

Philosoph: Transact: M: 241: Fig. 6.

II. A Letter from Dr. Thomas Molyneux, to Dr. Martin Lister, Fellow of the Colledge of Physicians, and of the Royal Society, in, London: Containing some additional Observations on the Giants Causway in Ireland.

Is Is I find that for some while I have been under an Obligation by a Promise he made in my behalf, that I should send you a more true and particular Account of the Giants Causway, than has been yet publish'd: and indeed had I been in Circumstances that would have duly qualified me for the Performance of this Task: the Returns I owe for the great Civilities you shewed me when I was in England, were Ingagements sufficient to have made me ready, 'ere now, and extreamly willing to imbrace an Occasion, so luckily put in my way, of gratifying your Curiofity.

But I defer d hitherto giving you this so small a Testimony of my Thanks, by reason I was still in Hopes, that one time or other, some convenient Opportunity would present, that I might take a Journey into those parts of the Country where it lies, and so be able to discharge my felf of this Office more to my own as well as your Satisfaction; for being an Eye-witness of this rare and surprising Piece of Nature's inanimate Workmanship, I might by a more diligent Search and Ocular Inquiry, correct some Mistakes and Oversights I find committed by those that have already described it; and add to their Observations such farther Remarks, as might render the Image and Notions we have of the Giants

Causway, still more Compleat and Circumstantial. And

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And truly whoever takes a Pleasure or Satissaction in making Inquiries after Natural Productions, and examining the various Works of the Creation, cannot but be very desirous if he has once heard of this Fossil, to be as fully informed of it as 'tis possible, being 'tis so remark-

ably fingular and curious in its Kind.

For it we consider how admirable it is, either for its Angular and regularly Shaped Columns; or for the long Series of so many exact Joints in each of them; or for the neat and curious Articulation of these Joints one into the other; or for the vast Height, Straitness, and Magnitude of some of the Pillars, or for the great Variety as well as Accuracy of their Geometrical Figures; or for the strange Combination of their Sides, in such a Manner as there is not the least Vacuity or Space left between one Column and another, they stand so close together; or for the vast Quantity and spacious Extent of this fort of Rock, which tho' it is found in such an Abundance in this part of our Country, none of just the same Kind, for ought I can yet hear, is to be met with in any other part of the World: confidering I say, all these Particulars, the Giants Causway of Ireland may very well be esteemed one of the greatest Wonders, Nature, or the first Cause of all things has produced.

For though 'tis true she has manifested much greater Artifice and more curious Contrivance in the framing of Animal Bodies, and those of Vegetables; as if these were designed to be more elaborate because more obvious and exposed to view and Observation; yet in the modeling of her Minerals that lie retired, more hid and concealed in the Bowels of the Earth, we shall not find she has shewn any where so much Accuracy and Mechanism, as in the shaping the Materials of this our Causway.

However my Affairs have so unhappily sallen out. and I have had so little command of my own Time of late, that hitherto I have been forced to deny my self the Satissaction of going to view this so curious a Natural Rarity in the Country where 'tis situated, and not being able to soresee or promise my self when it might be otherwise, I would not on this Score delay any songer answering your Expectations, and quitting my self of the Ingagements I lie under; but resolved at the Distance I am, to inform my self as well as I could concerning it, and then send you the best Account I could gather from all my Intelligence; which I hope will not be altogether unsatisfactory.

Tho I have collected from several Informations by me, many remarkable Passages concerning this strange Pile of Stony Columns, yet I shall only here set down such Particulars as have come to my Knowledge since my writing of those Papers published in the Philosophical Transactions, Numb. 212. to which I refer you, as well for the rectifying some Errors therein mentioned, as to avoid unnecessary repeating what has been already

said on this Subject.

Perceiving then I could not so well rely on the Draught of the Giants Causway that was first taken, and printed about Four Years since in the fore-mentioned Transaction, as being done by the Hand of one who was no extraordinary Artist, tho' the best that could be then had; I proposed the last Summer to some Philosophical Gentlemen here in Dublin, that we should imploy, at our common Charge, one Mr. Sandys, a good Master in Designing and Drawing of Prospects, to go into the North of Ireland, and upon the Place take the genuine and accurate Figure of the whole Rock, with the natural Posture of the Hills and Country about it for some distance, accordingly we sent him away with such Instructions

structions as I drew up for him, and he returned soon after with a fair and beautiful Draught very expressive of each Particular we defired; an exact Copy of which my Brother lately fent over to the Royal Society, by one of their Worthy Members, and my highly esteemed Friend, the Honourable Francis Roberts, when he went last from hence, this I believe you'll find hanging up in their Repository at Gresham Colledge, to which I must defire you to have recourse, for the whole Map was too large and bulky to be inclos'd in this Letter *: However, I have sever'd from it one of its most instructive Schemes. as being the chief and most essential part of it all, and have here sent it you; from whence with the Help of the Description already published, you will easily frame to your felf a just Idea of the most singular and remarkable Properties of this Stone of the Giants Causway.

See the Table.

Here you have exprest by the same Scale, all the various Figures of the several sorts of Joints and Colums that have been sound by late careful Observation to make up the Causway.

Figure 1. shews a Joint but of Three Sides.

Figure 2. a Joint of Four Sides.

Figure 3. a Joint of Five Sides.

Figure 4. a Joint of Six Sides.

Figure 5. a Joint of Seven Sides.

^{*} A Figure of this is Printed, Numb. 235. of these Transactions.

Figure 6 and 7. Two Joints one of a smaller, t other of a larger Size, that have both Eight Sides.

Figure 7, and 7. a piece of a Colum of Six Sides transversely divided in the Middle, the uppermost Part a. laid close by the lower Part b. that the Manner may the better and more plainly appear how the Convexity or rising of the Joint below markt c. was let into the Hollow of the Joint above markt d. when that was in its native Posture standing a Top and covering it, by this sort of Articulation the several Joints of the Columns, whether they consist of Three, Four, Five, Six, Seven, or Eight Sides adapt and unite themselves to one another, observe in all the rest of the Figures c. denotes a Convexity or rising, d. a Cavity or Hollowness in the Stone.

Figure 8, and 8. is a Collection of Seven Colums as they stand together in the Causway, and shews that the the Pillars differ from one another in their Shape and Angles, yet they adjust their Sides in such a Manner to the next immediate adjoining Colums, that there remains no Vacuity between them, for the Pillars are of such various Figures, that all sorts of Interstices of what shape soever, are intirely fill'd up by one or other of them.

e.e.e.e.e. The Sides of the Pillars which shew by their outward Surface, that each Colum consists of many Joints placed one above another from Top to Bottom; and these Joints so closely contiguous, that only a small Crevise or Line seems to sever them; some with their Convexities uppermost as those markt c. others with their Concavities as those markt d.

These Figures make out there was a Mistake committed as well in answering one of the Queries relating to this Caulway, as in the Account that's given of it; where 'tis faid, that among the Colums there are none square but almost all Pentagonals or Hexagonals, only a few are observed that have Seven Sides, but more Pentagons than Hexagons, whereas 'tis certain, there are not only in this Pile Quadrangular, but also Triangular and Octangular Pillars, though no Notice was taken at that time of any such, by reason they are much sewer in Number than those other figured Colums, and not being carefully fearched after, they did not come so readily in Sight. and my very honoured Friend, Dr. St. George Ash, now Lord Bishop of Clogher, assured me, that when he was on the Causway, he could not by all his Observation, tho' he examined the Matter strictly too, discover there were more Pentagons than Hexagons.

But this fort of Stone is not more remarkable for being cut thus naturally into regular Geometrical Figures, than for being found in such Plenty and vast Abundance in many parts of this Country, for Four or Five Miles about. Other curiously shaped Stones as the Trochites, the Astroites, the Lapides Judaici, the Echinitae Pellucidi, and such like, wheresoever discovered in the World, are always but sew in Number, and only met with in small Parcels, scattered and dispersed up and down: But Nature has framed such an immense Quantity of this prodigious Stone here altogether, that she seems more than ordinary profuse of her elaborate Workmanship.

For besides what goes under the vulgar Name of the Giants Causway, which it self alone is of a great Extent, at least Seventy Five Foot longer than what twas first said to be, and how much farther it may run into the

Sea, none can tell; there are many other Collections of the same kind of Pillars, situated in and about this Place, as two lesser but more impersect and broken Causways, as we may call them, that both lie at some Distance o'the Lest Hand of the great one, as you sace the North: and a little farther into the Sea, some Rocks shew themselves above Water, when the Tide is low, that seem all made still of the same Stone. And if you ascend towards the Land in the Hill above the Causway next and immediately adjoining to it, you meet with more of the same sort of Pillars, but in a different Situation, not perpendicular and erect, but lying as 'twere on their Sides, in a slanting Posture.

Beyond this Hill Eastward, at several Distances stand many sets of streight and upright Colums ranged in curious Order along the Sides of the Hills: that Parcel of them which is most conspicuous and nearest the Causway the Country People call, the Looms or Organs, from its formal Shape; which is so very regular, that all its several Pillars may be distinctly counted, and they are just Fifty in Number, the largest and tallest at least Forty Foot high, consists of Forty Four distinct Joints, and stands directly in the middle of all the rest, they gradually decreasing in Length on both Sides of it, like Organ Pipes.

Four Miles Westward of the Giants Causway, a Mile and a half distant from the Sea, Three Miles from the Town of Coleraine, and about Two from Dunluce, an old Seat of the Marquesses of Antrim; several Ranges of tall Pillars shew themselves alongst the Side of a Rock for about Three Hundred Paces together: a Church within a Quarter of a Mile of them, called, Ballywillan-Church, I am told was built for the most part with Stone taken from these Pillars, which are all of the same fort of Stone with the Colums of the Giants Causway, (as I find by

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carefully examining and comparing together Pieces of them both I have now by me) and like those too, confist of regularly cut, loose, and distinct Joints, placed one upon the Top of t'other, but in these Respects they differ:

- 1. That some of these In-land Pillars are of a much larger Size than any in the Causway, being Two Foot and a half in Diameter:
- 2. That there are only found among these such as have Three, Four, Five, and Six Sides, none that have Seven and Eight like some of the Giants Causway.
- 3. That the Joints of these do not observe that knd of Articulation by Cavities and Convexities as those of the Causway do, but their upper and lower Surfaces touch only in Planes, and they stand united by means of their Weight and Pressure alone, so that a small Force will sever them.

Whether these Particulars may be thought sufficient to constitute a specifick Difference, or only an accidental Variety between the Stone of the Giants Causway, and of these more In-land Pillars, I leave to your greater Experience in these Inquiries to determine.

But in the mean time I must not omit informing you, that notwithstanding those regular Cavities or Risings, you see express in the Middle of every one of the Joints of the Causway, described in the foregoing Table, and though I have been assured by several that have been upon the Place, that the like Hollows and Convexities are in the Original Stones themselves; yet I find by observing the Manner of the Commissure or way of Articulation in Six Couple of the several forts of Joints of Three, Four, Five, Six, Seven, and Eight Sides, which I had raised on Purpose, and taken out of the Causway, as they were there naturally sellowed in Pairs, and was at the Charge

Charge of having them sent hither to Dublin, that I might have a compleat Set and Sample of all the various Colums the Giants Causway affords; I say, observing of these, I find some of the Joints actually want this Cavity and Rising, as those of Four and Six Sides I have now in my House, and are only united to one another by Superficies touching close in Planes that run a little slanting and not parallel to the Horizon. Yet this may be only a chance Formation, since the universal Jointing of the whole Causway, is certainly otherwise; but I must take notice, that the Hollows and Convexities are not constantly formed and moulded in the Stone with all that Accuracy and circular exactness the Artist has pleased to express them in the Figures.

These Cavities in such Joints as are uppermost, and lye exposed to the open Air on the Surface of the Causway, afford no small Use and Advantage to the poorer fort of the People in the Neighbouring Country, with whom it is a common Practice in the Summer time. when they want Salt, to fill these natural Basons with Sea Water, which by reason of their Shallowness are of so commodious a Shape, that in the Space of Four Tides they find all the Water that was left in them exhaled, and the Salt remaining dry in the bottom of the Hol-Yet whether some intrinsick Principle in the Nature and Body of the Stone may not contribute a great deal, as well as the outward Figure of its Cavity, to such a sudden Evaporation of the Water, and Christalifation of the Marine Salt, in so Cold and Northern a Climate as this is, I leave to be further confidered.

But there is another Irregularity I must take Notice of, which is, that One of the Joints of the Causway a Pentagon sent me hither to Town, is Cavous, both at Top and Bottom: and I am told, among the other Figured Joints likewise, there are often found those that

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are Convex as well at Top as at Bottom: But the general Formation that's most constant and runs through almost all the Pillars of the Causway, agrees with what is said in the fore-mentioned Transaction, viz. That if a foint be Concave at one End, the other End is always Convex. And bating these Particulars I have hinted, I do not see any thing else said in that Account that you may

not fafely rely on.

The vast Towering Height of these strait Jointed Pillars, especially of those that are most slender and the perfectest among them, is truly very surprizing, and deferves yet a more particular Regard. There are in the Causways, some of Thirty Two, others of Thirty Six Foot High above the Strand, and as I said before, some among the Organs equal Forty Foot in Height: How far these may be continued under Ground is not yet discovered, nor has it been fo well examined as it ought: A Gentleman of my Acquaintance in those Parts, did me the Favour lately to trace one of the tallest Pillars of the Causway, by digging into the Strand till he could well go no farther; and it continued still of the same Make and Figure, Jointed as it was above, for the Depth of Eight Foot together, and could he then conveniently have gone on with his Defign, and followed it deeper, he tells me he had no Reason to doubt but he might still have traced it much farther into the Earth. This is observable, that commonly the Joints as well of the In-land Pillars, as those of the Caulway, as they have their Situation nigher the Earth, are longer and taller than those towards the Top of the Colum, but no difference is obferved in the Cavities or Risings of the Joints, as they are placed higher or lower in the same Pillar, they continue much the same as to their Depth or Protuberance from Top to Bottom: yet the utmost Top of such of the Pillars that feem compleat and intire, always terminates with a Joint that's flat on the upper Side, and no way either Concave or Convex like all the rest below it.

By what means these Stony Joints, so Ponderous and Bulky, and so distinct and discontinued Bodies from one another, should arrive at first to this great Height, and reach the Summits of these tall Colums where they now are placed, seems a Problem of that dissiculty, that some perhaps for its Solution may be apt to think they were co-exval with the first Creation, and ranged then in the same Order they now stand by the great Fiat that produced the World. But it were easy to give another Conjecture of this odd Appearance, were I not better pleased to observe and set down the History of Nature as it truly is, than to amuse my self and others by making vain and uncertain Guesses at the hidden Causes of its Phenomena.

As to the internal Substance of this Stone, 'tis of an extraordinary hard, close, and compact Texture: its Greet or Grain so very even and fine that it hardly appears, unless viewed near the Eye, and when the Stone is newly broke; then it shews its self on its Surface like a very minute small glishing Sand thickly interspersed with the rest of the solid; which by reason its parts are so firmly combined together, has something more of Gravity in Proportion to its Bulk, than most other sorts of Stone, unless such as partake of the Marchaste or Pyrites, and are more ponderous than usual from a Metalline Principle being an Ingredient in their Composition; of which this does not at all participate or at least not in any considerable Quantity that I can discover.

It seems as as if it were one plain Homogenious Body, without any Mixture of Cochlite, Belemnite, Veins of Spar, or such like extraneous Matter, so commonly met K k 2 with

with in most other stony Concretes: nor can there be observed Rays, Furroughs, Striæ, or any manner of Lines running along its Superficies; so that it is capable of a good Pollish, and I find has in Persection that Quality of the Lapis Lydius, Basanus or Touchstone, so much celebrated of old, for shewing the various Impressions different Mettals make upon it when rub'd or drawn along its Surface; but being a Stone naturally divided into small Pieces or Joints, and of so hard a Body, that it turns or breaks the Edges of the best Tools, when they offer to cut it; it seems unsit for the imbellishing of Houses, and all the other greater Uses of Architecture and Statuary.

Its Ruff and natural Outside that's expos'd to the open Air and beating of the Weather, is of a whitish Colour, much the same with that we see on common Rocks and Lime Stone; but the Inside, when you sever one Piece fresh from another, is of a Blackish Iron grey, like that of the best Black Marble before 'tis polished, but somewhat of a darker Shade.

And indeed I can discover but little, if any, Difference between the Substance of this Stone, and that of Marble: 'Tis true, the most common sort of Marble is not near so hard and close a Body; yet that does not import much, since 'tis known that several Kinds of Marble vary extreamly from one another in these Respects; for which we may take Pliny's Word, Histor. Natural. lib. 36. cap. 7. Marmorum Genera & colores non facile est enumerare cum sint in tanta Multitudine: and a little farther in the same Chapter, speaking more particularly of the various Kinds of Marble, he mentions one sort of it found in Athiopia, Quem vocant Basalten ferrei coloris atque duritia unde onomen.

And truly the Stone of our Giants Causway agreeing fo well in Hardness, Colour and Substance with this Æthiopick Marble described by Pliny, and Kentmannus. reducing a fort of Pillard Stone in Milnia near Drelden in Germany, that nearly resembles ours in many of its Properties, to the Basaltes: I thought I could not more aptly refer it to any Species of Fossil yet known, than to that, and therefore gave it the Name of Lapis Basaltes, vel Basanus Hibernicus, but not being so well informed then, I ran into a Mistake, when I said, Angulu minimum quinque plurimum (eptem constans; whereas I should have said, Angulis minimum tribus plurimum octo constans: And this shews it to partake still more of the Nature of the Misnian Basaltes, tho' it comprehends Two sorts of Pillars which that has not, those of Three and those of Eight Sides.

This puts me in Mind of taking Notice to you, that I cannot but think that Gentleman extreamly out, whoever he is, for he conceals his Name, and perhaps would have done well had he his Opinion too, that publish'd a Paper, Number 23. Page 46. in the Monthly Miscellaneous Letters, where he fays, the Stone of the Giants Causway (which I am confident he had never seen) might rather be referr'd to the Entrochi than to the Lapis Basaltes or Basanos. Now the Entrochi you know are Cilyndrical Bodies, and never Angular, always of a small Size, the largest not above an Inch Diameter, and their Solid quite of another Substance, a soft britly Matter, much of the same Grain and Texture with the Lapis Judaicus: which are such signal and essential Characters to distissinguish it from the Stone of the Causway, that nothing would be more absurd in Natural Hiforv flory, than to reduce Two Minerals so vasily different, to one and the same Tribe; whereas I find no Disagreement that's considerable between the Colums of the Basaltes Misenus and those of the Basaltes Hibernicus, but that the former are made of One entire Stone, which in the latter is divided into Joints; and this I take as Grounds only sufficient to constitute a bare specifick Difference, and no more.

Georgius Agricola in his Book de Natura Fossilium, lib. 7. Pag. 327. has a Passage (and which I find confirmed too, by a later Author living in that Country, Lachmand de Fossilibus, &c.) wherein he mentions a fort of Marble found in the Destrict of Hildesheim in Germany, that seems to bear in several Respects, a great Analogy or Agreement with this Stone of the Giants Causway, because they are but short, I'll give you his own Words; In Hildesheimo quoque è Regione Arcis Marieburgi Collis est plenus Lapideis Trabibus, quarum Capita interdum eminent, sunt vero perlongæ acervatim positæ inque medio earum terra est colore Nigro, ferro aut altero Lapide percussæ non aliter ac marmor Hildesheimum cornu usti virus olent omninoque ex eadem Materia sunt. He does not indeed tell us the precise Figure of these Marble Beams, yet it seems probable at least that some were Square, which makes him call them, Trabes Lapi-But however that might be, this I'm assured of from frequent Experiments, that the Marble of the Giants Causway, like these Stony Beams, when forcibly struck with another Stone or a Bar of Iron. fends forth a strong offensive Scent like Burnt Horn.

But I shall forbear making any more of these kind of Remarks or raising Deductions from them, considering that I write to one whose accurate Observations, vast Reading, and ample Experience in Fossils, can, if he please, turnish me with those that are so much more Instructive and Judicious than my own: and shall therefore add no more, but intreat you to let me know your particular Sense of this wonderful Product of Nature, and your impartial Censure of what I have said concerning it; and then I shall quite accomplish all that I proposed to my self by troubling you with this, the acquiring Knowledge, and shewing you that I am,

Dublin, March 25. 1698.

T O U R's, &c.

