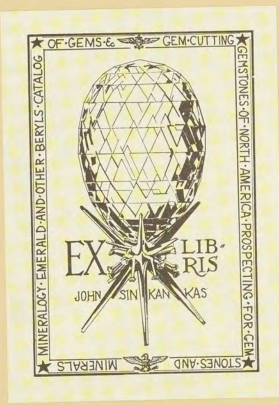


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ΛΙΘΩΝ

BIBAION.

THEOPHRASTUS's

HISTORY OF STONES.

With an ENGLISH VERSION,

AND

CRITICAL and PHILOSOPHICAL NOTES,

Including the Modern History of the GEMS, &c. described by that Author, and of many other of the Native Fossils.

By JOHN HILL.

To which are added,

TWO LETTERS:

One to Dr. JAMES PARSONS, F.R.S. On the Colours of the Sapphire and Turquoife.

AND THE OTHER,

TO MARTIN FOLKES, Efq; Doctor of Laws, and PRESIDENT of the ROYAL SOCIETY;

Upon the Effects of different Menstruums on Copper.

Both tending to illustrate the Doctrine of the Gems being coloured by Metalline Particles.

LONDON,

Printed for C. DAVIS, against Grays-Inn in Holorn,
Printer to the ROYAL SOCIETY.

M DCC XLVI.

1744

HIS GRACE

CHARLES

Duke of RICHMOND, LENNOX, and AUBIGNY,

Earl of MARCH and DARNLEY,

Baron of SETTRINGTON and TORBOLTON,

One of the Lords of His MAJESTY's most Honourable Privy Council,

Master of the Horse to His Majesty,

LIEUTENANT-GENERAL,

AND

Knight of the Most Noble Order of the Garter.

MY LORD,

Do myself the Honour of laying at your Grace's Feet, an Attempt to contribute something to the Study of the Fossile Kingdom, in an Ex-A 2

planation of what one of the oldest Authors upon that Subject has left us, as every Part of polite Learning, and particularly what regards NATURAL HISTORY, has a kind of Claim, from the Honour of your Grace's Example, to your Grace's Patronage and Protection.

The Honour and Advantages that BOTANY, in particular, has received from your Grace's Regard, are strongly and in lafting Colours painted in those Gardens, where your Grace has fo adapted the Soil and Situation, to Plants and Trees naturally the Product of the most distant Regions; that an Inhabitant of the Western World, entering the American Grove at Goodwood, would be astonished to see himself, as it were in a Moment, transported to his own Climate; nothing there striking his Eyes but the beautiful Productions of the Vegetable World in his own native Soil.

The ANIMAL Kingdom is no less illustrated, in the noble Collection your Grace has made of the more wonderful Species of it; and particularly of the dreadful Beauties of the Serpent kind, Natives of warmer Climates: and which, to the Happiness of this Island, are here unknown unless in such Repositories; where their varied Paintings are not less pleasing, than their Presence, while living, is terrible.

Nor have the Curiofities of the Fos-SILE World been denied a Place among the other many and wonderful Productions of Nature honoured with your Grace's Observation. But such is the Missortune attending this Part of Natural Knowledge, that the Objects it offers, though not less beautiful, are yet less obvious to the Researches of even the most inquisitive Part of Mankind: A spreading Tree, an elegantly slowering Plant, or an extraordinary Animal, are Objects which directly meet the Eyes, and can hardly escape Observation; while Rocks of Gold and Masses of Gems, or what to a philosophic Eye is yet more admirable, the Parts of Plants or Animals, immersed in Stone, or buried under immense Quantities of Earth, are not to be found without searching for them at vast Depths within the Bosom of the Earth, where Nature first formed, or the Universal Deluge, or some other dreadful Catastrophe, has buried them, never by any natural Means to appear again.

This, my LORD, is one of the Difcouragements under which this Study labours, and which has deterred Numbers of the Curious from entering upon it. If what I have here endeavoured to fet in a new Light, may incite others to enquire into this Branch of Natural Knowledge, and to overlook these Difficulties, I shall have my full Reward.

Your Grace's Goodness will, I hope, pardon me that I cannot conclude this Address, without begging your leave publickly to express my great Obligations to Your Grace on this Occasion, and acknowledging, with the warmest and sincerest Overslowings of a Heart sull of Gratitude, that to your Grace alone, as the first Spring, is owing both this, and whatever else I may hereaster offer, since from your Grace's Goodness I have Leisure to prosecute these Studies: and that I must ever be, with the greatest Respect,

My LORD,

Your GRACE's most Obedient,

And most Devoted Servant,

JOHN HILL.

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LIST

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THE

PREFACE.

HE many References to THEOPHRAs T u s, and the Quotations from him. fo frequent in the Works of all the later Writers of Fossils, would make one believe, at first fight, that nothing was more univerfally known. or perfectly understood, than the Treatise before us: But when we come to enquire more strictly into the Truth, and examine with our own Eyes what it really is that he has left us. we shall find that though no Author is so often quoted, no Author is fo little understood, or, indeed, has been fo little read; those who are fo free with his Name, having given themselves, generally, very little Trouble about his Works, and only taken upon trust from one another, what we shall in most Cases find, on a strict Enquiry, to have been originally quoted from him by Pliny; and as to that Author, whoever is acquainted with the Works of the more antient Writers, must know, that however much Praise he may deserve for that Treasure

of Knowledge, he has, with almost infinite Pains, collected and handed down to us, yet he is very little to be depended on for the Correctness of his Quotations.

But it is no Wonder that the genuine Work of this Author on the Subject of Folils, should have been fo long and fo much neglected to be read; fince whoever shall take up even the best Editions of it we have at prefent, will find enough in every Page to dishearten him from making any farther Progress in it: The numerous Defects, Lacunæ, where whole Words, Parts of Words, and in some Places even many Words together are wanting; and the many Sentences, either by the careful Preservation of old Errors, or the injudicious Corrections of the Editors, rendered perfectly unintelligible, will foon shew, that it is a Work not to be read to any Advantage, without a more than ordinary Attention, a Knowledge of the Subject, and a continual Consultation of other of the Antients. Nor can it, indeed, be wondered at, that an Author who wrote more than Two thousand Years ago, and on a Subject fo little understood, should be liable to numerous Errors in printing, which few of his Editors would have Capacity or Industry to set right.

In fuch Condition has this Treatife hitherto lain; full of excellent Matter, but rendered, in this Manner, almost unintelligible. Author is remarkable for using very few Words; and where it was fo common a thing, to find fome of those few absolutely wanting, it feemed no eafy Task rightly to understand him. On this Occasion, as also in regard to the Errors, fo frequent and perplexing, I have been at the pains of confulting the rest of the Antients, in order to find what it was most likely he should fay, by what they have faid on the fame Occasion: In these Undertakings, Pliny also, where he could be depended on, has been of fingular Service; a Paffage from him, frequently a literal Translation of this Author. shewing evidently how he had read the Original, who had the Advantage of feeing it, if not absolutely in its native Purity, yet at least before the Rife of many of the Errors that have made it much more unintelligible to us. This, and examining his Words by, and comparing them with the Substance he is describing, in fuch Cases where we are so happy to have the Substance yet in Use; are the two great Methods I have taken to understand him; and the last of them I have had the Happiness of more frequent Opportunities of referring to than another Person naturally would have had, having been many Years making Collections for a History of the Medicinal Earths; and, on that Occasion, procuring Specimens of them, and of other Fossis, from various Parts of the World, and often from the very Places he is describing the Body he mentions to be produced in.

Where these Methods have not proved sufficient, I have had Recourse to the Critics; and as Reason, and either of the before named Assistances directed, have adopted the Opinions, sometimes of one, and sometimes of another. De Laet I have often had Occasion to name, for the Helps I have received from him; but, above all others, I have been most obliged to the excellent Salmasius: And notwithstanding that I have sometimes found it necessary to dissent from, and even censure the Opinions of these excellent Commentators, yet, on the Whole, I am to acknowledge myself greatly obliged to them, and that even more and oftener than I have had Opportunity to name it.

Befide these, I have been at the Pains of examining many other of the Critics, and have adopted several of their Opinions. Many others, whom I have not been able to see, and many

of the Quotations I have taken on Credit from Salmafius, who has carefully collected them, and whose Fidelity I have never once found Occafion to question: His Opinions, indeed, I have in some Places been obliged to dissent from, as I have every where ventured to think for myfelf, and determine myself by the Bodies themselves which are described, whenever I could be so happy to have them before me: And, indeed, any one who will study Nature's self, will often see wherein he must dissent, not only from the best Critics, but even from the best Authors in Natural History.

By these Means, and with these Affistances, it is, that I have undertaken to give a new Edition of the Greek Text, in which whatever may be the Service I have done, I promise myself I shall, at least, be liable to no Censure; since tho' I have silled up all the Desects, and amended the Errors, so as to make the Work now plain, intelligible, and easy to be read, I have every where in the Notes mentioned where the Lacunæ were, and what were the Words that I have ventured to alter; so that this Edition yet leaves the Text for those who would attempt new Emendations, in the same Condition with the others, as by referring to the Notes, it will always be seen how I found

it. To this let me add, that in order to leave the Author as much himself as possible, I have been most fcrupulously sparing in the Alterations, which I could elfe have wish'd much more numerous: This the learned Reader will fee in fome few Places, where, though I have left the Original standing, as I found it, I have yet, by the Translation, shewn how I thought a few Letters might have been altered to Advantage. I am forry to add, that, notwithstanding all the Corrections of the Press, there are yet, here and there, some Errors of a Letter or so in the Text; I think, however, there are fewer of them than in most other Works lately printed in this Language; and as they are but trifling, the Greek Reader will eafily fee what they are, and others they will not concern.

Thus much for the Greek Text. In regard to the English, I have only to observe, that as my Intent was to render the Work as intelligible to the English as to the learned Reader, I have not tied myself down to a bare verbal Translation. This Author is remarkably concise in his Expression; and want of Words has in many Places helped to render him less easily intelligible: I have, therefore, to make his Sense the more evident, attempted to give, not barely his Words, but his Meaning; and in many

Places have translated a fingle Syllable into a whole Sentence, by giving, where that Syllable referred to fomething said before, a short Recapitulation of the Matter referred to; and by that means preserving the necessary Connection of Thought, without which, what followed might have appeared obscure.

Befides this, in order to ferve the great End of making the Work as eafy and intelligible as possible, I have divided the Whole into a Number of Sections, which are no other than fo many diffinct feparate Sentences, often having not the least Reference to, or Connection with one another; and this is done, not only in the English, but in the Greek also, by which the Translation may be every where readily compared with the Original, and the Reader prevented from being confounded, by imagining the Author is carrying on his Reasonings on any particular Subject, when perhaps he has fuddenly dropt it, and is gone on to a different one. I promise myself it will appear, that I have followed the Author's Meaning closely and regularly in this Particular; and yet in many Places, where the Sentences are here made to terminate, there is not in the other Editions fo much as a Stop: How much this must, in a continued Treatife, before rendered too obfoure by many other Defects, at first fight, confound even a judicious Reader, is easy to imagine.

I have chosen to give the Translation in English rather than Latin, partly because there are already many Latin Translations of this Work, and all very much and very defervedly cenfured; the Translators many of them having, in numerous Inftances, only given a Word, that in the Latin expressed some one Sense of that they were translating from the Greek, and never given themselves the Trouble of fo much as attempting to give the Author's Meaning; and partly, because one great Intent of this Edition was, to make the Treatife as univerfally read and understood here as possible: And it may be observed, that those who are able to read Latin Translations to Advantage, generally are able to have made them, and therefore are above having Recourse to them. In the Notes, however, has been the principal Labour; in these, beside giving an Account of the Lacunæ that are filled up, and Alterations that are made, I have endeavoured, partly by Examinations of the Bodies themselves, which are described, partly by Comparison of the Words with those of others of the Antients, and partly by the Affistance of the Critics, to elucidate, explain, and account for, whatever the Author has left us. How far I have been so happy to succeed in this, is left to the Determination of the learned Reader; what I have offered are given but as Conjectures, and, at this distance of Time, it is impossible that this ever should be perfectly done.

To the Authors general Systems I have added those of the later Naturalists; and in this, it is furprifing to fee how much those of the best of them agree with his; and to every Gem. Stone, Earth, or other Substance he describes. I have added the more modern History of it. And in this we shall also be surprised to see how much was fo early known. Befide thefe, I have occasionally taken in many other fossile Bodies which he has not described, in order to render the Whole as useful as a Treatise in so fmall a Compass might be. In these Things it may be necessary to observe, that I have no where fervilely tied myself down to the Opinions of any particular Author: In the Systems I have in general followed the late excellent Dr. Woodward, a Man ever to be remembered with the highest Veneration by all who make these Things their Study, and who has, perhaps given us more real Knowledge in the Fossile World than all who went before him:

As the Dwarf, however, on the Giant's Shoulders, there are some Things, perhaps, in which a much less Genius may, by the Help of the Fund of Knowledge he has lest, see yet something farther; and in such, and such only, I have ventured to diffent from him. In the Accounts of particular Substances, I have not omitted what was to be collected from Authors most to be depended on, but have made the Bodies themselves my great Instructors; and every where, where I could have them before me, formed my Descriptions from them.

Whatever may be the Reception of this Attempt in the learned World, this I can with great Justice affirm, that be the Defects of it what they will, Labour has not been wanting in it. If my Intentions are so far answered, that the Judicious look on it as a Thing of any real Use in the Study of Fossils; or if it spirit up any body else to give us Editions of the Works of the Antients on other Subjects in the same manner, as I find my own particular Avocations will not permit me to engage in more, at the utmost, than those on this; I shall account myself very happy, that I have ventured to break the Ice, and point out a Way to make the Works of these early Naturalists generally useful.

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ΘΕΟΦΡΑΣΤΟΥ ΤΟΥ ΕΡΕΣΙΟΥ

ΠΕΡΙ ΤΩΝ

ΛΙΘΩΝ

THEOPHRASTUS'S
HISTORY
OF
STONES.

ΘΕΟΦΡΑΣΤΟΥ

ΤΟΥ ΕΡΕΣΙΟΥ

ΠΕΡΙ ΤΩΝ

Α Ι Θ Ω

BIBAION.

ά. Π Ν ἐν τῆ γῆ σωνιταμθρών, τὰ μθρ ἐςνν ὕδατΘο τὰ Β΄ γῆς.

6'. "ΥδατΦ με τα μεταλλούρουνα, καθάπερ αργυρός, η χρύσΦ, η τάλλα. γης ή, λίθΦ τε η

[&]quot;THIS excellent Author, notwithstanding that he has made the Title of the Treatise before us promise no more than an Account of Stones, we shall find hereafter, did not mean to confine himself in it strictly and literally to discourse of only that Part of the fossile Kingdom generally understood by this Name, but to take into his Consideration, at the same Time, all those other mineral Substances which appeared to him to be formed of Matter of a like Kind with them; as the various Earths, &c. in short all the native Fossils, which, according to his Philosophy, had Earth, not Water, for the Basis of their Formation.

b Our Author's general System of the sossile World I shall not, in these Times of greater Knowledge, attempt to vindicate in all its Parts, but must do him the Justice to observe, that it was far from being either absurd, or improbable, at the Time when he wrote, when the Sciences, to which the present Age owes its Improvements in Natural Knowledge, were so little understood; and so few of the Experiments, which have now given Light into

THEOPHRASTUS'S HISTORY

OF

S T O N E S.

I. OF Things formed in the Earth, some have their Origin from Water, others from Earth.

II. b Water is the Basis of Metals, as Silver, Gold, and the rest; Earth of Stones, as well the more

it, had been made; and that it carries, at least, an equal Air of Probability, with many that have been fince formed, and is absolutely more succinctly, clearly, and philosophi-

cally delivered than any of them all.

The Principles of mixed Bodies, as well those of the fossile, as of the vegetable and animal Kingdoms, are indeed fo intimately mixed, and closely combined together, at their original Formation, that we are not to wonder, an Author, who wrote in fuch early Times, was not clearly acquainted with the exact Manner of their Composition: Those who have followed him, even after the Discoveries of many fucceeding Ages, and with the Affiftance of Chemistry, the best and surest of all Means of judging, and which, whatever some Men of fertile Imaginations may have thought, we have no found Reason to believe was much known in his Time, have yet been of late found to have run into great Errors about them; and even those of the prefent and last Age, who have been able to discover their Mistakes, and have the Advantage of yet greater and farther Improvements in that Science, if they will speak όσα λίθων ωθιτβότερα. Ε ε τινες δη της γης αὐτης ιδιώτεραι Φύσεις εἰσὶν, η χρώμασιν, η λειότησιν, η ωνανότησιν, η κ άλλη τινὶ διωάμει.

frankly and ingenuously, must own, that though they have discovered the Errors of their Predecessors, and are certain they are nearer the real Knowledge of the Mysteries of Nature than those of any other Age have been, they yet are sensible, that they are only making farther and farther Advances toward what, perhaps, it is not in human Nature

ever perfectly to know.

Chemical Analysises, when judiciously and carefully made, are unquestionably the surest and best Methods we can use, towards the Attainment of that Knowledge; and yet, how imperfect our best Discoveries by these may appear to the industrious and ingenious of suture Ages, may be guested by the Errors we can discover in those of but a sew before us.

When Chemistry became, some Time ago, better understood and more practised than it had probably ever before been, the Professors of it, sinding a certain Number of different Substances, into which almost all mixed Bodies were resolvible, immediately looked upon these as fixed and unalterable in themselves; and as they found them, in a Manner, in all mixed Bodies, they determined that they were the true Principles or Elements of which all Bodies were compounded, and fixed their Number, and their Names, viz. That they were five, Spirit, Sulphur, Salt, Water, and Earth. Here then the whole Work seemed effected, the Secrets of Nature opened, and the true, fixed, and unalterable Principles of mixed Bodies clearly known.

But what Figure does this boafted Philosophy, this Set of Principles now make? when our own Experience, and the Discoveries of later Chemists give us even the unquestionable Testimony of our Senses, that no less than three of the five are so far from deserving the Name of Principles or Elements, that they are themselves mixed Bodies, and resolvible with proper Care into other distinct and different Substances. For the same Chemistry, which has

precious, as the common; and of the various Earths of peculiar Kinds, whether remarkable for Colour, Smoothness, Density, or whatever other Quality.

brought Sulphur out of a mixed Body, will also separate that Sulphur into Salt, Water, and Earth; and when it has extracted from another, that Salt, they esteemed so true a Principle, will afterwards reduce it also into Water and Earth; and Spirit, we now find, is no other than Oil attenuated by Salts, and dissolved in Water. This appears by this plain and easy Experiment of Mr. Boyle's, viz. If Spirit of Wine be mixed with ten or twelve times it's Weight of Water, and set in a cool Place, the Salts will sly off, the Water mix itself with the Water in the Mixture, and the Oil be left swimming at the Top.

Instead of the five Principles, therefore, of the Chemists before us, farther Discoveries have reduced us to a Necessity of owning only two, visible, obvious, and the Objects of our Senses; and even these two may perhaps hereafter be proved to be more nearly allied to each other than we at present imagine: these are Water and Earth; the very Principles, and the only ones, acknowledged by this excellent Author, whose Works I am offering my Remarks on, and who, to his immortal Honour be it recorded, discovered that by Reason and Philosophy alone, which we owe the Knowledge of to a thousand tedious Experiments.

His System, though founded on this excellent Basis, I do not, as I before observed, attempt to justify; Observations, which it was impossible for him to have made, have given us the Testimony of our Senses, that Metals do contain more or less of an absolute, genuine, and vitrifiable Earth; and Stones, it is as certain, are never wholly divested of that Water which once served to bring their constituent Parts together.

But to return to the Principles of mixed Bodies: Reafon informs us, that these two, Water and Earth, alone can never have made all the Differences, and Virtues of them; we are compelled therefore to acknowledge a third, as obvious to our Reason as the others to our Senses; an active Something, to give that to the Mass, which Water and Earth alone could not: This unknown Principle is what γ. Περλ με δυ τ με αλλουμόων ον αλλοις τεθεώοη). τε των, νων λέσωμεν.

δ. 'Απανζα εν ταυζα χχή νομίζων, ώς ἀπλῶς εἰπῶν, ἐκ καθαρᾶς τιν ζω ζωες ᾶναι κὰ ὁμαλῆς ὕλης, ἔτε ροῆς, ἔτε διηθήσεως Διά τιν ζω γινομλής, ἔτε, ὡς ἀνωθερω ἔρη), κὰμ καθ ἄκλον τρόπον ἐκκεκελμλής τάχα βὶ ἐνδέχε), τὰ μι ετως, τὰ δ' ἐκείνως, τὰ δ' ἀκλως .

fome Chemists have called Acid, and the Metaphysicians Fire; Words which in their general and common Acceptation convey Ideas very different from those we mean to express by them on this Occasion, but which we must be indulged in the Use of, till a more perfect Knowledge of the Thing we mean to express has taught us to give it a more determinate Name.

The Author has here justly, clearly, and fuccinctly given the general Manner, in which the constituent Matter of Earths and Stones has been brought together, and hinted at the various other Means by which it is done in

other particular Cafes.

The two general Ways he allows are by Afflux and Percolation; and nothing is more certain than that, by these two Methods, the two great Classes of the Bodies he is here to treat of, have been brought into a State of Formation; the Earths and Stones of Strata by Afflux: and the Crystals, Spars, and other Bodies of that Kind, by Percolation.

The Agent, in the first of these Cases, has been Gravity; and in the other, the continual passing of Water

through the folid Strata.

When we look up to the original Formation of these Substances, we find the Particles, of which they were to be composed, in loose Atoms, diffused, and floating in that confused and irregular Mass of Matter (for that is evidently

III. The *Metals* have been confidered in another Work; the *Stones* and *Earths* of various Kinds, therefore, are to be the Subject of this Treatife.

IV. All these we are (plainly speaking) to judge formed by the Concretion of Matter pure and equal in its constituent Parts, which has been brought together in that State by mere Afflux, or by means of some Kind of Percolation; or separated, as before observed, from the impurer Matter it was once among, in some other Manner; for perhaps it is effected in some Cases by one, and in others by other of these Means.

the Sense of the Word mind which we find translated the *Deep*) out of which this Earth was to be formed. The great Agent in gathering these scattered Atoms into a Mass, and separating them from the Water they were before floating in, seems to have been what in the *Mosaic* Account of the Creation is called the *Spirit of the Creator*.

On the Action of this powerful Minister, the constituent Particles of Matter were collected into a Body, by their own Weight separated themselves from the Fluid they before fwam in, and fubfided, fome fooner, fome later, in Proportion to their different Gravities. By this Means the Particles of Stone, for Instance, precipitated themselves and formed a Stratum entire, homogene, and pure, before those of Clay began to subside, which afterwards falling in a Mass on the Stratum of Stone already formed, constituted another of Clay over it; and after all this, a Quantity of yet lighter Matter, fettling on the Surface of this last formed Stratum, added to that another of what we call vegetable Mould, or fomething of that Kind: In this Manner were the different Strata of the Earth formed, and the Difference of the Matter, which was to fubfide in different Parts of the Globe, made that almost infinite Variety to be found in the Matter of the Strata.

This original Structure of the Earth, however, we are not now to expect to find it in; the universal Deluge has made many and wonderful Alterations in it, which are now έ. 'ΑΦ' ὧν δη κὰ το λείον, κὰ το συκνον, κὰ το ξιλπνον, και ΜαΦανες, κὰ τἄκλα τὰ τοιαῦઉ έχεσι. κὰ όσον ἀν κὰ όμαλές ερου, Ε καθαρώτερου έκας ον ἦ, τοσέτω κὰ ταῦઉ μαλλον ὑπάρχο.

every where obvious to our Senses, and are everlasting Records of that fatal Catastrophe, of which the Earth, in the

Condition we now fee it, is but the Ruins.

There are many and incontestible Proofs, that the Surface of the Globe, to a Depth beyond what we ever dig, was, in the Time of that fatal Calamity, diffolved and reduced nearly into the Condition it was in at the Time of its original Formation; the stony, mineral, and even metalline, as well as earthy Matter, floating in the Waters that then covered it, in separate Particles; these, when the Tumult of that Immensity of Waters began to cease, were by the same Laws of Gravity again precipitated, and fubfided in Proportion to their different Weights; but this not in their original Purity, for the metalline and other heterogene Matter, nay and even extraneous Substances, the Shells of Sea Fishes, &c. if of about equal Gravity, fubfided among the stony Matter they were before suspended'amidst, and made a Part of the Stratum that Precipitation formed; the lighter Matters, the Earths, Clays, &c. afterwards subsided into other Strata over these, and with them other extraneous Particles and Substances of Gravities like theirs: And thus the prefent Surface of the Globe was formed, in Strata of different Kinds, and that again according to their different Gravities; except where the Motion of the Waters prevented this Regularity, by lodging fometimes on lighter Strata already formed, other whole Beds of weightier Matter, which its immense and irrefistible Force had taken up, and now in its abating fuffered to fubfide again. This then, with the Alterations made by Earthquakes afterwards burfting, and elevating or finking the Strata in many Places, is the present Condition of the outer Crust of this Earth to a certain Depth, far within which perhaps all our Researches lie, and in the Mass of

V. From the Differences of the constituent Matter, and Manner of its Coalescence, the Concrete assumes its different Qualities, as Smoothness, Density, Brightness, Transparency, and the like; and according as it is more pure and equal, the more does it partake of them.

which we find, according to the System of our Author, the Strata of Stone and Earth, formed by the Concretion of Matter, equal in Weight and many other of its Properties, and brought together in that State by mere Afflux, by means of the Action of Gravity; and in the perpendicular Fissures of those Strata, and some other Places, Crystals, Spars, and other like Substances, separated by Percolation from the arenaceous, argillaceous, and other Matter, among which they subsided in their separated Particles; and brought together there by the continual draining of Water through the solid Strata, which in its Passage had taken them up with it, and there deserted them in different Manners, and left them to assume the Figures which are the natural and necessary Consequences of their Concretions.

These then are the two general Methods of Formation of these Bodies mentioned by our Author; the various others, which he hints at as taking Place in some particular Cases, are too numerous to be all recited here: Terreftrial and fparry Matter, washed from the Strata by the Water of Springs in their Passage, and subsiding at some Distance from their Source, round various Substances in Form of Incrustations, is one: Matter of a like Kind, and feparated in a like Manner, dropping from the Tops of Caverns with the Water, and either deferted by it at the Top, and left in Form of Icycles or Stalatta, or at the Bottom, and left in Maffes called Stalagmitæ, or Dropstones, is another very frequent one. Many others there also are; but the Bodies formed by these, as well as those, though not brought together by mere Percolation, or mere Afflux, are however, in general, of the Number of the Bodies formed of Particles originally brought together by the one or the other of these Means, and therefore very justly reduς'. Τὸ το δολον, ὡς ἀν ἀπερβάας ἔχη τζ' τ ζύςασιν ἡ ϖῆξις, ἔτως ἀπολεθᾶ ἢ τὰ ἀπ' ἐπάνων.

ζ'. δ'Η ή ωῆξις, τοῖς μθρ ἀπο θερμε, τοῖς δ' ἀπο ψυχεε γίνε). κωλύς ηδ ἴσως ἐδεν ἔνια Κρη λίθων ὑφ' ἐκαθερων ζωνίς αθζ τέτων. ἐπεὶ τάτε δ γῆς ἄπαν Ε δόξζεν ὑπο πυρὸς, ἐπείπερ ἐν τοῖς ἐνανθίοις ἡ πῆξις ἐμ τῆξις.

cible under them as general Heads. What the Author adds of the various Stones and Earths, thus formed, owing their various Qualities to the Variety and Purity of the conflituent Matter, and of the Manner of Concretion, is plain, evident, and incontestible.

d The Author has here, in his accustomed clear and succinct Manner, given his Opinion in regard to the Causes of the Concretion of that Matter he had before described the Nature of, for the Formation of the Bodies which are

to be the Subject of the prefent Treatife.

The certain and immediate Cause of the Cohesion of these Particles, which had before, by their Gravity, been precipitated from among the sluid Matter they were at first suspended in, was that universal Property in Matter called Attraction. The Pressure of the circumambient Atmosphere may serve to account for the Cohesion of large Masses of Matter; but the minute Contacts of lesser Particles of it, which sometimes cohere with a Force almost infinitely greater than the Pressure upon them can be supposed to influence, reduce us to a Necessity of having Recourse to this other Power of Attraction, a Property in all Matter, by which the Particles of Bodies draw one another with a certain Force, which acts infinitely more

VI. On the whole, the more perfectly the Concretion was formed, and the more equal in its conflituent Parts the concreting Matter was, the more does the Concrete possess the peculiar Properties which are owing

to that Equality.

VII. ^d The Concretion is, in some of these Subflances, owing to *Heat*, and in others to *Cold*. There is perhaps nothing to hinder but that the Coalescence of some Kinds of *Stones* may be occasioned by the one, and of others by the other of these Causes: though that of the *Earths* of all Kinds seems owing only to *Heat*. From these contrary Causes, however, may happen the Concretion or Dissipation of contrary Substances.

intenfely at the Contact, or extremely near it, than at any determinate Diffance.

How far the Heat, which is apparently manifest to our Senses at great Depths in the Earth, and is from thence, and from much greater Depths than we are ever likely to have Opportunities of being acquainted with, continually paffing upwards to the Surface, may have been concerned in diffipating the remaining Part of the Water, which had ferved to bring the Particles of Stones and Earths together; and, by that means, been instrumental to the bringing them into their present State; and how far the Cold about the Surface may have affifted in the Formation of others, by preventing the Diffipation or farther Rife of their constituent Particles, which had been washed from among the Matter of the Strata by the Water which continually also ascends from below towards the Surface, inceffantly pervading them, and detaching and bearing up with it these Particles from among them, is a Subject of too nice Enquiry, and too long to be particularly decided here. The bare Mention of it may however ferve to explain in what Manner Heat and Cold may be concerned in the reducing some of the fossile Substances into the State we find them in; and how Heat would have destroyed the

ή. Ἰδιότηθες ή πλάκε ἀσὶν ἀν πῶς λίθοις ἀν ήδ τῆ γῆ χεώμασί τε, κὰ γλιχρότηθι, κὰ λαότηθι, Ε΄ πυκνότηθι, κὰ πῶς πιέτοις αι ροαί Διάφοροι κζ' ή τὰ ἀλλα στάνιοι.

9. Τοῖς ἢ λίθοις αὖταί τε ὰ ϖρὸς ταύταις [†] αἱ τζ τὰς διωάμεις, τε τε ϖοιεῖν, ἢ ϖάχειν, ἢ τε μὴ ϖάχειν τηκὸοὶ τὸ, οἱ δ' ἄτηκὸοι ὰ καυςοὶ, οἱ δ' ἄκαυςοι.

very Means of Coalescence in those Subjects, to the Formation of which Cold has, according to this Philosophy, been essential; and Cold, on the contrary, must have prevented what Heat uninterrupted might have had Power of

doing in the others.

The Author, having now treated of the conflituent Matter of these fossile Substances, and the Manner and Causes of its Coalescence, in order to their Formation, comes here to the Consideration of the Differences of the distinct Classes and separate Species of them. And these he very justly and philosophically deduces from the different Matter of which they are formed, and the various Elaborations it has passed in the Affluxes by which it has been brought together. The terrestrial Matter, which serves as the Basis of their Formation, he observes, is very commonly sound differing in Colour, Density, &c. and hence the Stones formed of it have very frequently these Differences, which make the many various Species of the

VIII. There are in Stones of different Kinds many peculiar Qualities, which arise from this, that there are many very great Differences both in the Matter and Manner of the Affluxes of the terrestrial Particles from which they were formed; of which those in regard to Colour, Tenacity, Smoothness, Density, and the like Accidents, are frequent, though those in other more remarkable Properties, are not so common ^e.

IX. These Qualities Stones have, therefore, from the common Differences of the Matter and Manner of the Affluxes of their constituent Parts: But besides these, they have others f which arise from the more peculiar Powers of their concreted Masses; such are their acting upon other Bodies, or being subject, or not subject to be acted upon by them. Thus some are suffible, others will never liquify in the Fire; some may be calcined, others are incombustible;

common Strata of them; but that there are also other Varieties in this coalescent Matter, in regard to more peculiar Qualities, which are more rarely found, but which, wherever they are, make Differences in the Body formed from them, of other and more remarkable Kinds, as he goes on to shew in their proper Places.

Some Editions of this Author have it στοωὶ διαφορωὶ and others στολωὶ διαφορωὶ in the last Line of this Sentence; the ἐρωὶ διαφορωὶ is a very rational and judicious Alteration of De Last's, and in all Probability was the true original Reading.

The common Differences of the more frequent and large Maffes of Stone having been now accounted for, from the frequent Diverlities of the Earths from which they were formed, which are found to differ, like them, in the common Accidents of Colour, &c. and even much more than they, in every Pit; the Author now proceeds to enumerate the Differences of a more remarkable Kind, observable in the more rare and valuable Species, and oc-

κὸ άλλα τέπις όμοια, κὸ ἀν αὐτῆ τῆ καύσα κὸ συρώσα σελάκς ἔχονῖες ΣΙμΦοράς.

ί. ε' Ενιοι ή πῖς χεώμασιν ἐξομοιᾶν λέΓον) διωάμίνοι τὸ ὕδως, ώστες ἡ σμάς αγδ. οἱ δ' ὅλως ઝπολιθᾶν τὰ τιθέμίνα εἰς ἐαυθές. ἕτεςοι ή ὁλαίω τινα

casioned, according to his System, by Diversities of less frequent, and therefore more remarkable Qualities in the Matter from which they were formed; which, together with the more singular Operations of Nature, in separating and afterwards bringing that Matter into a Mass, have imparted to the formed Substance Qualities, or, as he chuses to express it by a Word of greater Signification, Powers more singular and observable than those occasioned by less essential and more common Varieties in both.

E After affigning the Causes of the various Figures and Qualities as well of the common, as the more rare and precious Kinds of Stones and Earths, the Author here en-

ters into a Detail of what they are.

The Emerald is the Stone whose Properties he begins with; but as he only hints, in this Place, at what he more particularly explains himself upon some Pages after, I shall referve what I have to offer, on this Subject, to that Part of the Work, where there will be a more immediate Op-

portunity of comparing it with his own Words.

The Stone he next mentions, and of which he has recorded the petrifying Power, but not the Name, is the Lapis Assius, or Sarcophagus. The Assiun, or Flesh-confuming Stone. The Sarcophagus, Boet. 403. Assius vel Assius Lapis, Charlt. 251. Sarcophagus, sive Assius Lapis, De Laet. 133. Assius Lapis, Salmas. in Solin. 847. Plin. Book 36. Chap. 17.

This was a Stone much known, and used among the Greeks in their Sepultures, and by them called σαρχύφαγος from its Power of consuming the Flesh of Bodies buried in it, which it is said to have perfectly effected in forty Days.

and in others, other fuch particular Properties are observable: To which it may be added, that in the Action of the Fire on them, they also shew many Differences.

X. Some are faid to have a Power of making Water become of their own Colour, as the *Emerald*. Others of petrifying, or converting wholly into Stone, whatever is put into Vessels made of them. Others have

This Property it was much famed for, and all the ancient Naturalists mention it; but the other, of turning into Stone Things put into Vessels of it, has been recorded only by this Author and Mucianus, from whom Pliny has copied it, and from him fome few only of the later Naturalists. The Account Mutianus gives of it is, that it converted into Stone the Shoes of Persons buried in it, as also, the Utenfils, which it was in some Places customary to bury with the Body, particularly those the Persons while living had most delighted in: The Utenfils he mentions are fuch as must have been made of many different Materials; whence it appears, that this Stone had a Power of confuming only Flesh; but that its petrifying Quality extended to Substances of very different Kinds. Whether it really poffeffed this last Quality, or not, has been much doubted, and many have been afraid, from its supposed Improbability, to record it. What has much encouraged a Disbelief of it is Mutianus's Account of its thus taking Place on Subjects of different Kinds and Textures: But this, in my Opinion, is no Objection at all, and the whole Account, very probably, true: Petrifactions, in those early Days, might not be diffinguished from Incrustations of sparry or stony Matter, as even, with many People, they are not to this Day; the Incruftations of Spar on Moss and other Substances, in fome Springs, being yet called by many petrified Moss, &c. and these might easily be formed on Substances enclosed in Vessels, made of this Stone, by Water, if its Situation was in the Way of its paffing through its Pores, dislodging from the common Matter of the Stone, and carrying with it sparry or other such Particles, and afterwards

ωοιείν. οἱ ή βασανίζειν τ ἄριυρον, ώσσερ ήτε καλκα μίνη λίθω Ἡράκλεια, κὰ ἡ Λυδή.

ιά. Θαυμασιώβάτη ή και μεγίτη διώαμις, ἔπες ἀληθες, ή τ τίκων h.

leaving them, in Form of Incrustations, on whatever it found in its Way; and by this Means Things made of Substances of ever so different Natures and Textures, which happened to be enclosed, and in the Way of the Passage of the Water, would be equally incrusted with, and in Appearance turned to Stone, without Regard to their different Configuration of Pores or Parts.

The Place where this Stone was dug was near Affos, a City in Lycia, from whence it had its Name; and Boetius informs us, that in that Country, and in fome Parts of the East, there were also Stones of this Kind, which, if tied to the Bodies of living Persons, would, in the same Man-

ner, consume their Flesh.

The Stones mentioned next, as having an attractive Power, are the Load-stone, Amber, &c but as both these and the Lapis Lydius are hereafter described more at large by the Author, I shall reserve to that Place what I

have to add in regard to them.

h This is one of the many Passages for which this excellent Author has been censured by Persons who had never sufficiently studied, or, perhaps, even read him (as I hope to prove has been the general Case in the Accusations he has been subject to) and which has been as much missunderstood and misrepresented as perhaps any one of them all.

Pliny has given the Handle to the Accusations of him in this Place, by faying, that he and Mutianus believed there were Stones which brought forth young. Idem Theophrastus et Mutianus esse aliquos lapides qui pariant credunt. This has been a sufficient Source of Censures on this Author; most of those who quote, or mention him, never having given themselves the Trouble of learning any thing more of him than what Pliny has told them; as this, and many other Passages, frequently quoted from him, to be hereafter

an attractive Quality. And others ferve for the Trial of Metals, as that called the *Heraclian*, or *Lydian* Stone.

XI. The greatest, however, and most wonderful of all the Qualities of Stones is that (if the Accounts of it are true) of those which bring forth young.

hereafter confidered, will abundantly prove. But, with Pliny's Leave, I must observe, that I find no Reason here to imagine, that Theophrasus ever believed any such Thing; he mentions it, on the contrary, as a Thing which he did not believe; but which, though, as it was generally reputed true, and a very remarkable Property of a Stone, he could not avoid mentioning in a Place where he was professedly writing on that Subject; but would not however let pass, even though he did allow it a Place, without frankly expressing his own Suspicion that it was but an idle and groundless Story.

The Stone meant is the Ætites, or Eagle Stone; the Ætites, seu Aquilinus Lapis, Worm. 77. Charlt. 31. Lapis Ætites, Boet. 375. De Laet. 114. Ætitæ, Gesn. de Lap. 10s samous for its imaginary Virtues in affisting in Delivery, preventing Abortions, and, which it at least equally possesses, discovering Thieves. That the general Opinion was long what our Author records as reported of it, is easily proved; and we cannot wonder at that's being firmly believed, when we find such Virtues as the other of choaking Thieves, &c. as certainly credited, and recorded by

the gravest Authors.

That it was, long after, as well as before this Author's Time, believed to have this Property of bringing forth, is evident from the Words pragnans, gravidus Uterus, ἐκόμων, &c. fo constantly used in describing it. Pliny says of it, est autem lapis iste prægnans intus, quum quatias, alio velut in utero sonante. Dioscorides, ἀδίντης κίθος ὡς ἐτέςθ ἐκύμων κίθω ὑπάςχων. And almost numberless Instances might be brought of the earliest as well as later Authors using the like Expressions, and evidently testifying, that the Stone was, or had been generally believed to possess this so remarkable Quality, and which perhaps this Author, who is accused of believing, was the very first who ever doubted.

ιδ΄. Γνωεμμοίεςα ή τ, η το πλείοτι η τας εςγασίας. γλυποι ή ενιοι, η τορνοθοι, η περεσί. τῶν ή ἐδὲ όλως ἀπθε) σιδήρρον, ἐνίων ή κακῶς η μόλις.

In order to the establishing a more rational Account of the Formation of this Stone, it may not be amis here to look into the Formation of Pebbles and Flints in general, of which Class of Stones this is a Species; and by which we shall find, that the Callimus, or included Stone, is instead of a young one, indeed the older of the two, and has had some Share in the Formation of its Parent, as the outer one was generally esteemed, though that has nothing to do

with the Production of it.

The Flints and Pebbles, we now every where fee, were all formed in the Waters of the Deluge, by the mere Afflux of their constituent Matter; the first Concretion of this was generally in fmall Quantity, and formed a little Lump or Nodule; this afterwards encreased in Bigness by the Application of fresh Matter, in different Quantities, and at different Times to it: If this new Matter happened to be of different Textures and Appearances, the separate Quantities, that at times affixed themselves, became different Crusts of various Colours, as may be observed frequently in our common Pebbles; if of the fame Nature and Colour, and affixed nearly all at once, the Apposition became imperceptible afterwards, and the Mass formed of the whole appeared a Flint, or Pebble, of regular and fimilar Substance: and if, lastly, this Matter, before its Application, had received other various coloured Affluxes into it, it shews them in the Concrete, in irregular Lines and Striæ, and becomes an Agate, Onyx, or other fuch Stone. In all these Cases the Matter first formed into a Mass, yet remains in Form of a central Nucleus, in or near the Middle of the Stone, according to the equal or irregular QuantiXII. But the most known and general Properties of Stones are their several Fitnesses for the various Kinds of Work. Some of them are proper for engraving on, others may be shaped by the Turner's Tools, others may be cut or sawed: Some also there are which no Iron Instruments will touch; and others which are very difficultly, or scarce at all to be cut by them i.

ty of the additional Matter which formed each Crust; this being sometimes all of the same Colour with that Nucleus, made it unperceivable, but sometimes, as before observed, was of different Colours, and lest it evident to the Eye.

This Nucleus in fome, indeed most of these Masses being of the Texture of the rest, has remained in its Place; and become a visible Spot of equal Hardness and Beauty with the rest of the Stone; in others, after the Application of some, or all the outer Crusts, it has shrunk into a fmaller Compass, detached itself from the inner Crust, and become a loofe, feparate Stone, rolling about in the Cavity, now too large for it, and rattling in it when shaken: And this is our Ætites; and the central Nucleus fo detached, and shrunk, its Callimus. In others, this central Nucleus has fallen into loofe, fandy, or earthy Matter, and remaining in that Form, loose in its Cavity, made what is ealled the Geodes, or bastard Eagle Stone. The Geodes, and the Eagle Stone, so much renowned for Virtues, and so fabuloufly talked of as to its Origin, are therefore no other than common Pebbles, the central Nuclei of which have, from the different Nature and Texture of the Matter they were formed of, detached themselves from the superadded Crufts, and either fhrunk, on becoming more dry, into smaller Dimensions; or fallen into the original Grit, or fandy Matter, of which they were first composed.

i I cannot but observe from this Passage of our Author, that, so early as in his Time, not only very many Species of precious Stones were in Use, and their different Degrees of Hardness familiarly known, but that the various Manners of working them were also well understood; even better

ιγ. Εἰσὶ ή πλάκς κὰ ἄλλαι κζ' ταύτας ἰδιότηλας Δμαφοραί. αἱ μὰ εν κζ' χρώμαλα, κὰ τὰς σπληρότητας, κὰ μαλακότητας κὰ λαότητας, κὰ τἄλλα τὰ τοιαῦτα, Δμὰ τὸ πειτλόν, πλάοσιν ὑπάρχκοιν. κ

ιέ. Καὶ ἀνίοις γε τζ τόπου ὅλον, ἐξ ὧν δη ὰ διωνομασμθράι λιθοζομίαι, Παρίων τε ὰ Πενζελικών, ὰ Χίων τε ὰ Θηβαϊκών.

than in the succeeding Ages, for he is here clear in the Distinction between the paudol and regression, which much later Writers of his Nation are very justly accused of having confounded; for the paudo and regression of the Greeks, however confusedly misunderstood by some of them, and used as synonymous Terms by others, are really Words of distinct and determinate Sense, and signify the Calatura and Tornatura of the Latins; which, I think, it is evident from this Passage, was well known to this Author, however it came to be forgotten afterwards.

* The Author, having now mentioned feveral very remarkable Properties in Stones, and their general Characters as to Difference of Texture, from the different Ways they are to be worked on, proceeds here to relate the many other Differences they have in their feveral peculiar Qualities, which they owe, as he has before established it, to the different Matter and Manner of the Affluxes of their constituent Parts, and such of which as arise from the more common Varieties of terrestrial Matter, in Colour, &c. he again observes, are common to many and great Quantities.

This is only repeating, in its due Place, and at the Head of that Class of Stones to which it properly belongs, what he had before given as a Part of his general System: it was long, however, before this Passage was in a Condition to be thus understood, for after the Word ταύτας, there was by Defect in the Copy a Gap left, which some Editors had filled up with the Word διαφοραί only, but others, finding

XIII. There are also, besides these, many other Differences observable in them, according to their several Qualities; of which those in regard to Colour, Hardness, Softness, Smoothness, and the like Accidents, because of the Number and Diversity of those Qualities, happen to many k.

XIV. And to fome indeed through whole Countries; from which Quarries of them have obtained their Names; as the *Parian*, the *Pentelican*, the

Chian, and the Theban 1.

the Hiatus too large for that alone, have given their Opinion that the Word Morales is also to be added: in that Manner I have written it, and it appears evidently to me to have filled up a Gap in the Sense, as well as in the Writing, by making the Beginning, as well as all the rest of the Sentence, clearly refer to what I have observed the Author to have said before, Page 13. and of which this is no more

than a Recapitulation in its proper Place.

k The Author here gives an Account of the various Kinds of Marble and Alabaster known in his Time; and even so early as that, we find the *Parian* well known, and, as may very rationally be guessed from its being named before all the other Kinds, most esteemed of any. This was originally dug only in the Island of *Paras*, and the Strata of it were always found so cracked, that it was scarce even to be had in Pieces of more than about five Feet long, so that the finest Blocks of it just served for Statues of a natural Size: they were extremely valued for the Elegance of their Colour, and the excellent Polish they would take.

A Marble of this Kind, but perhaps not exactly the fame with this of the Ancients, is now dug in many Parts of *Italy*, and much efteemed for the fame Qualities.

The Pentelican, the Kind he next mentions, is now

wholly unknown, and has been fo for many Ages.

The Chian was a dark colour'd Marble, so named from the Island of Chios, where it was dug; something of the Kind of

τε. Καὶ ως ὁ ἐν Αἰγύπος τε Θήδας ἀλαδας εξτης, ὰ ἢ ἔτος μείας τεμνε) ὰ ὁ τῷ ἐλεφανοι ἔμοιος, ὁ Χερνίτης καλέμθρος ἐν ῷ το ελεφανοι ὰ Δαρείον κείος. ὰ ὁ πῶρος ὁμοιος τῷ χρώμαλι, ὰ τῷ πυκνότηλι τῷ Παρίω, τὸ καθοτήλα μόνον ἔχων τῷ πώρω. διὸ ὰ ἐν τοῖς σπεδαζομθοις οἰκήμασιν, ώστες Διάζωμα τιθέασιν αὐτὸν οἱ Αἰγύπλιοι

the Lapis Obfidianus of Æthiopia, and, like it, in some

Degree transparent.

The Theban is a Marble well known to this Time; it is red, variegated with other Colours, and is of two Kinds: The one fofter, and marked only with yellow; which is the Brocatello of the modern Italians; the other extremely hard and variegated with Black, White, and many other Colours: This is the Pyrrhopæcilus and Syenites of Pliny, and the Granate of the Moderns. Many of the Works of the Ancients in Greece, Italy, and elsewhere, are of this Marble.

The Alabaster is the Alabastrites, Boet. 490. De Laet. 166. Worm. 42. Matthiol. 1386. It is a well known Stone, white, and approaching to the Nature of Marble, but much fofter. The Alabastrum and Alabastrites of Naturalifts, though by fome efteemed fynonymous Terms, and by others confounded with one another, are different Substances; the Alabastrum is properly the soft Stone, of a gypleous Substance, burning eafily into a Kind of Plaister; and the Alabastrites the hard, bearing a good Polish, and approaching to the Texture of Marble. All the later Authors confirm what Theophrastus here mentions, of its being found about Thebes. The Quarries of it there are not yet exhaufted, and probably will not be in many Ages. This Stone was by the Greeks called also sometimes Onyx, and by the Latins, Marmor Onychites, from its Use in making Boxes for preferving precious Ointments, which Boxes were commonly called Onyxes and Alabafters. Thus

XV. In Ægypt, about Thebes, there is also found the Alabaster, which is dug in large Masses; and the Chernites, which resembles Ivory, and in which, it is said, Darius was buried; as also the Porus, which in Colour and Hardness emulates the Parian Marble, though singular in its remarkable Lightness, in which it resembles the Tophus, and on Account of which the Ægyptians generally used it in the Partitions of their more elegant Edifices.

Dioscorides adalescin; à manduevos over. And hence have been a thousand Mistakes in the later Authors of less reading, who have misunderstood Pliny, and consounded the Onyx Marble, as the Alabaster was frequently called, with the precious Stone of that Name. This Author, however, cannot be accused of having given any Occasion to the Confusion; for though the Onyx was, in his Time, sometimes called also Alabaster, as well as the Alabaster Onyx, from their common Use in these Boxes, he here clearly explains himself as to which Kind he is treating of, by observing, that it is that which is dug in large Masses, by way of Distinction from the Onyx or Alabaster Gem, as what we now call only the Onyx was then sometimes called.

The Chernites, or Chermites, was a white Marble, used in the Sepultures of the ancient *Greeks*, &c. and about which there have been many Mistakes among the later Authors, which, as the Species of Marble is now unknown

among us, it would be but idle to enquire into.

The Porus was also a Marble much in Esteem with the Ancients, but unknown to us. Its peculiar Property, as our Author observes, was its Lightness. It cut well, and bore a tolerable Polish, and the Statues, &c. made of it, were common in Greece, and called Hásina, as those of the Parian Marble were called Hásina. The Tophus, to which our Author compares this Marble for Lightness, is a rough Stone of the Pumice Kind, brittle, and easily crumbling into Powder. It is not much known in England, but common in Germany, where it is used instead of the Pumice, and called Topfsein and Tugstein, This was a Stone well

ισ΄. Εύελσκε) η μέλας αὐτόθι ΔΙαΦανής, ὁμοίως 🖚 Χίω, η σας ἄλλοις ή ἔτεροι σλά8ς.

ιζ΄. Αί με εν τοιαῦ) διαφοραὶ, καθάπερ ἐλέχθη κοινότεραι πλείοσιν. αἰ ή κξ' τὰς διωάμεις τὰς προφειρημθρίας, σου ετι τοῖς όλοις ἐσάρχεσιν, ἐδὲ ζω-

known among the Greeks, and was what they called the Porus, without any Addition; whereas the other, here described among the Marbles by the Author, was called the Porian Marble, from its Refemblance to this Porus. The dark transparent Stone, next mentioned, was probably of the Obfidianus Kind, as well as the Chian. The Antients had two or three of these dark Marbles, of fine Texture, in great Use among them. They bore a fine Polish, were transparent in some Degree when cut into thin Plates, and reflected the Images of Things as our Looking-glaffes do: the finest Kind was, for this Reason, called of and and this " which was afterwards written by the Latins, Opfianus, Opsidianus, and Obsidianus. And the true Origin of the Name being forgotten from the false spelling the Word, After-ages thought it had received it from one Obsidius, whom they imagined the first Finder of it.

The Author, having now gone through the common Differences of the Strata of Stone, arifing from common Causes, and particularly mentioned, and in sew Words described the various Species of Marble known in his Time, comes now to the Consideration of certain more extraordinary Qualities in Stones of smaller Size, arising from the Powers of more particular Combinations of Matter in their Formation. The particular Stones he mentions in this Place, as possessing these Powers, are hereafter treated of more at large. I shall therefore refer, for what I have to observe in regard to them, to their proper Places, where they are separately described. To those particularly named the Author adds a great Number, which he also hereafter describes, in the Words των είς των σφεωγίδια γλυτελών, which I have chosen to translate "that are cut as Gems,"

XVI. There is also found in the same Place a transparent Stone, something like the Chian; and in others, there are many other Kinds.

XVII. These then are the Differences which have been mentioned as common to many Stones. But those which arise from the particular Powers m before named, are less frequent; nor do they, like these,

not as the literal Meaning of the Words might feem to imply, limiting what are added only to those on which Seals were engraven. It is evident, the Author meant himself no such Limitation, since he has afterwards described, among the Stones of this Class, many which he expressly fays were too small for this particular Use. The Reason of his using that Word in this Place is, that the Greeks had no particular Name for the pellucid Stones, which we call diffinctly Gems; they called all Stones, whether large or fmall, hard or foft, precious or common, by the general Name xillos, and diffinguished them, one from another, by their Epithets only, as Diagaris &c. and as the general Use of what we call Gems, and they had no particular Name for, was the ferving for Seals; they fometimes, instead of diffinguishing them by particular or descriptive Epithets, called them Seal Stones, and hence the Word Seal Stone openis or openyistion became with them a common Word for what we call Gem; and in that Sense it is evidently used here by this Author.

Most of the Stones of this Class were found to be of so campoct a Texture, as to resist the Force of Fire, at least of common Fires, and even the strongest known in this Author's Time; the folar indeed, which we are able to throw on Bodies, by reslecting Burning-glasses, no Stone, not even the Diamond, in all Circumstances and Positions, can withstand: But as some Stones, which he had yet to treat of, were subject to great Changes, from the Action of Fire, such as was then commonly used on certain Occasions, whether culinary, or for the melting of Metals, these he first chuses to describe, and proceeds to give the

feveral Differences of,

εχείαις λίθων, έδε μεγέθεσιν ένιοι δη η σπάνιοι πάμπαν εἰσὶ η σμικροὶ, καθάπες ήτε, σμάραγδω, η τὸ ζάρδιον, η ὁ ἀνθραξ, η ή σάπφειςω, η χεδὸν λόδω τ εἰς τὰ σφεαγίδια γλυπων. οἱ ή ε ἐν ἐτέροις διεκσκον) διακοπομένοις.

ιή. Ὁλίδοι ή κὰ οἱ τοῦ τὰ πύρωσιν, Ε καῦσιν. τωτερ ὧν δη κὰ πρῶτον ἴσως λεκθέον, τίνας κὰ πόσας ἔχεσιν διαφοράς.

ιθ΄. Καλα δή τ πύρωσιν οἱ μορ τήκου) η ρέεσιν, ώσπερ οἱ μελαλλουπί· ρει η άμα τῷ ἀργύρω, η τῷ χάλκω η σιδήρω τη ἡ λίθω ἡ ἐκ τέτων. Η πίνυν δια τ ὑΓρότη α τ ὑπαρχόνλων, ἔτε η δι αὐτάς. ώσαύτως ή η οἱ πυρομάχοι, ⓒ οἱ μυλίαι ρέεσιν, οἶς Επλιθέασιν οἱ καίονλες.

The Author is here treating of the various Kinds of Spars, formed near the Veins of different Metals, and affuming their Colours from, and partaking of the Natures of the particular Meta's in the Mines of which they are found. All these are formed by the Percolation and Afflux of their constituent Matter, which is taken up by the Water continually pervading the Strata, and in its Way feparated from the groffer Particles it was at first reposited among, and mixed with; and finally tinged with a Colour from, and in some Degree impregnated with the Virtues of the metalline Matter, among which it is deferted by the Water in which it was before suspended, and left to coagulate, and affume the Form naturally arifing from the Concretion of its Parts: Where these Spars are formed out of the Reach of metalline Matter, and have received, in their Passage through the Strata, no Impregnations from

happen to whole Strata, or vast Masses: Some of the Stones, in which they take Place, are very scarce and small, as the *Emerald*, the *Carnelian*, the *Carbunele*, the *Sapphire*, and, in general, all that are cut as *Gems*; and some of them are found in dividing other Stones.

XVIII. Some few of these Stones there are, which are subject to the Force of *Fire*, and may be burnt. These shall be first treated of, in Consideration of

what their Differences are.

XIX. In regard to the Action of Fire on them, some are fusible, and melt by it; as the metalline Kinds. For the Stones, which partake of the Nature of Metals, as Silver, Copper, or Iron, melt in the Furnaces with them; either by means of the Humidity of the metalline Matter they partake of, or of their own Nature: And in this Manner the Pyritæ also, and those Kinds of them called the Molares, melt with the Matter they are laid on in burning m.

it, they are white; which is the natural Colour of their conflituent Particles; but where they are formed in or about Mines, they, as our Author very juftly remarks, partake of the Nature of, and, in some Degree, owe their Form and Mode of Existence to the particular Metal of the Mine. Their Shape and Virtues are often given them by the metalline Particles mixed with them in their Concretions, their Colours always; and that in a stronger or fainter Degree, as there has been more or less of that Matter mingled in their Masses.

If the metalline Particles are in the Mixture in any confiderable Quantity, the whole affumes a Shape peculiar to the Metal to which they belong; if that be Lead, the sparry Concretions are cubic; if Iron, rhomboidal; and if Tin, they shoot into the Form of quadralateral Pyramids. These are the Metals of which we can pretty certainly

κ΄. Οἱ ἢ ἢ ὄλως λέΓεσι πάνθας τήκεδζ, πλίω ξ μαρμάρε. τέτον ἢ καζακαίεδζ, ἢ κονίαν ἐξ αὐτέ γίνεδαι. δόξειε δ' ἀν έτως ὅλως ἐπὶ πλείον εἰρῆδζ.

judge, from the Figure of the Spar about the Mine; for the others, though they influence the fhooting of it in no less Degree, yet they do not always throw it into such deter-

minate or regular Figures.

But if the metalline Particles, affumed into the Spar at the Time of its Concretion, have a very great Power in determining it to a certain Figure, the Influence they have over it, in regard to Colour, is much greater, as all that it has of that is wholly owing to them, and as they are in greater or lesser Quantities in it, they give it different Degrees of it, from the slightest Tinge to the deepest Colour.

What Metal has been concerned in effecting this Change of Colour, is not less easily and certainly discoverable from the Colour itself, than what has influenced the Shape, from the Shape. If Lead has furnished the metalline Particles, the Spar is yellow; if Iron, red; if Tin, black; if Copper, it is either greenish or bluish, according to the Quality of the Menstruum Nature has furnished for dissolving the Particles of that Metal, and bringing them into a State of mixing in the Concretion; for Acids and Alkalis both dissolve Copper, but with this Difference of Colour, that the Solution with an Acid is green, and that with an Alkali is blue.

Though this Author was perfectly right, therefore, in his Opinion of these Substances partaking of the Nature of the Metals they were found among; he errs in imagining that they are fusible, and melt with those Metals; he may very well, however, be pardoned in this, fince it has been an Error which many later Authors, who had more Opportunities of informing themselves of the Truth than he can reasonably be supposed to have had, have also fallen into; nay, and many who imagine they understand these Things very well, from the constant Use of it in fluxing

XX. Some absolutety affirm, that all Stones will melt in the Fire except Marble, which by burning is reduced to Ashes: But this is saying absolutely, and of all, what ought only to be said in general, and of the greater Number.

the Ores of Metals, believe the same of it even yet. This is however an absolutely erroneous Opinion, for Spar is not fusible, but calcines in the Fires used for melting the Ores of Metals. The Use it is of, in the fusing them is this: Those Ores are frequently clogged and loaded with Sulphurs, which make them very difficult of Fusion; and the Calx of Spar is of the same Use in that Case, that Lime, or any other fixed Alkali would be; that is, it absorbs those Sulphurs; and by that means destroying what would impede the Fusion of the Ore, does in some Sense affish its melting; but no one, who ever saw the Fusion of Ore with its Spar about it, ever yet observed the least Particle of that to melt.

The Pyritæ and Molares, as many Kinds of them were originally called, are no more capable of Fusion in the Fire than the Spars. They are Masses of mineral, saline, and fulphureous Matter, either in detached Pieces of different Figures and Textures, or in whole Veins. The various Kinds of them contain different Quantities of different Metals, but generally too fmall to be worth the Charge and Trouble of working; Gold, Silver, Copper, and Iron are frequently found thus in them. But the principal Substances of which they are formed are Salts, Sulphurs, and Earths. The common Copperas of our Shops is made from different Kinds of them, in different Quantities; and no Species yields it in fueh Plenty as the echinated Kind of the Chalk Pits of Kent and Surrey. The Marchafites, as those are particularly called which are not in detached Pieces, but run in Veins, or fill the perpendicular Fiffures of Strata, often abound with Copper, and with a mineral, arfenical Juice, feldom found in the others; fome of these also contain Antimony; others Bismuth, and fome Iron and Tin. When they are very rich in thefe Metals, they lofe the Name of Marchafites, and are

κά. Πολλοί β οί ρηΓυύμλμοι κο διαπηδωνίες ως, ε μαχίμλμοι (κξ') το πύρωσιν, ωστερ εδε ο κέραμο. δ κο κξ' λόΓον ές ίν. οι τινες έξυΓρασμένοι τυΓχάνεσιν. το β τημτόν, ενικμον είναι ἀεί, κὰι ύρρότη εχή πλείω.

called Ores. The Mineral, called in some Parts of England Mundick, is of this Kind, containing Copper and sometimes other Metals; but the Sulphur is so abundant in these Kinds of Ores, that they are not to be fluxed without great Trouble; the Addition of Lime, or some similar Substance, is often necessary to bring them to suse at all, and at best they are the most troublesome, and least profitable, unless where very rich indeed, of any Ores in the World.

This Author however was not fingle, though erroneous, in his Opinion of the Pyritæ and Molares melting in the Fire; his Mafter Ariftotle had probably led him into it, who has, Met. L. 4. c. 6. τήκειαι δὲ κ, ὁ λίθος ὁ πυξίμαχος, ῶςτε ςαζειν κ, ἐεῖν, τὸ δὲ πηθυμενον ὅταν ξυῆ πάλιν γίνειαι σκληςὸν, κὶ αὶ μύλιαι

รท่องโลง พีระ อุ๋ยเง.

o Some few Species of Flints are Substances of this Kind, and above all others that found in whole Strata (not in detached Masses or Nodules, as the common Flints are) and called Chert or Whern in some Parts of England; a Lump of this, put into a moderate Fire, will, as the Heat penetrates it, sly to Pieces in Scales or thin Flakes, which fall off, from Time to Time, till the whole is reduced to a Mass of coarse Powder; but it is an Error to infer from this, that these Stones are not suffile; for the same Stone, or even the very Powder, into which it has been shattered by the Fire, put into a Crucible with Salt of Tartar, or any other fixed alkaline Salt, and placed in a stronger Fire, will melt and boil in the Vessel, and form a very good Glass, as I have many Times experienced.

XXI. For some burst o and fly in Pieces in the Fire; as, though not susible, yet not of Power wholly to resist the Force of the Heat: which is also the Case in earthen Vessels: And this is an Effect no way repugnant to Reason; for these are absolutely dry, whereas whatever is susible must be, at least in some Degree, moist, and retain, to the Time of its Fusion, more or less of its Humidity.

To learn the real Causes of the different Degrees of this Fusibility in different fossile Substances, it will be necessary, first, to consider the Cause of their Solidity, or, in other Words, of their Cohesion; and this, as I have before observed, is that Power residing in all Matter, called Attraction.

This Power, it has also already been observed, is infinitely strongest at the Point of Contact; and therefore the Cohesion of all Bodies must be in Proportion to the Number of Points in which their constituent Particles touch one another. Those Particles therefore which have the least Solidity, with relation to their Surfaces, though they attract least at Distances, yet, when they touch, cohere the most intimately; but where, from contrary Causes, the Cohesion is small, as in spherical Bodies, whose Surfaces can only touch in a Point, their Particles easily recede from one another on any Impulse, and whenever they are set in Motion, Fluidity takes Place.

By what means Fire is an Agent in bringing Things into this State, is eafily understood. Its Particles, which are very powerful and very active, infinuate themselves into the Substance of the Matter to be melted, break and divide its Particles, and occasion a much smaller Contact of Parts than there was before, and of course a weaker Cohesion, more fiery Particles continually getting in as the Matter continues on the Fire; more and more diminish the Degree of Contact, till at last there is not enough of it to keep the Particles from rolling one over another, that is coming into a State of Fusion.

κ6. Φασὶ ἢ ἢ τ ἡλιεμένων τες μεν ἀναξηξαίνεοζ τελείως, ώς ἀχρείες εἶναι μη καζάβρεχθένζες πάλιν κὰ ζυνικμασθένζες τες ἢ ἢ μαλακωθέρες Ε διαθραύσες μᾶλλον. Φανερον ἢ ὡς ἀμφοθέρων μὲν ἐξαιρεῖοζ τ ὑγρότηλα. ζυμδαίνει ἢ τες με πυκνές ἐποξηραινομένες σκληρύνεοζ τες ἢ μανες, ἢ ὧν ἡ Φύσις πιαύτη, θραυσες εἶναι Ετηκίες.

κγ΄. "Ενιοι ή τ θραυς ων ανθεσικών) τη καύσει, κ) διαμθύκοι πλείω χεόνον. ώσσες οἱ πεὶ Βίνας ἐν τῷ με αλλῷ κ) ἐς ὁ ποθαμὸς καθαφέρει. καίον) κ) ὅταν άνθεσικες ὅπθεθῶσι, ε μέχει τέτε χρείας ἐαν φυσᾶ τις. εἶτ' ἐπομαραίνον), κ) πάλιν καίον). διὸ κ) πολύν χεόνον ή χρησις. ή δ' ὀσμή βαρεῖα σφόδεα κ) δυχερής P.

This is the general Cause of the Fusion of soffile and other Substances, and the different Degrees of Fire, they require to bring them to it, are proportioned to their different Contact of Parts or Degrees of Cohesion; such as have least Contacts melt soonest, and for this Reason Lead melts more readily than Gold: the different Gravity of the Substances has nothing to do in this, since it is not according to the Quantity of Matter they contain, but the Number of Points in which the Particles of that Matter touch one another; and for this Reason it is that Lead, which is heavier than most other Metals, notwithstanding its superior Quantity of Matter, melts also more readily than most others.

P The Stone here described is the Lapis Thracius of the

XXII. It is faid also, that on exposing to the Sun's Rays some are wholly dried up, so as to be rendered useless, unless macerated and impregnated again with Moisture; while others, by the same means become softer and more brittle: It is evident that the Humidity is extracted in both these Cases; the Difference is, that the more dense and compact harden by this drying; whereas the looser, and those of a less firm Texture, become more brittle and soft by it.

XXIII. Some of the more brittle Stones there also are, which become as it were burning Coals, when put into a Fire, and continue so a long time; of this Kind are those about Bena, found in Mines, and wash'd down by the Torrents, for they will take fire on throwing burning Coals on them, and continue burning so long as any one blows them; afterwards they will deaden, and may after that be made to burn again: They are therefore of long Continuance, but their Smell is troublesome and disagreeable Ps.

later Authors, a Stone much talked of in all the Writings of the Naturalists, and by some allowed a Place in the Catalogues of the Materia Medica, but now wholly unknown. There is, however, no question, from our Author's Account of this Substance, but that it was the very Thing afterwards well known under that Name. Bina, or Bena, the Place he mentions where it was found, was a Town in Thracia; and every Particular he has recorded of it has been since applied to the Lapis Thracius: It's instantable Quality, disagreeable Smell, and the Manner in which it was found, were the same with those of the Thracius of the later Writers. This was well known to Diegorides, &c. as is evident from what they have said of it, but there has been so much Consusion about it among the

κδ΄. Ον ή καλέσι στίνον, ος ην όν τοῖς με αλλοις, τοιέτος ΣΙακοπείς η ζωθιθείς σεος έαυτον, όν τῷ ηλίω τιθέμθρω, καίε), η μάλλον έαν ἐπιψεκάζη, η σερεάνη τις 4.

Writers fince, that little more than the Name has been handed down to us; fome have been of opinion, that it was a kind of Coal, others of Fet, and others of the Ampelites. What is to be gathered from the Antients about it is, that it was a hard bituminous Substance, very inflammable, of a brittle Texture, and of a very difagreeable Smell when burning. It was fometimes dug, as our Author observes, but principally found in the River Pontus, into which it had probably been washed from the Banks, in the Strata of which it was originally lodged, by the dashing of the waves in Storms, or dislodged by other Accidents. As is also the Case with the Pyritæ, Ludus Helmontii, Amber, and many other of the fossile Substances, which are now generally found on the Shores of the Sea or large Rivers; and of which a diligent Enquirer will always find a much larger Quantity in the Strata of the neighbouring Land, than are feen washed on the Shore, and generally many standing out from among the Matter of the Strata of the Shores or adjacent Cliffs, and ready to be washed out by Rains, or dislodged by the Earth of the Strata cracking after Frost, and so rolled down into the River, tho' in their natural Situation out of the reach of its Waves; the dashing of which in Storms and high Tides against the Banks, are the more common Means of getting them out.

Most of the Editions have it angunessias in Seasons; Salmassus first restored the Passage to its original Sense, by altering it to in radios, which there is no room to doubt was the original Reading. Nor is that the only Thing in which this Sentence is indebted to that excellent Critick for restoring it to its native Sense and Purity, as indeed are

many other Parts of this Author's Works.

q The Spinus, or, as the excellent Critic just mentioned would have it called, Spilus, σπίλος, was another in-

XXIV. That also which is called the *Spinus*, is found in Mines. This Stone cut in Pieces and thrown together in a Heap, exposed to the Sun, burns; and that the more, if it be moistened or fprinkled with Water q.

durated Bitumen of the Lapis Thracius Kind, of which Theophraftus is not the only Author who has recorded this memorable Quality, which we have no Right either to confirm or question, as the Substance is now wholly unknown to us.

The general Characteristics of these solid Bitumens, the Class of Bodies the Author is here describing, are, that they are dense, dry, and friable Substances, easily inflammable, fusible by Fire, and condensing by Cold. They are soluble in Oil, not to be disunited by Water, as the argillaceous Earths are, and yield in Distillation a large

Quantity of fetid Oil.

The Bodies of this Class, known to the Antients and understood under this general Name, were, beside the Thracius and Spinus, 1. The Asphaltum, called also Bitumen Judaicum, and by Sorapion, Gummi funerum; this was found in Dioscorides's Time about Sidon in Phænicia, Zant in Sicily, and in Judæa. The Account in the facred Writings, of its having been used as Mortar in the building the Tower of Babel, is unquestionable; Strabo and others of the Antients afferting, that it was found plentifully about Babylon; and that the Buildings of the old Babylon were of Brick cemented with this Substance.

2. The Pissaphaltos, found, according to Dioscorides, in the Ceraunian Mountains of Apollonia; this was not so hard as the former, and of a more pleasant Smell; it is now found in the Campania of Rome, near a small Town called Catho, where it ouzes through the Crannies of Rocks, and is at first of the Consistence of Honey, but soon dries

and becomes hard.

3. Amber, of which the Author treats hereafter in this Work.

4. Jet, the Gagates of Diofeorides, and black Amber of the Shops; a dry, hard, fluining Substance, of a fine

κέ. Ο ή Λιπαραίω τ όππωρεται τη καύσό, πός γίνε) κιος προειδής τωθ άμα τω τε χρόαν μελα-Εάλλειν η τω συννήτηω, μέλας τε η η λείδς ές ι, κός συννός, άκαυς ων. γίνε) δ' έτω όν τη κισ-

black, burning like Pitch, and emitting a thick black Smoke. Its Name it had from Gagis, a Town in Lycia, where it was originally found; it is now dug in France,

Germany, Sweeden, and fome Parts of England.

5. Cannel Coal, the Ampelites of Dioscorides, called also Terra Pharmacitis by some Authors, tho its Use in Medicine at present is almost wholly unknown. This is as hard as the foregoing, and takes an excellent Polish; we have it in many Parts of England, where it is turned into Toys of many Kinds. And

6. The Lithanthrax, or common Coal, well known

to all.

These were the solid Bitumens, known as such to the Antients, and which tho' they were not all known so early as in this Author's Days, I judged it not amiss thus shortly to mention here, that it may be observed from their Qualities and Descriptions, and those of the two mentioned by the Author, that it was neither of these that he knew by either of the two Names of those he

has described.

The Lipara Stone (so called from Lipara, one of the Æolian Islands, from whence it was usually brought among the Pumices of which those Islands always surnished a large Quantity) is a small Stone, usually about the bigness of a Filbert, of an irregular and uncertain Shape, and porous friable Constitution, like that of the Pumices, but more easily crumbling to Powder between the Fingers than even the softest Kinds of them. The Colour is generally of a dusky grey, and the whole external Face of it evidently shews that it has suffered Changes by the Fire. The Antients had these Stones in great Esteem, and Pliny has recorded an idle Tradition concerning them, which I suppose was then generally believed, suffice accounts bestias evacari, but at present they are so little regarded, that

XXV. * But the *Lipara* Stone empties itself as it were in burning, and becomes like the *Pumice*, changing at once both its Colour and Density; for before burning it is black, smooth, and compact. This Stone is found in the *Pumices*, separately, in different

the Writers on these Subjects have even forgot to name them; and Wormius, the only Naturalist of the more late ones, who had actually received them, and gave them a Place in his Mufeum, and a Description in the History of it, feems not to have known that it ever had any Name at all. I don't know that any body elfe has observed that his lapilli cinerei Ætnæ, are the Liparis or Liparæus Lapis of the Antients; but his Description so exactly agrees with fome Stones I have, which I received with fome Pumices from Hecla, and have always judged to be the Liparai, that I make not the least question of their being the very Stones: His Words are, Ejusdem montis (sc. Atnæ) et ab eodem tractu, ad me delati sunt Lapilli, cinerei, obscuri & adusti, qui vi ignis naturam suam plane amiserunt, et porosi funt redditi, læves & inequales, ita ut ad naturam Pumicum quam proxime accedant, sed friabiliores sunt & facile in minutiores partes, vel digitorum compressu dissiliant.

Besides those which I have from *Iceland*, I have sometimes seen of them among Quantities of Pumice. I cannot say I ever had the Fortune to find any one in a Mass of the Pumice, or ever had an Opportunity of observing their Texture before they had passed the Fire; but the Account this Author gives of them may probably enough be true in both Circumstances; it being very common to observe small Stones of the Flint, Pebble, and other Kinds, immersed in Masses of a different Texture; and the intense Degree of Heat these, with the Pumices, must have suffered, might very probably effect Changes as great or much greater, than between the present State of this Stone and what this Author describes to have been its

Original.

As to what regards the Pumice itself, as the Author hereafter describes it more at large, I shall reserve to that Place what I have to observe about it.

σήρι διαλημιδί & άλλοθι κὰ άλλοθι, καθάπερ ἐν κυ]ταράφ, κὰ ἐς ζωεχής · ώσσερ κὰ ἐν Μήλφ Φασὶ τἰω
κίοσηριν ἐν ἄλλω τινὶ λίθφ γίνεοζ. κὰ ἐκᾶν ⑤ τὰ
τέτφ ώσσερ ἀν]ιπεπονθώς. πλίω ὁ λίθος ἔτος τὸκ
όμοι ⑥ τῷ Λιπαραίφ.

νς. Εκπωρεται ή κ δ έν Τελεάδι ^ς τ Σικελίας γινόμθρ. τέτο ή το χωρίον εςὶ ης Λιπάρου.

αζ'. 'Ο ή λίθω όν τῆ ἀκρα τῆ Ερινεάδι καλεμθύη τολύς, όμοίως τ Βίναις καιόμθω, όσμω ἀφίησιν ἀσφάλε, τὸ δ' όκ τ καλακαύσεως όμοιον
γίνε) γῆ κεκαυμθήη.

κή. Οὺς ἢ καλᾶσιν δίθὺς ἄνθεακας, τ θευπίομθύων ΔΙὰ τω χεάαν, ἀσὶ γεώδας. ἐκκαίου) ἢ κὰ
ωυρᾶν) καθάπερ οἱ ἄνθεακες. ἀσὶ ἢ ωθί τε τω
Διγυςικω, ὅπε κὰ τὸ ἤλεκίρου, κὰ ἐν τῆ Ηλάα,
βαδιζόνων Ολυμπιάζε τω δι' ὁρες. οῖς κὰ οἱ χαλκᾶς χεᾶν) t.

The Substance next mentioned is evidently of the Class of folid Bitumens, and a Species of the Lapis Thracius

s The Name of this Place is differently spelt in different Editions of this Author, some having it Talead, others Telagid, and probably neither of them right; for there is no mention of any Place in Sicily of either the one or the other of these Names in the antient Geography: But however uncertain the Place of Production of these Stones be, what our Author observes of them is very well worth noting, that they became light, porous, and resembling Pumices from the Action of the Fire. It were much to be wish'd we were now acquainted with this Stone, since if we knew any which we could by Fire reduce to a Pumice, it would give us a Light into the Origin of that Body, which we at present very much want.

Places, and as it were in Cells, no where continuous to the Matter of them. It is faid, that in *Melos* the Pumice is produced in this Manner in fome other Stone, as this is on the contrary in it: But the Stone which the Pumice is found in is not at all like the *Lipara* Stone, which is found in it.

XXVI. Certain Stones there are about fattras in Sicily, which is over against Lipara, which empty themselves in the same manner in the Fire.

XXVII. And in the Pomontory called *Erineas*, there is a great Quantity of Stone like that found about *Bena*, which, when burnt, emits a bituminous Smell, and leaves a Matter refembling calcined Earth.

XXVIII. Those fossile Substances that are called Coals, and are broken for Use, are earthy, they kindle however, and burn like wood Coals. These are found in *Liguria*, where there also is Amber, and in *Elis*, in the Way to *Olympias* over the Mountains. These are used by the Smiths t.

before described. The Residuum after burning, or Caput mortuum of all the Bitumens, is a calcined Earth, and Rocks and Promontories are the most common Places out

of which they are found exfudating.

t The Substance here described, whatever Mistakes there have been among Authors since about it, appears to me to be evidently no other than the common Pit Coal, and I have made it appear as clearly so in the Translation, only by having properly rendered the Word ἄνθεμκες, the carelessly misunderstanding which Word alone has been the Occasion of all the erroneous Guesses about the Substance here described. The Authors of these seem all to have understood the Word ἄνθεμκες, as signifying Fossile or Pit Coal; and therefore, as the Author compares the burning of this Substance to that, they were necessitated to think of D 4.

κθ'. Εὐρέθη δέ ωδε το (τοῖς) Σκαπηησύλης μεφάλλοις λίθω, ός τῆ μο όψε ωαρόμοιω ων ξύλω (απρω: ότε δ' Επιχέοιτό τις ελαίον, καίε) · κὰ ότ' Εκκαυθείη, τότε ωαύε) κὰ αὐτὸς, ώσωερ ἀπαθης ών.

λ'. Τῶν μὰ ἐν καιομθρων αὖται ΔΙαΦοραί.

λά. "Αλλο δέ τι γίνος ἐςὰ λίθων, ώσσες ἐξ ἀναντίων σεφυκός, ἄκαυτον Ψόλως, κάνθραξ καλέμθρος.

fome other Substance that he might here mean, as it was impossible he should intend to compare a Thing to itself.

Wormius, on this Foundation, imagined, that he meant the Cannel Coal: Quod Galenus vocat Ampelitidem, &c. Theophrastus Carbones vocat quod eorum colorem habeat, & vices gerat. Thus is Theophrastus, according to Custom, accused of faying Things he never meant, because the People who quote him have not been at the pains to understand him: เมนล์เอริลเ อิธิ ห) ซบอุษิศิลเ นลยิล์สะอุ อริ ลังยิอุลมะรุ, is evidently, they kindle and burn like Wood Coals, or, as we call it, Charcoal, for that is the genuine and determinate Sense of the Word ανθεαξ in Greek, and Carbo in Latin; as is evident from the other Works of this Author, Pliny, and all the other old Naturalists; and even the more correct of the Moderns, when they would express what we call Pit Coal, the Substance here described by the Author, never use the Words angat or Carbo alone, but always Carbo fossilis, and λιθάνθεαξ. See Woodward, Charlton, Merret, &c. The fimilar Use of this Bitumen got it the Name of Coal, but always with an Addition that diffinguished it from what was more commonly and properly fo called; and expressed its not being of vegetable, but fossile Origin.

v It is much to be questioned, whether this was the true original Reading, and genuine Sense of the Author; in all probability some Errors in the old Editions have made this

XXIX. There ' is also found in the Mines of Scaptesylæ a Stone, in its external Appearance something resembling rotten Wood, on which, if Oil be poured, it burns; but when the Oil is burnt away, the burning of the Stone ceases, as if it were in itself not liable to such Accidents.

XXX. These then are the Differences of the Stones which are subject to the Force of Fire.

XXXI. But there is another Kind of Stone, formed, as it were, of contrary Principles, and entirely incombustible w, which is called the * Car-

Passage express what the Author never meant to say. The Substance, and indeed the only Substance described by the other antient Naturalists, as resembling rotten Wood, is the Gagates or Jet before mentioned among the Bitumens; but that has no such Quality as the Author has here ascribed to this Stone of Scaptesylæ.

The Antients, it is to be observed, had a common Opinion of the Bitumens, that the Fire of them was encreased by Water, and extinguished by Oil; and very probably this was the Sentiment originally delivered here by the Author, however Errors upon Errors in different Copies of his Works may since have altered the Sense of them. The Stone itself was probably a Bitumen of the Lapis Thracius Kind, as the Place from whence it hath its Name was a Town of that Country.

w The Author having now gone through the different Effects of Fire on the different Kinds of Stones which are subject to be acted upon by it, comes here to the Consideration of some others, which, either from the different Matter of their constituent Particles, or the different Manner of their Combinations, he esteems of a Texture not to be injured by Fire, but altogether safe against its Efforts, and, as his own Words express it, incombustible.

None of these indeed are of Power to resist the solar Fire collected by a great reslecting Burning-glass, but are first calcined as it were, and split and shattered in Pieces. by it, and afterwards melted into a Glass. This, however, was probably a kind of Fire unknown in these extreme Degrees of Power, till very long since the Time of this Author. And as the culinary Fire, or that used in those Times for sluxing Ores, the strongest they then knew, tho' much less intense than those we now use on that Occasion (of which there are many unquestionable Proofs; nay, that even those of the Workers in Metals, but a few Ages ago were so) had no Power of making any Change in these Stones, the Author is not to be censured for esteeming them incombustible, or not knowing what it was impossible he should have seen, but is to be understood with regard to the Action of the Fires used in his time, and must then be allowed to have been well acquainted with the Subjects he treats of in this Division of his Work.

* The Antients expressed by this Word all the red transparent Gems, which have been since distinguished under the Names of the different Kinds of Ruby, Granate, Hyacynth, &c. all which they esteemed only different Species of the Carbuncle: And in Justification of them it must be acknowledged, that not only the fossile Genera in general want those fixt and determinate Characteristics, by which those of the vegetable and animal Kingdoms are unalterably distinguished from each other; but that those of the Gems in particular have fewer fixed and unvariable Differences by which their Genera and Species may be

determinately fixed, than any other.

The Reason of the Difficulty in regularly methodizing and diffinguishing the Genera and subordinate Species in the various Classes of the sofile Kingdom, is, that in the Time of their original Concretions their Particles scarce ever coalesced in perfect Purity, but took up among them from amidst the Mass of sluid Matter in which they were at that Time sustained, Particles of extraneous Matter of various Kinds in various Places; so that not only the external Face, but even the interior Constitution of the same Species is found in different Places very different, and in

buncle, on which they engrave Seals: Its Colour is red, and of fuch a Kind, that when held against

many Specimens not to be known at first fight even to the most accurate Observer.

But if this be the Case in softile Substances in general, it is much more particularly so in this Class of them, the Gems, the Differences of which are owing to the Distribution of certain kind of Particles in their Masses; which are so very uncertain, both in Quantity and Manner of placing, and in their various Effects upon the Mass, that scarce any thing of certainty is to be determined from them.

What can be afcertained in general is this:

The Mass of constituent Matter of them all, is a pellucid crystalline Substance, which is in different Kinds of different Degrees of Hardness, from that of the Diamond to that of the merest shattery Crystal. This crystalline Matter, had it concreted in perfect Purity, had been colourless alike in all; and the various Species had been distinguishable only by their different Degrees of Hardness; but as this Matter, in the time of its Coalescence, affumed into it any Particles of a proper degree of Gravity and Fineness, which happened to float in its Way, it became by that Means different not only in Colour, nay, and in Degree of Colour, according to the Nature and Quantity of the Particles it took up into itself, but from their different Nature was also altered in what alone could have been its determinate Characteristics, its Hardness and specifick Gravity. Many Reasons may be alledged why the Particles thus affumed into the crystalline Nodules at the Time of their Formation, must have been principally of the metalline Kind; and we find, in effect, that it was fo. The various Colours of the Gems have their Rife from these Admixtures; and, according to what I have before observed as to the colouring of Spars by the fame Means, when the metalline Matter thus mixed with the crystalline was Lead, the Stone became a Topaz, or, as the Antients call'd it, a Chryfolite; for it is very evident, that what they call'd the Topaz, we now call the Chryfolite; and what they call'd the Chryfolite, we now, on the contrary, call the Topaz.

μα]ι, πεος ή τ η ήλιον τιθέμθρον, ανθεακος καιομθώς ποιεί χεόαν. Τιμιώτα]ον δ' ώς είπειν. μίπεον γὰς σφόδεα, τετ]αεάκον α χευσῶν. ἀγε) δ' ἔτω όκ Καρχηδόνω Ε Μασπαλίας.

λ6'. Οὐ καίε) δ' ὁ τοξὶ Μίλη ον z γωνιειδης ών.

Our Topaz is a very elegant and very beautiful Gem, of which the Jewellers have two Kinds, the Oriental and Occidental; the Oriental are of a fine pure gold Colour, of different Degrees of Deepness. They are of very great Splendour, and equal the Ruby in Hardness. They are brought from Arabia, and many Parts of the East Indies. The Occidental are often very beautiful; and scarce to be distinguished from the Oriental but by their Softness, for they are no harder than common Crystal. We have them from Silesia and Bohemia.

The Topaz of the Antients, now call'd the Chrysolite, differs from this in Colour, for it has always an Admixture of green with the yellow, probably from Particles of Copper diffolved in an Acid, and taken up with those of the Lead into the Matter of the Gem, at the Time of its

original Concretion.

As these Gems have their Colours from this accidental Admixture of extraneous Particles, they may also be divested of them by Fire, without any Injury to their Texture; and the Oriental Topaz thus rendered colourless, is like some other Gems to be hereafter described, sometimes

made to counterfeit a Diamond.

When Lead and Iron together thus entred the Composition, the Stone became a Hyacynth; when Iron alone, the Ruby Granate, and other red Gems, or, as the Antients in one Word express it, the Carbuncles were produced; when Copper, dissolved by Acids, the Emerald; by Alcalies, the Sapphire; and so of the rest. No Wonder is it, therefore, that the Gems in particular have never been perfectly reduced to Method, since there is so little Room for determining any thing fix'd and stable in regard to them; and when the Operations by which Nature gave them their Existence, have been so uncertain and liable to such numberless accidental Variations.

the y Sun, it refembles that of a burning Coal. This Stone is extremely valuable, one of a very small Size being prized at forty Aurei. It is brought from Carthage and Massilia.

XXXII. There is also an incombustible Stone found about Miletum², which is of an angular

y It was from this Property of refembling a burning Coal when held against the Sun, that this Stone obtain'd the Names Carbanculus and angeat, which afterwards being mifunderstood, there grew an Opinion of its having the Qualities of a burning Coal, shining in the dark; and as no Gem ever was, or indeed ever will be found endued with that Quality, it was supposed that the true Carbuncle of the Antients was loft, but long generally believed, that there had fome time been fuch a Stone. The Words of this Author, however, fet it very clear, that this Appearance in the Sun only was the Occasion of the Name. That Species of Carbuncle of the Antients which poffeffed this Quality in the greatest Degree, was the Garamantine or Carthaginian; and as the Author gives also Carthage for the Place whence this he here describes was brought, there is no doubt but the particular Species here meant, is the Garamantine Carbuncle of the Antients, which is the true Garnet of the Moderns. Experience shews, that this Stone has more the Appearance of a fire Coal in the Sun than the Ruby or any other of the red Gems; and it is famous for fuftaining the Force of Fire unhurt, which is the other great Characteristic of it mentioned by the Author.

² The Miletian Kind is generally supposed to be that call'd by other Authors the Alabandine, as the Places from whence they have their Names are in the same Kingdom. And Theophrastus, who describes the Miletian, has not mentioned the Alabandine; and Pliny, who describes that, has not named the Miletian.

The other Gems, by the Antients included in the general Name Carbuncle, are diffinguished by later Writers into various Species of the Ruby, Garnet, Almandine,

and Hyacynth; and are,

τον ὁ τὰ θαύμας ον ἐξάγωνα. καλεσι δ' ἄνθεακα κὰ τετον τον ὁ τὰ θαύμας ον ἐς ίν. ὁμοιον τος τρόπον τινα κὰ τὸ Ε α ἀδάμαν .

1. The Rubinus verus, the True Ruby. This is of a fine blood Colour, and of extreme Hardness, and, when large, is by some call'd a Carbuncle. This is from Cam-

baja, Calicut, Coria, and the Island of Ceylon.

2. The Balass Ruby, Rubinus Balassius or Pallacius. This is of a paler red than the former, but tinged with a mixture of blue; its common Shape is oblong and pointed. And either this or the Rock Ruby, as it is call'd, a Species of the Garnet hereafter to be mentioned, is probably the Carbunculus Amethystizontes of Pliny. The Balass Ruby is principally from the Island of Ceylon.

3. The Rubinus Spinellus, the Spinell Ruby. This is of a clearer red than the Balass, but is not so bright nor hard

as the true Ruby.

4. The Rubacus, the Rubacelle. This is red, with a cast of yellow, and is the least valuable of all the Class.

5. The Granatus verus, the true Garnet. This is a very beautiful Gem, and was, as before observed, the Carbuncle of Theophrastus, and Carbunculus Garamanticus of the Antients in general: Its Colour is a deep red, approaching to that of a ripe Mulberry, but held to the Sun, or set on a light Foil, a true Fire Colour. This is sometimes found as big as an Egg.

6. The Granatus Sorranus, the Sorane Garnet. This is of an intense red, but with some mixture of yellowish,

or the Colour of the Hyacynth of the Moderns.

7. That Species of the Garnet called the Rock Ruby, the Rubinus rupium, and by the Italians Rubino de la Rocca. This is a very hard Gem, and is of a fine red, mixed with a violet Colour.

8. The Almandine; a Stone of a middle Nature, beatween the Ruby and Garnet. This is the Alabandicus of

Shape, and fometimes regularly hexangular; they call this also a Carbuncle from its not being injured by the Fire; but that is strange, for the Diamond might as properly be for that Reason called by the same Name, as it also possesses that Quality.

Pliny, and probably the Milefian Carbuncle of our Author already described.

9. The Amandine. This was the *Træzenius* of the Antients, and was variegated with red and white; but is at prefent little known.

10. The Sandastrum of Pliny, a Gem now wholly lost.

violet-coloured Gem, and which, if it be now at all known, is ranked by the Moderns among the Amethysts. The Stones we know by the Name of Hyacynths being Gems of a yellowish red in three or four Degrees, which will be

more particularly spoken of hereafter.

a The Diamond, unquestionably, comes nearest of all Gems deserving the Character of incombustible; it will bear extreme Degrees of Fire, and that for a long time together, and come out unhurt; but it suffers some Damage, if suddenly brought into the Cold after these severe Tryals; and much more by the Burning-glass, which is able to destroy its very Nature, and irrecoverably spoil it. And this has taught us, that no Stone can bear Fire in the

extremest Degree unhurt.

The Diamond is the hardest and most resplendent of all Gems, and has ever in all Ages been esteemed much more valuable than all others; its Colour, when pure, as it generally is, is that of perfectly clear Water; but it is sometimes found tinged with metalline Particles, assumed into it at the Time of its original Formation, as the other Gems, and is thence yellowish, redish, or bluish, and sometimes, but very rarely, greenish. As the Diamond thus is sometimes of the Colour of other Gems, but greatly superior in Hardness to them; so the common Crystal, sometimes from the same Accidents, resembles them, and is much softer, and of little Value. Crystals thus tinged are what the Jewellers call Bastard Emeralds, Sapphires, &c.

λγ΄. Οὐ β ἐδ' ώσσες ἡ κίτηηςις ὰ τέφεσ, δόξαεν ἀν, Δίοὶ τὸ μηδεν ἔχαν ύγςόν. Ταῦτα β ἄκαυςα ὰ ἀπύςωλα, Δίοὶ τὸ ἐξηςῆοθζ τὸ ὑγςόν.

λδ'. Έπεὶ ὰ τὸ όλον ἡ κίστηςις ἐκ ε καζακαύσεως δοκεῖ τισι γίνεθαι. Τλην τ ἐκ Ε ἀφςε τ θαλάστης ζωνιταμθής καμβάνεσι ή την τίςιν ΔΙςὶ τ αἰθήσεως.

The Diamond is composed of various Laminæ laid close one on another; and Jewellers of Skill will fometimes find the Joinings, and with the Edge of a fine Instrument split a Diamond into two of equal apparent Surfaces.

If the plain Surfaces of the Plates of a Diamond be turned to the Focus of the ftrongest Burning-glass, it receives no Hurt, even by that powerful Fire; but if the Edges and Joinings of the Laminæ are turned to it, the Stone separates at them, is reduced into a number of Scales or thin Flakes, and afterwards melts into a Glass which has no-

thing of the native Splendor of the Diamond.

The Author here explains upon the Manner in which these Stones resist the Action of the Fire, which he declares to be by their containing naturally no Moisture, which he has before declared to be essential to Fusibility, not by their having already suffered all the Change they were liable to, from their having been before exposed to that Element; as he gives the very rational Opinion of some People in his Time, and which we shall easily perceive hereafter was also his own, that some Substances, commonly supposed in their native State, had certainly been, and had by that means been divested of whatever that Element could drive out of them, and brought into a Condition of not suffering any farther Changes by the same Means.

XXXIII. The Power these Stones have of refisting the Force of Fire, is not from the same Cause with that of the Pumices, or of Ashes they seem not to burn, because they absolutely and originally contain no Moisture; whereas those Substances do not kindle nor burn in the Fire, because their Humidity has been already extracted.

XXXIV. Some are of opinion, that the 'Pumices have been entirely made what they are by burning; that Kind excepted which they esteem formed by the Concretion of the Froth of the Sea: This Opinion, as to the Sea kind, they take from

the apparent Testimony of their Senses.

The Author mentioning it but as the Opinion of some, that the Pumice had already passed the Fire, and by it been reduced into its prefent State, is a Proof that the general Opinion in his Time was, that it was in its native Condition: And this feems to have been an Error of the later as well as the antient Writers of Fossils, who have almost all given it a Place among the native fossil Stones, as if Nature had formed it as we see it: Whereas there is all the Evidence that our Senses can give, that it is no more than a Cinder, the Remainder of some other fossile Body calcined by a violent Fire either subterranean unseen, and perhaps since extinguished, or that of the burning Mountains, on and about all which it is constantly found, and that in vast Quantities; and the more violent Explosions of which may have toffed immense Quantities of it to Places so distant, as to make People forget its coming thence; or into Seas, whose Tides and Storms may have carried them to other Shores, near which no fuch Repositories of it are fituated, which might yet more puzzle and mislead People about its Origin. The great Quantities of Pumices found in this Manner, far from any Fires by which they might have been formed, floating on the Surface of the Sea, thus thrown on it, or perhaps raifed by the bursting of Vulcanos from its Bottom; and fomething altered

λέ. Έκ τε τ΄ τε τ' κεὶ τες ο Κρατῆρας γμομθύων, κοῦ κα τ' Αραδικε λίθε τ' Φλογεμθύης, η κὰ κιστηρε-

from their original Figure and Colour, by being washed and rounded by the Motion of the Waves, gave Rife to an Opinion in fome, that they were another Kind, different from those of the burning Mountains; and that they were formed by a Concretion of the Froth of the Sea, and in which, as the Author observes, they had the apparent Testimony of their Senfes. Many have erroneously imagined, that by this Kind supposed by some to be formed of the Froth of the Sea, this Author meant the Alcyonium; and have fallen foul upon him for ranking that Substance among the Pumices: But no one has done him more Injuffice in this point than his Editor De Laet, who, tho' in his Edition of this Author he does Honour to Furlanus, for having justified him in this point, and observed that this was not his Meaning, yet afterwards, in his own History of Gems, &c. charges him with it, L. 2. p. 131. Theophrastus etiam alcyonium, quod ex maris spuma concrescat, Pumicem vocat.

For these there is, indeed, the apparent and unquestionable Testimony of our Senses, that they owe their present Mode of Existence to the Action of Fire, scarce any fosfile Substance being of Strength and Solidity enough to bear the excessive Degree of it in these Places, without being affected and altered in its Form by it, and reduced to a Slag or Cinder of fuch Kind and Texture as its constituent Parts disposed it most readily to fall into. As to those found floating on the Sea, I before observed how hardly the Author has fared about them in De Laet's Hands; but Boetius has yet infinitely more puzzled this Cause in regard to him, and feems even to have mifunderstood the Misunderstandings of others concerning him; for he tells us, L. 2. p. 400. speaking of the Pumice in general, "Annoone a Theophrasto vocari putant, quod e marina spuma coastus sit: And this is one of the many Instances in which

XXXV. As also the other, in regard to those form'd in the d Mouths and different Openings of the burning Mountains through which the Flames have made their way; and those made by burning the Lapis e Arabicus, a Stone, which when it has passed the Fire assumes the Form of the Pumice.

this good old Writer is fo strangely misrepresented, that it is impossible, from the Accounts of others, to make the least Guess at what he has left us, the very Word 'Adreovious is no where to be found in this whole Book; and what he is generally charged with is, not the calling the Pumice Alcyonium, as this Author imagines, but the Alcyonium a Pumice; and even that Accusation, we see, from a careful Review of his own Words, is wholly groundless and erroneous.

e In the other Editions of this Author there is the Word Aiabage, where I have given 'Agabine; the former is the Name of no Stone in the World, and the latter of one very aptly placed in this Class of Fossils, and which all the Antients have described, but this Author no where else has the Name of: There is therefore no question but that this was the original Reading, and the common Text, Διαθάρε, no more than an Error which got early into the Copies, and has been ever fince (as Errors usually are) carefully and exactly preferved. This is also the Opinion of De Laet, who, however careless of this Author in his Liber de Gemmis, yet is a thoughtful and good Critick on him in many Places in his Edition of this Treatife.

This Arabicus, or, as it is fometimes called, Arabus Lapis, is described also by Dioscorides, Pliny, Isidorus, &c. as a white Stone, refembling the pureft Ivory, which when burnt became fpungy, porous, and friable; in short, asfumed the Form of the Pumice, and was used, like it, as a Dentrifice. Dioscorides, speaking of it, says, 'Odorlar de σμήγμα γίνελαι καυθείς κάλλισον. and 'O δε 'Αραδικός λεγόμενος λίθος έκικεν ελέφανος ἀσπέλε. Pliny, Arabicus Lapis Ebori similis dentifriciis accommodatur crematus. And this was fo early as In those Times, and even continues yet to be one princi-

pal Use of all the Pumice Kind.

ται. μαθυρείν ή και οι τόποι δοκέσιν εν οίς ή χύες σις. και ηδ εν τοις μάλιςα κ ή κίστηρις. Τάχα δ ή μ έτως, οι δ άλλως. κ ωλείες τρόποι της χρέσεως f.

λ5'. 'Η β cu ε Νισύςω καθάπες εξ h άμμε τινός

f That all true genuine Pumices are formed by the Action of Fire, I believe, is an unquestionable Certainty; but as the antient as well as modern Naturalists have often confusedly placed among them, and under their Names, other Stones of different Kinds, and absolutely different Origin, tho' something resembling them in external Figure, the Author does very judiciously here in allotting a different Process of Nature for the Formation of such.

These Pumices, as they are called, of Nisuros, seem not only an Inflance of the different Operations of Nature used in the Formation of the different Pumices, but of there having been Stones of wholly different Kinds and Origin ranked among them. The Description the Author gives of them, proves them to be no genuine Pumices, but natural and original Nodules, or loofe Maffes of Matter, and covered with a Crust, as most of the natural Nodules are, but none of the Pumices ever are feen to be; nor, indeed, is it eafy to be conceived, from their manner of Formation, how they should: These were fossile Substances, therefore, of some other Class, which, as they in some superficial Manner refembled the Pumice, the indeterminate Manner of writing in those early Times, had given Occasion to be ranked among them. What they really were is not eafy. at this distance of Time, to determine; but the most probable Conjecture is, that they were Pyritæ, fome of which I have at this Time that bear some rude external Refemblance of the Pumice-kind; and we shall presently fee this Author describing a Pumice, which he fays is something like one Species of the Pyrita, called Molaris; it may

The Places, indeed, in which Pumices are produced, feem to testify the Manner of their Formation; for they are principally found about the Openings of the burning Mountains. On the whole, some Kinds, perhaps, may be formed by the Action of Fire on Stones of a proper Texture, and others in some other Manner; for there are in Nature many different Ways of Production f.

XXXVI. The Pumices in the Island of ⁸ Nifuros feem an Instance of this, for they appear to have been formed by a slight Coalescence only of an hare-

give fome Light into this Cafe to observe, that Strabo, mentioning this Island, fays, Saxofa eft & molaris lapidis copia prædita. De Laet imagines the Stone described by our Author must have been very different from that of Strabo's, because it was liable to crumble to pieces in the Fingers; but as I have already observed, that the Molaris of the Antients was a Species of the Pyrites, and as no Stone is so liable to crumble in pieces as the Pyrites, when it has lain fome time exposed the Air, and the Salts have that and got loofe, I am fo far from being of his Opinion, that I look upon it as a Certainty, that the Nifura Pumice of our Author, and Molaris of Strabo, are the very fame Substance; and that Strabo's Words are a great Confirmation of my Conjecture; as is also the Size our Author allots the Stone, and its Property of crumbling in pieces, which he also observes was not universal, but only happened to some of them, those, I imagine, which had lain most exposed, and the Salts of which had been let loofe by the Humidity of the Air, while the others continued firm and folid, as those in England and other Places do, while lodged in the Strata they were originally depofited amongst: And this I take to have been the Occasion of the different degrees of Hardness of this Substance which our Author has described, tho' the Philosophy of his Times had not looked far enough into Nature to fee the Cause.

The beginning of this Sentence appears to have been

εοικε ζυίνειως. ζημείον ή λαμβάνεσιν, ότι τ δωεκσκομθών ενιαι Διαθεύπλον) όν τ χερσίν ώσσερ είς άμμον, Δια το μήπω ζωνις αναι μηδε ζυμπηπεγίω.

λζ'. Εύελσκεσι δ' ἀθρόας τζ' μικεὰ χειροπλη-Θεις όσου πολλάς, ή μικρῷ μείζες, όταν ἀπαμείρων") τ' ἄνω.

λή. Ἐλαφεὰ δε σφόδεα ἢ h ἀμμώδης ἐν Μήλφ πᾶσα μι, ἐνία δ' αι ἐν λίθφ τινὶ ἐτέρφ γίνε), καθάπες ἐλέχθη πρότεςον.

always hitherto faultily printed in the Editions which have come to our Knowledge; the Honour of fetting it right, by the Emendation according to which I have given it, belongs to De Laet, whom it is much more Pleasure to me to name thus with Respect than Censure; though an earnest Desire of doing the Author Justice, and finding his true Meaning, the only End I have in view in my Annotations on him, sometimes obliges me to speak in that manner. What is here & ἀμμωίλης, is in the other Editions ή & ἀμμως; which, as Sand was not the Substance here treated of, could never have been the original Reading.

The Island of Melos, fometime called also Mimalis, has been always known to abound with Pumices, and those of the very finest Kind; which it did also in this Author's Time, as appears by his Description of their being light and sandy, or easily rubbed to Powder; from which last Quality, possessed in some Circumstances in a much greater degree, it was principally, I suppose, that the Pyritæ of Nisuros obtained the Name of Pumice: As from some like Similitude of Substances did the Stones next mentioned here under the Pumice Name, and said to be produced in other Stones; and which, whatever they were, as it is not easy at this distance of Time, and with the little Light we have from the Writings of the Antients, to ascertain,

naceous Matter: What is efteemed a Proof of this is, that some of the Pumices sound there crumble in the handling into a kind of Sand, as if they never had been thoroughly concreted or bound into a Mass.

XXXVII. These are found in Heaps, many of them at least as big as can be grasped in a Man's Hand, and sometimes larger than that, when the superficial Part is taken off.

XXXVIII. All the Pumices of the h Island of Melos are also light and fandy; and some Kinds there are which are produced, as was before obferved, in other Stones.

I am perfectly convinced, however, from the Account of their being found in other Stone, and that as we cannot but conclude from the Account, unaltered in its own Text ture, were no genuine Pumices.

The Differences afterwards affigned to the different Species of the Pumice, are what may be observed in a greater or lesser degree in the different Kinds we now have brought from Germany, the East Indies, and the burning Mountains, and the Author appears to have been very well acquainted with them: His affigning a greater Degree of the abstergent Quality to that from the Shores than that from the burning Mountains; and a greater than even in that, to that of the Sea, is probably very just, though not now regarded, as the Sea Salt incorporated in the Mass of those, must add much to this Quality.

The Author having now gone through the History of the Pumices, returns to the Confideration of those Stones he was before describing, and from the History of which he had looked on this as a Digression. The Stones here treated of, are what he has before named among the Gem Kind, as I have already observed in regard to the Sense of the Word opension; some of the Kinds of which he observes differ only in their external Figures and Colours, and

others in more peculiar Qualities.

λθ'. Διαφοράς δ' έχεσιν ωρός αλλήλας, κάμ

αξώμαλι, η συκνότητι, & βάρλ.

μ΄. Χρώμα]ι μι ότε μέλαινα, ἐκ ξ ρύακ, ξ ἐν Σικελία. συκνός τε κὰ βαρᾶα, αὐτή τε κὰ μυλώδης. γίνε) γάρ τις κὰ τοιαύτη κίωτηρης, κὰ βάρω ἔχὸ, κὰ συκνότηω, Ε ἐν τῆ χρήσο σολυ]ιμότερον τὰ ἐτέρας. σμηκ]ικὴ ἢ κὰ τὰ ξὰ ρύακω μᾶλλου τὰ κεΦῆς κὰ λόνκῆς. σμηκ]ικω]άτη δ' ἐκ τὸ θαλάωτης αὐτῆς.

μά. Καὶ τῶ μι το κιοτήριο Τπὶ του ετον εἰρήθω. τῶ ἡ τὰ τουρεμθρων καὶ τὰ ἀπυρώτων λίθων, ἀφ' ὧν κὰ εἰς τετο ἐξεβημθρ, ἐν ἀλλοις θεωρητέον τὰς αἰτίας.

λ6'. Των ή λίθων και άλλαι τζ τὰς ἰδιότη ως ΣΙαφοραί τυ χάνεσιν, ἐξ ων και τὰ σφεαγίδια γλύφεσιν.

μγ. Αί με τη όψη μόνον; οίον το Σάρδιον, κ ή

i The Carnelian is one of the semipellucid Gems, and has its Name Carneolus, Carniolus, or, as it is sometimes improperly written, Corniolus, from its Colour, which, in the different Degrees in different Kinds, resembles Flesh with more or less of the Blood in it; and Sardus or Sarda, from Sardinia, the Place where it was originally found. The different Kinds of this Stone are found in different Places, and our Lapidaries make a great Distinction between the Oriental and Occidental, which differ extremely in Hardness. The Antients divided this, as they did also other Gems, into Male and Female (as will be seen hereafter in this Author) in regard to their deeper or paler Colour; both

XXXIX. The different Sorts also vary from one another in Colour, Compactness, and Gravity.

XL. As to their Colour, there is a black Kind found on the Sicilian Shores, which is compact and weighty, and something resembling that kind of the Pyrites called the Molaris; for there is a natural Pumice of this Texture, heavy and compact; and this is of more Value and more useful than many of the others; this Kind from the Shores being a better Abstergent than the light white Kind: But the most abstergent of all others, is that from the Sea itself.

XLI. Hitherto has the Pumice been treated of: Hereafter are to be considered the Natures and Causes of the Diversity of the other several Kinds of combustible and incombustible Stones; from the History of which this Digression has been made.

XLII. There are, befide what has been already named, among the Stones which are cut as Gems, other Differences, in regard to their feveral peculiar Qualities.

XLIII. Some of which are in the external Appearance only. Of this Kind are those of the i Carne-

which Colours, however, are sometimes sound in different Parts of the same Stone. The Jewellers of our time reckon four Species of this Stone; the common or red, the white, the yellow, and the beryll Carnelian; the first of these is again divided into Male and Female, and is much in esteem for Seals; we have it from the East Indies, as also from Bohemia, Silesia, Sardinia, and many other Places; nor is our own Kingdom without it, though I have never yet sound any here perfectly sine. The white is a very beautiful Stone, of a fine Grain, and equal Hardness, with many Kinds of the red; it is not perfectly white, but rather what we call a pearl Colour, white with a slight

* Ίαστις, κζ ή ¹ Σάπφαρος. αὐτη δ' ἐςὶν ὤστερ χρυσόπαρ.

Admixture of blue. The yellow is a very beautiful Stone, often of a fine flame Colour, and more transparent than either of the former; this is found in the East Indies and Bohemia only. And the last, or Beryll Carnelian, is properly the Male Oriental Kind; it is of a deeper Colour than any of the others, as also much harder, and more transparent: Some of our Jewellers, knowing of no other Beryll but this, name it simply the Beryll; but it ought never to be so called but with the Addition of its own proper Name Carnelian; the Beryll of the Antients being a Stone of quite another Kind, transparent, and of a bluish green; and evidently the very Gem which we now call

the Aqua marina.

* The Jasper is another of the semipellucid Stones; it is much of the same Grain and Texture with the Agates, but not so hard, or capable of so elegant a Polish, nor does it approach so near Transparency; its general Colour is green, but it is spotted or clouded with several others, as yellow, blue, brown, red, and white. It is sound both in the East and West Indies, in Bohemia, in many Parts of Germany, and in England: I have a Specimen of it sound here, little inserior to the Oriental, and better than any I ever saw from Germany. Our Lapidaries distinguish it into the Oriental and Common, and subdivide those Differences according to the Colour of the Spots or Veins. The Oriental is much harder, and capable of a much better Polish than any of the others; it is of a bluish green, and the Veins generally red.

The European or common Jaspers are, of all Degrees, of green, and variegated with several Colours; the English, in particular, are hard, commonly of a deep green, often not veined or spotted at all, and when they are, it is commonly with red or sless Colour, sometimes with

white, and fometimes with both those Colours.

The Heliotrope, or common Blood-stone, is of this kind also, and very little, if really at all, different from the Oriental Jasper; the Colour is like that of a bluish green,

lian, the k Jasper, and the 1 Sapphire; which last is spotted, as it were, with Gold.

and the Variegation red, but in Spots rather than Veins,

and of a deeper Colour.

¹ The Sapphire of the Antients, here described, was a Stone very different from the Gem we now know by that Name, and was of the *Cyanus*, or *Lapis Lazuli* Kind; but not, as some have too hastily judged, the *Lapis Lazuli* itself*.

We shall find by what this Author says hereafter, that these were evidently two different Stones; and indeed Pliny, and the rest of the antient Naturalists, if carefully read, will be found to have clearly diffinguished them, and described them to be what they really were, different Species of the fame Genus. They were both mixed Maffes, both blue, variegated with white, and yellow; but differed in this, that the Cyanus had the yellow Matter, in form of Duft, irregularly and confufedly mixed among the other Matter of the Mass; whereas the Sapphire was beautifully fpangled with it, in regular, diffinct, and feparate Spots. These were its greatest Characteristic, and obtained in its constant Epithets of xeυσόπασος and χευσοςιγής. inest (says Pliny, speaking of the Cyanus) ei aliquando et aureus pulvis, non qualis in Sapphirinis, Sapphirus enim et aureis punctis collucet; or, according to Salmasius, in Sapphiris enim aurum punctis collucet; and others of the Ancients describing it, have Σάπφειρος λιθος έχων σπιλάδας χρυσίε ως έν τίμασι. and λίθος ώξατος έχων σπιλάδας χευσίε ώς έν είγμασι.

Upon the Whole, what can be collected from a careful Perusal of the Antients on this Subject is, that the Stone they knew by the Name of the Sapphire, was an opake, or at best but imperfectly transparent, Gem, of a fine blue, deeper than that of the Lapis Lazuli, and variegated with Veins of a white sparry Substance, and distinct separate

Spots of a gold Colour.

^{*} Quam Gemmam Plinius Sapphirum vocat, Cyanus est seu Lapis Lazulia.

Boet. 183.

The Sapphirus of Pliny is much different from our Sapphire; and his Defeription answers to the Lapis Lazuli, Woodw. Meth. Foff. 29.

The Sapphire of the Antients was therefore not only not the fame with the Gem we now know by that Name, but had not even the least Resemblance to it; I see no Reason, however, to conclude from hence, as Woodward and some others have done, that our Sapphire was unknown to them; it was unquestionably of the Number of their transparent Gems, though not distinguished by a particular generical Name: De Laet imagines it was one of the many Kinds they reckoned of the Amerhyst or Hyacinth; but I think it appears much more probably to have been the Gem they called the Beryllus Aëroides; as they did, for the same Reason, their blue Jasper "Taomis aspossoa. Pliny describes the Beryll in general to be (except in Colour) of the Nature of the Emerald, and fays it was brought from the Indies. Their Beryll was what we now call the Aqua Marina, a beautiful transparent Gem of a bluish green; and there is absolutely no Stone which our Sapphire more nearly refembles than this, and to which, if it were not allowed a particular generical Name of its own, it could more properly be referred; nor could there, I think, be otherwise conceived a better Name for it than fuch a one as would express, as this did, a transparent Stone of a * skie blue, and (except in Colour) of the Nature of the Emerald.

Our Sapphire is a very elegant, transparent Gem, in most Species of a beautiful blue, and nearly approaching to the Ruby in Hardness. It owes its Colour to Particles of Copper dissolved in some Menstruum of an alkaline Nature, and, as more or less of this cupreous Matter has entered its original Composition, is of a deeper or paler blue, and in the entire Absence of it, perfectly colourless, and resembling a Diamond.

We have now among the Jewellers, four Species of this Gem, 1. The blue Oriental Sapphire. 2. The white Sapphire. 3. The Water Sapphire. 4. The Milk Sapphire.

The first, or fine blue Oriental Sapphires, are greatly superior to the Occidental, and are called, in regard to their deeper or paler Colour, Male and Female. We have

^{*} Sereni enim cœli et lucidiffimi habet colorem. Boete

them from the Island of Ceylon, and from Pegu, Bisnagar, Conanor, Calecut, and some other Parts of the East Indies.

The fecond is principally from the fame Places, and is a true Sapphire, though wholly colourless, being of the same Hardness with the former, and equalling it in Splendor and

Transparency.

The third is the Occidental Sapphire; these we have principally from Silesia and Bohemia. They are of different degrees of blue, but never are so well coloured as the Oriental, or nearly so hard; their constituent Matter coming nearer the Texture of common Crystal than the gemmeous Substance of the Sapphire.

The fourth, or Milk Sapphire, is the foftest and least valuable of all; this is the *Leuco-Sapphirus* of Authors; it is brought from *Silesia*, *Bohemia*, and some other Places: It is transparent, and its Colour is that of Milk, with a

flight tinge of blue.

The Oriental Sapphire will lose its Colour in the Fire without any Loss of its Splendor or Transparency, and is sometimes made by this means to counterfeit the Diamond; as the natural white Sapphire is also often made to do; but tho' these are both very beautiful Stones, they want much of the Hardness and Brilliancy of that Gem, and may always

be eafily discovered by a skilful Eye.

m The Emerald is a most beautiful Gem, transparent, and of a lively grass green, without the least Admixture of any other Colour; the Romans called this the Neronian or Domitianian Gem, the Persians and Indians call it Pachæ, and the Arabians, Zamarrut, from whence it is generally supposed the Word Smaragdus is derived; though, in my Opinion, there is much more Probability that that Word was from the Greek Verb σμαράσσω, luceo, or splendeo, as this Gem was ever in great Esteem for its particularly vivid Lustre. It has its Colour from some Particles of Copper dissolved in an acid Menstruum, mixed with it at its original Concretion; and will lose it and become colourless in the Fire like the Sapphire.

The Antients diffinguished twelve Kinds of the Emerald, some of which seem, however, to have been rather Stones

\$ τε \$ ύδα . ώσες ἐπωμθρ, ἐξομοι ἔται τἰκὸ χρόαν ἐαυτῆ, με εξια με ἔσα ἐλάτ ον . ἡ ἡ μεγίτη, σάν . ἡ ἡ χαιρίτη, τε καθ αὐτὴν μόνον.

ἐς πρὸς τὰ ὅμμα ω ἀγαθή. διὸ καὶ τὰ σφεαγίδια
φος ἔσιν ἐξ αὐτῆς, ώτε βλέπαν. ἔτι ἡ στανία ἐς τὸ
μέγεθ ε μεγάλη. Πλὴν εἰ σιτεί εν πε ἀναιραφῶς δὰ ἐπὲς τ βασιλέων τῶν Αἰγυπ Ιών, φασὶ
και διομιδηναί στο ἐν δώροις σερὰ Ε Βασυλωνίων

of the Prasius or Jasper kind, as they talk of Emeralds which were not transparent, and of enormous Size; and others no more than coloured Crystals and Spars from Copper Mines; so that a more scientistic way of writing would

probably have much curtailed the Lift.

The prefent great Distinction is into Oriental and Occidental; the former are exceffively hard, of a lively Colour, and equally beautiful in all Lights. These are of no determinate Figure, but generally approaching to a round or oval, the largest of them seldom coming up to the Size of a Hazel Nut: But these are now become very scarce, and what we have among the Jewellers may much better be distinguished into the American and European; of these the American are greatly superior to the others both in Hardness and Lustre, and are indeed to the European, what in most other Gems the Oriental are to the Occidental. They are found in many Parts of America, principally in Peru. They are often very elegant and beautiful Stones, and fometimes not inferior to the Oriental in Colour. They exceed all other Emeralds in Size, fome of them having been found of two Inches diameter. And there are Accounts of much larger.

The European are found in Germany, Italy, England, and fome other Places. They are the least valuable Kind, and are not only inferior to the others in Hardness, Co-

four, and Transparency, but also in Size.

perties; for it affimilates Water, as was before obferved, to its own Colour: A Stone of a middling
Size will do this to a fmall Quantity only of the
Water it is put into, a large one to the Whole;
but a bad one to no more than a little of it, which
lies just about it. It is also good for the Eyes; for
which Reason People carry about them Seals engraved on it, that they may have them to look on.
It is, however, a scarce Stone, and but small; unless
we are to give Credit to the Commentaries of the Ægyptian Kings, in which it is recorded, that there was
once sent as a Present from a King of Babylon an

The true Oriental Emerald is of the fame Hardness with the Sapphire; the American are very different in this refpect, and really of different Kinds, some of them coming very near the Hardness of the Oriental, and others little exceeding that of common Crystal; the European in general are of this last Texture also, and, determinately speaking, are rather coloured Crystals than real Emeralds.

The Property of the Emerald, of affimilating Water to its Colour, here commemorated by this Author, has much puzzled those who have written on these Subjects fince; they have none of them been able to find it in the Emerald, and that for this plain Reason, that they have all looked for what the Author never meant: They expected to find, that the Emerald would impart a Tincture or lasting Colour to Water, by being infused in it, as vegetable Substances, &c. do; whereas Theophrastus means no more, than that its Radiations will tinge Water, if made the Medium through which they pass with their own Colour. This had before been observed of it in regard to the Air, and it has been faid, * Inficere circa se repercussium aërem. Our Author observes, that it will do the same in Water; and, according to its Size and Goodness, diffuse a Greenness through that also, if laid in it.

^{*} Pliny, L. 37. c. 8.

βασιλέως · μῆκ Φ μ · τελεάπηχω, πλάτ Φ ἡ τελπηχω. ἀνακείως ἡ κ τι τῷ Ε Διος οδελίσκον κκ Σμαράγδων τετλάρων, μῆκ Φ μ τετθράκονλα πηκῶν. εὖρ Φ ἡ, τῆ μ τέτλρας, τῆ ἡ δύο. Ταῦτα μ εν ότι κς τ κκένων γραφήν.

μέ. Τῶν ή ° Τανῶν κάλεμθύων τῶν πολλῶν, ἡ ἐν Τύρῷ μεγίτη. τήλη ήδ ἐτὰν δίμεγέθης ἐν τῷ

* There are, befide what is here related, many other Accounts of Emeralds of an enormous Size, though none fo aftonifhingly incredible as this: All these I imagine to be either absolutely false; Descriptions of Things which never had Being: Or erroneous; Accounts of Things which really have been, but have been misrepresented through Ignorance or otherwise in the relating. Of this last Kind I imagine this Egyptian Account to be, and believe that there really were Stones of these Shapes and Sizes among them, but that they were not Emeralds, but of some other beautiful green Stone of the Jasper or some like Kind.

The Antients, in their Accounts of the Emerald, we find, have diffinguished three Kinds of their twelve, as

much superior to the others; these were,

I. The Scythian, which greatly excelled all the other Kinds, and of which Pliny observes, that quantum Smaragdi a gemmis distant, tantum Scythici a cateris Smaragdis. The Emerald in general was sometimes, from the particular Excellence of those of this Country, called the Scythian Gem, & Exolis by the Greeks, and Scythis by the Latins.

2. The Bactrian, which nearly approached to the Scythian in Colour and Hardness, but was always small. And

3. The Egyptian, which were dug in the Mountains about Coptos, and were fometimes of confiderable Size, but of a muddy Colour, and wanted the vivid Lustre of the two former Kinds.

These were the Characters of the three finest Species of

Emerald four Cubits in length, and three in breadth. And that there was in their Temple of Jupiter, an Obelisk composed of four Emeralds, which was forty Cubits long, and in some Places four, and in others two Cubits wide. These Accounts we have from their Writings.

XLV. But of those which are commonly called the o Tani, the largest any where known is in Tyre;

the Emerald of the Antients; the other nine were, the Cyprian, the Æthiopian, the Herminian, the Persian, the Attie, the Median, the Carthaginian, or, according to some of the Critics, Calchedonian, for they imagine the Word is mif-fpelt Carchedonii for Chalcedonii, the Arabian, called Cholus, and the Laconic. These were all Emeralds of a lower Class than the three first named; they were in general found in and about Copper Mines, and were, many of them very little deferving the Name of the Emeralds; they differed in their degrees of Colour, Hardness, Lustre, and Transparency, and the Persian, in particular, was not pellucid. To these Species of the Emerald, Pliny observes, they added the Tanos, a Gem brought from Perfia, of an unpleafing Green, and foul within. From his Manner of mentioning it not among, but after the Species of the Emerald, and faying that others gave it a Place among them, it is evident that he did not allow it to be a genuine Emerald.

o In the old Editions of this Author there was a small Lacuna after ran it, at the End of which was and, the End of the Word wanting. This Defect had been in some of the first of the more modern Editions, filled up only with the Letter T, and the Word made Tanin; but after Editors, distaissified with this, and observing that the Author afterwards mentions the Bastrian Emeralds, refined upon the former way of filling the Lacuna with a single Letter, and made it Bassification, in which manner it is now generally received by the Critics, and stands in almost all Editions: I have, however, brought it back to the old Tanin again, which, from what I have to offer in defence

ξ Ήρακλέες ίερω. εἰ μὴ ἄρα ψουδής Σμάραγοω. ού ρο τοιαύτη γίνε αί τις Φύσις.

μς. ΡΓίνε) ή όν τοῖς όν εφικζώ κ γνωρίμοις τό-

of it, I believe cannot but be owned to have been evidently the original Reading. In this I am fenfible I diffent from the generality of Critics, and, as in some other Places, even from Salmafius, the best, most diligent, and accurate of them all, and to whom I am much indebted in many parts of this Work; but I had rather diffent from a thou-

fand Critics than from Reason.

That Banlerarior cannot have been the original Reading here is evident, from the Characteristics of that Species before named, the principal of which was its Smallnefs. Many of the other Emeralds were at Times found fmall, but the Bactrian always fo; its general Character was, that it was too fmall for engraving Seals on, and therefore only used for ornamenting Veffels and other Utenfils of Gold. And it is certain, that if Theophrastus had known this Exception to its common Character, he would have named it hereafter, when describing it, and mentioning its constant Smallness. But beside the Improbability of a large Pillar of a Gem usually too small for a Seal; why do those Gentlemen imagine Theophrastus, who we shall find hereafter was well acquainted with the Stones of this Class, should sufpect the Bactrian Emerald to be a baftard Kind: It was well known to him to be a genuine Emerald, and was generally effeemed the fecond in Value; the best in the World except the Scythian.

That he could never, therefore, mean the Bactrian Emerald here, where he is defcribing a large, and, as he fuspects, bastard Stone, is certain; and that he did mean the Tanus, I think is, from his Account, almost equally clear. He is talking of the excessive Size of Emeralds; and after having mentioned two Accounts, neither of which, he tacitly declares, he can believe, he here adds a third, the Truth of which he feems not to doubt, but suspects the Genuineness of the Stone. Pliny, we see, is

for there is there a very large Pillar of this Stone in the Temple of *Hercules*: But perhaps this is no true Emerald, but of the *Pseudo-Smaragdus*, or bastard Kind; for there is such a Stone of that Class.

XLVI. P The common baftard Emeralds are

just of the same Opinion in regard to the Tanus, ranking it, according to the common Opinion, in the same Chapter with the Emeralds, but not allowing it a Place among them, according to his own Sentiments: That Author has generally copied closely from Theophrastus in Things of this kind, and almost every where adopted his Opinions; its highly probable, therefore, that he had read this Passage with Tanan, and thence formed his Suspicions of its not deserving a Place among the genuine Emeralds. And to this it may be added, that Theophrassus, though very particular in his Accounts of the Emerald, and all its Kinds, has no where else mentioned this.

P After the mention of the Tanus, which the Author fuspects to be a bastard Kind of Emerald, and which was brought from remote Places, he now gives the Hiftory of the Baftard Emerald in general, which he observes was common, and produced in Places more frequented. What the Antients knew by the Names of Bastard Gems, were Crystals from Mines, tinged with the Colours of the various Gems; and that by the fame means, the Admixture of metalline Particles at the Time of their original Concretion: These had therefore the Colour, and in some degree the Beauty of the coloured Gems, but wanted their vivid Luftre and their Hardness. And thus the Bastard Emeralds here mentioned were many of them no more than common Crystal tinged by Particles of Copper dissolved in an Acid. But though this was the general and more determinate Sense of the Words Pseudo-Smaragdus, &c. yet they were often used in a laxer Sense, and applied to Substances of different kinds more effentially diffinct from the GemClass than these, only from their having some Resemblance, perhaps in some Cases in little more than Colour, to the Gems they had the Credit to be named from. And of this Kind,

ποις, διτίακε μάλισα, ωθί ή η Κύπρον & τοῖς χαλκωρυχείοις, κὰ ἐν τῆ νήσω τῆ θπικειμθή Καρχηδόνι. κὰ ἰδιωτέρες εθείσκεσιν ἐν ταύτη. μεωλλεθέται κο ώστερ τάλλα κὰι ἡ Φύσις. κὰ ράβδες στοιεσιν ἐν Κύπρω αὐτίω καθ' αὐτίω στολλάς εθείσκον) ή

If I may be indulged in a random Guess, I should imagine this Tanus to have been, which it is evident some had placed among the Emeralds, and of which this Author knew not whether he might not refer it to the Bastard Emerald, though most probably it was no more than a sine Jasper, ranked among these Gems by less intelligent People, from its having a good green Colour, and some degree of Diaphaneity; for I have seen Oriental Jaspers, which, though opake in the Mass, have been tolerably pellucid, and of a beautiful green, when cut into thin Plates.

The Places where these Bastard Emeralds were found, favour very much the general Account I have given of them. The Copper Mines of Cyprus could not but abound in Crystals tinged with the Matter of the Mine, and resembling Emeralds. And Pliny observes of the Carthaginian, that they were always bad, and that the Store of them sailed when the Copper Mines there were exhausted. Copper seems, therefore, to have been essential to their Formation; and their want of Lustre and Hardness shews them not to have been truly Gems, but, what I have before called them, coloured Crystals.

Salmassus is of opinion, that Karring here is an Error, and that the Word should be Xarring; and that the Island, the Name of which the Author has not mentioned, was Demonessus, in which there were antiently Copper Mines.

Others are for preferving the Word as it stands, and suppose the Island to be Cothon or Coton, mentioned by Strabo, and placed over against Carthage. I have every where paid great Deference to that excellent Critic's Opinions; but in this cannot agree with him, because if this be an Error in the Copies of this Author, it is also to be amended in Aristotle, Pliny, and the rest of the Antients,

produced in Places known and well frequented, effecially in two; the Copper Mines of ^q Cyprus, and an Island over against Carthage. In this Island the true Emerald is also sometimes found. These are dug out of the Earth as the other, and in Cyprus there are many Veins of them together; few, how-

who all have it Carchedonius, not Chalcedonius; and I fee no Reason why we should doubt but that there may have been Copper Mines in Cothon, though exhausted or lost many Ages since. There are so many Passages in the Antients, where these Alterations are absolutely necessary, that a Commentator who wishes the World to have any Opinion of the Certainty of what they have left us, ought to be very careful how he adds to the Number without

apparent Necessity.

^q Thefe were the Emeralds which in after Times were diffinguished into two Kinds, and made two of the twelve Species they reckoned of this Gem, the Cyprian and Carthaginian; but it is evident from this Author's Account. that they were really no genuine Emeralds, but are two of the Kinds which a more scientific way of writing would have struck off from that List: Pliny accounting them Emeralds, we fee, fays they were always bad; and Theophrastus tells us, they served as Chrysocolla, for the soldering of Gold; and that some were of an Opinion, which it is eafy to fee he himfelf also favours, that they were of the chrysocolla Kind; for he adds, they were evidently of the fame Colour. This Opinion was unquestionably very just, and these Emeralds, as they were called, were no other than a larger, clearer, and purer Kind of Chryfocolla, differing from the common Chryfocolla of those Times in nothing but that they were of a brighter Colour and purer Texture, from there having been less of terrestrial or other heterogene Matter, assumed into them at their original Formation. Their answering the Purposes of Chrysocalla in soldering Gold, is alone a fufficient Proof of the Truth of this, for had they been real Emeralds, or any thing elfe truly of the Gem Kind, they never could have ferved for fuch a Ufe.

σσανίαι μέγεθ εχεσαι σφεαγίδ , άλλ ελάτο τες αι σολλαι. διο η σερός τ κόλλησιν αυτή χε ανται ξ χευσίε. κολλά η ώσσες ή χευσοκόλλα. η ενιοί γε δη η τσολαμδάνεσι τ αυτίω φύσιν είναι. η η τχεόαν σαρέμοια τυξχάνεσιν.

μζ'. 'Αλλα ή μ τχρυσοκόλλα δαψιλής κ ον τοῖς χρυσάοις, κ ἔτι μᾶλλον ον τοῖς χαλκωρυκάοις, ώσσερ ἐν τοῖς πΕὶ τὰς τόπες.

μή. Ἡ ή Σμάραγδω στανία, καθάπες ἄρη). δοκᾶ ηδιόκ τι Ἰάστιδω γίνεως. Φασι ηδι δίρεθηναι

The preceding Account of the Cyprian Emeralds must appear very strange to any one who imagines the Chrysocolla of the Moderns to be the Substance I here class those supposed Gems with; but it is to be observed, that the Chrysocolla of the Antients here mentioned, and meant in that Account, was a Substance very different from, and indeed not at all resembling what is at present known by that Name.

Our Borax, which we call Chryfocolla for the fame Reason which obtained the original Chryfocolla its Name, its Use in soldering Gold, is a Substance which resembles that of the Antients in no one thing but that Property; and is a Salt, made by the Evaporation of an ill tasted and soul Water, of which there are Springs in Persia,

Muscovy, and Tartary.

The Chryfocolla of this Author, and of the Antients, was a fparry Matter, of a beautiful green Colour, found in Copper Mines; or if in those of other Metals, no where but where there was an Admixture of Copper with the Metal of the Mine. It owed its Colour, as the green Cryftals and Emeralds do, to that Metal, and was generally found in form of Sand; but if embodied in Masses of other Matter, was always separable by washing or other Means; and when separated, appeared loose and in the same Form, it was in different Places of different degrees of Colour,

ever, are found there big enough for Seals to be engraved on; but the small ones are very numerous, infomuch that they use them for soldering of Gold; which Purpose they serve in the manner of Chrysocolla. Some have imagined them, indeed, to be of the chrysocolla Kind, and in Colour they certainly are very like.

XLVII. The Chrysocolla is found in great Quantity in Gold Mines; and even much more plentifully in those of Copper, and the Places near them.

XLVIII. The true Emerald is, as before observed, a scarce Stone; it seems to be sproduced from

but the deeper colour'd, and fuch as refembled the Emerald, was the most esteemed. It is described by Dioscorides and Pliny to be coloris herbæ segetis læte virentis, and porracei coloris; which is exactly what the Greeks called wedows. And Dioscorides, in another Place, says the best Chrysocolla was that which was ralanique, wegasiges an, satiate porraceum. The Chrysocolla of the Antiens was therefore very different from that of the Moderns; and was what, in a purer State, and larger Size, might in those Times very naturally be, and really was, accounted a Species of the Emerald.

The Jasper is often the Matrix of the Prasius, and that of the Emerald; this latter is often called the Root or Mother of the Emerald, as that Gem is sometimes sound adhering to it: And, indeed, there are often Parts of the Prasius, which, when cut, are not distinguishable from genuine Emeralds. The Jasper itself also often emulates the Colour and Appearance of the Prasius and Emerald. And indeed when we consider what has already been observed, in regard to the original Formation of Gems, we cannot wonder if they are often found degenerating in Appearance, or improving into, and much oftener affixed upon, or in some measure blended into, the Substance of one another. What the particular Stone here mentioned by the Author was, it is not easy to ascertain, perhaps some Stone,

σοτὶ ἐν Κύπρω λίθον, ἦς τὸ μι ήμισυ Σμάραγδος ἦν, τὸ ήμισυ ζ Ἰάσσις τὸς ἔπω μελαβεβληκήας ἐπὸ Ε΄ ὑδαλ.

μθ΄. Έςι δέ τις αὐτῆς ἐξίασία ωξὸς τὸ λαμπρόν. Σέχῆ β ἔσα ἐ λαμπεά.

ν'. Αύτη τε δη σειτη τη διωάμα, και το ε λυίπύερον. η β οκ τέτε γλύφε] τα σφεαγίδια. Ε

which they improperly reckoned among the Emeralds, perhaps a Prasius, clearer than ordinary, affixed to a Jasper, as it frequently is, as well as to Crystals and other Substances; perhaps no more than a Jasper, finer than ordinary at one End; for it was often sound in those Times green and pellucid; viret & sape translucet Jaspis, says Pliny, l. 38. c. 9. and possibly a true genuine Emerald affixed to it, as often to the Prasius, and affixed to, or immersed in others: But, whatever it was, it is certain, from the present more rational System of the Origin of the Gem Class, that it had been in this mixed State from the Time of its original Concretion; and would assuredly have for ever continued so, there being no Agent in nature of Power to have changed the Jasper Part into the Nature of the other.

The medicinal Virtues of the Emerald, according to the Antients, were so many, that, to look over their Accounts of them, one would imagine it deserved even more Esteem as a Medicine than as a Gem: They accounted it a certain Remedy, taken internally in Powder, for Poisons, and the Bites of venomous Beafts, for Fluxes of the Belly, the Plague, and pestilential Fevers, Hæmorrhages, and Dysenteries; the Dose was from four to ten Grains. Externally worn as an Amulet, they esteemed it a certain Remedy for Epilepsies, and imagined it had the Power of easing Terrors, and driving away evil Spirits; tied to the Belly or Thigh of Women with-child, they attributed to it the Virtues of the Eagle-stone, of staying or forwarding Delivery; and thought it an infallible Preservative of Chassity,

the Jasper, for it is said there has been sound in Cyprus a Stone, the one half of which was Emerald and the other Jasper, as not yet changed.

XLIX. There is fome Workmanship required to bring the Emerald to its Lustre, for originally

it is not fo bright.

L. It is, however, excellent in its Virtues, as is also the Lapis t Lyncurius, which is likewise used

to the Violations of which it had that innate Abhorrence, that if but worn on the Finger in a Ring, it flew to pieces

on the committing them.

It may not be amifs to have thus once given an Account of the Virtues the Antients attributed to Gems; for they had almost as large a List for every Kind as this. The greatest part of these cannot but be seen at first view to be altogether imaginary; and as to the Virtues of the Gems in general, it is now the reigning Opinion, that they are nearly all so, their greatest Friends allowing them no other than those of the common alkaline Absorbents. However, whether the metalline Particles, to which they owe their Colours, are, in either Quantity or Quality, in Condition to have any Essect in the Body, is a Matter worthy a strict and regular Tryal; and that would at once decide the Question between us and the Antients, and shew whether we have been too rash, or they too superstitious.

There has been more Confusion and Error about the Lapis Lyncurius of the Antients, than about any other Substance in the whole fossile Kingdom. What I have to offer in regard to it, is very different from the generally received Opinions; these are, however, first to be examined; for if they are right, this has no Title to be

heard.

The first and most generally received is, that it was what we now call the *Belemnites*: This is the Opinion of *Woodward*, &c. &c. &c. how true this is, is to be examin'd from their Accounts; and as they are, most of them, only Copies, and those often erroneous ones, of this Author, he

εςι ςερεωθάτη, καθάπες λίθ. Ελκει γας ώστες πὸ ήλεκθρον· οἱ δε Φασιν & μόνον κάς Φη κζ ξύλον,

is, where his Descriptions are long enough, always first to confulted, and most relied on; and from his Words I venture to pronounce it evident, that the Lapis Lyncurius was not the Belemnites. He first fays, it was fit for engraving Seals on; which every one who ever faw a Belemnites must pronounce impossible to have been meant of it; its Texture rendering it the most improper Substance imaginable for fuch Uses. And next, that it was of a very folid Texture, like that of the Stones or Gems; the first Sight of a Belemnites must also prove, that this was not meant of it; for it is not of a folid Texture, nor of a Grain, as we call it, any way refembling that of a Stone, but composed of a number of transverse Striæ, and of the Texture, specific Gravity, and Hardness of Talk, which could never give it a Title to what our Author fays of the Lyncurius; that it was not only hard and folid, but σερεωθάτη, extremely fo. Hence, I prefume, I may first venture to pronounce this, which is the common Opinion, evidently erroneous, and that the Lapis Lyncurius of the Antients was not the Belemnites.

The few who diffent from this Opinion, of the Number of whom are Geoffray, Gesner*, &c. hold, that the Lapis Lyncurius of the Antients was no other than Amber. This is the second and only other Opinion worth naming, and the Favourers of it bring many Passages from the Copiers of the Antients, to confirm it: All which serve to prove what I have before observed, that many quote the Antients who have never read them; and shew how useful, and, indeed, absolutely necessary, a correct Edition of this Work of this Author is, in Researches of this kind. This Opinion is even more easily than the other proved erroneous from the Words of this Author, who not only compares the Lyncurius, in some of its Properties, to Amber, which,

^{*} Ego Lyncurium a fuccino differre non video: et id quoque pro Gemma habitum olim, præfertim quòd aureo colore pellucet et splendet, minimè dubito.

for engraving Seals on, and is of a very folid Texture, as Stones are; it has also an attractive Power, like that of Amber, and is faid to attract not only

as I have before observed in a parallel Case in the Note on the Sapphire, is fufficient Proof, that they cannot be the fame; as no body would ever think of comparing a Thing to itself: But after having gone through a compleat Description of the Lyncurius, according to the received, tho' eroneous, Opinion of those Times, of its being produced from the Urine of the Lynx; he begins a separate Account of Amber under its own proper Name, and shews he was well acquainted with its Nature and Properties, and knew it to be a native Fossile. Hence it is therefore also evident, that the Lapis Lyncurius was not Amber, and that the generally received Opinions of it are both evidently erroneous. That fuch as had not read the Antients themselves should fall into Errors of this kind, from the Obscurity and Confusion of those who copied from them, we cannot wonder. But here it may not be amiss to observe, that it is not the Antients themselves, but these Copiers and Quoters of them, who are generally obfcure. Epiphanius, who was better acquainted with them, has made a different Guess, and is, indeed, the first Author who has had the least Thought of what I shall attempt to prove is evidently the Truth in regard to this Stone.

What it is not, has been sufficiently proved. It remains to enquire, what it really is: The Way to judge of this is, to consider what the Antients have left us about it: What Theophraftus says we have before us; that it was of a stony Texture is plain from his Account, and may be confirmed from all those who wrote more determinately; they have always called it, λίθος λαιγάριος Ερίρhanius has, εὐρομιο δὶ λαιγάριος ὅτω καλάμανος λίθος. And Pliny, I. 8. c. 38. Lyncum humor ita redditus, ubi gignuntur, glaciatur arescitque in Gemmas Carbunculis similes, & igneo colore fulgentes Lyncurium vocatas. Can any one imagine this a Description of a Belemnites? All that we find in the Antients about it,

άλλα η χαλκον & σίδηςον, εαν ή λεπίος. ώσσες η Διοκλής έλεγμ.

νά. Έτι ή Δίαφανή τε σφόδεα η συρρά. Βελτίω ή τὰ τ ἀγείων, ἢ τὰ τ ἡμερων. κὰ τὰ τ ἀρρένων, ἢ τὰ τ θηλείων. ὡς η τ τροφης Δίαφεεκσης, η ξ σονείν, ἢ μὴ σονείν. η τ τκ ζώμαλος δλως Φύσεως, ἡ τὸ μ ξηρότερον, τὸ ή ὑγρότερον.

ν6'. Ευθέσκεσι δ' ἀνοφύτθονθες οἱ ἔμπειροι. Καθακρύπθεθ το ἐπαμᾶται τῆν όταν ἐξήση. γίνεθ Β' καθερίασία τις αὐτε πλείων.

in short, is of this Kind, and determines the Lapis Lyncurius to have been a transparent Gem, of no determinate Shape, and of a yellowish red or flame Colour, fometimes paler, and fometimes deeper, which diffinguished it into Male and Female, as we shall see hereafter in this Author; and of a Texture fit for engraving on. Had the Antients meant to have described our Belemnites, they would not only not have named any one of these Characters, but would certainly have described its Shape, which is the most striking, obvious, and remarkable thing about it. We are therefore to feek for some Stone better answering this Description; and this we find, even to the utmost Exactness, in the Gem which we now call the Hyacinth, which it is also evident they have never described under any other Name but this, (for what they called the Hyacinth, was a Stone of a very different Kind, and reckoned by us either among the Garnets or Amethysts) and which it is not easy to conceive

Straws and small pieces of Sticks, but even Copper and Iron, if they are beaten into thin Pieces. This Diocles affirms.

LI. The Lapis Lyncurius is pellucid, and of a fire Colour: And those Stones which are produced from the Animal in its native Wildness, are better than those from the tame; as also those from the Male, than those from the Female: As the different Nourishment the Creature eats, and the different Exercise it uses, as well as the Difference of its whole Habit of Body, in being either dryer or moister, make great Differences in the Stones.

LII. They are found, in digging, by People who are skilful; though the Creature, when it has voided its Urine, hides it, and heaps the Earth together about it. The polishing these Stones is also a Work of great Trouble.

how they could better or more exactly have described, than they have in their Accounts of the Lyncurius. I have before observed, that Theophrastus mentions more than one Species of it, and we at prefent know three. Pliny feems, in the Passage I have quoted from him, to have meant that beautiful Species of it which we call the Hyacintha la bella, a Gem in great Esteem, of a slame Colour with an Admixture of a deep Red, but without any tendency to Blacknefs. These we have from Cambaia, and other Parts of the East Indies, and sometimes from Bohemia, but not so hard or beautiful as the Oriental. Our fecond Kind are the faffron-colour'd; these are next in Esteem after the La Bella, and are from the fame Places. The third are the amber-colour'd; these have no mixture of red; these were the female Lyncuria of the Antients, and are the leaft esteemed of all: They are found in Silesia, Bohemia, Spain, and Italy.

νος. Ἐπεὶ ή ὰ τὸ τηλεκίρου λίθω. ὰ το δορυκε του τὸ το Εὶ Λιγυςικήν. ὰ τέτων ἄν ἡ Ε έλκαν δύναμις ἀκολεθείη. μάλιςα δ' ὅτι δηλω ὰ Φανερωτάτη τ σίδηρον κάγεσα. γίνε) ή ὰ αύτη στανία,

This is much to the Honour of Theophrastus. I have before had occasion to observe, that in departing from the Opinions of this Author, After-ages became more and more ignorant, their Systems erroneous, and their Accounts full of Confusion and Obscurity; till in some late Ages we have been at the pains of unlearning what our Forefathers had been taught by them, and now have brought ourfelves to Systems of real Knowledge, by closer Observations of Nature. In many Cases, we find all that we have been studying for is to know just what we might have learnt from the Works of this Author alone. Of this I have before given fome Inflances; and the Sentence before us, is another very remarkable one: That Amber is a Stone, or native Fossile, the best of the modern Writers feem as certain, as that Gems, Rocks, or Minerals are fo. It has, however, for many Ages been judged by fome, to be a vegetable, and by others an animal, Substance. And a thousand idle and incoherent Systems have been received as to its Formation: Dioscorides thought it an Exfudation of the black Poplar; and Pliny, of the Pine; and others, the Fat or Semen of Whales. And it is but of late, that the World has been again brought into the Opinion, that it is, as this Author esteemed it, a mere native Fossile: It is of various Colours, white, brown, and yellow, and is found in Masses of different Shapes and Sizes, on the Shores, in many Parts of the World, particularly in Prussia; but where-ever it is found on the Shores, it is also to be found, if carefully fought for, in the neighbouring Cliffs, the Sea having had no Share in bringing it to light; but that it has, in Storms and high Tides, wash'd it out of the Strata of those Cliffs, and cleaned and rounded it at the Edges, by its constant LIII. Amber also is a Stone: It is dug out of the Earth in *Liguria*, and has, like the before mentioned, a Power of Attraction: But the greatest and most evident attractive Quality is in that Stone which attracts w Iron. But that is a scarce Stone,

Amber is naturally invefted with a Cruft, as the Flints and other natural fossile Nodules are; it is found in this State, in digging in Prussia, Pomerania, and other Places, and is called Rock Amber. When it has been washed out of its native Place by the Sea, and divested of this Cruft, it is called Wash'd Amber, or Smooth Amber. We have of both these Kinds in England; the rough is found in digging to considerable Depths in Clay, but is commonly of an ill Colour, and impregnated with the vitriolic Salts, with which almost all our Clay-pits abound, in such a degree, as often to crumble and fall to pieces, when it has been some time exposed to the Air: The other, or Wash'd Amber, we have on many of our Shores, particularly the Northern, and that sometimes not inserior to the finest of

the Pruffian.

"The Author takes occasion here, among the Stones endued with an attractive Quality, to mention the Loadstone, the most known and most powerful of them all. The antient Greeks called this, Ἡράκλεια λίθος, and the later, Μαίνητις λίθος. It has fince been by fome improperly called, inftead of Heraclea, Herculea, as if it had obtained its Name from Hercules; whereas it had it from Heraclea, a City of Lydia, near which it was found in great abundance. Κέκληθαι δε έτος από της Ήρακλείας της εν Λυδία πόλεως, fays Hefychius. This, therefore, was its original Name among the antient Greeks, and indeed its only Name, for the Word Magnetis, which was also in common Use among them, signified a quite different Stone: Their Μαδίῆτις λίθος was a white filvery-looking Stone, with no Power of Attraction, and in frequent Use for turning into Vessels of many kinds, as this Author observes in another Place. And the later Greeks calling the Loadstone by the same Name which both had

κ όλιγαχε. κ αύτη μ δη ζωαρθμείοθω την δωύαμιν όμοίαν έχειν.

νθ΄. Έξ ὧν ἢ τὰ σφεαγίδια ωσιᾶται, ἢ ἄλλα ωλάες ἀσίν. οἷον ήθ' * Υαλοαδης, ἡ ἢ ἔμφασιν ωσιᾶ ἢ ΔΙάφασιν. ἢ τὸ ᾿Ανθεάκιον, ἢ ἡ ϶ ὄμφαξ. ἔτι ἢ ἢ ἡ ε Κεύςαλλ, ἢ τὸ ᾿Αμέθυσον. ἄμφω ἢ διαφανῆ.

from Magnefia in Lydia, the Place where they were found, have occasioned almost endless Errors in the less cautious Writers since. The Loadstone is a ferruggineous Substance, found in many Parts of the World, and in Masses of different Size: It is commonly found in or about Iron Mines, and among ferrugineous Matter. We have them from most Parts of the World, and there are very good ones found in England; there have been many picked up in Devonshire and the neighbouring Counties, as well as other Parts of the Kingdom; and I not long since found a Fragment of one, which will take up a small Needle, within two Miles of London.

* The Hyaloides has been by different Authors supposed to be the Asteria, the Iris, the Lapis Specularis, and the Diamond; all which feem very random Gueffes, and liable to Objections not to be furmounted. The Stone, I think, appears rather to be the Aftrios of Pliny, which he defcribes to be a fine white or colourless Gem, approaching to the Nature of Crystal, and brought from the Indies: His Words are, having been speaking of the Asteria, Similiter candida est, quæ vocatur Astrios, crystallo propinquans, in India nascens, & in Pallenes Littoribus. Intus a centro ceu stella lucet fulgore Lunæ Plenæ. Quidam causam nominis reddunt quod Astris opposita fulgorem rapiat, & regerat; optimam in Carimania gigni nullamque minus obnoxiam vitio, 1. 37. c. q. And Stones of this Kind have of later Years been found near the River of the Amazons in America, and taken for Diamonds. The and found in but few Places: It ought, however, to be ranked with these Stones, as it possesses the same Quality.

LIV. There are, befide these, many other Gems used for the engraving Seals on; as the * Hyaloides, which reslects the Images of Things, and is pellucid; the Carbuncle, and the * Omphax; as also * Crystal, and the * Amethyst; both which are, in like manner, pellucid.

The Omphax was most probably the Beryllus Oleaginus of Pliny, which, from what little is left us about it, appears to have but little deserved to be ranked among the Beryls, and seems much more properly distinguished by a particular Name, as this Author has allowed it.

^z Crystal is the most known and most common of all this Class of Stones; our Lapidaries distinguish it into two Kinds, the Sprig Crystal, and Pebble Crystal. The first is found in the perpendicular Fishures of Strata, in Form of an hexangular Column, adhering to the Matter of the Stratum at its Base, and terminating at its other End in a Point. The other is found lodged at random in the stony or earthy Strata, or loose among Gravel, and is of no certain or determinate Shape or Size, but resembles the common Flints or Pebbles in Form.

There are, befide these, regular and hexangular Crystals, found also lodged in the Strata, sometimes pointed at both Ends, sometimes covering the external Surface of small roundish Nodules, and sometimes shot all over the Inside of hollow ones of various Sizes: These last are called the echinated and concave crystalline Balls; and the former the double-pointed Crystal, Crystallus in acumen utrinque desinens. The Pebble Crystals of England are often of very considerable Hardness; and some have been found there which the Lapidaries have said approached to the white Sapphire. The pointed and hexangular are what Authors have called Iris's and Pseudo-adamantes. The Antients were of opinion, that Crystal was only Water congealed in long tract

νέ. Εύρμονον) ή κα αύται, Ε το Σάρδιον, διακοπρομέων τινών σερρών.

νς. Καὶ άλλαι δ', ώς ωροείρη), ωρότερον δια-Φορας έχεσαι, η ζωωνυμοι πρός αλλήλας. Τέ β Σαρδίε, το μ διαφανές, έρυθρότερον ή, καλείται δ Θῆλυ· τὸ ἢ διαφανὲς με, μελάνζερον ἢ, Ε άρσεν. κ τα λυίκερια δ' ωσαύτως. ων το θηλυ διαφανέσερον, και ξανθότερον. καλάται ή C κυανός, ο με άρριω, ό ή θηλυς. μελάνθερ ο ή ό άρριω.

of Time, into an Ice, more durable than the common. And Pliny thought it was no where to be found but in excessively cold Regions; but we are now very certain,

that it is found even in the hottest.

² The Amethyst of the Antients was the same with the Gem known yet by that Name: It is a very elegant Stone, of a purple or violet Colour, in different degrees of Deepness. It is found both in the Fissures, and lodged among the Matter of the Strata; and fometimes, like common Cryftal, in concave Balls, refembling the Ætitæ. It owes its Colour to Iron: And common Crystal and Spar are often found in and about Mines of that Metal, tinged in different degrees to a Refemblance of it. The Antients reckoned five Species of the Amethyst, differing in degrees of Colour; and we have at least as many among the Jewellers at prefent, though they are not at the pains to diffinguish them by particular Names; they divide them in general into Oriental and Occidental; the former are very scarce, but of great Hardness, Lustre, and Beauty; the latter are from many Places, particularly Saxony, Germany, and Bohemia: They are often as finely coloured as the Oriental, but are foft as Crystal: In England we also sometimes find them very beautiful, and of tolerable Hardness.

The Amethyst loses its Colour in the Fire, like the Sap-

LV. These, as also the Carnelian, are sometimes found in the dividing other Stones.

LVI. Other Differences there also are, as was before observed, in Gems of the same Name: As in Carnelians, that Species which is pellucid and of a brighter red, is called the b Female; and that which is pellucid and of a deeper red, with some tendency to Blackness, the Male. The Lapis Lyncurius is distinguished in like manner, the Female of which is more transparent, and of a paler yellow; and the Lapis Cyanus is in the same manner divided into Male and Female; the Male is in this also of the deeper Colour.

phire and Emerald: The Oriental kind, divested of its Colour by this means, comes out with the true Lustre and Water of the Diamond; and is so nice a Counterfeit of it, that even a very expert Jeweller may be deceived by it.

b The Division of the Gems into Male and Female, from their deeper or paler Colour, I have before observed, is in a manner general, and runs through almost the whole Class; the Male is always the deeper, the Female the paler; tho' both Kinds, as they are called, are often found in the same Stone. This Difference in the degree of Colour, happens from the different Quantity of the metalline Particles, to which they wholly owe their Colours, mixed with them at their original Formation. And I make no doubt, but that there are some of all the Kinds perfectly colourless, if we were enough acquainted with their exact Texture and degree of Hardness to be able to diffinguish them by it; and that if we were, we should as furely find white Emeralds, and white Amethysts, as white Sapphires; there being scarce any of the coloured Gems of which we do not fee the Male and Female, as they are called, and of which fome Specimens of the Female are not found nearly as colourless as Crystal.

The Carnelian and Lapis Lyncurius have been spoken of already. The Gem which the Antients called Cyanus, is

νζ'. Τὸ δ' ἀ ὀνύχιον, μικη λουκῷ κὰ φαιῷ τας'
ἄλληλα. τὸ δ' ἀμέθυσον οἰνωπὸν τῆ χρόα.

what we now know by the Name of Lapis Lazuli, a Stone common among us in the Tops of Snuff-boxes and other Toys; and of which the glorious blue Colour called Ultramarine by the Painters is made. This has also been already treated of occasionally in the Notes on the Sapphire. To what is there faid of it, it may be not improper to add, that it is a true Copper Ore, generally yielding about ¹/_x of that Metal, and commonly a little Silver: It is of two Kinds, the Oriental and German, the former is from Afia, Africa, and the East Indies; the Colour produced from this is not subject to Injuries, from Time or any other Accidents: the German is found not only in the Kingdom whose Name it bears, but in Spain, Italy, and Saxony alfo, in Mines of different Metals, particularly of Copper. The Colour made from this is subject to Injuries from many Accidents, and in time turns green. The Stone, whereever found, is generally of the fame Figure and Complexion, excepting, that the Oriental is harder than the other kinds. It is composed always of three Substances, with which there is fometimes mixed a fourth, a kind of Marchafite, of a fhining yellow Colour, and flying off in the Calcination with a fulphureous Smell, like that of the common Pyritæ; the other three Substances, of which it is conftantly composed, are hard, fine crystalline Spar, saturated with Particles of Copper, and by them stained to a beautiful deep blue: This is what may be called the Bafis, and is variegated with a white crystalline Matter, and a yellow Talk of the foliaceous Kind; but the Flakes of it are fo fmall, that the Whole appears in the Form of a

^d The Onyx is a femi-pellucid Stone, of a fine flinty Texture, taking an excellent Polifh, and is ftrictly of the Flint Class.

I have before observed, in the Note on the Alabaster, that that Stone had, from its similar Use among the Antients, also the Name of this Gem; and that great Errors LVII. There is also the d Onyx, variegated with white and brown placed alternately; and the Amethyst, which resembles Red-wine in Colour.

had been occasioned, by later Authors not understanding always which of the two they meant. But this is not all the Confusion there has been in regard to this Stone; for the Antients have, many of them, described it so loosely and indeterminately, that it is fcarce possible, from their Writings, to fix any Characteristic, or fay determinately what their Onyx was: And we find, in confequence of this, many different Stones described as Onyxes by the Writers fince. It is to the Honour of Theophrastus, however, to be observed, that he has strictly and exactly determined what this Stone was; and that if the late Writers had confulted him, inflead of being led into a thousand Mazes by the less scientific Authors since, they would never have described Carnelians, and a multitude of other more different Stones, under this Name; but have known, that the Onyx was as much a diffinct Stone with him, as the Emerald or the Amethyst, and as different from many of those they have described under its Name, as they from one another.

From his Account we are to determine, then, that the Onyx is a Stone of a whitish Ground, variegated with Zones of brown: And such are the true and genuine Onyxes we see at present. What may farther be added to its Description is, that its Ground is often of the Colour of the human Nail, bright and shining; the Zones are laid in perfect Regularity, and do not, according to the Judgment of the nicest Distinguishers of the present Times, exclude it from the Onyx Class, of whatsoever Colour they are, except red, in which case it takes the Name of Sardonyx: The Colour of the Ground, and Regularity of the Zones, are therefore the distinguishing Characteristics of this Stone: And in the last, particularly, it differs from the Agate, which often has the same Colours, but placed in irregular Clouds, Veins, or Spots.

We have our Onyxes both from the East and West Indies; as also from Spain, Italy, and Germany; and there have been tolerably fine ones found in England.

νή. Καλὸς ή λίθω κὰ ὁ ² Αχάτης, ὁ ὑπὸ ξ΄ Αχάτε ωοθιμέ τε ἐν Σικελία. κὰ ωωλείται τίμιω.

νθ΄. Έν ο Λαμψάκω ή σοτ' εν τοις χευσίοις οξί-

a The Agate is another of the semi-pellucid Stones of the Flint Class; it is of the same degree of Hardness with the Onyx, and differs from it, as was before observed, in the irregular and uncertain manner of its Spots, Clouds, and Variegations, being placed. It has commonly a grey horny Ground; its Variegations are of different Colours, and often most beautifully disposed; representing sometimes, very exactly and elegantly, Trees, Shrubs, and Plants, Clouds, Rivers, and Forests, and sometimes Animals: There are Stories of very strange Representations on some of them; and, indeed, the beautiful Images we often now see upon some, may incline one to believe many of the strange Things we hear of them.

The Antients have diffinguished Agates into many Species, to each of which they have given a Name, importing its Difference from the common Agate; whether it were in Colour, Figure, or Texture: From their Colours, they called the red Hamachates, the white Leucachates, and the plain yellowish, or wax-coloured, Cerachates. Those which approached to, or partook of the Nature of other Stones, they diffinguished by Names compounded of their own generical Name, and that of the Stone they refembled or partook of: Thus that Species which feemed allied to the Jaspers they called Fast-Achates; and that which partook of the Nature of the Carnelian, Sard-Achates; and those which had the Refemblance of Trees and Shrubs on them, they called, for that Reason, Dendrachates: These are what our Tewellers at this time call Mocho-Stones, but improperly; for they are not the Product of that Kingdom, but are only used to be brought from other Countries, and shipp'd there for the Use of our Merchants.

Others they have named idly from their imaginary Virtues; as that Kind which they supposed had the Power of conquering the Rage of Lions, and other wild Beafts, they

LVIII. The a Agate also is an elegant Stone; it has its Name from the River Achate in Sicily; and is fold at a great Price.

LIX. There was also once found in the Gold Mines of b Lampfacus, an admirably beautiful Gem,

called therefore Asologies, which some have imperfectly translated Leonina only, and suppose the Stone to have been so named, from its being of the Colour of a Lion's Skin: How much they were mistaken, we may know from this remarkable Description of it in so old an Author as Orpheus:

'Αλλ' έτος σάνων στροφερές αθος, εἴκέ μιν εὐροις Εἶδος ἔχονθα δαφοινὸν άμαιμακέτοιο δράκοθος, Τῷ καί μιν στροτέροισι λεονθοσέρην ὀνομῆναι "Ηνδανεν ἡμιθέοισι, καθάς ικθον σπιλάδεσσι Πυρσαῖσι λευκαῖς τε, μελαινομέναις χλοεραῖς τε.

Pliny feems not to have perfectly understood the History of this Species; as he is too often also in other Places guilty of Errors, in regard to the Greek Authors from whom he takes his Accounts of Things. Indeed it feems much to be questioned, whether the Stone itself be not as much the product of Imagination, as the Virtues ascribed to it: However, as there was so evident a Proof as this, of its having obtained its Name from its supposed Virtues, because it was wirth we respectively. not its Colour, I could not omit giving it a Place, to ascertain the original Meaning of a Name so much misunderstood.

The Agate was first discovered in the River Achate, from which, as our Author observes, it had its Name, but has fince been found to be the Product of almost every Nation upon Earth. The finest in the World are those of the East Indies: It is found also in great plenty in Italy, Spain, and Germany, where there are sometimes also very elegant ones; England is not without them: In general, the English are not good; but some few of them have been found little inferior to the finest of the Oriental.

b Lampfacus was a City of Asia, near the Hellespont, in

φέθη θαυμας η λίθω, εξ ης ανενεχθείσης τορος Τίεαν, σφεαγίδιον γλυφερον ανεπέμφθη Βασιλεί, Μα πο πειτίον.

ξ'. Και αύται μ' άμα τῷ καλῷ καὶ τὸ σσάνιον εχεσιν. αι ἢ δη ἐκ τ΄ Ελλάδ., Ετελεσεραι.

ξά. Οἷον τὸ ἀνθεάκιον τὸ ἐξ ᾿Ορχομίμες τ΄ ᾿Αρκαδίας ς. ἔςι δ΄ ἔτ۞ μελάνιες۞ τοῦ Χίε. κάτοπίεα ἢ ἐξ ἀντε ποιεσι. ἢ ὁ Τροιζήνι۞ ἀ, ἔτ۞
ἢ ποικίλ۞, τὰ μι Φοινικοῖς, τὰ ἢ λουκοῖς χεώμασι. ποικίλ۞ ἢ κὶ ὁ Κορκνθι۞, τῶς αὐτοῖς
χρώμασι. πλίω τὸ λουκότερον κὰ χλοροκδές ερον. τὸ
δ΄ ὅλον πολλοι τυιχάνεσιν οἱ τοιετοι.

ξε΄. 'Αλλ' οἱ σειτροὶ σπάνιοι, κὰ ἐξ ὀλίγων τόπων ε, οἶον ἔκ τε Καρχηδόνος, κὰ τὰ σεὰ Μασταλίαν,

the Neighbourhood of which there were Mines worked for Gold, Silver, and Copper. What the Gem was, here mentioned by the Author, there is no determining; but in all probability, from its having a Place fo near the Agates, it was a more than ordinarily beautiful Stone of that Kind.

c The Arcadian Carbuncles of the Antients, were of the Garnet kind, but fo deep coloured, that they were little esteemed; and those of other Countries, which were of the same kind, but little regarded among them.

d The Træzenian I have before observed in the Notes on the Anthrax, was what we call the Amandine, a Stone now little known or regarded. And the Corinthian seems to have been only a meaner and worse Kind of it: Toward the end of the Description of this Species, after the Word whit, there was a Lacuna, affording room for a Word of about three or four Syllables; it is here filled up from Salmasius, whose Motive for giving the Word λευκότερον was, that Pliny, who has copied this Passage from Theophrassus,

on which, after it had been fent to Tyre, a Seal was engraved, which for its Excellence was prefented to the King.

LX. These are very beautiful, and very scarce: But those produced in Greece, are of the meanest

and worst Kind.

LXI. Such are also the Carbuncles of Orchomenus in c Arcadia, which are darker colour'd than the Chian; but are, however, used for making Mirrors; and the Træzenian d, which are variegated with purple and white: The Corintbian is also of this Kind; it is variegated with the same Colours, but is whiter and paler. And finally, there are many others of this Sort.

LXII. But the most perfect and valuable Carbuncles are fcarce, and had only from a few Places c,

shews, that he had read or understood it so, by giving pallidiores & candidiores for it. And it may be observed in general, that there is no better way of judging of the obfcurer Paffages of the Antients at this time, than by ob-

ferving how they have understood one another.

e The Antients we find made great Distinction between the different Species of the Carbuncle; fome of which they fet almost no Value on, and others they esteemed at a very high Rate. This Author has very carefully and exactly diffinguished and ascertained the Places of the one as well as the other.

The Carthaginian or Garamantine Carbuncle was, as I have observed in another Place, what we now call the Garnet, &c. This Place was fo famous for it, that it was called by many the Carchedonius Lapis, Kaexndonics xilos.

> Quo Carchedonios optas ignes lapideos Publ. Syr. Nisi ut scintillent?

That the Carthaginian and Garamantine Carbuncle were

η εξ Αιγύπθε, Ε όκ τ καθαδέπων, και Συήνης τοςς Έλεφαντίνη τόλι. η όκ τ Ψηδώ καλεμθήης χώ-

ξγ΄. Καὶ ἐν Κύπεω ή τε ΣμάεαγδΟ, ή και "Ιαστις f, οἷς ἢ εἰς τὰ λιθόκολλα χεων), ἐκ τῆς

really the same Stone, is ascertained by Strabo, in St integ των Γαιτελων ές ν ή των Γαραμανίων γη σαραλληλος έκείνη, όθεν οί Καρχηθονιοι κομίζοναι λίθοι. And Epiphanius adds his Confirmation of this Place being famous for the Carbuncle, yisslas DE EN Kapyndon The Albons. Pliny, and other of the Antients. confirm also their being found in Egypt and Massilia; and Salmafius has very judiciously rendered the last mentioned Place intelligible, by altering it from 4npw, as it always before was written, to 4n6w, the Name of a Kingdom in the inland part of Æthiopia. It is to be observed, however, that the following Ages grew nicer in regard to their Gems; for two of the Kinds we find here placed among the more perfect and valuable, the Egyptian, and (according to the just mentioned Emendation of 4000s) Ethiopian, were even before the Days of Pliny, ranked among the meaner Kinds; Archelaus & in Ægypto circa Thebas nasci tradidit fragiles, venosas, morienti Carboni similes. And, Satyrus Æthiopicos dicit esse pingues lucemque non emittentes, aut fundentes, sed convoluto igne flagrantes, lib. 37.

c. 7.

The Jasper and the Emerald in general have already been spoken of. The Bastrian Emeralds were allowed, as has been before observed, the second place in Value: Our Author's Account of them, and the Place and Manner in which they were found, has been copied by most of the Authors who wrote after him, though all of them have not been careful enough to do him justice, by doing it correctly. It is evident, that Pliny rendered his zwapávns της ἄμμω, tellure aperta, (though it is not exactly so printed in any of the Copies, but, tunc enim terta, tersa, or tellure internitent,) because Solinus and Isidorus have it, tunc enim detecto solo facillime internitent, and tunc etiam tellure

as Carthage and Massilia, from Ægypt, about the Cataracts of the Nile, and the Neighbourhood of Syene, a City of the Elephantines, and from the Country called Psebos.

LXIII. In Cyprus also are found the Emerald and the Jasper f; but what are used for setting in Cups

deoperta intermicant; which shews that they had read it tellure aperta in him, however our later Copies may have deviated from the old ones. But the same Isidorus condemns Pliny in another part of this Sentence, by transcribing from him his noted Error, of rendering the the hibrard of Theophrastus by colliguntur enim in commissions saxorum: The Meaning of Theophrastus evidently is, that these Bactrian Emeralds were used for ornamenting Vessels of Gold, by being fixed in them in various Figures. That this was a common piece of Luxury among the Antients, and that Emeralds and Berylls, the only other green Gem, were mostly employed in it, as making the best Figure in Gold, is to be seen in many Passages of the Antients.

Gemmatum Scythicis ut luceat ignibus aurum
Adspice quot digitos exuit iste calyx. Martial.

—— & inæquales Beryllo Virro tenet Phialas.

Juvenal.

What the Author here means by is τὰ λιθόκολλα, is evidently, that these Bastrian Emeralds, tho' very fine, were but small, and therefore principally used to stud and ornament Vessels of Gold. And this Pliny has so far misunderstood, that he has translated it, that they were found in the Commissure Saxorum. And as Errors never fail to be faithfully copied and handed down to Posterity, this has been carefully handed down to us by every Author since, while Theophrassus, who never meant any such thing, or imagined there were any such things as Stones to be found in those Desarts, was either forgot, or accused of the Error.

Βακίριανης εἰσὶ προς τη ἐρήμω. ζυλλέγεσι δ' αὐτες τὰς τῶς (τὰς) Ἐτησίας, ἱππες ἐξιόνῖες τότε γὰρ ἐμφανες γίνον), κινεμβίης τὰ ἄμμε, Διὰ τὸ μέτεθω τὰ πνουμάτων, εἰσὶ ή μικροὶ κὰ ἐ μεγάλοι.

ξδ. Τῶν σεδαζομθύων ἢ λίθων ἐςὶ κὰ ὁ Μαςγας ἐτης καλέμθωΘ, ἐ ΔίωΦανης μὰ τῆ ε Φύσει.
σοιδσι δ' ἐξ αὐτέ τες σολυζελείς όςμες γίνε)
ἢ ἐν ὀςςείω τινὶ, σεραπλησίως το σίνναις Φεςει
δ' ή τε Ἰνδική χώςα, κὰ νῆσοι τινὲς τ΄ ἐν τῆ
Ἐςυθςᾶ.

The Pearl was in great effeem among the Antients. It was among the *Romans* allowed the fecond Place among Jewels, and feems ever to have been a particular Favourite with the Ladies.

Pearls are produced in many kinds of Shell-fish, but the finest, and what are properly the genuine Pearl, are bred in the concha margaritifera plerisque, Berberis antiquis Indis dicta. Lift. Hift. Conch. Our Author feems to have been very well acquainted with the Hiftory of the Pearl; and, doubtless, means this very Shell by his orgation Twi. Androsthenes also confirms its being this very Shell that the fine Oriental Pearls are found in, is de ion καλθσιν έκείνοι Βέρδερι, έξ ή μας Γας τις λίθος. I have ventured to add an s to the Word wagaπλησίω in the Greek Text, because the Sense and original Meaning of the Author feem to have been fo. The Shell which produces the Pearl is not at all like the Pinna, and fome have cenfured this Author for faying it was; which he feems never really to have done, but to have known the Hiftory of the Substance he is treating of much better, and have faid, as I have made it by the Addition of that fingle Letter, probably lost in some of the Copies, that the Pearl is produced in the Berberi, and in like manner in the Pinna marina, which it also was, and which the Antients knew it was.

and other Veffels of Gold, they have from Battriana, toward the Defart: They go thither on Horseback to search for them, at the Time of the blowing of the Etesian or annual Easterly Winds; for they are seen at that Time, as the Sands are violently tossed about by the Winds: What they find there, however, are but small.

LXIV. Of the Number of the Pretious Stones is that also which is called the g Pearl. It is not of a pellucid Nature, but Bracelets, and other Ornaments of great Value are made of it. It is produced in a kind of Oyster, and, in like manner, in the *Pinna marina*; and is found in the *Indies*, and on the Shores of certain Islands in the *Red Sea*.

The Pearl is no more than a morbid Excrescence from the Shell it is form'd in; it consists of several Laminæ laid closely round one another, as the Bezoar, the Calculi in human Bladders, and other animal Stones. When small, they are called Seed-pearls, and when larger than ordinary, Uniones. Our Jewellers distinguish them into Oriental and Occidental. They are found in many Places, as well as in different Shells; the finest in the World are those of the Persian Gulph: There are a great number found about Cape Comorin and the Island of Ceylon, but they are greatly inferior to the Persian; and very large ones have been found about Borneo, Sumatra, and the neighbouring Islands, but not of the fine Shape and Water of the Persian.

The Occidental have a milky Cast, and want the polished Gloss of the Oriental. They are very plentiful in many Parts of America; as also in Silesia, Bohemia, and Scotland; and we meet with them every Day in our Oysters and Muscles here, but seldom of any great Beauty.

Some have been of opinion, that they were bred fingly, one only in a Shell, and that they thence had their Name Uniones; but this is an egregious Error, many being very frequently found together; nay, there are Accounts of one Shell producing 1206

ξέ. Τὸ μ΄ ἔν ωξιτίον οχεδον ἐν αὐταῖς. ἀσὶ ἡ ἡ ἀλλαι τινές. οἶον ὁ,τε ἐλέφας ὀρυκίος ħ, ωρικίλων μέλανι (καὶ λόκιῷ) καὶ ἡν καλῶσι ἱ Σάπφαρον. αὐτη γὰρ μέλαινα, τὰκ ἀγαν ωίρρω Ε κυανῶτε

h Fossile Ivory and Bones of Animals lodged long before in the Earth, are frequently dug up in all Parts of the World. These Substances have preserved their Texture, Solidity, and Colour, in different degrees, according to the Nature of the Matter they have lain among: Sometimes they are dug up firm, solid, and scarce altered in Colour; sometimes fo rotten, as to crumble to pieces in handling; and sometimes stained to various Colours, from the dissolved Particles of metalline or mineral Matter among which they

have been lodged.

Of this Kind is the Turquoife, generally effeemed and called a Stone, but, in reality, no other than the Bones and Teeth of Animals, accidentally lodged near Copper Mines, or Places where there is cupreous Matter in the Earth. This, if diffolved by a proper acid Menstruum, makes the Bone a green Turquoife, of which there are some sound in Germany and elsewhere: And if the cupreous Particles were diffolved in a proper alcaline Menstruum, they convert the Bones or Teeth into the Substance of which they penetrate, into the common blue Turquoife; which Colour it is sometimes found beautifully and equally tinged with all through, and sometimes only in Spots and Lines of a very deep Blue, but which the Assistance of Heat will diffuse through the whole Mass, and make it as beautifully palely, and uniformly blue, as that sound naturally so.

The Word pixan in this Place has been always translated black; and Pliny copies it in that Sense from this Author, for he says, Theophrastus austor est & ebur fossile candido & nigro colore inveniri. If we may be allowed to understand it as I have done, only in the very Sense in which he uses it in the very next Line, and judge that he means by it no more than a deep Blue; as 'tis certain he there does, where he applies it to the Sapphire; for No-body can

LXV. These are of peculiar Excellence and Value. And there are yet also some others to be mentioned; as the fossile h Ivory, which is variegated with white and a dark Colour; and the i Sapphire, which is of a dark Dye, and not very different from

imagine he intended to call that black; if we receive the Word, I fay, in this Senfe, and determine that the Author means to fay, that fossile Ivory was white variegated with blue, and remember what is just before observed of the Torquoifes only spotted and veined with a very deep Blue, as those of France all are, and many of many other Places, till brought to the Fire, we shall understand this Paffage, the Meaning of which has never yet been guess'd at, in a very clear and very particular Light, and find, that the Substance here described is the genuine rough Turquoife, which our Author has very properly called no other than fossile Ivory, as perhaps all he had feen were of Elephants Teeth, and feems very well acquainted with it in its rough State: Whether the manner of diffusing its Colour by Fire was known at that Time, is more than can now be positively determined: Most probably it was not, and they looked upon the native blue Turquoife, which they called Callais, as a different Substance.

That the System of the Torquoises owing their Colour to Copper dissolved in a proper Alcali, is certainly just, I have this to prove, that by a similar Operation I have myself made Turquoises, many of which I have now by me, and which have been acknowledged true Turquoises by our

best Lapidaries.

i The Sapphire has been spoken of at large already; I shall only add here, that the Word μίλανα in this Place evidently signifies not black, but deep blue, as I have understood it in the former Line. And that this Passage is a strong Confirmation, that the Sapphire and Cyanus are not the same Stone, since he here compares one of them to the other. And, as I have often had Occasion before to observe, we cannot suppose he would compare a Thing to itself.

άρρεν . κ κ Πρασίτης αυτη ή ιώδης τη γρία. ξς. Πυκνή ή και Αίματίτις. αύτη δ' αύχμώδης, η, καθά τένομα, ώς αίμαθ Επρέ σεπηγότω. άλλη ή καλεμθή Εανθή, ε με των χρόαν, έκλον 🕒 δ', δ μάλλον καλέσι χρώμα οἱ Δωράς ξανθόν.

ξί. Το β 11 Κεράλλιον, (κα) β τε 9' ώσυερ

* The Prafius is the Stone known by our Jewellers under the Name of the Root of the Emerald, and before mentioned in the Notes on that Gem.

It is a Gem of the lower Class, of an impure green, in which there is commonly fome Tinge of yellow. The Antients diffinguished it into three Kinds; the one of a plain green, the others variegated with white, and with red; we often fee it now coloured from the other Gems or coloured Stones on which it is produced, but make no diffinctions from those Accidents.

We have, however, as the Antients had, three Kinds of it diftinguished by Colour, though none of them variegated; they are, the deep green, the yellowish green, and the whitish yellow; the last has very little green in it, and more properly belongs to the Lapis Nephriticus Class, as but femi-pellucid.

It is found in the East and West Indies, and in Germany, Silefia, Bohemia, and England, but is little valued any where.

Woodward errs in thinking our Jewellers call this the Smaragdo-Prasus; that and the Chrysoprasus are both, indeed, called Species of it, but are much superior to it in Beauty and Value. The Chryfoprafus is a Stone of greater Lustre and Hardness than the Prassus, and is in Colour of an equal Mixture of green and yellow. And the Smaragdo-Prasus, a beautiful Gem, of a grass green, with the flightest Cast imaginable of yellow.

The Distinctions between the Emerald, Prasus, Chrysoprafus, and Smaragdo-Prafus, are, indeed, very nice, but from the Male Cyanus; as also the k Prasius, which

is of an æruginous Colour.

LXVI. And the ¹ Hæmatites, or Blood-stone, which is of a dense, solid Texture, dry, or, according to its Name, seeming as if form'd of concreted Blood: There is also another Kind of it, called Xanthus, which is not of the Colour of the former, but of a yellowish White, which Colour the Dorians call Xanthus.

LXVII. To these may be added 11 Coral, for its

they are very just. The Antients, we find, were well acquainted with them, and some of our Lapidaries are very clear in them at this Time: And as the History of Gems is at best a thing too full of Confusion and Uncertainty, we ought, of all things, to avoid adding to it, by losing

more of the old Distinctions.

The ¹Hæmatites is an Iron Ore, and a very rich one, perhaps the richest in the World, for there is some of it which contains more than half Iron. It is generally of a ferrugineous reddish Colour, very heavy, and in Texture resembling the fibrous Tales. The Antients had five Kinds of it, some of which are now lost: The Ethiopian, which was the most esteemed, and probably meant by the first Kind mentioned here, was of the same Kind with ours. The Xanthus or Xuthus, \$2005, here mentioned afterwards, was that which was afterwards called Elatites: It was naturally of this pale, yellowish Colour, but became red, as all ferrugineous Bodies do by burning.

Our Hæmatites is fometimes of a plain striated Texture, and sometimes has its Surface rising very beautifully into globular Tubera, or Inequalities, resembling Clusters of large Grapes. It is found in Spain, Italy, Germany, England, and elsewhere; that of our own Kingdom is very rich in Iron, some of it yielding ½ of that Metal, and running into a malleable Iron on the first Fusion.

The Nature and Origin of Coral has been as much contested as any one Point in natural Knowledge; the Moderns can neither agree with the Antients about it, nor

λίθω) τῆ χρόα μ΄ ἐρυθρον, ωθιφερὲς ή, ως ἀν ρίζα. Φύε) ή ἐν τῆ θαλάτη.

with one another: And there are at this Time, among the Men of Eminence in the Studies, some who will have it to be of the vegetable, others of the mineral, and others only Nidus's and Cases to some of the animal Kingdom. It were easy to overthrow all that has been advanced, as to its belonging to Animals, or being of the mineral Kingdom, but that there is not Room here for all one could wish to fay. As no one, however, has been at more pains to prove it of mineral Origin than our own Dr. Woodward, it may not be amiss here, in few Words, to defend Theophrastus's ovilas in in Sanarly, against that Gentleman's Hypothefis: and shew, as it evidently is so, that Theophrastus was in the right, in determining that it was a Vegetable, and consequently the Doctor mistaken, in imagining it to have been formed in the manner of Fossils. And this I promife myfelf may be done even from his own Account. It may be proper to premise here, that it was of absolute necessity to the supporting that Gentleman's System of the Solution of Fossils at the Deluge, that this should be proved to be one, because he gives it as a Certainty, that all the fossile Corals have been in a State of Solution, which, had they ever been vegetable Bodies, they could not, according to his own System, have been. If his System be iust in this Point, I have Proofs, that, whatever he might conclude from it, it really makes for the antient Opinion, of Coral's being a Vegetable; for whatever may have been the Case in regard to the fossile Corals in the Doctor's Cabinet, I have one which I very lately took up from 25 Feet deep in a Clay-pit in the Neighbourhood of London: Which shews evidently, that it never has been in a State of Solution, and must have been therefore according to his own fyflem a vegetable Body; for there are Numbers of small Balani affixed on it, and that not immerfed in, or laid on it in irregular and uncertain Postures (as must have been the Case, if they had accidentally been lodged in and on it at the Time of its concreting in the Waters of the Deluge) but fixed in

Substance is like that of Stones: Its Colour is red; and its Shape cylindrical, in some fort resembling a Root. It grows in the Sea.

the very Manner in which they are found when living and in their natural Posture; which it is impossible they should be, if ever they had been dislodged from it; as they must have been, if ever it had been in a State of Solution. Nor are we to imagine, that the fossile Corals have been in a State of Solution, because they have often very different Matter from the Coralline in their Constitution; nay, sometimes seem almost wholly composed of such: For we frequently find fossile Wood, which, according to that Gentleman's own System, never has been in a State of Solution, saturated in like manner with the Matter of the common Pyrites, and sometimes seeming wholly composed of it. And this very Specimen of Coral of mine, which, it is evident, never has been in a State of Solution, is yet

almost wholly converted into an Agate.

To this it may be added, that after all the pains that Gentleman has taken to prove that Corals are Fossils, and formed by mere Apposition of Corpufcles, not by Vegetation; his chemical Analysis of red Coral, has brought him to a necessity of allowing, that there is something of a vegetable Nature in them: And how can he imagine this came there? When I can be informed how fomething of a vegetable Nature can be produced otherwise than from Seed, I may come over to the Doctor's Opinion, that Corals have been form'd by mere Apposition of Particles wash'd out of the neighbouring Rocks: But till then must believe, that no vegetable Matter can be produced otherwife than by Vegetation; and confequently, as even himfelf owns, Corals have in them fomething of a vegetable Nature, that they are Vegetables; and that Theophrastus was in the right, when he faid they grew in the Sea.

It is matter of great concern to me, that I am obliged in this, and some other parts of this Work, to diffent from the Opinions of the Author above-mentioned, to whom the World owes more real and everlastingly true Discoveries in the History of Fossils, than to any one Man ξή. Τρόπου δε τινα ε πόρρω τέτε τη φύσς κς δ m Ἰνδικὸς κάλαμ ω Σπολελιθωμινώ. Ταῦτα μὲν Εν άλλης ζκεψεως.

ξθ. Τῶν ἢ λίθων σολλαί τινες αἱ Φύσεις, ἢ τ μεθαλλουομύων. ἔνιαι ἢ ἄμα τχουσον ἔχεσι κὰμ ἄρίυρον, σροφανὲς ἢ μόνον ἄρίυρον βαρύτεροι δ' αὕται σολύ ἢ τῆ ροπῆ ἢ τῆ ὀσμῆ.

ό. Καὶ ° Κυανὸς αὐτοΦυής, ἔχων ἐν ἑαυτῷ

befide whoever wrote; and to whom I am myfelf fo much indebted in this very Work: But Truth is to be fought for at the Expence of the Opinions of all the Authors in the World; and as Dr. Woodward is an Author fo much and fo defervedly effeemed, where-ever he is in Errors, few would venture to believe him fo, unless convinced of it, either by ocular Demonstration, or the apparent Testimony of the general Opinion of the Antients: Where these have made against him, there, and there alone, I have ventured to diffent from him; but cannot but observe, that he has, in this Cafe of the Corals, been guilty of that Precipitancy of which he fo angrily accuses some other excellent Authors; and when he fo feverely cenfured in this matter, in which himfelf was in the wrong, a Gentleman to whom the World is almost as much indebted as to himfelf in things of this Kind, he should have considered that it might be his own Fate to be afterwards treated in the fame manner another Time, and remembred the excellent Spanish Proverb, which advises a Man who has a Glass Head never to throw Stones.

m The petrified Calamus Indicus of the Antients, was one of the starry-surfaced fossile Coralloids; and, indeed, was not named without some appearance of Reason: The Specimen I have of it, very prettily and exactly resembles

that Body.

The Gold and Silver Ores are of fo many Kinds, and fuch various Appearances, that it is an almost endless scene of Variety that may be found in visiting the various Mines,

LXVIII. The m petrified Calamus Indicus also, is not very different from this. But these are more properly the Subjects of a different set of Observations.

LXIX. Beside these there are also many Kinds of metalline Stones, some of which contain both of Gold and Silver, though the Silver alone is visible; and these are very remarkable, both for their Weight and Smell.

LXX. As also the native Blue, or o Lapis Ar-

or examining the Specimens from them. Gold, Woodward observes, is, more or less of it, incorporated with almost all kinds of terrestrial Bodies: And Silver I have seen in almost an infinite variety of Forms; that of Saxony is incorporated generally with Sulphur and Arsenick, and has from them an external shew of Gold, for which Reason it is called there Rot-gulden Ertz, that is, Red-golden-looking Ore: This is very heavy, and when broken is of a very strong Smell.

Befide thefe, the common Marchafites and Pyritæ many of them hold Gold and Silver in fmall Quantities, and are of various Colours, and contain fulphureous, arfenical, and other different Matter, enough to give them both Smell and Weight, and fometimes both, to a very great degree.

o The κυανός or Cyanus here mentioned, is not the blue Gem before described under that Name, but the blue Colour used by Painters, and since called Lapis Armehus, by which Name alone it is now known. The Greeks called this and the Gem both by the common Name κυανός, Cyanus, and had no other Name for this, but generally took care to distinguish which they meant by the Context; as it is here evident by its Epithet αὐτοφυης, by way of distinction from the artificial Cæruleum used in Paintings; (for the Cyanus Gem, or Lapis Lazuli, cannot be supposed to have been so subject to be counterfeited) and its containing their Chrysocolla, which the Lapis Armenus always does, that the Paint, and not the Gem, was the Cyanus meant here. The Antients calling these two different Sub-

H 3

χρυσοκόλλαν. άλλη ή λίθω, όμοία τω χρόαν πῖς μάνθεαξι. βάρω δ' έχεσι.

οά. Τὸ ὅλον ἢ ἐν τοῖς μεβάλλοις πλᾶς αι κὰ ἰδιώτα) Φύσεις εξείσκου) τ τοιέτων. ὧν τὰ μέν εἰσι γῆς,
καθάπες θΩῖχεα, κὰ Μίλι. τὰ δ' οῖον ἄμμε, καθάπες χευσοκόλλα, κὰ κυανός. τὰ ἢ κονίας, οῖον
* Σανδαεμκη, κὰ ᾿Αρρενικὸν, κὰ ὅσα ὅμοια τέτοις.

flances by the fame Name, has, however, been the Occafion of innumerable Confusions and Missunderstanding of their Works; and that not only among the less careful of the Moderns, but even among some of their earliest Copiers. And we are not to wonder if many are at present misled, as it is now generally thought going very far back if we go back to Pliny; when we find that even Pliny, who has taken the greater part of his History of Fossils from this Author, has in many Places evidently and notoriously mifunderstood him: And of this we have an evident Instance in the prefent Cafe; for he has confounded the two Substances called by this Name, and faid of the Gem Cyanus, what Theophrastus, from whom he translated it, says of the Paint; as I shall have Occasion to observe at large, when I come hereafter to the Passage from which Pliny translated it.

The Cyanus here meant, therefore, is the Lapis Armenus, called by the Germans, Berghlau, and by the French, Verd azur. It is a mixt earthy Substance, of a beautiful greenish Blue, and seems composed of arenaceous and ochreous Matter, tinged to that Colour by Particles of Copper. It was first found in Armenia, from whence it has its present Name, and used to be brought from thence; but has since been discovered in Germany, Bohemia, Saxony, and many other Places: Our own Kingdom produces it, and that as good as any in the World, but in what Quantity I cannot say. I remember to have seen it in the

menus, which has in it Chryfocolla; and another Stone, in Colour refembling the P Carbuncle, but much heavier.

LXXI. Upon the whole, there are many and very remarkable, different Kinds of fossile Substances dug in Pits; some of which consist of an argillaceous Matter, as ^q Ochre, and Reddle; others of a sandy, as Chrysocolla and the Lapis Armenus; and others as it were of Ashes, as ^r Sandarach, Orpiment, and others of that Kind.

Fiffures of Stone, among some of the Talcs, not far from Mountforrel in Leicestershire, and have of it, which I

brought thence.

P The Stone next mentioned, and faid to refemble the Carbuncle, but to be heavier, was probably of the Cinnabar kind, of which hereafter: Some Specimens of this Fossil I have seen of a very fine Texture, and beautiful Colour; and all of it has the other Quality here mention-

ed, Weight.

^q Ochre and Reddle are Earths of the same Nature and Texture, and only differ in Colour; there are many kinds of each, several of which will be spoken of hereaster: They are all of a fine argillaceous Texture, commonly easily crumbling to pieces, and staining the Fingers in handling. They are used in Medicine and by the Painters. The common yellow Ochre is a cheap and very useful Colour: And the common Reddle is often sold in the Druggists Shops either in its native State, if pale enough, as it sometimes is, or mixed with Whiting, under the Name of Bole Armeniac.

The Ochres all contain more or less Iron; for the yel-

low ones will all become red by burning.

r Sandarach and Orpiment are also two Substances of the same Nature and Texture, differing in Colour, like the Ochre and Reddle; and, in like manner, the yellow will become red by burning.

οδ΄. Καὶ τ΄ με πιέτων πλάκς ἄν τις λάδοι τὰς ἐδιότητως. ἔνιαι ή λίθοι κὰ τὰς πιαύτας ἔχκοι δυνάμεις, εἰς τὸ μὴ πάχειν, ώπες εἰπορθμ. οἶον τὸ μὴ γλύφε) σιδήροις, ἀλλὰ λίθοις ἐτέροις ¹.

ογ. Όλως μι, ή κζι τας ερίασίας κι τ μειζόνων λίθων ωολλή Δαφορά. άλλοι ωριςοι γάρι οί 3 γλυπίοι, καθάπερ ελέχθη, κι τορνουτοι τυίχάνεσι, καθάπερ κι ή Μαίνητις αὐτή λίθω, ή Ε

Orpiment is the 'Affirma's of the antient, and 'Apama's of the later Greeks. The Arabians call it Zarnich Asfar: It is a very beautiful Substance, composed of large Flakes, resembling those of the Lapis Specularis, but of a glorious Yellow, very weighty, and sometimes holding a small

Quantity of Gold.

There are, beside this fine Orpiment, two other less beautiful Kinds; the one composed of an impurer Substance, resembling common Sulphur, spangled all over with small Flakes of the fine soliaceous Kind; the other more impure than the last, and tinged of a paler or deeper Green in many Places, from Particles of Copper. These are what may be called the three different Kinds of this Fossil; but there are, beside these, almost endless Varieties of it, in regard to its deeper or paler Colour, and the extraneous Matters contained in it.

Yellow Orpiment burns to a Redness in the Fire, emitting a nauseous Smell; and this red Mass is sometimes called red Orpiment: But the genuine and natural red Orpiment is the Sandarach here mentioned; this the Arabians call Zarnich-Abmer; it is of the same Nature with the former, but generally in larger Masses, and not of that foliaceous Texture, but in more compact Glebes.

All the kinds of Orpiment and Sandarach are found in

LXXII. Many other Properties there also are in these Substances, which are easily observed. As that some of the Stones before named are of so firm a Texture, that they are not subject to Injuries, and are not to be cut by Instruments of Iron, but only by other Stones.

LXXIII. On the whole, there is a great Difference in the Texture of the larger Stones; as may be learnt from the different Manners in which they may be worked; fome may be cut, others engraved on, and shaped, as before observed, by the Turner's Instruments, as the ^t Magnet Gem, a Stone

the Mines of Gold, Silver, and Copper; and fometimes two or more of them mixed in the fame Glebe. I have, from the Mines of Goffelaer in Saxony, a most elegant piece of the foliaceous Orpiment, which has two fine Veins of native Sandarach running across it: It was brought to me under the Name of a Gold Ore, and I believe really

does contain a small Quantity of that Metal.

* This is a Doctrine well known to our Lapidaries, and without the Knowledge of which the Diamond, the first and finest of all Gems, never could have been worked into Form at all; for nothing will cut it but itself. Other Gems and Stones are either work'd with Diamond-powder, or with that of Emery, one of the hardest Substances in nature except the Diamond, and afterwards with Tri-

poly, and other fofter Powders.

The Magnet Gem, or Malvata, xibos of the antient Greeks, I have before observed, was a Stone of an entirely different Nature from the Loadstone, which we now call the Magnet. The Stone here meant, was a very bright white Substance, so nearly resembling Silver in appearance, that it was not, at first fight, to be distinguished from it: It was found in large Masses, and was of a Texture easily to be wrought into any Shape or Figure. This made it in great Esteem among the Antients, and in constant Use,

όψό σειτίον εχεσα κών, ώς γε δή τινες θαυμάζεσι, τίω δμοίωσιν τῷ Σζγύρῷ μηδαμῶς έσαν Cuylevñ.

οδ΄. Πλάκς δ' ἀσὶν οἱ δεχόμθροι πάσας τὰς ἐριασίας. ἐπὰ ἢ ἐν ˇ Σίφνφ τοιδτός τις ἐςὶν ὀρυκίος. ὸς τρία κάδια ἐπὸ θαλάτης, κροιγύλων
ἢ βολώδης. ἢ πρυδίεται, καὶ γλύφε) ΔΙὰ τὸ
μαλακόν. ὅταν ἢ πυρωθῆ (κὰ ἐποβαφῆ) τῷ ἐλαίφ, μέλας τε σφόδρα γίνε), ἢ (κληρός. ποιἔσι δ' ἐξ αὐτό (κούη τὰ ἐπιρεάπεζα.

οέ. Οἱ με τοιξτοι πάνθες ἐποδέχον) των ξ σιδήρε διώαμιν. ἔνιοι ή λίθοις ἄλλοις γλόφον), σίδης δ' ε διώα). καθάπερ ἔπομθρ. οἱ ή σιδήροις με ἀμβλέσι ή καὶ ἐἰσιν, ώσε ™ ωθαπλησίως ή κζ το μη τέμνεδς σιδήρω.

turned into Vessels of different kinds. What Stone it was, is at present not to be certainly determined; probably it may be now lost, at least among the Nations we have commerce with.

What I have before observed of the Antients calling this filvery Stone the Magnet, and our Loadstone the Heraclius Lapis, is confirmed, in very plain Words, by Hesychius, Μαγνήτις λίθος, αὐτη πλανᾶ τὴν ὑψιν ἀργύρω ἐμΦερὰς ἔσα, ἡ δὲ Ἡρακλεῶτις τὸν σίδηρον ἐπισπᾶται.

έσα, ἡ δὲ Ἡρακλιῶτις τὸν σίδηςον ἐπισπᾶται.

* This Stone was afterwards called Lapis Siphnius, from the Place where our Author observes it was found, which was an Island in the Ægean Sea, called by some Merope. What the Antients in general have left us about it beside,

of very elegant Appearance, and much admired by many: This carries a fine Resemblance of Silver, though it is in reality a Stone of an entirely different Kind.

LXXIV. Many also there are, which admit all Kinds of working; as in 'Siphnus there is a fossile Substance of this kind, which is dug in Lumps, and roundish Masses, at about three Furlongs distance from the Sea: This may at first be either engraved on, or worked by the Turner into any Form by reason of its Sostness; but when it is afterwards burnt and wetted with Oil, it becomes black and solid. Vessels of different kinds, for the service of the Table, are made of this.

LXXV. All Substances of this kind are to be worked on by Iron Instruments; but others there are, which, as before observed, will not be touch'd by them, but must be cut by other Stones; and others yet, which may be cut with Iron, but the Instruments must be dull and blunt w: Which is much as if they were not cut by Iron.

is, that it was of strength to bear the Fire. And Veffels made of it, served, as those of Earthen-ware, for the common Offices of Boiling, &c. Pliny sums up their Accounts of it in these Words: In Siphno Lapis est qui cavatur, tornaturque in vasa coquendis cibis utilia, vel ad esculentorum usus; and a little afterwards, Sed in Siphnio singulare quod, excalfactus, oleo nigrescit durescitque, natura mollissimus.

w The Marbles, Alabasters, and most other Stone of Strata, are of the Number of those which we cut with blunt Iron Instruments. But if we consider our Manner of performing this, which probably is the same that was used in this Author's Time, and is not without the As-

ος. Καί τοι η τερεώτερα ε ίχυρότερα τέμνη η σίδης. λίθε ζαληρότερο ὤν.

οζ'. "Ατοπον ή κακείνω φαίνε) · διότι ή με ακόνη καθεωτίει το τόπρον, ό ή σίδηρω ταύτιω με διώαται Μαίρειν η ρυθμίζειν, έξ ης δ' αι σφραγίδες,
έ. η πάλιν, ό λίθω, ω γλύφεσι τας σφεσγίδας,
όκ τέτε ες ην έξ ξπερ αι ακόναι, η έξ όμοιε τέτω. άγε) δ' ή έξ 'Αρμθρίας κ.

fistance of Water and Sand, we shall find, that these are not properly to be divided from the Class of those usually cut with other Stones; for, in reality, the Sand in this Case does more than the Iron, and is a similar Substance to the Powder of hard Stones used to Gems, tho' coarser. The Art of cutting and polishing the harder Gems with other Stones was known very early in the World: We have Accounts from fome of the earliest Authors, of Fragments of Diamonds being fet in a convenient manner for handling, and made into Tools for the working on other Gems with. Diamond-powder is the great thing in use with us on these Occasions, and next to it Emery; and Emery was also known to the Antients, and used by them on the same Occasions. Σμίρις λίθος ες το π τας ψήρες οι δακθυλιογλύφοι σμήχεσι, Dioscorides. Σμίρις άμμε είδος, ή σμήχοθαι σκληςοί των λίθων, Hefychius.

Cardanus imagines, but erroneously, that the Porus of the Antients was our Emery; or else, that our Emery was unknown to them; which is no less an Error: For it is evident, they were well acquainted with its Uses. And what he adds, of their working on Gems with the Porus, and Fragments of the Lapis Obsidianus, Salmasius, who had certainly read more than most Men, affirms, he never

LXXVI. Iron, however, being harder in its Texture than Stone, will cut fuch as are both harder and more folid than thefe.

LXXVII. There feems, however, yet an Absurdity in this, fince the Whetstone has Power upon, and takes off a Part of the Iron Instruments which are sharpened on it, and the Instrument may be made to cut and work upon the Whetstone; but notwithstanding, will not cut those Gems which are work'd into Seals; tho' the Stone with which they are worked is composed of the same kind of Matter with the Whetstone, or something not very unlike it. These Stones are from Armenia *.

could find any Account of among them. Pliny relates. indeed, that Fragments of the harder kind of the Oftracites were used for this Purpose; lib. 37. c. 10. Oftracia seu Ostracites est testacea durior: altera Achatæ similis nisi quòd Achates politura pinguescit; duriori tanta inest vis ut aliæ gemmæ scalpantur fragmentis ejus. And that a Sand prepared from the Porus, was used for polishing Marble, but not Gems, Craffior enim barena laxioribus segmentis terit, & plus erodit marmoris, majusque opus scabritie polituræ relinguit. Rursus Thebeicia polituris accommodatur, & quæ fit e pora lapide aut e pumice. For poro lapide, many of the Copies have toro lapide, and duro lapide; but the concurrent Accounts of other of the Antients determine it to be this particular Stone that is meant. And the fame Author exprefsly fays, that the Obsidianus could not cut the true Gems, Obsidianæ fragmenta veras gemmas non scarifant.

* The Armenian Whetstones, Coticulæ of the Latins, and 'Azorai of the Greeks, were of a Stone of extreme Hardness; and, as we may learn from this Passage, of the same Nature with that, which they used for the working some of those Stones which Iron could not touch.

This Stone used for working on others they first had from Cyprus; and some of the antient Greeks called it A-

οή. Θαυμας ή ή Φύσις και τ βασανιζέσης του γ χευσόν. δοκά β ή τω πιαύτω έχαν τῷ τους διώαμιν, κ β ἐκάνο δοκιμάζα. διὸ € ἐποςἕσί τι-

damas, from its extreme Hardness; as they also did sometimes Iron for the fame Reafon: Which Manner of writing has much misled their Copiers; and even Pliny, who, after having in one Place given the right Account of this Stone, and called it Cos, in another mistakes it for a Diamond, and calls it fuch. This was the Effect of his copying from different Authors in different parts of his Work; and not feeing in many Places that they were describing only the fame Substance under two different Names. This Cyprian Stone was long in esteem, and served not only for polishing, but boring Holes through such Gems as they ftrung on Threads, to wear as Bracelets, and other the like Ornaments. But After-ages found out the Armenian, which proving much harder than it, became more generally used, and at length entirely banished the other. That this Armenian was of the fame Kind with their 'Axivas, is evident from this Passage of Theophrastus; and that it had the Properties of the Cyprian, and was used as it, is plain from Stephanus's Account of it, σαρέχονθαι δε λίθον την γλύφυσαν κ τευπώσαν τας σφεαγίδας. Pliny's Account of other Gems being bored by Cyprian Diamonds, means no more, than that they were worked by a Stone of the Nature of the Axion, brought from Cyprus.

The Stone here described is the Lapis Lydius of Author, commonly called the Touch-stone, from its Office of trying Metals by the Touch. The excellent Salmastus, generally so happy in understanding the Antients, and to whom I am obliged, in the course of this Work, much oftner than to any other Author, is guilty of a Mistake in regard to this Stone, and erroneously accuses Pliny of a great Error, in a thing in which that Author, however often faulty, is perfectly right. Errors in the Works of Men of such Eminence as this excellent Critic, ought above all things, to be set right; as they otherwise pass with the generality of Readers as certain and unquestionable Truths. And

LXXVIII. The Nature of the Stone which tries of Gold is also very wonderful, as it seems to have the same Power with Fire; which is also a Test of that Metal. Some People have, for this Reason,

this, in particular, being in the Name of a Stone, ought to be cleared rather than any other, as Errors about Names are what alone have given more than half the Confusion we have, in regard to the Works of the Antients. Pliny has faid of this Stone, Auri argentique mentionem comitatur lapis, quem coticulam appellant, quondam non solitus inveniri nisi in flumine Tmolo, ut auctor est Theophrastus: nunc vero passim, quem alii Heraclium, alii Lydium vocant. On which Salmafius's Remark is this, Fallitur Plinius peccatque non mediocriter. Lapis hic Lydius quo aurum & argentum probatur, nunquam dictus est Heraclius, sed ille alter Lydius qui ferrum rapit. I am forry to fay it, but it is fallitur Salmafius, not Plinius; for we need look no farther than this Author to know, that Heraclius was as common a Name for the Touchstone among the Antients, as for the Loadstone, see p. 16, where he expressly says, that the Touchstone was so called, of δε βασανίζειν τον αρίσρον ώσπες ήτε καλυμένη λίθος Ἡράκλεια κ' ή Λυδή. The Loadstone and Touchstone were therefore both called, among the Antients, from their common Country, Lapis Lydius, and Lapis Heraclius. And for that Reason there have been great Errors in regard to them, in many of the less careful Writers since: As about the two Cyanus's, and, in fhort, all the Substances which they had thus confused, in not allowing particular Names to. It has fince been called Lapis Bafanites, from its Use in trying Metals; Chrysites, from its particular Efficacy in tryal of Gold; and Coticula, because it was generally formed, for Conveniency, into the Shape of a fmall Whetstone. We are not to suppose, however, that this Stone alone ferves for this Purpofe; in Italy a green Marble, called there Verdello, is now generally used in its flead; and in most other Places the Basaltes, a black Marble, found in regularly shaped Columns, many placed together, as in Ireland, where a Quantity of it is called the Giants Caufeway.

νες, στι άγαν οἰκάως Σπορᾶνθες. ἐ το τὰ αὐτὸν τρόπον δοκιμάζα. άλλα τὸ μι τοῦς τῷ τὰ χρώμαζα μεθαβάλλαν, κὰ ἀξιᾶν. ὁ ἢ λίθ. τῆ τὸ χρθρίψο. διώαος γὰς, ὡς ἔοικεν, ἐκλαμβάναν τὸιν ἑκάς κ Φύσιν.

οθ'. Εύρηως δε Φασιν νῦν ἀμείνω πολύ το πρότερον. ώσε μη μόνον το κ το καθάρσεως, ἀλλα
κ) το χαλκον καθάχρυσον, ε ἄρευρον γνωρίζειν, κ)
πόσον εἰς το σατηρα μεμικ). ζημεία δ' ἐς ὶν αὐτοῖς ὁπὸ Ε ἐλαχίσε. ἐλάχισον ἡ γίνε) κριθη, ἐτα
κίλυδον. ἔτα τεθαρημόριον, ἡ ἡμιόδολ. ἐξ ὧν
γνωρίζεσι τὸ καθηκον.

π'. Εύρίσκον) ή πιαῦται πάσαι ἐν τῷ ποῖαμῷ τρολῷ. λέα δ' ἡ φύσις αὐτῶν καὶ ψηφοειδης, πλατεῖα, ἐ τροΓγύλη, μέγεθ Θο δε όσον διπλασία το μεγίτης ψήφε. Διαφέρο δ' αὐτῆς πρὸς των δοκιμασίαν τὰ ἄνω πρὸς τ΄ ήλιον, ἡ τὰ κάτω, τὸ βέλῖιον δοκιμάζει τὰ ἄνω. τῆτο δέον, ὅτι ξηρότερος

^{*} The true Lydius was originally found only in this River, afterwards in many other Places; and at prefent is very plentiful in many of the larger Rivers of Germany. This Author gives a very circumftantial Account of the

questioned the Truth of this Power in the Stone; but their Doubts are ill founded, for this Tryal is not of the same Nature, or made in the same Manner with the other. The Tryal by Fire is by the Colour, and Quantity lost by it; but that by the Stone, is made only by rubbing the Metal on it; the Stone seeming to have a Power of receiving separately the distinct Particles of different Metals.

LXXIX. It is faid also, that there is a much better kind of this Stone now found out, than that which was formerly used; infomuch, that it now serves not only for the Tryal of the refined Gold, but also of Copper or Silver coloured with Gold; and shews how much of the adulterating Matter by weight is mixed with Gold: This has Signs which it yields from the smallest Weight of the adulterating Matter, which is a Grain, from thence a Colybus, and thence a Quadrans or Semi-Obolus; by which it is easy to distinguish if, and in what degree, that Metal is adulterated.

LXXX. All these Stones are found in the River ² Tmolus; their Texture is smooth, and like that of Pebbles; their Figure broad not round; and their Bigness twice that of the common larger fort of Pebbles. In their Use in the Tryal of Metals, there is a Difference in Power between their upper Surface, which has lain toward the Sun, and their under, which has been to the Earth, the upper performing its Office the more nicely; and this is

Property of this Stone; and they had in his Time very good ones, and knew very well how to use them, if they could do what he says with them.

τὰ ἄνω. κωλύει το ἡ ὑγρότης εἰς το ἐκλαμβάνειν. ἐπειδη ἢ ἐν τοῖς καύμασι το δοκιμάζειν χεῖρον. ἀνίησι γάρ τινα νοτίδα ἐξ αὐτῆς. δί ἡν ἐπολιοθαίνοι.

ζυμβαίνει ἢ τετο ἢ ἄλλοις τ λίθων. Ε ἐξ ὧν τὰ
αγάλμειῶ ποιεσιν. ὁ ἢ ζημεῖον ὑπολαμβάνει ὡς

ίδιον τὸ ξ ἔδες.

πά. Αί με εν τ λίθων Διαφοραί, κ διωάμεις οχει δόν εἰσιν τν τέτοις.

πε΄. Αί ή τ γης ελάτζονες με, ιδιώτεραι δε.

πγ΄. Τὸ με ετήκεως, και άλλοιδως, κὰ πάλιδ

Earths, determinately speaking, are opake Bodies, diffusible by Water, and vitrifiable by extreme Heat, friable when dry, not inflammable, and generally insipid to the Taste: Not that these are certain, universal Characteristics, and li-

^a The Author now enters on an Account of the various Earths. The Differences of which are, indeed, very effential. It is to be observed, that he sets out in his usual Manner, perfectly juftly, and philosophically. The two great Characteristics of Earths, are their easy Diffusibility in Water, and Concretion and Induration on being separated from it, and their being fulible by Fire. The first of these Qualities effentially diffinguishes them from most other Foffils: The other they have in common with Stones; and, indeed, with all other fossile Bodies whatever. It was impossible for this Author to have known this, unless he had had our Affistances. But we know by Experiments with powerful Burning-glaffes, that all fossile Substances, as well as Earths, are fulible and vitrifiable, the Diamond itself not excepted; as has been observed more at large in its proper Place.

confonant to Reafon, as the upper Part is the dryer; for the Humidity of the other Surface hinders its receiving fo well the Particles of the Metals: For the fame Reafon also it does not perform its Office so well in hot Weather as in colder, for in the hot it emits a kind of Humidity out of its Substance, which runs all over it: This hinders the metalline Particles from adhering perfectly, and makes Mistakes in the Tryals. This Exsudation of a humid Matter is also common to many other Stones, among others, to those of which Statues are made; and this has been looked on as peculiar to the Statue.

LXXXI. These then, in general, are the Dif-

ferences, and particular Qualities of Stones.

LXXXII. Those of Earths are fewer, indeed, but they are also more peculiar.

LXXXIII. ^a Earth is subject to be liquated,

able to no Exceptions. Whatever may be the Cafe in the Vegetable and Animal Kingdoms, it is the Misfortune in the Study of fossile Bodies, that fuch has been the Confufion and Intermixture of their constituent Particles at the general Deluge, that there are none fuch to be established in it; for there are fo many heterogene Particles, of a thousand different Kinds, mixed even with the same Fossil in different Places, that there is no determining it to any Certainty, even in its manner of Variation from its pure State. What I have given may pass, however, for a general Character of what, in Treatifes of Fossils, we mean by the Word Earths; which may be afterwards distinguished into Clays, Ochres, Boles, Marles, Chalks, and Loams: Sand, and the common vegetable Mould, which fome give a Place in the Catalogues of Earths, have of right no Business among them; for the first is only either a smaller kind of Gravel, consisting of an infinite number of small Pebbles of different Shapes and Colours; or the constituent Particles of the Stone of Strata or other Bodies

Σποπληριώεως, η τωύτη ζυμβαίνς τήπε) με γαρ πες χυζοις η δρυκζοις, ώστες & δ λίθ. μαλάτζε) ή, ωλίνθες τε ωοιέσιν, ων τάς τε ωοικίλας, καὶ τὰς ἄλλας τὰς ζιωλιθεμβίας, ἀπάσας η ωυρένζες η μαλάτζονζες, ωοιέσιν.

πδ'. b Εί ή και ο ύελ Φ οκ τ ύελίτιδ Φ, ως

accidentally loofe: And the latter owes its prefent mode of Existence, in a great measure, to putrified animal and vegetable Substances of a thousand Kinds; and is, distinctly speaking, no genuine Fossil.

In order to the right understanding what is meant by the calling any Substance by either of the other Names, it may not be improper briefly to give their several Distinctions, so far as the general Uncertainty of the Fossile

Kingdom will permit.

1. Clays are Earths composed of very fine Parts, smooth, heavy, not easily mixing with Water; and when mixed, not readily subsiding in it; compact, viscid, and leaving a fatty Impression on the Tongue; soft while in the Stratum, and hardening by Fire into a kind of stony Texture.

2. Ochres are ponderous earthy Substances, more fat than Chalk, and less so than Clay, readily diffusible in Water, and friable when dry, staining the Fingers in handling, and principally differing from the Boles, in that

they are of a loofer Texture.

3. Boles are ponderous earthy Substances, more sat than Chalk or Marle, but less so than Clay; ponderous, of an astringent Taste, melting in the Mouth, staining the Fingers; and generally partaking more or less of the Nature of Iron; as indeed, in some degree, do most, if not all, the other Earths, but the Boles generally more than any.

4. Marles are light friable Substances, of a middle Nature, between Clay and Chalk, not so fatty as the former, nor so dense as the latter, easily diffusible in Water, and, when tasted, dry, insipid, and adhering to the Tongue.

5. Chalks are earthy Substances, dense, brittle, readily diffusible in Water, and quickly separating themselves from

altered from its original State and Confiftence, and afterwards indurated again. It will melt, as Stones, with fufible and fosfile Substances; and is softened, and made into Bricks: These are of various Kinds, and composed in various Manners, but are all made by moistening and burning.

LXXXIV. b But if Glass be made, as some af-

it by Subfidence, staining the Fingers in handling, and, in

tasting, sticking to the Tongue.

6. And Loams are earthy Bodies, of a dense, rough Texture, consisting of clayey or ochreous Matter, with arenaceous Particles of various Figures, Sizes, and Colours, immersed in and intimately mixed with it, probably,

at the time of the universal Deluge.

Much more might be faid on this Occasion were this a proper Place for it; but this general and succinct Account of what is meant by the general Names of Clays, &c. may be sufficient for what is intended in this Place; which is only to give something of a determinate Idea of what is meant by the Words Chalk, Bole, &c. when there shall be occasion hereafter to say any of the Bodies described by this Author is one or other of these Substances.

b All Earths, as I have before observed, are vitrifiable by extreme degrees of Heat. Nothing is more certain, than that the Vitrification, or converting the Substances of which Glass is made, into that Form, is the Effect of the extreme Force of Fire; and that the best fort of Glass is that in the making of which Flints have been used, is a Truth as much known now, as it was in the days of Theo-

phrastus.

The Things of which our Glass is made are, Potashes, (made in different Places from different Species of the Herb Kali, and other vegetable Substances, by burning, and called by the French Soude, and by the Italians Barillia: The common Potashes are made from the Kali Cochleatum majus; but the finest, from the Kali Hispanicum supinum annuum, Sedi soliis brevibus, figured and described in the Memoirs of the Royal Acade-

I 3

τινές Φασι, καὶ αὐτη συρώσει γίνε). ἰδιωθάτη δ' ή τῷ χάλικι μιΓνυμθύη. σερός ηδ τὸ τήκεθαι τὰ μίγνυθζ, Ε διώαμιν έχει σειτθήν, ώσε τὸ κάλλει το κέλλει το

πέ. Περλ ή Κιλικίαν, ές τις ή έψε) γη, κας γίνε) γλιαχρά. ταύτη δ' άλειφεσι τὰς άμπέλες ἀντι ίξε ωρός τες ἵπας.

πς'. Είη δ' ἀν ' λαμβάναν ης ταύτας τὰς δια-Φορὰς 'όσαι ωρὸς τἰω Σπολίθωσιν είφυᾶς ' ἐπεὶ αίγε, τὰς τέτων ωοιᾶσαι χυμὰς διαφόρες, ἀλλή-

my of Sciences of Paris;) fome ftony arenaceous or cry-ftalline Matter, as Sand, Flints, Crystal, or Marble; and Manganeze, a ferrugineous Substance: to which some add a small Quantity of pure Salt of Tartar: These Ingredients are calcined into what the Workmen call Fritt; and afterwards run, by Violence of Fire, into Glass of different Colours and degrees of Purity, according to the different Ingredients.

The Glass of the Antients was, in the different Ages of the World, in different degrees of Purity and Excellence, according to the Ingredients of which they made it; which were Sand, Nitre, Flints, and Shells. Sand was the first Ingredient ever used or thought of for the making Glass; and for many Ages, there was even no other Sand used among the Greeks than that found clean washed on the Banks and in the Beds of Rivers, and this, from its Use, might very probably acquire the Name of *Wellitis*, or Glass-Sand.

In the beginning of this Sentence, the other Copies of this Author have verticed to follow Salmasius in his most rational Opinion, that it was in the Original vertices, and a little afterwards to give

firm, of the *Uelitis*, a vitrifiable Sand, it owes its Production to the extreme Force of Fire: The best is that, in the making of which Flints have alfo been used; for besides that they melt and mix with the running Mass, they have a peculiar Excellence in the making the Glass, insomuch thatthey give the Differences in the clearness of the Colour.

LXXXV. There is in *Cilicia* ^b a kind of Earth, which by boiling becomes tough and vifcous; with which they cover the Vines instead of Birdlime, to preserve them from the Worms.

LXXXVI. It may also be proper to mention here the Earths which are naturally endued with a Quality of petrifying Substances immersed in them; since those which yield peculiar and different Juices, have unquestionably some fixed and

χάλικι, for what has hitherto flood χάλικι, according to De Laet, who very justly suspects, that Flints were much more likely to be made an Ingredient in Glass than Brass. And, indeed, when we consider the many Lacunæ and greater Errors in the Copies of this Author, we cannot wonder that such as these have been pass'd over, which were only Errors in a Letter or two.

Infects, was of the Class of the harder Bitumens, which the Heat of Boiling-water would just bring to a proper Confishence for spreading over the Stocks of those Shrubs, and partly by entangling and smothering Infects that were climbing up, and partly by its driving them away by its Smell, it preserved the Buds from being destroyed.

The various Accounts we have of petrifying Earths and Waters, are all idle, erroneous, and imaginary, according to the ingenious and excellent Dr. Woodward, who affirms, that even what has been reported fo confidently of the petrifying Water of the Lake Oneagh in Ireland, one of the most famous petrifying Springs on record, has been shewn, by a more

λων τιν' ἕχεσαι Φύσιν· ώσες καὶ αἰ τὰς τῶν Φυτῶν ^d.

πζ΄. 'Αλλα μαλλον αν τις τες πῖς χεώμασι διαειθμήσειε, οἶσσερ κὰ οἱ γεαφείς χεῶν").

πή. Καὶ βο ή βρεσις τέτων, ώσσες εξ δέχης είπορθρ, ήτοι ζυρροής τιν Φ, η διηθήσεως βρορθρης.

πθ΄. Καὶ ἀνιάγε δη Φαίνε) ωεπυρωμθύα, η οίον καζακεκαυμθύα, οίον η ή ε Σανδαράκη ε το 'Αμρε-

accurate Enquiry and Tryals, not to be true; and that the petrified Wood brought thence, has been all of it lodged in the Earth at the bottom of that Lakeat the time of the Deluge. If this be the Case here, it is, in all probability, in other Places too; and what gives it the better face of Probability is, that petrified Wood is as often found in the loofe Strata of Gravel, &c. and lodged in Earth or Stone as in the Beds of thefe Waters. Some may imagine, from having feen the Effects of the dropping Well at Knaresborough, Rushbank, and feveral other Springs in Northamptonshire, Chedworth, and Norleach Springs in Gloweftershire, and many other petrifying Springs, as they are called in England, and elfewhere, that this is denying things for which they have the Evidence of their Senfes: But fuch Perfons are to be taught, that what they esteem Petrifactions, are no other than Incrustations of sparry, argillaceous, and other Matter, brought away with these Waters in their Passage through the Strata, and fettling from them again. And that there is great Difference between changing the very Substance, and only covering the Surface of a Body. These Petrifactions, as they are called, being no other than Precipitations of Matter too heavy to be longer fulfained in the Water; and which, being very fine, adapts itself to every Prominence and Cavity of the Body it fettles upon, and exactly assumes its Shape. The first Process in these Opepeculiar Properties, and are distinct Kinds; as are also those which supply Nourishment to Plants d.

LXXXVII. Nor ought those to be less considered which are singular and remarkable in their Colours, and for that Reason used by Painters.

LXXXVIII. The Production of these, as was observed in the Beginning of this Treatise, is from the mere Afflux or Percolation of their constituent Particles.

LXXXIX. Some of these seem burnt, and to have suffered Changes by means of Fire, as Sandarach, Orpiment, and others of that Kind; all of

rations of Nature forms only an extremely thin Crust over the Body, on which there after settle at Times many more, often to a Crust of considerble Thickness in the whole, but always giving evident Proofs of the Manner in which it was successively formed, by the Number of thin Strata it is composed of.

d Vegetable Mould, I have before observed, is no genuine Fossil.

· Orpiment and Sandarach have been spoken of in general already; they are found in different degrees of Purity and Beauty: In some Places, instead of the fine foliaceous Flakes, or shining Glebes, in which they are dug in most of the Mines, they are taken up impure, ill colour'd and in form of a coarse Powder; the yellow looking more like dirty Fragments of common Brimstone, and the red like dusty pieces of a bad Bole, than like what they really are. These are, however, purchased by our Painters for Cheapness; and they say, with proper Management, make as good Colours as the finer Pieces; though, in their Barrels. they look more like Ashes than the beautiful Substances they really are. These are from some part of Germany. And if the Orpiments and Sandarachs which happened to come in Theophrastus's way, were of this Kind, there is nothing strange in his supposing them to have been acted upon by fubterranean Fires.

ρικον, η τὰ ἄλλα τὰ πιαῦτα. πάν α δ', ὡς ἀπλῶς ἐπεῖν, ἐπο τς ἀναθυμιάσεως, ταῦτα τς ξηεῶς η καπνώδες. δ'εἰσκε') δη πάν α ἐν τοῖς με ἀλλοις τοῖς ἐς Γυρείοις τε καὶ χευσείοις ἐνια ζ η ἐν τοῖς χαλκωρυχείοις.

4'. Οἷου f 'Αρρενικόν, Σανδαράκη, Χρυσοκόλλα, κ Μίλ] Φ, 'Ωχρα, Κύαν Φ, κλάχις Φ ή ετω,

f The Ochre here meant is the common yellow Kind. A Confirmation that the ἀξξενικὸν of the Antients was Orpiment, and not a white Arfenick, as fome have erroneously judged, is this Passage of this Author, where he says, It is, when powdered, of the Colour of the yellow Ochre.

The Yellow Ochre of many Parts of this Kingdom is excellent for the Use of Painters, and some of it finer than any in the World: It is found of two Kinds; the one in great plenty, conftituting, in many Places, whole Strata of very confiderable Thickness. This is the most common, but is coarse, and often mixed with arenaceous and other heterogene Matter in different Quantities. The other Kind is found in the perpendicular Fiffures of other Strata. This is not common, nor to be had in any great plenty, but is ever of a glorious Colour, and perfectly pure, and crumbles between the Fingers into an impalpable Powder. As all the Matter which composes it must have been extremely fine and fubtle, or it never could have got into those Places, into which there was no way for it, but thro' the Pores of the folid Strata. I know not whether our Painters are acquainted with this Kind, but it must, as Woodward has observed, be very much preferable to the common ones for their Use, because of its Fineness; and it might be had in fome Quantity on fearthing the proper Places: I remember to have feen much of it in different Places about Mendip Hills in Somer setshire, from whence I brought the Specimens in my possession.

8 Reddle, or Red Ochre, is as common and as good in

them, however, plainly speaking, owe their present Form to the Exhalation of their more humid l'arts; and these, in particular, seem to have been dried, and, as it were, smoaked. They are found in Mines of Gold and Silver, and some in those of Copper also.

XC. Of this kind are fOrpiment, Sandarach, Chryfocolla, 8 Reddle, Ochre, and the Lapis Armenus; but

England as the Yellow; it is, like that, generally found itself forming Strata, but sometimes of a glorious Colour and extreme Fineness, in Fissures of other Strata. I have a specimen of some from the Forest of Dean in Gloucestershire, very little inferior to the Sort brought from the Island of Ormuz in the Persian Gulph; and so much valued and used by our Painters under the Name of Indian Red. It is, indeed, so like, both in Colour and Quality, that it is used for it, as the People employed in taking it up informed me, and sent to London to be sold under its Name. On comparing it with some of the true Persian kind, which I had from the East-Indies, I find it of a paler Colour, but of a much finer Texture; and therefore, upon the whole,

perhaps not less valuable. Misunderstandings of Pliny, occasioned by Errors in the Copies, have been the Occasion of some very unlucky Errors about the wixles of the Greeks; which has been concluded, from what he has been supposed to have faid, to be Cinnabar, which they called also Minium. The Paffage which has given Occasion to these Mistakes stands in most Copies thus, Milton vocant Graci Minium, quidam Cinnabari; which feems an absolute Affirmation of this, but is, in reality, no other than a double Error, in the Words, and in the Pointing: And what Pliny meant to have faid is evidently no other than this, Rubricam Milton Græci vocant, & minium Cinnabari. The Greeks call Reddle Miltos, and Minium Cinnabar, which is exactly the Truth. And the Passage, as thus restored by Salmafius, stands accordingly, Jam enim Trojanis temporibus rubrica in bonore erat, qui naves ea commendat, alias circa piκὰ κατ' ἐλάχιςα. τ δ' ἄλλων μέν ἐσι ράβδοι, τἰω δ' Ωχεαν αθρόαν στῶς Φασιν ἔναι. Μίλον δὲ σανοδοάπτιω, ώςε εἰς τὰ ἀνδρείκελα χεῆοζ τὰς γεαΦες. κὰ ἸΩχεα ἀντ' ᾿Αρρενικᾶ, Δίὰ τὸ μηδὲν τῆ χρόα Διαφερειν, δοκείν δέ.

ιά. 'Αλλα Μίλ ε τε κ' 'Ωχρας ες ν όνιαχε μεταλλα. κ' τζ' ταῦτα, καθάπερ όν Καππαδοκία, κ' ὀρύτθε σολλή. χαλεπον ή ποῖς μεβάλλοις Φασίν εἶναι τὸ ωνίγεως. ταχύ γαρ και όν ὀλίγω τετο ωοιείν.

ται ἢ ωλάκς.) ἡ μι ἐν ἀκ τ μελάλλων, ἐπαδὴ ἢ τὰ ζιδής μα ἔχαι ἡ μίλλον.

Eturas, pigmentaque rarus. Milton vocant Græci, miniumque Cinnabari. Homer, speaking of the Grecian Ships, has Νῆας μιλλοπαςήμες, and it is impossible he should mean by it, that they were stained with the Minium, or Cinnabar, which was not known till after his Time, as we shall see by this Author's Account of it hereaster. Cinnabar was originally the Indian Name of the Gum we now call Sanguis Draconis; and was given to this other Substance (called also Minium,) from its Resemblance to that in Colour.

h Reddle always contains in it more or less of Iron; and there is one kind of it called Smitt in England, which is sometimes so rich, as to be worth working for that Metal, and have the Name of an Iron Ore. What this Author observes, of its being better in the Reddle Pits than in Iron Mines, is contrary to what we find now in England. The Reddle I just before have mentioned, as sometimes sold in London under the Name of Indian Red, is much

this last is scarce, and found only in small Quantities; whereas there are sometimes whole Veins of the others. Ochre is said to be found generally heaped together; and Reddle scattered, as it were, every way. Painters use this Reddle in their Pictures, as also Ochre, instead of Orpiment; for when powder'd they scarce at all differ in Colour, however different they appear in the Mass.

XCI. There are also in some Places peculiar Pits of Reddle and Ochre, as in *Cappadocia*, from whence they are taken in vast Quantities: But in these Pits, it is faid, the Labourers are in danger of Suffocation; which unhappy Accident sometimes comes on

very fuddenly.

XCII. The best Reddle, for there are many Kinds, is thought to be that of *Cea*, and particularly that which is taken from the Reddle Pits; for it is also fometimes found in h Iron Mines.

the finest I have ever seen; and that was not from a Reddle Pit, but from among the Iron Ore in the Forest of Dean. I have feen the Pits peculiarly worked for this Substance in Derbyshire and Staffordshire, and have of the Reddle from them, which is good, but much inferior to that of the Forest of Dean in all respects: And, indeed, Reason informs us that it always naturally must be so; for it must, as I before observed, necessarily be vastly finer in the Fiffures of Strata, than where it conflitutes Strata itself. And as all Reddle owes its Colour, which is its Value, to Iron, it must naturally have most of it, when nearest the largest Quantities of that Metal: I can therefore see no Reason for that of the Pit's being esteemed the best by the Antients, unless they valued it for its Texture and Confistence: Then, indeed, that must be preferred, as it is the most compact and dense; the other being ever loofer and more crumbly,

ιγ'. 'Αλλα κ ή ι Λημνία, Ε ήν καλδσιν Σινοπικήν αύτη δ' ες ιν ή Καππαδοκική. καθάγεθαι δ' εἰς Σινώπίω. Εν ή τῆ Λήμνω μεθαλλούε) καθ' αύτιω.

4δ'. "Εςι ή αυτής χώη τεία κ. ή με ερυθεά σφό-

i There were among the Antients two Earths of Lemnos well known and in common Use, though to different Purposes: These Distinctions have been since lost, and that Lofs has caused us a great deal of Confusion. These two were distinguish'd by the Names of Terra Lemnia, and Rubrica Lemnia, In Angura and Mixlos Angura, the Lemnian Reddle, and Lemnian Earth: The first of these was used by Painters, as it was taken out of the Pit; the fecond was first made into Cakes, and fealed with great Ceremonies; and was in very high efteem in Medicine. I shall be the more particular on these Earths, as it will naturally lead to a better understanding of some other of the Earths now much in use in Medicine, at least the Names of which are fo. The great Occasion of the Errors about the Lemnian Earths, is the Mistake of Pliny, in confounding them together, as he evidently has done, not diffinguishing the medicinal fealed Earth of that Place, from the Reddle used by Painters. The sealed Earth was esteemed sacred, and the Priests alone were suffered to meddle with it. They mixed it with Goat's Blood, made the Impression of a Seal upon it; and it was, therefore, called openyis, and Sphragis by the Latins; n de Anguia reyouern yn eriv ex τινός υπονόμε αλρώδες αναφερομένη η μιτυμέτη αίμαλι αιγείω, ην οξ έκει άνθεωποι αναπλάσσον ες, κ) σφαγιζόμενοι είκόνι άνγος, σφαγίδα καλέσι, Dioscorides. This, therefore, was the Sealed Earth of Lemnos, the Earth used in Medicine, and called by the Physicians Lemnian Earth: The hand the Priests had in the making it up, got it the Name of Sacred Earth, In iega. And this feems to be the very fame with the true Terra Lemnia used at this time; which is a fat unctuous Clay, of a pale red Colour, made up in Cakes of about half an Ounce weight, fometimes less, and brought from Lemnos, and many other parts of the Turkish Dominions: This we

XCIII. There are beside these also, the Lemnian Reddle, and the Sinopic, as it is commonly called; but it is dug in Cappadocia, and thence carried to Sinope. There are particular Pits in Lemnos, in which nothing but the Earth is dug.

XCIV. There are three kinds of the & Sinopic;

now call Terra Lemnia Rubra, by way of distinction from a white Earth, less unctuous and more aftringent than the red, which is dug in Lemnos only. And we have sometimes, beside these, an unsealed Earth from the same Place, which is yellowish, with blackish Specks; and has this Advantage of the other, that we are sure it is genuine; for we are

fensible they are too often counterfeited.

These were the Terra Lemnia used in Medicine. The Rubrica Lemnia was a kind of Reddle of a firm Confiftence and deep red Colour, dug in the fame Place, but never made into any Form or fealed, but purchased in the rough Glebes by Artificers of many kinds, who had Uses for it in Colouring. That Pliny confounds these two Sub-stances is to be seen in this Passage: Rubricæ genus in ea voluere maxime intelligi. Quidam secundæ auttoritatis, palmam enim Lemniæ dabant. Minio proxima hæc eft, multum antiquis celebrata, cum infula in qua nascitur, nec nisi signata venundabatur: unde & Sphragidem appellavere: Where it is evident, that he thought the Lemnian Reddle was the Substance fealed and called Sphragis, or Sealed Earth. But. that they were not the fame, and the Earth, and not the Reddle was the Substance which was feal'd, is evident from Galen, l. i. de Antidotis, Kabamep emi Asperias yns no μίλε, καλείν δ' αυτήν άμεινον ε μίλου, άλλα γην. έςὶ γάρ τις Λεμνία μίλος εν τη Λήμνω, γεννομένη στρος άλλας χρείας επιτήθειος, ε μήν είς άς ή καλεμένη Δημνία σφραγίς.

* The Sinopic Earth, which we know at prefent is the first Kind mentioned by this Author; the other two we are wholly unacquainted with, though among the Antients they were much in esteem with Painters. Our Rubrica Sinopica is a dense, heavy, firm Substance, of a deep red Colour, staining the Fingers in handling, and of a styptic astringent Taste. Tournesort imagines it a native Crocus

δεα, ή ή εκλουκο, ή ή μέση. ταύτω αὐτάρη καλεώρ, Δία τὸ μη μίγνους. τὰς ή ἐτέρας μι γνύεσι.

τε. Γίνε) ή όκ τ΄ Ωχεας καζακαιομθής. ἄλλη χάρων τὸ ή εύρημα Κυδίε. ζωνάδε το όκανω, ώς φασι, καζακαυθέν] τινὸς τονολοχάε, τω "Ω-χεαν ἰδων ήμίκαυς ον η πεφοινιζωθήν.

15'. Τιθέασι δ' εἰς τὰς καμίνες χύτεας κενὰς
ωξιπλάσαν]ες ωηλῷ. 'Οπρῶσι ἢ Δράπυροι γινόμλραι. 'Όσῷ δ' ἀν μᾶλλον ωυρωθῶσι, ποσέτῷ
μᾶλλον μελανθέραν, ἢ ἀνθρακωδες έραν ωοιδσι, μαρτυρᾶ δ' ἀν ἡ χρέσις αὐτό. δόξειε ἢ τὸ ὑωὸ ωυρὸς
ἄπαντα ταῦτα μελαβάλλειν εἰπερ ὁμοίαν ἡ ωξαπλησίαν δεῖ τἰιὰ ἐνταῦθα τῆ Φυσικῆ κομίζειν 1.

Martis; and certain it is, that it owes its Colour, at least, to that Metal.

It is dug at this Time, as it was in that of Theophrastus, in Cappadocia, and carried to Sinope for Sale, from whence it has its Name, and from whence Sinopis became afterwards a general Name for the Red Ochres. Mino, ildo, ildo

of a deep Red, another of a whitish Colour, and the other of a middle Colour between the other two, which is called the pure simple Kind, because it is used without mixing, whereas they mix the others.

XCV. There is also a kind of this made of Ochre, by burning, but it is not nearly so good as the others. The making this was an Invention of Cydias, who took the Hint of it, as is said, from observing, in a House which was on fire, that some Ochre which was there, when half burnt, assumed a red Colour.

XCVI. The way of making the factitious is this: They put the Ochre into new earthen Veffels, which they cover with Clay and fet in Furnaces; and thefe, as they grow hot, heat also the Ochre, and the greater degree of Fire they give, the deeper and more strongly purple the Matter becomes. The Origin of the native Kinds seems to testify that this Method is not irrational, for all these seem to have suffered Changes by the action of Fire: From whence we may rationally conclude, that this way of making the factitious, is either of the same kind, or at least very analagous to that used by Nature for the Production of the genuine 1.

fome of it perfectly fine, which was dug in the New Jer-feys in America, where it is frequently found in digging at about 15 or 20 Feet deep, and is called, I suppose from its Colour and staining the Hands, Blood-stone. It was originally used, not only in Painting, but in Medicine; and though now disused, and not known in the Shops, deserves to be brought into Use again, being a much better Astringent, as I have found by repeated Tryals of that from America, than any of the Earths now in use.

The making a Red Ochre from the Yellow by burning

ιζ΄. Έτι δ΄ ώστες κ ΜίλΟ, ή μ αὐτόμαλΟ, ή ζ΄ τεκνική 11.

ίή. Καὶ Κυανὸς, ὁ μι αὐτοφυής · ὁ ἢ, ζηδιαςὸς, ἄσσερ ἐν Αἰγύπὶφ · γνη ἢ Κυανὰ τεία · ἡ ΑἰγύπὶΘ · ἡ Σκύθης, Ε τείτΟ · ὁ ΚύπειΟ · Βέλὶσο δ δ ὁ ΑἰγύπὶΘ · ἐς τὰ ἄκρα λειώμα ω · ὁ ἢ Σκύθης, εἰς τὰ ὑδαρέςερα. Σκδιαςὸς δ · ὁ ΑἰγύπὶΘ · ὰ οἱ γεάφονὶες τὰ τὰ τὰς βασιλείς, ἢ τᾶτο γεάφασι, τίς το μῶτΟ βασιλούς ἐποίησε τεχνητὸν Κυανὸν, μιμησάμλη τὰ αὐτοφυῆ.

is as well known, and as much practifed among the People who deal in Colours for painting now, as it was in the Time of this Author. I cannot but observe, however, that his calling this a Sinopis, is a Proof of what I have before observed, that that Word became a Name for all the Substances of the Red Ochre kind. As to what this Author observes, of the native Red Ochres owing their Colour to Fire, it is very certain, that most of them shew no Marks of ever having been acted on by that Element. And we know very well, that the ferrugineous Particles which can make the Matter red in burning, can also impart that Colour to it without the affistance of Fire. Notwithstanding which, it must be allowed, that there are fome of these red Substances; and not only these, but some other Bodies, particularly some of the Hæmatites kind, which feem, even in their native Beds, to carry evident Marks of their having been wrought on and changed by Fire; though it is not easy to say, how or when it should have happened.

"The factitious Sinopis just mentioned, I have observed, was no other than a factitious Reddle, properly speaking; and what the Author here mentions, was probably another Kind, made from some other Species of Yellow Ochre,

XCVII. The Reddle also is of two Kinds, the native, and the factitious 11.

XCVIII. There is also, beside the native Lapis Armenus, a factitious Kind made in Egypt. There are, indeed, three different Sorts of this; the Egyptian, the Scythian, and the Cyprian m; of which the Egyptian is the best for clear strong Paintings, and the Scythian for the fainter. The Egyptian is factitious; and the Historians, who write the Annals of the Kings of that Nation, think it a thing worthy a Place in their Histories, which King of Egypt was the Inventer of the artificial Cæruleum in Imitation of the native.

and called Reddle, from its being of a pale red, and refembling that of the common native Red Ochre; as the other was called factitious Sinopis, from its being of a deeper, and refembling the genuine Sinopis of Cappadocia.

^m I have, in another Place, observed the Confusion which has arisen from Pliny's confounding the Cyanus Gem with the Cyanus Paint, or Lapis Armenus. We have a great Instance of this Error in his Translation of this Passage of our Author; which he has given the Sense of, but has rendered the Whole perfectly unintelligible, by faying all this of the Cyanus Gem, which it is most evident Theophrastus fays of the Lapis Armenus, or Cyanus Paint. There can be no question but that this Author is here treating of this Substance, the Cyanus Paint, or Lapis Armenus, and not the Lapis Lazuli, as he has done with the Gems long fince; and is now treating of the Earths, and particularly those used in Painting; and his Description of the Use of it makes it fo notoriously plain, that it is astonishing Pliny could mistake him: The Passage in Pliny is (speaking of the Cyanus Gem) Optima Scythica, dein Cypria, postremo Ægyptia. Adulteratur maxime tinetura, idque in gloria regis Ægyptii ascribitur, qui primus cam tinxit; dividitur autem & hæc in mares fæminasque. inest ei aliquando & aureus pulvis, &c.

4θ'. Δῶρά τε ωέμπεος ωας άλλων τε κὰ ἀκ Φοινίκης· Φόρον Κυανᾶ, ξ μι ἀπύρε, ξ ή ωεπυρωμβίε.

ε΄. ^m Φασὶ δ' οἱ τὰ Φάρμακα τείδονθες, τ μὲν Κυανὸν ἐξ ἑαυτᾶ τοιᾶν χρώμαζα τέτθαρα. τὸ τὰ πρῶτον, ἀκ τ λεπθοτάτων λουκόταθον· τὸ τὰ δούτερον, ἀκ τὰ ταχυθάτων μελάνθαθον.

ρά. Ταῦτά τε δη τέχνη γίνε), η έτι το ψιμύ-Θιον. τίθε) η μόλιβδω ύπερ όξες όν ωίθοις. όταν ζ λάβη ωάχω ηλίκον ωληθω, (λαμβάνος ζ μάλιςα όν ημέροις δέκα) τότ' ἀνοίγεσιν ετ' Σπο-

m The Colours, of different degrees of Deepness, which were prepared from this Substance, were separated by means of Water: The Method of preparing them was, by beating the Matter to Powder, and putting that in a large quantity of Water, and faving, in different Vessels, that which subsided at different Times, the heavier part, confisting of larger Particles, finking almost immediately, and the lighter, which confifted of much fmaller and finer, not till after a confiderable Time. These different Quantities of Colour that had fubfided at the different Times, were then feparately ground to a proper Fineness, and kept as different Colours for Ufe. And this is the Meaning of the herderatur and waxularur of our Author, and Crassiorem tenuioremve of Pliny: Which fome, who imagined they were talking of the Degree of Colour, and not of the Fineness and Coarfness of the Particles of the Matter, could not bring themfelves to understand. Indeed, in many of the Passages complained of as unintelligible in the Antients, the Obfcurity has been more owing to the wrong Apprehension of the Commentators, than the Perplexity of the Authors.

XCIX, Prefents are also made to great Persons in fome Places of this Substance, as well that which has paffed the Fire as that which has not; and the

Phanicians pay their Tribute in it.

C. m People who prepare Colours fay alfo, that the Lapis Armenus of itself makes four different ones; the two Extremes of which are, first, that which confifts only of its finest Particles, and is very pale; and the other, that which confifts of its largest, and is extremely deep.

CI. But these are the Works of Art, as is also Cerufeⁿ, to make which, Lead is placed in earthen Veffels over sharp Vinegar, and after it has acquired fome thickness of a kind of Rust, which it commonly does in about ten Days, they open the Veffels, and scrape it off, as it were, in a kind of Foul-

[&]quot; We have three or four different Methods of making Ceruse now used among us, but all are of the same Kind with this of Theophrastus, and are the Effect of Vinegar on Lead. It is by some made by infusing Filings of Lead in strong Vinegar, which in twelve or fourteen Days will almost entirely dissolve them, and leave a very good Ceruse at the bottom of the Veffel. Others make it, by plunging thin Plates of the fame Metal into Vinegar, and placing them in a gentle Heat; these Plates will be, in about ten Days or less, covered with a white Rust, which is to be fcraped off, and the Plates plunged into the Vinegar again; and fo scraped at Times till they are wholly eaten in pieces: All the different Scrapings are afterwards ground to Powder together and kept for Use. And others make it, by putting Vinegar into an earthen Vessel, then covering it closely with a plate of Lead, and setting it in the Sun in hot Weather; and this Plate will, in about ten Days, be dissolved and precipitated in form of Ceruse to the bottom of the Veffel.

ξύεσιν ώσσες οθερωτά τινα ἀπ' αὐτε, κὰ σαάλιν (τι-Θέασι) κὰ σαάλιν είως αν καθαναλώσωσι. το δ' Σστοξυόμθρον, ἐν τεκθῆεκ τεκθεσι, κὰ ἐφθεσιν ἀεί. το ζ ἔχαθον ὑφιςάμθρον ἐςι το ψιμύθιον.

εξί. Παραπλησίως ή τὸ ὁ ἰὸς γίνε). Χαλκὸς β ἐρυθρὸς, τὰ ἐρ τουγὸς τίθε), τὰ ἀποξιώε) τὸ ὅπιγινόμθρον. ἔτω ἐπιφαίνε) τιθέμθρι...

εγ'. Γίνε) ή η Κιννάβαει. το μι αὐτοφυες, το ή, κατ' ερΓασίαν. αὐτοφυες μι, το ωθι Ἰζηςίαν,

Dur Manner of making Verdigrefe is as like this of the Antients, as that of our making Ceruse; and it is very evident, that both the one and the other have been handed down from very early Ages to us. The Manner in which we make it is this: The Pressings of Grapes are, when taken from the Press, spread on Hurdles, and laid in the Sun to dry; after they have lain in this Manner two or three Days, and are pretty well dried, they are made into a Paste with Wine, and left to ferment; afterwards, while in a state of Fermentation, they are made into Balls, and again laid in Wine till thoroughly wetted with it, and then placed in proper Vessels at a little distance over the Wine, and thut up together in this manner for near a Fortnight; after which they finell very ftrong and pungent, and are in a Condition to extract the Rust from Copper; they are then beaten together into a Paste, and laid, Stratum Super Stratum, with thin Plates of Copper, on wooden Bars in the fame Vessels; and in a Week or ten Days the Verdigrese is formed. The Plates are then taken out, and wrapt in linnen Cloths dipped in Wine, and laid for three Weeks in a Cellar. After which the Verdigrefe is scraped off for Use. The Antients, we find, had what they called the na-

ness; they then place the Lead over the Vinegar again, repeating over and over the same Method of scraping it, till it is wholly dissolved; what has been scraped off they then beat to Powder, and boil for a long time; and what at last subsides to the bottom of the Vessel is the Ceruse.

CII. In a manner also, something resembling this, is Verdigrease made; for Copper is placed over the Lees of Wine, and the Rust which it acquires by this means is taken off for Use: And it is by this means that the Rust which appears is produced n.

CIII. There are also two kinds of Cinnabar, the one native, the other sactitious o; the native, which

tive and factitious Cinnabar as well as we; their native Cinnabar was the fame with ours, but the factitious very widely different. Theirs was, we fee, no other than a Preparation of a fine finining arenaceous Substance, which was the Sil Atticum Romanorum injudiciously confounded by Vitruvius with the Ochra Attica of the Antients; whereas ours is a Substance formed, by the Art of Chemistry, of Quickfilver and Sulphur, into a dense heavy Mass, of a bright red, marked with shining filvery Streaks.

The native Cinnabar of the Antients and of the Moderns are, however, the fame; and theirs, as well as ours, was a dense heavy mineral Substance, of a shining red Colour; from which Quicksilver was extracted. This Substance was also called Minium; and, in After-times, becoming subject to Adulterations with Lead Ore calcined to a Redness, after the two Names had long been used in common, the Word Minium became at last appropriated to the calcined Lead Ore only; and the Cinnabar was used only to signify what we now understand by it, the Substance from which Quicksilver was to be extracted.

The Word Cinnabar kindCapi, however, among the old Writers in Medicine, frequently is used to fignify a Thing of a very different Kind, a vegetable Juice, called by us K 4

Cκληςον σφόδεα η λιθώδες. Ε΄ το ἐν Κόλχοις. τἔτο δε φασιν είναι κρημνών. ἐνκαλαβάλλεσι τοξούονλες. το τό τό κατ' ερίασίαν ἐπες Ἐφεσε μικριν εξ ενὸς τόπε. μόνον δ' ες εν ἄμμ, ην ζυλλεγεσι λαμπυ- είζεσαν, καθάπες ὁ κόκκ. ταύτίω ἢ τεμψανλες όλως ἐν ἀίγκοις λιθίνοις λαοβάτίω πλωύεσιν ἐν χαλκοῖς, μικριν ἐν κάλοις. τὸ δ' ὑφιςάμθρον πάλιν λαβόνλες, πλωύεσι η τεμβεσιν. ἐν ῷπες ἐςὶ τὸ τὸ

Dragons-blood; and long idly believed to be really the Blood of Dragons. This generally was, however, called Kindbagi Indiado, from its Country, to diffinguish it from the other, or mineral Cinnabar, yinelas de in auti is Kindbagi to Aeyoueron Indiado, and two dirdown is dange ourayoueron, Dioscorides.

This Cinnabar they therefore knew as a perfectly diffinct Substance, though called by the same Name. And the mineral native Cinnabar, the thing here spoken of, was, we find, a hard stony Substance: Ours is a compact weighty Body, found sometimes pure, and sometimes incorporated with different other Substances, or containing other Substances incorporated with it.

The pure Cinnabar is generally of a bright red, fometimes deeper, fometimes paler, but commonly sparkling or glossy; some is found of a deeper and duskier Colour in the Mass, but becomes of a fine Red when rubbed to Powder: And some of it resembles the Hæmatites of some Kinds.

When incorporated with other Substances, it is chiefly found in Spar, or in loose, arenaceous or sparry Stones; sometimes, but much more rarely, in clayey Earth, and sometimes in a talky Matter, greyish, or bluish, or whitish.

is found in *Spain*, is hard and ftony; as is also that brought from *Colchis*, which they say is produced there in Rocks and on Precipices, from which they get it down with Darts and Arrows. The factitious is from the Country a little above *Ephesus*; it is but in small Quantities, and is had only from one Place. It is only a Sand, shining like Scarlet, which they collect, and rub to a very fine Powder, in Vessels of Stone only; and afterwards wash in other Vessels of Brass, or sometimes of Wood: What substitutes they go to work on again, rubbing it and washing it as before. And in this Work there is much Art to be used; for from an equal Quantity of the Sand some will make a large Quantity of the

It frequently holds incorporated with it, befide Quickfilver, Gold, Silver, fparry and marcafitical Bodies, and fometimes Lead.

It is found in Hungary, Bohemia, Saxony, Spain, France, Italy, and the East-Indies; but no where in greater plenty than about Rosenburg in Hungary; where it is found chiefly in a whitish sparry Stone on the fides of the Hills; and is gathered by the poor People, after it has been cleared and uncovered by Rains. The purer native Cinnabar has been used to be much esteemed both by the Painters and in Medicine; but our factitious kind equalling it in Beauty, and being much cheaper, has banished it from among the Painters. And it were to be wish'd the Case were the fame in Medicine, for the Dose may be much better ascertained in the factitious, than the native; which we can never be fure of as to its exact degree of Purity, and which may also contain other mineral Substances, which we have no Intent of giving, mixed and incorporated with it. That of Hungary, however, is what always ought to be kept for internal Use (if it be to be so used) as it is commonly more pure than that of any other Place.

τέχνης, οἱ με το ἀκ Ε ἴσε τολύ τεποιεσιν· οἱ ή, ολίγον, ἢ ἐθέν· ἀκλὰ τεκύσμαὶ ἐπάνω χεῶν), ἐν πρὸς ἐν ἀκέφονῖες. γίνε) ή το με ὑτάμθμον κάτω Κιννάδας. τὸ δ' ἐπάνω κὰ πλείον, πλύσμα.

ρδ'. Καθαδάξαι δε Φασι κ δύρᾶν των ερίασίαν, Καλλίαν τινα 'Αθηναῖον ἀκ τ ἀρίορείων. ὁς οἰόμφιος έχειν τ άμμον χευσίον, Δια το λαμπυρίζειν, επεριματούετο κ ζωελεγρι επεν ή ήρθερο ότι σόκ έχι, το ή τ άμμα κάλλος εθαύμαζε Δια τω χρόαν, έτως επὶ τ ερίασίαν ηλθε ταύτω. ἐ παλαιὸν δ' εςίν άλλα πεὶ ετη μάλις ἀνενήκοντα εἰς ἄρχοντα Πεαξίδελον 'Αθήνησι.

ρέ. Φανερον δ' ἐκ τέτων, ὅτι μιμεῖται τίω φύσιν ἡ τέχνη, τὰ ἣ ἴδια ωοιεῖ. ἢ τέτων τὰ μὰ χρήσεως χάρκν, τὰ ἣ μόνον Φανλασίας, ὥωτερ τὰς ἀλιπεῖς. ἔνια δ' ἴσως ἀμφοῖν. ὥωτερ χυτὸν ἄρδυρον ^p. ἔςι γάρ τις χρέα ἢ τέτε. ωοιεῖται δ' ὅταν τὶ (Κιννάβαρ).

P We have now many ways of extracting the Quickfilver from Cinnabar, but all by the Affistance of Fire. Where the Mineral is rich, the common way is by a kind of Destillation per descensum in this Manner: After beating it to Powder, it is put into narrow-neck'd earthen Vessels, which are stopped with bundles of Moss crambed pretty hard into them: These are then turned bottom upwards, and their Necks, thus stopped, let into the Mouths of other

Powder, and others very little, or none at all. The washing they use is very light and superficial, and they wet it every time separately and carefully. That which at last subsides is the Cinnabar, and that which swims above in much larger quantity is only

the fuperfluous Matter of the Washing.

CIV. It is faid, that one Callias, an Athenian, who belonged to the Silver Mines, invented and taught the making this artificial Cinnabar. He had carefully got together a great quantity of this Sand, imagining, from its shining Appearance, that it contained Gold: But when he had found that it did not, and had had an Opportunity, in his Tryals of admiring the Beauty of its Colour, he invented and brought into use this Preparation of it. And this is no old thing, the Invention being only of about ninety Years date; Praxibulus being at this Time in the Government at Athens.

CV. From these Accounts it is manifest, that Art imitates Nature, and sometimes produces very peculiar Things; some of which are for Use, others for Amusement only, as those employed in the ornamenting Edifices; and others, both for Amusement and Use. Such is the Production of Quick-silver, which has its Uses: This is obtained from

Vessels of a like Shape, which are buried in the Ground. After the Joinings are very firmly luted, a Fire is made about the Place; and when the Vessels grow hot, the Quickfilver gets loose, and draining through the Moss which stops the Mouth of the upper Vessel, in which it is, falls perfectly fine and pure into the lower. This is a common way at the richer Mines. At others, the Cinnabar is put into Retorts, and set in proper Furnaces; and

τελφθη μετ' έξες εν άΓγείφ χαλκῷ, κὰ δοίδοκι χαλκῷ. Τὰ μὰ ἔν τοιαῦτα τάχ' ἄν τις λάξοι ωλείω.

ες. Τῶν ἢ μεωλλουτῶν τὰ ἐν τῆς γεωφανέσιν ἔτι λοιπά· τεὶ ὧν ἡ ٩ Χρίεσις, ώστες ἐλέχθη, κατ' Τεχὰς ἐκ ζυρροῆς τινΘ- ἢ ἐκκελσεως γίνε), κα-

and the Quickfilver is raifed by the Heat in Fumes and falls into the Receiver, which is filled three parts with cold Water, to make it condense again the more readily. But there is fome Cinnabar which contains fo much Sulphur, that the Quickfilver it holds can never be got loofe, without the Addition of fomething to abforb the Sulphur. This Kind is generally deftilled by the Retort, with Quicklime, Filings of Iron, Wood-ashes, Salt of Tartar, Potashes, or something of that kind. And from the Residuum of these Destillations, a pure and genuine Lac Sulphuris may be prepared, by the common way of boiling and precipitating with destilled Vinegar. Our factitious Cinnabar, made only by fubliming Mercury and Sulphur together, exactly refembles the native of some kinds in all its Qualities; and yields its Quickfilver pure and fluid again by the fame Means.

Virgin Quickfilver.

It is a Mineral of a perfectly fingular kind, and when pure and unmixed, keeps conftantly its fluid Form. It may be amalgamed with all other metalick Substances, but is most difficultly made to mix with Antimony, Iron, and Copper. It penetrates the Substance of all Metals, and diffolves, and makes them brittle. It is the heaviest of the

native Cinnabar, rubbed with Vinegar in a brass Mortar with a brass Pestle. And many other Things of this kind others, perhaps, may hit upon.

CVI. There yet remain also of the soffile Kingdom certain remarkable Earths dug out of Pits, the Formation q of which, as was observed in the beginning of this Treatise (owing either to the mere Afflux or Percolation of their constituent Parts) is

Metals except Gold, which is to it as 4 to 3, or thereabout; and therefore will not fwim in it, as all other Metals do. It is, however, notwithstanding its Weight, extremely volatile, and easily raised in form of a very subtle Vapour; and in that Form, dissipated entirely by means of Fire.

Quickfilver, from its ill Effects on the Miners and People employed about large Quantities of it, was long effeemed a Poison among the Antients. Dioscorides reckons it a thing which must have very pernicious Effects in Medicine; and Galen believed it highly corrosive. It first got into Use externally among the Arabians; and afterwards, but not till long afterwards, got introduced into the Number of internal Medicines, from the repeated Observations of its Safety and good Effects when given to Cattle, and from the hardy Attempts of some unhappy People, who had ventured to take it down in large Quantities (in order to procure Abortion) without any ill Effect.

^q The various Operations of Nature, in the Formation of these and other fossile Substances, have been treated of at large in the beginning of this Work; the greatest of all Distinctions among these, is that of such as are found in the perpendicular Fissures, and such as are deposited in Strata. The Difference between these Kinds in their degree of Purity and Fineness, is extremely great, as I have before observed, and must necessarily be so, from their different manner of Formation; as those of the perpendicular Fissures have been formed by Percolation, at different Times; and those of Strata, by mere Subsidence from among the Waters of the general Deluge.

θαρωτέρας κὸ ὁμαλωτέρας τ΄ άλλων. χρώμα α δὲ ωανοία λαμδάνεσιν κὸ Δρὰ τίω τ΄ ἐωσκειμθύων τε κὸ Δρὰ τίω τ΄ ἐωσκειμθύων το κὸ Δρὰ τίω τ΄ τος δὲ τήκον ες κὰ τρίδον ες, ζωθιΘέασι τὰς λίθες τὰς ἐκ τὸ ᾿Ασίας εἰς ταύτας ἀγομβάς.

εζ΄. Αι ή αὐπφυᾶς, κὰ ἄμμα τῷ τος τὸ χρήσιμον ἔχεσαι, χεδὸν τςᾶς ἐισιν, ἢ τέτ]αρες τὸ τε τ Μηλιας, κὰ ἡ κιμωλία, ε ἡ Σαμία, κὰ ἡ Τυμφαϊκὴ τε]άς]η τος κὰ ταύτας, ἢ Γύψ.

The Melian Earth of the Antients was a fine white Marle, of a loose crumbling Texture, and easily diffusible in Water or other Liquors. Some have imagined it to have been of other Colours; but that it was really white, we have the unquestionable Authority of the Antients: Pliny not only describes it to be so, in his general Account of it,

The high-colour'd Earths used by Painters and in Medicine, owe their feveral Colours, in a great measure, to the fame Cause as the Gems, &c. do theirs, a Mixture of metalline Matter of various Kinds, which stains them, as it does those, with the Colour it naturally yields, in the particular kind of Solution its Particles have met with. Thus Copper, diffolved in a proper Alkali, makes, with a proper gemmeous Matter, a blue Sapphire; and with Earth, the Lapis Armenus, a Substance before described. And the fame Particles diffolved in a proper Acid, give to gemmeous Matter the Colour which makes it an Emerald; and to Earth, that which makes it the Terre verte, an Earth used by our Painters, of a dusky greenish Colour, and dense, unctuous, clayey Constitution; generally brought from Italy, but to be met with entirely as good here at home. And Iron, which gives that glorious Red to the Ruby, the Garnet, and the Amethyst, with Earth, makes the red Boles, Ochres, and Clays.

from a more pure and equal Matter than the other more common Kinds. And these receive their various Colours from the Differences as well of their Properties of acting on other Bodies r, as of their being subject to be acted on by them. Some of these they soften, and others melt, and afterwards reduce to Powder; and from these compose the stony Masses which we receive from Asia.

CVII. But the native, which have their Use as well as Excellence, are only three or four; the Melian, the Cimolian, the Samian, and the Tym-

phaican, called Gypsum.

but afterwards confirms it in another Chapter, where he favs it was the White of the great Painters of Antiquity: Lib. 35. c. 6. speaking of it among the other Earths, he fays, Melinum candidum et ipsum, est optimum in Melo infula. And lib. 35. c. 7. speaking of the Painters of Antiquity, he fays, Quatuor coloribus folis, immortalia illa opera fecere, ex albis Melino, ex Silaciis Attico, ex rubris Sinopide Pontica, ex nigris Atramento. I mention these two Paffages as the best way of judging certainly from Pliny; for he often errs, and where he has occasion to mention the fame Substance a fecond time, frequently contradicts what he had before faid of it. This is to be observed in too many Places in that Author, and has arisen from this, that he was a general Collector, and often carelesty put down what different Authors had faid of the fame Subflance, either under the fame, or under different Names, in different Places of his Work; where two fuch Authors had been both uncertain as to the Truth, and probably the World in general alfo, they frequently made different Conjectures; and where one had erred, the other frequently corrected him. The Accounts of both, therefore, given by a third Person in their own Words, in different Parts of Pliny's History, and that without mentioning them as the Opinions of different Persons, has been the Occasion of great part of the Contradictions in that Author. But

ęń. Χςῶν) ή οἱ γραφεῖς τῆ Μηλιάδι μόνον, τῆ ▼ Σαμία δ' ἐ, καίπες ἔση καλῆ, Ὠα τὸ λίπος ἔχειν

where he has mentioned the fame thing in different Places, and that with the fame Description, I always judge he may be absolutely depended on, and that the general Opinion

of the World was on his Side.

With this Account of the Melian Earth, as white, it is very furprifing that the generality of Authors, and even those of the first Class, have constantly imagined it to be yellow. The Occasion of the Mistake has been, that the Melinus Color of the Latins, Minivov xewwa of the Greeks. is yellow. This, they took it for granted, had its Origin from the Colour of the Melian Earth, a Substance antiently used in Painting, and which therefore they concluded must be yellow, and described it accordingly. In this manner have numberless other Errors crept into Natural Hiftory by Accident, by Miftakes in other Matters; and been afterwards facredly propagated by a fervile Sett of Writers, who have never dared to think for themselves, but have taken upon trust whatever they have found in their Ancestors Works, however dissonant to Reason, and, in many Cases, even to the Testimony of their Senses. The Occasion of this fo general Error, is no more than the mistaking the Etymology of the Word Myhwos, Melinus, which is not derived from Mnhias, or Mnhia yn, the Melian Earth here described, but from unixis, pomum, an Apple; and exactly meant that kind of yellow common on ripe Apples of many Kinds; and the strict Sense of the Verb μηλίζω, is, according to the most correct Lexicographers, Colore luteo effe, five pomum referente : These are their very Words. And hence, from an Error in a Subject foreign to Natural History, has happened, we see, an egregious Error in that Study, and which has been propagated on from Author to Author, for want of confulting even a good Lexicon.

t The Cimelian Earth had (like the other Kinds) its Name from the Place where it was originally dug, the Island Cimelus. Many Authors have ranked this among the Clays, and Tournefort makes it a Chalk, but it appears

CVIII. Of these the Painters use only the Melian; they meddle not with the * Samian, though it

to me to have been neither of these, but properly and distinctly a Marle, an Earth of a middle Nature, between both: It was white, dense, of a loose Texture, and generally impure, having Sand or fmall Pebbles among it, infipid to the Taste, but soft and unctuous to the Touch. Many have imagined our Fullers-earth to be the Cimolia of the Antients, but erroneously: The Substance which comes nearest it of all the now known Fossils, is the Steatites of the Soap Rock of Cornwall, which is the common Matter of a great part of the Cliff near the Lizard Point. The Antients used their Cimola for cleaning their Cloaths: And partly from the fimilar Use of our Fullers-earth, and partly from an erroneous Opinion of its being the fame with that of the Antients, it has obtained the fame Name. We, indeed, know at present two different Substances under this Name, with the different Epithets of alba and purpurascens; a much more apposite one than the last of which might eafily have been used. By the Cimolia Alba, we mean the Earth used for making Tobacco-pipes; and by the Cimolia Purpurascens, the common Fullers-earth, of such constant and important Use in the cleaning our woollen Cloaths.

The Samian Earth is a dense, ponderous, unctuous Clay, of a fubaffringent Tafte, and either white, or afh-colour'd; it is used principally in Medicine, and it has the same Virtues with the Terra Lemnia, and others of this Class, and is dug in the Island of Samos, from whence it has its Name, and never was dug in any other Place that we know of. Pliny, indeed, fays that it was also dug in the Island of Melos, but not used by the Painters because of its Fatness. He errs, however, in this, which is apparently only a careless Translation of the Passage before us. And it may be observed, from a thousand Instances of this kind, how necessary it was to bring the genuine Work of this Author on this Subject to a more frequent and eafy Use, to avoid the being misled by Pliny and others, who have misrepresented so many Things from him; and given those Misrepresentations and Errors, as Accounts from their own Knowledge: The

κ) συννότη ω Ε λειότη ω. το βο άξαιον ημερον, καμ τεαχώδες και άλιπες, επί της γεαφης άξμότ ει μάλλον. ὅπερ ή Μηλιας έχι ἐν τῷ Φάρκδι. ἐσὶ κὰ ἐν τῷ Μήλω, κὰ ἐν τῷ Σάμω ΔΙαφοραί το γῆς πλέικς.

οβ. 'Ορύτρον Ε΄ με εν σοκ ές πο όρθον ς ησαι εν πες ἐν Σάμω, ἀλλ' ἀναΓκαῖον ἢ ὕπριον, ἢ ωλάγιον. ἡ
ἢ Φλεψ ἐπὶ ωολύ Μερείνος τὸ με ύψ Εν ἡλίκη

Passage in Pliny is, Melinum candidum et ipsum est optimum in Melo insula; in Samo nascitur, sed eo non utuntur Pictores propter pinguitudinem. It is most evident, that this is taken from the Passage now before us in Theophrastus; but Pliny deviates from his Original into a very great Error in it: Theophrastus does not say, that the Melian Earth was dug in Samos, and was not used by the Painters; but that the Samian Earth, another Substance which he had just before mentioned, and was about to say something more about, was not used by them; and adds, that in both these Places there were many various Kinds of Earth, but not that the Kind named from either, was sound in the other.

w Our Author's Account of this Earth, and the manner of digging it, has been generally copied by those who have described it since. Pliny says, accubantes effodiunt ihi inter saxa venas scrutantes. And in another Place, Samiæ duæ sunt, quæ Syropicon (or Collyrion) et quæ Aster appellantur. And other of the old Authors much to the same Effect.

I have before observed, that this Earth was either white or ash-colour'd; these two Colours constituted the Difference between the two Kinds, and were what were called the Aster and Collyrion: The white was the Aster, supposed by many to be a Talc, and so called, for its shining; and the ash-coloured was called, from its Colour, Collyrion,

is very beautiful, because it is sat, dense, and unctuous; whereas such as are of a looser Texture, crumbling, dry, and without Fatness, are fitter for their Use; all which Properties the Melian, particularly that of Pharis, possesses. There are, however, beside these, in Melos and Samos both, many various kinds of Earths.

CIX. The Diggers in the Pits of Samos cannot fland upright "at their Work, but are forced to lie along, either on their Backs or on one Side; for the Vein of the Earth they dig runs length-way, and is only of the depth of about two Foot, tho?

Κολλύριου. Κολλύρα among the Greeks fignified a kind of Loaf baked in Ashes, and commonly brought to the Colour of the Ashes in the doing: And from a Resemblance to this was this Earth called Gollyrion, or the ash-colour'd Samian Earth.

Pliny imagined it had this Name from its being a common Ingredient in certain Medicines for the Eyes, commonly called Collyria; but Dioscorides, from whom he took the occasion of this Conjecture, does not attribute this Quality to the Samian Earth of either kind, but to the Lapis Samius, a Stone found among it. And from this Error alone it is, that fo many have imagined that the Samian Earth was used in Medicines for the Eyes. Indeed when an Error in regard to the Antients is once fet on foot, there is no knowing what a Series of different Mistakes may be the Confequences of it. These Medicines for the Eyes, called Collyria, though they did not give the Name to the ash-colour'd Samian Earth so called, may serve, however, to confirm the Opinion of its having it on occasion of its Colour refembling that of Ashes; since they had theirs from the fame Caufe, and were only called Collyria, that is ash-colour'd Medicines, from their being made of Substances of the Tutty kind, and resembling Ashes in Colour.

δίπες, το ή βάθω πολλώ μείζων εφ' εκάτερα δ' αὐτίω λίθοι πείεχεσιν εξ ών εξαιρώται. Μαφυίω εχό Μαὶ μέσε, κὶ ή Μαφυή βελτίων έςι τ΄ έξω. κὶ πάλιν ετέραν αὐτης καὶ ετέραν ἄχρι τεττάρων ές ω, εχεσα. ἡ εχάτη καλειται Αςής.

εί. Χεῶν) ή τῆ γῆ ωξὸς τὰ ἱμάτια, μάλιτα Κιμωλία. Χεῶν) ή τῆ ΤυμΦαϊκῆ ωξὸς τὰ ἱμάτια, ἢ καλέσι ™ Γύψον, οἱ ωελ ΤυμΦαίαν ἢ τές τόπες ἐκένες.

w The Antients had many kinds of Gypfum, very different from one another, and used for different Purposes: but the principal Kinds were three; 1. the Terra Tymphaica Gypfum incolis dieta, Γῆ Τυμφαϊκή ἢν οἱ σερὶ Τυμφαίσαν κὴ τὸς τόπος ἐκείνος καλθοι Γύψον, The Tymphaican Earth, called by the Inhabitants Gypfum; 2. the real genuine Gypfum, which was made, by burning, from a certain talcy Substance of the Lapis Specularis kind; and 3. that made by burning many different Species of Stones of the Alabaster and other similar kinds.

The Tymphaican here mentioned appears to have been an Earth approaching to the nature of the Marles, but with this remarkable Quality, that it would make a kind of Plaifler or Cement by mixing with Water, without having paffed the Fire. This Substance is yet to be found in many Places carefully fought after. I remember to have taken up an Earth, which I found to have this Property, near Goodwood, the Seat of his Grace the Duke of Richmond, in Suffex. And Mr. Morton is recorded to have fent to Dr. Woodward, from Clipston Stone-pit in Northamptonshire, an Earth truly of this kind, and endued with this Quality, under the Name of Calx Nativa: His is described to be a whitish gritty Earth; but what I found was a true genuine Marle, something loose in Texture, but with no Sand or other stony

much more in breadth, and is inclosed in on every side with Stones, from between which it is taken. There is also in the Mass of the Vein a distinct Stratum near the middle, which is of better Earth than that without it; and within that there is sometimes another yet finer; and even beyond that a fourth: The farthest of these is that which is called the Aster.

CX. Earths of some kinds are also used about Cloaths, particularly the Cimolian. The Tymphaican is also used for the same Purposes; and the People of Tymphæa and the neighbouring Places call it w Gypsum.

Matter among it; and of this kind the Gypsum Tymphaicum evidently was. This Author calls it an Earth only, and observes, that the People about the Places where it was found called it Gypsum, I suppose from its having the Properties of that Substance. As to its Use about Cloaths, the Substance I picked up in Sussex seemed of a Texture so much resembling that of Fullers-earth, that if it could be conveniently used, it seemed to promise to answer all the Purposes of it, and so did the Gypsum Tymphaicum of the Antients, of which Pliny expressly says, Gracia pro Cimolia Tymphaico utitur Gypso, lib. 36. c. 17.

This therefore, or fomething like this, must be the first of the three principal Gypfums of the Antients; the other two Kinds I shall have occasion to mention hereafter; but must first observe, in regard to this Passage, that it has been strangely corrupted in different Copies; instead of Γύνοι, it is in several Ψύχοι; and what I have given κιμωνία, from the very judicious Conjecture of De Laet, is in most Copies ἡ μόνοι. The Use of our Fullers-earth about Cloaths, and, in all probability, that of the Gimolia of the Antients, was the same; this is not only that trisling one, of the taking out accidental Spots of Grease got in the wearing, but what is the most important of all things in the Woollen Cloth Manusacture, the cleansing the Pieces of it, at the

ριά. Ἡ ἢ Γύψ 🚱 γίνε) πλάς η με ἀν Κύπρω »,

κὰ πειφανες άτη. μιπρον 🕉 ἀφαιρεσι τ γῆς ὀρύττονίες. ἀν Φοινίκη ἢ καὶ ἀν γ Συρία καίονίες τες

time of making, from that vast Quantity of Grease, Tar, and other Filth they are fouled with, from the Tar and Grease used externally in the Disorders of the Sheep before shorn, and the Oil necessary to be thrown into the

Cloath in the working.

* The Cyprian Gypsum here mentioned I account a different kind from the Tymphaan, and to be, indeed, the true genuine Gypsum made from the talcy Substance before mentioned. Pliny feems to favour this Division of the Gypsums into three Kinds, where he fays, lib. 36. c. 23. Cognata Calci res Gypsum est; plura ejus genera. Nam e Lapide coquitur, ut in Syria ac Thuriis: & e terra foditur, ut in Cypro & Perrhibæis, e summa tellure & Tymphaicum eft. And according to this, the three Kinds before diffinguished may be called the Tymphaan, Cyprian, and Syrian. The Tymphæan is the earthy one already defcribed, which might, very probably, be found near the Surface, as being truly an Earth, not a Stone. The fecond is the true genuine Gypfum, made from the Talc, or Lapis Specularis, called also, for that Reason, Metallum Gypsinum. And the third, the Kind made from the Alabafters and other Stones of a fimilar Texture.

That this Cyprian Gypfum, or that Kind burnt from the Lapis Specularis, or genuine Metallum Gypfinum, was the finest and best of all the Kinds, we have also Pliny's Word, lib. 36. c. 24. Omnium autem optimum sieri comper-

tum est e lapide speculari squamamve talem habente.

The Syrian, or third kind of Gypfum, this Author here observes, was made by burning certain Stones, which he afterwards very well describes, and which we may see from his Account were of the very Kind with those we now principally use for that Purpose, and call Parget, or Plaister-stone, different kinds of which are dug in Derbyshire

CXI. Gypsum is produced in great Quantities in the Island of Cyprus *, where it lies open, and easy to be discovered, and come at, the Workmen having but very little Earth to take away before they get it. In Phanicia and y Syria also they have a

and Yorkshire in England, and the Pits of Montmartre in France. There are many other Kinds in different Parts, both of France and England, very little different from these and from each other; but in general all of them very well answer the Description Theophrastus gives of the Stones from which what I have called the Syrian Gypsum of the Antients was made.

It is to be observed that we, as well as the Antients, burn many very different Stones into our Gypsum, or Plaifter of Paris, as it is commonly called; fome of which are of the Nature of the foliaceous, others of the fibrous Talcs, others composed of Matter seeming the same with that of the Tales, but amassed together in a different Form, being neither fibrous nor foliaceous, but feemingly in coarfe Powder or arenaceous Particles of uncertain Figures, and held together in the fame manner as the Grit of the Stone of Strata: And others truly and legitimately of the Alabafter kind; in many of thefe, Particles of genuine fparry Matter also discover themselves; and in several, the Maffes are wholly furrounded with, and in many Places their very Substance penetrated by a reddish earthy Matter: These require different degrees of burning, according to their different Texture, to bring them to the State proper for use: But in most of them it is done in a very little time, and by a very flight Calcination, in comparison to that required for equally altering most other Substances. And the reddish Kinds burn to a Gypsum, equally white with that made from the whitest. The Gypsum of Montmartre in France, the best and finest in the World, is burnt to a proper State in about two Hours. Ours of Derbyshire takes but little more time if properly managed; and that of Yorkshire, which is generally redder and coarfer, a little more than that. We have no Opportunities of tryλίθες τοιέσιν. ἔπειζα δ' ἐν Θυρίοις. ἢ ἢ ἐκᾶ γίνε) τολλή, τρίτη δ' ἡ τεὶ Τυμφαίαν, ἢ τεὶ Περαιδίαν, ἢ κατ' ἄλλες τόπες. ἡ ἢ φύσις αὐτῶν ἰδία. λιθοδετέρα ἢ μᾶλλόν ἐςιν ἡ γεώδης.

ριδ΄. Ὁ ἢ λίθος ἐμΦερής τῷ τ ᾿Αλαβας ρίτη. μέγας δ' ἐ τέμνε), ἀλλὰ χαλικώδης. ἡ ἣ γλιχρότης ἢ θεςμότης, ὅταν βρεχθῆ, θαυμαςή.

ing the Lapis Specularis of the Antients now, but by the general Confent of the Writers of Antiquity, the Gypsum made of it exceeded all the other Kinds, the Substance itself from this obtained a Name by which it became afterwards generally known, which was Gypsinum metallum. The want of knowing this, however, among the Commentators on fome of the Works of the Writers fince, has occasioned much blundering; for finding Accounts, in the most express Words, of Windows and Reslecting Mirrors, made of the Metallum Gypfinum; and not conceiving that this was only another Name for the Lapis Specularis, which it had obtained from being the Matter of which Gypsum was made, they made no scruple of blotting out the Word Gypsinum, because they did not understand it, a Thing too customary among this Sett of People, and supplied its place with Cyprinum, leaving a Paffage which they imagined very dark, much darker than they found it.

* Pliny fays, the Stones burnt to make Gypfum ought to be of the Marble or Alabaster kind; and that in Syria they chose the hardest they can get; lib. 36. c. 24. Qui coquitur Lapis non dissimilis Alabastritæ esse debet aut marmoros; in Syria durissimos ad id eligunt, &c. His Commentators say he took this from this Author; hæc ex Theophrasti, lib. Then Xibur, Dal. If he did, he has been very careless in his translating him; a Fault I have been obliged to observe in some other Places, that he is too aut to be guilty of. In

Gypsum, which they make by burning certain Stones. They have a Gypsum in Thuria too, in great plenty; as also about Tymphæa, and in the Country of the Perrhæbeans, and many other Places; but these are of a peculiar Kind, and are rather of a stony, than of an earthy Texture.

CXII. The Stone from which Gypsum is made, by burning, is like ^z Alabaster; it is not dug, however, in such large Masses, but in separate Lumps. Its Viscidity and Heat, when moistened, are very

wonderful.

this Passage, however, I am of opinion he is not justly to be accused of it; for, with his Commentators Leave, I must observe, that it appears very plainly, from this and the Context, that he did not take this from Theophrastus. This Author does not fay, that they chose in Syria the hardeft Stones, but Tes anderiges, those of the simplest Texture; and the Remainder of the Sentence in Pliny, which is, coquantque fimo bubulo ut celerius urantur, being evidently from fome other Source, as there is not the least Syllable of any thing like it in this Author, makes it probable, that he had it together from fome other Writer, or from the common Tradition of his Time. I must confess, the Word 500000 ares coming to close after the μαρμάζεις & aπλες έρες, would have made me very naturally suspect Pliny of taking his Account carelesty from this Author; but the Context, which is evidently not hence, may very reasonably clear him. This I have been the more particular in observing here, as it may be a Means of clearing that Author in some, at least, of the many Passages in which he may be even more than he deferves accused of misunderstanding the Authors he copied from, in too many Places he has indeed but too evidently done this, though in fome, where he is suspected of it, perhaps he may not be copying from the Authors we accuse him of misrepresenting, but from others, who had either accidentally, or purposely, deviated from what those had written, and whose Works may be now lost to us.

ριγ΄. Χρῶν) ἢ τρός τε τὰ οἰποδομήμα τετον ἢ λίθον τε κέν τε ἀλλο βέλων) πιετο πολλησαι. πόψανες ἢ, ἢ ὕδωρ ὅπιχεονες, ταεάτθεσι ξύλοις. τη χειελ ἢ ἐ διώαν), Δἰὰ την
θερμότη ω. βρέχεσι ἢ τροχρημα τρος τὶω χράαν, ἐὰν μιπρὸν τρότερον ταχὸ τηνυ) κὰ τὰν ἔςι
διελθεϊν άμα.

ριδ΄. "Εςι ή κὰ ἰχύς. ὅτε το οἱ τοῖχοι ἡήγνω)
κὰ ΔΙαΦθάρου), ἡ δ΄ ἄμμ, ἀνίησι. πολλάκις ή
Ε΄ τὰ μὰ πέπωκε κὰ ὑΦήρη). τὰ δ΄ ἄνω κρεμάμίνα κὰ ζιωεχόμίνα τῆ κολλήσε.

ρίε. Διώα) ή καὶ ὑΦαιρεμθήνη, σαλιν κὰ σάλιν ὁπλαος, ε γίνεος χεησίμη. Περλ μὰ ἔν Κύπρον κὰ Φοινίκιω εἰς ταῦτα μάλιςα. σεὶ δ' Ἰταλίαν κὰ εἰς τίω ² κονίασιν ε οἱ γραφείς ἔνια τὰ τζ' τίω τέχνίω. ἔτι ἡ οἱ κναφείς ἐμπάτλονλες εἰς τὰ ἰμάτια.

^{*} What I have given sig The Roolager, speaking of the Use of the Gypsum in Italy, has stood in most Copies sig The circum, which has been distrusted by many not to be the genuine Reading; but imagined by Furlanus to have been

CXIII. They use this in Buildings, casing them with it, or putting it on any particular Place they would strengthen. They prepare it for Use, by reducing it to Powder, and then pouring Water on it, and stirring and mixing the Matter well together with wooden Instruments: For they cannot do this with the Hand because of the Heat. They prepare it in this manner immediately before the Time of using it; for in a very little while after moissening, it dries and becomes hard, and not in a Condition to be used.

CXIV. This Cement is very strong, and often remains good, even after the Walls it is laid on crack and decay, and the Sand of the Stone they are built with moulders away; for it is often seen, that even after some part of a Wall has separated itself from the rest, and is fallen down, other parts of it shall yet hang together, and continue sirm and in their Place, by means of the Strength of this Matter which they are covered with.

CXV. This Gypsum may also be taken off from Buildings, and by burning, again and again, be made fit for Use. It is used for the casing the Outsides of Edifices, principally in Gyprus and Phanicia, but in Italy, for a whitening over the Walls, and other kind of Ornaments within Houses. Some Kinds of it are also used by Painters in their Business; and by the Fullers, about Cloaths.

erroneously put for sis to osvo, and he has translated the Passage accordingly; the newiaon is from the Opinion of Salmassus, and seems to have been the very Meaning of the Author; for having been just before mentioning its Use on

εις. Διαφέρειν ή δοκεικαὶ πρός τὰ ἀπομάΓμαζα πολύ τ ἄλλων. Εἰς ὁ κὰ χρῶν) μᾶλλον, Ͼ μάλιδ' οἱ πεὶ τίω Ἑλλάδα, γλιχρότη ικὰ λειότη ι.

ριζ΄. Ἡ μ διώαμις ἐν τέτοις κ τοῖς τοιέτοις.

ἡ ἢ Φύσις ἔοικεν ἀμΦότερά ωως ἔχειν, κ κζ΄ τὰ

ἐ κονίας, κ κζ΄ τὰ ἐ γῆς, Θερμότηω ε γλιχρό
τηω. μάλλον ἢ ἑκατέρας ὑωερεχέσας. Θερμοτέρα

β ἐ κονίας, γλιχροτέρα ἢ ωολὺ ἐ γῆς.

είή. "Οτι δ' ἔμπυς Φ, κἀκείθεν Φανερόν. ήδε γάρ τις ναῦς ἱμαθηγὸς, Βρεχθένων ἱματίων, ὡς ἐμπυεώθησαν, ζυδκαθεκαύθη κὰ αὐτή.

ριθ'. Καίκσι ή κὰ ἐν Φοινίκη, κὰς ἐν Συρία, καμινούον]ες αὐτίω καὶ καίον]ες. καίκσι ή μάλιτα τὰς μαρμάρκς κὰ ἀπλετέρκς τερεοβάτες μὰ τόθος τιθέν]ες Διὰ τὸ Θᾶτ]ον καίεως καὶ μᾶλλον. δοκες β Θερμότα]ον εἶναι συρωθεν, καὶ σλεῖτον χρόνον Διαμμία. ὀπῆσαν]ες δε κόπ]κσιν ώσσερ τὴν κογίαν.

the Outfides of Houses, and being going on to recount its other various Uses, there was nothing so natural for him to

CXVI. It is also excellent, and superior to all other Things, for making Images; for which it is greatly used, and especially in *Greece*, because of its Pliableness and Smoothness.

CXVII. These Qualities of the Gypsum, therefore, sit it for these and such other Uses; for it seems naturally to have, as it were together, the Heat, and Tenacity of Lime, and the more viscous Earths. But it possesses both these Qualities in a much superior degree to either of the others, which have them singly; for it acquires, on being moistened, a Heat much greater than that of Lime, and is much more tenacious than the most viscous of the Earths.

CXVIII. That its fiery Power is very great, is evident from this remarkable Instance: That a certain Ship which was laden with Cloaths, by fome Accident letting in Water; the Cloaths being wetted by that means, the Gypsum that was put among them took fire, and burnt both the Cloaths and the Ship.

CXIX. In Syria and Phanicia they prepare a Gypsum by Fire; putting into proper Furnaces Stones, principally of the Marble, and other Kinds, which are of the most simple Texture, and heating them to a certain degree; the harder Kinds they lay upon those which burn more readily; and when burnt, the Matter appears to be of extreme Strength, and fitted for enduring a long time: After this they beat the Stones to powder like Lime, to make them fit for Use.

mention next, as its Use in ornamenting the inner parts of them, the very thing it is most famous for now.

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οκ. Έκ τέτε δ' ἀν δόξειεν είναι φανερον ότι ωυρ- ώδης τις ή γρεσις αὐτή τὸ όλον εςίν b .

b The Observation the Author concludes this Work with is unquestionably most just. We are well acquainted with the many Changes which the Particles of Fire, infinuating themselves into Bodies, are able to make; of which, their

FINIS.



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CXX. From all this it feems evident, that the Properties and Nature of this Matter, are in a great degree owing to the Fire b.

changing the Talcs and Alabasters into Gypfum, and the Lime-stones of various kinds into Lime, are not the least worthy our Observation, though from their being common and every day before our Eyes, they are but little regarded.

FINIS.



TWO

LETTERS:

ONE, TO

Dr. James Parsons, F.R.S.

On the Colours of the SAPPHIRE and TURQUOISE.

Read before the ROYAL SOCIETY, Thursday, June 19, 1746.

AND THE OTHER,

To Martin Folkes, Esq;

DOCTOR of LAWS, and PRESIDENT of the ROYAL SOCIETY.

On the Effects of different Menstruums on Copper.

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LHTTERS:

DV SKU

DE JAMES BARBONS, E.R.S.

Out the Colours of the San earlies

Real befor the Royal Speiters, Thursday,

SERVICE STREET

To Martin Folkers, Est.

Ducting for at Live, and,

PRESIDENT name more forests.

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on Cosses.

LETTER I.

TO

Dr. James Parsons, F. R. S.

On the Colours of the SAPPHIRE and TURQUOISE.

Read before the ROYAL SOCIETY, Thursday, June 19, 1746.

SIR,

HEN the Specimen I have ventured to publish of my Notes on Theoprhastus was favourably mentioned Yesterday, by you and some other Gentlemen, whose good Opinions I am very sensible how much Reason I have to be proud of; you may remember that some of the Company objected to the Sapphire's being coloured by Particles of Copper, and seemed very sirm in the Opinion, that that Gem owes its Colour to a Native Zaffer.

I am forry I have only Room to name Things in those Notes, without Opportunities of entering into a Detail of the Experiments by which I have generally been able to give convincing Proofs of the Truth of I what affert. Had I Room there to give an Account, as I could wish, of these, or enter at large into the Arguments founded on them, I am apt to believe many Objections of this kind would have been obviated: But as it has been impossible for me to do this every where in the course of that Work, it may not be improper to take this Opportunity of entering more at large into the Reasons which have induced me to be of the Opinion that has given Rife to this Objection; and endeavour, by Arguments founded only on Facts, and a strict and impartial Observation of Nature, to settle the great Question among the more eminent of the later Naturalists; Whether it be to a Native Zaffer, or to Particles of Copper, that the blue Gems in general owe their Colour.

I need not tell You, who are fo well acquainted with the Works of the French Naturalists, that the Sapphires being coloured by a Native Zaffer, is not the Opinion of those Gentlemen alone who now made the Objection; but many have favoured it, and it is at present generally received.

For my own Part, you will observe, through the Course of those Notes, that I have not tied myself down to the Sentiments of any particular Author, but have, as my own Experiments and Observations directed, at Times agreed to, and in other Places disputed, the Opinions of the whole Number, both of

Philosophers and Critics, and as Experiments, the only sure Guides to Knowledge, have led me to it, have adopted, or dissented from their Opinions. How I have succeeded in this in the Example before us, the fairest way of judging will be first, fairly to give the Arguments used in Support of the other, and common Opinion; which are principally three, and which have the Appearance of being of some Weight. They are:

- the fame Matter with the Sapphire, and that the Matter of its Colour is known to be a Native Zaffer.
- 2. That Copper is not capable of giving the deep Blue of some of the deeper Sapphires; and Veins and Striæ of the rough native Turquoises.
- 3. That Zaffer is the Substance which colours the common blue Glass; and that it is capable of giving the Colour of the deepest native Sapphires; as is evident from the counterfeit ones which are coloured with it, and are of all the Degrees of Colour of the genuine.

To which permit me to answer,

First, That it was incumbent on the Affertors of this Doctrine, to have proved the Existence, and examined the Nature and Properties, of this Native Zaffer, before they attributed such great Effects to it. I am not ashamed to say, that I don's

know what Native Zaffer is; that I never yet faw any fuch Fossil, nor believe I ever shall, and notwithflanding that Dr. Woodward, and fome other able Naturalists have ventured to name some of their unknown Specimens native Zaffers, I cannot bring myfelf to think that Nature ever formed any Substance that could be properly so called; all that I have been fhewn as fuch, having been Things which a little Chemistry was able to shew that Naturalists ought to have been ashamed of calling by such a Name: Not that I would pretend to limit the Operations of Nature within the Bounds of our narrow Understandings, or declare any thing impossible, because it has not yet been seen to be effected; but I think the Affertors of fuch great Effects from fo very uncertain a Substance, ought, if ever they had feen it, to have given a more rational Account of it than any we have at prefent.

The Zaffer we know, and with which the blue Glass and counterfeit Sapphires are stained, is a Preparation which seems to owe its present Mode of Existence merely to the extreme Force of Fire, and is perhaps no genuine Production of Nature, even in a latent State, except in its constituent Principles; but such another Substance as the lixivial Salt of Plants, which though always producible from its Subject by Fire, was not inherent in it, in that Form, (as it evidently never was, notwithstanding the erroneous Opinions of some Persons, founded on the Observation of a slight Fermentation of some parts of Vegetables with particular Acids) but produced by the extreme Force of Fire uniting the essential Salt of the Plant with its Earth and a little

of its Oil. This Zaffer is prepared from Cobalt, a metallic Mineral of Saxony, and other Places, in some degree resembling Antimony, and affording, by the Assistance of Fire, the Arsenics, this Substance, and Smalt, with the Addition of a fix'd Alkali. After the Fire of a reverberatory Furnace has driven off the arsenical Particles, the remaining Mass is powdered and calcined three or four times over; and then being mixed with three times its Quantity of powdered Flints, affords us the common Zaffer. This is the Preparation of that Body; and how likely we are ever to find a Substance truly of this Kind native in the Bowels of the Earth, it is easy to judge.

But as Conjectures, however rational, ought never to be made the Basis to found Arguments on in Cases of this kind, it may not be improper to examine what Weight, even allowing the Existence of a native Zasfer, there is in the Arguments founded on its supposed Effects.

And to the First, That the Turquoise and Sapphire are coloured by the same Matter, and that that Matter is universally allowed to be a native Zaffer: I shall take the Liberty to answer, That I allow the Sapphire and Turquoise to be coloured by Particles of the same Kind; that I know it to be the common Opinion, that the Turquoise is coloured by Zaffer, and not by Copper; but that I also know it to be an erroneous one. I am very sensible that many Great Men, and some particularly, for whom I have in general the highest Esteem, have countenanced this Opinion; but cannot fear to diffent from them, since I am able to

produce the Testimony of the Senses, that the Turquoise owes its Colour to Copper only, having fucceeded in a Course of Experiments, by which I have been able to diveft the Turquoise wholly of its Colour; to precipitate and preferve that Colour feparate and alone, to prove that Colour, by the Effects of different Menstruums, to be absolute Copper; and by Experiments founded on this Process, to give, by a Solution of Copper in a volatile Alkali, the true Turquoise Colour to the Substance of the native Turquoises, which is absolutely no other than animal Bone; and make, by that means, those factitious Turquoises which you have seen put, before a judicious Assembly, to the severest Tryals, and giving all the Marks of the genuine. I fend you with this a Specimen of one of those very Pieces, which you will find has fuffered no Change in its Colour fince; and shall hereafter do myself the Honour of communicating the whole Process to the ROYAL SOCIETY.

To the Second Argument, That Copper is not capable of giving so deep a Blue as that of some of these Gems; I have to answer, That Experiments have taught me that it can; and, as a Proof of it, I send you a Specimen of a Solution of Copper, the very one with which I stained the factitious Turquoises, which you will find of the true Colour of the deepest Male Sapphires, and deeper than the commonly called black Veins of the rough native Turquoises, if carefully examined.

The Authors of this Objection might, indeed, have known, from the excellent Mr. Boyle's Expe-

riments, that Copper is the last Thing to be, with any shew of Reason, suspected of wanting this Property; for that Gentleman has proved, that a Grain of that Metal is capable of giving a blue Colour to 530,620 times its Bulk of Water. And when the Arguers for the Colour of these Gems being from Zaffer, and not this Metal, consider in how extremely small a Quantity the metalline Particles, be they of what Kind soever, can be supposed to be mixed with the Matter of the Gems, I am apt to believe they will find this Quality so remarkable in Copper, and wanting in Zaffer a thing of the sirst Consequence.

In regard to the Third Argument, That the genuine Sapphires are probably coloured by Zaffer, because blue Glass, and the common counterfeit Sapphires are fo; I cannot but observe, that I should as foon infer, from the Prussian Blue's striking the Colour of the Sapphire on Canvas, that the Gem owed its Dye to Blood, as think an Argument of any weight could be deduced from that Observation. External Appearances are of little weight in Philosophy; and I am forry to fay, that it was only a very fuperficial View of these Things, that could flart an Objection to Copper's colouring the Sapphire, from them; for a more careful Examination of these very Bodies, must afford Arguments for the contrary, as it will evidently prove, that the Colour of the Sapphire cannot be owing to the fame Substance with that of these Glasses: the very Heat necessary for forming them, would, in a few Minutes, wholly divest the finest Sapphire in the world of all its Colour.

Experiments of this kind are not, indeed, in every body's Way, but it is easy to propose one on the same Foundation, which it is in every one's Power readily to try, and which will equally and unanswerably prove the Truth of the Arguments sounded on it.

The common blue Glass is made from the common or crystal Frit melted with Zaffer; and the finest counterfeit Sapphires, with a crystal Glass, work'd with an Admixture of Lead, and this Zaffer, in the Proportion of about One fiftieth part. The Lead gives, in this Case, an additional Denfity to the Glass, which adds greatly to the Lustre of the counterfeit Gem; as the more dense the transparent Matter is, the more bright and vivid the metalline Tinge appears through it; but while Lead thus increases the Density, it debases the Glass in another respect of equal Consequence, in that it makes it fofter. Whichever of these Substances, however, is made the Subject of this Experiment. the Effect will be the fame; for if we bring to the Tryal of only a clear Charcoal Fire, a genuine Sapphire, and either of these factitious Substances, and throw them together into it, we shall foon see that they owe their Colours to Particles of a very different kind; for the Genuine will be feen to emit a fine clear blue Flame, the Counterfeit not so much as the least Vapour; and when, after this, they are taken out together, the true Sapphire shall be found wholly colourless and transparent, as a piece of Crystal, and the Counterfeit or Glass, unaltered. This,

and the Deadness of the one, though ever so well coloured, compared to the native vivid Brightness of the other, must evidently shew the Difference of the Substances to which those Colours are owing.

Fire, which is thus able to divest the Sapphire of its Colour, has also the same Effect on the Turquoise, as the Workers on it well know: And this is easily accounted for, if they are coloured, as I am convinced they are, by a fine metalline Sulphur. But I will venture to affirm, that it could not be the Case, if those Gems were coloured by a Zasfer.

Let it not be here objected, that the Workers on the native Turquoises are obliged to have Recourse to Fire to give them their Colour, and that therefore it is not probable, that the fame Power should be able to take it away; for the Truth of this, is only, that the Colour of the native Turquoises of fome Countries, is not equally fpread through the whole Mass, but lodged in different Parts of it in form of Veins and Striæ: It is to dislodge the Colour from these Veins, and diffuse it equally thro' the whole Mass, that they have Recourse to Heat: a very gentle Heat is all they dare trust on this Occasion, and is always found sufficient. And what I would observe from the Whole of this is, that this Effect of Fire on the rough Turquoifes, is a Proof that their Colour is owing to the fame Particles with that of the Sapphire; and that this dislodging and diffusing it through the whole Mass. is the first Step toward the diffipating and entirely

driving it off; for a little too long Continuance in the fame Heat, will, as the Workmen too often find to their Sorrow, wholly drive off the Blue, and leave the Matter colourless, as the Sapphire when taken from the Fire.

Thus have I endeavoured to prove, in answer to the Arguments used in Support of the Sapphire's being coloured by a native Zaffer (beside the too great Probability, that there is no such Substance in Nature as this native Zaffer) that the Turquoise is coloured by the same Means with that Gem, and both by Copper. That Copper is, of all Bodies in the fossile World, most capable of diffusing its Colour; and that the blue Glass and counterfeit Sapphires being coloured by Zaffer, are a Proof that the genuine Sapphire is not so.

And thus eafily are Objections of this kind anfwered, when brought to a fair Hearing; but the
Misfortune is, that many of them never are fo.
And permit me to add, that these idle Cavils
strike at the Root of all Philosophy. The Asfertors of this Opinion, perhaps, do not consider
the Consequences of it. If they will not allow
Copper to colour this Gem, the same Reasonings
must lead them to deny, that the rest of the coloured Gems owe their different Dyes to metalline
Particles: And where would they propose to find
native Zasfers of the proper Colours for them all?

A little Observation indeed of Nature in her other Works of this kind, might alone have been, one would think, fufficient to have prevented fuch Obje-Etions as these: For why should a Man who sees that the Vitriol, which has Copper for its Basis, is blue, and knows that the Lapis Lazuli and Lapis Armenus are Copper Ores, that the Crystals and Spars about Copper Mines are very often blue, and that very many of the Ores of that Metal are of a true Sapphire Colour, hesitate at believing that Gem to owe its Colour to the same Metal?

I am, with all Respect,

SIR,

Broad-way, Westminster, June 19, 1746.

Your most Obedient

Humble Servant,

JOHN HILL.



LETTER II.

TO

MARTIN FOLKES, Esq;

DOCTOR of LAWS; and PRESIDENT of the ROYAL SOCIETY.

On the Effects of different Menstruums on Copper.

SIR,

Na Letter to Dr. Parsons of the 19th of the last Month, which you did me the Honour to have read before the ROYAL SOCIETY, at their meeting on the same Day, I endeavoured, principally by means of some Experiments I had been lately making, to settle the Question so much disputed among the present Naturalists, Of what the blue Gems in general are coloured from. What engaged me in the Dispute at that Time, was an Objection raised against the Opinion I had declared myself of in this Case, in the Specimen of my Notes on Theophrastus: And I am very happy to find, that even the Gentlemen who made that Objection are now convinced, that it is to Copper alone that the Sapphire and Turquoise owe their beautiful Blue.

For myfelf, I must acknowledge that the' I have long been convinced of the Fact, the Manner in which it was effected, was long a great Difficulty to me: The Menstruum in which my Tincture of Copper. which proved to the Senses, that Copper was capable of giving the deepest and finest Blue imaginable, was made, was a volatile alkaline Spirit: And where Nature could find in the Bowels of the Earth any thing analogous to a volatile urinous Alkali produced by Chemistry, was a Question not easily anfwered. The particular Salt of the mineral Waters feems to approach, indeed, fomething to a Menstruum of this kind; and Dr. Hoffman has proved, that it is at least much fitter to be classed with the Alkalies than with the Acids. But the System of the Colours of the blue Gems being from Copper. must stand upon a very precarious Basis, if there could be found no other Menstruum than one we are fo very uncertain about, to strike their Colour from that Metal.

Capper, however, is, in truth, perhaps the farthest of all the Metals from being subject only to the Power of one appropriated Menstruum; and a Course of Experiments on it, have now shewn me, that we need not have Recourse to so uncertain a mineral Substance as this latent Alkali, for producing a Blue from it; but that Menstruums of another kind, even Acids, and those the very Acids, whose Principles are the commonest of all others in the Earth, can afford us the same Colour from it, and are every where to be found in great abundance.

Gold is foluble only in Aqua regia; for all the other Menstruums that are talk'd of for it, have a genuine Sea-falt for their Basis, and are therefore only fo many Kinds of Aqua regia; Silver, in Aqua fortis, but not in Aqua regia, Spirit of Salt, Oil of Vitriol, or, in short, in any but the nitrous Acids: whence it may very properly be faid, that Sea-falt is the true Diffolvent of Gold, and Nitre of Silver. Lead is readily diffolved by the weaker Acids, but not at all by Aqua regia; and but difficultly by many of the stronger; Iron by most of the acid Salts; and Tin by Aqua regia, and not eafily by any other Menstruum, unless first divested of its Sulphur by Calcination; but Copper is to be diffolved by every kind of Salt; and, in short, by almost every thing that ever had in Chemistry the Name of a Menstruum; and produces, with its different Solvents, an almost infinite Variety of very beautiful Colours: So that it may indeed have been the Basis of the Colour of, perhaps, more of the Gems than has yet been imagined.

Filings of Copper dropt into the Flame of a Lamp, thrown into an horizontal Direction by a Blow-pipe, emit a very beautiful green Flame.

Mixed with three times their Quantity of corrofive Sublimate, and afterwards divefted of the Mercury by Fire, they form, with the remaining Salts, a transparent Resin of a beautiful *Hyacinth* Colour, which will melt and burn in the Fire, emitting also a fine green Flame. Exposed to the Fumes of Quicksilver, they become white and shining like Silver.

Melted with Zink, they make an uniform Mass of a fine gold Colour, as they do Brass with Calamine.

Held over melted Orpiment, they become not only white but brittle.

And by extreme Violence of Fire, are converted into a hard, dense, glassy Matter, of a deep Red; transparent, and in some degree resembling the Sorane Garnet.

It has been the general Opinion of the Chemists, that Solutions of this Metal in Acids were green, and in Alkalies blue; fome, however, have alter'd, from a few Experiments of their own, or perhaps only from what they imagined must have been the Success of Experiments, this general Account, and particularly among fome of the more modern Writers, it has flood, that Copper dissolved in Acids or fix'd Alkalies, affords a green Colour; and in volatile Alkalies, a fine Blue: But you will observe, by the following Experiments, that these Accounts are neither of them to be depended on: And, indeed, whoever has Difquifitions of this kind to attempt, will always find, that it must be a Knowledge of Nature, and not of Books, that must afford him what he can depend on; and that Systems built on any body's Experiments but his own, will be found to stand on a very infirm Basis.

What I have been able to learn, by repeated Experiments on this Metal in Menstruums of all kinds, is, that the Solutions of it in different Fluids, cannot be, in regard to Colour, determinately reduced into Method at all; the different Acids having the Properties talk'd of in the Alkalies, of producing different Colours, and even the same Acid being sometimes capable of affording either a green or a blue Solution, according to the different Quantity of the Metal dissolved in it. In Cases of this kind, however, I have every where judged the most perfect Solution the properest to describe the Effect of the Menstruum by: And what I have principally learnt by these Experiments, be pleased to accept the following Account of.

A Solution of Copper in Oil of Olives, is of a fine grafs Green; in white Wax, of a bluish Green, approaching to the Colour of our Aqua marine; and in pure Water, of a dead whitish Green. In regard to these Menstruums it is, however, to be observed, that the express'd vegetable Oils do not dissolve Copper, as Oils, but by means of certain other heterogene Particles which they contain: for all express'd vegetable Oils contain in them Water, and a latent acid Salt; of both which, I am pretty certain, they may be wholly divested by Fire, and rendered, by that means, incapable of acting as Menstruums on this Metal; for I have found, that Oil of Olives, after long boiling, has been capable of extracting scarce any Colour at all from Copper; and make no doubt but that it might be

to perfectly deprived of its Acid, as well as Water, by long boiling with Litharge, or fome fimilar Substance proper to imbibe its Acid, as to have no Power of dissolving this Metal at all. Nor is this latent Acid peculiar to the express'd Oils alone, those procured by Distillation evidently contain it also, as the excellent Dr. Hoffman has proved, who by grinding the distilled Oils of Lavender and Turpentine with Salt of Tartar, obtained thence a neutral Salt.

Wax, in like manner, dissolves Copper no otherwise than by a true, genuine, and pretty sharp Acid, which it evidently contains, and which is easily separated from it by Distillation with a very gentle Heat. And in regard to Water, it may not be improper to observe, that though it is but a poor Dissolvent of Metals with us, yet it may, in the Bowels of the Earth, do Wonders: For we find evidently, that the Power of Water, as a Menstruum, depends, in many Cases, exactly on its Degree of Heat; and as it is capable of the greater Heat, the greater Weight of the Atmosphere it is pressed by, we know not to what Height its Heat and dissolving Power may be raised at great Depths in the Earth.

Of the mineral acid Menstruums, Spirit of Seafalt, Spirit of Nitre, and Aqua regia, all afford green Solutions of Copper, but with this Difference, that the Spirit of Salt gives a yellowish Green, the Spirit of Nitre a deep Green, with no Yellowness at all; and the Aqua regia, a bright vivid Green,

but there is some Admixture of Yellow in it, about in the same measure that it is in some of the Gems which Pliny describes by, Quorum extremus igniculus in flavedinem exeat. The Solution in Spirit of Nitre is of the true Emerald Colour, and extremely bright and vivid; and each of the others resembles very exactly the Colour of a particular Gem of the same Class; the first of them being perfectly of the Colour of the yellowish green Prasius, and the third of the Smaragdo-prasius.

These Colours are each of them very beautiful; and that of the Solution in Aqua regia is no other than what must be expected, when we know the Colours of the other two, the Spirits of Salt and Nitre being simple Menstruums, and affording a green, and a yellowish green Solution; and the Aqua regia, a compound Menstruum, partaking of the Nature of both the others, it must naturally give a Solution of a Colour between both, that is a Green with less Yellow than that of the Spirit of Salt.

But though these three acid Menstruums afford green Solutions of this Metal, it is too hasty a Conclusion to infer from thence, that all the acid Menstruums will therefore do the same; for Solutions of Copper in Oil of Vitriol, Oil of Sulphur, and Aqua fortis, are all blue. They are in different Degrees, tho' all nearly approaching to each other, and the deepest of them not darker than that of the common Turquoises. These Solutions have also this peculiar Property, that they immediately precipitate their Copper on Iron if immersed in them,

and may ferve to explain the Effects of those vitriolic Waters which are faid to convert Iron into Copper. A Piece of Iron Wire dipped into any of these Solutions, and taken almost immediately out again, is feen covered with Copper fo far as the Menstruum has touched it; and by drawing the Fingers carefully over it, a fine thin Tube of pure Copper may be taken off from it: This may ferve to shew us of what Kind the Menstruum is which Nature uses to produce the blue Vitriol from Copper, which in Solution has the same Effect; and proves that the Ziment or vitriolic Water, fo famous for its supposed Virtue, of turning Iron into Copper, is no other than a blue Vitriol in a fluid State, because suspended in too large a Quantity of aqueous Matter; perhaps, indeed, containing Particles of many other Kinds, but evidently owing its characteristic Quality, to Particles of Copper in a State very nearly refembling that of blue Vitriol. though at prefent in Solution,

That the natural Colour of Solutions of Copper in the vitriolic Acids is blue, is evident from only leaving a Drop of any of them on a Plate of Copper, which is prefently covered with blue Crystals: And any one a little acquainted with Chemistry will know, that no Difference is to be expected in Solutions made with Oil of Sulphur from those with Oil of Vitriol; for these Acids differ scarce sensibly when both well rectified, and indeed appear, on strict Examination, to be really the same Thing; the same universal mineral Acid, existent every where in the Earth, and sometimes perceiveable.

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by the Senses, in the suffocating Damps of Mines, being the certain Basis of both; as also of a third, that of Alum; and though the different Matter it meets with in Alum, Vitriol, and Sulphur, gives it a different Appearance in the Concrete, yet when freed from that Matter by Chemistry, and rendered as pure as that Art will make it, it appears the same thing whether drawn from one or the other of these Substances.

That Oil of Vitriol, therefore, and Oil of Sulphur, should produce a Solution of Copper of the fame Colour, is no other than what must naturally be expected: But that Aqua fortis, which is a compound Menstruum, and made, though partly from Vitriol, which affords a blue Solution, yet partly also from Nitre, which we have seen before affords a fine green one, should give a simply blue Solution, as it evidently does, without the least Admixture of Green, may feem, at first view, fomething strange. But here I must observe, that Spirit of Nitre is the Menstruum I hinted at in the Beginning of this Letter, as capable of affording different Colours, from different Quantities of the Metal diffolved in it. And nothing, indeed, is more certain, than that the greenest Solution of Copper in Spirit of Nitre, may be turned into a pale Blue, only by adding more and more Filings of the fame Metal, up to the proper Quantity for the Change.

These, of all my Experiments on Copper, are what have afforded me the greatest Satisfaction in the Subject of the present Enquiry; as they shew, that

Nature is fo far from being tied to one fingle Menstruum for producing the Sapphirine Colour from Copper, that instead of the Colours of the blue Gems being owing only to the Effects of a fingle, fcarce, and indeed uncertain Menstruum on that Metal, we find they are producible from the Action of others, and those the most common, most abundant, and, indeed, universal Menstruums of the fossile World. We need be no longer at a loss to find where Nature could meet with a fufficient Quantity of a proper Menstruum to extract from Copper the Colour necessary for the various blue Gems, when we fee, that the universal native fossile Acid, whether in form of Vitriol, Sulphur, or Alum, and unquestionably not lefs when alone; and even the nitrous, under proper Limitations, are able abundantly to produce it.

Of the vegetable Acids, distilled Vinegar, Lemon-juice, and Spirit of Verdigrease, all give green Solutions of Copper; but with this Difference, that the first gives some faint Bluishness with the Green; the second is a pale whitish Green; and the third, the true, pure, and unmixed Green of the Emerald.

The fermented vegetable Acids, therefore, have more Effect on this Metal than the native; this is evident from the deeper Colour, and from the much greater Quantity of the Metal feparable from Solutions with them, made in the fame Proportions: And the Spirit of Verdigrease may very naturally excel both, as it is the strongest vegetable Acid that Art can any way produce; though it is truly no

other than a Vinegar absorbed by Copper, and afterwards driven from it again by the Force of Fire, little altered, except as rendered more pure. It is remarkable, that Copper will thus part with this Acid in its proper and natural Form; whereas no other Metal will; for Iron and Lead, the only other Metals that will admit this Acid, alter it in the Mixture from its original Nature; for it can never be produced from them again in its natural State, but is in both Cases quite a different thing: When feparated from Lead, it appears in Form of an oily fat Liquor; and from Iron, little other than infipid Water. The Spirit of Verdigrease is, however, the ftrongest of all vegetable Acids; and, accordingly, extracts from Copper the Colour nearest approaching to that of the Solutions of that Metal in some of the strongest mineral Acids.

Of the fix'd Alkalies, Salt of Wormwood, Potashes, and Oil of Tartar per deliquium, all afford Solutions of Copper of a glorious, deep, celestial Blue, and no way distinguishable from one another, if the Solutions are made in exact Proportions. An Erugo, of a greenish Colour, is indeed producible on Copper by these Menstruums; and a small Quantity of a similar Substance is sometimes found swimming on the Surface of these very Solutions: But this is not purely the genuine Effect of the Menstruums, but a Change wrought in the Solutions made by them, by Particles of adventitious Salts sloating in the Air, and mixing with a small Quantity of them. These Changes of Colour in the Solutions of Copper from an Admixture of Salts of a

different Kind, tho' but in small Quantities, we shall see hereafter in this Letter are very natural and easily producible Effects; and need not wonder at a small Quantity of an Ærugo of this kind floating on the Surface of the Menstruum, or affixed to a Plate of Copper wetted with it, and exposed to the Air, tho' the true Solution of Copper in the Menstruum is blue; when we consider, that a Solution of the blue Vitriol in a Water impregnated with Sal Armoniac is green, notwithstanding that a simple Solution of Copper in that Salt is blue, as we shall see hereafter: (Such is the endless Variety resulting from Mixtures of Salts as Menstruums) and that the natural Ærugo produced on Copper by the Salts floating in the Air, is green.

It is not to be wondered at, that the Solutions of Copper in the fix'd Alkalies produced from different vegetable Substances, are no way different from one another, since these Bodies act in these Solutions, not as the peculiar Salts of this or that Plant, but as a Body made, not by any Operation of Nature, but by the Effect of Fire; which has strongly united the effential Salt, the Earth, and some small Portion of the Oil of the Vegetable they have been prepared from: For all these fix'd Alkalies of Plants may be resolved into a bitter saline Substance, a stronger fix'd Alkali, and a pure simple Earth; and in the Operation there will a small Quantity of an oily Matter always be discovered.

Of the volatile Alkalies, Spirit of Sal Armoniac, Spirit of Urine, and Spirit of Hartshorn, all afford Solutions of Copper of the most beautiful and vivid celestial Blue; this is of different Degrees, according to the different Quantity of the Metal dissolved; but in equal Proportions, and with the Spirits of equal Strength, the Colour is exactly the same in them all. The volatile Alkalies have in their Operations on this Metal, therefore, a great Analogy to the fix'd. These Menstruums consist only of a very fine, subtle, volatile, alkaline Salt, suspended in a small Quantity of Water, which has no Share in extracting this glorious Colour; for the dry volatile Salts of the same Substances, mixed with Copper Filings, and corked up in a Vial together, acquire, in a Day or two, the very same Colour.

Of the neutral Salts, a Solution of Copper with crude Sal Armoniac, is of a glorious Blue; with native Borax, of a fine deep Green; and with Sea-falt, of a pale whitish Green: Of these, the Sal Armoniac dissolves it the soonest, the Sea falt takes more time. and the Boran is flowest of all. The rest of the Solutions also mentioned here, require different Time and different Methods to produce them; the Spirit of Nitre dissolves the Metal almost instantaneously, Aqua fortis is nearly as quick in its Operation, and Aqua regia requires only a little Time; but of the others, some require long and tedious Processes, and others act best, or perhaps only, by Vapour; and one of these Processes shews, that where Mr. Boyle favs, he knew a Menstruum which by its Vapour would diffolve a certain Metal, though it would fcarce work on it at all in Substance; he is only

talking of Copper and Vinegar. Sal Armoniac, it is to be also observed, affords us another Instance whence Nature may be supplied with a Menstruum for giving a blue Solution of Copper, since, the sal Armoniac common among us now is factitious, there is no question but that there is, and ever has been, a true native Sal Armoniac; and there needs no more than Copper dissolved in Water impregnated with it, to give the different Blues of all the deepest Sapphires in the World; it being most easy to procure a Solution of Copper of any degree of blue, only from a Solution of this Salt in Water, digested for a few Days on Filings of that Metal.

The Colours producible from Salt and Borax may easily be imagined to be also plentiful enough, fince the Salt of Salt-springs and Sal Gem are evidently the same with Sea-salt in all respects, and are abundant every where in the Earth; and native Borax is found to be plentiful enough in some Parts of the World, and perhaps is in many others also, where it has not been yet discovered.

These, Sir, are a few of the many Experiments the Enquiry after what Menstruum Nature has used to impart, by the Assistance of Copper, the Blue Colour to the Sapphire, Turquoise, and other blue Gems, has led me into. A great many more might have been mentioned, and much more said on the Action of these; but as these are selected, so as to give Proofs of the Action of two or three Menstruums of every Kind, and what regards the End

proposed, every where mentioned in the Observations on them, more would have been unnecessary. From what is observed, however, it is easy to infer, that more of the Gems than barely those I have occasion to treat of here, may owe their Colour to this Metal; and even more, in reality may, than I have yet given Hints for the conjecturing at; for what I have hitherto described, are only the Effects of the fimple Menstruums which are here described: But Nature, we should remember, may also use compound ones: And what an almost infinite Variety of Colourings may arife from fuch Mixtures it is scarce to be conceived; for not only different Colours may be produced from the Effects of different Menstruums combined, in order to work on the Metal; but even the fame Colour already procured, may be almost infinitely varied from the Action of new Menstruums upon it. Thus a Solution of Copper in any of the before mentioned Acids, fo weak as to leave the Menstruum colourless like Water, may in an Instant, by the Affusion of a few Drops of Oil of Tartar per deliquium, be converted into a glorious Blue; or by a like Quantity of Spirit of Nitre, into a beautiful Green: Nay, when by this means made blue, may be yet changed into green by a larger Quantity of the Acid: And even when thus made green, again converted into its former blue, by a yet larger quantity of the Alkali.

The blue Tinctures of Copper made in the fix'd Alkalies, may also be divested of their Colour, and

rendered colourless and pellucid like Water, by Acids, if the Proportions be carefully regarded: The blue Liquor here is made colourless, as the colourless Liquor was before made blue; and the pellucid Liquid thus produced, will exhibit all the Phænomena before described in that originally co-To this it may be added, that even the lourless. strong blue and green Solutions are easily changed from blue to green, and from green to blue, in the fame Manner: But I shall have Opportunity to fpeak of these Changes more at large in another Place; as I intend, with your Permission, to shew before the ROYAL SOCIETY, these and some other Experiments on the original Rife, Destruction, Reproduction, and Changes, of the Colours of the Solutions of this Metal.

The great Thing that I have aimed to prove by these Experiments, is however, I presume, by this time, rendered clear and incontestable; That Nature is not tied to one only Menstruum for the producing Blue from Copper; and that but a very scarce and uncertain one: Since it is evident, that the Bodies necessary to give it are many, and those, many of them common and every where abundant. That the common and universal mineral Acid, so abundant every where in all the Kinds of Pyrites, the Acid of Sulphur, Vitriol, or Alum; which are, indeed, the same with the former, and with each other, in different Combinations, can do it: And even no better a Menstruum than common Water running over a Quantity of native Sal Armoniac, is

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able to produce from Copper, all the different Degrees of Blue, from that of the paleft to that of the deepest Oriental Sapphires.

I am, with the greatest Respect,

SIR,

Broad-way, Westminster, June 19, 1746.

Your most Obedient

Humble Servant,

JOHN HILL.



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