newly brought from shore, nor could I easily perceive, it had any relicks of its late corruption.

That the Testicles of the Animal called Musk quash do smell strong of Musk, as Mr. Josselin \* saith, is most certain: For, I have known some of them kept a long time in ones pocket, till they were become hard and black, and

\*See the account given of it in Numb. 85. P. 5024, of these Tracis.

yet finelt as strongly as at first, which, in my opinion, was nothing inferiour to the scent of that, which is commonly fold for Musk in I remember, that one of our Seamen, being laid to fleep too near the fire-place, with one of these dried Testicles in his pocket; it happen'd that a coal burn'd through breeches and all to it, and made so great a scent of musk, that he might easily have been finelt a good way off, and the fire might perhaps have advanced where there was a worse persume, had not the strength of this awaken'd the man, and so made him withdraw his breech in time. This Animal deferves to be further inquired into, especially if what Mr. Theuenot relates be true, viz. That Musk is nothing else but the Testicles of a beast like a Deer, found in the province of Honan. as 'tis noted in Numb. 14. p. 250, of your Transactions.

Extract of a Letter, written to the Publisher by Mr. Leewenhoeck from Delft, April 21.1676; Concerning the Texture of Trees, and some remarkable discovery in Wine; together with some Notes thereon \*.

\* The Numeral figures in the margin and body of this Letter refer to the like figures in the Notes made thereon.

SIR.

onlieur Constantin Hugens of Zulichem was pleased to she w me the Comparative Anatomy of the Trunks of Plants, written by Doctor Grew, and told me, that he had very ingeniously and learnedly discoursed upon that subject; though I, by reason of my unskilfulness in the English Tongue, could have little more than the contenument of viewing the elegant Cuts.

I have formerly written unto you, viz. in my Letter of August 15 1673, that I had discovered in several Trees (1.) two sorts of vesfels or pores, and did conceive, that the matter which serves for the increase of Trees was in (2) the greater vessels sent upwards, and 2. that some small particles did again descend in the smaller Vessels. to the roots, whereby was maintained a (3) Circulation also in Trees. 3.

But not finding by the figures of Dr. Grew, that he hath discover'd those (4) two forts of Veisels in the wooddy part, I here take 5%

the

the liberty of sending you the Eight part of the transverse Slice of an Ash-sprig of a years growth; and shall withall acquaint you. that besides those two sorts of Vessels in wood. I have discover'd a (5) third fort; these two going directly upward, and this 5. third issuing out of the middle or the pith, going horizontally 6. to the circumference: So that the (6) whole body of Wood hitherto viewed by me, confilts of nothing but of small hollow pipes.

These pipes, out of which the firm wood is made up, are in 7. many places as(7) clear as crystal, and in other places, methinks, I 8. fee them to confist in part, of (8) small globuls. The great Vessels, observ'd and expressed by Dr. Grew, were seen by me very manifeltly to confilt of finall globuls. These great Vessels are generally furnish't with small membranes, which being cut through, may be seen to lye obliquely in the Vessels; and these I conceive to be

9. (9) valves.

(10) These three forts of Vessels then, I have observ'd not only in Ash-wood, but also in Elme, Oak, Willow, Shumack, Lime-tree, Apple, Pear, Plum, Walnut, Hasel-tree &c. And all the Vessels, which Dr. Grew hath represented in Alb and other wood, though they differ from one another in bigness, yet, under favour, I take them

11. to be(11) of one fort. And though I have some Observations which I keep yet to myself, yet this which concerns the three forts of pores or Vessels I am willing to comunicate unto you, as I also have shew'd them here to divers curious persons that were pleased to visit me; to whom I have also made it out, as well as I could, how

12. Trees and other Plants do grow inheight and thickness, (12) of which I doubt not but Dr. Grew hath written so learnedly that I shall not need to discourse of it here.

Fig. 1. A B is one of the great pores or Vessels of an Alb twig of one years growth, cut longways the little twigg, through the

13. middle of the pores; which Vessel consists of (13) transparent globuls, where in you may plainly see the small oblique membrans

14. by me (14) cal'd valves, which membrans do not ly with their upper part extended one and the same way, but they lye so as that two sides of them with their upper end reach towards one another, as CC. and DD. And if we suppose, that the hollowness of these greater Vessels is as large as a hair of ones head, we may then very well say.

15. that the hollowness (15) of the small ones is at least 25 times smaller

16. than such a hair. That these Vessels (16) consist of globuls, I have not only seen in Ash-wood, but also in Walnut, Hasel, Apple, Pear, and Plum, trees &c.

Fig.

Fig. 2. A B exhibits some of the small Vessels that make up the (17) firm wood, cutt of close to the Bark longways, likewise of an Ash 17. of one years growth, between the pipes of which these Vessels are found; which have their rise out of the pith of the plant or twig, and are, as I conceive, increased by more Vessels, either out of the great or small Vessels that go directly upwards. (18) Of these Vessels there lie 8. 10. or 12. together, crowded in long-ways between the aforesaid pipes, as at C and D, in the manner of a Weavers-shuttle, lying in some piaces irregularly, the one close by the other, and in other places somewhat more dispersed.

Fig. 3. A B C D is (19) the Bark of the Twig, which I have only 19. represented with bare lines, because that now the plant is growing, Tab.II. whereby the Bark is changed from what it is in Winter. And if one would give a petinent and exact defineation thereof, it would be requisite to observe it a formight toge her whilst it is growing. And this might likewise be done with the Wood.

A H H D E G F is the Eighth part of the Wood of an Ash twig, one year old, cutt transversly; wherein you may see, that is is not made up wholly of sirm or close parts, but partly too (20) of great 20. Vessels; which yet differ much among themselves in bigness, and which are not at all, or se.dom, perfectly round, standing also near the pith in some places irregular by one another; and the rest of the Wood being an infinite number (21) of little Vessels or pores.

(22) G H, are Vessels having their origin from the Pith, and termi- 22. nating in the circumference of the Woody part, I mean, when the Tree is not growing. (23) These Vessels may not always be seen, 23. in a transverse Cut, to have their rise out of G, and to end in the circumference H, because that in the dissection made with the knife you do not throughout keep just the middle of the body that takes hold of these Vessels, from the place of the very beginning of them, but in one place, as about C in Fig. 2, you will cut through with its sharp point, and in another place the same will pass with its middle, as at D, where it is thickest; and so it comes to pass, that your eye sees these Vessels to have their beginning out of G, and run between G and H into nothing, and again, that the same do seem to have their beginning in the middle, and become still broader and broader, untill they end in H.

I. 1. Are (24) the very small Vessels that are counted to be the 24, yrm Wood, and which require indeed to be more curiously designed; but to express them in their natural perfection and order, just as they lye by one another, in my opinion, can never be done by the hand of Man.

Qqqq EK

EKF Is the *Pith* of the twig, which likewise cannot be imita-25. ted by art, for a since has it consists of Vesicles or (25) bladders that have 6. 7 or 8 sides, and lye most curiously with their sides to

26. one another: In some of which bladders I have seen small (26) darkish globuls; and if I had not in some other Wood more plainly discovered these globuls, it would have been impossible for me to have

27. observ'd them in this Pith by reason of their (27) extraordinary sinainess.

I beg your favour, Sir, to communicate this to Dr. Grew, with my fervice to him, and to inquire of him, whether he hath seen as well as I, whether the great Vessels or pores, that are express by him in his sigures, do not consist of globuls, as in Fig. 1. A B; as also that in the same do lye oblique membranes or silms, by me call'd valves, as CC. DD; again, whether the particles of the Wood, which encompass the great Vessels, be not all of them very small Vessels or pores; lastly, whether the strokes, which in Fig. 3. are denoted by G H, coming out of the pith, and running horizontally to the circumference, do not a so all of them consist of Vessels or pores; as these ab.2. also, which in Fig. 2. are cut off along the Wood, and run through the said Vessels, as C D? An answer to which particulars I should be very glad to receive from the said Doctor.

I have now some French Wine of the growth of the year past, which hath a very delicate tast. The Vessel, wherein this Wine is, was very good and sweet when the Wine was put in, and a coarse linnen Cloath dipt in melted Brimstone and kindled had been hung over the Vessel before it was filled. In this Wine I have divers times observed small living Creatures, shaped like little Eels, as ap-

like a crescent, without having any thing else, that I could see, on the forepart of their body, and that part looked no otherwise than crystal; but towards its middle it was made up of nothing but globuls, which I could very plainly discern; and the hinderpart of the body of these little Animals appeared as clear and transparent as the fore-part, and running to a very sharp tayl. These creatures I have kept in my Study for a whole month swimming in Wine. And though they move strongly, yet they make but little way, whereof the cause may be, that they are quite destitute of leggs.

Some Notes on the foregoing Letter.

These Observations, as to the Texture of Plants, although they (and very many more) have been already made and published by Dr. Grew, and by Sign. Malpighi; yet because that (for the most part) they

may be a further Confirmation of the truth of their Observations; I thought it not unuseful to have them communicated here also. And withal, to subjoyn to the principal Passages hereof, the following Remarques.

1. two forts of Vessels] These two sorts of Vessels are described by Dr. Grew in his first and general Anatomy of Plants, in his Anato-

my of Roots, and in his Anat. of Trunks.

2. in the greater Vessels sent upwards The chief use, whereto Dr. Grew, in his said 3 Books, assigneth these Vessels in all parts, is not the conveyance of Sap, but of Air. And herein Sign. Malpighi doth agree with him. See him in his Anatome Plantarum de part. Caulem componentibus. Yet in some sew Plants, and at some certain times of the year only, Dr. Grew sheweth, that the said Air-Vessels do contain an Aqueous Sap; and how it comes to pass, see his Anat, of Trunks p. 2. Ch. 1. and pag. 26.

3. a Circulation] Dr. Grew in his aforesaid first Book speaketh conjecturally of a Circulation; not in the Trunk, but in the Root only: And that not by Vessels of a different, but the same Species, sc. Sap. Vessels; some whereof running through the Pith, by which chiefly the Sap may ascend, and some through the Bark, by which part of the Sap may

descend. See Ch. 2. of that book,

4. two forts of Vessels in the Woody part] These two sorts of Vessels are, as was said, distinctly and largely described by Dr. Grew; as you will find particularly in his Anat. of Trunks p: 22. to 30. And the Explications of all the Figures do plainly distinguish the Air Vessels from the Sap-Vessels. The pores, or mouths of which Sap Vessels, are for their incomparable smallness, represented only in figure the 18, where they are very much wider than ordinary. See also p.25. of that Book.

5. a third fort — going horizontally] These parts, which Mr. Leewenhoeck calls a third sort of Vessels, Dr. Grew calls the Insertions, and hath largely described them in all his 3 Books; particularly, in his Anat. of Trunks, p. 20, 21, 22; and hath clearly expressed them in almost every sigure of that Book, so by white diametral lines (more agreeable, as he conceiveth, to Nature) which Mr. Leewenhoeck (Fig. 3. GH.) hath expressed by black. These parts Tall he demonstrateth, especially from Herby Plants, to be of the very same substance with the Pith. Wherein Sign. Malpighi doth also most clearly agree with him: See his Idea Anat. Plant. p. 3 1.3.

Of these Insertions it is by Dr. Grew further remarked, that they consist of a number of most exquisitely small Fibres; which in all less Woody, softer and younger Plants, are Woven up together into ext ram

small Bladders: Which Bladders, Sign. Malpighi hath likewise observed, salling them uniculos: See him in the forecited place: But not, their being composed of such Fibres These Bladders, being (in cleaving a Branch) many of them cut open, Dr. Grew tells me, he conceiveth, may be taken by Mr. Leewenhoeck for the Mouths of Vessels. But in most hard Woods, the Bladders he saith, are scarcely to be seen; the said Tibres being so closely couched and drawn up together, as to lye rather after the Manner of the Vessels in the Liver, Testicles, Glands, and other Viscera in Animals.

6. the whole body of Wood — confifts of Pipes] Dr. Grew hath formerly gathered upon probable grounds, that not only the Wood, but that the whole of a Plant, doth confift of Pipes. See his Anat. of Roots. part. 2. Ch. ult. and Anat. of Trunks p. 18. and p. 34. 35. See also the latter Paragraph of the Note. 5

7. as clear as Crystall The same Dr. Grew hath said in his Anat.

of Roots, p. -- 114.

8. of fina'l Gotuls] Dr. Grew hath given a further and more particular Description of the Structure of these Vessels; anat of Roots p. 89. and Ana. of Trunks p. 30 and sig. 24. Which, if well minded, will give you the reason, why they seem, especially in Vines, Oak, and some other clants to consist of Globuls

9. Valves] Of the same appearance of pithy Valves, Dr. Grew maketh mention in his fiest book of the Anatomy of Plants p. 71. at

the beginning,

Eut that in the Sap Vessels there are no Valves, he proveth by divers arguments: See his Anat of Trunks p.45,46. The same person doth also acquaint me, that he hath made some experiments, whereby he proveth, that there are no Valves neither in the Air-Vessels: Which I suppose he reserveth to be Published together with further Observations upon Plants.

10. these three sorts——] These three general Parts Dr. Grew hath, as is said, described and represented in several Figures, shewing the different Texture of so many several sorts of Wood. See Anat. of Trunks p. 20. to 30. compared with the Figures and the Explication of the same. But for what he saith of one of the said three parts, (which Mr. Lewenhoeck, calls a third sort of Vessels) see the Note 5.

11. of one Sort] Dr. Grew hath both described, and by his figures (Anat. of Trunks) represented two sorts of Vessels, in the Wood of Ash, and divers other Trees. But all these Vessels, whose pores or mouths are represented, are indeed of one sort only; excepting in the 18. Figure; which made Mr. Leewenhoeck (for want of skill in the English

lish tongue to have recourse to the explications, ) to conceive, there were no other represented at all. And for Fig. 18, that being but one (which the Author thought sufficient for examples sake) among st so many more figures, Mr. Leewenhoeck did, it seems, overlook it. See the latter end of the Note 4.

12. of which] The Causes of which, are assigned and explicated, in Dr. Grews Anat. of Trunks, part. 2. Ch. 5. And of a great many more particulars throughout the whole Occonomy of Vegetation in all

the aforesaid three Books.

13. transparent Globuls See the Note 8.

14. called Valves | See the Note 9.

15. of the Small ones ] of the fize of these Values, see Dr. Grews computation, Anar. of Trunks p. 18. 19.

16. confist of Globuls] See the Note 8.

17. sirme Wood] Dr. Grews Description whereof, see Anat. of Trunks, p. 22. to 26.

18. of these Vesses | See the Note 5.

19, the Barke] See Dr. Grews Description and Representation of the Bark in his Anat. of Trunks. And of this very Barke, sig. 15 with the Explication. And it is further to be noted, That the same Author, in his Anat. of Trunks, informeth us, that there are two sorts of Vessels Visibly distinct in the Earke of most, if not of all, sorts of Trees and other Plants, as well as in the Wood. Wherein Sign. Malpighi doth also agree with him, at least, that they are to be found in many Trees of two distinct species; see him in his Idea, p. 2. towards the end. And Dr. Grew. moreover, both observeth, and sheweth three distinct species of Vessels, even in the Barke, of some Plants. See Anat. of Trunks p. 14 to 17. and sigures 19, 20, 21.

20. of great Vessels] Which Dr. Grew calleth the Air-Vessels, (Malpighius, Fistulas spirales) and describeth Anat. of Roots and

Trunks p. 26 to 30.

21. of little Vessels] Which Dr. Grew calls the True Wood, or Old-Sap-Vessels, described in his Anat. of Trunks p. 22 to 26.

22. GH the Vessels] See the Note 5.

23. these Vessels may not alwayes — until they end in H] See the same thing observed in Dr. Grews general Anat. of Plants. And an Example of the same in the Wood of Sumach, Anat. of Trunks Fig. 20; that being of a Branch of the first years growth, (as is Mr. Leewenhoecks,) wherein it is much more observable than in older Branches. The cause hereof is that which Dr. Grew calls the Braces, and Sign. Malpighi, the Superequitations, of the Vessels.

24. the very small Vessels The same with those mentioned Note 21. 25. Bladders See Dr. Grews Description of the Pith, and therein of these Bladders, Anat. of Roots part. 2. And Anat. of Trunks, part. 2. Ch. 4.

26. darkish Globules] See the same Ch. p. 34.

27: Extraordinary smallnes ] See the same Ch. 32,33 Note, that these Bladders, whereof the Pith consists, Sign. Malpighi doth also observe; but not the Fibres, of which Fibres (most admirably Woven uptogether) Dr. Grew hath discovered the said Bladders to be composed. See the same Ch. p. 35.

Eclipsis Solis
Anno 1675, die 23 Junii mane st.n. observ.
G E D A N I,
à
Joh. Hevelio.

TI ue non omnes & singulas phases in hác Eclipsi, ab ipso initio, ob frequentissimas densissimasque Nubes his Gedani observare nobis obtigerit; attamen pracipuas crescentes ex voto annotare licuit. Sol oriens clarissimus quidem extitit, sie ut ipsum initium admodum distince, bor. sc. 4. 44', deprehensum fuerit; paulo autem pojt, borâ sc. 5. 6' nubes Solem nobis plane eripiebant, ut nihil quicquam ad h ram usque 5. 32' deprehendere licuerit, ut ut vigiles semper oculos ad Tabulam obs rvaturiam direxerimus. Ex improviso tamen prater omnem fem, bora, ut dixi,5.32' nubes Solem rursus deserebant, ut ejus Phases omnes subsequenter, à 1 ad 23, uti ex Schemate liquet accurate describere potuerim. Prior phasis ante maximam obscurationem adhuc annotata est; maxima namque obscuratio circa tertiam phasin, bord videlicet 5.39'. primum incidit, prout pariter ex ipso typo videre est; Finis contigit bora 6. 33'. 30". Quantitas Eclipseos observata est 6 digit. 42', ad 37' scilicet major, quam calculus Rudolphinus eam promiserat; imo Initium & Finis satis evidenter secundum dicium calculum in hac Eclipsi aberravit; quippe liquidum est, ad 12 integra fere minuta tardins incidisse: Semidiameter quoque Lune calculo hac vice non respondet; siquidem circa bor. 5.55', alto scilicet Sole 15° ferè, Semidiam. Luna non nis 14'. 37" extitit ; chm tamen calculus eam 15'.29" monstraverit, datâ nempe semidiametro Solis 15'. Hec sunt, que observata in bâc Eclips. fuêre.

Calculus	Rudolphinus.			Observatio.		0.	Differentia.
•	Hor.	•	"	Hor.		**	
Initium Gedani,	4	3 I	42	4	44	0	12
Maxima obscur.	5	28	20	5	39	0	11
Finis,	6	24	-58	6	33	30	9
Duratio,	1	53	16	1	50	O	3
Quantitas, vj	.digit.	5′		vj.dig.	42'		37

