

mand aspecimen of it, that it may be better examin'd by more skilful Naturalifts.

2. There is an other Mineral Juyce in these parts of Eng. land, which I have much inquir'd after, and have longed to fee; and now I am likely to be fatisfied, as you may think by Mr. Jeffops words: Captain Wain, (faith he) a diligent and knowing person in Mines, gave me a White Liquor, resembling Cream both in colour and confiftence, which be found in great quantities at the bottom of a Coal-pit, 49 yards deep, which I referve for you. But this is not all the information that hath been given me about this White Liquor. Mr. George Planton, a curious and very intelligent perfor, writes thus to me from Sheriff Hales in Shropshire : Isball trouble you with an Observation, I lately met with in our Iron-mines, especially that which the Country people bere call the White Mine, which yields the best Iron-Stone. The Miners do commonly, upon the breaking of a Stone, meet with a great quantity of a whitish milky Liquor, inclosed in the Center of it; they fometimes find a Hogsbead contain'd in one cavity.' Iis in safte sweetifus only is bath a Vitriolick and Iron-like twang with ava concret Mineral Jures it.

So far Mr. Lifter and his friends, from whole generofity we have received a parcel of each of these substances for further examination.

A Description of certain Stones figured like Plants, and by some Observing men esteemed to be Plants petrified : Communicated to the Fublisher by the same Mr. Lifter, from York Novemb. 4th. 1673. on St

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IN this paper I lend you an Account of some of the Parts of certain Stones figured like Plants; which Agricola (5<sup>a</sup> Folfilium) calls Trochitæ, and the compound ones Entrochi; we in English, St. Cutberds beads.

Agricola will have them akin for fubstance to the Lapides Judaici; and, indeed, these are of an opaque and park coloured Sparr; though I have of them from some parts of England of a white Sparr or Camke, as our Miners call it; They all break like Flint, polished and shining.

Put into Vinegar (faith he) they buble : Atque etiam repe-Cccccc 2 ritur ritur interdum qui se tanquam Astroites moveat de loco. But this is true of all Fosfils of what figure so ever, that Vinegar will corrode and diffolve as a Menstruum; provided they be broken into indifferent small grains, and the bottom of the Vessel hinder not, they will be moved from place to place by it.

The figure of the Trachite is cylindrical the outmost round or Circle (we speak of one single joynt, which Agricola calls Trochites) is in general Imooth, both the flat-fides are thick drawn with fine and Imall rayes, from a certain hole, in the middle to the circumference. From the fhooting of thefe rayes like Antimonie, and because a large Peice of this Stone of many joynts refembles the bole of a Tree, Aldrovandus (who yet elsewhere discourses of this Stone, after Agricola and Gelner, under the name of Trochita and Entrochi) not improperly terms it (Musici Metallici lib. 1. pag. 188.) Stelechites Stibit facie 5 and there gives us a true figure of it. Two, three, or more of these Trochite joyned together, make up that other Stone, which he calls Entrochos. The Trochite or fingle joynts are fo fet together, that the Rayes of the one enter into the others Furrows, as in the Sutures of the skull, Hitherto we agree to what Agricola, Gefner, Boetins, Aldrovansus and Wormius have faid of them : We proceed upon our own Observations, which go much further.

The Places where we find them very plentifully, are certain Scarrs in Braughton and Stock, little Villages in Craven. The Stones of the above faid defcribed Figure, as many as have yet come to my hands from those places, have afforded us these Particulars. As to their bigness, I never yet met with any much above two inches about; others there are as fmall as the smallest pinn, and of all magnitudes betwixt those proportions. They are all broken bodies ; fome fhorter Pieces, fome Tonger, and some of them, indeed, Trochite, that is, but fingle joynts. I never found one intire piece much above two inches long, and that very rarely too; in fome of which long pieces, I have reckned about 30 joynts. And as they are all broken bodies, fo are they found dejected and lying confuledly in the Rock, which in fome places, where they are to be had, is as hard as Marble, in other places foft and shelly (as shey call it,) that is, rotten and perifhed with the wet and air. And And though in some places they are but sprinkled here and there in the Rock, yet there are whole bedds of Rock of vast extent, which are made up for the most part of these, and other figured Stones, as Bivalve, Serpentine, Turbinate, &c. as at Brangbron.

As to the injuries they have received in their removal from the natural pofture, if not place of their growth and formation, they are manifeft. For, befides their being all broken bodies, we find many of them deprefied and crufhed, as if the joynt of a hollow Cave fhould be trod under foot: Thefe Crufhes being allo real Cracks as of a ftone or glafs. Again thefe ftones confifting of many vertebre or joynts, they are many of them ftrangely diflocated; lometimes two, three, or more of the joynts in a Piece are flipped and out of order or rank, and fometimes a whole feries of joynts, as when a pack of Grown pieces leans obliquely upon a Table. Further, others I have that are twifted like a Cord, if this poffibly may be reckoned amongft the injuries. Laftly, fome have their joynts, indeed, even and in file, but are yet fluffed with a forrain matter, as when bricks are layed in morter.

There is great variety as to the thickness of the Trochite or fingle joynts : fome are fo thin, that they are fcarce the full of the 24th part of an inch : others are a full quarter of an inch thick ; of these latter I only found at Stock: These, I fay, are the extream proportions, as far as my Observations have yet gone; there are joynts of all measures betwixt those two Extreams. This is true in divers Pieces, for mostly the joynts are of an equal thickness in one and the same Piece. Note, that there are flender and small Emtrochi or Pieces, which have as thick joynts, as the biggest and fairest Pieces.

There is also fome difference in the feames or clofing of the joynts : Some are but feemingly joynted ; which appears by this, that if they be eaten down a while in diffilled vinegar, the feeming Suturs will vanish, as in fome I had out of *Stafford*. *fhire*, from about *Bereiford* upon the *Dove* : Others and all here at *Braughton* and *Stock* are really joynted, and the Sutures indented ; which indentures being from the terminating of the rayes, they are more fair or large, according to the difference of the rayes, but even, equal, and regular.

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We have faid, that generally the outmost Circle of each joynt is flat and imooth; yet are there many other differences to be noted as to that Part: Very probably because they are Parts or Pieces of different Species of rock-Plants.

1. That the fmooth-joynted (to fay no more of them here) are of different thickneffes as to the joynts.

2. On some Entrochi betwixt Suture and Suture in the middle of each joyns, are certain Knots in a Circle; the joynts thus diffinguished are very deep and large, and are very frequent at Stock.

3. There are likewife of these with a circle of knots, which have many knots besides upon each joynt and look rugged.

4. Some with much thinner joynts, which yet have a Circle of knots in the middle of each joynt; and this alfo looks as though it was all over knotted, and these are found at Braughton only, as far as I know.

5. As fome have but one Circle of knots, others are knotted all over the joynt and rough; fo are there fome others, which have a Circle of larger knots in the middle of each joynt, and a circle of leffer on each fide clofe adjoyning to the border or verge of the Suture. This is huge pretty, and they are found at Stock.

6. Others betwixt Suture and Suture in the middle of each joynt rife with a circular edge.

7. A fmooth Entrochos with a large or much rifen edg on the middle of one of the joynts, and a much fmaller on the middle of an other joynt and that alternatively.

8. The fame alternate difference, the joynts only much rounder and blunt, and here the joynts are visibly one thicker than the other.

9. The fame with alternate edgesknotted.

10. A double edg in the middle of every jøynt; this makes the joynts look as though they were exceeding thin and numerous, but indeed they are not fo.

11. A double edg in the middle of every joynt knotted by intervals, or as it were ferrate edges.

And these are some of the differences, that I have at present been able to make out. Some of the Pieces of most, if not all, of the differences of these Entrochi are ramous, having ving leffer branches deduced from the greater, and that with, out order. Some have but few branches on a Piece; others I find fo thick of branches, that they refemble a ragged Staff. These Branches are deep isferted within the ftemm, and by being feparated, leave great holes in the fides of it. The rayes in the joynts of the branches run crofs to the rayes of the ftemm. On thick ftemms are fometimes very fmall branches, but moftly the bigger the ftemm, the thicker the branches. Some of these branches are branched again: Yet I find not any of them above one inchintire, and yet adhering and inferted into its ftock or bole, and for the moft part not above a joynt or two. The Branches are known from the ftemm, by being a little crooked and fomething tapering or Conic.

We meet with but few Pieces (belides the branches) that are not exactly Cylindrical, fetting afide the injuries above mentioned, that is, that are not as thick at one end as at the other, and perfectly round, notwithstanding that we faid, that there are of them of all degrees of magnitude within the proportions above-named.

And, as we faid, it is rare to meet with a Piece, that is not exactly cylindrical; fo amongst those few that are not fo, some we find tapering at both Ends, and much swelled in the middle. And this is the other Species of this Stone, according to the division of Agricola: Entrochi dua sunt Species; aut enim aqualiter teres est; aut teres quidem, sed pars ejus media tumet, utrumque caput angustius est. But this must not be understood, as though both ends were compleat; for, these are but broken Pieces, as the rest, more swelled in the middle.

Others there are figured like a kind of Fruit, or Lapis Judaicus ; but these also are truly Entrochi, and are joynted notwithstanding this shape. Upon a small Stalk of two or three joynts is suddainly raised an Oval bottom, broken off also at both ends.

To thefe we shall add what seems to have been *summit ates* or *fastigia*; long and slender Pieces with a little jointed button, hollow on the very top; which top seems not to have been divided or broken off from any thing elfe.

- I must not forget, that as they are hollow in the middle(and fo it was easy to string them like beads, which gave occasion to the English name; ) fo these hollows are sometimes filled with earth, and sometimes an other Entrochos is inclosed like a pair of screws, and which is (as it were) pith to the other. Of these inward Entrochi some I have which are transparent. Note, that the hollows or piths are of different bores, but most are round. And yet there are of them in great plenty at Stock, whose hollow in the middle is in the elegant fashion of a Cinquefoil; and the rayes of the joynts of these Entrochi are much deeper and fewer in number, than of any other yet observed by me. These also are smooth-joynted. This is most surprising, and I know not any Vegetable, whose Pith is perforate in such a manner.

Lastly we in these Rocks find certain rude Stones, of the bigness of Walnuts, which have many impressions of Trochitæ uponthem, as though they had been the roots of them. And when these have been a little cleansed in Vinegar, these impressions appear more than casual; for, the substance that covers them (if not the Stones themselves) is Sparr, and the impressions are round holes with rayes, like those holes, which we said above the Branches made in the sides of the stock, when broken out from them. Agricola makes mention of these also: Sæpenumero lapis informis reperitur nnà cum Trochite & Entrocho, Rotæ in se continens figuram; quæ in eo quass quadam radix, Trochitis jam abruptis, remansit.

Although there are indeed certain lapides informes, which may with some colour be thought to have been the Roots, from whence some Entrochi have been broken; yet are not all such lumps of Stone, on which we discern the Vestigia of Entrochi to be called lapides informes, some of them being most elegantly figured. One or two of them, which I found intire and compleat at Stock, amongst very many others strangely stattered and defaced, I shall describe to you.

1. The first is in the fashion of a Pine Apple or Cone, with a hollow bottom, about the half of an inch deep, and as much over at the bottom: On the very Top is the round figure of an *Entrochos* broken off; round about the bottom or bass are five fingle feet at equal distances, in the figure of Crescents. This Stone is *incrustate* or made up of angular Places; viz. the bottom is composed of five plates, which we call Feet; the middle dle of the Stone of five other plates, all of a Sexangular figure; and the Top Stone. All other plates are fmooth on the outfide.

2. The fecond is a large Stone of the bignefs of a Walnut, much after the pyramidal fashion of the other; the bottom convex, about one inch and a quarter over; on the top is the lively impression of an Entrochos broken off, or rather a Trochites yet remaining; round the Basis are five double points or Feet at equal distances, all broken off and somewhat in the figure of Crescents. This Stone also is incrustate or covered with Sex-angular plates, which are rough. I can compare the incrustating of these ston nothing so well, as to the skins of the Piscis Triangularis, which Margravius describes: Cujus Cutis (nam caret squamis) figuris Trigonis, tetragonis, pentagonis, bexagonisque mire distinguitur & notatur.

Of these figured plates I find so great variety in the Rocks, both as to the number of Angles and other beautiful Ornaments, that it has caused in me great admiration. And it will not be amis, fince they manifestly belong, as parts, to the above described stones, to enumerate them, at least, as many as have yet come to my hands. Some of these angular plates, I faid, are yet visible in their natural place and posture in the described stones. But I find the greatest part of them broken up and heaped together in great confusion in the Rocks. And it will be as hard to set them together, as to skill to tell you, what the figure of an intire Entrochos (or the stone to which all the above described parts seem to belong) is: But we will omit no part, that we can justly say belongs unto it. We shall begin with Pentagonous plates.

1. The first is a Pentagonous Stone, as broad as my thumbnail (we speak of the fairest of them,)hollow on the one fide, like a Dish; convex on the other fide, where are certain eminent knots, about the bigness of small pinn-heads, set in a kind of square order: This plate is somewhat thinn at the edges and yet blunt.

2. The fecond is alfo Pentagonous, and not much narrower than the other : It is, indeed, fomewhat convex above, but not hollow underneath; it is fmooth on both fides, at leaft without those eminent knots, which are fo remarkable in the other Ddddddd plate: plate: The edges of these are as thinn as of a knife, and sharp.

3. The third Pentagonous Plate is not near fo broad, as either of the former; yet one I found amongft a 100 of this fort, that is full as large as any of the above defcribed: Thefe are all convex on the one fide and fomewhat hollow on the other; thick edged; one of the s fides only is indented; the indented fide is ever the thinness, and the stone is most floped towards that fide. Note, that there are many amongst these last indented forts of plates, which are channelled on the concave fide and other wife notched.

4. All these Pentagonous plates are to be found plentifully at Braughton or Stock. But I shall not omit in this place the mentioning of one, I by chance espied amongst certain figured Stons, which I had out of the Quarrie near Waniford-bridg in Northamptonsbire, and it probably belongs to these kind of plates I am now in hand with. It has one of the five fides thick indented; the convex part has in the middle a raised Ombo, like some antient shields, and round about the fides a list of strom Bugthorp under the Woolds in Tork shire. We proceed to remarke some differences in the some of the s.

5. All these stores are but small, fave here and there one: The first of them is but little hollow on the one fide, and convex on the other; having the convex-fide most elegantly wrought with raised or embossied work, that is, with an equilateral triangle bestriding each Corner, and a fingle right line in the midst; or, if you will, two Triangles one within another. These we found at Braughton-fear only.

6. That Plate-ftone which is most common in these Rocks, there being a 1000 of these to be found for one of the other, is fexangular, a little hollow on the one fide and convex on the other: They are for the most part smooth on the convex fide or scabrous only; some are much thicker than others; some being as thick as broad, but most are Plate-like; the fides are very unequal, as in Crystals; sometimes five broader fides and one very small; again two fides broad and four much narrower, and infinite other differences as to the inequality of fides.

Words are but the arbitrary fymboles of things, and perhaps

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haps I have not used them to the best advantage.Good Design (and such is that I send you, done by that ingenious young Gentleman and excellent Artist, my very good friend, Mr. William Lodge,) or the things themselves, which I have all by me, would make these particulars much more intelligible and plain to you.

## The Explication of the Figures. See Tab. I.

- 1. A Trochites or fingle joynt with very fine and fmall Rayes.
- 2. A Trochites or fingle joynt with the pith bored through, in the fashion of cinquefoil.
- 3. A Trochites or fingle joynt, of an Oval figure, the rayes fearce apparent and a very small point in the place of the Pith.
- 4. A fingle joynt of two of a middle fize, with the pith exceeding large.
- 5. A pack of fingle joynts diflocated, and yet adhering in their natural order.
- 6. A very long Entrochos or a piece of many fmooth joynts with the branches broken off.
- 7. An Entrochos with fmooth joynts not branched.
- 8. The biggeft Entrochos I have yet feen, with ftumps of branches.
- 9. A fmooth Entrochos with very thin and numerous joynts.
- 10. The largest or deepest joynted Entrochos, fave the oval one noted in the third figure.
- 11. An Entrochos with very many diforderly knots in each joynt.
- 12. An Entrochos with only one fingle Circle of knots in the middle of each joynt.
- 13. An Entrochos with three Circles of knots.
- 14. A fmooth Entrochos, with a large and much rifen edge in the middle of each joynt.
- 15. Alternate joynts round or blunt.
- 16. A double edg in the middle of each joynt.
- 17. Alternate joynts, edged.
- 18.19.20. Certain other differences noted in the Paper, but not perfectly express in the Defign.
- 21. An Entrochos with a branch of a good length.

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22. A

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- 22. A branch of an Entrochos knocked off.
- 23. An Entrochos fruit-like.
- 24. A fastigium or Summitas.
- 25. A radix of an Entrochos in Prospective : where A is a joynt or Trochites yet remaining, whence an Entrochos was broken off. C. E. F. D. are four of the double feet ; the 5th. being hid.
- 26. The fame radix to be feen at the beft advantage : A the *Trochites* or *bafis* : C.B.D.E.F. the five double Feet. Note alfo the fex-angular rough plates, which incruftate the ftone or cover it all over.
- 27. A fmaller *Radix* with fmooth plates and five fingle Feet : H. the top ftone. I. one of the five Feet. K. one of the five angular plates which incrustate the middle of the ftone. G. the *bafis*, Alfo the fame ftone in prospective. G. the fame with the hollow bottom upwards.

Figures of Plates supposed to incrustate divers roots.

- 28. A pentagonous plate knotted. a sigildo bas y la
- 29. A thinn edged imooth pentagonous plate,
- 30. An indented pentagonous plate.
- 31. The Northamptonshire pentagonous plate.
- 32. A large pentagonous smooth plate.
- 33. An hexagonous plate imboffed with angles.
- 34. An hexagonous plate, as deep as broad.
- 35. 37. Odd figured plates.
- 36. A quadrangular plate ribbed and indented.

So far this Letter; which was foon after followed by another, containing the Learned Mr. Ray's annotations upon the fame, which were these :

I received (faith Mr. Ray) your accurate Observations about St. Cutberds beads. A strange thing it seems to me, that the broken pieces of those bodies, which you find, I mean, of the main stems, should be of equal bigness from the top to the bottom, and not at all tapering, if they be indeed the bodies of Rock-plants. There are found in Maltha certain stones, called St. Pauls Batoons, which I suppose were originally a fort of Rock-plants, like small snagged sticks, but without any joints; the trunks whereof diminish according to the proporproportion of other plants after the putting forth of their branches. Those Roots, that you have observed, are a good argument, that these Stones were originally pieces of Vegetables. Wonderful it is, that they should be all broken, and not one plant found remaining entire : And no less wonderful, that there should not at this day be found the like vegetables growing upon the Sub-marine rocks; unless we will suppose them to grow at great depths under water. And who knows but there may be such bodies growing on the rocks at this day, and that the Fishers for Coral may find of them; tho being of no use they neglect and cast them away. Certain it is, there is a fort of Coral jointed,

A farther Description and Representation of the Icy Monntain, called the Gletscher, in the Canton of Berne in Helvetia ; which was formerly taken notice of in Numb. 49. of these Tracts.

His account was imparted to us from Paris by that work

thy and obliging perfon, Monsieur Justel, who had received it from a trufty hand living upon the place, as follows;

The Icy Mountain, of which I have fent you the Scheme \*, deferves to be view'd. The letter A fignifies the Mountain it felf, which is very high, and extends it felf every year more and more over the neighbouring meadows, by increments that make a great noife and cracking. There are great holes and caverns, which are made when the Ice burfts; which happens at all times, but effectially in the Dog days. Hunters do there hang up their game they take during the great heat, to make it keep fweet by that means. Very little of the furface melts in fummer, and all freezeth again in the night. When the Sun fhineth, there is feen fuch a variety of colors as in a Prifm.

B. is a rivolet, iffuing forth from under the Ice, which is pretty deep and extreamly cold.

C. are the Hutts, that were built at the beginning, at a confiderable diffance from the Mountain; but at pref at they are nigh to it by reafon of the continual increase which this Ice maketh.

There is fuch an other Mountain near Geneva and upon the Alps