AN

# ESSAY

ABOUT THE

ORIGINE & VIRTUES

O F

GEMS.

Wherein are Propos'd and Historically Illustrated some Conjectures about the Consistence of the Matter of Precious Stones, and the Subjects wherein their chiefest Virtues reside.

By the Honourable ROBERT BOYLE, Ffq; Fellow of the ROYAL SOCIETY.

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Hart in Little Britain, 1672.

 154 BOYLE, ROBERT. AN ESSAY ABOUT THE ORIGINE AND VIRTUES OF GEMS WHEREIN ARE PROPOSED AND HISTORICALLY ILLUSTRATED SOME CONJECTURES ABOUT THE CONSISTENCE OF THE MATTER OF PRECIOUS STONES, AND THE SUBJECTS WHEREIN THEIR CHIEFEST VIRTUES RESIDE

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This remarkable work is most important for Boyle's shrewd observations on the nature of crystals taking gem crystals as examples. No page is without some statement that cannot but confound the expert who fondly imagines that such ideas were first propounded in modern times. Boyle clearly indicates his belief in the hydrothermal origin of crystals, especially the transparent, and also implies that crystals grow by accretion of minute particules upon a nucleus and orient themselves to create characteristic external planes. He further notes that the best crystals grow in cavities; that others which grow in restricted spaces are "Molds;" that cleavage is a definate property; that color is "adventitious" in most crystals; that inclusions are caused by their envelopment by the growing crystal, and that rock crystal could not have been a kind of "ice" because its specific gravity is 2 2/3 that of water. He was one of the earliest physicists to publish density determination. This book is the first scientific work on the physics of crystals.

Robert Boyle (1627-1691) was a chemist and natural philosopher noted for his pioneer experiments on the properties of gasses and his corpusclar view of matter that was a forerunner of modern theory of chemical elements. He was also a leading member of the Royal Society of London.

#### References:

"The Life and Works of the Honorable Robert Boyle", by Louis Trenchard More, Oxford University Press, London 1944.

"Robert Boyle, Father of Chemistry," by Dr. Rodger Pilkington, London 1959.

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## PUBLISHER

TO THE

## READER

The Philosophy and Origine of Gems as well as theire Usefulness and Virtues will, I am perswaded be found, upon the attentive perusal of this Essay it self, so rationally and warily deliver'd therein, that there will need nothing to be said in the praise of the Composure thereof. I dare venture, notwithstanding A 2 the



## to the Reader.

"declare to the Author of that "English Version (who there "protests, that he speaks it "bona fide, ) the fum and fub-"flance of what is deduced "at large in this Tract; the "Manuscript whereof the faid "Interpreter then saw, and re-"ceived it into his custody "for publication: Which Sum " was this; First, that the ge-"nerality of Transparent Gems "have been once Liquid Sub-"stances, and many of them, "whilft they were either fluid, " or at least soft, have been im-" bued with Mineral Tinctures, "that con-coagulated with them; "whence he conceives, that di"vers of the real Qualities and
"Virtues of Gems may be proba-"bly derived. A 3 Se-

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" Secondly, as for the Opacour "Gems, and other Medical "Stones, as Blood-flones, Jaspers, "Magnets, Emery, &c. he efteems "them to have, for the most part, been Earth (perhaps in " fome cases very much diluted "and foft) impregnated with "the more copious proportion " of fine Metalline or other Mi. "neral juices or particles; all " which were afterwards reduced "into the form of Stone by the "fupervenience (or the exalted "action) of some already inex-"iftent petrescent Liquor or pe-" trific Spirit, which he supposeth "may sometimes affeend in the "form of Steams; from whence "may be probably deduced not " only divers of the Medical Vir-

### to the Reader.

"tues of fuch Stones, but some of their other qualities, as Co-"lour, Weight, &c. and also ex-"plained, how it may happen, what he hath (which he doubts "not but others have done also) "observ'd of Stones of another "kind, or Marchasites, or even "Vegetable and Animal sub-"Rances, that have been found "inclosed in solid Stones; for as "much as these substances may "easily be conceived to have " been lodged in the Earth, whilst "it was but Mineral Earth or "Mud, and afterwards to have "been, as 'twere, cased up by the "Supervenient petrific Agents "that pervaded it. "Nor are these petrescent

"Liquors the only ones, to

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"which he supposes that many

"Fossils may owe their Origine "fince he thinks, there may be "both Metallescent and Mineral. "lescent Juices in the bowels of "the Earth, and that sometimes "they may there exist and ope-"rate under the same Spirits and

Steams.
So far the Preface to that Translation; which is here repeated, to do right to this Noble Author, in the matter of the Theory relating to the Origine both of precious and other Stones. Which done, I shall keep the Curious Reader no longer from the Contentment, which he will doubtless find in the perusal of this Essay.

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#### THE

## PREFACE

Hat the Scarcity, the Lustre and the Precionsness of Gems have made them in all ages to be made them in all ages to be reckon'd among the finest and choicest of Natures Productions, is generally granted. But whether the Books , that have been divulged of them, be answerable to the Nobleness of the Subject, seems not to me so unquestionable; For, as for the Origine of Gems; to say with Ari-stotle towards the close of bis third Book of Meteors, that a dry Exhalation, End arabuplans, (whether) fiery or firing, (in muyim, ) makes, among other foffils, the several kinds of nususible stones: or to tell us, according to the more received Dollrine , that Gems are made of Earth and

and Water finely incorporated & barden'd by cold ; This, I fay, is to put us off with too remote and indefinite generalities, and to found an explication upon Principles, which are partly precarious and partly in-Sufficient, and perhaps also untrue, And as to the History of Gems , that he been so fabulously deliver'd, that especially among the Moderns, many learned men, Philosophers and Physitians, have, for the Sake of so many improbable and sometimes impossible Virtues, that have been asout d to Gems, been induc'd to deny them any Virtnes at all. 'Tie true, that I am met altogether fo severe, and that the efterm, that I find made by Learned men of the inquisitive Emperor Rudolfue's Physitian Boctius de Boot, mahes me discriminate him and two or three modern : Anthors, that in Books, professedly made on other subjects have written incidentally of fore Gems, from such notoriously fabulous Writers as Mizaldus, Albertus Magnus, (if his name benot injur'd by the imputation of a spurious Book ) Baptista Porta, Kirannides ( and some others that I forbein to name, ) from whose Learning one mould

would expect more wariness and Judgement. But though, for reasons elsewhere mention'd, I do not unreservedly think, that Pretious Stones, especially Opacous ones, can have no medical Virtues at all; jet when I confider'd, how difficult it was to assigne any thing that is possible and intelligible, ( which I do not take a fub. Stantial form to be, ) whence their Virtues may probably be derived, without giving some such account of the Origine of Gems themselves, as was not to be expected from the Followers of the Peripatetic, that is, the Received, Philosophy; I could not but wish, that something were attempted on that Subject according to the Principles of the Corpuscularian.

These things made me the less backward to comply with the Curiosity of my Friends, which put me upon the following Discourse, wherein I was content to try, what, without ransacking the Authors that had professedly written de Gemmis, the consideration of the Subject to be treated of, my natural propensity to take notice of Natures productions, and the tryals whereto these Considerations and Observations

lead me, would suggest to my Pen. Whether my Conjectures and Ratiocinations be as new to others as to those I chiefly wrote for , 'tis not my part to determine: Only I design'd to suit my Discourse to the Phanomena of Nature, without being sollicitous with whom I disagree'd or complyed. And therefore, though it should bappen, that some Conjedures of mine should, unknown to me, be coincident with the opinion of some Cloffic Writer about Gems; yet I prefume, the whole subsequent Hypothesis and the Arguments' tis founded upon, will appear to have been juggested to me by the nature of the thing it felf, and my way of confidering it : not to mention, that sometimes one may meet with a good particular Conjedure in an Author, that understands not the importance of it himself, and knows not bow to make use of it, but builds it on some such fabulous Relation or erroncous Principle, as is apt to difcredit it with wary Readers, unless they be such, to whom its complyance with the Opinions, they have on better grounds already entertain'd, bappen to recommend

tecommend it. I know, it may be thought Brange , that I have been fo very sparing in the Citation of those Authors, that have writ whole Books about Gems; but I have this to fay for my felf, that I had neither them, nor fo much as my own Papers about the Origine of Minerals at band, when I writ the following Fffay. Which I was the less troubled at upon two distinct accounts; the first, because I remember'd, that several passages, that I had met with about the Virtues of Gems, cited out of divers of those Authors, were such as I should have much scrupled to vouch; some of them being such as I knew to be falfe; others, that I forewdly suspected not to be true; and others, that appear'd to me altogether incredible: And the second, because, to forbear transcribing, what my Friends might probably have met with in Authors already, would best comly, both with their Defires, which was to know my particular thoughts 3 and with my defign, which was partly to fee, how far I could make out those thoughts by my own Arguments and Observations, elifted only by some very few historical paffages,

passages , that I lighted on in Writers not Claffie ; and partly , to take this occasion to profecute divers matters of Fall relating to the subject I was treating of, which probably would otherwise have been quite lost. And I doubted not, but if this firk draught of my Conceptions were by my Friends thought worthy of being inlarged, it would not be difficult for me, when I should come at my Books and Papers again, to inrich this Trad with many Histories borrow'd from famous Writers; if that should be thought neceffary by persons, that were possibly less diffident of me than of them. In fort; I proposed this Discourse but as a Comjedural Hypothefis , wherein I attempted to derive the Origine of Gems and one of the main Canjes, ( I do not fay, the only Cause ) of their Qualities and Virtues, from Principles less remote, and more intelligible than those of the Peripateticks; and baving deliver'd divers Observations and Experiments of my own about the Phænomena of Gems, to explicate some of them by intelligible Principles, and illustrate others by resem-

bling things that may be really observed in nature or easily performed by Art. Which way of bandling my Subject permitted me to bope, that, whether or no I should be thought a lucky Conjecturer about the Subject I attempted, I should, at least in some measure, prove a Benefactor to what is perhaps preferable even to lucky Conjectures themselves, the Natural and Experimental History of such Noble Subjects as GEMS.

#### BRRATA.

Page 31. time 3. read most of Gems, p. 53. 1. 7. r. yet I shall, p. 108. 1. 20. r. sented Steams, p. 146. 1. 18. r. in close Vessels, p. 168. 1. 18. r. Observation, to which some, p. 164. 18. r. in Air and Water, p. 172. 1. 2. r. of kin to Metals, p. 178. 1. 8. r. hx-morthagy, p. 179. 1. 17. r. moissened, p. 180. 1. 8: r. Bolus's.

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## AN ESSAY

ABOUT

The ORIGINE and VIRTUES

OF

GEMS.

SECT. I.

Though it will not perchance prove very difficult to propose to you my Conjecture about the Causes of the Vertues of Precious Stones; yet I fear it will not be easy for me to acquaint you fully with the Grounds of it. For unless I should transcribe for you my whole Discourse of the Origins of Minerals in General (of which you know stones make a part) I cannot well lay before

### In Ellay about the Drigine

before you all the Confiderations, by which I have been induc'd to take the Conjecture or Hypothesis I am about to propound : and confequently I cannot well comply with your curiofity about Gemi, without either omitting feveral things which might much countenance the following Discourse, or proposing (without amply proving them, ) tome things, that I confels feem not cleer, nor fome of them fo much as probable, by their own Light. But fince you will have it so ; I will, rather than disobey you, present you in one Discourse several things concerning Gems, whereof some belong to other of my little Tracts about the Origine of Aimerals from Fluid or at least soft Eodies; thô fome indeed were more directly written concerning Gems: notwithstanding that they were deliver'd not as an entire Tract about that subject, but as Corollaries that might be drawn from, and applications that might be made of, what had been in a more general way discours'd about the origination of Stones and other Minerals

And therefore prefuming that you will suppose with me in this Discourse some few particulars, that, I think, I have elsewhere made probable, and might perhaps do so from some of the Phre-

elsewhere made probable, and might perhaps do so from some of the Phenomena mentioned in this Writing it self, I would immediately address my self to the subject of it, if I did not think a previous Admonition very requisite.

For, I must at the very entrance of this Discourse desire you to take notice, that when I propose my Conjectures about the Virtues of Gems, I do not suppose the truth of all, or so much as the tenth part of those wonderful properties, that Men have been pleafed to ascribe to them. For not only some of the Writers of Natural Magick, but men of note, who should be more cautious and fober, have delivered in their Writings many things concerning Gems, which are fo unfit to be credited, and some of them perhaps so impossible to be true, that I hope the Believers of them will among the Votaries to Philofophy be as great rarities, as Gems themselves are among stones. And those B 2 that

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that can admit such unlikely Fables, will be as much despised by the Judicious, as Jewels can be prized by the Rich.

For my part, I never faw any great feats perform'd by those hard and costly Stones, (as Diamonds, Rubies, Saphires,) that are wont to be worn in Rings. But yet because Physicians have for so many Ages thought fit to receive the fragments of pretious Stones into some of their most celebrated cordial Compositions; because also divers eminent Men of that profession, some of them famous Writers, and some Virtuosi of my Ownacquaintance, have by their Writings, or by word of Mouth, inform'd me of very confiderable effects of some Gems, (especially Christal,) upon their own particular Observations: And lastly, because that (as I shall shew anon,) I find no impossibility that at least fome costly and less hard, (though indeed more valuable) Gems, may have considerable operations upon humane Bodies, some few of which I have had opportunity to be convinc'd of, I will not

not indifcriminately reject all the Medicinal Virtues, that Tradition and the Writers about pretious Stones have ascribed to those Noble Minerals: Contenting my self to declare in a word, that suspecting most of them to be fabulous, my Conjectures aim only at giving one of the Causes of those Virtues ascrib'd to Gems which Experience warrants to be real and true.

Having thus explain'd in what sense my Conjecture about the Virtues of pretious Stones is to be understood; it follows that I propose the Conjecture or Hypothesis it self; the substance of which may be comprized in these Two
particulars: First, That many of these
Gems, and Medical Stones, either were once fluid Bodies, as the Transparent ones; or in part made up of such sub-stances as were once fluid: And secondly, That many of the real Virtues of fuch Stones may be probably deriv'd from the mixture of Metalline and other Mineral substances, which (though unfuspectedly,) are usually incorporated with them : And the Greatness of the Vari-B 3

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Variety and Efficacy of those Virtues may be attributed to some happy Concurrent Circumstances of that Commixture. The first of these heads relates properly to the Origine of Gems. The second, partly to that, and partly to the kinds and degrees of their Virtues.

But that any Gems, especially the hardest sorts of them, should have a later Begining, then that of the Earth it self, will probably be thought to relish of a Paradox; and I doubt not, it will pass with many for a great one, that some of these hardest of solid Bodies should have been once sluid ones or Liquors: Wherefore I shall endeavour to Countenance this Hypothesis by the sollowing Considerations.

nonds, Rubies, Saphires, and many other Gems agrees very well with this Conjecture, and thereby feems to favour it. For tis not so likely, that Bodies that were never fluid should have that arrangement of their Constituent parts, that is requisite to transparency, as those that were once in a Liquid Form

Form, during which it was casic for the Beams of Light to make themselves pas-fages every way, and dispose the solid Corpufeles after the manner requifite to the Constitution of a transparent Budy. Therefore we fee, that Silver in Aqua Fortis, or Lead in Spirat of I ineager, having by that folution had their particles reduc'd into a fluid Form, those particles, though before Opacous, are for dispos'd of as to make not only a Diaphanous folution, but, if one pleases, transparent Christals. And what Chymists usually try with those Metals, I have had the Curiofity to try with feveral Stones, which I may hereafter have occasion to name to you. But this Argument I bring rather to confirm than evince my Conjecture.

Secondly, The Origine affign'd to Gems may be also countenanc'd by the External figuration of divers of them. For we plainly see, that the Corpuscles of Nitre, Allom, Vitriol, and even Common Salt, being suffer'd to coagulate in the Liquors they swam in before, will convene into Christals of curious

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and determinate shapes. And the like I have try'd in several metalline Bodies dissolv'd in several Menstruums. unless a Concreting stone, or other like Body be either furrounded with, or in good part contiguous to a Fluid, 'tis not easie, to conceive how it should acquire a Curious Angular and determinate shape. For Concrescent Bodies, as I may so speak, if they have not room enough in an Ambient Fluid for the most congruous ranging of their parts, cannot cast themselves into fine and Regular shapes, such as I shall presently show that divers Gems feems to affect; but the Matter they confift of must conform to the Figures of the Cavity that contains it, and which in this case has not fo much the Nature of a Womb, as of a Mold. And so we see that Salt-Petre, and divers other Salts, if the Water, they were dissiolv'd in, be much too far boyl'd away before they are suf-fer'd to shoot, will, if the Liquor fill the Glass, sometimes coagulate into a Mass, fashion'd like the inside of the containing Veilel, or if a pretty quantity of Liquor

Liquor remains after the coagulation, hat part of the nitrous Mass, that was educ'd to be concreted next the Glass, will have the shape of the Internal surface of it, whatever that be; but those Christals that are contiguous to the remaining Liquor, having a Fluid Ambint to shoot in, will have those parts of heir Bodies, that are contiguous to the liquor, curiously form'd into such rismatical shapes as are proper to Nire.

To apply this now to Gems; That ivers kinds of them have Geometrical nd determinate shapes, though it be ot vulgarly observ'd, because we are ont to fee them when they are cut, if ot also set in Rings and Jewels; yet have often had the opportunity to take otice of it, by having had the curiofity blook upon many of them rough as lature has produc'd them, and the good ortune to take divers of them out of heit Wombs. For I remember, I have aken a good number of Indian Granats ut of a Lump of heterogeneous Mater, whose distinct Cavities like so many Cells

# to An Ellar about the Drigine Cells, contained fromes, on some of

whose surfaces you might see Triangles, Parallelograms, &c. And being once

near the Rock, whence those Stone are chiefly fetch'd that are commonly call'd Briftol stones, I remember, I rid thither and procur'd a Workman or two to dig me up a Number of them, diven of which I found to be curioully and determinately shap'd, much like some Christals of Nitre that I have taken pleasure to compare with them, the like figuration I have also observed in divers Cornish Diamonds, and in a fair and large one, which one that knew not what it was, found growing with many leffer in Ireland, and prefented me. And to let you fee, that 'tis not only in these softer Gems that this carious figuration is to be met with, I shall add, that I found among many Stones, I had and took to be Rubies (and those the Fewellers will tell you are exceeding hard) a considerable number, whole shapes, though not the same with those of the Cornish and Irish Stones, were yet fine and Geometrical. And

the like I have observed even in those hardest of Bodies, Diamonds them-elves; of which remembring that in by Collection of Minerals I had a pretty arge one that was rough, I perceiv'd that the Surface of it confilteth of fereral Triangular Planes, which were not exactly flat, but had as it were imala Triangles within them, that for the nost part met at a point, and did feem oconstitute, as it were, a very obtuse olid Angle: Incourag'd by this, I exmin'd feveral other rough Diamonds, and found the most of them to have Angular and determinate shapes, not mlike that newly mention'd. And haing thereupon confulted an expert Jeweller, that was also a Traveller, hough he could not name to me the hapes of the un-cut Diamonds, he had bet with; yet he told me, he generally found them to be shap'd like that I hew'd him; infomuch that fuch a shape ras a mark, by which he usually indg'd a Stone to be a right Diamond, he had not the opportunity to examine it by the hardness.

And

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And this I shall add in favour of the Comparison, I lately intimated betwin the coagulation of Petre and that of Gems, that having once made an odd Menstruum, wherein I was able to dissolve some pretious stones, there that in the liquor, Christals pretty large, and so transparent and well shap'd that they might well have pass'd for Christals of Nitre; and yet, if I much mifremember not, they were inlipid And I have divers times taken notice in fuch stones, as the Bristol Dismonds, That though that part, which may be look'd upon as the upper part of the flune, were curioully shap'd, having fix smooth sides, which at the top were as it were cut off floping so as to make fix triangles, that terminated like those of a Pyramid in a Vertex; yet that which may be look'd upon as the root or lower part of the stone, was much less transparent (if not opacous) and devoid of any regular figuration; of which the reason seems to be, that this being the part whereby the stone adher'd to its womb, it was fully'd by

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the muddiness of it, and reduc'd to mnform it felf to whatever shape the contiguous part of the Cavity chanc'd obe of; whereasthe upper part of the one was not only form'd of the cleaer part of the Lapidescent Juice beere the waterish vehicle was exhal'd . ut had room and opportunity to shoot no the curious figure belonging to its lature. And this is much more conicuous, where many of these Christals now as it were in Clusters out of one fineral Cake or Lump 3 as I have feen or only in those soft but yet transpa-nt Concretions, which some of the ter Mineralists ( for the ancient seem arce to have known them) call fluores, d particularly in a very fine mineral mp, that I had once the honour to have ew'd me by a great Prince, and no less reat a Virtuolo, to whom it was then wly presented. For this mass consisted two flat Parallel Cakes, that feem'd impos'd of a dirry kind of Cristalline blance, and out of each Cake there tw towards the other a great Numrof stones, some of which by their

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cohasion kept the two cakes together and most of these stones, having each of them a little void space about it wherein it had room to shoot regularly were Geometrically shap'd, and, which look'd very prettily, were colour'd lib a (German) Amethyst. And I have n felf a pretty large stone, taken up he in England by a Gentleman of my Ac quaintance, which confifts (as it were of four parts: The lowermost is a thi and broad flake of coarse stone, on adorn'd here and there with very m nute glistering particles, as if the were, (as probably they may be ) of Metalline Nature; over this is fpre another thin white, but opacous, be which is so inclos'd between the fil nam'd bed, and the two others, the without defacing the stone I came well examine it: The third confifts of congeries of minute Cristals exceeding ly thick fet, which therefore look wh tifh, having little or no tincture of the own; and this part no more then eith of the former, is not much thicker the a Barly Corn. The fourth and upper

most part, which yet seems in great part to be the same Christals, which as they grow higher and spread, acquire a deeper colour, is made up of a great Number of Amethysts, some paler, and some highly tincted, which are of very differing figures, and bignesses, according (as one may ghess) as they had conveniency to shoot; these at one end of the stone lying in a flat bed (as it were) and scarce exceeding a Barly Corn in length; whereas these at the other end shoot up to a good height into figur'd Cristals, some of them as big as the top of my little singer, and those are the most deeply colour'd, being also of a good hardness, since I found that they would easily grave lines upon

Glafe. I remember also, that going to visit a famous Quarry, that was not very far from a Spring which had somewhat of a petrescent faculty in it, I caus'd divers folid pieces of rough and opacous flones to be broken, out of hope I had to find in them some finer juice coagu-lated into some finer substances; and accor-

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accordingly I found, that in divers places, the folid and massy stone had cavities in it, within which, all about the sides, there grew Concretions, which by being transparent like Christal, and very curiously shap'd, seem'd to have been some finer Lapidescent to have been some oner Lapidescent juice, that by a kind of percolation through the substance, that grosser stone was made of, had at length arriv'd at those Cavities, and upon the evaporation of the superstuous and aqueous parts, or by their being soak'd up by the neighbouring stone, had opportunity to shoot into these since Christel which were some Christals, which were so numerous as quite to overlay the sides of the Cavities, as I can show you in some large Clusters of them that I brought from thence. And inquiring of an ancient Digger, whether he had not sometimes met with greater quantity of them? he told me, that he had, and prefented me a great Lump or mass made up of a Numerous Congeries of soft Christals, (but nothing so colourless as these other newly mentioned) sticking to one another,

another, but not any of them to any part of the Rock: So that they feem'd to have been hastily coagulated in some cleft or Cavity, as it were in a Mould, where meeting & mingling before Concretionwith some loose particles of Clay, the mass may thereby be discolourd.

Our Argument drawn from the figuration of transparent Stones may be much strengthened by the coalition I have sometimes observed, of two or more of such Stones, and the congruity in the shape of some of them to the squres of those parts of the others, that were contiguous to them and seem'd to have been form'd after them. But though this Phenomenon be considerable to the scope of my Discourse, yet perceiving that I shall have occasion to insist on it hereafter, I shall not do it now.

Thirdly, Nor is it only the external figuration of these Gems, but the internal Texture that favours our Hypothesis; some of them seeming much to imitate in their Coagulation several of those substances, which I have observed to have

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Salt may be made up of fmall faline Particles, that by a Convenient Juxta-Position may be associated into great Lumps, divers of which are cubically shap'd, is an observation easie enough to be made. And that fuch Coalitions of particles may constitute solid and con-siderably hard Bodyes, I have try'd by breaking some of the larger Cubes of Sal Gem, and the Lumps of the Isle of Mayo-Salt, whereof the first is foffile, the other marine, and both Natural. have likewise found by Tryal, that, though Silver dillolv'd in Aqua-foris appears usually to shoot, if it be taken notice of, into flat and exceeding thin flakes; yet 'tis very poffible fo to order the coagulation, that many of thek thin Plates shall in their Convention have their flat sides so plac'd over one another, as to make up pretty large and thick Christals, whole very outsides will be finely shap'd as being some peculiar kind of Vitriol. Nor are these the oney fluid Bodies, which I have reduc'd to coagulate into Conventions, of fuch

flaky Texture; wherefore I began to fusped that divers transparent Minerals may have the like; and in some Dia-phanous kinds of Talk, whose outsides were Mathematically figur'd, I found Encouragement to try, whether ev'n fome Gems themselves, notwithstanding their hardness, might not have such an Internal figuration. Nor was I deterr'd by considering, that 'tis taken for granted, that Gems are of an uniform Tex-ture, and that there must be a strange thinness in the Plates that make up transparent stones, since no such thing has been noted by the most curious Eye, but men have taken it for granted, that the Texture of all Gems is Uniform, without any grain or fibres, no more than there is in Gold. But as to the thinnels of the Plates, I remember, I have several times taken pleasure to hold a peice of good Muscovia-glass against the Light, when it was of such a thinness, that the spectators, though provok'd to look with curious Eyes, could scarce see the Plate it self, and would by no means be brought to

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think that it was possible to split it, till I did actually do it; and sometimes I then subdivided it beyond ev'n my own Expectation. But to examine this Conjecture, I took some stones that had Geometrical figures on part of their Surfaces, and which I had other grounds to think to have been once fluid fubstances, and having diligently surveyed some of them, which seem'd likeliest to give me fatisfaction, I manifestly enough perceiv'd, not only with my affisted, but with my naked Eyes, divers parallel Commissures, which seem'd plainly to be made by the contiguous Edges of little thin Plates of Itone, that appear'd to lye one over another, almost like the Leaves of a Book that is a little open'd.

I remember that holding a large and rough Grizolette (as Artificers call hard Gems, of a blewish colour, brought them from Fast India) against the Light and curiously observing it, I have sometimes plainly discern'd a grain, as they call it, in the Stone, and was answered by a skilful Artist that us'd to make

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Seals of them, that fuch Stones would ufually split according to the Dudius of their Grain. I will not urge, that in fome other Precious Stones, that were cut and Polith'd, as particularly the Hyacinth, and ev'n the Saphire, by obverting them feveral wayes to the Light, I have been able to observe," no it were, Commissures, which were to fine, as not to hinder, or call in Question the Intirenels of the Stone, for the Lapidaries purpole. This I tay I forbear infilting on, because the Phenomenes is far less considerable than what I have several times observ'd in New English Granats, wherein, especially when they are broken, the Edges and Commissures of the thin Plates or Flakes, whereof they confifted, were very eafily differnuble. And to try whether this obfervation would hold even in the hardest Stones, I had recourse to a pretty big Diamond unwrought, which being plac'd in a Microscope, thew'd me the Commissures of the Flakes I look'd for, whole Edges were not fo exactly difpos'd into a plain, but that some of them were

### 22 An Ellay about the Opigine

were very fensibly extant like little Ridges, but broad at the Top above the level of the rest. And these Parallel flakes together with their Commissures, I could in a somewhat large Diamond plainly enough discern even with my unaffifted Eyes. And for further satisfaction, I went to a couple of Persons, whereof the one was an Eminent Jeweller, and the other an Artifiaer, whose Trade was to cut and polish Dismonds, and they both affur'd me upon their repeated and constant Experience, and as a known thing in their Art, that 'twas almost Impossible, (though not to break, yet) to split Diamonds, or cleave them (moothly croß the Grain, (if I may so speak, ) but not very difficult to do it at one stroke with a Steeled Tool, when once they had found out from what part of the Stone, and towards what part the splitting lastrument was to be impell'd: By which tis evident that Diamonds themselves have a grain, or a flaky Contexture not unlike the fiffility, as the Schools call it, in Wood; which you will eafily grant

to confift of affimilated water or Juices; which having been once fluid Bodies, were fit to have their Particles fo rang'd or dispos'd, as to constitute a Body far more case to be eleft accor. ding to the Dullus of the Fibres (or Planes )than otherwife. And I remember that having, as I thought, observ'd in a rough Diamond, which I purposely examin'd, that the Flakes whole Edges were terminated in one plain, were far enough from being parallel to those whose Ed-ges compos'd another plain, ( I speak of Physical planes of the same Stone, ) I imagin'd that if this Diamond were to be cleft, it would not be fmoothly split into two peices, because the Commisfures did probably make Angles in the Body of the Stone; and accordingly I learned of the ancientest of these Diamond Cutters, that fometimes he met with Stones, that eluded all his skill, and would by no means be split like others into two parts, but, before they were cleft quite through, would break in pieces; which was a defect in the Stone he could not certainly foresce,

#### 24 An Essay about the Opigine

but was fain to learn from the unwelcome Event.

Fourthly, It feems not unprobable, that the Colours of divers Gems ( for I do not say of all ) are adventitions, and were imparted to them, either by fome colour'd Mineral Juice, or fome tinging Mineral exhalation, whil'st the Gem or Medical Stone was either in Solutis Principiis, or of a Texture open enough to be penetrable by Mineral Fumes. Which Arguments confiderableness makes me hold it unfit to be lightly touched in this place; though I cannot discourse any thing fully of it in few words, because it not only suggests divers observations and other particulars, but requires also the mention of fome of the chief of them; which therefore I shall now subjoin.

I. And the first shall be, That many Gems, not to say almost all of them, have been observed to be deprived of their Colour, if having fallen, or been put into the Fire they have layn too long there: Insomuch that I have found it affirm'd upon the Testimony

of the Learned and Experienced Beetius de Boot, that all Gems will loofe their colour in the Fire except Bobemian Granats. How far this may be true I have not had opportunity thoroughly to examine. But I well remember that having purpolely expos'd divers Gems to the fire, though that were but moderate, and had a Crucible interpos'd between it and them, fome of them feem'd to have their Tincture much impair'd, and others quite defroy'd. But I must be so free as to admonish you, that if these Tryals be not warily made, they may eafily impole upon us; especially if we do not consider the nature and cause of Whitenefs. For any Diaphanous Body, as far as I have yet observ'd, being divided into a multitude of very minute parts, and confequently acquiring a multitude of diftinct superficies's, which do briskly reflect the Light every way outwards, will appear to have a white colour that will be more or less vivid as the particles are more or less numerous, miaute, and otherwise fitted to scatter the

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## 26 An Ellay about the Ozigine

incident Beams of Light; 25 you may fee by reducing to powder fine Venice. Glass, which will be white; and eva red Inck, if so shaken or beaten as to be brought to a froth, confisting of many minute Bubbles, will feem to have put on a whiteness. So that if by too halfy an Ignition, or too halty a cooling of the fir'd Gems, they come to be flaw'd with innumerable little Cracks, they may be thought to be made white by having their Tincture driven away, when their whiteness really proceeds from the multitude of those little flaws which an fingly unperceiv'd; and the rather, be cause the Body may still retain its for mer shape or seeming intireness. illustrate which, I have sometimes to ken pleasure to heat a piece of Christa red hot in a Crucible and then quenchi in Cold Water: For ev'n when the parts did not fly or fall afunder, but the Body retain'd its former shape, the multitude of little Cracks that were by this operation produc'd in it, made i quite loofe its transparency and apper a White Body. In making which er perimen,

periment, the multitude of produc'd haws may be pretty well discover'd to the incredulous, if, as I have sometimes done, the ignited Chrystal be warily and dextroully quench'd not in Water but in a very deep folution of Cochaneel made with Spirit of Wine, in which operation, if it be well performed, (but not otherwise,) enough of the red Particles of the solution will get into the cracks of the Chrystal, to give it a Pleasing Colour.

The other tryals that I have made about the reducing of Whiteness or paleness in bodies, either transparent, of Coral.

or even Semi-Diaphanous only, belonging to an other paper, I shall here forbear tomention them, having already faid enough for my present purpose, which is not fo much to affirm politively, that no Proof at all can be drawn from the operation of fire upon the Colour of Gems, as to make you cautious, what Proofs drawn from thence you admit.

2. Wherefore declining to fay any thing

## 28 In Ellay about the Oxigine

thing more about the first, I shall new proceed to the next Circumstance, the belongs to our Argument, (which you may think to be more Confiderable then the former ) namely that the Colours of feveral Gems, when they are not destroy'd by fire, will be alterathereby; which being a thing that happens to divers fossile Pigments (of which some I imploy to tinge Glass,) and other Bodies confessedly Mineral, argues a Commixture of Mineral sub stances in those Stones whose Colour receives some of the Alterations speak of; which last words I add, be cause I would not impose upon you by concealing, that there may be a change of Colour produc'd by the fin without any alteration of the tinging parts as such. For by flawing the hear ted Gem in very many parts, a degree of whiteness or paleness emerging there upon may fomewhat change the former Colour. But this Alteration being but a kind of Dilution, is not that which here mean. For I remember I have taken Indian Granats, and having in Crv

Crucible expos'd them to the fire, I found they had exchang'd their reddish Colour for a Dark and Dirty one; like that of Iron that has been long kept in the Air. And having taken ome pieces of Agate prettily enough dorn'd with waves of differing Co-ours, and kept them a competent time (for they should not be kept too long ) in the fire, I found, as I conjectur'd, hat the greatest part of the Agate eem'd to be depriv'd of its Tincture, eing reduc'd to a pleasant Whiteness: But in some places where there were tains of a differing kind from the rest, nd where there ran little Veins, that ghess to be of a Metalline Nature, here, I fay, the Colour was not deroy'd, but chang'd, and the Veins of figment thus colour'd acquir'd a deep edness, which they will retain, if let lone; though I was induc'd to think y some Tryals made on other pieces if Indian Agate, that even these Mealline Tinctures were not fo fix'd but bat a lastinger fire would drive them way, and leave the stones purely white. Such

go In Ellay about the Digine

Such a change of Colours as I lately mention'd in the Veins of Agate, is like wife found in those of some other Stones, as also in some Pebbles, among divers of which, that iost only their Transparency by Ignition and Extinction in Water, one or two acquir'd so much deeper a Colour then it had before that I thought it remarkable.

3. Another Circumstance that sees to favour our Conjecture may be this That it has been observed not unfin quently, that near many of the place where colour'd Gems are found, for Mines or Veins of Metals are to be me with. And I think it not unlikely, the if fearch were skilfully made, ma more Discoveries would be made Veins either of Metalline Oar or for other Mineral, Liquid or Concrete whence, by way of Juices or Fund the Gems may be prelum'd to have n ceiv'd Tinctures. But usually who pretious Stones are found, Mens Ind ftry and Curiofity is too much confid to those rich Minerals, and does a make them folicitous to look after ferio

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feriour Ones. Besides, that in East-India, whose Countreys are best for the most Gems, they are wonderfully unskillful at digging Mines; as I have gather'd from the Answers of some, who purposely went to visit the Diamond Mines, as they call them. To this may be also referr'd, that Gems are several times found in the Metalline Veins themselves, or very near them: As I can shew you divers Amethysts that an ingenious Gentleman of my Acquaintance took himself out of a piece of Ground abounding with the Ores of Iron and Tin, the latter of which was there plentifully dug up. And in those colder Countryes, such as Germany and England, where hard Gems are more unfrequent, those fost ones that Mineralists call Fluores, are often to be found in or near Metalline Veins, to finely tincted by Mineral Juices, that, were it not for their foftness, they might pass at least among most Men, for Emeraulds, Rubies, Saphires, &c. as I have been inform'd, not only by fome Mine-ral Writers of good credit, but also

## In Clay about the Ozigine

by eye witnesses, and partly by my own Observation.

4. The fourth Circumstance which may be alleag'd to the same purpose with the three foregoing, is, That it feemes possible, from some Gems by Menstruums to obtain Tinctures that feem rather Extractions, than Diffolutions strictly so call'd: I will not urge the Chymical Processes that may be met with in some Authors to this Effect, because some Circumstances in the things and in the Writers, made me fo far suspect those I could try, (and those that requir'd undiscover'd Menstruums, as they may be true, so, for ought I know, they may not,) as to keep me from medling with them. But I remember, I once made a Menstruum, (1) fay once, because its preparation is so fubject to casualty, that I have often fail'd in it) which being pour'd upon well colour'd Granats, not only not calcin'd, but intire, was in no long time beautifi'd with a high and lovely Tindure, which was admir'd by very skilful Persons, to whom I show'd it, because the

the Menstruum was not more corrosive than White-Wine; and which yet I therefore took to be a genuin Tindure, partly because it was drawn in the Cold, partly because the Liquor would not tinge it self by standing, if no Body were put in it, and partly because it drew a Tindure from Antimony of a very differing colour from this we speak of. Nor are Granats the only Gems, which I have made the Liquor work on, in the Cold.

fall add this Fifth; That some Gems, which Jewellers affirm without scruple to be Rubies, Saphires, &c. either are colourless, or have other colours than those that are wont to belong to them. That samous Gold-Smith, Benvenuto cellini, in his little Italian Tract of his

Reader, that there are one kind of Rubies, that are Naturally white, (and not made so by Art) which he proves by the degrees of hardness peculiar to Rubies. And the same Author elsewhere tells us of Berills, Topaxes, and Amethysis, that are white. And it

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## 34 In Ellay about the Ozigine

feems, by what he fays not far from that place, that the Italian Jewellers did not look upon the Tindures of Gems as any thing near fo Effential to them, as they are commonly reputed, fince they reckon Topazes and Saphires, whereof one is Blew and the other Yellow, but both extreamly hard in comparison of other Gems than Diamonds (and perhaps Rubies, ) to be of the same species. The Degree of hardness of Rubies and Saphires is oftentimes so equal, that I knew an expert English Jeweller, who for that only Reason (for he knew not whence the difference of Colours might proceed) took Rubies and Saphires to be of the same kind of Stone.

And that Gems, referr'd by Lapidaries to the same kind, may be very differingly ting'd, is a truth, whereof I have seen notable Instances in Diamonds themselves; which I therefore prefer to other Instances, because the extream hardness of Diamonds is such as keeps Jewellers from mistaking any other Stone for a true Diamond, if they are permitted to put them on their rapidly

pidly mov'd Wheels employ'd to cut them. Now of true Diamonds I have feen some, that were Yellowish, others that were more Yellow, and among the rest, one that was so perfectly Yellow, that I at first took it for a fair Topaz, though it were a Diamond valued at near three pound weight of Gold: I have also seen Diamonds and those rough, as they came directly out of the Indies, and were foon after bought by Traders in Diamonds for fuch, which were either Blewish or Greenish. And I particularly contemplated one Stone, which, if its shape and other things had not convinc'd me of the contrary, was fo Green, that I should have taken it for an Emerald.

I remember I had once occasion to buy a considerable number of small Rubies, divers of which were very curiously shap'd, and coming to look upon the whole parcel more leasurely than my hast would permit me when I bought it, I found in a great number of other Stones one, and but one, that was devoid of any Colour; but in other

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## 36 An Cifay about the Dzigine

respects was so like the rest, as invited me to conclude that it would have encreas'd their number, but that it was coagulated and harden'd before the Mineral Pigment had ting'd it of the fame Colour with the reft. In which guess I was confirm'd, when, having met with a Gentleman, who had been in the chief Places of the East Indies , where Rubies are found, and particularly at the River of Siam, or Pegu, near which he liv'd a good while, and where he frequently law Rubies taken out of the bottom of the Water, and fometimes took them out himfelf; I learn'd of him by enquiry, that he had there feen feveral Stones, each of which was partly a Ruby and partly colourless: And sometimes in the same Stone there would be two purtions of one fort, and the third, though lying betwixt them, of another: Which has frequently obliged the Jewellers confiderably to lesien the Bulk of such Stones by cutting off the untincted part. And, if my memory do not much deceive me, I saw in a great and curious

Princes Cabinet, among other rarities, a Ring, in which was fet a Stone of a moderate bigness, whereof onely one half, or thereabouts, was well tincted, the other being colourless. In Gems that are less precious, and not so transparent, especially in Agats and in Opacous Gems, I could easily give a multitude of Instances of the differingly tincted parts of the same entire Stone. And I ufually wear in a Ring a fmall Sardonix that was once a great Princes, wherein there are three Portions one within another, the uppermost, Black, the middlemost of a kind of Chefnut colour, theother of a Blew, almost like a Turquois, each of which portions is exactly of a fine Oval figure, and each of the two uttermost is thoroughout of a very uniform Breadth as well as colour, and exactly parallel to the other. 'twould not be here so proper as 'twill be hereafter, to multiply Instances of Opacous Gems: Wherefore (having mentioned only the Sardonix, because tis not alwaies Opacous,) I shall add concerning Transparent ones, That Jewel-Da

#### 38 An Ellay about the Drigine

Jewellers reckon among Saphires not only that fort of Azure Gems which usually pass for such, but also another fort of Stones, because of their Saphirine degree of hardness; though for their want of Tincture they call them

white (Saphires.) 6. The Sixth and last Circumstance belonging to the foregoing Argument or Consideration is this, That sometimes one may find Gems that are partly tincted and partly not: As if the tinge-ing Pigment mixing with one part of the matter whereof the Stone confilted whilst it was Liquid or soft, were not copious enough to diffuse it self to the Whole, nor to give an equally intense Colour to all that portion that it tinges. 'Tis true that in some cases the Diffufion may be stopp'd by the Petrescent Juices coagulating first in another part than that with which the Tinsture was mix'd. And perhaps, in some other Cases, the different Colours may have belonged to differing portions of matter, coagulating upon or against each other, at differing times, yet so as to feem

feem one intire Stone, as I may have hereafter occasion to declare. Yet fince, which foever of these explications be admitted, it will, if it belong not to this place, at least confirm our main Hypothefis (of the Origine of Gems from fluid or foft materials: ) I shall return to what I was faying about Gems, partly tincted and partly colourless. And having onely intimated upon the by, that in fome hard Semidiaphanous Stones, Europ.can and Euft Indian, I have observed a very unequal and irregular diffusion of the Tincture : I shall add to the things, that may be gather'd in favour of the propos'd Conjecture from fome of the things before (as also since) related, these two Particulars.

The one, That I have (as I think I elsewhere mentioned) seen in Italy, among Rarities, a large piece of Christal about the bigness of my two sists, whereof the Pyramidal part was of a Transparent Green, the Vertex being richly ting'd like an Emerald; but the further the colour spred from the Vertex, the fainter and paler it grew; so D 4

## 40 In Effay about the Dilgine

that, before it came neer the Base, it was quite spent, if I may so speak, leaving the bigger part of the Stone transparent, but colourles, like ordinary And by this perhaps we may Christal. explain an Expression of Josephus Acesta, where he sayes, that Fmeralds grow in Stones like unto Christals, and that he had feen them in the same Stone fashioned like a Vein; And they feem, adds he, by little and little to thicken and re-And in the same place this Learned Author has a memorable observation, that may confirm both what I have just now related, and what we mentioned a little above, about colourles Gems: I have seen, fayes he, some that were half White and half Green; others all White, and some Green and very perject. And this is the fult Particular I was to men-

The other is afforded me by the way I have us'd and elsewhere describ'd, of giving to pieces of Rock Christal passably good Tinctures by Mineral Fumes. And supposing the thus colour'd pieces to be as intire Stones as the beholders have

#### and Wirtues of GEMS.

have generally believed them, the infrance will be pertinent to our purpose inspite of an objection. For though the Colours thus given are not wont to pervade them very deep, and have their penetration aflifted by no faint degree of heat; yet 'tis to be consider'd on the other fide, that these pieces of Chrystal had attain'd their full hardness, and after their colouration, are cut and polified like other Chrystals: Whereas the Gems that our Conjecture means, are suppos'd to have been ting'd under ground when they were yet fluid, or at least fost. That there are sometimes generated in the Bowels of the Earth Mineral Exhalations capable of applycf Sucterraneal Stones they meet with Ines, Sc. there, I have in another Discourse sufficiently declar'd. also some hard and stony substances have been actually tinged with such Mineral Steams, I shall, in the subsequent part of this Discourse, have occasion to take notice. And I remember too, that even in fo hard a Gem as a Saphire,

## 42 An Chay about the Opigine

Saphire, I have observed the efficacy of these Subterraneal Fumes; having divers times seen one of those Stones, wherein a fine Seal was cut, which continued so oddly tinged notwithstanding what had been taken off to reduce it to an exquisite shape, that having inquired of a skilful Person of my acquaintance by whom it had been Ingraven, he both assured me that he had found it of the full hardness of a Saphire, and consessed to me, that the Mineral Fumes had so oddly tinged it, that in his opinion it might, by the Looks, pass (rather) for a Chalcedonian.

And now, Sir, I fear I may need your pardon for having been so prolix in Discoursing of one of the Particulars belonging to our Argument; to excuse which, I have no other Apology to make, but that I hope what hath been deliver'd, will scarce seem impertinent, and that I might easily have made it more tedious, if, to decline doing so, I had not purposely made some omissions.

Having then faid thus much about our

our fourth Confideration, I proceed now to add in the fifth place, on the behalf of the Hypothesis hitherto favour'd, an Argument which I presume you will not think incontiderable; Namely, that Solid Gems may include Heterogeneous matter in them. Several Instances of this fort in opacous Stones, I essewhere recite upon my own Observation; but in transparent ones they are very great Rarities; and therefore it will not, I presume, be thought strange, if I mention but a few.

First then on this occasion I remember, that a very ingenious and qualify'd Lady, who had accompany'd her Husband in an Embassy to a great Monarch, assur'd me, that she brought thence among several Rich Presents and other Rarities, (some whereof she shew'd me,) a piece of Christal, in the midd'st of which there was a drop of Water, which by its motion might be very easily observ'd, especially when the Chrystal was made to change its posture. And, if my memory deceive me not, I have

## 44 An Ellay about the Dzigine

I have in some pieces of Rock-Chrystal taken notice of things that seem to argue, that somewhat or other was intercepted within the Body of the Stone.

A curious person, that traded much and was very skilful in Indian-Gems, particularly Grifolets, which he got from the Indies, and whereof he shew'd me the largest I have yet seen, being ask'd by me, whether he had ever found in them any Heterogeneous substance, which fomething, I had observ'd, made me suspect that some of them might harbour notwithstanding their hardnes; he averr'd to me, that among divers rough ones, that were brought from the Indies, he had with wonder feen one that was about the bigness of a Filberd, in the Solid fubitance whereof there was a Cavity with a certain Liquor in it; which by changing the pofture of the Stone might be made to move to and fro in the Cavity: And when the drop was fettled, it was of the bigness of a round Pear! that he shew'd me, which wanted some what of a mo-

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derate fize for a Neck-lace. And when he had answer'd the Questions I propos'd him to clear my Doubts, he added, that this Rarity made the Stone, which was otherwise of a small Value, priz'd at an hundred Pound. And I have my felf feen a monstrous Gem, if I may so call it, and little less a Rarity then the former, that an acquaintance of mine had bought, (as I afterwards learnt, ) from this Relatour; whose Narrative about the Grifolet, I think the more Credible, because, that having had the curiofity to break a Stone, that was brought as a Rarity from the Esit-Indies, where Gems are often harbour'd in fuch Stones, I found in the Solid substance of it (which was so hard stostrike fire like a Flint, and in its ittle flakes was at least Semediaphacous) a Cavity wherein were coagulaed very minute but polish'd and Chryfalline Stones, which feem'd to have heir points inwards, which argued, hat there had been some Liquor, in hich these glistering particles had shot, hough in process of time the remaining

46 In Cliay about the Deigine and incoagulable part of it may have been imbibed by the Ambient Matter

if not have escap'd thorough it, by Virtue of some peculiar congruity of it with the Pores of the Stone. Which need not be thought impossible, since experience has assured us, that some sold Stones and even Gems may be (though slowly) penetrated or have their Ter-

ture aftered by common Water. Not are these the only Heterogeneous substances I found included in this Stone.

And if, as Amber is reckon'd among Gems, and is sometimes of a greater

hardness than one would expect, for could reckon it among true Stone, twere easie for me to borrow thence; great confirmation of what I have been saying; and how ever it will afford an Illustration of it. For, not to me tion many things, of what I elsewher recite my self to have seen in Amber. I have now by me a fine piece of clarand Solid Amber, (presented me by Person no less extraordinary than it

in which is included a large intire for in shape and size much like a Grass-hop

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per, but variously and curiously co-

lour'd, with his Wings displayed.

To these Observations I shall add only this, That I have had my felf, and thewn to others, one of that fort of pale Amethyfis, that some call white Amethysts; which had been cut to be ket in a Ring, or turn'd into a Seal, and was like that fort of Gems fo hard, that I could readily cut Glass with it; and yet in the Body of this Stone there appear'd to be a confiderable number of things that look'd just as if they had been hairs, some of them lying parallel, and others inclining to one another; and having contemplated them as well by Day-light as Candle-light, and in divers positions in reference to the Light and the Eye, some of them seem'd at times to be of a lovely reddish Colour, but reflecting the Light, as if they were well fill'd either with Air or Water : But for the most part they did, as I was hying, seem to be hairs of a Brownish Colour, which made the Stone not a little wonder'd at even by curious and skilful Men. I leave you to judge, Whether

## 48 In May about the Digine

Whether twill be fit here to add, that I have fometimes suspected, that even in Diamonds themselves there may posfibly be found intercepted, or mingled with a pure Lapidescent substance, some Particles of Heterogeneous Matter. And that in this suspition I was somewhat confirm'd, as by the odd Clouds I had observ'd in an extraordinary Diamond, and by some Hydrostatical, and other Observations I made about those Stones; (some of which I found heavier than either Chrystal or white Marble,) so by my having purposely demanded of an ancient Cutter of Diamonds of great Practice and Experience, whether he observ'd not a sensible difference of weight among Diamonds of the fame place: For to this he reply'd, that he had; especially in those that were cloudy or foul: Infomuch that shewing me a Diamond that feem'd to me to be about the bigness of two ordinary peak or less; he affirmed that he sometime found in Diamonds of that bignes, about a Carrat (which is by common estimation four Grains) difference in point of weight. Tix

Sixthly, The last Argument I shall imploy to shew, That the Matter of di-vers Gems may have once been sluid, may be taken from the Proofs you will meet with (in the following part of this Tract) of the Second Member of our Hypothesis. For if it shall ap-pear, that several even of the transparent Gems have metalline or other extraneous Mineral Bodies mingled with them, per minima, it will be very agreable to reason to suppose, that such a mixture was made, when the mingled Bodies were in a fluid form; fince, belide that one may well ask, how elfe the Metalline Corpuscles came to be convey'd into such compact and hard Bodies as Gems, 'tis very easie to conceive, if our Hypothesis be admitted, and very hard otherwise to apprehend, how among Bodies that differ toto ge-nere, as Metals and Stones, there should be made mixtures so exquisite as many of these appear to be, partly by the Uniform Coloration of the Gem, and partly by the Diaphaneity retain'd notwithstanding this dispersion of Mineral Pig-

## 50 An Ellay about the Opigine

Pigments through the whole Mass 3 and in many Instances also by the Curious Figuration that we have lately been

discoursing of. roft-script. To all the foregoing Cir cumstances, I can now add something, that I met with, fince I thought to conclude with the Last of them, and that tends highly to the Confirmation of our Hypothesis. In a Trast that make part of a fmall Book freshly Publish'd in French, principally to acquaint Men with the waies of estimating Gems according to the Rates of Modern Jewellers, the Anonymus, but Curious Author, takes occasion, to give us, from the Mouth, as he affirms, of the Famous late Travellers he convers'd with in divers places, (and whose Relations are indeed the recentest I have seen in Print) an account of the Number, and Names of the places, where Diamonds and Rubies are found in the Indies, adding fome Circumstances and Partice larities about the Qualities of the Soil in those places that I have not elsewhere met with. This Author then speaking

of the first of those three Diamond-Mines, which he makes to be the only ones in the East-Indies, having told us that the Stones are there found fome in the ground and some in the Rock, subjoyns, that those that are drawn from the Rock, or the neighbouring parts, have ordinarily a good Water; but for those which are drawn out of Que's ilya quelque the Ground, their Wa- Jable weir on ronge ter partakes of the Cos parmi la terre, le mant auffi en lour or Soil wherein they and quelqu' un are found. So that if Pag. 9. the Earth be clean and somewhat Sandy, the Diamonds will be of a good Water; but if it be fat or black, or of another colour, they will have some tincture of it. Nay he immediately annexes, that if there be fome black or red Sand among the Earth, the Diamond will also have some grain of it. And elsewhere mentioning the Second Mine of Diamonds, which the Natives call Gems, he admonishes his Reader, that in this, as in the Mine of Fisapour, (which is that formerly mention'd) the Stones partake of the Quality of the Soil where F.

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they are found; so that if that be boggy or moilt, the stone will incline to Blackness, and if it be reddish, 'twill have an Eye of that Colour. Elsewhere he tells us, that of late Years there were found in the Kingdom of Golconda store of Diamonds, which were brought to the Nababe, or first Minister of State,

further fearch after them, finding not one in the whole number to

have a good Water, all of them being Black or Yellow. But by the way, whereas this Author affirms it as a clear Truth, that as Gold is the heaviest and most precious of Metals, fo Diamonds are the hardest, and heavielt of all Stones, he must excuse me if I declare, that what he afferts agree not with my experience, who having try'd the weight of an uncut Diamond Hydrostatically, have taken such a course to estimate its specifick Gravity, as I find not to have been yet taken by any other, and which you will eafily grant to be more exact than any other of the known wayes can be.

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The Argument that hath detain'd us all this while, comprised so great a variety of Matter, and may, I hope, perform so great a part of my task in this Discourse, that, though I shall not much apologize for having dwelt fo long upon it, yet I should think my self obliged to make some amends for my patt prolixity by being fuccinct in the remaining part of this Treatife, and therefore, having left off with an intimated promife to thew more fully, that divers Gems contain Metalline or other Mineral substances in them, I should immediately connect those Arguments to what hath been lately faid, but that I think it altogether requisite, to make way for what is to follow, by first taking notice of a main Objection, that may be urged against the Doctrine we have been proposing.

This is taken from the Figuration of some Gems (and especially the Prismatical one of Christal) and seems the more fit to be urg'd against us, because we our selves have, in the Second of the above-recited Arguments, given se-

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veral Instances of it. For it seems scarce possible, that so curious a shape should be so Uniformly produc'd in such a multitude of Christals, great and small, unless there were some seminal and plastick power to fashion the matter after so regular and Geometrical a manner.

But he that shall attentively consider, what I elsewhere say concerning the Figuration of Salts and of Metalline and other Magisteries dissolved by, and concoagulated with Salts, may be very much assisted to discover the Invalidity of this Objection. But yet, because I confess 'tis very specious, if not important, I am content here to consider it a little more particularly.

To this plausible Objection then, I have two or three things to answer; First, That there is no absurdity to conceive, that if there be a Seminal and plastick power in Mineral Bodies, it may be harboured in Liquid Principles, as well as otherwhere. For we see that the Seed of Animals, which oftentimes,

55 as in Elephants, Rhinocerots, Or. produces hard and folid Bones, Teeth, and Horns, is at first but a Liquid substance; and the Formative power in some Trees and their Fruits does convert the Alimental Juice into Woods, Shells, and other Bodies very Solid and punderous.

But Secondly, I elsewhere shew, that ev'n in the Figures For the Origina of Allom, Vitriol, and of Forms and Quiother Salts, that are to lines were julified by the Author. curiously and Geometri-

cally shap'd, there is no necessity to fly to a diffinct Architectonick principle; but that those Bodies themselves may receive their shapes from the Coalition of fuch fingly invisible Corpuscles, as by the Motion of the Fluid, wherein they did twim, and by divers affiltant Circumstances, are determin'd to stick together rather in that manner than in another. That this may be apply'd alfo to other Bodies, I shall need to shew in this place by no other Instance than that of the Salt, that (in this or some other paper) I formerly told you I made of

of common Salt, only by the help of Oyl of Sulphur or of Vitriol and Water. For though it be manifefeftly a factitious Body compounded of Salt and Sulphur, and fuch a Body that therein the Sea-Salt, whereof 'twas chiefly made, has had its own Nature destroy'd; get by reason of the Figure of the resultant Corpuscles, and their fitness to convene when dissolv'd in Water, into curiously shap'd Bodies, this factitious Salt, when I have rightly prepar'd it, did fundry times shoot into long Christals with points like Diamonds, that did emulate native Christal as well in the regularness of the shape, as in the transparency of the substance. And to make it the more evident, That 'twas partly the Figure, that happen'd to result from the operation of the Oyl of Vitriolupon the Sea-Salt, and partly other Circumstances, that determin'd the shape of the Christals; I shall add, that usually, when the Quality or proportion of the Oyl of Vitriol was other than it should have been, or an errour was committed in some (important) Circumfrance.

fance or other of the Operation, the Saline Concretions, though they did not shoot at all like Cubes, as the Sea-Salt, which they were made of, would alone have done; yet they did not shoot any thing at all like Rock-Christal, as did those formerly mentioned; and for all this did, by reason of the curious Shapes of the Corpuscles, they confifted of, shoot into Christals for the most part finely Figur'd; though sometimes of one shape and sometimes of another. And that you may not have any suspition as if the regular Figure, which Sea-Salt is naturally of, is any way necessary to such figurations, I will add an Experiment that I devis'd to flew, That even out of a petrescent Juice fuch curioully figur'd Bodies may be made. I took then fome Stony Stiris, elsewhere mention'd to have been found in Caves or Grottoes where petrescent Liquors coagulated before they have time to fall down, and having dif-folv'd them in Spirit of Verdigreate, I put the clear Solution to evaporate in a Digestive Furnace after the ordinary man-

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manner; by which means, though I made the Experiment more than once, I had rather a coagulated Mass than any thing like Christals. Whereby you may learn the truth of what I was faring, That a Concourse of divers on cumstances may be requisite to deter mine the figuration of confiltent Bodies made out of fluid ones: fince here, for want of time for making occurfion enough for the Particles to concrete is after the most convenient manner, the Experiment succeeded not: Wherefor it being agreeable to my notions, the fome forts of Bodies may require a lor ger time to make fuch a Conventionin, than others, I allow'd many daies to a nother solution of Stiria made in the same Menstruum; after which then shot, as I desir'd, about the sides and bottom of the Glass a number of di flind Christals, long, transparent, and curioutly shap'd, most of which, I think I can yet shew you.

Perhaps 'twill be faid, that the petrescent Juice, when broken, does of tentimes appear to abound, within,

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with firie or narrow fireaks like those of Antimony, and that I my felf observe fome Gems to be made up of thin flakes or plates; which internal figuration feens to be much more difficult to be accounted for without a Plastick Form, than the External.

I will not reply to this, that, for ought I know, divers known Salts would, when broken, appear to be Geometrially figur'd ev'n in the leffer Corpufcles as well as they are evidently to in their entire bulk, if we had eyes quick mough to differn the Shapes of the minuter as well as of the bigger Bodies. And we have great Inducements to hink, that whether or no Cartefius do rightly make the invisible particles, of which the smallest visible Grains of Seaalkare made up, to be long and rigid ike flicks; the minute visible concreions, of which the bigger Grains of falt confift, are as well as themselves of Cubical figure; I will not, I fay, infift this reply, but proceed to alledge, That there are divers Bodies fo luckily hap'd, that upon a flow Coalition, they will

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will convene into a multitude of mani. fest Concretions; some of which will confift of streaks, and others be made up of Flakes; as in the Sal-armoniack, commonly fold in the Shops (for I speak not of the native, that is said to come from Armenia, ) though it be avowedly a Factitious Body, you may often observe, upon breaking the bigger Masses, great multitudes of streak like those we may usually observe in the broken stiria of petrifying Water And I have more than once feen, and also made, artificial Concretions (d whose preparation I elsewhere speak! fome of which confifted of Salts alone and others of Salts and Minerals, a Stones or Antimony, which look very like Talk, being white Bodies, madem of a multitude of very flender ftra ky Particles lying long-wayes one upo another, as in that Mineral. And as have taken out of Earth many Cor cretions, which as they were for the most part outwardly shap'd like Rhop bus's or Lozenges, were compos'd of multitude of flat and extreamly the plate

plates; fo I have sometimes taken plea-fure to imitate such Concretions by Art. And though a Solution of Silver in purify'd Aqua Fortis does usually afford only a great company of imall, thin and feemingly simple Flakes, like Scales of Fish, because Men have not any design like ours in procuring the Concretion; yet having dissolved a good quantity of the Metal together, and suffered it to shoot leasurely and with due Circumstances, I have obtain'd fundry Christals, which both were Geometrically figur'd without, and confisted of a multitude of exceeding thin Flakes orderly sticking to one another. And I remember, That whilft the Objection, I am answering, was in my thoughts, I pitch'd upon a yet more pregnant Experiment for the clearing of it. For confidering, how Tin-Glass, though a compact and ponderous Body, does naturally confift of a multitude of shining polish'd Flakes, (which may be easily perceiv'd and distinguish'd by breaking a Lump of it into three or four pieces; ) I found by tryal

stiria, often mention'd (which proba-bly may be also hastily Coagulated) have in some places a Streaky and in other places an Angular Configuration of parts; I answer First, That I have seen divers of that kind of Concretions, which as far as the eye took notice of, were made up of parts confusedly jumbled together. And next, That (to confider now those whose Texture is more uniform) I have found by Tryals, that, if there be a due disposition in the component Corpuscles of Bodies to fuch Configurations, they may be brought to concrete accordingly in a far shorter time, than almost any, that have not try'd, would expect, not to fay, believe. Having sometimes for Curiosity's sake warm'd six or sevenOunces of Aqua Fortis, glutted with fine Silver, 'till the mixture was all brought into a transparent Liquor; and having then put the clear but strong Glass, that contain'd it, into cold Water, that the Menstruum might be the more hastily Refrigerated, I observ'd, That when once the diffolv'd Metal began to shoot, the

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the Coagulation into figur'd Christals proceeded to fast, that a naked Eye could fee the progress of it. And having sometimes put a quantity of Salt and Snow, or of some other strongly Refrigerating mixture, into a convenent Glass, and wetted the outside with a strong Solution of Sal Armoniack or fome Urinous Spirit, though in less than a Minute of an Hour it would be Coagulated; yet the Salt, into which it thot, had usually a curious and determinate Figure according to the Nature of the Liquor that afforded it; asl have often shew'n the Curious.

Perhaps you will fay, that thefe le stances are taken from Saline Bodie. which are for the most part dispos'd m convene in smooth Surfaces, and angular Shapes, and easie enough to be wrought on by the External cold; and it may yet feem strange to Philosopher themselves, what in some Cases must have happen'd, if our Hypothelis k admitted, namely, that external Cir cumstances and Accidents, such asth Figure of a Mold or Womb, the cold

### and Wirtues of GEMs. 65

ness of the Ambient, &c. should visibly, and sometimes not a little, diversify even the internal figuration of close and solid Minerals and Gems, without excluding all those that are supposed to be of a quicker Concretion.

Wherefore to clear this difficulty, it may not be a miss to subjoin an Experiment, that I devised to shew, that if the Corpuscles of a Body be so shap'd as to be sitted by their coalition, to constitute smooth (and if I may so fpeak) gloffy Planes, though they be variously shufiled and discomposed as to their Pristine order, yet if they be but a little while kept in a state of fluidity, that they may the fitlier place themselves or be placed by other Agents, they will presently be brought to con-vene into smooth and shining Planes, and the Situation of those Planes, in reference to one another, will be more Uniform and Regular, than almost any one would expect in a Concretion fo baltily made; notwithstanding which, their internal contexture will be much divertified by circumftances, as part's

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cularly the figure of the Vessel or Mold wherein the fluid Matter concretes.

Confidering then, that (according to what I noted already ) if we break Tinn-Glass (taken for the Bismuth of the Ancient Mineralists) as 'tis wont to be fold in Lumps in the Shops, it will discover a great many smooth and bright Planes, (larger, or lesser, according to the bigness of the Lump; ) which sometimes meet, and sometimes cross one another at very differing Angles: confidering this (I fay) I thought it pro-bable, that a Body, that had already been melted, and was apt to convene into fuch Planes, not onely would dofo upon another fution, but might have the order and bigness of those Planes, diversified by the Figure and capacity et the Vellel, I should think fit for my purpole. Wherefore having beaten a fufficient quantity of it to powder, and, when 'twas well melted, cast it into a good pair of Iron-Molds, whole Cavity was an Inch in Diameter, we had a Bullet, which, being warily broken, did, as we expected, feem to be,

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asit were, made up of a Multitude of little shining Planes, so shaped and placed, that they seem'd orderly to decrease more and more as they were further and further removed from the Superficies of the Globe; And they were forank'd, that they feem'd to confift of a multitude of these rows of Planes reaching every way, almost like so many radious's of a Sphere from the Centre or middle part, to the Circumference : Whereas if we melt Tinn-Glass in a Crucible and let it cool there, the Matter being taken out and broken, will appear indeed full of smooth Planes, but (as was lately intimated) very irregularly and confusedly affociated or plac'd.

I will not now stay to enquire, whether the orderly composition of the Planes in our Bullet (which some curious Persons, that I shew'd it to, look'd on, as a not unpleasant sight,) may be deriv'd from this, that the Matter was coold first on the outside, by the contact of the cold Iron Mold, and the neighborhood of the Ambient Air, and

### 68 An Clay about the Oxigine

that the coagulation being once thus begun, the parts of the remaining fluid, as they happen'd to pass by this already coold Matter, with a motion, which, by reason of their removal from the Fire, was now flacken'd, they were eafily fastened against the already stable parts, (as may be illustrated by the concretion of diffolv'd Nitre and Allom, both abont the injected sticks, and the Grains that first concrete against the sides of the Vessel, ) and the refrigeration still reaching further inwards, till it came last of all to the middle of the Globe, that being the remotest part from the refrigerating Agents; the appolition was faccessively and orderly made, till the whole Matter was concreted. But, (as I was faying ' I must not now stay to inquire, whether the figuration of our Bullet may be explain'd after this or tome fuch way : or whether we are not to take in some subtle or all pervading matter, or some other Catholique Agent? For though such points may be well worth discussing, and we may roffibly ellewhere fay fomething of them;

them; yet here it may fuffice to fay? that we have varied the foregoing Tryalby casting Bullets of some other Bo-dies, (and particularly the simple Ke-gulus of Antimony) wherein it succeeded well enough, though the produc'd contexture were not to Uniform as in Tinn Glass. And I also try'd, that having cast melted Sulphur it telf into a Globous Body of about five or fix Inches in Diameter, and warily broken it, though one would think it an unlikely Mineral to make any other than a confus'd Concretion, it presented me great Fibres almost like little strawes, whose number and (in great part) orderly fituation afforded me a much less unlit Instance for my present purpose than one would have lightly expected. But what I came from faying, may ferre to make out what I propounded to my felf; which having named already I need not here repeat.

But one thing more there is, that may be pertinent on this occasion, namely, That I have broken divers Marchatics of a peculiar fort, that were either of

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a roundish, or of an almost Cylindrical Figure, to observe their internal Structure and Qualifications; whereupon, I found in more than one of them (for I remember not that I did in all ) a great many rowes of little Planes or gliftering Corpufcles, reaching from the innermost parts to the External Surface, and in those that were somewhat Cylindrically shap'd on the outside; these ranks of Gold-colour'd particles in the feveral Planes of the broken Mineral, feem'd like Semi-Diameters ishuing out from a row of Physical Points, conceived tobe plac'd on an imaginary Line, lying almost like the Axis of a Cylinder between the opposite ends, (though I do not well remember how near it reach'd to them: ) As if the Cavities of the Chalk or Clay, wherein these Marchafites were found, had made the Soil like a Mold, wherein the Matter of the Marchasite being detained whil'st 'twas in a Fluid form, did afterwards concrete much after the manner that the Bullets of Tinn-Glass, Regulars, &c. did in our Molds. But the profecution of this ConConjecture belongs to another Difcourse.

I shall therefore now proceed to a further Answer to the formerly raised Objection: Wherefore as to the exquifine uniformity of Shape, which is to admir'd in Gems, and is thought to demonstrate their being form'd by a Seminal and Geometrizing Principle; though I have, in the Second of the above mention'd Arguments, aferib'd to them fuch curious Figures, as argue their having been generated after the way proposed in our Hypothesis; and though also I willingly allow their shapes to deserve from us a delightful Wonder at the curionfness of Nature's, (or rather her Author's) Workmanship; yet upon a more attentive surveying of them, I do not find the Uniformity to be near fo great as is wont to be imagin'd; but have rather met with fuch Diversities as agree well with our Hypothefis about their Figuration.

In feveral transparent Gems, it feem'd manifest enough to me, (as I lately also noted) that the Shape was, in great part,

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due to the Figure of the Womb, or Mold, wherein the matter, whilft liquid or toft, happen'd to fettle. In some other transparent and well figur'd Gens of the same kind or Denomination, and tometimes growing very near one another, by a diligent Inspection I founda manifest and sometimes very considerable Difference in their shapes, either as to the Number, or the Figures, or the bigness of the Sides or Planes that made up the respective Gems; or as to two, or all, of these; comparing these deviating Particulars with what would have been in a Stone of that kind or Denomination, that were perfectly figur'd. This I had opportunity to take notice of, particularly in two forts of Stones; the first Granats, of which I had a consderable number brought me out of America growing in one Lump of Matter; but in distinct parts of it, and without touching one another: Among which I took notice of a manifest dilparity of shape, and so I did in some Affrican ones, that were prefented me; as also in others that were European, one of which, that was of an extraordinarily large fize for a figur'd Gem of a transparent kind, (for it weigh'd above Eleven Drachms and a half, ) I confider'd with a particular attention, and found, that . though it feem'd to have been coagu-'ated in a Fluid Medium, and to confift of Twelve Planes, at the concourse of two or three of which it feem'd to have been broken off from the Womb or Root; yet it was very far from the Dodecahedron of Geometricians: For, whereas that confitts of Twelve zquilateral and acquiangled pentagons, almost all the Planes, that made up our Granat, were quadrilateral and very different from what regularly they should have been, not only in magnitude, but in shape: for one of them feem'd to have five Sides, and of the rest, some were most of kinn to a Rhombus, others to a Khombocides; but the most were but little better figur'd than those that the Geometricians call the Trapezia. And thus much for the first fort of Gems whose shapes I observed to be not regular. The Second confifts of thofe

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those Christalline Stones, which they call Cornish Diamonds, and which are fome of them much harder than the Bristol Diamonds, or perhaps than Rock. Cristal it self; it being easie to write upon Glass with them. Of these Stone having procur'd a good number (many of which I have yet by me, ) I took notice, by comparing them heedfully together, that though some of them were Geometrically and curioully shap'd like Rock-Cristal, having each fix fides, whereof every two, that were opposite, were throughly like and equal enough to one another; and though the Stone had a Pyramidal termination, made up by feveral refembling and co rioully figur'd Planes, that terminated in a solid Angle or Apex; yet the great test number, by much, of these Titular Diamonds was made up of Stones, far from being fo exactly and uniformly fhap'd, as those newly describ'd. For though most of them had fix long Planes; yet oftentimes the opposite ones (befides that they were not fo pa rallel to one another, as they should have

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have been) were unlike and exceeding mequal; and those Planes, that went omake up the apex, though a part, they were usually angular; yet being com-pard to one another, or to the Regular Patterns above mention'd, their Figures, their Bignetles, and their manner of concurring (which was fometimes not in a Point or Apex, but in a Line, ) was foremote from being uniform, that this great diversity and irregularity agreed far better with our Hypothesis, than withits Rival. And yet in these Stones, the want of room to coagulate freely in, could not with probability be pretended; for they feem'd to have been form'd separately in a fluid Ambient, ave at the bottom, where they were fiften'd to the Rock, as appear'd by an opacous Root, if I may to call it, which fill adher'd to most of them. And, if I much mifremember not, I have more than once in Diamonds, newly brought from the Indies, and some of them very fair ones, observed a great want of Unitormity in the Arca's of the Superficial Planes, or in their Figures,

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or both; and sometimes too in the very number as well as Situation of their Solid Angles or Corners: about which I hope to recover some Notes. And so I have done with the first part of my Answer to the above mentions Objection; whereby it may appear, that there is no such regular and constant Uniformity in the Shapes of Gent, but that their Real Likeness may be reconciled to our Hypothesis.

But now in the second part of my An fwer, I shall endeavour to shew, that the Figuration of Gems may not only con fist with our Conjectures, but confirm them. For, I have more than once tiken notice in the Cornish Diamonds! have been mentioning, that fometime a small Stone of the same kind, has made up, as it were, one Body with a greate; fo as that the leffer Stone did not only adhere closely to the other, but was, if I may so speake, Set or Bedded in it. So that when the Separation was made, there remain'd in the greater Stone 1 Cavity, whose Figure did curiously as fwer that of as much of the smaller Stope.

Stone, as chanc'd to be harbour'd there. And, as fometimes I observ'd, that there was fuch an adnascency, (if you will pardon the Word, ) of a Lesser Stone to a much Greater; fo at other times, I met with the like of a Greater to a much Leffer, with a Cavity in the Leffer, answerable to that part of the Greater that had been lodg'd in it. Which, for ought I know, allows us with high probability to conjecture, that the Stone, to which the other grew, was first form'd and harden'd; since it retain'd its own shape, and that, whilst this remain'd adherent to the Rock or Soil, some more Liquor, either that came afterwards by chance into the same Cavity, or (in cale twere there before,) that was less dispos'd to an early Concretion, began to coagulate by fastening it self against the Solid Body that was already concreted: Upon which account these two Diamonds must stick close together, and yet be but Contiguous, and a Cavity, fuch as I freshly mention'd, must be left in the last concreted Gem. Which may be illustrated by putting in-

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to a ftrong folution of pure Nitre, or Rock-Allom, some little sticks of Wood or any folid Body, that may be kept steadily in the same posture; for you will fee many coagulations begin to be made against them, and the Cristals thus concreted will necessarily have their Figures incompleat, and have in them Cavities correspondent to those Parts of the Stick, whereto the Saline Corpufcles fasten'd themselves. To which I shall only add, that though I have given Instances of the adnascency of figur'd Stones only in Cornish Diamonds, yet they are not the only transparent Minerals, wherein I have been able to observe it. And particularly I remember, that I observed among some Minerals left by a Gold-Smith to his Widow, a Fine transparent and neatly figur'd Stone, which feem'd to be pure Cristal, but was coagulated about a kind of branching Wire, whereof a good part was inclosed by the Stone, that feem'd to grow out of a piece of Ore, that look d like Silver-Ore, and which the Woman, that was

ry that I made, affirm'd to be, together with the above-mention'd branch, good silver, produc'd by Nature in that form, (which I thought the more credible, because of the odd and almost hairlike hape wherein I have seen Silver-Ore to have as it were grown;) which will excellently agree with the Resemblance, I was just now proposing betwint the coagulation of dissolved Salts and the liquid matter of Gems, about stable Bodies partly immers'd in those sluids.

The very many Circumstances beorging to our First Argument, and the
off answer'd Objection, have so long
letain'd us, that I doubt, you now think
t more than time I should advance to,
and dispatch the Second of those Grand
Considerations, whereon I at first intitated our Hypothesis was founded;
and this is built upon the Weight of
time Gems, which being greater than
hat which seems to belong to them
shard and transparent Stones, I think
te may probably derive it from Metalthe or Mineral Mixtures.

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I question not, but as you will think this allegation new, so you will be apt to question, how I come to know the Truth of what I here deliver; fince, though Gems are wont to be estimated by Lapidaries, as they weigh fuch or fuch a Number of Carrats, or of Grains, yet they compare only the weight of this and that Stone of the same kind in reference to one another, as the greater or lesser weight argues the greater or lesser Bulk, without looking after or knowing how to discover the Specifick Gravity of feveral Gems which depends not on the greater or leffer Bulk; a (if you know it not already) you will gather from what I am now going to relate.

Considering then with my self, that for my purpose, it was requisite to have a Oem as free as I could get from the Metalline Mixtures, that I suspected many pretious Stones to have; and remembring, that Reck-Cristal, as it is by Mineralists reckon'd among Gems, so it is hard enough, as I try'd, both to cut Class, and to strike sire, and that it having

baving so great a transparency, and its being devoid of Colour, makes it ex-ceeding likely to be free from adven-titious mixtures; I pitch'd upon it as the Standard whereby to make a proba-He estimate of the weight of Gems; and having Hydrostatically and with a tender Ballance examin'd the weight of it, first in the Air, and then in Water, I found its weight to be to that of Water of equal Bulk as two and almost two thirds to one: Which, by the way, shews us, how groundlessly many Learned Men, as well Ancient as Modern, make Crystal to be but Ice extraordinarily harden'd by a long and vehement Cold; whereas Ice is bulk for bulk lighter than Water, (and therefore swims upon it ) and ( to add that Objection against the sulgar error) Madagafear and other Countreys in the Torrid Zone abound with Crystal.

Having thus found the Ponderouf-ness of Crystal in reference to Water, when I met with a colour'd Gem, whose Specifick Gravity I ghess'd to be sensibly greater ; I sometimes gave my self

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the trouble (for a trouble 'tis ) to weigh them in the Air and in the Water, and fo discover, whether I conjectur'd aright. And if its Specifick Gravity did much exceed that of Cristal, I thought it a probable Argument, that there might be some Metalline or Mineral Corpuscles mingled with the stony Ones of the Gems, and that also it may probably derive its Tincture thence. I will not tell you, that I then found many forts of transparent Stones much beavier than Criftal: For, belides that the Tryals were troublefome enough to make, I chane'd to fall upon them in a place, where I had not any store and variety of Gents to examine. But one Instance among those that occurr'd to me, I shall here fet down, because being so notable, it may suffice to shew, that, as to some Gems at least, my opinion of their having an Adventitious Gravity, and confequently Ingredient, is very probable. I had some American Granats, which I Lad a great and peculiar Reason to be-It we had been once Liquid Bodies, and therefore thought them the more wor-

thy to be examin'd; and finding their Colour to be fo deep, that they were almost opacous, and judging by my hand, that they were much heavier than pieces of Cristal of the same Bulk would be, I weigh'd them in a pair of nice Scales in the Air and in the Water, and found them, as I expected, to be almost four times as heavy as Water of the fame Bulk, and confequently heavier by about a third part than pieces of Crittal, equalling them in bigness, would be. Whence so great an accession of ponderousness proceeded, I thall tell you, when I come to my next Argument; to which I shall advance, as soon as I have noted, that though, when colour'd Gems have a greater Gravity than Cristal, 'tis probable Argument, that they have fome Metalline Pigment or other Mineal substance mingled with them; yet if fuch Gems have no fuch furplulage of weight, it will not follow that their Colour cannot proceed from any Mineral Tincture; fince 'tis not unreatonable to conceive, that a Mineral Substance may be present in a Liquor (such as the Lapi-

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Lapidescent Juice, ) that we suppose Gems to be made of, even when it adds no manifest weight to the Body that harbours it; since I have observ'd (what is odd, ) That a Mineral Water, which by its Tast, its Effects, and the Colour it would strike, appear'd to be richly impregnated with Iron, being corefully by me examin'd Hydrostatically, did appear very little, (if at all) sensibly heavier than Common Water.

The Third and last Argument, I shall now make use of, is taken from hence; That out of divers Medicinal Stones, and ev'n out of some fine Gems, real and Corporeal Metals, or other Mineral sub-

stances, may be extracted.

Of this Argument I shall at present say the less, because the further prosecution of it will be more proper in the Second Part of this Discourse, where I shall be oblig'd to handle it with reference to opacous Gems, in which its force will best appear. And therefore I shall desire you to take notice, when you arrive at that Part of the subsequent Discourse, of those particulars, that may

may ferve to strengthen the newly propos'd Argument: And if it be objected, that the Bodies, there treated of, are opacous Stones, not Gems, I have these things to answer.

First, that divers Stones, that are reckon'd amongst precious ones, are opacous too; as the Turquois, the Onyx, the Sardonix, &c. not to mention diversothers, as Cats-Eyes, Opales, &c. which are as it were Semi-opacous. Befides I much question, whether Diaphaneity be absolutely necessary to the Effence, though it be to the Beauty, of those precious Stones, wherein 'tis usually found. And I might here make it probable by discourse, that transparency and opacity oftentimes depend but upon the manner of the Pigmen's, dispersion thorough the stony matter of the Gem, and the convenient or inconvenient situation of the pores in reference to the beams of Light. But waving this speculative Argument, I shall rather take notice, that feveral precious Stones, and even Diamonds themse'ves, have fometimes great clouds, which

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make them in those parts almost (if not quite ) opacous, without being thereby linder'd from being true Diamonds or Gems, of this or that kind, to which their hardness, colour, co. makes them appertain : And not to mention Cornelions, Agats, and fome other Stones that we may observe to be (as the tinging Corpufeles happen to be in a due or an over great proportion mix'd with the peticleent matter, and to be Uniformly or inconveniently mingled with it,) fome of them transparent and some of them lemi-diaphanous; I have feen worning Ring a Sardone it felf that was transparent, as unlikely a Gem as that is to be fo. And as for Granati, though you know, that both of them are Diaphanous; yet I have had fome figur'd ones, that feem'd quite opacous: and I have others by me of feveral Countreys, (where of one very remarkable for its large fize and Geometrical fliape, ) that are in tome places Diaphanous, but as to the main bulk of their Bodies appear at least almost as dark as ordinary Stones.

I further add, that I little doubt, but that experiments, not unlike those, I shall hereafter tell you, I try'd to obtain Mineral or Metalline foloftances from Load stones, native Cinaber, Blood-stones, or might succeed in feveral other of the more ponderous Gems, if it were not that the Glaffy Na. ture, or exceeding compactness of many of them, makes the Mineral Corpufeles, that are harbour'd in the stony and infoluble parts, to be inacceffible to our Common Menstruums. And when the Metalline and Mineral ingredient is very abundant, and the Tincture of the ftony parts not fo very close, I question not, but even from transparent Gems the adventitious Ingredient may, in part at least, be dissolv'd. And to satisfic you about this matter, I shall now inform you, that having by the ponderousness of the lately mention'd kind of Granats been induc'd to conclude them impregnated with somewhat Metalline, and for that reason to think it sit to try, whether I could separate it from them, or otherwife discover it in them; I kept some of G 4

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them (in a crucible) for a competent time in the fire, and found, that they had exchang'd their Colour, for one not unlike that of unbrightned Iron; and having reduc'd them to very fine powder, and digested some acid Men-struums and particularly rectifi'd Spirit of Salt upon them, they afforded me a rich Tincture: Encourag'd by which, I hop'd, that, without their being previously burnt, they would in Aqua Regis
afford a Tincture, and accordingly
I obtain'd from crude Granats, (only
reduc'd to very fine powder) a rich Solution, which though in colour it fomewhat emulated a Solution of Gold; yet partly by the Colour of the burn'd Granats and partly by the Tast of this Solution, I suppos'd, that another Metal was likelier than Gold to be the predominant Mineral; and having gently evaporated part of that Merstruum, I obtain'd from some of the rest certain Crittals, whose shape, by reason of their smallness and disorderly coagulation, I could not well determin; and touching with the Tip of my little Finger the uncoamis part of a drop, being put to a great many drops of the Infusion of Gall, did so immediately turn it into a substance that seem'd full as black, if not blacker than Ink, as you would, I think, have been somewhatsurpriz'd to behold.

Which tryal I made to examin the conjectures I had, that one Mineral (for perhaps 'twas not the only, that help'd to constitute these Granats, was of a Martial nature; which, if it were, I supposed it would, like other Bodies that participate of Iron, afford with Galls an Inky colour. I tryed also with a parcel of finall and red transparent Stones, which some ghessed to be Granats; others, more probably, Rubies, that being finely powder'd, they would in an appropriated Menstruum, (made extraordinary strong) give a Colour like that of diffolv'd Gold. And that there were really some parts of the Gem dissolved in the Menstruum, appear'd not only by the above mentioned colour, but by these two indications: The one, that having put some of this Liquor

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Liquor to some of the same solution of Galls, I just now spoke of, it produced indeed, at the very first, a dark Colour, but not neer so black as that of the Granats, and in a trice let fall a copious precipitate that was almost white: The uther, that I was able to precipitate from it, by an urinous Spirit, a reddift Substance, which being suffer'd to dry in Air, feem'd to grow into Bodies, in flispe not unlike Moss, and here and there fmall Mushrons, all of them prettily colour'd. And from certain Granats that were infome places opacous, as well as in others Diaphanous, I obtain'd a Solution from whence the superfluous Liquor being abstracted, the residue, which was deeply coloured, did in the cold afford me a kind of faline concretions, which yet were not large enough to inable one to determin their Figures.

And on this occasion I hold it not unfit to intimate, that perhaps, if Men had curiotity enough to make tryals, there would be other transparent Minera's found capable of being wrought on by appropriated Menstruums. For, I do not think, that every feemingly glaffy contexture of a Mineral makes it unfit to be wrought on: For though the dear spar, which in most of our Western Lead-Mines in England is found next to the Metalline Veins, be at least Semidiaphanous, and be of fo glaffy a contexture, that it usually breaks into smooth and gloffy superfuces, and looks like a Talk, and also for the most part is made up of and prefently reducible into Geometrically figur'd Bodies, shap'd like Rhombus's or Rhomboides ; yet fome other Tryals, that I have made with this spar inducing me to suspect, that twas not indeed a Talk, but a Body of a much more open Texture, I found, I could dissolve it in several Liquors, and particularly in good Spirit of Salt, which would prefently work upon it, even whil'st it was in Lumps, and that without the affistance of Heat; which Observation may perhaps give some incouragement to fuch a curiofity as yours.

But by what I have faid of the ufc-

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fulness of Menstruums, I would not have you think, that they are the only Instruments, wherewith something Metalline may be obatin'd from some Gems: For in an other Paper of mine (to which fuch tryals more properly belong) you may find an account of some attempts of that kind by fusions and appropria-ted additaments. And however such . Tryals may succeed with you that aim at separating from a Gem a Metalline or Mineral Body of a determinate species; I can teach you an easie way, whereby I have (by the help of fulion) more than once manifested in the General, that there may be substances, partaking of a Metalline nature, in some kinds cven of transparent Geme. And partly by the fame way, and partly by fome others, I have been able to determin probably enough, in some cases, that the Mineral substance is predominant in it.

And here, before I dismis the first part of our Essay, I think I may possibly somewhat illustrate our Hypothesis, if I briefly mention to you an experiment,

I remember I once made to that purpose. And it was this: I reduc'd to powder some of those stirie, that I have often spoken of, of water petrified, as it were, spontaneously: I also consider'd with my self, that I had found spirit of Verdigreas, (which I make without the tedious preparations, that Bafilius and others prescribe, by barely diftilling without additaments good French Verdigreas, and rectifying the obtained liquor) I had, (I say) found this Menstruum to be not only (as I elsewhere observe) a good solvent for many Bodies, but also to be distillable from many of them, without leaving near so much of it self behind, as other Saline Solvents are wont to do : Confidering this, I say, I dissolved the stony fire in this Liquor, and having fuffer'd some of it to evaporate away, and put the rest into a cool place, I obtained, as I expected, store of small but finely figur'd and transparent Cristals, that shot much after the fashion of those of the purer fort of Nitre. With some part also of the stony solution I mixed, in a convenient

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nient proportion, a high colour'd folu. tion of Copper, made likewise in Spirit of Verdigreas; and these two solutions being made with the same Menstruum, and warily enough put together, did not precipitate one another, but afforded me, upon the evaporation of the superfluous moisture, among divers Cristals that were transparent and colourless, some that were richly adorned with a greenish blew Tincture of the diffolved Metal. What tryals I made by this way, little varied, to imitate nature by affociating into transparent Bodies stony and metalline Substances, I cannot now give you a full account of; fince I neither have by me the Notes, I fet down about those tryals, nor think it fit to make this first part of our Difcourse more prolix, than I now perceive it to be already.

# **海热热热热热热热热热热热**

## SECT. II.

Containing a Conjecture about the Causes of the Virtues of GEMS.

Ver'd in the first part of our Discourse, will, I suppose, make it allowable for me to be more succinct in the Second. I shall now therefore proceed to those other considerations, which, being assisted by what has been already said, may, I hope, suffice, to keep our conjecture about the Cause of the Virtues of Gems from seeming unreasonable.

And my first Observation shall be, that not only there is in the Earth a great number and variety of Minerals, alrea-

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dy known by particular Names; but probably there are very many others that are not yet known to us.

The former part of this proposition will not be doubted by those, that confider, how great a multitude of Metalline Ores, Marchasites of several forts, Antimonies, Tinn'd glats, Fluores. Talks of various Kinds, Spars, Sulphurs, Salts, Bitumens , dec. are mention'd partly by Chymists, and other Mineralists, and partly by those that have given us accounts of Museums and other collections of natural Rarkies: infomuch that of only one Kind of Fossils, the diligence of some modern Writers hath reckoned up between two hundred and two hundred and fifty: belides Animal Stones, as Lapis Bezour, Lapis Manati, Oculus Cancri, Lapis Percinus, Oc.

And as for the Second Part of our proposition or observation, you will scarce deny it, though you consider with me but these two things.

The first is the small and inconsiderable proportion, that the perpendicular depths,

depth, that the generality of Mines bears, to the Semidiameter of the Earth, reckon'd to be above 3500 Miles; fo that, though our Globe were inhabited by some hundreds of millions of men more than now it is, and they had curiolity enough to dig Mines every where, and consequently there were Millions of inquisitive and laborious men more than really there are, their spades and Pickaxes would, except here and there, penetrate so little a way into the Earth, that a vast multitude of Fossils might, by lying deeper in the bowels of it, continue undiscover'd.

And to this First Observation I shall subjoin this Second, that, as far as I have observed, almost every Region affords Minerals of its own, differing from those that are taken notice of in other Regions. And in particular Countryes, as in some Shires of England, a curious and heedful Eye may, I doubt not, observe several that are not taken notice of by the inhabitants themselves, especially if well-made borers were diligently and skilfully imployed to pierce

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pierce the ground, and bring up Simples of divers Follils that lye hidden under it. But having elsewhere discoursed of this matter, I shall here only tell you, in general, that in some parts of England, where I had more opportunity than in others, to exercise some Curiosity about Minerals, I met sometimes in a small compass of ground, with a much greater variety than I expected, and several of them undescribed, that I know of, by any Writer; of which sort I have received divers others from several parts both of the old world and the new.

In the next place I consider, that Nature has surnished the Earth with Mensional and others Liquors of several sorts, and indowed it with divers qualities. This I have already manifested in the discourse of subterraneal Menstruums, whereto I shall therefore refer you; only taking notice in this place, that whereas water is abundantly to be mer with under ground, and for the most part very copiously in Mines, by which it is capable to be variously im-

#### and Wirtues of GEMS.

pregnated; this liquor it felf, especially being thus alter'd, may in some cases at the part of no despicable Mensiruum, and on some occasions otherwise concur to the production of Mineral Bodies.

I further observe, that the subterraneal Liquors, upon one account or other, (for we need not now particularly determin it) are qualified to work either as Corrosive Menstruums, or as other Solvents, upon many of the Medicinal Earths and other Minerals they meet with under ground: which Minerals, having never been exposed to our fires, have their Texture more open, and their parts more soluble than those, that have been melted by the violent hears of our furnaces.

And that even Common water will fuffice to diffolve, and impregnate it felf both with the Saline and oftentimes with Metalline parts, that it meets with inits pallage, is obvious enough in the differing tafts and other qualities of liquors, that all pass for common water, whereof some is found better and some

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worse than others, to Brue, some to wash Linnen, some to Dye Scarlet, or other determinate Colours; some to temper Steel, and some for other uses. But others unquestionably more emi-

nent inftances, are given us by the Mineral Springs, whether Therme or Acidul-, as Authors diftinguish those that are actually hot, (as at Bath) and those that are Saline and for the most part fowrish (like those at Tunbridge and the Turk-fire Span 5) of which two forts good store are enumerated by Physitians and Geographers; and of which a far greater number would be discover'd, if men wanted neither skill nor diligence. And here I shall defire you to take notice, that, though common water do the most readily disfolve the Salts more properly to called, though not altogether pure, it meets with in the bowels of the Earth, as we fee it happens in those Salt-Springs that come not from the Sea; yet there are also many others tubterraneal Bodies, which upon the fcore of their abounding with Saline particles, will be diffolved by water,

#### and Wirtues of GRMS. 101

water, though they be of a compounded nature, and contain very differing substances; as 'tis plain in those waters of Hungary and other Regions, which by the evaporation of their superfluous moitture, will yield Vitriol, a Mineral not only compounded but decompounded, as containing in it a Saline, a Sulphureous, a Metaline and an Earthly part, (which it telf I have found to be none of the simplest Bodies; ) every one of which may be

made distinctly to appear.

Laftly, I confider, that the Petrific Juice or Spirit coming to be in a fufficient proportion mingled with these impregnated waters, to as to coagulate them, and concoagulate with them; from their coalition may result those precious Stones that we call transparent Gems. For 'tis certain, that Bodies, that were a while before in the form of waters, may coagulate into stony sliviae, of whose odorousness and reducibleness into lime, I have already given an account in my discourses of Lapidescent Juices; of which you may com-

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mand a fight. And that even Diamonds themselves, the hardest of Gems, were once fluid substances, the first part of this Discourse has, I hope, evinced.

To which I shall now add, that procuring fome petrified Bodies to be brought me from a place in England, which I could not be admitted to, I found, that the Petrific Juice or Spirit, that abounded in the Earth of that fpot of ground, was so penetrating, and fo operative, that it made fome of the vegetable substances, that were found in it, in their priftine shape, and, for ought I could perceive, bigness, hard enough to cut Glass as well as grave, on Iren. And 'twas among these rarities (if I much mil-remember not ) that I pick'd up a (moderately) transparent Body (which I think I have yet by me ) that, by the thape and other Circumstances I judg'd to have been a diaphanous Gum, belonging to one of the pie-ces of petrified wood, that had been brought me, and was hardened to a degree that made it capable of feratching Glas.

And

And now to bring home these things to my present subject, I conceive, that some (at least, ) of the Keal Virtues of divers Gems may be derived from this, That whilft they were in a fluid form, (or at least not yet Hard'ned,) the Petrescent substance was mingled with fome mineral folution or tindure, or with some other impregnated liquor, and that these were afterwards Concoagulated, or united and hardened, into one Gem, as a Diamond, a Saphir, a Granat, an Onyx, a Blood-frone, or. And as divers of the Virtues of Gems may be in a general way deduc'd from the commixture of these Mineral Corpufcles; fo the greatness of those Virtues and the variety of those properties in particular, may be ascribed to the pe-culiar nature of the impregnating liquors, to the diverfity of them, and to the greater and letter proportions, wherein they are mixt with the Petrefcent juice.

To render this conjecture (for I propole it as no other,) thus lummarily and briefly express'd, the more probable;

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twill be fit to recall to mind the Arguments, whereby we have already shewn, both that Gems were once fluid or foft Bodies, and that divers of them were not simple concretions of a Petrescent liquor, but confifted also of other Mineral adventitious Corpufcles: Which may appear, partly by the feparableness of fuch subtrances from some Gems; (as we exemplified in Granats ) partly by the specific gravity of others, and partly by the differing tinctures (whereof one at least may well be supposed adventitious, ) to be met with in Gems of the fame freder, as Rubies, Saphirs, Granats and even (the hardeft ftones, that we yet know of, ) Diamonds themselves; of which (as is before noted \ I have feen fome Yellow (and that to a great degree, ) some of other colours, but not fo vivid, and tome Green, almost like Emeraulds.

Now fince there may be in Gems, and in some of them abundantly such adventitions. Corpuscless, and fince there is cause to think, that some may be indowed with divers properties and Medical

Virtues;

Virtues; since also there is a great difference among these impregnating particles and probably of a greater variety of them, than is known to us; since
lastly divers Gems are not sparingly but
richly impregnated with these innobling
Corpuscles, I see no sufficient reason,
why some of the Virtues of divers Gems
are not more likely to proceed thence,
than from those unintelligible and precarious substantial Forms, to which they
are wont to be referr'd.

But because there are some difficulties, that the objections of others or my own thoughts have suggested against our Hyperbesis; though I neither have time, nor do think it very necessary, to discourse amply of them: Yet to clear the way for what I am afterwards to reprefent, I shall (though I can but briefly do it ) fay fomething to each , that may perhaps appear no infufficient antwer : opecially after I have declared, as I here do once for all, that I speak of the True and Medical Virtues that belong to Gems; and that, as to those Magical and other Extravagant properties, that either

# cither notoriously fabulous, or other

credulous Writers have made bold to deliver, I am so far from pretending to afford them an Explication, that I do not allow them the least degree of Assent.

Affent.

This premis'd, let us confider the chief difficulties themselves; among which I doubt not but it will be objected, That it is not credible, that the Mineral Substances, wherewith our Hypothes sis would have Gems to be impregnated, should have any Medical operation at all on the human body, in regard that they are so lock'd up that they can communicate nothing to it, especially being indigestable and unconquerable by so small a heat as that of the Stomach and other parts of the Body.

But to this specious Objection I have several things to return by way of Auswer. And first of all; had there yet never been any actual Tryal made, whereby to know, whether a Gembe capable of having any Medical Virtues, I confess I should find probability enough in the Objection to suspend my Judgement

Jodgement, till experience should determine the Question. But fince upon the very credible Testimony of eminent Physitians and Patients themselves of my own acquaintance, I find much lefs que to disbelieve, than to affent to home matters of Fact about the operations of Gems; and fince fuch matters of Fact do strongly argue in the general, that a Precious Stone may have Medical Virtues; I think, the Objedion, as 'tis propos'd in general, is tufsciently enervated by fuch particular infances, and ought not to keep us from believing upon Experience the possibility of the thing denyed; espeides, that may be alledg'd in favour of our Hypothelis.

For it may be consider'd in the next place, that vigorous Load stones emit copious and very plentiful Fffluora; and yet, besides that ordinary Magnets are usually a very hard sort of Stones, I have met with some Load-stones much harder than ordinary ones, and possibly than divers Gems. And 'tis farther

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Load-stones, (some of which I can shew you, ) which do not only work upon Iron and other Magnetical Bodies, but have a manifest and inconvenient operation upon Human Bodies, by being worn in mens Pockets or long held in their Hands; as those, that have refered such operations themselves, and observed them in others, have complained to me; which I might confirm by some analogous observations, if I had time to relate them.

But now I proceed to observe, that among transparent Pebles, some of which, you know, are by being barely well Cut and Set, made to counterfeit Diamonds, I have found several, that may be brought in a trice to emit copious and even strongly sented streams. And if you allow the opinion of the generality of Modern Philosophers, who attribe Electrical attractions to the transparent of bodies excited by rubbing, you will, I presume, allow me to infer, that

very light alterations may fuffice to pro-

cure Expirations even from temparent Gemi: Gems: Many of which are Electrical, and so are the hardest of them, Diamonds themselves; one of which I keep by me, that upon a little friction atmos, vigorously enough to be wonder'd at by the Spectators.

And as to that part of the Objection I am answering, which contends, that Gens are not to be digested or conquered by the heat of the Stomach; I will not stay to examine, whether and how far the digestion of things in the Stomach be to be ascribed to Heat, contenting my felf to fay at prefent, that, to make the Objection valid, it should be first proved, that fuch Bodies cannot have any operation upon the human body as pais thorough it, without any lenfible change of bulk, figure, &c. as Gems that are fwallowed down are supposed to do. For, we know, that some Chymitts make Bullets of the Resulus of Antimony ( which we also have

some Chymitts make Bullets of the Resolution of Antimony (which we also have made, and observed something odd about them) which they call Pitulæ perjour, because when they have performed their operation in the Body; and

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and have been ejected with the Excrements, they are by some more thristy than cleanly persons, washed and employ'd again and again to the former purposes. Nor do we know, what Analogie there may be between some Juices in the Body, and some of the Mineral substances that impregnate General substances that impregnate General substances.

For, though the Oculus mundi be reckon'd by Claffic Authors among the rare Gems, (as indeed good ones man be justly accounted Rarities; ) year one of the best fort be but a whileken in common Water, it will, as Experience affures me, receive an alteration obvi ous to the Eye. I might here alledge the concurrent Authority of many, and the common Practice of molt Phylis ans, who in their publick Ditpensatorie as well as private Prescriptions, ordin the Fragments of precious Stones tob taken inwardly, upon the score of the Cordial and other Virtues they aferile to them. But I shall rather make us of less question'd Arguments, and with out infilting on the manifest operation

and Wittues of GEALS, 106 that the Juices of the Body have not only on the Chalibeat preparations, where the Metal is prefum'd to be open'd, but upon crude Steel it felf; or urging the Examples of Lazarus Vitrirmax, or the devourers of Stones, as being rare inonfugacian; I shall proceed to equaint you, that with a faint Liquor. diffill'd from a Vegetable substance, as temperately qualified and as plentifully esten as Bread, I have obtain'd, and that without Heat, from divers hard Bedies, and amongst them from a transparent fort of Gems, a manifest Tindure. And whether some Juices of the Body, affifted by the Natural Heat of it, may not, in reference to Jame Gems, letve for extracting Atenftruums, though k may well be, more then either I or

Instance, I come from alledging, favours our Hypothelis more than theirs.

And even the Natural Heat of a human Stomach, nay perhaps the outward parts of the Body, may be able, though not to digest precious Stones, yet to solicite out some of their Virtues; since I

the Objectors certainly know, yet the

2 M

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am sure it makes a sensible alteration in the hardest sort of them. For I have a Diamond, whose Electrical faculty may be excited not only by rubbing, but, without it, by a languid degree of adventitious heat. And I have had in my keeping a Diamond, which by Water, made a little more than Luke-warm, I could bring to shine in the dark.

Object. If it be further alledged, that, though some Virtues may be conceded to Gems upon the account of the Minerals that impregnate them, yet it will be no way likely, that their Virtues should be so Various and Great, as even the modester fort of Authors pretend. If this, I fay, be alledged, I shall readily acknowledge, that I do not think others or my felf obliged to believe all the strange things, that even some Learned Writers do sometimes ascribe to Gems: And if any man will think, that some of them are fabulous, and more of them Hyperbolical, he may fooner find me his Affociate than his Advertary in that point. For the Rarity of transparent Gems, their Luftre, and the great Value, which

and Ultetues of GEMS. 113
which their Scarceness and mens Folly

fets upon them, imboldens some to fay, and inclines others to believe, that such rare and noble Productions of Nature must be endowed with proportionable, and consequently with extraordinary

Qualities. But this being freely granted, I anfwer to the Objection; First, that 'tis not improbable, that there may be in the Earth a much greater Variety of Minerals diffoluble by the subterraneal Menstruums, and capable of concoagulation with Petrescent Juices, then Authors have yet taken notice of: To which conjecture divers subterraneal productions, that I have met with, doe strongly incline me. And from the number and various mixtures of thefe may proceed not only a great Variety of operative particles in precious Stones, but a high degree of Energy in some of them.

And next I consider, that the Efficacy of those Mineral Tinctures or Solutions, that are already known to us and may be concoagulated with the

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Petrescent Juice, may be reasonably presum'd to be much greater in some Gems, whereof they became ingredients, whil'st they were (as Chymists speak ) in solutes principies, than may be expected in our Shops or Laboratories from the vulgar Solutions of the fame Metals or Minerals, after they have by vehement Fires been reduced into Gold or Silver, or Lead, or Antimony, &c. For, whereas in these vehement Fusions, requisite to bring Metalline or other Ores into such substances, the volatile and spirituous parts are wont to be driven away, and the remaining Body becomes more hard and compact, and has his Virtues as it were locked up: In the state of Fluidity those subtleand efficacious parts are preserved, and united to the other Ingredients of the Gems, whence some Emanations of them may be easily enough drawn out : As in the instance I not long fince mentioned, of the easie eduction of strongly sented Steams from Pibbles to hard, that I found them more disposed to strike Fire, than Flints themselves, that are ufed

used in Guns. And from the greater or less plenty, and natural activity of the impregnating particles in this or that Gem, may problably be deduced the difference in Colour of some, and in Virtue of other Stones of the fame denomination: Of which we have in a Learned Writer or two, eminent Examples given us, of See Unzerus the great Virtue of fome, and the inefficacy of other, that Experience has discovered, among those Stones that go under the Title of Lapis Nephriticus. For, though they be not properly transparent Gems, yet the Analogy betwirt them and those that are, feems fufficient to warrant the mentioning of them on this occasion.

And here we may subjoin two things, in favour of both the foregoing answers: the First, that for ought we know, the Petrescent Juices themselves may have all that is requisite to make them such, and yet have distinct Natures, and be indowed with peculiar qualities, abstracting from those which they acquire upon the score of their coalitions with adven-

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make probable by the differences I have observed in Petrescent fluids, and therefore I hasten to the Second.

The next thing which I would reprefent, is, that having observed Petrific Liquors or Spirits to pervade and give a high degree of hardness to bodies, that chanced to lie within their reach, though one would have thought them fufficiently indispos'd to receive such an induration; I fee no abfurdity in supposing, that sometimes such a Liquor may invade, permeate and subdue transparent Minerals, abounding in Saline, Sulphureous, and Bituminous particles; which confequently being duly excited, may be made to emit their more subtle and more active parts. And as I have cause to think, that subterraneal Fires and itienstruums do divers times make varicus compositions and decompositions in the Earth, ( as 'twere not hard for me to thew, if I had leifure; ) fo 'tis not impossible, but that the Spirit, we have been speaking of, supervening, may mirgle it selt with such Bodies and petriffe

trifie them together with it felf into Gems. On which occasion, I remember, that I have had Salt, made by nature in the bowels of the Earth, just like that which Chymists compound by Art on the furface of it. And I have sometimes made by an easie operation and a moderate degree of Fire a certain composition of volatile particles of Salt and Sulphurs ( some of which I have yet by me) which after distillation did in a fluid Medium shoot into Crystals transparent, and more curioully figured than I have feen divers natural Gems to be. So that, if either beneath or upon the surface of the Earth, such kind of substance happen to be pervaded and subdued, by a clear petrifying Liquor; we may well prefume that the refulting concretions may be indued with Qualities, as well uncommon for the Kind, as confiderable for the degree.

Objection. If it be yet objected, that it is very unlikely, that Gems should part with any Essluvia or portions of themselves, since they lose not of their weight, and some of them are very

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little heavier than Crystal it self, and consequently are not like to have much adventitious substance to part with : I might leave the answering of one part of the Objection to Physitians and Chy-mists, who teach, that the Antimonial Glass and Cup imbue Wine and other Liquors with a strong emetic quality without any sensible loss of weight. But having elsewhere spoken of those things; I shall rather here demand, whether the Objectors have tryed the truth of what their Argument supposes by any way fufficiently accurate? For I much doubt, that that has neither been attempted, nor would be found easie to be performed. And till due tryal be made, let me represent, that though they will not allow common Water to be a Menstruum fit to draw any thing with from such a Body as Mercury, which is wont to mock the Chymists Aqua Fortis and Aqua Regis; yet both Helmont and others inform us, that Mercury kept for a day or two in common Water, or boiled a while in it, though it be taken out without any fen-

sensible diminution of weight or bulk, will have imbued a confiderable quan-tity of Water with a Virtue of killing Worms; for which purpole 'tis much used, and often with good success in a great Hospital in London, as the Chief Physitian of it ( a very judicious and experienced man, ) has more than once informed me.

And as for the lightness, that is objected against some Gems, besides that it may fafely be granted, that cateris paguid Virtues than others of the same kind; it may also be answered, that the adventitious substance that impregnates the Petrescent Juice, may be of so small specific gravity, as not to make the Gem at all heavier in specie than Crystal it self. For this, (as we have formerly observed,) being about two times and a half heavier than common Water of the same bulk, I have hydrostatically found, that divers Salts and some other Mineral substances are of less specific gravity; and consequently, if they were concoagulated with the Petrescent luice

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Juice that hardens into Crystal, need not increase the ponderousness of it, and yet may imbue it with considerable Vertues: Nor is it necessary (to add that in transitu on this occasion) that, not to alter even the colourlesness of Crystal or the colour of another Gen, the adventitious substance should be purely Saline: For I have divers times made Bodies, which, though transpa-rent and colourless like Crystal, and fometimes curioufly and regularly fgur'd, were yet of a compounded Nature, and particularly abounded with an easily separable and strongly sented Sulphur. But to give yet a farther and more direct answer to the Objection; I shall add, that though, when a Gem has much more specific gravity then Cry-stal, or will suffer an adventitious Mineral to be separated from it, 'tis a very probable Argument, that the Petrescent Juice is that Body compounded with an adventitious substance; yet it will not necessarily follow, that, when neither of these Signes appear, the Gem is quite devoid of any fuch substance. For, (according

(according to what I elsewhere dedare,) the Petrescent Liquor, it mainly confilts of, may be impregnated not with the groffer fubstance, but with the finer and more spirituous part of the Mineral, without having the specific gravity sensibly increased. Of which I remember I thew'd a notable Instance to some curious persons, at a Mineral Spring, which many were then drinking of by the Advise of Learned Physitians for feveral Diseases. For though this Waer both by it's Inky tafte, by it's blacking the Excrements of those that drank it, and by other Signs appear'd to paricipate richly enough of Iron; yet the ferruginous particles, it abounded with, were so light and spirituous, that not only they would, as I tryed, be easily loft, if the Liquor were kept too negligently stopt; but when I came whilst the Spirits were yet there, (it being but newly taken from the Spring it felf) to examine it hydrostatically with very good Scales and much diligence, I convinc'd the Virtuofi that affilted, that this ferruginous Water was very little, if at

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all, heavier in specie than other Water, which was brought as common Water to be compared with it, and examin'd with the same Scales and after the same

And now, if you recall to mind what I have elsewhere said partly of the Atmosphers of solid Bodies, and partly of the great Efficacy of Effluviums; I hope, you will not think it absurd to conjecture, both that some precious Stones may have Medical Virtues, and that divers of these may be ascribed to the Mineral substances, whereof they participate or consist; and especially to those, which are best fitted to exert their powers by the copious Effluxions of their more agile and subtle parts.

And by this time it may be seasonable to tell you, that though, what I have hitherto discours'd do chiefly belong to transparent Gems; yet divers of the things already deliver'd may, with no great alteration, be applied to opacous Gems: of which I shall speak much more briefly, not only for the reason just now given, but because, if we have shewn

hewn (as I hope we have) that even Diaphanous Gems may be indowed with Virtues by the Mineral substances they contain or are in part made up of; the Arguments will hold more strongly as to opacous Gems: both because these are for the most part much less hard than the others, and because this far more easie to shew by their specific gravity, and the compoundedness of divers of them, that the dark ones, than its that the clear ones, may partly, and sometimes plentifully, consist of Mineral substances, imbodyed with, and hardned by Petrescent Juices or Petrisic

In favour of this Doctrine, I shall endeavour in the first place to shew, that what has been deliver'd is possible; and afterwards set down some particulars

to make it very probable.

The first part of my Task might be casily performed, or perhaps would be needless, if I were sure, you had no need to be told of any thing I have written about Lapidescent Juices. But for greater security I shall in this place briefly

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briefly intimate, that among the Kinds of those Liquors, I have observed a fort that is of so fine a substance, and yet of so Petrifying a Virtue, that it will penetrate and petrifie Bodies of very differing Kindes, and yet scarce, if at all, visibly increase their bulk, or change their shape or colour. To which purpose, I remember, that I have seen divers Animal and Vegetable substances so petrified, as scarce at all to be taken notice of, by their appearance, to have been alter'd by the operation of the Petrescent Liquor. I have with pleasure seen a thin Cream-Cheese turn'd into Stone, where the Size, Shape, and Colour even of the Wrinkles, and the blewish Mold (which it seems it began to have when the Liquor invaded it) were so well preserved, that an hungry man would not have scrupled to have fallen upon it for a good Bit. And as for the hardness, that this Petrescent Juice can give to the Body that it penetrates, I shall now only remind you of what I lately told you: That I have had, ( and I think yet have in another place) a pretty

pretty quantity of Wood petrified in England, which retaining its former foure, and grain, and scarce at all vi-foly increas d in bulk, was so very hard, that I could make Impressions with it mon Iron, and Glass it felf, and make it ftrike Fire like an excellent Flint. To which I shall here add, that the stony parts did not suffer the Wood, which hey had penetrated, to be reduced in the Fire, either to Ashes or Charcoal. And I have by me a lump of Mineral Substances, wherein a Petrescent Liopor, that fills the large intervalls beween them, is transparent enough, and birder than most Stones, as far as we could guess by some tryal of it made by skilful Ingraver of Gems.

And to these instances might be added many others, if it did not by these hw sufficiently appear, that Petrifick Agents may infinuate themselves into the pores of various Bodies, and turn them into Stone, without otherwise destroying their pristine Nature, or so much as heirformer Figure.

Wherefore having in general shewn

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our Hypothesis to be possible, we may now descend to four or five particular Arguments, that 'tis hoped may help to render it very probable. And thefe! shall fetch partly from the great specific gravity of divers opacous and medicinal Stones; partly from the fitness of our Hypothesis to render a reason of divers Phanomena relating thereunto, fome of them scarce at all, and others much less probably to be accounted for without it; partly from the Metalline substances to be manifestly separated or obtained from the Stones we are treating of; and partly from the Nature of the Bodies whereof Medicinal Stones feem to be compounded.

Arg. I. That the specific gravity of divers opacous Stones, whereunto Medicinal properties are ascribed, is very considerable, is a Truth, which, if those that have writ ten of such concretions had been vers'd in Hydrostaticks, & had had the curiosity to examine them that way, they might have easily discover'd; as will quickly appear by particular Examples: Before the mention where

# of, it will be fit for me take notice to

you, that confidering with my felf that white Marble is generally allowed to be a pure and folid Stone, and upon the fcore of its whiteness is likelier than most others to be free from Mineral mixtures, I thought, I might at least as well pitch upon that as on any other for the standard of the specifick gravity of opacous Stones, as they are meerly fuch. And accordingly having weigh'd piece of white Marble in Air and Water, I found it to be in weight to an equal bulk of that Liquor very near to 1, or, (that the proportion with very little errour may be the better remembred, ) as two and feven tenths to oce. And to make trial in a Stone uncoloured, but, because harder, suppos'd tobe of a closer Texture, we examin'd fine white Pible, which we found to be to an equal magnitude of Water as two and above fix Tenths to one. This being determin'd, 'twas not difficult for me to think, both that divers Bodies, that commonly past for meer Stones, are more ponderous than white Marble of

the

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any fuch great furplusage of specific weight, as I ghest, many will be found to have above that of Marble, it might proceed from some Metalline Body, though not visibly, yet really, and per-haps plentifully mingled with the Petrescent matter of these Stones. The later part of this Conjecture will hereafter be confirm'd in the third Argument; which makes it unnecessary for me to give you now of the former more than a few instances : which I shall soon dispatch by telling you, that I quickly found by weighing the following Minerals, first in the Air and then in the Water, that a Blood-stone (bought at the Druggist) was in weight to Water of the same bulk as 572 to 1; The Load stone, I then tried, ( for all are not eequally heavy in Specie ) as 4 and 18th, to 1; Lipis Calaminaris , us'd for Rheums in the Eyes, and to turn Copper into Brass, as 47 to one; Lipit Tutie, as they call it, which is also much imploy'd in Rheumatick Eyes, as very near 5 to I.

But

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But here I must advertise you, that I have not found the proportion of each of these bodies and water to be any thing near constantly the same, but sometimes to differ very much in par-ticular Stones of the same kind; which agrees very well with our Hypothesis. For, according to that, those particular Stones, that happen to partake more plentifully of Mineral substances heavier in specie than Stone as such needs to be, ought to be more ponderous than others of the same kind that are not so qualified : I said, beavier in specie than a Stone, as such need to be, because there are substances that are reckon'd among Minerals, and are ca-pable of endowing the stony matter, wherewith they are coagulated, with Medical Virtues, and yet those substances may make the Stone or aggregate, whereof they are made, not to be heavier but lighter in specie. From Jet, which in some parts of Europe being found in Quarries of Mines is indeed a fossile, which is wont to be reckon'd among Stones, and by many worn as a Gem

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a Gem; I obtain'd no inconsiderable proportion of oil: and having weigh'd choice Jet it self in water, I found it to be bulk for bulk to that Liquor but as 170; to 1. And there are some other foffils, hard as Stone and pollifbable as Marble, from which I have by dittillation obtain'd two kinds of Oil, whereof one was lighter than common water; which shews, that even bituminous and light substances may be ingredients of a Stone : And that Salts, which are most of them less heavy in specie than white Marble, may plentifully concurr to the making up of Stones; I shall have occation to manifest at the close of this Discourse by those Stones, whereof we in England use to make I itriol. The foregoing Reflection I have here touched upon, because I would intimate to you, that Stones that are lightci in sjecie than white Marble may be compounded of follils whence they may derive peculiar Qualities, at the firms time when I tell you that in my opinion fuch Stones as are confiderably more heavy in specie than Marble may afferd

afford us a strong presumption of their owing their gravity to the mixture of Metalline or Mineral substances. And this may suffice for our first Argument.

Arg. II. The next shall be taken from the consideration of some Fhanomena, (relating to Medicinal Stones) which agree very well with our Hyputhesis, and will scarcely be very well

explicated without it.

And I. As to Transparent Gems themselves, I have learn'd by inquiry of Travellers, that have visited those parts of the East Indies, where they grow, that sometimes one fort of Gems, fometimes another, and fometimes also Diamonds themselves are found included in the Rocks where they are digg'd for, or in the midst of hard loose Stones, which must be broken in pieces, to take out the Diamond or other inclosed Gem: Which Phanomenon will be hard to be accounted for , unless by our Hypothesis; according to which it may rationally be supposed, that the Gem was first formed either in Earth or some other foft and easily permeable K 2 fubstance,

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fubstance, which being afterwards per-vaded by some Petrific juice or Spirit, was turn'd into Rock or loofe Stones, according as the Earth and other ambient matter chanc'd to be an intire and coherent mass, or divided into clods & other portions. And I remember, that the Governour of an American Colony, having fent me among other Rarities, digg'd up in his Countrey, an odd kind of Mineral, that seem'd more ponderous than at first sight it promis'd, I had the curiofity to break it, and found in it, here and there, feveral Gems, which by their figuration and some other circumstances were concluded to have been form'd there, before the ambient Mineral had obtain'd the nature it then appear'd to be of. And in Ofacous stones it may hence happen, that a great lump of Medicinal Earth may be inveded and petrified after the newly mention'd manner; fo that it may not be thought incredible, that some of these Medicinal Stones should be very large in comparison of ethers: As I remember, that an inge-Dions

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nious Physitian told me of a Spleenftone, as they call them, in the hands of an acquaintance of his (where I might have feen it, if my occasions had permitted, ) amounting to about fourscore pound weight. And on this occasion, I also remember that even in a Medicinal Stone, much harder and heavier than Marble, and whereof I have feen lumps far greater than I could lift, I remember, I say, that having had the curiofity to cause a pretty big piece, violently broken off from the mais whereto it belong'd, to be fawn afunder, that I might consider the internal Textures, as far as 'twas visible; I found several empty Cavities of differing sizes and figures in the folid substance of the Stone, (which I think I have not yet loft:) which feems to argue, that this compact and ponderous Body was made of a stony nature by the supervening of some Petrescent Liquor.or Spirit, upon porous Earth or some other confistent substance. For it it had been a meer Liquor wherein those Cavities must have been to many aerial bubbles; 'tis K.3

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not like that some of them should have such irregular shapes, and that all should have continued without emerging to

the top.

2. Our Hypathesis will also help to render a reason of what seems exceeding difficult to be explicated; namely, How some Gems, that seem to be intire Stones, are in part of one colour, and in that, which is contiguous to it, of a quite differing: Of which fort we have the Sardonix, and some other opacous Gems. And I have observ'd the like, though very rarely, in disphanous ones. For, according to our Hypothefis, it may be faid, that a portion of matter, imbued with one of the Tindures of the parti-colour'd Gem, was first form'd, and afterwards, some Petrescent Juice, endowed with another colour, came to fettle contiguously to it, and fo by accretion made up one Stone with it. I might illustrate this by telling you, that though Fire do make a far greater agitation of Bo-dies melted by it, than need be suppoled in cold Petrelcent Liquors, yet I

have found in making Artificial Gems, that by fome mischance or error in the operation, the Mineral pigment has richly tinged one part of the transparent mass, without at all imparting that colour to the very next part to its I have yet by me, you would judge it to confift of two differing Gems funtlely glewed or fatten'd together, unless you should in vain try as others have done, to discover by the Eye or otherwise some naked committing which may keep those so differingly colour'd Bodies from making up one intire mass.

But let us leave these Artificial Gens, and add to what I was faying about our Natural Ones, that the Union of parts in these Resulting Stones (if I may to call them ) I was speaking of before, might be the more perfect, if the super-vening matter found not the first form'd Stone to have attain'd to its full induration: Though, for ought I know, even in this case, the apposition may be to close, and the two matters fo near of

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kin, that both may pass for one Stone, and be polish'd both together without any blemishing discontinuity of surface at those parts, where one would exped commissures. For I have by me a lump, wherein there plainly appear Stones of colours very different from each other, that were once distinct and incoherent; but by some petrescent Liquor have had all their intervals so exquifitely filled up, that neither the touch nor the Artificers Tool, the lump being now fawen afunder, discovered any Commissures; but the whole Mass bears an uniform Polish, and is harder than divers Gems that are worn in Rings, readily enough striking Fire with a Steel. And to confirm this the more, I shall add, that in a place where a prying person of my acquaintance lighted on this portion of petrified matter, he found not only other lumps, but divers loofe Stones, that feem'd altogether of the same nature with those, that by the supervention of the Petrescent Liquor were united into stony masses. I have also had a curious Agat so form'd, that

it feem'd highly probable, that the opa-cous parts of its matter had been some thin, but not altogether contiguous, Beds of fine Clay, or Earth, lying almost parallel to each other (but not to the Horizon, ) which by some Petrescent Liquor, that chanc'd to settle there, was reduced to coagulate with it into a partly opacous and partly diaphanous Stone. And of fuch Clays or Mineral Earths, I have sometimes with pleasure observed more than one or two, which, though distinct and perhaps of differ-ing colours, were so very thin, that the thickness of them all did scarce exceed an inch, nor did they always lie flat or borizontally, but in differing postures both in reference to the Horizon, and one an other, and now and then the exterior ones did successively almost furround the interior : And of these thin Couches or Layers of Earth, I remember, I have observed a considerable number, within a very small compass of ground. I must not in this place ftay to thew, how probable 'tis, that much after the same way may be explicated

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Gems besides Agats, as Chalcedonians and Jaspers, which are for the most part opacous, but oftentimes have fome parts that are not fo. But I am content, before I go further, to mind you on this occasion of what I elsewhere deliver, That by purposely cal-cining, without breaking, some of these Stones, whose greater part was diaphanous, I found, that the transparent parts turn'd white ; and that fome of the thin Layers or Couches of Mineral Earth had retain'd their colour as well as position, and had it much heighten'd; so that one of these Layers after calcination was of a very rich and permanent Red. And this difference of Colours I observ'd not only in Layers, but in the Specks and irregularly shap'd Clouds (if I may so call them ) of other Colours (as Greenish, Blewish, &c.) I might here add, that I have found thining Marchastes, not only in other folid Stones, but in Marbles; as also Flints themselves, inclosed in great masses of Marble, and likewife

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likewise Wood; in strong Stones im-ploy'd to build a Wall, and Shells (at least as was judg'd by their shapes and sizes;)in a great mass of Stone that I met with almost on the top of a Hill remote from the Sea, together with divers other fuch Phanomena, which I think

may probably be accounted for by our Hypothesis and scarce without it. But being willing to dispatch this Discourse, and unwilling to intrench upon the Discourse of the Fffetts of the Petrescent Juice, (to which the confideration of these and divers other Phanomena, to

be met with about the Generation of Stones and petrified Bodies, especially

in Wombs or Molds, more properly belongs; ) I shall in this place only point back to one Observation, and answer one objection; because both of them are pertinent to our present Discourse. The Observation is this: That even in transparent Gems, and which is more, of the felf fame species, 1

have fometimes taken notice of fuch an Aggeneration or Accretion of Stones to one another, as argues their having been

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been produc'd at several times. For proof of this, I need no more than re-Page, 76, ferr you to what I have not 77, 6 78. long fince, related about those Cornish Diamonds, wherein sometimes a lesser Stone, though Geometrically shap'd, was found in good part inclos'd in a greater, as well as in part aifo extant above it. Whence I argued, that the production of this aggregate of two Crystalline Bodies was not made all at once, but fucceffively, and that the leffer was first form'd, which I shall now confirm by this Confideration. That if the greater Stone had been first harden'd, the matter of the leffer must only have exteriourly stuck to it, and been as it were imbost upon it; but could not have made it felf in the substance of the greater a Bed or Mold, especially of such a Geometrical figure as it felf had not yet received.

And though this successive Generation of the parts of (seemingly) intire Gems may appear to you somewhat new and strange, yet that its sitness and requisiteness to explain the foregoing

Phenomens

thenomena and others, to be hereafter mentioned, may the more recommend ito you; I shall add, that perhaps you may be affilted to conceive, if not invited to admit it by a Mechanical illustration. For we see in divers Chymical Solutions, as of Salts and other Bodies, that there are certain stages or periods of coagulation; fo that, when such a quantity of the superfluous moisture is cahal'd, especially upon any consideable refrigeration or other favourable circumstance, those particles that are nost dispos'd to coagulation will conwene and shoot into Crystals, after which no more will do so, till a farther and more confiderable evaporation of the water or other Menstruum be made; upon which will enfue a new Crystalliation of the parts. And I can shew you the productions of a metalline, but accommon Solution, that I fo made in a appropriated Liquor, that the first hooting afforded me a Layer or Bed of rurioully figur'd Crystals, and the folwing, another Layer of fine Crystalline Bodies, that have fasten'd themselves

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to the former, but differ notably from them both in shape and posture. And in this Experiment, the diffolv'd Body was but one, as the menstruum but one; but if there be a diversity of nature in the Liquors that make up a menstruum, or in the Bodies that are dissolved in it; fome of the Corpuscles may convene either a part with those of the same Nature, or mingled with those of a differing Nature; but yet at the same time and so make up Crystals of a compoun-ded Nature, and some of them may convene with homogeneous particles, but at differing times; and so miss of fuch uniformity as might elfe appear in their concretions. Which may be illustrated by what I have elsewhere related concerning the Crystallizations of Salt-Peter and Sea-Salt, diflolv'd together in ordinary water; where most commonly grains of Salt of resulting figures are produc'd; and also a confiderable part of the Sea falt coagulates in the form of imperfect Cubes about the bottom, before the nitrous Corpufeles thoot into Crystals of their

and Wirtues of GEMs. 143 own (almost prismatical) shape. And I

might further add, that it matters not, whether the superfluous water be wasted by Exhalation , or by being drained

by a body fit to foak it up; as we have had occasion to observe in accelerating the Crystallization of some Bodies,

where I was not willing to imploy the heat of the fire, by placing, underneath the Solution, dry'd Earth, or some other

porous and foaking body. With some Analogy to such instances

s thefe, we may conceive, that where there are Petrescent Liquors, mingled with common water, there may, by di-

vers accidents, and particularly an hot Summer, a sufficient discharge be made

of the superfluous moisture, to make the more disposed parts of the Petrebent Liquor to coagulate, and after-

wards the coagulation may be suspended, either by the supervening of a colderseason, as Winter; or even in Sum-

merit felf, by a plentiful rain, or the effect of it, a Land-flood, which might check the progress of coalitions by oremuch diluteing the Liquor, that

might

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might else have turn'd into Stone. Not to mention, that trial hath assured me, that there are Bodies, and those of very differing kinds, which will in tract of time, especially if their coalition be further'd by cold weather, coagulate, after they have long remained in a fluidform, though the water or other menstruum, by being inclosed in stopt Glasses, be kept from wasting. And fince the Earth harbors differing kinds of these Liquors (as I have elsewhere shewn) and divers of them may be copioully impregnated, some of them with one fort of Mineral, and some with another; we may conceive, that they may have diflinct periods for their respective coalitions, and yet may stick close to one another; in regard that, though in our Chymical Crystallizations the Artists are wont to take out of the veffel what shoots the first time, before they make a fresh exhalation of the water for a new Crystallization, and by this means have the coagulated Bodies, that they obtain at one time, more uniformly flap'd; yet in the hollow Receptacles, that the Farth

Earth affords to Petrescent Liquors, the Vessels continuing the same from first to last, the Uniformity of the Bodies produc'd by coalitions made at several times must be less regular, and the manifest accretions or aggregates of coalescent Bodies must in all likelihood be more frequent. And accordingly having suffer'd the exhaling of some Liquors to be continued in the same Vessel, I had coalitions of very differing Bodies at the bottom.

What I was not long fince faying, makes me remember, that in order to a fatisfaction (which the Event gave me) of the conjectures I had about the fuccessive concretions of some solid Firestones, that were not suspected to be other than intire and uniform masses, I caus'd two or three that I thought likely and of very different sizes and shapes, and brought from distant places, to be warily broken: Which Tryal gave me the pleasure of observing, that the internal Texture of the least of these Minerals, which was almost spherical, was very differing from that of the more internal

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internal part of the substance of the Stone. And that in the other and greatest Mineral there was a little globulous Stone, that manifeltly was not of the same piece with the invironing mass, differing from it not only in Texture, but here and there by a discermble Commissione: though in most places their Adhasion was so strict, that we could not make any separation of the two Minerals by the help of this Commissiure. The greatest part of this double Fire-stone I keep by me, and shall say nothing of what I further obferv'd in it, having mention'd what I faid already but upon the by.

I might add, that in some Circumstances, even in those Vessels, and therefore without any manifest exhalation of the water or other Atenstruen, and sometimes where the dissolv'd Body was homogeneous, I have in process of time had coagulations, where the last form'd Crystals seem'd plainly to have been generated by way of accretion to the first.

Difficulty. Having now done with

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my Observation, I shall endeavour to clear a grand Difficulty, which I fore-fee may be objected against our Hypothesis, namely, That these Aggenerations (if I may so call them) of Medicinal and other Stones are sometimes found in places, where there are no petrifying Springs, and perhaps no Springs or other Waters at all, nay little or nothing but Quarries or other masses of Stone.

But to this I answer, First, that if we admit of the Relations, that I elsewhere mention out of approved Authors concerning Men and Beasts turn'd into Stone by a petrifying Spirit, that suddenly invaded them, it will not be absolutely necessary that there should be any Petrescent Springs or other like water to produce such Minerals, as we are now discoursing of.

secondly, for ought has yet been shewn to the contrary, we may suppose that Rain-water does sometimes bring along with it such petrifying particles as may serve our turn. In confirmation whereof I shall add, that having of a learned and judicious person inquired

L 2 after

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after divers particulars relating to a famous Bath, by him visited in Hungary, whose Water abounds very much with Petrefeent particles, over which there is very high Building erected, I learn'd by his answers, among other remarkable things, that to the Roof or upper part of this tall Structure there were faltened many long stony concretions, (like those wont to be imploy'd to adorn Groto's; ) which he affirmed to be from time to time generated there, not, as I at first suspected, by the dashing up of any drops of water; ( which he averr'd could not reach any thing near fo high,) but by the copious petrific steams, that being there checked in their ascent, did, according to their natural propenfity, coagulate into Stone. Whether this Relation may warrant me to gues, that in Iome places Stones may be generated, without the help either of Rain or Springs, by the ascent of Petrific particles in the form of exhalations from fome lower parts of the Earth; which extialations, fuffering the lighter freams that accompanied them to exhale, may operate

operate upon some disposed materials that they find in their way, and turn them into Stone: whether, I say, this narrative may well suggest this conjucture, I shall not now stay to examine, though the Earthy and fometimes Sulphureous fediments that have been obferv'd at the bottom of Rain-waters, fuffer'd to fettle in clean veffels, may feem to favour it; and though alfo I might illustrate it by what I observed in a Bottle of distill'd Liquor, whereof no part would naturally ascend in a dry form: for having kept this Viol well stop'd in a safe and quiet place for a year or two, I observ'd that the ascending steams had quite pervaded the Cork, and had formed at the top of it numerous whitish stirie, slender, but of

a length that surprized me.

Thirdly, there is no necessitie, that in all foils, where petrific waters are to be met with, there should be petrifying Springs, at least above ground. For I have caused to be digg'd store of figur'd and transparent Stones in a certain Earth, that lay upon the upper part La of

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of a Rock, and feem'd to be a very dry Soil: Perhaps you will allow me to tell you, that I have by pouring a folution of frony fires, made with Spirit of Verdigrease, on a convenient quantitie of Bolus Armenus, and suffering the foft mixture to remain in a Glass in the open Air, till the superfluous moissure was exhal'd; I have, I fay, by this means imitated in a little, what I have been now relating, and found fmall but un-ting'd and figur'd Crystals dispersed through the little Cavities of the Red Earth. But twill be more confiderable to our present purple to add, that the fairest and hardest petrifying Wood, that I ever had or tryed, was taken up by an Ingenious person I imployed in a Plot of Sandy ground, where he could not find any petrifying or so much as any other Spring. To which I know not whether I should add, that supposing the ground to have been once moiftened with a Lapidescent Liquor, whether brought thither by Springs, or any other way; one may in our Hypothesis well enough account for this difficult Phane-

MEMON.

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menon, that now and then, not only in the furface of the ground, and perhaps upon Rocks themselves there are found Aggregates of figur'd Stones, that feem to grow upwards, as it were from a Root; which much puzzle men to know how they came there, and may incline them to their opinion, who ascribe Vegetations to Stones. But to this may be answered, that many of the Concretions, we are speaking of, may have been formed in wombs that lay, though not deep, yet under ground, or in shallow cavities in the surface of it, and that, after their formation, the loofer Earth that furrounded them, may have been wathed off by Rains, blown off by Winds, or otherwise remov'd, leaving behind them these Stones that adher'd firmly to a folid Body. Besides, if I had time, I think it were very poffible for me to flew, that flony Concretions might be produe'd by the Mechanical action of the Air upon the stony particles that successively apply themselves to the matter, that first begins to coagulate, when they are ready

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to be forfaken by the moisture that accompanied those particles, and was necessary to their due application to the casual rudiments (which pass for Roots) in imitation whereof I have more than once obtained both from saline and stony Solutions, dry tusts of prettily sigur'd, and diaphanous or white, but very slender, stria, (if I may so call them) that seemed to grow out of the solid Glass, and made men wonder how they came thither, no Water or other

Liquor appearing near them.

Fourthly, It may very well happen, that the Petrescent Liquor may be so mingled and dilated with ordinary water, as not to be distinguished from it by the generality of men, nor to be capable of disclosing it self by itseffects, till either by the copious exhalation of the common water, or by some peculiar advantages, it has to operate upon Bodies, it has opportunity to discover it self. On which occasion I shall add, that there is a Lake in the North of Ireland, wherein I could never hear but that Fishes lived as well as in other Lakes.

Lakes, and yet there are some Rocks near the bottom of it, to which there fasten themselves divers malles and other pieces of a finely figured substance, and transparent as Crystal; of which an eminent person, the chief Owner of the Lake, presented me with some, and promised me more. Now if we sup-pose, that either by Springs of Petrefcent water, or by Rains, or by fubterraneal steams, or otherwise, waters, resting in any hollow place, though upon the top of Rocks and Mountains, shall be sufficiently impregnated with Petrific particles; and that afterwards in process of time the meerly aqueous parts shall be, by degrees, by the heat of the Sun, the loaking of the grounds, the winds, or the continual action of the Air, brought to exhale away in the form of Vapors, the Petrific particles, which are not fo volatile, will turn the Soil beneath them and on the fides of them, as far as the Sphere of their activity reaches, into Stone harder or fofter, of this or that kind, according to the particular nature of the Petrescent

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trescent Liquors, and the Structure and other dipolitions of the Soil they invade: In which Soil, if there chance to be lodged Bodies heterogeneous to it, whether vegetable substances, as Roots, pieces of Wood, Gums, &c. or the whole Bodies of Animals, as Toads, Frogs, Serpents, Fishes, &c. or their parts, as Shells, Bones, &c. or Minerals of an open Texture, as Boles, unripe Ores; or elfe Gems or Stones of another kind already form'd; any of these things or any other that shall chance to be lodged there, must be found either petrified or inclosed in Stone, when this changed and hardened Soil shall come to be broken up. Nor is it at all necessary, that this petrefaction of the extraneous Bodies, and of the Soil or Bed, be made at once: For, it may well be made fuccessively at feveral times, according as some parts of the Petrescent Juice happen to be more copious and penetrant, and confequently more fit to be soaked in further than other. For, as the porousness happens to be greater in one part of the Soil than

than in another; or as the Texture and disposition of particular Bodies, lodged in the Earth, gives advantage to the Petrific particles to work on some of them fooner, or in a differing manner than in others; fo the Induration of the pervaded matters may be very unequally made in point of time, as well as in other circumstances. So that ( to omit many other things explicable by it ) we may, from what hath been already deliver'd, conceive, how it may happen, that Medical Stones of very differing Colours, Confiftencies, and Operations (of which I have feveral by me, that I had from the same Mineral mass, ) may be generated and feem intire Bodies, though (as in some that I found, ) the difference is so great, that one part of the Medical Stone is dark, heavy, and opacous, and the other much lighter, transparent, and quite otherwise colour'd. And upon the same Principle may be explained, what I lately mentioned to you about the finding of Diamonds inclosed in loose Stones and even in Rocks; of which we have credible Testimony.

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Testimony: which seems not more strange to me than a Stone, which I have by me, which being a kind of Pible, contains in it a perfectly shap'd Serpent, coild up, but without a head, which appears to have been formed before the Stone, in regard that in the upper and lower parts of the solid Stone there are cavities left, which together make up one Cavitie, just of the size and shape of the contained body; to which as it was easie for the matter of the Stone, whilst 'twas yet a soft body, to accommodate it self exactly; so 'tis scarse conceivable, how, if the Pible had been first form'd, the inclosed unimal, if it were one, or the matter whereof the seeming animal afterwards was formed, should not only get in, but find a cavity so curiously shap'd and so fitted to its bulk. And that this variety was produced at feveral times, might be further argued from this, that the feeming Scrpent is plainly of another and clearer kind of Stone than that of the Mold, that incompaties it; and of the Mold it felf, one part, contiguous to the included

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included body, is whitish, and abounds in shining grains or flakes; in both which, it differs from the other and far greater part. And now it will be time to haften to the

Fifth confideration, which is, that for ought we know, in those very places, where now there is nothing to be feen but loofe Stones, and perhaps beds of Stone themselves, that in those very places ( I fay ) there may in times palt have been Petrefcent Liquors, whether fragnant or running. For, \* In an Exa-I \* elfewhere fhew, (to an men of an Experiment urged

other purpose) that Earthquakes, Inundations of Seas and Rivers, finkings of ground, incroachments of the Land on the Water, fiery Erup-

tions and other fuch Accidents, (fome related by Authentick Authors, and others happening in our own times, in places, tome of which I had the curiofitie to fee,) have among other odd ef-

tects been able to dry or choak up Pools and Lakes, and to ftop and quite divert the course not only of Springs,

but

for the Magnetifin of the

Earth.

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but of Rivers, so as to leave no footsteps of them, where they plentifully flow'd before. Upon the score of which transpositions of notable quantities of terrestrial matter and other great changes of the structure and dis-position of the Soil in divers places, it may well be suspected, that the stony Wombs or Molds, wherein the above mentioned Bodies were found, were heretofore at sometime or other, of a muddy or earthy Nature, and were receptacles of Petreicent Liquors, which at feveral times turn'd the whole mass of the Soil into Stone, before the Springs or other Waters, containing the Petrific Liquors or Spirits, were quite confumed, or had their course altogether diverted, But though I could fay much more to confirm and apply this, and the preceding confiderations; yet having spent so much of my time already, I shall not only leave all that unfaid, but, to make some amends for having flaid so long in clearing this difficulty, I shall do little more than name the two remaining Arguments.

Arg. III.

Arg. III. It agrees very well with what we were formerly faying ( in the first Argument ) about the great specific gravity of fuch as the newly mention'd Stones, in comparison of that of white Marble or transparent Pibles, that it fould be possible, out of those Minerals to extract some of that substance, whether Metalline or of kin to it, upon whose account I told you I supposed them to be fo ponderous. And accordingly we have by appropriated Atenfruums obtained, from the forementioned Bodies, (and not from those only, ) Solutions or Tinctures, which, besides that, by their colour or talte, they discover themselves, did, upon their being dropt upon a Solution of Galls or fome other convenient Liquor, or upon their being examin'd by other proper ways, produce such changes of colour or fuch determinate Phenomena, as argued them to abound with Metalline or Mineral particles, (which, for the most part of them I observed to be of a Vitriolate nature; ) fo I found, that the Solution of a Bleed-ftene, which taffed

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tasted very rough upon the Tongue, would with the infusion of Galls make an loky mixture; and the like would also be made with Load stone, Emery, Marchafites, &c. open'd with corrofive Menstruums. But the Solution of Lapis Calaminaris, which was of a golden colour, did not operate like the rest on the infusion of Galls; but yet by its tast, as well as colour, sufficiently discovered it self to have copiously impregnated the Menstruum. now the mention of Lapis Calaminaris minds me to take thence an instance of what I lately intimated, that there may be other ways, besides that of diffolutions in proper Menstruums, to shew, that some Medicinal Stones participate of Metalline and Mineral fubstances. For it is by melting Lapis Calaminaris with Copper, and keeping them together for a competent while in fusion, that Brass is made; wherein the red colour of the Copper is changed into a golden one, and the absolute weight (for I speak not of the specific gravity) confiderably increased. Nor

is this the only Mineral Stone, from which I have, by a way quite differing from those I have yet mentioned, namely with running Mercury, obtained a Metalline substance. And though native Cinaber, used by eminent Physitians both inwardly and outwardly, be looked upon by the Vulgar as only a red Stone; yet 'tis known, in the Quick-Silver Mines of Frinli, and some other places where it abounds, that it is a Mercurial Ore, whence by vehement fires they distill running Mercury, which we by moderate ones have sometimes done.

But here perhaps it may not be improper to tell you, that though, before any admonition given men of the expediency of examining stones Hydrostatically, I could not receive from others, yet I made against my self the following Objection, That there are some Stones, to which useful Qualities are ascribed, which are either not at all heavier in specie than is requisite for a Stone, as such, to be; or so little heavier, that its no way likely, that Metals or any

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fuch ponderous Minerals should contribute either to their Productions or their Virtues.

In answer whereunto I thought it may be faid in the first place, that our Hypothefis does no way oblige us to deny, that there may be fuch Stones. For though it ascribes the Virtues of most Gems and Metalline Stones to the metalline and ponderous Mineral substances they partake of, yet the concession agrees very well with our Doctrine; which, (as will in the Fourth Argument be more manifested) speaks in general, when it teaches, that the Virtues of Stones may, in many cases, depend upon their confilting not of a pure petrescent substance, but a substance impregnated with other Minerals, which, though most commonly they prove specifically heavier than the Petrescent matter, as fuch, without being the less, but rather in tome cases the more operative and communicative of their Virtues; yet in divers frony concretions, the adventhious ingredients may be specifically lighter than the genuine matter of the Stone,

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Stone; as may be easily gathered from some passages of the foregoing Discourse. For, not here to urge, that divers Bodies, that pass for Stones, do abound in particles of Salt, which may be much less heavy than pure Stone of the like bulk, I have observ'd, that some other hard Fossils abound with a kind of Bitumen, which, when by distillation brought to an Oyl, is much less heavie than a Stone of the same bulk. And, as I remember, I have had some portions of such Oil, that would fwim even upon common water: and left this should be ascribed to the subtilization, the Bitumen received from the fire; I will add, that, having Hydrostatically weighed a piece of good of the same bulk, but as I and somewhat less than 7 to 1. Which was within a Tenth of the proportion to water of a stony, though a bituminous, Fossile, commonly call'd in England Scotch-Coal. And because Sulphur as well as Bitumen, is very apt, ( and indeed more apt than before tryal I expected) Ma

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by even a moderate heat or attrition to diffuse its steams, (usually ranck sented enough; ) I shall add, that there are Variety of hard Stones, which abound in sulptur: (witness that in some places they obtain their common Brimstone by sublimation thence) and yet having weigh'd a Role of Brimstone in Fire and Water, I found it to be but a fraction scarce worth mentioning above double its weight to the Liquor; which shews it to be much lighter in specie than Crystal it self.

An improvement of this first Answer may furnish me with the second. For hence we may argue, that 'tis not impossible, that the principal virtue of a light Medical Stone should be due to some mixture of a Metalline or the like ponderous substance; since, if some of the ingredients, that are plentifully mix'd with the true stony matter, be of the lighter fort, though there be also some Metalline or other heavie Mineral particles mingled with the same matter, yet the specific Levity of the one, in comparison of this matter, may compensate

penfate the specific Gravity of the other, and they may all compose a Stone. either less, or not more, ponderous than white Marble. On which occasion, I remember, not only that I found a blackish East-Indian Flint, and likewise a Black English one, to have to water not full the proportion of 2 75 to one, but that one of the first pieces of black Marble that I examin'd Hydroflatically, was found, notwithstanding the darkness of its colour, to be to water of the same bulk scarce any thing more than 2 73 to 1. which you may rementber was the proportion I found between white Marble & water, unless we should fay, that this blackness of colour proceeded, not so much from any gross Bituminous matter, imbodied with that of the Stone, but from some Mineral smoak that had pervaded it. And this puts me in mind of speaking something in this place about what might properly enough have been discoursed of long ago.

Wherefore I shall subjoin in the Third place, that it feems not impeffible,

M 3

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that the matter which Medical Stones are made of, may, before it comes to be hardened, derive various colours and be imbued with Virtues by subterrraneal Exhalations and other steams. This I fear you will think somewhat strange, and therefore I shall briefly endeavour to confirm it by the mention of

two or three particulars.

That then many places of the lower part of the Earth emit copious exhalations into the upper, and even into the Air it self; I presume you will grant, and I have elsewhere proved it. That also such subterraneal steams will easily mingle with Liquors, and imbue them with their own Qualities, may beinferr'd from the Experiment of mixing the Gas, (as the Helmontians call it) or the scarce coagulable fumes of kindled and extinguished Brimstone, with Wine, which is thereby long preferved. And I have elsewhere mentioned, how I have incorporated this Smoak with other Liquors, wherein I observed its operations o be notable.

That beneath the furface of the

Earth

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Earth there may be sulphureous and other steams, that may be plentifully mix'd with water, and there in likelihood with Lapidescent Liquors, I have also manifesteams. Steams. steams.

That Quick-filver may be in part refolved into Fumes by less fires than
many of those that burn under ground,
will be readily acknowledged by Chymists and Gilders, and is obvious in
the Fumigations imployed in the Cure
of the Lucs Veneres. And that Mercury
may in the bowels of the Earth be so
disguised, and well mixed with stony
matter, as to suffer the whole concretion to pass for Stone, may be observed
in some kind of native Cinaber.

That Sal Armoniac, of which in some places there is to be dug up store, will, with a moderate sire, be made to ascend in form of exhalations, is vulgarly known, as to the factitious Salt of that name, and I have found it to hold in the native. That common Sal Armoniac, Sulphur, Mercury and Tin will be sublimed into a Gold-like substance, that

M 4 par-

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participates of most, if not of all the Ingredients, may appear by the account I have elsewhere given of the way, I us'd in making Aurum Musicum : And that even Gold it felf, the heaviest and fixest of the bodies we know, may by no great proportion of Additament, and that with but a moderate fire, be made to afcend in the form of Fumes or even of Flame, I have several times tryed, by wayes elfewhere deliver'd. And that Mineral Exhalations may be met with in the bowels of the Earth, is witneffed by the Relations of divers Credible perfons, conversant about Minerals, that affirm themselves to testifie what they write upon their own Obfervation to which; some things that I had feen my felf did the more incline me to give credit. And this copious afcention of Mineral fumes and even of Metalline ones, may be much confirmed not only by what is written by profeffed Chymifts, but by the Learned and curious Johannes Kentmannus, who, in the ufeful Catalogue of the Atifnian Foffils he had collected, amongst the Pyrite or fire-

### and Wirtues of GEMs. 169

fire-stones, reckons one, whose title is Pumicosus, & ab exhalatione ardenti nigro colore tind us; and another, whose inscription is Coloris argenti, qui ab exhalatione wirosa colore cinerco est tindus. The same may be further confirmed by what I have some where met with as related in terminis by the Learned Cabaus, that he found in the Territory of Modena.

To bring this home to our purpose, since there are Mineral Exhalations of very differing kinds, dispersed in divers places under ground, and since there are several volatile Minerals, as Arsenic, Orpiment, Sandarach, &c. that are very actively hurtful; there may be others indowed with Medicinal Qualities, and the Exhalations of such Minerals either alone or mix'd with Petrescent Liquors, pervading duly disposed Earths and Bolusses, and other sluid, soft, or open substances, before their induration, may endow them with Medicinal and other Qualities.

Nay, when I recall to mind the old Phenomena that I have partly observed, and partly received from credible testimony,

about

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about the coalitions, mixtures, tincures, and the emanations, as 'twere, of those Tinctures, in metalline, ftony, and other fossile concretions; I dare not peremptorily deny, but that, even after subterraneal bodies have obtained a confiderable degree of induration, and perhaps great enough to make them pass for ftony ones, there may be subterraneal steams subtle enough to penetrate, tinge, and otherwise impregnate them. Which you would think the less impos-sible, if you restect upon what I just now related out of Kentman; and especially if I had time to add here, what I remember, I elsewhere deliver about my tryals to tinge native Crystal with differing colours by the fumes of volatile Minerals. And that a very small proportion of a Metalline substance, refolved into minute particles, may suffice to impart a tincture to a greater quantity of other matter duly disposed, may appear by those factitious Gems, wherein with three or four grains of a skilfully calcin'd Metal, or some such Mineral pigment, we may give the colour of a natural

natural Gem to a whole Ounce or more of vitrified matter. And I remember, that in fubtiler fluids, I have made the instance by vast odds more conspicuous, having ting'd with one grain or less of a prepared Metal (as Gold or Copper) as much successively generated phlegm, as, if it could have been all preserved, would have amounted to a bulky sump of deeply coloured matter.

But your allowing the hesitancy I have expressed in this last Paragraph, is not necessary to my present purpose; wherefore I shall not borrow any thing to countenance it from another Paper,

but pass on to what remains.

Arg. IV. The last thing, that I shall represent to shew, that the Virtues of opacous Gems and Medicinal stones may be more easily, than those of transparent ones, accounted for in our Hypothesis, is this, That the main Ingredients, whereof many such opacous Stones consist, were complete Mineral bodies before they became Stones; some of them having been Medicinal Bolusses, or the like Earths; some, Earths abounding with

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with Metalline or Mineral Juices; some, Ores of Metals, or Minerals of kinto, Metals; and some, in fine, Bodies of other forts or natures differing from these and one another. For, all these several kinds of fossils may, by the supervening and pervasion of Petrisic Spirits, be turn'd into Stone, and consequently retain many of the Virtues, they were indowed with by the Mineral Corpuscles, that had copiously, either under the form of Liquors, or Exhalations, impregnated them, whilst they were yet Earths, or other bodies of a more open or Penetrable Texture.

I might illustrate this by the way I elsewhere mention, whereby I made such mixtures even of Stony and Metalline Ingredients, that notwithstanding their coalition were transparent, though you will grant that to be more difficult, than to compound such concretions when one is allowed to make them opacous.

But here I must soviate an objection, which I foresee may be made against our present Fourth Argument, unto which even what I have been now saying

ing may afford a rife. For fince it feems by our Doctrine, that Gems may be but Magisteries, and consequently but fuch compositions, as though made in the bowels of the Earth, might be made or imitated by humane skill, it may feem very improbable to many. that bodies so near of kin to Artificial ones, should be endowed with such peculiar and fome of them with such strange Virtues as are ascribed to divers Gems, and are thought to be capable of flowing only from certain Substantial forms and those very noble ones too.

To this I might reply, that I admit not any such imaginary Beings as the Peripatetic Forms, which I fear they vill never be able to demonstrate. But wavoid unnecessary disputes, I will other answer in short, that such compositions as are call'd Artificial, may, for all that, be indowed with great Virtues, and fuch as are call'd Specific; witness the Virtues of many Chymical Preparations, even of those that are ded by Physicians of all force. And aft you should think, I need to fly to Chymistry

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Men are pleased to have a great distalt I will name a couple of instances out of Galen himself; The one is the Ashes of Crafish, to which, notwithstanding the destruction that has been made of the pristine Body by fire, he gives a greater commendation against the, as strange, as fatal poyson infus'd by the biting of a mad Dog, than he does either to the Fish it self unburn'd, or to any medicine of Natures own providing; and I hope you will grant a Virtue of that kind and degree to be specific enough.

My other Instance shall be taken from Treacle, which though allowedly a factitious body, and confifting of I know not how many Ingredients shuffled together, was yet in the dayes of Galen (to whom a Book is attributed about it ) and ever fince has been the famousest Antidote in these parts of the world, and has been celebrated not only for its Alexipharmacal Virtues,

only for its Alexipharmacal Virtues, which alone are sufficient to intitle it to specific ones, but for divers others which are generally ascribed to it, some indeed

indeed upon the score of Manifest, but others also upon that of Occult Qualities:

The objection being thus dispatch'd, we may return to our Medicinal Stones, about which I shall venture to add, that according to our way of Explicating the production of them, a not impol-fible Solution may be offer'd of this difficult Phanomenon. That fometimes Stones, that are thought without scruple to be of the same kind (as hath been particularly observed See Unzerus de Nophrit. by Learned men of the Lapis Nephriticus ) are of such different qualifications, that some of them prove very confiderable Remedies in cases where others prove almost utterly ineffectual. And I have observ'd also, though very rarely, that a Medical Stone may have Virtues, that are taught to be the properties of Stones of another kind. For, according to our Hypothesis, when the stony matter is impregnated as it ought to be with those Minerals, that in the ordinary course of nature belong to that species,

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kind, but for degree may be very various, answerable to the plenty, purity, subtlety, &c. of the Mineral that impregnates it. But if the stony mat-ter chance to be inbued with some other substance of a contrary nature, though perhaps the proportion of it fuch, as not to make an alteration in the Stone obvious to sense, and great enough to make it judged to be of an other species; yet it may so vitiate the matter wherein its expected Quality resides, or check and infringe its operations, as not to leave the Stone any confiderable degree of Virtue. And on the other fide, if it happen that the Mineral Corpuscles, that are wont to impart a certain Virtue to the stony matter of one Gem, should, by some lucky hit, be so united with that of an other fort of Gems (of which case I formerly gave an Instance in green Diamonds,) though the quantity of this unusual Ingredient may be but very small, yet, if it's efficacy be great,

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it may innoble the Stone with a notable degree of some such Virtue, as is supposed not to belong to that Species, but to an other.

And on this occasion I shall add, that I know a Gentleman ( a professed Scholar ) who to the Eye feems to be of a Complexion extraordinarily Sanguin: This person was for a long time to troubled with excessive bleedings at the Nose, that, notwithstanding all the Remedies he could procure in an Academy of Phyfick, where he lived, he was divers times brought to Death's door; till at length his Case growing very famous, there was fent him by an antient Gentlewoman a Blood-stone, about the bigness of a Pigeons Egg, with an afforance that it had done scarce credible Cures in his Disease, by being worn about the Patients Neck. Upon the use of this Stone he quickly recovered his Health, and had long injoyed it when I convers'd with him, but yet fo, that when he left it off any considerable time, his distemper would return. And when I feem'd to suspect. N

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that imagination might have an interest in the efficacy of this Remedy, he anfwer'd, that he was very well fatified of the negative; and particularly upon this tryal, that he had, by the hands of a third person that liv'd not far off, and whom he nam'd to me, stop'd a Hzmorrogie in a neighbouring Gentlewoman, whom the violence of the Distemper kept from knowing that any thing had been applyed to her, till a pretty while after the Blood was stanched. I shall not here mention other Instances, though very remarkable, of the efficacy of this Stone, which I had both from the Gentleman himself, and an intimate Friend of his, who is a very Learned Man and a Physitian; because I have faid enough to make it seasonable for me to tell you, that notwithstanding all the odd operations of this Stone, when I came to look upon it, 'twas fo differing in Colour and Texture from what I expected, that I should have taken it much rather for a Gem of some other species than a Blood-stone.

To confirm some of the Particulars

comprized in this our Fourth Argument, and shew the variety and sometimes great plenty of Mineral and other subterraneal matters, that may concur to the composition of Bodies that pass for Stones; I shall observe, that the fubtilty and penetrancy of some Li-quors, if duly consider d, may evince it to be possible, that such Bodies should be petrified by them and with them, as may in part confift of Animal and Ve-getable substances, as in petrified Skulls, Bones, and pieces of wood: And we see, that soft Stone, which is plentifully found near Naples, and commonly call'd the Lapis Lyncurius, being rubb'd a little and mostened with water, and then expos'd to the Sun in a due season of the year, will, in a very short time, (as Eye-witnesses have af-sured me,) produce Mushroms sit to be eaten; as if even the feminal Principles and Rudiments of Vegetables may be so preserved in a petrified Earth, as to be able to disclose themselves when they find an opportunity. To which agrees well, what an eminent person,

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Master of some of these Stones, informs me, That they now and then find them of a vast bigness, as if whole masses of Earth, pregnant with the prolific Principles of Mushroms, were, by some supervening but not very potently hardening Petrescent Liquor, turn'd into Stone.

And not only there may be Bolfefer, feal'd Earths, and fuch like follils, that are commonly known to be Me-dicinal, harden'd into Stone by petrifying Agents; but also other Earths, subject to be petrified, may have Medicinal and fubtle particles of fuch a kind in them, as scarce any body would expect. But to omit Instances, belonging to another Paper, I have visited a certain Clay-pit in a wast piece of ground, in which at a conditerable depth from the furface of the Earth there lay a bed of Clay, which by distillation yielded some acquaintances of mine a Salt so volatile and strong, and so differing from other fubterraneal Salts, that my Examens did not discover the manifest qualities of it without some wonder; and the owners of it (persons curious

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and rich ) did themselves use it as well as give it in Physic, and cryed it up for an excellent Cordial, and a great open-

ing and Diaphoretic Medicine.

That fublimable Salts, Sulphurs, Bitumens, (Bodies that communicate enough of their Virtues, ) may be met with in the bowels of the Earth; I have elsewhere shewn: And that such substances may be found in bodies that pals for Stones, I have been induced to think by the Chymical Examen, that I purposely made of some such concretions, particularly of that solid and beavie one, that is commonly call'd scotch-Coal, from whence I obtained by diffillation, (wherein I somewhat wonder'd, other mens Curiofity did not, as far as I knew, prevent me; ) a good proportion of Oil or liquid Bitumen, and no small number of Saline particles that fem'd to be of an uncommon nature.

That Metalline particles may concurr to make up a Body, that pafles for a Medicinal Stone, may appear by native Sulphur which is it less a compounded body, besides a good

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a good proportion of Mineral Earth. I had thoughts not to make an end of this Discourse, without mentioning to you some attempts, that I partly design'd, and partly made, to illustrate some passages of it by purposely contriv'd Experiments, whereof some were unprosperously and others not altogether unsuccessfully try'd. But not have ving the Minutes of them by me, and not daring to trust my single memory in Experiments so nice, and so long since made, as those were , I shall here put an end to your trouble, especially since at length I perceive, that the forgetful-ness of my first intended brevity has misled me so far beyond the bounds of it into Excursions, whereinto the unforeseen connexion of things unawar's engag'd me, that I stand in need both of your pardon and my own: Of your, for having exercis'd your Patience with a prolix Discourse; and of my own, for having receded from my Cufrome, by contributing to that prolixity, and by expatiating upon Conjectures; to which, the more I conform

to my own Practife, the less I am indulgent: Though these may be the more pardonable, because I have proposed them but as Guesses, not peremptory Affertions, much less Physical Demonstrations. And if Ariftotle himself, where he gives an account of Phano-mena appearing above the surface of the Earth, scrupled not to think, he had done enough, if he had shewn, how fuch things may be produc'd; I hope, it may be tolerable in me, who treat of things, that Nature does privately in her dark and subterraneal Recesses, to have offer'd Accounts, that are possible, if not probable. And yet I should have spent much less of my Discourse upon Conjectures, if I had not feen, that they gave me Rifes to bring in more of Natural History, than I could else decently do. after all this I confess to you, (though jou may think it a Paradox ) that one of the main causes of the Prolixity of these Papers was my Hast, and that Experience hath taught me, on this Occasion (as well as on some others) that

that there may be more Truth than there is Likelihood in the gentile Conceipt of a French Secretary, that faid, He had written his Friend a long Letter, because he had not Leisure to write him a short One.

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