- D. themiddle of the Tower of Montlehery.
- E. the top of the Pavillon of Malvoyfin.
- F. a pole placed for this purpose on the ruins of the Tower of Montjay, with a lock of hay put upon it, that it might be seen at a greater distance.
- G. the middle of the Hummock of *Mareuil*, where it was requifite to have a fire made, to diffinguish it at a diftance.
- H. the middle of the great Oval Pavillon of the Caftle of Dammartin.
- I. the Tower of St. Sampfon in Glermont.
- K. the Mill of Jonguieres near Compiegne,
- L. the Tower of Coyvrel.
- M. a little Tree on the hill of Boulogne near Montdidier.
- N. the Tower of Sourdon.
- O. a little forked Tree upon the point of the Griffon neer Villeneuve St. George.
- P. the Tower of Montmartre.
- Q. the Tower near St. Christopher at Senlis.

Thus we have given you, we hope, fome fatisfaction as to this point, at leaft as to the material parts of it. As to all the particular niceties, (which it would be too tedious to defcribe) the Book it felf, which furely fome time or other will come abroad, may render that fatisfaction compleat.

Mean time, I would by no means, that this fhould put a ftop to the Ingenuity and Industry of our Philosophical Friends here in England, or deprive either them of the pleasure of comparing their exactness with that of M. Picarts, or the world of the advantage of having fo important a Problem refolved by divers Artists in different Countries, by different wayes; that fo, the whole comming to be reflected upon, one may be able to conclude from the accurateness of the Observers, who they are that are come the nearest to cruth in their Observations.

An Extract of the French Journal des Scavans, concerning a New Invention of Monsteur Christian Hugens de Zulichem, of very exact and portative Watches.

HE Watches of this Invention being made in finall, shall ferve for very exact Pocket-watches, and when made greater,

final.



fhall be useful every where else, and particularly to find the Longitudes both by Sea and Land, foras much as their movement is regulated by a principle of Equality, as that of Pendulum's is Cycloid, and that no kind of carriage fhall be able to ftop them.

The fecret of the Invention confifts in a Spiral Spring, faftned by its innermoft end to the Axis or Arbre of a poifed Ealance (bigger and heavier then is ufual) which turns upon its pivots; and by its other end to a piece that is faft to the watchplate. Which fpring, when the Ballance-wheel is once fet a going, alternatly fluts and opens its fpires, and with the fmal help it hath from the watch-wheels, keeps up the motion of the Ballancewheel, fo as that, though it turn more or lefs, the times of its reciprocations are always equal to one another.

In Fig.4. Tab. t. the upper plate of the Watch is A B: The Circular Ballance-wheel, C D, of which the Arbre is E F: The Spring turned fpirally, G H M, faftned to the Arbre of the Ballance-wheel in M, and to the piece that is faft to the Watch-plate, in G; all the fpires or windings of the Spring being free without touching any thing. NO P Q is the Cock, in which one of the pivots of the Ballance-wheel turns; R S is one of the indented Wheels of the Watch, having a ballancing motion, which the Ballance-Wheel of rencontre gives to it. And this Wheel R S catches in the pinion T, which holds on the Arbre of the Ballance, of which by this means the motion is entertained as much as is neceffary.

An Extract of a Letter, lately written to the Publisher by Dr. Swammerdam, of an unufual Rupture of the Mesentery.

C U M ad vos iret Cl. Dn C, & quareret ex me an aliquid literarum per ipfum ad Te curare vellem, nec fuppeteret aliud foribendi argumentum, præsentem casum rariorem vobis communicare volui.

Figura adjecta repræsentat Convolvulum sive Affectum Iliacum lethalem, ex ruptura & circumvolutione Mesenterii intestina constringentis,ortum.

\* A A. Intestinum lleum, chylo, flatu & ingestis mirum \* V. Tab.2 in medum turgens atg, instammatum.

BB. Mefenterium direptum , constituens vinculum quoddam, intestina funesso fato circumlegans. CC. Notatum Vinculum, ex rupto Mesenterio ortum, ac, capreolè ferè in modum, intestina nectens.

DD. Vinculum illud feorfim delineatum, unà cum ejus capreolo, duabus circumductionibus constans.

E E. Convolvulus intestini, seu llei pars, vinculo fortiter coarctata, ac sphacelo proxima; à quo alvus omnino adstricta fuit, adeò ut tenuium intestinorum contenta, vomitu seré continuo, sursúm propulsa fuerint.

F. llei pars, violent à ill à at incomprehenfibili trajectione inteftini per ligamentum DD contra naturam extenfa, atq, inteftinum quoddam cæcum mentiens.

G. llei extremum, ubi in Colon degenerat.

H. Colon modice contractum, & naturaliter se habens.

L. Intestinum cæcum.

Hanc observationem paucis abbinc diebus, præsentibus DD de Penyn & Dorsmont, Nosocomii nostri Medicis, nec non Clar. viro D. Oort, habnimus. Vale. Dab. raptim, Amstelodami, 9 Octob. 1674.

## A Letter of Mr. Martin Lifter, containing his Observations of the Astroites or Star-stones; communicated to the Publisher Jan. 19. 1673.

SIR, You are pleafed to tell me, that my Notes concerning certain Stones figured like Plants, found in the \*See N.tot. of mountains of *Craven*, were well received \*. This thefe Trads. encourages me to give you the trouble of what I have obferv'd of the *Aftroites*; which are fiones alfo pointed like the other, but not found, that I know of, in the fame Rocks. And we must crofs the plain Country, and feek for them hard under the *Tarkfbure* Woolds: For, what flore I could procure of them, were brought me from *Eugthorp* and *Leppington*. At the former place, my feif have feen them dugg out of a certain blew clay on the banks of a final rivulet, betwixt the Town and the foot of the Woolds. There are plenty of them washed into the brook; but the most fair and folid are those we get out of the Clay.

I pretend not, to diffeover to you their Original, no more than I did of the *Entrachi*; but having used fome diligence in causing the places, where they are found, to be a litle more fearched than is usual, I was by that means furnish't with a good quantity of them; which gave me the opportunity to make the following Obfervations. What light may be hence had, I leave to more judicious perfons, acknowledging my felf at prefent not to be able to demonstrate (if they are not stones of their own kind,) what they have been before petrification.

It is very litle and inconfiderable, what any Author, that I have yet feen, hath faid of them; fave a very brief defcription of them in *Gefner*, and the like in *Wormius*; in the reft, all is transcribed.

The Matter and fubflance of these Stones, if broken, is flintlike, of a dark shining politure; but much softer, and easily corroded by an acid *Menstruum*. Vinegar, indeed, makes them creep; but a stronger spirit, as of Niter, tosses them. I doubt not, but they will readily calcine, as the *Belemnites*, to a very strong and white Lime.

These Stones ( as we now find them ) are all Fragments; as we have noted of the Entrochi: Either one fingle joint, or 2, 3, or more joints set together, making a pentagonous Cylindrical figure or five-fided column. And I have not yet had any piece much above one inch long, which confisted of 18 joints; but I have seen one piece, somewhat shorter than the former, which had 25 joints. These last thin-jointed pieces are quite of a different make, as to all circumstances, from the other, as will appear.

Every joint confifts of 5 Ang'es, which are either drawn out and fharp, and confequently the fides of pieces, made up of fuch joints, are deep-channeled; (and this is the condition of fome of the thickjointed pieces, as well as of all the thin-jointed ones;) or the Angles are blunt and round, and the fides plain or very litle hollowed. There are as big, and as final pieces of this fort, as of any other more fharp-angled; and therefore I account them a 3d. fpecies of Star-flone. And of this fort was, I guefs, that piece which Worming defcribes; which therefore, he faith, is more like the blown Flower of Pentaphyllum, than a Star. Eefides, the manner of the engraving of the joints in every one of the 3 respective species is also very different, as will be declared.

Where the joints are thin or deep, they are fo equally throughout the whole piece; yet are there fome, but very few, exceptions to this alfo, of pieces which confift of joints of unequal thicknefs. Many of the thick-jointed pieces have certain joints a thought broader, or a very litle ftanding out at the Angles, and thereby the joints are diffinguifh't into certain Conjugations of 2, 3, or more joints: And these Conjugations are very observable in the thin-jointed stones, and are marked out with a set of Wyers; of which by and by.

The thickeft piece, which hath yet come to my hands, is not above one inch and a half about, and those very rare too: From which fize to that of a small pin, I have all the intermediat proporons; and these sceeding small pieces are as exactly shaped, as the greatest. Most pieces, if not all, of any considerable length, are not straight, but visibly bent and inclining. All the pieces of any fort are much of an equal thickness, or but litle tapering; yet one of the ends, by reason of a Top-joint, is visibly the thickest.

This Top joint hath 5 blunt Angles, and is not hatched or engraven, or but very faintly, on the outfide. Every joint elfe of a piece (fave the top-joint) is an *lntaglia*, and deeply engraven on both fides alike; and will accordingly ferve for a Seal. The middle of each angle is hollow, and the edges of the angles are thick furrowed: The terminations of these hatchings are the indented futures, by which the joints are fet together; the ridges of one joint being alternately let into the furrows of the other next it. The Hatchings of the flat-fided pieces are in circular lines; but of the other two species, they are ftraight lines, or near the matter.

In the very center of the 5 angles is a final hole, confpicuous in most joints. Note alfo, that in the middle of each joint, betwixt angle and angle; in the very suture, is another such like smal pinhole very apparent, if the stores be first well scoured.

Befides all the former particulars, there may be observed, in the deep-jointed pieces, just under the top-joint, above described, the Vestigia of certain Wyers rather than branches; and sometimes 2, 3, or more of the joints of the Wyers yet adhering. These Wyers are ever five in number, viz. one in the middle or hollow part betwixt angle and angle. Again, in thin-jointed pieces there are ever five of these Wyers, or a sett of them inferted into every conjugation of joints; fo that it were some representation of the thing, to imagine the stalk of Asperula or Equisetum Also I have seen, but that very rarely, (not in one piece amorgh 500,) a sett of Wyers. Wyers in the middle of a deep-jointed piece. One thin-jointed piece I have by me, where a Wyer of 20 joints and upwards (and how much longer they may be, I know not, ) lyes double within the hollow fide, and by that accident was preferved in its natural Further, fome lumps of Quarry I have from the fame place place. above-nam'd, where the Wyers as well as the Stones themfelves are feen in long pieces. It is no wonder, that these Wyers are knocked off, and but very rarely found adhering to the Stones they belong to, being very small and flender, of a round figure and finoothjointed, being sett together per harmoniam and not indented su-Nothing that I can think of, is fo like these Wyers, as the ture. Laftly, some of these Wyers are knotted, antennæ of Lobsters. and others of them fairly subdivided or branched.

I have, by the affiftance of Mr. Lodge, illustrated all these particulars with Figures: Of which this is the Explication; \* \* See Tab.2.

1. The Top-joint of an *Astroites*, figur'd on both fides; on the one it is deep engraven, on the other the hatches are scarce vifible. Also the ends of the 5 Angles are very blunt.

2. A second or sharp-angled joint with fair hatchings on both fides.

3. A piece with very narrow and fharp angles. Alfo the Topjoint defigned, as it naturally appears fmooth and without hatchings.

4. A round-angled joint.

5. A flat-fided piece; where the hatchings are somewhat Cirz cular.

6. A thin-joint ed piece: Where note alfo, that the angles are much narrower, and of a protracted Oval figure.

7. The biggest piece I have yet seen. Note also its bending.

8. The finalleft piece I have yet met with.

9. The longeft piece; where every 4th joint is a thought bigger or more prominent than the reft; as in the 7th fig. also is well defigned.

10. A large and round-angled or flat-fided piece; to which belongs that fingle joint noted fig. 4.

11. A flat or not hollow-fided piece; of which fort also is the 5th figure: The 10th and 4th not much differing.

12. A thin-jointed piece; where the conjugations are marked

ou

out by the veftigia of the feveral fets of Wyers or branches.

13. A piece where the joints are un-equal in thicknefs.

14. A piece with some part of the Wyers yet adhering in their natural order at the biggest end of the piece.

15.A thin-jointed piece; where note on the left fide a fingle Wyer accidentally preferved in its natural place, though fnapt afunder.

16.A thick-jointed piece with a fet of Wyers in the middle of it.

17. A good long piece of a Wyer, and a fingle joint thereof.

So far Mr. Lister: To which we cannot but add Mr. Rays Notes upon these very Observations.

I was much taken, (faith he to Mr. Lifter) with your Obfervations concerning the Star-ftones, and inform'd in feveral particulars. For, although I had often feen, and my felfalfo fometimes gather'd of those bodies; yet I did never curiously note the texture, parts As for their Original, if you can a low the and differences of them. Trochites and Entrochi to have been fragments of Rock-plants, I fee not, why you fhould make any difficulty of admitting these to have been fo too; the feveral internodia being alike thin in both, and the Commiffures not much different; only the external figure doth not correspond. But it is to be confidered, that many of the Trochites have a pentagonous hole in the middle of them, which if we admit for the receptacle of the pith, it will be as hard to exemplifie fuch a figur'd pith as fuch a figur'd stalk in Land-plants. Your note concerning the Wyers springing out of the furrows or concave angles of fome of the internodia, and encircling the stalk like the leaves of asperula or equisetum, was surprising; and seems to me to argue these bodies to belong to the genus of Vegetables; no lefs than Coral. Coralline, and the feveral forts of Pori; some of which are also jointed : Eut no vegetable, either of Land or Sea, that I know of, hath fuch frequent joints and fhort or thin internodia; and fo they are things of their own kind, whole species is, for ought we know, loft. lfthey were Vegetables, I guess they were never foft; but grew upon the rocks like Coral, and the other Stone-plants, juft now mention'd; hard as they are.

As for Equifetum, we know, that the Leaves of fome forts of it are jointed, as well as the Stalk: Elfe I know no plant that hath jointed leaves; except fome forts of Rufb grafs; though those briftles of equifetum furrounding the ftalk, neither these reputed leaves of Rufbgrafs, can properly be call'd Leaves, being round, and having no difference ference of upper and lower fuperficies. Now that I have upon this occasion mention'd equifetum, give me leave to mind you of what I have already published to the world; That I have found, on the banks of the river Tanar in Fiedmont, plenty of the fragments of the stalks of equifetum perfectly petrified, with litle or no increase of bulk, so exactly like the plant, that all the *firie* did all along clearly appear. The colour of these petrified stalks was white,

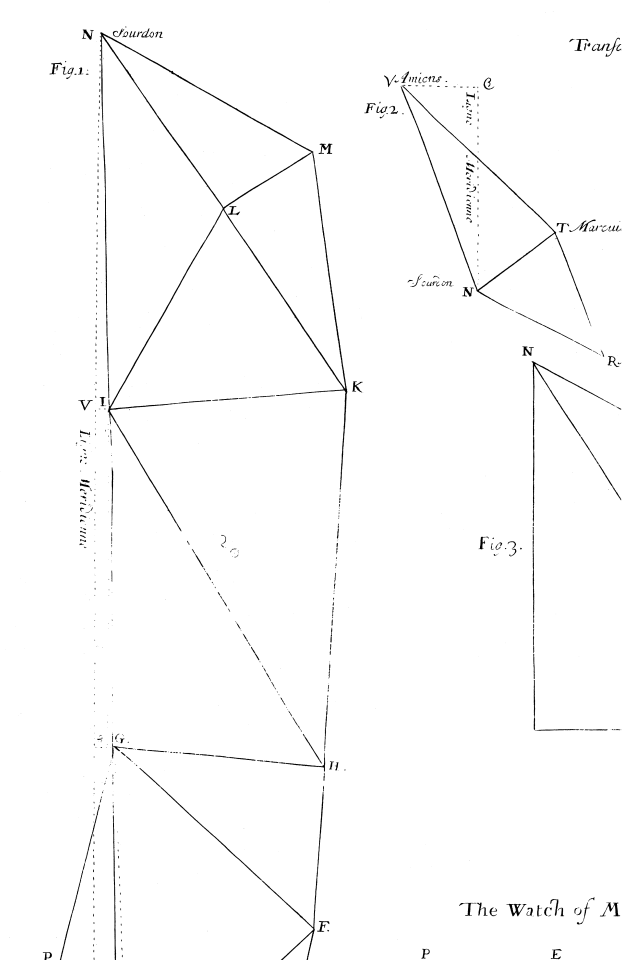
## An Accompt of two Books :

I. Les dix Livres d'Architellure de VITRHVE, corrigez, & traduits nouvellement en Francois, avec des Notes & des Figures; par Claude Perrauit, de l'Academie Royale des Sciences, & Medecin dela Faculté de Paris. Imprimé à Paris, 1673. in fol.

HE Ingenious and Learned Author of this Verfion of Vitruvius, and of the Notes upon him, confidering with himfelf, that one of the Obffacles to the advancement of Architecture was the want of being able to draw the Precepts of that Art out of its true and genuine fource, by reafon of the great obfcurity of Vitruvius, who is the only Writer of the Antients that we have upon this fubject; did undertake, by a Translation into the French tongue, and by Notes upon the difficult places, and alfo by illuftrating all with Figures, to render this Author more clear and ufeful to thofe, that embrace the profession and practice of that Noble Art.

This Interpreter found, that in effect most of the matters contained in *Vitravius* being fo little underflood as they are, had need of an Explication more clear and more exact than the Text we have remaining; forafinuch as the Author did not, in his opinion, fo much endeavour to make it clear as functioned, in the confidence he had that the *Figures*, added by him would fufficiently explain the matter, and thereby fupply what feems to be wanting in the Difcourfe.

Thefe Figures, faith M. Perrault, were loft by the negligence of the first Transcribers, that could not defign, and that probably alfo did not judge them altogether fo necessary; because the con-O o 2 templation

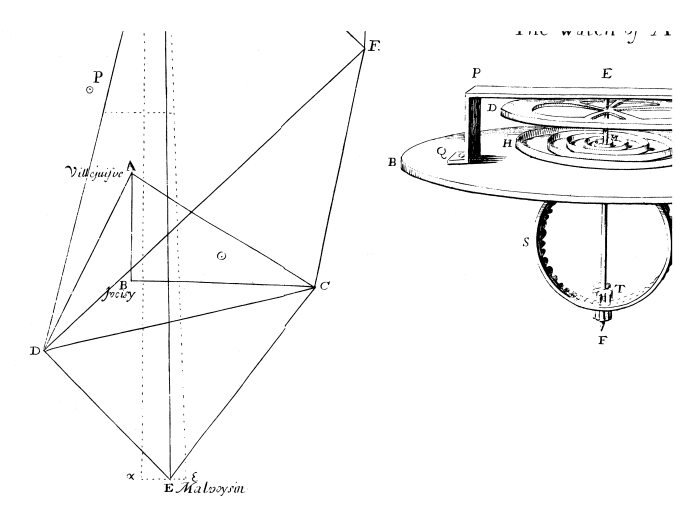


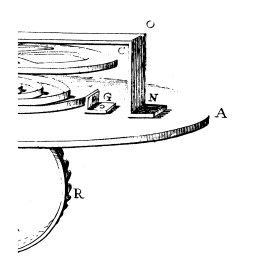
## Tranfact N.º uz. TAB.I.

Marcuil .

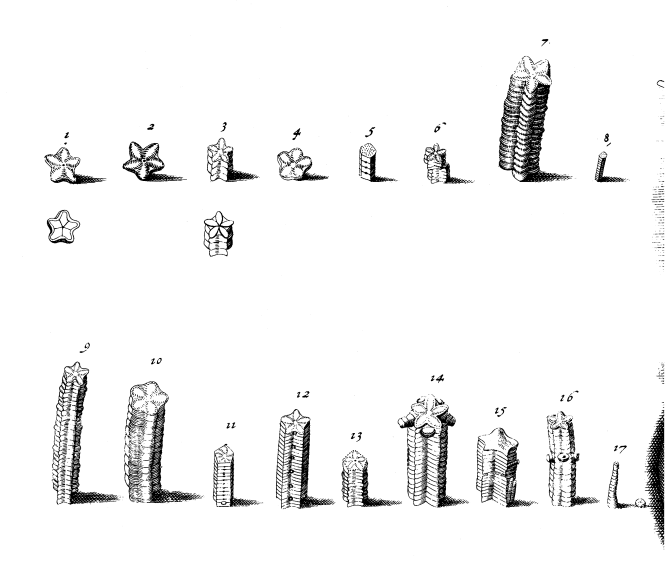
R.Montellier n ĸ

of M.Hugens.





## y 11.114yens.



Transact N.112. Tub, 2

