to take care of fuch a Worm as Man, finful Man !

5. In the contemplating thy Power and Widdom, in creating and governing the World, I have learned Submiffion to thy Will, as being the Will of that most wife God, that by his Widdom not only created at first, but fill governs all things. I have learned to depend upon thy Providence, who the' I am but a worm in comparifon of thy Heavenly Works, yet am an excellent Creature in comparison of the Ravens, and the Herbs of the field. Yet those he feeds, and these herbs of the field. Yet those he feeds, and these herbs of the field he not much more cloath and feed me? Thus I have in fome measure improved the Talent of thy Works, to trace out thy Majefty and my own Duty.

Now is it a vain or fruitless Labour, thus to furvey the wonderful Works of God? And yet it is certain, we may run to excels, even in Enquiries of this nature. We may fpend far more Time and Pains therein, than is confiftent either with Religion or Reason. Have we not a curious Inftance of this, in the Writings of a late eminent Philosopher? At the fame time, a Divine by Profession, and Rector of a confiderable Parish. " During the whole time, fays he, that I have refided here, I have not been able by all my Industry, to discover any more than fifty-three Species [of BUTTERFLIES !]. in this Neighbourhood. But I verily believe, if God fpares my Life a few years longer, I shall be able to find feveral more!" Was it not pity, but his Life should have been spared fifty Years, for so excellent a purpose?

To those who lean to this Extreme, I would recommend a few more Reflections, extracted from the same masterly Writer.

1. My Learning of Natural Caufes and Effects, and of Arts and Sciences, I have not effected to be the chief or beft Furniture of my Mind, but have accounted them drofs in comparison of the Knowledge of Thee and thy Chrift, and him crucified. In acquiring them, I have always taken care, 1. That I might not too prodigally beflow my time upon them, to the prejudice of that time and pains which was most profitably beflowed, on the acquiring of more excellent Knowledge, and the greater Concernments of my everlassing Happines.

2. I CARRIED along with me in all my Studies of this kind, the great Defign of improving them and the Knowledge acquired by them, to the Honour of thy Name, and the greater Difcovery of thy Wifdom, Power, and Truth; and fo translated my fecular Learning, into an Improvement of Divine Knowledge. And had I not ever preferved that Defign, in my Acquirement of Natural Knowledge, I should have accounted all the time mif. spent, which had been employed therein. For I ever thought it unworthy of a man, who had an everlassing Soul, to furnish it with such Learning as either would die with the Body, and so become unufeful for his everlassing State, or that in the next moment after Death, would be attained without Labour.

3. Mr Knowledge did not heighten my Opinion of myfelf: For the more I knew, the more I knew my own Ignorance. I was more and more convinced, That I was very ignorant, even in what I thought I knew. And I found an infinite Latitude of things, which I did not know at all. Yea, the farther I waded into Knowledge, the deeper fill I found it. And it was with me just as it is with a Child, that thinks, if he could but come to fuch a Field, or climb to the Top of fuch a Hill, he should be able to touch the Sky. But no fooner is he come thither, than he finds it as far off as it was before. Just fo, while my Mind was purfuing Knowledge, I found the Object still as far before me as it was, if not much farther, and could no more attain the full and exact Knowledge, of any one Subject, than the hinder Wheel of a Chariot can overtake the former, Tho' I knew much that others were ignorant of, yet still I found there was much more, whereof I was ignorant than what I knew, even in the compais of the most inconfiderable Subject. And as my very Knowledge taught me Humility, in the Sense of my own Ignorance, so it taught me the Narrowness of my Understanding, which Vol. II. w could

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could take in things only by little and little. It taught me, That thy Wildom was unfearchable, and paft finding out.: Yea, and that thy Works, tho' they are butfinite in themselves, and accellarily fhort of the infinite. Wildom shat contribued them, are yet for wonderful as fully to confirm the Obfervation of the wife man. Not man can find out the Work that they, makel, from the beginling to the End. If a man were to fpend his whole-Life, in the fludy of a poor Fly, he would fill leave much more undifcovered, than the moft fingular Witever attained.

4. It taught me also, with the wife man, (when I looked back on what I had attained) to write Vanity, and Vexation, upon all, my fecular Knowledge and Learning. That little I knew was not attained without much Labour, nor yet free from much Uncertainty. And the great Remainden, which I knew not, rendered that I knew poor and inconfiderable.

5. HENCE I did most evidently conclude, That the Perfection of my Understanding, was not to be found, as neither my Happiness, in this kind of Knowledge : In a Knowledge thas fensibly mixt with Ignorance, in the things 1 feemed to know, mangled with pain and diffatisfaction, in respect of the things I knew not. And the more I knew, the more impatient my Mind was, to know what it knew not. My Knowledge did rather inlarge my Defire of knowing than fatisfy it. The mostintemperate fenfual Appetite, was more capable of being fatisfied by what it enjoyed, than my Intellectual Appetite was, of being fatisfied with the things I knew. The inlarging my Understanding with Knowledge, did: but inlarge the Defire I had to know. So that the Anfwer which was returned to Job, upon his Inquisition : after Wildom, The depth faith, it is not in me, and the few faith, it is not in me : the fame account all my feveral. kinds of Knowledge gave, when I enquired for Satisfaction in them. My Metaphyfics, when I had perufed great Volumes of it, it was fo Mercurial, I could hardly hold it : And yet fo endless, that the more I read orthought of it, the more I might. Natural Philosophy, almoft

atmost in every Branch, was full of Uncertainty. Much of it was grounded on Suppositions impossible to be experimented. The latter Philosophers centured the former, and departed from them. The latest despised and rejected both, as equally ignorant. The Subject to be rreated of was as vaft, as the visible or tangible Universe. And yet every individual thing was fo complicated, that if all the reft were omitted, this alone had more Lin concentered in it, than any one Age could fift to the bottom. Yet any one loft, or not exactly fcanned, left all the reft precarious and uncertain. And what could we expect to know, while we know not ourfelves, not even our own Bodies? Yet none could ever do this: the Difquifition concerning any one Part of the Human Body, the Brain, the Eye, the Blood, the Nerves, utterly perplexed the most exact Scrutators. But fuppofe it were otherwife: Suppofe we could attain a full Knowledge of Philosophy, that we could matter every branch thereof, yet three Unhappinesses attend it :

FIRST, That most Parts of it are of little Use; they are only known, that they may be known. That which is of ordinary Use is foon attained, and by ordinary Capacities: The rest were little better than laborious Trifles, curious Impertinencies:

SECONDLY, That they ferve only for this Life: A feparated Soul or a fpiritualized Body will not be concerned in them.

But admit they should, yet Thirdly, a greater Meafure of fuch Knowledge will be attained, in one Hour after our Diffolution, than the toilfome Expence of an Age in this Life would produce. What a deal of pains is taken here, concerning the Motion of the Sun or Earth : Concerning the Habitablene's of the Moon, and other Primary or Secondary Planets : Concerning the Nature, the Magnitude and the Diffance of the Fixt Stars : Concerning the various Influences of the Heavenly Bodies, in their Oppositions, Conjunctions, Afpects ? When once the immortal has-taken its flight, thro' the Stories of the Heavens, in one moment all thefe will be known diffinctly and evidently. All our Doubts will be W 2 refolved, and our Souls filled with Light, without any mixture of Darkness.

UPON all these Confiderations I concluded, that my Intellectual Power, and the Exercise of it in this Life, was given for a certain, useful and becoming Object, even to know thee, the only true GOD, and JESUS CHRIST whom those has fent.

IN many Parts of the preceeding Tract, I have occationally touched on the Littlenels of Human Knowledge. Perhaps a few more Observations on this important Head may not be unacceptable to the serious Reader. I propose them barely as Hints, which may be perfued at large, by men of Reflection and leisure.

To begin (where we ended before) with the things which are at the greatest Distance from us. How far does the Universe extend, and where are the *Limits* of it? Where did the Creator "flay his rapid Wheels?" Where "fix the golden Compassies?" Certainly Himfelf alone is without Bounds, but all his Works are finite. Therefore he must have faid at fome point of Space,

" Be thefe thy Bounds :

This be thy just Circumference, O World !"

But where, who can tell ? Only the Morning-Stars who then fang together, the Sons of GOD, who then should for joy. All beyond the Region of the Fixt Stars, is utterly hid from the Children of men.

AND what do we know of the Fixt Stars? A great deal, one would imagine: Since, like the moft High, we too tell their number, yea, and call them all by their names ! Those at least which appear to the naked eye, both in the Northern and Southern Hemisphere. But what are these in comparison of those which our Glasses discover, even in an inconfiderable Part of the Firmament? What are one or two and twenty hundred, to those which we discover in the Milky-way alone? How many are there then in the whole Expanse, in the boundless Field of Ether? But to what End do they ferve? To illuminate Worlds? To impart Light and Heat to their feveral Choirs of Planets? Or (as the ingenious genious Mr. Hutchinfon fuppoles) to gild the Extremities of the folar Sphere, which according to Him is the only inhabited Part of the Universe : And to minister, in some unknown way, to the perpetual Circulation of Light and Spirit?

For our fakes only that great Man apprehends the Comets also to run their amazing Circuits! But what are Comets? Planets not fully formed? Or Planets destroyed by a Conflagration? Or Bodies of an wholly different Nature, of which therefore we can form no Idea? How easy is it to form a thousand Conjectures: how hard to determine any thing concerning them? Can their huge *Revolutions* be even tolerably accounted for, by the Principles of Gravitation and Projection? Has not Dr. Rogers overturned the very foundation of this fashionable Hypothesis? What then brings them back, when they have travelled fo immensely far beyond the Sphere of the Solar Attraction? And what whirls them alone, when by the Laws of Gravitation, they should immediately drop into the Solar Fire?

WHAT is the Sun itself? It is undoubtedly the most georious of all the inanimate Creatures. And its U/e we know. God made it to rule the Day. It is

" Of this great World both Eye and Soul."

But who knows of what Subfrance it is composed ? Or even, whether it be fluid or folid ? What are those on his Surface that are continually changing? What are those that always appear in the fame place? What is its real Magnitude? Which shall we embrace, amidst the immense Variety of Opinions ? Mr. Whifton indeed fays, That eminent Altronomers are nearly agreed upon this Head, But they cannot agree concerning his Magnitude, 'till they agree concerning his Distance. And how far are they from this. The Generality of them believe, that he is near an hundred Millions of miles from the Earth. Others fuppole it to be Twenty, fome Twelve Millions: And last comes Dr. Rogers, and brings a clear and full Demonstration, fo he terms it, That they are not Three Millions from each other. What an unbounded Field for Conjecture is here? But what Foundation for real Knowkdge?

Just

JUST as much do we know of the feebly-fhining Bodies that move regularly round the Sun : Of Jupiter, Saturn, and the other Planets. Their Revolutions we are acquainted with. But who is able to this day, regularly to demonstrate, either their Magnitude or their Diftance? Unless he will prove, as is the usual way, the Magnitude from the Diflance, and the Diflance from the Magnitude! And what are Jupiter's Belts ? Can any man tell ? What is Saturn's Ring ? The honeft Plough-man knows as well as the deepest Philosopher. How many Satellits, Secondary Planets, move round Jupiter or Saturn? Are we fore even of their Number ? How much less of their Nature, Size, Motions, or Diftances round the Primary? But what wonder we are fo ignorant concerning Saturn's Mocns, when we know to little of our own? For altho? fome men of Genius have not only discovered

"Rivers and Mountains on her fpotty Globe," but have travelled over the whole Hemifphere which is obverted to us, (And why is the fame Hemifphere always obverted ? What reason can be affigned, why we do not fee the other Hemifphere in its turn ?) have marked out all her Seas and Continents, with the utmost Exactness: Yea, and carried Selenography to fo great Perfection, as to give us a complete Map of the Moon: Yet do others (and not without Reason) doubt, Whether She has any Atmosphere. And if the has not, She can have no Rain or Dews, nor confequently either Seas or Rivers. So that after all we have nothing more than mere Conjectures, concerning the nearest of all the beavenly Bodier.

AND what is it that contains them all in their Orbits, and that is the Principle of their Motions? By what created Power, what outward or inward Force, are they thrown forward to fuch a point, and then brought back again to a determinate Diftance from the Central Fire? Dr. Rogers has evidently demonstrated, that no Conjunction of the Centrifugal and Centripetal Force, can possibly account for this, or ever cause any Body to move in an Ellips. Will Light moving outward and returning inward in the form of Spirit, account for them? Nay,

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Nay, if they take away fome, they plunge us into other Difficulties, no lefs confiderable So that there is reafon to fear, that even the Newtopian, yea and Hutchinfonian Syftem, however plaufible and ingenious, and whatever advantage they may have in feveral particulars, are yet no more capable of folid convincing Proof, than the Ptolemaic, or Cartefian.

BUT let us come to the things that are nearer home. and fee what Knowledge we have of Them. And how much do we know of that wonderful Body, that enables us to fee and know all things round us ? I mean Light. How is it communicated to us? Does it flow in a lucid River, in a continued Stream from the Orb of the Sun to the Earth? Or does the Sun impel those Particles only, which are contiguous to his Orb, which impel others, and fo on and on, to the Extremity of his System ? Again, Are the Particles of Light, naturally and effentially lucid? Or only by accident, when they are collected ? Or when put into motion ? Yet again, Does Light gravitate or not? Does it attract other Bodies or repel them? Is it the ftrongest, or the only Repellent in Nature, and what communicates that Power to all Repellents in Nature? Is this Power the fame with Elafficity, or wherein does it differ therefrom ? Is Light fubject to the General Laws, which obtain in all other Matter? Or is it a Body Jui generis, altogether different from all other Bodies ? Is it the fame, or how does it differ from Ether? Sir Ifaac Newton's Jubile Matter? What is Ether? Wherein does it differ from the Electric Fluid? Who can explain (and demonstrate the truth of his Explanation) the Phænomena of Electricity ? Why do fome Subflances conduct the Electric Matter, and others arreft its Course? Why do a Globe of Glass and another of Sulphur, just counter-act each other? Why is the coated Phial capable of being charged just to such a point, and no farther? O Crux Philosophorum! Superabundant Proof of the Shortness of Human Knowledge !

But let us confider what is not of fo fubtle a Nature, nor therefore fo liable to elude our Enquires. Surely we understand the *dir* we breather, and which encompasses us on every fide. By its Elasticity it feems to be the Grand Mover and General Spring of all fublunary Nature. But is Elafficity effential to Air, and confequently infeparable from it? Not io. It has been lately proved by numberlefs Experiments, That it may be fixt, divefted of its Elafficity, and generated, reflored to it anew. Therefore Elafficity is not effential to Air, any more than Fluidity is to Water. Is it then elaftic any otherwife than as it is joined to another Body? As every Particle of Air, is in its ordinary State, attached to a Particle of Ether or Electric Fire? Does it not derive its whole Elafficity from this, (Perhaps the only true, effenrated from this, lofe all its elaftic Force: For want of which it is then effette, and will neither fuftain Flame, "nor the Life of Animals.

By what Power do the Dew, the Rain, the other Vapours, rife and fall in the Air? Can we account for all the Phænomena of them, upon the Common Principles? And can we demonstrate, that this is the true, the most rational Way of accounting for them? Or shall we fay, with a late ingenious Writer, That those Principles are ntterly infufficient? And that they cannot be accounted for at all, but upon the Principles of Electricity?

Do we throughly understand the Nature and Properties of the Atmosphere that furrounds us? That immenfe Congeries, not only of Air and Vapours, whether of a Watry or Inflammable Nature, but likewife of Effluvia of every kind, which are continually fleaming out from folid as well as fluid Bodies, in all Parts of the terraqueous Globe? Do all Inftruments, with all the Improvements of them fuffice, to give us a thorough Knowledge of its conflituent Parts? Do they inform us of their imnumerable Combinations and Changes, with the remote and immediate Causes of them? Very far from it: And yet it is not a barely curious Knowledge, but ufeful in the bigheft degree: Seeing for want of it, not only various Difeafes, but often Death infulf enfues.

LET us defined to what is of a fail more firm and fable nature, and subject to the Scrating of all our Senfes : Senfes: Namely the Earth we tread upon, and which GOD hath peculiarly given to the children of men. Do the Children of men understand this? Of what Parts then is it composed? I speak now of its Internal Parts, in comparison of which the Surface is next to nothing. Many-Arguments induce us to believe that the Earth is between Seven and Eight thousand miles in diameter. How much of this do we know? Perhaps fome Cavities, Natural or Artificial, which have been examined by men, descend One, or even Two Miles beneath its Surface. But what lies beneath these? Beneath the region of Foffils, of Stones, Metals and Minerals ? These being only a thin, exterior Cruft. Whereof confift the Inner Parts of the Globe? Of a Nucleus, (as an eminent Man supposes, in order to account for the Variation of the Needle) and a luminous Medium interposed, between that and the outer Shell? Or is there a central Fire, a. grand Refervoir, which fupplies all the Burning Mountains : As well as ministers to the ripening of Gems and Metals, if not of Vegetables also i Or is the great Deep ftill contained in the bowels of the Earth, a central Abyis of Waters? Who hath feen? Who can tell? Who can give any folid Satisfaction to a rational Enquirer?

But what wonder if we are ignorant of its Internal Nature: For how many Parts are there on the Surface of the Globe, which after all the Discoveries of later Ages, are ftill utterly unknown to us? How very little do we know of the Polar Regious, either in Europe or Afia? In Afia particularly, where all but the Sea-coaft, is mere Terra incognita? How little do we know of the Inland Parts either of Afric or America? Either of the Soil, the Climate, the Fruit, the Animals, or the Human Inhabitants. So far are we from having any proper Knowledge of thefe, that we can fcarce form any rational Conjecture about them.

AND who knows what is contained in the broad Sea, in the Abyfs that covers fo large a Part of the Globe? Many indeed go down to the fea in flips, and occupy their bufiness in the great waters. But what know they, of what is contained therein; either of its Animal-inhabitants, (230)

tants, its Productions of the Vegetable kind, or those of a Mineral or Metallic Nature? Most of its Chamber's are inacceffible to Man, so that how they are furnished we know not. Leviathan may take bis passime therein: but they are not defigned for the children of men.

But let us come nearer home. How little do we know even of the Furniture of the Dry Land? Survey those things which fall directly under our notice, even the most fimple, Stones, Metals, Minerals. How exceeding imperfectly are we acquainted, with their Nature and Properties? What is there in the inward Conflictuion of Metals, which diffinguishes them from all other Fossils? From Stones in particular? "Why, they are heavier." True; but what makes them heavier? I doubt, whether Solomon himself was able to affign the Reason. What is the original, internal Difference between Gold and Silver, or between Tin and Lead? "Tis all mystery to the Sons of Men. And yet vain man would be wife.

"If all the men in the world, fays the great Mr. Beyle, were to fpend their whole Life in the Search, they would not be able to find out all the Properties of that fingle Mineral, Antimony." And if all men could know fo little of one thing, how little can one man know of All?

LET us proceed to the higher Parts of the Creation. Obferve the wegetable Kingdom. And here also whatever difplays the Windom of the Creator, difcovers the Ignorance of his Creature. Who can clearly determine even that fundamental Queftion, concerning the General Nature of Vegetables, Does the Sap perform a regular Circulation thro' their Veffels or not? How plaufible Arguments have been brought, both on the one fide and the other ? Who knows the feveral Species of Vegetables, from the Gedar of Lebanow, to the Hyffop on the wall? Or rather, (if we would defcend from the highest to the lowest) to the innumerable Grove of Plants which appear, in the form of Mouldinefs: Or those more innumerable (if the Expression may be allowed) which do not appear 10 to the naked eye at all? Who is able to difcover the proper, fpecific Difference, between any one kind of Plant and another? Or the peculiar interval Conformation and Difposition of their component Particles? Yea what man upon earth throughly underflands the Nature and Properties of any one Plant under Heaven?

As CERED we higher fiil, from Plants to Animals. But here we are Ropped in the mid-way. Under which of these shall we place the innumerable Tribes of Microscopic Animals, fo called ? Are they real Animals in the common Senfe of the Word? Or are they Animals, in quite another Senfe? Effentially different from all other Species of Animals in the Universe : As neither requiring any Food to fusion them, nor generating or being generated? Are they no Animals at all, (according to the Suppofition of a late iogenious Writes,) but merely ionnimate Particles of Matter, in a State of Fermentation? So much may be faid for each of them.

Is they are Animals of a peculiar kind, which neither generate, nor are generated, they fpread a veil over one confiderable Branch of Human Ignorance. For how totally ignorant are the most fagacious of men, touching the whole Affair of Generation? I do not fay, of the Generation of Infects and Fishes: The eountless Fry,

"That by unnumbered Millions multiply:" But let us come to that of the most perfect Animals, Yea, of Man himfelf. In the book of the Creator indeed, were all our members written; which day by day were faforened, when as yet there were none of them. But by what Rule were they fashioned? In what manner? By what Degrees, from the moment of Impregnation ? Who can explain

" How the dim Speck of Entity began

"T'extend its recent Form, and fwell to Man? By what means was the first Masson communicated to the Punctum faliens? When and how was the immortal Spirit added to the mass of fenseles Clay? There is

no

no need of defcending to Particulars: for 'tis Mystery all! And after all our refearches, we can only fay, I am fearfully and wonderfully made!

BUT is there any fuch thing as equivocal Generation, whether of Plants or Animals? It is impoffible, any thing can appear more abfurd to the eye of Reafon. Was there ever an inflance, fince the World began, that an House grew of itself? Nay, fo much as a Bed, a Table, a Chair, or the smallest piece of Housholdfurniture? And yet how trifling and inartificial is the Conftruction of these, to that of the meannest Plant or Animal i What is the Workmanship of White-ball or Westminster Abby, to that of a Tree or a Fly ? And yet, on the other hand, if we deny spontaneous Generation, what Difficulties furround us ? If we can give a plaufible account of the Propagation of Miffeltoe on Trees, and a few of the Plants growing on the tops of Houses, or on the Walls of Churches and Towers, yet how many more confound all our Sagacity ? And how many Animals are discovered in such Places, as no Animal of that kind ever frequented ?

WITH regard to the loweft Clais of Animals, Infest, almost innumerable are the Discoveries which have been made within few Years, particularly by the ingenious and indefatigable Mr. Reaumur: But how inconfiderable is all this, in comparison of that which still remains undiscovered? How many Species, how many entire Genera of these, are we totally unacquainted with? How many Millions by their extreme Minuteness clude our most careful Enquiries? And the minuter Parts of larger Animals, scape our utmost Diligence? So that all we can attain to is an imperfect Knowledge of what is obvious in their Composition.

HAVE we a more perfect Knowledge of Fifter than of Infects? How many of the Inhabitants of the Waters, are intirely concealed from human View; by the Element wherein they live? It is not permitted to the Sons of men, to walk thro' the Paiks of the fa, nor confequently to trace out their feveral Kinds or Species with any Exactnefs. But it is highly probable thefe are far more numerous, than the Species of Land-Animals: As the Diftance between the finalleft and the largeft of Sea-Animals, is fo immenfely greater; from the *Minow*, for inftance, (tho' this is far from being the leaft) to the *Norwegian Whale*: To fay nothing of Bifhop *Pontoppidan's Craken* and *Sea-Serpent*, which I doubt never exifted but in his own Imagination. And with regard to the Species we are acquainted with, how little is it that we know? Only a few of their General Properties; enough to fatisfy our Need, but not our Curiofity.

WE are fomething better acquainted with the Inhabitants of the Air; Birds being more acceffible to us : Yet upon the whole, we are very far from being perfectly acquainted with them. Of many we know little more than the outward Shape. We know a few of the obvious Properties of others, but the inward, specific Difference of very few. We have a thorough adequate Knowledge of none.

"HOWEVER we have a more extensive Knowledge of Beafts, many of which are our domestic Companions." Certainly we have. And yet a thousand Questions may be afked even concerning thefe, which we are in no wife able to answer. To touch only on two or three General Heads. Do they reason, or do they not? Whence arife the different Qualities and Tempers, not only in different Kinds and Species, but even in the Individuals of one Species, as in Dogs, Cats and Horfes ? Are they mere Machines ? If we affert they are, it inevitably follows, that they neither see, nor bear, nor smell, nor feel. For of this mere Machines are utterly incapable. Much lefs can they know or remember any thing, or move any otherwife than they are impelled. But all this, as numberless Experiments shew, is quite contrary to mate ter of fact. On the other hand if they are not mere Machines, if they have either a Senfation, or Knowledge, or Memory, or a Principle of Self-motion, then they are nor mere Matter; they have in them an immaterial Principle. But of what kind? Will it die with the Body, or not? Is it Mortal or Immortal? Here Vol. II. х again

again we are got into an unknown Path. We cannot order our Speech, by reafon of Darknefs.

BUT altho' we know to little either of the things diat are above us, of those that are beneath us, or of those that furround us on every fide, yet it is to be hoped, we know ourfelves : And of all, this is the most uleful, the most necessary Knowledge. But do we truly know Ourfelves? Do we know the most excellent Part of ourfelves, our own Soul ? That it is a Spirit, we know. But what is a Spirit ? Here again we are at a full flop. And where is the Soul ladged ? In the Pineal Gland? The whole Brain? In the Heart ? The Blood ? In any fingle Part of the Body ? Or is it (if any one can understand those Terms) All in All, and All in every Part ? How is it united to the Body ? What is the fecret Chain, what the Bands that couple them together ? Can the wifest of Men give a fatisfactory Answer even to these few plain Queftions.

As to the Body, we glory in having attained abundantly more Knowledge than the Antients. By our Glasses we have discovered very many things, which we suppose they were wholly unacquainted with. But have we discovered, why we perspire three Parts in four lefs when we fweat than when we do not ? What a total Miftake is it then to suppose Sweat is only an Increase of Insensible Perspiration ! Have. we discovered, Why one Part of Mankind have black Skins, and the other white? It is not owing to the Climate : For both Black men and White are born in the fame Latitude. And have not Negros the fame Flesh and Blood with us? But what is Flefb ? That of the Muscles in particular ? Are the Fibres out of which it is woven, of a determinate Size ? So that when you have divided them into fmaller and fmaller. to a certain point, you come to those of the smallest kind ! Or are they refolvible (at leaft in their own nature) into fmaller and fmaller in infinitum? How does a Muscle act? If you fay, by being inflated, and confequently shortned : I ask again, But what is it inflated

inflated with ? If with Blood, how and whence comes that Blood ? And what becomes of that Blood, whither does it go, the moment the Mufcle is relaxed ? What is Blood? Of how many forts of Particles does it effentially confift? Of red Globules and Serum? But in the famous Instance, the Man bled at the Nofe, 'till what was discharged had no Redness left. ∿ B'v what Force is the Circulation of the Blood performed ? Can any one suppose the Force of the Heart, is sufficient to overcome the Refistance of all the Arteries? Are the Nerves pervious or folid ? How do they act ?. By Vibration, or Transmission of the Animal Spirits? What are the Animal Spirits ? If they have any being, are they of the nature of Blood or Ether ? What is Sleep? Wherein does it confift? We do not enquire What are the Effects of it, (Ceffation of voluntary Motion and fo on) but what is the thing itfelf, the Caufe of these Effects ? What is Dreaming ? By what Criterion can we diffinguish Dreams from waking Thoughts ? I mean, by what means may a dreaming Person, then know that he is in a dream? What is (the Confanguineus Somni) Death? When do we die ! You fay, " when the Soul leaves the Body." This cannot be denied. But my Question is, When does the Soul leave the Body ? When we cease to breathe, according to the Maxim, Nullus Spiritus, nulla vita? This will not hold: for many have revived, after Respiration was utterly ceased. When the Circulation of the Blood ftops ? Nay, neither will this hold : For many have recovered, after the Pulse was quite gone. When the vital Warmth ceafes, and the Juices lofe their Fluidity ? Even this is not a certain Mark. For fome have revived, after the Body was quite cold and fiff: A cafe not uncommon in Sweden. By what token then can we furely know? It feems, none fuch can be found. God knows when the Spirit returns to Him. And the Spirit itself : But none that dwells in a Body.

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WHAT caufe have we then to adore the Wifdom of GOD, who has fo exactly proportioned our Knowledge

ledge to our State? We may know whatever is needful for Life or Godlinefs, whatever is needfary either for our prefent or eternal Happinefs. But how little befide can the moft penetrating Genius know with any Certainty? Such pains, fo to fpeak, hath Gop taken, to *bide pride from man*? And to bound his thoughts within that Channel of Knowledge, wherein he already finds eternal Life !

FINIS.





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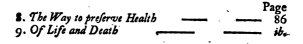
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