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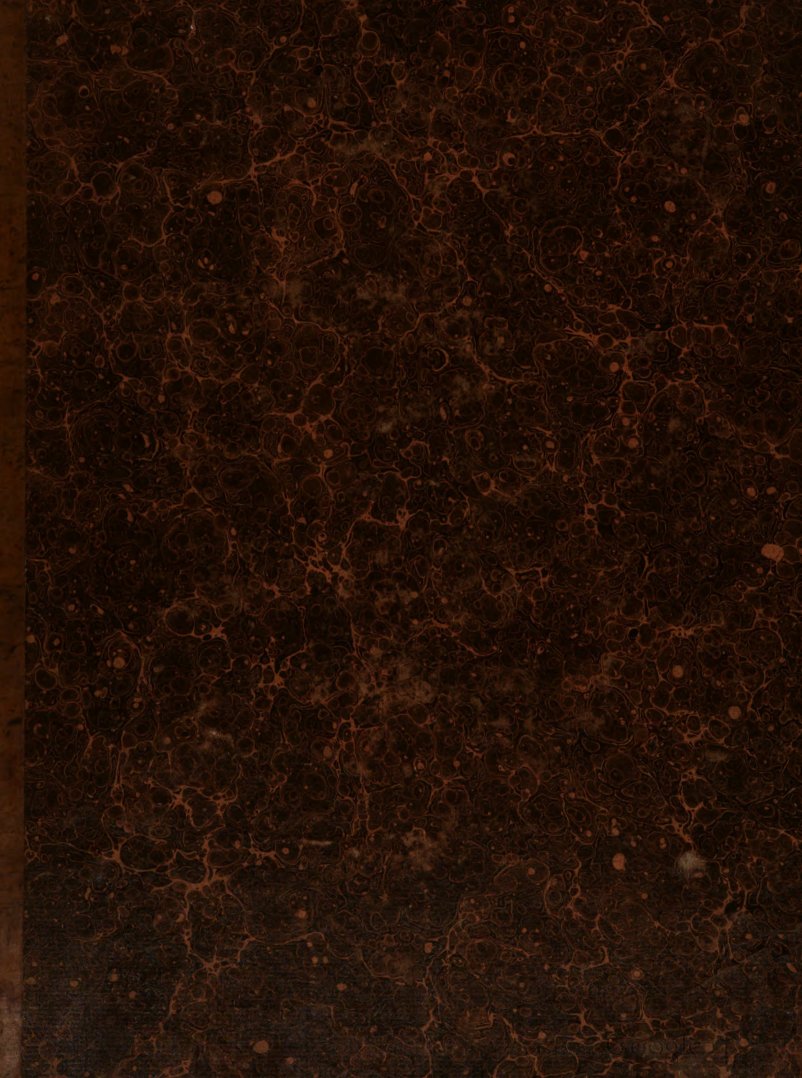
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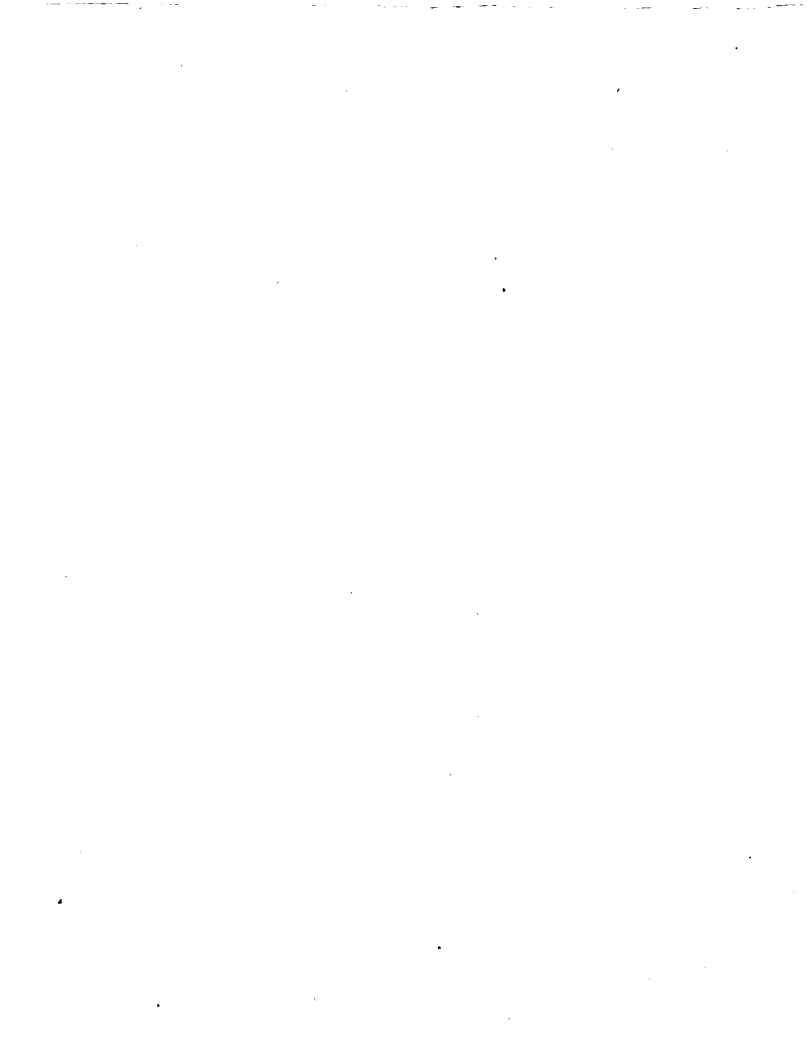
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# H I S T O R Y

# OFTHE

# ROYAL SOCIETY of LONDON,

# FOR IMPROVING OF

# NATURAL KNOWLEDGE,

# FROM ITS FIRST RISE.

# IN WHICH

The most confiderable of those Papers communicated to the SOCIETY, which have hitherto not been published, are inferted in their proper order,

AS A SUPPLEMENT TO

# THE PHILOSOPHICAL TRANSACTIONS.

# By THOMAS BIRCH, D.D.

SECRETARY to the ROYAL SOCIETY.



6

## VOL. III.

Talem intelligo PHILOSOPHIAM NATURALEM, quæ non abeat in fumos speculationum subtilium aut sublimium, sed quæ efficaciter operetur ad sublevanda vitæ humanæ incommoda. BACODN de Augm. Scient. L. ii. c. 2.

LONDON:

Printed for A. MILLAR in the Strand. MDCCLVII. na sense en la sense de la Récentemente de la sense de Récentemente de la sense de

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# H I S T O R Y

### OF THE

# ROYAL SOCIETY of LONDON,

### FOR IMPROVING OF

# NATURAL KNOWLEDGE,

# FROM ITS FIRST RISE.

167<sup>±</sup>, Jan. 11. R. ISAAC NEWTON was elected. Sir FRETCHVIL HOLLES was proposed candidate by the president.

Mention was made of Mr. NEWTON'S improvement of telescopes by contracting them; and that that, which he had sent to the Society of that kind to be examined, had been by the king, and confidered also by the president, Sir ROBERT MORAY, Sir PAUL NEILE, Dr. CHRISTOPHER WREN, and Mr. HOOKE at Whitehall; and that they had so good opinion of it, as they concluded, that a defcription and scheme of it should be sent by the secretary in a letter to Mons. Huy-GENS<sup>\*</sup> then at Paris, thereby to secure this contrivance to the author, who had also written a letter to Mr. OLDENBURG from Cambridge, dated January 6, 167<sup>+</sup>, altering and enlarging the description of his instrument, which had been sent him for his review, before it should go abroad.

This description was read, and ordered to be entere, together with the scheme, in the Register-book <sup>b</sup>. Mr. Newron's letter was as follows <sup>c</sup>:

<sup>a</sup> Mr. OLDENBURG's letter to Monf. Huy-GENS was dated 1ft January, 167<sup>4</sup>/<sub>3</sub>, and entered Philosoph. Transact. vol. vii. n° 81. in the Letter-book, vol. v. p. 92. <sup>c</sup> Letter-book, vol. v. p. 95.

Vol. III.

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"The defcription of the inftrument you fent me is very well; only the radius of the concave metal, which you put 14 inches, is more juftly  $12\frac{2}{3}$  or 13 inches, and the radius of the eye-glais, which you put half an inch, is the twelfth part of it, if not lefs: for the metall collects the fun's rays, at  $6\frac{1}{3}$  inches diffance, and the eye-glafs at lefs than  $\frac{1}{6}$  part of an inch diffance from its vortex. By the tools alfo, to which they were ground, I know their dimensions, and particularly measuring the diameter of the hemisphærical concave, in which the eye-glafs was ground, I find it the 6th part of an inch.

"Perhaps it may give fome fatisfaction to Monf. HUYGENS to understand in "what degree it represents things distinct and free from colours, and to know the aperture, by which it admits light. And after the words [--ver/us focum E re-"fleEtatur,] it may not be amils to add this note:

"Conferendo diffantias foci istitus à verticibus lentis & speculi conzavi, hoc eft,  $EF \frac{1}{2}$  dig. &  $ETV 6\frac{1}{3}$  dig. prodit ratio 1 ad 38, quà judicatur objecta 38 vicibus circiter ampliari.

"And to this proportion is very confentaneous the observation of the crown on the weather-cock, for the scheme represents it bigger by 24 times, when seen through this, than through an ordinary prospective : and so supposing that to magnify 13 or 14 times (as by the description it should) this by experiment proportionably must magnify almost as much as I have assigned it.

"To the objection, that, with it, objects are difficultly found; I may anfiver, that that's the inconvenience of all tubes, that magnify much; and that after a little use the inconvenience will grow lefs; for I could readily enough find any day-objects, by knowing which way they were pointed from other objects, that I accidentally faw in it; but in the night to find ftars I confess it troublefome enough: yet this may be easily remedied by two lights affixed to the iron rod, by which the tube is fulfained. And fuch I once intended fhould have been made before I fent it away from me, but that I thought the defect would not be judged material. If fuch fights be not found a fufficient remedy, there may be an ordinary prospective-glass fastened to the fame frame with the tube, and directed towards the fame object, as DES-CARTES in his Dioptrics hath deferibed for remedying the fame inconvenience of his beft telefcopes.

"The plane fide of the eye-glafs is apt to be foiled with the duft falling upon it; and therefore the little leading ring, put into the orifice of the bigger leaden barrel to moderate its aperture, muft be fometimes taken out, and the glafs wiped with leather, done upon the fmall end of a flick, or other fuch like contrivance: but care muft be taken, that the faid ring be not loft, for without it objects appear very confufed at the edges of the apparent fpace. So if the concave metal contract any dullnefs, by moifture or otherwife, it ought to be taken out and rubbed with gentle leather, but not with putty, or any thing that may wear the metal.

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" I am very fenfible of the honour done me by the bifhop of Sarum in pro-" pofing me candidate, and which I hope will be further conferred upon me by my election into the Society. And, if fo, I fhall endeavour to teftify my gratitude, by communicating what my poor and folitary endeavours can effect towards the promoting philosophical defign."

It was ordered, that a letter fhould be written by the fecretary to Mr. NEWTON to acquaint him of his election into the Society, and to thank him for the communication of his telefcopes, and to affure him, that the Society would take care, that all right fhould be done him with respect to this invention.

Mr. OLDENBURG acquainted the Society, that he had received from Mr. TENISON<sup>6</sup> an account of the practice of agriculture in Huntingdonshire, in a letter written to him from Holywell, November 1, 1671; which relation was ordered to be joined to others of that nature.

Mr. OLDENBURG read a letter to him by Mr. VERNON from Paris, January 9, 167<sup>+</sup>, describing the method observed by Mons. PICART in measuring the earth, whereby it appeared, that he assigned 57060 Parisian toiles or fathoms, numero retundo, to a degree, or seventy-three English miles, reckoning five thousand seet a mile.

Mr. HOOKE was exhorted to purfue and finish his way of measuring a degree which he promised to do, hoping to bring it to a greater exactness and nearness.

Mr. OLDENBURG produced also a letter to himself, from fignor CASSINI, dated at Paris, January 9,  $167\frac{1}{3}$ °, concerning his observations lately made of a new planet near Saturn, the scheme whereof was delivered to Mr. Hooke, to confider it, and thereupon to make the like observations.

January 18. Sir FRETCHVIL HOLLES was elected.

JOHN TILLOTSON, D. D. was proposed candidate by the lord bishop of Salifbury.

Mr. HORNECK presented the Society with some African curiosities, lately brought by a friend of his from Fez, viz.

1. A fair fruit of Coloquintida.

2. Coloquintida feed.

3. An herb called albenna, held for a panacea by the people of the country.

4. Another herb, good against sea-sickness; the name of which plant was not known to him.

<ul> <li>Afterwards archbishop of Canterbury.</li> </ul>	* Letter book, vol. v. p. 95.	* Ibid. p. 118.
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5. A kind of mineral effecemed to be African lead-ore, of which some was given to Mr. BOYLE to examine it.

6. Some earth like fuller's earth, used there in washings before the people go into their temples.

Mr. OLDENBURG read a letter to him from Mr. LISTER, dated at York, January 10,  $167\frac{1}{2}$ , concerning veins in plants analogous to human veins. He was defired to pursue his intentions of making farther observations on this subject.

Mr. NEWTON's new telescope was examined and applauded.

Mr. HOOKE made a proposition of a highly confiderable improvement of all forts of optic burning-glass; which was this:

"The perfection of telescopes, microscopes, fcotoscopes, and burning-glasses, "from lentes of figures as easily and perfectly made as plain and spherical, by "which the light and apparent magnitude of bodies may be most prodigiously and regularly increased; and whatever almost hath been in notion and imagiand regularly increased; may be performed with great facility and truth."

The way of performing this he lodged in these characters :

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He received the thanks of the Society, and was defired to impart the thing itfelf to the prefident for his lordship's perusal.

January 25. Dr. TILLOTSON was elected.

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There was produced a reflecting telescope of four feet long, of Mr. NEWTON'S invention; which, tho' the metalline concave was not duly polished, yet did pretty well, but was undercharged.

It was ordered to be perfected against the next meeting.

Sir ROBERT MORAY shewed the Society a small piece of opaque glass made by Mr. BOYLE, to serve for reflecting concaves.

It was ordered, that Mr. BOYLE should be asked, whether larger pieces could be made of it for the use of Mr. NEWTON's telescopes.

Mr. OLDENBURG read a letter to himfelf from Mr. NEWTON, dated Cambridge, 18 January,  $167\frac{1}{3}$ <sup>1</sup>, containing an intimation, 1. Of a way of preparing a fit

f Letter-book, vol. v. p. 123. It is printed in the Philos. Transact. vol. vi. n° 79. p. 3052. for January, 167<sup>1</sup>/<sub>2</sub>. ELtter book, vol. v. p. 142.

metalline

### $167\frac{1}{7}$ ] ROYAL SOCIETY OF LONDON.

metalline matter for reflecting concaves. 2. Of a confiderable philosophical difcovery, which he intended to fend to the Society to be confidered of and examined. It was as follows:

" Understanding by your last, that some of the fellows of the honourable Society. " in order to a bigger reflective telescope, are devising a fit metalline matter, let " me prefume to give them this caution, that whilft they feek for a white, hard, " and durable metalline composition, they refolve not upon such an one, as is full of " fmall pores, only discoverable by a microscope : for tho' fuch an one may, to " appearance, take a good polifh, yet the edges of those small pores will wear " away faster in the polishing than the other parts of the metal; and so however " the metal feem polite, yet it shall not reflect with such an accurate regularity as " it ought to do. Thus tin-glas, mixt with ordinary bell-metal, makes it more " white, and apt to reflect a greater quantity of light; but withal its fumes railed " in the fusion like to many aerial bubbles fill the metal full of those microscopical " pores : but white arfenic both blanches the metal, and leaves it folid, without any " fuch pores, especially if the fusion hath not been too violent. What the stellate " regulus of Mars (which I have fometimes used) or other such like substance " will do, deferves particular examination. Let me add further this intimation, " that putty, or other fuch like powder, with which it is polished, by the sharp angles of its particles fretteth the metal, if it be not very fine, and filleth it full " of fuch fmall holes as I speak of. And therefore care must be taken of that " before judgment be given, whether the metal be throughout the body of it po-" rous or not.

"I defire, that in your next letter you would inform me, for what time the Society continue their weekly meetings; because if they continue them for any time, I am purposing them, to be confidered of and examined, an account of a philosophical discovery, which induced me to the making of the faid telefoope; and I doubt not but will prove much more grateful than the communication of that instrument, being, in my judgment, the oddess, if not the most confiderable detection, which hath hitherto been made in the operations of nature."

It was ordered, that Mr. NEWTON be thanked for his respect to the Society, and defired to let them know the proportions of the ingredients mentioned by him in his letter, arsenic and bell metal; as also to impart to them the intimated discovery, as soon as he conveniently could.

Mr. OLDENBURG read an account of a method of reviving animals drowned, in a letter to him from Dr. HIERNE, a member of the Society, dated at Paris<sup>h</sup>. It was as follows:

"Having the honour to be a member of the illustrious Royal Society, I think "myfelf highly obliged to contribute what I can (though that can be but very

Letter-book, vol. v. p. 67.

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" little) to the advance of their defign. Though I have met with many curious " things, fince my leaving England, yet I do not think them of importance " enough to prefent you with them; yet among them there is one thing, which " feems philosophical enough and useful, if it could be brought to perfection and " into practice; that is, a way of reviving animals drowned, and that even after " they have been fo, many hours. Here is one, that hath already made forme " experiments concerning it. He made one, two or three months ago, which " fucceeded in part. He took a dog, which having been drowned three days be-" fore, he made him to ftir, though he brought him not quite to life again. It " was thought, that the reafon, why he revived not altogether, was, because the " dog had not been drowned in a river, but in a barrel, in which there was not " air enough to entertain life. This perfon maketh as yet a fecret of his art; " but, I know, that in Finland and the neighbour countries it often comes to " pais, that perfons, after they have been drowned two or three days, come it to life again. The main of the art confifts in the manner of drawing them out " of the water; about which I once difcourfed largely with Monf. LEYONBERG, " the refident of Sweden. In fhort, it is this; that as foon as they have found " the perfon drowned, they draw him up very gently towards the furface of the " water, yet without bringing him haftily into the air, to the end, that the raw " and grofs air may not get into him impetuoufly, and mingle with the water, " that is yet in the lungs; and leaft, when the circulation of the blood comes to " be made again, the blood does not burft the pulmonic veins, and fo by the " crudity of the water, the vital warmth of the heart be not extinguished : " whence it is obferved in almost all drowned perfons, that are not drawn up " with that care, that the blood iffues out of their mouth; which also happened " to the dog above mentioned; and when that cafe happens, there is not any " hope left of recovery. Wherefore the Finlanders having found the drowned " body, they draw him gently towards the furface of the water, and pre-" fently cover him with a thick cover, and carry him into a hot flove, " where they put him upon a tun, and roll him gently to and fro, beginning first " with a very gentle motion, and afterwards by degrees increasing the agitation, " whereby the water comes out of the mouth, nofe, and other orifices. And the " water being come away, and the pores opened, they rub the patient with hot " linen cloths, and use other fomentations, and then he begins to live again little " by little; and after fome days or weeks (fome fooner, fome later, according to " the force and conftitution of the patient) they often are revived. It is ob-" ferved, that those, which thus escape, have lost much of their vivacity, and that " they are afterwards almost always very dull, and that their memory is much im-" paired; which doubtless happens, because the blood hath been plentifully caft " into the head, and fo diforders the functions of the brain and fpirits : to which " also may much contribute the coldness of the water entering into the nose and " ears. But to return to the Parifian artift, I do not yet know the means he " useth. I know only thus much, that he maketh use of clysters, the better to " evacuate the water out of the bowels, which is not practifed in the countries I " fpoke of. This I know alfo, that he puts ashes over the body, which doubt-" lefs he doth in imitation of what happens to flies, which are revived being " put in warm ashes, after they have been drowned. Perhaps the ashes may open " the

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" the pores, and by their fharpness may somewhat irritate the spirits, and bring them into motion again, the which yet, I think, may be better done by rubbing with hot linen cloths.

<sup>66</sup> Before I conclude my letter and this account, I cannot but impart to you one <sup>67</sup> thing more relating to this matter: Monf. OXHUWEN, a Swedifh gentleman, <sup>67</sup> very judicious and of great veracity, hath lately afford me, that fome years <sup>67</sup> ago, in the parifh of Botnare in Sweden, the place of his refidence, fituate <sup>68</sup> three leagues from Joukoping, a youth of fifteen or fixteen years of age fell <sup>69</sup> into the water when he was fifting, whence he was not drawn up till the third <sup>69</sup> day after, and was recovered after the manner above defcribed. And he added, <sup>69</sup> that the lad faid, he had lain in the water without any trouble, hearing what <sup>60</sup> was faid concerning him above water, and relating what his father had faid in <sup>61</sup> feeking him. But he lived but fix months after this accident, and was quite <sup>62</sup> changed in his temper, being very melancholy ; whereas before he was very <sup>63</sup> cheertul. Another Swede affured me likewife, that being at Upfal he fell alfo <sup>64</sup> into the river, whence he was drawn up an hour after, having heard, during <sup>64</sup> the time, all what had been faid on the river-fide.

"I could tell you many more histories of this nature, but I would not be tedious. You know what STIERNHELM, a Swedish counsellor, one of the Royal Society, wrote to you a year ago, of a gardener, that was fallen into the water near that town, and how he was revived a good while after.

" I shall only add, that though those, that are hanged and strangled, die soon, " yet that is another thing, because there wants not all air to a drowned animal, " as there doth to one that is ftrangled. And although the lungs, by reafon " of the abundance of water got in, cannot perform their function; yet fince " the water cannot enter into the heart, nor the arteries and veins, the circu-" lation of the blood is not quite flopped, but only hindered; fo that it cannot " be made but very flowly and infenfibly, after the manner as in apoplexies or " hysterical suffocations. If the passage of the nourishment is obstructed, and " that the chyle cannot pais, it is to be confidered, that the vital heat also is " very weak in this cafe, and confequently that the confumption of the blood, " fpirits, and nutriment is but fmall, and in a manner the fame as it is in the " bears of Lapland and Finland, which fleep whole months without eating any " thing. Mean time, I acknowledge, that it is quite another thing, when per-" fons fall into the fea, or into foul and troubled waters, the pores whereof are " filled with other parts, and confequently cannot contain fo much air as fresh " and clear water doth."

It was ordered, that the phyficians of the Society and other members should be defired to make experiments of this kind upon dogs.

Dr. BROWN prefented a remarkable kind of fine black, fent to his father, Sir THOMAS BROWN, out of Iceland, feeming to agree with the lapis obfidianus men-

mentioned by PLINY, out of which the four elephants in the Temple of Concord, and the statue of MENELAUS found by TIBERIUS in Ægypt, were made.

It was delivered to CHRISTOPHER COCKS the perspective-maker, to try whether it would be fit for reflecting concaves.

Dr. BROWN produced likewife a fort of fmall black ftones, feeming to be black pebbles, found upon the ground in many places of Iceland: as likewife a fort of natural fulphur digged out of the earth in the fame island, found in feveral places there, and at great diffances from the burning Hecla.

Dr. WREN intimated, that his highness Prince RUPERT had a way of making black lead run like a metal in a mould, fo as to serve for black lead again.

The prefident being defired to declare to the Society, whether he had confidered of Mr. HOOKE's late proposition of bringing telescopes and microscopes, &c. to perfection, faid, that he had not yet had time to examine it well; but, by what he had feen, he could not but have a good opinion of it.

This was feconded by Dr. WREN, who had also been made acquainted with it by the inventor.

The Society urged the prefident and Mr. HOOKE, that fomething might be undertaken in this matter, that might convince the world of the reality thereof.

Mr. HOOKE was put in mind of the experiment of forcing mercury and air through wood.

Feb. 1. The four foot telescope of Mr. NEWTON's invention was produced again, being improved fince the last meeting. It was recommended to Mr. HOOKE, to see it perfected as far as it was capable of being.

Mr. HOOKE was put in mind to give, as foon as he could, a fpecimen of his great proposition of making telescopes, microscopes, &c. in perfection.

A paper fent to Dr. BROWN from his father, concerning a bulimia in a woman of one hundred and two years old, was read.

The experiments of reviving animals drowned were again recommended to the phylicians of the Society, and particularly to Dr. TIMOTHY CLARKE, who promifed, that he would do his part in making fuch trials.

Mr. VERNON'S letters to Mr. OLDENBURG from Paris, January 9, 27, and 30,  $167\frac{1}{2}$ <sup>k</sup>, containing an account of the menfuration of the earth by Monf. PICART, were read: as was also,

\* Letter-book, vol. v. p. 99.

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#### ROYAL SOCIETY OF LONDON. 1671.]

A letter of Mr. FLAMSTEAD to Mr. OLDENBURG, dated at Derby, 23 December, 1671, was read, containing his promifed Appendix of the moon's appulses to some of the Peleiades, to be observed in the year 1672'.

#### Feb. 8. Five letters to Mr. OLDENBURG were read :

1. Of Dr. WALLIS, dated February 5, 167<sup>1</sup>/<sub>2</sub>, intimating, that from feveral late observations of his he conjectured, that the moon's perigee and apogee might much influence the rifing and falling of the mercury in the barometer. This was recommended to those members of the Society, who had barefcopes, for further observation.

2. Of fignor CORNELIO, in Italian, from Naples, of January 29, 1671 =, declaring, that the ftories related of the odd effects of the tarantula's ftinging were in his opinion fictitious; and that, from many of his own observations, he was induced to believe, that without any preceding bite of that infect, fuch fymptoms befal many of those people who live in Apulia, a very dry country, and are often tormented with an exceffive and long thirft. He promifed, within a fhort time, to enlarge himfelf upon this fubject, with many more observations ".

3. Of Mr. ISAAC NEWTON from Cambridge, 6 February, 167;, concerning his discovery of the nature of light, refractions, and colours; importing, that light is not a fimilar, but a heterogeneous body, confifting of different rays, which had effentially different refractions, abstracted from bodies through which they pass; and that colours are produced from fuch and fuch rays, whereof fome, in their own nature, are disposed to produce red, others green, others blue, others purple, &c. and that whiteness is nothing but a mixture of all forts of colours, or that it is produced by all forts of colours blended together.

It was ordered, that the author be folemnly thanked, in the name of the Society, for this very ingenious difcourfe o, and be made acquainted, that the Society think very much of it, if he confent to have it forthwith published P, as well for the greater convenience of having it well confidered by philosophers, as for fecuring the confiderable notions of the authors against the pretensions of others.

It was ordered alfo, that this discourse be entered into the register-book 4; and that the bishop of Salisbury, Mr. BOYLE, and Mr. HOOKE be defired to peruse and confider it, and bring in a report of it to the Society.

<sup>1</sup> It is printed in the Philof. Tranfact. vol. vi. nº 79. p. 3061. for January, 167<sup>1</sup>/<sub>2</sub>. m Letter-book, vol. v. p. 114.

<sup>a</sup> Mr. OLDENBURG, in his answer to fignor CORNELIO, dated 9th February, 1671, inferted in the Letter-book, vol. v. p. 159, requested him to impart his observations to the Royal Society.

VOL. III.

• Mr. OLDENBURG's letter to Mr. NEWTON for this purpole is dated February 8, 1671, and entered in the Letter-book, vol. v. p. 157

P It is printed in the Philosoph. Transact. nº 80, p. 3075, for February, 167<sup>1</sup>/<sub>2</sub>. 4 Vol. iv. p. 138.

4. Of

4. Of Mr. FLAMSTEAD, dated at Derby, 5th February, 167<sup>±</sup>, containing fome of his late observations concerning the fatellites of Jupiter.

5. Of Dr. HANNEMAN, phylician of Buxtchude in Germany, dated 3d January, 167<sup>1</sup>, expressing his great effeem of the Society, and defiring their judgment on the matter of fanguification, and how it is performed.

It was ordered, that he should be thanked for his respect to the Society, and made acquainted, that it is not their custom to be hasty in delivering their judgment in any philosophical matters; but that all things of that nature are committed by them to observations and experiments frequently and carefully made.

Feb. 15. The minutes of the last meeting being read, and there occurring Dr. WALLIS'S observation about the more than ordinary hight of the mercury in the baroscope at the time of the moon's perigee, Mr. HOOKE mentioned, that by his observations that of the doctor did not hold, he having often remarked, that the quickfilver remained at almost one and the same hight for a long while, and even for months together in summer.

It was thought defireable, that this matter might be farther observed with care by those, who had baroscopes.

The business of tarantula's likewife being again mentioned, and some of the members remarking, that it would be hard to accuse of fraud or error Ferdinand Imperato and other good authors, who had delivered, from their own experience, so many mischievous effects of the bite of tarantula's, it was ordered, that the secretary should defire to know of Dr. CORNELIO, who denied such effects, what he could fay to the writings of those famous men concerning this matter.

Mr. HOOKE'S confiderations upon Mr. NEWTON'S difcourfe on light and colours were read. Mr. HOOKE was thanked for the pains taken in bringing in fuch ingenious reflections; and it was ordered, that this paper fhould be regiftred', and a copy of it immediately fent to Mr. NEWTON: and that in the mean time the printing of Mr. NEWTON'S difcourfe by itfelf might go on, if he did not contradict it; and that Mr. HOOKE'S paper might be printed afterwards, it not being thought fit to print them together, left Mr. NEWTON fhould look upon it as a different, in printing fo fudden a refutation of a difcourfe of his, which had met with fo much applause at the Society but a few days before.

Mr. Hooke's paper was as follows :

<sup>44</sup> I have perufed the difcourfe of Mr. NEWTON about colours and refractions, <sup>34</sup> and I was not a little pleafed with the nicenefs and curiofity of his obfervations. <sup>44</sup> But, tho' I wholly agree with him as to the truth of those he hath alledged,

<sup>\*</sup> Letter-book, vol. v. p. 155. \* Register, vol. iv. p. 148.

" as

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" as having, by many hundreds of trials, found them fo; yet as to his hydo-"thefis of folving the phenomæna of colours thereby, I confefs, I cannot fee yet any undeniable argument to convince me of the certainty thereof. For all "the experiments and observations I have hitherto made, nay, and even those "very experiments, which he alledgeth, do feem to me to prove, that white is nothing but a pulse or motion, propagated through an homogeneous, uniform, and transparent medium: and that colour is nothing but the diffurbance of that light, by the communication of that pulse to other transparent mediums, that is, by the refraction thereof: that whitenefs and blacknefs are nothing but the plenty or fcarcity of the undiffurbed rays of light: and that the two colours (thap the which there are not more uncompounded in nature) are nothing but the effects of a compounded pulse, or diffurbed propagation of motion caused by refraction.

<sup>66</sup> But, how certain foever I think myfelf of my hypothefis (which I did not take <sup>67</sup> up without first trying fome hundreds of experiments) yet I should be very glad <sup>66</sup> to meet with one experimentum crucis from Mr. NEWTON, that should divorce me <sup>67</sup> from it. But it is not that, which he fo calls, will do the turn; for the fame phæ-<sup>67</sup> nomenon will be folved by my hypothefis, as well as by his, without any man-<sup>67</sup> ner of difficulty or straining: nay, I will undertake to shew another hypothefis, <sup>68</sup> differing from both his and mine, that shall do the fame thing.

"That the ray of light is as it were fplit or rarified by refraction, is most certain; and that thereby a differing pulfe is propagated, both on those fides, and in all the middle parts of the ray, is easy to be conceived: and also, that differing pulses or compound motions should make differing impressions on the eye, brain, or fense, is also easy to be conceived: and that, whatever refracting medium does again reduce it to its primitive should motion by destroying the adventitions, does likewise reftore it to its primitive whiteness and simplicity.

"But why there is a neceffity, that all those motions, or whatever else it be that makes colours, should be originally in the simple rays of light, I do not yet understand the necessity of, no more than that all those founds must be in the air of the bellows, which are afterwards heard to issue from the organpipes; or in the string, which are afterwards, by different stoppings and strikings produced; which string (by the way) is a pretty representation of the shape of a refracted ray to the eye; and the manner of it may be somewhat imagined hy the similitude thereof: for the ray is like the string, strained between the luminous object and the eye, and the string hath no motion, on the other a xitraing one. Now we may fay indeed and imagine, that the rest or strings that all the vibrations are dormant in it: but yet it feems more matural to me to imagine it the other way.

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" And I am a little troubled, that this supposition should make Mr. NEWTON " wholly lay afide the thoughts of improving telefcopes and microfcopes by re-" fractions; fince it is not improbable, but that he, that hath made fo very good an " improvement of telescopes by his own trials upon reflection, would, if he had " prosecuted it, have done more by refraction. And that reflection is not the " only way of improving telescopes, I may possibly hereafter shew some proof " of. The truth is, the difficulty of removing that inconvenience of the fplit-" ting of the ray, and confequently of the effect of colours, is very great; but yet not infuperable. I have made many trials, both for telefcopes and mi-66 " crofcopes by reflection, which I have mentioned in my Micrographia, but de-" ferted it as to telescopes, when I confidered, that the focus of the spherical con-" cave is not a point but a line, and that the rays are lefs true reflected to a 66 point by a concave, than refracted by a convex; which made me feek that by " refraction, which I found could not rationally be expected by reflection : nor " indeed could I find any effect of it by one of fix foot radius, which, about fe-" ven or eight years fince, Mr. REEVE made for Mr. GREGORY, with which I " made feveral trials; but it now appears it was for want of a good encheiria " (from which cause many good experiments have been loft) both which consi-" derations difcouraged me from attempting further that way; especially fince I " found the parabola much more difficult to describe, than the hyperbola or el-" lipfis. And I was wholly taken from the thoughts of it, by lighting on divers " ways, which in theory answered all I could with for; tho' having much more " bufinefs, I could not attend to bring them into use for telescopes; the' for mi-" croscopes I have for a good while used it. Thus much as to the preamble; I " shall now confider the propositions themselves.

" First then, Mr. NEWTON alledgeth, that as the rays of light differ in re-" frangibility, fo they differ in their disposition to exibit this or that colour: " with which I do in the main agree; that is, that the ray by refraction is, as it " were, fplit or rarified, and that the one fide, namely that which is most refracted, 66 gives a blue, and that which is leaft a red: the intermediate are the dilutings " and intermixtures of those two, which I thus explain. The motion of light in " an uniform medium, in which it is generated, is propagated by fimple and " uniform pulses or waves, which are at right angles with the line of direction; " but falling obliquely on the refracting medium, it receives another impression " or motion, which disturbs the former motion, fomewhat like the vibration of a " ftring: and that, which was before a line, now becomes a triangular superfi-" cies, in which the pulse is not propagated at right angles with its line of direc-" tion, but afcew, as I have more at large explained in my Micrographia; and " that, which makes excursions on the one fide, impresses a compound motion on " the bottom of the eye, of which we have the imagination of red; and that, " which makes excursions on the other, causes a fensation, which we imagine a " blue; and fo of all the intermediate dilutings of those colours. Now, that the " intermediate are nothing but the dilutings of those two primary, I hope I have " fufficiently proved by the experiment of the two wedge-like boxes, defcribed " in my Micrographia. Upon this account I cannot affent to the latter part of the

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" the proposition, that colours are not qualifications of light, derived from refractions, or refections of natural bodies, but original and connate properties, &c.

"The fecond proposition I wholly allow, not exactly in the fense there meant, but with my manner of expressing it; that is, that part of the split ray, which is most bent, exhibits a blue, that which is least, a red, and the middle parts midling colours; and that those parts will always exhibit those colours till the compound motions are destroyed, and reduced by other motions to one simple and uniform pulse as it was at first.

"And this will eafily explain and give a reason of the phænomena of the third proposition, to which I do readily assent in all cases, except where the split ray is made by another refraction, to become intire and uniform, again to diverge and separate, which explains his sourth proposition.

<sup>66</sup> But as to the fifth, that there are an indefinite variety of primary or original <sup>66</sup> colours, amongft which are yellow, green, violet, purple, orange, &c. and <sup>67</sup> an infinite number of intermediate gradations, I cannot affent thereunto, as <sup>68</sup> fuppofing it wholly ufelefs to multiply entities without neceffity, fince I have <sup>69</sup> elfewhere fhewn, that all the varieties of colours in the world may be made <sup>60</sup> of two. I agree in the fixth, but cannot approve of his way of explicating <sup>61</sup> the feventh. How the fplit ray being made doth produce a clear and uniform <sup>62</sup> light, I have before fhewed; that is, by being united thereby from a fuperfi-<sup>64</sup> cial motion, which is fulceptible of two, to a lineary, which is fufceptible of <sup>64</sup> one only motion; and it is as eafy to conceive how all those motions again ap-<sup>64</sup> pear after the rays are again fplit or rarified. He, that fhall but a little confider <sup>64</sup> the undulations on the furface of a fmall river of water, in a gutter, or the <sup>64</sup> like, will eafily fee the whole manner curioufly exemplified.

<sup>66</sup> The eighth proposition I cannot at all affent to, for the reasons above ; and <sup>66</sup> the reasons of the blue flame of brimstone, of the yellow of a candle, the <sup>66</sup> green of copper, and the various colours of the stars, and other luminous ba-<sup>66</sup> dies. I take to proceed from quite another cause, easily explained by my for-<sup>66</sup> mer hypothesis.

" I agree with the observations of the ninth, tenth, and eleventh, though not with his theory, as finding it not absolutely necessary, being as easily and naturally explained and folved by my hypothesis.

"The reason of the phænomena of my experiment, which he alledgeth, is as easily solvable by mv hypothesis as by his; as are also those, which are mentioned in the thirteenth. I do not therefore see any absolute necessity to believe his theory demonstrated, since I can assure Mr. NEWTON, I cannot only folve all the phænomena of light and colours by the hypothesis I have formerly printed, and now explicate them by, but by two or three other very diftering.

" fering from it, and from this, which he hath described in his ingenious dif-44 courfe.

" Nor would I be understood to have faid all this against his theory, as it is " an hypothesis; for I do most readily agree with them in every part thereof, and " efteem it very fubtil and ingenious, and capable of folving all the phænomena " of colours: but I cannot think it to be the only hypothesis, nor fo certain as " mathematical demonstrations.

" But grant his first proposition, that light is a body, and that as many co-" lours as degrees thereof as there may be, fo many forts of bodies there may \*s be, all which compounded together would make white; and grant further, \*\* that all luminous bodies are compounded of fuch fubstances condensed, and " that whilft they fhine, they do continually fend out an indefinite quantity there-" of, every way in orbem, which in a moment of time doth difperfe itfelf to the " utmost and most indefinite bounds of the universe; granting these, I fay, I \* do suppose there will be no great difficulty to demonstrate all the reft of his s curious theory : though yer, methinks, all the coloured bodies in the world \* compounded together should not make a white body, and I should be glad " to fee an experiment of that kind done on the other fide. If my supposition " be granted, that light is nothing but a fimple and uniform motion, or pulfe " of a homogeneous and adopted (that is a transparent) medium, propagated from " the luminous body in orbem, to all imaginable diftances in a moment of time, 44 and that that motion is first begun by some other kind of motion in the lu-" minous body; fuch as by the diffolution of fulphureous badies by the air, or " by the working of the air, or the feveral component parts one upon another, in rotten wood, or putrifying fifh, or by an external ftroke, as in diamond, fu-" gar, the fea-water, or two flints or crystal rubbed together; and that this " motion is propagated through all bodies fusceptible thereof, but is blended or " mixt with other adventitious motions, generated by the obliquity of the flroke " upon a refracting body; and that, fo long as those motions remain diffinct in " the fame part of the medium or propagated ray, fo long they produce the fame " effect, but when blended by other motions, they produce other effects: and " fuppoling, that by a direct contrary motion to the newly impressed, that ad-" ventitious one be destroyed and reduced to the first simple motion; I believe " Mr. NEWTON will think it no difficult matter, by my hypothesis, to solve all the " phænomena, not only of the prism, tinged liquors, and solid bodies, but of " the colours of plated bodies, which feem to have the greatest difficulty. It " is true, I can, in my fuppofition, conceive the white or uniform motion of " light to be compounded of the compound motions of all the other colours, " as any one strait and uniform motion may be compounded of thousands of " compound motions, in the fame manner as DESCARTES explicates the reafon 46 of the refraction, but I fee no necessity of it. If Mr. NEWTON hath any " argument, that he supposes an absolute demonstration of his theory, I should be " verv



" very glad to be convinced by it, the phænomena of light and colours being, in " my opinion, as well worthy of contemplation, as any thing elfe in the world."

Monf. SCHROTER prefented for the repolitory a glass, which by a metallic body he had tinged red, fo as that it differs not from the antient red glass. He affirmed that this manner of tinging is neither difficult nor chargeable. His paper accordingly was ordered to be registred ', and was as follows:

"This red glafs, made by the help of a metallic tincture, doth in its colour or elfe not differ from the antient red glafs, and is as good as the fame, if not better: then the colour of this glafs can be heightened and made darker. The manner of tinging it is not difficult, but it may be quickly prepared without great labour or danger: the charges are likewife fmall, fo that, with a fmall quantity of tincture, much glafs may be tinged; whether an hundred times more, or a greater quantity, I cannot well fay, for that I never took notice of very accurately. As for the bignefs of the glafs, it is no matter of what bignefs. it be; for a table of glafs of that colour may be made, though it be forme feet long or broad, without an efpecial furnace or fire."

Mr. HOOKE was put in mind of the fix foot tube of Mr. NEWTON's invention, and of bringing in a specimen of the effect of his own proposition.

February 22. Mr. HOOKE made an experiment, to fhew, that, befides the flame and imoke of a candle, there is a continual fream riling up from it, diftinct from the air; concerning which, he faid, that he conceived, that as the action of the air upon the parts of the candle heated, or the diffolution of them, was the flame; fo the composition of the air, and the relict of the effluvia of the parts of the candle diffolved thereby, made this fream, which continually ascended, and kept itself difficient from the air.

Mr. NEWTON'S letter to Mr. OLDENBURG, dated at Cambridge, February 20,  $f \delta 7\frac{1}{5}$ ", was read, promifing an answer to Mr. HOOKE's observations upon his new theory of light and colour. It was as follows:

<sup>64</sup> I received yours February 17, and, having confidered Mr. HOOKE's obferva-<sup>64</sup> tions on my difcourfe, am glad, that fo acute an objector hath faid nothing that <sup>64</sup> can enervate any part of it: for I am ftill of the fame judgment, and doubt <sup>64</sup> not, but that upon feverer examinations, it will be found as certain a truth as I <sup>64</sup> have afferted it. You fhall very fuddenly have an anfwer.

<sup>44</sup> In Monf. HUGENIUS'S letter there are feveral handfome and ingenious <sup>46</sup> remarks: and what he faith concerning the grinding parabolical conoids by <sup>46</sup> geometrical rules, I do, with him, defpair of; but I doubt not but that the <sup>46</sup> thing may be, in forme measure, accomplished by mechanical devices.<sup>30</sup>

\* Register, vol. iv. p. 125.

" Letter book, vol. v. p. 166.

Signor



Signer MALPIOHI's letter of 1st February, 167, from Bologna, was read, intimating, that he had transmitted a difcourse, and some schemes, concerning some late observations of his upon eggs, which he submitted to the examination and censure of the Society.

This difcourfe being opened, and read in part, it was found, that that philofopher had, by very careful and diligent microfcopical obfervations, difcovered that, in prolific eggs, before, as well as after, incubation, the first rudiments of the principal parts of the chick are actually contained; but that, in addle eggs, instead of fuch a substance, there is only found a globous, ash-coloured body, like a mola, &c. It was ordered, that this difcourfe, and the figures thereunto belonging, being by the author ready fitted for the press, should forthwith be committed to the printers of the Society to be printed; and that particular care should be taken by the fecretary, of having the schemes exactly ingraven by the best ingraver to be had in London : as also that folemn thanks should be returned to the learned and obliging author for this ingenious piece, and for his fingular respect to the Society.

The fecretary having forefeen, that fuch an order would be given, and therefore drawn up provisionally, a letter for that purpole, it was ordered to be read, and being approved of <sup>r</sup>, to be fent away by the first opportunity.

Mr. HOOKE was defired to produce at the next meeting the experiment of reprefenting a blue and red colour in two wedge-like boxes.

February 29. The experiment exhibited at the last meeting, to shew the steam about the stame of a candle distinct from the smoke and air, was repeated, and proved staissfactory. Mr. Hooke was ordered to give an account in writing of the manner of representing this experiment.

He proposed a way for a very speedy conveyance of intelligence from place to place by the sight assisted with telescopes, to be employed on high places, by the correspondents using a fecret character, proportioned in bigness according to the distance at which they are to be seen, &c.

The paper of this proposition, and the particulars of the manner of practifing it, were read, but not left by Mr. HOOKE to be registered, but taken away by him.

It was ordered, that fome experiment should be made of this proposition at the next meeting; which Mr. HOOKE promised to do.

Signor MALPIGHI'S discourse concerning his new discoveries in the egg being again mentioned, Dr. CROUNE said, that he had also found some such thing as the rudiments of a chick in the egg before incubation.

<sup>2</sup> It was dated February 22, 167<sup>1</sup>/<sub>2</sub>, and entered in the Letter-book, vol. v. p. 167.

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The bishop of Chefter defired, that notwithstanding this, Signor MALPIGHI might have the honour of this discovery, fince Dr. CROUNE had never brought into the Society an account, or a figure of this discovery, as Signor MALPIGHI had now fent to them an accurate description of this discovery, accompanied with many very neat, and laborious schemes.

The bishop of Salisbury moved, that the observations of both Dr. CROUNE and Signor MALPIGHI might be printed.

Dr. CROUNE gave an account of an embryo of fix weeks old, of the bignefs of a bee, which, being put into fpirits of wine, the fpirit did fo penetrate the amnion, that the colliquamentum was thereby precipitated. He promifed to produce this embryo at the next meeting.

Dr. WALTER NEEDHAM communicated a letter from Mr. JOHN TEMPLER, dated at Braybrook, 8th January, 167<sup>1</sup>/<sub>2</sub>, giving an account of a dog rendered ricketty and dwarfifh by washing him in brandy; and of another young dog, who having brandy given him to drink every morning, was brought to a violent and constant asthma.

Mr. OLDENBURG read a letter to him from Mr. LISTER, dated at York, 24th February,  $167\frac{1}{2}$ , containing his fense of what Signor CORNELIO had written from Naples, about the fictitious of the flories recorded of the mischievous effects of the biting of tarantulas. The letter was as follows:

"As for the further account concerning the tarantula of Signor CORNELIO at "Naples, I received it in Italian, as you was pleafed to communicate it to me; " and fince you defire my thoughts upon this matter, I will briefly make fome " reflexions upon fome of the particulars, and explain thereby the quære, that " gave the occafion.

" It is here affirmed, that the tarantula is a phalangium; which yet does not plainly appear; possibly it may, when the author shall please to give us his more particular observations, or transmit any of the animals themselves. To be \*, diversly painted with diversity of colours, to live in holes of the earth; are notes common to most forts of spiders, even with us. It is very necessary, that great heed be taken of the characteristical notes we gave you, and by which we know phalangia from all other tribes of spiders; for in this confists (at least in my judgment) the discovery of the nature and effects of the tarantula.

"We had, undoubtedly, been in the dark ftill, but for that one chance note of PLINY, lib 11. c. 24. viz. *affultim ingredi*; and had never known what the antients had meant by their phalangia: and yet, having observed that skipping

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<sup>7</sup> Letter-book, vol. v. p. 148. <sup>2</sup> Ibid. p. 172. D <sup>66</sup> m

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" motion in two or three forts of our English fpiders, we found, that all those, which had that peculiar motion, agreed too in the fenary number of eyes, not to mention other diftinguishing marks; those two being enough to reduce them to order. Now then, it being the fole property of this tribe of spiders to move in going, as though they danced, and therefore to be (for kind) those, which the antients called *phalangia*, and whose biting they so much dreaded; I thought it very material to enquire, whether the tarantula was not one of them, that is, whether the tarantulæ go by skips, and have six eyes only, &c.?

"To tell you the truth, I had fome reafon to queftion this; not but that the phænomena, or the effects of that mifchievous bite, if really true, did undoubtedly depend (in my thoughts) upon the nature of the animal; but that I had feen the fpider brought from Rome, by the name of tarantula, and yet whofe figure, as I remember, fhewed it plainly to be of another tribe, and no phalangium. Again, becaufe fome late authors, that I had feen of this matter, had given us the cut, or figure, of a *reticulum orbiculatum*, or wheel net, with a tarantula in it, which, in truth, is as an improper a thing (if a phalangium) as

# " Delphinum Sylvis appingere

<sup>46</sup> this tribe having that in common with fome other tribes of fpiders, that they
<sup>46</sup> fcorn nets, and hunt openly, and take their prey by ambufh and agility of
<sup>46</sup> body. For an elegant defeription of their hunting, I refer you to Mr. EVELYN
<sup>46</sup> in Mr. HOOKE'S Micrographia; where alfo I obferve to you, by the by, that
<sup>46</sup> that grey phalangium, there mentioned, is exceeding common all over England
<sup>46</sup> (where I have been) as well as at Rome.

"We may well expect, from the ingenuity and diligence of Signor CORNELIO, the full clearing of this matter; we being already beholden to him for that other rarity of his native foil, manna, which he hath put beyond exception, to be a fpontaneous exudation of the afh tree.' See the experiment registered, as he himfelf penned it, in a letter to Mr. WRAY, Catalog. Plant. Angl. in Fraxino. However, in the mean time, I may deferve your pardon, if I prepossible you with my opinion. I agree with him, that the matter will probably, when thoroughly examined, not prove, not only as the vulgar is perfuaded, but not as authors write neither: and yet, he must excuse me, if I think it will prove more than a meer fiction, and that those ftrange accidents, which the attarantati are faid to fuffer, are not to be attributed to the great drought of the country and thirft only, but possibly to the bite of a certain animal toe."

March 7. An experiment was made of the method proposed by Mr. HOOKE at the last meeting, of conveying intelligence from place to place, which was performed from Arundel-house garden to a boat lying near the shore on the other side of the Thames, by letters of a soot long, and glasses of two seet long, the distance being about half a mile.

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The contrivance was applauded as very ingenious, and the author defired to make more tryals of it at greater diffances.

The prefident objected, that the use of it would be often hindered by hazy weather.

Others intimated, that the greatest difficulty in the practice would be in proportioning the glass and the letters, viz. at what distance a glass of such or such a length shall discover characters of such and such a bigness.

Dr. Kino produced fome galls of oak, feeming to him to be a fruit : but many of the members thought them to be excrefcences caufed by infects.

Sir ROBERT MORAY mentioned, that a whole kennel of dogs belonging to his Royal Highness the Duke of York, which had been bitten by a mad dog, were lately cured by a certain herb, called *stellaria*, or the star of the earth.

Mr. OLDENBURG produced a paper, importing, that Monf. PECQUET had lately made a new difcovery between the *dustus thoracicus* and the inferior *vena* cava; which was ordered to be read at the next meeting.

Mr. HOOKE promifed to fhew at the next meeting fomething having neither reflexion nor refraction, and yet diaphanous.

March 14. Dr. TILLOTSON was admitted fellow.

Mr. Cock was ordered to make, for the use of the society, a telescope of Mr. NEWTON's invention, of the length of sour or five feet, which he promised to have ready within a fortnight.

He being put in mind of making a large burning concave, was advifed to contract with the founder for one of a certain fize, at a certain price, on condition of its being without fault t which he promifed likewife to endeavour to do.

Mr. HOOKE brought in an account of an experiment shewn before the society, February 29, and designed to prove, that the substance of a candle, or lamp, is diffolved by the air, and the greatest part thereof reduced to a fluid of the form of air. This paper was ordered to be registered ", and was as follows:

"I took a large concave reflecting glais, or a large convex refracting glais, and fo placed it in refpect to my eye, that a candle fet at a certain diffance beyond the refracting glais, or between the eye and the fuperficies of the reflecting glais, enlightened the whole area of the faid glaffes in refpect to the eye. Then continuing to keep the eye in that place, where the area of the faid

\* Register, vol. iv. p. 126.

" glaffes



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" glaffes appeared to be wholly filled with the flame of the candle, I cauled another " candle to be placed very near the faid glasses, between the eye and the glass; " or beyond alfo, if I made use of the refracting glass. Then looking stedfastly " at the flame of this last candle, it was very plain to be perceived, that the " flame thereof was encompassed with a stream of liquor, which seemed to issue " out of the wick, and to afcend up in a continual current, or jet d'eau, to keep " itself intire, and unmixt with the antient air, notwithstanding that it was a " confiderable way carried above the aforefaid flame. It was further very plain, " that the faid diftinct fluid did make feveral turnings, whirlings, or vortices in the " ambient air, as it afcended higher and higher, and by degrees mixed itfelf with " the ambient air. It was yet further observable, that the shining flame was " placed in the middle of this jet d'eau, at the lower end thereof; but that it " did not ascend proportionally in height to the height of the jet d'eau; that, " where the tip of the flame ended, there afcended up a fmall line, of an opacous " body, or fmoke, which, to a good height above the flame, kept the middle " of the stream. The manifestation of this phoenomena was from the differing " refractions of the body of the jet d'eau from that of the ambient air : for the " flame of the first candle being but small, and placed at a confiderable distance " from the refracting, or reflecting glass, the smallest variation in the refraction " of the medium between the first glass and the eye caused the darkness to inter-" mix with the light; fo to exhibit the appearance of the heterogeneous jet d'eau. " This jet d'eau I suppose to be nothing else but the mixture of the air with the " parts of the candle, which are diffolved into it in the flame; for the air being " (as I have elsewhere proved) the universal menstruum, or diffolvent, of all " fulphurous bodies, and the action of diffolution in most bodies producing heat " and light; it is manifest by the flame, that there is such a solution, and it is " not probable that the body fo intermixt, should immediately fo perfectly in-" termix itself with the reft of the air, as not to appear, for a time, diffinct " from it, though it doth afterwards intermix itself with the rest of the air. " The reasons why this mixt body (which certainly is otherwise heavier than " the air, and fo ought to defcend) doth, notwithstanding, ascend with great " fwiftnefs, is first, from the ascent of the flame in the middle; and next, from " the extraordinary rarefaction of the fame, by the fame nearnefs and centrality " of the flame and heat; whereby it is made much lighter than the ambient " air. A phænomenon not much unlike this may be produced by feveral bodies " diffolved in oil of vitriol, wherein all the appearances, but light, are very " perfectly reprefented."

Mr. HOOKE promifed to exhibit at the next meeting, an experiment to fhew a phænomenon not unlike this, to be produced by feveral bodies diffolved in oil of vitrol.

He shewed a phænomenon in a bubble raifed by water and soap, wherein there appeared something on water which had neither reflection nor refraction, and yet was diaphanous. He was defired to bring an account of this in writing, with his thoughts upon it.

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#### ROYAL SOCIETY OF LONDON. 1675.]

Dr. CROUNE produced the little fætus of fix weeks old in spirit of wine, mentioned by him at the meeting of February 29; and it appeared, as if the spirit had penetrated the bag of this foctus, and precipitated the colliquamentum thereof to the bottom of the bag.

He likewife gave in his Latin difcourfe concerning the conformation of a chicken in the egg; which was ordered to be read at the next meeting, being too long to be read at the prefent.

Mr. OLDENBURG read the letter from Paris, produced by him at the preceding meeting, concerning a difcovery lately made there by Monf. Pecquer, of a communication between the dustus thoracicus and the inferior vena cava b.

March 21. There was read a letter of Mr. HEVELIUS to Mr. OLDENBURG, dated at Dantzick, 9th March, 167<sup>1</sup>/<sub>3</sub>, giving notice of a comet observed by him in Andromeda for feveral days, mornings and evenings, ever fince the 2d. of March; and mentioning that he had again feen the new flar under the head of the constellation of the Swan.

This letter having been communicated to Mr. HOOKE fome days before this meeting, he faid, that he had not hitherto discovered any comet.

It was ordered, that notice should be given of this phænomenon by the fecretary, to fome perfons in both the universities for observation, and particularly to Dr. Wallis and Mr. Newton.

There was read a letter of Mr. NEWTON to Mr Oldenburg, dated at Cambridge, March 19, 167<sup>1</sup>, containing feveral particulars relating to his new telescope.

Mr. Boyle communicated a paper of his, containing an account of nineteen. observations made by himself on shining flesh, both veal and pullet, especially the former, in one piece of which he had reckoned diffinctly above twenty feveral places, which all fhone, more or lefs, without finding by the fmell the leaft degree of flink, whence to infer any putrifaction, which observations were ordered to be registred .

This paper occasioned fome difcourfe concerning observations made by others of the like phænomena, not only in flesh, as in lamb-flesh, mentioned by FA-BRICIUS AB AQUAPENDENTE, but allo in oillers, the fea-water, &c.

<sup>b</sup> This paper was probably that printed in the

<sup>4</sup> It is printed in the Philof. Transact. nº 81.

in the Philos. Transact. vol. vii. nº 31. p. 4017. for December, 1672.

Jourual des Scavans of Feb. 8, 1672. See Phi of. p. 4009. Transact. vol. vii. nº 85. p 5007. \* Letter book, vol. v. p. 182. It is published in the Philof. Transact. vol. vii. nº 89. p. 5108.

March



March 28, 1672. There were read the answers given in by the lord HENRY HOWARD of Norfolk, to the inquiries concerning Barbary, formerly recommended by the Society to his lordship, when he went ambassiador from the king to the emperor of Morocco.

After this paper was read, his lordship declared to the Society, that he went not himself, for reasons known, to Morocco; but that an ingenious person, one of his attendants in his voyage, Mr. BURGHILL, took care, by his order, to inform himself as well as he could, about the particulars contained in these inquiries; of which this was the result, which he defired the Society to accept of.

The Society returned to his lordship many thanks for his great favour and care of their concerns; and ordered, that this account should be entered in their Register-book ': as also, that Mr. BURGHILL should, in their name, be thanked by the fecretary for his respect to the Society, in complying so carefully with their defires.

This paper was as follows:

" Q. 1. What is the temperature of the air?

"A. It is fo hot in the latter end of August, that it melted chocolate-cake, and refin of jalap; the latter being dried and grossly powdered. And the air is withal so gross and hazy, that the sun never shined out, whils we were there, before nine in the morning, or after sour in the evening, unless there had been a brisk gale of wind the day before.

" Q. 2. What difeases the inhabitants are most subject to?

"A. Fevers, (which they call calentures one with another) fluxes, and fome "of them with blood, the king's-evil, the pox, and films over their eyes, both "very frequent.

"Q. 3. Whether it be true, that those in Numidia, in the land of Dates, " live long, though they lose their teeth foon; and that the negroes are flort-" lived, though their teeth continue found to their death?

<sup>66</sup> A. Long in the hilly parts, the air being better there; yet they lofe their <sup>67</sup> teeth by times, perhaps caufed by the fharp fweetifh juice of new dates, the great-<sup>86</sup> eft part of their food; but they are fhorter lived in the vallies, where the air is <sup>66</sup> grofs and very fuffocating in hot weather.

"Q. 4. Whether the venereal difease be feldom found in Numidia and "Lybia?

\* A. A diftemper well known over all Barbary:

f Vol. iv. p. 174.

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**" Q.** 5. ′

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"Q. 5. Whether in Barbary the plague is every tenth or fifteenth year, and in Numidia not once in a hundred years, and in the land of the negroes not known at all?

" A. Not known there at all.

". Q. 6. What medicines they use, and what poisons and antidotes are known amongst them? Whether granum Nubiæ will kill in a lesser quantity than any other known poison? Whether they have any poison, that kills by smell alone; and if so, what that is?

"A. Athenna they efteem an univerfal medicine for man and beaft; if it fail-"eth, they cauterize both, as our farriers do horfes for the farcy. They have "feveral poifons that kill, but not by the fmelling to them. Granum Nubiæ is "not known at Morocco.

"Q. 7. What is the composition called lhashish, of which it is faid, that who-"foever takes an ounce of it, shall fall a laughing and sporting, and be like one "half-drunk, and be never amorous?

"A. Lhashish is the tops of green hemp, made with honey into an electuary, but not above half an ounce at one time to be taken?

" Q. 8. What kind of root it is they call tanzargent, faid to be an excellent" and lafting perfume?

" A. They have no perfume except musk and civet, and that very rare.

"Q. 9. What are the variations of the weather, according to the feafon of the "year, and the times of the day; what meteors the country is most wont to "breed, especially what winds it is subject to; whether any of them be stated and "ordinary; whether in October and November there be such shows betwixt "Mauritania and Numidia, that carts, horses, and trees are covered therewith?

"A. The rain happens most commonly in December and January. There often are very great winds and thunder; fometimes they have rain in October, which causes great plenty that year, and sometimes they have no rain for three years together, which want of rain is the constant forerunner of dearth, and of locusts in such an abundance, that they devour whatever is green, which being eaten by the people, brings a mortality not unlike the plague. In summer very stuffing heats with winds (much hotter than sun-beams) which blow up the dust after the manner of those spots often seen at sea: hail many times of a prodigious bignes; falling stars in greater numbers than in Europe. Levants only, which blow sometimes fo far into the continent as Morocco.

" Q. 10

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"Q. 10. What observables there are concerning Mount Atlas; what is its hight; whether it runs north and south, east or west; what mines it affords; whether it has any springs upon the highest parts; whether it be true, that there are some springs adjoining Mount Atlas so cold, that if one's hands be any while continued therein, they are in danger of gangrening; what plants are upon and about it, and whether any cockle-schells are found upon it?

"A. The Leffer Atlas, when it comes near Morocco, feems more inclining to a circle than a right line; and runs rather north and fouth, than any other points of the compass: the top continually covered with snow, which for the most part appears above the clouds; many springs: but whether it be so cold on the top of the hill, I know not.

"Q. 11. What is the nature of the foil, what grains, fruits, and other vegetables, particularly what trees, whose wood is confiderable, the country affords; to bring over some of the plants and seeds peculiar to that country?

" A. Fruitful, beyond belief; of colours various, but for the most part in-" clining to red; the foil extraordinary deep, and free from ftones, unlefs it be " where it is altogether rocky. The forts of grains are barley, wheat, Indian " wheat, both white and red; another fort of grain they call tuff-foot, the stalks " as big as a cane, and higher than a man on horfeback, the feed about the shape " of a kidney, white and big, as a black-cockle growing in corn, with which " they feed cattle. There are also grapes, almonds, olives, pomegranates, oranges, " lemons, dates, very great figs, citrons, all plentiful and large, except the " olives and almonds, which are fmall, but very good: moreover, peaches, " apples, and pears, which they keep as we do medlars, till they are rotten; " water-melons, both white and red, musk-melons, some whereof keep all the " winter, all very large; cucumbers of a great length, and crooked like a hunt-" er's horn; calibath both white and yellow, coloquintida, and a purple fruit " like a fmall pumpion; and pumpions, called bern-hena, of talte, when boiled, " not unlike a Jerusalem artichock, which they boil with their meat; wild dates, " that grow like our fern, all over the country, being the leaf of which the flag-" brooms are made, bearing a fruit of a kind of deep orange colour, of the " bignefs of a small green walnut, growing in bunches near the root, of a bit-" terish taste, and much eaten by the Moors in their journies.

"The vegetables b ing too many to be obferved in a fpeedy journey, are promifed to be fupplyed by Mr. BATAM. There is cork, oak, and cedar, of a pleafing fmell; a tree called lirz, not unlike our fir in the grain, fmelling formewhat like cyprefs; tamarefk, growing commonly about the rivers in great quantities.

"Q. 12. What minerals the country is flored with; what quarries it affords, and how the beds of flone lye; what clays and earths it yields; whether any "medicated

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" medicated earths; what ways they have of reducing their ores into metals; to bring over a specimen of their ores, earths, clays, &c.

"A. There is copper, iron, lead, tin, white marble in great quantity; a kind of whetftone between rag-ftone and oil-ftone rock; a fmall fandy ftone, both red and white; a kind of talc, very large; a black fparkling ftone, that they make mill-ftones of; (the beds whereof lie neareft north and fouth) blue and red clay; and a kind of fullers earth, wherewith the Moorifh women wafh themfelves; no medicated earth. They reduce their ores into metal by charcoal.

"Q. 13. What is observable in their rivers; whether they carry any golden fand in them; what is the quality of their waters; what kind of fish they breed; their store, bigness, goodness, haunts, seasons, &c. Whether the rivers running from Atlas upon the Lybian sands are dried up in their passage; and whether the Numidian rivers be dry when no rain falls from Atlas?

"A. There are no gold fands on this fide Atlas; the rivers few, rapid, "rocky, and deep; the water very heavy toward Fez. Fifnes are mullets, a "kind of falmon, tortoife, and divers other fmall fifn, very well tafted, but differing from those of Europe: we were not fo far as Lybia; no gold fands "here, but what comes from Gambo.

"Q. 14. What lakes ponds, fprings, and especially mineral waters there are; their kinds, qualities, virtues, and how examined?

"A. No lakes, ponds only artificial in great mens gardens; there is one very great and falt water between Saphy and Morocco, which being dryed up every year by the fun furnishes that part of the country plentifully with falt: between Fez and Aliazer there are feveral springs, making divers small brooks, of falt water, crusted on the fides with white falt, in places where the fun hath power, and rising out of falt rocks, of brownish and white mixture, in veins, fharper than bay falt, and very heavy. One day's journey from Aliazar towards Fez is a spring of green water, flinking like the pumping of a stench shead of the fiream crusted with a falt green, as common copperas, towards the head of the spring, issue and from the north fide of a high hill. Their virtues neither known nor looked after by these poor, lazy, and ignorant people.

"Q. 15. What animals the country is flored with, both wild and tame; what beafts of prey they have, and the manner of catching them; what dogs they have, and what games they are inclined to?

"A. There are lions, leopards, tigers, wild boars, jackals, foxes, a beaft not unlike a lion in fhape, but lefs, and cowardly, digging men and women, as the Moors tell, out of their graves, antilopes, apes, porcupines, very large fnakes, adders, chameleons, lizzards very great ones, oftriches, eagles, vultures, Vol. III. " ftorks, buftards, cranes, falcons, kites, daws, pigeons, ringdoves, a fort of pigeons that ftretch fo exceedingly, that they are ready to fall backwards, and fome eat their meat behind them; Guinea-hens, partridges, heath-cocks, ducks, curlews, teals, ox-eyes, larks, fparrows, fwallows, ravens, magpies; but few camels, dromedaries, horfes, mules, affes, fheep, and goats, which they fometimes fhoot, and fometimes hunt with curs and greyhounds with long curled ears like fpannels, and fometimes ride them down. They play at chefs and draughts.

"Q. 16. Whether it be true, that the lions about Pietra Rossa are so tame as to go into the streets and gather bones; and at Agla the lions so cowardly, that they flie at the voice of a child?

"A. I can give no account of lions in these places in particular; but gene-"rally, the lions of Barbary are very great and fierce, coming often into the "ftreets of towns seeking for prey, which they never do upon any dead body.

"Q. 17. Whether camels will travel many days without provinder and drink, and ordinarily in travelling have no drink allowed them but once in three or four days; and whether the camel called Ragnahill will travel 900 miles in eight days; what manner of breeding their horfes?

"A. The camels upon neceffity will travel three days without meat or water: "they ride horfes at a year old, handling them from their foaling; they tie them "by the forelegs with cords ftaked down; they bring them water but once a "day; ther common food is ftraw and barley; they teach them to ftart, from ftanding flock ftill, in a full career; they fuffer them not to trot, but walk very faft, and ftop fuddenly, which they do with toffing up their heads in the air. Towards Fez, where the beft and fleeteft are, it is faid they feed them only with milk, either of goat, afs, cow, or camel. The breeding mares go about with great about their necks, and are brought by night into

"Q. 18. Whether it be true, that there is fuch a bird, that picks out the "worm from the crocodiles teeth, which having a little fting in its head, cauleth "the crocodile, when he would fwallow it, to open his mouth and let it escape?

" A. No crocodiles in this part of Africa.

"Q. 19. Whether the dubb, a creature like a lizzard, about a cubit long, "and four inches broad, drinks no water at all, but dies, if water be poured into "his mouth?

\* A. No fuch beast as a dubb, only large lizzards, being in great plains, \* where there was no water to be seen in many leagues of them; but we know \* not whether they will die with water poured into their mouths.

" Q. 20.

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" Q. 20. Whether the chamelion dropping a flime on ferpents heads kills them?

" A. We could hear of no fuch thing.

" Q. 21. What the offrich feeds upon? To get one dried.

"A. Beans principally, and any fort of grain, flefh, if given them, and bread; "they will fwallow iron: they are rarities at Morrocco and Fez, brought for "prefents to the king only.

"Q. 22. As to the inhabitants, men and women, what are their inclinations, diet, œconomy, conveniencies of life, their ftrength, agility, and stature, fhape?

" Not answered.

" Q. 23. What is their way of educating their children?

"Q. 24. What arts, practices, and studies they are given to; particularly, what varnishes they have amongst them; and what ways of tempering their iron and steel they use?

"A. The best are brought up to read and write, and some to understand their laws, out of which they chuse their priests and justices; the rest illiterate and idle, until fit for the plow or wars: they use no arts at all, few of them understand, or practife any trade, but leave them lazily to the Jews, that are wors than their flaves. Varnishes they have none. They temper Spanish steel after our manner, but not so well; and for Damasco steel, they understand it not at all; nor can they harden iron, that we could ever learn.

"Q: 25: Whether at Morocco they keep still their public arts of scholars; and if so, what is therein performed?

"A. Their academies are but their priests teaching to read and write their "own language and law; those places they call universities being guilty of no "other learning.

"Q. 26. Whether they have chemists among them; and if so, what are their abilities?

" A. None at all, but Jews, and Christian flaves, that diftil brandy in jars.

"Q. 27. Whether any African writers give any account of the antient "Punic learning; and what books of geography, genealogy, hiftory, alchemy, "medicine, magic, &c. are extant amongst them; and, particularly, whether  $E_2$  "the

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" the Genealogies, faid by Leo Africanus to have been written by one Ivan "Racha, or Rachiock, and the Cosmography of one Bichri, mentioned by the fame author, are to be had; and whether one Margian, and another Jona Caldin, have written strange books concerning magick; and whether it be true what the fame Leo Africanus relates, that the fortune-tellers at Fez, by pouring fome drops of oil into a glass of water, can represent creatures, and thew them to by-standers, and speaking to them, do receive answers by words or figns?

"A. We can learn of no public libraries, or of bookfellers; what are, remain in private hands, and thefe are historical MSS. that we could ever learn of. They use no fortune-telling, but by a kind of necromancy they pretend to procure love or hatred.

"Q. 28. Whether there be any infcriptions, or coins with characters, neither Latin nor Arabic; and what coins, or rather infcriptions are, or have been found about Fez, and at Denfen; whether at Theleffa there be many marble pillars with fentences and epigrams in Latin characters.

"A. We could hear of none, but at Fez have been found Roman coins long ago. We never heard of Theleffa.

"Q. 29. To inquire into any antient manufcript, that may possibly have been translated out of the ancient Greek, either in geometry, astronomy, physick, or chemistry.

" A. We could never get information of any fuch.

" Q. 30. What manner of architecture they use? To make some designs of their palaces and temples.

"A. Their buildings are generally mud-wall, about two feet thick, the roof of the fame, fupported with fmall rafters, and these covered sometimes with boards, fometimes with canes, to fustain the clay, without any other ceiling. The houses never exceed two ftories, even in their citles; flat on the root, to walk on; the best built, for the most part, about a square court; the rooms about 30 feet long, between 8 or 9 feet over, 12 or 14 feet high; having feldom any windows, or lights, but what comes in by the doors, that are placed in the middle of each room, of 6 feet broad almost, to the roof, opening with two leaves towards the court; the upper rooms, as these, only opening to a narrow gallery, that goes round, supported with disorderly, extravagant pillars, made, when at best, of a whitish brick of near two inches thick, and clay between every brick, thicker than the bricks, with which they turn the arches of their doors, and intervals of their pillars. Their churches are, for the most part, built of clay, fome of stone, very low, with flat roofs, " paved



" paved with green tiles, as the houses with divers colours. The steeples for the " most part like ours, but built of mud, except which are of square stone."

Mr. HOOKE brought in his written account of an experiment, made March 13, upon a bubble of water and foap, which was ordered to be registered ', and was as follows:

" By the help of a fmall glafs-pipe there were blown feveral fmall bubbles out " of a mixture of foap and water; where it was obvious to observe, that at the " beginning to blow any of these bubbles, the orbicular film of water, which en-" compatied a globe of air, appeared white and clear, without any appearance of " colour; but after fome time the film by degrees growing thinner, (part there-" of falling down, and part thereof evaporating and wasting into air) there ap-" peared upon the furface thereof all variety of colours, that may be observed in " a rainbow, beginning at first with a pale yellow, then orange, red, purple, " blue, green, and so onward, with other the fame feries or successions of colours : " in which it was farther notable, that the first and last feries of colours were " very faint, and that the middlemost order or feries was very bright and orien-" tal. After these colours had passed over their several changes, the film of the " bubble began to appear again white, and prefently up and down in this fecond " white film there appear leveral holes, which by degrees increase and grow big-" ger, and feveral of them break into one another, till at length they become very " confpicuous and big. It is ftrange to observe, how those holes will, by the <sup>46</sup> blowing or moving of the ambient air, be carried up and down upon the en-" compassed globe of air, and yet the bubble remain in its orbicular form with-5 out falling. It is yet further strange, that after this, when the bubble breaks, " its breaking is with a kind of impetus or crack, difperfing the parts in a kind " of powder or mift. It is yet further strange, that those parts of the bubble, " which thus appear like holes through it, by the moving up and down upon " the furface of the aerial globe will change its form, and from a circular " be made eliptical, or any other undulated or waved form, in the fame man-" ner as any of the colours, that are visible on the bubble. It is yet more ftrange, " that though it is most certain, that both the incompassing and incompassed " air have surfaces, yet by no means, that I have yet made use of, will they afford either reflection or refraction, which all the other parts of the incom-" paffed air do. It is pretty hard to imagine, what curious net or invisible body " it is, that should keep the form of the bubble, or what kind of magnetism it " is, that should keep the film of water from falling down, or the parts of in-." cluded and including air from uniting. The experiment, though at first thought " it may feem one of the most trivial in nature, yet as to the finding out the na-" ture and caule of reflection, refraction, colours, congruity and incongruity, " and feveral other properties of nature, I look upon it as one of the most in-" ftructive : of which more hereafter perhaps."

f Vol. iv. p. 128.

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- He made an experiment of diffolving fal-nitre in common water, whereby was caufed a fiream composed of water and of the particles of nitre diffolved therein; which fiream was here defcending, as in a former experiment a fiream or fluid produced by a candle diffolved by the air afcended.

He was defired to bring in the defcription of it in writing.

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There was read a letter of Mr. NEWTON to Mr. OLDENBURG, dated at Cambridge, 26th March, 1672<sup>s</sup>, containing fome more particulars relating to his new telescope, especially the proportions of the apertures, and charges for several lengths of that fort of telescope.

Mr. OLDENBURG communicated a relation; lately printed at Paris, concerning the return of a great permanent fpot in the planet Jupiter', making its periodical revolution with the greatest regularity and swiftness hitherto known in the heavens; viz. in nine hours and fifty fix minutes; observed by Signor CASSINI.

It was looked upon as a remark of confiderable importance though it was at the fame time taken notice of, that the fame fpot had been difcovered by Mr. Hooke in May 1664, before any thing was heard of it from abroad, as appeared from the Philosophical Transactions, vol. i. part 1. p. 3. compared with n° 4. p. 78. n° 8. p. 143. n° 12. p. 209. and n° 15. p. 246.

It was thought very defirable, that Signor CASSINI would communicate to the curious a table of this motion for a whole year, which might ferve for obfervations in feveral diftant places in the world. As also, that he would fignify of what length the telescope was, which he employed in these observations.

There was read part of Dr. CROUNE'S Latin paper, De Formatione Pulli in Ovo, agreeable to that of Signor MALPIGHI, lately fent to the Society, importing chiefly, that the rudiments of a chick are actually existent in the fæcundated egg, even before incubation.

The whole paper was as follows ':

"Cum aliquando de ortu animalium aliud, ut fit, ex alio cogitarem, venit in "mentem experiri ea, quæ Cl. Harveus hac fuper re fcripto immortali in lucem "edidiffet. Non vero, ac fi quæ vir iste prope divinus scripferat, aut recta non "effe, aut non satis accurate expensa vel minimum suspicarer, fed ut ipsa dun-"taxat corum, quæ tradiderat, eduduá animum oblectarem. Quoniam autem "mihi per id tempus in rus quoddam suburbanum sæpe commigrandum suir, us sum loci opportunitate, ad hanc rem maxime idonea; erat namque in vicinia "paupercula quædam, quæ magnum gallinarum numerum ad quæstum, sive

<sup>8</sup> Letter book, vol. v. p. 187. It is printed <sup>b</sup> It is printed ibid. p. 4039. in the Philosophical Transactions, vol. vii. n<sup>b</sup> 82. <sup>i</sup> Register, vol. iv. p. 157. p. 4032, for April, 1672.

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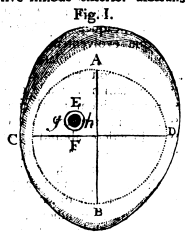
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\*\* ex ovis, five ex publis faciendum, alebat : illa mihi ova omnis generis, tam \*\* recens excluía, quam ad dies quot volueram incubata, levi pretio obtulit. \*\* Quæ dum infpicio, fummamque naturæ fapientiam, in exigua ifta ovi mole \*\* omnium animantium primordia collocantem, admiror, nata eft mihi obferva-\*\* tio quædam maximi, ut post videbimus, in hoc negotio momenti, quæ non \*\* folum diligentifimum naturæ indagatorem Harveum, fed et alios, quos hac-\*\* tenus viderim, omnes penitus effugit. Ex qua profecto conftabit, eam effe \*\* naturæ in divino hoc opere fubrilitatem, ut ferio nobis putandum fit, unum \*\* hoc omnium effe, oujus perfectam cognitionem aut nuíquam certe aut tar-\*\* diffime confequamur. Obfervationem autem ipfam, quemadmodum a me facta \*\* eft, bona fide fic enarrare aggredior.

#### Observatio I.

"Mulier itaque ifta, quam dixi, cum forte ex importuno gallinæ firepitu eam ovum jam tum enixam effe comperifiet, illud continuo ad me attulit; quippe paulo ante monueram, velle me ovum infpicere, cui gallina nondum incubuifiet. "Accepto ovo, alteram quidem corticis partem fecundum longiorem diametrum abítuli \*, quo, liberius effuío fere omni albumine; vitellum & in eo cicatriculam contemplari pollem. Erat quidem hujuíce cicatriculæ diam.  $\frac{1}{6}$  fere totius transverse ovæ diametri. Quod ideo annotare visum eft, quia magnitudo ejus non tam ab ipfa ovi magnitudine, quam a viribus ejuídem ac vegeto intus eelore provenite videtur: Namque memini, videre me in ovo anferino (quod tamen alijs de causis infæcundum fuisse conjiciebam) cicatriculam multo minotrem quam quæ in omni ovo gallinaceo fere cernitur : imo hoc etiam vel ex eo patet; quod quo longiori incubatu ovum fovetur, eo latior fit hæc macula atque amplior. Circulus præterea cicatriculæ hujus, five limbus exterior albicans

\* EgFb infig. I. fumme aquabiliserar, exquisiteque " ut its dicam', tornatus : id quod etiam argumento " eft, ovum hoc robustym fuisse, naturæque in eo " opus rite huçusque et alacriter processifie. Sequenti " otenim die aliud recentissime quoque exclusum " aperui, in quo cicatricula ejuídem profecto dia-" metri erat; limbus autem iste exterior laciniosus " omnino ac male concinnatus. Quinetiam et illa, " quæ in centro hujus circuli veluti nebula quædam " obscure albescens semper visitur, in ovo illo priori \* superficiei ambitum æqualiter undique termina-" tum, in hoc autem asperum et interruptum obti-" nuit. Hæc quidem omnia in antecessum observasse - multum ex use erit; ut statim vel ex ipso Harveo " liquebit. Ad ovum itaque illud primum ut



" redeam ; cum cicatriculam hanc aliquandiu conspexissem, imo et microscopium " affabre elaboratum (quod tum forte ad manum erat) ad partes vocassem, ne

Vid. Fig. I.

• hilum

" hiluin tamen proficere me fenfi, nec quicquam ipfius ope oculis oblatum effe, quod " ablque illo, licet forma minori, difcernere nequibam. Equidem, ut verum fatear, " nimium vellem aliquid vidiffe, quod conceptam jampridem apud me fententiam " de inflantanea animalium per metamorphofin (ut loquuntur) productione con-" firmare posset. Legeram ante biennium quæ in hanc rem attulerat vir doctifs. " Antonius Everhardi : Ac, ut nihil diffimulem, ex iis, quæ ipfe ex Harveo, " p. 75. adduxit, primo mihi anfa fufpicandi data eft, aliquando aliquid in ovo " repertum iri, quod hujus sententiæ claram omnibus fidem faceret. Verun-" tamen, ut initio dixi, tam parum mihi spei restabat (quod olim repetitis " fæpe plurimis experimentis fruftra fuiffem) ut cum primum ad ovum hoc " intpiciendum acceffi, nihil minus quam hac de re cogitarem. Ut pergam " vero; cum nescio quid aliud acturo, ovum e manibus deponere necessim " effet, illud non longe a foco collocavi, utique ut blandum duntaxat calorem " inde acciperet; verebar enim, ne tempestas paulo inclementior (erat enim circa initium Martij hujus anni) efficeret, quo minus pulfationem feu motum aliquem " in cicatricula tam pulchra animadvertere potuerim: cum ecce paulo post re-" diens, video eam vitelli partem detumuisse, quæ cicatriculæ erat propinqua, " foveamque adeo in iplo factam, quæ pili majoris hemilphærium recipere poffet. " Ipla quoque cicatricula penitus offulcata erat; foveæ vero hujus margo, " alizque circum partes ipfi vicinæ, jam ad latitudinem fere femiunciæ undique <sup>44</sup> indurescere cœperant; quas quidem omnes facile a reliquo vitello forfice 16 fejunxi; ipfum auteny vitellum cum albumine paulo ante effufo famulæ ad " ulus domefticos fervandum tradidi. Doluit vero, tam prope foco ovum " admoviffe, et pulchellam hanc cicatriculam ita temere corrupiffe. Forte " tum accidit, ut vasculum aliquod aquæ tepidæ non procul esset; dumque " hæc animo verfantur, particulam illam quam dixi vitelli calore ignis incruf-" tatam et a forfice adhuc pedentem, nescio quo modo in id conjicio: ubi " dum subinde agito, abscessit a lutei parte dura cuticula tenuissimæ nebulæ <sup>46</sup> inftar, eaque : subsidente luteo, natabat; hanc dum se in aqua varie explicantem " atque evolventem proprius intueor, animadverti primo ipfam fibrillis fere " innumeris, venularum in modum, undique scatere, sacculumque prorsus re-4 ferre : post autem crafficulum nescio quid subtus latere videbatur, ac mem-" branulam hanc valde tenuem et fubtilem pondere fuo deorfum ferre. Adhæ-" rebat quidem alteri ejus extremitati, quam propterea forfice leniter fustuli, " ut quid tandem effet explorarem. Interea rem curiofius spectans visus sum " mihi videre aliquid capiti fœtus pullive perfimile; quod certe non difficulter " agnovi, quia anno fuperiori in ovis jam triduum vel quatriduum incubatis " fætus hujufmodi, fed paulo provectiores, fæpius vidiffem: quorum unus aut " alter in ampulla vitrea spiritus vini plena jam tum apud me erant : hinc avidis " oculis totum quicquid est perlustro, ac clare admodum distincteque bullulas " istas duas grandiores, quæ oculi quidem sunt, cum rostro interjacente, con-" fpexi; costulas præterea coloris lactei, et prominula pedum rudimenta. Exta-" bant etiam velut e ventre bina quidem filamenta non valde exilia, in extremis " laciniata, ac fi alicunde abrupta fuissent; hæc autem vasa umbilicalia esse ex " fequente observatione constabit. Quæ cum ipse paululum seorsim consideras-<sup>46</sup> fem, aftantibus quoque monstravi, e quibus erant nonnulli, qui fœtus, quos " comme-

commemini, priores vidifient. Cæterum membranam hanc delicatifimam cum
appenfo ipli fœtu, ea qua cernebatur magnitudine, rudi hac figura utcunque expreffi; quod nifi ftatim fecifiem, perifiet mihi bona pars obfervationis hujus: nam
cum ipfam in ½ (ubi etiamnum adfervo) indidifiem, ut in eo per otium diutius
et magis particulatim fingula contemplarer, dictu citius et pellicula ifta ac fimul
fœtus craffefcere et albefcere cœperunt, fpeciemque ovi albuminis, diutius in
aqua cocti, præ fe ferre; unde omnia momento mutata minus diftincte explica-

cateque, apparuere. Fig. hæc eft S S S membranulam exhibent; o p duas bullulas, q roftrum, d d coftulas lacteas, r pedis rudimentum; c c vafa umbilicalia. Monendum eft
autem, ut obfervatio hæc rite fiat, et ex
voto fuccedat, ovum requiri robuftum ac
valido calore intus præditum, cujufque cicatricula latior, & circuli æquabiliter circinati fint; aliter enim (nifi fumme etiam caveas dum res adminiftratur) tenellula pulli
corporatura facile diffuit et cum vitello

s s s dd

Fig. II.

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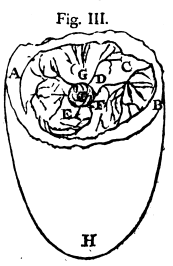
<sup>66</sup> permifectur. Equidem haud potui mihi ipfi non gratulari, quod forte primus
<sup>66</sup> pullum in ovo, non dico, antequam punctum illud faliens HARVEI appareat,
<sup>66</sup> fed etiam priufquam ei gallina omnino incubuiffet (aut faltem minima temporis
<sup>66</sup> morula) viderim. Profecto HARVEUS ovum primi circiter quatridui incubatu
<sup>66</sup> ad fœtum ait præparari; iftum vero fœtum jam ante in ovo fub cicatricula
<sup>66</sup> (ut poſt patebit) latentem extitiffe, hoc ipſi minime perſpectum fuit.

#### Observatio II.

" Ac de prima hac observatione nostra, præcipua quidem ea, &, fi ita loqui " liceat, fundamentali, tantum est : ad secundam venio, quam idcirco attexere 4 volui, ut nonnulla paulo explicatius enarrem. In qua profecto mutationes " istæ, quas commemorat HARVEUS, contingere jam incipiunt; namque in prior " illa (quod fane prænarraffe opportuit) nihil quicquam aut in albumine aut " vitello mutatum reperi. De his tamen profiteor hic me nihil (nisi us in wagodie) " dicturum, utpote quæ (ut fuperius de ipfa pulli corporatura dixi) non definitis " admenfifque temporibus, fed, pro ovi indole ac vigore, maturius vel ferius " eveniunt. Vicinam itaque nostram rursus adij, jussique ovum, si quod forte jam " modo editum habuisset, gallinæ supponere. Annuit, ac postquam ad horas plus minus 48. sub gallina tepuisset, ad me perlatum est : effracto cortice " circa angulum ejus obtusum distupi membranam illam duriorem, earumque, " quæ totum ovum involvunt, primam; deindeque secundam (quam inter & " riorem aer incluíus continetur) detraxi, unde exilis hæc corporatura cum toto " fuorum vaforum apparatu optime in confpectum venit. Nifi vero membranam " hanc amoveris (quamvis ita perluceat, ut & vala fanguinea & ipfum punctum " faliens VOL. III.

faliens utcunque per eam cerni queant) ita tamen etiam in rugas plicaíque ob
inimiam laxitatem contrahitur, ut ea non ablata nihil fatis clare ac minutim
videas: & hinc forte accidit, quod ifta, quæ jam allaturi fumus, aliis in hoc
tempore non comparuerint. Hæc autem membrana earum fecunda eft, quas
in embryotomia comparata enumeravit eruditifs. ac clar. vir. mihique amicifs.

" D. D. NEEDHAM. Efto in fig. appolita A B albu-" men turbidius ac flavescens, veluti liquamen quod-" dam ex ipfius cum vitello permissione ortum (et " revera tale esse ex ipso postea HARVEO patebit;) " in cujus superficie jacet pellicula C (quæ tertia " membrana est, quæ totum ovum investit) valis " undique fanguineis (quæ umbilicalium ramifica-" tiones sunt) respersa; nisi quod media illius pars " (ubi liquor ista HARVEI clarissime refulgens, quo-" vis crystallino humore purior, hospitatur) nempe " GDEF; omnino hodie ab iis immunis appa-" ruit; quod certe mirum non est, cum in ovis " octiduo incubatis duo tantum vasa illa umbilicalia " majoribus ramis e purifimi liquoris extremo ambi-" tu erumpere videantur; totaque ipfius colliquamenti " superficies nullum profus colorem ducat. In hoc " liquore vise funt due parve macule, & circa illas



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" corporatura quædam albida, crassitiei quidem insignis, & in purissimo illo " humore quali profundius demersa : si attentius spectes, intra istam corporatu-" ram rubedo quædam confpicua est, sed quæ alternis motibus interdum se " veluti in ipsam condere, iterumque ex eademmet emicare videtur. Interea " vafa illa fanguinea non ab hoc puncto rubro, verum ab ipfa colliquamenti " margine originem trahere putes : quod quidem post longiorem incubationem " luculentius patet, ut modo dixi : siquidem videre licet quasi ex ipso pulli ventre " (non certe a puncto faliente, ut clare animadvertere potui,) vasa aliquot fan-" guinea, sed pauca, & reliquis, quæ in membranam ante dictam sparguntur, " majora, e medio colliquamenti versus marginem inflexa, circa illam erumpere, " & in ramos innumerabiles dispesci. Posthæc, totum vitellum (quem albumen, " fed infra circa H minime eliquatum aut turbidum sequebatur) effudi, reman-" fitque folummodo pellicula ante dicta, quam confestim in aquam tepentem. " indidi, ubi fe in marsupij cujusdam speciem explicavit, qua deorsum versa, " apparuit illico julli corpufculum, huic membranæ inclusum, eique

" per funiculum umbilicalem appenfum hac fere forma ut in figura IV. Fig. IV. "Totum quidem albicans ac pellucidum erat, dumque huc & illuc

" converto, nec minima jam sanguinis gutta restaret, vidi in medio " veluti hujusce corpusculi punctum quoddam lucidissimum valde

" exiguum, quafi gemmu'am aliquam varias luminis ftricturas evibrantem; quod proculdubio cor erat. Duravit hæc ex fystole & diastole facta micatio per quartam circiter horæ partem, postquam totam pelliculam jam a pulli corpusculo separassem; & adeo á prima inspectione, uti beneficio microscopij cognovi, per horas tres: quod certe jure mirari possumus, tantillam vitæ scintil-" lulam:



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" lulam non citius extinctam fuisse. Aderant præterea duæ tresve bullæ circa " capitis regionem; macula quoque versus medium corporis crassior atque alba, " quam jecur vel lienem fuisse arbitror; alia vero prope caudam cernebatur, quæ " pedis erat exordium. Denique funiculus umbilicalis fatis manifesto comparuit ; " cumque totum foli exposuísiem, costas admodum albas & dorsi carinam cla-" riffime conspicatus sum : atque hactenus secunda observatio fuit.

#### Ad Observ. I. & II.

"" Cæterum ut ex allatis hactenus observationibus fructum aliquem colligamus, " manifeste hinc liquet, maturius longe pullum in ovo aut formari quidem, aut " ipfius formationem inchoari faltem, quam harum rerum curiofisimus HARVEUS " Exerc. xiii. aliique ex eo exiftimarint. HARV. certe clare innuit (quod a me jam se supra est annotatum) ova nonnulla celerius mutari, ac tertio ab incubatione die faius " primordia (hoc est, ut ipse intelligit, sanguinem & punctum faliens) exbibere, " alia vero ad septimum usque diem nullum futuri pulli specimen edere. Liquet vero " mihi ex factis aliquoties observationibus fidenter asserere, nuspiam ulla istius-" modi primordia aut specimina suturi (ut inquit) pulli apparere, quin simul to-" tus pullus jam præsens adsit, & sub dicta sæpius cicatricula delitescat : imo to-" tum (ut ex prima obf. conftat) pullum confpexi, antequam ovum ullam pror-" fus mutationem paffum effet; nifi quod cicatricula paulo forte amplior ac ma-" gis æquabili circumductu prædita videretur. Quin adjicio infuper, quando-" cumque aliqua ex istis mutationibus, quas ovum ex sententia HARVEI ordine " fubit, contingit, integram fimul pulli corporaturam existere, ac modo prius in-" dicato reperiri posse à sin ovis generosioribus ac spiritu plenis non tantum " ante ipfam gallinæ incubationem, fed forte etiam ante ipfam e corpore ejufdem " exclusionem. Hic vero magnopere advertendum est, me, etfi non dicam cum " HARVEO ovum pro vario ipfius robore tarde aut celeriter in pullum proficere (quia " magis verifimile arbitror, momento conceptionis totum fimul ac femel confici) " fateri tamen, tenellum hoc corpusculum omniaque adeo ipsius membra, pro " ratione virium in ovo, ac repetitis forte galli coitionibus, citius aut fegnius " ab incubante gallina ad perfectionem educari. Quod idcirco monui, ne quis " forte me fals infimulet, quod iple easdem observationes facturus pullum simi-" liter ante gallinæ incubitum non statim offenderim; namque mihi fatis erit " tam fœlici fuisse, ut in tale ovum inciderim, ubi hunc oculis videre, manibus " tractare, aliisque oftendere licuerit. Hortor illos itaque ad experimenta sepius " facienda, si primum non successerit; nec profecto absque causa: etenim accepi " ab obstetrice expertissima & fide digna, a qua fœtus humanos abortivos ali-" quando petieram, difficillimum esse cum paucarum adhus hebdomadum funt, " cavere, ne cum aquis (ut vocant) erumpentibus evanescant; propter summam " nimirum tenerirudinem ac mollitiem. Nec certe cuiquam hoc mirum videbi-" tur, cui lectum fuerit illud cl. KERKRINOH in accurata foetuum ofteogenia nuper " edita; ubi totum (ait) corpus in embryonibus ex mera membrana videtur constare: " & paulo fupra, in iis etiamnum, que duorum mensium sunt, omnia capitis ossa membra-" nea effe. Accedit huc, quod catem alias mihi retulit, se quandoque vidiffe fortus, " gui F 2

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" qui unguem pollicis vixdum magnitudine æquabant, membris omnibus rite con-" formatos, cuticula quoque nitenti & polita exornatos : alios autem spithamant " totam longos, qui speciem quandam gelatinæ potius informis, quam sætus hu-" mani, redderent. Cum hisce consentiunt, quæ de ovis sive de abortibus hu-" manis sibi quoque contigisse narrat HARV. quorum in aliquibus fœtum quidem " invenit, in alis vero nullum : verifimile autem est, in omnibus fane foetus ad-" fuisse, sed præ summa mollitie disperditos non apparuisse. Porro ex hacte-" nus allatis statuendum omnino videtur, nullo adhuc experimento liquere, quo-" præcife temporis momento aut pulli conformatio inftituatur, aut quando pri-" mum in ovo conspici queat : longe autem a veritate aberrare maximum HAR-" VEUM, dum totius hujus formationis historiam a puncto suo saliente ceu pri-" mitus extructo, vel potius a fanguinis apparitione orditur ; cum aliunde certo " conftet, punctum illud faliens micationes fuas celebrare non posse absque ope " cerebri ac nervorum; unde vel hac etiam ratione ftatui possit, cerebrum ne-" ceffario existere, quotiescunque iste cordis rythmus conspicitur, etiamsi obser-" vationis fides non accederet. Atqui incertum adhuc ab experimentis effe quan-" do primum cernatur pullus; cum in ovis generofioribus id quidem ante qua-" lemcumque gallinæ incubitum contingat, & forte antequam ab ipfa excluda-" tur ; in aliis vero, non nisi ab aliquot dierum fotu & incalescentia satis firmita-" tis aut magnitudinis indipisci, ut oculis intuentium pateat. Quod si hæc ita " fint (uti funt certiffime) profecto plurima eorum concidant necesse est, quæ " paulo fusius quidem, sed non absque insigni facundia, ab HARVEO disseruntur. " Nolo autem ob fummam clariffimi viri authoritatem & reverentiam fingula " particulatim cenfere; verum ea duntaxat, quæ proprius ex observatis ad veri-" tatem accedere videntur, exponam. Quantum itaque ex observationibus rite " factis colligere possumus, illa potius sententia recipienda est, quæ pullum uno. " quasi ictu integrum conflari, omnibusque suis partibus præditum esse, ipso - forte conceptus momento afferit. Cl. HARVEUS contrariam quidem opinio-" nem, ex longa observationem serie deductam, tuetur : quare ut rem ipsam pe-" netius inspiciamus, necessarium erit, ipsius observationes aliquas cum iis, quas " fupra adduximus, conferre. Commemorat autem in prima ovi infpectione vir " cl; cicatriculam illam jam toties dictam a se primum pro origine pulli ha-\* bitam : equidem haud inficior, ipsum quid hæc macula effet, multo clarius ac " distinctius explicare, quam quisquam alius fecerat. PARISANUS tamen (ut ab " HARVEO citatur) e macula ipfa pullum oriri agnovit, deque ea fortaffe rectius. " quam putarat HARVEUS, sensit : facile enim crediderim e verbis istis, quæ ex " ipfo attulit HARVEUS, eandem fere ipfi quæ mihi observationem, obtigisse : " priusquam enim (inquit PARISANUS) rubor aliquis in fatus corpore appareat, dua " extant in eo minimæ bullulæ; initio tamen rubore earum nulla prædita oft. Et hoc " quidem recte, quod tamen pace cl. HARVEI dixerim; qui ista continuo subjicit. " Exerc. xvi. At vero nec bullula aliqua conspicua est amequam rubor sanguineus appa-" reat, &c. Ego tamen (ut dixi) non modo bullulas duas (quas quidem male " PARISANUS pro corde ac jecore habet, cum oculorum potius rudimenta fint) \* verum etiam pullum integrum conspexi, ut jampridem in obs. prima dictum " est. Equidem ex citatis PARISANI verbis haud ægre adducor ut ciedam, eum, " dum hæc investigaret, in hujusmodi ovum incidisse, quod integram pulli cor-" poraturam

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\* poraturam in colliquamento demersam ipsi spectandum præberet. Sed cum quid " effet nefciret, binas folummodo bullulas, utpote reliquis partibus conspectiores, " observasse, easque ex recepta tum fere apud omnes sententia, pro corde & je-« core habuisse. Cæterum, ut dixi, credibile est, eodem, quo fit conceptus, mo-" mento pulli corporaturam formari : quid enim aliud est conceptus ve ipsi HAR-" veo, quam papula ista, quæ oviparis ex ovario 1, viviparis ex utero erumpit ? At-" qui autem (ut vivipara in præsens omittam) papula ista ovum est, ovum, inquam, " integrum; non vitellus tantummodo, ut initio operis dixerat HARVEUS; fed, ut " alibi rectius, Exerc. xxxvii. aliquid potius compositum, quod ambos liquores (albumenfilicet & vitellum)permixtos in fe contineat : colore quidem vitellum refert, fed confiften-" tia fua propius ad albumen accedit, &cc. Quid quod alias quoque dicat Exerc.xxvii. " ovorum hec primordia ceu papulas propria avima vivere ? Denique verbis difer-" tis Exerc. xxviii ; galli & gallinæ fruttus, five conceptus communis, eft ovum : paren-" tis utriusque virtutem referens. Quidni autem maculam quoque ovo huic ineffe " dicamus? Certe (fatente HARV. Exer.xxix.) ovum fœcundum est sperma et semen. 66 genitale, plantarum femini analogon, fed enimvero quod in plantarum femine " est germen, id in ovo sive animalium hoc spermate macula est, sive id potius " quod sub macula latet, pulli nimium corpusculum. Nec quenquam exterreat " corpufculi hujus veluti immenfa exisitas; namque, fi ad calculum geometricum \* res exigatur, facili oftendi posset, dari in rerum universalitate particulas actu. " minores, quam quæ hoc corpusculum constituere debent. Præterea, cum re-" ipla constet, ovum nihil esset aliud quam talis materiæ struem atque appara-" tum, unde corpusculum hoc ali atque augeri queat; cur, obsecro, putemus,. " apparatum hunc adesse, pullum vero alendum neutiquam adesse ? Per appara-" tum hunc, & iplos liquores alimentares, & vafa ad eos deferendos necessaria, " & membranas, quæ vafa ista fustentant, intelligo. Namque, ut diximus, te-"" nerrima ista membrana, quæ in tepida natabar, innumeris ubique vasis obsita " erat; ut minime dubitarem, quin liquor aliquis in iis fuerit, & certe is ipfe, qui: 66 postmodum induta rubedine sanguinis appellationem obtinet. Qualis fere, ex-" empli gratia, in aftacis aliisque testaceis (quorum fanguis semper albicat) videri " folet. Sed ut co unde discessi redeam ; postquam ovum boras 24. (inquit HARV. \* Exerc. xv.) tepuit, vitellus, qui prius in albuminis centro bærebat, versus cacumen \*\* obtusum assurgit; sitque ut vitellus cavitati per cicatriculam conjungi videatur.. " Id quod hoc vel confimili pacto evenire arbitror : dum gallina ovum incubat, " calor ab ipfa proveniens aërem in superiori sive obtuso ovi angulo, ad usum re-" fpirationis (ut deinceps oftendam) relictum, infigniter rarefacit; unde is, quem-" admodum in Thermoscopio vulgari, liquores subditos premit. Cum autem vi-" tellus, a chalazis utrinque suspensus, membranæ, albumen immediate obvolven-" ti, aliquantulum hæreat, fit ut ipfum albumen facilius locum cedat, proinde-" que deorfim comprimatur, & vitellum in eo libratum versus superiora attollat. " Interim eadem opera membrana ista secunda simul detruditur, unde vitelli macu-" la cavitati veluti conjuncta apparet. Sed ad fecundam jam infpectionem acceda-" mus ; hic enimvero illud maxime animadverti, quod ipfe fateatur Exerc. xvi. adco " tenuem effe ipfius colliquamenti membranam, ut, nist summam curam adhibeas, fa-

<sup>1</sup> Quod uteri tantum pars est superior & craffior.

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<sup>44</sup> cile diffiliat, fontemque confusione liquorum turbet. Idcirco minus mirandum " est, si ipsa etiam sœtus rudimenta, quæ juxta HARVEUM in medio hujus col-" liquamenti funt, leviffimo momento elabantur, nec quæfita hoc tempore omni-" no compareant. Occasione hujus colliquamenti addit HARVEUS, foetum in " eo natantem, ex utero cervæ exemptum, regi CAROLO I. a se ostensum. Liceat " etiam mihi fimiliter, hic fœtum humanum (eoque gratius naturæ spectaculum " & infolentius) memorare; viro cl. ac doctifs. D. D. CLARKE majeftatis regiæ " medico, vifum effe, in ovo fuo natantem, membris omnibus exquifite inftructum & confummatum. Quinetiam jam apud me pullus in V adfervatur, egre-66 gia corporis albedine in colliquamento fuo spectabilis, femunciam fere longus; " quem nonita pridem illæfa delicatiffima ista membrana ex ovo exemi. Videamus " infpectionem tertiam, ubi optime monet Exerc. xvii ; ea quæ jam vifuntur fic plerun-" queevenire, non enim (inquit) est boc perpetuum, cum magna sit in ovorum maturi-.. tate diversitas, &c. Et paulo post, quædam ova die quinto minus perfetta sint quam alia tertio. Confidera mihi, obsecro, an non hinc evenerit, ut ipse pul-66 " Ium ante qualemcunque gallinæ incubitum repererim ? Iftaque præterea cuncta " mihi fuerint oblata, quæ jam fupra explicui? Ex quibus profecto confequitur, " nescire nos penitus quo præcise temporis momento pullus formetur in ovo, seu papula potius : illud certum est, non errasse peritum (ut eum vocat HARVEUS) " diffectorem, VOLCHERUM COITER, qui globulos fecundo post incubitum die vidit; quod tamen negat HARVEUS. Prius vero quam ulterius pergam, non-" " nulla de ipfa hæc macula five cicatricula annotare placet. Primo, inquit HARV. Exerc. xv. inspettionis die dicta macula dilatatur, & in circulos dispertitur, qui pun-66 " Etum album pro centro babent : equidem unicolorem vidi, hoc eft, totam albam, fed plerumque spatium quoddam fusci coloris inter albescentem circulum & cen-" trum jam dictum interjacet, qui longiori incubatu amplior fit, imo in plures " circellos quali diffinditur; ipfumque tandem centrum evanescit; unde arbitror, " maculas hasce omnes principio unicolores esse; sed ope caloris materia illa al-" bida (quæcunque fuerit) e qua constituitur, paulatim in circulos disfilit, tandemque in omnem undique partem amota, purum illum cicatriculæ liquorem detegit atque oftendit. Frustra ergo quæstionem hic agitat HARV. Exerc. xvii. punctum hoc album, quod maculæ centrum eft, in rubrum illud faliens postea convertatur; nam si quis rem attentius pensitet, existimabit potius, materiam " hanc albidam liquorem crystallinum obtexisse duntaxat, pullumque in ipfo, ad cujus forte, dum mollissimus est, defensionem a natura comparata est. Cz-" terum de quarta jam inspectione dicamus; in qua nolo tam solicite veritatem " confectari, ut in virum, omnium fæculorum memoria dignum, quemque a longinquo venerari debeo, quicquam inverecundius admilisse videar. Aio itaque, " ea, quæ ibi tam eleganter curiofeque descripfit, procul dubio verifima effe, atque sic plane ipsi, dum per illæsum adhuc vitellum transpicere voluit, (ut .... " feciffe eum non uno e loco hujus exerc. colligere poffumus) apparuisse. Nam-" que pulli corpufculum non eundemmet femper in liquore fuo fitum obtinet, " adeoque non iisdem sui partibus se videndum præbet, ut mihi sæpius experto 🤲 conftat : nec aliunde proveniffe autumo, ut quæ fuperius a nobis allata funt 🤲 yiri perfpicaciffimi diligentiam effugerint, Cum itaque apud me cogito nufpiam " videri

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" viderii novo puctum faliens, aut lineam ullam fanguineam, quin tota pulli corpo-" ratura reperiti queat, mirari subit ista verba Exerc. xvii: certo constat, futur: fætus " nibil omnino boc die apparere (tertio scilicet) præter sanguineas lineas & punctum sa-" liens. Fateor equidem fub finem exerc. xviii. dicere illum hæc ; immiffo in aquam " limpidam corporis rudimento, quid ejus factum sit, quid esiamnum desideretur, cogni-" tu facile effe : ita se omnino res habet, atqui id secisse se non meminit ; at de-" mus, fecifie; forte femel vel bis: unde facile evenire potuit, ut in fœtu lacero " ac læfo, atque ex ovo fortaffe imbecilliori defumpto, omnia non perviderit. Quod " li experimentum hoc rite ac caute fuisset administratum, nequeo divinare quo-" modo pullum non repererit. Sed quid fi ipse viderit? imo vidit profecto, nec " enim aliud sonant verba ista Exerc. xviii. In provettioribus ovis aliquando sub finem " quarti diei (imo ut plurimum, & citius, fi ova fpiritu & vigore abundent) nefcio quid " turbidi veficulos pulsantes obumbrat, &c. Preterea nebulam banc corporis rudi-" mentum diserte appellat; sed in eo minus cum veritate consentire videtur, dum " ex colliquamenti parte concoqui vult, & circa venarum principia concrescens effluvium " vocat. Alibi vero admodum prope ad ipfam acceffit; ubi fatetur dubitare " se, numnam facta colliquamenti coagulatione una cum fanguine & puncto saliente " boc etiam corporis capitisque rudimentum statim existeret (uti revera existit) sed " tenue adeo & pellucidum (pulchre omnino & veriffime) ut v fum prorfus effugeret, " donec in fitum & mucarem crasses, albedinem induat qua percipiatur : dum in-" terim fanguis craffior ac rutilans in colliquamento tam disphano facile conspicitur. "Hæc etfi paulo longiora exferibere tamen volui, quia ratio hine optima peti: possit, cur non difficulter pulli corpusculum adesse concedamus, etsi quandoque " fortassis inveniri nequeat. Etenim præcipue animadvertendum est, alias fætus. " partes præ aliis magis conspicuas effe; imo eas magnitudine & crescendi veloci-. " tate cæteras antevertere, quæ usu præstatiores sunt, ac magis necessariæ; quales " funt cerebrum inprimis, quod proportione reliquas omnes excedit superatque ; " fpina etiam seu carina dorsi; quippe ab his, omnem sensionem profluere mox " oftendam, quicquid contra de cordis sive puncti salientis irritatione dicat HAR. " vEUS Exerc. xvii. tum autem cor ipfum, quod intra nebulofum hoc corporis " concrementum (ut ex obs. nostra secunda constat) systelas & diastolas suas vi-" brans purpurei liquoris beneficio cernitur. Reliquis infpectionibus non immo-4 rabor, in quibus omnia adeo clara & perspicua jam sunt, tamque accurate ab " HARVEO copioseque enarrantur, ut nulla super his contraversia exoriri queat. " Cæterum hoc loco opportunum erit, ea quæ contra sententiam HARVEI dispu-" tavit vir cl. ANTONIUS EVERHARDI paulisper despicere: quæ & observationes " quidem noftras egregie confirmant. Enimvero vir iste eruditifs. eandem nobif-" cum sententiam de instantanea animalium (ceu in proplasmate quodam) forma-" tione complectitur; eamque ex " modo recensitis HARVEI verbiseruere velle vi-" detur : argumento (inquit) certiffimo, corporis rudimentum, ctiamfi præ exiguitate vi-" fum fugiat, una cum cordis corpusculo delineari. Postquam autem historiam suam <sup>46</sup> de animalium ortu ab experimentis cuniculorum exftructam, absolvisset, hæc "habet : p. 73. sed mirabitur fortasse quispiam, quod in primis meis observationibus" \*\* puncti sanguinei salientis & mentionem non secerim; sed moxinitio meminerim embryonis

Pag, 22. lin. 5, Ant. Ever. de Ort. An. p. 54. 76.

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" jam confricui rudimenti, &c. & paulo post; fateor (inquit) punclum saliens fi-" brasque sanguineas in ovo primum quidem apparerere (in quem proculdubio errorem " non incidisset, si, ut in cuniculis, de quibus summas ipsi gratias agimus, pa-" riter in ovis experimenta fecifiet;) sed an eadem res ita se habeat in genera-" tione viviparorum, valde dubito, aut vix credo. Equidem vir cl. uti tu nos hac " in parte sublevasti, ita nos tibi (uti speramus) facem aliquam in oviparis ac-" cendimus; ut adeo ex iis, quæ jam es dicturus, fumma ista cognatio, ab ipso " HARVEO toties agnita, quæ viviparorum generationi cum oviparis intercedit, cla-" rius percipiatur: namque sic pergis p. 74. ; In productione cuniculorum punctum sansture faliens, fibræque fanguineæ, post jastum futuri fætus rude fundamentum mihi " semper apparuere; & boc non modo in generatione cumiculi, sed ipfius etiam bominis " observavi. Ac pluscula in utroque genere exempla profert, quæ apud ipsum au-" torem inveneris. Profecto punctum hoc faliens rubrum primis quibufque incu-" bationis diebus potifimum cernitur in ovo : infequentibus autem e confrectu abi-" re, neque amplius extra moveri, sed obtegi ac cooserire videtur; ut optime (apud " HARVEUM; Exer. xvii.) Ulyffes Aldrovandus annotavit : duo autem (ait) ifti meatus " venosi evidentiores conspiciebantur, alter vero major altero. Quisque hoc facile \* experiri poterit; quocirca paulo durior in cl. virum hoc in loco eft HARVEUS, " dum falli ipfum afferit. Ut fummatim dicam, haudquaquam dubito quin maxi " mus noster HARVEUS fomationis partium pulli historiam veriffime quidem ac-46 curatifimeque adornarit; licet non eo quo extiterunt ordine (omnes enim ini-" tio fimul co-existunt,) sed eo quo ipsi apparuerunt. Video autem, duo mihi " hic monenda effe; nuspiam fere eodem aut confimili ritu pulli exordium in " colliquamento cerni, fed pro varia ejuídem in illo fitu variaque ovi indole, nunc \* hoc nunc alio modo, fub obtutum cadere. Deinde ex ipfo HARV. aliud Exer. xx. (etfi jam fupra idem dixerim ;) ova quædam præcocia & provestiora esse, omniaque " explicata magis babentia; alia tardiora, membrisque (quod summe notandum est) mi-" nus distincta apparere. Quanquam alias non parum ad hanc rem faciant anni " tempus, locus, externa fomenta, diligens incubatio, &c. Hæc autem ideo mo-" nere necessium erat, ne quis forte, dum observationum nostrarum experimenta " capere aggreditur, eaque quæ dixi non continuo offendat, eas aut fubleftæ fidei, " aut faltem hillucinatum me, esse arbitretur. Quoniam autem ex dictis eviden-\*\* ter liquet, longe aliter fe habere formationem pulli in ovo, quam ab HARVEO " existimatum est; consequitur profecto, eorum magnam partem, quæ ex hillo-" ria a se descripta deduxit, erroris haud immunem esse: uti sunt ea, quæ exerc. " li. de generationis ordine habet ac particula genitali prima; quaque exerc. lii. " de dignitate ac præstantia sanguinis, ejusque primo ortu; de sensione puncti " falientis; nonnulla etiam, quæ de ovo tradidit, quod a fola gallina abíque ullo " uspiam galli initu concipi posse sepius asserit; alias vero diserte sibi adversa-" tur exerc. xxviii. quicquid autem garriant aniculæ, hoc omni vere experientiæ " repugnare certum eft. Quin etiam de pulli in ovo nutritione, ob incognitum " adhuc Needhami ac Stenonis ductum intestinalem, ac adeo de ejusdem re-" fpiratione (cujus obf. pulcherrimam nactus fum,) dum intra ovum concluditur; " fed de his aliifque, que huc attinent, uti de fede libidinis in gallinis, earumque " fœcunditate a galli coitionibus magis minuíve aucta, ubi plus otii erit, discep-" tabo."

April



## 1672.] ROYAL SOCIETY OF LONDON.

April 4. Mr. HOOKE made an experiment with two pieces of glass ftiffly rubbed upon one another, to shew that there may be the same incidence of rays, and yet various colours. And he was ordered to bring an account of this experiment in writing at the next meeting, together with his confiderations upon it; as also to draw up and give in an account of the experiment, made at the last meeting, with fal-nitre diffolved in common water.

Mr. OLDENBURG produced a printed fheet in folio, dedicated to the Royal Society by Dr. JOHN SWAMMERDAM, a phyfician in Holland, concerning the ftructure of the *uterus* and *ovarium* belonging thereto, &c. It was recommended to the confideration of Dr. SMITH and Dr. BROWN, who were defired to make a report to the Society at their next meeting, of what might be peculiar in it.

Mr. OLDENBURG communicated a letter to him from Mr. NEWTON, dated at Cambridge 30th March, 1672<sup>n</sup>, containing his answer to the difficulties objected by Monf. AUZOUT against his reflecting telescope: as also the queries of Monf. DENYS concerning it; together with Mr. NEWTON'S proposal of a way of using, instead of the little oval metal in that telescope, a crystal figured like a triangular prism.

Mr. HOOKE was ordered to make fuch a crystalline prism for the design mentioned in Mr. NEWTON'S letter, and to try the same.

There was read a paper of Dr. GREW, fent to Mr. OLDENBURG from Coventry, 12 March,  $167\frac{1}{2}$ , containing fome observations about fnow; which was applauded as an ingenious discourse, and ordered to be registred \*.

Mr. HOOKE promifed to bring in fome other experiments of colours at the next meeting.

The reading of Dr. CROUNE'S Latin difcourfe, De Formatione Pulli in Ovo, was ordered to be continued when himfelf fhould be prefent.

April 10. At a meeting of the COUNCIL were prefent,

Sir ROBERT MORAY vice-prefident, The lord vifcount STAFFORD, The lord HENRY HOWARD of Norfolk, The lord bifhop of Chefter, Sir THEODORE des Vaux, Dr. Goddard, Mr. Colwall, Dr. Walter Needham, Mr. Creed, Mr. Oldenburg.

Letter-book, vol. v. p. 193. An extract of it is printed in the Philof. Transact. vol. vii. n° \$2. p. 4034.

VOL. III.

• Register, vol. iv. p. 92. It is printed in the Philosoph. Transact. vol. vii. 2° 92. p. 5193, for March, 1673.

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There was made a propofal from Mr. EVELYN by Mr. OLDENBURG, for letting out Chelfea college to be a prifon house during the war <sup>p</sup>; together with an intimation, that Mr. EVELYN hoped to procure a rent of one hundred pounds a year for it, besides some necessary repairs of the house. Hereupon it was ordered,

That the prefident, the treasurer, and the fecretary, who officiates, should have power to agree, in the name of the council, with Mr. EVELYN, about the matter proposed, and conclude with him and his collegues, if the above mentioned hundred pounds *per annum*, together with good repairs, could be obtained; and that upon the agreement concluded, they make a report to the council, in order to its passing under the society: and that Mr. EVELYN be thanked for his care of the concerns of the Society:

It was propos'd by the lord HOWARD, that care might be taken to let out the the five acres of land lying about Chelfea-college, to fome perfon or other, who would hedge it about, for any rent.

Sir ROBERT MORAY hereupon proposed, that he would speak with captain THORNHILL about letting that land.

It being mentioned by Mr. HOOKE, who was called into the council, that Sir JOSEPH SHELDON had spoken to him of sifty acres of land, which he believed to belong to Chelsea-college; it was ordered, that the president should be desired by the council to take notice of this information, and to confer with Sir JOSEPH SHELDON about it.

The bishop of Chester proposed Dr. GREW to be a curator to the Society for the anatomy plants for a year, upon subscriptions, amounting to fifty pounds, to be made by such members as should be willing to contribute thereto.

The council approved of this proposal, and ordered, that it should be fignified to the body of the Society at their next meeting, in order to actual subscriptions.

It was moved by the vice-prefident, that whereas Thursday proved inconvenient to divers confiderable members of the Society to meet, that day might be changed again, and Wednesday appointed for the weekly meeting-day, as it had been formerly.

The council approved of this change, and ordered, that it be fignified to the Society at their public meeting, on the Thursday following.

It was ordered, that the treasurer pay one year's falary to Mr. HOOKE.

P With the States-General.

April



# 1672.] ROYAL SOCIETY OF LONDON.

April 11. The Society did not meet.

April 18. Mr. HOOKE was ready to make an experiment by a prifm, viz. to deftroy all colours by one prifm, which had appeared before through another: but there being no fun, as was necessary, the experiment was deferred.

Several letters to Mr. OLDENBURG, concerning matters relating to the Society, were read.

1. From father PARDIES the jefuit, professor of mathematics in the college of Clermont in Paris, dated there April 9, 1672, N. S<sup>q</sup>. containing some objections against Mr. NEWTON's theory of light and colours.

2. A letter from Mr. NEWTON, dated at Cambridge April 13, 1672', containing an anfwer to the objections of the faid jefuit.

3. Another letter from Mr. NEWTON of the fame date ', answering fome experiments proposed by Sir Robert MORAY for the clearing of his theory of light and colours.

4. From Signor MALPIGHI, dated at Bologna April 5, 1672, N. S. ', expressing his readiness to comply with the Society's defire, that he would continue his diligence in the anatomy of plants, and his observations on the formation of a chick in the egg.

Mr. Cock having produced a concave of fteel for a reflecting telefcope, which, he faid, he was not able to make all over of the fame hue, it being in its greateft part darker than in the reft about the edges; he was ordered to polifh it as it was.

Mr. HOOK proposed a way of making these reflecting concaves in great numbers, and polished by the means of two dyes, one concave, the other convex, putting between them a plate of filver, and then stamping them with the mint-mill.

It was doubted by Mr. ROBERT MORAY, whether it would be polified this way, and keep its figure. However, it was thought worth trying; and therefore it was ordered, that Mr. SLINGESBY fhould be defired from the Society to fee this experiment tried for them.

There were read fome observations concerning the voyage lately made to East Hudson's Bay, and the state of that country and its inhabitants, communicated

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<sup>&</sup>lt;sup>1</sup> Letter book, vol. v. p. 204. It is printed in the Philosoph. Transact. vol. vii. n° 84. p. 4087. losoph. Transact. n° 83. p. 4059. <sup>1</sup> Letter-book, vol. v. p. 218. It is printed in the Philosoph. Transact. ubi supra p. 4091.

to Mr. OLDENBURG upon his inquiries, by captain GUILLIAUME and Mr. BAILEY, two of the chief perfons employed in that voyage, who had wintered there. These queries and answers were ordered to be registered ", and were as follow:

"I. What time of the year they fet out from hence, and when they arrived tat the place intended? Ref. They fet out June 5. and landed August 22. in the bottom of East Hudson's Bay, being fifty degrees and forty-five minutes north latitude, and distinct from the west bay, the place of captain JAMES'S wintering, which was in fifty-two degrees and thirty minutes latitude.

"2. In what degree of latitude they met with the first ice, and at what time of the year? Ref. In fifty-nine degrees; in the beginning of August, they met with icy islands moving.

"3. How far north they failed? Ref. First, to the entry of the straits, that the them into Hudson's Bay, which entry is at fix and an half degrees north at latitude, whence they run up higher to the latitude of fixty-three degrees (the most northward place they went to) and thence they run down again near three hundred leagues due south, to about the latitude of fifty-one degrees, and longitude about three hundred and seven degrees.

"4. In what month the most northern parts, which they must make; are most convenient to pass? Ref. In August and September; and they hope they fhall be able hereafter to go and come in one and the fame fummer, by ordering their voyage fo, as to be there about the middle of August, and by coming away about the beginning of September, the commodities of the place lying, upon agreement with the natives, ready to be shipped immediately upon their arrival.

" 5. What depth of water they had where their fhip anchored, and they wintered? Ref. About nine or ten foot, but in the ftrait's mouth, it is fo deep, that they found no ground at three hundred fathoms; and all along within those ftraits deep enough, though many islands every where.

"6. What they observed as to the variation of the needle? Ref. At fiftythree degrees they reckoned no variation; about fifty-four degrees they reckoned about one degree of variation, westward; and thence the variation increased very confiderably, fo that, at the entry of the straits in fixty-one degrees and an half of latitude at Cape Worsenam, the needle varied thirty-two degrees westward, and at fixty-three degrees at Digges's island, it varied about thirty-fix degrees; but running down to the fouth for about three hundred leagues, to the latitude of fifty degrees and forty-five minutes it varied twenty-fix degrees. Captain JAMES reckoned twenty-nine degrees variation where he wintered.

"7. What observable about the tides? Ref. In those straits there runs a conftant tide, east fouth east, and west south-west, but in the bay it runs north

. Register, vol. iv. p. 190.

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" and fouth; entering into the ftraits a fouth-east and fouth moon maketh a full " fea; but further within the straits a fouth moon doth it; and where they " wintered a fouth fouth-west moon maketh a full fea. The tides commonly " rife not above eight foot perpendicular hight, though they are much governed by the winds, which are very variable there, and being high from the north-" west, raise the tides to the hight of twelve foot in Rupert's River.

"8. Whether the thick foggy air did make their compass move so dully, that ti would not traverse? Ref. This, they apprehend, would come to pass, but they prevented it by using Muscovy-glass.

" 9. What kind of people the natives are where the wintered? Ref. They " are tawny, living in tents, which they remove from place to place, according " to the feasons of hunting, fowling, and fishing. Their arms are bows and ar-" rows; their meat is venifon, wild fowl, (as geefe, partridge) and rabbits, all " which are as white as fnow, and in great abundance; the captain affirming, " that he had killed feven hundred fuch white partridges. They have also frore " of fifh, as fturgeon, large pikes, falmon-trouts, taken by them with nets; " great fifh they had feen none, but fome fea-horfes and feales, going into the " bay; no cod nor whales. As to their drink, they use much the broth of their " boiled venifon, no crude water. Concerning their phylic, they use chiefly " fweating, not by taking any thing inwardly, but by making a kind of flove, " heating many ftones red hot, in their tents, and then pouring water upon them, " whereby they are made to fweat exceffively, in which condition, when they " have fat a while, they run out into the fnow, whereby they fay their pores " are prefently closed again, as they were opened by the heat, laughing at the " Europeans, that cause themselves to be rubbed and dried with cloths. They " live many of them to a great age, to an hundred and twenty years. From the " fouth-west of Carleton island, about fifty degrees latitude, there came many In-" dians to them, that were fix foot nine inches tall, living among the freshes, <sup>44</sup> and much upon fifh, on the river Moufibi, that is the river of elks, fo called " from the ftore of elks, that are to be found there.

" The commodities they delight in are coarfe cloth, iron, hatchets, hammers, kettles, pins, needles, and fuch like, very ready to exchange them for beavers.

"ro. What kind of foil it is, and what it produceth? Ref. It is most clay ground, plain, and very mostly, bearing no grain at all, only vetches, gooleberries, ftraw-berries, cran-berries. It abounds in wood, especially birch, willow, and firr-trees, which last kind of tree hath an excellent turpentine (as they call it) on its bud, which boiled in their beer they found very wholefome, and reftoring them to ftrength and vigor when they looked pale, and were fick and weak.

" 11. What animals the country affords? Ref. Store of deer, hares, elks, and beaver, all which are very good meat: for other beafts, there are white foxes,

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" foxes, white bears, white cats, all yielding excellent furr, which is exceeding thick.

" 12. What obfervable chiefly about beavers? Ref. They faid, they had not been up fo far into the frefhes, (for upon them they only live) as to fee themfelves their manner of living and breeding; but they had been told by the Indians, that they build their lodges two ftories high, cutting pieces of wood from the neighbouring trees, of that length and bignefs, as is requifite for their purpofe, and then meeting a competent number of them together, whereof the one half place themfelves on one fide of the piece to be flowed away, and thurft their tails under the wood to the other fide, where the other half ftanding ready, do faften their teeth into the tails of the other, and fo flowe away the wood to the place defigned to build in, where they raife two ftories, to the end, that when the water fwells, they may go up to the other ftory, in which they alfo breed their young ones. Beavers live not upon fifh, but rinds of trees.

"13. How the captain of our fhip and his company ordered themfelves as to their manner of living, whilft their flaying there? Ref. When they came on fhore, they built themfelves a houfe of wood, and dug a cave fome eight or ten foot deep, into which they put fome barrels of good beer, which at the time of their coming away being taken up again, after it had remained there eight or nine months, proved very excellent liquor. Mean time they brewed all the winter long, of the provision of malt they had taken with them; and for their meat they went a hunting, and with their guns killed flore of deer and fowl.

"14. What temper they found that country of in the months of May and June? "Ref. The fpring began in May, in June they found it pretty hot in the daytime, and flore of muskittos, but frost in the night.

" 15. How they had their health there? Ref. Reafonably well; only in returning they found fome trouble of the fcurvy, and that chiefly in their mouths

"16. What government and religion they have amongft themfelves? Ref. They have fome chief perfons that are above the reft, yet working with them; they found no quarrelling amongft them; they love keeping one's word; are very fenfible of love and kindnefs; and they express their hearty forgivenefs, by a gefture of throwing the arms behind their back, which when they do, you may rely upon them as perfectly reconciled. They acknowledge fome fupreme power, which they call Maneto, and they have a Pawaw, by whom they address themfelves to their God, and acquaint him with their neceffities, which Pawaw returns them answer of help and relief, and that commonly upon conditions of giving fuch and fuch commodities, among which tobacco is one of the chief."

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The Society was made acquainted with the two particulars lately paffed in the council April 10, 1672: the one, that the day of the Society's weekly meetings was henceforth to be on Wednefday again, as it had been formerly; becaule Thurfday proved inconvenient to divers confiderable members of it, who were affiduous at their meetings. Upon which it was ordered, that tickets fhould be fent to the members about London, who were not prefent at this meeting, to give them notice of this change. The other was, that the bifhop of Chefter had propofed Dr. GREW to be a curator to the Society for the anatomy of plants for a year, upon fubfcriptions amounting to fifty pounds, to be made by fuch members as fhould be willing to contribute for the raifing of that fum; and that the council had approved of that propofal, a form alfo being drawn up, and now ready for the fubfcriptions of fuch, as would freely contribute to fo good a work.

It was ordered, that the thanks of the Society be returned to the lord bifhop of Chefter for this proposal, and to the conncil for their approbation of it: as also, that his lordship be defired to take care of the subscriptions.

Mr. HOOKE promifed fome experiments about colours at the next meeting.

April 24. Signor JOHN DOMINIC CASSINI and FRANCIS VERNON, Efq; were proposed candidates by Mr. OLDENBURG, they both having intimated their designs of being elected into the Society, in their letters from Paris of April 23, 1672, N. S.<sup>2</sup>

Mr. HOOKE shewed two experiments of colours with a couple of prisms. By the one it appeared, that one prism took off the colours, which the other had produced : by the other, that several colours were made by several refractions. He was ordered to give in the particular description of these experiments to be registred.

Signor CASSINI'S letter to Mr. OLDENBURG of 23d April, 1672, N. S. prefenting the Society with the printed defcription of his late observations concerning the periodical motion of a great permanent spot in Jupiter, and the phænomena of the late comet, was read.

Mr. OLDENBURG read also the letter of thanks <sup>7</sup>, ordered by the last meeting to be returned to Signor MALPIGHI, which was approved of, and ordered to be fent away.

There was likewife read a Latin letter to Mr. OLDENBURG, from Dr. THO-MAS CORNELIO, dated at Naples 5th March,  $167\frac{1}{2}$ , N. S. <sup>2</sup> expression his great respect for the Society, and its institution; accompanied with a letter of his in

Italian

Signor CASSINI's letter is inferted in the Let.
 J It is dated April 24, 1672, and is entered ter-book, vol. v. p. 229, and Mr. VERNON'S, p. in the Letter-book, p. 231.
 228.
 Ibid. p. 179.

Italian, to JOHN DODDINGTON, Efg, the king's relident at Venice ', containing divers particulars relating to the tarantula, and the relations of perfons pretending to be ftung by them.

May I. Signor CASSINI and Mr. VERNON were again proposed candidates by Mr. OLDENBURG, upon the defire of both of them expressed in their letters of April 23, 1672. N. S.

Dr. WILLIS prefented to the Society his book, intitled, De Anima Brutorum Exercitationes dua, prior Phyliologica, altera Pathologica, printed at Oxford, 1672, in 4to.

Mr. BOYLE shewed an experiment, importing, that water will easily pass where air will not. He was defired to give the contrivance of the whole, and his confiderations thereupon in writing, to be registred.

Mr. OLDENBURG read a letter from Mr. LISTER to the archbishop of York, dated at York 10th April, 1672 b, and by his grace communicated to the lord archbishop of Canterbury, who delivered it to Sir ROBERT MORAY, in order to be imparted to the Society. It contained an exact account of the excision of a ftone from under the tongue of a man, where it had been breeding about eight years. It had visible impressions upon it of some capillary vessels, amongst which it grew; and it was scabrous and fand like, though the substance was tophaceous.

Dr. KING affirmed, that he had found the like ftone come away out of the tongue of a gentleman.

Mr. BOYLE remarked, that he had feen the like.

Dr. KING related on this occasion, that having opened a gentleman, who died upon strange swooning fits, he found, after long inquiry had been made of the feat of his difease, a small floue on the top on the inside of the arteria venosa, depreffing the veffel, and thereby hindering the circulation. He was defired to give this relation in writing for the register-book.

There was read another letter from Mr. LISTER to JOHN BROOKE, Efg. dated at York 12th April, 1672 ', containing an obfervation about the generation of hair-worms, and shewing, that such things, as are vulgarly thought animated hairs, are very infects, nourified within the bodies of other infects, as ichneumones are within the bodies of caterpillars.

\* A tranflation of it is printed in the Philosoph. in the Philosoph. Transact. nº 83. p. 4062. Fransact. vol. vii. nº 83. p. 4065. Cransact. vol. vii. nº 83. p. 4065. Transact. vol. vii. nº 83. p. 4c66. • Letter-book, vol. v. p. 208. It is printed the Philosoph. Transact, vol. vii. nº 83. p. 4064. There



#### 1672.]

The lord bishop of Chefter affirmed, that he had found the like; which was confirmed by an observation of Mr. Box12.

There was read a letter of RICHARD TOWNLEY, Esq; to Mr. Oldenburg, dated April 15, 1672<sup>4</sup>, containing an obfervation of his, that if two thermometers, which in his chamber corresponded exactly with each other, one being fo placed in a coal-pit as not to be in the way of the current of air, was found by him to have kept above two months at a conftant station ; whereas during that time the thermometer at home varied very much.

May 8. A book intitled, A New Years Gift for Dr. Wittie, by GEORGE TON-STAL, M. D. was prefented from the author to the Society. It related to the controverfy between them concerning the Scarborough Spaw.

The minutes of the last meeting being read, and Mr. LISTER'S letter concerning the production of hair-worms again taken notice of, Mr. WILLOGHEY affirmed, that he had found in all forts of fifnes and birds, which he had opened, as also in some quadrupeds, such worms lying loose in the cavity of the belly, without the guts. He promifed to fend to the Society the names of all those animals, in which he had found them.

There was read a letter of Mr. Newton's to Mr. Oldenburg, written from Cambridge, May 4, 1672 ', containing his judgment of Monf. CASSEGRAINE'S telescope, like that of Mr. JAMES GREGORY, described in his Optica Promota, printed in the year 1663, with a hole in the midft of the optic metal to transmit the light to an eye-glass placed behind it.

Mr. Cook produced a piece of steel polished, to be used in the reflecting telescope.

Mr. HOOKE was defired to make tryal with it, though he faid it was fallely polified!

Dr. GREW, the new curator for the anatomy of plants, being prefent, was defired to produce fome obfervations on that fubject at the next meeting; which he promifed to do. In order to which it was ordered, that Mr. Hooke should deliver to him the Society's microfcope.

May 15. Dr. GREW made fome observations about the fecundine, or innermost cover of the feed in plants; of which he produced a description in writing, which was ordered to be registered •; as was also the scheme, which he gave in, containing the heads of the most considerable particulars concerning vegetables.

f Register, vol. iv. p. 187. It is published in <sup>c</sup> Letter book, vol. v. p. 227. <sup>4</sup> Letter-book, vol. v. p. 239. It is printed his Anatomy of Plants, Edit. London, 1682, folio. in the Philosoph. Transact. vol. 5. nº 53. p. 40573

VOL. III.

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Mr. SMETHWICK brought in an inftrument shewing the angles of refraction; and was defired to draw the figure of it, and to describe the construction and uses thereof.

Mr. HOOKE made fome experiments relating to Mr. NEWTON's theory of light and colours, which he was defired to bring in writing to be registered.

May 22. Signor CASSINI was elected unanimoufly.

Mr. VERNON was likewife elected.

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The fecretary was ordered to fignify to Signor CASSINI his election.

Dr. GREW shewed the Society, in a microscope, the conformation of the pith in vegetables, viz. that the whole pith is nothing but a *rete mirabile*, or a wonderful complication of exceedingly small fibres; of which he gave in a larger account in writing, which was ordered to be registered <sup>2</sup>.

He was defired to profecute this fubject, in order to find out the use of the pith, and to confider the variety and difference of the piths in several plants; as in bull-rushes, elder, cork, &cc. their figures, whether circular or angular; as also whether they be always dry or juicy in young plants, &cc. Farther, to cut the wood afunder, and to cut the wood into the pith, to see how the plant will grow.

Sir ROBERT MORAY<sup>®</sup>brought in an account of cocao-trees, their planting and culture, the way of curing them, the observables in their fruit, &c. transmitted to him by Sir THOMAS LINCH from Jamaica; which was ordered to be registered<sup>b</sup>.

Mr. HOOKE made fome more experiments with two prifms, confirming what Mr. NEWTON had faid in his difcourse on light and colours, viz. that rays of the light being separated by one prism into diffinct colours, the reflection made by another prism doth not alter those colours.

It was intimated by Mr. HOOKE, that these experiments were not cogent to prove, that light confists of different substances or divers powders, as it were; but that these phænomena might be explained by the motion of bodies propagated.

Mr. BOYLE produced fome of the plant *dutroa*, fent him out of the East Indies; which is a kind of stramonium, and famous for fo taking away the understranding of perfons, that, when they recover, they remember nothing of what they did, or was done before them, during that stupes faction.

<sup>8</sup> Mr. OLDENBURG'S letter to Signor CASSINA for that purpofe, was dated 27th May, 1672, and is entered in the Letter-book, vol. v. p. 251. <sup>1</sup> It does not appear in the Register.

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He mentioned, that he intended to make fome tryals with it upon dogs, and in particular, whether it be true, that that flupor can be taken away in a very fhort time, and in what quantity it will kill.

The Society adjourned till June 5th, the Wednesday following being the anniversary of the king's birth and restoration.

June 5. The Society did not fit: but there was produced before the members prefent, by Mr. CONYERS, a speaking trumpet of a different fashion from that of Sir SAMUEL MORLAND<sup>k</sup>, by a pipe in a pipe rendering the voice by reflection.

He was thanked for the refpect intended by him to the Society, and acquainted, that at their next meeting they were likely to recommend this contrivance to the examination of fome of their members.

June 12. At a meeting of the COUNCIL were present

Sir Robert Moray, Vice-	Sir Theodore de Vaux,
President,	Mr. Aerskine,
Sir Paule Neile,	Mr. Oldenburg.

It was ordered, that Signor MALPIGHI's book, initiled Marcelli Malpigbii Pbilosophii & Medici Bononiensis Differtatio Epistolica de Formatione Pulli in Ovo, be printed by the printer of the Society; and the form of the license to be as follows;

## " Junii 12, 1672.

" In concilio Regiæ Societatis Londini ad scientiam naturalem promovendam" " institutæ.

" Tractatus, cui titulus Marcelli Malpigbii Philosophii & Medici Bononiensis" " Disservatio Epistolica de Formatione Pulli in Ovo, Regiæ Societati dicata, impri-" matur a JOHANNE MARTYN, dictæ Societatis typographo."

At a meeting of the Society on the fame day Mr. VERNON was admitted.

Dr. GREW shewed the Society in a microscope those trachese of a spiral form, described by Signor MADPIGHI to be in all vegetables : and of this he gave the description in writing, which was read, and ordered to be registered <sup>1</sup>.

Mr. OLDENBURG prefented from the author a book of Dr. SWAMMERDAM, by whom it was dedicated to the Society<sup>m</sup>, and intituled Uteri Muliebris Fabrica, una

k	An acco	ont	of his	fpeal	ting	trumpet,	with its
ufe	both at	ſea	and k	and, 1	was	published	at Lon-
don	in 1671.	•	•	*	,		

It does not appear in the Register.

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<sup>m</sup> In the dedication Dr. SWAMMBRDAM declares nefcire se, quo factum sit sato, us, quemadmodum Christianus orbis non minima religionis sua incrementa Anglica genti debet, ita ultimis difficillimisque bis H a

H 2



cum Metbodo nova Cavitates Corporis ita præparandi, ut fuam femper genuinam faciem servent: Printed at Lyden, 1672, in 4to.

It was ordered, that a letter of thanks be written to him ", affuring him of the kind reception of his prefent, and respect.

Mr. OLDENBURG read a letter from Signor MAGALOTTI, dated at Florence, 20th May, 1672, N.S.º giving an account, accompanied with a scheme, of a Venetian project of a perpetual lamp made up in a crystal vial with spirit of wine and a wick of gold, fo contrived, that fuppoling the fpirit of wine converted from a liquor into fmoke, and from fmoke into vapour, will turn again into an inflammable liquor, there may be a perpetual circulation, and coafequently a perpetual lamp. But feveral of the members declared, that fpirit of wine being once destroyed by the fire will not turn into spirit of wine again.

Signor MAGALOTTI had inclosed in this letter a relation of Dr. GORNIA, phyfician to the Grand Duke, when the latter was in England, concerning an antient man living in the mountains of Italy, out of whose leg, being utcerous and neglected, a horn was grown of a confiderable bignefs.

Mr. OLDENBURG produced Mr. NEWTON'S answer to Mr. Hooke's confiderations upon his difcourfe on light and colours; which answer was read in part, and ordered to be copied for the perusal of Dr. WREN and Mr. HOOKE, and then to be registered P.

Mr. HOOKE was put in mind to bring in at the next meeting fome experiments, that do not depend on the shining of the sun, together with those that require fun-shine.

June 19. Mr. HOOKE's account of fome experiments on refractions and colours, lately made by him before the Society, was read, and ordered to be registered <sup>q</sup>, as follows:

" In order to examine, whether feveral colours, after the first refraction, would " have feveral refractions, I made feveral experiments; and the firft was, I <sup>44</sup> took two prifms; and with the one I caft the rays of the fun upon a wall, at " a confiderable diftance; by which means the feveral colours of the rainbow " appeared in a line at right angles with that of the prifm, viz. red, yellow,

temporibus apud eam inventa fit ratio, quâ, missi vol. v. p. 275. inanibus scholasticorum disputationibus, bona artes & scientia in solido locentur. Qued ipsum, ut non postremam glori e Britannice partem absolvit, ità in cau/a eft, ut in naturalis philosophiæ negotio ad nul-Inm aliud quam Regiæ Societatis tribunal provocare vel aufit vel debeat.

<sup>n</sup> Mr. OLDENBURG's letter was dated 13th June, 1672, and is inferted in the Letter-book,

• This letter was written in English, as appears from Mr OLDENBURG's answer of 13th June, 1672, Letter-book, vol. v. p. 271.

P It does not appear in the Register, but it is printed in the Philosoph. Transact. vol. vii. nº 88. p. 5084, for November 1672.

Register, vol. iv. p. 194.

" green,

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[1672.

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" green, blue, and punple: then with a fecond prifm, placed in a parallelifm " with the aforefaid line or order of colour, I a fecond time refracted the rays " of the fun, or the feveral-coloured rays, and thereby found, that all the faid " colours would be a fecond time refracted, and yet keep their feveral colours " diffinct in the fame order, without very fenfibly intermingling any other colours " with any of them. Moreover I found, that the feveral colours, though they " kept their former order, viz. the fecond refracted red, yellow, green, blue, " purple, kept the fame order and polition with the first refracted red, yellow, " green, blue, purple; fave only, that whereas I held the fecond prifm in a " parallelifm with the order or line of colours, the colours caft upon the wall " by this second refraction were not parallel, but afkew, or oblique; and, upon " examining which was most bent from the parallelism by refraction, I found the " purple, and the reft lefs, in their order : that is, that the purple was fartheft " diftant from the first line of refracted colours, and so confequently, according " to the hypothesis of the differing refraction of colours, purple had the greatest " refraction, blue the next lefs, green lefs than that, the next yellow, and red " the leaft of all; which feems at first much to confirm Mr. NEWTON'S theory " of colours and light; but yet I think it not an experimentuum crucis, as I may " poffibly shew hereaster.

" Next, I tried a fecond experiment, by cafting with the first prism the line or order of colours upon the wall, and taking a black flick, and laying it exacily parallel with the faid line, fo as to touch the upper or under fide of the faid colours, if the colours were caft in a horizontal posture, or the right or left fide, if caft in a perpendicular posture: then taking a fecond prism, and holding it exactly parallel with the flick or the line of colours, and looking through the fame, I could plainly fee the flick and the colours; and whereas, with my naked eye the colours feemed just to touch the flick, and to be parallel therewith, now they feemed to lye askew, and the flick to pass through them; and, which way foever the refraction of the fecond prism did bend the rays, that way did the purple bend most, and the red least; infomuch, that I have often observed, that when the colours of the first rainbow were caft above the flick, by looking on them thus, I could fee them on the other; which at first feemed not a little ftrange.

"Thirdly, I caft the colours by the first prism upon the floor, or ceiling, or wall, and with the fecond prism held exactly, or, as near as may be, parallel with the first, I looked at those colours, but by such a fide of the prism as refracted the rays quite contrary to their refractions in the first prism; and it was obvious to see, that by turning the fecond prism (whilst in its parallel position) round on its axis gently, the colours on the floor, wall, or ceiling, would by degrees quite vanish and disappear, and the rainbow (if I may fo call the breadth of colours) which before possibly was almost a span breadth upon the place, contracted itself b, degrees to the breadth of the first prism; but if the faid rainbow was looked on through the fecond prism with a refraction "the

"the fame way with the refraction of the first, the breadth of the fame was "very much stretched, and made a span and a half, or two spans, broad.

"Fourthly, I took two thin pieces of glass well plained and polished, the " thinner they are (fo they do not break) the better; and putting them one " upon another, I preft them hard together till there began to appear a red-" coloured fpot in the middle; then continuing to prefs them clofer, I could " plainly fee feveral rainbows, (as I may fo call them,) of colours, encompaffing " the first plate; and continuing to prefs the same closer and closer, at last all " the colours would difappear out of the middle of the circles, or rainbows, and " the middle would appear white; and if yet I continued to prefs the faid plates " together, the white would in feveral places thereof turn into black. The first " colour that appeared was red, then yellow, then green, then blue, then purple; " then red, then yellow, green, blue, purple; red, yellow, green, blue, purple, and " fo onwards: fo that I have numbered nine or ten feveral rainbows, or orders of " colours, one immediately within another, and the red immediately next to the " purple, and the last colour, that appeared before the white, was blue: fo that it " began with red and ended with purple, and where there was no other colour pre-" ceded, the red had no purple; but where red was on the one fide, and blue on " the other, there was purple; that way, that the red and the blue were dilated, " was yellow, fky-colour, and green; and that way they were heightened was " purple : ftill the faid rings, or rainbows, would vary their places, by varying " the polition of the eye, by which they were observed, and not only their poli-"tions, but their colours; fo that the glaffes remaining the fame, that part, " which was red in one posture of the eye, was blue to a second, green to a " third, yellow to a fourth, and purple to a fifth, and other mixt colours to " other postures. Moreover, that, which gives one colour by reflection, gives " another by trajection, not much unlike the tincture of lignum nephriticum. " Of the explication of these phænomena by various hypotheses more hereafter."

Mr. HOOKE was defired to make more experiments of the fame nature, for a farther examination of Mr. NEWTON'S doctrine of light and colours; efpecially fuch as might make it out, that colours may be varied by divers positions of the eye; as also those, that are made with plated bodies, shewing, that the fame inclination and the fame thickness will give various colours: and farther, those, that shew in a dark room, that where there is no refraction nor reflection, there will be a fuccession of colours; fo that the rays passing only a hole, colours will appear.

Dr. GODDARD and Mr. CONVERS having brought in feveral figures for fpeaking trumpets, and Mr. HOOKE having also drawn one for the fame purpose, the operator was ordered to attend Dr. GODDARD, and to take directions from him for causing such instruments of the produced figures to be made as the doctor should appoint : and Mr. HOOKE was defired to make also a tryal of his figure.

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Dr.

#### 1672.] ROYAL SOCIETY OF LONDON.

Dr. ISAAC VOSSIUS mentioned, that they had a way at Amfterdam of making bells give a much fweeter found than ordinary, retaining the usual bell form, but employing only half the quantity of the metal, and observing a great equality in cafting it.

Mr. OLDENBURG read a letter to him from Mr. HEVELIUS, dated at Dantzick, June 10, 1672<sup>r</sup>, giving notice, that he had printed a difcourfe of the obfervations of the late comet, made by himfelf, and had fent fome copies of it by fea, to be diftributed here. This letter was accompanied with a printed fcheme, reprefenting the motion of the faid comet.

June 26. Mr. HOOKE produced a new kind of speaking trumpet figured bellwife, repercussing and by degrees dilating itself; which being tried, and compared with that of Mr. CONVERS, was found to exceed it.

It was ordered, that against the next meeting, a pipe of the form of an ordinary trumpet should be made, widening by degrees in the form of a cone cut off, furnished with a mouth-piece.

Dr. GREW shewed again in the microscope the figure of the pith of a common this is and that of the tracheze, or spiral fibres, of a burdock; of both which he had made a draught.

He was defired to endeavour to difcover, whether, whilft plants are growing, there be a periftaltic motion in them, as MALPIGHI thought there is; and for that purpole to take fome of the bigger fort of plants, wherein, if there be any fuch motion, it is more likely to be found.

Mr. OLDENBURG presented from Mr. Boyle his Essay about the origin and virtues of gems, printed at London, 1672, in 8vo.

Dr. WALTER NEEDHAM produced a letter to him from Mr. TEMPLER, dated March 30, 1671, concerning the ftructure of the lungs, which from feveral experiments feemed to him to be a complication of a multitude of the ramifications of the bronchiæ and fanguineous veffels, &c.

This gave occasion to difcourse of refpiration, and of the principal use thereof, which Mr. HOOKE faid he thought to be, that by the air fomething effential to life might be conveyed into the blood; and fomething that was noifome to it, be discharged back into the air: and he wished, that means might be used to discover, whether there are not valves in the arteries, by which the air may pass into all the parts of the blood. For which purpose it was suggested, that an injection might be made into those vessels, and particularly into some artery, with melted bees wax, mixed with tallow, and coloured, thereby to make the vessels

<sup>r</sup> Letter book, vol. v. p. 265.

\* It is printed in the Philosophical Transactions, vol. vii. nº 86. p. 5031, for August, 1672.

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appear round and full, to fee what might be farther difcovered in their structure. This was recommended to the physicians of the Society.

[ 1672.

Mr. OLDENBURG produced and read a letter to him from Signor CASSINI, dated at Paris, 22d June, 1672, N. S. ', containing his thanks to the Society for having elected him into their body; and accompanied with a written paper of two sheets in folio, giving an account of his endeavour for settling an hypothes of the motion of Jupiter and his satellites.

This paper was committed to the perusal and confideration of Mr. HOOKE, who was defired to make a report of it to the Society at their next meeting, especially as the author expressed his defire of having the sense of the Society, or fome members thereof, upon the said paper.

July 3. Dr. GREW was put in mind to fee, what might be discovered of the peristaltic motion in plants, afferted by Signor MALHIGHI.

Mr. HOOKE was called upon for making a report concerning Signer CASSINI'S paper concerning the fatellites of Jupiter, and defired to give in writing what he had faid upon it, that it might be without mistake imparted to Signer CAS-SINI, who had defired that favour in his letter.

The fpeaking trumpet ordered to be prepared for this meeting not being ready, Mr. HOOKE was ordered to take care of having it ready against the next.

Mr. OLDENBURG read three letters written to him, 1. from Signor MALPIGHI, dated at Bologna, 7th June, 1672 ", containing his fentiments of the ovaria and ova in women, afferted by Dr. de GRAAF and others, whole affertions he thought lightly probable

2. From Dr. SWAMMERDAM, dated 5th July, 1672, giving notice of an anatomical prefent of fome parts of an human body, fent by him to the Society.

3. From Monf. HUYGENS, dated at Paris, 1st July, 1672<sup>\*</sup>, containing his thoughts upon Monf. SLUSIUS'S last construction of the problem of ALHAZEN, with his own calculus of the fame; as also concerning Mr. Newton's reflecting telescope, and applauding his new doctrine of light.

Mr. HOOKE upon occasion faid, that he found, that a refracting object-glass collected more rays to a point than a reflecting one, both being of the fame sphere. He was defired to shew this by an experiment.

July 10. Dr. GREW shewed the infertion of fibres running from the pith into the bark; the description of which he was desired to give in writing.

<sup>1</sup> Letter book, vol. v. p. 307. <sup>a</sup> Letter book, vol. v. p. 365. <sup>a</sup> ibid. p. 282. Mr.

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## 1572.] ROYAL SOCIETY OF LONDON.

Mr. HOOKE mentioned, that he had made a refracting object-glass upon the fame fphere with a reflecting one, and found, that it represented the object brighter, of the fame charge and the fame aperture with a reflecting one.

He was defired to shew the experiment of it, by comparing two such glasses together, of the same sphere.

Mr. HOOKE gave an account of Signor CASSINI's paper, concerning the fyftem of Jupiter and his fatellites, importing, that it was confiderable, and deferved to have good notice taken of it in the observations of the motions of those ftars.

The Society intending to make a receis for fome time, the members were defired, that as many of them, as could conveniently, would meet on Fridays in the afternoon, at Greiham-college, to difcourfe of philosophical matters, and profecute experiments; among which were recommended

1. Such, as might determine the queries lately fent by Mr. NEWTON® to the Society, which involve his theory of light.

2. Such, as might improve Mr. NEWTON's reflecting telescope; and particularly to see finissed a four-soot telescope of that kind, already recommended to Mr. Cock.

3. Such observations, as might confirm those of Signor MALPIGHI about the existence of certain tracheze, or spiral fibres in vegetables, that contain air : as also to endeavour the finding out of that peristaltic motion, which the same author affirmed to have been observed by him in plants.

The Society was adjourned by the prefident, till fuch time as his lordship, should find a competent number of members in town to meet again.

October 30. The Society began to meet again, after their receis fince 10th July.

HENRY lord HOWARD of Caftle-Rifing was proposed by the lord bishop of Chefter, and, on account of his quality, was immediately put to the ballot, and elected unanimously, and admitted.

THOMAS HOWARD, Efq; fecond fon to the earl Marshall<sup>7</sup>, was proposed candidate by the lord bishop of Chefter.

Mr. ASHMOLE prefented to the Society his Hiftory of the Order of the Garter.

<sup>7</sup> HENRY lord HOWARD was created earl of Norwich, and had, by the fame patent, the grant of the office of earl Marshall, 29th October, 1672.

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D'There were allo prefected Johannis Havelli Epistola de Cometa, 1672, mense Martia.

MALPIGHI'S Differtatio Epistolica de Formatione Pulli in Ovo, Printed at London, 1672, in 410.

Mr. HOBBES'S Lux Mathematica Collifionibus JOHANNIS WALISII. S. TH. D. & THOMA HOBBESII Malmesburiensis excussos multis & fulgentissis eneta radis, Authore R. R. adjuncta consura Desirine Wallistane de Libra, una cum Rosero HOBBESII. Printed at London, 1672, in 4to. And

JEREMIÆ HOROCCII Angli Opera Postbuma; una cum GARLÆ CRABTRÆI Obfervationibus Calestibus; une non Joh. FLAMSTERIE de Temporis Bquasione Diasriba: numerisque Lunaribus ad novum Luna Systema Harrescii. Printed at London, 1672, int 40,

It was ordered, that Mr. HEVELIUS, Signor MALPIGHT, and Mr. HOBBES should be thanked by the fecretary for their respect to the Society, with an intimation. that their books were committed to the perusal of some of the members.

-!The examination of what had been done concerning the queries of Mr. Newton; to be determined by experiments, concerning his theory of light, was referred to the next meeting.

An account being demanded of what trials had been made for the improvement of the reflecting telescope of Mr. NEWTON, Mr. HOOKE faid, that hitherto, he had wanted a mould of a sufficient bigness for a speculum, designed by him, of fifteen inches diameter, for a tube of ten set long; but that he hoped to have, in a week or fortnight, such a mould cast, wherein a speculum of that bigness might be well wrought and polished.

Since during the Society's recefs there had been communicated to the members, who then met at Grefham-college, Monf. HUYDENS's conjecture about the odd phænomenon of the mercury's ftanding top-full of well cleanfed air, even to the hight of feventy-five inches; and fince the prefident and Dr. WALLIS had fuggefted divers experiments determining the caufe of that effect; it was inquired what had beep done in this matter? Mr. HOOKE answered, that fome trials had been made about it; and that he would bring in an account of them in writing against the next meeting.

Dr. GREW being called upon, for an account of the observations, which he had made in vegetables, produced a good number of such observations, made upon the roots of several plants, of which he exhibited the figures, both as the objects appeared to the naked eye, and by the microscope. He was defired to bring in a description of all these in writing, to be registed.

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# 1672.] ROYAL SOCIETY OF LONDON.

He was exhorted likewife to finish two or three plants, in all their parts, after this exact manner, to be printed early, before they were arrogated by strangers.

Two letters of Mr. LISTER to Mr. OLDENBURG, dated at York, one of the toth of October, 1672, inlarging and correcting his former notes about kermes; and the other of 23d October, concerning land and fresh water shails, with some queries relating to them, were read, and ordered to be inferted in the Letterbook<sup>2</sup>.

November 6. Mr. THOMAS HOWARD of Norfolk was elected and admitted.

Mr. HOOKE read a diffeourie of his, containing his thoughts of the experiment of the quick-filver's ftanding top-full, and far above the hight of twenty-nine inches, together with fome experiments made by him, in order to determine the caufe of this ftrange phænomenon. He was ordered to prepare thole experiments for the view of the Society.

There was also read a letter of Dr. WALLIS to Mr. OLDENBURO, dated at Oxford October 25th, 1672, fuggesting divers experiments for the elucidation of the fame phænomenon: which letter was delivered to Mr. Hooke.

Two other letters were likewife read, both written by Mr. HEVELIUS to Mr. OLDENBURG from Dantzick, dated September 16, and October 29, 1672, concerning the eclipie of the fun, on the 11th of August, N. S. and the phases of Saturn on the 19th of October : as also the re-appearance of the new star in the neck of the Swan<sup>b</sup>.

Mr. HOOKE produced two books, one intitled, Ottomin de GUERICKE Experimenta nova Magdeburgica de vacuo spacio, &c. printed at Amsterdam, 1672, in fol. and Dr. MORHOFF'S Epistola de Scypbo vitreo per certain buindne Vocis sonum rupto, moving, that they might be bought by the Society for their libraries; which was agreed to.

He mentioned, that among Mr. GUER ICKE's experiments there was one which he thought deferved to be tried before the Society, viz: that of a fulphur-ball having a confiderable attractive power, and reprefenting the properties of the earth.

Mr. LOCKE intimated, that himself had made some experiments with such a ball, and promised, that he would bring it to the Society at the next meeting.

<sup>2</sup> Vol. v. p. 348 and 351. The former of thele this and other letters of Dr. WRELTS's on that lexent is printed in the Philosoph. Transatt, vol. fubject is printed in the Philosoph. Transatt, n° vii. n° 87. p. 5059. <sup>a</sup> Letter-book, vol. v. p. 389. An abstract of <sup>b</sup> Letter book, vol. v. p. 355.

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There were read two letters more to Mr. OLDENBURG, the one from Mr. HENSHAW, dated at Copenhagen, July 6, 1672 <sup>c</sup>, concerning his care of the philofophical concerns of the Society in Denmark, and giving fome account of OLAUS WORMIUS'S book, *De Mure Norvagico*; the other of Dr. ERASMUS BARTHOLIN, dated likewife at Copenhagen, 4th August, 1672 <sup>d</sup>, giving an account of the performances of Monf. PICART, the Parisian astronomer, in Denmark, and particularly in the isle of Huenna, &c.

Mr. TOWNLEY's figure, reprefenting a thermometrical experiment of his, made at a confiderable depth under ground, was ordered to be drawn large by the amanuenfis, against the next meeting.

November 13. At a meeting of the COUNCIL were prefent,

The prefident, The lord vifcount Stafford, Mr. Aerskine, Sir Robert Moray, Sir Paul Neile, Sir Theodore de Væux, Dr. Goddard, Mr. Colwall, Mr. Oldenburgh.

A committee of the council, for auditing the treasurer's accounts, was appointed, consisting of the president, Sir THEODORE de VAUX, Dr. GODDARD, Dr. WALTER NEEDHAM, and Mr. OLDENBURG.

It was ordered, that the treasurer pay quarterly all the falaries payable by the Society till further orders: and that what copies of Signor MALPIGHI's differtation *De Formatione Pulli in Ovo*, the printer would not furnish for the author gratis, should be paid for by the Society, who had lately ordered thirty copies. of it to be fent to him to Bologna.

At a meeting of the Society the fame day,

Sir ROBERT MORAY prefented to the Society, for the repolitory, a bee-hive of a peculiar contrivance, fent out of Scotland by Sir WILLIAM THOMSON, made up of feveral pieces, to take off one; whereby bees are kept from fwarming, by adding a new box for every fwarm.

The experiment about the high fuspension of quick-filver being called for, it was found, that it had failed. It was ordered, that thicker glasses should be provided for the next meeting.

Mr. HOOKE having made a report concerning the experiments fuggested by the president and Dr. WALLIS, it was ordered, that the president's experiments not being rightly made, nor that of Mons. HUYGENS with a syphon, they should both be made before the Society, as soon as possible:

Letter-book, vol. v. p. 292. Ibid. p. 367.

Mr.



Mr. HOOKE proposed a method of making the same experiment with a syphon in the open air, by double pipes, and by blowing them both into one balk. He was defired to make use of this contrivance.

Mr. LOCKE being called upon for his fulphur-ball, which he promifed at the left meeting to produce at this, excufed himfelf, that he had forgot it, promifing to bring it at the next.

Mr. HOOKE fuggested, that it were worth trying, whether air be confumed, or increased by burning. He was defired to devise some experiments for determining this question.

Mr. BOYLE moved, that it might be tried, to make air of finer bodies than ordinary, fuch as are diffilled liquors, or chemical falts in diffilled liquors, in order to find, whether or no fuch air will be more compressed by force than common air.

He moved also, that it might be examined, whether, in making falt-petre by art, there is any air intercepted and compressed.

November 20. A committee was nominated and chosen for auditing the accounts, confisting of Sir JOHN LOWTHER, Mr. HOSKYNS, Mr. HOOKE, Mr. HILL, and Mr. LOCKE; of whom three were to be a quorum. They agreed to meet at Arundel-house on that day se'nnight, some time before the sitting of the Society.

An attempt was made of an experiment to difcover, whether there be any air generated or confumed by burning, or neither: which not fucceeding, it was thought proper, that it flould be tried on the Saturday following, at Mr. HOOKE's lodgings in Grefham-college, before fuch members of the Society, as used to meet there, and the fuccess of it reported to the next public meeting.

An experiment was made, to fhew, that water in a tube, open at both ends, will, when lifted up, ftand at eight inches, before it begins to fall. Mr. HOOKE was defired to defcribe the contrivance of this experiment, to be registred.

Three letters to Mr. OLDENBURG were read;

1. Of Mr. FLAMSTEAD, dated at Derby, 17th November, 1672, accompanied with his calculations of the appulses of the moon and the other planets to fixt. ftars, for the year 1673 °.

• They are printed in the Philosoph. Transact. vol. vii, nº \$9. p. 5118. for Decem. 1672.

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2. Of Mr. LISTER, dated at York, 15th November, 1672 ', concerning an uncommon kind of mushroom, yielding a milky juice, much hotter upon the tongue than pepper.

3. Of Monf. John HECKER, an aftronomer of Dantzick, dated there 20th September, 1672 , expressing a singular effeem of the inftitution of the Society. and intimating his having fent a written paper about a conjunction of Mercury with the fun; which paper had not yet been received.

The prelident fuggefted upon occasion, that Mr. HEVELIUS should be asked, when Mr. OLDENBURG wrote to him, whether he did not use a relescope with his quadrants and fextants in lieu of lights?

It was moved, that Mr. LISTER might be defired to fend to the Society his opinion of the veins in plants, which he feemed willing to impart at the end of his letter of the 15th of November, in these words ": " The season is almost " over, fo that the account, which we can give of the veins in plants, must rest " as it is, until farther opportunity. My fense of these veins, according to the " experience I have yet of them, you may command. But what I chiefly aimed " at, I have found exceeding difficult to effect; that is, an ocular demonstra-"tion of them : yet, in fome measure, I have attained to that alfo."

Mr. HOOKE intimated, that the great tool for grinding the reflecting glass was now ready; and he was exhorted to put it to the trial, and to report the fuccefs to the Society.

November 27. At a meeting of the Council were prefent

Sir Robert Moray,	vice-president,
The earl Marshal,	Sir Theodore de Vaux,
The lord viscount STAFFORD,	Mr. COLWALL,
Mr. Aerskine,	Mr. CREED,
Sir Paul Neile,	Mr. Oldenburg.

The committee of the council for auditing the treasurer's accounts made the following report:

44 At a committee of the council of the Royal Society for auditing the trea-" furer's accounts, November 23, 1672, upon examination of Mr. DANTEL Col-" wall's accounts we find he is debtor, 

f I.etter-book, vol. v. p. 395. It is printed in the Philosoph. Transact. nº 89. p. 5116. <sup>b</sup> They are omitted in the copy printed in the Philofoph. Tranfact. Letter book, vol. v. p 340.

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#### ROYAL SOCIETY OF LONDON.

65 To the average due to the fold Society for their quarterly	<i>.</i>	· 5.	
"To the arrears due to the faid Society for their quarterly payments this 23d November, 1672	1957	12	0
" To monies he hath received for admissions	- 20	15	0
"To the balance of his last account	10	10	6.
	£ 1988	17	6,
"We also find he is creditor	<b>*</b>		
"By monies he hath paid for the use of the Society, as by vouchers doth appear	5 103	Ţ	
" By arrears yet unpaid by the fellows of the Society -	- 1818	7	O
" By balance refting in cash in his hand.	- 7		3
· ·	£ 1988	17	6

The council finding the vaft arrears of many fellows of the Society, ordered, that once again a lift flould be drawn up by the amanuenfis of those, who are most behind in payment; and that thereupon such perfors should be follicited to pay by those, who had proposed them for candidates : and that this should be done against the next meeting of the council.

At a meeting of the SOCIETY on the fame day, Mr. BOYLE produced a ball of fulphur melted in a glass ball, which, like electrical bodies, attracted feveral light fubftances, as also filings of fine copper. He shewed, that feathers being first attracted by this fulphur-ball would leave this electrical body, and pass to one not electrical, untouched, as to a glass-phial.

'Mr. HOOKE produced and read a difcourfe of his own, containing diversoptical trials made by himfelf, which feemed to difcover fome new properties of light, and to exhibit feveral phænomena, in his opinion not afcribable to reflection, or refraction, or any other till then known property of light.

He was defired to purfue these experiments in a convenient seafon, and to deliver in to the Society some account of what was done on this subject, to be registered, to preferve his discoveries from being usurped.

He made an experiment to find out, whether air increases or decreases by burning: but the fuccess not proving fatisfactory, he was defired to repeat the experiment at the next meeting.

He being called upon concerning the large tool for grinding the reflex glass, faid, that he had tried the faid tool fo far, as to find it pretty just.

Mr.



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Mr. Boyle upon occasion moved, that some true naphtha might be procured, to see, whether it would burn under water, he having found, that what is commonly brought to England for naphtha, does not so.

November 30. The report of the committee of the Society for auditing the accounts was made as follows :

""At a committee of the Royal Society for auditing the treasurer's accounts, "November 27, 1672,

"We find Mr. DANIEL COLWALL, the treasurer, debtor,

			6.	5.	<b>a</b> .
"To monies he hath received on the quarterly payments of the Society from 21ft November, 1671, to 23d November, 167			39	5	Q.
" To money he hath received for admissions	-	-	20	I 5	Ó
" To balance of his last account of 21st November, 1671, -	•	-	10	10	6.
		£I	70	10	6
"We also find he is creditor,					
" By monies he hath paid for the use of the Society, as h vouchers make appear,	is 7	} ı	68	Ţ	3
" By balance refting in his hands	•		7	9	3
	•	£1	7 <b>0</b>	10	6
" J. Lowther, " A. Hill, " John Hoskyns, " Robert Hooke."	-	,			

The Society then proceeded to the election of a new council and officer, and there were continued of the council these eleven;

The Lord Vife. BROUNCKER,	Sir Robert Moray.
The Earl Marshal,	Sir PAUL NEILE,
The Lord Vifc. STAFFORD,	Dr. Goddard,
The Lord Bishop of SALISBURY,	Mr. Colwall,
The Lord BERKLEY,	Mr. OLDENBURG.
Mr. Aerskine,	

The ten members of the council were,

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The Earl of Dorset,	Mr. Hoskyns,
Mr. CHARLES HOWARD,	Mr. Pepys,
Sir John Lowther,	Dr. Arderne,
Mr. Evelyn,	Dr. CROUNE,
Mr. Hill,	Mr. Locke.

For



For officers were chosen

'The Lord Vifc. ]	BROUNCKER,
President,	•
Mr. COLWALL,	Treasurer.

Mr. Evelyn and Mr. Oldenburg

Of ten new members of the council were prefent and fworn,

The Earl of Dorset, Mr. Charles Howard, Sir John Lowther, Mr. Hill, Mr. Hoskyns, Mr. Pepys, Dr. Arderne, Dr. Croune.

Between this and the preceding anniversary election, the Society had loft three of its eminent members, MATTHEW WREN, Esq; [FRANCIS WILLUGHBY, Esq; and JOHN WILKINS, D. D. ford biftop of Chefter.

MATTHEW WREN, Elg; eldeft fon of Dr. MATTHEW WREN, bilhop of Ely, was born August 20, 1629, in Peter-House, Cambridge ', of which his father was then master. His first education was in that university, whence he removed to that of Oxford, where he was a student, not in a college or hall, but in a private house \*. In 1657 he published at London, in 8vo, Confiderations on Mr. HARRINGTON'S Commonwealth of Oceana, restrained to the first part of the Preliminaries. Mr. HARRINGTON answered this discourse in the first book of his Prerogative of Popular Government, printed at London in 1658, 4to, in which he reflects on Mr. WREN as one of those virtuoli, who then met at Dr. WIL-KINS'S lodgings at Wadham-College, the feminary of the Royal Society, and defcribes them as an affembly of men, who bad an excellent faculty of magnifying a louse, and diminishing a commonwealth. Mr. WREN replied, in his Monarchy usserted: or, The State of monarchical and popular Government, in vindication of the Confiderations on Mr. HARRINGTON'S Oceana; printed at London, 1659, in 8vo. Mr. HARRINGTON's rejoinder was an indecent piece of buffoonry, unworthy of his character, intitled Politicaster: or, a Comical Discourse in answer to Mr. WREN's book intituled Monarchy afferted, &c. London, 1659, in 4to. Sir Edward Hyde, in 1659, was very follicitous, that Mr. WREN would undertake an answer to Mr. Hobbes's Leviathan 4.

At the reftoration he was elected burgels of St. Michael in Cornwall to ferve in the parliament, which began at Weltminster, May 8, 1661, and was appointed fecretary to the Earl of CLARENDON, lord high chancellor of England, who visiting the university of Oxford, of which he was chancellor, in September 1661, Mr. WREN was created there master of arts. He was one of the first members of the Society, when they began their weekly meetings at London, in

<sup>1</sup> Bifhop WREN'S larger Diary, printed in the Parentalia: or Memorials of the Lives of MAT-THEW WREN, bifhop of Ely, &c. <sup>2</sup> Wood, Fafti Oxon. vol. ii. col. 145. <sup>3</sup> Appendix to the Life of Dr. BARWICK. Letters of Sir Edward Hydr, of June 27, and July 25, 1659.

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that of his father, in the chapel of Pembroke-hall at Cambridge.

After the fall of his patron, the Earl of CLARENDON, he became fecretary to JAMES Duke of YORK, in whole fervice he continued till his death, about the 11th of June, 1672. His body was interred in the fame vault with

FRANCIS WILLUGHBY, Elq; was descended of two very ancient families, both WILLUGHBYS, the one honourable, that of Erefby in Lancashire, by the father's fide; the other worshipful, that of WILLUGHBY on the Woulds in Nottinghamfhire, on the mother's ". He was only fon of Sir FRANCIS WILLUGHBY, knight, by the lady CASSANDRIA, daughter of THOMAS RIDGWAY, earl of Londonderry in Ireland, and was born about the year 1637". His education was at Trinitycollege in Cambridge, under Dr. JAMES DUPORT, afterwards dean of Peterborough, who dedicated to him and to Mr. EDWARD CECIL, Mr. JOHN KNATCH-HALL and Mr. HENRY PUCKERING, his Homeri Gnomologia, printed at Cambridge in 1660, in 4to. In September, 1660, he relided at Oxford for the fake of the publick library . On the 20th of November the year following, he was proposed candidate of the Royal Society by Dr. WILKINS, and being elected, was admitted on the 11th of December. He fet out on his travels abroad in April, 1663, in company with NATHANIEL BACON, Efg; and Mr. RAY, and visited the Low Countries, Germany, Italy, France, and Spain, to which last country he went in August, 1664, his account of his travels there being printed at the end of those of Mr. RAY in 1673. While he was young, his relations discovered in him most excellent gifts and abilitics both of body and mind; and therefore nothing was fpared by them to promote and enlarge them; and with these he enjoyed the advantage of a plentiful estate, to which he succeeded in 1665, on the death of his father. He had been from his childhood addicted to ftudy; and when he came to the use of reason he was so frugal of his time, that he did not willingly lofe, or let flip unemployed, the least part of it, detefting no vice more than idleness, which he looked upon as the parent and nurse of almost all others. And his application to his studies, without any intermission or diversion, was thought by most of his friends to have impaired his health. He attained very great skill in all parts of learning, even those of the most abstrufe kind, especially mathematical; in which feience he corresponded with his incomparable friend Dr. ISAAC BARROW, two of whole letters to him are published P. His knowledge of natural philosopy, and particularly the history of animals, was superior to that of most of his age: and his moral qualities of modesty, sobriety, justice, and generofity, were no lefs eminent than his intellectual ones. He died July 2, 1672, aged 37 years, and left, by his wife EMMA, daughter of Sir HENRY BERNARD, knight, two fons, FRANCIS, and THOMAS, afterwards created a baronet 7th April 1677; and in January, 1711, lord MIDDLETON; and a daughter, CASSANDRA, second wife to JAMES duke of CHANDOS. His writings, besides these printed in the Philosophical Transactions, are Ornithologiæ libri tres; in quibus eves omnes hastenus cognitæin, metbodum naturis fuis convenientem redattæ accurate

" Mr. RAY's preface to Mr. WILLUGHBY's • Wood, Fasti Oxon. vol. 2. col. 139. Ornithology, London, 1678, folio. P Philosophical Letters of Mr. RAY, &c. ... He was 37 years old at his death in 1672. p. 360, 362.

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describuntur, descriptiones iconibus elegantissis & vivarum avium simillimis, eri incissi illustrantur: London, 1676, in folio, revised, corrected, and digested into order by Mr. JOHN RAY, who afterwards translated it into English, and publisted it with an appendix, at London, in 1678.

De Historia piscium libri quatuor, jussu & sumptibus Societatis Regiæ, Londini editi. Totum opus recognovit, coaptavit, supplevit, librum etiam primum & secundum integros adjecit Joannes Raius e Societate Regia. Oxford, 1686, folio.

JOHN WILKINS, D. D. lord bifhop of Chefter, fon of Mr. WALTER WILKINS, citizen and goldfmith of Oxford, was born at Fawlelly near Daventry in Northamptonshire, in the house of his mother's father, Mr. JOHN DOD, the celebrated puritan minister, about the year 1614 9. Having been educated in grammar learning under Mr. EDWARD SYLVESTER, who taught a private school in Allfaints parish in Oxford, he was entered a fludent in New-inn, in Easter term, 1627; and after a fhort stay there was removed to Magdalen-hall, under the tuition of Mr. JOHN TOMBES', and as a member thereof, October 20, 1631, took the degree of batchelor of arts , and, June 11, 1634, that of mafter . Upon entering into holy orders, he became chaplain to WILLIAM lord viscount SAY and SELE, and afterwards to CHARLES elector Palatine; with whom he continued for fome time. In 1638 he published at London, in 8vo. his Discovery of a new World: or a Discourse tending to prove, that it is probable there may be another babitable World in the Moon; to which was added, a Difcourfe concerning the poffibility of a passage to the World in the Moon. In 1640, another performance of his was printed at London, in 8vo. under the title of a Difcourfe concerning a new planet; tending to prove, that it is probable our Earth is one of the Planets. Thefe three difcourses were published without his name. His next work was printed at London, 1641, in 8vo. and intitled Mercury: or the fecret Meffenger; shewing how a man may with privacy and speed communicate bis thoughts to a Friend at any Distance. In 1646 he published at London, in 8vo. his Ecclesiastes : or Discourse of the Gift of preaching, as it falls under the rules of art; and in 1648, his Mathematical Magic: or the Wonders, that may be performed by mechanical Geometry; London, in 8vo. Having, after the breaking out of the war between king CHARLES I. and the parliament, taken the covenant, he was, April 13, 1648, made warden of Wadham College in Oxford, in the room of Dr. JOHN PITT ejected by their authority, having been the day before created batchelor of divinity as he was doctor, December 18, 1649 \*. The fame year he published at London in 12mo. his Discourse concerning the Beauty of Providence in all the rugged passages of it; and, in 1653, at London, in 8vo. his Discourse concerning the Gift of Prayer, shewing what it is, wherein it confifts, and how far it is attainable by induftry, &c. About the year 1656, he married ROBINA, fifter of the protector, OLIVER CROMWELL, and widow of Dr. PETER FRENCH, canon of Chrift church; which marriage being contrary to the statutes of Wadham College, which prohibited the warden from marrying, he obtained a difpensation from the protector-

.9 Mr. Wood, Athen. Oxon. vol. ii. col. 505. fays, that he was 13 years of age in 1627.

7 Id. ibid.

\* Id. Fasti Oxon. vol. i. col. 252.

- <sup>t</sup> Id. ibid. col. 260.
- " Id. Athen. Oxon. vol. ii col. 505.
- \* Id. Fafti Oxon. vol. ii. col. 91.

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to hold the wardenship notwithstanding. In the beginning of 1659, by the favour of RICHARD CROMWELL, the protector, he was preferred to the mafter--ship of Trinity college in Cambridge, on the death of Dr. JOHN ARROWSMITH. But being ejected thence the year following about the time of king CHARLES II's restoration, he became preacher to the honourable fociety of Grey's Inn<sup>7</sup>, and rector of Cranford in Middlefex, December 10, 1661<sup>2</sup>, in the room of Dr. THOMAS FULLER, deceased, to which living Dr. WILKINS was prefented by GEORGE lord BERKLEY; as he was, April 11, 1662, to the vicarage of St. Laurence Jury in the city of London, by the king, on the promotion of Dr. SETH WARD to the bishopric of Exeter \*. March 1-1, 1663, he refigned therectory of Cranford; and was afterwards promoted to the deanry of Rippon in. York thire, and made prebendary of Chamberlain-wood in the cathedral of St. Paul's, March 26, 1667 b. His excellent Effay towards a real Chrvatter and a philosophical Language was printed at London 1668, in folio, with a dedication to the Royal Society. The fame year he was advanced to the bishopric of Chester, to which he wasconfecrated, November 15. He had been one of that affembly of learned men, who met as early as 1645, and continued their meetings at London and Oxford, till they were formed into the Royal Society, of which he was nominated in the charter one of the two fecretaries, and held that office till his promotion to the bishopric of Chefter. He died of the stone at the house of Dr. TILLOTSON in Chancerylane, who married his wife's daughter, on the 19th of November, 1672, and was interred on the 12th of December following under the north wall of the chancel of the church of St. Laurence-jury, where his funeral fermon was preached by his learned friend, Dr. WILLIAM LOYD, dean of Bangor, in which the bishop's character is represented in a strong and beautiful light. By his last will he left a legacy of two hundred pounds to the Royal Society, and his papers to Dr. TILLOTSON, who published from them a discourse of the Principles. and Duties of natural Religion, printed at London, 1675, in 8vo. and a volume. of fermons, fifteen in number, printed there in 1682, in 8vo.

December 4. The experiment to find, whether air increases or decreases, being called for, Mr. HOOKE affirmed, that he had found, that it neither increased nor decreased. A trial of this being made before the Society, it miscarried, and was therefore ordered to be repeated at the next meeting.

Mr. OLDENBURG produced and read a letter to him from Mr. LISTER, dated: at York, November 30, 1672, concerning veins and other curious observables in plants, and particularly of the liableness of all vegetable juices to be frozen, except the milky.one.

It was ordered to be entered into the Letter-book s, and to be communicated to Dr. GREW for his perufal and confideration, who was defired to bring in his

7 Id. Athen. Oxon. ubi (upra.
 <sup>2</sup> It is 1660 in Newcourt's Repertorium,

68.

FULLER's death, on the 5th of August, 1661.

\* lbid. p. 387.

vol. i. p. 596 : but that must be a mistake, fince that reftory was not vacant till Dr. THOMAS <sup>b</sup> Ibid. p. 136. <sup>c</sup> Letter-book, vol. v. p. 397.

remarks

## BO72:] ROYAL SOCIETY OF LONDON.

remarks upon the fame, and particularly to try in a convenient feafon the freezing of vegetable juices.

Mr. HOOKE being called upon about the giving in the heads of his 'late difeourfe concerning fome new properties of light to be registered, promifed, that upon farther profecution of that fubject he would bring in the whole.

He gave hopes likewife, that he might be able to bring in the large reflex. Speculum at the next meeting.

December 11. Dr. GREW brought in his remarks upon Mt. LISTER's letter of November 30, 1672, concerning the veins in plants; which remarks were ordered to be entered into the Letter-book 4, and to be formed into quæries to be communicated to Mr. LISTER for his farther confideration.

Mr. SCHROTER produced two letters in Latin to the Society, delivered to him lately in Germany, by one Dr. SALOMON REISEL, archiater to FREDERIC CASIMIR count of Hanaw, the one dated 30th September, the other 1ft October, 1672; the former containing a relation concerning many capital letters found in both fides of a piece of beech-tree, cleft afunder, between the pith and bark; the latter difcourfing about fome vulgar errors. Which letters were ordered to be entered in the Letter-book.<sup>4</sup>.

Mr. SCHROTER shewed the Society a human skull every where very curiously overgrown with mole; as also two telescopes made in Germany, one of which confisting of two tubes connected, and lying parallel to one another, was to serve both eyes at once, yet so as to represent the object fingle. Monf. SCHROTER was defined to bring them again to the next meeting, that they might be viewed by daylight.

December 18. At a meeting of the COUNCIL were prefent

The prefidence.	Mr. Colwall,
The lord viscount STAFFOR Day	Dr. Goddard,
Mr. Charles Howard,	Dr. CROUNE,
Sir John Lowther	Mr. Pepys,
Sir PAUL NEILE,	Mr. Locke,
Mr. Hill,	Mr. Oldenburg.

Mr. LOCKE was fworn as one of the council.

Mr. OLDENBURG mentioning Dr. GREW's defire to be informed, whether the Society would farther employ him in the anatomy of plants upon the former terms ; it was declared that the council and Society well approved of what he

<sup>4</sup> Vol. v. p. 405. <sup>e</sup> Ibid. p. 415. & 418.

had



had hitherto performed; and that the council would farther recommend him to the Society, to continue him another year, if the fubfcribers would pleafe to continue their contributions.

Sir PAUL NEILE reprefenting to the council the ftrange neglect of Chelfeacollege, and the reproaches thence failing on the Society, it was referred to Sir ROBERT MORAY, Sir PAUL NEILE, Dr. CROUNE, and any others of the council, who had opportunity, to difcourfe with Dr. WREN, the furveyor-general, and others, about letting out the faid college to be built for a certain number of years.

It was ordered likewife, that Mr. HOSKYNS fhould be defired to fatisfy the council about the nature of the land belonging to Chelfea-college, viz. whether it be Lammas-ground or not?

Sir PAUL NEILE moved anew, that confidering the vaft arrears due to the Society, the fellows thereof might by a legal tie be obliged to payment : and it being refolved, that as good council, as could be had, fhould be advifed with, whether the obligation already fubficribed by the fellows did not amount to fuch a legal tie? the lord vifcount STAFFORD offered, that he would undertake to inquire accordingly of the beft lawyers, whom he knew, and thereupon fatisfy this council at their next meeting.

His lordship's offer was accepted, with thanks, and Mr. OLDENBURG was ordered to cause a copy to be made of the said obligation; and also of the statutes concerning the payments in general terms included in that obligation, and to fend that copy to his lordship.

The amanuenfis was ordered to go to the prerogative-court, and to copy out of the laft will of the late Dr WILKINS, bishop of Chefter, what the legacy is, which he had bequeathed to the Society.

The council declared, that in the absence of the president and vice-president at the public meetings, the members present shall nominate some of their number to take the chair.

December 18. Mr. HOOKE, the curator being absent, by reason of sickness, there were no experiments made at this meeting.

A letter of Monf. SLUSIUS to Mr. OLDENBURG, dated at Liege, December 6, 1672 ', in answer to one of Mr. OLDENBURG'S of November 11. was read ', concerning the optical problem of ALZAHEN; as also the suffersion of purged quick-filver at seventy five inches.

f Vol. v. p. 407. 
F Ibid. p. 359.

Mr.

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Mr. OLDENBURG produced an anatomical prefent to the Society from Dr. SWAMMERDAM, physician at Amsterdam, confisting of the following particulars:

1. An uterus bumanus, prepared after the method of Dr. SWAMMERDAM, with all the other parts dried up, and the veffels filled with yellow and red wax, very diffinctly injected, after the manner defcribed by the doctor, in his book accompanying his prefent, intitled, De uteri muliebris fabrica, dedicated to the Society.

2. Pudendum Virgineum, cum Hymene.

3. Clitoridis Portiuncula.

A. Penis & Urethræ Portiuncula.

5. Uretbræ Portiuncula.

6. Intestini jejuni Valvula conniventes, a RUYSCH10 observata, a KERCERINA G10 delineata.

7. Inteftini Rajæ cochlea, a Stenone descripta.

8. Lymphaticum peculiare ex abdomine Gallinæ.

9. Arteria primi generis, seu pulmonalis in Piscibus; per quam sanguis ad branchias amandatur.

10. Arteria secundi generis in Piscibus, per quam sanguis e ramis branchialibus immediate per totum Corpus distribuitur.

11. Humani Lienis Arteria & Vena.

12. Infignes Arteriæ Hepaticæ Rami una cum Vesicula fellis.

13. Arteria Lienis vitulini.

The Society being well-pleafed with this prefent, ordered Mr. OLDENBURG, to write a letter to Dr. SWAMMERDAM<sup>b</sup>, and to return him their folemn thanks, and to fignify to him their high fense of his regard, shewn to them by so valuable a prefent.

The Society adjourned to January 8 following, on account of the enfuing feftival.

<sup>h</sup> Mr. OLDENBURO's letter to Dr. SWAMMERDAM, in Latin, dated at London, 19th December, 1(72, is entered in the Letter book, vol. v. p. 414.

1673,



 $167_{3}^{2}$ , January 8. The Philosophical Transattions for December, 1672, containing the predictions of Mr. FLAMSTEAD of the appulses of the moon to the fixed stars for the year 1673, were delivered to Mr. HOOKE, in order that those appulses might be observed.

Mr. OLDENBURG read a letter to himfelf from Dr. FRANCIS de la BOE SYL-VIUS, dated at Leyden, <sup>1</sup>/<sub>27</sub> September, 1672, having been long detained by the perfon, who had been intrusted with it. It contained his request of the Society's judgment, concerning his *Praxeos Medicæ Idea Nova*. It was ordered to be entered in the Letter-book <sup>1</sup>.

Mr. OLDENBURG prefented likewife a copy of the fecond edition of Dr. Sylvius's Idea Medicine Practice.

There was produced to the Society a difcourfe of Dr. GREW, concerning his whole defign with respect to vegetables, and the means of effecting it. Part of this difcourfe was read, to the great fatisfaction of the Society, who urged the publication of it \*; and the reft was ordered to be read at the next meeting.

Mr. HOOKE was defired to prepare fome experiments for the next meeting.

January 15. The second part of Dr. GREW's defign concerning vegetables was read, and he received the thanks of the Society for his care of improving that part of natural philosophy, and was again encouraged to proceed to make it public.

The Society confidering likewife, that this profecution of the anatomy of plants was very fuitable to their delign, and that Dr. GREW was very fit to be farther employed therein, ordered, that Mr. COLLINS fhould be defired to attend the feveral fubfcribers for a contribution to this work, and from the Society recommend to them the continuance thereof.

Mr. OLDENBURG read a letter to him from Mr. HENSHAW, dated at Copenhagen, 12th December, 1672, containing his observations of some curiosities met with in that place, and expressions of his care, in recommending the queries for Iceland, and the illes of Fero.

January 22. Mr. Colwall prefented a mathematical book, in folio, being the work of GREGORY de SANCTO VINCENTIO De Quadraturâ Circuli.

Mr. HOOKE produced an effay of a reflecting objective speculum, being the figment of a sphere of thirty six feet, which he hoped, when perfectly polished, would perform as much as a refracting object-glass for an hundred feet tube. He was defired to see it brought to perfection.

<sup>4</sup> Vol. v. p. 382. <sup>k</sup> It was publihed at London in 1673, in 8vo, propounded, &c. 2 Mr.

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Mr. BOYLE fent a liquor, which had the power of fo hardening foft bread in two or three minutes, that the bread made the glass, wherein it was held, ring when hit against it.

It was ordered, that he should be defired to inform the Society, what kind of liquor it was.

Mr. OLDENBURG produced a letter to himfelf from Signor MALPIGHI, dated at Bologna, 8th October, 1672<sup>1</sup>, accompanying a difcourfe, containing his repeated obfervations upon eggs, whereby he partly confirmed and illustrated the former difcourfe, and communicated further difcoveries on that fubject.

At this meeting was prefent Monf. LEIBNITZ, the author of the printed difcourfe, initiled, *Hypothefis Phyfica Nova*, dedicated by him in 1671 to the Society. He now fnewed them a new arithmetical inftrument, contrived, as he faid, by himfelf, to perform mechanically all the operations of arithmetic with certainty and expedition, and particularly, multiplication, after fuch a manner, that a whole feries of numbers, to be multiplied by other numbers, might be multiplied, if the multiplier be one number, by only one turn of the wheels of the machine; and if there be two numbers multiplicands, the operation fhall be difpatched by two turns, and the addition of the two products performed at the fame time, and fo on. And as for division, that might be performed by determining the quotient without dividing.

He gave fome proof of what he faid, but acknowledged the inftrument to be imperfect, which he promifed to get perfected, as foon as he fhould be returned to Paris, where he had appointed a workman for it, whom he would order to make alfo a complete one for the fervice of the Society, who returned him thanks for thefe expressions of his respect and generofity.

January 29. Mr. BOYLE being made acquainted with the Society's defire, of knowing what liquor it was, which he had fent to the last meeting, and which had hardened soft bread, faid, that it was fixt nitre resolved per deliquium.

He was thanked for this communication; as also for another, which was a method of producing a colour by two limpid liquors mingled together, and that without precipitation; and of deftroying the colour thus produced, without precipitation; of which he now shewed the experiment with the defired success.

He intimated, that this experiment might conduce to the clearing of the doctrine of diaphaneity and opacity.

He took occasion to inform the Society, that he had lately seen a piece of an ofier-tree, which he had taken for a piece of whale-bone, both for blackness and bending: it was found in a little rocky uninhabited island near Barbadoes.

<sup>1</sup> Letter-book, vol. v. p. 422.

Vol. III.

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Mr.



Mr. OLDENBURG read the following letters :

1. Of Dr. BEAL, incloing one from Mr. BUCKLAND of Somerfetshire, dated December 30, 1672, concerning a strange frost or freezing rain, which had lately destroyed abundance of orchards in the country about Bristol<sup>m</sup>.

2. Of Monf. SLUSIUS, dated at Liege, 17th January,  $167\frac{4}{3}$ , N. S. containing his fhort and eafy method of drawing tangents to all geometric curves, without the labour of calculation ".

3. Of Dr. SWAMMERDAM, dated at Amfterdam, 24th January,  $167^{+}_{T}$ , acknowledging the receit of Mr. Oldenburg's letter of thanks from the Society, for the Dr.'s late anatomical prefent, and communicating fome new difcoveries made by himfelf in anatomy, viz.

1. Of fome animals, which have lungs, and yet naturally want a vena arteriofa. 2. Of the testicles of *fcurabæus nasi-cornis*, that they exactly agree in their structure with those of a man, and do ex unico, tantum funiculo longo, curvo, innumerabiliter stexo, atque (quod nondum, fays he, in bomine mibi visum est) in principio feu apice suo cæco, constare.

Mr. OLDENBURG was ordered, 1. To defire Monf. SLUSIUS to impart likewife his demonstration of his method of tangents. 2. To defire Dr. SWAMMER-DAM to acquaint the Society, what animals they be, wherein he had found the vena arteriofa wanting.

Mr. BOYLE mentioned, that in a man executed fome years before, the *fora*men ovale had been found open.

It was remarked hereupon, that the anatomical examination of amphibious creatures might make fome good difcoveries; and that therefore the phyficians of the Society would do a confiderable fervice to anatomy, if they would examine fuch animals more carefully than had been hitherto done.

Mr. HOOKE mentioned, that the reflecting speculum, which he had produced at the last meeting, was farther published; and that he would endeavour to get it finished in a short time.

February 5. Mr. HOOKE produced again his objective fpeculum for the reflecting telescope, which he affirmed to be now true, though not perfectly polisted; which he would procure to be done against the next meeting.

He

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<sup>It is entered in the Letter book, vol. vi. p.
and published in the Philosph. Transact. vol.
vii. n° (0, for January, 167<sup>2</sup>/<sub>3</sub>, p. 5138.
Letter book, vol. vi. p. 11. It is published
p. 6041. for May, 1673.</sup> 

He mentioned, that he intended to have an arithmetical engine made, which fhould perform all the operations of arithmetic, with great expedition and certainty, without making use of the rhabdology, and that much more simply than that of Mons. LEIBNITZ, produced before the Society on the 22d of January. He was encouraged to make good his proposition.

Mr. OLDENBURG produced a register of observations, concerning winds and weather, left with him by Monf. LEIBNITZ, by whom it had been brought from Paris, where the observations had been made with an inftrument called OTTO GUERICKE's little man; which is a tube kept in that city by Monf. DALANCE', containing a matter, which was held a fecret by the author, who pretended by it to prognofticate the winds and their force ten or twelve hours before they blew; as also fair and rainy weather. It was added, that by this register, marking the feveral stations of the liquor, the fignification, and the event, it appeared, that for the most part the event had answered the prediction, though sometimes it had failed.

This gave occasion to speak of the weather-cock so often mentioned formerly, and so defirable and useful: and it was ordered, that Mr. HOOKE do not fail to get such a clock made as soon as possible; especially since in France, Italy, and Germany, the curious were known to be ready to join their observations on the weather to those made by the members of the Society. Mr. HOOKE proposed to take care of this immediately.

Occasion being given to speak of petrifications, it was remarked by Mr. HOOKE, that he was credibly informed, that there was a ground in Bedfordshire, which would in a twelvemonth's time turn wood and other matter, that was not stony, into stone, without vitiating the figure.

This was confirmed by Sir ROBERT MORAY, who added, that the king had expressed his intention of buying that ground, and walling it about, on purpose to make in it experiments touching petrifaction.

It was wished, that his majesty, when there should be a proper opportunity, might be put in mind thereof, to command it to be done.

Sir ROBERT MORAY presented a centre fish-petrified.

Mr. OLDENBURG produced fome yellow amber, and a piece of lignum follic, given him by Mr. HENSHAW'S clerk, Mr. TRIBOLET, lately arrived from Copenhagen, near which city it had been digged out of the ground, at the diftance of three or four hundred paces from the fea. Mr. HOOKE declared his opinion, that yellow amber was nothing but refin petrified.

It was ordered, that Mr. HOOKE's objective speculum should be again produced and tried at the next meeting.

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February

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February 12. being Ash-wednesday, the Society did not meet.

February 19. There was prefented to the Society, from the Eaft-India company, the whole fkin of a mufk-deer; for which the thanks of the Society were returned by the meffenger who brought it. And the vice-prefident, Sir ROBERT MORAY, was defired to express, upon occasion, to the governor of that company, Sir John BANKS, the great fense, which the Society had of their favour and kindness, in increasing the flock of their philosophical flore-house with so rare a prefent; which was delivered to Mr. HOOKE for the repository.

Mr. OLDENBURG delivered likewife to Mr. HOOKE Dr. SWAMMERDAM's treatife, intitled, Uteri muliebris Fabrica, una cum Methodo nova Cavitatis Corporis ita præparandi, ut fuam femper genuinam faciem fervent: printed at London, 1672, in 4to, and prefented to the Society by the author.

Mr. OLDENBURG prefented also to the Society, from Signor FRANCISCO REDI, two books, the one printed at Florence, in 4to, initiled, *Esperienze intorno alla Generatione degl' Insetti, fatte da Franç. Redi*; the other more lately published under the title of *Esperienze intorno a divorse cose naturali*, printed at Florence, 1671, in 4to. Thanks were ordered to be returned to the author, as also to Mr. DODINGTON, for his care in bringing these books with him out of Italy. The latter of them was delivered to Mr. OLDENBURG, in order to make an extract of it, to be exhibited at the next meeting.

Mr. BOYLE prefented a branch of a willow or ofier-tree, which he had made mention at the meeting of January 29, 1672, that it was found in a fmall pocky uninhabited island near Barbadoes, and was like whalebone for blackness and bending:

Mr. OLDENBURG produced and read a letter in Latin, left with him by Monf. LEIBNITZ, dated at London,  $\frac{1}{2}$  th February,  $167\frac{3}{3}$ , containing his defire of being received into the Society, and his engagement of ferving them to the utmost of his power, in promoting the defign of their institution.

This gentleman having been lately prefent at feveral meetings of the Society, and at one of them having produced and shewed an ingenious arithmetical engine, and in other respects given testimony of his abilities, and of his great esteem for the Society, Sir ROBERT MORAY having taken public notice hereof proposed him as candidate.

Mr. HOOKE tried again the experiment formerly attempted, of finding, whether air increases or decreases by burning: but it miscarrying again, he was defired to fit it better for the next meeting.

Mr. REID of Herefordshire having sent some red-streak grafts for the service

P Letter-book, vol. vi. p. 34.

of



of the Society, it was ordered, that fuch members, as had occasion to propogate this cider-fruit, should take their several proportion of these grafts.

There was produced a Bononian stone, which Mr. DODINGTON brought out of Italy and delivered to the secretary for the Society, and which was said to have been duly prepared for shining.

It was ordered, that at the next meeting this from fhould be produced again, to make trial of its fhining, there being now no fun for fuch a trial.

Mr. OLDENBURG produced feveral copies of Monf. HECKERUS'S printed admonition to aftronomers, *De mercurii in folem incurfu*: which copies were, according to the author's defire, diffributed among the members of the Society.

February 26. The Society did not meet.

March 5. EDWARD BERNARD B. D. professor of Astronomy in the univerfity of Oxford, was proposed candidate by Mr. OLDENBURG.

Mr. HOOKE made an attempt again of the trial to find, whether air is generated or confumed by burning; but the apparatus failing again, he was ordered to fit it with care.

He produced his arithmetical engine, mentioned by him in the meeting of 5th February, and shewed the manner of its operation, which was applauded. He was defired to bring in the description of it, that so it might the better appear how it differed from that of Mons. LEIBNITZ, produced January 22. before the Society.

Mr. OLDENBURG gave an account of part of Signor REDI's book, intitled, Experienze intorno a divorse cose naturali; wherein occurred some particulars, thought not inconsiderable: as 1. Of waters distilled in a leaden bell, rendering all forts of natural waters turbid, when infused on them, except the conduit water of Pisa, which yet admits of a caution. 2. Of waters distilled in glass, sometimes growing troubled when mingled with waters distilled in lead, sometimes not. 3. Of cinnamon-water, which distilled in glass, and kept in glass, remains clear; but kept in crystal of Pisa grows turbid in a few hours, and milky, and in a few days yellow and bitter, though in crystal of Rome and Venice it does not become turbid till after two or three days; in crystal of Paris, not till after a much longer time. 4. Of the torpedo, stupitying only when touched and squeezed, not at a distance; together with a curious account of that fish disfected.

Sir ROBBERT MORAY prefented a pear grown out of a pear, each having a stalk of its own.

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Mr.

Mr. HOOKE promifed to give the Society, at their next meeting, a lecture upon his weather-clock.

March 12. Mr. HOOKE read a discourse of his upon the weather-clock; which being but a part of the whole intended by him, he promised to bring in the remainder, containing the description of the engine, at the next meeting.

He was defired to take care, that fuch an engine be made with fpeed.

Mr. OLDENBURG produced two papers, one of which was from EZRAFL TONGUE, D. D. about a way of multiplying divers forts of trees, with fpeed, by tongue-grafting (as he calls it) their roots, and by covering the places fo grafted with earth, about two inches deep. The other was a letter from Mr. RICHARD REED, dated 27th February,  $167_{T}^{2}$ , at Lugwardene in Herefordfhire<sup>4</sup>, concerning two queries about planting, 1. Whether, in planting, the roots are to be fet again at large, or pruned near to the trunk or body of the tree. 2. Whether early or late planting, both as to the living, and alfo the future thriving of the tree, be to be preferred; all benefits and inconveniencies of both feafons being confidered? Mr. REED declaring for planting with little root, and for planting in February and March rather than before winter, and giving reafons for both.

There was prefented an human skull, altogether and very curiously overgrown with very fine moss, which was faid to have grown fince it was brought over, in a chamber of Mons. Schroter, who presented it, having procured it in Germany.

There was read a Latin letter of Dr. JOHN BAPTISTA GORNIA, phylician to the grand duke of Tufcany, dated at Florence, 3d January,  $167\frac{2}{3}$ , and written to Sir THEODORE de VAUX, containing the writer's opinion concerning the difeafe, of which Dr. WILKINS bifhop of Chefter died.

Mr. OLDENBURG prefented the feventh volume of the Philosophical Transactions.

March 19. Mr. HOOKE read a difcourse of his, giving an account of the fuccess of this experiment, which, he said, he had made, about the increase or diminution of air by burning; which was, that the air was diminished one twentieth part.

He was defired to profecute these experiments, and to give the Society an account of them from time to time, and to bespeak some members of the Society to affist at them.

He was put in mind to profecute the invention of the weather-clock, and to halten the making of it; and not to forget the finishing of the reflecting speculum.

1 Letter book, vol. vi. p. 51.

Mr.

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Mr. OLDENBURG read a letter to himfelf from Dr. SWAMMERDAM, dated at Amfterdam 24th March,  $167\frac{3}{3}$ , giving an account of and naming the animals, which have lungs, and yet want a vena arteriofa; as also a description of the ftructure of the genitals of a *(carabeus naficornis.*)

1673, March 26. Mr. HOOKE made an experiment of mingling oil of vitriol and common water together, thereby fhewing, that these two liquors were so incorporated, by entering into the pores of one another, that they took up less room, when mingled together, than they did both being apart. Of the common water there were twenty-one measures; of the oil of vitriol three measures, which is twenty-four measures in all, and yet mixt together they made but twenty-three measures.

Mr. OLDENBURG read two letters, one to himfelf from Signor CASSINI, dated at Paris 25th March, 1673, N. S. <sup>9</sup> prefenting to the Society his observations of two new planets moving about Saturn, the one within the *fatelles* of Monf. HUYGENS, and therefore by the discoverer called *intimus*, making its periodical revolution about four days and an half; the other without the Huygenian *fatelles*, and therefore called *extimus*, finishing its course in about eighty days <sup>4</sup>.

The other letter was from Mr. GREGORY to Mr. COLLINS, dated at St. Andrew's, March 7,  $167\frac{2}{3}$ , about the effects of oblique reflection above those of the direct; as also concerning the charges and apertures of telescopes with convex or concave speculums, and of his notion concerning burning concaves, &c. This letter was as follows:

" I have received yours, dated February 20. together with Mr. NEWTON's anf-" wer, with which I am exceedingly fatisfied. I am much engaged to you both, " for the pains you have been at ; I am almost convinced, that oblique reflection " caufeth more light than the direct; but I am not fully perfuaded, that it is more " regular. I conceive, that the rudely polifhed plate of metal, in an oblique <sup>46</sup> polition, caufeth the image appear more different, becaufe the obliquity hideth " the concavities, fo that no rays come to the eyes, but from the tops of the " little tubercula, which are certainly best polished; the other rays, which con-" fufed the image, being kept away : but if the plate be exactly polifhed (I " fpeak here as to fenfe) the polition mult be fo oblique, before the infenfible con-" cavities can be hid, that the planes fall always even, to the fight, in a line, " I grant, I have been miftaken in that first advantage, which I mentioned; " for the plane speculum F, having certainly (as all human artifice hath) some " errors in it, cauleth greater prejudice by them, being remote from the focus, " than being near to it, and in it there is none at all caufed; where if it could " be placed, and a near and direct aspect had of it, this were certainly the best " telescope of this fort.

<sup>1</sup> Letter-book, vol. vi. p. 57. Part of this let- ter is printed in the Philosoph. Transact. vol. viii. for May, 1673. nº 94. p. 6041.	• Letter-book, vol. vi. p. 69. 5 See Philosoph. Jransact. vol. viii. 5178. for March, 1673.	
		" It

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" It is true indeed, that in telescopes with convex or concave speculums to double the charge, the length must be almost doubled; but to double is a great alteration, and hardly sufferable (as I suppose) in very good glasses, if the least charge be considerable: but I understand not how the charge can be altered at all, with the fame glasses, in Mr. NEWTON's telescopes; for I know nothing of that, which was described to Mr. OLDENBURG. It is true, that the eye-glasses can be changed in all telescopes, if they be at hand of the required depth. I think, there is no great hazard in these telescopes of overcharging, seeing the charge of the glass can be diminished at pleasure; neither upon this account needs the angle of vision be fo small, seeing it is equal to the angle of the eye-glass from its focus, its other focus being the little speculum; nor the darkness at all augmented, if the aperture of the speculum be proportional to the diameters of the spheres.

" But above all things, I defire to know this, that feeing the image made by <sup>46</sup> the great fpeculum may be effecemed a fmall vifible, and feeing Mr. NEWTON " in Transactions, p. 3080, thinketh it fitter to make a microscope or tube to " behold a fmall vilible of one concave speculum and one eye-glass, rather than " with one fingle eye-glafs, and much rather than with one plane fpeculum and " with one eye-glafs : wherefore also to look to this small visible, the first also should " not be preferred to the laft. This image indeed is not capable of fuch magnifica-"tion as a visible is; yet I am hardly fensible, how this should cash the balance, " taking in the defects of a plane fpeculum, together with other inconveniencies in " taking up this object. I faid indeed, that hyperbolic and elliptic glaffes were " tried in vain; but I spake not so of spheric speculums (as Mr. NEWTON'S words " feem to imply, Tranfact. p. 4059;) for any thing I did, deferves not the name " of a trial, feeing Mr. REEVE and Mr. Cock both know, that the great specu-" lum was polished only with a cloth and putty; neither, the truth is, thought " it worth the pains, at that time, to be ferious about further inquiry in that bu-" finefs; for they undertook indeed to polifh a lefs speculum to me upon the "tool. I am not yet fully convinced, which of thele two ways have the beft " advantage, albeit I incline more to Mr. NEWTON's, especially because of the " fmall diftance betwixt the plane speculum, socus and the eye; however, ex-" perience must determine all; neither am I concerned how it happen. I had <sup>44</sup> no intention, that my thoughts of thefe telescopes should be printed : my defign " was only before, as now, that, if you thought fit, otherwise not, you might fend " them to Mr. NEWTON.

"I received those letters you mention, as also that box, together with the things contained, and particularly Horrox's Posthuma, for which I must acknowledge myself exceedingly engaged to you. I have perused him, and am fatisfied with him; it was a great loss, that he died fo young.

" Mr. NEWTON'S discourse of reflection puts me in mind of a notion I had of burning-glaffes several years ago, which appears to me more useful than subtile: if there be a concave speculum of glass, the leaden convex surface having the same center with the concave; or, to speak precisely, albeit perchance to little "more

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," more purpole, let the radius of the concavity be a, the thickness of the glass in " axis transitum f, the radius of the convexity equal to  $\frac{90^2 + 18rf + 5f2}{9^2 + 5f}$ ) this " fpeculum fhall have the foci of both the furfaces in the fame point's and not only " that, but all the rays, which are reflected betwixt the two furfaces, shall in their " egrefs come quam maxime to the common focus. The making of fuch a fpeculum " requireth not much more art than ordinary plane glafs, feeing great fubrilty is not " neceffary here; fo that, I believe, they, who make the plane mirror glaffes, would <sup>46</sup> make one of these three foot in diameter for four or five pounds sterling, or little " more, for I have feen plane glaffes, almost of that bigness, fold even here for less " money. Now feeing (as Mr. NEWTON observeth) that all reflecting metals lose " more than one third of the rays, this concave glass, even cateris paribus, would " have a great advantage of the metalline one; for certainly an exactly polified " thin mirror glass, of good transparent matter, after a few reflections, doth not " lofe one fourth of the rays; and upon other accounts this hath incomparable " advantages; feeing it is more portable, free from tarnishing, and above all " hardly one twentieth part of the value.

"The great usefulness of burning concaves, this being so obvious, and yet (for that I know) untouched by any, makes me jealous, that there may be in the practice fome fallacy. You may communicate this to intelligent perfons, and felpecially to Mr. NEWTON.

" P. S. If you pleafe, let me hear with the first convenience, what may be \* judged the refult of this burning concave, for I am as much concerned to be " undeceived, if there be any infuperable difficulty, as to be informed of a most " furprifing fuccefs. I have fpoke of it to feveral hore, but all were as ignorant " of it as myself. Several months by-past I have been to much busied in some " private studies, that I have forgot to pay my respects to you, which otherwise " my inclinations lead me to, upon which account I am more tedious now than " at other times. I defire yet to be more particular in the matter of relefcopes." " I suppose a four foot telescope to have the aperture of fix inches; the little con-" cave having the aperture of three fourths of an inch may magnify eight times, " the radius being one foot : in this cafe the hole in the middle of the great con-" cave is only three fourths of an inch, which being filled with an eye-glass, equal-" ly convex on both fides, amplifying the charge of the little concave twenty " four times, doth make a telescope magnify the object an hundred and ninety " two times, (which is no extraordinary charge, feeing Mr. NEWTON's table giver " eth an hundred and feventy one and might be much lefs without inconvenience) " taking in an angle of vision of above twenty degrees, and with this there is " not loft one fixtieth part of the rays. With the loss of one thirty fixth part of " the rays, it might magnify not above an hundred and forty four times and take " in an angle of vision of above twenty eight degrees. With all this the middle of " the object is illustrated with all the rays, which the aperture of the great concave " doth reflect. By these means, I think, that I keep off from those two incon-" veniences mentioned by Mr. NEWTON, in the feventh particular of his confide-Vol. III. " rations. Μ

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" rations. The event of these other confiderations, as I suppose, can only be " determined exactly by experience."

It was ordered, that this letter should be communicated to Mr. NEWTON, as the perfon most concerned in it.

April 2. There was prefented to the Society, from Mr. SAINT CROIX, his lately printed Dialettica ad mentem JOHANNIS SCOTI eruta & elucidata.

Mr. HOOKE made an experiment, by mixing oil of tartar and aquafortis together, to fee how they would incorporate, and how much lefs fpace they would take up when thus incorporated than both apart. The mixture caufed a great ebullition, which lasted all the while that the Society fat: but it ran over several times, and therefore Mr. HOOKE was defired to make it again.

Mr. OLDENBURG read a letter to himself from Mr. FLAMSTEAD, dated at Derby, 17th February,  $167\frac{2}{7}$ ', giving an account of his confiderations upon Monf. HECKERUS'S printed admonition, De Mercurii in Solem Incursu observando anno 1674, mense Maio.

It was ordered, that Monf. HECKERUS be made acquainted with the contents of this letter.

Mr. OLDENBURG read an account of fome observations made by the prince of Conde, near Paris, about a well belonging to the house of the marquis of St. SI-MON, of a moderate depth, and making an extraordinary noise, when the weather is to change from fair to foul, and the greater the noise, the worse the weather will be; but none at all, when the weather is changing from foul to fair.

It was remarked, that an inquiry fhould be made, whether the well was a dry one, or had water in it, and what was peculiar or remarkable in the fituation of it, or ground about it.

April 9. Mr. Edward Barnard and Monf. LEIBNITZ were unanimoufly elected into the Society.

Mr. HOOKE made an experiment with aquafortis and a little piece of brass wire, put into that liquor, marking where the liquor stood before the putting in of the brass, and where, after it was put in : as also, how far it was raifed upon its working upon the brass, and how low it descended afterwards, which was almost an inch below the mark, at which it stood at the first putting in of the brass.

He promifed to bring in a full account in writing of this experiment, and of that made at the preceding meeting.

<sup>1</sup> Letter-book, vol. vi. p. 41.

Mr.



Mr. OLDENBURG read a letter to himfelf from Monf. HUYGENS, dated at Paris, 14th January, 167<sup>\*</sup>, containing fome confiderations upon Mr. NEWTON's theory of light; together with Mr. NEWTON's anfwer to them, dated at Cambridge, 3d April, 1673<sup>\*</sup>.

Mr. OLDENBURO was defired to communicate this answer to Monf. HUYGENS.

He presented to the Society from Mr. BOYLE his new book intitled, Trass, containing new Experiments touching the Relation betwixt Flame and Air, and about Explosions, &c. printed at London, 1672, in 8vo.

Mr. OLDENBURG gave notice, that Sir JOSEPH WILLIAMSON being to go to Aix la Chapelle, as one of his majefty's ambassiadors, offered his service to the Society for inquiries after philosophical matters in those parts; and that himself, Mr. OLDENBURG, had already drawn up fome directions and queries for that purpose.

This offer was accepted, and it was ordered, that Sir JOSEPH WILLIAMSON fhould be thanked, and the queries read; which being done, and fome other particulars fuggefted by fome of the members prefent, Mr. OLDENBURG was defired to digeft and deliver them.

He read likewise a letter to himself from Dr. BEAL dated at Yeovil in Somersetsfhire, April 1673, recommending a certain pear, making an excellent drink, though the fruit be of so very disagreeable a taste, that even hungry swine would not eat of it.

Dr. BEAL was defined to procure some grafts of it for Mr. CHARLES HOWARD, who would yet venture at this season to ingraft them.

April 16. Mr. HOOKE being called upon for an experiment, and having none ready, he was ordered to profecute those lately begun about the incorporation of liquors, and to bring in a written account of those, that had been hitherto made.

Sir ROBERT MORAY related an observation made of a liquor called Goddard's drops, exhaled in two years time to the half of it out of a glass hermetically sealed, belonging to the lord archbishop of Canterbury.

This was confirmed by the lord bifhop of Salifbury, who added, that it was fo well fealed up, that no fmell at all could be perceived of the liquor within.

It was moved, that this glass might be defired of the archbishop for making farther observations about it; and that, when obtained, it might be weighed, then

\* Letter book, vol. vi. p. 17. Part of this \* Letter-book, vol. vi. p. 19. It is printed letter is printed in the Philof. Transact. vol. viii. in the Philof. Transact. nº 97. p. 61c8. nº 96. p. 6086. for July 1673.

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broken, and immediately after weighed again, to find whether any confiderable part of the liquor had been changed into vapours, and lodged in the empty part of the glafs.

Mr. HOOKE observed, that spiritous liquors, though well closed up, would in time commonly lose their virtue, and also their bulk, the particles of it passing into the pores of one another.

The prefident moved, that fome of the fame drops might be very carefully fealed up, and then immediately weighed exactly, and after fome time weighed again.

"Mr. GLOENBURG read a letter written to him by Dr. SWAMMERDAM, dated. Aptil 211, 11673, from Amfterdam<sup>y</sup>, accompanied with fome anatomical observations of his about the panoreas and pancreatic juice of several filles; as also of an human *fatus* lately found at Rome between the *ovarium* and the *tuba*, contained with its usual integuments; the description and delineation whereof, he intimated, were then preparing at Rome.

dpril 2g. An experiment was made with aquafortis and pulverifed offer-fhells in a bolt-head, tied clofe about at the open end with a flaceid bladder, in order to fee, what it would produce; and it was found after a little while, that the bladder was fwelled. It was then ordered, that it flould be put, as it was, into the trunk of the Society, and left there, locked up till the next meeting, to fee, whether these exhautions would prove permanent air.

Mr. BOYLE mentioned, that he had frequently made fuch kind of experiments, and thereby produced true air, which lafted for feveral months together.

Dr. CHAMBERLAYNE prefented a piece of bark, which he faid had been fent out of the Eaft Indies to the lord HERBERT<sup>2</sup>, with this account, that it had been unfeen and waknown in that very place from whence it was fent, and that fome Indians had brought it thicher, concealing the place where they had it. The fcent and tafte were very aromatical and pungent, especially those of the thin and innermost barks.

Dr. CHAMBERLAYNE was defired to request the lord HERBERT, that fince he corresponded in the East Indies, he would endeavour to procure a greater quantity of it, and, if possible, an account of the place of its growth, it being very likely to be a very stomachic spice.

A letter of Mr. BERNARD, dated at Oxford, April 15, 1673<sup>14</sup>, returning to the Society his thanks for his election, was read.

<sup>9</sup> Letter-book, vol. vi. p. 91. marquis of Worcester. <sup>2</sup> CHARLES lord HERBERT, son of HENRY <sup>2</sup> Letter book, vol. vi. p. 74.

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There was produced a book belonging to Mr. HENSHAW, and fent by him to Mr. OLDENBURG, intitled, Olaus Wormius de Mure Norvagico<sup>b</sup>, with the following relation prefixed to it in Mr. HENSHAW'S own hand; "Memorandum, "quod d. 14 Junii, 1672, excellentifimus dominus ULDORRICUS FREDERICUS "GULDENLOW, filius naturalis regis Daniæ, FREDERICI III. defuncti, prorex "Norvagiæ, affirmavit mihi cum juramento, aliquando in Norvagia aliquos ex "iftis muribus, quos incolæ Lemming vocant, fuper galerum fuum depluifie; "quod ipfum & antea fibi accidiffe ibidem mihi affirmaverat dominus CROUS, "Telenorius regis Daniæ in Norvagia."

It was thought by fome of the members, that fuppofing the matter of fact to be true, those animals must have been carried by fome very violent wind from an high ground into the air, and fo fallen down; it having been observed from the relations in this book of WORMIUS, that as foon as fuch animals had fallen down, there had been found in their bellies herbs yet undigested and corn; which could not be but that they must have been before in fuch places, where such herbs and grains grow.

April 30. The Society did not meet.

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May 7. CHARLES lord HERBERT, eldest fon of HENRY lord marquis of Worcester, was proposed candidate by Mr. Hoskyns.

There was produced the bladder, which at the meeting of April 23, had been fomewhat inflated with air produced by aquafortis and powdered oifter-fhells, and now much more fwelled than at that time.

It was moved, that it fhould be tried, whether this air thus produced would ferve for burning; that is, whether a candle might be kept burning in it as in common air; and if fo, whether for as long or a longer or florter time: and that for this purpose this very air should be conveyed into another vessel, to burn bodies in it.

It was also ordered, that this experiment should be tried with a mixture of other bodies, to see whether air could be produced fit for respiration.

It was likewife moved, that it might be confidered, whether the aquafortis be confiderably wafted; or what quantity of it is raifed up into air: for which end it would be neceffary to weigh it exactly before it be put in; as also the oilter, shells.

Mr. HOOKE remarked, that it would be worth trying, what effect precipitation would have upon air by pouring certain liquors upon folutions to make precipitations.

He read a paper of his concerning arithmetical inftruments, as well those, that had been made upon the principle of the rhabdology, as that other shewn to the

<sup>b</sup> Printed at Copenhagen, 1653, in 4to.

Society,



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Society, January 22, by Monf. LEIBNITZ; and he promifed one of his own invention of better performance. This paper was ordered to be registered b, as follows:

"The beft way for addition and fubtraction is by fetting down the numbers on "paper, and proceeding as in common arithmetic; both these operations being "quicker and much more certainly done than by any inftrument whatfoever; "for, first, the numbers may be writ down in half the time they can be fet on any inftrument; and, fecondly, they remaining altogether in view, may be quickly added or fubtracted, and the fum or remainder fet down; and if there fhould be any mistake in the first, they can be prefently run over again (which is not a quarter part of the trouble of the operation) whereas by an inftrument to examine an operation over again, the whole trouble of the operation is performed; and a man is much more fubject to miss in putting the key into the right number, than he is in fetting down the figure to express it; and therefore, for those kinds of operations in arithmetic, an inftrument is wholly in-"fignificant, and at best will come fhort of common counters.

" Next, the beft inftrument for fquaring and cubing, or for extracting the fquare or cubic root, is by printed tables for that purpofe, fuch as BABINGTON hath printed at the end of his fireworks, or Dr. PELL hath lately epitomifed and reduced to a leffer volume: for by the help of printing a book of tables, which will prefently refolve queftions of that kind to twenty or thirty places, will be reduced into a lefs volume, and be purchafed at a much cheaper rate than any arithmetic inftrument, that fhall do the whole operation itfelf without fkill: and, if fkill in arithmetic be allowed to be joined in the ufe of the inftrument, printing will furnifh us with tables, that will do all those kind of operations with much more certainty and speed, than any arithmetical inftrument yet known.

"Thirdly, as to multiplication and division, the lord NEPER, in his Rhabdo-"logy, hath taught a very excellent facilitating method, by the help of fmall rols, "which I take to be the plaineft, florteft, and exacteft method of using that help, much better than that of Monf. PETIT, of putting them on a cylinder, or any other way of putting them on moveable wheels; that way taking up much lefs room, being more eafily changed and varied, and being capable of the advantage of the prefs, which makes them much lefs chargeable and cumberfome, for they may be printed on parchment, and cut into ftrips, which may be afforded very cheap, will take up very little room, and they may be made use of to what number of places one will.

"Or, if one will avoid fetting down the intermediate products, his compound rhabdology may be made use of, by printing those roads, or places, on parchment, both for the figures and holes, by the help of which there is no use of addition or setting down till last of all, or that the whole operation be compleated.

Register, vol. iv. p. 197.

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" As for the arithmetical inftrument, the model of which was produced here " before this Society, it feemed to me fo complicated with wheels, pinnions, can-" trights, fprings, fcrews, ftops, and truckles, that I could not perceive it ever " to be of any great use, especially common use: first, because the multitude " of the parts must validly augment the charge and bulk thereof; fo that it could " only be fit for great perfons to purchase, and for great force to remove and " manage, and for great wits to understand and comprehend: fecondly, because "" the multitude of its parts must make it exceeding hard to be put into good " order, and extraordinary apt to be put out of it; belides, I faw no means of " examining, whether the operation had been truly performed, without trying " it over again, which is intolerable. The defign, indeed, is very good, which " is the only thing I was able to understand of it, which is to give the product " and quotient of a multiplication or division, which Sir SAMUEL MORLAND'S " Instrument is not at all adapted to. But I have an instrument now making, " which will perform the fame effects with the German, which will not have a " tenth part of the number of parts, and not take up a twentieth part of the room, " that shall perform all the operations with the greatest ease and certainty imagi-" nable; whereby in large numbers, for multiplication or division, one man may " be able to do more than twenty by the common way of working arithmetic, " and, that without at all troubling his memory or ratiocination, and this by two " inftruments quite differing in their principle and contrivances; the defeription " of which I defign to prefent to this honourable Society, after the model pro-" mifed by Monf. LEIBNITZ to be fent from Paris to this Society to be here feen " and examined."

Dr. GREW produced feveral roots of plants, as avens, primrofe, orchis, &c. to fhew, that part of the trunk of those roots descends fo, as that, which is root now, will rot off, and the superior part next to it will supply its place: whence he concluded, that there was a double motion made in the trunk of the root; the one for receiving the juice for nourishment: the other for shooting downwards.

This feeming to fome members to be a kind of muscular motion, it was moved, that the structure of the root should be well examined.

Signor BOCCONE, a Sicilian gentleman, who was well skilled in plants and petrifications, being present at this meeting, produced a certain leafy stone, called by him, *lapis fossilis*, *bitumen redolens*, *in montibus Hyblais Siciliae repertus*; as also a kind of *lapis bozoar mineralis*, found likewise in the same island, and there used in powder against fevers with good success.

Sir ROBERT MORAY related from captain HERBERT, that about the islands of Majorca and Minorca they had found within a rock shell-fishes, good to eat, of the taste of muscles; and that he had taken abundance of them.

Farther, that in those parts he had feen lying on the furface of the fea a fubflance with motion, which being touched by him had retired within the water;

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but a little after appeared again above water. Whereupon his curiofity had moved him to approach nearer to it, and to take it up out of the fea; which done, he had found it to be a kind of a living worm putting itself out and in, fastened in a substance like a plant as in a sheath.

Mr. OLDENBURG produced a book of Dr. de GRAAF, dedicated to the Society, intitled, Regneri de Graaf Partium Genitalium Defensio, together with a letter to Mr. OLDENBURG, dated at Delft in Holland, 28th April, 1673 ', communicating fome microscopical observations of Monf. LEEWENHOECK 4. The book was ordered to be examined by Dr. WALTER NEEDHAM, Dr. CROUNE, and Dr. KING, who were defired to give the Society an account of it.

Mr. OLDENBURG read a letter to himfelf from Mr. FLAMSTEAD, dated at Derby, 19th April, 1673, accompanied with a paper in Latin, containing fome observations of his own about Jupiter's transit near some fixed stars ', uleful for the determining its inclination to the ecliptic. These observations were recommended to the perufal of Mr. HOOKE.

Mr. HOOKE defired, that Sir SAMUEL MORLAND's book, intitled, the Defeription and Use of two arithmetic Instruments, &c. printed at London, 1673, 12mo. might be purchased for the Society's library; which was ordered to be done.

May 14. Mr. Borle produced a liquor of his own preparing, which, though cold, and made seven or eight months before, yet in a minute gave a yellowish tincture to a filver fixpence at firft, which afterwards turned to a blackifh colour: which experiment was feveral times repeated with the like fuccefs.

He being afked, what other metals it had this effect upon, faid, that upon brafs it did very well; not fo well upon steel, much less upon tin.

Dr. WALTER NEEDHAM being called upon to make a report concerning Dr. de GRAAF's book dedicated to the Society, and referred at the laft meeting to his confideration jointly with Dr. CROUNE and Dr. KING, faid, that he had looked it over, but not yet communicated it to the other phylicians; and that he had found in general, that in this book there was first a dispute between the author and Dr. SWAMMERDAM about the priority of the discovery of the ovarium & ova in viviparous animals, and then a charge against Dr. SWAMMERDAM of feveral errors in anatomy committed by him: that he, Dr. NEEDHAM, having compared this book with that of Dr. SWAMMERDAM, dedicated likewife to the Society, was of opinion, that, as to the difpute about the faid difcovery of eggs in viviparous animals, the readers must be referred to the times, when the feveral claimants of that difcovery published their books about it, and thence left to judge of the

nº 94. p. 6037. for May 1673.

<sup>e</sup> Letter book, vol. vi. p. 98. <sup>e</sup> Print d in the Philof. Transact, vol. viii. observations are printed in the Philof. Transact, vol. visi. nº 94. p. 6033.

priority



priority contended for. But as to the errors, which these two authors charged upon each other, he was of opinion, that in some things Dr. de GRAAF was in the right, and mistaken in others, and vice ver/a Dr. SWAMMERDAM; and that it would require some time to examine the particulars, in the doing of which it would be requisite to make some observations to pronounce with the more certainty of these matters contested.

Dr. NEEDHAM received the thanks of the Society, and was defired to proceed to that particular examination, and to advife with the other two physicians in it, according to the order of the preceding meeting; which he promised to do.

Mr. HOOKE made an experiment with the air, produced 23d April, in a bladder by the operation of aquafortis upon oifter-fhells, having first tried how long a slender white wax candle would burn with common air, which it did, in one glass, during the space of sometimes seventeen, sometimes twenty or twentyone vibrations of a pendulum of about a second; in another bigger glass, during the space of 55 vibrations: whereas the factitious air, being by a certain contrivance squeezed out into the larger glass, yet so that some of the common air remained in it, the staid wax-candle burnt in it only forty-five such vibrations.

This experiment being not accurate enough, Mr. HOOKE was defired to make another apparatus for a better trial.

It was moved again, that fome experiments might be made to produce air fit for refpiration; upon which occasion Mr. BOYLE suggested, that the trial might be made with coral and vinegar.

May 21. There were viewed feveral curiofities concerning corals and ftones belonging to Signor BOCCONE; and it was ordered, that he fhould be thanked in the name of the Society for his respect and communications to them.

Three letters were read, one from Signor MALPIGHI to Mr. OLDENBURG, dated at Bologna, 10th May, 1673', fignifying the continuance of his obfervations relating to the anatomy of plants; as also of his having feen statutes and pictures shining in the dark with flaming blue and white colours.

The other two letters were from Monf. LEIBNITZ to Mr. OLDENBURG, dated at Paris, the former April  $\frac{16}{16}$ <sup>5</sup>, the other May  $\frac{14}{24}$ <sup>b</sup>; both containing philosophical communications, and notice of his arithmetical engine being very near perfected.

May 28. The experiment of generating air with aquafortis and oifter-fhells powdered was made again; which being done, and a wax candle having burnt or the common air of a glass veffel, fometimes thirty-feven, fometimes forty or forty-five vibrations of a pendulum of about three feet long, the fame candle

f	Letter book,	vol. vi. p. 114.	<sup>s</sup> Ibid. p. 101.	<sup>h</sup> Ibid. p. 115.	
Vol.	III.		N		put



put in the vefiel filled with the factitious air would not burn in it, but only an inch beneath the mouth of the glass, where the outward common air had fome communication with the produced air; for, being put lower, it went out immediately upon feveral trials. It was observed, that the candle being gone out near the orifice, it would catch the flame again, when hastily drawn up close to the top. Befides, it was taken notice of, that when this factitious air was driven out of the vefiel, the flaming candle held over it was prefently blown out by it.

Mr. JOHN TEMPLER, an ingenious gentleman, come out of the country, and upon his defire admitted to be prefent at this meeting, produced a very fine bed of amethyfts brought from the East Indies, wherein fome stones of that kind were very regularly shaped, and well tinged; others yet untinged, which were fupposed to have not yet been pervaded by the tinging juice.

Mr. HOSKYNS produced a piece of filver ore, lent him by captain BERTUE, who had brought it out of Sweden, where, he faid, in the Swedifh Silverberg, as he had been informed, they throw in coal over night into the rocky mine, and having let it burn and calcine all night, flake it the next day; whereupon the ftony part being washed out of the ore by the water, the metal appears, as in this piece, in long, thick, filvery ftreaks.

Mr. OLDENBURG read a letter written to him by Mr. LISTER from York, 21ft May, 1673<sup>i</sup>, containing divers confiderable particulars about very aged perfons; fudden appearances of vaft troops of infects; a ftrange quantity of divers forts of worms found in the guts of dogs, and in the ulcerated ancle of a girl; the analogy betwixt the veins in plants and the nerves in animals: the actual paffage of the chyle into the lacteal veffels; together with the experiments made by him upon that fubject; the refult of which was, that, notwithftanding all the injections made by him with tinged liquors into the guts of live animals, he could never find the leaft difcolouring of the chyle on the other fide of the guts, that is, within the lacteal veins; but always white and uniform.

It was ordered, that Mr. LISTER should be desired to continue such instructive experiments.

June 4. The lord HERBERT was elected into the Society.

Mr. HOOKE made an experiment with air produced out of bottled ale, putting it into a glafs veffel, in order to fee, whether, and how long, a candle would burn in it; and it was found, that it would no more burn in this air, than it did in air generated out of aquafortis and pounded oifter-fhells.

It was proposed, that fomething might be thought upon for correcting this air, fo as to make a candle burn or animals live in it.

<sup>4</sup> Letter book, vol. vi. p. 124. Part of it is printed in the Philosoph. Transact. vol. viii. nº 95. p. 6060. for June 1673. Mr.

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. Mr. HOOKE faid, that he would confider of it, and try, whether it might be corrected by precipitation.

Sir ROBERT MORAY produced a paper, which was read, containing an account of fome experiments made by Dr. WALTER NEEDHAM, and Mr. RICHARD WISEMAN, ferjeant chirurgeon, with the liquor fent out of France, where it was famous for ftanching of blood in a little time, without any efchar, fuppuration, or cicatrice<sup>\*</sup>. It proved fuccefsful, though, in these trials, not in fo fhort a time, as the Parifians faid they had found it.

Sir ROBERT MORAY mentioned, that Sir SAMUEL MORLAND, bart. had given out, that he had invented a kind of a force-pump, which should perform better than other pumps hitherto used; that it should have no rubbing, but all impediments removed, and the whole strength applied : and, that the king had referred it to the confideration of the commissioners of the navy, in order to make use of this way in ships.

He related alfo, that Sir SAMUEL MORLAND had proposed a method of weighing anchors with ease and fasty. Whereupon Mr. HOOKE affirmed, that he had feveral years ago invented a convenient method of doing the same thing; which having discoursed of somewhat in general, he was defired to acquaint the Society with the particulars at another meeting.

Dr. GREW shewed the company two microscopical observations upon a piece of fir, and another on oak-wood, a description of which he promised to communicate in writing.

June 11. Dr. GREW shewed three microscopical observations; the first, upon a piece of a wild olive-wood transversely cut, in which the air-vessels were seen to go round about the inner edge of the bark in a circle: the second, upon a piece of vine, cut likewise transversely; wherein the air-vessels appeared to lie in a strait line between the bark and the pith, and larger and more numerous than in olive-wood: the third, upon a piece of fir-tree, cut length-wise, wherein the sapvessels were observed to be for many tubes made up of divers fibres as clusters, and those stitched together with other fibres running horizontally.

Dr. GREW was defired to give an account of those observations in writing, and to profecute them.

Mr. BOYLE proposed the observing, 1. What difference there is between the structure of fruit-bearing plants, and those that bear no fruit? 2. Whether there be any difference in the air-veffels of the same plant in winter and in summer? 3. Whether the veffels below and above in a plant difference the root the same in what part of the plant they are biggest? 4. Whether in the root the vessels be considerably bigger than in the body of the tree? 5. Whether the

\* This account is printed in the Philos. Transact. vol. viii, nº 95. p. 6052. for June 1673.

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parts of a graft after ingrafting do retain the fame pores and figures of the airveffels and fap-veffels, which they had before ingrafting, or upon the original tree: for inftance, when an apricot is ingrafted upon a palm-tree, wherein, and in all other ingraftings, the fap, which passed through one fort of strainer, viz. that of the stock, passes now in the graft through another fort of strainer? 6. Since fome grafts agree well with fome flocks, and not with others, what difference there is in the feveral pores and veffels of fuch difagreeing plants? 7. The texture of all forts of refinous trees.

Dr. GREW mentioned, that in refinous trees the air-veffels are very small and few, and the fap-veffels large, as in fir, cyprefs, &c. whereas in other trees, as in oak, the air veffels are very large, and the fap veffels strait.

Mr. OLDENBURG read a Latin letter to the Society from Monf. LEIBNITZ, dated at Paris, 1st June, 1673<sup>1</sup>, giving them thanks for his election into their body.

Dr. WALTER NEEDHAM made an experiment of the French liquor for flanching of blood, upon a dog<sup>m</sup>. He cut the crural artery quite crofs with an incifionknife: the blood gushing out copiously, a lint dipped in the liquor, of which there was but a very small quantity, was applied to the wound, and held upon it a little while, when, by reason of the great glut of blood, that could not be well wiped away for want of a fpunge, the lint was changed for a fresh one dipped in the remaining liquor, and kept on about half an hour, and being then let loofe, the blood was found stanched: whereupon the dog being unbound, licked the wound, and walked away without any ligature, being committed to the care of Mr. HOOKE, to fee, whether the wound would keep fanch.

June 13. Dr. BISTER, a physician of Hamburgh, was proposed candidate by Mr. Boyle.

Mr. Boyle caufed an experiment to be made with a liquor, which, though cold to fenfe, did, by its emitted fumes, in a minute, first through double, and then through four-fold paper, tinge a copper half-penny without tinging the paper interposed.

Monf. DENIS, a French phylician, tried his blood-stanching liquor upon a dog , whole crural artery was opened by making a wide oblique orifice in it; to which his liquor being applied and held to it by a compress, the blood was Itanched in feven minutes, and the dog was let go in five and twenty minutes, without any ligature, the compress being fallen off.

The Society thought fit to intermit their meetings from this day till the prefident fhould fummon them to meet again.

<sup>1</sup> Letter-book, vol. vi. p. 137. An account of this experiment is printed in the Philosoph. Transact. vol. viii. nº 95. p. 6053.

<sup>n</sup> An account of this experiment is printed in the Philosoph. Transact. nº 95. p. 6053.

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October 9. At a meeting of the council were prefent,

The President,

The lord vifcount Stafford, Mr. Charles Howard, Sir Paul Neile, Sir John Lowther, Mr. Pepys, Mr. Colwall, Dr. Croune, Mr. Hill, Mr. Oldenburg.

The prefident gave the council notice, that there had been lately with him a committee of the profeffors of Gresham College, and another of the Mercers company, inviting the Royal Society to return to that college, and to keep their affemblies there, as formerly they did before the fire. To whom he had returned his thanks for this kind offer, and for their respect to the Royal Society; adding, that he would acquaint the council with it at their next meeting.

This being reported, the council thought good to have their hearty thanks returned to the faid committee for their kindnels and respect, yet without faying any thing to them of acceptance or not acceptance; only, in case they should give occasion for faying more, that then it might be mentioned, that the businels was under confideration.

The perfons appointed to give these thanks were the lord viscount STAFFORD, Sir Paul Neile, Sir John Lowther, Mr. Pepys, Mr. Colwall, Dr. CROUNE, and Mr. Oldenburg, or any three of them.

Whilft this was doing, Sir THEODORE de VAUX came in, being fent by the earl of Norwich, earl marshal, to acquaint the council, that his lordship wondered, that they were not met in Arundel-house, as formerly, but yet hoped, that they would hereaster still continue their meetings there, as formerly; and that if they should remove to any other place, he could not but take it very unkindly.

Hereupon the prefident declared, that for this time he had caufed the council to be fummoned in this place for his particular convenience, his prefent occasions not having permitted him to go far off. And his lordship, at the defire of the council, returned their hearty thanks to the earl marshal for his singular affection and respect to the Society.

This being done, the prefident intimated, that it was time to call upon Dr. TILLOTSON, dean of Canterbury, as executor of Dr. WILKINS, bifhop of Chefter, for his legacy of four hundred pounds sterling, bequeathed to the Royal Society: Whereupon it was thought good by the council, that Mr. COLWALL and Mr. HILL should be defired to speak with the faid dean about this matter at their first conveniency.

Chelfea college being fpoken of, and fomething mentioned of pulling down the houfe, and felling the materials, it was thought fit by the council, that Mr. HOSKYNS HOSKYNS or fome other lawyer fhould be confulted with, whether, notwithstanding the clause in the charter of non-alienation, the faid house might be pulled down, and the materials fold.

Mr. OLDENBURG produced the report of the three phyficians, Dr. CROUNE, Dr. NEEDHAM, and Dr. KING, concerning the anatomical controverfies between Dr. SWAMMERDAM and Dr. de GRAAF, referred to the judgment of the Society; and he defired to know, whether the faid report should be transmitted immediately to the perfons concerned, or deferred till the Society should meet again.

It was thought proper to fend it away by the first post, confidering that it had been long deferred already.

N° 97 of the Philosophical Transactions was licenced by the council.

October 22. At a meeting of the council were prefent

The prefident,	Mr. Pepys,
The Earl Marshal,	Mr. Colwall,
The lord viscount STAFFORD,	Mr. Hill,
The lord bishop of Salisbury,	Mr. Hoskyns,
Mr. CHARLES HOWARD,	Dr. CROUNE,
Sir John Lowther,	Mr. Oldenburg.

The council confidering the neceffity of fecuring the weekly payments for carrying on the work of the Society, and having confulted the treafurer's book concerning the perfons, that may be looked upon as good paymafters, they were found to be thefe:

- I The lord vifcount BROUNCKER, prefident,
- 2 The Earl Marshal,

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- 3 The earl of Anglesey,
- 4 The earl of Devonshire,
- 5 The earl of Aylefbury,

6 The lord vifcount STAFFORD,

- 7 The lord bishop of Salisbury,
- 8 The lord bishop of Chester ,
- 9 The lord BERKLEY,
- 10 The lord BRERETON,
- 11 The lord Howard of Caftlerifing,
- 12 Mr. Boyle,
- 13 Mr. Aerskine,
- 14 Dr. Arderne,

15 Mr. Ashmole, 16 Sir John Banks, 17 Mr. BARRINGTON, 18 Mr. BROOKE, 19 Dr. Brown, 20 Dr. Cotton, 21 Mr. COLWALL, 22 Dr. CHAMBERLAYNE. 23 Mr. Creed, 24 Mr. Evelyn, 25 Dr. GLISSON, 26 Dr. Goddard, 27 Mr. HAAK, 28 Mr. Hooke, 29 Mr. HILL, 30 Dr. Holder,

· JOHN PEARSON, D. D.

31 Mr.



31Mr. Hoskyns,4532Mr. Charles Howard,4633Mr. Edward Howard,4734Mr. Thomas Howard,4835Mr. Henshaw,4936Mr. Le Hunt,5037Dr. King,5138Mr. Locke,5239Sir John Lowther,5340Mr. Lister,5441Sir Paul Neile,5542Dr. Walter Needham,5643Mr. Oldenburg,57

44 Mr. Parker,

45 Mr. Pepys,

46 Sir WILLIAM Petty,

47 Mr. Smith,

48 Sir Robert Southwell,

49 Dr. TILLOTSON,

50 Sir THEODORE de VAUX,

51 Dr. WALLIS,

52 Dr. WARD,

- 53 Sir John Williams,
- 51 Sir Joseph Williamson,
- 55 Dr. CHRISTOPHER WREN,
- 56 Sir Cyril Wyche,
- 57 Mr. WYLDE.

This number being felected, there were fome others found, whom the council thought fit to have afked, whether they were willing to comply with the new regulation of the Society, by paying their arrears, and by affuring their payments for the future: and they were thefe;

Sir George Ent, 7
Dr. Thomas Cox,
Dr. WHISTLER, 70 be asked by Dr. CROUNE.
Dr. THRUSTON,
Mr. Newburgh, J
Earl of Dorfet, 7 To be after the Faul Marthal
Earl of Yarmouth, { To be afked by the Earl Marshal,
Mr. RICAUT,
Mr. Povey, Sir LAMES LONG To be afked by the lord vifcount STAFFORD.
Sir JAMES LONG, { TO be alked by the ford vincount STAFFORD.
Dr. James du Moulin, )
Mr. Thomas Neile, To be afked by Mr. Hoskins.
Dr. Willis,
Mr. Slingsby,
Sir Nicholas Steward, Sir Laura Sward, To be afked by Mr. Oldenburg.
Sir James Shaen, Jo de aiked by Mir. Oldenburg.
Lord viscount RANELAGH,
Lord Clifford, J

The Earl Marshal proposed, that the absent in remote places might be confidered.

The prefident fuggested, that it was necessary to secure first of all the anniversary elections, at which there must be present thirty-one fellows; and therefore such a number of fellows to be fixed, as might be likely to afford such a number of electors.

Ottober

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Offober 30. At a meeting of the council were prefent a

The lord bifhop of Salifbury in the chair, The Earl Marshal, Mr. HILL, Mr. CHARLES HOWARD, Mr. HOSKYNS, Mr. COLWALL, Mr. OLDENBURO. Dr. GODDARD,

The Earl Marshal reported, that the earl of Yarmouth had declared to him, that he would clear his arrears to the Society: and for Mr. POVEY, he had defired, that his account with the Society, for whole fervice in the business of the Savoy he had expended twenty pounds, might be stated; and that being done, he was willing to pay what should be due from him above that sum.

Hereupon Mr. OLDENBURG was ordered to fearch in the Council-book what was formerly ordered by the council in this matter.

Concerning Mr. RICAUT, the Earl Marshal offered to write to him to Smyrna about his arrears; and doubted not but they would be satisfied.

Upon this occasion of Mr. RICAUT's absence in remote parts, the Earl Marshal proposed, that such members of the Royal Society, as were abroad, or should go abroad, and continue absent from England above three months, should not be obliged to pay their weekly contribution after those three months were expired; but every such fellow should be left at his own liberty to pay or not after that time, till he should be returned to England.

This proposition was unanimously agreed to by the council.

It was also ordered, that the fellows, who were in arrears, should be allowed, if they made no present payment of them, to give a bond to the Society, to pay within, or at the end of, six months; and that Mr. HOSKYNS draw up a form for such a bond.

Memorandum. That when the number of the fellows, who were, or were to be, shall be agreed upon, the form of a legal tie be presented to every one of them to fecure the weekly contributions.

It was mentioned, that as long as it was not known, how many would remain. of those, who were now of the Society, the number of the ordinary fellows could not be fixed.

The Society this day refumed their weekly meetings.

Sir JUSTINIAN ISHAM, Bart. was proposed candidate by Dr. WALTER NEEDHAM.

Mr. HOOKE being called upon for experiments, and particularly concerning the weather-

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weather-clock, faid, that he would prepare fome experiments for the next week, and take care of having the weather-clock made; as also of finishing his discourse upon it.

Dr. WALTER NEEDHAM prefented for the repository a jaw-bone of a lamb, fent him by Mr. TEMPLER out of Northamptonshire, which had all its teeth discoloured with a brazen colour.

Mr. CHARLES HOWARD produced fuch another, which, he faid, was brought out of Sicily, where it had been affirmed to him, that generally the sheep, which feed upon a certain mountain there, had teeth thus coloured.

Some of the members were of opinion, that this colour might proceed from herbs growing in fuch ground, as had underneath it copperas mines; others thought that it might be artificial.

Mr. OLDENBURG prefented from Dr. HOBOKEN, a Dutch phyfician, his book, De Anatomia fecundinæ bumanæ repetita & austa, printed at Utrecht in 1672; together with a letter from the author to Mr. OLDENBURG, dated 8th August, 1672, this letter and the book having been detained long in their way to England on account of the war.

Mr. OLDENBURG read likewife feveral other letters and papers, which came to his hands during the Society's recefs, as

1. A paper in Latin, fent by Mr. HENSHAW from Copenhagen, in a letter, dated August 7, 1673<sup>P</sup>, which paper contains the answers of one Lucus JA-COBI DEBES chief minister in the isles of Fero, to divers queries formerly proposed to him <sup>9</sup>.

The paper was as follows:

"Ad primas duodecim quæstiones, nihil in promptu est, ex Fœrois, quod re-"fpondeatur : quoniam iis in terris aut nunquam aut raro intensum aliquod est "frigus.

"R. 13. Fulgura & tonitrua accidunt ibi semper hyberno, nunquam æsti-"vo tempore : circa halones & irides nihil singulare adhuc observavi. Ignes fa-"tui nunquam ibi apparent.

"14. Frequentiores venti funt Africus & Zephyrus, inprimis vere & autumno. Afferunt plerumque tempestatem pluviosam : hæc autem ventorum effecta funt observata, quod sæpius ei plagæ, a qua stat ventus, aërem afferant nubilosum; adversæ autem serenum; id quod sieri existimem propter excelsos infularum montes, aeris liberum motum impedientes.

	P Letter-book, vol. vi. p. 228.	~	9 Ibid. p. 229.	•
Vo1 III.		0	•	" 16. Re-

"16. Refractionem, nec non diametrum folis & lunæ, ortus vel occafus tempore, curiofo non licuit observare, propter obstantia montium juga. Pleiades omnes, quamvis obscuræ, conspiciuntur tamen cœlo sereno. Luna plerumque apparet tertio, interdum quarto, die a novilunio.

" 17. Eclipfes vix ibi possunt observari, propter aerem turbulentum, ea in " plaga frequentissimum.

"18. De falis copia vix possum certo quid statuere; ego semel, necessitate ductus, ex viginti quatuor \* \* aquarum marinarum dimidiam falis coquendo mihi comparavi: mare tamen valde falsum essentiation funt multi manipuli falium, qui colliguntur in scopulis & rupibus, ubi æssa incidit calida & ferena. Lucet quidem & micat mare noctu, sed non, niss turbatur remis inter remigandum. Si de currentibus cæterisque maris affectibus eo spectantibus referrem, volumen conscriberem : quia vero de omnibus & singulis in libro meo, jam in lumen prodeunte, (qui Fœroæ, vel Fœroa referata inscribitur) fusius egi, ad eum curios remitto.

" 19. Ex mineralibus faltem invenitur talcum, perexiguæ tamen quantita-" tis; ex cæteris nihil.

" 20. Magnetis variatio est 13 gr. 19 min. occidentem versus, uti observatum " est anno 1659, die 25 Decembris.

" 21. Ferrum opinione citius contrahit ferruginem, a qua ita arroditur, ut "tenue ferrum intra paucos annos non fit ufibus humanis.

" 22. Nullæ feræ in Foerois habentur, sed domestica tantum animalia: quæ-" nam circa ea, nec non aves & pisces, sunt notanda, copiose in mea Færoa. " referata explicavi.

"23. Inter vegetabilia, hæc occurrunt notabilia; radix Rhodia, quæ alibi "ftudio in hortis colitur, ibi ubertim fponte naturæ provenit, crefcens fuper am-"nibus & mari, in præruptis montibus & promontoriis, qua ancillæ utuntur ad. "capillos flavo colore tingendos: nec minor vis angelicarum nafcitur in monti-"bus, cœmiteriis, & hortis, quas incolæ non tantum in deliciis habent, fed cau-"libus earum radicibuíque coctis famem propulfant, incidente annonæ caritate. "Tormentillarum incredibilis habetur copia, quarum radicibus, loco corticum, "utuntur ad coria præparanda. Varia antifcorbutica ibi etiam inveniuntur; de cæteris nibil relatu dignum. De viribus herbarum inhabitatores parum funt folliciti; olera varia ibi crefcunt, quorum femina ex Dania afferuntur, quippe raro ad tantam maturitatem perveniunt, ut femina ferant, præter brafficam; "cujus femen tandem degenerat in rapas. Ex frumentis tantum feri poteft hor-"deum; arbores nullæ crefcunt præter juniperum fuper terram ferpentem.

" 24. Equi & oves brumali tempore femper sub dio vitam tolerant, quo-" niam tam hyeme quam æstate aer est temperatus.

" 25. Vac-

" 25. Vaccæ & equi funt concolores cum aliis ejus generis in aliis regionibus : " ovium aliæ funt albæ, aliæ nigræ, aliæ rubræ, fed pro loci diverfitate ; in bo-" realibus infulis pleræque albæ, in auftralibus autem nigræ : ubi vero oves albæ " e borealibus infulis transferuntur in auftrales, pedetentim nigrefcunt; quo co-" lore inficiuntur primum circa pedes, dein circum femora, post fub ventre, de-" nique fuper dorfo : utrum hæc nigredo proveniat ex terræ nitro an fulphure, " curiofitatis magistrorum cenfuræ atque judicio fubmittitur.

" 26. Peftis & febris Foerois exulant; interim afflictantur nonnulli lepra, " multi fcorbuto, omnes catharro quotannis, vere ineunte. Ad fcorbutum pel-" lendum, utuntur aut lacte folo recenti, aut cum cochleariis cocto. Ex catarrho " ita laborant, ut nonnulli fint morti vicini, morteque pauci interdum defun-" gantur; adversum quem morbum serum lactis vetustum, fere fervidum, bi-" bunt, idque felicissme. Alias conflictantur cum morbo quodam peculiari, quem " vocant Landfarsoot, febri militum castrensi non absimili; cui nullum adhibent " remedium, fed eventum Deo committunt, quo etiam medico plerique conva-" lescunt.

"27. Plumulæ anatinæ, quas *Eiderdun* vocant, colliguntur ex certa quadam "ave marina, *Eider* nominata, quæ plumas illas ex proprio fuo pectore, inter ex-"cludendos pullos, pro ovis fovendis evulfas in nído reliquit; unde excerptæ "colliguntur; quæ autem plumæ alio tempore vi evelluntur, propter pinguedinem "nulli funt ufui.

"28. Monocerotes marini juxta littora Fœroarum nunquam visi sunt; va-"ria alioquin genera Cetorum mare Foeroanum frequentant, quos inter certi ge-"neris Cetus incolis est maxime molestus, quem nuncupant Troldhual, ad quem "repellendum, aut castoreum, in carina cymbæ inclusum, fervant, aut lignum "juniperinum in mare projiciunt, quorum, vel istius sætorem vel hujus odo-"rem olfaciens ad imum subsidet."

2. A letter from Mr. HEVELIUS to Mr. OLDENBURG, dated August 23, 1673', together with the title page of his book, called, *Machinæ cælestis pars prior*, Organographiam Astronomicam exhibens, &c. The letter intimated, that the second part of this work, containing all the author's celestial observations, was also in the press.

3. A letter of Mr. LISTER to Mr. OLDENBURG from York, dated 2d September, 1673<sup>+</sup>, fignifying his own invention of a blood-staunching liquor, at least as good and efficacious as that of Mons. DENYS, the French physician.

It was ordered, that Mr. LISTER should be defired to fend to the Society, either a specimen of his water for stanching of blood, or the preparation of it.

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Sir THEODORE de VAUX read a paper, containing a narrative of the cafe of a

<sup>1</sup> Letter-book, vol. vi. p. 225.

• Ibid. p. 263.

young

young woman, who had, according to the account of many credible witneffes, and his own examination, lived without food for feveral years. He was defired to give this account to be registered, which he promised to do.

November 6. At a meeting of the COUNCIL were prefent

The lord bishop of Salisbury in the chair, The earl marshal, Mr. Colwall, The earl of Dorset, Mr. Hill, The lord visc. Stafford, Mr. Oldenburg. Sir John Lowther,

Mr. OLDENBURG reported to the council, what he had found upon the council-book, concerning Mr. Povey's buliness spoken of at the last meeting, viz. that 18th May, 1664, there was an order made, that the treasurer of the Society should reimburfe to Mr. Povey the expences, which he then alledged to have been at for the Society's fervice.

Whereupon it was ordered, that Mr. COLWALL should be defired to state Mr. Poveys's arrears due to the Society, and subduct from them the sum demanded by him, and receive from him the remainder of his arrears.

It was ordered alfo, that the treafurer of the Society, Mr. COLWALL, do fend to fuch fellows of the Society, as were in arrears, to acquaint them with the new regulation, which the council is now making, for a firm eftablifhment of the faid Society: and that therefore the arrears due to the Society are to be forthwith collected; and alfo a legal obligation to be fubfcribed by as many as fhould defire to continue fellows, for the better fecuring the weekly contributions for the future. And that therefore every fellow being in arrears fhall be defired by the treafurer either to fend in, between this and St. Andrew's day next (being November 30, 1675) all his arrears, or at leaft to give a fufficient bond to pay the fame within, or at the end of fix months from the date of this order, and to declare withal, whether he will continue a member of the Society, and comply with the aforefaid fubfcription.

After this the earl marshal was acquainted by the council with their thoughts of removing their weekly assemblies to Gresham College, and of beginning to meet there again upon the next anniversary election-day; the council being moved thereunto, by confidering the conveniency of making their experiments in the place where Mr. HOOKE, their curator, dwells, and that the apparatus is at hand; as also by the folemn invitation of the city of London, and the professors of Gresham College; and likewise from the hopes, which they find grounds to entertain, of meeting with society society society society that end of the city. To which was added, that though this Society should thus remove their meetings, yet they were full of hopes, that his lordship would be so far from removing his favours and kindness from them, that he would preferve them in the fame degree he had done all along, and especially during the many years he had entertained them.



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them under his roof. To all which the council added this humble requeft, that the earl marshal would be pleased to give the council leave still to meet upon occasion in his lordship's house, there to enjoy the honour and advantage of his council and directions, which they had always found so affectionate and considerable to them.

Whereupon the earl marshal very obligingly and generously declared, that though he always had efteemed, and still did efteem it, a great honour to his house, that the Royal Society kept their affemblies there; yet understanding, that the council apprehended it really to be for the fervice and good of the Society to return to Gressian College, he could not but give up his reason to the reason of the council; adding further, that he should continue the fame refpect and concern for the Society, where-ever they met, and be glad to receive the council in his house upon any occasion of their meeting.

Which declaration of his lordfhip was fo deeply refented by the council, that they unanimoufly defired the lord bifhop of Salifbury, in their name, to give the earl marfhal their very humble and hearty thanks for his extraordinary favour and bounty towards the Society, in receiving them fo frankly and generoufly into his houfe, when upon the fad calamity of the fire of London they were defitute of a place of meeting; as alfo in entertaining them afterwards, for fo many years together, with all the noblenefs imaginable; fuperadding to all that his great munificence in giving them the Arundelian library, and heaping many other real expressions of generofity upon them. To which the council added this farther order, that the lord bifhop of Salifbury should be defired to acquaint the Society itself, now ready to meet, with this whole matter, that they, concurring with the council in this affair, might prefent themselves in a body to the earl marshal, and make the like acknowledgments with the council; which was done accordingly, as appears by the entry in the Society's Journal-book upon this very day.

At a meeting of the Society on the fame day,

JOHN STAFFORD HOWARD, Esq; was proposed candidate by his father the lord viscount STAFFORD, and immediately elected.

Sir JUSTINIAN ISHAM, knight and baronet, was also elected.

Mr. BOYLE prepared his book, intitled, Several Tracts: of the strange Subtility, great Efficacy, and determinate Nature of Effluciums: of new Experiments to make the parts of Fire and Flame stable and ponderable: together with some additional Experiments about arressing and weighing of igneous Corpuscles; as also, a Discovery of the Perviousness of Glass to ponderable parts of Flame: with some Reflections on it by way of Corollary: printed at London in 1673, in 4to.

Mr. HOOKE shewed an experiment of water spreading itself, by a peculiar contrivance of a pipe, into a canopy (not a parabola, as is the ordinary way) and revert-

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reverting into the perpendicular, whence it came. Which figure he alcribed to the water's tenacity.

Sir WILLIAM PETTY was of opinion, that the first impetus of the fallying water being too strong for the pressure of the ambient, spread itself abroad in that figure of a canopy; but that afterwards, the first impetus being abated, the ambient was able, by its pressure, to make the water return to its first perpendicular.

The lord vifcount STAFFORD upon occasion mentioned, that he had kept mercury for fix or feven years, in a bolt-head, upon the fire, in a faud furnace, with a paper only on the top of it, and that it still remained unaltered. He promifed to give the Society a more particular account of this at their next meeting.

Dr. WALTER NEEDHAM mentioned fomewhat like this done by himfelf; which he was defired to give a fuller account of.

Sir WILLIAM PETTY fuggefted on this occasion, that it would be worth while to make all forts of experiments with mercury. To which he added, that as mercurial experiments should be one head for the Society's entertainment, fo experiments of the magnet, of optics, and especially of motion, should make some of the other heads, that the Society should take in hand and pursue constantly.

Mr. OLDENBURG began to read Dr. SWAMMERDAM's answer to the letter written to him by three of the physicians of the Society, Dr. CROUNE, Dr. WAL-TER NEEDHAM, and Dr. KING, containing their report to the Society, about fome anatomical controversy between Dr. SWAMMERDAM and Dr. de GRAAF': but there not being time enough to make an end of it at this meeting, the reading of it was referred to the next. The letter was as follows:

" Illustrissimæ Societati Regiæ

#### "S. P. D.

#### "Gulielmus Croune,

### "Gualterus Needham,

#### " EDMUNDUS KING.

<sup>66</sup> Quandoquidem ab illustrissima Societate Regia nobis tradita est illa de vi<sup>67</sup> rorum clarissimorum Drs. SWAMMERDAM & Drs. de GRAAF scriptis cognoscendi
<sup>66</sup> provincia; ea, qua decuit obedientia, munus, alias & invidiæ & difficultatis ple<sup>67</sup> num, in nos susceptimus.

" Primo itaque in loco, utrique ab illustr. Societate gratias deferri existima-" mus, quod (quum & ipsi per totam dudum Europam meritis suis inclaruerint,

<sup>e</sup> It is inferted in the Letter-book, vol. vi. p. 241.

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\*\* & etiam in Belgis fibi notos & familiares habeant viros, uti in omni genere doc\*\* trinæ, ita præfertim in anatome versatissimos,) nos in hac controversia ap\*\* pellare maluerint, quam judices conterraneos, vel alios ubique celebres viros,
\*\* quorum fama & in re-publica anatomica dignitas jus in hac lite dicendi autorita\*\* tem fibi vindicare videbatur.

" Id eo magis tantorum virorum candori tribuendum eft, quod glifcente licet " inter nos & Belgas bello atrociffimo, tamen eam philofophiæ felicitatem per-" mittunt, ut inter literatos bonarumque artium cultores amicitia vetus, tam fo-" lido fundamento innixa, neutiquam labefactetur. Controversia vero histe li-" bris agitata videtur ad duo potissima capita reduci posse. Quorum illud de " inventorum authore agit; boc de descriptionum & sententiarum prolatarum " veritate. De inventionis laude certantibus nescimus quid fatis apposite a nobis " responderi possit, quibus & res ipsa scitu ardua, & argumentum nimio nimis " ingratum videbatur. Quem enim alium inventionis ordinem nos exhibere pos-" fumus, quam quem dudum typothetæ exhibuerant? ut nempe poss STENONEM " GRAAFIUS, inde vero HORNIUS, tandem KERKRINGIUS, rursum GRAAFIUS " gemino tractatu, demum SWAMMERDAMIUS, & possitemo RUISCH, vel de or-" ganis generationi infervientibus, vel de ovis viviparorum, fcripta sua evulga-" rint.

"Quæ in libris illis tractentur argumenta, lectoribus obviam eft : quibus vero "artibus alter alterum prævenerit, illud nobis minime innotefcit; qui in viris "prædictis omnibus arcana philofophica indagandi peritam admodum fedulita-"tem laudamus. Fieri interim poteft, ut fine omni plagii crimine, qui forte "pofterior in inventum aliquod præclarum inciderit (de quo tamen hic nihil pronuntiamus) primus illud orbi literario exponat, & vel eo nomine diligentiæ fuæ "præmium ferat. Tales fane fegnitiei fuæ pœnas luent anatomici apud noftrates non pauci, qui multa tum in hoc ipfo, tum in variis argumentis anatomicis apud fe diu prefferunt, donec in aliis fimilis inveniendi felicitas editione magis prompta & expedita nobilitata eft.

" Quod vero fententias ipfas utrinque prolatas attinet, illic, virorum clar. venia " præfata, judicium nostrum interponere audebimus.

<sup>66</sup> I. <sup>a</sup> Itaque arteriam fpermaticam virilem recte descriptiffe Dom. GRAAFI-<sup>67</sup> UM autoptæ afferimus, nec quæ sit illa a naturali fabrica recessio, cujus ipsum <sup>66</sup> accusat Dr. SWAMMERDAM, hactenus intelligimus. Descriptionem HORNIANAM <sup>67</sup> a tauro ad hominem infeliciter transferri, ex utriuss arteriolis ita ludere, ut etiam <sup>66</sup> constat : interim non negamus, naturam in exiguis arteriolis ita ludere, ut etiam <sup>67</sup> ab his differre possint vasa Dom. SWAMMERDAM observata. Quid enim fre-<sup>66</sup> quentius in anatomia occurrit, quam varietas illa, qua in minoribus abundare <sup>67</sup> folet ?

\* 2. \* De tubulorum in tefficulo, qui in epididymidem definunt, deductione
Mirac. Nat. p 5. Part. genit. defenf. pag. 22. \* Mirac. Nat. p. 8. Part. genit. defenf. p. 25.
8 \* affir-

" affirmanti GRAAFIO affentiri cogit modestia, idque eo magis, quoniam & a Dom.
" VANDER WYEL id fastum allegat, tum quia e nobis unus idem frequenter præ" fliterit, qui tamen affirmat, vasa illa non semper eodem tenore & numero tes
" ticulo exire, ut epididymidi jungantur; neque in ejussem generis subjectis duo
" per omnia invicem consentientia a se inveniri; neque revera multum refert, an
" duobus vel pluribus ductibus testiculo exeant hæc vasa, quæ in unum epidi" dymidem certo certius coiunt.

"3. <sup>7</sup> De medio, per quod femen a fanguine in tefticulo feparatur, difficile eft quicquam statuere. Non fieri illud per aliquam vasorum anastomasin, suadere videtur rei ratio & vasorum in testiculo structura. Nempe arteria illuc immissa eadem opera & tubulis seminalibus succum suum & venis sanguinem ministrat : idque ita fieri credibile est, ut omnis arteriola capillaris, ut ut minutissa utrumque officium præstet. Raro hujusmodi secretionem perficit natura sine salterius corporis interventu. An vero glandulæ, ut ut exiguæ, intersint, an folis membranulis, quæ hic frequentes sunt, res perficiatur, aliis judicandum relinquimus. Nemo nostrum glandulæs ibidem conspexit. Determinationem hujus quæstionis doctorum virorum ulteriori diligentiæ commendamus.

"4. <sup>z</sup> De vesicularum feminalium cum deferentibus communicatione, & de fuccorum feminalium numero, difficilior est controversia. Etenim in homine, antequam vas deferens urethræ inferitur, dilatatio quædam est, five cloaca communis utrique parti, viz. sive epididymidi, sive vesiculæ exonerandæ idonea. Si hujusce fabricam probe contemplemur, videbimus, nihil in tota illius loci ftructura impedire, quo minus vel hac vel illac profluat liquor, sive a deferente in cavitates vesiculæ, sive etiam vice versa, quo minus junctis viribus succos utrumque organon per eandem sentinam simul & semel dejiciat. Hujus rei determinatio ex aliorum animalium analogia petenda videtur.

" Veficularum harum cum valis deferentibus fchematismum, quatenus in ho-"mine se habent, fatis fideliter expressit Dr. de GRAAF; a quo si in pauculis difse fentiat Dr. Swammerdam, minoris illud nobis momenti videtur, & ad conse fuetos naturæ lusus referendum. Si quid ab accurata descriptione desit illud prope e exitum vasorum in urethram observamus, quo in loco vasa deferentia utrinque in \* \* \* vel vesscular exiguam dilatantur, quæ carunculæ in urethra appose fitæ subjacet, adeo ut caruncula illa hujusce portio videatur.

"Hoc interim certum est tum de homine tum de equo (quod genus anima-"lium homini quoad vasa generationis proximum est in utroque sexu,) quod stylus "vasi deferenti immissi in urethram usque protendi facile potest. Si vero aut "flatu aut liquore rem tentaveris, prius implebitur vesiculæ seminalis cavitas, "quam quicquam in fistulam urinarium exiverit. Latius nempe est & patentius "illud diverticulum, nec ulla valvula donatum, cujus beneficio motus liquoris, "quoquo versum impulsi, fisteretur: cum interim vasis differentis extremitas ca-

<sup>7</sup> Mirac. Nat. p. 9. Part. genit. defens. 25. <sup>2</sup> Mirac. Nat. p. 10. Part. genit. def. p. 26, 27.

" runcula



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" rancula obturetur, quæ tum in viventibus extra coitum, tum in mortuis quo-" que occlusa jacet, nec prius aperturam patitur quam impletis vicinis cellulis " tota impellentis vis in illum folum dirigatur. Hinc fieri posse credibile est, quod \*\* in homine & equo fi quid feminis extra coitum testiculo effluat, in cellulam hand " concedere poteit ; donec illa quoque impleta tandem eruptio consequitur, quæ, " nificeftro venereo fiat, plerunque noctu in lecto calentibus contingit, & pollutio " nocturna appellatur. In coitus vero tempore per quandam supregatian partium una "-eademque opera utramque partem simul exonerari credimus, quam sententiam " & GRAAFIUM privatis ad Dom. OLDENBURGIUM literis agnovisse intelligimus. " Interim vero an vesiculæ illæ humanæ sint mera seminis ita delati conceptacula, " an non & aliquid de suo addant, etiamnum quæri potest? Certe confimilis ei, " quoad communionem cum deferentibus, vesicula equina in posteriore sua parte " egregie glandulosa est; nec videtur veficulæ humanæ folliculus a glandulosa na-" tura abhorrere. Imo hanc partem valis varii generis copiole instructam micro-" scopium abunde detegit. Unde conjectare licet, iisdem separari humorem quen-" dam ului generationis infervientem; idque eo magis, fi alia animalium genera " expendamus. Qui enim aprum, arietem, caprum, taurum, fub cultro habu-" erit, videbit quam evidentissime, vas deferens nullam omnino cum vesiculis " feminalibus rem habere. Inftantiam ponimus in apro, ubi veficulæ feminales " maximæ funt, & aliquot feminis libras in fe continent. Quum harum fuccus 5 cum femine testiculorum confertur, videbimus multis gradibus ab invicem dif-" tare; ut ille tefticulorum liquor ex albo flavescens florem lactis tum colore tum " fubstantia commode repræsentat. Si vero gustaveris saporem, exhibet insigniter " dulcem cum aftrictione, qualem in faccharo Saturni agnofcimus. Interim vas " deferens, licet per vesicularum seminalium meditullium transeat, tamen ne mi-" nimo quidem porulo in easdem hiat, fed canalem fuum in urethram recte aperit." "Vesicularum interim succus pellucidus est & coloris aluminosi ex crystallino sub-" albicans. Sapit fere cremorem tartari, pauco alumine adulteratum. Exit in " urethram per foramina vesiculis propria: neque ftylo, injectione, aut flatu quo-" libet, harum cum deferentibus communio detegi poteft. Quod ipfum de reli-" quis animalibus modo recenítics verifimum.

15 Ex distis conjectura deduci videtur, quod numerus fuccorum feminalium " stepsitur organorum ipforum numerum. In piscibus nempe oviparis, & avibus, " simplex est: & unicus; in cane duplex, utpote cui desint vesiculæ seminales; " pene dixeramus in tauro duplicem effe, utpore cui rantum non defunt prostatæ, " exiguæ enim funt & intra musculos, penis directores, adeo absconditæ, ut " anatomicum mediocriter peritum fallere possent. In arietibus, capris, et apris, " manifesto triplest est. Idem de equo dicendum est, nisi insignes glandulas (e qui-" bus conftat posterior portio vesicularum feminalium) nihil excernere dicamus. " Quidni & hominis cadem fit ratio ? Nos tamen nihil hic audacter afferitus, ve-" rum ulteriori difquifitioni remittimus. Interim notandum eft, duplicem faltem " fuccum etiam in homine concedere Cl. GRAAFIUM, viz. telticulorum & profta-" tarum, quem tamen posteriorem seminis appellatione non dignatur, sed vehiculum " feminis vocat, quod gratis dici videtur : faltem controverfiam ad logomachiam " deducit. Interim optamus, ut periculum faciat vir doctifimus de excindendis veficulls Vol. III.  $\cdot \mathbf{P}$ 

<sup>\*\*</sup> ficulis feminalibus<sup>\*</sup>; tum demum experiatur, an animalia hoe novo caftrationis
 <sup>\*\*</sup> genere multilata generationi æque fere idonea futura fint ac antea fuerunt. Nos
 <sup>\*\*</sup> majora de naturæ in conftruendis organis folertia credimus<sup>\*</sup>. Digniff. SWAMMER <sup>\*\*</sup> DAM quadruplicem ponit materiam feminalem; quartum nempe fuccum e vafe
 <sup>\*\*</sup> deferente prope urethram glandulofo petit. Ifte vero fuccus videtur ipfis ductus

" hujus parietibus in illa confluentia liquorum (viz. tefticuli & veficulæ) ungendis infervire, ut liquoribus liberior transitus permittatur. Si tamen obtineat iste census, possium sos in apro quintum assignare, non ex epididymide petitum, (ut per jocum vult GRAAFIUS) verum ex glandulis peculiaribus majusculus; medijs vesiculis seminalibus ' innascentibus, urethræ vero seors sim implantatis.

« 6 d. Penis impletionem a fanguine infarcto pendere utrobique afferitur. " Quæffio est de rigiditate, quam GRAAFIUS potius animalibus spiritibus, corpo-" rum nervosorum tunicam distendentibus, tribuendam censet : idque ea ductus " ratione, quod penis injectionibus utcunque impletus tamen minus rigidus est, quam in vivo animali apparere solet. Idem tamen (de viror organ. pag. 154.) 66 " fcribit fe in cadaveribus, aqua, beneficio fyringæ, in corpora nervofa per arte-" rias propulsa, penem adeo extendisse, ut in vivis vix magis posset. Porro in " canis pene, quem coitus tempore retro vesiculum firmiter ligaverat, præter " fanguinem floridum se nihil reperisse affirmat. Si quid hic a vivi penis rigi-" ditate deficiat, nonne potius fibris in cadavere resolutis tribuendum est, quam " peculiari alicui fpirituum animalium influxui deficienti? Fatemur quidem, " [pirituum acceffione heri, ut in vivis vigorem & tonum obtineant fibræ illæ, " quæ in mortuis flaccescunt : sed hoc toti corpori cum pene commune est, neque " peculiarem hic loci fpirituum affluxum poscit. Insuper probabile est, sangui-" nem, a corde in vivo animali per vafa naturaliter constituta in vivum & calen-\* tem penem impulsum, poros ejusdem magis universaliter & adæquate implere, " quam id aqua in defuncto fieri potest. Idque eo magis credibile est, quia arte-" ria in mortuis inflata veram rigiditatem reftituit ".

" 7<sup>t</sup>. At illa de emiffione feminis quæstio a neutro scriptorum folvi videtur. " Dicit quidem Cl. HORNIUS, ex urethræ structura facile intelligi, cur tam magna " adfit in pene tenfio, & tam impetuosa seminis per eundem jaculatio. Utinam " illius ejaculationis rationem pluribus exhibuiffet vir clariffimus, & in re fibi " adeo perspicua cæcitati nostræ gratificatus fuisset. Etenim femen cum impetu " profilire constat. Quorum vero musculorum ope vibretur, vel qua alia vi explo-" dazur, non adeo clarum elt. Testiculis quidem additos videmus cremasteres; " forte illi potius usui destinatos, quam meræ testium suspensioni, quæ æque " membrana peragi potuisset. Quid vero vesiculas seminales premit, & in " cestri venerei anun tam subitaneo motu exonerat? Quid glandulis prostatis " fuccum suum exprimit? Quid in omnibus hisce simultaneam eam euumeagian Prostatas quidam aprugnas musculis validis donari agnoscimus. " excitat? " Neque enim aliter exprimi potuit tam viscidus liquor, qui in illo animali " quovis glutine tenacior est. Verum vesiculæ seminales illic aliquot libras

* Part. Genit defens. p. 31.	Part. Genit. defens. p. 32.
Mirac Nat. c. p. 11.	Mirac. Nat. D. 12.
Mirac. Nat. p. 13.	f Part. Genit. defenf. p. 6.

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" continent humoris, non in unica aliqua cavitate fluctuantes, fed in vefi-" culis innumeris, ad methodum fere pulmonum MALPIGHIANORUM recon-" diti. Nullo interim musculo comprimuntur, neque quo pacto se emulgeri " finant, facile comperimus. Quod ipsum de plerisque faltem animalibus verum " est. Solas talpas excipit doctiff. SWAMMERDAM, quorum et vesiculis seminali-" bus & epididymidibus musculos appendi afferit. Interim suam de ejaculatione " feminis sententiam addit , in qua primo affirmat, seminis motum a toto san-" guine pendere, & non nisi tempore coitus excerni. At contrarium evincit " aprugna diffectio, ubi nunquam non multas uncias feminis invenies, licet in " toto anno procedente non coiverit, nec fui appropinquaverit. Secundo h, univer-46 falem eo tempore muículorum corporis omnium contentionem, præcipue vero " eorum, qui ad partes feminales pertinent, affignat tanquam excretionis caufam. " At vero, quomodo motus ille comprimet vesicularum seminalium manticam a " musculorum horum tergo pendentem, & plerunque, fi non femper, femine " gravidam, doctiff. GRAAFIUS, descripta prius erectionis & compressionis ure-" thræ ratione pergit dicere : uretbræ compressione (viz. musculorum ope) e vest-" culis seminariis & vasis deferentibus in uretbram propulsum semen, ibique menstruo " suo (sc. e prostatis assume permixtum ulterius propelli posse. Non libet integram " hanc controversiam evolvere; unicum tantum rogamus, nempe, concesso, " quod semen, postquam sistulam urinariam intraverit, a musculis penis vibratur " & vi emittitur; quid demum est, quod semen illuc affert? Etenim tum testi-4 culi, tum veliculæ feminales, tum etiam glandulæ proftatæ extra eorum muf-« culorum, ut & ipsius urethræ, potestatem collocantur.

\*\* 8. Complura in schemate SWAMMERDAMIANO, quod cl. Dom. TULPIO dica\*\* vit, culpat GRAAFIUS, forte non immerito: quæ tamen omnia ab authore ipso in
\*\* subsequentibus figuris postea editis emendantur.

"9. De internis vero clitoridis cruribus (quæ Dr. SWAMMERDAM nonnunquam
"occurrere ait) afferit e nobis unus i, fe carnearum fibrillarum cylindrillos quoidam
"reperiffe, musculis proxime adjacentibus diftinctos, iis forte fimiles, quos no"tavit author modo laudatus.

10. Porro notat idem, ligamenta uteri teretia non vafa modo fed & fibras
musculosas obtinere, & motibus quasi muscularibus infervire posse. Reliquæ
inter hos duos viros agitatæ controversiæ minoris momenti esse videntur quam
ut censuram mercantur. Londini, d. 15 August, 1673."

The lord bifhop of Salifbury reported the fenfe of the council held this day to the Society, concerning their return to Grefham College, and reprefented what great obligations the Society had to the earl marfhal, for having received them fo generoufly at first, and entertained them fo nobly for fo many years in his house, acquainting them withal, that the council had already expressed their deep fense of such great favours to his lordship.

Whereupon the Society, concurring with the council about the returning to

<sup>1</sup> Dr. King.

h Ibid.

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Gresham College, resolved that they would presently in a body attend the earl marshal likewise, and join their humble acknowledgments with those of the council for his lordship's extraordinary favours and kindnesses to them, defiring the lord bishop of Salisbury, who was then in the chair, to be their mouth in this address: and this was done accordingly.

#### November 13. At a meeting of the COUNCIL were prefent

The lord bishop of Salisbury in the chair;

The earl marshal,	Mr. Colwall,
Sir John Lowther,	Mr. Hill,
Sir Paul Neile,	Mr. Oldenburg.

It was ordered, that the following perfons, or three of them, of whom the prefident and Mr. OLDENBURG were to be two, be a committee for auditing the accounts of the treasurer; and that they meet for that purpose on the Monday following, the 17th instant, about three of the clock in the atternoon, at the prefident's house; these perfons being the prefident, Sir JOHN LOWTHER, Dr. GOD-DARD, Mr. HILL, and Mr. OLDENBURG.

It was ordered also, that the following bond be shewn by the amanuents to Mr. Le HUNT; and upon his alteration, if he see cause for any, some copies be forthwith made and presented, or sent about by the treasurer, to be signed by those, who do not presently pay their arrears in ready money: and that such of the nobility, as should make use of this bond, yet so as to order their stewards to sign in their stead, should be complied with in this particular.

### The bond was as follows:

Noverint universi per præsentes me teneri & firmiter obligari
præsidi, concilio, & sodalibus Regalis Societatis Londini pro scientia naturali promovenda & successi successi

" The condition of this obligation is fuch, that if the above bounder

his heirs, executors, administrators, or affigns do well and truly pay, or caufe to be paid, unto the above named prefident, council, and fellows of the Royal Society, or their fucceffors, or affignee or affignees, the full fum of of lawful money of England, it being his arrears due to the prefident, council, and fellows of the Royal Society aforefaid, according to his engagement upon his admiffion into the faid Society, on the of next enfuing the date hereof, to the use of the faid prefident, council,

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" council, and fellows, and their fucceffors; then this obligation to be void, or " elfe to remain in full force and virtue.

" Sealed and delivered,

" in presence of

It was refolved, that for want of time, the execution of that part of the order made at the late council of November 6th, which relates to the legal tie to be fubscribed for fecuring the weekly contributions for the future, be deferred till after St. Andrew's day.

At a meeting of the Society on the fame day,

Dr. WALLIS paid to the treasurer forty shillings for Mr. BERNARD's admissionmoney, having received orders to to do from Mr. BERNARD, whole occasions would not yet permit him to appear in perfon at the Society.

Mr. OLDENBURG prefented to the Society, from Mr. BOYLE, his new book, intitled, Tratts, confifting of Observations about the Saltness of the Sea: an account of a statical Hygroscope, and its Uses; together with an Appendix about the Force of the Air's Moisture: and a Fragment about the natural and preternatural state of Bodies: by the bonourable R. BOYLE: to all which is premised a Sceptical Dialogue about the positive or privative nature of Cold, by a member of the Royal Society: printed at London, 1673, in 8vo.

Mr. Hooke was called upon for his account of the experiment made November 6. of water fpreading itfelf into a canopy, and reverting to the perpendicular. He excusing himfelf, that he had not been able to make it ready, was defired to prepare it for the next meeting.

He fnewed an experiment concerning the fpringiness of glass, by applying to a flender glass-pipe a wax-light on all the fides thereof, by which it appeared, that the light being held on the top of the pipe, the farther end of the pipe funk; held underneath, it rose; held on the fide towards the hand applying, it turned from him; held on the opposite fide, it turned towards him.

The caufe of this phænomenon was by fome conceived to be the expansion of the glass on that fide, where the light is applied.

Sir WILLIAM PETY faid, that it was a defireable thing to have a good theory of the fpringiness in bodies.

Mr. HOOKE mentioned, that formerly he had explained it, in a difcourse of his, brought in upon the occasion of the odd phænomenon of the pipe of mercury standing top-full far above the ordinary station.

He was defired, fince that discourse was not yet brought in by him, that he would bring it in; which he promised to do.

He

He promised also to bring in some experiment or other at the next meeting.

Mr. OLDENBURG read a paper of Mr. LISTER, containing an account of fome of the parts of certain ftones figured like plants, together with thirty-feven figures, curioufly drawn to reprefent the fame <sup>1</sup>.

November 20. A committee was chosen by ballot, for auditing the treasurer's accounts, consisting of Sir WILLIAM PETTY, Sir THEODORE de VAUX, Mr. CREED, Mr. HOOKE, and Mr. VERNON, three of whom were to be a quorum, and to meet on the Thursday following, November 27. about two in the asternoon, at Arundel House.

The lord bishop of Salisbury acquainted the Society, that those eminent citizens of London, who had been formerly deputed by the city and the Mercer's company, to invite the Royal Society to return to Gressham College, viz. Sir JOHN LAURENCE, Sir RICHARD FORD, Sir THOMAS PLAYER, and Mr. Row-LAND WYNNE, had upon occasion expressed, that they should effeem it as an honour to be elected into the Royal Society : whereupon his lordship now proposed them all four as candidates, and defired the Society to meet the next week, in fuch a number as was requisite to make an election.

Mr. ANDREW BIRCH was proposed candidate by Sir THEODORE de VAUX.

Mr. HOOKE shewed a microscope, with one only globule of glass, fastened to an instrument with many joints, to turn every way, and so to shew the object on every side with greater distinctness than other microscopes: which kind of microscope, he faid, a German had brought over with him out of Holland, but that it had been long since hinted by himself in the preface to his *Micrographia*.

He was put in mind both of his account of the experiment made November 6, with water, and of his difcourfe concerning elasticity.

Mr. OLDENBURG presented from Mr. HEVELIUS his book, intitled, Machina Calestis pars prior, Organographiam Astronomicam exhibens, &c.

November 27. At a meeting of the COUNCIL of the Society were prefent,

The lord bishop of	Salisbury in the chair,
The earl marshal,	Sir Paul Neile,
Mr. CHARLES HOWARD, .	Mr. Colwall,
Sir John Lowther,	Mr. Hill,
Mr. Aerskine,	Mr. Oldenburg.

The receit for the four hundred pounds, bequeathed by the late Dr. WILKINS, bishop of Chester, deceased, to the Society, was signed and sealed in coun-

<sup>1</sup> Letter-book, vol. vi. p. 371 and 339. It is printed in the Philof. Transact. vol. viii. nº 100. p. 6181. for January and February, 167<sup>‡</sup>.

cil,

#### ROYAL SOCIETY OF LONDON. 1673.]

cil, and ordered to be delivered to Dr. TILLOTSON, dean of Canterbury; and Mr. COLWALL, the treasurer, was defired to keep the money in his cuftody till farther order.

The committee of the council for auditing the treasurer's accounts made their report <sup>k</sup>.

At a meeting of the SOCIETY on the fame day,

Sir John Laurence, Sir Richard Ford, Sir Thomas Player, Mr. Row-LAND WYNNE, and Mr. ANDREW BIRCH were elected into the Society.

Mr. ELERS, a foreigner, shewed the Society a small agate, of the fize of a pea, having on the one fide the perfect effigies of a face, refembling naturally, as he affirmed, pope ALEXANDER VII. being compared with a medal of that pope, which Mr. ELER's had procured at Rome purposely for comparing the agate with it on this occasion. On the other fide appeared the face of the prefent emperor 1, if held one way, and another face, if held another way; befides feveral other faces, which the owner of the agate imagined to be there, but which could not well be difcerned by any of the Society.

He shewed likewise several patterns of stuff, which by the prefs had received the likeness of cloth of gold and filver; for the making of which manufacture in England, he faid, a certain German, then in Holland, intended to procure a patent.

The lord viscount STAFFORD brought in an account in writing, of what he had related 6th November, concerning the unaltered quickfilver, notwithstanding it had been on the fire for the space of fifteen years : to which was added an account of the increase of weight in brimstone by fire. It was ordered to be entered in the Register-book ".

Mr. HOOKE shewed an attempt of his, of making a vessel so thin, that when evacuated of the air contained in it, it might fivin in the air. He mentioned alfo, that a certain Italian clergyman, named LANA, had written upon this fubject; whole book he thought had been formerly prefented to the Society by their fecretary, but was still in his hands.

December 1. St. Andrew's day, November 30. having this year fallen upon Sunday, the Society, by virtue of their charter, kept their anniverfary election upon this day; at which, were prefent five and fifty members.

Sir John Laurence, Sir Richard Ford, Sir Thomas Player, Mr. Row-LAND WYNNE, and Mr. ANDREW BIRCH were admitted.

* This report was forgot to be entered in the		LECPOLD.	
Council-bock, vol i. p. 225.	•	" It is not entered there.	
		5.	Th:



[1673.

The committee of the Society for auditing the treasurer's accounts made their report, as follows:

"At a committee of the Royal Society for auditing the treasurer's accounts, November 27, 1673,

" We find Mr. DANIEL COLWALL debtor,

				-				S.	
"	To monies he hath received on the qu " ciety from 23d November, 1672, t	uarterly 013th	payme ditto,	nts of 1673	the s	So-7	142	19	6
"	To money he hath received for admit	lion	•	• •	-	-	2		0
"	To the balance of his last account	-	. 2			•	<u>, 7</u>	<b>, 9</b>	3
						£	152	. 8	9
	"We also find he is creditor,		•	_	_		Ι.	5.	d.
	By monies he hath paid to the use of	the Soc	lety	-			146		
	Balance resting in cash in his hand	•					5	¥2	T
	( Signed					£	¥52	8	9

" Signed,

This done, the Society proceeded to the work of this day; and by their election there were continued of the council these eleven, viz.

The lord vifcount BROUNCKER,Sir JOHN LOWTHER ",The lord BERKLEY,Sir John Lowther ",Mr. Colwall,of England,Dr. Goddard,Sir Paul Neile,Mr. Hill,Mr. Oldenburg,Mr. Hoskyns,The lord bifhop of Salifbury.

The new chosen members of the council were these ten, viz.

Mr. Boyle,		Sir William Pety,	
Mr. BARRINGTON,		The earl of SHAFTESBURY,	
Mr. Creed,	1	Sir Robert Southwell,	
Sir John Cutler,	3 3.4	Sir Christopher, Wren,	•
Dr. Walter Needham,		Mr. Wylde.	

Out of these were elected officers,

<sup>a</sup> This name is omitted in the Journal, vol. v. p. 48. but reflored from the printed lift of the Society for 1674.

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<sup>&</sup>quot;WILLIAM PETY, "FRANCIS VERNON, "THEODORE de VAUX, "ROBERT HOOKE."

The lord viscount BROUNCKER, president, Mr. Colwall, treasurer, Mr. Hill, Mr. Oldenburg, fecretaries.

Of the new members of the council were fworn Sir WILLIAM PETTY and Sir ROBERT SOUTHWELL.

#### Before this annual election the Society had an important loss by the death of

Sir ROBERT MORAY, who was defcended of an antient and noble family in the Highlands of Scotland, and educated partly in the univerfity of St. Andrews, and partly in France, where he had afterwards a military employment in the fervice of LEW15 XIII.<sup>1</sup>, and gained fo high a degree of favour with cardinal RICHELIEU, that few firangers were ever fo much confidered by that great minifter as he was<sup>m</sup>. He was raifed to the rank of colonel in France, and came over to England<sup>a</sup> for recruits, when king CHARLES I. was in with the Scots army at Newcaftle, where he grew into great effeem with his majefty, for whofe efcape, about December, 1646, he laid a defign in the following manner<sup>o</sup>: Mr. WILLIAM MORAY, afterwards earl of Dyfert, had provided a veffel by Tinmouth, and Sir ROBERT MORAY was to have conducted the king thither in a difguife; and it proceeded fo far, that his majefty put himfelf in the difguife, and went down the back ftairs with Sir ROBERT : but apprehending, that it was fcarce poffible to pafs all the guards without being difcovered, and judging it highly indecent to be taken in fuch a condition, he changed his refolution, and went back.

Upon the reftoration of king CHARLES II. he was made one of the privy council to his majefty in that kingdom. He was one of the first and most active members of the Royal Society, and as early as December 5, 1660, brought a meffage from the king, that his majefty had been acquainted with the defign of their meeting, and well approved of it, and would be ready to give an encouragement to it <sup>p</sup>. March 6, 166<sup>°</sup>, he was chosen president of the Society <sup>q</sup>, as he was again for another month on the 10th of April, 1661<sup>°</sup>; and feveral times after <sup>'</sup>. In the first charter granted to the Society, of July 15, 1662, and the fecond, of April 22, 1663, he was nominated one of the council to it. He died fuddenly in his pavilion in the garden at Whitehall, July 4, 1673, and was interred at the king's charge in Westminster-abbey near the monument of Sir WILLIAM DAVE-NANT <sup>'</sup>. Mr. Wood affirms <sup>u</sup>, that he was a *fingle man*, and an *abborrer of women*; but this is a gross mistake, for Sir ROBERT married the fister of the lord BELCARRES <sup>x</sup>. He was universally beloved and efteemed; and eminent for

<sup>1</sup> Wood, Athen. Oxon. vol. ii. col. 370. • BURNET's Memoirs of the Dukes of Hamil-" BURNET, History of his own I ime, vo- ton, l. 5. p. 307. lume i. P See above, vol. i. p. 4. 9 Ibid. p. 17. <sup>n</sup> Mr. Wood, ubi fupra, faye, that he had been ' Ibid. p 21. general of the ordnance in Scotland against king <sup>1</sup> Ibid. p. 85, 87. CHARLES I. when the presbyterians of that king-\* Woon, ubi furra. " Ibid. dom first set up their covenant. \* BURNET, Hitt. of his own Time. Vol. III. Q his his piety, fpending many hours a day in devotion in the midft of armies and courts. He had an equality of temper in him, that nothing could alter, and was in practice a ftoic, with a tincture of one of the principles of that fect, the perfuation of abfolute decrees. He had a most diffused love to mankind, and delighted in every occasion of doing good, which he managed with great zeal and discretion. His comprehension was superior to that of most men. He was confiderably skilled in mathematics, and remarkably so in the history of nature; and his genius resembled that of the illustrious PEIRESKIUS, as described by GASSENDUS <sup>7</sup>.

December 4. FRANCIS ROBARTES, Efq; fon of JOHN bord ROBARTES, and Col. GILES STRANGWAYS, were proposed candidates by the lord bishop of Salifbury; as was likewife JOHN le GASSICK, M. D. by Sir WILLIAM PETTY.

The earl of Salifbury, Mr. BOYLE, Mr. BARRINGTON, and Mr. CREED, were fworn members of the council.

There was prefent at this meeting the abbé D'ANGEAU, brother to the marquis of that name, who had attended her royal highness the dutchess of York from Paris to London.

Mr. HOOKE shewed an experiment of the springiness of coal; which was, that one side of a piece of charked wood or coal being heated, that side did (as in the like experiment formerly made with glass) bend from the heat, as appeared by a long stick fastened thereto, and the end pointing to a fixed mark.

It was also tried again with a glass pipe, as likewise with a brass wire; which latter stirred but very little, and almost infensibly.

There was produced a microscope of Mr. SMETHWICKE's contrivance, faid by him, as Mr. HOOKE reported, to have glaffes not spherical, but of a conic section: which figure the author, as was faid, affirmed he could make and polish with certainty. Being tried, some of the members found it shew the object very diffinctly without any colours, and magnify it very considerably.

It was thought necessary to compare it with fome very good ones of a fpherical figure.

December 11: FRANCIS ROBARTES, Esq; Col. STRANGWAYS, and Dr. le GASSICK were elected.

Mr. HOOKE brought in an apparatus to fhew by experiments the strength of the loadstone's attraction, and to find in what proportion it draws, at several distances.

He was ordered to fit this apparatus fo, that the defign of it might be well profecuted.

y Idem, ibid.

Upon



### [1673.] ROYAL SOCIETY OF LONDON.

Upon this occasion Sir WILLIAM PETTY moved, that the Society would give orders, that there might be a constant apparatus of instruments ready for the making of several kinds of experiments depending on several heads; for instance, for experiments of motion, optical, magnetical, electrical, mercurial, &c. And that such instruments, as had been formerly used by the Society, and were out of order, might be repaired, and all these put together in a room by themselves, to be ready upon occasion for strangers, or for repetition and farther profecution of the several forts of experiments.

Dr. GREW was defired to produce fome botanical observations at the next meeting; which he promifed to do.

Mr. OLDENBURG read a letter in Latin, written at Rostoch, 11th March, 1669<sup>\*</sup>, addressed to the prefident and fellows of the Society, by Dr. SEBASTIAN WIRDIG, professor of physic at Rostoch, desiring the Society to give their judgment of his book dedicated to them, and intitled Sebastiani Wirdig, M. D. Nova Medicina Spirituam, &c.

It was thought ftrange, that the letter bore foold a date, and that there was fuch a diftance between that and the publication of the book; which was delivered to Sir WILLIAM PETTY, that he might peruse it, and make a report of it to the Society.

Two letters of Signor CASSINI, dated 22d September, and 8th November, 1673, were read, containing fome observations of his about the two lately discovered satellites of Saturn, and others concerning the diameter of the circumjovialists; together with an account of the charges and apertures of his glasses of thirty-five and twenty-one feet.

A letter of the lord HERBERT \*, returning thanks to the Society for his election, was read.

A letter of Monf. JUSTEL to Mr. OLDENBURG, from Paris, 26th September, 1673<sup>b</sup>, was likewife read; containing a defcription of the icy mountain, called Gletcher, in the canton of Berne in Helvetia.

Mr. BOYLE fhewed the Society a little floating inftrument of his, (called by him a *floating load/fone*) which difcovers, whether guineas, for example, be counterfeit or not, by putting the inftrument with the piece of coin to be tried and faftened to the bottom of it, into a tall glass or other vefiel of water; certain marks being fo made on the flender metalline pipe, which makes the upper part of the inftrument, that the hollow ball, which makes the lower part of it, will fink much lower, at leaft two inches) if the coin be true gold, than if it be not; and

<sup>2</sup> This is the date in the Journal, vol. v. p. 52. but in the Letter book, vol. vi. p. 328, 329, the date is 1st March.

<sup>b</sup> Ibid. p. 310. It is printed in the Philosoph. Transact. vol. viii. nº 100. p. 6191. for January and February, 167<sup>2</sup>/<sub>4</sub>.

\* Letter-book, vol. vi. p. 249.

Q 2

according

according as the water reaches to one or other of the aforefaid marks, an effimate may be made, whether the piece of coin, if counterfeit, be made of tin, brafs, copper, filver, or lead. The fame inftrument may be applied to other gold coins; as alfo to filver coins, if they be of any confiderable bulk.

The experiment was made feveral times by Mr. Boyle's direction.

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December 18. Mr. HOOKE produced again his inftrument for determining the force of the loadstone's attraction at certain distances: but the apparatus still failing, he was defired to fit it better for the next meeting.

Dr. GREW shewed two figures of two microscopical observations, which he had made; one of the trunk of an ass tree, the other of that of a berberis, explaining both wherein their structure agreed, and wherein they differed. He promised to produce more observations of this kind at the next meeting.

Mr. OLDENBURG prefented to the Society from Dr. THOMAS WILLIS his new book, intitled, *Pharmaceutice rationalis*, *five Diatriba de Medicamentorum Operati*onibus in bumano Corpore: printed at Oxford, 1673, in 4to.

Dr. KING having already perufed this book, gave fome account of it to the Society, and mentioned particularly the author's description of an artery and of its muscular motion like that of the heart, promising, that he would bring in the scheme of an artery not added to Dr. WILLIS'S book.

Mr. OLDENBURG delivered to the Society in the name of Signor PAUL Boccone, a Sicilian botanist, his collection of curiofities in three boxes, which, before his leaving England, he had defired to be prefented to them for their repopository; containing the following particulars c, transcribed out of a French paper left by the prefenter with Mr. OLDENBURG, viz.

" Memoire du cabinet, que Monf. BOCCONE à presente a la Societé Royale " l'an. 1673.

" 1. Le fruit de la musa, ou mauz de Prosper Alpinus.

" 2. Papyrus Ægyptia penæ, sive papyrus nilotica Gerardi.

\* 3. Fucus typhoides Melitenfis coccineus.

" 4. Fucus sive alga spiralis maritima.

" Toutes plantes rares et estrangeres; et plus

" 5. Pieces qui monstrent l'alteration et la petrification des herissons de mer;

An account of part of them is printed in the Philosoph. Trausact. vol. viii. nº 99. p. 6158.

6

< íçavoir

" scavoir Echinus ovarius five esculentus dans le naturel, et petrifié: Echinus spa-" tagus ou Brisso d' Imperatus et de Rondelet, dans le naturel; par ou l'on peut " examiner leur changemens: avec d'autres pieces et morceaux d'herissons de " mer, appellé de l'Imperatus istrice marino.

"6. Pieces, qui monstrent la resemblance, qu'il y a entre les dents du poisson carcharias, chien de mer, et semblables, avec les glossopetres, par ou l'on conjecture le changement des dites dents en perre.

"7. Pieces, qui monstrent les parties, qui composent l'affroites ou la pierre "eftoilleé par le moien de quelques tursaux coralloides, per celuy de la millepore d'Imperatus; et par la structure de la meme pierre, qui n'est autre chose, qu'un affemblage de *topbus* ou d'argille endurcie ensuite comme des pierres.

" 8. Pieces et parties, qui composent la corne d'Ammon, laquelle est remplie de petites boules. Il faut prendre garde, que la corne d'Ammon d'Imperatus, appelleé par d'autres *ebur foffile*, est tout autre chose.

" 9. Pieces, qui monstent, que la plus souvent les pierres, qui ont la figure de coquille, ne sont autre chose que de l'argille rensermée entre deux couvercles.

"10. Pierres appellées conche lapide gibbe, lesquelles, quoi qu'elles ayent la figure de coquille, font neantmoins produites per juxtapositionem comme d'autres pierres ou des calloux: observation tres necessaire pour distinguer les precedentes pierres, qui sont moulées par la compression des veritabiles coquilles.

11. Pieces et parties du desgorgement de Mont Ætna reduites en une matiere
ferrugineusée semblable au macheser, qu'on tire des sourneaux des forgerons :
fel armoniac blanc : sel armoniac taché de saffron, et sel armoniac taché d'une
couleur de vert gris; lesquells on à tirè sur la matiere embrasée apres que le seu
à esté estimet.

" 12. Figure de poiffon, appellé cicerello à Meffina.

"13. Sanguisuga pinnata, qui succe le sang du poisson XIPHIAS, pesce spada; "avec le poux et le capreoli, dans le naturel.

"14. Pieces, qui monstrent l'observation de corail rouge et blanc étré veritable, que le dit Boccone tient estre produit juxtapositionem, apres avoir esloigné le corail de l'espèce des plants, et dit, que le corail n'a point de semence. Il fait voir son principe ou la premiere impression sur un morceau de bois environné de corail yray et solide et d'autre tendre comme du tartel coraillin par ou il à conjecture que les degres du corail veritable de Dioscorioe ne sont qu'une viscosité corailline, qui souvre et pousse des pores estoilles une espèce de tartre, qui est couvert de la dite viscosité ou fucus rouge, et le corail perfait solide, et par ou on croit pouvoir faire voir, que la nature du corail s'approche a celle des pierres. " 15. Pieces et morceaux de corallium abum puntiatum stellatum, pour faire examiner combien ces especes de corail sont esloignées des plants.

<sup>44</sup> 16. Lapis fissiis bitumen redolens, in mentibus Hyblæis in Siciliä repertus.

6 17. Pierre bezoar mineral Sicilien."

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December 22. At a meeting of the COUNCIL were present

The lord vifcount BROUNCKER, prefident,				
The lord bishop of Salisbury,	Dr. WALTER NEEDHAM,			
Sir John Lowther,	Mr. Colwall,			
Sir Paule Neile,	Mr. Hill,			
Sir William Petty,	Mr. Oldenburg.			

The council taking again into ferious confideration the neceffity of collecting the arrears due to the Royal Society refolved, that the following order should be delivered to such members of the Society, as were in arrears, viz.

"In purfuance of a former order of the council made the 6th of November, 1673, it was this day ordered, that the earl of Dorfet, the earl of Aylefbury, the lord vifcount STAFFORD, Sir JOHN LOWTHER, Sir WILLIAM PETTY, Sir PETER WYCHE, Sir CYRIL WYCHE, Sir THEODORE de VAUX, Sir CHRISTO-PHER WREN, the treafurer and the fecretaries of the Royal Society, and Mr. HOOKE, or any four or more of them, be defired to apply themfelves to fuch members of the faid Society, as are in arrears, and to acquaint them, that this council being now upon making a new regulation for a firm eftablifbment of the faid Society; in order whereunto the arrears due to the fame are to be forthwith collected; every fellow being thus in arrear is defired forthwith to pay to the treafurer, Mr. COLWALL, or his deputy, fo much thereof, as was due at Michaelmafs laft, or at leaft to give a fufficient bond for the doing thereof within the fpace of fix months from the date of the aforefaid order.

" It was likewife then declared, that fuch of the fellows, as fhall neither make " prefent payment of their refpective arrears, nor give bond as aforefaid, fhall " be accounted to have deferted the faid Society, and be provided against according to the flatutes; and that the Society will proceed to a legal recovery of " the faid arrears."

This order was figned by

The prefident, SETH, lord bifhop of Salifbury, Sir JOHN LOWTHER, Sir PAUL NEILE, Sir William Petty, Mr. Colwall, Mr. Hill, Mr. Oldenburg.

Dr. NEEDHAM went away before figning.

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### 1673.] ROYAL SOCIETY OF LONDON.

It was ordered likewife, that copies be made of the flatute for election, and of that for payment; as also of the obligation subscribed by every fellow at his admission; and that the committee named in the former order be furnished with fuch copies, to be shewn upon occasion to those, whom they shall make application to:

That the faid committee be defired to apply themselves by letters to those, who were in the country, and others, whom they could not have an easy access to.

It was refolved, that if any fellow should be ejected on this occasion, the cause of the ejection be recorded.

It was ordered, that Mr. BOYLE, Sir WILLIAM PETTY, Sir CHRISTOPHER WREN, Dr. GODDARD, Dr. GREW, and Mr. HOOKE, be defired to draw up a lift of confiderable experiments to be tried before the Society, and to prepare an apparatus necessary for the exhibition of them upon all occasions.

Sir WILLIAM PETTY was defired to take a particular care of feeing the import of this order put into effect.

There being fome members of the Society, the time of whofe admiffion did not appear upon the journal, as the earl of Anglefey, Sir JOHN BIRKENHEAD, Sir ROBERT HARLEY, and Mr. THOMAS HARLEY, it was ordered, that the printed yearly lifts of the Society fhould be perufed, to fee what year those members were printed the first time, and from thence a measure taken of stating their accounts.

After this it was thought convenient, that as many of this council, as conveniently could, should meet in some other place, to avoid disturbing the earl marshal too long, and there make a distinction in feveral columns of the fellows of the Society, according as they constantly pay or not pay, and of such, as are honorary, absent, excused, or doubtful.

This was done accordingly by Sir JOHN LOWTHER, Sir WILLIAM PETTY, Mr. COLWALL, Mr. HILL, Mr. HOOKE, and Mr. OLDENBURG, who having found fifty-three fellows, who paid well, and feventy-nine, who did not, and fourteen absent in the country, refolved to apply themfelves with all poffible fpeed to the feventy-nine; and, in order to it, defired, that the copies of the above-mentioned flatutes might be fpeedily made, and the faid lift of the feventy-nine fairly written out, together with the arrears due by every one of those; as also that a letter might be drawn up by Mr. OLDENBURG, to be fent by the committee to the absent with all possible fafety, acquainting them with the council's order of collecting the arrears, and defiring those, who were concerned, to give in their pofitive answer by the next post to the faid facetary.

December 25. being Christmass-day, the Society did not meet.

1677. January

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January 1. The Society did not meet, it being New-year's day. 1671.

January 5. At a meeting of the council were prefent

The lord bishop of Salisbury, vice-president, in the chair, : Sir John Lowther, Sir William Petty, Mr. Creed, Mr. Colwall, Sir Robert Southwell, Garage Mr. HILL

It was difcourfed, whether if any perfon pay fifty pounds, he shall be ac-counted a benefactor, according to the statute, though part of the said sum be already due from him for arrears?

it is a contract of the " It was ordered, that the treasurer pay into the Mercers company of London four hundred pounds now in the cheft of the Society, taking their bond for repayment, with such interest as he could get for the same, not less than five per cent. and that the bond fo taken be deposited in the faid cheft:

That the clerk give lifts of the perfons in arrears to the feveral members of the committee for demanding the arrears : And,

That the treasurer give deputations to each of the faid committee to receive any fum in arrear, and to give a fufficient discharge for the same.

January 8. The Society did not fit, there being but very few members prefent:

January 15. Mr. HOOKE made an experiment with a ruler divided into fuch parts, as being placed at a certain diftance from the eye, appeared to fubtend a minute of a degree; and being earneftly and curioufly viewed by all the perfons present, it appeared, that not any one present, being placed at the affigned diftance, was able to diffinguish those parts, which appeared of the bigness of a minute, but that they appeared confused. This experiment he produced, in order to fhew, that we cannot by the naked eye make any aftronomical or other observation to a greater exactness than that of a minute, by reason, that whatever object appears under a lefs angle, is not diftinguishable by the naked eye; and therefore he alledged, that whatever curiofity was used to make the divisions of an instrument more nice, was of no use, unless the eye were affisted by other helps from optic glaffes.

Mr. OLDENBURG produced a box containing fome mineral concretes, together with a defcription of them, prefented to the Society by Dr. Lucas Hodgson of Newcastle upon Tine, as himself had collected them from the tops and sides of the fubterraneal chimnies, as he called them, of a coal-mine betwixt Benwell and Fenham, near the faid town of Newcastle, which had burnt continually for forty years past. The particulars contained in distinct papers, were as follow :

A. Sulphur, with fome flowers.

**B.** Sal

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# $167\frac{1}{7}$ .] ROYAL SOCIETY OF LONDON.

B. Sal armoniac of various forms and figures, fome of it yellow, by reafon of the fulphur.

C. The white mass (mentioned in the large description) after it had lain in the air.

D. The white mass newly brought from the fire.

E. Sal armoniac in foft flowers.

F. A piece of the marcafite, or lapis pyrites.

G. Sal armoniac in fplendid crystals of various figures.

H. Sal armoniac fublimed, after it was taken from the fire.

I. Sal armoniac fublimed, amongst burnt whins and furzes.

K. A bottle of the spirit of this fal armoniac, as it was taken from the fire.

L. The falt of a Spaw near Newcastle.

It was ordered, that the hearty thanks of the Society be given by a letter of the fecretary to Dr. HODGSON, for these curiosities; and that he be defired to continue such communications, as he should find occasion.

It being moved, that Dr. DANIEL Cox having made many obfervations and experiments concerning the nature and figures of all forts of falts, might be defired to impart them to the Society, he was defired accordingly, and promifed, that he would do fo, after he had viewed and examined fuch falts by fuch a microfcope, as had been approved of for its goodnefs by the Society : and a microfcope being brought by Mr. Cock to be examined, the trial of it was referred to a fitter time, it being then candle-light.

January 22. Mr. HOOKE proposed the making of a new kind of astronomical instrument of his own invention for the taking of hights, angles, and distances, of celestial bodies by one observation more exactly than ever was yet done, viz. to a second. He added, that in this way the exactness of the instrument, as to divisions, fights, and perpendicularity, might, upon occasion, be duly ordered by the astronomical observer, so as not to rely upon the credit or skill of the instrument-maker.

He being asked, what the making of such a quadrant would amount to, and answering, that he thought it could be made for less than ten pounds, it was ordered, that he should cause one to be made of that price.

The experiment made at the last meeting, to shew, that with common sights we are not capable to distinguish a minute, was repeated; and proved what it was designed for.

VOL. III.

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Mr.



Mr. OLDENBURG read a letter to him from Mr. LISTER, dated 7th January,  $167\frac{3}{7}$ , concerning an old *fungus subterraneus*, of a bituminous nature, found in a rocky kime stone ground in Derbyshire; as also an uncommon mineral liquor, white, refembling cream, found at the bottom of a coal-pit, and in ironmines, in great quantity.

It was ordered, that Mr. LISTER should be defired to fend a specimen of each of these curiosities, if he could spare any of them.

Mr. LISTER having formerly fent fome of his blood-ftanching liquor, with a defire, that trials might be made with it before the Society, it was ordered, that the operator fhould provide a dog against the next meeting for that purpose.

January 29. The Society did not meet.

February 5. FRANCIS ROBERTES, Efq; was admitted.

Mr. HOOKE produced a new kind of reflecting telescope of his own contrivance, differing from that of Mr. NEWTON in this, that the observer looked ditectly at the object erected. This was performed by a way propounded by MERSENNUS, and repeated in Mr. GREGORY'S Optics; but was thought to havebeen never actually done before.

Dr. GREW shewed his microscopical observations on the trunk of an oak and elm, much differing from one another in the position of their parts and vessels. He was defined to shew at the next meeting his observations of the trunks of fome other trees.

Mr. AWBREY prefented fome written observations concerning winds, their blowing down many hundreds of oaks at once, their blowing very differently in places little diftant from one another, &cc.

Mr. OLDENBURG read a Latin letter to himfelf from Monf. CHRISTOPHER. SANDIUS, dated at Hamburgh, 15th December, 1673 °, giving notice of the manner of the generation of pearls, viz. that originally they are the eggs of a kind of oifter, which ejects them to breed other oifters of the fame kind, but fometimes keeps one or two of them flicking to the fides of its fhell, where, to the trouble of the breeding fifh, they grow and become pearls of different fizes and fhapes.

It was ordered, that the writer of this letter should be thanked, and defined to let the Society know what ground he had for the truth of the matter of fact.

Dr. KING, according to his promife, produced a piece of an artery of a bullock, as it is defcribed by Diff WILLIS, in his late book De Medicamentorum Ope-

• Letter-book, vol. vii. p. 2. It is printed in the Philof. Traufact. vol. viii. nº 100. p. 6179. for January and February 167<sup>2</sup>/<sub>2</sub>.

rationibus

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rationibus in bumano corpore, shewing the four feveral membranes, of which it confists, viz. the vasculous, glandulous, muscular, and that which is contiguous to the blood i afferting withat the doctrine of Dr. WILLIS, that the motion of an artery is muscular, and the fame with that of the heart.

An experiment was made with Mr. LISTER'S flyptic liquor upon a dog, by opening one of his crural arteries lengthwife without cutting it afunder. The water was renewed three or four times, and at the end of about a quarter of an hour and a half the blood feemed to be flopped; whereupon the dog was fet at liberty, and committed to the care of the operator.

February 12. At a meeting of the council were prefent

The lord vifcour	at BROUNCKER, prefident,
Sir John Lowther,	Mr. Hill,
SIT WILLIAM PETTY,	Mr. CREED,
Sir Robert Southwell,	Mr. Oldenburg.
Mr. Colwall,	

It was ordered, that a difcourse of Mr. ROBERT HOOKE about the stars be printed by JOHN MARTYN, printer of the Royal Society.

Sir WILLIAM PETTY and Sir CHRISTOPHER WREN were form vice-prefidents of the Society by taking the oaths of allegiance and fupremacy, according to the prefeript of the additional charter.

Mr. Colwall and Mr. Hill acquainted the council, that the Mercers company had declared, that they had at prefent no occasion for taking of any money; but the first they had, they would take the four hundred pounds of the Society, and pay interest for it.

Hereupon it was ordered, that the members of this council should be defired to inquire about a speedy and safe way of disposing of the sour hundred pounds to the best advantage, and to report to the council concerning it at the next meeting thereof.

Mr. COLWALL produced a note from Dr. GASPAR NEEDHAM to himfelf, importing, that he defired henceforth to be excufed from his obligation to the Society.

At a meeting of the Society on the fame day,

The Society infpected the dog, upon whom the experiment had been made at the last meeting with Mr. LISTER's styptic water, and found the dog very well, and the wound in a manner quite healed up.

It was ordered, that Mr. LISTER be acquainted with the success of this experiment by a letter from Mr. OLDENBURG.

R 2

Mr.



Mr. Hooke made feveral trials with a loadstone, to find, whether the interpolition of any body would hinder the power of its effluvia: and having by weight fo poifed a balance, fitted for this purpole, that the iron was made to hang at a certain distance from the loadstone, fo as to leave fome room for divers bodies to be interposed, it was found, that though a filver crown, a piece of glass of about the fame thickness, and four twenty shilling pieces of gold, called guineas, were feverally interposed between the iron and the magnet, yet the iron did not at all alter its distance, which at first it had by the poife.

It was ordered, that Mr. HOOKE should be defired to try by himself a good number of experiments upon this subject, and draw up an account of their success, and to communicate it to the Society, that so they might call for such of them as they should think good to be shewn before them.

February 19. There were made fome more experiments with the magnet; viz. a fmall bar of fteel, of about one inch in length, and about a quarter of an inch diameter, was fo fuspended, that the lower end was distant from the pole of a very good loadstone, and counterposed by fix grains. And by feveral trials it was found, that a plate of glass, fix inches broad, and half an inch thick, a thin board of wood about the fame bulk, a plate of spar about the fame breadth and thickness, a cut of butter on a trencher, a pewter-plate, a fet of brass-weights, a burning deal-board, a red-hot tile, a bright burning coal, the fame also blowed, each of them interposed between the stractive virtue of the store: nor did an onion, flit in two, and laid upon the fame store, nor the interposing of lead, glass, wood, filver and gold, all at once, make any manner of change, the attraction remaining constrant.

Farther, by the interpoling of a knife, the virtue of the loadstone was much diminisched; but by interpoling a little bar of iron, half an inch in length, endwise, it increased about a quarter of the strength.

The bringing of iron any wife near the ftone weakened the attraction.

Dr. GREW shewed some microscopical observations made upon a piece of the stem of a holly, and upon that of a sig-tree, both very curiously reprefented.

He was defired to produce fome more observations of this kind, at the next meeting.

Mr. OLDENBURG read a letter to himfelf from Monf. SLUSIUS, dated at Liege, 8th February, 167<sup>3</sup>, N. S. containing an answer to the queries fent him by Sir Jo-SEPH WILLIAMSON; which letter is as follows:

d Letter-book, vol. vii. p. 23.

" Nobi-



#### " Nobilifimo & Clariffimo Viro

### "D. HENRICO OLDENBURG, Societatis Regiæ Secretario

### " RENATUS FRANCISCUS SLUSIUS.

# "S. P. D.

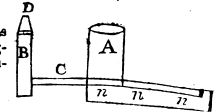
" Quæsita tua philosophica, vir clarissime, misit ad me nuper excellentissimus " legatus idemque vir humanissimus, quo ferme tempore tuas 29 Decembris da-" tas accepi. Ad illa nunc respondebo paucis, rem totam uberius executurus, fi " mihi post hac vel fide dignorum relatione, vel proprio experimento plura scire " contigerit.

" Lapis calaminaris non circa Aquifgranum modo, fed & prope Namurcum " pluribuíque inter Sabim & Mofam locis effoditur. Nec foli Aquifgranenfes ar-" tem æris eo tingendi vindicare fibi jure poffunt : eft quippe hac in patria Dio-" nantum oppidum ad Mofam eo nomine & nunc, & olim (Cominæo tefte) ce-" leberrimum. De Thermis vero libellum edidit ab aliquot annis d. gallus " FRANCISCUS BLONDEL, qui Aquifgrani medicinam exercet, & cujus diligen-" tiæ nihil modo eft quod addam, pauca in hoc genere expertus. Didici tamen " a chemico experientifimo mihique amico, ex aquis thermalibus feparari com-" mune fulphur magna copia : deinde falem, qui neque communis fit, neque ni-" trofus, nec ulli illorum fimilis, quibus nomen fecimus, fed fui generis; infipi-" dus quippe & minime lixiviofus, &, ut ipfe aiebat, ficcus. Idem retulit, aqua-" modice primum albefcere, colorem deinde ex cæruleo ac viridi mixtum ins " duere. Cremorem, qui illis fupernatat, nitrofum non effe, fed potius fuliginis " æmulum.

"Rectos fopinarum nostrarum carbonariarum puteos ad centum & ultra orgyiarum profunditatem deprimi, peritorum relatione mihi constat; atque inde obliquo itinere ferme adhuc orgyias totidem descendere. Quod sortasse mirum tibi videbitur V. C. cum 150 ulnarum profunditatem ad summum videaris agnoscere. Est autem orgyia (sive toisa) pugnorum viginti, ut loqui solent operarii, sive pedum sex.

"Aëris in fodinas deducendi (fic enim loquuntur) hæc eft methodus. Prope "rectum fodinæ puteum, fodiunt alterum multo minorem, aliquot orgyiarum "intervallo. Hunc æqualiter cum primo deprimunt; & eum ad 16 vel circiter "orgyias perventum eft, cuniculum transversum inter utrumque puteum aperi-"unt. Cum puteus major deprimitur, deprimunt & minorem, & obstructo "priore cuniculo, alium inferiore loco substituunt; ita ut tum puteus uterque tum cuniculi semper  $\pi ae a \lambda \lambda n \lambda i \sigma \mu a obstructo$  fervent; & hoc quidem eousque, dum puteus "rectus est: cum vero in obliquum vergit, canalem quadratum ex asseries niss comactum aptant ad os cuniculi, & undique obstruunt, ne quid aëris niss per cu-"picum ingredi possit. Canalem hunc ad putei oblique descendentis latus ap-"plicant, " plicant, & pro ratione descensus semper augent. Rudi schemate rem totam " tibi adumbrabo, quo me melius intelligas :

" A, est puteus major; **B**, minor; **C**, cuniculus " inter utrumque apertus; *n*, *n*, *n*, canalis lig-" neus, quo aërem in fodinam obliquam du-" cunt.



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[167].

"Solent autem puteo minori tuguriolum imponere, trunci conici figura, qua-"le eft D. & fuper clathris ferreis transversis ad profunditatem aliquot orgyiarum, "ut in B; ignem accendere, quo aër, ut aiunt, fortius trahatur. Quod si aërem excludi, five canalem obstrui, contingat, maximum operariis ab igne periculum est : bituminosæ nimirum ac fulphureæ exhalationes densantur ac concrescunt, & a candelis fossorum concipiunt flammam, quæ mox miseros amburit. Ignem Græcum vocant nostrates, non inepte; est enim inter hunc & illum similitudo non exigua. Brevi desnit, sed malignus adeo remanet fætor, ut non minorem quam ipsa flamma noxam sæpe inferat; vitam enim aliquando adimit. Non tamen in fodinis omnibus par periculum. In quibusdam enim nec adeo frequentes funt exhalationes, nec tam cito in flammam erumpunt, nec fi erumpant, fætor adeo noxius sequitur.

" Aquas fubterraneas, a quibus æquale, fi non majus quam ab igne periculum
" est, (cum meminerim ad quadraginta una vice fubmerso) derivant in canales,
" publico, & privatorum etiam, fumtu constructos. Saltem si id fodinarum
" fitus altior concedat, quales sunt in vicinis montibus, ex quibus sontes in hanc
" urbem defluunt : sin minus, vel situlis hauriunt, vel antliis, quales apud Agri" COLAM in lib. de *Re Metall.* videri licet.

" Venio nunc ad aquas Spadanas, quarum vires plurimum extulit Spadacre-" nes auctor, plurimum depressit HELMONTIUS, in quem idcirco invehitur al-" ter. Sed neuter, ut exiftimo, modum fervat. Negari enim non poteft humores " viscidos ac tartareos incidere, obstructiones tollere, ac sanare morbos, qui iis ori-" ginem suam debent; presertim si viribus non omnino dejectis, & ex medici prudentis confilio bibantur : sed non æque constat, morbos omnes, quos enume-66 " ras, ab iis tolli, nisi forte xala oun GeGnade. Idem dictum puta de calculo labo-" rantibus; testari enim possum a multis ejectos calculos minores per uretheres de-" laplos, sed neminem novi, qui a vesica calculo curatus suerit. Militis illius " Itali historia refertur ab auctore Spadacrenes, & ætatem meam antecedit. " In toto illo tractu, qui apud nos vetus Arduenne nomen retinet, homines " plerumque sunt maxeobion, & minime morbis obnoxii. Scaturiunt etiam multis " in locis fontes Spadanorum æmuli, minoris quidem famæ, sed virtutis, ut in-" tellexi, non minoris. An vero his sanitatem & vitæ diuturnitatem debeant in-" colæ, an potius vivendi rationi, & foli naturæ, plane mihi incompertum est. " Parum enim fertilem terram colunt, & quæ ipforum laboribus maligne respon-" deat ; delicias nesciunt, atque ab adolescentia duram & exercitam vivendi ratio-" nem

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### ROYAL SOCIETY OF LONDON.

Ebrietatem aliquam potis aquis accidere, testari possum; fæ-« nem sectantur. se pius illam expertus, fed levem, nec diuturnam. Idque aliquando mihi in me-" moriam revocavit quod legeram apud ΑΝΤΙCONUM Έν ίσορίων παραδαξ. συναγωγή. " de aquis acidis, quarum potores THEOPOMPUS auctor est ώς έπι ζών δίνων " a'Aloissai. Comune quoque eft omnibus, qui Spadanas bibunt, fordes atro co-" lore foedas deponere, sed non vomere, nisi vel sint xaxosomaxon, vel supra mo-" dum fele ingurgitent, vel ex Geronsterio bibant; hic enim vomitum plerum-" que movere solet. De cantu fontis Sanenirii nihil hactenus intellexi, sed Deo, bene " juvante, inquiram. Optimo FRAMDESARIO fucum factum fuisse existimo; nam " experientia me docuit, aquas Sanenirii non minus quam cæterorum transferri " posse. Inquiram pariter de fodinis Franchimontanis, quarum non nisi genera-" lem modo notitiam habeo. De sale, qui ex his aquis elici potest, vide, si pla-" cet HELMONTIUM, qui illum, fi recte memini, esurinum appellat : paucus " omnino est, nec credo ELICHMANNUM illo medelas suas, ut tibi relatum est, " perfeciffe. Celebrabantur hic quoque ante annos viginti catapotia ex aquarum " Spadanarum fale; fed tandem reprehensum eft, nihil omnino illius continere. " Et si tanti est, ecce illorum compositionem R. vitrioli martis 3i tartari vitrio-" lati 33, succi liquiritiæ inspissati q. s. addunt quidam scammon. præpar. zij ut " cathartica fiant; nam, absque eo, deobstruunt tantum, non purgant: doss " est duo vel triz pisi mediocris magnitudine. Sed hæc sunt alterius fori. Li-" teris tuis refpondere decreveram, verum jam epistolæ modum excessi. Vale " itaque, vir nobilifime, meque tui femper observantisimum ama, ut soles, & " cum ad clariffimum WALLISIUM scribes, plurimam illi nomine meo falutem " adscribito. Dabam Leodii 8 Feb. 1674."

Mr. HOOKE produced a quadrant of four inches diameter, with telescopical. fights, to be made use of by two observers, and distinguishing to minutes.

He was put in mind of his other quadrant, whereby parallaxes, refractions, &c. may be observed in seconds by one observer.

February 26. At a meeting of the COUNCIL were prefent

The lord viscount BROUNCKER, prefident,			
Sir John Lowther,	Mr. Hoskyns,		
Sir WILLIAM PETTY,	Mr. HILL,		
Sir Christopher Wren,	Mr. CREED,		
Mr. Colwall,	Mr. OLDENBURG.		

Mr. HOSKYNS was fworn as a member of the council.

Sir JOHN<sup>L</sup>LOWTHER having made a report of the fums, which he had received, in foliciting the arrears of fome of the fellows of the Society, and taken notice; that fome had pretended, that they had been long abfent out of England; others, that they had been drawn into the Society contrary to their inclination; others, that they had been ignorant of the duty of weekly contributions; he therefore defired to be inftructed what anfwer to give to fuch excufes.

It was refolved thereupon, that it fhould be left to the difcretion of the committee, how to proceed with fuch perfons; and that they fhould endeavour to get what they could of fuch arrears. And in the mean time it was thought advileable to folicit those first, who were most likely to pay the whole of their arrears, and then to take part from those, who were unwilling to pay all.

It was ordered, that the council be fummoned again, to meet the next day, at four in the afternoon, at Arundel Houfe, farther to advife with the earl marshal, about foliciting the arrears of the lords, who were members of the Society; as also to confider about putting into better order and use the library, which his lordship had bestowed on the Society.

#### At a meeting of the SOCIETY on the fame day,

Mr. HOOKE fhewed an experiment of the inclination of the lines of direction to the axis of the terrella; which he performed by placing a terrella in an hemifpherical hole cut in a round table, and ordering the terella fo, that the axis lay level with the furface of it. Upon the furface of this table was placed a large fkin of parchment, ftretched on a hoop like a drum head, in the middle of which was cut a circular hole, juft big enough to receive the terrella. Upon this parchment were fifted fine filings of iron, which by the gentle vibration of the extended parchment foon ranged themfelves into magnetical orbs, which were thought to be all of an oval figure, and of ovals of one kind, but of different bignefs, and all of them to touch the axis in the center of the loadftone. But thefe being only conjectures, and not certainly verified, it was thought proper, in order to the clearer and more certain difcovery thereof, that there fhould be other methods attempted to make it out; which Mr. HOOKE propounded, and engaged to have at leaft fome of them ready againft the next meeting.

He observed farther, that a loadstone being moved to and fro under the parchment, on which the filings lay scattered, those filings all rose up, like so many bristles, making an appearance, as if the loadstone had been seen through the parchment.

He likewife applying a loadstone close to a small piece of tin, the stone seemed to hold it both after it was rubbed, and without rubbing.

He fuggested also the making of experiments with a capped and uncapped loadstone, interposing a single paper between it and a piece of tin.

He was defired also to shew some of these experiments at the next meeting.

February 27. At a meeting of the COUNCIL at Arundel Houfe were prefent

The lord bifhop	of Salifbury vice-prefident, in the chair,
The earl marshal,	Sir Paul Neile,
Sir John Lowther,	Sir William Petty,
5	

Sir

Sir Robert Southwell, Mr. Hill,

#### Mr. Creed, Mr. Oldenburg.

It was ordered, that Mr. EDWARD BERNARD, Savilian profession of astronomy at Oxford, having defired by Mr. HOOKE the loan of a Diogenes Laertius, and of a Coptic Pfalter, out of the library bestowed upon the Society by the earl marshal, be accommodated with the faid book for the society by the earl ing bond of an hundred pounds to the Society, to restore those books at the end of the faid month, to be accounted from the date of this order : and

That Mr. HOOKE take care of having the catalogue of the Arundelian library completed within a month, and to have a duplicate made thereof.

The earl marshal took a lift of some of the noblemen of the Society, who were deep in arrears, as the duke of Buckingham, marquis of Dorchester, earl of Dorlet, earl of Northampton, earl of Peterborough, earl of Carlisle, lord viscount Yarmouth, lord CAVENDISH, and Mr. EDWARD HOWARD.

He named upon occasion Mr. THOMSON and Mr. NELTHROP as very good men to put the four hundred pounds legacy to upon use at 6 per cent.

March 5. The prefident and all the vice prefidents being absent, the Society did not fit; yet Mr. HOOKE repeated the magnetical experiment, which had been made at the laft meeting, and which feemed to confirm that phænomenon of the magnetical orbs ranging themfelves into elliptical figures.

There were also made fome experiments with a loadstone, capped and uncapped, viz.

The fouth end of an uncapped magnet, with a fingle paper between it, and a fmall bar of fteel fulpended, held the faid bar with four drachms and fifteen grains.

The fame fouth end capped, without paper, held the faid bar with feven ounces and one drachm.

The fame fouth end capped, with a fingle paper interpofed, held that bar, with one ounce, five drachms, and an half.

March 12. At a meeting of the Council were prefent

a de la compacta de l	▲ · · · · ·
The lord vifcount	BROUNCKER prefident,
The lord bishop of Salisbury,	Mr. Colwall,
Sir John Lowther,	Mr. Hill,
5 Sir WILLIAM PETTY,	Mr. CREED,
SIT CHRISTOPHER WREN.	Mr. OLDENBURG.

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There was read a letter from the earl marshal to Mr. OLDENBURG, wherein his lordship proposed a method of well disposing the four hundred pounds legacy to fome confiderable citizens, with whom his friends had lodged confiderable sums of money.

The council having debated this matter, thought proper to refer the determimination thereof to another meeting of the council, ordering, in the mean time, that their hearty thanks should be given to the earl marshal for his care of the concerns of the Society,

#### At a meeting of the Society on the fame day,

Mr. HOOKE endeavoured to fhew a new way of making a loadstone fet itfelf north and fouth; which was, by fuspending it by a string fastened to the two ears of a cap, like the cap of a magnetical accele, which was convertible upon the sharp point of a needle. But the contrivance not proving tender enough, he was defired to fit it better for the next meeting.

He intimated a theory for finding the loadstone's variations all over the world, and promifed to make an apparatus for it against the next meeting, and particularly a rete for the magnetical meridian.

The experiment about the inclination of the magnetical direction to the axis of the terrella being again made, and those lines confidered, several of the members doubted whether they were ovals of one kind, Mr. Hooks was therefore defired to contrive fome method of determining this point.

Dr. GREW produced two intire microscopical observations, about the texture of a piece of a trunk of a Walnut-tree, and of one of the trunks of a hazeltree.

Mr. OLDENBURG presented his 8th volume of the Philosophical Transattions for 1673.

There were also prefented by Mr. OLDENBURG, from Mr. REID of Lugwarein in Herefordshire, some red-streak grafts, of which those members of the Society, who had opportunity to propagate that cider-fruit, took what quantities they had occasion for.

March 19. Mr. HOOKE gave an account of a theory for finding the variation of the magnetic needle all over the world; of which he faid, that he knew not, whether it was coincident with that of Mr. HENRY BOND, who many years before had pretended to know fuch a theory "; whence he could likewife deduce the longitude.

e See an account of his undertakings on this subject, in the Philosoph. Transact. vol. viii. nº 95. p. 6065, for June, 1673.

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The fubitance of Mr. HOOKE's theory is, that the magnet hath its peculiar pole, diftant ten degrees from the pole of the earth, about which it moves; fo as to make a revolution in three hundred and feventy years : whence the variation hath altered of late about ten or eleven minutes every year, and will probably fo continue to do for fome time, till it begins to grow flower and flower, and will at length be flationary and retrograde, and in probability may return. But whether it be fo or not, or whether it proceeds in a meridian, or in a parallel or great circle, or any other irregular curve, and if in a curve, whether its concave or convex fides be towards us, more time and obfervations muft make clear. But it feems most probable, by comparing feveral declinations, observed by capt. JAMES' and others, that the progress of this magnetical north pole is from west to east beyond the north pole.

Mr. HOOKE proposed the making of an easy and nice instrument, for observing exactly the variations of the needle in many different parts of the world; and he was defined to procure it to be made.

Mr. OBDENBURG read two letters written to him; one in Latin from CHRIS-TOPHER SANDIUS, dated at Hamburgh 27th February, 167 - , containing the authority, which he had for afferting fuch an origin of pearls, as in his former letter of 15th December, 1673, he had delivered.

The other was from ANDREAS MULLERIUS at Berlin, without a date, containing an offer of an anonymous perfon, of furnishing a key of the Chinese language, for a recompence; and that key to be learned with great ease and expedition, even by ordinary capacities.

It was ordered, that the writer of this letter be defined to fend the Society a fpecimen of his performance by means of his invention.

1674, March 26. RENATUS FRANCISCUS SLUSIUS, canon of Liege, was proposed candidate by Mr. OLDENBURG, upon a letter of his, dated  $\frac{13}{23}$  March,  $167\frac{1}{4}^{h}$ .

Signor PACICHELLI, a Roman abbor, then at Colen, and highly commended by Mr. OLDENBURG, was proposed candidate by Mr. BOYLE.

Mr. HOOKE repeated his difcourse made at the last meeting, concerning an hypothesis for folving the phænomena of all the variations of the magnetical needle all over the world; as also his purpose of preparing an easy and accurate way, to be fent abroad, for making exact magnetical observations.

He was defined to begin himfelf, by making good observations of the needfe's

<sup>f</sup> Captain TROMAS JANES, whole voyage for the difference of a north well pathage into the South in the Philosoph. Transact. vol. in. n. 101. p. 11.. Sea, was printed at London, 1633, in 4to. <sup>h</sup> Letter-book, vol. vii. p. 49.

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variation here; and, in order thereunto, to fix a certain meridian at Gresham College; which he undertook to do by the north flar.

Dr. DANIEL Cox's paper, concerning his way of extracting volatile falts and fpirits out of vegetables, was read, and much applauded; and he being absent, it was ordered, that Mr. OLDENBURG should give him the hearty thanks of the Society; and that this discourse should not only be registred, but likewise forthwith printed \*.

Mr. BOYLE remarked, that to his knowledge the Dr. had been mafter of this way eight years before.

April 2. Mr. HOOKE shewed some experiments, concerning the various ways, that the magnetical effluvia bend and inflect themfelves, by putting divers ftrait fteel bars in the pole of the magnet, some shorter, some longer, some close to it, some at a distance, some in direction, some cross-wife; the effect whereof was, that the filings of iron being ftirred by gentle knockings of the extended parchment, ranged themfelves into oval or curve figures about the bars, but in a quite different form from what they would have received, had those bars of iron been loadstones of the like shape; that is, the poles seemed to lie in these, where the equinoctial would have been in a magnet, and the equinoctials of these would have been the poles of loadstones of like shape.

He promifed to profecute these experiments, by applying bodies of iron of other figures to the terrella.

He mentioned also, that whereas a loadstone would attract a red hot iron, fteel would not be at all affected by it.

Dr. GREW shewed his microscopical observations on the trunks of apple, pear, and plum-trees, and promifed to bring in an account of these and his former observations.

Mr. OLDENBURG read a letter to himself from Mr. LISTER, dated 12th March,  $167\frac{1}{4}$ , giving an account of an observation of Dr. Johnson of Pontefract, concerning fome ftones of a perfect gold colour found in animals.

April 9. The Society did not meet.

April 16. The Society did not meet.

April 23. Mr. HOOKE shewed by a microscope the inward texture of a bullrush, consisting of pipes interwoven from one end to the other, in the manner of a hurdle, or refembling loofe needle-work.

<sup>1</sup> It is not in the Register. <sup>4</sup> It is printed in the Philosoph. Transact. vol. <sup>1</sup> It is printed in the Philosoph. Transact. vol. ix. nº 101, p. 9 for March, 1674. ix. nº 101. p. 4, for March, 1674.

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He made an experiment for difcovering, whether a bar of fteel, touched by the immediate contact of a loadstone would more strongly move to it, than untouched. It was found, that the steel sufpended at a balance, and counterpossed, when thus touched, bore the same weight when untouched.

He likewise produced a quadrant with telescopical lights, wherein appeared the pre-eminence of such lights above the common dioptra's.

Mr. OLDENBURG read a letter to himfelf from Mr. HEVELIUS, dated at Dantzick, 26th March, 1674<sup>m</sup>, giving an account of the manufcripts of KEPLER, purchafed by the faid HEVELIUS, with a defence of the dioptræ hitherto ufed by himfelf, and alledging fome difficulties in the ufe of telefcopical fights. Further, giving notice, and fending an epitome of a new aftronomical theory, advanced by Dr. WASMUTH, profeffor of the oriental languages in the univerfity of Kilo in Holitein, who intended to publifh a book of it, with this title, Annales Cæli & Temporum perpetui; five Mysteria Astronomo-chronologica, a seculo abscondita, nunc per Dei gratiam detesta & evidenter astronomo-chronologica, a feculo abscondita, func February,  $107\frac{1}{3}$ , wherein the fun appeared with a very long tail, and a mockfun directly under him<sup>n</sup>.

Laftly, He fignified, that the French aftronomers had observed the fun to have no parallax at all.

To the last part of this letter Mr. HOOKE said, that it was defireable to know by what method the French astronomers had made that observation of the fun's having no parallax at all; that he was persuaded, that if the observations were made with telescopical sights, some, though a very small, parallax of the sum would be found; and that by the naked eye, be the instruments never so accurate, one cannot observe to less than a minute; whereas that parallax will scarce perhaps amount to a quarter of a minute.

April 30. Mr. HOOKE excused himself, that his quadrant formerly promifed was not yet ready.

He made an experiment, whether an iron ring would, by any magnetical virtue, be kept in a pofture encompaffing the terrella at equal diffance. And it was found, upon making feveral effays with the faid ring, that at length it refted about the terrella unmoved, lying upon a board in water. This was tried, to fee whether any thing could be found here below analogous to the circle about the planet Saturn.

It was moved, that experiments might be made, to find,

<sup>a</sup> Letter-book, vol. vii. p. 71. Part of it is p. 27. for April, 1674. printed in the Philosoph, Transact. vol. ix. nº 102. <sup>a</sup> Philosoph. Transact. nº 102. p. 26.

1. Whether



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1. Whether all parts of the terrolla have an attraction directly towards its center?

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2. Whether, if there be any fuch attraction, that attraction be in all places of the terrella of equal firength; for inftance, in the æquator as firong as in the axis ?

3. Having by trials found, what the approaches of magnetical bodies to the magnet are, according to the different polition of the magnet, perpendicular, horizontal, and oblique; to endeavour to find out, fince the approaches are made in a curve line, what kind of curve it is ?

Mr. HOOKE fuggested, that the best dipping-needles may be made in water, beeause the water takes off the gravity; as also, that a pipe of iron should be made of equal gravity with water dipping.

Mr. OLDENBURG read a copy of a letter written to Mr. HEVELIUS by Dr. WASMUTH<sup>°</sup>, importing, that the faid Dr. rejecting all the three famous hypothefes of aftronomy, had pitched upon another, of his own invention, viz. of folving all the irregularities and phænomena of the coeleftial motions by a fpiral line.

Mr. HOOKE intimated, that this hypothefis was not new, the lord chanceflor. BACON having used it in his Opuscula. And Mr. OLDENBURG added, that he had found the same in the placita Philosophica Quarini, who had adopted and. maintained the fame theory.

There being many other very magnificent promifes in this letter of Dr. WAS-MUTH, the lenfe of the members prefent formed to be, that he had promifed too much to answer expectation.

May 7, 14, 21, and 28. there was no meeting of the Society.

June 4. Mr. OLDENBURG prefented to the Society four books; viz. 1: From Mr. BOYLE, intitled, About the Excellency and Grounds of the mechanical hypothefis fome Confiderations proposed to a friend by R. B. E. Fellow of the Royal Society, printed at London, 1674, in 4to 2. Navigation and Commerce, their Original and Progress; containing a succine account of Traffick ingeneral, its Benefits and Improvements; of Discoveries, Wars, and Conflicts at sea, from the original of Navigation to this day, with special regard to the English Nation; their several Voyages and Expeditions unto the beginning of our late Differences with Holland; in which his Majesty's title to the Dominion of the Sea, is afferted against the novel and late. pretenders: by JOHN EVELYN, Esq; F. R. S. printed at London, 1674, in 8vo. 3. Icones & Descriptiones rariarum. Plantarum Siciliz, Melita, Gallie, & Italia, Authore PAULO BOCCONE, Panormitano Siculo: printed at Oxford, in 1674.

• Letter-book, vol. vii. p. 87. It is printed in the Philosoph. Transact. vol. ix. nº 104 p. 74. for June, 1674.

4. Re-

4. Recherches & Observations Naturelles, by the same author: printed at Amsterstam, 1674, in 8vo. With these two last books, there were presented also from the author three curious pieces of coralline substances, for the repository of the Society.

Mr. OLDENBURG read a difcourfe of Dr. DANIEL COXE, concerning vitriol tending to difcover the nature of that substance, and to give farther light in the inquiry into the principles and properties of their minerals. This difcourfe was highly applauded, and the author was defined to continue his experiments and observations on that subject.

Mr. HOOKE being called upon for his new altronomical quadrant, faid, that he hoped, that it would be finished very soon: and being defired to acquaint the Society with the performances to be expected from this instrument, he answered,

That it was a quadrant to contrived, as to perform what could be required from any altronomical inftrument; the particulars whereof he intended fhortly to publifh in print. He was defined to haften the finishing of fo noble and fo useful an inftrument; and to get it ready, if possible, against the next meeting.

He was put in mind of preparing fuch experiments as might determine those particulars, which were fuggested by him 30th April, 1674.

June 11. The Society did not meet.

June 18. At a meeting of the COUNCIL were prefent

The lord viscount BROUNCKER, prefident, Sir CHRISTOPHER WREN, Mr. HILL, Sir Robert Southwell, Mr. CREED, Mr. Colwall, Mr. Oldenburg.

The prefident proposed, that, confidering the small number of members, who attended the weekly meetings of the Society, by reason of the season of the year, wherein many go into the country, the fixed meetings be adjourned till autumn : and that in the mean time the council might sometimes meet, and confider of a better way than hitherto had been used, to provide good entertainment for the said meetings, by establishing lectures grounded upon, and tending to experiments.

At a meeting of the Society on the fame day,

The Society was adjourned till the prefident flould fend out fummons to return to their weekly meetings. In the mean time the council were to confider of a method of profecuting the work of the Society with more vigour than had been done of late.

F Is is printed in the Philof. Transact. vol. iz. nº 103. p. 41. and nº 104. p. 66.

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August 27. At a meeting of the COUNCIL were present

Sir William Petty vice-prefident, in the chair, Sir John Lowther, Sir Paul Neile, Sir John Cutler, Mr. Oldenburg. Sir Christopher Wren,

It was confidered by this council, that to make the Society profper, good experiments must be in the first place provided, to make the weekly meetings confiderable, and that the expences for making these experiments must be secured by legal subscriptions, for paying the contributions: which being done, the council might then with confidence proceed to the ejection of usels members.

September 29. At a meeting of the COUNCIL were prefent

Sir William Petty, vice-prefident, in the chair, Sir Robert Southwell, Mr. Colwall, Dr. Goddard, Mr. Oldenburg.

It was ordered, that there should be prepared a form of a legal subscription, for paying fifty-two shillings a-year.

Sir WILLIAM PETTY proposed, that there might be drawn up fome thing, that might effectually tend to put new vigour into the meetings of the Society, and to bring in the arrears, by representing, that the council having confidered the present condition of the Society, arising from the want of good experimental entertainment at their meetings, and from the neglect of the members in paying their weekly contribution, had thought it necessfary to fix a certain number of fellows, able and willing to entertain the Society every week with a confiderable experimental difcourse; and for the defraying of the expence necessary for the making of experiments, to appoint a folicitor to call in their arrears, and to acquaint fuch as are in arrears with the obligation, which they had subscribed to upon their admission, and with the Society's intention of proceeding to a legal recovery of their arrears against such as should refuse or delay the payment thereof.

Offoher 7. At a meeting of the COUNCIL were prefent

The lord viscount BROUNCKER, president, Sir John Lowther, Dr. Walter Needham, Sir William Petty, Dr. Creed, Dr. Goddard, Mr. Oldenburg. Mr. Colwall,

It was ordered, that as many of the fellows, as were willing to further the bufinefs of the Society, fhould be defired to advance a year's weekly contribution, for carrying on the work thereof with more vigour than hitherto; and that Sie WILLIAM

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WILLFAM PETTY be defired to draw up a declaration to recommend the faid advance accordingly:

That fuch of the fellows, as regard the welfare of the Society, should be defired to oblige themselves to entertain the Society, either *per fe* or *per alios*, once a year at least, with a philosophical discourse grounded upon experiments made or to be made; and, in case of failure, to forfeit five pounds. And that Sir WILLIAM PETTY be likewise defired to draw up a form of such an obligation, as may bind in law: and

That Sir JOHN LOWTHER, Sir WILLIAM PETTY, and Mr. HOOKE do meet together, and confider of a fafe and beneficial way of putting out the four hundred pounds, left by the late Dr. WILKINS, bishop of Chefter.

Mention was made of finding out a fit perfon to call in the arrears, after that the meetings of the Society shall have been made more confiderable by experimental entertainments: as also of thinking of a way to put Chelsea College and the land to fome use.

October 15. At a meeting of the COUNCIL were prefent

SIT WILLIAM PETTY,	vice president,	in the chair,
Dr. GODDARD,	-	Mr. CREED,
Mr. COLWALL,		Mr. Oldenburg.

The two draughts of the declaration for reftoring the Society, brought in by Sir WILLIAM PETTY and Dr. GODDARD were read, and the substance of both reduced into one paper, which the amanuensis was ordered to transcribe fair for farther consideration at the next meeting of the council.

It being reprefented, that the permitting of fuch, as are not of the Society, to be prefent at the meetings thereof, is both troublefome and prejudicial to the fame, it was ordered, that the repeal of that flatute, which allows fuch an admiffion, and which is the fecend of the fourth chapter, containing the flatutes about the ordinary meetings of the Society, shall be propounded at the next meeting of the council.

It being likewife reprefented, that the liberty of divulging what is brought in to the meetings of the Society is also prejudicial to the fame, and renders divers of the members thereof very fly of prefenting to them what they have difcovered, invented, or contrived; it was moved, that a form of a flatute might be prepared, injoining feerefy to the members of the Society in fuch matters, as fhall be brought in, and by the prefident or vice-prefident declared to be kept feeret, as the communicators defire.

A form to this end was proposed as follows:

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"Every fellow of the Royal Society shall make a folemn promise before the fame, not to discover, directly or indirectly, to any person, not being of the Society, such observations, experiments, or other communications, as shall be brought in to the meetings of the same, and there by the president or one of the vice-presidents declared to be kept secret, at the defire of the communicator."

The time of the fummoning of the Society to return to their weekly meetings being fpoken of, it was refolved, that fince the 29th of October <sup>9</sup>, and the 5th of November, falling both upon a Thursday, which is the Society's meeting-day, would prove inconvenient for their meetings, the faid fummons should be made for the 12th of November; and to the end that the fellows might have notice what of late had been confidered and done by the council in order to put life into these meetings, it was concluded upon, that the form of these summons should be as follows: viz.

"These are to give notice, that the Royal Society intends to return to their public meetings on Thursday the 12th of November instant, 1674, in Gresham College, at three of the clock; at which time the company will be entertained with an experimental exercise by their president, the lord viscount BROUNCKER, or Dr. WALLIS. The like will be performed the next meeting-day, being the 19th of November, by the honourable ROBERT BOYLE, and the 26th of the fame month by Sir WILLIAM PETTY, or, in the absence of any of them, by. Mr. ROBERT HOOKE their curator by office; in order to a vigorous profecution of the ends of their institution; touching which the intentions of the council of the faid Society will be farther declared on the day of their anniversary election, being the 30th of this instant November."

Memorandum: To confider of the four hundred pounds legacy, and Chelfes. College, at the next meeting.

Officient 19. At a meeting of the Council were prefent

Sir WILLIAM PETTY, vice-prefident, in the chair; Sir Robert Southwell, Mr Coewall, Dr. Goddard, Mr. Oldenburg.

The business of engaging the members of the Society to enter into a legal obligation, in reference to their weekly payments, and the declaration drawn up by Sir WHLIAM PETTY and Dr. GODDARD, and the form also for furmoning the Society to return to their weekly meetings being again confidered of, as the main things to be determined with all possible speed; it was ordered, first, that Sir ROBERT SOUTHWELL should be defired to apply himself to the attorneygeneral ', and to defire his advice in drawing up such a form, as might be bind ing in law:

9 The day of the inauguration of the lord mayor of London.

\* Sir FRANCIS NORTH, afterwards lord keeper of the great feal.

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Secondly, That the declaration and the form of fummons be likewife read again, and confidered of at the next council.

Mr. HOOKE acquainted the council, that Sir JONAS MOORE had been with him at Chelsea College, and made an overture of engaging a gardiner, a sufficient man, to take a lease of the house and land about it, for a confiderable number of years, on condition of repairing the house and wall in the land, and paying a yearly rent for it; allowing withal to the Society a power to make hortulan experiments there; as also to build an astronomical observatory; which latter Sir JONAS MOORE himself would undertake to do at his own charges, to the value of an hundred and fifty or two hundred pounds.

This proposition was well accepted by the council, and Mr. HOOKE was defired to profecute the business, by urging Sir JONAS MOORE to proceed farther in this affair.

The legacy of the four hundred pounds being also again confidered of, and Sir WILLIAM PETTY having made an overture of laying out that fum upon a house of the late captain GRAUNT in Birchen Lane, the council defired, that Sir JOHN LOWTHER, Sir WILLIAM PETTY, and Mr. HOOKE would meet together and ripen that business.

It was voted, that the fecond flatute of the fourth chapter of the book of flatutes be repealed; and it was repealed and made void accordingly.

Offober 30. At a meeting of the COUNCIL were prefent

The lord bishop of Salisbury, vice-president, in the chair, Sir John Lowther, Mr. Goddard, Mr. Colwall, Mr. Oldenburg, Mr. Hoskyns,

The form of the fummons to the Society for returning to their weekly meetings being read again, it was thought fit to omit the names of the performs, who were to entertain the Society, and to let it be as follows:

"Thefe are to give notice, that the Royal Society intends to return to their "public meetings on Thursday, being the 12th of this instant November, 1674, "in Gresham College, at three of the clock; at which time and the following days of their meetings the company will be entertained with experimental exercifes, to be performed by feveral eminent members of the same, in order to a more vigorous profecution of the ends of their institution; touching which the intentions of the council of the said Society will be farther declared on the day of their anniversary election, being the 30th of this instant November."

This was ordered to be forthwith committed to the prefs:

The form for a new subscription, drawn up by the attorney-general, was read T 2 and



and approved of; and it was ordered, that Sir ROBERT SOUTHWELL be thanked for his care in procuring it, and withal defired to acquaint the attorney-general with the acknowledgments of the council for this his favour.

The declaration drawn up by Sir WILLIAM PETTY and Dr. GODDARD was read again: whereupon it was mentioned, that Sir ROBERT SOUTHWELL had taken a copy of it, in order to thew it to the lord keeper '.

Mention was again made of two propositions, one made by Sir WILLIAM PETTY, relating to the putting out of the four hundred pounds legacy; the other by Sir JONAS MOORE, concerning the letting out of Chelsea-College.

Both being well accepted of, it was thought necessary, that both the proposers should be defired to put their respective propositions in writing, that so both the businessies, to which they related, might with the more certainty and vigour be put in execution.

A memorandum of bulinels for the next meeting:

I. About printing the form of a new subscription.

2. Sending out one to call in money.

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3. Renewing the order for the treasurer's deputation,

4. What to do with the declaration.

5. To think of more entertainers of the Society.

November 9. At a meeting of the COUNCIL were prefent

		The lo	ord vilcoun	t Brouncker,	, prelident,
Sir	John	LOWTHER,		Mr.	Ĥrll,

Sir WILLIAM PETTY,	Mr. Goddard,
Sir Robert Southwell,	Mr. Colwall,
Mr. Hoskyns,	Mr. Oldenburg.

The form of the new fubscription was agreed upon, as follows:

" I A. B. do grant and agree to and with the prefident, council, and fellows of the Royal Society of London for improving natural knowledge, that fo long as I shall continue a fellow of the faid Society, I will pay to the treasurer of the fame for the time being, or to his deputy, the sum of fiftytwo shillings *per annum*, by four equal quarterly payments, at the four usual days of payment, that is to say, the feast of the nativity of our Lord, the feast

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•• of the annunciation of the bleffed Virgin MARY, the feaft of S. JOHN BAP-•• TIST, and the feaft of St. MICHAEL the archangel, the first payment to be •• made upon the next enfuing the date of these presents: and •• I will pay in proportion, viz. one shilling per week for any leffer time, after •• any of the faid days of payment, that I shall continue fellow of the faid Soci-•• ety. For the true payment whereof I bind myself and my heirs in the penal •• fum of twenty pounds. In witness whereof I have hereunto put my hand and •• feal this day of in the year

" Sealed and delivered in " the prefence of

Mr. HOOKE'S discourse containing Animadversions on the first part of Machina Coelestis of the deservedly famous astronomer, JOHN HEVELIUS, &cc. was licensed for the prefs.

#### Nº 107 of the Philosophical Transactions was also licensed.

Sir ROBERT SOUTHWELL redelivered to the council the declaration, which had been drawn up for the new regulating the Society, after he had read it to thelord keeper, who, he faid, well approved of it; and withal expressed his readiness to ferve the Society, and particularly in doing them good offices about his majesty.

Sir ROBERT SOUTHWELL was thanked by the council, both for this care, and that other of procuring for them from the attorney general the legal form of fubfcription, inferted above; and he was defired, in the name of the council, to affure the lord keeper and attorney general of the deep fenfe, which the council had of their favour to the Society, and their regard to the welfare of the fame.

Sir WILLIAM PETTY proposed in writing feveral ways of disposing the four hundred pounds legacy. One was the inheritance of about eighty pounds per annum rent in ground and houses in Hog-lane near long-alley in Moor-fields, and about eight pounds per annum, at Erith in Kent, which was then under mortgage for three hundred and fifty pounds, with about fifteen pounds arrears of interest. There was a claim of a dower on the premises, which might be had for under one hundred and fifty pounds.

The other way was, a houfe, viz. the Seven Stars in Birchin lane, in leafe to **RICHARD HUTSON**, who paid ninety-five pounds fine, and fifty pounds *per annum*, of which leafe nineteen years and a half were then unexpired; which houfe was a leafe of thirty-eight years yet to come; one of which a ground-rent of fourteen pounds *per annum* was to be paid.

Mr. HOOKE was defired against the next meeting of the council to view the place in Hog-lane, whether the houses were in good repair, and likely to be tenanted.

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#### THE HISTORY OF THE

Sir WILLIAM PETTY was defired to engage Mr. BARLOW, the picture-drawer, to collect the arrears due to the Society; and that the faid Sir WILLIAM, and Mr. HOSKYNS, do join in taking good fecurity from Mr. BARLOW; and this being done, to direct him to Mr. Colwall, the treasurer, to receive fuch inftructions, as shall be requisite to render this business effectual, and particularly, to furnish him, under his hand, with the power of collecting the arrears in his name, according to a former order of the council, bearing date 5th January,  $167\frac{3}{4}$ ; which order was this day renewed to the faid Mr. Colwall.

Memorandum, that at the next meeting of the council it be confidered, what perfons might be engaged to entertain the Society in the month of December following: And,

That those intentions of the council, mentioned in the fummons of the Society to return to their meetings, were chiefly, that now there are a legal fubscription and a declaration, both fubscribed by the council and some other members of the Society.

It was ordered, that two hundred and fifty copies be forthwith printed of the new form of fubscription, and this, if possible, against the Thursday following.

#### November 12. At a meeting of the COUNCIL were prefent

The lord viscount BROUNCKER, president,

The earl marshal, The lord bishop of Sarum, Sir John L wither, Sir William Petty, Sir Robert Southwell, Mr. Colwall, Mr. Hill, Mr. Hoskyns, Mr. Oldenburg.

A committee was appointed for auditing the accounts of the treasurer, confisting of the prefident, the two fecretaries, Dr. GODDARD, and Mr. HOSKYNS: and it was left to them to meet at such time and place, as should feem most convenient to themselves.

The new form of a legal subscription for the weekly payments being again spoken of, it was thought necessary to make a statute concerning the same to this effect:

Every person continuing, or to be bereafter admitted, fellow of this Society, shall fign, seal, and, as his att and deed, delwer an obligation in the following words:

J do grant, &c. .

It being put to the vote by the prefident, whether this draught now agreed

<sup>8</sup> See the form above in the minutes of the meeting of the council of November 9.

upon

upon by the council should be read at another meeting, it was unanimously carried in the affirmative.

Memorandum. 1. To inquire of Sir WILLIAM PETTY, whether he had engaged and taken fecurity of Mr. BARLOW the collector.

2. To inquire of Mr. Hooke, whether he had viewed the house in hog-lane.

3. To secure more persons for experimental discourses after St. Andrew's day.

4. To mention Dr. PLOT's proposal recommended by Dr. WALLIS to the eouncil.

On the fame day the Society refumed their weekly meetings .

Dr. WALLIS prefented them with, and read before them, a difcourse of gravity and gravitation grounded on experimental observations, and having a reference to two books not long before published by an anonymous author", the one intitled an Essay concerning Gravitation or Non-Gravitation of Fluids"; the other, Difficiles Nuga: or fome Observatious touching the Torricellian Experiments, &c. <sup>7</sup>. The doctor was thanked for this discourse, which was ordered to be entered into the Register-book ".

It being, among other particulars in difcourfe upon the reading of Dr. WALLIS's paper, remarked, that the explication of the caufe of fpringines would contribute very much to illustrate the nature of air, Mr. HOOKE faid, that he had confidered that fubject, and particularly to make a springy body out of a body not springy.

Mr. HOOKE was defired by the prefident, that if he fhould perform what he mentioned, he would prefent the Society therewith in a difcourfe: and being afked, whether he could promife to bring it in at the first meeting of the Society after the approaching holydays, he answered, that he would endeavour to do fo.

Mr. OLDENBURG presented two small books, one in French from Charles Drelincourt, M. D. intitled, La Legende du Gascon: ou la Lettre de Charles Drelincourt à Mons. Porrée sur la Methode, pretendüe nouvelle, de tailler la pierre: avec trois autres a Mons. Vallot, premier Medecin de sa Majesté, printed at Leyden, 1674, in 12°. The other from Dr. SCHRADERUS, intitled, Observationes de Generatione Animalium & Anatomico-medica.

Mr. OLDENBURG was defired to produce Mr. LEEWENHOECK's observations: concerning air, blood, &c.

<sup>t</sup> They met at Grefham College. <sup>a</sup> Sir MATTHEW HALE, lord chief justice of the King's Bench. \* Printed at London in 1674, in 8vo.

= Vol. iv. p. 203.

" Printed there the fame year in the fame form.

November.

November 19: At a meeting of the COUNCIL were present

The lord viscount BROUNCKER, prefident, Sir William Petty, Mr. Hill, Dr. Goddard, Mr. Oldenburo. Mr. Hoskyns,

The declaration was read, and ordered to be read again on the Monday following, November 23, for which time a meeting of the council was agreed to be fummoned.

It being put to the vote, whether the draught of the bond, voted at the last meeting of the council to be read at another meeting, should pass into a law, it unanimously passed in the affirmative.

Mr. HOOKE was again defired to view the houfes in Hog-lane proposed by Sir WILLIAM PETTY for laying out the four hundred pounds legacy upon, and to make a report to the council at their next meeting.

Mr. BARLOW, the defigned collector, prefenting himfelf to the council, was defired to bring in fecurity, which he promifed to do.

Perfons to entertain the Society in December were pitched upon, viz. Mr. RAY, Mr. COLLINS, and Dr. SMITH; and Mr. OLDENBURG was ordered to fpeak or write to others concerning the business, and particularly to defire them to name their time, when they would be ready for fuch exercises.

Dr. ROBERT PLOT'S defign of making a furvey of all England for compiling a hiftory of nature and art in reference to that kingdom was well approved of; and Mr. OLDENBURG ordered to affift him in directing him to fuch of his correspondents in the country, as were likely to direct and inftruct him in this undertaking.

Sir WILLIAM PETTY, Mr. HOSKYNS, and Mr. HOOKE, were ordered to take care of the proposal for disposing of the four hundred pounds legacy upon the houses and land in Hog lane.

It was ordered likewise, that the observations and experiments registered be forted and reduced to several lectures, to be read at the Society upon occasion.

At a meeting of the Society on the fame day,

Mr. BOYLE prefented to the Society by the hands of Mr. OLDENBURG his Experimental notes of the mechanical origin or production of fixedness, as opposite to volatility; which discourse was read and ordered to be registered \* as follows:

· Register, vol. iv. p. 234.

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### ROYAL SOCIETY OF LONDON.

"The qualifications, that conduce most to the fixity of a portion of matter, "feem to be these:

"Firft, the groffnels, or the bulk, of the corpufcles it confifts of; for if thefe be too big, they will be too unwieldy, and unapt to be carried up in the air by the action of fuch minute particles as those of the fire, and will alfo be unfit to be buoyed up by the weight of the air; as we fee, that vapours, whilft they are fuch, are fmall enough to fwim in the air, but can no longer be fuftained by it, when they convene into drops of rain or flakes of fnow. But here it is to be observed, that when I speak of the corpuscles, that a fixed body confifts of, I mean not either its elementary or its hypoftatical principles, as such, but only those very little masses, or clusters of particles, of what kind soever they be, that flick so firmly to one another, as not to be divisible and diffipable by that degree of fire, in which the body is faid to be fixed; so that each of those little concretions, though it may itself be made up of two, three, or more, particles of a fimpler nature, is confidered here *per modum unius*, or as one intire corpuscle. And this is one qualification conducive to the fixednels of a body.

"The next is the ponderoufnefs or folidity of the corpufcles it is made up of; for if thefe be very folid, and (which folid and compact bodies ufually are) of a confiderable fpecific gravity, they will be too heavy to be carried up by the effluvia, or the action of the fire, and their ponderoufnefs will make them as unwieldy and indifpofed to be elevated by fuch agents, as the groffnefs of their bulk would make bigger corpufcles, but of a proportionably inferior fpecific weight. On which account the calces of fome metals as gold, filver, &c. though by the operation of folvents, or of the air, or of both, reduced to powders exceedingly fubtil, will refift fuch vehement fires, as will eafily drive up bigger, but lefs heavy and compact, corpufcles than those calces confifts of.

"The third qualification, that conduces to the fixity of a body, belongs to the internal parts, not barely as they are of feveral parts of it, but as they are aggregated or contexed into one body: for the qualification I mean is the ineptitude of the component corpufcles for avolation, by reafon of their branchednefs, irregular figures, crookednefs, or other inconvenient fhape, which intangles the particles among one another, and makes them difficult to be extricated; by which means if one of them do afcend, others, wherewith it is complicated, muft afcend with it, and whatever be the account, on which divers particles flick firmly together, the aggregate will be too heavy or unwieldy to be raifed; which I therefore take notice of, becaufe, that though ufually it is on the roughnefs and irregularity of corpufcles, that their cohefion depends; yet it fometimes happens, that the fmoothnefs and flatnefs of their furface make them fo flick together as to refift a total divulfion; as may be illuftrated by what I have faid of the cohefion of polifhed marbles and the plates of glafs, and by the fixity of glafs itfelf in the fire.

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" From this account of the caufes or requisites of fixity may be deduced the " following means of giving or adding fixation to a body, that was before either " volatile or less fixed. These means may be reduced to two general heads: " first, the action of the fire, as the parts of the body, exposed to it, are thereby " made to operate variously on one another: and next, the affociation of the " particles of a volatile body with those of some proper additament, which terms " of proper I rather employ, than that one would expect of fixed; because it " will e're long appear, that, in certain cases, some volatile bodies may more " conduce to the fixation of other volatile bodies, than fome fixed ones do: but " thefe two inftruments of fixation being but general, I shall propose four or five-" more particular ones. And first, in some cases it may conduce to fixation, that " either by an additament, or by the operation of the fire, the parts of a body, " be brought to touch each other in large portions of their furfaces: for that " from fuch a contact there will follow fuch a mutual cohefion, as will at leaft " indifpose the touching corpuscles to suffer a total divulsion, may appear probable " from what we lately noted of the cohefion of pieces of marble and glafs, and " from fome other phænomena, belonging to the biftory of firmnels; from which " we may properly enough borrow fome inftances, at leaft for illustration, in the " doctrine of fixedness; in regard, that usually, though not always, the fame " things, that make a body firm, give it fome degree of fixity, by keeping it -" from being diffipated by the wonted degrees of heat and agitation it meets with " in the air. But to return to the contact we were speaking of, I think it not " impoffible (though you may perhaps think it ftrange) that the bare operation " of the fire may, in some cases, procure a cohesion among the particles, (and " confequently make them more fixed) as well as in others disjoin them, and " thereby make them more volatile. For, as in fome bodies the figures and fizes " of the corpufcles may be fuch, that the action of the fire may rub or tear off \* the little beards, or hooks, or other particles, that intangle them, and fo make " the more easy for the corpuscles to be difingaged and fly upwards; so in other " bodies the fize and shape of the corpuscles may be such, that the agitation " caufed by the fire may rub them one against the other, so as by mutual attrition " to grind, as it were, their furfaces, and make them fo broad and fmooth, if " not also fo flat, as that the contact of the corpuscles shall come to be made accord-" ing to a large portion of their fuperficies : from whence will naturally follow " a firm cohefion; which I shall illustrate by what we may observe among those, " that grind glaffes for telefcopes and microfcopes : for thefe artificers by long " rubbing a piece of glass against a metaline dish or do by " this attrition at length bring the two bodies to touch one another in fo many " parts of their congruous furfaces, that they will flick firmly to one another, " fo as fometimes to oblige the workmen to use violence to disjoin them. And \*\* this initance, (which is not the fole I could alledge) may fuffice to fhew, how " a cohefion of corpufcles may be procured by the mutual adaptation of their <sup>44</sup> congruous furfaces; and if two groffer corpufcles, or a greater number of " fmaller, be thus brought to flick together, you will eafily believe their aggre-" gate will prove too heavy or unwieldy for avolation. And to shew, that the " fire may effect a lævigation in the furface of fome corpufcles, I have fome-" times caufed minium, and fome other calces, that I judged convenient, to be " melted

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" melted for a competent time in a vehement fire conveniently administered; " whereby, according to expectation, that, which was before a dull and incoherent " powder, was reduced into much groffer corpufcles, multitudes of whofe grains " appeared fmooth, glittering, and almost specular, like those of fine litharge of " gold; and the mafies, that these grains composed, were usually folid enough, " and of difficult fusion. And when I made glass of lead per fe (which I elsewhere " teach you to do) it is plain, that the particles of the lead are reduced to a " great imoothnefs; fince, wherefoever you break the glafs, the furfaces produced " at the crack will not be jagged, but fmooth, and confiderably fpecular: nor " do I think it impoffible, that even when the fire doth not make any great " attrition of the corpufcles of the body to be fixed, it may occasion their flick-" ing together : because by long tumbling them up and down in various man-" ners, it may at length, after multitudes of revolutions and differing occurfions, " bring thole of their furfaces together, which, by reason of their breadth, " imoothness, or congruity of figure, are fit for mutual cohesion; and when " once they come to flick, there is no necessity, that the fame causes, that were " able to make them pais by one another, when their contact was but according " to an inconfiderable part of their furfaces, fhould have the fame effect now " when their contact is full; though, perhaps, if the degree of fire were much " increased, a more vehement agitation would furmount this cohesion, and diffir, pate again these clusters of coalescent corpuscles.

" These conjectures will perhaps appear less extravagant, if you confider what " happens in the preparation of quick-filver precipitated per fe: for there running " mercury, being put into a convenient shaped glass, is exposed to a moderate fire for " a confiderable time (for I have fometimes found fix or feven weeks to be too " fhort an one.) In this degree of fire the parts were variously tumbled, and " made many of them afcend, till convening into drops on the fide of the glafs, " their weight carrys them down again ; but at length, after many mutual oc-" curfions, if not also attritions, some of the parts begin to stick together in the " form of a red powder, and then more and more mercurial particles are fastened " to it, till at length all, or much the greatest part, of the mercury is reduced " into the like precipitate; which, by the cohefion of the parts being grown more " fixed, will not with the fame degree of heat be made to rife and circulate as " the mercury would before; and yet, as I elsewhere note, I have found by trial, " that with a greater and competent degree of heat this precipitate per fe would, " without the help of any volatizing additament, be eafily reduced into running " mercury again. Chemifts and phyficians, who agree in fuppofing this precipi-" tate to be made without any additament, will, perchance, fcarce be able to give " a more likely account of the confiftency and degree of fixity, that is contained " in the mercury; in which, fince no body is added to it, there appears not to be " wrought any but a mechanical change. And though, I confess, I have not " been without fuspicions, that, in philosophical strictness, this precipitate may " not be made per fe, but that fome penetrating igneous particles, especially faline, " may have affociated themfelves with the mercurial corpufcles; yet, even upon " this supposition, it may be faid, that these particles contribute to the effect, that " is produced, but by facilitating or procuring, by their opportune interpolition, " the

" the mutual cohefion of corpufcles, that would not otherwife flick to one another.

" Perhaps it will not be altogether impertinent to add on this occasion, that " for the generality of chemists, as well others as Helmontians, that affert the " transmutation of all metals into gold by the philosophers stone, methinks, they " may grant it to be probable, that a new and fit contexture of the parts of a " volatile body may, especially by procuring a full contact among them, very " much contribute to make them highly fixed. For, to omit what is related by " lefs credible authors, it is averred upon his own trial by HELMONT, who pre-" tended not to the elixir, that a grain of powder, that was given him, transmuted. " a pound (if I mifremember not) of running mercury, where the proportion of " the elixir to the mercury was fo inconfiderable, that it cannot reafonably be-" fupposed, that every corpuscle of the quick filver, that before was volatile, was " made extremely fixed merely by its coalition with a particle of the powder; " fince, to make one grain fuffice for this coalition, the parts, it must be divided " into, must be scarce conceivably minute; and therefore each single part not likely. " to be fixed itfelf; or, at leaft, more likely to be carried up by the vehemently " agitated mercury, than to reftrain that from avolation : Whereas, if we fup-" pole the elixir to have made fuch a commutation among the corpufcles of the <sup>44</sup> mercury, as (having made them fomewhat perhaps change their figure, and " expelled fome inconvenient particles) to bring them to flick to one another, ac-" cording to very great portions of their furfaces, and intangle one another, it " will not be difagreeable to the mechanical doctrine of fixity, that the mercury. " fhould indure the fire, as well as gold, on the fcore of its new texture; which, " fupposing the story true, appears to have been introduced by the new colour, " fpecific gravity, indiffolubleneis in aquafortis, and other qualities, wherein gold " differs from mercury; especially malleablenes, which, according to our notes " about that quality, ufually requires, that the parts, from whole union it re-" fults, be either hooked, branched, or otherwife adapted and fitted to make " them take fast hold of one another, or slick close to one another. And since " in the whole mass of the factitious gold, all, fave one grain, must be materi-" ally the fame body, which, before the projection was made, was quick-filver, " we may fee, how great a proportion of volatile matter may, by an inconfide-" rable quantity of fixing additament, acquire fuch a new disposition of its parts, " as to become most fixed. And, however, this instance will agree much better-" with the mechanical doctrine about fixity, than with that vulgar opinion of the " chemists, wherewith it will not at all comply, that if in a mixture the volatile " part do much exceed the fixed, it will carry up that, or at least a good portion-" thereof, with it; and on the contrary. But, though this rule holds in many-" cafes, where there is no peculiar indifpolition to the effect that is aimed at; yet, " if the mechanical affections of the bodies be ill-fuited to fuch a purpole, our " philosophical experiment manifestly proves, that the rules will not hold, fince " fo great a multitude of grains of mercury, inflead of carrying up with them " one grain of the elixir, are detained by it in the ftrongeft fire. And thus " much for the first way of fixing volatile bodies.

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" The fecond way of producing fixity is by expelling, breaking, or otherwife " difabling, those volatile corpufcles, that are too indifposed to be fixed them-" felves, or are fitted to carry up with them fuch particles, as would not without " their help afcend. That the expulsion of fuch parts is a proper means to make " the aggregate of those that remain more fixed, I presume, you will put me " feriously to prove; and we have a manifest instance of it in foot, where the "" many active parts were, by the violence of the fire and current of the air, car-" ried up together by the more volatile parts: yet when foot is well diftilled in a " retort, a competent time being given for the extricating and avolation of the "other parts, there will at the bottom remain a fubstance, that will not now " fly away, as it formerly did. And here let me observe, that the recess of the " fugitive corpufcles may contribute to the fixation of a body, not barely be-" caule the remaining matter is freed from fo many fixed, if not also volatizing, " parts: but as it may often happen, that upon their receis the parts or inter-"vals, they left behind them, are filled up with more folid on heavy matter; " and the body becomes, as more homogeneous, fo more close and compact. " And whereas I intimated, that, besides the expulsion of unfit corpuscles, they "may be otherwife difabled from hindering the fixation of the mais they belong " to; I did it, because it seems very possible, that in some cases they may, by " the action of the fire, be fo broken, as with their fragments to fill up the " pores or intervals of the body they appertained to, or may make fuch coali-" tions with the particles of a convenient additament, as to be no impediment to " the fixity of the whole mais, though they remain in it; which possibly you " may think may well happen, when you shall have perused the instances annexed " to the fourth way of fixing bodies.

"The third means of fixing or leffening the volitility of bodies is, by preferving that reft among the parts, whofe contrary is neceffary to their volatilifation. And this may be done by preventing or checking that heat or other motion, which external agents firive to introduce into the parts of the proposed body. But this means tending rather to hinder the actual avolation of a portion of matter, or at most procure a temporary abatement of its volatility, than to give it a stable fixity, I shall not any longer infift on it.

"The fourth way of producing fixity in a body is by putting to it fuch an "appropriated additament, whether fixed or volatile, that the corpufcles of the body may be put among themfelves, or with those of the additament, into a complicated flate or intangled contexture. This being the ufual and principal way of producing fixity, we fhall dwell fomewhat the longer upon it, and give inflances of feveral degrees of fixation: for, though they do not produce that quality in the flricteft acceptation of the word fixity, yet it is ufeful in our prefent inquiry to take notice, by what means that volatility comes to be gradually abated, fince that may facilitate our underflanding how the volatility of a body comes to be *totally* abated, and confequently the body to be fixed.

"And first, we find, that a fixed additament, if its parts be conveniently "And first, we find, that a fixed additament, if its parts be conveniently "And first, we find, that a fixed additament, if its parts be conveniently "And first, we find, that a fixed additament, if its parts be conveniently "And first, we find, that a fixed additament, if its parts be conveniently "And first, we find, that a fixed additament, if its parts be conveniently "And first, we find, that a fixed additament, if its parts be conveniently "And first, we find, that a fixed additament, if its parts be conveniently "Interview of first, the first of the firs

" fpirit of nitre, that will of itfelf eafily enough fly away in the air, having its fa-" line particles affociated with those of fixed nitre or falt of tartar, will with the " alkali compose a falt of a nitrous nature, which will endure to be melted in a " crucible, without being deprived even of its fpirits. And I have found, that " the fpirits of nitre, that abound in aquafortis, being concoagulated with the fil-" ver, they corrode, though one would not expect, that fuch fubtile corpufcles " should flick fast to so compact and solid a body as filver; yet crystal, produced " by their coalition, being put into a retort, may be kept a pretty while in fufion " before the metal will let go the nitrous spirits. When we poured oil of vitriol " upon the calx of vitriol, though many phlegmatic and other fulphureous par-" ticles were driven away by the excited heat, yet the faline parts, that combined " with the fixed ones of the colcothar, fluck faft enough to them not to be eafily " driven away. And if oil of vitriol be, in a due proportion, dropt upon falt of " tartar, there refults a tartarum vitriolatum, wherein the acid and alkalizate parts " cohere fo ftrongly, that it is not an ordinary degree of fire will be able to " disjoin them : infomuch that divers chemists have (though very erroneously) " thought this compounded falt to be indeftructible. But a lefs heavy liquor than " the ponderous oil of vitriol, may by an alkali be more ftrongly detained than " that oil itself; experience having affured me, that spirit of falt being dropt to " fatiety upon a fixed alkali, (I used either that of nitre or of tartar) there would " be made fo ftrict an union, that having diftilled the refulting falt with a ftrong

" and lafting fire, it appeared not at all confiderably to be wrought upon, and " was not fo much as melted.

"But it is not the bare mixture or commission of volatile particles with fixed " ones (yea though the former be predominant in quantity) that will fuffice to " elevate the latter. For, unless the figures of the latter be congruous and fitted " to fasten to the other, the volatile parts will fly away in the heat, and leave " the reft as fixed as before; as when fand or afhes being wetted, or drenched " with water, they quickly part with that water, without parting with any de-" gree of their fixity: but on the other fide, it is not always necessary, that the " body, which is fitted to deftroy, or much abate, the volatility of another fub-" stance, should be itself fixed. For, if there be a skilful or lucky coaptation of " the figures of the particles of both the bodies, these particles may take such " hold of one another, as to compose corpuscles, that will neither, by reason of " their ftrict union, be divided by heat, nor by reason of their refulting groffness " be elevated even by a ftrong fire, or at leaft by fuch a degree of heat, as " would have fufficed to raife more indifposed bodies than either of the separate " ingredients of mixture. This observation, if duly made out, does so much fa-" vour our doctrine, about the mechanical origin of fixation, and may be of fuch " use, not only to chemist, in some of their operations, but to philosophers, in " affigning the caufes of divers phænomena of nature, that it may be worth while " to exemplify it by fome inftances.

"The first whereof I shall take from an usual practice of the chemists them-"felves, which I the rather do, to let you see, that such known experiments are too often overlooked by them that make them; but yet may hint or confirm "theories

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" theories to those that reflect on them. The instance I here speak of, is that " which is afforded by the vulgar preparation of bezoardicum minerale. For, tho " the rectified butter or oil of antimony, and the fpirit of nitre, that are put to-" gether to make this white precipitate, are both of them diffilled liquors; yet " the copious powder, that refults from their union, is, by that union of vo-" latile parts, to far fixed, that after they have edulcorated it with water, they " prefcribe the calcining of it in a crucible for five or fix hours; which opera-" tion it could not bear, unlefs it had attained to a confiderable fixation. This " difcourse supposes, with the generality of chemists, that the addition of a due " quantity of fpirit of nitre is neceffary to be employed in making the bezoardi-" cum minerale; but, if it be a true observation, which is attributed to the learned 56 GUNTHERUS BILLICHIUS (but which I had no furnace at hand to examine when . " I heard of it) if, I fay, it be true, that a bezoardicum minerale may be obtained " without spirit of nitre, barely by a flow evaporation, made in a glass-dish, of " the more fugitive parts of the oil of antimony; this inftance will not indeed " be proper in this place, but yet will belong to the fecond of the foregoing " ways of introducing fixity. I proceed now to alledge other particulars in fa-" vour of the above-mentioned observation. If you take strong spirit of falt, that "when the glafs is unftopt would fmoak of itfelf in the cold air, and fatiate it " with the volatile spirit of urine; the superfluous moisture being abstracted, you " will obtain by this preparation (which, you may remember, I long fince com-" municated to you, and divers others virtuofi) a compounded falt, fcarce, if " at all, diffinguishable from fal armoniac, and which will not. as the falt it con-"fifts of will do, before their coalition, eafily fly up of itfelf into the air, but \*\* will require a not defpicable degree of fire to fublime it. Of thefe femi-" volatile compositions of falt I have made, and elsewhere mentioned, others, " which I shall not here repeat, but pass on to other instances pertinent to our " prefent defign. I lately mentioned, that the volatility of the fpirits of nitre " may be very much abated by bringing them to coagulate into cryft is with par-"-ticles of corroded filver; but I shall now add, that I guessed, and by trial . <sup>46</sup> found, that thefe nitrous fpirits may be made much more fixed by addition " of the fpirit of falt; which, if it be good, will of itle f moke in the air. For " having diffolved a convenient quantity of cryftals of filver in diffilled water, . " and precipitated them, not with a folution of falt, but the spirit of falt, the " phlegm being abstracted, and some few of the looser faline particles, though " the remaining mais were preffed with a violent fire, that kept the retort red-"' hot for a good while; yet the nitrous and faline fpirits would by no means be " driven away from the filver, but continued in fusion with it; and when the " mais was taken out, these spirits did so abound in it, that it had no appear-" ance of a metal, but looked rather like a thick piece of horn...

"The next inftance I fhall name, is afforded us by that kind of turbith, which may be made by oil of vitriol, inftead of the aquatortis employed in the common turbithum minerale. For, though oil of vitriol be a diftilled liquor, and mercury a body volatile enough, yet when we abstracted four or five parts of oil of vitriol from one of quick-filver, (effectially if the operation were repeated) and then washed off as much as we could of the faline particle of the oil of vitriol; vet



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" vet those that remained, adhering to the mercury, made it far more fixed than " either of the liquors had been before, and enabled it, even in a crucible, to " endure fuch a degree of fire, before it could be driven away, as I confess I " fomewhat wondred at. The like turbith may be made with oil of fulphur per " campanam. But this is nothing to what HELMONT tells us of the operation of " his alkaheft, where he affirms, that that menftruum, which is volatile enough, " being abstracted from running mercury, not only congulates it, but leaves it " fixed fo, that it will endure the brunt of fires actuated by bellows, (omnem fol-" lium ignem.) If this be certain, it will not be a flender proof, that fixity may " be mechanically produced; and however, the argument will be good in reference " to the Helmontian Spagyrifts : for if, as one would expect, there do remain <sup>46</sup> fome particles of the menftruum with those of the metal, it will not be denied, " that two volatile substances may perfectly fix one another. And if, as HELMONT " feems to think, the menftruum be totally abstracted, this supposition will the more " favour the doctrine about fixity; fince, if there be no material additament left " with the quick-filver, the fixation cannot reasonably be ascribed to any thing, " as to fome new mechanical modification, and particularly to fome change of " texture, introduced into the mercury itself.

" And that you may think this the lefs improbable, I will now proceed to fome " inftances, whereof the first shall be this, that having put a mixture, made of " two dry, as well as volatile bodies (ufually enough employed by fpagyrifts) to " half its weight of common running mercury, and elevated its mixture three " or four times from it, the mercury, that lay in the bottom, in the form of a pon-" derous and fomewhat purplish powder, was by this operation fo fixed, that it " long endured a ftrong fire, which at length was made to ftrong, that it melted " the glass, and kept it melted, without being strong enough to force out the " mercury; which, by fome trials, not fo proper to be here mentioned, feemed " to have its falivating and emetic powers extraordinarily infringed. But this " only upon the by : in all the other inftances (wherewith I shall conclude these " notes) I shall employ one menstruum, oil of vitriol, and shew you the efficacy " of it, in fixing fome parts of volatile bodies with fome parts of itfelf; by which " examples it may appear, that a volatile body may not only leffen the volati-" lity of another body, (as in the lately mentioned cafe of our fpirituous fal armo-" niac) but that two fubilances, that apart were volatile, may compose a third, " that will not only be lefs volatile, but confiderably (if not altogether) fixt.

"We mixed then by degrees about equal parts of oil of vitriol and oil of tur-"pentine; and though each of them fingle, efpecially the latter, will afcend "with a moderate fire in a fand furnace, yet after the diftillation was ended, we had a confiderable quantity, fometimes (if I mifremember not) a fifth or fixth part, of a caput mortuum, black as a coal, and whereof a great part was of a fcarce to be expected fixednefs in the fire.

"To give a higher proof of the difpolition, that oil of vitriol has, to let fome of its parts grow fixed by combination with those of an exceeding volatile additament, 1 mixed this liquor with an equal or double weight of highly rectified

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"fied fpirit of wine, and not only after, but fometimes without, previous di-"geftion, I found, that the fluid parts of the mixture being totally abstracted, "there would remain a pretty quantity of a black substance fo fixed, as to afford "just cause of wonder.

"And becaufe camphire is efteemed the moft fugitive of confiftent bodies, in "regard that, being but laid in the free air, without any help of the fire, it will "fly all away; I tried, what oil of vitriol, abstracted from camphire, would do, and found at the bottom of the retort a greater quantity, than one would expect, of a substance as black as pitch, and almost as far from the volatility as from the colour of camphire; though it appeared not, that any of the gum had substance into the neck of the retort.

"From all which inftances it feems manifeftly enough to follow, that in many cafes there need nothing to make affociated particles, whether volatile or not, become fixed, but either to implicate or intangle them among themfelves; or bring them to touch one another, according to large portions of their furfaces; or by both these ways conjointly, or by fome others, to procure the firm cohesion of fo many particles, that the refulting corpuscles be too big or heavy, to be by the degree of fire, wherein they are faid to be fixed, driven up into the air."

It was proposed, as convenient, that feeing it was not to be expected, that the members would prefently, upon hearing of such discourses as these give their thoughts of them, it would be proper to do it at the next meeting, after the reading of another lecture.

A committee was appointed for auditing the treasurer's accounts, consisting of Mr. AERSKINE, Dr. WHISTLER, Dr. SMITH, Mr. HOOKE, and Mr. COLLINS.

Mr. OLDENBURG read a letter to himself from Dr. SWAMMERDAM, dated at Amsterdam, 9th October, 1674<sup>b</sup>, containing a description and draught of a rupture of a mesentery, a rare case.

Mr. HENSHAW prefented the Society with feveral curiofities, which he had brought with him out of Denmark : viz.

1. A great piece of foffil amber, found in the fortifying of Ranfburg in Holftein, above fix English yards under the earth, the place being twenty-five English miles from the Baltic, and above thirty-fix English miles from the German fea; which fea also does not flow within twenty-one English miles of that town, as was attested by a letter written 7th December, 1672, by Mr. ODMAN, an eye-witness of the taking up of this amber.

<sup>b</sup> Letter-book, vol. vii. p. 108. It is printed in the Philof. Transact. vol. x. nº 112. p. 273. for March, 1675.

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2. An Alga Saccharifera, of which OLAUS BORRICHIUS by his own hand writes thus: "Alga Saccharifera nafcitur in mari Islandico non procul a littore, "ejiciturque in littus, per tempestates, ubi simul ac emerserit e mari, salfedinem "linguæ offert. Sed ubi aliquandiu in littore recubuit, sensim falsus ille sapor "illi ab aqua marina perit, ejusque loco pedetentim operitur alba quadam veluti farina, quæ Saccharum dulcedine & colore imitatur, usurpaturque incolis Sacchari loco. Mihi allata quæ fuit ex Islandia, sapore & sarina illa adventitia diu carebat; sed tandem in fenestra aliquandiu quasi neglecta jacens eodem modo farina Saccharina cooperta fuit, maxime inferiori."

3. Scarabæus Islandicus, qui adbæret, teste eodem BORRICHIO, certo generi Asellorum piscium in mari Islandico, quod genus Asellorum Danis appellatur KUTLER. One of these being opened, it was found filled up with a gummous reddish substance, some part transparent, into which all the inner parts of this infect seemed to have been converted.

4. A black fubstance, which feemed to be wood turned into jett, dug out of the ground in Denmark.

5. A piece of Iceland crystal (as it is vulgarly called) having a double refraction.

6. Some figured Icelandic ftones.

7. Some pieces of filver, faid to be dug out of the mines of Norway.

8. Some white amber.

Mr. HENSHAW fnewed alfo a very fine horn of a young horn fifh, not hollow; as likewife three pieces of fine amber, two whereof had infects inclosed in them, the third a moveable bubble, which, he faid, would in a frost congeal and become immoveable, and upon a thaw, or being put in a warm place, become moveable again.

Mr. OLDENBURG prefented to the Society three books: 1. Dr. WALLIS'S Grammatica Linguæ Anglicanæ augmented. 2 ERASMI BARTHOLINI felesta Geometrica: printed at Copenhagen in 1674, in 4to. 3. DAVIDIS VONDER BECK, Mindani, Experimenta & Meditationes circa Naturalium Rerum principia: printed at Hamburg, 1674, in 8vo, and dedicated to the Royal Society.

November 23. At a meeting of the COUNCIL were prefent

The lord vifcount	BROUNCKER, prefident,
The lord bifhop of Salifbury,	Mr. Colwall,
Sir John Lowther,	Mr. Hoskyns,
Sir WILLIAM PETTY,	Mr. Hill,
Dr. Goddard,	Mr. Oldenburg.

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It was ordered, that the declaration, with the form of the new bond annexed to it, be put to the prefs, fo that a proof of it might be ready for the next meeting of the council: and

That Mr. BARLOW be taken for collector of the arrears, after he had given a bond of his own of one hundred pounds for fecurity, and that he be allowed twelve pence in the pound: and that this be declared to him by the prefident, in the name of the council: which was done accordingly.

The members of the council, who were prefent, fealed the new bond.

Mr. HOOKE being called upon to make a report of the view, which he had been defired to make, of the houfes and lands in Hog Lane, proposed by Sir WILLIAM PETTY for employing the four hundred pounds legacy; and he not having yet taken that view, was defired again to do it against the next meeting of the council.

Memorandum. That those, who were at the council, subscribed the new obligation for paying fifty two shillings a-year, but with this referve, that in case the number of the subscribers should not amount to fifty, between that time and Lady day following, those, who had actually subscribed, should be free from the faid obligation.

November 26. At a meeting of the council were present

The lord vifcount BROUNCKER, prefident, The lord bifhop of Salifbury. Mr. Colwall, Sir John Lowther, Mr. Hoskyns, Sir William Petty, Mr. Hill, Sir Robert Southwell, Mr. Oldenburg. Dr. Goddard,

The committee of the council for auditing the accounts made their report, which was approved of.

Mr. HOOKE gave the council fome account of the houfes and lands in Hog Lane, proposed by Sir WILLIAM PETTY, the confideration whereof was referred to another meeting.

A proof of the declaration being ready, it was read again, and after fome alterations ordered to be printed off, to the number of two hundred and twenty-five copies, to be committed to the cuftody of the prefident.

At a meeting of the SOCIETY on the fame day,

Mr. HENRY JENKES, professor of rhetoric at Gresham College, was proposed candidate by Mr. HILL.

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Sir WILLIAM PETTY prefented to the Society his difcourse concerning the importance and usefulness to human life of the confideration of duplicate and subduplicate proportion: which discourse was read and ordered to be registered ', and printed <sup>4</sup>.

This difcourfe was made out by the following inftances, viz.

1. In the drawing or driving powers, which force fhips or other bodies through the water, with reference to the refpective velocities caufed thereby.

2. In the fhapes or fharpnefs of bodies, cutting or dividing the water, through which they are driven or drawn, and in the different velocities arifing from thence, where the bodies and forces are equal.

3. In the ftrength of timbers, or other heterogeneous materials applied to buildings, to carts, or to any other machinaments intended for ftrength; and how by a model to judge of the fufficiency of fuch engine as is reprefented by it.

4. In the effect of oars upon equal and alike veffels, according to their numbers, length, blades, and motions with or against the stream or on even waters.

5. In the motion or travelling of horses on their several paces, and with different burthens on them.

6. In the strength and velocity of mills and their wheels.

7. In the effects of gun-powder.

8. In the diftances at which founds may be heard.

9. In the diftances at which odoriferous matters may be fmelt.

10. In the diftances at which the objects of fight may be feen.

11. In the time of the returns made by vibrating pendulums.

12. In the lives of men and their duration.

13. In mufical and founding bodies, fuch as ftrings and bells.

14. In the effects and motions of fire and burning fpirits.

15. In the rifing and falling of bodies, but especially of water in pumps, over-shot mills, leaks in ships, the hights of rivers at their head above their fall into the sea.

16. In bellows.

<sup>c</sup>. Register, vol. iv. p 246. <sup>d</sup> It was printed at London, 1674, in 12°. A cenfure of it is published in the Genuine Remains <sup>d</sup> It was printed at London, 1674, in 12°. A cenfure of it is published in the Genuine Remains

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17. In the prices of feveral commodities, as masts, diamonds, large timber, amber, load-stones, &c.

18. In mill-dams, fea-brooks, and the bulwarks or walls of fortreffes.

19. In the compression of wool, and other elastic bodies, and of the air within diving vessels; as also in the effects of screw-presses upon several materials.

The appendix contains a new hypothesis of springing or elastic motions.

It was ordered, that an apparatus be made for trying experiments about fpringiness.

#### November 30. Mr. JENKES was elected.

Sir JONAS MOORE was proposed candidate by the prefident.

The committee of the Society for auditing the accounts made their report, as follows:

"The committee of the Royal Society for auditing the treasurer's accounts, November 26, 1674,

# "We find Mr. DANIEL COLWALL debtor,

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"To monies he hath received on the feveral quarterly paymen "the Society from 13 Novemb. 1673, to 19 Novemb. 16	$\frac{19}{74}$	<b>5</b> 6	6
" To monies he hath received for admissions	• 1	5 3	0
" To balance of his account of November 13th, 1673, -	-	5 12	T
"To monon more has a larger of the love loved hitton of Chel	han (a)		_
" To money more by a legacy of the late lord bishop of Chel	ter 400	<b>o</b> (	0
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	<b>f</b> , 600	) I	7
· · · · ·		_	
"We also find he is creditor,	,		
" By monies he hath paid for the use of the Society by orde	r 18:	3 5	ο
" By balance refting in cash in his hands	- 2	5 16	5
" And by money paid into the cash cheft of the Society -	- 400		ŏ
The by money paid med the cam chere of the society	- 40	<i>,</i> ,	Ŭ
1 · · · · · · · · · · · · · · · · · · ·	£,600	) I	7
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This done, the Society, at which forty-two members were present, proceeded to the election of a new council and officers.

Of the old council were continued

The lord vifcount BROUNCKER,	The lord bishop of Salisbury,
The earl marshal,	Sir John Lowther,

Sir

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Sir William Petty, Sir Robert Southwell, Dr. Goddard, Mr. Colwall, Mr. Hoskyns, Mr. Hill, Mr. Oldenburg.

The ten new members of the council were

The earl of Aylefbury,	Mr. Henshaw,
Sir Joseph Williamson,	Mr. PEPYS,
Sir James Shaen.	Dr. WHISTLER,
Sir John Laurence,	Mr. Smith,
Sir John Bankes,	Dr. DANIEL Cox.

The officers elected were

The lord vifcount BROUNCKER, prefident, Mr. Colwall, treasurer, Mr. Hill, Mr. Oldenburg, fecretaries.

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Of the ten new members of the council were for these three only, Sir JAMES SHAEN, Mr. PEPYS, and Dr. WHISTLER; the reft being absent.

December 3. At a meeting of the COUNCIL were prefent

The lord vifcount BROUN	NCKER, president,
The lord bishop of Salisbury,	Dr. GODDARD,
Sir John Lowther,	Dr. WHISTLER,
Sir William Petty,	Mr. COLWALL,
Sir Robert Southwell,	Mr. Oldenburg.

It was refolved, that every member of the prefent council shall provide an experimental discourse for the Society to be made at some one public meeting within the year, either by himself or by some other member of the Society; or to pay forty shillings.

It was ordered, that Mr. OLDENBURG be defired to offer the new legal obligation for paying fifty-two fhillings a year for the use of the Royal Society, to as many members of the same to sign and seal, as conveniently he can; and likewise shew them the statute made by the council to engage every fellow of the Society to such a subscription:

That there be forthwith made a catalogue of all the prefents made by feveral perfons to the Society; together with the names of the donors; and that duplicates thereof be made, the one to be kept by the keeper of the repository, and the other by the treasure *pro tempore*:

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That

That a catalogue be made of all the inftruments or other apparatus of the Society, paid for out of the public treasury; and that the inftruments be looked out and kept together in the repository for inftruments:

That a table and catalogue be made of all the books, difcourfes, letters, and accounts, brought into the Society; together with the names of the authors: and that all the faid books, difcourfes, letters, and accounts, be kept in convenient prefies under locks and keys, and that the prefident and fecretaries pro tempore have the keeping of the faid keys: And,

That Mr. AUBREY and Mr. COLLINS be defired to be affifting in this bulinefs, and to make propofals at the next meeting of the council on that day fe'nnight, what they would expect for their affiftance.

Memorandum, that it was propounded by Sir WILLIAM PETTY, that all the difcourses entered into the Society's Register-books should be divided into several fections and chapters; and that this should be taken into confideration at the next meeting of the council.

At a meeting of the Society on the fame day

Sir JONAS MOORE was elected and admitted.

Sir PAUL WHICHCOTE, Bart. was proposed candidate by Dr. BROWN.

Mr. HOOKE read his difcourse concerning the construction and uses of his new quadrant for making remote observations with great exactness.

He was defired to have this inftrument perfected; and for trying the performance of it, the lord bifhop of Salifbury, Sir WILLIAM PETTY, Sir CHRIS-TOPHER WREN, and Sir JONAS MOORE, were defired to meet as a committee on the Tuefday following in the afternoon for that purpose.

Monf. LEYENBERGH, envoy extraordinary from the king of Sweden, fent a paper containing a lift of fome pretended new mechanical and geographical inventions by one ANDREW ALEXANDER, a German, viz.

1. Anemometrum, b. e. instrumentum ad vires venti quovis tempore terra marique metiendas.

2. Machina transportatrix universalis ad res graves particulatim facili opera & continuatione sursum vel deorsum, vel etiam via borizontali transferendas; cujus usus potissimum architestura civili et militari nemque ad machinas bydraulicas.

3. Structura caminorum noviter inventa, qui optime fumum trabant; itemque correctio caminorum fumantium.

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4. Supplementum geographicum ad usum mapparum longe expeditiorem; res quidem magni laboris, sed amplissimæ perpetuæque utilitatis, bassenus a nemine tentata.

5. Cogitata super præcipuo rei nauticæ problemate de inveniendis per mare longitudinibus sive meridianis, sub quibus navis versetur.

Sir JOSEPH WILLIAMSON, who faid he knew this perfon, and Sir WILLIAM PETTY were defired, at their conveniency, to examine him about these particulars.

Sir JOHN LAWRENCE, Sir JOHN BANKE's, and Mr. HENSHAW, were fworn as members of the council.

December 10. At a meeting of the COUNCIL were prefent

The lord vifcount	BROUNCKER, prefident,
The lord bishop of Sarum,	Mr. Colwall,
Sir William Petty,	Mr. HILL,
Mr. Henshaw,	Mr. Oldenburg.
Dr. Goddard,	

It was ordered, that the Society having defired Sir WILLIAM PETTY to print his difcourfe made before them on the 26th of November last, it be printed by the printer to the Society.

The council having formerly charged themfelves to provide each of them an experimental difcourfe for the Society at fome one meeting within the year, it was refolved, that a letter fhould be written by the fecretary, and figned by the prefident, to the fellows of the Society hereafter named, to defire them to provide the like difcourfes, and to name the day after the 14th of January next, when to bring them in.

The faid fellows were

Sir Christopher Wren,	Dr. Smith,
Mr. Evelyn,	Dr. Vossius,
Dr Holder,	Mr. Wylde,
Dr. CROUNE,	Mr. Bernard,
Dr. WALTER NEEDHAM,	Dr. KING,
Dr. Brown,	Mr. Collins.
Dr. Pope,	

The council nominated also those perfons, to whom application should be made for signing the new bond, viz.

The earl of Strafford, The earl of Devonshire, The lord bishop of Chester The lord BRERETON,		The earl of Shaftesbury, The lord bishop of Chester, The lord BRERETON,
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Sir CHARLES BERKLEY, Sir KINGSMILL LUCY, Sir Gilbert Talbot, Mr. Thomas Howard, Mr. John Stafford Howard, Mr. John Williams, Dr. Tillotson, Mr. Barrington, Mr. SLINGESBY, Mr. NEILE, Dr. GLISSON, Dr. THOMAS COX, Mr. THOMAS COX, Mr. LOCKE, Mr. PACKER, Mr. WYLDE.

At a meeting of the Society on the fame day,

DANIEL MILLER, B. D. was proposed candidate by the president.

Dr. GREW prefented and read his discourse concerning the nature, causes, and power of mixture; which was ordered to be registered °.

Several of the experiments mentioned in this difcourse were exhibited after it was read.

December 17. At a meeting of the COUNCIL were prefent

The lord viscount	BROUNCKER, president,
The lord bishop of Salisbury,	Mr. Pepys,
Sir John Lowther,	Dr. GODDARD,
Sir James Shaen,	Dr. WHISTLER,
Sir Joan Bankes,	Mr. Colwall,
SIT WILLIAM PETTY,	Mr. Oldenburg.
Mr. Henshaw,	

Dr. Cox having promifed to entertain the Society on the 7th of January, Mr. HOOKE undertook to do the like on the 14th of that month.

Sir JOHN LOWTHER, Sir JOHN BANKES, Mr. PEPYS, and Dr. GODDARD, were appointed a committee to confider, whether the four hundred pounds legacy might not be beft laid out upon fee-farm rents: and they were defired to ripen this bufiness for the 17th of January, and make their report to the council.

The prefident, Sir ROBERT SOUTHWELL, and Mr. PEPYS, were defired to make application to his highnefs prince RUPERT, concerning the mifchief, which his glafs-houfe does to Chelfea-college; and to fuggeft to the prince, that his highnefs may perhaps put it and the land to fome good uses, if he pleafes to take it to himfelf, and to confider the Society for it.

It was refolved, that Sir JONAS MOORE be defired to write a letter to the prince, and to acquaint him, that the house and land of Chelsea might have been well

• Register-book, vol. iv. p. 271. It is printed in his Anatomy of Plants, b. iv. Lordon, 1682, in folio.

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disposed of for the benefit of the Society, if it had not been for the annoyance of the neighbouring glass-house.

The form of the letter drawn up by Mr. OLDENBURG to be written to divers members of the Society, to defire them to provide difcourses for the public meetings, was reported by Mr. OLDENBURG to have been viewed and altered by the president, and by his lordship ordered to be thus issued:

" Sir,

"The council of the Royal Society confidering with themfelves the great importance of having the public meetings of the faid Society conftantly provided with entertainments fuitable to the defign of their inftitution, have thought fit to undertake to contribute each of them one; not doubting but that many of the fellows of the Society will join with them in carrying on fuch an undertaking. And well perfuaded of your approbation of this their purpofe, fo much tending to the reputation and fupport of the Society, they defire, that you would be pleafed to undertake for one, and to name any Thurfday after the r4th of January next, fuch as fhall be moft convenient for you, when you will prefent the Society at one of their faid public meetings by yourfelf, or fome other of the fellows for you, with fuch a difcourfe, grounded upon or leading to philofophical experiments, on a fubject of your own choice. In doing of which you will benefit the Society, and oblige,

"Sir,

"Your humble fervant,

" BROUNCKER, P. R. S."

Mr. HOOKE having proposed to the council, that in order to the bringing in of feveral fets of experiments, that would require an apparatus of inftruments for the making of them, such inftruments might be ordered to be prepared, whils he was drawing up such experiments; the council resolved, that the sets of experiments should be first brought in before them; and that then they would consider of and give order for such inftruments, as should be necessary for exhibiting the fame.

The council farther defiring Mr. HOOKE to name a fet of experiments to begin with, he named those of the magnet.

At a meeting of the Society on the fame day,

Mr. RAY's two difcourses, one on the seeds of plants, and another on the specific differences of plants, were presented from him by Mr. OLDENBURG; and read, and ordered to be registered '; and were as follows:

" A discourse on the seeds of plants.

"Nature observes not proportion of magnitude between seeds and the plants,

f Register, vol. iv. p. 286, and 294.

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" that come of them; I mean fo, as that the greater feed should produce the " greater plant, and the leffer feed the leffer plant: for the feeds of feveral trees " are much lefs than the feeds of many herbs : as for example, the feeds of elm, \*\* poplar, willow, birch, alder, than the feeds of beans, peafe, lupines, and all " kinds of pulle, pumpions, melons, and all kind of pomiferous herbs, not to " mention infinite others. This holds true, not only in plants of different kinds, " but even in those of the fame, as I have observed in oaks; the scarlet oak, " which fillom rifes higher than a fmall fhrub, bearing an acorn as big as our " English oak : and in honey-wort, the purple annual kind bearing a feed twice " as big as the great perennial mountain kind. The like difference may be ob-" ferved between the feeds of mustard and charlock, feveral forts of lotus, and " many others.

" Neither indeed in oviparous animals doth nature always observe the same " proportion of magnitude between the eggs, that is, between the animals, al-" though of the fame tribe or genus : for, though lobiters or crayfish be fo like " one to the other, that one can find little difference between them, fave only in " magnitude; yet are the eggs of the crayfish, which is the leffer, bigger than " those of the lobster, which is the greater : and, in whole-footed birds, the eggs " of the duffin, auk, and guillemot (which lay but one egg at a time) are as " much bigger than ducks eggs, as the birds themfelves are lefs than ducks.

" Though in fome plants, which run much by the root or wire, or that pro-" pagate themselves by off-fets, it be true, which some have observed, that they " feldom bring their feed to maturity, as if nature, intent upon those ways of pro-" pagation, did neglect that by the feed : fuch plants are colocafia, horfe-radifh, 66 periwinkle, Jerusalem-artichoke; though, I fay, this held true in fome, yet " is it far from a general rule; there being many plants, which abundantly pro-" pagate themfelves by the root or wire, and yet yield plentiful ripe feed too, " as goutwort, mint, strawberry, &c. But on the other side, I think, it may " pais for a general truth, that plants, which bring little feed to maturity, do " abundantly spread or multiply themselves some other ways; else nature might " feem to be wanting in means for the confervation of fuch species.

" The leffer feeds are the most fertile; fuch plants as bear the least feed bringing " the greatest plenty or abundance : as, for example, tobacco, which, for a plant " of that bignefs, bears the leaft feed of any I know, producing the greateft " number of feeds; LAUREMBERGIUS counting from one plant an encrease of " three hundred and fixty thousand.

" Among the feeds of herbs I have observed, that the greatest of all are such " as come of annual plants, to wit, beans, peafe, lupines, maiz, or Turkey-" wheat, &c. In these kinds (of pulse and graffes) the annual (though sometimes " lefs plants) have greater feeds than the perennials; as for inftance, the com-" mon peafe than the everlafting peafe; but always, I think, it happens fo in " these kinds, if the plants be of equal bigness, that the seeds of the annual " are larger than the feeds of the perennial.

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" It is worth the noting, that all those feeds, that are used by mankind for food, are feeds of annual plants, viz. wheat, rye, spelt, maiz, rice, barley, oats, millet, panic, forgum; and of pulse, beans, pease, lupines, kidney-beans, vetches, lentils: the reason whereof, I suppose, is no other, than because they are in their kinds the greater, and have the more pulp. For I doubt not but many pereninal graffes bear esculent feed, as well as these annual ones, which we call corns; and I believe fome perennial pulse too, though none fo large as these annual ones we use.

<sup>3</sup><sup>c</sup> The greatest number of plants, that come of feed, spring at first out of the <sup>4</sup><sup>s</sup> earth with two leaves, which being for the most part of a different figure from <sup>4</sup><sup>c</sup> the succeeding leaves, are by our gardeners not improperly called the seed-<sup>4</sup><sup>s</sup> leaves.

"These feed-leaves are for the most part entire or undivided, even in those plants, whose after-leaves are most finely or minutely diffected, as in the umbelliferous kind. For the most part, I fay, for in some few they are indented; as in radish with one indenture, in Indian-creffe with two. In garden-creffe eech feed leaf is divided into three fegments.

"The feed-leaves are for the most part fmooth, even in those, whose after-leaves are rough or hairy. In some few, as for example, the Roman nettle, and I believe all other nettles, the seed-leaves also are rough.

" In all those plants, which spring up with two-feed leaves, the whole pulp or content of the feed is nothing else but the young plant perfectly formed, mature, and ready for exclusion : fo that, if you carefully take off the teguments of the feed, either while yet green, or well steeped when ripe, you may clearly fee and diffinguish all the parts of the included plant, viz. the radicle or germen of the root, and two seed leaves in all, and in some the rudiment of the feem and plant-leaves besides, as in the common bean and kidney-bean : in this last, the two first plant-leaves being perfectly formed.

" In the feeds of these plants, when mature, I could never observe any co-" hesion between the teguments and the included plant.

"Those feeds, whose pulp is nothing else but the included plant, are of two forts. 1. In some the two seed-leaves lie plain, smooth, and extended, without plait or fold. 2. In others, the two seed-leaves, together with the radicle, are variously folded up.

"In the first kind, the seed-leaves are nothing but the two lobes of the seed having their plain fides clapt together, like the two halfs of a walnut; and therefore are of the just figure of the seed, flit in sunder flat-wise, as in pumpion and melon seeds, and many others.

" In



"In thefe, though the whole pulp feems to be compounded of two lobes, yet to him, that carefully views and examines it, the radicle also will eafly appeary inferted into each lobe, and connecting both together like a couple or hinge.

"This union of the radicle to the lobes is either, first, at that end of the feed, "which coheres to the fruit or feed-vessel, as in apple and pear kernels, sun-flower feed, melon and pumpion seed, and abundance more : or, 2dly, At a distance from the place of cohesion, as in beans, lupines, and all forts of pulse, &c. or, 3dly, At the quite contrary ends, as in borage, bugloss, and others of that family.

"In fuch, whofe radicle is at either extreme, I have obferved it to be at the fharper or more pointed one; fo that if the fharper end of the feed be that, which coheres to the feed-veffels, the radicle is always at that end, as in apple or pear kernels, and the reft before inftanced in: but if the fharper extreme be the tip of the feed, or the end juft opposite to the place of cohesion, the radicle fhall be at that end, as in acorns, almonds, &c. In both these kinds, the radicle must needs be short.

" In fuch feeds, wherein the connexion of the lobes is at a diffance from the " place of cohefion, but not at the just opposite part or end, the radicle is longer " than in the two former kinds, and runs bending along the verge of the lobes,-" till the the tip of it comes to point at the place of cohefion.

"This obfervation may be of fome advantage in fetting, at leaft the larger fort of feeds; for it will certainly fomewhat promote the fpringing of the feeds, fo to fet them, that the point of the radicle may be downwards, or at leaft fo as they naturally lie, when fallen from their plants upon maturity. And it muft needs hinder their growth, to fet the point of the radicle juft upwards, the radicle in fuch a cafe being forced to bend two right angles, or a whole femicircle, before it come to run directly down again; and likewife, on the contrary fide, the ftem to turn as much before it can mount up; fo that the fap will have adouble reflection before it get out of the root into the ftalk.

" In the fecond kind, that is those feeds, wherein the feed-leaves and radicle lie "folded up, the pulp of the feed cannot properly be faid to be divided into two" "lobes.

"In thefe the complication of the leaves and radicle is very different. In the radifh, turnep, and, I believe, all that come up with fuch a fafhioned leaf, the young plant is most elegantly folded up into a globular figure, viz. the feedleaves being clapt together, as in all others, first the radicle is turned up upon them; then the two fides of the feed-leaves are turned over the radicle, one one way, the other the contrary, fo embracing it. In the feed of the fycamore-tree, the two feed-leaves clapt together as before are first bent backwards upon themfelves, and then with the radicle rolled up into a round roll, as if one should double a fhort and narrow ribband or thong of leather twice, and "then

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" then roll it up. In the garden creffe, the two lateral fegments of each feed-" leaf being laid clofe on the back of the main, or end fegment (as being toge-" ther of the juft breadth of it) the faid end fegments clapt together are fo in-" clofed in the teguments; the radicle being not turned up immediately upon the feed-leaves, but as it were firft lying at length involved in the teguments, and fo turned up upon the feed-leaves; as if one fhould double or bend the feed together after it was inclofed in its coats; as may be evidently feen by any one, that will but take the pains carefully to view and heed the feed. The like bending or doubling together of the feed I have obferved in *dames violet*. Befides thefe, many other different ways there are of making up feeds in their unlefs illuftrated by figures : only I cannot but take notice, that though the maple be a congenerous tree to the fycamore, yet is the young plant in the feed differently folded up from that of the fycamore in its feed.

"Of feeds, that fpring out of the earth with leaves like the *fucceeding*, and no feed-leaves, I have observed two forts. I. Such as are congenerous to the first kind precedent; that is, whose pulp is divided into two lobes and a radicle. The only difference between them is, that these bring not up their lobes above ground in form of leaves, as the other do, though I doubt not but the lobes of the feed have the fame use in these as in those that bring them up. For in the fame family of plants, fome feeds bring up their lobes above ground, others do not, as in the legumina or pulse kind, the common bean brings them not up, the kidney-bean doth; the pease again doth not, the lupine doth.

"2. Such, which neither fpring out of the ground with feed-leaves, nor have their pulp divided into lobes; of thefe I have obferved two kinds. 1. Such, in which the included plane is but a fmall part of the pulp of the feed; (in thofe I have hitherto obferved I think fcarce a tenth.) 2. Such, in which the whole pulp is nothing elfe but the included plant. Of the first kind I have obferved two forts: 1. Such, in which the young plant flicks to that end of the feed, which grows to the feed vessel or mother-plant, in form almost of a bud, together with its fcutcheon, clapt to the body or branch of a tree in inoculation. 2. Such, in which the embryon-plant is inclosed in the middle of the feed, as it were a pith or kernel.

" Of the first fort are all corns; I mean cerealia, as contradistinct to legumina, and graffes. All these have fibrous or stringy roots; that is, many small strings or wires, springing altogether from the bottom of the plant, (by the bottom I mean the commissure of the superficies, or part above ground and the root) and not one single body of a root, divided afterwards into branches and fibres. In a barley-corn I have observed fix of these fibres or strings put forth before the blade began to ftir.

"The pulp of thefe feeds ferves for the nourifhment of the young plant when tender, notwithftanding it hath drawn root, as the yolk for the chicken's nourifhment for a while after it is excluded, notwithftanding that it can feed itfelf by

" by the mouth. This may be evidently demonstrated for to be in corn new-" ly fown: for if you pluck of it up at first foringing, you shall find the pulp in " the grain almost entire; but afterwards plucking of it up from day to day, as " it is older and older, you shall find still less and less of the pulp remaining, till at last there be nothing less, but the empty husk sticking to the bottom of the " plant. The pulp is, by the moisture of the earth, strained through the coats " of the feed, diffolved into a cremor like chyle or batter.

" In fuch of these feeds, as are covered only with thinner teguments, as for exmaple, wheat and rye, the leaf breaks the teguments, and comes forth at the fame end with the roots : in others, that are covered with thick huses, as barley and oats, the leaf creeps under the groffer huse to the opposite end, and there comes forth; notwithstanding that the germen or young plant is made up alike and affixed to the fame end of the grain; and the first shooting of both, leaf and root, be from the fame point, as well in this kind as in the other.

" Of the fecond fort of feeds, in which the embryon-plant bears but a fmall proportion to the pulp of the feed; viz. fuch, in which it is inclofed in the middle of the pulp, as it were a pith, are 1. Pine-feeds, and I believe the feeds of all other coniferous and refiniferous trees, in the kernels whereof you may find a young pine-tree, perfectly formed, ftem and leaves, as it appears at firft coming up out of the ground. 2. Afh-feeds; in the middle of whofe pulp you may find a little ftem with two elegant leaves, not winged as the after-leaves are, but like two fingle lobes of the after leaves; fo that this tree feems to belong to the genus of thofe, whofe feed is divided into two lobes, and comes up with two feed-leaves, whereas really it doth not. 3. Flower de luce feeds. Afparagus feeds : in both thefe laft the pulp of the feed, all but the embryonplant, is of a griftly fubftance; which, whether it ferves for nourifiment or defence of the young plant, I know not. Thefe feeds of this kind I have obferved, and queftion not but there are many others of like nature.

"In these and the former fort of feeds is true, what a great while fince I pub-"listed as a general observation; viz. that the feed at least in most plants did contain, besides the young plant, a convenient portion of nourishment for it while yet tender. But now I find in the most plants it holdeth not; for the far greatest number of seeds contain nothing of nourishment for the young plant, more than the pulp of the lobes; which yet may, and most probably doth, supply nourishment to the radicle, while it is shot forth, and comes to draw from the ground for itself, and reciprocally for them too. For the lobes or feed-leaves in most feeds, while yet included, are thick, pulpy, and brittle; and confequently have little of fibre, and much of flesh.

" Of the fecond fort; viz. thofe, in which the included plant makes up the whole pulp of the feed, are (I fuppofe) all bulbous plants: for, that thefe have no feed-leaves, but come up with leaves like the fucceeding, is evident; and at first fpringing up upon their leaf, the husk of the feed empty, it is most probable, that there was nothing else in the feed but the young plant: for, had there

" there been any thing in the feed of nourifhment for the young plant, most probable it is, that the husk being the vessel containing such nourishment, should remain fastened to the bottom of the plant, and not be brought up with the least. The next spring, I intend (God willing) by ocular inspection to determine this, and not to go upon probabilities.

"All feeds, when fallen from their plants on the earth, do at first draw their nourishment by the pores of their coats or teguments.

"There is great analogy between the nourifhment and growth of the feeds of plants in the earth, and those of viviparous animals in the womb. For, as the feed of a plant, when ripe, falls to the ground, and there lying loose doth (as I faid) first receive its nourifhment by the pores of its teguments, and afterwards firikes root into the earth : fo likewise the feed or egg of a viviparous animal, when ripened, as it were by the male, drops off one of the ovaria into the womb, where it lies for a while loose and free, without any adhesion to, or connection with, the womb; drawing its nourifhment through its involving fastens itself to it, and then probably draws at least part of its nourifhment that way : and in this respect, a man, as all other animals, may be faid to live first the life of a plant. By the ovaria, I mean the bodies usually called testes forminei, which whosever will but make use of his eyes, diligently to view in fwine, and other multiparous and falacious animals, must needs acknowledge to be nothing elfe but masses or clusters of eggs.

" Neither do the feeds, but I believe the roots of plants alfo, draw the greateft part of their nourifhment by the pores of their coats or barks, and but little by the extremities of their capillary fibres, which yet fome have made to be fo many ofcula or little mouths in plants, anfwering one great one in animals. That plants do draw by the pores of their barks, is evident from that manner of planting branches or flips of trees and fhrubs mentioned by LAUREMBERGIUS. First cut off the lower end of the flip to be planted, and having fealed it clofe up, put it into the ground bent, the middle of the bow being lowermost, and the lower or fealed end inclining upwards, yet fo as to remain still covered with the earth, the upper end only appearing above ground. For in this cafe the nourifhment can get in no way but by the pores of the bark, at least if there be only one internodium covered.

"And now, that I have mentioned this way of planting by the flip, I fhall add, "that I cannot but think it would be worth the while to practife it in all forts of apple-trees, as well as in codlings and moyls; this being, of all others, if if it will fucceed, the moft eafy and fpeedy way of propagation. For, though a graft may bear fruit as foon as a flip, yet is the ftock fome years growing before it be fit to graft on; and then, a flip growing much fafter will bear abundantly more fruit than a graft of its ftanding. Now that it will fucceed, I think moft probable; there being no reafon, why one tree of the fame genus fhould grow of the flip, and not another, though perchance with more difficulty. In "this

" this opinion I was much confirmed by what I found in Mr. JOSSELYN'S defcrip-" tion of New England, viz. That the inhabitants there do practife, with good " fuccefs, this manner of propagating all forts of fruit-trees. If it be faid, that " trees thus planted will be shorter lived, and not last so long as those that are " grafted; I anfwer: 1. I doubt much, whether this hath been fufficiently observ-" ed, and not rather prefumed, and taken up on weak and infufficient grounds. " For there feems to me to be the fame reason, why a graft should be short-lived, " as why a flip, which I conceive is, becaufe both of them have already paft their " nonage, and are arrived at the age of foecundity, being taken off branches al-" ready fruitful; and therefore all the time fpent from the fpringing of the feed " till its maturity is cut off from their lives, which is no difadvantage to the " planter, the feed-plants remaining all that time unfruitful. 2. Suppose it were " fo as is faid, the fuddenness and copiousness of their bearing will abundantly com-" penfate the fhortness of their duration. For those, that last longer, are longer " before they come to bear, and till that time they do unprofitably cumber the " ground, whereas these are profitable soon after the time of their first setting, " and when they come to be effete, they may then be cut down, and others " planted in their room."

#### A discourse on the specific differences of plants.

"Having observed, that most herbarists mistaking many accidents for notes of specific distinction, which indeed are not, have unnecessarily multiplied beings, contrary to that well known philosophic precept; I think it may not be unufeful, in order to the determining of the number of species more certainly and agreeably to nature, to enumerate such accidents, and then give my reafons, why I judge them not sufficient to infer a specific difference.

"First then, such accidents are either of the whole plant or of the root, or "of the stalk, or of the leaf, or of the flower, or of the fruit, or of the sed.

<sup>66</sup> 1. Of the whole plant, difference of magnitude from what is ufual: fo in GE-<sup>67</sup> RARD'S and PARKINSON'S herbals we find many plants put down for diffinct fpe-<sup>66</sup> cies, which themfelves confefs to differ in no other point, than being in all <sup>67</sup> parts lefs or greater than others of their kind before defcribed. To which I <sup>67</sup> might add difference of fcent and tafte, for which they make a fort of worm-<sup>67</sup> wood, different in kind from the common, calling it *abfyntbium infipidum G* <sup>68</sup> *inodorum.* 

" Accidents of the root miltaken for notes of fpecific difference are, first, di-" versity of colour; instances whereof we have in carrots, turneps, and radish; " the root of the first, besides the usual colour, being found sometimes of a dark " red or purple, sometimes white; that of the second sometimes yellow; that of " the third, sometimes white, and sometimes black. Secondly, diversity of figure " observed in turneps; which are sometimes long, though commonly round-" root.

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" 3. Differences of the stalk are its degenerating in many plants into a broad and flat figure, or varying its number of angles, as in purple loose-strife.

"4. Accidents of the leaf are 1. Variegation, painting, ftriping, or gilding, Few plants there are but their leaves will now and then happen to be thus painted : but those, that are most prized, and charily nursed up in gardens, are painted holly, alaternus, box, rosemary, bittersweet, fage, hysop, mint, marioram, tansy, melilot. 2. Curling of the edges of the leaves, observed in tettice, endive, mint, parsley, tansy, garden-creffe, hart's-tongue. Though in this accident, I confess myself not fully fatisfied, that it is not a note of specific diffinction.

" 5. Accidents of the flower are, 1. Variety of colour, as white or carnation, in fuch as are naturally blue, red, or purple: fcarce any plant of fuch a coloured flower but is fometimes found with a white one. Here by the by we may take notice, that plants of yellow flowers feldom change colour, growing wild, tho in gardens fometimes they do, as I found in my own garden, in yellow-flowered flower. I never yet obferved any one of the numerous family of hawkweeds flower. I never yet obferved any one of the flowerfities of colour common to many flowers, there are other almost infinite varieties in July-flowers, tulips, anemonies, lark-spurs, columbines, bears-ears, poppies, stock gillissowers and others.

4 2. Multiplicity of leaves, or doubleness of the flower; of which inftances are
4 infinite. Yet fome whole tribes of plants were never, that I know of, observed
4 to produce double flowers; as for example, the umbelliferous, verticillati and
4 papilionaceous kinds.

" 3. Gemination of the flower, in fuch as we call hole in hole, which is a variety, for ought 1 know, peculiar to primroles, cowflips, and paigles.

" 4. Nakedness of the flower in such as have it usually radiate, as is ob-

" 5. Fiftuloufnefs or hollownefs of the flower-leaves in fuch as have them utually flat, as is feen in the double-daify and African marygold.

"6. Proliferoufnels of the flower in childing daify, fcabious and other plants with a compound flower:

<sup>66</sup> 6. Accidents of the fruit are differences of magnitude, talk, figure, colour <sup>67</sup> which are in apples, pears, and plums, almost infinite.

"Laftly, accidents of the feed are variety of colour obfervable in the feed of millet, which is found of a yellow and golden colour; of maiz or Indian "wheat,

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<sup>46</sup> wheat, which is fometimes spadiceous; of common beans, which are fome-<sup>46</sup> times red; and of kidney-beans, which are of many differing colours.

"Having now enumerated the accidents, it remains that I give my reafons, why I judge them not fufficient notes of fpecific diffinction.

" First, as to the difference of magnitude; though I grant there are certain " measures or bounds of littleness and greatness, which neither plants nor ani-" mals of the fame fpecies can exceed or fall fhort of; as, for example, a fheep " can never come to be fo big as an elephant, or fo little as a moufe; nor a goofe-"" berry bush so tall as an oak, or so low as millegrana : yet is there a very great " latitude in point of magnitude between plants of the fame species, of ten fometimes " to one, which yet is wholly to be imputed either to the richness or poverty of " the foil, the moiftness or drought of the season, the coldness or heat of the cli-" mate, or fome other fuch like external circumstances, and not to the specific " nature of the plant : which is evident in that, if you take the feed of the smallest " and pooreft plant in its kind, provided it will admit culture, and fow it in a " rich foil, you shall soon get an offspring ten times as great as the mother-plant. " Nay, take the root of a perennial and removeable plant from off a cold barren " mountain, and fet it in a fat warm garden, it shall attain twice the stature and " dimensions, which it would have been confined to, had it remained in its na-" tural place. No lefs difference is there, in this respect, between animals of the " fame species; we having in England of sheep from five to fifty pounds a score, " and of beeves from three to twenty pounds a-head. And for horses, I have " feen many in New Wales, that for bignefs did not exceed fome dogs; and " for price were rated at no more than half a crown or ten groats a-piece.

" 2dly, Variegation of leaves in gilded box, rofemary, and the like, is fo far from being a mark of fpecific difference, that it is only a fymptom of a morbid conflictution of fuch plant, induced by the application of lime, rubbilh, or other mixture to the root of it.

" 3dly, Diverfity of colour in the flower, or tafte in the fruit, is no better note of fpecific difference in plants, than the like varieties of hair or fkin, or tafte of flefh in animals; fo that one may, with as good reafon, admit a blackmore and European to be two fpecies of men, or a black cow and a white to be two forts of kine, as two plants, differing only in colour of flower, to be fpecifically diffinct; fuch varieties, both in animals and plants, being occafioned either by diverfity of climate, and temperature of the air, or of nourifhment and manner of living.

" 1. What influence diverfity of climate, place, or temperature of the air may have as to the alteration of thefe qualities, appears in many animals, which on the Alps and other high mountains, as alfo in those cold and northern countries, where the earth for more than half the year is continually covered with fnow, are not rarely found white, though naturally of different colours: as for example, bears, foxes, hares, ravens, blackbirds. I know not, whether I ought Z 2

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" to refer to this head, or that of the diversity of nourishment, the difference between English and Flemish hors; and between our English Lancashire and Suffex beasts, of which the former have fair and well spread horns, the latter fmall and crumpled; and, if out of Lancashire you translate these cattle into Suffex, their race by degrees will degenerate, and come to be of the shape of the natives.

" 2. The like, and greater, influence hath the diversity and plenty of food, " and different manner of living, as is manifest in domestic animals; for example, " fwine, ducks, and geefe, which do frequently and almost infinitely vary their " colours; whereas the wild, of those kinds, retain constantly the fame, and not 44 their colours only, but also the tastes of their flesh; it requiring no very critical " pallate to diftinguish by the tafte, of flesh of tame and wild fowl: nay, it hath " been told me for a truth by perfons of good credit, that there is a pafture on " a hill called Hafelbedge, near Little Hucklow in the Peak of Derbyshire, which " will turn the hair of all kine, that feed upon it, in three years time to a grey " colour. Of all other animals, dogs are by these circumstances most diversi-" fied, infomuch, that many animals of different species differ not more in shape, " magnitude, colour, and feveral other accidents, than they do. Now, if diver-" fity of food, climate, and fuch like accidents, may effect fuch differences " among animals of the fame fpecies, much more may they among plants, "which are less free in the choice of their nourishment, and constantly affixed " to the place where they chance to fpring up.

<sup>40</sup> 4. I prove in general, that none of the forementioned varieties are diffince <sup>41</sup> fpecies, becaufe they will fpring frequently from the feed of the fame indi-<sup>42</sup> vidual plant.

<sup>66</sup> 5. Becaufe by feed they will not propagate their kind, but give you plants <sup>67</sup> of the ufual figure and colour; the only fure way to propagate fuch plants <sup>66</sup> being by off-fetts from the root, if they be bulbous, or by flips and branches, <sup>67</sup> if others.

<sup>66</sup> 6. Many of these varieties, if they stand long in one place without culture, <sup>67</sup> will by degrees degenerate, becoming of double, single-flowered, and changing <sup>66</sup> from rare to common colours. I might add, as a further argument, that I <sup>66</sup> have observed on the same root, for example, of a stock gillyslower some <sup>66</sup> flowers single and some double.

"But, becaufe thefe varieties of flowers, for their beauty and rarity, are highly prized and defired by the curious; and those of fruits do no lefs gratify the pallate than these the eye, it were defirable to know certainly, how such varieties might be produced. First, one means to advance plants from single to double flowered is by frequent removals. LAUREMBERGIUS faith \*, that he hath often tried in julyflowers, and found, that single ones, by being re-

\* Horticul., lib, 1. cap. 28. § 3-

" moved

" moved first in the spring, then in the autumn, and afterwards again the spring following, and not permitted to flower in the mean time, have all come to bear double flowers. 2. One means to diversify the colour of the flower is, by watering them only with water deeply tinged with the colour you would have the flower to be of. LAUREMBERGIUS, in feveral places of his book de Horticultura, inculcates this experiment, lib. 1. cap. 31. § 5. Item, cap. 19. § 10. and cap. 13. § 6. he thus preferibes the manner of making it: Fill a veffel of what fize or fashion you please with very fat earth, dried in the flower (for such only can be tinged;) use no other water to water it with, but flower (for fuch only can be tinged;) use no other water to water it with, but fuch as is tinctured with red, if you defire red flowers, with green, if green, &c. With such coloured water water it twice a day, morning and evening, removing it into a house by night, fo that it drink not of the morning or evening dew for three weeks space. You shall (faith he) experience, that it will produce flowers tinctured, not altogether with that colour, wherewith you watered it, but partly with that, partly with the natural.

"3. The most fure and facil way to get plants different, either in colour or multiplicity of flower, is to fow the feeds of those plants, of which you defire fuch varieties, in a rich foil, or one different from what is natural to fuch plants when wild. For, if you fow the feed, for example, of a fingle julyflower in good ground, among many that bear fingle flowers, it fhall give you fome roots, that yield double, and fome of different colours, from the motherplant, which you may afterward propagate by the flip. The plants, that are most apt to be thus diversified by fowing, are julyflowers, anemonies, larkfpurs, columbines, bears ears, flocks, and wall-flowers, primoses and cowflips, tulips, crocufes, blue-bottles, daifies, hepaticas, and violets.

"As for fruits, the ready, and, I believe, only way to get new kinds is by fowing their feeds, ftones, or kernels, in rich ground, or, perchance, any common ground, which will give you wildings, bearing fruit of a different figure, colour, magnitude, or tafte, from the tree of which they came, whole taftes may be mended and improved by culture and infition. But that by infitions only new species of fruits may be produced, is to me incredible, I having hitherto embraced, as an undoubted maxim in planting, that the fruit always follows the cyon.

"By this way of fowing may new varieties of flowers and fruits be ftill produced in infinitum, which affords me another argument to prove them not fpecifically diffinct; the number of fpecies being in nature certain and determinate, as is generally acknowledged by philosophers, and might be proved also by divine authority, God having finished his works of creation, that is, confurmated the number of species, in fix days."

Mr. HOOKE produced and explained his model for horizontal fails, being perfuaded, that he had improved that position of fails to the greatest perfection, of which which it was capable; fince those fails could not, in his opinion, be put in any posture more advantageous than that, which he exhibited.

It being mentioned, that there would be a total eclipie of the moon on the ift of January next; and intimated withal, that Sir WILLIAM PETTY had erected a very convenient observatory at his own house; Mr. HOOKE was defired to affift there in making observation of the faid eclipse, and to provide inftruments neceffary for it.

167<sup>‡</sup>. January 7. A letter from Dr. LISTER to Mr. OLDENBURG, dated at York, November 24, 1674, was read, concerning fome observations and experiments, viz:

s. Of the efflorefcence of certain mineral globes. 2. An odd figured iris. g. Of a gloffopetra tricu/pis non ferrata. 4. Of certain lapides Judaici, for kind found in England. 5. Of the electrical power of stones in relation to a vegetable rofin. 6. Of the flower and feeds of mushrooms. 7. Of the speedy vitrifying of the whole body of antimony by cawk. This letter was ordered to be entered<sup>5</sup>, and the author defired to perfect and publish it. The several substances accompanying it were delivered to Mr. HOOKE for the repository. And it being thought, that the vitrified antimony might serve for perspectives, Mr. OLDEN-BURG was defired to write to Mr. LISTER for some quantity of that cawk, employed in the vitrification.

Mr. OLDENBURG prefented from Mr. Boyle his newly printed book, intitled Tratis, containing, 1. Sufpicions about forme bidden qualities of the air; with an appendix touching celeficial magnets, and forme other particulars. 2. Animadversions upon Mr. Hobbes's Problemata de Vacuo. 3. A discourse of the cause of attration by sufficient: printed at London, 1674, in 840.

Mr. OLDENBURG delivered to Mr. HOOKE three papers concerning Mr. HEN-SHAW'S prefents lately made to the Society.

Dr. DANIEL COXE prefented the Society with a bottle full of the volatile fpirit and falt of wormwood, extracted in the manner published by him; which liquor was as pungent as any volatile falt of hartshorn or soot, Sec. can be.

January 14. At a meeting of the COUNCIL were prefent

Sir WILLIAM PETTY, vice-prefident, in the chair, The earl of Aylefbury, Dr. WHISTLER, Sir JAMES SHAEN, Mr. COLWALL, Mr. HENSHAW, Mr. HILL, Mr. PEPYS, Mr. OLDENBURG. Dr. GODDARD,

\* Letter-book, vol. vii. p. 112: It is printed in the Philof. Tranfact. vol. ir. nº 170. p. 221. for January, 1674.

The



### 1674.] ROYAL SOCIETY OF LONDON.

The committee for disposing of the four hundred pounds legacy upon fee-farmerents being called upon for a report, Mr. HILL reported from Sir JOHN LOWTHER and Sir JOHN BANKES, that they had found upon the books three fee-farm rents payable from Lewes in Suffex (whereof one from the effate of the earl marshal) amounting in all to twenty-four pounds per ann.

The confideration of this was referred to the next meeting of the council.

No report was ready from the committee for confidering of the disposing of Chelsea-College.

Several members of the council named the respective days, when they would provide each a discourse for the Society, viz.

Sir JAMES SHAEN the first meeting after Easter.

Mr. PEPYS the fecond meeting after the next receis, the prefident being faid by him to have named for himfelf the first meeting-day after the second receis,

Mr. Evelyn of the Society took the 1st of April, 1675.

Sir WILLIAM PETTY having propoled Mr. BARLOW as a perfon fit to collect the arrears due to the Society, it was ordered, that the faid Mr. BARLOW be employed for that purpole, he giving his bond of one hundred pounds for his fidelity in delivering the monies by him collected to Mr. DANIEL COLWALL, as treasfurer to the Royal Society : and that he, the faid collector, do from time to' time receive orders from Mr. COLWALL as to the perfons being in arrears, and the respective fums due from them; and that he be allowed twelve pence per pound for all fuch fums, as shall have been collected and brought in by him.

At a meeting of the Society on the fame day,

Sir PAUL WHICHCOTE, Bart. and Mr. MILLES were elected.

Mr. HOORE read his observations of the late lunar eclipse of January 1st, at which were prefent the prefident, Sir JONAS MOORE, and Mr. COLLINS. He was defired to perfect this discourse, and to publish it <sup>h</sup>.

There was read out of the Register Mr. BoyLe's discourse of freezing, formerly/ given in by him '.

<sup>b</sup> See Philosoph. Transact. vol. ix. nº 111, p. 237. <sup>1</sup> Probably that read before the Society, 23d Nevember, 1672. See above; vol. ii. p. 492:

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This gave occasion to fuggest feveral experiments to be made, as, 1. To exhaust water, both boiled and raw, of air, in order to see, whether it would swell as much, as if not exhausted. 2. To tinge several liquors both with vegetable tinctures and mineral ones, as with Roman vitrol, verdigreese, &cc. 3. To mix burnt alabaster and water together, to see the force of the extension of that mixture.

January 21. At a meeting of the COUNCIL were prefent

The lord viscount BROUNCKER, president,	
Sir John Bankes,	Dr. Goddard,
Mr. Henshaw,	Mr. Colwall,
Mr. Pepys,	Mr. Hill,
Mr. Hoskyns,	Mr. Oldenburg.

Sir JOHN BANKES made a full report concerning the three fee-farm rents payable from Lewes in Suffex; concerning which the council accepted of the propofal, and refolved to difpose of the four hundred pounds legacy of the late Dr. WILKINS, bishop of Chefter, for purchasing of them; and accordingly defired Mr. HOSKYNS to take care of a legal conveyance of the same to the Royal Society and their successor.

A report being made, that about fixty fellows of the Society had figned and fealed the new obligation, which was the number, that was thought fit to be affured of before the fending about the printed declarations, it was refolved upon, that a letter fhould be drawn up by the fecretary against the next meeting of the council, to accompany the feveral copies of the declaration, to be fent to all fuch, as were not excepted by the fame : and that the fubstance of that letter be to defire the refpective members to confider the contents of that declaration, and to return an answer thereunto within fuch a time, as should be limited by the prefident, who was to fign both the letter and the declaration.

It being confidered, that the forty shillings to be paid by those members of the council, who should fail of giving a lecture, would not be esteemed a sufficient recompense to him, who should supply their place, it was agreed, that forty shillings should be added thereto out of the stock of the Society.

Mr. OLDENBURG mentioned, that the earl of Aylefbury being obliged to go out of town, could not take care of providing a lecture, as he thought to have done for the 11th of February, and had therefore fent to him his forty fhillings: which money was delivered to the treasurer.

It was ordered, that a difcourfe made before the Society, 10th December, 1674, by Dr. NEHEMIAH GREW concerning the nature, caufes, and power of mixture, be printed by the printer of the Society.

At a meeting of the SOCIETY on the fame day,

Sir



## 1677.] ROYAL SOCIETY OF LONDON.

Sir ROBERT SOUTHWELL prefented to the Society for the repolitory a very curious hammock made of the bark of a tree.

Dr. DANIEL Coxe entertained the Society with a lecture concerning the analysis of vegetables, dividing his subject into several heads, which, he said, had furnished him with matter sufficient for several lectures.

This lecture treated chiefly of the feveral methods of analyling plants.

It gave occasion of debating the question, whether there were no alcalifate fait but by burning? And, whether some particles of the air did not unite with some parts of the vegetables burned, precipitating themselves with them, and so forming an alkali?

It gave likewife occasion to debate Mr. HOOKE's notion of the nature of trees, viz. that it confists in the diffolution of bodies by air.

Mr. HOOKE intimated also upon occasion, that he hoped he should be able to make it out, that a body may be made springy out of particles, that have no spring.

He was defired to endeavour to prove this by experiment as foon as he could.

January 28. At a meeting of the COUNCIL were prefent

The lord viscount BROUNCKER, president,		
	Mr. HENSHAW,	
Sir James Shaen,	Dr. Goddard,	
SIR WILLIAM PETTY,	Mr. Colwall,	
Sir William Southwell,	Mr. Hill,	
Sir John Bankes,	Mr. Oldenburg.	

Sir JOHN BANKES produced the conveyance of the twenty-four pounds feefarm rents yearly, payable from Lewes in Suffex.

It was ordered, that the 400 pounds, being the legacy of the late Dr. WIL-KINS to the Society, fhould be paid out to Sir JOHN BANKES for the faid conveyance: and that the prefident, treasurer, and fecretary be defired to bring with them on the Thursday following the three keys of the iron cheft, which contains the money.

There was read a draught of a letter to be fent to those, who had not figned the new bond, whether in London, or absent from it; together with a copy of the printed declaration. The time for an answer limited to those, who were in London, was the 11th of February following; the time for the absent was a month from the date of the respective letters to them.

VOL. III.

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It was ordered, that the amanuensis make fair copies of this letter, first of all to the following perfons:

The lord Annesley, Sir ROBERT ATKYNS, Sir Charles Berkley, Sir John Birkenhead, The lord BREEETON, Mr. GILBERT BURNET, Sir Edward Bysshe, Mr. Carkesse, The earl of Carlifle, The lord CAVENDISH, The lord bishop of Chester, Sir Winstone Churchill, The lord CLIFFORD, Capt. Cocke, Col. COLEPEPPER, Dr. THOMAS COX, The marquis of Dorchester, The earl of Dorfet, Dr. Downs, Sir George Ent, The lord viscount FITZHARDING, Mr. HOARE, Dr. Holder,

Mr. Locke, Sir JAMES LONG, Dr. MERRET, Mr. Nolthrope, SIT THOMAS NOTTE, The earl of Northampton, Mr. OUDART, Dr. SAMUEL PARKER, Sir Peter Pett, The earl of Peterborough, Mr. Povey, Lord viscount RANALAGH Mr. SLINGESBY, Mr. Soame, Sir John Talbot, Mr. Waller, Dr. Willis, Dr. Woodford, Dr. Woodroffe, Dr. THOMAS WREN, Mr. Wynde, Lord vifcount YARMOUTH.

The prefident fignified, that he would make his difcourfe at the first meeting of the Society after the next recess.

Mr. PEPYS offered to make his the next week after the prefident.

Sir WILLIAM PETTY the next after Mr. PEPYS.

Sir ROBERT SOUTHWELL took for his discourse the 2d week in April, as Mr. Evelyn had done the first week in that month.

Mr. OLDENBURG having defired the council's licenfe for the printing Dr. WALLIS'S difcourfe on gravity and gravitation, made before the Society the 12th. November, 1674, it was

Ordered, that the faid difcourse be printed by the printer of the Society.

Mr. OLDENBURG having mentioned, that Mr. NEWTON had intimated his being now in fuch circumftances, that he defired to be excufed from the weekly payments, it was agreed to by the council, that he fhould be difpenfed with, as feveral others were.

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#### ROYAL SOCIETY OF LONDON. 1674.]

At a meeting of the Society on the fame day,

Dr. EDMUND CASTELL was admitted.

Mr. Hook z read his discourse concerning his new contrivance of a Helioscope and divers other useful inftruments<sup>1</sup>. The heliofcope was for observing the fun without offending the tendereft eye by the help of feveral reflecting-glaffes weakening the strokes of the fun-beams.

It was ordered, that the helioscope should be fixed and tried on the first sunfhiny-day.

It was intimated, that a good composition of metal for reflecting was very defirable.

Mr. OLDENBURG produced Signor MALPIGHI's philosophical prefent concerning the anatomy of plants both in a manufcript difcourse and very elegant figures fent to him from Venice by fea.

Signor MALPIGHI's letter to Mr. OLDENBURG, dated at Bologna, 20th August. 1674 ", accompanying this prefent, was read.

It was ordered, that a letter of folemn thanks to the author should be drawn up "; and the council be defired to confider of a way of having it well printed.

A letter of Monf. HUYGENS to Mr. OLDENBURG, dated at Paris, 30th January, 167<sup>4</sup>, was read, giving notice of a new invention of watches by himfelf. the fecret of which he conceals in an anagram,

4 I 3 5 3 7 3 I 2 3 4 3 2 4 2 viz. a. b. c. e. f. i. l. m. n. o. r. f. t. u. X.

February 4. Sir PHILIP PERCIVAL, Bart. was proposed candidate by Sir Ro. BERT SOUTHWELL.

Dr. King prefented to the Society his difcourse, confifting of the following particulars :

1. That most, if not all, the parts of an animal body do confist of tubes and liquors.

2. That all the veffels of the body are chiefly made up of other veffels.

other instruments made by bim, was printed at Lonon, 1675, in 4to.

<sup>m</sup> Letter-book, vol. vii. p. 100.

<sup>1</sup> Mr. HOOKE'S Defeription of beliefcopes and fome .... Mr. OLDENBURG'S letter to Signor MAL-PIGHI was dated 26th February, 167<sup>‡</sup>, and entered in the Letter book, vol. vii. p. 200. • Ibid. p. 125.

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3. The

3. That all vessels and other tubular parts have their share of carneous or other moving fibres, and act in their several spheres as the muscles.

4. That all the contents of all tubular parts are carried about into all parts of the body, or out of it, according as they are feverally defigned, by mulcular motion voluntary or involuntary.

5. That most diseases, which our bodies are afflicted with, take their principal rise from the impeded or irregular motion of the liquors and spirits, or their recrements left in the tubes or cavities.

6. Some observations upon the composition and motion of membranes.

7. The manner of the circulation of the blood, grounded upon the fabric of the heart and arteries.

He was defired to leave his discourse to be registered with the rest, which he promised to do, as soon as he had revised it <sup>P</sup>.

Upon the occasion given by this discourse concerning muscular motion Mr. Hooke declared, that he had made some discovery of the structure of a muscle by inspection with a microscope.

Dr. GREW supposing, that that discovery might have been the fame with what he had fome time fince discovered, acquainted the Society, that he had fome time fince discovered, that the fleshy part of a muscle was divided into a fort of long parallelopipeds by the cross interweaving of small membranes and vessels crossing the faid fleshy part.

Dr. CROWNE supposed these fleshy parallelopipeds to consist of a chain of bladders, which being blown up by certain liquors shorten the faid springs, and so contract the muscle.

But Mr. HOOKE affirmed, that he could not difcover any fuch texture in the faid flefhy part, but that his observation was, that the flefhy part of a muscle confifts of an infinite number of exceedingly small round pipes, extended between the two tendons of the muscle, and seem to end in these: which tendons in the muscles of beef boiled would be easily stripped off from the ends of those pipes, and so leave the ends of the round pipes very distinct. He faid, that the reason of the moving of a muscle might be from the filling or emptying of those pipes, whose fides seem to be flexible like those of a gut.

They were all defired to make out their respective notions about the fabric of muscles by occular demonstration.

It does not appear in the Register.

February

# 167<sup>4</sup>.] ROYAL SOCIETY OF LONDON.

#### February 11. Sir PAUL WHICHCOTE and Mr. DANIEL MILLES were elected.

Dr. CROUNE read his difcourfe concerning the manner, how flying is performed' by birds; fhewing, in order thereunto, the flructure of a duck's wing and body, especially of the muscles and their infertions into the humerus.

This discourse was ordered to be registered ', though the doctor did not then leave it with the Society.

He having intimated a quite different ftructure of the body of man from that of birds, and thence concluded his utter unfitnels for flying, gave occasion to fome of the members to remark, that what nature had denied to the body of man, might be fupplied by his reason and by art.

Mr. HOOKE intimated, that there was a way, which he knew, to produce ftrength, fo as to give to one man the ftrength of ten or twenty men or more, and to contrive muscles for him of an equivalent ftrength to those in birds. He hinted likewife, that a contrivance might be made of fomething more proper for the feet of man to tread the air, than for his arms to beat the air.

Sir WILLIAM PETTY mentioned, that perhaps it might prove of use to confider, whether gun-powder, being of so great and quick a force, might not be flackened to give a flower motion, as in the mortar-piece the shell is much more flowly carried through the air than a bullet out of a musket.

Some faid, that it would be of real use to contrive fomething for flying, if it were but to raise a man so high, as to fly over a wall, and the besiegers of a town to carry and bring back intelligence.

Mr. OLDENBURG read a letter to him from Monf. BULLIALDUS, dated at Paris, 6th February  $167\frac{4}{5}$ , concerning the observations of the royal academy of sciences and his own of the lunar eclipse of  $\frac{1}{17}$  January preceding'; as also his opinion about telescopical fights, declaring himself of that of Mr. HEVELIUS.

It was ordered, that the observations that eclipse made in England should be fent to Monf. BULLIALDUS, according to his defire.

February 18. Mr. ISAAC NEWTON, JAMES HOARE, junier, Elq; were admitted.

Sir Philip Percival was elected.

Mr. HENSHAW read his difcourse, giving an account of his observations made

• It does not appear in the Register.

Letter-book, vol. vii. p. 227.

s They are printed in the Philosoph. Transact. vol. ix. nº 111. p. 238. for February, 1673.

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THE HISTORY OF THE

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in Denmark and in his voyage thither; which was ordered to be registered ', and is as follows:

### My Lord,

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" It being appointed me, this day, to entertain this learned meeting, with a " discourse of some matters relating to experimental philosophy, made me con-fider, that though from my childhood I have ever had a great affection and " inclination to the fpeculations of Natural Philosophy; yet the great troubles I " have had for many years, concerning my own private eftate, have in a man-" ner wholly diverted me from making any confiderable progress in that science; " and fince that my time hath been almost wholly taken up for near three years, " last past, by the duties of an employment in Denmark his majefty was pleased " to honour me with : fo that, inftead of better digested notions my fludy might " have furnished me with had I had leifure, I here adventure to offer you fome " occasional observations about natural things, I made in my voyage to Den-" mark, and during my abode in that country, which, I hope, will not be " thought to deviate much from the defign of these weekly exercises; fince in-" quiries into the hiltories of all countries are part of your method for the ad-" vancement of science; and, though I am fure the observations I here present " you will be very crude, for the want I had of skill and leifure better to concoct " them, yet they may herve for incitements to those of greater ability and cu-" riolity to perfect them.

" The first thing then, that I considered more heedfully than I had done in " any former voyage I had made, was, that when a fhip of a confiderable burthen " had failed from us little more than a league or three miles (as the feamen judged) " we lost the fight of almost all her hull or body, and in a short time after could " fee nothing but her masts and fails. I was standing then on the quarter-deck " of a frigat of the king's, of tifty guns, called the Portland, where, as I guess, " my feet were about eighteen foot from the water, confequently my eye five foot " higher, and the highest part of the body of the other ship was, as I judged, " about fifteen foot above the water. I had formerly, on the like occasions, fa-" tisfied mylelf, that it was the convexity only of the water, that thus took " away the fight of a fhip from us at fo fmall a diftance; but at that time, confi-" dering with myfelf, that if the circumference of this globe of earth and water " we inhabit, were but, as it is vulgarly reputed, twenty-one thousand and fix " hundred miles (though I did not give myfelf the trouble to try, whether I was " able to calculate what the finus verfus of an arch of three miles of that circum-" ference might come to) it was highly improbable, that the convexity of fo " fmall an arch could be fo great, as wholly to intercept the body of a ship fifteen " foot high from an eye raifed twenty-three foot above the water. Therefore hav-" ing in my cabin three perspectives of Mr. Cock's making, fitted with day-glasses, " the one of two foot, the other of four, the third of fix foot length; I was re-4" folved to try what they could difcover to me; and accordingly, getting them " in a readiness, when the next ship failed by, just as, to my eyes, we lost the " fight of her hull, I applied the two foot tube, and found I did recover fight of \* Register, vol. v. p. 53.

" fome



1674.]

<sup>44</sup> fome part of her hull, with the four foot tube more visibly, and with the fix " foot tube about half her hull, as near as I could guess. I made the trial two " or three times more, with much-what the fame fuccefs, to my apprehension ; " which made me think, that if I had had a longer tube, I might yet have dif-" covered fome more of the hull, that before had difappeared; but I could not rese peat this experiment fo oft as I defited for my fuller fatisfaction; for, what op-" portunity I had, was while we rid at an anchor wind-bound at the buoy in the 46 gunfleet; and after that, by reason the war was already begun between Eng-" land and Holland we fcarce faw a flip but what failed in our company, till " we came to Denmark; fo that, upon these small trials I made, it feems to me " very probable, that the vaporous and thick air, that floats always above the fur-" face of the fea, intercepts the fight of a fkip at fo fmall a diftance as a league, " much more than the convexity of the water. That, which perfuades me, there " are continually fuch vapours hovering near the fuperficies of the fea, though " the air appears never to clear above, and they themselves not perceptible ro " us, unless we look through them on fome object at a known diftance, is, first, " those trembling steams we fee every where arise plentifully out of the earth, " in a bright day in fummer, if we bring our eye near the earth, which we " do not at all difcover, if we ftand upright; whereas the fea must needs ex-" hale them in greater abundance when warmed by the heat of the fun, being " a body fo eafily diffipable, that the very motion of the fea is fufficient to crowd " out continually fome finaller particles of it; befides what the winds conftantly " thave off, when they move horizontally on the furface of it, as we may jully " conjecture by what they do on ways and wet linen, which dry fuddenly in windy " weather. And that it is in the nature of vapours to flide, and play, and " hold longer together on a moift and smooth superficies, but dissipate and ra-" rify when they get higher up into the air, may be evidenced by blowing tobac-" co on any liquor spilt on a table, especially if the liquor stagnate with a con-" vexity.

" The next remarkable thing in our voyage was, that being driven by a fourth-" weft wind to near fixty degrees of northern latitude, and coming to an anchor " on the of May, 1672, close under the coaft of Norway, though the " weather was very clear and calm, but cold, we faw the fun three evenings to-" gether, near his fetting, of a perfect elliptical or oval figure; which fight, I con-" fefs, I was the more gratified with, because I have very many times in Eng-" land attended on his fetting at feveral feafons of the year, to that purpole, " though I could never confidently fay, I faw it of that figure till this time. The " first, that ever we read of, that took notice of this admirable phænomenon was " CHRISTOPHER SCHEINER, the jefuit; who also first discovered the spots in the " fun, who by chance found out this appearance at Ingolstadt in Bavaria, in the la-" titude of forty-eight degrees and forty minutes, in the month of September, 1612, " as he was one evening at fun-fet endeavouring to discover spots in the fun with " his bare eyes. He was fo furprifed with fo ftrange an appearance, that he could " hardly believe his own fight, till he had verified it by many trials the winter " following, especially by transmitting the appearance of the fun through an op-" tic tube on a white paper in a dark room, the way he used to observe the spotsss. in

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" in the fun by; but the greatest difference he could discover, at any time between " the diameter of the fun's longitude and that of his altitude, as he calls them " (though I think the perpendicular and horizontal diameters be more intelligible) " was feven minutes and forty-three feconds, reckoning the fun's vifual diame-" ter at thirty-four feconds; whereas in this elliptical appearance of the fun to us " in Norway, the perpendicular diameter feemed fhorter to us than the horizon-" tal by at least a fourth part, as was judged, not only by myself, but also by " feveral able feamen and others that observed it with me; that is, as far as we " could effimate it by our bare eyes; for we had no conveniency to try it SCHEI-" NER'S way. At the beginning of March following, I observed the like ellipti-" cal appearance of the fun for two evenings together, as I went to take the air " in my coach without the north port of Copenhagen, faving that then the per-" pendicular diameter feemed to me, and to two learned men that were in the " coach with me, to be but one fifth part fhorter than the horizontal diameter, " and we were both times between the town and the fun when it appeared; fo that " nothing of the imoke of the city was concerned in it. SCHEINER was fo taken " with this phænomenon, that he hath written a pretty large treatife in 4to con-" cerning it, wherein he endeavours to fhew the reafon of this appearance by an " oblique refraction of the light of a candle, through a glass, that has one super-" ficies convex, the other concave, both ground on fegments of the fame fphere : " but because every man, that defires that fatisfaction, may find it in his book, I " shall forbear to give the particulars of his demonstration; but if any one, here " prefent, defires to fave himfelf the trouble, I can tolerably make it out with a " glass in my pocket.

" After a tedious paffage of fix weeks at fea by reafon of calms, and contrary " winds, that is easterly winds, which commonly in this part of the world are predominant for three months of the year, that is February, March, and April, " we arrived the 15th of May, 1672, at the town of Elfineur in Zealand, most " pleafantly feated on that fide, which has the greatest command of the Sound; " for though the entrance is four English miles broad, yet the deepest and most " navigable part of it lies close under the walls of the strong castle of Croneng-" burg, fituate at the upper end of the town. The weather was pretty warm " there, which made the channels of that town, which are not well contrived to " carry off their fullage, flink fo infufferably, that our heads and flomachs were <sup>44</sup> much difordered by the fmell. To refresh myself, as I hoped, I got some " company to walk with me toward the fea fhore, but there we were entertained " with a higher degree of the fame ftink, which came off the fhore, and fo we " found it almost all the way in our journey to Copenhagen, the high-way lying " almost all the way very near the fea; it being otherwise the pleasantest pai-" fage of tweny-five miles that ever I rode any where : and this fmell is thus " troublefome all the fummer long, whenever the wind has fat for three or four " days from the flore on the other fide. I enquired of feweral, though I confess " no great philosophers, what was the reason of that stink : they could only tell " me, that it was the nature of that fea to fmell fo in the fummer, but that I " quickly found was not fo; for when the wind fat north, fouth, or weft, there " was no ill fmell at all; having, during the time of my abode there, very of-" ten

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" ten occasion to pass by that shore, I took notice, that almost all along great heaps . " of fea wrack, or a fea weed, called in England kelp, fuch as they lay on the " top of barrels of oifters, had been thrown up by the fea in ftormy weather. " This kelp, when there came no flink from the flore, I found was dry, and be-" ing taken up in my hand had fcarce any fmell at all, but when it ftunk it was " always wet, the wind from the opposite shore having dashed a great deal of sea-" water into it, which in the fummer did quickly putrify and flink. It may feem " ftrange to those, who have not been acquainted with the abominable smell of "fea-water pumped out of a tight fhip (which the fcent of this flore did re-" femb'e) that falt-water should be apt to stink; and it would have done fo to " me too, had I not feen the experience of it here in England, that fea-water " kept a while in a tub will flink fooner and worfe than rain-water : for though " we find, that falt preferves flefh and fifh, and fuch like things from putrefaction, " because it not only dries up their superfluous moisture, which would quickly " colliquate their parts, and lead them to putrefaction, but by entering into all " their pores. it conftipates and confolidat's their parts; yet falt in water be-" ing to perform neither of these offices, the heat, that is in falt, doth there co-" operate with the warmth of the ambient air to promote putrefaction.

" Denmark doth spontaneously produce beech-trees in as great plenty as Sweden " doth fir and birch-trees. In all the provinces of Denmark, where I have been, " I have observed not only fine groves, but goodly forests, confishing for the most " part of beech, and fairer trees of that kind than I have feen any where, which " is a kind providence, for fo cold a country to be furnished with fuch store of " excellent fuel. The oaks in Zealand are but few, and for the most part crooked, " fmall, and not fit for timber; though in Jutland there is pretty flore of them, " and many of them of stately growth. There hath formerly, it seems, been " greater plenty; for now oak-timber is a commodity prohibited under fevere " penalties to be carried out of that king's dominions. Neither elms nor fir-trees " grow spontaneously in that kingdom, and very few ashes; alders grow in moist " places there, but only to fhrubs; nor have I feen an alder there big enough to " mike a hop-pole. Some few maples there are, and those but shrubs. There is " great plenty of hazel every where in that country, but especially in the island " of Ween, or, as the English call it, the Scarlet Island; fo that they lade feveral " barks in that country, at the time of the year, with nuts for Holland. I have " been three times in that island; the first time I went on purpose to see what " ruins were left of Urani-Burgum, or Tycho Brahé's aftronomical palace, but " it is now razed to the ground, and only fome rubbish of the foundation left. " The oaks there are ftrangely fubject to be fpoiled by lightening more than ever " I observed in any other country. Where any oaks grow though encompassed by " beeches, I found a confiderable number of them hollowed and burnt to a coal " within by lightening, though the outward shell grew, and bore branches, and " not any of the beeches about them touched by lightening, that I could fee. The " fame thing I found as I rode through great woods in Jutland too. At first I " thought they had been fet on fire fo by poor people or boys to warm them, " till I was affured the contrary, and found the like in every wood I came by. " Fruit-trees there are not many; yet, in the country, those, that are, are planted Vol. III. " bv Вb

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" by fome few of the great men; the reft by Germans and Hollanders, that are be-" come inhabitants there, for ornament of their gardens, the reft not being de-" lighted with that curiofity, or loath to be at the charge, they having great plenty " of apples brought to their markets by lea, at cheap rates, from Mecklenburg " and Pomerania; yet the apples, that do grow there, though they are not of very " delicate tafte raw, yet ferve very well for tarts, and keep very firm and found " all winter; but the bergamot-pears that grow there are as good as those of Hol-" land, which in my opinion are fomething more delicate than those of England. " Those fruit-trees they have are wonderfully loaden with fruit in the seafon, be-" caufe they never begin to bloffom till the middle of May, when all frofts are " over. Cherries grow there in reasonable plenty, but scarce ever grow quite red, " and are of a four tafte. Apricots grow there too, but are great rarities, be-" caufe they have no walls to their gardens; the king's own gardens being but " fenced with deal-boards fet up an end, but those apricots are little bigger than " a man's thumb, though pretty well tafted. Peach-trees I never faw any there ; " fome few vines they have for fhade of an arbor or porch, which bear leaves, " but never blow toward fruit. Of wild ftrawberry there is fome plenty in the " woods; but gooseberries never ripen throughly, but ferve well enough for tarts; " the currants or ribes grow very fair there, they having their plants from Hol-" land, but never come to due maturity. Damafk or red rofes there grow none; " but of province-roles great flore, which flower from the middle of June to the " middle of September; and in the feafon great ftore of pretty good tulips are " brought to the markets; but the flowers, that most adorn and perfume their " houses in May and the beginning of June, are the lilly convallies, which grow " in great plenty every where at that time. They have most fort of herbs that " are fown every fpring; but for mint, they are fain to content themfelves with " horfe-mint, or cat-mint; for fpear-mint will hardly grow there. For fage they " have only wormwood-fage, fuch as was brought hither of late years from Scot-" land for a rarity. At the king's and queen-mother's gardens they keep in the " itoves all winter among their exotic plants, as orange and lemon-trees, &c. " (which with that care will hardly live three years) bays and rofemary-trees, " gilly-flowers and ftock gilly-flowers, our common fage, and feveral other plants, " that endure the winter abroad well with us, but are not proof against the sharp " long winters there; yet fhort fprigs of rolemary are common enough in the " markets there, because they fow the feed every spring. But they have many " forts of roots, as carrots, turneps, parsnips, skirrets, which were as good as " any where in the world; but, above all, the cabbage of that country much " exceeds that of more fouthern climates. In all the king of Denmark's do-" minions there grows no wheat, except (as I was told) a little in the island of " Laland; but they have it supplied at easy rates from Germany and Poland. Of " rye, barley, and oats, there is plenty, but the two latter, by reason of the " early returns of wets and cold by the end of August, are commonly mowed " before they are quite turned yellow; and fome years they are fain to dry them " in ovens. The sheep of that country are most of them black, and the cattle " almost all pied of several colours; their flesh is fold very cheap in the market, " but it is for the most part lean, they having no good meadows in Zealand; " there being but one brook in that great island, and never a river. There is se little 5

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" little good fresh water in the island, there being but very few springs. The st city of Copenhagen is ferved with water brought from a lake two miles off in \* pipes of bored deal timber; but all the fummer long it ftinks fo, and is fo full " of worms, that it is loathfome to wash one's hands and face in it; and yet " they have no other water to drefs their meat with. Hay is there at reafonable " rates, but not very good. Of hens and chickens and ducks there is plenty " enough, but all fold lean in the markets; fo of turkeys and geefe (pretty fat) " I never faw greater plenty any where, but they fell none young; no more do " they of their pigeons, and it is but of late years that they have killed any " calves. Rabbits there are none in the country, except a few tame ones, and \*\* the Danes have a natural abhorrency for them, or elfe the country were very 66 proper to breed them. For fresh fish, beside what the Baltic Sea brings almost to " their doors, as plaice, whitings, flounders, codlings, and excellent foles, and " great plenty of shrimps, the island of Zealand abounds with great lakes and " ftanding pools, supplied with water by the rain falling from the higher grounds, " which afford them great plenty of carps, pikes, eels, the largest breams and " perches that ever I faw, fair tenches, which are eaten only by the poorer forts, " the reft defpifing them, because they have a tradition, that at some time of the " year they are scabby, and have infects like lice found upon them; which " croffes the English proverb, that fays, as found as a tench. The crawfish of " that country are at least twice as big as ours, and excellent meat: but the " choiceft pond-fifth they have is a fifth they call karoufe, fomewhat refembling a " roach with his red fins, but it is near as big as the largest carps, but much bet-" ter meat. All the fummer time, that country is full of wild fowls, as fwans, " wild geefe, duck, teel, widgeon, bald-coot, dive-dappers, fheldrake, moor-" hen, wood-cock : the open grounds in September fo full of green and grey " plovers, that they rife in flocks of thousands as we pass by them; but by Mi-" chaelmas there is not one to be feen, they taking their flights, as I suppose, to " warmer countries; fo that all the winter the king's huntimen have much ado " to furnish their master's table with a wild duck now and then; for at other " tables they are not feen till March, when they are out of feafon, and ill meat. " The king's forefts are full flocked with large red deer, which carry as fair " heads as any I have feen in England; the penalty being death to kill any of them without the king's leave. The woods abound with roe-deer, which are " much bigger than those of the north of England, and are rather larger than " prickets with us. Though they are very fwift, they make no chace; for, being " hunted, they quickly endeavour to hide themfelves in a bush, and the dogs " come and tear them to pieces; fo the usual way is shooting of them. Every " ordinary fellow there has the skill, with a leaf in his mouth, to make a call " for them; and, as foon as they hear the found, they will come four or five " jumping toward the noife, and as foon as they dicover the men, endeavour to " run away again. They are a prohibited game, but, having a placart from that " king to kill any roe or hare, I did now and then make bold with them. In " Jutland there are ftore of wild boars, and in Zealand great plenty of hares; " in the Amaker island, which is joined to Copenhagen by a bridge, they are as " plentiful as in a hare warren. I have many times feen ten or a dozen of them "at one view: in the winter their flew is very grey, and those that are then " brought Bb 2

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" brought to the market from Schonen are perfect white, but both return to their " natural colour in the fummer : they are larger much than our hares, but are " neither good to course or hunt. In Denmark they never eat any part of a " roe, hare, or fat stag, but the chine roasted and larded; the rest they give the " dogs. The heathy grounds of that country abound much with juniper and " whortleberries; and the blackbirds, thrushes, and fieldsares, feeding on those " berries and haws, are in the first part of winter the best and fattest meat that " country affords. The first part of their winter, though it begin fomething " earlier than with us, is wet and cold, but at the rate it is then in England; <sup>44</sup> and any froft that begins there before Chriftmas feldom continues long. The " last winter, which was counted the sharpest any man did remember, began but " on the 14th of January; by the 28th the Baltic Sea was frozen quite over, and " ftore of people began to pais from fide to fide with hay, corn, and oxen; but " the Sound, where there commonly runs a ftrong current, between the two " caftles, was not quite frozen over till the 8th of February, because there con-" tinued a high wind most time of the frost, which was the reason the great belt " between Zealand and Funen was not quite frozen over all that winter, though " all people accounted it a harder froft than when the late king of Sweden paffed " over that belt with his army of horfe, foot, cannon, and baggage. On the 19th " of February last I passed over on foot, between Elsenore and Elsenburg, with " a great deal of company with me, and met, not only people paffing, as thick " as to a fair, with oxen, and waggons laden, but faw many foldiers dragging " of great flones of near a tun weight a-piece. They commonly making use of " that time of the year to place them under the walls of Cronenburg-Caftle, to " help to break the force of the waves, which in ftormy weather beats furioufly " on them. In feveral places near the way where we paffed, the country people " had made round holes in the ice of about four feet diameter; and, having fet " up a fkreen of reeds to keep the north wind off them, fo fpent the whole " day on the ice in fifting at those holes, with lines let down into them with " hooks and baits at the end of them. I bought fome good foles of them at " one of the holes; but that, which chiefly made me go out of my way to them, " was, to fee the thickness of the ice they had thrown up, which made me won-" der, when I faw it was hardly fix inches thick, that it could bear fuch great " weights as passed over it : but I satisfied myself, that the water, being contigu-" ous to it, did help to fuftain it like a float. But, it feems, the froft finks much " deeper into the earth, than it does into water; for, about the middle of that " great froft, accompanying the body of an English woman, that was to be " buried in a church-yard, I asked the grave-maker how deep he found the frost " did usually penetrate into the ground; he told me a Danish ell and a half, which " amounts to about three feet two inches and a half. But this church-yard was 44 in the city, and encompassed with houses, where the cold air could not exercise " its utmost power; and, therefore, possibly in the country the frost might link 45 yet deeper. However this penetration is remarkably deeper than with us about <sup>45</sup> London; for, in that great froft, about five years fince, not only my gardener, " but feveral labouring men befides, did affure, that frost did not pierce into " ground, that had been broken up, above fix inches, and into grafs-ground, " much lefs. That the frost is much more penetrating there than in England, I " had,



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" had, not only the teltimony of my fense, and the seeing so large a sea crystal-" lized, but having, in a room in my house above stairs, several baskets of " bottles of canary, claret, Nordown-ale; the claret froze first, then the Nor-" down-ale, and at last the canary. Their corks were heaved by the ice out of all " the bottles, and the ice was much more fpungy than that of common water " frozen in bottles; but in all those bottles, there was some little part of the " liquor left fluid, which, poured out, was much ftronger than the drink whence " it proceeded was at first, and when the rest of the ice was melted by the fire, it proved almost as insipid as water. I left all these liquors in their bottles, to be " " diffolved by degrees, when the thaw came; but, after all, they were never " worth drinking. I fet bottles of French brandy into the air a whole night to " freeze, but in the morning there was only fome few icy particles floating in it : " but I feveral times fet fome French brandy in a fmall filver dram-cup to freeze " in a north window : by morning it was frozen into a very fpungy ice, and the " fpirit and ftrength of it was gone; what remained being of a very ungrateful " tafte. This froft, without any intermission, continued till the 12th of May; at " what time, going to Elfineur to take order about fending home my goods by " fea, I faw the Baltic full of floating islands of ice moving towards the Sound ; " and, in the woods I rode through, I could not perceive any thing green. But " fo brifk and vigorous is the approach of fpring in that country, that at my " return, three days after, the ice was all gone or melted, the trees were full of " green tender leaves, and nightingales finging every where in the woods, which " fing there only in May, and not in April, as with us: and, at my first arrival " there, it was a great furprizal to find nightingales, when in England I could " never hear any above forty miles north of London; but yet, in my judgment, " the nightingales there have not fo great variety, nor fuch fweet notes, as with " us in England. I suppose it is no news to any one here to tell them, that " there is not the least appearance of a tide in the Baltic Sea: but yet the king's " fhips of war fuffer much by it; they never lafting half to long as ours, for " want of a foring tide to bring them into a dock to repair them, they having " no other way to do it but by careening them. But, perchance, every one here " hath not heard, that, notwithstanding fo many fresh rivers empty themselves " into that lea, it is not perceivable, that it hath any motion of its own out-" ward toward the ocean. There is, it is true, for the most part, a ftrong cur-" rent, that fets in or out at the Sound, which is the mouth, or entrance, of the " Baltic, being, as I have faid already, not above four miles broad; but, that " current is wholly guided and dependent on the courfe of the winds.

"This being what my memory could of a fudden fuggest to me concerning the natural history of Denmark, I shall cease to be any further troublesome at present to your lordship, and this honourable company."

Upon occasion of what Mr. HENSHAW related of the motion of the Baltic Sea, viz. that notwithstanding fo many tresh rivers empty themselves into that fea, it is not perceivable, that it hath any motion of its own outwards toward the ocean : and that indeed there is for the most part a strong current, that fets in or out at the Sound, which is the mouth of the Baltic; but that current is wholly guided. by

by the sourfe of the wind: on occasion of this remark, Sir WILLIAM PETTY asked, whether that motion in or out was made with or against the wind. And it being answered, with the wind; Sir WILLIAM related what he had received from captain SHEERES concerning the motion of the Mediterranean, that for nine months of the year, viz. from about February to Allhollontide in November, the ocean fets into the Straits' mouth, and that even when the Levant winds mostly blow against that motion; and that for one month, viz: that of November, the fea fets out into the ocean, and for the remaining two months of December and January, it is, as it were, dead water.

Mr. OLDENBURG read a letter to him from Monf. HUYGENS, dated at Paris, 20th February, 1675, N. S. ' concerning a new pocket watch, which he affirmed to go as fast as a pendulum, this letter being an explication of his anagram fent 30th January, viz.

#### Axis Circuli mobilis affixus in Centro Volutæ ferreæ.

Mr. HOOKE faid, that divers years ago he had had fuch an invention; and that actually watches had been made according to the fame; for which he appealed to the Journal-books, to the *History of the Society*, and to feveral members of it.

It was ordered, that Monf. HUYGENS, notwithstanding, should be thanked for this communication, and informed what had been done here; and what were the causes of its want of fucces.

There was shewn from prince RUPERT his embossied map of the Channel between Normandy, Bretagne, and England, and of both the shores.

There was prefented from Mr. LISTER fome cauk for the vitrifying the whole body of antimony.

February 25. At a meeting of the COUNCIL were prefent

The lord vifcount BROUNCKER, prefident, The lord bifhop of Salifbury, Mr. Colwall, Sir JAMES SHAEN, Mr. HILL, Sir WILLIAM PETTY, Mr. OLDENBURG. Mr. PEPYS,

The prefident enquiring what answers were come in to the printed declaration, Mr. HOOKE delivered a letter of Mr. OUDART, very civilly excusing himself, and alledging reasons for his late omiffion, and promifing compliance with the import of that declaration, as soon as he should be able.

\* Letter-book, vol. vii, p. 130. \* See Philosoph. Transact. vol. x. nº 118. p. 440. for October, 1675.

Mr.

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# 167.] ROYAL SOCIETY OF LONDON.

• Mr. OLDENBURG gave an account of what Sir JOHN TALBOT, Dr. HOLDER, Mr. WALLER, and Mr. BURNET had declared, viz. that the first would himself attend the Society as soon as he could, and see what his amears were: the fecond, that he would submit to the import of the declaration, with great expressions of his respect to the Society: the third put it off with an expression of merriment, that he thought it best to forget and forgive one another for what was pass, and to begin upon a new score: the sourch defined by Mr. Boyle the Society's parience till he was settled (which he thought he should soon be) and then he would pay his arrears, and fign the bond.

It was ordered, that Mr. WICKS \* and Mr. SHORTGRAVE ' carry sopies of the printed bond to as many in and about London, as had not yet figned; and to defire their politive refolution for figning or not figning.

Mr. HOOKE read before the council Mr. HOSKYNS'S letter of 26th January, 167<sup>4</sup>, importing, that he had made the conveyance from Sir JOHN BANKES, fuch as he judged fafe and fufficient, of the fee-farm rents at Lewes in Suffex; adding, that Sir JOHN BANKES and his truffees muft feal, and he or any one of them acknowledge it before a mafter in chancery, that it might be inrolled. That Mr. LILLY had fince promifed him, Mr. HOSKYNS, to have it ready engrafied for the Thurfday following, and to bring to Mr. HOOKE an authentic copy of thefe records, that make out what is due, and out of what lands; that fo, if occasion be, the Society may be able to prove their title.

That he had also promised to make known to the council Mr. THOMAS HEN-SHAW of Clifford's Inn, who was the perfon that returned the rent from Lewes; and that Sir JOHN BANKES had promised to the council his conveyances, if they should want them.

It was ordered, that fir JOHN BANKES should be defired to extract out of his conveyances the particular parcels of the lands, out of which these fee-farm rents of twenty-four pounds per annum are payable.

It was ordered likewife, that Mr. HOOKE do, as foon as he could, remove the Society's repository and library to the north gallery of Gresham College; and that being done, to perfect the catalogue of both, according to a former order.

Mr. HOOKE mentioning, that he had an invention for finding the longitude to a minute of time, or fifteen minutes in the heavens, which he would make out, and render practicable, if a due compensation were to be had for it Sir; JAMES SHAEN promifed, that he would procure for him either a thousand pounds sterling in a sum, or an hundred and firty pounds per annum.

<sup>1</sup> Mr. HOOKE declaring that he would choose the latter, the council pressed him to draw up articles accordingly, and to put his invention into act.

\* The clerk of the Society.

**y** The operator.

At

At a meeting of the SOCIETY on the fame day,

Dr. GREW read his difcourfes concerning the structure of the cortical, ligneous and medullar part of trees, exemplifying it in several trees, and representing the fame by figures.

This difcourse was ordered to be registred <sup>z</sup>; and the author was defired to profecute this subject.

Mr. HOOKE brought in an artificial head refembling china, made in England, of English clay, so hard and solid, that he said, that nothing would fasten on it, except a diamond; and that it received its polish in the fire.

Dr. DANIEL Coxe fent in a paper concerning the improvement of Cornwall by fea-fand; the reading of which was referred to the next meeting.

March 4. Mr. OLDENBURG prefented a manufcript composed by Mr. JOHN WEBSTER, and dedicated to the Society, concerning witchcraft. The author's defire being, that the Society would give their fense of it, they appointed Sir WIL-LIAM PETTY, Dr. Pell, and Mr. MILLES, to perue it, and report their opinion.

Dr. Vossius's two Latin discourses were read; the one De apparentibus in Luna Maculis; the other De speculo Archimedeo.

Mr. HOOKE gave his thoughts of both, faying, with respect to the former, that the author's opinion was very ingenious, but did not in all particulars feem to anfwer the phænomena. For though it should be granted, that a lens did so invert the object beyond it, as to make a protuberancy appear hollow, and the right fide the left, & vice verfa; and though we should grant, that there is such a propriety in the parts of the atmosphere of the moon, extended over and about the fides of the mountains, fo as to be able to produce fuch an inversion; yet that would not fuffice to make out the appearances : for in the coming on of the light and shadows upon those spots, which Dr. Vossius esteemed mountains, but we believe cavities, the middlemost part of the spot being the most prominent is not first enlightened, as it ought to be, according to Dr. Vossius's supposition; but the tops and fides of those circular ridges, that encompass the spot, and are next the fun, are fo; and the shadow is, as it ought to be, cast regularly upon the other parts of the moon, according to the true rules of shadow: infomuch that at the beginning the whole middle of the cavity is perfectly dark, as being overfhadowed by the ridge of the funny fide : but as the fun rifes higher, and enlightens the bottom of the cavity, one may in feveral of them difcover, not only divers other leffer cavities or spots, incompassed with ridges, as the greater, but alfo feveral fmall hills or hillocks, fuch as Dr. Vossius would suppose inverted

<sup>2</sup> Register, vol. iv. p. 324. It is printed in Dr. GREW's Comparative Anatomy of Plants, book iii. by

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by the refraction of the lunar atmosphere, which appear in their true shapes. and the light and shadow properly posited.

As to the appearance of Teneriffe \*, Mr. HOOKE conceived, that it was no other than that the fhadow of the Pike darkened the furface of the fea towards the west, and likewise that part of the vaporous air, that was above the sea, as it may be very often observed, when the air is hazy, the radiations between the clouds and the shadows of the clouds are plainly distinguished in the body of the And that this is fo feems very probable from the enfuing circumstance in air. that hiftory b; for, upon the rifing of the fun a little higher, the faid atmosphere thickened into clouds, that covered the furface of the fea and islands adjacent.

Concerning the latter paper of Dr. Vossius, treating of the burning-glafs of ARCHIMEDES, Mr. HOOKE declared, that he could not fay, whether it were made in the manner described by the Dr. or not: but added, that he was sure, that a speculum made of a parabolical figure would much surpass one of the fame fize, made up of feveral specular plains : and that, both in the one and the other, the image of the fun would grow bigger and bigger, (and confequently fainter) according as the focus was farther diftant from the faid burning-glafs : and that therefore, this did not folve that great queftion about burning-glaffes, viz. how to make one of a determinate bignefs, that shall burn at any distance assigned.

It was ordered, that Dr. Vossius be thanked for these two discourses, and that they be registered '; and that he be defired to give in, at his conveniency, those other matters relating to mechanics and phyfics, which he intimated in his letter accompanying these discourses.

Mr. OLDENBURG produced a paper fent in by Dr. DANIEL COXE, concerning the improvement of Cornwall by fea-fand 4.

This difcourse giving occasion to confider of the cause, that might render this fea-fand more fertilifing than other fand, Mr. HOOKE intimated, that the fand being made of the fea water, which in process of time was condensed, it feemed, that this fand not being yet quite fixed, might, by being exposed to the air, and mixed with the rain water, be refolved into fea-water, and fo fertilife the ground.

March 11. The perfon, who should have made a discourse this day, being by urgent occasions detained from the Society, there was read out of the Register a difcourfe formerly given in by Mr. BOYLE, about shining shefth.

This gave occasion to fome hints for a general hypothesis for explaining the nature of light, concerning which Mr. HOOKE gave his thoughts as follow:

<sup>a</sup> See the relation of the Pico Teneriffe in SPRAT's Hift. of the Royal Society, p. 202,203. <sup>b</sup> Ibid. p 203.	<sup>c</sup> They do not appear in the Register. <sup>d</sup> It is printed in the Philosoph. Transact. vo n° 113. p. 295. for April, 1675.	1. <b>x.</b>
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That light is a vibrating or tremulous motion in the medium, (which is thence called pellucid) produced from a like motion in the luminous body, after the fame manner as found was then generally explained by a tremulous motion of the medium conveying found, produced therein by a tremulous motion of the founding body: and that, as there are produced in founds feveral harmonies by proportionate vibrations, so there are produced in light several curious and pleasant colours, by the proportionate and harmonious motions of vibrations intermingled; and as those of the one are sensated by the ear, so those of the other are by the eye.

Mr. HOOKE intimating, that he had formerly brought in a paper concerning light, but not left it to be registred, he was defired to read it again at the next meeting.

He was also defired to have ready for the next meeting, the apparatus necessary for the making Mr. NEWTON'S experiments formerly alledged by him, for evincing the truth of his new theory of light and colours, especially fince Mr. FRANcis Linus had written another letter from Liege to Mr. OLDENBURG, dated 25th February, 167<sup>4</sup>, N. S. <sup>o</sup>, containing affertions directly opposite to those of Mr. NEWTON.

March 18. Mr. Oldenburg read a letter to himself from Dr. Beal, dated 8th March, 167<sup>+</sup>, concerning feveral forts of cider grafts fent by him for the use of the Society; as also several curious stones.

It was ordered, that Mr. Howard, Mr. Evelyn, and Mr. PACKER be defired. to take care of ingrafting these grafts.

Mr. OLDENBURG preferited to the Society two books, one from Mr. BOYLE, concerning the Peffibility of the Refurrection ', containing many philosophical obfervations and experiments; the other the Philosophical Transactions for the year 1674.

Mr. HOOKE read a difcourfe of his concerning the nature and properties of light "; in which were contained feveral new properties of light, not observed, that he knew of, by optical writers: and those were

1. That there is an inflection of light differing both from refraction and reflection, and feeming to depend upon the unequal denfity of the conftituent parts of the ray, whereby the light is difperfed from the place of condenfation, and rarified, or gradually diverged into a quadrant.

2. That this deflection is made towards the superficies of the opacous body, perpendicularly.

· Letter book, vol. vii. p. 202. It is printed in ed at London, 1675, in 8vo, intitled. Some Confiderations about the Recon ileableness of Reason and Religion. By T. E. a layman. the Philosoph. Transact. vol. x. nº 121. p. 499. for January, 16-3. See his posthumous works, p. 186-190.

It is printed at the end of a difcourse publish-

3. That



3. That in this deflection of the rays, those parts of diverged radiation, that are deflected by the greatest angle from the strait or direct radiations, are faintest: those, that are deflected by the least, are the strongest.

4. That rays cutting each other, in one common foramen, do not make the angles ad verticem equal.

5. That colours may be made without refraction.

6. That the true bigness of the sun's diameter cannot be taken with common sights.

7. That the fame rays of light falling upon the fame point of the object will turn into all forts of colours, only by the various inclination of the object.

8. That colours begin to appear, when two pulfes of light are blended fo very well, and near together, that the fenfe takes them for one.

1675. March 25. At a meeting of the COUNCIL were present,

The lord vifcoun	t BROUNCKER, president,
Sir William Petty,	Mr. Hill,
Dr. WHISTLER,	Mr. OLDENBURG.
Mr. Colwall,	

Dr. WHISTLER mentioned a proposal to be made to the council for disposing of Chelsea College.

He was defired to receive the proposal in writing for the next meeting of the council.

It was ordered, that the amanuenfis and the operator fhould be urged to greater diligence and care in offering the printed bonds to thofe, who had not yet figned, between that and the next meeting of the council; and that they fhould defire every one of those, to whom they offered the bond, to give their positive anfwer, whether they would fign or not.

At a meeting of the Society on the fame day,

Dr. GREW made a difcourfe concerning taftes, observing their differences, and drawing some corallaries from thence.

He was defired, both to give this difcourfe to be registered ", and to print it.

It was particularly taken notice of, that Dr. GREW had in this difcourfe inti-

\* Register, vol. iv. p. 310. It is printed in his Anatomy of Plant, p. 279, & feqq.

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mated, how the specifical virtues of plants might be discerned by their peculiar tastes.

Mr. HOOKE remarked, that all bodies diffolvable by the faliva are tastable, and confequently all bodies tastels, that cannot be diffolved by the faliva.

He faid farther, that any body, that is faporous, hath fomething peculiar in its ftructure, which gives it a peculiar tafte; and that there is probably as great a variation in tafte as there is in colours.

April 1. The Society did not fit.

April 8. At a meeting of the COUNCIL were prefent,

The lord viccount BROUNCKER, prefident, The earl of Aylefbury, Mr. Colwall, Sir John Bankes, Mr. Oldenburg. Dr. Whistler,

One Mr. HOLMES offered, in the name of a friend of his, that if the council would let him have a leafe of the houfe of Chelfea College for thirty years, he would lay out four hundred pounds in repairing that houfe, and pay five pounds a-year for the first fifteen years, and ten pound a-year for the remaining fifteen years.

He being afked, to what use it was to be employed, answered, that he had no authority from his principal to fay any thing as to that. But the president replying, that the council was defirous to know that, before they proceeded in the treaty, and that it should go no farther than the council; he faid, that he would acquaint his principal therewith.

The prefident mentioned, that the officers of the ordnance intended also to make an overture to the council concerning the fame house.

Sir JOHN BANKES delivered the indenture concerning the fee-farm rents of twenty-four pounds per annum in Lewes in Suffex; which was delivered to Mr. Colwall to keep.

At a meeting of the Society on the fame day,

Sir ROBERT SOUTHWELL read his discourse concerning water, and promised to give it in to be registred ', after he had written it fair. It was as follows:

"An excellent husbandman or gardener is able to raise a livelihood for his family out of a very little land; that is, out of about an acre to each head, as

Register, vol. iv. p. 309.

" is



"is feen in Holland and Zealand, and as is effimated to be in China: but one, who hath no fuch skill, and who must live by gathering of such food as grows wild, must range over perhaps a hundred times as much ground as the former, to procure a lefs splendid and commodious maintenance. In like manner, those of our Society, who have been long versed in philosophical disquisitions, can, out of some few circumstances of a single experiment, make such an hour's discourse, as shall both profit and please their hearers: but I, who bave no such dexterity, am forced to take for my subject a whole element, a quarter of the universe, and above half the surface of the habitable world, out of which to pick up a coarse meal, wherewith to entertain this company; and therefore the matter of my present discourse shall be water.

" If there be four elements, I am content, that water fhould be one; fince the forming of the world (as it is defcribed by MOSES) doth countenance that opinion; fince alfo many philosophers teach us, that every thing may be diffolved in primam materies liquidam; and fince we fee feveral herbs will grow and contract to themfelves a hard woody root out of water alone. But being rather inclined to make but one common element, which is immutable atoms, I am in the first place to conjecture, of what figures and motions those atoms are, which do make and conftitute water; supposing, according to a late hypothesis, that every atom (like the globe of the earth, like magnets, and indeed the whole visible world) hath in it three points confiderable, namely, two in their furface, which were called poles, and one within their fubstance, which hath been called bias, which biaffies have a tendency each to other, and to fome common point without them.

#### The qualities of water are these:

" 1mo. Denfity; for that it is not eafily compressed into a narrower place at one time than at another.

" 2do. Fluidity; for that water poured out upon a level superficies diffuses itfelf also, almost into a physical superficies, or into a very broad body of little thickness.

" gtio. It is hardenable into ice, and in being fo hardened dilateth itfelf with a - " vaft ftrength.

"4to. It is volatile; that is, eafily diffipated into invisible parts by heat.

" 5to, Small drops of water are difposed to form themselves into a globular figure.

"To folve all which phænomena, I humbly conceive, that the atoms, whereof water is made, are globes or globular; that their polar motions are but faint; that the motions of their biaffes one towards another are a little, but not much, ftronger; and the tendencies of them towards the center of the earth, or fpecific gravity is not great.

" As

"As for denfity, I conceive, that globes cannot, by any art of laying or packing them together, be flowed in lefs room one way than another; whereas even cubes, as they may be laid clofer together than globes, fo they may alfo be fet edge-ways, and corner-ways, fo as to admit many void fpaces between them.

"As for fluidity, if a bag of globes, and another of cubical dyes, were poured out upon the like level tables, it is manifeft, that the globes would run further, and lie lefs in heaps than the cubes, or than bodies of any other figure than globes.

" 3tio. As for volatility, no bodies have less cohesion than globes, which can touch each other but in points.

"4to. If glaciation or freezing be a fixing and flaying of parts by wedges of intre driven in amongst them, when the atmosphere is heavy; then it is plain, that no bodies will more easily admit wedges to be driven in amongst them than globes: and suppose, into a vessel full of globes an acute and long sharp angled wedge were driven, that vessel must needs dilate or break, with that force, which the ingress of wedges commonly maketh.

<sup>66</sup> 5to. Water hath no elasticity, because the motion of its poles is weak; for <sup>67</sup> which reason also it doth not form itself spontaneously into any other figure <sup>69</sup> than globes, because globes by apposition will make globes, but the globes, which <sup>64</sup> water makes, are but small, because the motion of the biasses are, according to <sup>64</sup> our hypothesis, but weak, and such as their motions towards the center of <sup>64</sup> the earth doth tear as funder, and hinder from conglomerating into very great <sup>65</sup> globes.

"Having faid thus much concerning the prime qualities of water from atomical principles and motion, we come next to the fenfible differences between feveral waters, and to the ways of differences between water and water, and between one liquor or fluid body and another, which are chiefly thefe.

"Imo. Some water is heavier than others, viz. common water is heavier than "fpirit of wine, fea-water heavier than common water; and fpirit of vitriol, falts, &c. heavier than fea water; and quick-filver the heavieft of all waters or liquid bodies.

"2do. Some waters are more volatile than others; that is to fay, more eafily diffipable by heat, viz. quickfilver, though heavier than oil of vitriol, is yet more volatile than it, and fpirit of wine is more volatile than faline fpirits, in a far greater proportion than it is lighter.

" gtio. Some waters, and commonly the lighter waters, are more impregnable with, and more fusceptive of the matter steeped in them than others: fo light 6 " waters



" waters do make better beer than heavier, perhaps because the light waters are made of greater globes than the heavy and close waters, and consequently of larger interspersed vacuities; that is to fay, ampler receptacles for other intervenient matter. Moreover, we see, that waters are the best menstrua for imbibing the particles of other bodies; perhaps because water consisting of globes is on all fides equally open, and fit for such admissions.

"4to. Some waters diffolve more of the fame falt than others, viz. more of fugar, allum, vitriol, common falt, &c.

" 5to. Some waters are more absterfive than others; that is to fay, mingle themfelves more easily with faline, gummy, and unctuous substances than others; for all forts of fordes and abstergenda are referrible to those heads, especially fuch as are made of the effluvia of mens bodies, and which are washed off from linen. Wherefore soap, or rather abstersive liquors are made of faline afters of oils, and of gums or mucilages compounded together, for such a composition will absterge or cleans almost every thing; for we see, that water joins itself with flimes and mucilages; oils join themselves with grease; thin and hot oils wash away thicker and cold oils; as spirit of turpentine washeth painters colours; and acid liquors, as juice of lemons, washeth the vitriol of ink from linen, and the liquor of tartar washeth away the blackness from ink itself.

"6to. Some waters do harden the things, that are boiled in them, by ftiffening and reftringing the parts of the fame, and others foften and intenerate the matters foaked in them.

"7mo. Some waters coagulate milk, and cause separation of heterogeneous" "parts more than others.

" 8vo. Some diaphanous waters, by mixtures, lose their transparency, and some acquire colour without loss of their transparency.

" 9. Some waters are apt to putrify and to produce animalcula more than. " others.

" 10. Some waters are apt to ferment and precipitate more than others.

" 11. Some waters are more fweet and nutritive.

" 12. Some waters promote the growth of plants more than others.

" 13. Fishes live and thrive better in some waters than in others, as some airs, do more favour the health of man than others.

" 14. Some waters break forth cold, fome hot, out of the earth.

" 15. Some waters rife higher into clouds by the exhalation of the fun, than " others.

# " 16. Some



" 17. Some waters are more inflammable and spirituous than others.

" 18. Some are more stupifying, intoxicating, and inebriating than others.

" 19. Some are more apt to freeze, and the ice of fome is more denfe and uniform than that of others.

" 20. Some waters have their peculiar and specific qualities differing from others; of which (being infinite) I forbear to speak.

"Having briefly touched upon the intrinsic conftitution and fensible differences of waters, I shall next (perhaps with too great licentious fields) pass to the confideration of other difference and distinctions of water, more gross indeed, but not less useful in human affairs; to wit, I shall consider the waters of the world, as divided into sea and rivers, and the sea divided into coasts, shores, bays, roads, ports, havens, and creeks.

" 2do. I shall, in fome measure, divide the feas into the feas of feveral countries, as diffinct from one another, and from the ocean; by which I mean the fea indifferently belonging to all countries and states.

"As for the fresh waters, we shall divide them into lakes and rivers; and brooks and rivers into their heads, mouths, and sources:

"For all these diffinctions are of great use in political matters, if not in physical; and I hope you will suffer me, whose ordinary employment partakes more of the former than of the latter, to piece up my discourse of both; for without such license and encouragement I could not have appeared at all in this undertaking.

"Wherefore I fay, that water, viz. navigable water, is commonly divided in-" to fea and rivers, or rather into inland and outland, as well as into fresh and " falt-waters. Therefore fuppofing the fea did belong of right unto A, and the " rivers unto B, it feems neceffary, for the peace of mankind, that philosophers " fhould affift the world, and particularly help A and B with fuch definitions, as " are neceffary for fuch their peace. In order whereunto I shall first premise the dif-" ficulties of that work itfelf; for although there be nothing more common than " in talk to diffinguish between seas and fresh water rivers, yet when we come to " draw lines from one permanent and confpicuous mark of the one fide of fuch " waters, to the like mark on the other fide of the fame, I do not know, that " there are any rules in nature for doing thereof, that is, fuch as may oblige " the whole world. Nor are there fo much as ftatutes and agreements of people " for determining the fame: nor hath ever the navigating nation of England " fet fuch marks, fo much as on our own two greatest rivers, the Thames and " the Severne. As for example, if we would diftinguish the sea from rivers by " faltnefs,

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" rmo. We shall find no two tastes to agree upon that sign. 2. The fait "waters of the sea intrude further upon the fresh rivers of the land at one time "than another. 3. There may be both sait, or saltish rivers, and also fresh seas "or lakes in the world, enough to disable this means of a diftinguishment, espe-"cially when matters of great value and importance shall depend thereupon.

"Again, if we endeavour this diffinction by the limits of ebbing, and flow-"ing, accompting all waters, which have their reciprocal motion to be fea, 1. "We fhall find waters called feas, wherein those motions are very obscure and "finall. 2. Waters ebb and flow differently, according to wind and other ac-"cidents, belides their monthly and annual differences; belides those more flow "changes, where the fea gains on one flore, and loses on the opposite.

"Laftly, if we would go about this work by narrownefs or depth, we fhall find "very falt waters to pass through very narrow fretums, and falt waters to be very diffuse and fordable; and on the other hand, there are waters perfectly fresh, which be very broad and deep, besides the differences of passfableness, which arise from the fides and bottoms of the water in question.

"Now, if we can find no rules in nature, but must fly to statutes, charters, and customs, the fame can only oblige the few, which made and accepted them, not the whole world; and confequently cannot prevent wars and blood between the feveral nations, that find it their interest to contend about it.

" Moreover, as it is usual to talk of feas and rivers, as was distinguished, for " Mare Hibernicum, Mare Britanicum, Mare Germanicum, frankly inferted; " and our laws do make mention of things done inter or intra quatuor maria? " We do also find mention of the Deucaledonian and Atlantic Oceans, &c. but " it appears not by the confent of nations or princes. It is to be found on re-" cord remaining with all parties intended between each other, that there are " permanent and confpicuous marks agreed upon on each lide of the water, " between which, as the terminus a quo, and ad quem, where those lines of de-" terminations should be drawn, viz. from what visible rock at Dover, to what " like mark about Calais, the line may be drawn, which divides the Britain from " the Germain Sea; from what point in Wales and Scotland, to what points in " the fouth and north parts of Ireland respectively, the two lines shall be drawn, " which, with the fhores on each fide, doth inclose the Mare Hibernicum. Much " less do I find, what lines diftinguish the British Sea from the Western Ocean, " or the German from the Deucaledonian, &c. or, if fuch lines were fixed, can " I conceive how, out of the fight of land, one could certainly know, when he is " within or without them, fo as to determine the controverfy, whether a ship of " an hundred thousand pounds value were prize or not, viz. if she were prize " taken within, and not if taken without, the lines of fixed termination: for I " can think but of three ways of doing the fame, the first whereof is by latitudes " and longitudes; the former whereof is not knowable at fea within lefs than " about twenty English miles, and that too but when observations may be taken; Vol. III. Dd "and

" and the latter is fcarce knowable at all, otherwife than by running glaffes, and " clocks, which do not yet go at fea fufficiently for that purpofe.

"The fecond way is by foundings, whereby the depth and nature of the ground is difcovered: but forafmuch as there may be plains in the bottom of the fea for many miles in length, as alfo fudden and frequent inequalities in the fame, no certainty can be hoped for from that help.

"The laft is what men call the dead reckoning by rhombs and diffances protracted on the card : but, forafmuch as no man can fteer nearer than to half a point; (forafmuch as every fhip's courfe is diffurbed by tides, currents, and (forafmuch as every fhip's courfe is diffurbed by tides, currents, and (forafmuch as the log and line is no certain meafure of diftances; and for that the variation of the needle is to be obferved in failing of (fong runs in feveral parts of the world; forafmuch as charts are not enough, or equally true; and laftly, for that a long reckoning fhall, by its accumulation of errors, differ much in truth from a fhort one: I fay, for all thefe reafons, the dead reckoning is not to be relied upon, where an hundred miles is in queftion; for either part will appeal to blood and blows, rather than acquiefce in the fineft conjectures, when tuch a wager lies at ftake. It is true, fuch controverfies might be determined by the medium of the reckoning, made by both parties; or by the real and true reckoning of the fuperior party: but this is not a rule in nature, but muft depend upon conqueft or confent.

"We have faid, that neither feas from rivers, feas from feas, nor feas from " oceans, can be diftinguished by natural marks. We further fay, that lands " from shores, and shores from coasts, are not distinguished by much more cer-" tain and fatisfactory means : for, first, as for the shore, I take it to be ground " reciprocally shewing itself, and appearing both as land and sea, that is to fay, " a girdle of ground comprehended between the high and low water marks of " an ebbing and flowing fea. Now, how this girdle straitens and widens itfelf " every day, by the interposition of winds and land-floods, by the new and full " moon, by the feafons of the year, by the firmnels and loofenels of the earth " upon the shore, and from some obstruse causes also, is well known to every ob-" ferver. Nevertheles, the limitation of shores is much more certain than that " of coafts, where certainty is more defirable and needful; for I take a coaft to " be that part of the fea without the low-water-mark to feaward, which by fome " kind of natural right belongs to the paralelled and adjacent country washed by " it : as for example, our endeavour now is to answer the question, how many " miles broad is the coast of England, or of any part of it, viz. of Dorsetshire, " Devonshire, &c.?

"To which queftion I offer and propose the several following answers, viz. "I. The coast of Dorsetshire extends from low-water-mark unto half the shortest line between the shore of Dorsetshire and the shore of opposite France.

" 2. It is the diffance from the fhore, where the convexity of the fea terminates the fight of one, that flandeth on the ground, or of an eye fix feet above the ground.

" 3. The

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" 3. The diffances, at which the biggeft ship (suppose of an hundred tuns) can " be seen from the shore.

" 4. The diftances, at which, from the tallest ship, the next land may be seen.

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" 5. The distance, unto which an open boat of certain dimensions dares ordina-" rily go a fishing into the sea.

" 6. The diflance from the fhore into the fea, at which the best gun can carry or fhoot with effect.

" 7. The like diftance, with respect to a musket, or the biggest killing instrument, that the strength of a man can wield or use.

"8. The diftance, at which from fea a man, or other the biggest animal or thing, can be feen to move on the shore.

"9. The diftance a man on horfeback can ride from low-water-mark into the fea, and throw a dart, fhoot an arrow, or bullet, out of fuch a gun as he can carry thither.

"10. The diffance from the fhore, until no ground can be flruck by an ordinary deep fea-lead, fuppofe of an hundred fathom; all which diffances and dimensions of a coast will be longer and shorter, according to several accidents and circumstances easily conceivable without further mention.

"So what is meant by the fhore or coaft of France, upon which an Englifhman may not fifh without breach of peace, is unknown to me from any thing I ever yet read or heard difcourfed, even by perfons concerned as far as blood in those matters; and it is not yet clearly demonstrable, were the cafe put vice verfa. I have met with a paper seeming to be a declaration, or intended declaration, from his late majesty of blessed memory, made in council, as I guess, between the years 1630, and 1640, wherein are these words, viz.

"And therefore, to avoid all difficulties, and colour of controversies, that may be "firred concerning the bounds and extent, wherein his majesty now professes to yield "peace and security to his friends and neighbours desiring the same, his majesty pur-"poseth to send plats of those limits to be affixed in the most public places of his "chiefest fea towns and barbours, &cc."

"Now, in the maps and plats above-mentioned, I suppose the difficulties here and lamented are remedied: wherefore I shall search for the same plats, and, if to be found, produce them; but if not, I shall then offer my thoughts to the fame purpose.

"I have here fet forth the difficulties of diffinguishing between navigable waters, as aforefaid: and now, by way of remedy, in cafe those directive plats, D d 2 <sup>46</sup> laft mentioned, intended at leaft to be fet forth by the beft fkill and authority, <sup>46</sup> fhould not be found, I fhall only offer, as an expedient for the prefent, the <sup>46</sup> following lemmas, viz.

"I. That an enclosure may be made of those four feas, which are commonly deemed part and parcel of the English empire, by fensible and practicable marks, for an inconfiderable charge, viz. for within one hundredth part of the yearly charge, which the fea forces of England have commonly cost, and that so, as no vessel may go in and out of the same without notice, which, in brief, is to fay, that there is mare clausible, if not mare clausure.

"2. That it is for the advantage of all princes and flates, who do pretend to any fhare in the dominion of the feas to inclosed, wholly to quit the fame, and transfer their whole pretences to fome one of their number.

"3. That the English Empire, besides their ancient rights by custom, conquest, and concessions, are the best qualified, even in nature, to receive and administer this power; and that for the reasons following, which, because they are natural, I here bring in, wholly declining the fecond lemma, as purely political, and suppending the first till I find there is no better expedient already extant; for, it being a matter of art, it might have fitted this prefence well enough.

" I fay, the natural reasons for our fovereignty of the feas are thefe, viz. I. Sup-" poling, for instance and illustration fake, the mare clausum we intend, to be the " feas comprehended within a line, beginning but even at the isle of Scilly, and " paffing thence to Cape Clear in Ireland, thence to the Durfyes, and thence " again to the north-westermost part of Ireland, thence by the Hebrides west-" ward to Scotland, thence to Cape Van Staten, then to the Naze of Norway, thence to the next land of Jutland, thence to the Elb's mouth, thence by " Holland, Zeland, and Flanders, to Calais, thence to Heyfant in Britanny, and \* thence to Scilly where we began : I fay, First, that the king of England hath \* thrice as much thore, as the king of France, Spain, Denmark, the states of " Holland, with the towns of Hamburg, Embden, and Bremen, put all toge-" ther, do possess; and, though the Baltic Seas were added to the inclosure last " mentioned (the Sinus Bodicus excluded, lying without the latitude of Cape Van " Staten) the king would have as much fhore as all the princes and states afore-" mentioned (adding the king of Sweden, with the elector of Brandenburg, the " towns of Lubeck and Dantick) also have : nay, if the Bay of Biscay were also " added as a third enclosure to the other two, the king of England hath still " more shore within all the faid three enclosures taken as one, than any two of " the aforementioned princes, who have the most within the same: all which " may be feen by the maps.

2. The isles of Great Britain and Ireland do lie about the middle of the line of " trade, extending itself from Archangel in Russia, round about by Ireland to " Tangier, and through the whole Mediterranean Sea to Constantinople. More-" over,

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" over, Ireland stands in the face of the New American world, which doth al-" ready, and will every day, more and more beget a vast trade; nor have France

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"Spain, and Portugal, which also have the same aspect to the new world, half "fo many ports and conveniencies for the new world's trade, as the king of "England's countries have.

"3. About three quarters of all fhips of the feveral European nations trading to the Eaft Indies, Guinea, the Streights, and America, must pass, in their voyages thither, between Scilly and Heysant, or between Scotland and Norway; all which passages we supposed may be enclosed as aforefaid, and as shall hereafter be better explained. Moreover, the great magazine of naval provifions, as timber, plank, boards, iron, hemp, pitch, mass, and tar, as also of corn, must have vent through the same passages.

"4. The great fifheries of the old world, particularly that of herrings, (the Indies of the Hollanders) is within the chief of these enclosures, and within the fame is the greatest market and confumption of all the French bulky commodities, of wine, brandy, falt, paper, and their fruits. Moreover, against this enclosure are the greatest fisheries of the new world, namely about Newfoundland.

" And, lastly, through the aforementioned passage must the Greenland and " Muscovy trade be managed.

" 5. The king of England and his fubjects have already more fhipping of war and trade, than any two of the princes aforementioned, the ftates of Holland only excepted, who have little other wealth: but he hath four times as many fubjects as that ftate hath, who, when they find it their interest to look after the dominion of the feas, may also bear the fame proportion to the Hollanders, even in naval ftrength also.

" 6. It hath been fhewn by a great observer, that the king of France is, or "may be, fuperior to the king of Spain in naval force; but, withall, the kingdom of France is under natural and perpetual impediments of ever being as powerful at fea as either the English or Hollanders now are.

" 7. The fituation of Denmark and Sweden is fuch, in comparison of Great Britain and Ireland, with respect to this dominion, that the English can do more towards it with two, than they can do with four. Nor are the Danes and Swedes any thing as to this matter, unless they could be always as one, which the likeness of their interest will feldom fuffer them to be.

\*\* 8. Great Britain and Ireland are under an abfolute neceffity to be ftrong in
\*\* fhipping and fea foldiers, to defend themfelves from foreign invalion; which
\*\* foldiers are alfo held beft for fupprefling any domeftic infurrections amongft
\*\* themfelves. Now, fixty thousand men at fea is near treble the force, that ever
\*\* any enemy appeared with against England, and yet may be maintained with
\*\* one

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" one fixteenth part of the expence of the king of England's fubjects: the raif-" ing of which one fixteenth part can be no fenfible calamity upon his fubjects, " fince few can differn the quantity and quality of the commodities they fpend " and ufe, within one fixteenth part of the fame.

"Wherefore if, as it was before faid, it be the intereft of all princes and flates, who have flare and flore within these enclosures, to transfer their power to fome one of their number, to prevent bellum omnium contra omnes concerning the fame: And, fince the king of England hath already fo fair, fo probable, and fo ancient, a claim to this power, which neither he nor his fubjects will ever quietly part with; I conceive, that it is the interest of the faid princes, for the additional natural arguments above mentioned, to refign and confirm the faid power and authority unto him, without further trouble, and efpecially fince his people, knowing their rights and interests therein, can otherwife, if occasion were, compel them thereunto.

"We have hitherto spoken of the differences of navigable waters: we shall in the next place pursue to define and distinguish some other particulars relating to the premises, as followeth: in order whereunto we next fay, that

" A river is a channel, whereby fresh waters rising out of springs and collected " rain waters, return into the fea conftantly and continually : whereas brooks are " not only fmall rivers, but rather channels, which run with waters, not con-" ftantly, but only at fome times and feafons. The mouth of a river is the " place, where the river joins with fea; and the head of a river is fometimes " taken for the fmallest source and beginning of it; but sometimes for some " headland, even without the mouth of the fame : as for example, an head-land. " near Havre de Grace in France is called the Seine head. Nor is it incongru-" ous to fay, that the head and the mouth should be near, if not within, each " other : whereas the beginning of that river and its head in fome fense is many. " leagues fouthward of Paris. I mention this of names, because it is of great " concernment in the fettling of new colonies in America, the boundaries whereof " are, for the most part, rivers; and it is fit it be very clear what is meant by " the head of river: as for example, there is now, or was very lately a con-" troverfy depending upon this very point, whereby the Bostoners in New Eng-" land claim the provinces of Hampshire and Mayne to be under the jurifdiction " of their province, while yet there are two diffinct colonies and goverments " independent from Boston, according to the various acception of the word bead " of a river in the respective patents, whereby they are granted; for, if the " breadth of Bolton province be the diftance between the two parallels paffing by " the finall inland beginnings of the two rivers, Charles and Merimac, then the " three abovementioned province are but one.

"But if by *kead* be meant certain points near the mouths of those two rivers, then are they three; which is a vast difference, and toucheth estates, and might touch the lives of many concerned persons.

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" An haven or harbour must have those feveral following qualifications, viz. I. Stiff ground to hold anchors. 2. Free from rocks or sharp stones, which cut cables. 3. The ground soft and oosy. 4. Either water enough to ride assort the assort of the ground to be of easy declivity, that when a vessel begins to ground upon the ebb, she may be soon fastened in shallower water, and when a vessel floats upon the flood, she may be soon hauld out into deeper water, to prevent knocking by the rising and falling of the sea waves; whence it happens, that a ship becalmed on large flats, such as are between Gravesend and the Downs, is in the same danger, as if she were taken with a storm; for not being able to move forward, she must come aground in the ebb, and if the fea grow when the comes to float again, she may be beaten to pieces, having no deep water to be hauled into.

" 5. A harbour must have head-lands to break the violent influences of the fea, " with what wind foever they be forced in; and fuch an one is called landlocked.

" 6. The lands must not be so situate for hight as to gather great quantities " or gusts of wind, called flaws, coming on a sudden.

"7. The water must not be too deep, perhaps not above eight fathom; for in fuch, the cable making an acute angle with the ground and furface of the fea, prevents the veffel's head being pulled under water, as would be, where the cable is more upright and perpendicular, and where the difference of the rifing of the fea is greateft.

" A creek is a small harbour, or harbour for smaller vessels.

" " A port is an harbour fo fituate, as that fhips may be protected within, and " into which none can pass in or out without leave of the land; and a place " within, which a small boat may go a shore at all times.

"A road is a kind of half harbour, where is good anchorage always, but not "protection from all winds at all times.

"What those districts and precincts of fea be, which are commonly called the king's chambers, appear not to be publickly ascertained; but I guess them to be a kind of segment of a circular space, where the land is the arch, and the chord is a line drawn between two head-lands within ken of each other.

"The principal use of the sea and rivers is for easier carriage of commodities: for we see, that a tun of twenty hundred of seacoal is brought near three hundred miles for about four shillings; or at fix shillings and fix pence per chalder, which is in weight about thirty-three hundred: but the land-carriage of the same by waggon would be about fisteen pounds, viz. seventy-five times as much, and on horseback above an hundred times as much; horse-carriage being in proportion to wheel-carriage as three to two: therefore, we may fastely fay, that the carriage of coals from Newcastle by wheels would be intrinsically fixty

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" fixty times dearer than the prefent fea-carriage, but the fea-carriage of coals " from London to the Land's-End of England would be treble of what the fame " is from Newcaltle, viz. about twenty shillings per ton, from whence, by the " way, may be noted, that the freight of shipping fwells chiefly from their at-"tendances and waiting on their trade, not on the very value of the labour, " and when they neither itay for loading or unloading. Wherefore, more com-" monly and practically speaking, the ordinary proportion between ship and " wheel-carriage is about one to twenty; and of inland water-carriage to wheel-Wherefore we may generally fay, that land to " carriage, as one to twelve, " water-carriage is as about fixteen to one. Now, if the longest land carriage " in England do cost about three half-pence per pound, and the middle rate be " three farthings; and, that nine parts of ten of all goods imported and exported " is not worth four pence per pound, one with another, fuch as falts, wines, " corn, flaves, timber, board, fruits, iron, lead, &c. it follows, that the diffe-" rence between land and water-carriage is greater, than the gain, which any " merchant hopes to make; and thence it comes to pais, that the place, which is " most commodious for water-carriage, has vast advantages over all others for " gain by trade. And fuch a country is Holland, whereof no part is one quarter " of a mile from fome navigable water, navigable at all times and by many " ways, viz. by conts or poles within board, by draught of men or horfes from " the shore, by oars and fails, without the impediments of tides or currents, " land-floods. &zc.

"From these confiderations we come to frame a scale or measure, whereby to determine, how much any country is better, one than another, for water carriage, supposing, that all the inlands are rivered alike: and this is done by determining how far any country, and all its parts at a medium, are distant from the sea. In order to which, 1. compute the squares of a mile in side, which the superficies of any country doth contain: next, compute the miles of the perimeter shore belonging to the same: then dividing the squares of the superficies by the miles of the state in the sequence of the second the second the oblong, or parallellogram, which the state country is equal unto in point of adjacency to the set is a shalf which specific the second to the second the

"From hence also may be drawn another useful rule to know, of what ad-"vantage it is to plant or preferve timber in England or Ireland or any where "elfe; for, in Ireland, for example, the price of timber can be, 1. but fifteen "miles land-carriage, or ten fhillings per ton. 2. Freight of the fame from the "place, where it grows most plentitully, suppose Norway, which may be from "twelve to twenty more solutions, together with the wood-leave, hewing and putting on board, which feldom, in woody shores, amounts to ten shillings more : from whence it follows, that timber in Ireland will never be but about forty shillings per ton, even although not a stick grew in the country; and confequently, "this

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" this being known, one may compute, whether the lands and labour of Ireland " can be applied to more advantage of other kind, than by the planting and " culture of timber.

"These confiderations force me to say something of navigable rivers, and of "making way for more inland water carriage, upon which account I briefly say:

"I. That a perch of river five feet deep, and about fixteen feet broad, may be made at four pence per yard cube, for lefs than twenty thillings per perch, where the ground is fit to hold water, and is not too contumacious by reafon of rocks and other impediments; fo that a mile of fuch excavation may be had for about three hundred pounds.

"2. That in most cases it were better and cheaper to make new channels of just depths and breadths, than even to bank the rivers already in being, and to repair all the inequalities of them, making use of the water of the old natuare ral rivers, which is to be let into the new ones. And hereunto we offer.

" 3. That these new channels need be no broader than that one boat may pass, which may be, if, at every quarter or half mile's end, a small dock were added to the fide of the channel, into which, upon meeting of boats, which cannot pass by fide by fide, one of them might put in till the other be pass by; or, without these docks, the same thing may be performed by appointing certain times for descending, and other like times for ascending, of boats to pass.

"4. Where the beginnings of rivers do lie higher one than another, or where feveral rivers do rife out of one great mountain in the feveral hights of it, there must be fitting contrivances to join them, other than the locks and fluices now in use, which are impracticable, where the difference is above twenty feet, or thereabouts: I fay, provision may be made to comply with a difference of about one hundred feet.

" 5. In order to the perfecting of this work, fuch contrivances must be had, as to furnish any channels fit for the purpose, which of itself has no water at all, with sufficient water from elsewhere.

"6. A neceffary preparation to this work is a map of the country, expressing, not only the plain or level thereof, but also all the inequalities and diversities of its furface as to figure and matter, with the mean quantity of water, which is in every river of fuch country, and with the mean quantity, which passes through it in an hour, or any other affigned space or time.

" 7. To know, whether navigabling of rivers would be a thing of profit, a " computation must be made, which is most easy, of the annual charge of land-" carriage to and from London, and between perhaps twenty other emporia of Vol. III. E e " the 210

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" the kingdom; as also an estimate of the numbers travelling to and fro between " those places.

"8. There must be a law for purchasing all ground fit for this purpose at moderate rates, and for sending all malefactors not deserving death, and all idle services for this work.

"Having premifed thefe eight particulars to encourage this work, I fhall "bring one computation, which, without the others above mentioned, is of it-"felf fufficient to fupport this defign; which computation confifts of thefe following branches, viz. 1. That but one year of three is time of war. 2. That the intrinfic value of Newcaftle coals is not above fifteen fhillings per chaldron, under which rate, within thefe forty years, they have been boughtand fold at London. 3. That in time of war they are at a medium fold for fortyfive fhillings a chaldron. 4. That about three hundred thousand chaldron are yearly brought into the port of London.

"From all which it follows, that London in the years of war pays four hundred and fifty thousand pounds extraordinary for coals, that is, the one third part of the fame at a medium in times of war and peace, which is one hundred and fifty thousand pounds per annum. Now, if the purchasing of a perpetual convenience, worth one hundred and fifty thousand pounds per annum, be worth as many years purchase as land, the value of this convenience, at fifteen years purchase, is worth two millions and two bundred and fifty thousand pounds.

"Moreover it is certain, that there are coals fomewhere within one hundred "miles of London; and, if a navigable channel could be made, as aforefaid, be-"tween fuch place and London, at the rate of three hundred pounds per mile, "then the purchafe of this conveniency would coft but thirty thoufand pounds; "or, if you pleafe to comprehend all accidents, ten times as much, viz. three hundred thoufand pounds: yet fuch charge is not the one feventh part of the two millions two hundred and fifty thoufand pounds, above mentioned.

"The objection against this defign is an opinion, that it is better for England and London to fetch coals from Newcastle, than to have them at Blackheath. Now, it becoming not this place to ramble too much out of the bounds of natural philosophy, I take the boldness to fay, that such assertion is absurd, and infers, that it were better fetch cinnamon from the East Indies to heat our ovens in England, than to use furz or faggots for the fame.

"To conclude this matter, I fay, to the beft of my understanding, that if one thousand miles of new navigable channels were made in fitting and passable places of England, the conveniencies arising from the fame could not cost three years purchase, besides the employing and punishing of all idle perfons.

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" I fay further, that, if this were done, the ports of England would be fewer and better, and the kingdom more fecure from invation, and interruption of trade, and alfo from the diffractions and tumults, which may happen among poor and mutinous people upon the want of commodities of neceffary and daily ufe. I am fenfible, that what I have here faid is rambling and extravagant, and a fign of my want of natural philofophy. I fhall now therefore return, as well as I can, and give you my thoughts of a few other mifcellany matters relating to water, of which you are to expect no coherence.

"The first whereof is, that fomewhere about Staffordshire is the highest ground of England, and the place, as many do think, of greatest longevity. "That it is the latter, we must expect the proof from those scales of falubrity and longevity not long fince propounded by a member of this Society; and as to the former, which is the higherness of the land, it is visible from the infpection of any map of England; for therein it will appear, that Gloucester is near of equal hight with the fources of those rivers, which make the Thames; and that Gloucester, fituate towards the mouth of the Severn, is lower than the fources of the Severn, which are in Staffordshire. 2. The fources of the Humber and Trent are not far from the fame place. 3. The rivers, which end the fame place into the Irish Seas, are short and fwist, which denotes the fame affertion of the hight of that place.

#### " The next of my Miscellanies shall be of land floods.

"We often find, that upon news of very ordinary rains, we withall hear now " and then of very great land-floods, where we little expect them; the reason " of which feeming wonder I take to be this; I. Supposing rain or fnow " (which is accumulate rain) to fall, not univerfally, but on fome certain fcope " or area of ground, suppose of four miles square, or of four miles diameter; " it is apparent, that, if this rain or fnow fall upon a concave piece of ground " of that dimension, of the shape of a bason, or rather of a tunnel, having a vent " in its bottom, there must be a great flood, for that all the waters falling on " the whole must vent at fome point-like place: whereas, if the fame fcope " of ground were a convex, the rain would fall and difperfe itfelf every way, " and have a vent of twelve miles about, which, in the other cafe, was but a " point, or small scope, perhaps of a quarter of a mile. The two cases, which I " have put, are the two extreams of this notion; but as the shape of the land " partakes more of one or of the other of these extreams, so the effect will be. "Now, the fudden thaws of great accumulations of fnow, joined with great " rains, is but a common caufe of land-floods: but what I have here faid is " intended to folve the anomalous appearing of land floods, befides expectation.

"And now, perhaps, it will not feem lefs wandering than the reft of this "difcourfe, if we get up into the air, and confider the way of birds over great feas, which is the 3d of my mifcellanies.

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" 1. That birds do pass over great feas, and do readily and ordinarily find their way over them, is well known; nor is it doubted, that feveral birds, whose eyes are but the hundredth part in magnitude to the eye of a man or ox, can see much further than either; although we find, that long telescopes, and microscopes too, do beft perform their several ends of vision.

"2. Birds, mounting themfelves higher into the air, can best evade the impediments of fight, depending upon the convexity of the earth: yet I do not apprehend, how the betternels of their fight, or the highnels of their prospect, fhould give them the advantages we admire, of finding their ways over feas of many kens broad, counting a ken to be about fifteen miles: I fay, of fo many kens as they can the over, whils they can want sleep, or such food and other necessaries, as the land only affords them. Wherefore, stating the cafe, or supposing that birds can find their way over feas where they cannot see from fhore to shore, the question is, by what marks they direct themselves?

"In answer whereunto I first conclude, those marks are permanent; for other-"wife they could not make use of them at certain seasons, and when the air "through which they pass may be under great variety of winds and clouds. "It cannot be by the sea water alone, for that is liable to much variety. I conclude therefore, that it must be by the ground or bottom. of the sea appearing through the water, and giving several colours to the same. For, first, it is manifest, that deep waters have not the same colours as shallow; sea water in a bason being without colour; but in its own proper place it is green. Secondly, Coloured water in a conical glass hath various apparitions between the base and vertex of the cone; that is, thick and thin bodies of water do not shew alike. Thirdly, The sea its fand in it, for the white foam of the sea is small fand.

"4. As a coloured varnish spread over several-coloured grounds would shew of several colours, so also the sea water, which is such a varnish spread over the bottom of the sea, is of several colours, as the sands and weeds there are; and also their several distances from the surface will, and must, appear in several colours. 5. Being within the body of a cloud, or mists, we see no disference of colours; but beholding clouds at a distance, we discern variety enough of colour in them.

6. Hewers, who give directions to pilchard fifthers, ftanding on high places
over the fea, do difcern various colours in the fea, which the pilchards make;
which colours are not difcernable to the boats, which are amongst the pilchards,
and at little diffances from them.

"7. I myfelf have taken notice, that a shoal sea, looked upon from very high "land, doth appear of different colours: from all which I infer, that the sea, seen from such hights, at which birds do usually say, doth appear in several respects of distinct colours, of several shapes and dimensions; all which put together, "are

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\*\* are as good marks as can be defired. Now it is likely, that in all weathers the \*\* colours are not wholly (though proportionably) alike, but in all times the fhapes \*\* and dimensions appear the fame, or at least in the fame fituation and regards \*\* one towards another, which is enough. For, if my direction be from a triangle \*\* in the east, to a fquare in the west, lying within ken afunder, it is no matter, \*\* whether their colours do now and then differ, or whether the corners of the \*\* triangle and the fquare do shew now a little sharper, and at another time fome-\*\* what blunter. It is sufficient, that I fee a triangle, suppose half as big as the \*\* fquare, lying east and west from each other, and at about (suppose) three miles \*\* distance; for the distance and position will not alter, and the difference in figure \*\* and magnitude not very much: and, lastly, even the colour itself will change \*\* according to fuch rules as may be known. Wherefore I conclude, that birds \*\* croffing the fea have sufficient fixed marks for their direction.

#### " The fourth Miscellany is of the Mediterranean Sea.

" I remember, that long fince I heard it agitated in this Society as an illuftrious problem to give the reafon, why the Euxine and ocean both running into the Mediterranean, as also many rivers, why the faid fea doth not run over, and by what ways it doth empty itfelf of what it doth visibly receive. Before I advance further hereupon, I am to acquaint you, that one Mr. SHERES, who hath long ferved his majesty at Tangier, hath an elegant piece ready for the prefs concerning this subject, and that I had (though mediately) from him this fuller account of the phænomenas following.

"I. That the ocean runs into the Mediterranean at the Straits mouth about "nine months in the year, viz. from February to November.

"2. That the water of the Mediterranean runs backward into the ocean for one month in the year, viz. December, or about the winter folftice: that in November and January it ebbs and flows at the Strait's mouth about fix foot.

" 3. That about the summer folftice, the current inward is so strong, as that a boat of ten oars can but well stem it.

"4. That the Levant wind blows there most part of the summer, and that when that wind blows a storm outwards, there is a torrent inward of countermoving water.

" 5. That there are but few and very fanall fresh rivers between the Nile and the Strait's mouth, nor any confiderable one between the Strait's mouth and "Cape Verd.

" 6. That the flore about the Mediterranean is bold and high land.

"7. That the Mediterranean is in the middle of a valt continent, excepting on the welt fide where the ocean enters it.

" 8. Spouts

"8. Spouts are more frequent here than in any other feas. From these eight phænomena he concludes, without subterraneous communication with the Cafpian Lake, and without fancying that the water, which comes in at the top, goes out again at the bottom, he concludes, (I fay) and I concur with him, 1. That the Mediterranean is exhaled by the power of the summer sum exhaling its waters into vapours.

" 2. That those vapours are the Levant wind rushing outwards, as through the rostrum of a limbeck placed east and west.

" 3. That thefe exhalations fall down and condenfe without and beyond the mountains, which as lips encompafs this fea; as appears by the paucity of rivers falling into it, and confequently this fea, raifed in vapours, is carried into the ocean, where being condenfed, it fwells the faid ocean, and from thence is fent back into its own finus, with a ftrong current, becaufe the paffage is but narrow. Moreover, the exhalations aforementioned condenfing beyond the faid lips, do furnifh water to many other rivers, which fall into the ocean, and thence back into the Mediterranean.

"4. When no vapours are raifed or fent out, as in December, the Mediterranean fets outwards; but when it doth neither fet in or out, then the tides play their parts as elfewhere. Upon this occafion I put you in mind, that you were told by Mr. HENSHAW, that in the narrow of the Baltic, near Cronenburg and Copenhagen, the wind and feas, going the fame way, do not violently oppofe each other, as in the Mediterranean, where, as was faid, a florm of wind outwards makes a torrent of water inwards.

## " The fifth Mifcellany is, of the getting or lofing of the fea, and of bold "fhores.

"Where fome winds are ftronger than others, and blow more frequently, there the fhores muft change; as at Dublin, the wefterly winds being far more frequent and ftrong, the water leaves the coaft and impairs the harbour: and this predominancy and fouth-wefterly winds in the channel between England and France may be a fufficient caufe, why the fhores are bolder, and ports more frequent, on the English than on the French coaft.

# " The fixth Mifcellany relates to the faltnefs of the fea.

"The water of the fea is not falt, becaufe the fun hath exhaled the fresh water from it; for if thirty-nine parts of forty of fresh water be evaporated, the remainder will not be falt as fea-water is: but supposing it were, then it must follow, that there is somewhere or other forty times as much fresh water as there is of falt-water in the fea; and this thirty-nine parts of forty of fresh-water must be somewhere between the fea and the fun. Now, if the fea in the deep-"eft,



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" eft place be three miles perpendicularly deep, we may suppose the sea, one " place with another, to be half a mile deep. Wherefore there must be a body of " fresh water about twenty miles thick covering the whole globe of the earth; " and if this water be in vapour, the fphere of vapours made of ten miles thick " of water must be some thousand miles thick; whereas there are no clouds ten " miles high. Wherefore this opinion is very abfurd; for in no country of the " whole world does the fresh-water, which is visible, seem to be  $\frac{1}{10}$  of the falt or " fea-water in and about the fame. It is objected, that the fea is fresh below " the furface : but we deny the fact, as not confirmed by experiment, and against " reafon; for falt-water being i part heavier than fresh, will not swim upon " it, but the contrary : nor doth the crystalizing of falt in falt-pans in the top " of them mend the matter; for the induration of brine into cryftals is where " the greatest heat is, viz. in the top of the pans, according to the common " experiment, that the bottom of a boiling iron or brass-pot, taken off the fire, " may be fafely touched with the flat of ones hand, whereas the top water will " fcald vehemently.

"Wherefore, fuppofing fea-waters were created fresh or falt, it feems a more natural question (because there is more falt than fresh-water) to suppose all were falt, and then to enquire, how rivers and other shallow inland waters come to be fresh, rather than supposing all waters to have been originally fresh, to feek why the sea is falt; for that a little fresh water may be made out of much falt-water is most obvious by rains and the common distillations.

"But if one would know, why the fea is falt, we must have recourse to fome greater " body than the fea; that is, to the whole bulk of the earth, over part whereof the "" deepeft fea is but a varnish, the earth being above feven thousand miles thick; " and the fea no where three miles deep.  $\overline{U}$  pon this method of enquiring, we " fay, that every part of the earth contains falt of one kind or other; that every " plant yieldeth a fixt falt, not unlike common fea-falt. We know there be " falt-fprings and brine-pits rifing out of the earth, and that there be rocks of falt " in many places. Wherefore it is not to be wondered, if the waters, as well as " the earth, have their share of falt also; for as in sea-water about the forty or " fiftieth part is falt, fo in many earths it is the fame, and confequently a thing " not to be wondered at. That fome feas may be falter than others, may be " from the different quantities of fubterraneous falt, which it meets with. That " fresh-water may be found in the bottom of falt-sea is more difficult to conceive, " fince the falter is heavier : but this is not difficult to him that confiders, that " fresh waters may be shot by a fit spring through falt-water without much mix-" ture; nay, that fire may be shot through water without quenching; for a gre-" nado falling into a mill-pond has been feen to drive away all the water from " about it, and to burn for a little while as on dry ground. So a fpring of fresh-" water, fed from a mountain much above the fea, may, like garden-fountains " fupplied from cifterns on high turrets, boil up through a fmall body of falt-" water. Parallel hereunto is the eruption of hot fprings through cold waters, " which in many places have happened.

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#### " The feventh Miscellany is of tides and currents.

" That the furfaces of agitated waters are not true levels is plain from experi-" ments of all forts and fizes; for water moved in a trough is not fo: and the waters " in the canal of St. James's Park, when the wind blows hard right up and down " the fame, are visibly feen to accumulate on the leeward end; and when winds " blow long into fome capacious bays, then upon the ceafing of fuch winds, the " water returning back towards its level makes a current, fuch as are often met " with in navigations. Hence it comes to pass, that the tides rise higher at some " places than at others; as, for example, in fome of the finuses in the west of Ire-" land, which have a near communication with the vaft Western Ocean, there the " tides are neither rapid, nor is the difference between the hight of the water at " full fea and low water much : but in the Severne, where the ocean comes in, " as into the wide end of a horn, ftill straitning itself, there the tide runs stronger " and ftronger, and also the further it goes up with the land, and the difference " between high and low water at the bottom of fuch indraughts, as at Chepftow, " bridge, is above thrice what is in those parts of Ireland above-mentioned.

### " The eighth Miscellany is of the various course or running of tides.

" The last thing I shall trouble you with, is the reason of the seeming whim-" fical and diforderly motion of the waters at feveral states of the tides. That " water should run or flow from north to south till half flood, and then quite " contrary, as may be seen about Anglesey, where the sea comes in at one end of " the island, but comes not in at the other end till it hath accumulated water " enough to pais some mighty bank, but then comes in with such a violence, as " doth repel the first more gentle motion of fewer and weaker waters. And " what happens in diurnal tides, happens by parity of reason in neap and spring-" tides: and this lujus nature is very great, and feems ftupendous in fome of the " western islands of Scotland, as I have heard that memorable fellow and friend " of this Society, Sir ROBERT MORAY, describe them.

" But there is nothing in this irregularity, which may not be mechanically ex-" plained, and even represented to the eye upon such figurations of the bottom " and fides of the fea, as were not long fince fent to this Society by the favour of " prince RUPERT."

Mr. OLDENBURG read a letter to himfelf from Mr. Hevelius, dated at Dantzick, 25th March, 1675<sup>t</sup>, concerning his observations of the last eclipse of the moon, 11th January, 1674, N.S.

April 15. A description of Mons. LEIBNITZ's watch was read, wherein was explained the principle of the exactness of the pocket-watches of his invention<sup>1</sup>.

k Letter-book, vol. vii. p. 133. It is printed in the Philosoph. Transact. vol. x. nº 113. p. 289. 1 Letter-book, vol. vii. p. 213. See Philosoph. Transact. vol. x. nº 113. p. 285. & Journal Des for April 1675. Sçavans de 25 Mars, 16,5. 1

His

His letter to Mr. OLDENBURG concerning it, dated at Paris, 30th March 1675, contained likewife his remarks on feveral algebraical fubjects relating to Mr. JAMES GREGORY, Mr. NEWTON, and Mr. COLLINS, together with the different fentiments of the Parifian aftronomers concerning common and telefcopical fights.

Mr. OLDENBURG read a letter to himfelf from Dr. BEAL, dated 31ft March, 1675, concerning fome advantages, that may be made by ingrafting in roots, as it had begun to be tried by Mr. LEWIS, for the fpeedy raifing of an orchard and a grove, or a nurfery of mulberry-trees, and for the alteration or mixture of vegetables : and how to make one tree or flock bear many, much differing, kinds of fruit, as apples, pears, nuts, grapes, plums, and cherries.

Mr. OLDENBURG read a paper in Latin, of Dr. VOSSIUS, containing fome confiderations upon Mr. HOOKE's animadverfions on his former papers, concerning the fpots of the moon and the Archimedean burning-glasses.

Mr. HOOKE remarked, that a good observer would see, that the tops and sides of the circular ridges, that furround the spots in the moon, are enlightened gradatim, and not alike, and all together; which latter must be the case, if Dr. Vossius's hypothesis were true.

He appealed to the members prefent, whether parabolical fpeculums were not better for burning than fuch flat ones, as Dr. Vossius infifted upon.

Dr. Vossius's paper was ordered to be registered ".

April 22. Dr. WALLIS's printed discourse concerning gravity, read before the Society 12th November, 1674, was presented to it.

Mr. BOYLE's Discourse concerning the mechanical production of Tastes was read; wherein he proved by twelve experiments, that tastes may depend upon the fize, figure, and motion of the faporous particles, and altered or destroyed according as those parts are by various conditions diversified.

These experiments were as follow :

1. To divide a body almost infipid into two bodies of very strong and very different tastes.

2. Of two bodies, the one highly acid and corrolive, and the other alkalizate and fiery, to produce a body almost inlipid.

g. Of two bodies, the one extremely bitter, the other extremely falt, to make an infipid mixture.

= It does not appear in the Register.

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4. Of two bodies, the one extremely sweet, and the other falter than the ftrongest brine, to make an infipid mixture.

5. Of an infipid body, and a four one, to make a fubftance more bitter than gall or aloes.

6. Of an inlipid body, and highly corrolive one, to make a substance as sweet as sugar.

7. Of obtaining, without addition from the fweetest bodies, liquors corrosive enough to diffolve metals.

8. To divide a body bitter in the higheft degree into two fubftances, the one extremely four, and the other perfectly infipid.

9. To produce variety of tastes in one insipid body, by affociating it with divers menstruums.

10. To produce variety of taftes with one menftruum by affociating it with infipid bodies.

11. Of two liquors, the one highly corrolive, and the other very pungent, and not pleafant, to compose a body of a pleafant and aromatic taffe.

12. To imitate by art, and fometimes even in minerals, the peculiar taftes of natural bodies, and even vegetables:

To this was added an excursion concerning fome changes made of taftes by maturation.

It was ordered, that the hearty thanks of the Society be returned to the noble author of these experiments; and that he be defired to publish them ".

Mr. HOOKE was put in mind to make trials with the quadrant, for which the Society had been at near fifteen pounds expence.

April 29. Sir PHILIP PERCIVAL, Bart. was admitted a fellow.

Mr. EVELYN read part of his Philosophical Difcourse of Earth, relating to the Culture and Improvement of it for Vegetation and Propagation of Plants, describing first, what he meant by earth; then enumerating the several forts and kinds of earth; and, lastly, shewing how we may improve it to the uses of the husbandman, the forrester, and the gardener.

He gave, amongst other things, an account of the microscopical observations, which he had made of several forts both of earth and dungs, to see, if by thus examining the several earths and foils, he might detect what rudiments of the principles of vegetation there were lurking in them abstractedly taken.

" They are printed at London, 1676, in 8vo in his book intided, Experiments, Notes, &c. about the Mechanical Origin or Production of divers particular Qualities, &c.

Having

Having proceeded to that part, where he treats of ftercoration, or manuring the ground by compost; and that subject being of such extent, as to require more time than was then remaining, he defired to defer it till another time, viz. the 13th of May.

April 30. The COUNCIL was fummoned, but did not meet.

May 6. At a meeting of the Society

Mr. OLDENBURG prefented feveral letters and papers lately come to his hands from his correspondents.

First, a letter from Mr. GREGORY, dated at Edinburgh 25th April, 1675°, giving an account of the inclinations and abilities of Sir GEORGE MACKENZIE of Tarbat for a philosophical correspondence; who had also fent feveral letters, containing observations of remarkable particulars in the Highlands of Scotland<sup>P</sup>, and promising more.

Secondly, a paper written by an anonymous author, containing a conjecture about the bladders of air, that are found in fifnes, and the manner and organ, whereby fifnes move to and fro in the water, from one depth to another <sup>9</sup>.

Thirdly, a defcription of a newly invented water-engine, which by the only weight of the falling water (without the force of man or beaft, and without wind or wheels) shall raife as much water as you will, and to what hight shall be defired; and requiring no more charges than the workmanship amounts to.

May 13. Mr. EVELYN continued to read his Difcourfe of Earth, and explained what advancement of fertility might be expected from itercoration and manuring the ground by composts. He enumerated, what composts may be had from animals, vegetables, &cc. and intimated, that what feems most apparently to caufe fertility is falt; yet without determining, that it is only falt or fpirituous nitre, which produces that effect: and by inquiring into the feveral kinds of composts and materials of improvement, he hinted the most genuine and true medicament of every foil for arable, passive, or garden. He inferted a description of the best hot-bed, that he knew of: and after he had thewed, how to prepare, ripen, and apply the feveral composts, which are called the dry mixture, he described the liquid; and gave feveral confiderable processes of that kind, useful to render the earth fertile, and to multiply grain.

He was thanked by the Society for this useful discourse, and defired to publish it after it had been registered '.

May 20. Dr. SIMPSON was proposed candidate by Sir WILLIAM PETTY.

• Letter book, vol. vii. p. 141.	9 This paper is printed	ibid. p. 310.
P They are printed in the Philosoph. Transact.	r Register, vol. v. p. 5.	It was printed at Lon-
vol. x, nº 114. p. 307.	don in 1676, in 8vo.	-
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There was read a discourse concerning the several motions of the seas and winds; which was a translation of part of Dr. Vossius's Latin treatile, De Motu Marium & Ventorum, brought in by Mr. COLWALL.

The author was of opinion, that the fun between the tropics beating perpendicularly upon the feas, raifes thereby the waters, and fo caufes a defcent and motion from eaft to weft; which motion, he faid, produces the variety of winds, and likewife of tides, according to the variety of coafts, with which it meets.

Some of the members reflecting upon this hypothesis, were of opinion, that though a hot body held over water would raise vapours from it; yet it would not raise the water itself.

Mr. HOOKE produced his telescope, which being directed to the fun, rendered, by divers reflections, the beams of the fun fo weak, that one might look upon the fun with as little inconvenience to the eye, as upon the moon.

May 27. Mr. OLDENBURG produced feveral relations, which he had received from his correspondents.

The first was from Mr. LOCKE, dated 20th May, 1675', giving an account of fome fishes, that are poisonous, in New Providence, one of the Bahama islands; which account had been fent to Mr. LOCKE from a friend in that island; viz. that the fish, that are there, are many of them poisonous, causing a great pain in the joints of those who eat them; yet do not kill any man, though they are fatal to cats and dogs: but with two or three days itching the pain in men wears off. It was added, that those of the fame species, fize, shape, colour, and taste, are some of them poisonous, others not the least hurtful; and those, that are, only to some perfons, and not to others: and farther, that those persons, who have been once distempered by them, have, upon the first cating even of wholesome fish, the poisonous ferment in their bodies revived thereby, and their pain increased.

The fecond paper was from captain RICHARD TAYLOR, commander of the fhip Agnes and Grace, written 30th December, 1674, to Mr. BENJAMIN NEWLAND, merchant in London, concerning a fword-fifh, that had ftruck his fword through a three inch plank of that fhip, and thereby rendered it fo leaky, that both the pumps could fcare keep her from finking, &c.

The third was from Paris, 6th May, 1675, giving an account from Monf. LEMERY, how mercury effects falivation, viz. by uniting itfelf with the faline or acid ferment of the morbific matter, and fo by being actuated with the heat of the bowels, paffing to the head, and fwelling it, and overfpreading the inner part of the mouth with cancres, that make the patient feel a pain like that, which would be felt, if fome corrofive fublimate fhould excoriate fome part of the body. Monf. LEMERY added, that the falival glandules of the mouth being pricked by

• Letter-book, vol. vii. p. 234. It is printed in the Philosoph. Transact. vol. x. nº 114. p. 312.

this

this sharpness are relaxed, and so come to falivate, which continues till the faliva has cleansed all the piquant falts, that kept the vessels open.

This hypothefis was thought by fome members unfatisfactory, becaufe the mercury will caufe falivation in found bodies likewife. Upon which it was queried, whether to this mercurial falivation it be not always required, that the quickfilver be mixed with fome faline particles or other ?

Mr. HOOKE promifed to bring in his heliofcope perfected; and likewife another experiment.

June 3. There was read out of the Register a discourse of Dr. JACKSON, a physician in Cheshire, giving an account of the falt springs of that country.

Mr. HOOKE took occasion from the mention made in that discourse of an extraordinary hole, to relate, that he had been informed by a friend of his, living at Bristol, that near that city there was a hole of an extraordinary depth, in which at a great distance from the furface of the earth there ran a river, which being sounded was found of a wast depth. He said, that he was promised a more particular account of the observables of that place.

Dr. DANIEL COXE made mention of a mountain in Brafil defcribed by PUR-CHAS, which the people can go into at a hole in one fide, and come out at another hole on the other fide.

Mr. HOOKE related, that there was a place in Chefhire belonging to the lord BRERETON, where men having dug to a great depth for water to make falt with, but having met with none, lighted at laft upon a ftiff clay ground, which when they had bored into about five or fix feet, the falt water from underneath the faid bed of clay guilhed out with fuch great violence, and in fuch a great quantity, as to fill the well, which was fome hundreds of feet deep, to the top.

This gave occasion to speak of the origin of springs and rivers; several of the members being of opinion, that they were caused by rain and show.

Sir JAMES LONG promifed to communicate to the Society the observations, which he had made of the natural curiofities in Wiltschire, his own country, and particularly of the springs there, and the several forts of earths, especially of a fine azure earth near Chippenham in Wiltschire; as also of an extraordinary kinds of periwinkle stones, schaped like screws; and likewise the several improvements of land made there.

Sir WILLIAM PETTY remarked, that it would be worth inquiring, where and and in what grounds faintfoin and clover-grafs had fucceeded beft; and where it had failed most.

Sir JAMES LONG answered, that he knew one place near Chipping-Norton, called

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called Haftings, which had made the greateft advantage by faintfoin of ay place he had heard of; and he had observed, that the faid feed did not thrive in a good conditioned, but in a cold, story, clay ground: but that, on the contrary, clover required a good barley ground.

June 10. Mr. OLDENBURG communicated an account fent to him from Paris concerning the origin of rivers '; in which the author being of opinion, with many others, that rain and fnow were fufficient to caufe and to maintain them, had taken the pains for feveral years together, to obferve the quantities of rain and fnow, that had fallen, and reckoned them at a medium of about nineteeen inches and  $2\frac{1}{3}$  lines; and thereupon compared the quantity of fuch rain and fnow with the quantity of water running away in rivers; having first laid down a way of meafuring thefe two forts of water, not leaving unconfidered the velocity of the running of rivers and the extent of the land, on which the rain and fnow, ferving for the fupply of rivers, do fall. The refult of which estimate of his was, that the rain and fnow waters are abundantly fufficient to make rivers run continually.

Some of the members commended the attempt of this author.

Mr. HOOKE remarked, that the fame had been performed and propoled to the Society many years before Sir CHRISTOPHER WREN, who, by the contrivance of a rain-bucket, had taken an account of the water, that fell for a long time together, and by his weather-clock had, among other particulars, not only taken in the measuring the quantity of rain, that fell, but also the time, when it fell, and how much at each time: which gave occasion to mention the important uses to be made of that instrument, if put into practice; fince it was, by fome additions made thereunto by Mr. HOOKE, adapted to record the weight of the air; the drought and moislures, the heat and cold, of the weather; the quarters and strength of the winds; the rain, fun-fhine, &cc. and all this to be performed by one motion, driving all the parts of the instrument; which was the more considerable, for that itself records its own effects.

June 17. At a meeting of the COUNCIL were prefent

The lord vifcount	BROUNCKER, president,
Sir John Lowther,	Mr. Colwall,
Sir John Bankes,	Mr. HILL,
Sir Robert Southwell,	Mr. Oldenburg.

It was ordered, that a treatife intitled, Francisci Willugbbeii de Middleton Armigeri; quondam e Societate Regia, Ornithologia, be printed by JOHN MARTYN, printer to the Society: And,

That a difcourse made before the Society the 29th of April and 13th of May

\* See Philof. Transact. vol. x. nº 119. p. 447. for November, 1675.

laft,

last, by JOHN EVELYN, Esq; concerning the improvement of earth for vegetation, be printed likewise by the faid JOHN MARTYN: And,

That a treatile, intitled, Marcelli Malpigbii Philosophii & Medici, • Societate Regia, Anatome Plantarum: sui subjungitur Appendix repetitas ab sodem Austore de Formatione Pulli in Ovo Observationes continens, be printed by the said JOHN MARTYN.

At a meeting of the Society on the fame day,

Dr. JOHN FRANCIS PREISS, phylician of the prince of Newburg, was proposed candidate by the earl marshal of England.

Dr. GREW brought in and read his discourse concerning the trunks of plants, which he divided into seven parts;

r. Of the motion of the fap in fuch trunks.

2. Of the motion and courfe of the air in them.

3. Of the generation and structure of the parts of a trunk.

4. Of the generation of liquors contained in them.

5. Of the feveral figurations of trunks.

6. Of the motion of trunks upwards, downwards, fideways.

7. Of the feveral qualities, whereby trunks are fitted to divers mechanical uses-

Dr. GREW had the thanks of the Society given him for this discourse, and was defired to give it to be registered ", and to publish it ".

Sir WILLIAM PETTY took occalion from this difcourse to propose it to confideration, what might be deduced from the discourse read for explaining the cause of the warping of wood; concerning which Mr. HOOKE faid, that there was a fermentation in the liquors of wood, which required a confiderable time to do its work, which was by making the liquors work upon one another, to separate the moisture, without which there was no fermentation; and which being driven out, the wood was then seasoned, and so warped not; so that by destroying the fermentative principle, the wood was preferved, and made to retain its figure, and so kept from warping.

The alcention of fap in trees being also spoken of, there were mentioned feveral opinions concerning it. Dr. GREW alledged his opinion, delivered in the discourse. Mr. HENSHAW faid, that he thought the fun by force of its heat

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<sup>&</sup>quot; It does not appear in the Register. It is printed at London, 1676, in 8vo. under of Plants, &c.

thrust up the moisture of the ground into the roots of vegetables; and that being got up a little way, the night and cold coming on made it ftop, till the fun's heat of the next day returning drove up more moisture; which being crouded in must needs force up the moisture, that there was there before; and so on from day to day, till it came up to the top, and all the parts of the plant.

Mr. HOOKE added, that it was worth a more particular inquiry, whether there were not valves, or fomething analogous to them, in vegetables.

Dr. GREW faid, that he had hitherto observed no such thing as valves in the sap-vessel of plants.

Mr. OLDENBURG mentioned, that Signor MALPIGHI had explained this phænomenon of the rifing of fap after the manner, that Mr. HENSHAW had difcourfed of it; and that the fame author, in his difcourfe of the anatomy of vegetables, dedicated to the Society, had taken notice of fomething like valves in plants.

June 24. At a meeting of the COUNCIL were prefent

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The lord vifcount BROUNCKER, prefident, The lord bifhop of Salifbury, Mr. Hoskyns, Sir John Bankes, Mr. Oldenburg. Mr. Hill,

<sup>r</sup> Mr. WILLUGHBY'S Ornitbologia, Mr. EVELYN'S late discourse on agriculture, and fignor MALPIGHI'S Anatome plantarum, were licensed.

The council confidering of the perfons, who deferved to be expelled, thought fit to begin with the following:

Dr. Lower,	Mr. Waller,
Dr. Downes,	Mr. SLINGESBY.
Sir Edward Bysshe,	

Sir JOHN BANKES reported, that the committee of the East India company had given order to empty the west gallery in Gresham-College, and to deliver it again to the Mercers company, from whom they had received it.

At a meeting of the Society on the fame day,

Mr. HOOKE produced again his heliofcope, which had three reflections; the first reflecting the fifth, the fecond the twenty-fifth, and the third the hundred and twenty-fifth part of the direct light of the fun to the eye.

It being asked, whether by it he had observed any spots in the sun, he answered, that at present there were none, that he could see.

Mr.

Mr. OLDENBURG brought in feveral earths fent him by Dr. PLOT from Oxfordwhich the faid doctor had met with in his furvey of that fhire, but knew not their names; which therefore he defired might be fent him from hence, he being then about digefting and printing his obfervations made of Oxfordshire.

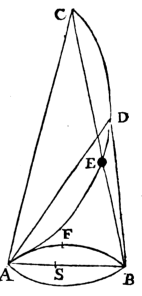
The particulars being viewed, it was thought fit, that Dr. PLOT should be defired to fend greater quantities of them, and to add the several places, where they were found, and the beds, wherein they lay; whereupon they might be better examined, and their names returned with more certainty.

Mr. OLDENBURG communicated a letter to himfelf from Mr. GREGORY, dated at Edinburg, 8th June, 1675<sup>9</sup>, defcribing a way of his to prove the motion of the earth, different from that of Mr. HOOKE published fome time before; as also affigning the limits of a biquadratic æquation by the roots of a quadratic æquation.

#### Mr. GREGORY's letter is as follows:

" Sir.

" By M. Collins his favour I have feen M. HOOKE's " excellent treatife for proving the motion of the earth; " and have had fome thoughts thereon, which perchance, " if not too obvious, and already known to you, may be " of fome confequence. Let CD be two fixed stars; " S the fun; C D B A a plain going through the three " points C D S, and cutting the orbs of the earth in A " and B; let a circle pass through the points A C D, " cutting C B in E: the fine of the angle C A D is to " the fine of the angle C B D, as B D to D E; which " proportion may be pretty fenfible, if the ftar D be much " nearer than C; yea, fometimes perchance fo fenfible, " that D may from B feem on the one fide of C, and " from A on the other. The points A B in the orbs of " the earth may be with ease found out more precifely " than is required for this business. My thoughts briefly " are these; if from A and B the angles C A D, C B D, " be observed and found unequal, from thence two things " may be inferred, hitherto questioned, viz. the motion



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" of the earth, and the unequal diftance of the fixed ftars. Secondly, thefe " angles (as to the inequality, if fuch thing be) may be observed easily, because " any two ftars in the firmament, if they fall within one view of the telescope, " may be chosen for this effect; one of which may be a large ftar of the first " magnitude, and consequently by all probability near to us; and the other of " the fixth, yea, perchance of the fixtieth magnitude, and far from us: and, " which is most of all, this, without any confiderable preparation, may be easily " and exactly observed by any fort of micrometer; or (if D be seen on both fides

y Letter book, vol. vii. p. 241.

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•• of C, which may fometimes fall out) with a fimple telefcope. If it be ob-•• ferved, that from this only can be gathered, that the fixed flars have parallax, •• and not how much it is in this or that flar, albeit the main bufinefs be to prove •• they have parallax : yet from a third obfervation, as fuppofe at F, may be •• gathered geometrically the parallax of both C and D, if that be effeemed operæ •• pretium.

" I lately received a letter from M. COLLINS; he defires therein the limits of " a biguadratic æquation by the rules of a quadratic æquation, which is as fol-" lows: let the æquation be (feeing always the fecond term can be taken away)  $\times 4 - p_2 \times 2 + q_3 \times - r_4 = 0$ ; and let  $x = \frac{t^2}{3}$ ; the former æquation becomes "  $z_4 - \frac{q_3t^2z^3}{r_4} + \frac{p_2t_4}{r_4}z_2 - \frac{\times 8}{r_4} = o$ : the limits of this biquadratic æquation are " fo determined ; (and to this former all biquadratic æquations can be reduced " after this manner.) Let the curve for this æquation be F A D E G, whofe " maxima and minima are A D E; for always in this cafe one of the limits falls. " in A, the beginning of the reckoning. " Let ordinates from the limits be D B C E " the points B C are fo determined : multi-F " ply the terms of the laft æquation in their " exponents, and it becomes  $z_2 - \frac{3q \times 2}{4r_4}$ "  $z + \frac{p^2 + 4}{2r_4} = o$ ; here z is found, which B F " in this prefent æquation is A B or A C, " viz:  $z = \frac{\pm \sqrt{3996t4} - 3292t4r4 + 393t2}{2}$ ; all this time t is undetermined; 814

" for it may be put ad libitum ; which fhews that this may be done infinite feveral ways."

Mr. HOOKE faid, that he had made mention of this way likewife in his printed book; which he was defired to fhew.

Mr. OLDENBURG produced a printed fcheme fent him from Paris concerning a pear, that had brought forth another little pear at and through the head of it, and at the top of it fome leaves; which fruit having been opened at Paris longways, and cut through in the middle, there was no core nor kernel found in it, but it had firm pulp throughout; and the ligneous fibres, which the ftalk ufes to emit in the place, where it fticks in the pulp, continued to pafs on through the whole middle of the pear, and fo produced the fmall branch and leaves abovementioned. Befides which it had been obferved, that the pulp of the motherpear was feparate from the pulp of the other infant-pear, which was not quite come out, but ftill ftuck faft in the head of the mother-pear.

June 28. At a meeting of the COUNCIL were present

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The lord bishop of Salisbury, vice-precident, in the chair, Sir JOHN LOWTHER, Mr. Colwall. Sir WILLIAM PETTY, Mr. HILL. Mr. Henshaw, Mr. OLDENBURG. Dr. WHISTLER.

Inquiry being made, whether the west gallery in Gresham-College was emptied, it being found not to be fo yet; Mr. Hooke was ordered to call upon the officers of the East India company to remove their goods, according to the order of the committee of the faid company.

It was ordered, that the amanuenfis do from the council attend Mr. NEL-THROPE, and demand the arrears of his quarterly payments due to the Society at Midfummer preceding, amounting to fourteen pounds nineteen shillings; ac-quainting him with the order, that wholoever of the Society shall refuse to pay their arrears due by their fubscriptions at their admiffion into the Society, shall be proceeded against according to statute.

July 1. At a meeting of the Society,

There were read feveral letters,

1. From Mr. FLAMSTEAD to Sir JONAS MOORE in Latin <sup>2</sup>, containing his obfervations on the eclipfe of the Moon, 26th June, 1675.

2. From Mr. RAY to Mr. OLDENBURG, dated at Middleton, 26th June, 1675 \*, concerning the use of the swimming bladders in fishes, viz. to sustain or keep them up in any depth of water: fince, as it had been experimented, if the fwimming bladder of any fifh be pricked or broken, fuch a fifh finks prefently to the bottom, and can neither support nor raise itself in the water.

3. From Mr. LISTER to Mr. OLDENBURG, dated at York, 27th June, 1675, containing fome observations fent him by Dr. THOMAS TOWNE from Barbadoes about the temper of the air in that island, divers European plants growing there as well as in England; all fprings being there near the fea; the blood of negros being as black as their skin, &c.

4. From Signor MALPIGHI to Mr. OLDENBURG, dated at Bologna, 17th June, 1675, acquainting the Society with his endeavours of observing and delineating the structure of the galls of trees, &c.

July 8. Mr. HOOKE shewed an experiment concerning the resistance of air to a ball moved with and without an expanded area; of which he was defired to bring in a particular account in writing.

<sup>2</sup> Letter book, vol. x. p. 252. It is printed in	in the Philosoph. Transact. nº 115 p. 349
the Philosoph. Transact. vol. x. nº 116. p. 371.	<sup>b</sup> Letter-book, vol. vii. p. 256. It is printed
* Letter book, vol. vii. p. 252. It is printed	in the Philof. Transact. vol. x. nº 117. p. 399.
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The Society was adjourned this day till the prefident should think fit to summon them to meet again.

October 21. At a meeting of the COUNCIL were present,

The lord	viscount BROUNCKER, president,
Sir John Lowther,	Mr. HILL,
Sir John Bankes,	Mr. Oldenburg.
Mr. COLWALL,	

It was ordered, that the following perfons be fent to for their politive answer, whether they would fign the bond or not, viz.

Dr. AGLIONBY, Sir Charles Berkley, Dr. BRUCE, Mr. CARKESSE, Sir WINSTON CHURCHILL, Col. Colepepper. Sir RICHARD CORBET, Mr. CURTHOPE, Sir FRANCIS FANE, Mr. HAMMOND,

Mr. LAKE, Dr. Du Moulin, SIF THOMAS NOTTE, Mr. Soame, Mr. STANLEY, Mr. WYNDE. Mr. Woodford, Mr. Woodroffe, Dr. WREN.

And it was thought fit, that those, who were deep in arrears, and gave no hope of being of use to the Society, should be all expelled.

It was ordered, that the Society fhould be fummoned to meet again on the 28th of October:

That MICHAEL WICKS do attend Sir JOHN BANKES the next day at the East India House to receive the order for clearing the west gallery in Gresham-College: And,

That Dr. GREW's book, intitled, The Comparative Anatomy of Trunks, together with an Account of the Vegetation of Trunks grounded thereupon, in two parts, the former read before the Royal Society, February 25, 167<sup>4</sup>, the latter June 17, 1675, the whole explicated by several figures in nineteen copper-plates, presented to the Royal Society in the year 1673, and 1674, be printed for WALTER KETTLEBY by the affignee of JOHN MARTYN, printer to the Royal Society.

October 28. The Society returned to their weekly meetings.

Dr. GREW read a lecture concerning the nervous liquor, its origin, nature, motion, and uses in the body; as also the symptoms and distempers arising from it, when difordered or vitiated.

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#### He was defired to leave it to be registered ', and to publish it.

Mr. OLDENBURG communicated two letters to himfelf: one was from JOHN CRUZADO, profeffor of the mathematics at Seville in Spain, dated there 20th August, 1675<sup>d</sup>; in which was proposed a new place for the first meridian, which is a little island called *Abruxos* lying under the very equinoctial near Brasil; in which island there is faid to be no inequality at all in the natural days. The writer of this letter likewise afferts a method of knowing the true place of the moon.

It was ordered, that he should be thanked for his communications, and acquainted, that the Society did not diflike the place affigned by him for the first meridian; but that they could not affent to his affertion concerning the equality of all natural days, nor to that which related to the method of knowing the true place of the moon.

The other letter was from Signor TRAVAGINO, dated at Venice, 26th June, 1675<sup>t</sup>, containing a defcription of a way ufed to fix quickfilver into filver; together with a piece of the metal thus fixed; which was produced before the Society, and there cut through to fee how it looked in the middle, where it appeared as white as on the outfide.

Mr. OLDENBURG related, that he had given fome of it to Mr. BOYLE, to try it, who had affured him, that having tried it in a coppel, it had endured that trial as well as filver doth: but he having weighed it in water, it proved not fo ponderous as filver, but wanted fomewhat of the weight of tin. So that this feemed to be a new metal, having the whitenefs, malleablenefs, and fixity of filver, but not the weight thereof.

It was defired, that a little of it might be given to the affay-masters of the mint for farther confirmation.

November 4. Mr. OLDENBURG produced a box, containing divers minerals fent from Oxford by Dr. ROBERT PLOT, who intended to compose a natural history of all England; of which particulars he defired to know the names and uses. The chief of them were, 1. Some earths refembling bolus's and terra figillata. 2. Some stone, thought to contain lapis calaminaris. 3. Some slate, hke mundick. 4. A substance like alabaster, which might, it was thought, be very fit to make good morter of. 5. Some fine powders, taken out of the veins of the earth. These and some others were found under ground in Oxfordshire.

Mr. HOOKE read a lecture, wherein he explained a mechanical contrivance to fupply the pabulum of a lamp in the fame degree it is confumed, or to keep the

• It does not appear in the Register.	dated 15th September, 1675, is inferted in the
<sup>d</sup> Letter-book, vol. vii. p. 272. It is printed	Letter-book, vol. vii. p. 290. and printed in the
in the Philosoph. Transact. vol. x nº 118. p. 425.	Philofoph. Transact. vol. x. nº 118. p. 429.
• Mr. OLDENBURG's aniwer to CRUZADO.	f Letter book, vol. vii. p. 243.

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furface of any liquor, fit to feed the flame of a lamp, always at the fame hight, till all be wafted.

Having both defcribed and delivered one way of performing this, he promifed to bring in divers other ways of effecting the fame thing.

November 11. At a meeting of the COUNCIL were present,

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The lord viscount	BROUNCKER, president,
Dr. WHISTLER,	Mr. Hill,
Mr. Colwall,	Mr. Oldenburg.

A committee was appointed for auditing the treasurer's accounts, confisting of the president, Dr. WHISTLER, Mr. HILL, Mr. HOSKYNS, and Mr. OLDENBURG; three of whom were to be a quorum.

It was ordered, that the council be fummoned to meet again on the Thuriday following November 18, at twelve at noon.

At a meeting of the Society on the fame day,

Dr. GREW gave an account of that Substance, which Mr. HOARE had put into Mr. OLDENBURG's hands for examination; which feemed to be petrified wood. He faid, that he had viewed it with a microscope, and found it to have been a' piece of birch-wood, now perfectly stone, having three or four rings in it, the vestigia of its former constitution.

Mr. OLDENBURG prefented to the Society from the printer a description of the islands and inhabitants of Feroe, &c. written in Danish by Lucas Jacobson Debes, M. A. and provost of the churches there: Englished by J. S. dottor of physic: printed in 1675, in 12mo.

A letter in French to Mr. OLDENBURG by Monf. JOLY of Dijon, dated there, 28 September, 1675<sup>5</sup>, was read; in which he offered to communicate his meditations upon the nature of motion, if the Society did not think that fubject altogether exhausted by Sir CHRISTOPHER WREN, Dr. WALLIS, and Monf. HUYGENS.

The Society declared, that though those persons had written very well upon that fubject, yet the meditations and labours of others would still find place; and that therefore Mons. JOLY should be defired to prosecute and finish his thoughts upon so important a subject.

The earl marshal remarked, that he had in some land of his near Scotland at Graystock a river running from a mountain, reported to contain copper mines, out of which the cattle drinking got their teeth brazed over; as appeared from

<sup>5</sup> Letter-book, vol. vii. p. 157.

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ome of oxen and cows produced by his lordship, and left for the repository, which teeth had a kind of copper-colour superinduced upon them.

Some of the members defired, that fome of the cattle, which had drunk a while of that water, might be opened, to fee whether any thing remarkable appeared within their bodies.

Mr. HOOKE read another lecture about divers ways of keeping the pabulum of a lamp always at the fame hight with the bottom of the flame thereof, till all the liquor be confumed. Of these methods he explained seven or eight more.

November 18. At a meeting of the COUNCIL were prefent

The lord vifcount	BROUNCKER, president,
Sir John Bankes,	Mr. Hoskyns,
Mr. Henshaw,	Mr. Hill,
Mr. Colwall,	Mr. Oldenburg.
Dr. WHISTLER,	

It was ordered, that the following perfons be left out of the lift to be printed for the approaching election-day, viz.

Dr. Bruce,Dr. Lower,Mr. Carkesse,Sir Thomas Notte,Col. Colepepper,Mr. Slingesby,Dr. Downs,Sir Peter Pett.

The reason of omitting them was their not performing their obligation to the Society.

It was ordered, that the falary of the curator be not paid for the future by the treasurer but by special order of the council.

At a meeting of the Society on the fame day,

A committee was chosen by ballot for auditing the treasurer's accounts, confifting of

Sir Robert Redding, Mr. Barrington, Dr. Croune, Mr. Haak. Mr. Hooke.

Three of these to be a quorum, and to meet as soon as the committee of the council had made their report to the council concerning the state of the said accounts.

Mr. OLDENBURG read an account of fome experiments made in the air-pumpby;

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by Monf. PAPIN, directed by Monf. HUYGENS. They were feveral mixtures of divers liquors, as aqua fortis and fpirit of wine, aqua vitæ and fpirit of wine, common water and aqua vitæ, to fee what ebullitions they made *in vacuo*; and whether these ebullitions made new air; and the difference of the air formed by the mixture of aqua fortis and copper from that which was produced by the mixture of oil of tartar and oil of vitriol, of which two mixtures the former yielded an air always remaining, the latter not fo.

Befides these, there was an account of an experiment of a mixture of aqua fortis and aqua vitæ with bits of iron in it; some of which was put *in vacuo*, some not, together with the different effects of both. Likewise experiments with oil of olives with vinegar and with spirit of wine; also with water and lime, and with plaister of Paris flaked *in vacuo*; together with the considerably different effects of them *in vacuo*, and in the open air.

Mr. OLDENBURG was defired to take care of entering these experiments in the Register <sup>h</sup>, and, if he had any more of that nature, to impart them.

It was ordered, that the exhausting engine should be put in order, for making more experiments in it; which was chiefly urged by Dr. CROUNE, who faid, that he intended to make some trials therein.

Mr. OLDENBURG communicated Mr. NEWTON'S answer, dated at Cambridge, 13th November, 1673<sup>i</sup>, to Mr. LINUS'S letter to Mr. OLDENBURG from Liege, 25th February, 167<sup>‡</sup>, N. S. <sup>k</sup>, concerning an experiment relating to Mr. New-ToN'S new theory of light and colours; which imports, that the experiment contested was made in a clear day; and that the prism therein employed was placed close to the hole; and that the coloured image was not parallel to the axis of the prism, but transverse to it: which three particulars being contradicted by Mr. LI-NUS, Mr. NEWTON, in this letter, directs his antagonist again very punctually, in what manner to try the experiment, to fatisfy himself about his veracity in relating the fame.

Mr. NEWTON offering, in the fame letter, to fend to the Society a difcourse of his about colours, when it should be thought convenient, Mr. OLDENBURG was ordered to thank him for that offer, and to defire him to fend the faid discourse as foon as he pleafed.

November 25. At a meeting of the COUNCIL were prefent

The lord viscount BROUNCKER, president,

The earl of Aylesbury, The lord bishop of Salisbury,

 Sir John Lowther, Sir Robert Southwell,

<sup>b</sup> They do not appear there, but are printed in the Philosoph. Tranf. vol. x. n<sup>2</sup> 119 p 413. for November, 1675.

<sup>1</sup> Letter-book, vol. vii. p. 275. It is printed in

the Philosoph. Transa ?. vol. x. nº 121. p. 500. k Letter-book, vol. vii. p. 202. It is printed in the Philosoph. Transat. nº 121. p. 499.

Mr.



Mr. Henshaw, Mr. Colwall, Dr. Whistler, Mr. Hill, Mr. Hoskyns, Mr. Oldenburg.

It was ordered, that the prefident or his deputy be defired to intimate to the Society on their approaching anniverfary election-day, that they could not bur take notice of fome perfons left out of the lift: that this was done, becaufe they were found not to have performed their obligation to the Society: and that therefore the council intended to proceed against them according to statute: and that the names of those performs should be then publicly read, viz.

Dr. BRUCE,	Dr. Lower,
Mr. CARKESSE,	Sir Tho. Notte,
Col. COLEPEPPER,	Mr. Slingesby,
Dr. Downes,	Sir Peter Pett.

It was ordered also, that the prefident be defired to give directions to the treafurer, for demanding and receiving the rent of the twenty-four pounds due for the four hundred pounds legacy of the late Dr. WILKINS, bishop of Chefter.

At a meeting of the Society on the fame day,

Dr. WALTER NEEDHAM made an experiment upon a dog, to fhew, that the lymphatics of the liver inofculate in the extremity of their trunks with the *pori bilarii*, which, he thought, could not be faid of any two diffinct forts of veffels, that carry diffinct forts of liquors in them, throughout the whole body. The experiment was, that the injections of milk and water made into the *pori bilarii* filled not only the *vena cava*, but alfo the lympheducts, without mixing it with the blood.

He remarked, that he would have made another experiment upon the fame dog, if he had been duly fed, which would have fhewn, that the chyle possibles not only all the necessaries, but likewife all the other lympheducts and glands upon the iliac veffels, and under the cava; and not only fo, but that the who'e mass of fuet, that is upon the loins, is likewife filled with it; in which place, he added, it feemed to be all extravasated, and gathered up again asterwards into the vessels, to be conveyed to the receptaculum. Of which extravasation he mentioned this observable effect, that the fat of the loins differs in several animals, according to the difference of the milk and chyle. Where they are full of butter, and otherwise gross, this fat is thick and folid, as in the fuet of beeves, sheep, and goats : but where they are thin, the fat is soft and greasy, as may be seen in the leaf of a swine, in dogs, horse, men, &c.

This experiment being made, Dr. NEEDHAM read a difcourse of his on the server of blood, which he was defired to leave with the secretary, in order to be registered '; which he consented to, after he had revised it. It was as follows:

	<sup>1</sup> Register, vol. v. p. 125.	
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<sup>\*\*</sup> When I defigned the analyfis of the liquors of the body, the firft, that oc-<sup>\*\*</sup> curred to my confideration, was the chyle, it being the firft product of the nou-<sup>\*\*</sup> rifhment, and confequently the firft in order of concoction of all animal liquors. <sup>\*\*</sup> But when I came to inquire into that, I found it impoffible to difcover the na-<sup>\*\*</sup> ture of it, till I had before fearched out the caufes of its production; the two <sup>\*\*</sup> efficients of which feemed to me to be heat and a ferment; both which owing <sup>\*\*</sup> their origin to the mais of blood, it proved neceffary to examine the blood itfelf.

"What blood is, and what are the confituent parts of it, we find many ways delivered in authors, with great variety of opinions, too many and too long to be here recited. I, that defigned the fatisfaction of my fenfes firft, and my reafon afterward, did refolve to follow the most fimple and natural way of obfervation. And first confidered the blood as it was let out into a porringer, where all the parts I could obferve were two; viz. the grumous cake and the limpid ferum. This I do mean of blood, that is pure, without either degenetration of its parts from morbific caufes, or recent mixture with chyle; fo that the chyle itfelf unchanged appeareth in the porringer. Those two cafes being removed, I fay, that the visible parts, which the blood doth naturally feparate itfelf into, are the two before-mentioned, viz. grumus and ferum. Neither are these to very heterogeneous from each other, as upon first fight they may appear; but upon distillation are found to confiss of the fame parts, differing only in the variety of proportion.

" Indeed if we look into the first originals of blood, we shall find it in its infancy to be pellucid, nor to have any thing red in it; that red colour being the effect of a progress of digestion, by the addition of actual heat, either that of incubation in oviparous, or of the womb in viviparous animals. For the egg itself is limpid, especially the cicatricula, and that so limpid, that it eludeth the best endeavours of the microscope, which might otherwise discover much more of the lineaments of the foctus in it, than yet the diligence of the great wits of this age can attain to. But when in process of time it doth grow red, and thick, and visibly move in a completely organized body, then it giveth us a fuller view of itself, and better opportunity of fatisfying our underthandings. We then find the difference I have already mentioned, that appearet upon the effusion of blood, and its coagulation in a porringer; and if we confider it in its motions in the body, we find things much more observable.

"That I may begin with the first, we find two feemingly unlike parts of it, "viz the grumus and ferum; yet when we come to analise them by fire, we find "them confist of the fame parts, viz. phlegm, spirit, if I may so call it, volatile "falt, oil, fixed falt, and earth.

"Thefe, I fay, are all to be found, but with this difference of proportion: in the example I chofe to work upon, which was bullocks blood, lib. iiij. of the *ferum* of bullocks blood, drawn off in MB, yielded of phlegm lib. ij. of a grofs extract in the bottom lib. ij. This craffamantum or grofs extract in the bottom yielded upon diffillation in fand, fpirit lib. j. Zix oil zij. volatile falt zij. 9j. gr.



" gr. vj. caput mortuum Jiij. 5ij. This caput mortuum did yield of fixed falt
" by calcination Jij. gr. v. Of the grumus of the fame bullock we took lib. 6.
" which in MB gave us of phlegm Jxiv. extract lib. v. Jij. This lib. v. Jij. of
" extract drawn off in fand, yielded of fpirit lib. 4. oil Ji. Ji. volatile falt Ji, Ji.
" the caput mortuum came to Jx. This ... upon calcination yielded of fixed

"Here we fee a great difference of proportion, the *ferum* being more than "half phlegm, the grumus lefs than a fixth part; the fpirit of the ferum about a "fifth part, of the grumus more than two thirds of the whole.

"The oil of the ferum but little, viz. 3iij. in lib. iiij. nor that of the grumus much greater in proportion, viz. 3ix. in lib. vj. The volatile falt of the grumus triple in proportion to that of the ferum; the fixed falt of it much lefs, but that but in fmall quantity in both places. However, that there is fuch a thing as fixed falt in the blood, and that obtainable by mere calcination and lixiviation, this inftance doth fufficiently flew: and indeed all the parts of a haman body do yield it, though not in great abundance. I do remember a late objection made in this place againft this doctrine, which was taken from a burnt hart's-horn, it being denied, that it yielded any fixed falt. This occafioned me to lixiviate fome, that I bought ready calcined; it was done calcined, fo that I did nothing elfe to it but only powder and lixiviate it, of which operation this falt was the product.

"Having made these trials in beasts, I thought it good to make an effay upon man, and out of a pint of *ferum* found  $\frac{3}{4}v$ .  $\frac{3}{2}j$ . of phlegm, sp.  $\frac{3}{4}v$ , stal fixum  $\frac{3}{2}ir$ ; but neither volatile salt nor oil. I question, if the perfons had been examined, from which the ferum were taken, whether their diseases might not give forme light to the reason of this difference. But of the grumus of this blood  $\frac{3}{2}x$ . yielded phlegm  $\frac{3}{2}iv$ . extract  $\frac{3}{2}vj$ . out of which by retort in fand I drew sp.  $\frac{3}{2}iij$ . oil  $\frac{3}{2}$ . vol. falt.  $\frac{3}{2}ij$  the cap. mort. being  $\frac{3}{2}j$ .  $\frac{3}{2}ij$ . yielded but gr. viii of fixed salt. I had a design of further pursuing these experiments, but have been prevented by important occasions; so that I am fain to proceed upon what I have already done.

"By the way let me observe, that as the proportions of the parts vary in these two liquors, so do the other phænomena. For when you distil the *ferum*, after the drawing off of the phlegm, you will find the extract pretty tough and viscid, much after the nature of other gellies; but the grumus, when distilled, groweth very friable, unless it be in some places, where the ferum hath been detained in it. Also, if in separating the ferum from the grumus, you let any of the red part accompany the grumus, which is hardly avoidable, unless you resolve to lose much of your ferum, then you shall upon distillation find that red part gotten to the very bottom of the mass, and there concreted by itself, as being heavier than the other, and less miscible than at first one would imagine.

"It is yet further observable, that this whole mass is no longer to be kept H h 2 "mixed

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" mixed together than whilft it is kept in that pofture by heat and motion; for " whenever it cooleth in the porringer it doth feparate: I fay motion and beat " do concur to the prefervation of the mixture : either is fufficient to do it ; of " which we may give many inftances. For a digeftive heat alone hath kept blood, " that was fealed up in a hermetical glafs, in its ufual fluidity, a month together. " and in the body of a man alive, I have known the blood to be as cold as rock-" water; yet its circulation kept it fluid. Yet as complete as the mixture feemeth " to be in the veffels, it is plain, that percolation maketh a feparation of its parts; " which is visible in all the percolations in the kidneys, glandules, stomach, guts, " &c. and in all other places, where either nutrition or excretion is concerned : " which thing, if well weighed, may give us occasion of confidering the whole " doctrine of nutrition and of fecretions that attend it, and confequently of in-" quiring, what those parts of the blood are, which do immediately contribute to nutrition, and of what parts. We know the old division of parts into fan-" guineous and spermatic, the latter of which some of the speculative of this " age would have to be nourified only out of the nerves, others more probably " out of the ferum of the blood, having an influence of the fuccus nervolus added " to it, but the fanguineous parts e grumo fanguinis. The occasion of the dif-" tinction was given by the rednefs, that appeareth in the vifcera and mufcles, and " the palenefs, that happened in all the reft; which notwithstanding is but the ef-" fect of negligence in examination : for if we do carefully wash any muscle, or "the liver itfelf, by injections we shall find, that they are not red, and confe-" quently make a probable conjecture, that they are not nourished by that red " part of the blood. But on the other fide, if that red part be not nutritious, " it will be hard to affign the use of it, whether it be the oily part and fuel for " the flame, that is by many supposed to be in the blood, or what else it may be The notion of a flame being false in the foundation, as I have " intended for. " elfewhere fhewed, it will not be convenient to inquire further into it; but, fince " I have at prefent undertaken the tafk, I shall be free in the delivery of my own " thoughts concerning this matter; which that I may do with the more advan-" tage, I shall take notice, that this redness is not in itself effential to blood, there " being many animals, that have it not, and are therefore called exanguious, " and the first formation of a body is probably complete before any redness ap-" pear in the foctus, which if compared with what I faid of the vifcera, may give cause of conjecture, that the red part is only the effect of the long digestion " of the blood, which boiling the falts and oil together doth produce the rednefs " we find, it being the extremity of coction in the blood; and being feparated " from the blood by the liver, proves the matter, out of which choler is made. " Now it is true, that choler is of a colour lefs faturated than this red blood; but " the reason of that is not hard to give : for the fpleen, if we may believe MALPIG-" HIUS, doth fupply a ferment, which being joined to the blood in the porta, " may dispose it to that colour; and so much the rather, if the glandules, of " which the liver confifteth, do contribute any thing to it. . It is worth our pains " to confider, that the liver doth perform two diffinct excretory offices, one by " the pori bilarii of choler, another by the lymphæducts of ferum. The lym-" phatics are more copious here than in any other part of the body, and, which is " to me the most remarkable circumstance, do in the extremity of their trunks " inofculate

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" inofculate with the pori bilarii; which cannot be faid of any two diffinct fort " of veffels, that carry diffinct liquors in them throughout the whole body : the " truth of which is eafily manifelted by injections, which, if caft into the pori " bilarii, do not only fill the vena cava (which was Sylvius's observation) but " the lymphæducts also with the fame liquor, viz. milk and water, &c. that is " injected without mixing it with the blood : whereas, if we inject into the ar-" tery or the porta, no fuch thing will fucceed; but it is also observable enough " without injections : the very lymphatics, after the death of a dog, if he lie twenty-" four hours, will turn yellow; and whereas in that animal the liquor of them " is four, it will grow bitter, a manifest fign that they have received a tincture " from the bilious veffels. A further inquiry into this matter, viz. how one and " the fame liver maketh a double fecretion, and by what glands or other colatory " veffels these works are performed, will be the business of another discourse, " when I shall treat of the bile professedly. It is sufficient here briefly to take " notice, what becometh of this red part of the blood, viz. that in the liver it " meets with fuch ferments, whither lienous or lymphatic, as feparates it from " the blood into the veffels of the gall. The remainder then will be the fubject " of our prefent disquisition, which, in contradistinction to the red, I have called " ferum; the quantity of which, if we well attend to it, we shall find to bear a " far greater proportion to the red than we have been hitherto aware; for of the " cake, that appeareth in it, a great part is ferum, only imprifoned in the vifcous " tenacity, that arifeth from the oil and falt, which in the craffament, that re-" mains upon the drawing off of the phlegm in balneo, is very diffinguishable; " as also by other circumstances.

" This ferum I know not to what more fitly to refemble than to the materia " prima of ARISTOTLE; a thing that is actually nothing, but potentially all things. " VAN. HELMONT calleth it latex, and describeth it to be bumor fatuus & insipidus " & concurrens viarum focius; an infipid liquor, void, as he thought, of any noble " parts, only the companion, or rather vehicle of the blood, which ferved to " dilute it in its motions, to fwallow up and devour its falts, to wash them off " from any part, where they were fixed and coagulated (which he gave for the rea-" fon of humours and catharrs) and at length to carry them off by the kidneys, " and the pores of the skin. All this is true; but not all the truth : for this la-" tex, thus defcribed, can mean no more than the phlegm of the lerum, which is " first drawn off in balneo; whereas the ferum, as we have contradistinguished " it to the grumus, contains a great variety of parts, as hath been already shewed; " these parts being the products of the nourishment eaten, and the materials out " of which all the parts of the body, and all the excrements of the fecond and " third concoction are made: nay, this ferum is the proveditor-general of the " body, the inftrument of all the concoctions in it. To explain which, I " fhall first begin with the concoctions: the first being that of the ventricle. " I have elsewhere discoursed at large, and shewed that its chief instrument is, " first, the faliva, which is but part of the ferum separated into the mouth by " the falivary glands, and then the addition of fresh serum in the ventricle de-" rived into it from the glandulous coat thereof. Here the first folution is made, " which being a confused mixture of alimentary and excrementitious parts, want-" eth

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" eth both a further digeftion, and also a separation. To this end, we find still " more ferum thrown upon it in the guts, both by the great channel of the duc-" tus pancreaticus, and also by the leffer oozings of all the fpringy pores of the "glandulous tunicle of the guts, which promote the former, and also the addi-" tion of the bilis, which being mixed with this mass, doth coagulate with what-" foever is acid, and maketh it a folid body; whilf what is not acid evades its " efficacy, and keeping itself liquid, is squeezed up into the venæ lacteæ. This " remark oblighth me to take notice of a great miftake of our modern hypothe-" fis-mongers, who have unanimoufly imputed the concoction of the ventricle to " an acid juice; whereas it is notorious to a man, that well confidereth it, that " this acidity is not the caufe, but the effect of concoction, as it is vifibly the " effect of fermentation in any other liquors, where no acid body was ever added " to them, as we fee not only in wines, beer, &c. where, by careful occlusion, " the liquors are preferved long in the veffels ere they come to it; but in barley " water or broth, or any mixed liquor, that is permitted to ferment of itfelf, it " will the fooner fall out, if it be placed in a convenient digesting heat. Now " it is most fensible to any man in health, that his faliva is insipid, and fo is the " fuccus pancreaticus of a man, which indeed is in all animals proportionable to " the faliva. It is as fentible, that where the faliva is infipid, the concocted mafs " of the ftomach is acid, and yet not thin enough, nor otherwife fit by its mixture " with excrement to pass much of it up the lacteæ of the stomach itself; yet that " fome part paffeth immediately even that way (viz. the most fubtil and tenacious " particles of the nourishment) may be judged from the vafa lactea, which do de-" fcend from the back fide of the ventricle down into the receptaculum by a fhort " and ftrait road; which veffels, though not commonly acknowledged, have " been gueffed at by many writers, and feen by myself; but the main bulk of it " paffeth into the guts, where it meeteth with its two liquors aforefaid; one of " the fame nature with the faliva derived from the pancreas and glands of the " guts, the other from the velica fellea. These two liquors, how contrary foever " they have been represented to be by SYLVIUS, de GRAAF, &c. do not imme-" diately act upon each other, which is from thence demonstrated, viz. that " they often in men, and alway in horfes and deer, do enter into the guts by one " and the fame ductus, which, if they had fo immediate operation upon each " other, would defeat all efficacy they might have upon the juices, for whose " fervice they are defigned. But, on the contrary, we find quite other phæno-<sup>44</sup> mena, viz. the prefent attenuation of all the juices in the duodenum, by the " copious addition of the fuccus pancreaticus, which being yet sweet, doth not " act upon the bile, or the bile upon it, but by degrees, as the acidities, which " are confequent to concoction, do coagulate with that bile, and make a folid " excrement. But this is not all, that is performed upon this nutritious juice; for " the ferum is yet again cohobated upon it, if I may use the expression, in recep-" taculo chyli. The manner and method of which is very pleafant to behold :-" for it is a very true affertion of Sylvius, that the ductus thoracicus, commonly " fo called, is rather to be termed ductus lymphaticus, it being perpetually filled " with lympha, and but fometimes only with chyle. He might have as well ap-" plied it to all the lymphatics of the lower belly, which do all of them receive " chyla

\* chyle at the time of the distribution of it, and at other times are found replete " with lympha; for, if you open a dog the fifth hour after his feeding, you will " find the chyle to poffers not only all the mefaraics, but all the other lymphæ-" ducts and glands upon the iliac veffels, and under the cava, and not only fo, " but the whole mass of fuet, that is upon the loins, is likewise filled with it;. " in which place it feems to be all extravalated, and to gather up again afterwards " into veffels to be conveyed to the receptaculum. There is an observable effect " of this extravalation, viz. that the fuet of the loins differs in feveral animals, " according to the difference of the milk and chyle: where they are full of but-" ter, and otherwife groß, this fat is thick and folid, as in the fuet of beeves, " fheep, goats; but where they are thin, the fat is foft and greafy, as may be " feen in the leaf of a fwine, in horse, dogs, men, &c. But whatever the muta-" tion is, that happens there, it defcendeth at last to the receptacle, where it re-" ceiveth veffels of good ftore from the liver and elfewhere; fo that, upon a full " imbibition of that, it is ftill more and more fermented, and fitted to mingle " with the mass in the veins. When it is once there, this ferum, that goeth up " with it, and that of which the blood is principally composed, doth act upon it, " not making any fuch momentary mutation of it, either in the heart, lungs, or " elfewhere, as fome imagine; but gradually worketh it up into its own nature; " which being done, it becometh that nutritious body, whose parts have been " here reprefented to you in fuch manner, as the fire doth explicate them. This " juice, as it hath been faid already, is indeed the main part of the whole mass; " for I do not think the truly red grumus, if it could be actually separated from " it, would be an eighth part of the whole. It is the matter, out of which all the " parts of the body, and all the juices of it, whether noble or ignoble, do re-" ceive their origin; which will be made more confpicuous, if you follow it through " all the veffels and organs; in all which it feemeth to me very confpicuous, that " the red or groffer part of the blood doth either by anaftomafes, or, (which " is tantamount to the) fitly adapted pores circulate round, preferving the heat of " the body; but that, which enters into the minute pores, and is the true matter of " nutrition, is only the pellucid ferum here mentioned. Of this I shall give you, " many inftances, and begin with the most noble, viz. the brain and nerves; " to both which what a great copia of large arteries and veins do tend, I have " elfewhere fhewed, and ntany of this illustrious Society are well satisfied of by " their own observation. These vessels appearing large under the basis of the brain, " and in the meninges, do fend veffels quite through both the cineritious cortex, " and alfo through the medullary white pulp of it, which may vifibly be found, " not only by injections of wax, ink, or the like, but also by the very transverse " cutting of it, where the puncta fanguinea do very manifeftly difcover them-"" felves to be the ends of veffels. Yet, after all this, these velicits do not trans-" mit the leaft drop of their red grumous part into it, or, if at any time it do,, " it is death to the patient: from whence it is plain, that there are a fecondary " fort of veffels or pores, call them what you will, which do percolate from it " that ferous matter, out of which all the juice is made. It is true, that the cor-" tex hath a little yellowish stain, which intimates to us a faint tincture from the " red; but it is fo finall, that the diluteness of it fufficiently argueth, that the " mafs of blood doth not pals through it. The like may be faid of the medulla " fpinalis

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" and the nerves; all which have copious and large veffels every where playing " about them, to give a copious supply of fuch juices, as are largely expended in " them, for the use of both motion and nutrition, and other actions of life: but " there alfo, unlefs it be the cineritious part, which in the fpinal marrow is hidden as it were in the center, there is not the least tincture of blood, much less " in the nerves themfelves. But the cafe is every whit as evident in the glandules, " which how copiously they do feparate ferum from the mass of blood, he must " be a novice in anatomy that doth not know; yet it is as plain, that they have " not the least tincture of red blood; and though the fanguineous veffels do in " fome places copiously infert themselves with large branches into them, as it is " most visible in the glandulous coat of the stomach and guts, yet, by a great ar-" tifice of nature, the communications are fo commodiously contrived, that no-" thing of the red grumus doth extravafate into them, but is readily carried off " by the veins leaving only its ferum behind it. The most noble instance, that I " find of this kind, is that of the most noble of glandules, I mean the testicle, " where fo elaborate a feparation of ferum is made, and improved into fo noble " a juice, that even here also, how carefully the red grumus is avoided by nature, " and what a great mifchief it is to it when it happens, I leave to all experi-" enced men to judge. Nay, we fee, that in the gonnorhæa itfelf, when there " is fo copious an expence of ferum, no blood usually entereth the gland, or, if. " by the overweakness or distention of the vessels, it chance to be admitted, we " fee what inflammations and dangerous tumours it doth produce. To fay the <sup>44</sup> truth, if we well confider the nature of a gonnorhæa, we shall find it to be the " fame thing to the tefficle, that a diabetes is to the kidneys, viz. a fluor of the " ferum fanguinis being by the venereal infection made thinner and sharper, which " copioufly venteth itself that way. If it were any nobler juice, it were impos-" fible, that the ftrength of nature could bear it, where the flux is fo large and " long continued; whereas we find, that many men bear great gonnorhæas to " fome space of years, without any great diminution of strength. The parallel " diabetes is but the fame thing in another place; only in that difease the ex-" pence is fo very copious, that the treasure of the blood is too much exhausted " by it, and confequently perpetually afflicteth the patient with weakness and " fainting, because the brain, nerves, and other parts are defrauded of their due " fupplies. Yet in all this there is no expence of the red grumus, but a mere per-" colation of pellucid ferum.

"As to the other vifcera, the liver feemeth very fufpicious, as being fo deeply dyed with red, which the rather happens, becaufe it is the place, where the red mass is principally brought, and where it is concocted into bilis. But as to the parenchyma of that also, if it be duly examined, we shall find, that in all young animals it is pale, till too much passage of the red hath stained it, and in the oldest body, a good fyringe and fair water will wash off all that stain, and shew it to be what it is, viz. a glandulous body made out of the ferum off the blood, and copiously feparating ferum from it.

"The fame dilution by a fyringe will fhew the fame thing as to the mufcles of the body; all of which in young things are pale, and in a calf white; which could

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" could not be, if it were made of red blood; but when by degrees the frequent " circulation of the blood through the greater pores hath ftained it, will, by the " means aforefaid, be brought to itfelf, and fhew, that the parts of it are all a " confection out of the ferum. For it is not the paffage of the blood through " the greater pores, that immediately nourifheth; but the depositing of a fubtile " juice in the minuter pores, into which the main blood never entereth. This " the ancients called cambium, ros, & gluten; and, if I were at leifure to con-" fider the whole hiftory of nutrition, I could, from the nature of the ferum, thus " conveyed into the pores, and of the fibres themselves, in which those pores " are excavated, give you a fatisfactory account of the growth, ftatus, and de-" cay of animals; of which I have already faid fomething briefly in another " place.

"The only fufpicious part in the body is the fpleen, which doth appear at the first fight a grumous body; but even that also is upon much dilution found to confist chiefly of ferum, if not totally; and if any thing of the red be spent upon it, it is a peculiar case, in order to a peculiar ferment, which is afterwards to be exercised in the liver for the separation of gall.

"The bones, membranes, griftles, ligaments, tendons, which are the only "remaining parts of the body, are out of diffute.

" I have thus far treated of the ferum, both as the efficient caufe of concoction, and as the material caufe of nourifhment in all the parts of the body. The next thing to be attempted is, to explain the manner of its conversion into nutriment of parts, where the falts, fulphurs, &c. will be confidered, and the manent of its feparating excrements; as also the feveral degenerations of it in morbid cafes."

Dr. NEEDHAM was defired to purfue the work, which he had prefcribed himfelf.

With his difcourse he left with Mr. HOOKE eighteen glasses for the repository, containing the phlegm, spirits, falts, and oils of the serum and grumus of the blood, as he had analysed them himself.

Mr. OLDENBURG produced and read a letter in French to himfelf, from Monf. CONSTANTINE HUYGENS ZUYLICHEM, fenior, dated at the Hague  $\frac{1}{26}$  November, 1675<sup>m</sup>, accompanied with a little book in 8vo, in Low Dutch, by HER-MAN BUSSCHOFF concerning the gout ", prefented to the Society by Monf. HUYGENS. It contained a new method of curing the gout by a factitious fubflance called moxa, prepared out of a dried herb, not named in the book; but

Ιi

Letter-book, vol. vii. p. 277." An English translation of this book was pub-

lifted at London, 1676, in 8vo, under the title of

Two Treatife; ; the one medical of the Gout by HER-MAN BUSSCHOFF, &c. See Fhilof. Transact. vol. xi. nº 125. p. 621.

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this

this prepared fubstance was said to be at Utrecht, at the house of the brother of the faid Busschoff.

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Mr. OLDENBURG was defired to procure fome of this moxa, and to get the book translated into England as foon as possible, and to give the Society an account of the contents of it at their next meeting.

#### November 29. At a meeting of the COUNCIL were prefent

The lord viscount BROUNCKER, prefident,				
Sir John Bankes,	Mr. Colwall,			
Sir William Petty,	Mr. Hoskyns,			
Sir Robert Southwell,	Mr. HILL,			
Mr. Henshaw,	Mr. OLDENBURG.			

It was ordered, that Sir JOHN BANKES, Sir JONAS MOORE, Dr. CROUNE, Mr. COLWALL, Mr. HILL, and Mr. HOOKE, or any two or more of them, whereof Mr. COLWALL to be one, do take care to get the pofferfion of the weft or white gallery in Grefham College, to fit it for a repository, and to remove thither with all poffible speed what is in the repository of the Society : and

That it be recommended to the care of Dr. KING, to folicit the executors of the late Dr. WILLIS for the payment of his arrears to the Society, amounting to twenty pounds and eleven shillings, as appeared from the treasurer's book.

The committee of the council for auditing the treasurer's accounts made their report to the council °.

November 30. being the anniversary election of the Society, there were fifty members prefent.

Before they proceeded to election, the lord bishop of Salisbury, who was then in the chair, as vice-president, the president being prevented from attending by an unexpected impediment, proposed for candidate GEORGE lord viscount HALI-FAX, who by reason of his quality was immediately put to the ballot, and unanimously elected.

Then the committe of the Society for auditing the treasurer's accounts made their report, as follows :

"At a committee of the Royal Society for auditing the treasurer's accounts "November 30, 1675, we find Mr. Colwall the treasurer Debtor.

- "To monies he hath received on the feveral quarterly payments of "the Society from 19th November, 1674, to 25th November, 184 7 6 "1675.
  - That report is omitted in the Council-bock.

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			<u> </u>	5.	d.
" paid l	ies received more of Dr. WALLIS in part of his arrea by my lord BROUNCKER, in confideration of a lecture l it the Society for his lordship, 12th November, 1674		5	17	0
" Dr. G	hies more of my lord BROUNCKER for a lecture read BREW for his lordship, 28th October, 1675	Ś	4	0	0
" To mone " read	ey received of the earl of AYLESBURY, for a lecture to h	be }	2	Q	0
" To mon	ey received of Sir JOHN LOWTHER for the like purpose	-	`2	ο	ο
	ney received for admiffions	-	6	о	0
	ies he received out of the cheft		400		
	nce of his last account, ending 30th November, 1674		•	16	-
			~		_
	х	£	630	I	1
" We fi	nd him creditor	£	630	1	1
			630  <i>I</i> .	I 	
" By the m	nd him creditor nonies he hath paid to the use of the Society, as by the exa ion of his vouchers doth appear	a- 7			d.
" By the m _ " minati	nonies he hath paid to the use of the Society, as by the exa	a- 7	<i>I.</i> 595	s.	d. 8
" By the m _ " minati	nonies he hath paid to the use of the Society, as by the example of his vouchers doth appear	a- }	<i>I.</i> 595	s. 3 17	d. 8 5
" By the m " minati " By balar	nonies he hath paid to the use of the Society, as by the example of his vouchers doth appear	a- }	<i>I.</i> 595 34	s. 3 17	d. 8 5

This being done, there was read an order, lately made by the council, concerning the leaving fome members out of the lift printed for this election day; which order was as follows :

" November 20th, 2675.

" Ordered,

" That the prefident or his deputy be defired to intimate to the Society, on the " approaching anniverfary election-day, that they could not but take notice of fome perfons left out of the lift; that this was done, because they were found " not to have performed their obligation to the Society : and that therefore the " council intended to proceed againk them according to flatute."

Thefe p	erfons were
Dr. Bruce,	Dr. Lower,
Mr. Carkesse,	Sir Tho. Notte,
Dr. Downs,	Mr. SLINGESBY,
Col. Colepepper.	Sir Peter Pett:
Ī	After

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After this the Society proceeded to election, by which there were continued of the council for the year enfuing

The lord vifcount BROUNCKER,Sir ROBERT SOUTHWELL,The earl marshal,Mr. HENSHAW,The earl of Aylesbury,Mr. Colwall,The lord bishop of Salisbury,Mr. HILL,Sir Joseph Williamson,Mr. Oldenburg.

The ten new members of the council were

The lord biftop of Chefter,Dr. Holder,Sir Paul Neile,Dr. Walter Needham,Sir Cyril Wyche,Dr. Croune,Sir Jonas Moore,Dr. Grew,Dr. Pell,Mr. Milles.

Out of the council were elected for officers

The lord viscount BROUNCKER, prefident. Mr. Colwall, treasurer. Mr. Henshaw, Mr. Oldenburg, fecretaries.

Several months before this election died a very confiderable member of the Society, JONATHAN GODDARD, M. D. who was fon of Mr. HENRY GODDARD, a thip carpenter at Deptford in Kent, and born at Greenwich in that county, in the year 1617 P. In the beginning of the year 1632, at fifteen years of age, he was admitted commoner of Magdalen Hall in Oxford, where continuing till he was of standing for the degree of batchelor of arts, he left that house, and travelled abroad <sup>9</sup> for his improvement in the fludy of phyfic<sup>1</sup>. After his return to his own country, having taken the degree of batchelor of physic at Christ's College in Cambridge, November 7. 1640, he promifed to obey the laws and statutes of the college of phylicians in London. He proceeded doctor of phylic at Catharine Hall in Cambridge, January 20th,  $164\frac{2}{3}$ , at which time he was a practitioner at London ': and December 22 following admitted candidate of the college of physicians, of which he was chosen fellow, November 4, 1646, and appointed to read the anatomy lecture there March 4. 164<sup>4</sup>/<sub>7</sub>". At that time he had lodgings in Wooditreet, in the city of London, where Dr. WILKINS, Dr. ENT, Dr. GLISSON, Dr. WALLIS, and other eminent men, met, to cultivate and improve the new philofophy, and laid the first foundation of the Royal Society \*. Dr. GODDARD was

- P He was fifteen years old in 1632, according
  to Wood. Athen. Oxon. vol. ii. col. 537.
  Wood, ubi fupra.
  - 9 Id. ibid.
- " WARD's Lives of the Professors of Gresham College. p. 270.
- " WARD, ubi lupra.
- " Dr. WALLIS's Account of his own life, printed
  - 4

**F**physician

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phylician to the army railed by the parliament, and afterwards to OLIVER CROMwere, whom he attended both into Ireland and Scotland. December 9. 1651, he was appointed by the parliament warden of Merton College in Oxford, upon the refignation of Sir NATHANIEL BRENT; and January 14. following was incorporated Dr. of physic in that university <sup>7</sup>. In 1652, CROMWELL, then in Scotland, being chancellor of the university of Oxford, did by an instrument, dated October 16. constitute Dr. GODDARD, together with Dr. JOHN OWEN, dean of Christ Church, Dr. WILKINS, warden of Wadham College, Dr. THOMAS GOODWIN, prefident of Magdalen, and PETER FRENCH, B. D. canon of ChriftChurch, or any three or more of them, to act as his delegates in all matters relating to grants or difpenfations which required his affent . In 1653 Dr. GODDARD was chosen fingly to reprefent the university of Oxford in parliament, and foon after appointed one of the council of state \*. He was elected professor of physic in Gresham College, November 7. 1655, in the room of Dr. THOMAS WINSTON then lately deceased b. He held the wardenship of Merton College till after the restoration, when he was removed by a letter from his majefty, dated July 3, 1660, who claiming the right of supplying that headfhip in the vacancy of the fee of Canterbury, appointed Dr. EDward Reynolds, one of his chaplains, warden, as fucceffor to Sir NATHANIEL BRENT, no notice being taken of Dr. GODDARD . After this Dr. GODDARD fettled himfelf in Grefham College, and was continued a fellow of the college of physicians by their new charter in 1663 d. Having been one of the earliest members of the Royal Society, he was appointed one of the council of it by the first charter of July 15, 1662, and the fecond of April 22, 1663, being extremely zealous and active in promoting the defign of its inftitution. For being an accurate chemist, he employed his laboratory at the college in trying many experiments for the use of the Society, as well as for making his own medicines. He died fuddenly of an apoplexy, which feized him at the end of Woodfircet in Cheapfide, as he was returning from the company of fome of his philosophical friends at the Crown Tavern in Bloom bury, at eleven at night, March 24. 1673; and was the third day after interred in Great St. Helen's Church in Bishop's-gateftreet ', on the north fide of the chancel, near the rails of the communion-table, without any monument or infeription f. He was mafter of a very curious and valuable library of books elegantly bound, which he defigned to have given to the Royal Society, but, he dying without a will, they fell to his heir at law, his fifter's fon, a scholar of Caius College in Cambridge . His character is represented to great advantage by Dr. SETH WARD, in the dedication to him of his book, intitled, In Ismael. Bullialdi Astronomiæ Philolaice Fundamenta Inquisitio brevis, printed at Oxford, 1653, in 4to. in which dedication he is highly commended for his extensive learning, skill in his profession, knowledge of public affairs, generous difpolition, candor, affability, and benevolence to all good and learned men;

in Mr. HEARNE's Preface to his odition of LANG-

TOFT'S Chronic'e, vol i. p. 161. y Wood and WARD, ubi fupra.

- <sup>2</sup> Wood, Fafti Oxon. vol. ii. col. 98.
- \* Id. Athen. Oxon. ubi fupra.

• WARD, ubi fupra.

· Register of Merton College, cited by bishop

KENNET, Register and Chronicle, p. 1 7. and WARD, p. 270, 271.

d GOODALL's Royal College of Phylicians of London, p. 70.

Wood, Athen. Oxon. vol. ii. col. 538.

f WARD, p. 271. 8 Waod, Athen. Oxon. col. 538.

and

#### THE HISTORY OF THE

and for being the first Englishman who made telescopes. The like complements were paid him by Mr. EDMUND DICKENSON, fellow of Merton-College, in the dedication to him of his Delphi Phanicizantes, printed in 1655. And Dr. WALLIS, in 1657, dedicated to him, and to Dr LANGBAINE, Dr. WILKINSON, and Dr. WIL-KINS, his Mathefis universalis. Besides those writings of his, which were communicated to the Royal Society, he published at London, in 1668, in 8vo. A Discourse concerning Physic, and the many Abuses thereos by Apothecaries; and in 1669, in 4to. A Discourse setting forth the unbappy condition of the Practice of physic in London. He left likewise at his death his Lectures read at Chirurgeons-Hall, and other pieces, in two volumes in 4to. prepared by him for the press °; together with Arcana Medicinalia, published at the end of the second edition of Pharmacopesia Bateana, by JAMES SHIPTON, apothecary, at London, 1691, in 8vo.

December 2. The lord viscount HALLIFAX was admitted.

HENRY HALL, Efq; was proposed candidate by Mr. Le HUNT.

Mr. Le HUNT produced and left with Mr. HOOKE for the repolitory an iron flone, of which, he faid, there were great numbers to be found in Brecknockfhire in the parish of Libanelthy, yielding more iron than any common iron-ore.

Mr. OLDENBURG read the preface of the Dutch book lately published, sent over by Mons. de ZUYLICHEM, concerning the gout; which preface he has translated into English, containing the occasion, design, and import of that book.

He was defired to fend for fome of the remedy for the gout out of Holland, where it was faid to be had; and to inquire particularly at what intervals of time the author of the book, who had been cured by that medicine, had been troubled with gouty fits, before he made use of this remedy.

Mr. HOOKE was of opinion, that the fubitance concealed by this author was a kind of fpunk.

Mr. OLDENBURG read a letter to himself from Mr. FRANCIS JESSOP of Broomhall in Yorkshire, dated 18 November, 1675<sup>f</sup>, containing a farther account of the fulminating damps in the mines of Wingernorth, of which he had fent fome relation<sup>g</sup>; together with an answer to several queries, that were sent him on that occasion.

Mr. HOOKE mentioned hereupon, that there were two forts of damps; the one of a moift and großs nature, falling downwards; the other fpirituous and very apt to catch fire and to flame: adding, that heretofore in a well on Banfteaddowns about three hundred feet deep, he had let down a candle burning to the depth of two hundred feet; but that letting it down deeper, the candle went out.

e Idem, ibid. f Letter-book, vol. vii. p. 174. It is printed in the Philof. Transact. vol. x. p° 119. p. 450. for November, 1675. <sup>8</sup> Ibid. n° 117. p. 391.

2 <sup>46</sup>

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Mr.

Mr. HOOKE produced one of his contrivances of lamps formerly difcourfed of by him, which he explained to the Society, ferving to keep water as well as food for lamps at the fame hight, and being uleful to keep a conftant degree of heat for hatching of eggs; as also to vary the degrees of heat, and to anneal glass for toughness, and likewise to anneal iron to the softness of lead, &c.

December 9. There was produced a manuscript of Mr. NEWTON, touching his theory of light and colours, containing partly an hypothesis to explain the properties of light discoursed of by him in his former papers, partly the principal phænomena of the various colours exhibited by thin plates or bubbles, esteemed by him to be of a more difficult confideration; yet to depend also on the faid properties of light.

Of the hypothesis only the first part was read, giving an account of refraction, reflection, transparency, and opacity; the second part explaining colours being referred to the next meeting.

#### The first was as follows h:

#### " Sir,

" I have fent you the papers I mentioned, by JOHN STILES. Upon reviewing " them, I find fome things fo obscure, as might have deferved a further explication " by fchemes; and fome other things, I guess, will not be new to you, though al-" most all was new to me when I wrote them. But as they are, I hope you will accept " of them, though not worth the ample thanks you fent. I remember, in fome " discourse with Mr. HOOKE, I happened to fay, that I thought light was re-" flected, not by the parts of glass, water, air, or other fensible bodies; but by " the fame confine or fuperficies of the æthereal mediums, which refracts it, the " rays finding fome difficulty to get through it in paffing out of the denfer into " the rarer medium, and a greater difficulty in paffing out of the rarer into the " denfer; and to being either refracted or reflected by that fuperficies, as the " circumstances they happened to be in at their incidence make them able or " unable to get through it. And, for confirmation of this, I faid further, that " I thought the reflection of light, at its tending out of glass into air, would not " be diminished or weakened by drawing away the air in an air-pump, as it ought " to be, if they were the parts of air that reflected : and added, that I had not " tried this experiment, but thought he was not unacquainted with notions of " this kind. To which he replied, that the notion was new, and he would the " first opportunity try the experiment I propounded. But upon reviewing the " papers I fend you, I found it there fet down for tried; which makes me recol-" left, that about the time I was writing these papers, I had occasionally observed " in an air-pump here at Christ's College, that I could not perceive the reflection. " of the infide of the glafs diminished in drawing out the air. This I thought " fit to mention, least my former forgetfulness, through having long laid alide " my thoughts on these things, should make me seem to have set down for cer-" tain what 1 never tried.

### Register, vol. v. p. 65.

# THE HISTORY OF THE

"Sir, I had formerly purposed never to write any hypothesis of light and " colours, fearing it might be a means to engage me in vain disputes : but I hope " a declared refolution to answer nothing, that looks like a controversy, unless " poffibly at my own time upon fome by-occasion, may defend me from that " lear. And therefore confidering, that fuch an hypothefis would much illustrate "the papers I promifed to fend you; and having a little time this last week to " spare, I have not scrupled to describe one, so far as I could on a sudden recol-" left my thoughts about it; not concerning myself, whether it shall be thought " probable or improbable, fo it do but render the papers I fend you, and others " fent formerly, more intelligible. You may fee, by the fcratching and inter-" lining, it was done in hafte; and I have not had time to get it transcribed, " which makes me fay I referve a liberty of adding it; and defire, that you would " return those and the other papers when you have done with them. I doubt " there is too much to be read at one time, but you will foon know how to " order that. At the end of the hypothesis you will see a paragraph to be in-" ferted as is there directed : I should have added another or two, but I had not " time, but fuch as it is, I hope you will accept it. Sir, I am, &c.

Is. NEWTON.

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### "An Hypothelis explaining the Properties of Light, discoursed of in my se-"veral Papers.

" Sir,

" In my answer to Mr. HOOKE, you may remember, I had occasion to fay " fomething of hypothefes, where I gave a reason, why all allowable hypothefes " in their genuine conftitution should be conformable to my theories; and faid " of Mr. HOOKE's hypothesis, that I took the most free and natural application " of it to phænomena to be this ': that the agitated parts of bodies, according " to their feveral fizes, figure, and motions, do excite vibrations in the æther of " various depths or bigneffes, which being promiscuously propagated through that " medium to our eyes, effect in us a fensation of light of a white colour; but, " if by any means those of unequal bignesses be separated from one another, the " largest beget a sensation of a red colour; the least, or shortest, of a deep " violet; and the intermediate ones, of intermediate colours: much after the " manner that bodies, according to their feveral fizes, fhapes, and motions, ex-" cite vibrations in the air of various bigneffes, which, according to those big-" neffes, make feveral tones in found, &c. I was glad to understand, as I ap-" prehend, from Mr. HOOKE's discouse at my last being at one of your astem-" blies, that he had changed his former notion of all colours being compounded " of only two original ones, made by the two fides of an oblique pulse; and " accommodated his hypothesis to this my suggestion of colours, like sounds, " being various, according to the various bigness of the pulses. For this I take " to be a more plaufible hypothefis than any other defcribed by former authors, " because I see not how the colours of thin transparent plates or skins can be " handfomely explained, without having recourse to æthereal pulses: but yet I

<sup>i</sup> Transact. nº 88. p. 5088.

" like

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" like another hypothesis better, which I had occasion to hint something of in the fame letter in these words ":

"The bypothefis of light's being a body, had I propounded it, has a much greater affinity with the objector's own bypothefis, than he feems to be aware of; the vibrations of the æther being as ufeful and neceffary in this as in his. For, affuming the rays of light to be fmall bodies emitted every way from shining fubstances, thefe, when they impinge on any refracting or reflecting superficies, must as neceffarily excite vibrations in the æther, as stones do in water when thrown into it. And, suppossing these vibrations to be of several depths or thickness, accordingly as they are excited by the faid corpuscular rays of various sizes and velocities; of what use they will be for explicating the manner of reflexion and refraction; the production of beat by the fun-beams; the emission of light from burning, putrifying, or other subfances, whose parts are vehemently agitated; the phanomena of thin transparent plates, and bubbles, and of all natural bodies; the manner of v si. n, and the difference of colours; as also their barmony and discord; I shall leave to their consiconsidered the their barmony and discord; I shall leave to their consifor the they who may think it worth their endeavour to apply this hypothefis to the follation of phanomena.

"Were I to affume an hypothesis, it should be this, if propounded more ge-" nerally, fo as not to determine what light is, farther than that it is fomething " or other capable of exciting vibrations in the æther : for thus it will become " fo general and comprehensive of other hypotheses, as to leave little room for " new ones to be invented. And therefore, because I have observed the heads " of fome great virtuolos to run much upon hypotheles, as if my discourses want-" ed an hypothefis to explain them by, and found, that fome, when I could not " make them take my meaning, when I fpake of the nature of light and colours " abstractedly, have readily apprehended it, when I illustrated my discourse by " an hypothefis; for this reason I have here thought fit to fend you a descrip-" tion of the circumftances of this hypothesis as much tending to the illustration " of the papers I herewith fend you. And though I shall not affume either this or " any other hypothesis, not thinking it necessary to concern myself, whether the " properties of light, discovered by me, be explained by this, or Mr. HOOKE's, " or any other hypothefis capable of explaining them; yet while I am defcrib-" ing this, I shall fometimes, to avoid circumlocution, and to represent it more " conveniently, speak of it, as if I assumed it, and propounded it to be believed. " This I thought fit to express, that no man may confound this with my other " discourses, or measure the certainty of one by the other, or think me obliged " to answer objections against this script : for I defire to decline being involved " in fuch troublefome and infignificant difputes.

"But to proceed to the hypothefis: First, it is to be supposed therein, that there is an æthereal medium much of the same constitution with air, but far rarer, subtler, and more strongly elastic. Of the existence of this medium the motion of a pendulum in a glass exhausted of air almost as quickly as in

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\* Transact. nº 88. p. 5087. K k

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"the open air, is no inconfiderable argument. But it is not to be fuppofed, "that this medium is one uniform matter, but compounded, partly of the main phlegmatic body of æther, partly of other various æthereal fpirits, much after the manner, that air is compounded of the phlegmatic body of air intermixed with various vapours and exhalations: for the electric and magnetic effluvia, and gravitating principle, feem to argue fuch variety. Perhaps the whole frame of nature may be nothing but various contextures of fome certain ætheereal fpirits, or vapours, condenfed as it were by precipitation, much after the manner, that vapours are condenfed into water, or exhalations into großer fubfances, though not fo eafily condenfible; and after condenfation wrought into various forms; at first by the immediate hand of the Creator; and ever fince by the power of nature; which, by virtue of the command, increase and multiply, became a complete imitator of the copies fet her by the protoplast. "Thus perhaps may all things be originated from æther.

" At leaft, the elaftic effluvia feem to instruct us, that there is fomething of " an æthereal nature condensed in bodies. I have sometimes laid upon a table " a round piece of glass about two inches broad set in a brass ring, so that the " glafs might be about one eighth or one fixth of an inch from the table, and " the air between them inclosed on all fides by the ring, after the manner as if " I had whelmed a little fieve upon the table; and then rubbing a pretty while " the glafs brifkly with fome rough and raking ftuff, till fome very little fragments " of very thin paper, laid on the table under the glass, began to be attracted and " move nimbly to and fro; after I had done rubbing the glass, the papers would " continue a pretty while in various motions; fometimes leaping up to the glafs " and refting there a while; then leaping down and refting there; then leaping " up, and perhaps down and up again, and this fometimes in lines feeming per-" pendicular to the table; fometimes in oblique ones; fometimes also they would " leap up in one arch and down in another, divers times together, without " fenfibly refting between; fometimes skip in a bow from one part of the glass " to another without touching the table, and fometimes hang by a corner, and " turn often about very nimbly, as if they had been carried about in the midft " of a whirlwind, and be otherwife varioufly moved, every paper with a diverfe " motion. And upon fliding my finger on the upper fide of the glafs, though " neither the glafs, nor inclosed air below, were moved thereby, yet would the " papers, as they hung under the glass, receive some new motion, inclining this " way or that way, accordingly as I moved my finger. Now, whence all thefe " irregular motions should spring, I cannot imagine, unless from some kind of " fubtil matter lying condenfed in the glafs, and rarefied by rubbing, as water is " rarefied into vapour by heat, and in that rarefaction diffused through the space " round the glass to a great diftance, and made to move and circulate variously, " and accordingly to actuate the papers till it return into the glass again, and be " recondenfed there. And as this condenfed matter by rarefaction into an æthe-" real wind (for by its eafy penetrating and circulating through glass I efteem it " æthereal) may cause these odd motions, and by condensing again may cause " electrical attraction with its returning to the glass to fucceed in the place of what is there continually recondented; fo may the gravitating attraction of the " earth

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" earth be cauled by the continual condensation of fome other fuch like athereal " spirit, not of the main body of phlegmatic æther, but of something very " thinly and fubtilly diffused through it, perhaps of an uncluous or gummy, " tenacious, and fpringy nature, and bearing much the fame relation to æther, " which the vital aereal fpirit, requisite for the confervation of flame and vital " motions, does to air: For, if fuch an æthereal spirit may be condensed in " fermenting or burning bodies, or otherwife coagulated in the pores of the earth " and water into fome kind of humid active matter, for the continual uses of " nature, adhering to the fides of those pores, after the manner that vapours " condense on the fides of a vefiel; the vast body of the earth, which may be " every where to the very center in perpetual working, may continually condenfe " fo much of this fpirit, as to caufe it from above to defcend with great celerity " for a fupply; in which defcent it may bear down with it the bodies it pervades " with force proportional to the fuperficies of all their parts it acts upon; nature " making a circulation by the flow afcent of as much matter out of the bowels " of the earth in an aereal form, which, for a time, conflictutes the atmosphere; " but being continually buoyed up by the new air; exhalations and vapours rifing " underneath, at length (fome part of the vapours, which return in rain, excepted) " vanifhes again into the æthereal fpaces, and there perhaps in time relents, and is " attenuated into its first principle: for nature is a perpetual worker, generating " fluids out of folids, and folids out of fluids, fixed things out of volatile, and " volatile out of fixed, fubtil out of grofs and grofs out of fubtil; fome things " to afcend, and make the upper terreftrial juices, rivers, and the atmosphere; and " by confequence, others to defcend for a requital to the former. And, as the " earth, fo perhaps may the fun imbibe this fpirit copioufly, to conferve his fhin-" ing, and keep the planets from receding further from him. And they, that " will, may also suppose, that this spirit affords or carries with it thither the solary " fewel and material principle of light: and that the vaft æthereal spaces between -44 us and the ftars are for a fufficient repolitory for this food of the fun and " planets. But this of the conftitution of æthereal natures by the by.

" In the *fecond* place, it is to be fuppofed, that the æther is a vibrating medium " like air, only the vibrations far more fwift and minute; those of air, made by " a man's ordinary voice, fucceeding one another at more than half a foot or a " foot diftance; but those of æther at a less diftance than the hundred thousandth " part of an inch. And, as in air the vibrations are fome larger than others, " but yet all equally fwift (for in a ring of bells the found of every tone is heard " at two or three miles diftance, in the fame order that the bells are ftruck ;) fo, " I suppose, the æthereal vibrations differ in bigness, but not in swiftness. Now, " these vibrations, belide their use in reflexion and refraction, may be supposed " the chief means, by which the parts of fermenting or putrifying fubstances, " fluid liquors, or melted, burning, or other hot bodies, continue in motion, are " fhaken afunder like a ship by waves, and dissipated into vapours, exhalations, " or fmoke, and light loofed or excited in those bodies, and confequently by " which a body becomes a burning coal, and fmoke, flame; and, I fuppole, " flame is nothing but the particles of fmoke turned by the access of light and " heat to burning coals, little and innumerable.

#### K k 2

" Thirdly,

" Third'y, as the air can pervade the bores of small glass pipes, but yet not fo " eafily as if they were wider; and therefore stands at a greater degree of rarity " than in the free aereal spaces, and at so much a greater degree of rarity as the " pipe is fmaller, as is known by the rifing of water in fuch pipes to a much " greater hight than the furface of the ftagnating water, into which they are " dipped; fo I suppose æther, though it pervades the pores of crystal, glass, " water, and other natural bodies, yet it stands at a greater degree of rarity in " those pores, than in the free æthereal spaces, and at so much a greater degree of "rarity, as the pores of the body are fmaller. Whence it may be, that the spirit " of wine, for inftance, though a lighter body, yet having fubtiler parts, and " confequently smaller pores, than water, is the more strongly refracting liquor. " This also may be the principal cause of the cohesion of the parts of folids and "fluids, of the fpringinels of glass, and bodies, whole parts flide not one upon " another in bending, and of the ftanding of the mercury in the Torricellian " experiment, fometimes to the top of the glass, though a much greater hight " than twenty-nine inches. For the denfer æther, which furrounds these bodies, " must croud and press their parts together, much after the manner that air " furrounding two marbles preffes them together, if there be little or no air be-" tween them. Yea, and that puzzling problem; By what means the muscles are " contracted and dilated to caufe animal motion, may receive greater light from bence " than from any means men have bitherto been thinking on. For, if there be any " power in man to condense and dilate at will the æther, that pervades the " muscle, that condensation or dilation must vary the compression of the muscle, " made by the ambient æther, and caufe it to fwell or fhrink accordingly. For " though common water will fcarce thrink by compression, and swell by relax-" ation, yet (fo far as my observation reaches) spirit of wine and oil will; and " Mr. Boyle's experiment of a tadpole shrinking very much by hard compref-" fing the water, in which it fwam, is an argument, that animal juices do the " fame. And as for their various preffion by the ambient æther, it is plain, " that that must be more or less accordingly as there is more or less æther with-" in, to fultain and counterpoife the preffure of that without. If both æthers " were equally denfe, the muscle would be at liberty, as if presided by neither : " if there were no æther within, the ambient would compress it with the whole " torce of its fpring. If the æther within were twice as much dilated as that " without, fo as to have but half as much fpringines, the ambient would have " half the force of its fpringinels counterposed thereby, and exercise but the " other half upon the muscle; and so in all other cases the ambient compresses " the muscle by the excess of the force of its springines above that of the spring-" inefs of the included. To vary the compression of the muscle therefore, and " fo to fwell and fhrink it, there needs nothing but to change the confiftence " of the included æther; and a very little change may fuffice, if the fpring of " æther be supposed very strong, as I take it to be many degrees stronger

"Now for the changing the confiftence of the æther; fome may be ready to "grant, that the foul may have an immediate power over the whole æther in " any part of the body, to fwell or fhunk it at will: but then how depends the " mufcular

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" than that of air.

" muscular motion on the nerves ? Others therefore may be more apt to think " it done by fome certain æthereal fpirit included within the dura mater, which " the foul may have power to contract or dilate at will in any muscle, and fo " caufe it to flow thither through the nerves. But still there is a difficulty, why " this force of the foul upon it does not take off the power of its fpringinefs, " whereby it should fustain, more or lefs, the force of the outward æther. A " third supposition may be, that the soul has a power to inspire any muscle with " this fpirit, by impelling it thither through the nerves. But this too has its " difficulties, for it requires a forcible intending the fpring of the æther in the " muscles, by preffure exerted from the parts of the brain : and it is hard to " conceive, how fo great force can be exercifed amidit fo tender matter as the " brain is. And befides, why does not this æthereal fpirit, being fubtil enough, " and urged with fo great force, go away through the dura mater and skins of " the muscle; or at least so much of the other æther go out to make way for " this, which is crouded in ? To take away these difficulties is a digression, but " feeing the fubject is a deferving one, I shall not stick to tell you how I think " it may be done.

"First then, I suppose, there is such a spirit; that is, that the animal spirits " are neither like the liquor, vapour, or gas of spirit of wine; but of an æthereal " nature, fubtil enough to pervade the animal juices, as freely as the electric, or " perhaps magnetic, effluvia do glais. And to know, how the coats of the " brain, nerves, and muscles, may become a convenient vessel to hold so subtil " a fpirit, you may confider, how liquors and fpirits are difposed to pervade or " not pervade things on other accounts than their fubtilty. Water and oil per-" vade wood and stone, which quick filver does not; and quick filver metals, " which water and oil do not : water and acid fpirits pervade falts, which oil " and spirit of wine do not; and oil and spirit of wine pervade sulphur, which " water and acid fpirits do not. So fome fluids, as oil and water, though their " parts are in freedom enough to mix with one another, yet by fome fecret " principle of unfociableness they keep alunder; and some, that are sociable, may " become unfociable, by adding a third thing to one of them, as water to fpirit " of wine, by diffolving falt of tartar in it. The like unfociablenefs may be in " æthereal natures, as perhaps between the æthers in the vortices of the fun and " planets; and the reason, why air stands rarer in the boxes of small glass-pipes, " and æther in the pores of bodies, than elsewhere, may be, not want of sub-\* tilty, but fociableness. And on this ground, if the æthereal vital spirit in a " man be very fociable to the marrow and juices, and unfociable to the coats of " the brain, nerves, and muscles, or to any thing lodged in the pores of those " coats, it may be contained thereby, notwithstanding its fubtility; especially if " we suppose no great violence done to it to squeeze it out; and that it may not " be altogether fo fubtil as the main body of æther, though fubtil enough to " pervade readily the animal juices, and that, as any of it is spent, it is continu-" ally supplied by new spirit from the heart.

" In the next place, for knowing how this fpirit may be used for animal motion, you may confider, how some things unfociable are made sociable by the mediation 254

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" mediation of a third. Water, which will not diffolve copper, will do it, if " the copper be melted with fulphur : aqua fortis, which will not pervade gold, " will do it by addition of a little fal armoniac, or fpirit of falt : lead will not " mix in melting with copper, but if a little tin or antimony be added, they mix " readily, and part again of their own accord, if the antimony be wasted by " throwing faltpeter or otherwife: and fo lead melted with filver quickly per-" vades and liquefies the filver in a much lefs heat than is requifite to melt the " filver alone, but, if they be kept in the teft till that little fubftance, that re-" conciled them, be wasted or altered, they part again of their own accord. And, " in like manner, the æthereal animal spirit in a man may be a mediator between " the common æther and the muscular juices, to make them mix more freely; " and fo, by fending a little of this fpirit into any muscle, though fo little as to " caufe no fenfible tenfion of the muscle by its own force; yet, by rendering the \*• juices more fociable to the common external æther, it may caufe that æther to " pervade the muscle of its own accord in a moment more freely and copiously " than it would otherwife do, and to recede again as freely, fo foon as this medi-" ator of fociableness is retracted. Whence, according to what I faid above, " will proceed the fwelling or fhrinking of the muscle, and confequently the ani-" mal motion depending thereon.

" Thus may therefore the foul, by determining this æthereal animal spirit or " wind into this or that nerve, perhaps with as much eafe as air is moved in open " fpaces, caufe all the motions we fee in animals : for the making which motions " ftrong, it is not neceffary, that we should suppose the æther within the muscle " very much condenfed or rarified by this means, but only that its fpring is fo " very great, that a little alteration of its denfity shall cause a great alteration in "the preffure. And what is faid of mulcular motion, may be applied to the mo-"tion of the heart, only with this difference, that the fpirit is not fent thither, " as into other muscles, but continually generated there by the fermentation of " the juices, with which its flesh is replenished, and as it is generated, let out by " ftarts into the brain through fome convenient ductus to perform those motions " in other muscles by impression, which it did in the heart by its generation. " For I fee not, why the ferment in the heart may not raife as fubtil a spirit out " of its juices, to caufe these motions, as rubbing does out of a glass, to caufe " electric attraction, or burning out of fewel, to penetrate glass, as Mr. Boyle " has fhewn, and calcine by corrolion metals melted therein.

"Hitherto I have been contemplating the nature of æther and æthereal fub-"fances by their effects and uses; and now I come to join therewith the confi-"deration of light.

" In the fourth place therefore, I fuppofe light is neither æther, nor its vibrating motion, but fomething of a different kind propagated from lucid bodies. They, that will, may fuppofe it an aggregate of various peripatetic qualities. Others may fuppofe it multitudes of unimaginable fmall and fwift corpufcles of various fizes, fpringing from fhining bodies at great diffances one after another; but yet without any fenfible interval of time, and continually urged forward by a "principle

" principle of motion, which in the beginning accelerates them, till the refiftence " of the æthereal medium equal the force of that principle, much after the "manner that bodies let fall in water are accelerated till the refiftance of the wa-" ter equals the force of gravity. God, who gave animals felf-motion beyond " our understanding, is, without doubt, able to implant other principles of mo-"tion in bodies, which we may understand as little. Some would readily grant " this may be a spiritual one; yet a mechanical one might be shewn, did not I " think it better to pass it by. But they, that like not this, may suppose light " any other corporeal emanation, or any impulse or motion of any other medium " or æthereal fpirit diffused through the main body of æther, or what else they " can imagine proper for this purpose. To avoid dispute, and make this hypo-" thefis general, let every man here take his fancy: only, whatever light be, I " fuppole, it confilts of rays differing from one another in contingent circum-" ftances, as bignefs, form, or vigour; like as the fands on the fhore, the waves " of the fea, the faces of men, and all other natural things of the fame kind " differ; it being almost impossible for any fort of things to be found without " fome contingent variety. And further, I would suppose it diverse, from the " vibrations of the æther, because (besides, that were it these vibrations, it " ought always to verge copioufly in crooked lines into the dark or quiefcent " medium, deftroying all shadows; and to comply readily with any crooked pores " or paffages, as founds do,) I fee not how any fuperficies (as the fide of a glafs " prilm, on which the rays within are incident at an angle of above forty de-" grees) can be totally opake. For the vibrations beating against the refract-" ing confine of the rarer and denfer æther must needs make that pliant super-" ficies undulate, and those undulations will ftir up and propagate vibrations on " the other fide. And further, how light, incident on very thin fkins or plates " of any transparent body, should, for many successive thicknesses of the plate " in arithmetical progression, be alternately reflected and transmitted, as I find " it is, puzzles me as much. For, though the arithmetical progression of those " thickneffes, which reflect and transmit the rays alternately, argues, that it de-" pends upon the number of vibrations between the two fuperficies of the plate, " whether the ray shall be reflected or transmitted: yet I cannot see, how the " number should vary the cafe, be it greater or lefs, whole or broken, unlefs " light be fupposed fomething else than these vibrations. Something indeed " I could fancy towards helping the two last difficulties, but nothing which I fee " not insufficient.

"Fifthly, it is to be fuppofed, that light and æther mutually act upon one another, æther in refracting light, and light in warming æther; and that the denfeft æther acts moft firongly. When a ray therefore moves through æther of uneven denfity, I fuppofe it most pressed, urged, or acted upon by the medium on that fide towards the denser æther, and receives a continual im ulse or ply from that fide to recede towards the rarer, and fo is accelerated, if it move that way, or retarded, if the contrary. On this ground, if a ray move obliquely through such an unevenly dense medium (that is, obliquely to those imaginary superficies, which run through the equally dense parts of the medium, and may be called the refracting superficies) it must be incurved, as it is

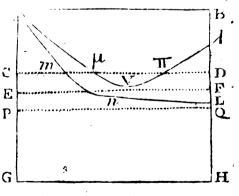
" is found to be, by observation in water 1, whose lower parts were made gradu-" ally more falt, and fo more denfe than the upper. And this may be the ground " of all refraction and reflexion : for as the rarer air within a fmall glass-pipe, " and the denfer without, are not diffinguished by a meer mathematical super-" ficies, but have air between them, at the orifice of the pipe, running through " all intermediate degrees of denfity : fo I suppose the refracting superficies of " æther, between unequally denfe mediums, to be not a mathematical one; but " of fome breadth, the æther therein, at the orifices of the pores of the folid body, " being of all intermediate degrees of denfity between the rarer and denfer æthe-" real mediums; and the refraction I conceive to proceed from the continual " incurvation of the ray all the while it is paffing the physical superficies. Now, " if the motion of the ray be supposed in this passage to be increased or dimi-" nifhed in a certain proportion, according to the difference of the denfities of the " æthereal mediums, and the addition or detraction of the motion be reckoned " in the perpendicular from the refracting fuperficies, as it ought to be, the fines " of incidence and refraction will be proportional according to what DES CARTES " has demonstrated.

"The ray therefore, in paffing out of the rarer medium into the denfer, inclines continually more and more towards parallelifm with the refracting fuperficies; and if the differing denfities of the mediums be not fo great, nor the incidence of the ray fo oblique, as to make it parallel to that fuperficies before it gets through; then it goes through and is refracted; but if, through the aforefaid caufes, the ray become parallel to that fuperficies before it can get through, then it must turn back and be reflected. Thus, for inftance, may be obferved in a triangular glafs-prifm O E F, that the rays A n,

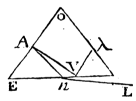
that fend out of the glass into air, do, by inclining
them more and more to the refracting fuperficies, emerge
more and more obliquely till they be infinitely oblique;
that is, in a manner parallel to the fuperficies, which happens when the angle of incidence is about forty degrees; E
and then, if they be a little more inclined are all reflected.

<sup>61</sup> pens when the angle of incidence is about forty degrees;  $E = n_L$ <sup>62</sup> and then, if they be a little more inclined are all reflected, <sup>63</sup> as at A V  $\lambda$ , becoming, I fuppole, parallel to the fuperficies before they can get <sup>64</sup> through it. Let A B D C reprefent the rarer medium; E F H G the denfer,

CDFE the fpace between them, or refracting phyfical fuperficies, in which the
æther is of all intermediate degrees of
denfity, from the rareft æther at CD,
to the denfeft, at EF; A m n L a ray, C
A m its incident part, m n its incurvation E
by the refracting fuperficies, and n L its
etnergent part. Now, if the ray A m be
fo much incurved as to become at its
emergence n, as nearly as may be, parallel to CD, it is plain, that if that ray
had been incident a little more obliquely, G



<sup>1</sup> See Mr. HOOKZ's Micrographia, where he fpeaks of the inflexion of rays.



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<sup>ss</sup> it must have become parallel to C D, before it had arrived at E F, the further <sup>ss</sup> fide of the refracting fuperficies; and fo could have got no hearer to E F, but <sup>ss</sup> must have turned back by further incurvation, and been reflected, as it is re-<sup>ss</sup> prefented at A  $\mu$  V  $\lambda$ . And the like would have happened, if the denfity <sup>ss</sup> of the zether had further increafed from E F to P Q; fo that P Q H G might <sup>ss</sup> be a denfer medium than E F H G was supposed; for then the ray, in paff-<sup>ss</sup> ing from *m* to *n*, being fo much incurved, as at *n* to become parallel to C D <sup>ss</sup> or P Q, it is impossible it fhould ever get nearer to P Q, but must at *n* be-<sup>ss</sup> gin by further incurvation to turn back, and fo be reflected. And becaufe, if <sup>ss</sup> a refracted ray, as *n* L, be made incident, the incident, A *m*, shall become the <sup>ss</sup> refracted; and therefore, if the ray A  $\mu$  V, after it is arrived at V, where I <sup>ss</sup> further incurvation back in the line of incidence V  $\mu$  A. Therefore <sup>ss</sup> going forward, it must go forward in fuch another line,  $\forall \pi \lambda$ , both cafes be-<sup>ss</sup> ing alike, and fo be reflected at an angle, equal to that of incidence.

" This may be the caufe and manner of reflection, when light tends from the " rarer towards the denfer æther : but to know, how it should be reflected, " when it ftands from the denfer towards the rarer, you are further to confider, " how fluids near their fuperficies are lefs pliant and yielding than in their more " inward parts; and, if formed into thin plates, or shells, they become much " more ftiff and tenacious than otherwife. Thus, things, which readily fall in " water, if let fall upon a bubble of water, they do not eafily break through it, " but are apt to flide down by the fides of it, if they be not too big and heavy: " So, if two well polified convex glaffes, ground on very large fpheres, be lat " one upon another, the air between them eafily recedes, till they almost touch's " but then begins to relift fo much, that the weight of the upper glass is too " little to bring them together fo as to make the black, mentioned in the other " papers I fend you, appear in the midft of the rings of colours : and, if the " glaffes be plain, though no broader than a two-pence, a man with his whole " firength is not able to prefs all the air out from between them, to as to make " them fully touch. You may observe also, that infects will walk upon water " without wetting their feet, and the water bearing them up; also motes fal-" ling upon water will often lie long upon it without being wetted : and fo, " I suppose, æther in the confine of two mediums is less pliant and yielding. " than in other places, and fo much the lefs pliant by how much the medium's " differ in denfity : so that in passing out of denser æther into rarer, when there " remains but a very little of the denfer æther to be part through, a ray finds " more than ordinary difficulty to get through; and fo great difficulty, where the " mediums are of very differing denfity, as to be reflected by incurvation, after " the manner defcribed above; the parts of æther on that fide, where they are " lefs pliant and yielding, acting upon the ray much after the manner that they " would do were they denfer there than on the other fide: for the refiftance of se the medium ought to have the fame effect on the ray, from what caule foever " it arifes. And this, I fuppole, may be the caufe of the reflection of quick-" filver, and other metalline bodies. It must also concur to increase the reflective " virtue of the fuperficies, when rays tend out of the rarer medium into the " denfer: VOL. III. Ll

" denfer : and, in that café therefore, the reflection having a double caufe, ought to be ftronger than in the æther, as it is apparently. But in refraction, this rigid tenacity or unpliablenefs of the fuperficies need not be confidered, becaufe fo much as the ray is thereby bent in paffing to the most tenacious and rigid part of the fuperficies, fo much it is thereby unbent again in paffing on from thence through the next parts gradually lefs tenacious.

" Thus may rays be refracted by fome fuperficies, and reflected by others, be " the medium they tend into, denfer or rarer. But it remains further to be ex-66 plained, how rays alike incident on the fame fuperficies (fuppofe of crystal, glafs, or water) may be at the fame time fome refracted, others reflected. And for ex-" plaining this, I suppose, that the rays, when they impinge on the rigid resist-" ing æthereal fuperficies, as they are acted upon by it, fo they react upon it and 66 cause vibrations in it, as stones thrown into water do in its surface; and that " these vibrations are propagated every way into both the rafer and denser me-" diums; as the vibrations of air, which cause sound, are from a stroke, but yet " continue ftrongest where they began, and alternately contract and dilate the æther " in that physical superficies. For it is plain by the heat, which light produces in " bodies, that it is able to put their parts in motion, and much more to heat and " put in motion the more tender æther; and it is more probable, that it com-" municates motion to the gross parts of bodies by the mediation of æther than " immediately; as for inftance, in the inward parts of quickfilver, tin, filver, " and other very opake bodies, by generating vibrations, that run through them, " than by striking the outward parts only, without entering the body. The shock " of every fingle ray may generate many thousand vibrations, and by fending " them all over the body, move all the parts, and that perhaps with more mo-" tion than it could move one fingle part by an immediate stroke; for the vi-" brations, by fhaking each particle backward and forward, may every time " increase its motion, as a ringer does a bell by often pulling it, and so at length " move the particles to a very great degree of agitation, which neither the fimple " fnock of a ray, nor any other motion in the æther, belides a vibrating one could \* do. Thus in air shut up in a vessel, the motion of its parts caused by hear, " how violent foever, is unable to move the bodies hung in it, with either a trem-\* bling or progressive motion : but if air be put into a vibrating motion by beat-" ing a drum or two, it shakes glass-windows, the whole body of a man, and " other many things, especially those of a congruous tone : yea I have observed it " manifeftly shake under my feet a cellared free-stone floor of a large hall, so as, " I believe, the immediate stroke of five hundred drumsticks could not have done, " unlefs perhaps quickly fucceeding one another at equal intervals of time. Æthe-" real vibrations are therefore the best means by which such a subule agent as " light can shake the gross particles of solid bodies to heat them : and so sup-" poling that light, impinging on a refracting or reflecting æthereal superficies, puts " it into a vibrating motion, that physical superficies being by the perpetual ap-" pulle of rays always kept in a vibrating motion, and the æther therein conti-" nually expanded and compressed by turns; if a ray of light impinge upon it, " while it is much compressed, I suppose it is then too dense and stiff to let the ray " Dafa



<sup>\*\*</sup> pais through, and fo reflects it; but the rays, that impinge on it at other times, <sup>\*\*</sup> when it is either expanded by the interval of two vibrations, or not too much <sup>\*\*</sup> comprefied and condensed, go through and are refracted.

" These may be the causes of refractions and reflections in all cases; but, for " understanding how they come to be fo regular, it is further to be confidered, " that in a heap of fand, although the furface be rugged, yet if water be poured " on it to fill its pores, the water, fo foon as its pores are filled, will evenly over-" fpread the furface, and fo much the more evenly, as the fand is finer : fo, al-" though the furface of all bodies, even the most polished, be rugged, as I con-" ceive, yet where that ruggedness is not too gross and coarse, the refracting æthe-" real superficies may evenly overspread it. In polishing glass or metal, it is not " to be imagined, that fand, putty, or other fretting powders, should wear the " furface to regularly, as to make the front of every particle exactly plain, and " all those plains look the fame way, as they ought to do in well polished bodies, " were reflection performed by their parts : but that those fretting powders should " wear the bodies first to a coarse ruggedness, such as is sensible, and then to a finer " and finer ruggedness, till it be fo fine that the æthereal fuperficies evenly over-" fpreads it, and to makes the body put on the appearance of a polith, is a very na-" tural and intelligible supposition. So in fluids, it is not well to be conceived, that " the furfaces of their parts fhould be all plain, and the plains of the superficial parts " always kept looking all the fame way, notwithstanding that they are in perpetual " motion. And yet without these two suppositions, the superficies of fluids could " not be fo regularly reflexive as they are, were the reflexion done by the parts them-" felves, and not by an æthereal fuperficies evenly overfpreading the fluid.

"Further, concerning the regular motion of light, it might be fulpected, whether the various vibrations of the fluid, through which it paffes, may not much diffurb it: but that fulpicion, I fuppofe, will vanish, by confidering, that if at any time the foremost part of an oblique wave begin to turn it awry, the hindermost part, by a contrary action, must foon fet it straight again.

" Laftly, because without doubt there are, in every transparent body, pores of " various fizes, and I faid, that æther flands at the greatest rarity in the smallest " pores; hence the æther in every pore should be of a differing rarity, and so " light be refracted in its paffage out of every pore into the next, which would " cause a great confusion, and spoil the body's transparency. But confidering that " the æther, in all dense bodies, is agitated by continual vibrations, and these vi-" brations cannot be performed without forcing the parts of æther forward and " backward, from one pore to another, by a kind of tremor, fo that the æther, " which one moment is in a greater pore, is the next moment forced into a lefs; " and on the contrary, this must evenly spread the æther into all the pores not " exceeding fome certain bignefs, fuppofe the breadth of a vibration, and fo make " it of an even denfity throughout the transparent body, agreeable to the middle " fort of pores. But where the pores exceed a certain bignefs, I suppose " the æther fuits its denfity to the bignets of the pore, or to the medium within " it; and fo being of a diverse density from the æther that furrounds it, refracts L | 2 " or

" or reflects light in its superficies, and so make the body, where many such interstices are, appear opake."

Some of the members taking particular notice, among other things, of an experiment mentioned in this hypothesis, defired, that it might be tried; viz. that having laid upon a table a round piece of glass, about two inches broad, in a brafs ring; fo that the glass might be one third part of an inch from the table; and then rubbing the glass brickly, till fome little fragments of paper laid on the table under the glass began to be attracted, and move nimbly to and fro; after he had done rubbing the glass, the papers would continue a pretty while in various motions, fometimes leaping up to the glass, and refting there a while, then leaping down, and refting there, and then leaping up and down again, and this fometimes in lines feeming perpendicular to the table, fometimes in oblique ones; fometimes alfo leaping up in one arch, and leaping down in another divers times together, without fenfibly refling between; fometimes skipping in a bow from one part of the glass to another, without touching the table, and sometimes hanging by a corner, and turning often about very nimbly, as if they had been carried about in the middle of a whirlwind; and being otherwife varioufly moved, every paper with a different motion. And upon fliding his finger upon the upper side of the glass, though neither the glass nor the inclosed air below were moved thereby, yet would the papers, as they hung under the glass, receive some new motion, inclining this or that way, according as he moved his finger.

This experiment Mr. NEWTON proposed to be varied with a larger glass placed farther from the table, and to make use of bits of leaf gold instead of papers; thinking, that this would succeed much better, so as perhaps to make the leaf gold rife and fall in spiral lines, or whirl for a time in the air, without touching either the table or glass.

It was ordered, that this experiment should be tried at the next meeting; and Mr. HOOKE promised to prepare it for that meeting.

Mr. OLDENBURG was defired to enquire by letter of Mr. Newton, whether he would confent, that a copy might be taken of his papers, for the better confideration of their contents.

Mr. OLDENBURG prefented from Mr. MARTYN, the printer to the Society, Mr. WILLUGHBY'S Ornithologia, printed at London, 1676, in fol.

December 16. Mr. NEWTON's experiment of glafs rubbed to caufe various motions in bits of paper underneath, was tried, but did not fucceed in those circumftances, with which it was tried. This trial was made upon the reading of a letter of his to Mr. OLDENBURG, dated at Cambridge, 14th December, 1675<sup>m</sup>, in which he gives fome more particular directions about that experiment.

The letter was as follows :

" Letter-book, vol. vii. p. 280.

The \_



" The notice you gave me of the Royal Society's intending to fee the experise ment of glass rubbed, to cause various motions in bits of paper underneath, " put me upon recollecting myself a little further about it; and then remembring, " that, if one edge of the brais hoop was laid downward, the glafs was as near " again to the table as it was when the other edge was laid downward, and that " the papers played best when the glass was nearest to the table ; I began to fuf-. pect, that I had fet down a greater diftance of the glais from the table than I " fhould have done; for in fetting down that experiment, I trufted to the idea I " had of the bignefs of the hoop, in which I might eafily be miltaken, having " not feen it of a long time. And this fuspicion was increased by trying the ex-" periment with an object glass of a telescope, placed about the third part of an " inch from the table; for I could not fee the papers play any thing near fo well " as I had feen them formerly. Whereupon I looked for the old hoop with its " glass, and at length found the hoop, the glass being gone; but by the hoop I " perceived, that, when one edge was turned down, the glafs was almost the " third part of an inch from the table, and when the other edge was down, " which made the papers play fo well, the glafs was fearce the eighth part of an " inch from the table. This I thought fit to fignify to you, that, if the expe-" riment fucceed not well at the diftance I fet down, it may be tried at a lefs " diftance, and that you may alter my paper, and write in it the eighth part of an " inch inftead of  $\frac{1}{2}$  or  $\frac{1}{2}$  of an inch. The bits of paper ought to be very little, " and of thin paper; perhaps little bits of the wings of a fly, or other light fub-" stances, may do better than paper. Some of the motions, as that of hanging " by a corner and twirling about, and that of leaping from one part of the glafs " to another, without touching the table, happen but feldom; but it made me take " the more notice of them.

" Pray prefent my humble fervice to Mr. BOYLE, when you fee him, and thanks for the favour of the converfe I had with him at Spring. My conceit of trepaning the common æther, as he was pleafed to express it, makes me begin to have the better thoughts on that he was pleafed to entertain it with a finile. I am apt to think, that when he has a fet of experiments to try in his air-pump, he will make that one, to fee how the compression or relaxation of a muscle will farink or fwell, fosten or harden, lengthen or shorten it.

"As for registring the two discourses, you may do it; only I defire you would fuspend till my next letter, in which I intend to set down something to be altered, and something to be added in the hypothesis."

It was ordered, that Mr. OLDENBURG fhould again write to Mr. NEWTON, and acquaint him with the want of fuccess of his experiment, and defire him to fend his own apparatus, with which he had made it: as also to enquire, whether he had secured the papers being moved from the air, that might somewhere steal in.

Hereupon the sequel of his hypothesis, the first part of which was read at the preceding meetings, was read to the end.

" Thus

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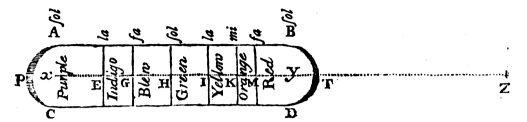
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" Thus much of refraction, reflection, transparency, and opacity; and now to " explain colours; I suppose, that as bodies of various lizes, densities, or sensa-" tions, do by percussion or other action excite founds of various tones, and • confequently vibrations in the air of various bignefs; fo when the rays of " light, by impinging on the fliff refracting superficies, excite vibrations in the " ather, those rays, whatever they be, as they happen to differ in magnitude, \* ftrength or vigour, excite vibrations of various bignefs; the biggeft, ftrongeft, " or most potent rays, the largest vibrations; and others shorter, according to " their bigness, ftrength, or power : and therefore the ends of the capillamenta of " the optic nerve, which pave or face the retina, being such refracting superfi-" cies, when the rays impinge upon them, they must there excite these vibrations, which vibrations (like those of found in a trunk or trumpet) will run • along the aqueous pores or crystalline pith of the capillamenta through the " optic nerves into the fenforum (which light itself cannot do) and there, I fup-" pole, affect the fenfe with various colours, according to their bignefs and mix-" ture; the biggeft with the strongest colours, reds and yellows; the least with "the weakest, blues and violets; the middle with green, and a confusion of " all with white, much after the manner, that in the fense of hearing, nature " makes use of aereal vibrations of several bignesses to generate sounds of divers " tones; for the analogy of nature is to be observed. And further, as the " harmony and difcord of founds proceed from the proportions of the aereal vi-" brations, fo may the harmony of fome colours, as of golden and blue, and the " difcord of others, as of red and blue, proceed from the proportions of the æthe-" real. And poffibly colour may be diffinguished into its principal degrees, red, " orange, yellow, green, blue, indigo, and deep violet, on the fame ground, " that found within an eighth is graduated into tones. For, fome years paft, the 4 prifmatic colours being in a well darkened room caft perpendicularly upon " a paper about two and twenty foot diftant from the prifm, I defired a friend " to draw with a pencil lines crofs the image, or pillar of colours, where every " one of the feven aforenamed colours was most full and brisk, and also where he " judged the trueft confines of them to be, whilft I held the paper fo, that the faid " image might fall within a certain compass marked on it. And this I did, partly " becaufe my own eyes are not very critical in diffinguishing colours, partly be-" caule another, to whom I had not communicated my thoughts about this mat-" ter, could have nothing but his eyes to determine his fancy in making those " marks. This observation we repeated divers times, both in the same and di-" vers days, to fee how the marks on feveral papers would agree; and comparing " the obfervations, though the just confines of the colours are hard to be affigned, " because they pass into one another by infensible gradation; yet the differences " of the observations were but little, especially towards the red end, and taking " means between those differences, that were, the length of the image (reckoned " not by the diftance of the verges of the femicircular ends, but by the diftance of " the centres of those femicircles, or length of the strait fides as it ought to be) 44 was divided in about the fame proportion that a ftring is, between the end and " the middle, to found the tones in the eighth. You will understand me best " by viewing the annexed figure, in which A B and C D reprefent the ftrait " fides, about ten inches long, A BC and B T D the femicircular ends, X and " Y

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" Y the centres of those semicircles, X Z the length of a mulical string double to



<sup>66</sup> X Y, and divided between X and Y, fo as to found the tones expressed at the
<sup>67</sup> fide (that is X H the half, X G and G I the third part, Y K the fifth part,
<sup>68</sup> Y M the eighth part, and G E the ninth part of X Y) and the intervals between
<sup>64</sup> these divisions express the spaces which the colours written there took up, every
<sup>65</sup> colour being most brickly specific in the middle of those spaces.

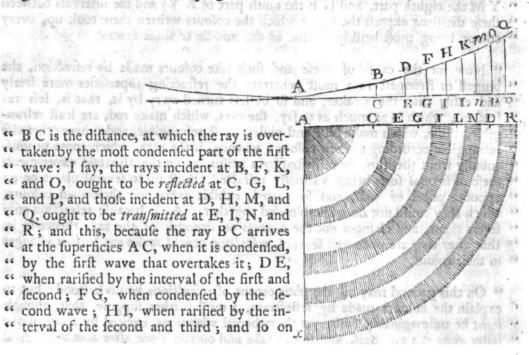
"Now for the caufe of thefe and fuch like colours made by refraction, the biggeft or ftrongeft rays mult penetrate the refracting fuperficies more freely and eafily than the weaker, and fo be lefs turned awry by it, that is, lefs refracted; which is as much as to fay, the rays, which make red, are leaft refrangible, thofe, which make blue and violet, moft refrangible, and others otherwife refrangible according to their colour: whence, if the rays, which come promifcuoufly from the fun, be refracted by a prifm, as in the aforefaid experiment, thefe of feveral forts being varioufly refracted, muft go to feveral places on an oppofite paper or wall, and fo parted, exhibit every one their own colours, which they could not do while blended together. And, becaufe refraction only fevers them, and changes not the bignefs or ftrength of the ray, thence it is, that after they are once well fevered, refraction cannot make any further changes in their colour.

" On this ground may all the phænomena of refractions be understood : but to \*\* explain the colours made by reflections, I must further suppose, that, though " light be unimaginably fwift, yet the æthereal vibrations, excited by a ray, move " faster than the ray itself, and so overtake and outrun it one after another. And " this, I fuppofe, they will think an allowable fuppofition, who have been in-" clined to fuspect, that these vibrations themselves might be light. But to make it the more allowable, it is possible light itself may not be fo fwift, as some are " apt to think; for, notwithstanding any argument, that I know yet to the con-" trary, it may be an hour or two, if not more, in moving from the fun to us. " This celerity of the vibrations therefore supposed, if light be incident on a thin " fkin or plate of any transparent body, the waves, excited by its paffage through " the first superficies, overtaking it one after another, till it arrive at the fecond " fuperficies, will caufe it to be there reflected or refracted accordingly as the con-" denied or expanded part of the wave overtakes it there. If the plate be of fuch " a thickness, that the condensed part of the first wave overtake the ray at the se-" cond fuperficies, it must be reflected there; if double that thickness, that the 44 following rarified part of the wave, that is, the fpace between that and the next " wave,

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\*\* wave, overtake it, there it muft be transmitted; if triple the thickness, that the \*\* condensed part of the second wave overtake it, there it muft be reflected, and \*\* fo where the plate is five, seven, or nine times that thickness, it muft be reflected \*\* by reason of the third, fourth, or fifth wave, overtaking it at the second super-\*\* ficies; but when it is four, fix, or eight times that thickness, fo that the ray \*\* may be overtaken there by the dilated interval of those waves, it shall be transf-\*\* mitted, and so on; the second superficies being made able or unable to reflect \*\* accordingly as it is condensed or expanded by the waves. For instance, let \*\* A H Q represent the superficies of a spherically convex glass laid upon a plain \*\* glass A I R, and A I R Q H the thin plane-concave plate of air between them, \*\* and B C, D E, F G, H I, &c. thickness of that plate, or distances of the \*\* glasses in the arithmetical progression of the numbers 1. 2. 3. 4. &c. whereof



for an indeterminate number of fucceffions; and at A, the center or contact of
the glaffes, the light muft be *tranfmitted*, becaufe there the æthereal mediums
in both glaffes are continued as if but one uniform medium. Whence, if the
glaffes in this pofture be looked upon, there ought to appear at A, the contact
of the glaffes, a black fpot, and about that many concentric circles of light and
darknefs, the fquares of whofe femidiameters are to fenfe and arithmetical progreffion. Yet all the rays, without exception, ought not to be thus reflected or
tranfmitted: for fometimes a ray may be overtaken at the fecond fuperficies,
by the vibrations raifed by another collateral or immediately fucceeding rays
which vibration, being as flrong or flronger than its own, may caufe it to be
reflected or tranfmitted when its own vibration alone would do the contrary.
And hence fome little light will be reflected from the black rings, which makes



" them rather black than totally dark; and fome transmitted at the lucid rings, " which makes the black rings, sppearing on the other fide of the glaffes, not fo " black as they would otherwife be. And fo at the central black fpot, where the " glasses do not absolutely touch, a little light will be reflected, which makes the " fpot darkest in the middle, and only black at the verges. For thus I have ob-" ferved it to be, by tying very hard together two glass prisms, which were ac-" cidentally (one of them at leaft) a very little convex, and viewing by divers " lights this black foot at their contact. If a white paper was placed at a little " diftance behind a candle, and the candle and paper viewed alternately by re-" flection from the fpot, the verges of the fpot, which looked by the light of the " paper as black as the middle part, appeared by the ftronger light of the candle " lucid enough, so as to make the spot seem less than before; but the middle part " continued as abfolutely black in one cafe as in the other, fome fpecks and ftreaks " in it only excepted, where I suppose the glasses, through some unevenness in " the polifh, did not fully touch. The fame I have observed by viewing the spot " by the like reflection of the fun and clouds alternately.

" But to return to the lucid and black rings, those rings ought always to ap-" pear after the manner described, were light uniform. And after that manner. " when the two contiguous glaffes A Q and A R have been illustrated, in a dark " room, by light of any uniform colour made by a prifm, I have feen the lucid " circles appear to about twenty in number, with many dark ones between them. " the colour of the lucid ones being that of the light, with which the glaffer were " illustrated. And if the glasses were held between the eye and prismatic colours. " cast on a sheet of white-paper, or if any prismatic colour was directly trajected " through the glasses to a sheet of paper placed a little way behind, there would " appear fuch other rings of colour and darkness (in the first case between the " glaffes, in the fecond, on the paper) oppolitely corresponding to those, which " appeared by reflection : I mean, that, whereas by reflected light there appeared \*\* a black fpot in the middle, and then a coloured circle; on the contrary, by trans-" mitted light there appeared a coloured fpot in the middle, and then a black circle, \*\* and so on; the diameters of the coloured circles, made by transmission, equall-" ing the diameters of the black ones made by reflection.

" Thus, I fay, the rings do and ought to appear when made by uniform light, " but in compound light it is otherwife. For the rays, which exhibit red and " yellow, exciting, as I faid, larger pulses in the æther than those, which make " blue and violet, and confequently making bigger circles in a certain propor-" tion, as I have manifeltly found they do, by illuminating the glaffes fucceffively " by the aforefaid colours of prifm in a well darkened room, without changing " the polition of my eye or of the glasses; hence the circles, made by illustrating " the glaffes with white light, ought not to appear black and white by turns, as " the circles made by illustrating the glasses; for instance, with red light, appear " red and black; but the colours, which compound the white light, mult difpley " themfelves by being reflected, the blue and violet nearer to the center than the " red and yellow, whereby every lucid circle must become violer in the inward " verge, red in the outward, and of intermediate colours in the intermediate Yol. III. Mm " parts,

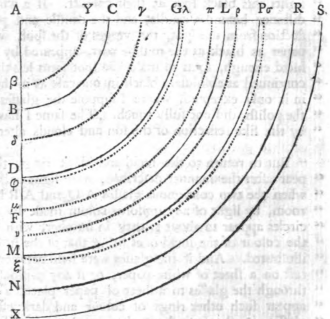
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[1675.

<sup>5</sup> parts, and be made broader than before, fpreading the colours both ways into thole fpaces, which I call the black rings, and which would here appear black, were the red, yellow, blue, and violet, which make the verge of the rings, taken out of the incident white light, which illustrates the glaffes, and the green only left to make the lucid rings. Suppofe C B, G D, L F, P M, R N, S X, reprefent quadrants of the circles made in a dark room by the very deepeft prif-

matic red alone; and Y  $\beta$ ,  $\gamma\delta$ , « λ Φ, π μ, ρν, σ ξ, the qua-" drants of like circles made " alfo in a dark room, by the " very deepeft prifmatic violet " alone : and then, if the glaf-" fes be illuminated by open " day light, in which all forts " of rays are blended, it is ma-" nifeft, that the first lucid " ring will be Y B B C; the fe-" cond y & D G, the third,  $^{\circ\circ} \lambda \phi F L$ , the fourth  $\pi \mu M P$ , " the fifth pv NR, the fixth " σξ XS, &c. in all which M " the deepeft violet must be " reflected at the inward edges N " reprefented by the pricked " lines, where it would be re-

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" flected were it alone, and the deepeft red at the outward edges reprefented by " the black lines, where it would be reflected, were it alone; and all intermediate " colours at those places, in order, between these edges, at which they would be re-" flected were they alone; each of them in a dark room, parted from all other " colours by the refraction of a prifm. And becaufe the fquares of the femidia-46 meters of the outward verges AC, AG; AL, &c. as also of AY, Ay, AA, " &c. the femidiameters of the inward are in arithmetical progression of the num-" bers 1, 3, 5, 7, 9, 11, &c. and the fquares of the inward are to the fquares " of the outward (A Y' to A C', A y' to A G', A X' to A L', &c.) as 9 to 14, " (as I have found by meafuring them carefully and often, and comparing the " observations :) therefore the outward red verge of the second ring, and inward " violet one of the third, shall border upon one another (as you may know by com-" putation, and fee them reprefented in the figure) and the like edges of the third " and fourth rings shall interfere, and those of the fourth and fifth interfere more, " and fo on. Yea, the colours of every ring must fpread themfelves fomething " more both ways than is here reprefented, becaufe the quadrantal arcs here de-" fcribed reprefent not the verges, but the middle of the rings made in a dark " room by the extreme violet and red ; the violet falling on both fides the pricked. " arches, and red on both fides the black line arches. And hence it is, that " these rings or circuits of colours succeed one another continually, without any " inter" intervening black, and that the colours are pure only in the three or four firft "rings, and then intervening and mixing more and more, dilute one another fo "much, that after eight or nine rings they are no more to be diftinguifhed, but feem to conflitute an even whitenefs; whereas, when they were made in a dark room by one of the prifmatic colours alone, I have, as I faid, feen above twenty of them, and without doubt could have feen them to a greater number, had I taken the pains to make the prifmatic colour more uncompounded. For by unfolding thefe rings from one another, by certain refractions expreffed in the other ' papers I fend you, I have, even in day-light, difcovered them to above an hundred; and perhaps they would have appeared innumerable, had the light or colour illuftrating the glaffes been abfolutely uncompounded, and the pupil of my eye but a mathematical point; fo that all the rays, which came from the fame point of the glafs might have gone into my eye at the fame obliquity to the glafs.

"What has been hitherto faid of the rings, is to be underftood of their appearance to an unmoved eye: but if you vary the polition of the eye, the more obliquely you look on the glafs, the larger the rings appear. And of this the reafon may be, partly that an oblique ray is longer in paffing through the first fuperficies, and fo there is more time between the waving forward and backward of that fuperficies, and confequently a larger wave generated, and partly, that the wave in creeping along between the two fuperficies may be impeded and retarded by the rigidness of those fuperficies, bounding it at either end, and fo not overtake the ray fo foon as a wave, that moves perpendicularly cross.

" The bigness of the circles made by every colour, and at all obliquities of the " eye to the glasses, and the thickness of the air, or intervals of the glasses, " where each circle is made, you will find expressed in the other papers I fend " you; where also I have more at large described, how much these rings inter-" fere, or fpread into one another; what colours appear in every ring, where " they are most lively, where and how much diluted by mixing with the colours of " other rings; and how the contrary colours appear on the back fide of the glaffes " by the transmitted light, the glasses transmitting light of one colour at the same " place, where they reflect that of another. Nor need I add any thing further of " the colours of other thinly plated mediums, as of water between the aforefaid " glaffes, or formed into bubbles, and fo encompaffed with air, or of glafs blown " into very thin bubbles at a lamp furnace, &c. the cafe being the fame in all thefe, " excepting that, where the thickness of the plate is not regular, the rings will not " be fo; that in plates of denfer transparent bodies, the rings are made at a lefs " thickness of the plate (the vibrations, I suppose, being shorter in rarer æther than " in denfer) and that in a denfer plate, furrounded with a rarer body, the colours " are more vivid than in the farer furrounded with the denfer; as, for inftance, " more vivid in a plate of glass furrounded with air, than in a plate of air fur-" rounded with glass; of which the reason is, that the reflection of the second su-" perficies, which caufes the colours, is, as was faid above, ftronger in the for-

• Obf. 24.

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" mer cale than in the latter : for which reason also the colours are most vivid, " when the difference of the density of the medium is greatest.

" Of the colours of natural bodies also I have faid enough in those papers, shew-" ing how the various fizes of the transparent particles, of which they confift, is " fufficient to produce them all, those particles reflecting or transmitting this or " that fort of rays, according to their thickness, like the aforefaid plates, as if they " were fragments thereof. For, I suppose, if a plate of an even thickness, and " confequently of an uniform colour, were broken into fragments of the fame thick-" nefs with the plate, a heap of those fragments would be a powder much of the " fame colour with the plates. And fo, if the parts be of the thickness of the " water in the black fpot at the top of a bubble defcribed in the feventeenth of " the observations I fend you, I suppose the body must be black. In the pro-" duction of which blackness, I suppose, that the particles of that fize being dif-" pofed to reflect almost no light outward, but to refract it continually in its paf-" fage from every part to the next; by this multitude of refractions, the rays " are kept fo long itraggling to and fro within the body, till at last almost all " impinge on the folid parts of the body, and fo are stopped and stifled; those " parts having no fufficient elafticity, or other disposition to return nimbly enough " the fmart shock of the ray back upon it.

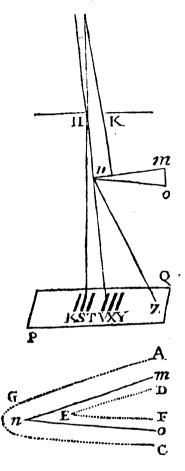
" I should here conclude, but that there is another strange phænomenon of colours, which may deferve to be taken notice of. Mr. HOOKE, you may remember, was speaking of an odd straying of light, caused in its passage near the edge of a razor, knife, or other opake body in a dark room; the rays, which are rais very near the edge, being thereby made to stray at all angles into the thadow of the knife.

" To this Sir WILLIAM PETTY, then prefident, returned a very pertinent query, "Whether that straying was in curve lines? and that made me, having heard " Mr. HOOKE fome days before compare it to the ftraying of found into the qui-" escent medium, say, that I took it to be only a new kind of refraction, caused " perhaps by the external æther's beginning to grow rarer a little before it " came at the opake body, than it was in free spaces; the denser æther without " the body, and the rarer within it, being terminated not in a mathematical " fuperficies, but paffing into one another through all intermediate degrees of " denfity: whence the rays, that pais io near the body, as to come within that " compass, where the outward æther begins to grow rarer, must be refracted by " the uneven denseness thereof, and blended inwards toward the rarer medium of " the body. To this Mr. HOOKE was then pleafed to answer, that though it " should be but a new kind of refraction, yet it was a new one. What to make " of this unexpected reply, I knew not; having no other thoughts, but that a " new kind of refraction might be as noble an invention as any thing elfe about " light; but it made me afterwards, I know not upon what occasion, happen to " fay, among fome that were prefent to what paffed before, that I thought I had " feen the experiment before in fome Italian author. And the author is Hono-" RATUS FABER, in his dialogue De Lumine, who had it from GRIMALDO; " whom

" whom I mention, becaufe I am to defcribe fomething further out of him, which you will apprehend by this figure : fuppofe the fun fhine through the little hole H K into a dark room upon the paper P Q, and with a wedge M N O intercept

" all but a little of that beam, and you will fee upon the paper fix rows of colours, R, S, T, V, X, Y, and beyond them a very faint light fpreading either way, fuch as rays broken, like H N Z. must make. The author defcribes it more largely in divers fchemes. I have time only to hint the fum of what he fays.

" Now for the breaking of the ray HNZ, fup-" pofe, in the next figure MNO be the folid "wedge, ABC the inward bound of the uniform " rarer æther within, between which bounds the " æther runs through all the intermediate degrees; " and it is manifest, that, if a ray come between " B and N, it must in its passage there bend from " the denfer medium towards C, and that fo much " the more, by how much it comes nearer N. Fur-" ther, for the three rows of colours V X Y, those " may perhaps proceed from the number of vibra-"tions (whether one, two, or three) which over-" take the ray in its paffage from G, till it be about "the mid-way between G and H; that is, at its " nearest distance to N, so as to touch the circle " defcribed about N, with that diftance; by the " laft of which vibrations, expanding or con-" tracting the medium there, the ray is licenfed " to recede again from N, and go on to make the se colours; or further bent about N, till the inter-" val of the next wave overtake it, and give it li-" berty to go from N, very nearly in the line it is



" then moving, suppose toward Z, to cause the faint light spoken of above, you " will understand me a little better, by comparing this with what was faid of the colours of thin transparent plates, comparing the greatest distance that the ray " goes from G B H towards N, to the thickness of one of those plates. Some-" thing too there is in DES CARTES'S explication of the rainbow's colours, which " would give further light in this. But I have no time left to infiss further upon " particulars; nor do I propound this without diffidence, having not made suffici-" ent observation about it."

After reading this difcourse, Mr. HOOKE faid, that the main of it was contained in his *Micrographia*, which Mr. NEWTON had only carried farther in some particulars.

The Society adjourned till December 30.

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December 30. There was read a letter to Mr. OLDENBURG from Mr. NEW-TON, dated at Cambridge 21ft December, 1675<sup>t</sup>, in answer to what had been written to him by Mr. OLDENBURG concerning the want of fuccess of his experiment made with a glass rubbed, &c. This letter was as follows:

" Upon your letter I took another glass four inches broad, and one fourth of " an inch thick, of fuch glais as telefcopes are made of, and placed it a one fixth " part of an inch from the table. It was fet in fuch a piece of wood, as the ob-" ject-glaffes of telescopes use to be set in : and the experiment succeeded well. " After the rubbing was still, and all was still, the motion of the papers would " continue fometimes while I counted a hundred, every paper leaping up about " twenty times more or lefs, and down as often. I tried it also with two other glaffes " that belong to a telescope, and it fucceeded with both; and I make no question " but any glass will do that, if it be excited to electric virtue, as I think any may. " If you have a mind to any of these glasses, you may have them; but I sup-" pofe, if you cannot make it do in other glass, you will fail in any I can fend 66 you. I am apt to fulpect the failure was in the manner of rubbing; for I have " observed, that the rubbing variously, or with various things, alters the case. At " one time I rubbed the aforefaid great glafs with a napkin, twice as much as I " used to do with my gown, and nothing would ftir; and yet presently rubbing " it with fomething elfe, the motions foon began. After the glafs has been " much rubbed too, the motions are not fo lafting; and the next day I found the " motions fainter and difficulter to excite than the first. If the Society have a " mind to attempt it any more, I can give no better advice than this: to take a " new glass not yet rubbed (perhaps one of the old ones may do well enough after " it has lain ftill a while) and let this be rubbed, not with linen, nor foft nappy " woolen, but with stuff, whose threads may rake the surface of the glass, sup-" pofe tamerine, or the like, doubled up in the hand, and this with a brifk mo-"tion as may be, till an hundred or an hundred and fifty may be counted, the " glafs lying all the while over the papers. Then, if nothing ftir, rub the glafs " with the finger ends half a fcore of times to and fro, or knock your finger-" ends as often upon the glass; for this rubbing or knocking with your fingers, " after the former rubbing, conduces most to excite the papers. If nothing ftir " yet, rub again with the cloth till fixty or eighty may be counted, and then " rub or knock again with your fingers, and repeat this till the electric virtue of " the glass be so far excited as to take up the papers, and then a very little rubb-" ing or knocking now and then will revive the motions. In doing all this, let " the rubbing be always done as nimbly as may be; and if the motion be circu-" lars, like that of glass grinding, it may do better. But if you cannot make it " yet fucceed, it muff be let alone till I have fome opportunity of trying it be-" fore you. As for the fuspicion of the papers being moved by the air, I am fe-" cure from that; yet in the other, of drawing leaf-gold to above a foot diftance, " which I never went about to try myfelf till the last week, I sufpect the air might " raife the gold, and then a small attraction might determine it towards the glass; " for I could not make it fucceed."

<sup>1</sup> Letter-book, vol. vii. p. 284.

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# $167\frac{1}{67}$ ] ROYAL SOCIETY OF LONDON.

It was ordered, that Mr. NEWTON'S directions in this letter should be observed in the experiment to be made at the next meeting of the Society.

Mr. OLDENBURG read a letter to himfelf from Mr. JOHN GASCOIGNE, dated at Liege, 15th December, 1675 ", acquainting him with the death of Mr. LINUS of the epidemical difeafe, which then raged through fo many countries, and with the refolution of Mr. LINUS'S difciples, to try Mr. NEWTON'S experiment concerning light and colours more clearly and carefully, and before more witneffes, according to the directions given them by Mr. NEWTON'S laft letter: intimating withal, that if the faid experiment be made before the Royal Society, and be attefted by them to fucceed, as Mr. NEWTON affirmed, they would reft fatisfied.

It was ordered, that when the fun fhould ferve, the experiment fhould be made before the Society.

Mr. AUBREY prefented the Society with his observations made in Wiltshire, which being read, he was defired to endeavour to procure some of the iron-ore of Sein in that county, faid to be so rich, that the smith could melt it in his forge : as also to procure from Easton-Peires in Malmesbury hundred, some of the blu clay, free from sand, and almost of the colour of ultramiarine; which clay Mr. DOIGHT supposed to be very fit for porcelane.

The Society adjourned till the 13th of January following.

January 13. Captain HENRY SHEERES, JOHN MAPLETOFT, M. D. <sup>x</sup>, and Signor FRANCISCO TRAVAGINI were proposed candidates, the first in the name of Sir JOSEPH WILLIAMSON, the second by ME. HOOKE, and the third by Mr. OL-DENBURG.

Mr. NEWTON'S experiment of glass rubbed, to cause various motions in bits of paper underneath, being made according to his more particular directions, succeeded very well. The rubbing was made both with a scrubbing brush, made of short hog's bristles, with a knife, the hast of the knife made of whalebone, and with the nail of one's singer. It appeared, that touching many parts at once with a hard and rough body, produced the effect expected.

It was ordered, that Mr. NEWTON should have the thanks of the Society, for giving himself the trouble of imparting to them such full instructions for making the experiment.

Mr. OLDENBURG produced and read a Latin letter of Mr. FLAMSTEAD to Sir JONAS MOORE, dated at Greenwich, 24th December, 1675<sup>7</sup>, containing an account of his observations made of the late eclipse of the moon on the 21st December, p. m.

 Letter-book, vol. vii. p. 282.
 Professor of physic at Gresham College.
 Y It is printed in the Philosoph. Transact. vol. x. nº 121. p. 495.

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It was ordered, that Mr. OLDENBURG should be defired, according to the motion made by Mr. FLAMSTEAD, to impart these observations to Signor CASSI-NI at Paris, and to defire him to communicate to the Society his observations on the fame eclipse.

Mr. OLDENBURG produced likewife fome papers of Mr. AUBREY, containing his observations of the county of Surry. But the time being elapsed, these papers were referred to the next meeting.

# January 20. Mr. AUBREY's papers of observations on Surrey were read.

There was also read the beginning of Mr. NEWTON'S discourse, containing fuch observations, as conduce to further discoveries for completing his theory of light and colours, especially as to the constitution of natural bodies, on which their colours or transparency depend: in which he describes first the principal of his observations, and then confiders and makes use of them.

At this time there were read the first fifteen of those observations as follow ":

" I fuppofe you underftand, that all transparent fubftances (as glafs, water, air, &c.) when made very thin by being blown into bubbles, or otherwife formed into plates, do exhibit various colours, according to their various thinnefs, although at a greater thicknefs they appear very clear and colourlefs. In my former difcourfe about the conflictution of light, I omitted thefe colours, becaufe they feemed of a more difficult confideration, and were not neceffary for the eftablifhing of the docurine, which I propounded; but becaufe they may conduce to further difcoveries for compleating that theory, efpecially as to the conflictution of the parts of natural bodies, on which their colours or transparency depend, I have now fent you an account of them. To render this difcourfe fhort and diffinct, I have first defcribed the principal of my observations, and then confidered and made use of them. The observations are thefe:

"Obf. 1. Compreffing two prifins hard together, that their fides (which by chance were a very little convex) might fomewhere touch one another, I found the place, in which they touched, to become a abfolutely transparent, as if they had been there one continued piece of glass; for when the light fell fo obliquely on the air, which in other places was between them, as to be all reflected, in that place of contact it feemed wholly transmitted; infomuch that when looked upon, it appeared like a black or dark fpot, by reafon of no fenfible light was reflected from thence, as from other places; and when looked through, it feemed, as it were, a hole in that air, that was formed into a thin

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"Note, that there is fome light reflected from "thofe parts of this black fpot, where the glasses, "by reafon of their convexity, and fome little un-"evennefs of their furfaces, do not come to abfo-"lute contact. For by viewing the fun, by re-"the glasfies touched.

" flection from this fpot, not only the verges of " it became lucid, but divers lucid veins, as fpecks, " appeared in the midft of the blacknefs : but yet " fome parts of the fpot feemed ftill as black as " before, which parts I take to be those, where

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<sup>\*</sup> Register, vol. v. p. 89.

plate by being comprefied between the glaffes; and through this hole objects,
that were beyond, might be feen diftinctly, which could not at all be feen through
other parts of the glaffes, where the air was interjacent. Although the glaffes
were a little convex, yet this transparent spot was of a confiderable breadth,
which breadth feemed principally to proceed from the yielding inwards of the
parts of the glaffes by reason of their mutual preffure; for by preffing them very
hard together, it would become much broader than otherwise.

" Obf. 2. When the plate of air, by turning the prifms about their common axis, became fo little inclined to the incident rays, that fome of them began to

" be transmitted, there arose in it many flender arcs of colours, which at first were flaped almost like the conchoid, as you see them here delineated. And by continuing the motion of the prisms, these arcs increased and bended more and more about the faid transparent spot, till they were



" compleated into circles or rings incompassing it, and afterwards continually " grew more and more contracted.

<sup>44</sup> Thefe arcs, at their first appearance, were of a violet and blue colour, and <sup>45</sup> between them were white arcs of circles, which prefently became a little tinged <sup>46</sup> in their inward limbs with red and yellow, and to their outward limbs the blue <sup>46</sup> was adjacent; fo that the order of thefe colours from the central dark fpot, <sup>46</sup> was at that time white, blue, violet, black, red, orange, yellow, white, blue, <sup>46</sup> violet, &c. but the yellow and red were much fainter than the blue and vio-<sup>46</sup> let.

"The motion of the prifms about their axis being continued, these colours contracted more and more, fhrinking towards the whiteness on either side of it, until they totally vanished into it; and then the circles in those parts appeared black, and white, without any other colours intermixed; but by further moving the prisms about, the colours again emerged out of the whiteness, the violet and blue at its inward limb, and at its outward limb the red and yellow; so that now their order from the central spot was white, yellow, red, black, violet, blue, white, yellow, red, &cc. contrary to what it was before.

"Obf. 3. When the rings or fome parts appeared only black and white, they "were very diffinct and well defined, and the blackness feemed as intense as that of the central spot; also, in the borders of these rings, where the colours began to emerge out of the whiteness, they were pretty diffinct, which made them vifible to a very great multitude. I have fometimes numbered above thirty fuccessions (reckoning every black and white ring for one fuccession) and feen more of them, which by reason of their smallness I could not number. But in other positions of the prisms, at which the rings appeared of many colours, I could not diffinguish above eight or nine of them, and the exterior of those too were confused and dilute.

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"In thefe two observations, to see the rings diffinct, and without any other colour but black and white, I found it necessary that I held my eye at a good diffance from them. For by approaching nearer, although in the fame inclination of my eye, yet there emerged a bluish colour out of the white, which by dilating itself more and more into the black, rendered the circles less diffinct, and lett the white a little tinged with red and yellow. I found also, that by looking through a flit or oblong hole, which was narrower than the pupil of my eye, and held close to it parallel to the prisms, I could see the circles much diffincter and wisher to a far greater number than otherwise.

"Obf. 4. To obferve more nicely the order of the colours, which arofe out of the white circles, as the rays became lefs and lefs inclined to the plate of air; I took two object-glaffes, the one a plane-convex for a fourteen foot telefcope, and the other a large double convex for one of fifty foot; and upon this laying the other with its plane fide downwards, I preffed them flowly together, to make the colours fucceffively emerge in the middle of the circles, and then flowly lifted the upper glafs from the lower, to make them fucceffively vanifh again in the fame place, where being of a confiderable breadth, I could more eafily different them. And by this means I obferved their fucceffion and quantity to be as followeth.

"Next to the pellucid central fpot made by the contact of the glaffes, fuc-ceeded violet, blue, white, yellow, and red. The violet and blue were fo very: " little in quantity, that I could not difcern them in the circles made by the " prifms; but the yellow and red were pretty copious, and feemed about as much. "in extent as the white, and four or five times more than the blue and violet. " The next circuit or order of colours immediately encompaffing these was vio-" let, blue, green, yellow, and red. And these were all of them copious and: " vivid, excepting the green, which was very little in quantity, and feemed much. " more faint and dilute than the other colours. Of the other four the violet, " was leaft, and the blue lefs than the yellow or red. The third circuit or order " was also purple, blue, green, yellow, and red, in which the purple feemed more " reddifh than the violet in the former circuit, and the green was much more-" confpicuous, being as brick and copious as any of the other colours except the " yellow; but the red began to be a little faded, inclining very much to purple. " After these fucceeded green and red: the green was very copious and lively, in-" clining on the one fide to blue, and the other to yellow. But in this fourth. " circuit there was neither violet, blue, nor yellow, and the red was very imper-" fect and dirty. Also the fucceeding colours became more and more imperfect. " and dilute, till after three or four more revolutions they ended in perfect white-" nefs.

"Obf. 5. To determine the interval of the glaffes, or thicknefs of the interjaend cent air, by which each colour was produced; I measured the diameter of the first fix rings at the most lucid part of their orbits, and fquaring them I found their fquares to be in arithmetical progression of the odd numbers, 1. 3. 5. 7. 9. 11. And fince one of the glasses was plane and the other spherical, their 8 " intervals

" intervals at those rings must be in the same progression. I measured also the diameters of the dark or faint rings between the more lucid colours, and found their squares to be in arithmetical progression, of the even numbers 2, 4, 6, 8, 10, 12; and it being very nice and difficult to take these measures exactly, I repeated them divers times, at divers parts of the glasses, that by their agreement I might be confirmed in them; and the same method I used in determining fome others of the following observations.

"Obf. 7. These dimensions were taken, when my eye was placed perpendicu-"larly over the glasses, in or near the axis of the rings; but when I viewed "them obliquely, they became bigger, continually swelling as I removed my eye "farther from their axis; and partly by measuring the diameter of the fame circle at feveral obliquities of my eye, partly by other means; as also by making use of the two prisms for very great obliquities, I found its diameter, and consequently the thickness of the air at its perimeter in all those obliquities, to be very nearly in the proportions expressed in this table.

Incidence on the air.	Refraction into the air.	Diameter of the ring.	Thickness of the air.
gr. min. 00 00 6 26 12 45 18 49 24 30 29 37 83 58 35 47 37 19 38 33 89 27 40 00	gr. min. 00 00 10 00 20 00 30 00 40 00 50 00 60 00 65 00 70 00 75 00 80 00 85 00	$ \begin{array}{c} 10\\ 10^{1}\\ 10^{1}\\ 10^{1}\\ 10^{3}\\ 10^{3}\\ 10^{3}\\ 11^{3}\\ 12^{1}\\ 12$	$ \begin{array}{c}         IO \\         IO$
l 40 II	90 00	Nn 2 35	. 1723

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" expressed in parts, of which also ten constitute that thickness, when the ravs

"In the two first columns are expressed the obliquities of the rays to the plate of air; that is, their angles of incidence and refraction. In the third column, the diameter of any coloured ring of those obliquities is expressed in parts, of which ten constitute that diameter, when the rays are perpendicular. And in the fourth column the thickness of the air at the circumference of that ring is

" Obf. 8. The dark fpot in the middle of the rings increased also by that " obliquation of the eye, although almost infensibly. But, if instead of the " object-glasses, the prisms were made use of, its increase was more manifest, when " viewed to obliquely, that no colours appeared about it. It was leaft, when the " rays were incident most obliquely on the interjacent air, and increased more and " more, until the coloured rings appeared, and then decreased again, but not fo " much as it increased before. And hence it is evident, that the transparency " was not only at the absolute contact of the glasses, but also where they had some " little interval. I have fometimes observed the diameter of that spot to be be-" tween half and two fifth parts of the diameter of the exterior circumference of "the red in the first circuit or revolution of colours, when viewed almost per-" pendicularly; whereas, when viewed obliquely, it hath wholly vanished, and " become opake and white, like the other parts of the glass. Whence it may " be collected, that the glaffes did then fcarcely, or not at all, touch one ano-" ther; and that their interval of the perimeter of that fpot, when viewed per-" pendicularly, was about a fifth or fixth part of their interval at the circum-" ference of the faid red.

"Obf. 9. By looking through the two contiguous object-glaffes, I found, that the interjacent air exhibited rings of colours, as well by tranfmitting light as by reflecting it. The central fpot was now white, and from it the order of the colours were yellowifh, red, black, violet, blue, white, yellow, red; violet, blue, green, yellow, red, &cc. but these colours were very faint and dilute, unlefs when the light was trajected very obliquely through the glaffes; for by that means they became pretty vivid, only the first yellowish red, like the blue in the fourth observation, was so little and faint as fearcely to be difcerned. Comparing the coloured rings made by reflection with these made by transfmission of the light, I found, that white was opposite to black, red to blue, yellow to violet, and green to a compound of red and violet; that is, those parts of the glass were black when looked through, which when looked upon appeared white, and on the contrary; and fo those, which in one case exhibited blue, did in the other case exhibit red; and the like of the other colours.

"Obf. 10. Wetting the object-glafs a little at their edges, the water crept in flowly between them, and the circles thereby became lefs, and the colours more faint; infomuch that, as the water crept along, one half of them, at which it first arrived, would appear broken off from the other half, and contracted into a lefs room. By measuring them I found the proportion of their diameters to the diameters of the like circles made by air, to be about feven to eight; " and

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" are perpendicular.

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" and confequently the intervals of the glaffes at like circles, caufed by thefe two " mediums, water and air, are as about three to four. Perhaps it may be a general " rule, that if any other medium, more or lefs denfe than water, be compreffed " between the glaffes, their interval at the rings, caufed thereby, will be to their " interval, caufed by interjacent air, as the fines are, which measure the refrac-" tion made out of that medium into air.

" Obf. 11. When the water was between the glasses, if I pressed the upper " glafs varioufly at its edges to make the rings move nimbly from one place to " another, a little bright fpot would immediately follow the center of them, " which, upon creeping in of the ambient water into that place, would prefently " vanish. Its appearance was such, as interjacent air would have caused, and it " exhibited the fame colours; but it was not air, for where any aereal bubbles " were in the water they would not vanish. The reflection must rather have been " caufed by a fubtiler medium, which could recede through the glafs at the " creeping in of the water.

" Obf. 12. These observations were made in the open air. But further, to " examine the effects of coloured light falling on the glaffes, I darkened the " room, and viewed them by reflection of the colours of a prifm caft on a fheet " of white paper; and by this means the rings became distincter, and visible to " a far greater number than in the open air.

" I have feen more than twenty of them, whereas in the open air I could not " discern above eight or nine.

" Obf. 13. Appointing an affiftant to move the prifm to and fro about its " axis, that all its colours might fucceffively fall on the fame place of the paper, " and be reflected from the circles to my eye whilft I held it immoveable; I " found the circles, which the red light made, to be manifeftly bigger than " those, which were made by the blue and violet; and it was very pleasant to see " them gradually fwell or contract, accordingly as the colour of the light was " changed. The interval of the glass at any of the rings, when they were made " by the utmost red light, was to their interval at the fame ring, when made " by the utmost violet, greater than three to two, and less than thirteen to eight. " By the most of my observations it was as nine to fourteen. And this pro-" portion feemed very nearly the fame in all obliquities of my eye, unlefs when " two prisms were made use of instead of the object-glasses : for then, at a " certain great obliquity, the rings made by the feveral colours feemed equal; " and, at a greater obliquity, those made by the violet would be greater than the " fame rings made by the red.

" Obf. 14. While the prifm was turned about uniformly, the contraction or " dilatation of a ring made by all the feveral colours of the prifm fucceffively " reflected from the object-glaffes, was fwifteft in the red, floweft in the violet, " and in intermediate colours it had intermediate degrees of celerity. Comparing " the extent, which each colour obtained by this contraction or dilatation, I found, " that

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\*\* that the blue was fensibly more extended than the violet, the yellow than the \*\* blue, and the red than the yellow. And, to make a juster estimation of their \*\* proportions, I observed, that the extent of the red was almost double to that \* \*\* of the violet, and that the light was of a middle colour between yellow and \*\* green at that interval of the glasses, which was an arithmetical mean between \*\* the two extremes; contrary to what happens in the colours made by the re-\*\* fraction of a prism, where the red is most contracted, the violet most expanded, \*\* and in the midst of them is the confine of green and blue.

<sup>61</sup> Obf. 15. These rings were not of various colours, like those in the open <sup>84</sup> air, but appeared all over of that prifmatic colour only, with which they were <sup>84</sup> illuminated : and, by projecting the prifmatic colours immediately upon the <sup>84</sup> glass, I found, that the light, which fell on the dark spaces, which were be-<sup>84</sup> tween the coloured rings, was transmitted through the glasses without any va-<sup>84</sup> riation of colour. For, on a white paper placed behind, it would paint rings <sup>84</sup> of the fame colour with those, which were reflected, and of the bigness of their <sup>84</sup> intermediate spaces. And from hence the origin of these rings is manifest, <sup>84</sup> ness, is disposed in some places to reflect, and in others to transmit, the light <sup>84</sup> of any colour; and, in the same place to reflect one colour, where it transmits <sup>84</sup> on ther.

These observations so well pleased the Society, that they ordered Mr. OLDEN-BURG to defire Mr. Newtron to permit them to be published, together with the rest; which, they prefumed, did correspond with those, that had been now read to them.

Belides, there was read a paffage of Mr. NEWTON's letter to Mr. OLDENBURG, of 21 December, 1675, flating the difference between his hypothesis and that of Mr. Hooke. Which paffage was as follows:

" As for Mr. Hooke's infinuation, that the fum of the hypothesis I feat you \* had been delivered by him in his Micrography, I need not be much concerned " at the liberty he takes in that kind : yet, because you think it may do well, " if I state the difference I sake to be between them, I shall do it as briefly as I " can, and that the rather, that I may avoid the favour of having done any " thing unjustifiable or unhandsome towards Mr. Hooke. But, for this end, I " must first (to see what is his) cast out what he has borrowed from DES CARer res, or others, viz. that there is an æthereal medium ; that light is the action " of this medium; that this medium is lefs implicated in the parts of folid " bodies, and fo moves more freely in them, and transmits light more readily " through them, and that after fuch a manner, as to accelerate the rays in a cer-" tain proportion; that refraction arlfes from this acceleration, and has fines " proportional; that light is at first uniform; that its colours are some distur-" bance or new modification of its rays by refraction or reflection; that the co-" lours of a prifm are made by means of the quiefcent medium, accelerating " fome motion of the rays on one fide, where red appears, and retarding it on " the

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\*\* the other fide, where blue appears; and, that there are but these two original \*\* colours, or colour-making modifications of light, which by their various de-\*\* grees, or, as Mr. HOOKE calls it, dilutings, produce all intermediate ones. \*\* This rejected, the remainder of his hypothesis is, that he has changed Des-\*\* CARTES'S prefling or progressive motion of the medium to a vibrating one, the \*\* rotation of the globuli to the obligation of pulses, and the accelerating their \*\* rotation on the one hand, and retarding it on the other, by the quiescent me-\*\* dium, to produce colours, to the like action of the medium on the two ends of \*\* his pulses for the fame end. And having thus far modified his by the Carte-\*\* fian hypothesis, he has extended it further, to explicate the phænomena of thin. \*\* plates, and added another explication of the colours of natural bodies, fluid \*\* and folid.

" This, I think, is in short the sum of his hypothesis; and in all this I have " nothing common with him, but the fuppolition, that æther is a fuscep-" tible medium of vibrations, of which supposition I make a very different use; " he fuppoling it a light itfelf, which I fuppole it is not. This is as great a dif-" ference as is between him and DES CARTES. But befides this, the manner of <sup>46</sup> refraction and reflection, and the nature and production of colours in all cafes <sup>44</sup> (which takes up the body of my difcourfe) I explain very differently from " him; and even in the colours of thin transparent substances, I explain every " thing after a way to differing from him, that the experiments I ground my " difcourfe on, deftroy all he has faid about them; and the two main experi-" ments, without which the manner of the production of those colours is not to-" be found out, were not only unknown to him, when he wrote his Microgra-" phy, but even last spring, as I understood, in mentioning them to him. This " therefore is the fum of what is common to us, that æther may vibrate; and " fo, if he thinks fit to use that notion of colours, arising from the various big-" nets of pulses (without which his hypothefis will do nothing) bis will borrow " as much from my answer to his objections, as that I fend you does from his " Micrography.

" But, it may be, he means, that I have made use of his observations, and of "fome I did; as, that of the inflection of rays, for which I quoted him; that "of opacity, arifing from the interflices of the parts of bodies, which I infift "not on; and that of plated bodies exhibiting colours, a phænomenon, for the notice of which I thank him. But he left me to find out and make such experiments about it, as might inform me of the manner of the production of those colours, to ground an hypothesis on; he having given no further insight to it than this, that the colour depended on some certain thickness of the plate; "though what that thickness was at every colour, he confess in his Micrography, he had attempted in vain to learn; and therefore, seeing I was left to measure it myself, I suppose he will allow me to make use of what I tooks the pains to find out. And this I hope may vindicate me from what Mr. "Hook z has been pleased to charge me with."

The reading of the reft of Mr. NEWTON's discourse was referred to the next meeting.

January:

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January 27. Mr. OLDENBURG produced from his highnefs prince RUPERT a piece of marble, having feveral pictures of boys and trees painted upon it in fuch a manner, that all the out-lines of the pictures were exactly defined without any flowing of the colours abroad, and the colours fixed by the fire, and afterwards fo polifhed, that they would be permanent, and laft as long as the marble.

This was acknowledged by the members to be a very great improvement of what had been done at Oxford by a certain flone-cutter there; and that all, that had been performed before in this art, was not comparable to this degree of improvement.

Mr. HOOKE remarked, that he conceived, that there were but two colours in this piece; and that he had a method of doing it with most colours, and to paint with them upon marble almost as curiously as with a pencil.

Mr. NEWTON's letter of January 25,  $167\frac{5}{5}$ , in which he acknowledged the favour of the Society in their kind acceptance of his late papers; and declared, that he knew not how to deny any thing, which they defired fhould be done: but he requefted, that the printing of his observations about colours might be fulpended for a time, because he had some thoughts of writing such another set of observations for determining the manner of the production of colours by the prism: which observations, he faid, ought to precede those now in the Society's possible fion, and would be most proper to be joined with them.

There was also read a letter of Mr. PASCALL of Somersetshire to Mr. AUBREY, dated 18 January,  $167\frac{3}{6}$ , containing some natural observations of that county, viz. concerning the nature of the lead-mines in Mendip-Hills; a well refembling the support of the lead-mines in Mendip-Hills; a well refembling the support of the lead-mines in Mendip-Hills; a well refembling the support of the lead-mines in Mendip-Hills; a well refembling the support of the lead-mines in Mendip-Hills; a well refembling the support of the lead-mines in Mendip-Hills; a well refembling the support of the lead-mines in Mendip-Hills; a well refembling the support of the super support of the super support of the super support of the super super support of the super support of the super support of the super super super support of the super super

It was ordered, that the reading of Mr. NEWTON's observations about colours be continued at the next meeting.

February 3. There was prefented from Dr. WALLIS his edition of ARCHI-MEDES'S Arenarius, with a new translation of his and notes, printed at Oxford, in 1676.

The reading of Mr. NEWTON'S observations on colours was continued, viz. that part, wherein he explains by the simplest of colours the more compounded; as follows:

"Obf. 16. The fquares of the diameters of thefe rings, made by prifmatic colour, were in arithmetical progression, as in the fifth observation. And the diameter of the fixth circle, when made by the yellow, and viewed almost perpendicularly, was obout  $\frac{58}{100}$  parts of an inch, agreeable to the fixth observation.

• There are no letters entered from the beginning of the year 1675 till July 1677.

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# 1674.] ROYAL SOCIETY OF LONDON.

"The precedent observations were made with a rarer this medium terminated by a denser, such as was air or water compressed betwixt two glasses. In those, that follow, are set down the appearances of a denser medium thinned within a rarer; such as are plates of Musscovy-glass, bubbles of water, and fome others thin suffances terminated on all fides with air.

" Obf. 17. If a bubble be blown with water, first made tenacious by diffolv-<sup>45</sup> ing a little foap in it, it is a common observation, that after a while it will 49 appear tinged with a great variety of colours. To defend these bubbles from " being agitated by the external air (whereby their colours are irregularly moved " one among another, fo that no accurate observation can be made of them) as " foon as I had blown any of them, I covered it with a clear glais, and by that " means its colours emerged in a very regular order, like to many concentric " rings incompating the top of the bubble. And as the bubble grew thinner " by the continual subsiding of the water, these rings delated flowly, and over-" foread the whole bubble, defcending in order to the bontom of it, where they " vanished successively. In the mean while, after all the colours were emerged " at the top, there grew in the center of the rings a fmall, round, black spot, " like that in the first observation, which continually dilated itself, till it became " fometimes more than one half or three fourths of an inch in breadth, before the 46 bubble broke. At first I thought shere had been no light reflected from the water " in that place; but observing it more curiosity, I faw within it feveral smaller, " round fpots, which appeared much blacker and darker than the reft, whereby " I knew, that there was some reflection at the other places, which were not fo " dark as those spots. And by further trial I found, that I could see the images " (as of a candle or the fun) very faintly reflected, not only from the great black " fpot, but also from the little darker spots, which were within it.

<sup>46</sup> Befides the aforefaid coloured rings, there would often appear small spots of <sup>46</sup> colours ascending and descending up and down the side of the bubble, by rea-<sup>66</sup> fon of some inequalities in the subsiding of the water; and sometimes small black <sup>46</sup> spots generated at the fides, would ascend up to the larger black spot at the <sup>46</sup> top of the bubble, and unite with it.

<sup>44</sup> Ohf. 18. Becaufe the colours of these bubbles were more extended and <sup>45</sup> lively than those of air thinned between two glasses, and so more easy to be <sup>46</sup> distinguished, I shall here give you a further description of their order, as they <sup>47</sup> were observed in viewing them by reflection of the skies, when of a white <sup>46</sup> colour, whilst a black substance was placed behind the bubble: and they were <sup>47</sup> these; red, blue, red, blue; red, blue; red, green; red, yellow; green, blue, <sup>46</sup> upper purple; red, yellow, green, blue, violet; red, yellow, white, blue, black.

"The three first successfions of red and blue were very dilute and dirty, especially the first, where the red seemed in a manner to be white. Amongst thefe there was scarcely any other colour sensible, only the blues (and principally the fecond blue) inclined a little to green.

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"The fourth red was also dilute and dirty, but not so much as the former three: after that fucceeded little or no yellow, but a copious green, which at first was inclined a little to yellow, and then became a pretty brick and good willow green, and afterwards changed to a blueisc colour; but there succeeded neither blue nor violet.

"The fifth red at first was very much inclined to purple, and afterwards became more bright and brisk, but yet not very pure. This was succeeded with a very bright and intense yellow, which was but little in quantity, and soon changed to green; but that green was copious, and something more pure, deep, and lively, than the former green. After that followed an excellent blue of a bright sky colour; and then a purple; which was less in quantity than the blue, and much inclined to red.

"The fixth red was at first of a very fair and lively scarlet, and soon after of a brighter colour, being very pure and brisk, and the best of all the reds. "Then, after a lively orange, followed an intense, bright, and copious yellow, "which was also the best of all the yellows; and this changed, first to a greenish yellow, and then to a greenish blue; but the green between the yellow and blue was very little and dilute, seeming rather a greenish white than a green. "The blue, which succeeded, became very good, and of a fair, bright, sky-colour; but yet something inferior to the former blue: and the violet was intense and deep, with little or no redness in it, and less in quantity than the blue.

" In the laft red appeared a tincture of fcarlet next the violet, which foon " changed to a brighter colour, inclining to an orange : and the yellow, which " followed, was at first pretty good and lively, but afterwards it grew more and " more dilute, until by degrees it ended in perfect whitenefs : and this whitenefs, " if the water was very tenacious and well tempered, would flowly fpread and " dilate itself over the greatest part of the bubble, continually growing paler at " the top, where at length it would crack, and those cracks, as they dilated, " would appear of a pretty good, but yet obscure and dark, sky-colour; the " white between the blue spots diminishing, until it resembled the threads of an " irregular net-work, and foon after vanished and left all the upper part of the " bubble of the faid dark blue colour; and this colour, after the aforefaid man-\*\* ner, dilated itself downwards, until fometimes it hath overfpread the whole " bubble. In the mean while, at the top, which was of a darker blue than the " bottom, and appeared also of many round blue spots, something darker than " the reft, there would emerge one or more very black fpots, and within those, " other spots of an intenser blackness, which I mentioned in the former observa-" tion; and those continually dilated themselves until the bubble broke.

" If the water was not very tenacious, the black fpots would break forth in the white, without any fenfible intervention of the blue: and fometimes they would break forth within the precedent yellow, or red, or perhaps within the blue of the fecond order, before the intermediate colours had time to difplay themfelves.

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"By this defcription you may perceive, how great an affinity these colours have with those of air, described in the fourth observation, although set down in a contrary order, by reason that they begin to appear, when the bubble is thickess, and are most conveniently reckoned from the lowess and thickess part of the bubble upwards.

"Obf. 19. Viewing, at feveral oblique politions of my eye, the rings of colours emerging on the top of the bubble, I found, that they were fenlibly dilated by increaling the obliquity, but yet not fo much by far, as thole made by thinned air in the feventh obfervation. For there they diffended fo much, as, when viewed most obliquely, to arrive at a part of the plate more than twelve lines thicker than that where they appeared, when viewed perpendicularly; whereas in this cafe the thicknefs of the water, at which they arrived when viewed most obliquely, was, to that thicknefs, which exhibited them by perpendicular rays, fomething lefs than eight to five. By the best of my obfervations, it was between fifteen and fifteen and a half to ten, an increase about twenty-four times lefs than in the other cafe.

"Sometimes the bubble would become of an uniform thicknefs all over, except at the top of it near the black fpot, as I knew, becaufe it would exhibit the fame appearance of colours in all politions of the eye; and then the colours, which were feen at its apparent circumference by the obliqueft rays, would be different from those, that were feen in other places by rays lefs oblique to it. And divers spectators might fee the same part of it of differing colours, by viewing it at very differing obliquities. Now, observing how much the colours at the same place of the bubble, or at divers places of equal thickness, were varied by the several obliquities of the rays, by affistance of the fourth, fourteenth, fixteenth, and eighteenth observations, as they are hereafter explained, I collected the thickness of the water, requisite to exhibit any one the fame colour at several obliquities, to be very nearly in the proporportion expressed in this table.

Incidence on the water.		Refraction into the water.		Thickness of the water.	
degr.	min.	degr.	min.		
00.	00	00	00	01	
15	00	11	ΙΙ.	101	
30	00	22	: <b>I</b>	104	
45	00	32	2	II	
60	00	40	30	13	
75	00	46	25	141	
90	,00	48	35	15	

"In the two first columns are expressed the obliquities of the rays to the "fuperficies of the water; that is, their angles of incidence and refraction; "where, I fuppole, that the lines, which measure them, are in round numbers, as three to four, though probably the diffolution of foap in the water may a figure alter its refractive virtue. In the third column the thickness of the bubble,  $O \circ 2$  " at



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" at which any one colour is exhibited in those several obliquities, is express in " parts, of which we constitute that thickness, when the rays are perpendicular.

I have fometimes observed of the colours, which arise on polished fteel by heating it, or on bell metal and fome other metalline substances, when melted and poured on the ground, where it may cool in the open air, that they have, like those of water-bubbles, been a little changed by viewing them at divers obliquities; and particularly, that a deep blue or violet, when viewed very obliquely, hath been changed to a deep red. But the changes of these colours are not so fensible as of those made by water; for the scoria, or vitrified part of the metal, which most metals, when heated or melted, continually protrude to their surface, where, by covering them in form of a thin glass skin, it causes these colours, is much denser than water, and I find, that the change made by the obliquation of the eye, is least in colours of the denset thin substances.

"Obf. 20. As in the ninth oblervation, to here, the bubble by transmitted light appeared of a contrary colour to that, which it exhibited by reflection. Thus, when the bubbles, being looked on by the light of the clouds reflected from it, feemed red at its apparent circumference, if the clouds at the fame time, or very fuddenly, were viewed through it, the colour at its circumference would be blue. And, on the contrary, when by reflected light it appeared blue, it would appear red by transmitted light.

" Obl. 21. By wetting plates of Mulcovy-glais, whole thinnels made the like colours appear, the colours became more faint, especially by wetting the plates on that fide opposite the eye; but I could not perceive any variation of their feecies. So that the thicknels of a plate requisite to produce any colour, debends only on the density of the plate, and not of the ambient medium. And hence, by the tenth and fixteenth observations, may be known the thickinels of bubbles of water or plates of Muscovy-glais, or of any other fubltances, which they have at any colour produced by them.

"Obf. 22. A thin transparent body, which is denser than its ambient medium, exhibits more brick and vivid colours than that, which is so much rarer; as I have particularly observed in air and glass: for, blowing glass very thin at a lamp furnace, those plates encompassed with air did exhibit colours much more vivid than those of air made thin between two glasses.

<sup>44</sup> Obf. 23. Comparing the quantity of light reflected from the feveral rings, <sup>45</sup> I found it was most copious from the first or inmost, and in the extessor rings be-<sup>46</sup> came gradually lefs and lefs. Also the whiteness of the first ring was stronger than <sup>46</sup> that reflected from those parts of the thinned medium, which were without the <sup>46</sup> rings, as I could manifestly perceive by viewing at distance the rings made by <sup>46</sup> the two object glasses; or by comparing two bubbles of water blown at distance <sup>46</sup> times, in the first of which the whiteness appeared, which succeeded the colours, <sup>46</sup> and the whiteness, which preceded them, in the other.

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"Obf. 24. When the two object-glaffes were laid upon one another, for as to make the rings of colours appear, though with my naked eye I could not differn above eight or nine of those rings, yet, by viewing them through a prifm, I have feen a far greater multitude, infomuch, that I could number more than forty, besides many others, that were fo very small and close together, that I could not keep my eye fo steady on them feverally as to number them: but by their extent I have fometimes estimated them to be more than a hundred. And, I believe, the experiment may be improved to the diffeovery of far greater numbers; for they feem to be really unlimited, though visible only for far as they can be separated by the refraction, as I shall hereafter explain.

"But it was but one fide of these rings, namely, that, towards which the refraction was made, which by that refraction was rendered diffinct; and the other fide became more confused than to the naked eye, infomuch that there f could not differ above one or two, and fometimes none of these rings, of which I could differ eight or nine with my naked eye. And their fegments, or arcs, which on the other fide appeared fo numerous, for the most part exceeded not the third part of a circle. If the refraction was very great, or the prisms very diffant from the object-glass, the middle part of those aros became also confused, so as to disappear and constitute an even whiteness, whilf

" on either fide their ends, as also the whole arcs fartheft " from the center, became diffincter than before, appearing " in the form you see them here defigned.

<sup>16</sup> The arcs, where they feemed diffincteft, were only white <sup>66</sup> and black fucceflively, without any other colours in-<sup>67</sup> termixed. But in other places there appeared colours <sup>67</sup> whofe order was inverted by the refraction, in fuch man-<sup>67</sup> ner, that, if I first held the prifm very near the object-<sup>67</sup> glaffes; and then gradually removed it farther off towards

" iny eye, the colours of the fecond, third, fourth, and following rings fhrunk towards the white, that emerged between them, until they wholly vanished into it at the middle of the arcs, and afterwards emerged again in a contrary order: but at the end of the arcs they retained their order unchanged.

\*\* I have fometimes to laid one object-glafs upon the other, that, to the naked eye, they have all over feemed uniformly white, without the leaft appearance of any of the coloured rings; and yet, by viewing them through a prifm, great inultitudes of those rings have discovered themselves. And, in like manner, plates of Muscovy glafs, and bubbles of glafs blown at a lamp furnace, which were not fo thin, as to exhibit any colours to the naked eye, have through the prifm exhibited a great variety of them, ranged irregularly up and down, in the form of waves. And fo bubbles of water, before they began to exhibit their colours to the naked eye of a by flander, have appeared, through a prifm, girded about with many parallel and horizontal rings; to produce which effect, it was neceffary to hold the prifm parallel, or very nearly paraliel, to the horizon, and to slipost it fo, that the rays might be refracted upwards. "Having"



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"Having given my observations of these colours, before I make use of them to unfold the causes of the colours of natural bodies, it is convenient, that, by the simplest of them, I first explain the more compounded; such as are the fecond, third, fourth, ninth, twelfth, eighteenth, twentieth, and twenty-fourth.

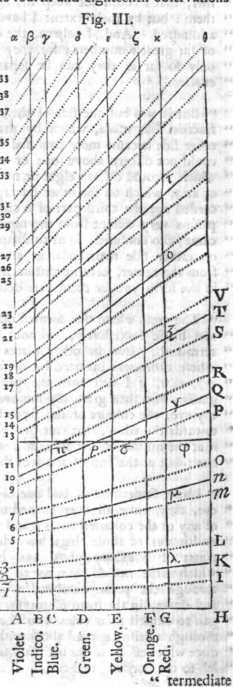
" And first, to show how the colours in the fourth and eighteenth observations

" are produced, let there be taken in any " right line the lengths YZ, YA, and "Y H, in proportion as four, nine, and " fourteen; and between ZA and ZH " eleven mean proportionals, of which let 33 " Z B be the fecond, Z C the third, Z D 38 " the fifth, Z E the feventh, Z F the ninth, 37 " and Z G the tenth. And at the points " A, B, C, D, E, F, G, H, let perpendi- 35 " diculars A  $\alpha$ , B  $\beta$ , &c. be erected, by 34 " whole intervals, the extent of the feveral 33 " colours fet underneath against them, is to " be reprefented. Then divide the line A  $\alpha_{31}$ " in fuch proportion as the numbers 1, 2, 3; 29 5, 6, 7; 9, 10, 11, &c. fet at the point " of division denote. And through those " divisions from Y draw lines I I, 2 K, 3 L; 26 " 5 m, 6 n, 7 0, &c.

Now, if A 2 be fuppofed to reprefent the 23 " thickness of any thin transparent body, 22 " at which the utmost violet is most copi-" oufly reflected in the first ring or feries of " colours, then, by the thirteenth obferva-" tion, H K will reprefent its thicknefs, at " which the utmost red is most copiously " reflected in the fame feries. Alfo, by the fifth and fixteenth observations, A 6, and " H n, will denote the thickness at which " those extreme colours are most copioully " reflected in the fecond feries, and fo on. " And the thickness, at which any of the " intermediate colours are reflected most " copioully, will, according to the four-" teenth observation, be defined by the in-

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" termediate parts of the lines 2 K, 6 n, &c. against which the names of those colours are written below.

" But farther, to define the latitude of these colours in each ring or series, let A I design the least thickness, and A 3 the greatest thickness, at which the extreme violet in the first series is reflected; and let H I and H L design the like limit for the extreme red, and the intermediate colours be limited by the intermediate parts of the lines, I I and 3 L; against which the names of those colours are written. And in the second series, let those limits be the lines 5 M and 7 O; and so on: but yet with this caution, that the reflections be fupposed strongest at the intermediate spaces, 2 K, 6 N, 10 R, &c. and to decrease gradually towards these limits, I I, 3 L; 5 M, 7 O, &c. on either side, where you must not conceive them to be precisely limited, but to decay indefinitely. And whereas I have designed the same latitude to every feries, I did it, because, although the colours in the first feries seem to be a little broader than the rest, by reason of a stronger reflection there; yet that inequality is so infensible as fcarcely to be determined by observation.

" Now, according to this description, conceiving, that the rays, in which seve-" ral colours in here, are by turns reflected at the fpace 1 K, 3 L, 5 M, O 7, "9 P, R 11, &c. and transmitted at the spaces A H I 1, 3 L, M 5, 7 O, " P 9, &c. it is easy to know what colour in the open air must be exhibited " at any thickness of a transparent thin body. For, if a ruler be applied paral-" lel to A H, at that diftance from it by which the thickness of the body is " reprefented, the alternate spaces I I, L 3, 5 M, O 7, &c. which it crosseth, " will denote the reflected original colours, of which the colour exhibited in the " open air is compounded. Thus, if the constitution of the green in the third " feries of colours be defired; apply the ruler, as you fee, at  $\pi \rho \sigma \phi$ , and by its " paffing through fome of the blue at  $\pi$ , and yellow at  $\sigma$ , as well as through the " green p, you may conclude, that green, exhibited at that thickness of the " body, is principally constituted of original green, but not without a mixture " of fome blue and yellow. By this means you may know, how the colours " from the center of the rings outwards ought to fucceed in order, as they were " defcribed in the fourth and eighteenth observations: for, if you move the ruler " gradually from A H through all diftances, having past over the first space, " which denotes little or no reflection to be made by thinneft fubftances, it will firft " arrive at 1, the violet, and then very quickly at the blue and green, which, to-" gether with that violet compounded blue, and then at the yelkow and red, by " whole further addition, that blue is converted into whitenels, which white-" nefs continues during the transit from I to 3; and after that, by the successive " deficience of its component colours, turns first to compound yellow, and then " to red, and last of all the red ceaseth at L Then begin the colours of the second " feries, which fucceed in order between 5 and O, and are more lively than be-" fore, because more expanded and severed. And, for the same reason, instead of " the former white, there intercedes between the blue and yellow a mixture of " orange, yellow, green, blue and indico, all which together ought to exhibit " a dilute an imperfect green. So the colours of the third feries all fucceed in •• order

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" order; first the violet, which a little interferes with the red of the fecond or-" der, and is thereby inclined to a redifh purple; then the blue and green, which " are lefs mixed with other colours, and confequently more lively than before, 55 efpecially the green. Then follows the yellow, fome of which towards the " green is diffinct and good; but that part of it towards the fucceeding red, as " alfo that red, is mixed with the violet and blue of the fourth feries, whereby va-" rious degrees of red, very much inclining to purple, are compounded. The " violet and blue, which fhould fucceed this red, being mixed with, and hidden " in it, there fucceeds a green; and this at first is much inclined to blue, but " foon becomes a good green; the only unmixed and lively colour in this fourth " feries : for as it verges towards the yellow, it begins to interfere with the " colours of the fifth feries, by whole mixture the fucceeding yellow and red are " very much diluted, and made dirty, efpecially the yellow, which being the " weaker colour, is fcarce able to fhew itfelf. After this the feveral feries inter-" fere more and more, and their colours become more and more intermixed, till <sup>44</sup> after three or four revolutions (in which the red and blue predominate by " turns) all forts of colours are in all places pretty equally blended, and com-" pound one even whitenefs.

"And fince, by the fifteenth observation, the rays indued with one colour are "transmitted, where those of another colour are reflected, the reason of the co-"lours made by the transmitted light, in the ninth and twentieth observations, is "also from hence evident.

" But further, fince, by the tenth obfervation, the thicknefs of air was to the thicknefs of water, which between the fame glaffes exhibited the fame colour, as four to three; and, by the twenty-first obfervation, the colours of thin bodies are not varied by varying the ambient medium; the thicknefs of a bubble of water exhibiting any colour will be three fourths of the thicknefs of air producing the fame colour. And fo, according to the fame tenth and twentyfirst obfervations, the thicknefs of a plate of glafs, whofe refraction is measured by the proportion of the fines thirty-one to twenty, may be  $\frac{2}{3}\frac{1}{12}$  of the thicknefs of air producing the fame colours: and the like of other mediums. On thefe grounds I have composed the following table; wherein the thicknefs of air, water, and glafs, at which each colour is most intenfe and specific, is expressed in parts of an inch divided into ten hundred thousand equal parts.

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·			The thickness of		
			Air	Water	Glafs
The colours of the firft order	Black Blue White Yellow Orange Red		2 2 5 5 8 9 10	1 <del>1</del> 2 4 6 6 <del>1</del> 7 <del>1</del> 7	1 <sup>t</sup> / <sub>4</sub> or lefs. 1 <sup>t</sup> / <sub>4</sub> 3 <sup>t</sup> / <sub>5</sub> 5 <sup>t</sup> / <sub>5</sub> 6 <sup>t</sup> / <sub>1</sub>
Of the fecond order	Violet Indico Blue Green Yellow Orange Bright red Scarlet		12 13 <del>4</del> 14 <del>1</del> 16 17 <del>1</del> 19 <del>1</del> 20 21 <del>4</del>	9 9 <sup>11</sup> 11 12 13 <sup>1</sup> 14 <sup>1</sup> 15 16	7 <sup>4</sup> 8 <sup>1</sup> 9 <sup>1</sup> 10 <sup>3</sup> 11 <sup>1</sup> 12 <sup>2</sup> 13 13 <sup>4</sup>
Of the third order	Purple Indico Blue Green Yellow Red Bluifh red		23 24 25 27 29 31 33	$17^{4}$ 18 19 $20^{\frac{3}{5}}$ 22 $23^{\frac{1}{4}}$ 25	$   \begin{array}{c}     14\frac{4}{5} \\     15\frac{4}{5} \\     16\frac{4}{5} \\     17\frac{1}{5} \\     19 \\     20 \\     21\frac{4}{5} \\   \end{array} $
Fourth order	Sluifh Green Yellowifh green Red		36 37 <del>1</del> 391 44	27 28 <del>4</del> 29 <del>5</del> 33	23 <del>*</del> 24 <del>*</del> 25* 28*
Fifth order	Greenish blue Red	l	507 573	38 43	32 <del>1</del> 37
Sixth order	{Greenish blue Red		64 70 <del>3</del>	4 <sup>8</sup> 53	4 <sup>1</sup> / <sub>1</sub> 45 <sup>3</sup> / <sub>3</sub>
Seventh order	Greenish blue Red or White		77 <del>5</del> 84	58 63	50 54 <del>1</del>

Now, if this table be compared with the third fcheme, you will there ice
the conflitution of each colour, as to its ingredients, or the original colours,
of which it is compounded, and thence be enabled to judge of its intenfenefs
or imperfection, which may fuffice in explication of the fourth and eighteenth
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" obfervations, unlefs it be further defired to delineate the manner, how the colours appear, when the two object-glaffes are laid upon one another: to do which let there be defcribed a large arc of a circle and a ftrait line, which may touch that arc; and parallel to that tangent feveral occult lines at fuch diffances from it, as the numbers fet against the feveral colours in the table denote. For the arc and its tangent will represent the superficies of the glaffes, terminating the interjacent air, and the places, where the occult lines cut the arc, will show at what distances from the center, or point of the contact, each colour is reflected.

"There are also other uses for this table; for by its affiftance the thickness of the bubble, in the nineteenth observation, was determined by the colours, which it exhibited. And so the bigness of the parts of natural bodies may be conjectured at by their colours, as shall be hereafter shown. Also, if two or more very thin plates be laid one upon another, so as to compose one plate, equalling them all in thickness, the resulting colour may be hereby determined. For instance, Mr. HOOKE, in his Micrographia, observes, that a faint yellow plate of Muscovy glass, laid upon a blue one, constituted a very deep purple. The yellow of the first order is a faint one, and the thickness of the plate exhibiting it, according to the table; is  $5\frac{1}{2}$ , to which add  $9\frac{1}{2}$ , the thickness exhibiting blue of the fecond order, and the fum will be  $14\frac{3}{4}$ , which most nearly approaches  $14\frac{4}{7}$ , the thickness exhibiting the purple of the third order.

"" To explain, in the next place, the circumflances of the feoond and third " obfervations, that is, how the colours (by turning the prifms about their com-" mon axis the contrary way to that expressed in those observations) may be con-" verted into white and black rings, and afterwards into colours again in an " inverted order; it must be romembered, that those colours are dilated by obli-" quation of rays to the air, which intercedes the glaffes; and that, according " to the table in the feventh observation, their dilatation or reflection from the " common center is most manifest and speedy when they are obliquest. Now, the rays of yellow being more refracted by the first fuperficies of the faid air " than those of red, are thereby made more oblique to the second superficies, " at which they are reflected, to produce the coloured rings; and confequently, "the yellow in each ring will be more dilated than the red; and the excess of " its dilatation will be fo much the greater, by how much the greater is the obli-" quity of the rays, until at last it become of equal extent with the red of the " fame ring. And, for the fame reafon, the green, blue, and violet, will be " alfo fo much dilated by the ftill greater obliquity of their rays, as to become " all very nearly of equal extent with the red; that is, equally diftant from the " center of the rings. And then all the colours of the fame feries muft be coinci-" dent, and by their mixture exhibit a white ring; and these white rings must " have black or dark rings between them, because they do not spread and inter-" fere with one another as before; and, for that reason also, they must become " diffincter, and visible to far greater numbers. But yet the violet, being " obliquest,

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" obliqueft, will be fomething more dilated in proportion than the other colours; " and fo very apt to appear at the exterior verges of the white.

" Afterwards, by a greater obliquity of the rays, the violet and the blue be-" come fenfibly more dilated than the red and yellow; and fo being further " removed from the center of the rings, the colours mult emerge out of the white " in an order contrary to that which they had before, the violet and blue at the " exterior limbs, and the red and yellow at the interior. And the violet, by " reason of the greatest obliquity of its rays, being, in proportion, most of all " expanded, will foonest appear at the exterior limb of each white ring, and " become more confpicuous than the reft. And the feveral feries of colours, by " their unfolding and spreading, will begin again to interfere, and thereby render " the rings lefs diffinct, and not visible to so great numbers.

" If, instead of the prisms, the object-glasses be made use of, the rings, which " they exhibit, become not white and diffinct by the obliquity of the eye, by " reason, that the rays, in their passage through that air, which interceded the " glaffes, are very nearly parallel to themfelves, when first incident on the glaffes; " and confequently, those indued with several colours are not inclined one more " than another to that air, as it happens in the prifms.

" There is yet another circumftance of these experiments to be confidered, " and that is, why the black and white rings, which, when viewed at a diftance, " appear diffinct, fhould not only become confused by viewing them near at " hand, but also yield a violet colour at both the edges of every white ring : " and the reason is, that the rays, which enter the eye at several parts of the " pupil, have feveral obliquities to the glaffes, and those, which are most oblique, " if confidered apart, would represent the rings bigger than those, which are the " leaft oblique. Whence the breadth of the perimeter of every white ring is ex-" panded outwards by the obliquest rays, and inwards by the least oblique. And " this expansion is fo much the greater, by how much the greater is the difference " of the obliquity; that is, by how much the pupil is wider, or the eye nearer " to the glaffes : and the breadth of the violet must be most expanded, because " the rays, apt to excite a fendation of that colour, are most oblique to the " fecond or further fuperficies of the thinned air, at which they are reflected; " and have also the greatest variation of obliquity, which makes that colour "fooneft emerge out of the edges of the white. And, as the breadth of every "ring is thus augmented, the dark intervals must be diminished, until the neigh-" bouring rings become continuous, and are blended, the exterior first, and " then those nearer the center; so that they can no longer be diftinguished a-part, " but feem to conftitute an even and uniform whitenefs.

" Amongst all the observations there is none accompanied with so odd circum-" ftances as the twenty-fourth. Of those the principal are, that in thin plates, " which, to the naked eye, feem of an even and uniform transparent whiteness, " the refraction of a prifm fhould make the rings of colours appear; whereas it " ufually makes objects to appear coloured only, where they are terminated with " fhadows.

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" fhadows, or have parts unequally luminous; and that it fhould make those " rings exceedingly diffinct and white, although it ufually renders those objects " confuled and coloured. The caufe of thefe things you will understand by " confidering, that all the rings of colours are really in the plate, when viewed " by the naked eye, although, by reafon of the great breadth of their circum-" ferences, they fo much interfere, and are blended together, that they feem to " conflitute an even whitenefs. But, when the rays pais through the prifm to " the eye, the orbits of the feveral colours in every ring are refracted, fome more " than others, according to their degree of refrangibility; by which means the " colours on one fide of the ring become more unfolded and dilated, and on the " other fide more complicated and contracted. And where, by a due refrac-" tion, they are fo much contracted, that the feveral rings become narrower " than to interfere with one another, they must appear diffinct, and also white, " if the conftituent colours be fo much contracted as to be wholly coinci-" dent : but on the other fide, where every ring is made broader by the further " unfolding its colours, it muft interfere more with other rings than before, and " fo become lefs diffinct.

"To explain this a little further; fuppofe the concentric circles, A B and C D, reprefent the red and violet of any order, which, together with the in termediate colours, conftitute any one of these rings. Now, these being viewed through a prifm, the violet circle, B C, will, by a greater refraction, be further translated from its place than the red, A D, and fo approach nearer

$$\mathbf{A} \begin{pmatrix} \mathbf{B} & \mathbf{C} \end{pmatrix} \mathbf{D} & a \begin{pmatrix} \mathbf{b} & \mathbf{c} \end{pmatrix} \mathbf{d} & a & \mathbf{b} & \mathbf{c} \end{pmatrix} \mathbf{d} \begin{pmatrix} \mathbf{a} & \mathbf{b} & \mathbf{c} \end{pmatrix} \mathbf{d} \end{pmatrix} \mathbf{d} \begin{pmatrix} \mathbf{a} & \mathbf{b} & \mathbf{c} \end{pmatrix} \mathbf{d} \end{pmatrix} \mathbf{d} \begin{pmatrix} \mathbf{a} & \mathbf{b} & \mathbf{c} \end{pmatrix} \mathbf{d} \end{pmatrix} \mathbf{d} \begin{pmatrix} \mathbf{a} & \mathbf{b} & \mathbf{c} \end{pmatrix} \mathbf{d} \end{pmatrix} \mathbf{d} \begin{pmatrix} \mathbf{a} & \mathbf{b} & \mathbf{c} \end{pmatrix} \mathbf{d} \end{pmatrix} \mathbf{d} \begin{pmatrix} \mathbf{a} & \mathbf{b} & \mathbf{c} \end{pmatrix} \mathbf{d} \begin{pmatrix} \mathbf{a} & \mathbf{b} & \mathbf{c} \end{pmatrix} \mathbf{d} \end{pmatrix} \mathbf{d} \end{pmatrix} \mathbf{d} \begin{pmatrix} \mathbf{a} & \mathbf{b} & \mathbf{c} \end{pmatrix} \mathbf{d} \end{pmatrix} \mathbf{d} \end{pmatrix} \mathbf{d} \begin{pmatrix} \mathbf{a} & \mathbf{b} & \mathbf{c} \end{pmatrix} \mathbf{d} \end{pmatrix} \mathbf{d} \end{pmatrix} \mathbf{d} \begin{pmatrix} \mathbf{a} & \mathbf{b} & \mathbf{c} \end{pmatrix} \mathbf{d} \end{pmatrix} \mathbf{d} \end{pmatrix} \mathbf{d} \begin{pmatrix} \mathbf{a} & \mathbf{b} & \mathbf{c} \end{pmatrix} \mathbf{d} \end{pmatrix}$$

" to it on that fide towards which the refractions are made. For inftance, if " the red be translated to a d, the violet may be translated to b c, fo as to ap-" proach nearer to it at c than before; and, if the red be further translated to " a d, the violet may be fo much further translated to b c, as to convene with "it at c, and, if the red be yet further translated to  $\alpha \delta$ , the violet may be still " fo much further translated to  $\beta \gamma$ , as to pass beyond it at  $\gamma$ , and convene with it " at e and f. And this being underftood, not only of the red and violet, but of " all the other intermediate colours; and alfo of every revolution of those co-" lours, you will eafily perceive, how these of the same revolution or order, by " their narrownels at cd, and  $\delta \gamma$ , and their coincidence at cd, e and f, ought <sup>44</sup> to conflitute pretty diffinct arcs of circles, efpecially at c d, or at e and f, and " that they will appear feveral at cd, at cd exhibit whitenefs by their coinci-" dence, and again appear feveral at  $\delta \gamma$ , but yet in a contrary order to that " which they had before, and fill retain beyond e and f. But, on the other "fide, at a b, a b,  $or \alpha \beta$ , these colours much become much more confused by " being dilated, and fpread fo as to interfere with those of other orders. And "the fame confusion will happen at  $\delta \gamma$  between e and f, if the refraction be " very

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<sup>64</sup> very great, or the prifm very diftant from the object-glaffes; in which cafe no <sup>64</sup> parts of the ring will be feen, fave only two little arcs at e and f, whofe diftance <sup>64</sup> from one another will be augmented by removing the prifm ftill further from <sup>64</sup> the object-glaffes. And there little arcs muft be diffincteft and whiteft at their <sup>64</sup> middle; and at their ends, where they grow confused, they muft be coloured; <sup>64</sup> and the colours at one end of every arc muft be in a contrary order to those <sup>64</sup> at the other end, by reason that they cross in the intermediate white; namely, <sup>64</sup> their ends, which verge towards  $\delta \gamma$ , will be red, and yellow on that fide next <sup>64</sup> the center, and blue and violet on the other fide. But their other ends, which <sup>64</sup> verge from  $\delta \gamma$ , will, on the contrary, be blue and violet on that fide towards <sup>64</sup> the center, and on the other fide red and yellow.

"For confirmation of all this, I need alledge no more, than that it is mathematically demonstrable from my former principles. But I shall add, that they, "which pleafe to take the pains, may by the testimony of their fenses be affured, "that these explications are not hypothetical, but infallibly true and genuine: for in a dark room, by viewing these rings through a prism, by reflection of "the feveral prismatic colours, which an affistant causes to move to and fro "upon a wall or paper, from whence they are reflected, whils the spectator's "eye, the prism, and object-glassis (as in the thirteenth observation) are placed "fieldy, the position of the circles, made successively by the several colours, will be found such, in respect of one another, as I have described at a b c d, or "a b c d, or  $a \beta \gamma \delta$ . And by the same method the truth of the explications of "the other observations is to be examined.

" By what hath been faid, the like phænomena of water-bubbles and thin " plates of glass may be understood. But in small fragments of those plates, " there is this further observable, that, if they, lying flat upon a table, be turned " about their center, whilft they are viewed through a prifm, fome of them ex-" hibit waves in one or two politions only; but the most of them do in all poli-" tions exhibit those waves, and that for the most part appearing almost all over " the glafs. The reason is, that the superficies of such plates are not even, but " have many cavities and fwellings, which, how shallow soever, do a little vary " the thickness of the plate; and by the feveral fides of those cavities there " must be produced waves in feveral postures of the prism. Now, though it " be but fome very fmall and narrow parts of the glafs, by which thefe waves " for the most part are caused, yet they may seem to extend themselves over the " whole glafs, becaufe from the narrowell of those parts there are colours of feveral " orders confuledly reflected, which by refraction of the prifm are unfolded, and " difperfed to feveral places, fo as to conftitute fo many feveral waves as there " were divers orders of the colours promifcuoufly reflected from that part of the " glafs.

"These are the principal phænomena of thin plates or bubbles, whose explications depend on the properties of light, that I have heretofore delivered : and these, you see, do necessfarily follow from them, and agree with them even to their very least circumstances; and not only so, but do very much tend to their very least circumstances. " their proof. Thus, by the twenty-fourth obfervation, it appears, that the rays of feveral colours, made, as well by thin plates or bubbles, as by the refractions of a prifm, have feveral degrees of refrangibility, whereby those of each order, which, at their reflection from the plate or bubble, are intermixed with those of other orders, are feparated from them by refraction, and affociated together, so as to become visible by themselves, like arcs of circles. For, if the rays were all alike refrangible, it is impossible, that the whiteness, which to the naked fense appears uniform, should by refraction have its parts transposed, and ranged into those black and white arcs.

"It appears alfo, that the unequal refractions of difform rays proceed not from any contingent irregularities, fuch as are veins, an uneven polifh, or fortuitous polition of the pores of glafs, unequal motions in the air or æther, fpreading, breaking, or dividing the fame ray into many diverging parts, or the like. For, admitting any fuch irregularities, it would be impoffible for refractions to render those rings fo very diftinct and well defined, as they do in the twenty-fourth observation. It is neceffary therefore, that every ray have its proper and conftant degree of refrangibility connate with it; according to which its refraction is ever juftly and regularly performed, and that several rays have feveral of those degrees.

"And what is faid of their refrangibility may be underflood of their reflexibility; that is, of their difpolitions to be reflected, fome at a greater, and others at a lefs thicknefs of thin plates or bubbles, namely, that those difpolitions are alfo connate with the rays, and immutable, as may appear by the thirteenth, fourteenth, and fifteenth observations, compared with the fourth and eighteenth.

"By the precedent obfervations it appears alfo, that whitenefs is a diffimilar mixture of all colours, and that light is a mixture of rays endowed with all those colours. For, confidering the multitude of the rings of colours in the third, twelfth, and twenty-fourth obfervations, it is manifest, that, although in the fourth and eighteenth obfervations there appear more than eight or nine of those rings, yet there are really a far greater number, which so much interfere and mingle with one another, as, after those eight or nine revolutions, to dilute one another wholly, and conftitute an even and fensible uniform whitenefs. And confequently, that whitenefs must be allowed a mixture of all colours, and the light, which conveys it to the eye, must be a mixture of rays endued with all those colours.

"But further, by the twenty-fourth obfervation it appears, that there is a conflant relation between colours and refrangibility, the most refrangible rays being violet, the least refrangible red, and those of intermediate colours having proportionally intermediate degrees of refrangibility. And, by the thirteenth, fourteenth, and fifteenth observations, compared with the fourth or eighteenth, there appears to be the fame constant relation between colour and refrangibility; the violet being on equal terms reflected at least thickness of any thin " plate

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" plate or bubble; the red at greateft thicknefs, and the intermediate colours at intermediate thickneffes : whence it follows, that the colorific difpolitions of rays are also connate with them, and immutable; and by confequence, that all the productions and appearances of colours in the world are derived, not from any phyfical change caused in light by refraction or reflection, but only from the various mixtures or feparations of rays, by virtue of their different refrangibility or reflexibility. And, in this refpect it is, that the fcience of colours becomes a speculation more proper for mathematicians than naturalists.

This being read, occasion was taken to discourse of Mr. NEWTON's theory itself, and to debate, whether the rays of light, which, though alike incident in the fame medium, yet exhibit different colours, may not reasonably be faid to owe that exhibition of different colours to the several degrees of the velocity of pulse, rather than, as Mr. NEWTON thought, to the several connate degrees of refrangibility in the rays themselves?

Mr. HOOKE was of opinion, that the former of these ways was sufficient to give a good account of the diversity of colours.

February 10. Dr. MAPLETOFT was elected and admitted.

Capt. SHBERES, Mr. HALL, and Signor TRAVAGINO were elected.

Mr. BERCHENSHAW presented himself to the Society, and shewed them his scale of music, wherein were contained,

1. A table of all confonant and diffonant intervals fuitable to mufical harmony, which are practicable, and may be expressed by the voice and other instruments. To these respective intervals apt and proper numbers were assigned, by which their ratio's and proportions were demonstrated.

2. A fystem of all the keys, by which the aforefaid intervals were completed; of which keys some were natural; some intended to the first degree of acuteness; some remitted to the first degree of gravity; some twice spissated; some twice asperated.

3. In this fcale the magnitude, dimension, and proportion of the faid keys were exactly demonstrated according to the proportional parts of a chord, the chord being supposed thirty-fix inches long.

If it were demanded, whether there was any thing in this table and fystem, that was not to be found in the fcales and writings of other mulicians? he answered,

1. That the intervals in this table were perfect and complete. There was not one too many, nor one wanting, which might conduce to the making of harmony.

2. That

2. That the founds or mufical numbers contained in this fyftem arole out of the unifon, and from one another, according to the reafon of figurate, not fimple numbers, (as, he faid, he could demonstrate by numbers affigned to the respective intervals in the table) for that fo the reafon of the flate of mufic required.

3. That there are neither more or lefs keys in this fyftem, than would complete the aforefaid intervals.

4. That in this fcale all the tones are of the fame ratio, and that fo are all the femitones, femiditones, ditones, and other intervals.

5. That the true magnitude and dimension of every one of the faid keys are demonstrated according to the proportional parts of a chord.

6. That the natural, genuine, and true reason of the excellency and fullness of the harmony of three, four, five, fix, and seven parts, may clearly be different by the fystem of seven parts.

He added, that many other things were to be found in this table and fcale, of which little or no mention is made in the fcales and writings of either modern or antient mufical authors; which, he faid, he intended to difcover, and to write of them at large, as he fhould be enabled thereunto.

He was exhorted to finish this work, or at least to publish this system with an explanation thereof.

After this was read the laft part of Mr. NEWTON'S objervations, wherein he confidered in nine propositions, how the phænomena of thin transparent plates frand related to those of all other natural bodies: of which bodies having before mentioned, that they appear of divers colours, according as they are disposed to reflect most copiously the rays indued with these colours, he now inquires after their conflictutions.

Here, among many other confiderable things, he fhews, how the bignefs of the component parts of natural bodies may be conjectured by their colours: as alfo, that the caufe of reflexion is not the impinging of light on the folid and impervious parts of bodies, as was commonly fuppofed.

This last part was as follows:

" I am now come to the last part of this defign; which is, to confider, how the phænomena of thin transparent plates stand related to those of all other natural bodies. Of these bodies I have already told you, that they appear of divers colours, accordingly as they are disposed to reflect most copioully the rays endued with those colours. But their constitutions, whereby they reflect fome rays 2

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<sup>46</sup> more copiously than others, remains to be inquired after. And this I shall en-<sup>46</sup> deavour in the following propositions.

"Prop. 1. Those superficies reflect the greatest quantity of light, which have the greatest refracting power; that is, which interceeds mediums, that differ most in their refracting densities; and in the confines of equally dense mediums there is no reflection.

" The analogy between reflection and refraction will appear by confidering, that " when light paffeth obliquely out of one medium into another, which refracts " from the perpendicular, the greater is the difference of their denfity, the lefs " obliquity is requisite to cause a total reflection; because as the fines are, which " measure the refraction, so is the fine of incidence, at which the total reflection " begins, to the radius of the circle; and confequently that incidence is leaft, " where there is the great difference of the fines. Thus in the passing of light out " of water into air, where the refraction is measured by the ratio of the fines, 3 to "4, the total reflection begins, when the angle of the incidence is about forty-" eight degrees and thirty-five minutes. In passing out of glass into air, where " the refraction is measured by the ratio of the fines 20 to 31, the total reflection " begins, when the angle of incidence is forty degrees and ten minutes : and fo, " in passing out of crystal, or more strongly refracting mediums, into air, there " is still a lefs obliquity requisite to caufe a total reflection. Superficies therefore, " which refract most, do soonest reflect all the light, which is incident on them, " and fo must be allowed most strongly reflective.

" But the truth of this propolition will further appear, by observing, that in " the fuperficies, interceeding any two of those mediums, air or water, or other " liquors, common glass, crystal, and metalline glasses, the reflection is stronger " or weaker accordingly as the fuperficies hath a greater or lefs refracting power. " Thus, when other mediums are contiguous to air, the reflection is ftronger " in the fuperficies of glass than of water, still stronger in the superficies of crys-" tal, and ftrongeft in the fuperficies of metalline glafs. So, in the confine of " water and common glafs, the reflection is very weak, but yet ftronger than in " the confine of water and oil, or almost any other two liquors, and still stronger " in the confine of water and crystal, or metalline glass: accordingly as those " mediums differ more or lefs in denfity, fo in the confine of common glafs and " crystal there is a weak reflection, and a stronger reflection in the confine of " common and metalline glass: but in the confine of two glasses of equal den-" fity, there is not any fenfible reflection, as was shewn in the first observation. " And the fame may be understood of the superficies of two crystals or liquors, " or any other fubstances, in which no refraction is caused : whence it comes to " pass, that uniform mediums have no sensible reflexion but in their external su-" perficies, where they are adjacent to their mediums of a different denfity.

" Prop. 2. The leaft parts of natural bodies are in some measure transparent; and the opacities of those bodies arise from the multitude of reflections caused in their internal parts.

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"That this is fo, will eafily be granted by them, that have been converfant with microfcopes: and it may be alfo tried by applying any fubftance to a hole, through which the light is emitted into a dark room; for how opake foever that fubftance may feem in the open air, it will, by that means, appear very manifeftly transparent, if it be of a fufficient thickness: only metalline bodies must be exempted, which, by reason of their excessive density feem to reflect almost all the light incident on their first superficies.

" Prop. 3. Between the parts of opake or coloured bodies are many interffices, " replenished with mediums of other densities, as water between the tinging cor-" pufcles, wherewith any liquor is impregnated; air between the aqueous globules " that conflictute clouds or miss; and for the most part spaces void of both air " and water; but yet perhaps replenished with some subtiler medium between " the parts of hard bodies.

"The truth of this is evinced by the two precedent propolitions: for by the fecond propolition there are many reflections from the internal part of bodies, which by the first propolition would not happen, if the parts of those bodies were continued without any fuch interstices between them, because reflections are caused only in superficies, which interceed mediums of a different density.

"But further, that this difcontinuity of parts is the principal caufe of the opacity of bodies, will appear by confidering, that opake fubftances become tranfparent by filling their pores with any fubftance of equal, or almoft equal denfity with their parts. Thus paper dipped in water or oil, the oculus mundi ftone fteeped in water, linen-cloth oiled or varnifhed, and many other fubftances foaked in fuch liquors, as will intimately pervade their little pores, become by that means more transparent than otherwife. So, on the contrary, the most tranfparent fubftances may, by feparating their parts, be rendered fufficiently opake; as glass, by being reduced to powder, or otherwise flawed, water by being formed into many fmall bubbles, either alone in the form of froth, or by fhaking it together with oil of turpentine, or fome other convenient liquor, with which it will not incorporate, and horn by being foraped.

"To the increase of the opacity of these bodies it conduces fomething, that by the twenty third observation, the reflections of very thin transparent subflances are confiderably ftronger than those made by the same subflances of a greater thickness. And to the reflection of folid bodies it may be further added, that the interflices of their parts are void of air. For that for the most part they are fo, is reasonable to believe, confidering the ineptitude, which air hath to pervade small cavities, as appears by the ascension of water in flender glassippes, paper, cloth, and other such like subflances, whose pores are found too finall to be replenished with air, and yet large enough to admit water; and by the difficulty, wherewith air pervades the pores of a bladder, through which water find ready passage. And according to the eleventh observation, the cavities thus void of air will cause the sind of effects as to reflection, which those do, that are replenished with it; but yet fomething more manifestly, be-" cause

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<sup>44</sup> caule the medium in relation to refractions is rareft, when most empty of air-<sup>45</sup> as Mr. HOOKE hath proved in his Micrographia; in which book he hath alfo <sup>46</sup> largely difcourfed of this and the precedent proposition, and delivered many <sup>46</sup> other very excellent things concerning the colours of thin plates, and other na-<sup>47</sup> tural bodies, which I have not fcrupled to make use of so far as they were for <sup>46</sup> my purpose.

"Prop. 4. The parts of bodies and their interflices muft not be lefs than of fome definitive bignefs, to render them opake and coloured; for the opakeft bodies, if their parts be fubtilly divided (as metals by being diffolved in acid menftruums, &cc.) become perfectly transparent. And you may alfo remember, that in the eighth observation there was no reflection at the superficies of the object-glasses, where they were very near one another, though they did not absolutely touch. And in the feventeenth observation, the reflection of the water-bubble, where it became thinness, was almost infensible, so as to cause the apparitions of very black spots.

"On these grounds I conceive it is, that water, falt, glass, stones, and such "like substances, are transparent; for, upon divers confiderations, they seem to "be as porous as other bodies, but yet their pores and parts too small to cause "any opacity.

" Prop. 5. The transparent parts of bodies, according to their feveral fizes, " must *reflett* rays of one colour, and *transmit* those of another, on the fame " grounds, that thin plates or bubbles do reflect or transmit those rays: and this " I take to be the ground of all their colours.

"For, if a thinned or plated body, which being of an even thicknefs appears all over of one uniform colour, fhould be broken into fragments of the fame thicknefs with the plate, I fee no reafon, why a heap of those fragments fhould not conflitute a powder of the fame colour, which the plate exhibited before it was broken. And the parts of all natural bodies, being like fo many fragments of a plate, must on the fame grounds exhibit the fame colours.

" Now, that they do fo, will further appear by the affinity of their proper-" ties : as that the infusion of nephritic-wood, and many other substances reflect " one colour, and transmit another, like thin bodies in the ninth and twentieth " observations. That the colours of filks, cloaths, and others substances, which " water or oil can intimately penetrate, become more faint and obscure by being " emerged in those liquors, and recover their vigour again by being dried, much " after the manner declared of thin bodies, in the tenth and twenty first obser-" vations: and that fome of those coloured powders, which painters use, may have " their colours a little changed, by being very elaborately and finely ground. "Where I fee not, what can be justly pretended for those changes, belides the " breaking of their parts into lefs parts by that contrition, after the fame manner " that the colour of a plate is changed by varying its thickness. For which rea-" fon alfo it is, that many flowers, by being bruiled, become more transparent " than Q q 2

" than before, or, at least, in some degree or other, change their colours. Nor " is it much lefs to my purpofe, that, by mixing divers liquors, very odd and \* remarkable productions and changes of colours may be effected, of which no " caufe can be more obvious and natural, than that the faline corpufcles of one " liquor do variously act upon, or unite with, the tinging corpuscles of another; " fo as to make them fwell or fhrink (whereby not only their bulk, but their " denfity also may be changed) or to divide them into fmaller corpuscles, or make ," many of them affociate into one clufter; for we fee how apt those faline men-" fruums are to penetrate and diffolve fubftances, to which they are applied; and " fome of them to precipitate what others diffolve. In like manner, if we con-\* fider the various phænomena of the atmosphere, we may observe, that when " vapours are first raifed, they hinder not the transparency of the air, being di-" vided into parts too fmall to caufe any reflection in their fuperficies : but when, " in order to compose drops of rain, they began to coalesce and constitute glo-" bules of all intermediate fizes, those globules, when they become of a conveni-" ent fize to reflect fome colours, and transmit others, may constitute clouds of " various colours, according to their fizes. And I fee not what can be rationally " conceived, in so transparent a substance as water for the production of these " colours, belides the various fizes of its parcels, which feem to affect a globular " figure most; but yet perhaps not without fome instability in the smallest of " them, by reafon that those are most easily agitated by heat or any trembling mo-

" Prop. 6. The parts of bodies, on which their colours depend, are denfer than the medium, which pervades their interstices.

"This will appear by confidering, that the colour of a body depends not only on the rays, which are incident perpendicularly or its parts, but on those also, which are incident at all other angles. And that, according to the feventh observation, a very little variation of obliquity will change the reflected colour, where the thin body or fmall particle is rarer than the ambient medium, in formuch that fuch a fmall particle will, at diversity oblique incidents, reflect all forts of colours, in fo great a variety, that the colour, refulting from them all confufedly reflected from a heap of fuch particles, must rather be a white or grey, than any other colour, or at best it must be but a very imperfect and dirty colour; whereas, if the thin body or fmall particle be much denfer than the ambient medium, the colours, according to the nineteenth observation, are fo little changed by the variation of obliquity, that the rays, which are reflected least obliquely, may predominate over the rest formuch, as to cause a heap of fuch particles to appear very intensity of their colour.

" It conduces also fomething to this proposition, that, according to the twenty-" fecond observation, the colours exhibited by the denser thin body within the trarer are more brick than those exhibited by the rarer within the denser.

" Prop. 7. The bigness of the component parts of natural bodies may be conjectured by their colours.

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"For fince the parts of these bodies, by proposition 5. do most probably ex-"hibit the same colours with a plate of equal thickness, provided they have the fame refractive density; and fince their parts seem for the most part to have "much the same density with water or glass, as by many circumstances is obvious to collect: to determine the fizes of these parts, you need only have recourse to the precedent tables, in which the thickness of water or glass exhibiting any colour is expressed. Thus, if it be defired to know the diameter of a corpuscle, which being of equal density with glass, shall reflect green of the third order; the number  $17\frac{1}{3}$  shows it to be about  $17\frac{1}{3}$  parts of an inch.

"The greateft difficulty is here to know, of what order the colour of any body is; and for this end we must have recourse to the fourth and eighteenth observations, from whence may be collected these particulars.

"Scarlets, and other reds, oranges and yellows, if they be pure and intenfe, are most probably of the fecond order. Those of the first and third order also may be pretty good; only the orange and red of the third order have too great a mixture of violet and blue.

"There may be good greens of the fourth order, but the pureft are of the third: and of this order the green of all vegetables feems to be, partly by reafon of the intenfenels of their colours, and partly becaufe when they wither, fome of them turn to a greenifh yellow, and others to a more perfect yellow or orange, or perhaps to red; paffing first through all the aforefaid intermediate colours, which changes feem to be effected by the exhaling of the moifture, which may leave the tinging corpufcles more denfe, and fomething augmented by the accretion of the oily and earthy part of that moifture. Now the green, without doubt, is of the fame order with those colours, into which it changeth, becaufe the changes are gradual, and those colours, though usually not very pure, yet for the most part are too pure and lively to be of the fourth order.

"Blues and purples may be either of the fecond or third order; but the beft are of the third. Thus the colour of violet feems to be of that order; becaufe their fyrup, by acid liquors, turns red, and by urinous and alkalazite turns green. For fince it is of the nature of acids to diffolve or attenuate, and of alcalis to precipitate or incraffate, if the purple colour of the fyrup was of the fecond order, an acid liquor by attenuating its tinging corpufcles would tinge it to a red of the first order, and an alcali, by incraffating them, would change fit to a green of the fecond order; which red and green, efpecially the green, feem too imperfect to be the colours produced by these changes. But if the faid purple be supposed of the third order, its change to red of the fecond and green of the third may, without any inconvenience, be allowed.

" If there be found any body of a deeper and lefs reddiff purple than that of violets, its colour most probably is of the fecond order. But yet there being no body commonly known, whose colour is constantly more deep than theirs, " L have

" I have made use of their name to denote the deepest and least reddish purples, " fuch as manifestly transferred their colour in purity.

"The blue of the first order, though very faint and little, may possibly be the colour of fome fubstances; and particularly the azure colour of the fkies feems to be of this order. For all vapours, when they begin to condense and coalesce into small parcels, become first of that bigness, whereby such an azure must be reflected, before they can conflict clouds of other colours. And fo this being the first colour, which vapours begin to reflect, it ought to be the colour of the finest and most transparent skies, in which vapours are not arrived to that großes requisite to reflect other colours, as we find it is by experience.

"Whitenefs, if it be intenfe, is either that in the firft order of colours, of which fort perhaps is the colour of white lead; or elfe it is a mixture of those fucceeding the third or fourth order, fuch as is the colour of paper, linen, and most white fubftances. If corpufcles of various fizes, exhibiting the colours of the fecond and third order, be mixed, they should rather constitute an imperfect whiteness or grey, of which I have already spoken : but yet it feems not impossible for them to exhibit an intense whiteness, if they be disposed to transmit all the light, which they reflect not, and do not retain and stiffe much of it. For thus I told you, that froth at a distance hath appeared very white, and yet, near at hand, the several bubbles, of which it was constituted, were feen tinged all over with rings of colours of the four or five first orders.

" Laftly, for the production of black, the corpufcles muft be lefs than any of " thofe, which exhibit colours. For at all greater fizes there is too much light re-" flected to conftitute this colour. But if they be fuppofed a little lefs than is re-" quifite to reflect the blue of the first order, they will, according to the fourth, " eight, feventeenth, and eighteenth observations, reflect fo very little light as " to appear intenfely black, and yet may perhaps varioufly refract it to and fro " within themfelves fo long, until it happen to be flifled and loft; by which " means they will appear black in all politions of the eye without any transpa-" rency. And from hence may be underftood, why fire, and the more fubtil " diffolver, putrefaction, turn fubftances to black ; why fmall quantities of black " fubftances impart their colour very freely and intenfely to other fubftances, to " which they are applied ; why glafs ground very elaborately, on a copper-plate, " till it be well polifhed, makes the fand, together with what is worn off from " the glafs, and copper, become very black; why black fubitances do fooneft of " all others become hot and burn, which effect may proceed, partly from the " multitude of refractions in a little room, and partly from the eafy commo-" tion of fo very fmall corpufcles; and why blacks are ufually a little inclined to " a bluifh colour. For that they are fo, may be feen by illuminating white " paper by reflection from black fubstances, which will usually appear of a bluish " white. And the reafon is, that black borders on the obscure blue of the first " order, defcribed in the eighteenth observation, whence the corpuscies of black " fubstances are most apt to reflect that colour.

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" In these descriptions I have been the more particular, because it is not impos-" fible, but that microscopes may at length be improved to the discovery of " corpufcles of bodies, on which their colours depend. For if those instruments " could be fo far improved, as with fufficient diffinctness to represent objects five " or fix hundred times bigger than at a foot diftance they appear to our naked eyes. " I should hope, that we might be able to difcover fome of the greatest of those " corpufcles. And by one, that would magnify three or four thousand times, per-" haps they might all be difcovered but those, which produce blackness. In the " mean while, I fee nothing material, that rationally can be doubted of, except-" ing this polition, that transparent corpufcles of the same thickness and density " with a plate do exhibit the fame colour. And this I would have underftood " not without fome latitude, as well becaufe those corpufcles may be of irregular " figures, and many rays must be obliquely incident, and fo have a shorter way " through them than the length of their diameter; as because the straitness of " the medium, pent in on all fides, may a little alter its motions, or other qua-" lities, on which the reflexion depends. But yet I cannot much fuspect the last, " because I have observed of some small plates of Muscovy-glass, which were of " an even thickness, that through a microscope they have appeared of the same " colour at their edges and corners, where the included medium was terminated, " which they appeared of in other places. However, it would add much to our " fatisfaction, if those corpuscles could be discovered with microscopes, which if " we shall ever attain to, I fear it will be the utmost improvement of this fense; " for it feems impossible to fee the more fecret and noble works of nature within " those corpuscles, by reason of their transparency.

" This may fuffice concerning the conftitution of natural bodies, on which their " colours depend. But for further understanding the nature of reflections, I " shall add these two following propositions.

" Prop. 8. The caufe of the reflection is not the impinging of light on the " folid and impervious parts of bodies, as is commonly supposed.

" This will appear by the following confiderations : first, that in the passage of " light out of glass into air, there is a reflection as strong or stronger than in its " passage out of air into glass, and by many degrees stronger than in its passage " out of glass into water. And it seems not probable, that air should have more " reflecting parts than water or glass. But if that should possibly be supposed, it " will avail nothing; for the reflection is as ftrong, if not ftronger, when the air " is drawn away from the glass (suppose in the air-pump invented by Mr. BOYLE) " as when it is adjacent to it. Secondly, if light in its passage out of glass into " air be incident more obliquely than at an angle of forty or forty-one degrees, " it is wholly reflected; if lefs obliquely, it is in great measure transmitted. Now " it is not to be imagined, that light at one degree of obliquity should meet with " pores enough in the air to transmit the greater part of it, and at another degree " of obliquity meet with nothing but parts to reflect it wholly; efpecially confi-" dering, that in its passage out of air into glass, how oblique soever be its " incidence, it finds pores enough in the glass to transmit the greatest part of it. « If

" If any man fuppole, that it is not reflected by the air, but by the utmost fuperficial parts of the glafs, there is still the fame difficulty; besides, that such a fupposition is unintelligible; and will also appear to be false, by applying water behind fome part of the glafs instead of air. For so in a convenient obliquity of the rays, suppose of forty five or forty-fix degrees, at which they are all *reflected*, where the air is adjacent to the glafs, they shall be in great measure *transmitted*, where the water is adjacent to it; which argues, that their reflection or transmission depends on the constitution of the air and water behind the glafs, and not on the parts of the glass.

" Thirdly, if the colours made by a prifm, placed at the entrance of a beam " of light into a darkened room, be fucceffively caft on a fecond prifm placed " at a great diftance from the former, in fuch manner that they are all alike in., " cident upon it; the fecond prifm may be fo inclined to the incident rays, that " those, which are of a blue colour, shall be all reflected by it; and yet those of a " red colour pretty copioufly transmitted. Now if the reflection be caused by " the parts of air or glafs, I would afk, why at the fame obliquity of incidence " the blue fhould wholly impinge on those parts fo as to be all reflected, and yet " the red find pores enough to be in great measure transmitted. Fourthly, " where two glasses touch one another, there is no sensible reflection, as was de-" clared in the first observation; and yet I see no reason, why the rays should not " impinge on the parts of glass, when contiguous to another glass, a smuch as " when contiguous to air. Fifthly, when the top of a water-bubble (in the fe-" venteenth observation) by the continual subsiding and exhaling of the water " grew very thin, there was fuch a little and almost infensible quantity of light " reflected from it, that it appeared intenfely black; whereas, round about that " black fpot, where the water was thicker, the reflection was fo ftrong as to make " the water feem very white. Nor is it only at the leaft thickness of thin plates " or bubbles that there is no manifest reflection, but at many other thicknesses " continually greater and greater. For in the fifteenth observation, the rays of the " fame colour were by turns transmitted at one thickness, and reflected at another " thickness, for an intermediate number of successions. And yet in the supersi-" ficies of the third body, where it is of any one thickness, there are as many " parts for the rays to impinge on, as where it is of any other thickness."

" Laftly, if reflection were caufed by the parts of reflecting bodies, it would be impossible for thin plates or bubbles, at the fame place to reflect the rays of one colour, and transmit those of another, as they do according to the thirteenth and fifteenth observations. For is is not to be imagined, that at one place the rays, which, for instance, exhibit a blue colour, should have the fortune to dash upon the *parts*, and those, which exhibit a red, to hit upon the pores of the body; and then at another place, where the body is either a little thicker, or a little thinner, that on the contrary the blue should hit upon its *pores*, and the *red* upon its *parts*.

" Prop. 9. It is most probable, that the rays, which impinge on the folid parts of any body, are not reflected but stilled and loss in that body.

" This

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"This is confectaneous to the precedent propolition, and will further appear by confidering, that if all the rays should be reflected, which impinge on the internal parts of clear water or crystal, those substances should rather have a cloudy than fo very clear transparency.

"And further, there would be no principle of the obfcurity or blacknefs, which forme bodies have in all positions of the eye. For to produce this effect, it is neceffary, that many rays be retained and lost in the body, and it feems not probable, that any rays can be ftopped and retained in it, which do not impinge on tits parts."

February 17. Mr. OLDENBURG produced and read divers experiments made in the air-pump at Paris, by Monf. HUYGENS and Monf. PAPIN, upon divers infects, and upon the lungs of animals : as also upon gun-powder, to find what quantity of air there is in that body, and to what degree it was compressed therein, &cc.

Of these experiments it was ordered, that the lungs of a lamb, newly killed, fhould be kept for the next meeting, and tried in the exhausting engine, after the manner observed by Monf. HUYGENS.

February 24. The experiment ordered for this meeting was tried, viz. the lungs of a lamb, after they had been put in water, and found to float, were blown up, and then put into the air-pump together with a gage; where, upon the first fuctions, they fwelled to a certain degree, and the air being well exhausted, so continued on, during the fucceeding motions of the engine. Then the air being fud<sub>r</sub> denly admitted again, the lungs prefently contracted into a small bulk, and being taken out looked rodder; and being thrown into water, such to the bottom. This was tried twice with the like success, though the second time they funk not fo deep as the first.

Monf. HUYGENS affirmed, that lungs having been put between two plates, with a confiderable weight thereon, he had not been able fo to express the air out of them, as to make them fink in water, though upon the exhaulting of the air in the engine, and the admitting it again upon the lungs, they funk.

The reason of this being enquired into by the members, Dr. CROUNE alledged, that the air, by its subtility, was able to get every where equally to all the parts, inward and outward, of the lungs, and by an equal and universal preffure on them, lay flat and close all the vehicles thereof, which a weight laid only on the superficial parts of the lungs was not able to do.

It was ordered, that at the next meeting this experiment should be made of putting lungs between two plates, with a weight thereon, to see, whether it would not compress them so as to make them subside in water,

e These experiments are published in the Philosoph. Trans. vol. x. nº 122. p. 542. Vol. III. R r Mr.



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Mr. OLDENBURG read a paper fent to him from Dr. ERASMUS BARTHOLIN, profeffor of mathematics at Copenhagen, containing the answers of a bishop of Iceland, named GISLAVUS THORLACUS, to feveral queries formerly fent thither by order of the Society <sup>f</sup>.

" Ad Quæf. 1. Omnes liquores tenues, aquofi, & ferofi, hic congelantur : me-" rus fanguis etiam congelatur, forfitan ob terreftrem fui partem majorem. Vi-" na quæ novimus dilutiora, hic quidem congelantur, fed fortiora vix id paffura " puto ; fic nec lixivia faponariorum fortia, nec fpiritus mercurialis falium rec-" tificatos (ut vocant) neque fulphureos ex vino.

" De argento vivo frigori exposito num aliquam mutationem recipiat, non fatis compertum habeo, verifimile tamen est, aliquo modo condensari.

" Olea pura potius incrassari & condensari, quam in glaciem converti, ex-

" Ad 2. Frigus terram ad fex vel feptem pedum, aquam vero stagnantem ad trium circiter pedum profunditatem, hic penetrare putatur.

" Ad 3. Horologiorum artificialium apud nos nullus eft ufus.

" Ad 4: Colores frigore fummo concentrari poffe, nullus dubito.

" Ad 5. De alteratione virium magnetis & fuccini per acre gelu nondum " compertum habeo.

" Ad 6. Omnia metallica & lapidea fragiliora redduntur ab acri gelu, & tepefactione habent opus, quo redeant ad priorem naturam.

" Ad 7. Anatomicorum (qui nulli hic funt) obfervationibus prorfus deftituimur.

" Ad 8. Omnes grumi glaciales, qui ad hanc infulam ex Gronlandia vi ma-" ris & ventorum deferuntur, fiunt ex aqua dulci maris, & continuis accrementis " nivium, quorum nonnulli ad trecentarum ulnarum vel fexcentorum pedum al-" titudinem furgunt; tertia tantum parte fupra aquam existente.

"Ad 9. Fontes in Islandia calidi reperiuntur quam plurimi, nullam gla-"ciem tolerantes, quorum nonnulli adeo fervent, ut omne munus ignis-focalis "explere possint; puta tingendis pannis & coquendis cibis, etiam crassifimis, "ut carnibus, piscibus, &c.

" Ad 10. Figuram nivis non exacte observavi, grandinis autem figura fere "rotunda est, & granum piperis magnitudine su arrius excedit.

Letter-book, vol. vii. p. 182.

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"Ad 11. Corpora quædam refervari posse nive, ut ova, crudas carnes, pisces "recentes, &c. colore vel sapore non multum variante, non dissido, sed hume-"fieri potius quam contrahi existimo.

"Ad 12. Circa fulgura, tonitrua, aliaque meteora, nihil notabile habeo, nifi "quod tonitrua etiam hyberno tempore hic nonnunquam exaudiantur, idque "in meridionali potifiimum infulæ parte, ubi etiam terræ motus fiunt fortiores, "& frequentiores.

" Ad 13. Venti feptentrionales apud nos frequentifimi funt, & post hos " etiam meridionalis, cœteri autem rariores. Effecta autem eorumdem variant " juxta varium locorum situm; etenim occidentales venti, in occidentali Islandia " funt aquosi, qui in orientali insulæ parte sunt sicci, & contra in orientali Islan-" dia; orientales venti sunt humidi, in occidentali autem sicci. Eadem est ra-" tio de septentrionalibus ventis in meridionali & septentrionali insulæ parte.

"Ad 14. Mons Hecla, qui annos jam quadraginta circiter filuit, neque "ignem vel flammam tanto temporis spatio emisit, nihil fere notabile habet, ne-"que tempestatum mutationem præsagit, pumices potissimum suppeditat.

"Ad 15. Refractio in aere a nullo adhuc, quantum existimo, accurate ob-"fervata est: diameter solis & lunæ longior hic apparet quam in Dania, & in "aliis meridionalibus regionibus. Pleiades quinque tantum stellas hic habet; "luna altero post conjunctionem die ut plurimum conspicitur.

" Ad 16. Ecclipfium observationem quantum poterimus pollicemur.

"Ad 17. Non adeo curiofe notatum est hactenus, quanta copia salis ex coctione aquæ marinæ exire possit, cum a nullo, quod sciam, hic tentata sit, inis tantum a spectatissimo viro GISLAVIO Magni filio, qui tricessimam vel quadragessimam aquæ partem in salem converti existimat.

"Ad 18. De tempore autem æstuum marinorum, in diversis portubus, item "de altitudine, tempore, ac duratione, ejusdem æstus marini, ut & de mineralibus, "glebis, aliisque fossilibus his provenientibus (de quibus quæst. 18.) aliquod vo-"lente Deo, addam, postquam de his certius edoctus fuero.

" Ad. 19. Declinationem acus magneticæ, Nolæ, quæ fedes eft episcopalis, " in Boreali Islandia observavi quindecim circiter graduum, latitudo ejusdem loci " est 66, 43.

"Ad 20. Ferrum ferruginem citislime hic contrahit, præsertim in meridionali "& maritima infulæ parte.

" Ad 21. De animalibus tam feris, quam domesticis videri potest disputatio M. THEODORI THORLACII de Islandia, Sect. 4. Thess. 6,

R r 2-

" Ad



"Ad 22. Herbarum & fructicum plurimas species terra Islandica producit, "arborum autem præter betulam nullas.

" 23. Jumenta cum ovium caprarumque grege tempore hyberno folo foeno " pafcuntur, aftate autem gramine viridi.

" Ad 24. Colores saimalium hic diversi sunt, sed frequentissimus est albus.

" Ad 25. Morbus præcipuus, quo laborant Islandi, est epidemicus, nostra Ingua (Landfarfootts) quo morbo laborantes capitis dolores cum pluritide præcipue sentiunt.

<sup>44</sup> Ad 26. Plumse, quas *adardun* vulgo vocant, colliguntur ex nidis avium <sup>46</sup> quarumdam marinarum, quas *adar* appellant Iflandi, & plumulas tales a pro-<sup>46</sup> riis pectoribus avellunt : avis eft ex anatum genere, anate major, fed minor <sup>46</sup> anfere.

" Ad 27. De monocerote marino (quod pifcis genus hic admodum rarum eft) " non nihil dictum eft, quoad staturam & nomenclaturam, in differtatione de " islandia. Thes. 6. Sect. 4."

Sir WILLIAM PETTY taking particular notice of the quantity of falt or brine, which in these answers was faid to be contained in falt-water, and noting also what was faid of the icy mountains being congealed only or mostly of fresh-water, fuggested, that frost might ferve to make strong brine, the fresh-water mingled with the falt-water being frozen, and successively taken off, and the remainder exposed again to freeze, till there remained nothing but a mere brine.

It was ordered, that a folemn letter of thanks fhould be returned to this bifnop of Iceland, and that he be defired to favour the Society with an experimental anfwer to those queries, which in this paper were answered only from his conjectures.

March 2. Sir RICHARD EDGECOMBE was proposed candidate by Sir Robert REDDING.

Dr. CROUNE gave an account of the experiment ordered at the last meeting; which was, that though no lungs had been tried to be squeezed together with a weight, yet the operator had laboured to do it with both his hands as forcibly as he could, but had not been able thereby so to press out the air, as to make the lungs fink.

After this there was tried this experiment before the Society by Dr. CROWE, viz. the lungs of a fucking rabbit were taken out by him as carefully as he could, and having ready a wide-mouthed glafs filled with water, and a lead faftened to the lungs, he blew them up under the water, and flopped the quill, which was faftened in the trachea, with cement; and then being kept ftill under the water by the lead, the 6.

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lungs, glafs, and all were put under a receiver, and fo the pump was plied : whereupon the lungs prefently expanded, and, as before, continued to do fo at a certain degree for fome time, a train of bubbles breaking out at firft, as it feemed, out of the fide of the lungs, yet without any hurt or wound on that fide. Afterwards they appeared to break out round about and every where out of the lungs. At length many bubbles rofe alfo from the bottom of the water; and withal a vaft number of very fmall bubbles continued to rife every where round the lungs, as if they fprung out of its natural pores. All this while the lungs in the water looked as white as any lungs do, that are blown up. Then letting in the air fuddenly, the lungs foon became much lefs in bulk, and prefently funk to the bottom, and when taken out appeared confiderably red.

Mr. Hook mentioned, that there had been lately with him a perfon, who had fuggefled to him fome new notions concerning the loadftone, viz. that the motions of it would vary and change far otherwife than hitherto had been taken notice of, fo as that the variation of it would be for a quarter of a year to the eaft, and the next quarter to the weft of the north; and particularly that the twentyninth of of February preceding it would be four degrees to the eaftward. Mr. HOOKE added, that he intended to obferve it, having already made a meridian for that purpofe, and to give the Society an account of the refult of his obfervations.

Mr. OLDENBURG moving, that now the fun and feason being likely to ferve for the making of Mr. NEWTON'S experiment called in question by Mr. LINUS, an apparatus might be prepared for that purpose; Mr. HOOKE said, that he had an apparatus ready to make the experiment, when the Society should call for it.

March 6. At a meeting of the COUNCIL were prefent

The lord viscount BROUNCKER, president,						
The lord bishop of Chefter,		Mr. Henshaw,				
Mr. fecretary WILLIAMSON,		Mr. Colwall,				
Sir Paul Neile,		Mr. Milles,				
Sir John Bankes,		Dr. CROUNE,				
Sir Cyril Wyche,		Dr. Grew,				
Sir Robert Southwell,	0	Mr. Hill,				
Dr. Holder,		Mr. Oldenburg.				
Dr. Pell,						

The prefident moved, that it might be confidered how to provide for the week. ly meetings of the Society a fufficient number of experiments to be made from time to time, and to pitch upon fuch perfors, as might be depended upon for the exhibiting of them.

After some debate it was ordered, that Sir JOHN BANKES, Sir CYRIL WYCHE, Sir JONAS MOORE, Mr. COLWALL, Dr. CROUNE, Dr. GREW, Mr. HILL, or any three or more of them (whereof the treasurer, Mr. COLWALL, to be one) and as many many more of the council, as fhould pleafe to join themfelves with them, be a committee for confidering of perfons, members of the Royal Society, fit to entertain the faid Society at their weekly meetings from time to time with experiments, and difcourfes upon them, to be left in writing, in order to be registered : and having found fuch perfons, as were able, and would engage in this work, to offer to them for every fuch experimental exercise performed before the Society, and delivered in writing, a fum of money not exceeding the value of four pounds, befides the charges requisite to make the respective experiments : and this committee to meet in the Society's repository on Thursdays, at three o'clock precisely, and to make a report of their progress in this matter to the council.

A propofal concerning Chelfea College was made by Mr. OLDENBURG from a perfon, who would not yet be named, defiring a leafe of the houfe and land then in pofferfion for thirty-one years, at thirty pounds *per annum*, or for fifty years at thirty-five pounds *per annum*, and in both cafes to make the houfe tenantable with all convenient fpeed.

The council declared hereupon, that it was a fair proposition to treat upon; and that they would appoint a committee to do so, when they should understand, that the proposer was returned from Cambridge, whither, they were informed, he was gone.

Some of the council moved, in the mean while, that the propofer might be obliged not to put the house to any other use than had been now named by Mr. OLDENBURG, which was to practife chemical operations, to make a physic-garden, and a repository for natural curiosities, without obtaining leave from the council: otherwise the lease to be void.

There was then read a propofal for encouraging the prefs of Oxford, recommended by Sir JOSEPH WILLIAMSON, fecretary of state, to the council, viz. to fix upon some good book or books to be printed there at a reasonable rate, at fuch time as five hundred subscribers should be obtained.

The council declared, that they would confider of fome books to be printed accordingly, and thereupon offer and recommend the paper produced to particular perfons of their number for fubfcription, and to do the like to the body of the Society.

After this, the committee for managing the repository of the Society made a report to the council of what they had done in that affair, viz. that they had removed the particulars thereof out of the rooms, where they had hitherto been, into the gallery at the west end of Gressham College, and there ranged them in order: and that it now remained only for the council to order an inventory or catalogue to be made both of those curiosities and the books, and to appoint perfons to have the custody of the fame.

Whereupon it was ordered, that Sir John BANKES, Sir Cyrll Wyche, Sir 3 Jonas



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JONAS MOORE, Mr. MILLES, Mr. DANIEL COLWALL, Dr. CROUNE, Dr. GREW, Mr. HILL, or any or more of them (whereof Mr. COLWALL to be one) be a committee for confidering of perfons, who might be fit to make an inventory or catalogue, not only of the natural curiofities and books of the Royal Society, but alfo of all the goods and chattels belonging to the fame, and to caufe all thofe particulars to be entered in a book : and likewife to fix upon a trufty perfon to be keeper of all the things above mentioned, and to reprefent the refult of all to the council.

The treasurer moving, that for the future he might not pay any falary to the respective officers of the Society without an order from the president, it was ordered,

That for the future, the treasurer, do not pay any falary to any officers of the Society without an order from the prefident.

Mr. HENSHAW defiring to borrow for the use of fome learned friends of his out of the Arundelian library given to the Society, the MS. of St. CYPRIAN, for the restoring of which he would engage himself by a note under his hand; it was ordered, that Mr. HOOKE should deliver to him, as soon as conveniently he could, the faid MS. Mr. HENSHAW giving to Mr. OLDENBURG a note under his hand to restore it fase and undamnified, within the space of fix months from the date hereof: and that this order be figned by the prelident.

N° 122. of the Philosophical Transactions was licensed.

March q. At a meeting of the Society,

An experiment was made, upon Mr. BOYLE'S fuggeftion, with a bolt-head glafs fealed up hermetically, put in water and in a receiver in the engine, to fee whether the bubbles, which at the laft meeting were feen to rife very copioufly and prefently about the lungs, would do the like about the glafs. It was found, that they rofe about it very foon after the pump was begun to be plied, and in good numbers, yet not fo great by far, as they did about the lungs. And here the bubbles fettled themfelves copioufly upon the glafs round about it, but by little and little broke off from it.

Mr. OLDENBURG produced a paper, fent to him in a letter from Sir PHILIP SKIPPON, being a relation of Virginia, and containing a fhort natural hiftory of that country <sup>5</sup>, viz. the geography of it, a defcription of the rivers there, together with the feveral forts of fifnes, which they afford; as alfo of the mountains of Virginia, and the attempts made to difcover, whether on the back of them were any rivers running into the South Sea: likewife of the mines, foil, herbs, timber, and fruit-trees, cattle, deer, wild beafts: and, laftly, of the Indian

E It was drawn up by Mr. THOMAS GLOVER, a chirurgeon; and is printed in the Philosoph. Trans. vol. xi. nº 126. p. 623. for. June, 1676.

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inhabitants themselves, their small numbers, their way of cloathing, building, hunting, fishing, divine worship, money, discass, way of physic, and manner of planting and ordering tobacco.

March 16. There was read a large letter to Mr. OLDENBURG from Mr. FRAN-CIS VERNON, dated at Smyrna, 10th January, 1675, giving a fummary account of the observations made by him in his travels from Venice through Istria, Dalmatia, Achaia, Morea, and the Archipelago to Smyrna<sup>h</sup>, and taking notice of Monf. De la GUILLIETIERE's description of Athens, as containing many mistakes and falsizies, though plausibly written.

Divers members expressed their defires, that this letter of Mr. VERNON might be printed.

Occasion being given of discoursing about the cause of the ascent and descent of the spirit of wine in sealed thermometers, and that being ascribed by some of the members to particles of air interspersed in the liquor, it was ordered, that at the next meeting some spirit of wine should be put into the air-pump, and the air of it exhausted, and thereupon such purged spirit be presently sealed up in a fit and well-wrought glass-cane, and another such cane of the same fize and shape every way be ready to be filled with spirit of wine unexhausted, in order to see the manner and difference of their working together.

It was ordered also, that Mr. NEWTON's experiment, questioned by Mr. LI-NUS, should be made at the next meeting, if the weather should prove favourable for it.

Mr. OLDENBURG prefented to the Society his tenth volume of the Philosophical Transactions for the year 1675.

March 23. There was no meeting of the Society.

1676, March 30. There was no meeting of the Society on account of the Easter holy-days.

April 6. Mr. OLDENBURG delivered the box formerly fent to the Society by Dr. SWAMMERDAM, containing an uterus, and the neighbouring parts thereof, fo prepared with wax fyringed into the veffels thereof, that the parts of their connection might be diffinctly feen; together with the arteries and veins of a human spleen and those of a cals, part of the intestini jejuni valvulæ comriventas, part of the portiuncula of a penis & uretbra, and a lymphaticum peculiare ex abdomine gallinæ: besides, upon a paper delineated, the arteria primi generis seu pulmonalis in piscibus, per quam sanguis ad branchias amandatur, and the arteria secundi generis in piscibus, per quam sanguis e ramis branchialibus immediate per eorum corpus distribuitur.

\* It is printed in the Philosoph. Transact. vol. xi. nº 124. p. 575. for April, 1676.

Mr.

Mr. OLDENBURG read a letter to himfelf from Mr. HEVELIUS, dated at Dantzick, 11th March, 1673, complaining of the animadversions made by Mr. HOOKE upon his *Machina calestis*, and intimating his resolution to answer them; fending also an observation of his of a phænomenon of Saturn made 14th August, 1675, wherein the body of that planet appeared beneath the ring; together with his observation of the folar eclip'e of 23d June, 1675<sup>1</sup>.

A committee, confifting of Sir JONAS MOORE, Dr. CROUNE, Mr. HILL, Dr. GREW, and Mr. HOOKE, was appointed to try Mr. NEWTON'S experiment controverted by Mr. LINUS; and it was ordered, that after the trial of it by that committee, it should be made before the Society.

April 13. There was read a letter in Latin from Signor TRAVAGINO, dated at Venice, 24th March, 1675, addressed to the Society, returning them thanks for his election into their body.

Dr. GREW prefented the Society with an experimental difcourfe, in purfuance of one part of his former lecture, concerning mixture, fuch a branch of philofophy, as might give great light into the nature of bodies. The defign of this difcourfe, and the experiments attending it, was to obferve the luctation, that arifes from the mixture of feveral liquors with vegetable, mineral, and animal fubftances; the author undertaking in that difcourfe vegetables and minerals, and referving animal fubftances for another time, and diftinguishing the feveral ways and effects of this luctation, viz. ebullition, elevation, crepitation, effervescence, and exhalation. The liquors employed were eight or nine, viz. fpirit of fal armoniac, fpirit of hart's-horn, fpirit of fcurvy-grass, fpirit of wine, fpirit of nitre, fpirit of falt, oil of fulphur, oil of vitriol, aquafortis. The materials, upon which these liquors were infused, were about an hundred.

It was defired, that this difcourse might be registered <sup>k</sup>, and, when finished, printed <sup>l</sup>.

April 27. The experiment of Mr. NEWTON, which had been contefled by Mr. LINUS and his fellows at Liege, was tried before the Society, according to Mr. NEWTON'S directions, and fucceded, as he all along had afferted it would do: and it was ordered, that Mr. OLDENBURG fhould fignify this fuccefs to those of Liege, who had formerly certified, that if the experiment were made before the Society, and fucceeded according to Mr. NEWTON'S affertions, they would acquiesce, as appears by Mr. GASCOIGNE'S letter to Mr. OLDENBURG of 15th December, 1675.

The experiment was thus: a prifm was taken, and fo held, that its axis was perpendicular to the fun's rays (it being a very clear fun-fhine day) and in this

<sup>i</sup> Both these observations are printed in the Phi-	* Register, vol. v. p. 185.
losoph. Transact. vol. xi. nº 127. p. 660, 661, for	<sup>1</sup> It is printed in his Anatomy of Plants, lec-
July, 1676.	ture 2. p. 238.

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pofture it was placed in a darkened room, as clofe as might be to the hole, through which the fun fhined into the dark room; which hole was about the bignefs of a pea. Then the prifm was turned flowly about its axis, and the colours were feen to move upon the oppofite wall, first towards that place, to which the fun's direct light would pafs, if the prifm were taken away; and then back again. When the colours were about the middle of thefe two contrary positions, that is, when they were neareft to that place, to which the fun's direct rays tended, there the experimenter flopped, the rays being then equally refracted on both fides the prifm. In this posture of the prifm, the figure of the colours being observed, it was found not round, as Mr. LINUS contended, but oblong; the colours red, yellow, green, blue, purple, fucceeding in order, not from one fide of the figure to the other, as in Mr. LINUS's conjecture, but from one end to the other, and the length of the figure being not parallel, but transverse to the axis of the prifm.

Dr. CROUNE gave an account of the experiment of exhausting the air out of spirit of wine, and of comparing it then with such spirit unexhausted, to see the difference of its working in sealed thermometers. He said, that that spirit thus exhausted was more sluggish by a fourth part than that, which was not exhausted.

The prefident ordered, that it might be tried again before him, being of opinion, that the difference of the working would be greater, if the air were more exhausted.

Dr. CROUNE took notice of an experiment made and published by Monf. HUYGENS, in 1672, viz. whether the effect of a fyphon of unequal legs, by which the water of a veffel is made to run over, is afcribed to the weight of the air preffing upon the water in the veffel. He, Monf. HUYGENS, made the water of the fyphon run, after the recipient was exhausted of air; and found alfo, that with water purged of air it produced the like effect as well as without the recicipient; he affirming withal, that the recipient was well exhausted of air, he having affured himfelf of that, as well by finding, that there came not more air through the pump, and by other more fure marks: which experiment he took for a confirmation of his opinion, that there is, befides the air, a preffing matter more fubtil than the air.

Mr. HOOKE hereupon affirmed, that he could do the fame with quickfilver, and make it run out of a fyphon after the air was well exhausted.

The prefident defired to fee that experiment.

Mr. OLDENBURG prefented the Society with a manufcript of Monf. JOLY of Dijon, containing a body of mechanics, in which he pretended to have found and demonstrated an universal principle to explain the effects of the moving powers in engines, defiring the Society's judgment thereof. Upon which the prefident, Sir CHRISTOPHER WREN, Sir JONAS MOORE, Dr. WALLIS, Dr. PELL, Dr. CROUNE,

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CROUNE, and Mr. HOOKE, were defired to read it over, and confider it, and make a report to the Society.

The prefident informed the Society, that a bitch of his, that was unfpleened fome years ago, had been opened the other day; and nothing of any fuccedaneum found in the place of the fpleen.

May 4. being Ascension-day, the Society did not meet.

May 11. There was made before the Society by WILLIAM COLE, M. D. an observation about the intestines of animals, viz. that the structure of their fibres is not annular, as had been before generally received, but spiral.

The obfervation was shewn in the colon of a sheep, and the discoverer's written account thereos read. But because the meeting was very thin, and neither the president nor vice-president in the chair, it was thought proper to repeat both the observation and discours at a fuller meeting for farther examination; the author being defirous to have the judgment of the Society upon both.

#### May 18. Mr. HALL was admitted fellow.

Dr. GREW produced an account of a woman breeding ftones in great quantities of different forts, and voiding them, partly by vomit, partly by the urinary paffages; fome great, fome little, whereof the little ones looked like fmall white pebbles; others friable like gritty ftones, and of the colour of fullers earth.

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He remarked, that having poured spirit of nitre upon both forts of these stones, he found, that it wrought upon the greater stones, but not upon the pebbles: whence he conjectured, that since it was not likely, that in one and the same body should be bred stones of so different natures, as all other stones observed by him make an effervescence with some acid or other; it might be, that this woman by an irregular appetite had chewed and eaten one fort of these stones, which afterwards by some viscous matter were concreted together in the body; by virtue of which viscous matter mixed with the stones alone it was, that those stones thus concreted made the staid effervescence.

Mr. OLDENBURG produced feveral papers communicated to him; one from Dr. BEAL, containing two inftances of fomething remarkable in fhining flefh ": the fecond from Monf. LEIBNITZ, concerning fparks feen in an old barofcope upon agitation: the third from Dr. COLE, concerning the fpiral, inftead of the hitherto fuppofed annular ftructure of the fibres of the inteftines.

As to the first, it being mentioned, that a warm and moist air might contribute to the production of such a phænomenon, the president said, that since we were

<sup>m</sup> It is printed in the Philosoph Transact. vol.	<sup>n</sup> This paper is printed in the Philof. Tranfact.
xi. nº 125. p. 603. for May, 1676.	vol. xi. nº 125. p. 599.

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masters of such a cause, it were worth trying, whether such a phænomenon could be raifed from it.

As to the fecond, the prefident intimated, that he would exhaust all the air out of the mercury, and make a mercurial tube stand top-full, and then make it fall down, and fo obferve, whether any fuch light appeared.

For the third, the operator was ordered to boil the colon of a fheep's gut on the Thurfday following four hours immediately preceding the Society's meeting, that fo it might be produced there for making the observation of Dr. Cole.

Mr. AUBREY acquainted the Society, that he had received from Sir FRANCIS Rolle fome manufcripts of Mr. FOSTER , for their perufal. It was only defired, that the Society would give affurance to fee them returned, when they had done with them, to Mr. OVERTON, from whom they had been obtained by the follicitation of Mr. ANDREW PASCALL, rector of Chedfey in Somerfetshire.

Hereupon the Society ordered, that Mr. Collins should be defired to peruse these manufcripts, and make a report of them to the Society : and that they should be faithfully returned to Mr. OVERTON, as foon as the Society had done with them.

The titles of the MSS. as taken out of Mr. PASCALL's letter to Mr. AUBREY, dated at Chedfey, 7th April, 1676, were as follows:

1. Motuum & eclipfium folis & lune computatio trigonometrica juxta bypothefes Lansbergii ad commodiorem calculi formam reducta; cui præfigitur problematum etiam primi motus (quæ ad eclipfes spectant) folutio.

2. Kepleri præceptum 25 illustratum, demonstratum, refutatum.

3. A general inftrument deferibed, and the use declared in the working of proportions of eight several kinds, i. e. of, 1. Numbers or equal parts. 2. Equal parts and superficies. 3. Equal parts and folids. 4. Equal parts and tangents. 6. Sines with versed fines. 7. Sines with equal fines. 5. Sines with fines. 8. Sines with tangents.

4. A lecture about the fun's motion; delineatio Procli de \*\*

5. Explicationes in tabularum'Rudolphinarum capita quatuor decem.

6. Horologiorum sciatericorum descriptiones varia.

7. Ad commentarios settoris & radii, ut & eminentistimarum propositionum paralipomena.

. Mr. SAMUEL FOSTER, professor of astrono-Dr. WARD's Lives of the Professions of Gresham my in Gresham college, who died in July, 1652. College, p. 85. 8. Part

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## 8. Part of Mr. GUNTER's book explained, of the fector.

9. The first book of geometry of problems, in the structure whereof only circles and right lines are used.

10. The fecond book of geometry, of the nature of crooked lines: and the third of the conftruction of problems, that are folid.

The prefident nominated and appointed the lord bifnop of Chefter, Sir JONAS MOORE, Dr. JOHN PELL, and Dr. WALTER NEEDHAM to be vice-prefidents of the Society.

June 1. Sir Thomas Clutterbuck was proposed candidate by Mr. Ol-Denburg.

Mr. SMETHWICK gave an account of the fun's eclipic observed by him that morning, as follows <sup>p</sup>:

Initium defectionis Westmonasterii - - - b. 7 50' Post mediam noclem Finis - - - 9 54<sup>3</sup>/<sub>4</sub> Junii 1, 1676. Totins eclipsis duratio bor 2 4<sup>1</sup>/<sub>4</sub>.

The observation was made by a second pendulum corrected by two days observations, and a tube of seven set and a half.

According to this observation the eclipse began sooner by 4', and ended sooner by 8', than Mr. FLAMSTEAD had predicted in the Royal Almanack.

It was ordered that Mr. FLAMSTEAD's and Mr. STREET's observations should be inquired after.

One Mr. BOWLAND, who had lived at Tangier for fix or feven years, fhewed the Society fome observations about the tides and current of the Straits, viz. that there is in the Straits mouth not only a current, but also a constant flux and reflux following the motion of the moon, concerning which he promised to give the Society his particular observations proving the matter of fact.

Mr. OLDENBURG read a letter written to him from Dublin, dated 10th May, 1676, by Mr. HENRY NICHOLSON, relating <sup>9</sup> a ftrange effect of thunder upon a magnetic fea-card, whole north and fouth points had changed politions in fuch a manner, that though the mafter of the ship had with his finger brought the flower de lys to point directly north, it would as soon as at liberty return to the new unufual posture. Besides, upon examination it was found, that every compass in the ship was of the same humour. Capt. GROFTON of New England

P It is printed in the Fhilosoph. Transact. vol.
It is printed in the Philos. Transact. vol. xi. nº 126. p. 637.
It is printed in the Philos. Transact. vol. xi. nº 127. p. 647.

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was faid to be the master of the ship, to which this accident happened; and Mr. HOWARD, master of several ships, and a man of good credit, was the relater of this accident.

It was ordered, that these perfons be inquired after and examined concerning the truth of this relation.

Dr. GREW entertained the Society with his difcourfe concerning the operation of fpirit of nitre and oil of vitriol upon animal bodies, both of the exterior and interior parts of them. The exterior were hairs, nails, hoofs, and horns, fhells, fhelly infects, teeth and other bones, flefh, and all the vifcera, blood, mufk, civet, fperma ceti, gall, wine, falt of blood, of hartfhorn, of wine, tartar of wine, ftones, as of the bladder, of the gall, bezoar, weftern and oriental, of ftones extraordinary voided by a woman in Hereford.

He was thanked for his difcourse, and defired to give it to be entered ' and printed ' with his former difcourse.

#### June 8. Three letters were read,

1. Written at Liege, 27th May, 1676, by Mr. LUCAS, fucceffor in the mathematical profefforship there to Mr. ANTHONY LINUS, containing partly an account of the fuccess of Mr. NEWTON'S experiment there; partly some new objections against Mr. NEWTON'S theory of light and colours'.

This letter was ordered to be copied, and the copy to be immediately fent to Mr. NEWTON at Cambridge for his answer thereto.

2. A letter from Mr. BOUCHIER to Mr. EDMUND HALLEY from Jamaica, 10th March,  $167\frac{5}{6}$ , communicated by the latter to Mr. OLDENBURG, giving an account of divers remarkable particulars in that island, its falubrity, productions, and fitness for astronomical observations, there being scarce two cloudy ni<sub>5</sub>hts in a whole year.

3. A letter from Mr. HENRY NICHOLSON, dated at Dublin, 20th May, 1676, relating a ftrange effect of thunder upon a magnetic fea-card, its north and fouth points having changed politions irrecoverably; and containing likewife fome obfervations about the alteration of the temperature of Ireland and other countries; as allo the contrivance of an hygrofcope; together with an experiment proposed for difcovering the use of respiration; and some observations concerning the American flying hart, and the strong musky fcent of the animal called musk-quash ".

There was also read Mr. Colson's observation of the late solar eclipse of June 1, made at Wapping <sup>\*</sup>.

• It is printed in his Anatomy of Plants, p. 242. • This letter is printed in the Philof. Transact. • This letter is printed in the Phi'of. Transact. nº 127. p. 647 & feqq.

<sup>t</sup> This letter is printed in the Philof. Tranfac vol. xi. nº 128. p. 692. \* Ibid. nº 126. p. 637.

June



r Register, vol. v. p. 147.

June 15. There were read two letters, the one written by Mr. HENRY HALL to Mr. OLDENBURG out of Gloucestershire, giving an account of the iron and coal mines in the forest of Dean.

The other letter was from Mr. NEWTON, dated at Cambridge, 13th June, 1676, containing partly a general answer to Mr. LUCAS's letter <sup>7</sup>, with a promife of a particular one; partly fome communications of an algebraical nature for Monf. LEIBNITZ, who by an express letter to Mr. OLDENBURG had defired them <sup>z</sup>.

July 18. At a meeting of the COUNCIL were prefent

Sir Jonas Moore,	vice-prefident, in the chair,
Sir Robert Southwell,	Mr. Colwall,
Dr. CROUNE,	Mr. Oldenburg.

It was ordered, that n° 127 of the *Philosophical Transactions* with two tables of cuts be printed by the printer of the Society.

October 3. At a meeting of the COUNCIL were present

The lord viscount BROUNCKER, president,		
Sir Jonas Moore,	Dr. Grew,	
Dr. Holder,	Mr. Milles,	
Mr. Colwall,	Mr. Oldenburg.	

It was ordered, that n° 128 of the *Philosophical Transactions* with two tables of cuts be printed by the Society's printer.

The prefident was put in mind of giving order for fummoning the Society to meet again; which his lordfhip faid he would do on the first Thurfday in the approaching term, October 26.

October 12. At a meeting of the COUNCIL were prefent

The lord viscount BROUNCKER, president,			
Sir Paul Neile,	1	Mr. Colwall,	
Dr. Pell,	· ]	Mr. Hill,	
Dr. CROUNE,	•	Mr. Oldenburg.	
Dr. Grew,			

It was ordered, that the Society's printer, Mr. MARTYN, be required to give notice in the *Philofophical Transations* next to be printed, of what the council was

See Philosoph. Transact. vol. xl. nº 128. gether with a MS. of Mr. Collins, containing extracts of Mr. JAMES GREGCRY. See Commercian Episolicum, to Mr. LEIBNITZ at Paris, 26th June, 16;6, to-

informed

informed he had declared, viz. that the tract called Lampas<sup>\*</sup>, made by R. HOOKE, fellow of the Royal Society, and lately printed by JOHN MARTYN, printer to the faid Society, to which is annexed a postfcript, reflecting on the publisher of the Transattions<sup>\*</sup>, was printed without the leave or knowledge of the council of

\* It was printed in 4to, and intitled Lampas: or Deferiptions of fome mechanical Improvements of Lamps and Waterpoifes. Together with fome other physical and mechanical Differences. With a Poftfoript in refly to Mr. OLDENBURG. b The diffute between Mr. HOOKE and Mr.

OLDENBURG began on the following occasion: Mr. HOOKE, foon after the reftoration, shewed the movement of a watch, regulated by a fpiral fpring applied to the arbor of the balance, and defigned for discovering the longitude, to some of his friend, through whole interest in the year 1663 he might have had a patent for the invention; but not liking the conditions, the matter was laid afide. The year following he read feveral of his Cutlerian lectures upon that subject in the readinghall at Gresham College, and caused several of the faid watches to be made. [See his Life by Mr. WALLER prefixed to his posthumous works, r. 5.] Some account of this invention was afterwards given in the Hflery of the Royal Society. p. 247, (though not fo full as Mr. Hook E could have wished) where among other invention, are recounted "feveral new kinds of pendulum " watches for the pocket, wherein the motion is " regula ed by fprings." Thus continued the affir till Monf. HUYGENS fent a letter to Mr. OLDENBURG, dated 30th January. 1674, N. S. acquainting them with an invention of his of very exact pocket watches, the nature and contrivance of which he imparted to Mr. OLDENBURG in an anagram, which in a subsequent letter, of 20th February, N. S. he explained by a full description ; for which the Royal Society returned him thanks on the 18th of that month, O. S. at which time Mr. HOOKE faid, that divers years before he had fuch an invention, and that actually watches had been made according to the fame; for which he appealed to the Journal Books of the Royal Society, to the Hiftory of the Society, and to feveral members. Upon which the Society ordered, that Monf. HUYGENS should be informed, what had been done here; and what were the causes of its want of fuccess. Not long after came over from Paris in the Journal des Seawans, for 25 February, 1674, a printed descrip. tion of Monf. HUYGENs's invention, with a delineation of its figure ; an extract of which Journal was printed 12th March following, in the Philo-Inplical Tranfactions, vel. xi. nº 112 p. 272. This gave offence to Mr. HOOKE; who in a postfcript to his Description of Helio cozes, printed in 1675, com-

plained of Mr. OLDENBURG, the publisher of the extract, for omitting to take notice, that "this in-" vention was first found out by an Englishman. " and long fince published to the world;" and he called this unbandjome proceedings. And at the fame time he faid, that as to the models, which he had yet produced, he was unwilling to add any of the better applications of the springs to them, waiting for an opportunity more to his advantage. Mr. OLDENBURG answered to this in the Philosoph. Transact. nº 118 p. 440. for October, 1675, that Mr. HOOKE both saw and copied the figure of Monf. HUYGENS's watch before the extract of the Journal des Seawans was made. And as he knew that both would be published in one of the Tran/actions, had he given to the editor of them the leaft intimation, that he defired, that notice might be taken at the fame time of his invention of the like kind, it would have certainly been done, as it had been before on other occasions. But Mr. OLDEN-BURG feening to refent it, that he should be charged with unhandjome proceedings on this account, in return he faid, that " though Mr. HOOKE had " fome years before caused fome watches to " be made of this kind, yet without publish-" ing to the world a description of them in print; " and it is certain, that none of those watches "*jucceeded*." In reply to this, Mr. HOOKE in the posifcript to his Lamias, blamed Mr. OLDENBURG for affirming " what he could not know with re-" gard to the *fucce/s* of his watches, whom, as he "faid, he had not acquainted with his inven-" tions, fince he looked on him as one, who "made a trade of intelligence." And as to his not having himfelf, published them to the world in print, he faid, " they were publicly read of in " Sir JOHN CUTLER's lectures, fhewn to thousands " both English and foreigners, written of to several " perfons absent, and published in print in the "Hillory of the Royal Society." Whether Mr. HOOKE's watches were unfuccesiful or not, Mr. WALLER fays, (Life of Dr. HOOKE, p. 7.) he " could not learn, but was inclined to think that " expression of Mr. OLDENBURG proceeded from " paffion, the invention and principle of Mr. "HOOKE's and Monf. HUYGENS's being both "the very fame, as are now used." Mr. OLDEN-BURG took no farther notice of this reply of Mr. HOOKE than to publish the following advertitement at the end of the Transaction for August and September, 1676. " The publisher of this tract in-" tends to take another opportunity of justify ng



of the Royal Society, and that the faid printer had feen nothing of the postfcript thereof before it was printed off, nor knew any ground for the afpersions contained therein: and in case the faid printer should refuse to obey this order, that then the new printer, whom the president hath power to constitute in his room, be required to signify to the public in print, that Mr. MARTYN was removed for disobeying this order of the council.

It was ordered, that Mr. COLWALL and the fecretary do prepare for the next meeting of the council a lift of those, who had not yet sealed the bond, nor paid their weekly contributions.

Ottober 26. The Society refumed their weekly meetings.

Dr. GREW made a difcourse on the anatomy of some roots of vegetables and of their leaves ', exhibiting at the same time very curious figures of what he had thus discoursed of.

The Society was very well pleafed with his performance, and declared the difcourfe and the fchemes very well worth the publishing <sup>4</sup>.

Mr. OLDENBURG prefented to the Society from Mr. BOYLE his new book, intitled, Experiments, Notes, &c. about the mechanical Origin of divers particular Qualities: among which is inferted a Difcourfe of the Imperfection of the Chemifts Dostrine of Qualities: together with fome Reflections upon the Hypothefis of Alkali and Acidum.

The prefident remarked, that having read this book of Mr. BOYLE, he thought it very well worth the reading of philosophical men.

November 2. At a meeting of the COUNCIL were prefent

The lord viscount BROUNCKER, prefident,		
Sir Jonas Moore,	Dr. CROUNE,	
Mr. Hill,	Mr. Colwall,	
Dr. Holder,	Mr. OLDENBURG.	

Upon the debate concerning a fcandalous *poftfcript* annexed to a book called *Lampas*, it was ordered, that it be referred to Dr. CROUNE and Mr. HILL, to prefent a draught to the council of what they conceived might be fit for the council to publish in the next *Transattion* in behalf of Mr. OLDENBURG's integrity and faithfulness to the Royal Society.

"	himfelf against the aspersions and calumnies of	. Chis difcousfe on the anatomy of leaves is	
14	an immoral postfcript put to a book called Lam-		

" pus, published by R. HOOKE, till which time, " They are printed in his Anatomy of Plants, " it is hoped, the candid reader will suspend his b. 4. p. 145. & feqq. " judgment."

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At the fame time leave was given to Mr. OLDENBURG to print that part of Monf. HUYGENS'S letter to him, 20th February, 167<sup>4</sup>, which devolves on the Royal Society his right of defiring in England a patent for his watches <sup>e</sup>.

Mr. HENRY HUNT being proposed to fucceed in Mr. SHORTGRAVE's place, the council having heard the leveral good testimonies given him of his abilities and honesty, received him to be operator to the Society, quamdiu fe bene gesserit; and he was form at the same time.

At a meeting of the Society on the fame day,

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Mr. OLDENBURG read a letter of Dr. LUCAS HODGSON, a practitioner of phylic at Newcastle, dated there, 15th May, 1676, giving an answer to several queries formerly sent to him by Mr. BOYLE concerning the subterranneal fire, that had been burning in a coal-mine very many years near Newcastle ': which letter was accompanied with a box, containing some of the sel armoniac, as it was gathered there from fire; together with some of the spirit of that fal armoniac distilled from quick lime; as also some white salts sublimed from the said natural salt.

Mr. HOOKE mentioned a new fanative spring lately discovered in Staffordshire, healing divers diseases, as the dropsy, fcurvy, &c. adding, that a book was printed concerning it.

It was ordered, that the lord BEERETON should be written to by Mr. OLDEN-BURG, and defired from the Society to peruse the faid book, and give them an account how far the real effects answered the particulars mentioned in it: as also to learn henceforward what kind of persons repair to those waters, and what effects they have upon them.

Mr. OLDENBURG prefented from Sir ROBERT SOUTHWELL for the repository a paper of gold fand brought over by him from Portugal, and taken out of a river near Coimbra, having yielded fome fmall grains of good gold.

Mr. OLDENBURG read a paper fent to him from Paris about an odd kind of grain, called by the writer corrupted rye, growing in certain years in feveral provinces of France, and being fo corrupted, that those, who eat of the bread having much of this grain in it, are feized by a gangrene in one part or another, the gangrene not being preceded by any tumour, inflammation, or confiderable pain, and the gangrened parts falling off of themselves so as that there is no need to separate them by any remedies or instruments: and it being given to several animals, they died<sup>4</sup>. Some members thought, that it was very well worth making a chemical analysis of this corrupted rye, and to compare it with the like shemical resolution of good rye, Others suggested, that some good rye might

• Mr. OLDENBURG published that part of Mons. HUYGENS's letter in the Philos. Transact. vol. xi. n° 129. p. 749. f This letter is printed, nº 130. p. 762. This account is printed in the Philocoph. Transact. nº 130. p. 758.

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#### ROYAL SOCIETY OF LONDON. 1676.]

be planted in the ground, where this corrupted ryc ules molt to grow, in order to fee how that would prove.

November 9. Mr. CHARLES HOWARD produced a parcel of wheat grown here of wheat brought from Tangier.

He produced also fome red-ftreak and red red-ftreak apples, grown at Darking, of some of the grafts, which formerly were distributed by the Society, to whom they had been fent by Mr. REED out of Herefordshire.

Dr. GREW read a difcourfe concerning flowers, accompanied with many clegant and curious schemes in prefenting the particulars discoursed of ".

He had the applaule of the Society, who declared the difcourte and figures. very well worth publishing '.

Mr. BALLE brought in two pieces of amber, fent from Capt. SILAS TAYLOR to the Society for their repository, and faid by him to have been taken up in Suffolk at Tangirsford, not far from Harwich.

November 16. Mr. OLDENBURG read a long letter to himfelf from Mr. JOHN BEAUMONT, junior, of Stony Eafton in Somersetsthire, dated 17th June, 1676, containing a discourse about rock-plants and their vegetation, together with an account of those various figures, that are found among minerals <sup>k</sup>.

Mr. OLDENBURG read likewise a letter to himself, dated 9th July, 1676, from Mr. LISTER, concerning the black refin formerly communicated by him to the Society, concerning which he intimated the difficulty of finding out a menfbroum to diffolve ir; affirming in the mean time, that what he had fent was purely natural, and had never yet come near the fire, and was made much after the manner, in which indico is made, except that here the plant is bled, or its veins being cut it is dropped into cold water, the fediment of which liquor, he faid, was this black refin fent by him, without any further process upon it. He added, that it was a totally inflammable refin; and that it would not be brought to diffolve or give its rincture by any means hitherto ufed by him, which, he observed, had not been a few.

Mr. OLDENBURG communicated a third letter to himfelf from Signor CASSINI, dated at Paris 24th October, 1676, acquainting the Society with fome of the astronomical observations made in 1672, by Mons. ROCHER at Cayenne in America, whither he had been fent by the Royal Academy of Sciences at Paris, on purpole to make fuch observations.

November 20. At a meeting of the COUNCIL were prefent

<sup>b</sup> It is inferted in the Register, vol. v. p. 168. \* This letter and a former on the fame fubject, <sup>1</sup> It is printed in his Anatomy of Plants, b. 4. dated 7th April, 1676, are printed in the Philos, p. 163. Transact. vol. xi. nº 129. p. 724. & fegq. Tt<sub>2</sub>

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The lord viscount BROUNCKER, president, Sir PAUL NEILE, Dr. CROUNE, Dr. Grew, Mr. Colwall,

Mr. Milles, Mr. HILL. Mr. Oldenburg.

A committee of the council was appointed for auditing the treasurer's accounts. confifting of the prefident, Dr. CROUNE, Mr. MILLES, Mr. HILL, and Mr. OLDENBURG.

Upon a debate how to proceed with those members of the Society, who had. not yet fealed the bond, nor paid their arrears, it was ordered,

That the bond for payment of the weekly contributions to the Society be offered by Mr. WICKS, their clerk, to every member, who had not yet fealed it ; and that in cafe any perfon should refuse to seal the faid bond, his final answer be by the faid clerk reported to the council, that fo they might know, whether they ought to look upon fuch perfon any longer as a member of the faid Society, or not.

It was ordered, that Dr. MEIBOMIUS's two books, de Triremium fabrica, and de Proportionibus, be bought for the library of the Society.

Dr. CROUNE and Mr. HILL brought in their report concerning the poff (cript. annexed to the Lampas, viz.

"" Whereas the publisher of the Philosophical Transactions hath made complaint " to the council of the Royal Society of fome passages in a late book of Mr. " HOOKE, intituled Lampas, and printed by the printer of the faid Society, re-" flecting on the integrity and faithfulness of the faid publisher in his manage-" ment of the intelligence of the faid Society : the council hath thought fit to " declare in behalf of the publisher aforefaid, that they knew nothing of the " publication of the faid book : and further, that the faid publisher hath carried " himfelf faithfully and honefully in the management of the intelligence of the " Royal Society, and given no just cause for any such reflections."

This report was approved, and ordered to be printed in the Philosophical Trans attions 1.

November 23. At a meeting of the COUNCIL were prefent,

The lord viscount BROUNCKER, prefident, Mr. COLWALL, Dr. GREW, Mr. Oldenburg. Dr. CROUNE,

<sup>1</sup> It is printed there, nº 129. p. 749.



It was ordered, that n° 129 of the *Philosophical Transations* for the months of October and November, 1676, together with a declaration of this council at their last meeting, ordered to be printed in the next *Transation*, be printed acordingly.

At a meeting of the SOCIETY on the fame day,

Mr. JOHN-KING, professor of rhetoric in Gresham-College, was proposed candidate by Mr. HILL.

Mr. OLDENBURG read a relation transmitted from Paris concerning a corrupted kind of rye; growing in some parts of France; as also a narrative of some uncommon effects of tempeftuous thunder and lightening near Soissons in France<sup>m</sup>.

He read an extract of a letter from Florence concerning a prodigious fire, that appeared there the 31ft of March, 1676, fent to the Abbe de la Roque at Paris, together with an account fent to Signor CASSINI of the fame phænomenon feen at Rome, Genoa, Bologna, Imola, and other places, the fame day, and about the fame hour, that it appeared at Florence<sup>n</sup>.

November 30. Sir RICHARD EDGECOMBE was elected and admitted.

Sir THOMAS CLUTTERBUCK and Mr. KING were elected.

A committee was chosen of the Society for auditing the accounts, which could not be done before, by reason of the president's absence and indisposition, and that no wice-president was present, when this committee should have been chosen. The committee now chosen were Mr. BARRINGTON, Mr. AUBREY, Mr. HAAK, Mr. HOOKE, and Mr. COLLINS.

These went presently apart to examine the faid accounts, and both the committee of the council and this committee made their report as follows:

"At a committee of the Royal Society for auditing the treasurer's accounts, November 30, 1676,

"We find the treasurer debtor,

		1.	5.	<b>d.</b> '.
"	To monies he hath received on the feveral quarterly payments? " of the Society, 30th Nov. 1675, to 30th Nov. 1676,	155	<b>I</b> .	0.
66 <i>'</i>	To money he hath received for admissions	9	0	<b>Q</b> :
، ۵۰ د ۲	To one year's rent for the fee-farm of the priory of Lewes, due? " at Michaelmass, 1675,	24	0	0
66 7	To the balance of the last account	34	17	5、
	L.	222	18	5

m This account is printed in the Journal des	" Thefe account	are printed i	in the fame
Scavans, for May, 1674.	journal.	•.	
	· ·		66 W.a

32	6 THE HISTORY OF THE		[16	76.
	"We find him also creditor,	ŀ.	s.	d.
««	By monies he hath paid for the use of the Society, as appears by? "by examination of the vouchers	+92	7	8
"	By monies he hath paid for the use of the Society, as appears by "by examination of the vouchers By balance refting in cash in his bands, thirty pounds ten shil- "lings and nine pence,	30	10	9
		( 222	ineri (seco	

After this Mr. HENSHAW defired, that notice might be taken, that Mr. HOOKE acknowledged to have received the MS. of St. CYPRIAN which Mr. HENSHAW had formerly borrowed out of the Society's library in Arundel-Houfe; and that the engagement, which he had given for it, being in the hands of Mr. OLDEN-BURG, might be returned to him.

This being done, the Society proceeded to their anniversary election, and continued the following perfons in their council for the year enfuing, viz.

The lord viccount BROUNCKER,Mr. Colwall,The earl marshal,Mr. Milles,The lord bishop of Salisbury,Dr. CROUNE,Sir Joseph Williamson,Mr. Hill,Sir Jonas Moore,Mr. Oldenburg,Mr. Henshaw,Mr. Oldenburg,

The new members of the council elected were

The lord BERKLEY,	Mr. Pepys,
Sir John Lowther,	Mr. Evelyn,
Mr. Aerskine,	Dr. WHISTLER,
Sir Christopher Wren,	Dr. MAPLETOFT,
Sir John Hoskyns,	Mr. CREED.

Of this council were elected

The lord viscount BROUNCKER, president, Mr. Colwall, treasurer, Mr. HENSHAW, Mr. OLDENBURG, Secretaries.

Of the new elected members of the council were fworn Sir John Lowther, Mr. Aerskine, Sir Christopher Wren, Mr. Pepys, Mr. Evelyn, Dr. Whistler, Dr. Mapletoft.

December 7. Mr. HOOKE shewed fome magnetical experiments °.

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• The particulars were omitted to be entered in the Journal.

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It was ordered, that these experiments be profecuted; and that the committee formerly appointed to take care of the repository be defired to have a good inclinatory needle made, and fuspended in the Society's repository, to see what change there would be in it in tract of time; as also to observe, whether this dipping needle answers the latitude from the pole of the world.

Mr. OLDENBURG read a letter from Signor GREGORIO LETI at Genoa to the Society, accompanied with another from him to Mr. OLDENBURG, dated 8th July, 1676, and with four copies of his book, intitled *Italia Regnante*, in four tomes, the fourth of which was dedicated to the Society. One copy of all the four tomes was now prefented bound; the other three copies in quires, Mr. OL-DENBURG faid, fhould be produced at the next meeting.

It was ordered, that a letter of thanks to Signor LETI should be drawn up by Mr. OLDENBURG.

December 14. At a meeting of the COUNCIL were prefent,

The lord viscount Ba	OUNCKER, prefident,
The lord bishop of Salisbury,	Mr. Colwall,
The lord BERKLEY,	Mr. Hill,
Sir John Lowther,	Mr. CREED,
Sir Christopher Wren,	Mr. Oldenburg.
Sir John Hoskyns,	

Mr. OLDENBURG read a letter to himfelf, dated at Amfterdam, ift December, 1676, from a merchant named ELIAS SANDRA, junior, defired to be communicated to the Royal Society, containing an offer made by the faid merchant of difcovering to the Society fuch places, where great plenty of ambergrife is to be found; which difcovery he would make upon certain conditions and articles accompanying this offer.

The council upon the debate of the whole refolved, that the fecretary fhould return an answer to this offer, viz. that the articles appearing to them to be such, as required perfonal conferences between the parties contracting for the better understanding of one another's minds, the council would treat with him, if he thought fit to come over : and farther, that they were of opinion, that in cafe they could agree with him in the reft, they should not differ with him as to his demanded third, nor the import of the first and eighth articles, provided first, that, when he had made the discovery, it should not be found a thing already known; and then that the places of finding the proposed plenty of ambergrife be not subject to fome jurifdiction or other of either the English or Dutch East India company, or any other, that might justly oppose or hinder the execution of the defign.

Nº 130 of the *Philofophical Transattions* was ordered to be printed by the Society's printer.

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At a meeting of the SOCIETY on the fame day,

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Mr. HOOKE, upon account of the prefence of Sir JOSEPH WILLIAMSON, one of the principal fecretaries of state, repeated his fuggestions, made at the last meeting, concerning the dipping needle, viz. that it was very difficult to find what the inclination of the needle should be; and there being no certain way of knowing the needle's inclination, there could be no certainty of knowing the longitude thereby.

He faid, that, according as the needles are longer or fhorter, they have different inclinations; and that it is not known what diftance the dipping needle must have from the magnet for fuch or fuch a latitude.

He added, that if we have but the true variations of two places, whose longitudes are exactly known, that will give us the magnetical pole: and then if the variation be true, and the pole given, we need no dipping-needle, because we shall then be able to tell where the needle must dip.

December 21. A motion being made, that the Register and Letter-books of the Society might be reviewed, in order to fee what might be fit to be be published; it was ordered, that Dr. WHISTLER, Dr. CROUNE, Mr. HILL, Mr. CL-DENBURG, and Mr. HOOKE, or any three of them, be a committee for that purpofe; and that they acquaint the prefident with the particulars, which they shall have thus felected.

Dr. GREW read his lecture concerning the effential and marine falts of vegetables', wherein he afferts, that there is no generation of bodies unorganical but what it is in the power of art, by mixing or unmixing, to make or imitate. Several infances whereof were formerly given by him, and the artificial productions in imitation of those of nature viewed and tried before the Society; one of which was a marine or common falt, made out of the lixivial falt of a vegetable; and becaufethis feemed to be doubted of more than the reft by fome learned perfons then prefent, he thought it requisite to profecute the experiment, that, if possible, it might become clear and unquestionable. And because the former method was imperfect, and required a long time (three quarters of a year at least) for the experiment, he faid that he had bethought himfelf of another way, which proved better and much more expeditious, and which withal afforded him not only a true and perfect marine falt out of the falt of a plant, but also a third kind of falt different from both; which may not be improperly called, the effential falt or nitre of plants. The hiftory or manner of the production he gave an account of in his lecture.

 $167_{7}^{*}$ , January 4. Mr. OLDENBURG produced a prefent, fent by a gentleman of  $\cdot$ Germany, named Christianus Adolphus Balduinus, to the king, as founder of

<sup>1</sup> It is inferted in the Register, vol. v. p. 178. and printed in his Anatomy of Plants, lecture 4. p. 261. 6

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the Royal Society, and to the Society jointly, viz. a stony substance or paste, which being exposed a little while to the day-light, or flame of a candle, will fo imbibe the light, as to fhine in the dark like a glowing coal.

There being a letter fent with it, dated 1st September, 1676, it was read and ordered to be registered ", and the presenter to be folemnly thanked by a letter to be drawn up by Mr. OLDENBURG, who proposed him candidate for election into the Society.

The experiment with this fhining from was tried, and fucceeded pretty well, but not fo well as was expected, it being almost night, and very dark weather.

January 11. The ftone shining in the dark was tried again, and fully answered the import of the letter of the prefenter.

It gave occasion of discourse to the Society, whether this substance gained the light by imbibition; or whether the light was caused by a communication of the motion of the fun's or candle's light, &c.

Dr. CROUNE mentioned, that Mr. BOYLE having published many experiments, shewing, that divers substances being exposed to the fire increased in weight thereby, it feemed worth while to observe, whether some of those bodies would not fo receive light, as to render it in the dark.

There was read part of a letter of Dr. BEAL, dated at Yeovil, 27th December, 1676, giving an account of his thermometrical and barofcopical observations in the last sharp frost; the sum whereof was, that he never faw the liquor in the fcaled thermometer defcend near fo low as it was from December 15 to December 20; and that the barometer flood at a more than ordinary hight in the extreme frost; but descended a quarter of an inch a-day before the alteration appeared, and was on the 27th of December at the higheft again.

January 18. Dr. Grew entertained the Society with a lecture concerning experiments in confort upon the diffolution of falts in water ".

In this difcourfe he examined and fhewed before the Society, that water having been fully impregnated with one kind of falt, fo as to bear no more of that kind, it will yet bear or diffolve fome portion of another, and fo of a third: the doing of which having brought into his mind divers other experiments relating thereto, he delivered them likewife in this discourse: as

1. With what difference this super-impregnation may be made upon the folution of different falts.

<sup>m</sup> It is printed in the Philosoph. Transact. vol. and printed in his Anatomy of Plants, lecture 7. xi. nº 131. p. 788. <sup>n</sup> It is inferted in the Register, vol. v. p. 188. p. 296.

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2. Whether the folution of a fmaller quantity of feveral falts is not confiftent with the non increase of the bulk of the water.

3. What quantity of the feveral kinds of falt may be diffolved feverally in the fame quantity of water.

4. Whether by diffolving a falt in water, there be any space gained or not; that is, whether the bulk of the water be greater before the salt lying in it be fully diffolved, than afterwards.

5. Whether the fpace be equally gained by an equal increase of the fame falt.

6. Whether upon diffolution of the feveral kinds of falts be gained to many feveral quantities of spaces.

7. What that just space may be, which any falt gains with respect to itself or its own bulk.

8. What that just space may be, which any falt gains with respect to the bulk. of the water.

The experiments of all which he explained in the discourse itself.

It was ordered, that the experiment of diffolving feveral falts, one after another, in water, as common falt, nitre, alums, fal armoniac, fhould be tried before the Society at their next meeting.

Mr. HENSHAW prefented from Sir JOHN CLAYTON a piece of the Bonomian stone.

Mr. OLDENBURG read a letter from Dr. MURALTUS, a phyfician of Zurich, dated 20th December, 1676, concerning the generation of crystal.

January 25. At a meeting of the COUNCIL were prefent

The lord vifcount	BROUNCKER, 1	orefident.
Mr. Aerskine,		Ir. Milles,
Sir John Lowther,	M	Ir. HILL,
Mr. HENSHAW,	M	Ir: Creed,
Mr. Colwall,	M	Ir. OLDENBURG.

Mr. HENSHAW was fworn vice-prefident of the Royal Society.

Mr. OLDENBURG acquainted the council from the earl marshal, that his lordfhip was defirous, that the library at Arundel House given by him to the Royal Society might be better looked after: as also, that he should be glad to have those books of that library delivered to him, which he had referved out of it to himself at the time of the donation thereof, vize books of heraldry and genealogy.

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It was ordered hereupon, that Sir JOHN HOSKYNS, Mr. EVELYN, Mr. HILL, and Mr. OLDENBURG, or any two or more of them, fhould be a committee to attend the earl marshal, to deliver to his lordship such books as he had referved to himself out of the Arundelian library; as also to secure that library from damage.

It was ordered likewife, that the apothecary's bill for the last fickness of the late Mr. SHORTGRAVE', amounting to about five pounds, be paid by the treafurer, Mr. SHORTGRAVE's widow having first delivered up to Mr. HUNT all the instruments, utenfils, &c. belonging to the Society, so that fatisfaction be given in this matter to the committee appointed for taking care of the repository.

Nº 131 of the Philosophical Transactions for January, 1677, was licensed.

Mr. HUNT was ordered to take a copy of the picture of the late Dr. WILKINS, lord bishop of Chefter.

It was ordered; that the aftronomical inftruments belonging to the Society, and being in their repository at Gresham College, be lent to the observatory at Greenwich, for making astronomical observations; and that Mr. HOOKE's new quadrant be forthwith finished at the charges of the Society.

Mr. OLDENBURG read a letter from Mr. ELIAS SANDRA, junior, merchant at Amfterdam, dated 22d January,  $167^{6}_{7}$ , being a return to the answer fent to him from the council upon his first letter, concerning the proposition of discovering a great plenty of ambergrife: the substance of which letter being, that he defired to know the thoughts of the council with regard to the rest of the articles fororierly proposed by him, the council caused those articles to be read; and ordered thereupon, that as to the articles for fecrecy, they could not be kept fecret from those, whom the council should make use of in this matter. As to the fifth article, it would be the concern and interss of the council to oblige those, who should go out upon the defign, to follow Mr. SANDRA's directions relating to the place, where the faid plenty of ambergrife is to be found. As to the fixth article, the discoverer's third part should be brought free and without any expence to him into England. As to the eighth article, the council would not be tied to fecrecy of a general but a particular discovery.

At a meeting of the Society on the fame day,

Mr. OLDENBURG read a letter of Mr. HEVELIUS, dated at Dantzick, 2d January,  $167^{\circ}_{77}$ , N. S. <sup>p</sup> concerning his late observations of the new stars *in collo ceti* & *pettore cygni*; together with ephemerides of the several phænomena of these stars from the very first time of their appearance.

It was ordered, that Mr. HEVELIUS be defired, in the name of the Society,

• The Society's operator.	176. It is printed in the Philosoph. Transact.
P Supplement to the Letter-book, vol. iv. p.	vol. xii. nº 134. p. 853. for April. 1677.

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to finish his catalogue of the fixed stars, and that an intimation be given to him of the agreement of Mr. FLAMSTEAD's observations concerning the distances of many of those stars with his observations, of which he would, before it was long, see fomething in print : and farther, that what Mr. HOOKE had published against him, was done without any approbation or countenance from the Society.

It was moved, that the making of the inclinatory needle formerly spoken of <sup>a</sup>, should be hastened by Mr. HOOKE, in the exactest manner, that could be.

Dr. GREW began to make the experiment, appointed at the last meeting, of impregnating water fully with one kind of falt, fo as that it would bear no more of that kind; and then to diffolve fome portion of another, and fo of a third.

The prefident fuggefted, that one fort of falt being mixed with water, in fuch a quantity, as that no more of it would be diffolved thereby, the glafs fhould be fealed up, and fo fet by till the next meeting; and then the fame water to be impregnated with another kind of falt, and fuffered to ftand fill again another week, and fo on.

Mr. OLDENBURG read two letters written by Mr. CHOLMONDELEY, put into his hands by Sir JOHN WERDEN, concerning little cruftaceous live animals, found by the faid Mr. CHOLMONDELEY himfelf, both floating upon mercury in a barometer, and at the bottom of the fame.

This being looked upon as extraordinary, that fuch creatures fhould be bred in mercury, it being fuppofed, that they were rather bred from the wooden box, wherein the ftagnant quickfilver was; it was ordered, that the observer should be defired to try with the same quickfilver in a glass-cane turned up, and to see, whether he could then find any such animal in it.

February 1. There was read part of a very long letter of Mr. LEEWENHOECK to Mr. OLDENBURG, dated at Delft, 9th October, 1676, which had not been produced before, because it could not be sooner translated into English out of the Low Dutch language, in which it was written. The contents thereof were a great number of observations made by Mr. LEEWENHOECK with his microscope, concerning certain little animals found by him in vast quantities in common water, snow-water, well-water, and such water, wherein several forts of spices had flood infused, both whole and pounded '.

It was ordered, that the fequel of these observations should be read at the next meeting; and that the author be defired to communicate his method of observ-ing.

There was also read part of a printed paper, intitled, Notli'uca volans & per vices fulgurans, composed by Dr. KIRCHMAYERUS, professor at Wittemberg in

9 December 7 and 14, 1676. 7 These observations are printed in the Philos. 1677.

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Germany; and containing a relation of the author of this substance, and of its performances.

It was ordered, that the author of this book should be defired to fend a specimen of this substance, for a trial, as Dr. BALDUINUS had done of his shining stone.

February 8. Sir GEORGE CROOKE was elected and admitted.

Dr. BALDUINUS, who had prefented the king and Society with the ftone fhining in the dark, was elected.

Mr. JOHN FLAMSTEAD was elected, Sir JONAS MOORE and Mr. DANIEL COL-WALL affirming, that he had been formerly proposed, though it appeared not upon the Journal, that he had been so.

Dr. GREW read a lecture, beginning the comparative anatomy of animals, of which he had opened eight of the fmaller kind, viz. a weafel, a polecat, an urchin, a fquirrel, a fpaniel-bitch, a rabbet, a fox, and a fheep : of all which he difcourfed ', and fhewed their entrails.

The Society being very well pleafed with this defign, and this beginning of the execution thereof, exhorted Dr. GREW to perfue this argument with all poffible care and expedition and to leave in the repository those parts, which he should from time to time produce upon occasion of his lectures.

Mr. HENSHAW prefented to the Society from Sir JOHN CLAYTON a piece of the Bononian ftone, which fhines, when duly prepared, in the dark; together with Dr. MENTZELIUS'S book concerning the method of preparing it.

It was ordered, that Dr. MAPLETOFT and Dr. CROUNE take care of the preparation of this stone, in order to make it shine in the dark.

February 15. The glass of water impregnated with common falt a fortnight before was produced, and the water having left undiffolved a confiderable quantity of the faid falt, it was by order of the Society poured off, and five drachms. of nitre put in the fame, and fo fealed up.

Mr. OLDENBURG produced the fequel of Mr. LEEWBNHOECK's letter concerning the great plenty of very little animals observed in rain, well, fea, and fnowwater; as also in water, in which pepper had lain infused.

The remainder of this paper was referred to another meeting; and the fecretary: was again defired to procure from Mr. LEEWENHOECK his method of observing, that

<sup>t</sup> His difcourse is entered in the Register, vol. v. subjoined to his Mu'eum Regalis Societatis, printed. p. 195. The substance of it is published in his at London, 1681, in folio. Comparative Anatomy of Stomachs and guts begun;



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by making use of the fame, the Society might be enabled to confirm his observations.

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One Mr. WYNNE produced an inclinatory needle, which being tried and found imperfect, the artift was folicited to endeavour to make an exact one; which he promifed to do.

An extract of a letter of Dr. WALLIS, dated at Oxford 30th January, 167<sup>4</sup>, was read, concerning the meteor feen 20th September, 1676, in and near Oxford, and in many other parts of England ".

February 22. Sir JOHN 'LOWTHER produced the figure of a goofe-egg, with another within it, which had been both of them hard, and were laid at Brougham in March 167<sup>‡</sup>. They were faid to have been, in every respect, like other eggs, except the fize of the outermost, which had been ten inches about breadthwife, and fourteen inches length-way; and after the yolk and white of the outer egg was poured out at a little hole, the inner egg moved up and down within it.

The third part of Mr. LEEWENHOBCK's observations concerning living creatures in water, in which pepper had been infused, was read.

The glass, wherein at the last meeting was put some nitre, being produced, and the nitre found to be all dissolved, more of the same nitre was put in, to see, whether it would dissolve this likewise.

March 1. Another inclinatory needle was tried, and proved to be better than the former. However, the artift was still pressed to try to make another yet more exact.

Mr. HENSHAW shewed the Society a magnetical experiment, of taking a bar of iron, and holding it perpendicularly to the horizon, and upon applying to the lower end of the iron a needle touched with a loadstone, the fouth pole of the needle turned. to the lower end of the iron; but upon applying the needle to the upper end of the iron, the north pole of the needle turned to that end of the iron, which was uppermost. Again, upon applying the needle fuddenly to the middle of the iron fo erected, neither pole of the needle would turn to the iron, but the needle turned its fide only, and ftood due north and fouth. So likewife, if he held the iron parallel to the horizon, and applied the east or west fide of the dial to the iron, neither pole of the needle would regard the iron, but the needle stood due north and fouth. But that, which was most strange, was, that to either end of the iron (if it had not been touched with a loadstone) turn it downward or upward as nimbly as you can, the needle will as nimbly turn its north pole, when it is erected, and its fouth pole, when it is depressed; and either end of the same iron produces the like effect.

<sup>a</sup> This letter of Dr. WALLIS, and one of the 20th of January, 1677, and another of 8th May, xii. nº 135. p. 863. & feqq.

This

#### ROYAL SOCIETY OF LONDON. 1677.]

This experiment was ordered to be registered, when Mr. HENSHAW should have fully delivered it in writing, which he was defired to do.

March 8. The African company fent by Mr. CRISPE to the Society for a prefent an uncommon horn, thought to be an elephant's tooth, which was wreathed in an extraordinary manner, affirmed to have been brought by a captain of a ship from the river Gambia.

Dr. GREW read a lecture concerning the proportion of the fixed falts of one plant, or part of a plant, to the fixed falt of another, and to all the other principles in any one plant ", as

r. What proportion the fixed falt of the pith, or pithy part of a plant bears to that either of the fibrous or woody part; or whether there be a fixed falt always found in either of them A

2. Whether the bark or the wood of the fame tree yields the greatest quantity of fixed falt?

3. Whether the bark of the body or the bark of the root; and fo whether the wood of the body, or the wood of the root of the fame tree, yields most fixed falt?

4. Whether trees, herbs, and bushes, quantity for quantity, & cateris paribus, yield the most fixed falts?

5. Whether of two plants of the fame kindred, one growing in the field, the other on the fea-coast, that near the fea doth not yield a greater quantity of fixed falt?

6. Whether a plant yields more falt, being only dried and then calcined, or being first distilled, and then calcined ?

7. What different quantities of falt the tartars of feveral forts of wine do yield; as of whites, claret, Rhenish, &c? whence partly the strength and nature of wines may be judged.

8. How far the proportion of falt is different, according to the different taftes of plants? inftanced in feven feveral taftes.

9. How far the proportions of the fixed falts of plants vary according to their faculties; and first, those, that are only alterative and opening; next those, that are thoracics, antifcorbutics, antihysterics, stomachics, cephalics, diuretics?

\* It is inferted in the Register, vol. v. p. 206. and printed in his Anatomy of Plants, lecture 3. P. 255 6

10. How



10. How far the proportions of the falts of plants do vary according to their cathartic faculties?

11. How far gums and refins obtain a different proportion of falt, according to their different virtues? as of refin, mastic, olibanum, as fætida, gum Arabic, euphorbium, myrrh, opium, aloe, gum guaiacum, scammony, and gutta Gamba.

From which he collected, that there is no purging gum without fome portion, more or lefs, of a fixed alcali: fo that it feems, that the fixed alcali, as it is combined with the other principles, fome way or other, has fome interest in the business of purgation. 2. That confidering the dose of any purging gum, the quantity of the fixed alcali must needs be extremely small in comparison with the volatile parts of the gum, wherein therefore its purgative power principally consists. 3. That of these volatile parts the purgative force lies neither in the fulphur, nor in the falt alone, but in both, as intimately united one to another, and to their alkali into one body, as appears from the calcination.

March 15. Mr. WYNNE produced two other inclinatory needles, both which flood true, before they were touched, at any degrees, where they were put. And one of them being touched on both ends flood at feventy-three degrees one way and feventy-four and an half the other way, tried feveral times. The other being touched first at one end only, flood at feventy-two degrees and one fourth one way and feventy-three degrees the other way; but when afterwards it was touched at both ends, it flood at feventy-three degrees and three fourths one way, and feventy-three degrees and one fourth the other way.

Mr. OLDENBURG produced a letter fent to him by an anonymous member of the Society, concerning Mr. HENRY BOND's book, intitled, *Longitude found*<sup>7</sup>; which being read, it was ordered, that Mr. Colwall fhould be defired to afk Mr. BOND, how he came to know the difference of longitude between London and Waygatz to be fifty-eight degrees.

Sir ROBERT SOUTHWELL fent for the repository an odd leg of an human body, which he had brought with him out of Ireland; in which leg there feemed to have been an extraordinary ulcer, which had swelled the ancle-bones.

Mr. HILL gave for the repository a cone, said to be the dried fruit of a cedartree of Lebanon.

March 22. There was read an account communicated by the earl marshal, of the diamond-mines in the East-Indies, their number, variety, manner of working them, together with the several fizes and prices of diamonds: which account was ordered to be printed in the *Philosophical Transactions*<sup>z</sup>, if leave should be given by his lordship.

y Printed at Lordon, 1676, in 4to. See Philosoph. Transact. vol. xi. nº 130. p. 774. for June, 1677.

Mr.

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Mr. OLDENBURG read a letter to himfelf from Dr. WALLIS, dated at Oxford, 14th March,  $167_{T}^{6}$ , concerning a new mufical observation, viz. that whereas it hath long fince been observed, that if a viol or lute-ftring be touched, another ftring on the fame or another inftrument not far from it, if an unifon to it, or an octave, will at the fame time tremble of its own accord; it hath been farther noted, that not the whole of that other ftring doth thus tremble, but the several parts severally, according as they are unifons to the whole or to the parts of that ftring : and besides, that the fame ftring being ftruck in the midft, each part being unifon to the other will give no clear found at all, but very confused, &cc.

This experiment was in part tried, and found to answer the import of the letter.

1677. March 29. Mr. Povey produced a model of the sepulchre of our Saviour at Jerusalem, said to have been made upon the place by the Maronites.

It was ordered, that Mr. HENSHAW'S account of the magnetical experiment, made before the Society on the 1st of that month of March, be entered into the Register '.

Mr. OLDENBURG read a letter writen to himfelf from Mr. GEORGE GARDEN, dated at Aberdeen, 17th February,  $167^{\circ}_{7}$ , concerning a man in those parts of a dottrel quality, naturally imitating whatever he faw others do, and not being able to forbear fuch imitation: as also concerning a woman, who had voided a ftone of more than five inches about one way, and four inches the other way; together with an offer of fending the ftone to the Society: which offer was accepted.

April 5. Mr. OLDENBURG produced a piece of a pig's gut, in which an incifion had been made, whilft the pig was alive, by opening its belly, and pulling out the guts, and giving it a cut lengthwife, and then applying Monf. REBEL's vulnerary water, and fo putting it in again. Whereupon the pig growing well again, and being fattened for brawn, it was at length killed for that purpofe; and this gut being looked after, was found perfectly and ftrongly healed up again. This gut being fent by his highnefs prince RUPERT, who had himfelf caufed the faid incifion to be made, it was ordered, that the humble thanks of the Society fhould be returned to him, and that it be intimated, that it would be worth while to try, whether fuch an incifion would not heal of itfelf without the application of any thing.

Mr. BOYLE fent in by Mr. OLDENBURG the proposal of a magnetical experiment, to observe, whether the virtue of a loadstone would be diminished or increased by several accidents.

It is printed in the Philosoph. Transact. vol.
 xii. nº 134. p. 839. for April, 1677.
 b It does not appear there.
 c It is printed in the Philosoph. Transact. nº 134.
 p. 842.

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It was ordered, that the apparatus should be made ready for trying the proposed experiment; which apparatus was recommended by Mr. BOYLE himself after this manner:

Apply to the caps of a leadstone a thin fmooth plate of steel of small breadth and convenient length; from the midft of which plate fhould reach downward a little moveable hook, at which a light fcale might be fo hung, that when it is laden, the centre of gravity of the weight or weights, together with the plate, may hang most conveniently for the fustentation of the whole by the loadstone. Into this scale, by little and little, small weights are to be put in, till the addition of a very little more, as of a grain or two, or lefs, is able to draw down the plate. Then this plate and the annexed fcale being again applied in the convenienteft manner to the caps of the loadstone, the whole is to be kept fuspended in a very quiet place, to observe, whether the changes of the moon (diurnal or menstrual) the tides, the feafons of the year, the apogeum or perigeum of the fun, the generation of the folar spots, boilterous and lasting winds, great variations of the atmosphere's weight, conflagration of buildings, &c. will separate the plate from the loadstone, or enable is to fustain a greater weight. The like trials may be made of the dispositive or attractive power of the loadstone, by a needle placed just at such a distance, as may be looked upon to be the utmost in the sphere of the activity of the magnet.

It was mentioned, that Mr. GREATERIX had affirmed of the great loadstone of the lord viscount BALTIMORE, that it would take up less in frost than in warm weather.

It was also remarked, that it would be worth trying, whether a needle being well touched at a loadstone, the flone would thereby lose any thing of its weight.

A letter of Mr. LEEWENHOECK to Mr. OLDENBURG, dated at Delft, 23d March  $167^{\circ}_{77}$ , was read, giving fome account of his observing live animals in water <sup>d</sup>.

It was ordered, that Dr. GREW frould be defined to try what he could observe in the like waters; and that for this purpose an extract should be given him by Mr. OLDENBURG of Mr. LEEWENHOECK'S observations formerly read to the Society.

April 12, 19, 26, the Society did not meet.

May 3. Dr. GREW read a difcourse concerning his observations and experiments on the colour of plants : which discourse had three general heads :

1. Of the feveral colours, as they appear in the plants themfelves.

It is printed in the Philosoph. Transact. vol. xii. nº 134. p. 844

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#### 2. Of these colours, as they appear upon infusion into several forts of liquors.

3. Of the colours, as they appear upon the mixture of those infusions, or any of them, with some other liquors, and particularly with oil, spirit of wine, and water.

The fum of what he difcourfed of the caufes of vegetable colours, was, that when the fulphureous and faline principles, though fwimming together, yet are not yet united into one precipitate, no colour refults from them, but the liquors are white or limpid, as ufually in the root, and many other parenchemous parts.

When they are mixed, and the alkali is predominant, they produce a green: when the fulphur and the alkali are more equal, they produce a tawny: when the fulphur, acid, and alkali are more equal, then yellow: when the fulphur is predominant, and the acid and alkali equal, then a purple: when the fulphur is predominant to the alkali, and the acid to them both, then a fcarlet: when the acid is predominant to the alkali, and the fulphur to them both, then they yield a blood red, which is the higheft and most fulphureous colour in nature.

This discourse was ordered to be entered into the Register-book \*.

May 10. There was read a relation fent by RALPH BATHURST, M. D. dean of Wells, concerning very unufual damps, and their odd effects in a coal-mine in Flintshire ', communicated by ROGER MOSTYN, Esq; of the Inner-Temple, who, at Dr. BATHURST's request, had obtained it from his father's steward and overseer of his coal-works; who was upon the place, when the thing happened; Mr. MOSTYN being also assured of it from his father Sir ROGER MOSTYN, lord of the manor, and from feveral others, who were eye-witnesses.

May 17: There were read three letters feat to Mr OLDENBURG from foreign parts, concerning the late comet, one from Mr. HEVELIUS, dated 1st May, 1677, N. S.<sup>5</sup>: the fecond from Signor CASSINI, dated at Paris, 9th May, 1677. N. S.<sup>5</sup>; and the third from Dr. ERICUS MAURICIUS, dated at Spire, 26th April, 1677.

Mr. FLAMSTEAD's letter to Mr. OLDENBURG, dated at Greenwich, 18th May, 1697, containing his observations on that comet <sup>1</sup>, was likewise read.

Mr. OLDENBURG produced a letter to himself from Mr. LEEWENHOECK, dated at Delft, 14th May, 1677, concerning the observations made by him of the carneous fibres of a muscle, and the cortic and medullary part of the brain; as also of moxa and cotton <sup>k</sup>.

• It does not appear there : but it is printed in	xii. nº 135. p. 869.
his Anatomy of Plants, lecture 5. p. 269.	Ibid. p. 868.
It is printed in the Philosoph. Transact. vol.	<sup>1</sup> Ibid. p. 873.
xii. nº 136. p. 895. for Jure, 1677.	<sup>k</sup> Ibid. nº 136. p 889.
<ul> <li>xii. nº 136. p. 895. for Jure, 1677.</li> <li>It is printed in the Philosoph. Transact. vol.</li> </ul>	

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Part

Part of this letter was read, and the reft ordered to be read, as foon as it could be translated into English from the Low Dutch.

Mr. OLDENBURG read a letter to himfelf from Monf. LEIBNITZ, dated at Hanover, May  $\frac{3}{73}$ , 1677, giving an account of a fubstance, which carried its light perpetually within itfelf, and needed not to be exposed to imbibe light.

There was likewise read a letter of Dr. WALLIS'S to Mr. OLDENBURG, dated at Oxford, 8th May, 1677<sup>1</sup>, giving a fuller account than his two former letters of 20th and 30th January, of an unufual appearance, September 20, 1676, at Oxford, and in many other parts of England; which the Dr. was inclined to think to be rather a comet, than a meteor, for the reason delivered in this letter.

May 24. There was produced a printed book in French, intitled, La Duplication du Cube, la Trifection de l'Angle, & l'Inscription reguliere d'un Heptagon dans un cercle : par Mons. Comiers.

Mr. OLDENBURG mentioned, that he had fhewn this book to the prefident, who having examined it, affirmed, that the author had performed what he had undertaken. Dr. WALLIS being prefent, was defired to confider it likewife, and to report his fense of it to the Society.

A fecond letter of Mr. HEVELIUS to Mr. OLDENBURG concerning the late comet, dated at Dantzick, 13th May, 1677, N. S. ", was read.

Mr. OLDENBURG produced Signor CASSINI's printed discourse concerning a new theory of the moon invented by him: which being read, Mr. FLAMSTEAD was defired to take it with him, and to confider it.

Mr. OLDENBURG shewed the Society the scheme of an engine called machina metereo-poetica, together with an explication of it, which was read, but not thought fatisfactory.

May 31. " Read Monf. LEEWENHOECK and Dr. WALLIS'S account of the duplication of cubes, and of the inftant motion of light.

Captain FISSENDEN prefented two rarities, a fea fungus coralloides, and the shell of an echinus, matrix of helmet-stones.

June 7. Of a falt of Centaurium minus, which being kindled maketh as great noise as gun-powder.

<sup>1</sup> It is printed in the Philosoph, Transact. nº 135. p. 864.

m Ibid. p. 871.

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did not draw out to their due length; for which reason they were not transcribed into the Journal-• The minutes of this and the two following books of the Society, vol. v. meetings are from the flort ones of Mr. OLDEN-

BURG, taken at those meetings, which notes he

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The fame fpake of another falt made of a vegetable, which he names not, which is also a gun-powder, and shoots a bullet with almost the fame strength that gun-powder does, and with the fame noise.

Of a white loadstone found in a cabinet of a curious perfon, which hath the fame power with the best magnet of the ordinary colour.

Anatomical observation, that the cuticula in fome animals hath no pores: that  $\mathbf{R}_{10LAN}$  and fome others affirm, women have none; but they fweat as well as men: but that it is true in dogs and cats, who never fweat, what labour foever they be put to.

Blue bottle beaten with its involucrum, and infused twenty-four hours in fnowwater, communicates fo great a virtue to this water, that, when distilled with a moderate heat of fand, it not only removes all the inflammations of eyes, but also clears and fortifies and preferves the fight, especially of aged perfons: whence the French call it *casse-lunette*: put only fome drops of it in the eye.

Abroad, studying to recover the way of making that fort of fire, which they called Greek-fire, which increased its force in the water; so called, because the Greeks made use of it, which was about the end of the seventh age. Of which they find it recorded in history, which is newly inferted in the History of the Crufades, written by the jefuit MAIMBOURG ?, that it was invented by an engineer of Heliopolis in Syria, called CALLINICUS, who made fo good use of it in the battle, which the naval army of the emperor CONSTANTINE POGONATUS delivered to the Saracens near Cyzicum in the Hellespont, that the Christians burned their whole fleet confifting of thirty thousand men, which were all confumed in the This fire was composed of brimmidit of the water, together with their ships. stone, naphtha, pitch, and some gum drawn out of certain trees, and of a bitumen infuled in a fountain-water of a peculiar make, and of fome other ingredients capable to produce that effect. And this fire had this particular quality, that it fastened to close to people, and to things, that were to be burnt, that it could not be removed but with vinegar mingled with wine and fand; and, which is much stranger, oil itself, which serves for food to other fires, and makes them more vigorous, ferved to extinguish that fire.

To make experiments, whether feveral needles will mark the fame magnetical meridian.

Four needles of feveral lengths would not vary in shewing the true magnetical meridian. Of 2, 4, 6, 8 inches, two of the fame length will mark alike.

The needles with two different loadstones shew different meridians. Needles not touched.

Printed at Paris, 1676, in 4to.

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June 21. P Horfes gut thirty-feven yards long.

Ufes : gullet and its parts, dog more mufcular, bones.

Ventricle : all quadrupeds carnivorous fmall ftomach.

Sheep and oxen very large flomach.

fame power with the beft magnet of Horfe and hare no great ftomach, becaufe they much labour and run.

The flomach of carnivorous animals of . . . fingle.

Granivorous animals have double ftomachs.

Method of rumination very fine : the nervous papillæ have a tafte and difcern.

To difcontinue the meeting till a new fummons, and hiv more d shod said where communicates of great a virtue to the 1237 September 13. At a meeting of the COUNCIL were prefent

Mr. HENSHAW, vice-prefident, in the chair, Mr. COLWALL, Sir JOHN HOSKYNS, Sir CHRISTOPHER WREN, Mr. HILL. 

It was refolved, that at the next meeting of the council, the flatute now propoled for taking notes by a balloting-box be read, viz. of Meliopolis in Sino, et to

C ALLINICS

<sup>15</sup> For the more free and private giving of notes at the council of the Royal " Society, be it ordered, and it is ordered, that henceforth all votes in paffing " queftions at meetings of the council fhall be taken by a balloting box."

It was ordered, that Mr. BERNARD have two Arabic Pfalters out of the Arundel library, giving fecurity, fuch as Mr. HOOKE shall approve, for returning them within fix months, provide the earl marshal confent :

That Mr. BOYLE, Sir JOHN HOSKYNS, and Mr. HILL, or any two of them, do at ten of the clock the next morning go to the widow of Mr. OLDENBURG, Efg; late fecretary of the Society, and demand, receive, or take order for fecuring, for the use of the Society, all fuch goods, books, and writings belonging to the Society, as were or had been in the poffeffion of her, or ol her late hufband : Derever lina and

That Mr. HOOKE agree with Mr. FORSTER for making the catalogue of the Arundel library: and that what he shall agree for, be paid by the treasurer,

September 24. At a meeting of the COUNCIL were prefent

P The minutes of this day are the heads of Dr. GREW's lecture published in his Comparative Anasomy of Stomachs and Guts, p. 12-27. Mr.

Mr. Henshaw, vice-prefident, in the chair, Sir John Hoskyns, Mr. Colwall, Mr. Aerskin, Mr. Hill, Sir Jonas Moore, Dr. Croune.

This council met by order of Mr. HENSHAW, who on the 21st instant, in the absence of the prefident, ordered Mr HUNT to summon a meeting of the council on this day.

Upon reading the cafe of Mr. OLDENBURG'S children and Sir RICHARD LLOYD'S opinion thereupon, it was ordered, that MICHAEL WICKS <sup>4</sup>, and HENRY HUNT', be named commissioners on behalf of the Society : and that Mr. HUNT give notice hereof to Mr. BOYLE; and that the perfons in possession of the house <sup>a</sup> be defired to keep possession, unless demanded with Mr. BOYLE's confent.

It was ordered, that when any letters concerning the Society be directed to the fecretary, what concerns the Society shall be read at the meeting of the Society next after the receit of fuch letters:

That all papers and books concerning the Society be kept in the repository or library of the faid Society: and that if any thing be to be transcribed, it be done there:

That the officiating fecretary taking fhort notes of all that paffes at the Society or Council, before the rifing thereof, read the faid notes, in order to fee, that they be rightly taken : And,

That the notes to taken be fairly entered by the next meeting-day respectively.

The flatute for taking votes at the council by ballot propounded at the last meeting was passed as a flatute.

The council adjourned till the Thursday following September 27, at three inthe afternoon.

September 27. At a meeting of the COUNCIL were prefent

Mr Henshaw,	vice-prefident, in the chair,
Sir Christopher Wren,	Mr. Hill,
Sir John Hoskyns,	Dr. WHISTLER,
Mr. Colwall,	

It was ordered, that Mr. HILL defire Dr. POPE not to difpose of his lodgings till the council have notice:

Adjourned till that day fortnight, October 11:

<sup>a</sup> The clerk. <sup>f</sup> The operator. <sup>e</sup> Inhabited by the late Mr. OLDENBURG. October



October 15, 1677. The Society met again at their usual place in Gresham-College upon summons sent for that purpose by the president.

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The prefident not coming, the vice-precident Mr. HENSHAW and the reft of the Society defired, that an experiment might be shewn; which was accordingly done by Mr. HOOKE; the effect of which was to fhew a very eafy but exceedingly curious way to examine the comparative weight of liquors, and that to fo great a niceness, as very sensibly and manifestly to exhibit such weight of two liquors, though they differed from one another but a thousandth part of their weight. This was performed by the help of a large glafs of a pear-like form, equalling in bulk about three pounds of water, which by that included in it was made almost equiponderant to the water, but yet fomewhat heavier, that it might fink to the bottom; but by the finest hair tyed to the stalk could be sufpended in the water. This hair was tyed to the scale of a beam, and this poise by a counterpose in the other scale was made to swim in the water so, as neither to touch the bottom nor the top; and when so poiled, it was found, that a fifth part of a grain added to or taken from the fcale would make the glafs-pear rife to the top or fink to the bottom. Whence it was evident, that the whole glass weighing about four pounds, which amounts to 22040 grains, or 220400 tenth parts of a grain, one fingle tenth part of a grain would turn it. And the glass, when fuspended, being always equal to equal bulk of water, if that might be altered, the poife must be altered; and confequently by help of the scales be made sensible. This experiment and the nicety thereof being underftood by the members prefent, it was defired, that trials might be made at the next meeting upon feveral forts of water, as pump water, New River water, Thames water, and rain water, that fo they might be experimentally fatisfied of the exactness of this new instrument; which was new upon this account, that it had not been taken notice of by any of those, who had written of this subject, such as, GHETALDUS, SEVINUS, PASCAL, &c. they having only taken the comparative weight of fome fmall counterpoife within and out of the fame liquor, which they had always performed with the fame fcales; which are no ways fit for exhibiting the nicenefs and curiofity of this experiment. Several objections were made and answered, and Dr. WHISTLER explained fome things in it, which feemed a little difficult'.

This debate being over, it having been concluded in fome foregoing \* \* the vice-prefident Mr. HENSHAW with the reft of the members defired Mr. HOOKE, Mr. OLDENBURG having died fince the laft recefs, to take his place at the table, and to take an account of fuch confiderable matters, as fhould be fhewn or difcourfed of at the meetings of the Society; which he accordingly did.

Sir JOHN HOSKYNS, Mr. HENSHAW not being then prefent, propoled Mr. THOMAS SMITH, chaplain to Sir JOSEPH WILLIAMSON, one of the principal fecretaries of ftate, as a candidate for election into the Society, being feconded by Dr. HOLDER, and others.

<sup>4</sup> The defcription of this water-poile is published in the Philosoph. Transact. nº 197. p. 639.

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Mr.

[1677.

Mr. HOOKE acquainted the Society with a new fort of leather found out at Paris, and made impervious to air and water; fo that therewith had been made all forts of riding and wearing apparel to keep out wet, cups and borachio's to hold or carry liquors, beds to lie on, and floats to fwim with, which hold air like a bladder, covers of tents, coaches, fedans, mails, &c. floors to tread on dry in marfhy places, boots to wade in, &c. And he prefented from Mr. BOYLE a cup made of the fame leather, which, he affirmed, held water fix days without foaking through the leather, though as thin as a Corduban glove; and alfo fupple.

Mr. PACKER remarked, that it was fit for hat-cases, stockings, &c.

Mr. HOOKE mentioned, that he conceived it to be done only by foaking the leather in a mixture made with falad oil, and well boiled together. He was defired to make trial of this way against the next meeting.

Mr. HOOKE shewed a fort of Portugal onion, which he had received from Dr. WHISTLER, who called it viviparous; the faid root fending up a stalk, upon the top of which grew, instead of seed, a cluster of very small onions exactly like the root; each of which put into the ground would increase and produce such another bunch of small onions. An account was ordered to be taken of it, none of the like having been seen before by any of the members present; and the onion was returned.

Mr. PACKER informed the Society, that though a patent had lately been obtained for an engine for grinding and preffing of cider by the help of cylinders toothing one into another; yet he appealed to their Register, to prove, that he had fome years before such patent propounded it to the Society : and that the Society had accordingly ordered Mr. SHORTGRAVE to make trial of such indented cylinders.

Upon this much discourse arose concerning cider. Mr. PACKER affirmed, that by grinding and preffing out of the juice of the apple at once, a cider might be made as clear as rock-water, which neither would have any lees, nor turn brown: and that Mr. FETTYPLACE of Battersea had made such juice, and kept it clear fifteen days: but if the pulp were fuffered to lie after it were beat fometime before it be preffed, the juice would both turn brown, and yield abundance of lees. This was supposed to come from a kind of putrefaction begun in the fibres of the apples before they were preffed. Others fuppofed it a kind of fermentation; and there was much faid to shew, that fermentation differs from corruption; and that they were the working of different parts one upon another, and that performed different ways. For it was observed, that the substances, whils together in the apple, would rot; but when separate in the juice or liquor, they would ferment. It was wished, that trial might be made, what kind of spirit would be produced by diffillation of mellow apples more than of the green ones and fresh gathered. Dr. GREW affirmed, that odoriferous plants would yield a spirit without fermentation. But it was answered, that though they yielded an Vol, III. Υy odoriferou

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odoriferous substance, yet that could not properly be called a spirit : at least it was not of the nature of a spirit made by fermention, which was called a vinous or burning spirit. The other odoriferous substance might more properly be called the transpiration or sweat of the plant, very analogous to that of animals, by which they are distinguished one from the other plainly by the smell.

About fining of liquors Sir JOHN HOSKYNS affirmed, that thick and muddy cider may be clarified by very fine ftrainers. Others remarked, that fifth-glew or ifinglafs diffolved with fome of the liquor, and then mingled with it, would do the fame thing; as also whites of eggs beaten and broken with fome of the cider, and then mingled with the whole.

Mr. HOOKE read a letter, which had been delivered him by Mr. HENSHAW, to whom it was fent by the prefident, in which Mr. LEEWENHDECK understanding, that Mr. OLDENBURG was dead, defired to know, to whom he might addrefs his letters for the future; inclosing feveral testimonials of his former experiments, and an account both in Dutch and Latin of fome new observations.

The confideration of this was adjourned to the next meeting. And in the mean time Mr. Hooke was defired to make a microfcope after a way, which he proposed as very likely to do as much, if not in the same manner as that of Mr. LEEWENHOECK.

Mr. HOOKE produced an ephemerides of twelve ecliptes of Saturn by the moon, together with the transit of through the fun, and a calculation of ecliptes for the two fucceeding years; one of which was omitted in HECKER, which was inclosed in a letter to him from of Hamburgh; fome copies of which he promifed to deliver to fome aftronomical obfervers.

Mr. HOOKE related, that had affirmed, that by rafping his apples with a bread grater he was able to make almost a third part more of cider than by the common way. He mentioned likewife an expedient of rasping those apples much easier by help of a cylinder covered with tin plates made of the form of a grater. Mr. PACKER objected, that though by that means a third part more of liquor was obtained, yet the quantity of lees after setting would be so great, that little more clear cider would be made that way than by the common.

November 1. Mr. HENSHAW, vice-prefident, in the chair,

There were produced a great many exceedingly fmall and thin pipes of glafs of various fizes, fome ten times as big as the hair of a man's head; others ten times lefs. These were made, in order to try a conjecture of Mr. HOOKE propounded to the Society, that the difcoveries, affirmed to be made by Mr. LEEWEN-HOECK, were made by help of viewing with a good microfcope fuch fmall pipes containing the liquor or water, in which those multitudes of exceedingly fmall infects or animals wriggling among each other are difcovered; for that he alledged, that the faid pipes being filled with liquors became themselves as it were magnifying glaffes,



glaffes, augmenting fuch bodies, as fwim in the faid liquor, on those parts of the faid pipes, which are farthest from the eye-glass; for the pipes themselves being looked on by the help of a very good microscope, are made very large and conspicuous; and they again augmenting the opposite parts by the refraction on their cylindrical furfaces double the effect of a single microscope, as was very evident. But notwithstanding this there was no discovery made in the liquor, that was made use of, which was only common pump-water, of any such minute animals. It was therefore ordered, that against the next meeting pepper-water should be provided, and some better microscope than that made use of, that the truth of Mr. LEEWENHOECK's affertions might, if possible, be experimentally examined, of which he had produced so many testimonies from such, as affirmed themselves to be eye-witness.

After this Mr. LEEWENHOECK's papers, which had been produced at the preceding meeting, were read; four of which were teftimonials of two ministers, a public notary, and other perfons of good credit to the number of eight, of the truth of his former affertions concerning the almost incredible number of small animals wriggling in pepper-water; fome of whom estimated, that they faw ten thousand, others thirty thousand, others' forty-five thousand little animals in a fingle drop of water as big as a millet-feed. The two other contained an account of fome farther observations made by him with his microscope; one written in Dutch, and the other the fame translated into Latin by him; the particulars of which were, 1. That the cause of the blackness of Ethiopians is from the constitutions of the pores, that will not admit light. 2. Of young eels found in eels, and of other leffer within those young ones. 3. That the blood of eels confifts of fmall long fharp pipes; whence he conceived to proceed the noxious qualities of eels blood to the eyes. 4. Of the eggs and manner of generation of their fhapes in the eggs, and their manner of exclusion, how he differs from SWAMMERDAM, &c. 5. That he had fent over the attestation of eight feveral credible perfons, who had attefted the truth of his affertions.

After the reading of these papers, Mr, HOOKE was ordered to return the Society's thanks to Mr. LEEWENHOECK, and to endeavour to procure farther discoveries from him by holding correspondence with him. And upon this occafion much discourse arose concerning infects bred in water. Mr. HENSHAW affirmed, that he in May had often taken up with a China comb out of standing water great numbers of small infects not visible but by the help of a microscope, which were thereby found to be like a perch.

Sir CHRISTOPHER WREN affirmed, that he had often feen and taken out of ftanding water a certain fmall infect confifting of about twelve rings with horns before and behind, after the manner of earwigs. He remarked alfo, that, as to the generation of eels, he had near twenty years before, upon the diffecting of eels found them to be viviparous, having feveral times taken the young ones out alive.

Sir JOHN HOSKYNS produced a bottle of flinking fulphureous water, which he Y y 2 had



had received from Dr. CARTER, who had a veffel of it brought from a very ftrong fulphureous well at Queen's near Bath, in order to the farther examination thereof. For this purpofe this, together with a bottle of Willow bridge water formerly brought in by Sir JOHN HOSKYNS, was recommended to the care of Dr. MAPLETOFT, who was defired to put the fame in wide veffels well covered to keep off the duft, and in a warm air to be fuffered to corrupt and putrify, and then to be evaporated, to fee what fediment would be left. This putrefaction was defired, in regard, that, as Mr. HENSHAW affirmed, many liquors without putrefaction will wholly evaporate, which after putrefaction will leave a very great fediment behind; putrefaction, as it were, letting loofe or unlocking the parts one from another.

Mr. HOOKE produced a piece of leather, which he had made in imitation of the impenetrable leather of the French. This was more fupple than the French leather; and it was judged, that the French had more wax in its composition than this now produced; and by the fmell the French feemed to be made of fome ingredients of a more pleasing fmell than this of Mr. HOOKE, which fmelled more strongly of the boiled falad oil and bees-wax boiled together for an bour or two. This leather, though very limber, was found to hold water for fome time without being wet through: but whether it would hold fo well as the French, farther trial was to be made; as also of fome other composition for foaking the skins in, that they might fmell more like those from France.

After this the third experiment was shewn by Mr. HOOKE to verify the truth of his former affertions concerning the exceedingly great curiofity of the new contrived poife for examination of the comparative weight of liquors even to the hundred thousandth part of their bulk : and it was before the whole Society evidently shewn, that the eighth part of a grain would manifestly turn that scale, and make it preponderate, in which it was put; and so move a body, that was about four pounds in weight, either upward or downward: Now there being in four pounds weight 176320 eight parts of a grain, it thence follows, 176320 part of the weight of the water was thereby discovered; which is almost beyond imagination. And it was farther afferted, that this niceness might be as much farther augmented, as fhould be defired, or was necessary for any manner of curious trials, which was done by making the poife fo much larger; and that in fuch trials, where great quantities of liquors would be troublefome to obtain, it was demonstrated how a receptant-veffel should be contrived, that with some ounces of liquor the examination might be made of a poife of ten, twenty, or more pounds in weight, even to the accurateness of the tenth part of a grain. And to make it evident, that a fmall alteration of the water would be made fenfible by this poife, about the quantity of two grains of falt was put into about two gallons of water; and it was apparent to all the speciators, that the poife grew very remarkably lighter. The fame was also repeated; and by a fecond trial with the like effect the fame was verified. Some further trials would have been made; but it being late, the Society role, and left the farther profecution of these experiments to some other time.

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November `

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## November 8. The Society met at four in the afternoon, and the prefident being absent, Mr. HENSHAW, vice-prefident, took the chair.

The first thing exhibited was the experiment charged on Mr. HOOKE at the last meeting, of examining pepper-water with better microscopes and thinner and fmall pipes. The fabric of the microscope for holding fuch pipes was new and more convenient and expeditious for fuch examinations than the ufual forms, confifting wholly of pieces, which flid any ways very eafily, and would ftand fixed and fleady in any poflure, and admit light to the object every way : by the comparing of which various ways of inlightening the object one might the more eafily and certainly difcern the true shape and constitution of any body. But notwithstanding the pepper-mixture was very strong, being made of rainwater and whole black pepper steeped in it for two or three days; and notwithstanding the microscope was much better than that shown at the last meeting; yet nothing of Mr. LEEWENHOECK's animals could be feen. Mr. HENSHAW conjectured with a good deal of reason, that it was very likely, that it might not now be a proper feasion for their generations : and he was seconded by other observations, that the infects in water, from which gnats are bred, and fuch like, were observed to be generated only at certain seafons : and it was farther added, that a person, who had feen these animals in Holland the preceding summer with a microfcope of his own, could not within a fortnight paft find any fuch in pepperwater made here.

Dr. WHISTLER conjectured, that these small imagined creatures might indeed be nothing else than the small particles of the pepper swimming in the water, and no insects. But Dr. MAPLETOFT answered, that Mr. LEEWENHOECK affirmed, that he had shewn them both alive and dead; dead, when he put vinegar to the pepperwater. However Mr. HOOKE upon examining the faid water in the pipe with a microscope found a vast quantity of small dust of pepper moving up and down in the water.

He then shewed a way of measuring the bigness of any object feen through the microscope, which was by opening the other eye, and seeing some other object with the left eye, whils the right eye sees the object through the microscope: and it was evident, that a pipe not bigger than a pig's brittle appeared a cylinder of about three inches diameter: and it was suggested, that there was some hope of producing at the next meeting a microscope, that would magnify much more, and make the parts of the object more distinct.

Mr. HOOKE produced a fecond trial, which he had made upon leather, for rendering it impervious to water. This was a piece of washed leather well foaked in a composition of wax and oil of turpentine boiled together. This was found very limber, and yet very close and impervious to water, the water, which was put into it, flipping from it like quickfilver on paper without finking into or adhering to it. And it was conjectured, that this might perform much the fame effect with that of the French invention. Mr. HENSHAW conceived, that sperma ceti, white wax, and pomatum being mixed with the composition abovementioned might confolidate and toughen the faid mixture.

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Upon reading what discourse had passed in the meeting of October 24, about cider and clarifying liquors, several suggestions were added to the former.

Mr. HENSHAW affirmed, that there was a wine made by the juice flowing from the ripe grapes without expression, which was delicious and very clear, and therefore called *l'oeil de perdrix*, or the patridge-eye; but that it would not last long, but was for present spending, and presently fit for drinking.

Dr. CROUNE gave a description of vin de goutte to be much the same.

Mr. HENSHAW affirmed, that most of those finall wines, though they were very pleafant at first, yet were not of any long continuance, few of them outlasting Easter: but that those, which were more harst and unsit for drinking at tirst, were the lasting wines. These were made so by the bruising and pressing of the stone, and the steeping in them the husk. That it was this steeping of the husk, that gave the redness to clarets; and that the juice of the grape alone without steeping was white and clear.

Dr. CROUNE fuggested, that wines clarified with milk, the lees being thereby precipitated, would not keep; but that vintners draw them off for prefent spending; as also that vintners in their wines observe to leave in them a flying lee, as they call it, being not perfectly clear, because thereby the wines will drink quicker, and keep better.

Upon mentioning Mr. LEEWENHOECK'S observation about the generation of cels and infects, it was related by Sir CHRISTOPHER WREN, that the young cels, which he had formerly taken out of cels, were about the length and bigness of small pins.

Dr. CROUNE affirmed, that he had observed a slow-worm vivaparous:

That carps diffected at Swallowfield near Reading in Berkshire were found to be oviparous; but the eggs with perfect young carps.

Sir CHRISTOPHER WREN faid, that he had taken out of a lobiter's eggs a Jobiter perfectly shaped with claws, &c. and that water diffected at the proper season of the year have young perfectly formed within them.

Dr. GREW remarked, that filk-worms eggs had the worm within them to be feen through the shell.

Mr. HOOKE affirmed, that he had seen them come out of them alive, and the reft of the shell remaining to stick to the place, where it was first laid.

Mr. HENSHAW observed, that all worms in nuts proceed from without by eating a way into the kernel; which way in a flort time closeth up, but leaves behind it a kind of cicatrix. The like was affirmed of the worms in galls, oakapples,

apples, and feveral other excreffencies of plants. It was observed, that all have either a hole in them, by which the worm hath caten its way out; or elfe the worm itself may be found in the middle of it.

Dr. CROUNE remarked, that the chicken might be seen formed in the cicatricula of the egg, by the help of the microscope. He was defired to shew this, as foon as he could conveniently, at a meeting of the Society. He complaining of the defect of microfcopes for fuch uses, Mr. Hooke suggested some farther improvement of that inftrument by making use of the convexity of the surface of the liquor itself (put upon the plates of Muscovy glass) for augmenting the body within the liquor; as also for augmenting the body beyond it. The fame might be done by small drops of fluids, that fall on the leaf of coleworts or any oiled or greafed furface; as also by the finall drops at the end of finall pipes, or flicking on fmall threads of glass or a fingle clue of filk, the faid globular transparent bodies being viewed by the help of good microscopes. Upon this occasion Mr. HOOKE mentioned again his way, which he had formerly acquainted the Society with, of making microscope-glasses with small drops of glass made by melting up the ends of threads in the flame of a candle into a globular figure, and then grinding all away upon a flat except a very fmall fegment of the fpherule; and fo made use of as of a plane common glass, either for a single or compound microfcope. He was defired to fhew fome specimen of this at the next meeting.

Dr. GREW produced a piece of palmetto or cabbage-tree of Barbadoes, confifting of a great number of cylindrical coats inwrapping one another, but loofe from each other. He was defired to examine it, and see, what information might be learned from it of the nature of vegetables.

Mr. HOOKE promifed to endeavour to procure fome of the wood of that tree from Mr. HART.

Dr. CROUNE, by the recommendation of Mr. BOYLE, proposed Mr. OLIVER HILL as candidate; as Dr. BROWN did Dr. MUNCKHAUSEN, doctor of law and a native of Dantzick; and Mr. HOOKE did Mr. GEORGE ENT, fon of Sir GEORGE ENT.

Upon a difcourfe, which arofe concerning the water-poife, Sir CHRISTOPHER WREN defired, that there might be drawn up a catalogue of experiments, that might be tried with that inftrument; and conceived, that it might be very useful alfo for examining of metals; but he did not mention the method of doing this.

Dr. CROUNE made an objection from some affertions of GALILEO, in his book *De Infidentibus Humido*: but upon discoursing the matter it was sound not to contradict any thing, that was afferted by Mr. HOOKE concerning the same, but appertained to some disputes about the quantity of water raised by the sinking of the poise.

November 15. Mr. HENSHAW, vice-president, took the chair.

The



The first experiment there exhibited was the pepper-water, which had been made with rain-water and a small quantity of common black pepper put whole into it about nine or ten days before. In this Mr. HOOKE had all the week difcovered great numbers of exceedingly fmall animals fwimming to and fro. They appeared of the bigness of a mite through a glass, that magnified about an hundred thousand times in bulk; and consequently it was judged, that they were near an hundred thousand times less than a mite. Their shape was to appearance like a very fmall clear bubble of an oval or egg form; and the biggeft end of this egg-like bubble moved foremost. They were observed to have all manner of motions to and fro in the water; and by all, who faw them, they were verily believed to be animals, and that there could be no fallacy in the appearance. They were feen by Mr. Henshaw, Sir Christopher Wren, Sir John HOSKYNS, SIT JONAS MOORE, Dr. MAPLETOFT, Mr. HILL, Dr. CROUNE, Dr. GREW, Mr. AUBREY, and divers others; fo that there was no longer any doubt of Mr: LEEWENHOECK's discovery. Notice was ordered to be taken of this discovery, and further trial was defired to be made upon rain-water alone; and upon rain-water, in which had been steeped, wheat, barley, and other feeds and grains: as also that blood and feveral other liquors should be after the fame man-The shape of the microscope and the manner of examining ner examined. the \* \* ".

At a meeting of the COUNCIL<sup>\*</sup>,

Mr HENSHAW, Mr. JONAS MOORE, Sir JOHN HOSKYNS, Dr. GREW, and Mr. HOOKE were named a committee of the council for auditing the treasurer's accounts for the year past.

: It was ordered, that Sir JOHN HOSKYNS, Mr. HENSHAW, Mr. BOYLE, Mr. HILL, and Mr. HOOKE, or any three of them, be defired to go to the adminiftratrix of Mr. OLDENBURG, and make demand of the books and papers belonging to the Royal Society in her cuftody, especially those, which were already laid aside and fealed up in a trunk as such: and they were hereby impowered to repay such reasonable charges, as the faid administratrix had difbursed on the Society's account; and to give her a discharge for what they should fo receive.

November 30. At the anniversary election of the Society,

The eleven members continued of the council were

The lord vifcount BROUNCKER, The lord bifhop of Salifbury, Mr. Colwall, Mr. Henshaw, Mr. Hill, Mr. Hoskyns,

<sup>a</sup> The entry of the minutes of this meeting in the Journal-book, vol. vi. p. 11. breaks off abruptly here: nor is there any entry of the minutes of any following meetings till that of December 6, 1677. \* The date of which is omitted in the Councilbook, vol. i. p. 283.

Sir



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Sir John Lowther, Sir JONAS MOORE, Dr. WHISTLER,

Sir Joséph Williamson, Sir Christopher Wren.

The ten new ones elected into the council were

THOMAS BARRINGTON, Efq; Dr. Grew, HENRY HALL, Elq; Dr. Holder, Mr. Hooke,

Mr. CHARLES HOWARD, Dr. KING, Dr. WALTER NEEDHAM, Sir PAUL NEILE, Sir Robert Southwell.

Out of these the following officers were chosen :

Sir Joseph Williamson, president, ABRAHAM HILL, Esq; treasurer, Mr. HOOKE, Secretaries.

Three eminent members of the Society died before this anniverfary election, HENRY OLDENBURG, EG; FRANCIS GLISSON, M. D. and FRANCIS VER-NON, Elq;

HENRY OLDENBURG, Elq; who fometimes wrote himself Grubbendol, was a native of Bremen in Lower Saxony 7, and for feveral years agent \* for that republic in England with the long parliament, and the protector OLIVER CROMWELL. In the year 1656 he went to Oxford for the advantage of profecuting his studies", and in June was entered as a student by the name and title of Henricus Oldenburg, Bremenfis, nobilis Saxo b; at which time he was, according to Mr. WOOD, tutor to HENRY lord O'BRIAN eldeft fon of HENRY earl of Thomond; as he appears likewife to have been to Mr. RICHARD JONES, fon of the lord viscount RANALAGH by CATHARINE fifter of Mr. ROBERT BOYLE. He continued at Oxford till April, 1657 ; and foon after attended Mr. JONES to Saumur in France 4, where they refided till the end of March, 1658 . They were at Paris in May, 1659, and in March, 1660 ; and at Leyden in August, 1661, but returned to England soon after, Mr.

y Woop Fafti Oxon. vol. ii. col. 114.

\* In the letters to him from MILTON, printed among the Epift. Familiares of the latter, Ejift. 14 and 18, he is filed Orator Bremenfium. MILTON in his letter to him from Weftmin-

Anter on in mis letter to nim from weitmin-fter, June 25, 1656, Epist. 18, has this pallage : Secessium istum tibi, quamous mibi fraudi sit, tamen queniam tibi est voluitati, gratulor, tum illam quo-que sellicitatem animi tui, quem ab urbano vel imbi-tione vel estie ad seblimium rerum contemplationem tam facile potes attollere. Quid autens secessis il'e corferat prætor librorum copiam, ne/cio; & quos illic nactus et fludiorum focios, eos suop:e ingenio pos us quam disciplina loci tales offe existimem, nisi firte ob defiderium tui iniquior fum ifii loco quia te detinct.

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Ipfe interim refle animadvertis nimis illic multos effe, qui juis inanifimis argutiis tam divina quam bumana contaminent, ne flane nibil agere videantur dignum tot sipendiis, quibus pessimo publico aluntur. Scd tu ista mel us fer te sapis.

<sup>b</sup> Wood, ubi Supra. <sup>c</sup> Boyle's works, vol. v. p. 299.

d Ibid. & MILTONI Epittol. Famil. Epift. 24 & 25. Boyle's works, vol. v. p. 301.

f Ibid. p. 301, 302.

B Dr. WORTHINGTON'S letter to Mr. HURT-LIT, Sept. 5, 1661, printed among his Miscellanies, p. 271.

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JONES



JONES, on the 11th of September, being admitted into the Society as a fellow, and fubfcribing the obligation. In the first charter granted to the Society, July 15 h, 1662, and in the fecond, of April 22d, 1663, Mr. OLDENBURG was appointed one of the two fecretaries, Dr. WILKINS being the other; which office the former executed till his death. He began to publish the Philosophical Transactions on Monday the 6th of March, 1664 , and continued them to the end of June, 1677, without any intermission except for about four months from July 3d to November 6th, in the year 1665, when the Society was dispersed on account of the plague; during which he staid at his house in Pallmall Westminfter, and carried on a correspondence by letters with Mr. BOYLE', whole History of Cold he was then translating into Latin k. The fame year SPINOSA began a correspondence with him<sup>1</sup>, and feveral of his letters to Mr. OLDENBURG are printed in his Opera Postbuma.

In September 1666 the necessity of his circumstances, and his disappointment in the profit of the fale of the Philosophical Transactions, on account both of the late plague and fire of London, made him follicitous of procuring fome place for the fupport of himfelf and his family; for which reason he applied to Mr. BOYLE, that he in conjunction with the lord viscount BROUNCKER and Sir ROBERT MO-RAY would recommend him for the post of Latin fecretary to the king, if it fhould become vacant "; upon which application the lord vifcount BROUNCKER as well as Mr. BOYLE shewed a great deal of zeal for his interest, which he had neglected for the fake of ferving the Society, having declined feveral advantageous offers of travelling with young noblemen abroad ".

In 1667, probably in the month of August, he was committed prisoner to the Tower of London; of which he gives the following account in a letter to Mr. BOYLE, dated at London, September 3, 1667°, " I was fo ftifled by the prifon-" air, that as foon as I had my inlargement from the Tower, I widened it, and " took it from London into the country, to fan myfelf for fome days in the good " air of Crayford in Kent. Being now returned, and having recovered my fto-" mach, which I had in a manner quite loft, I intend, if God will, to fall to - my old trade, if I have any support to follow it. My late misfortune, I fear, " will much prejudice me, many perfons, unacquainted with me, and hearing " me to be a stranger, being apt to derive a sufpicion upon me. Not a few " came to the Tower merely to inquire after my crime, and to fee the warrant, " in which when they found, that it was for dangerous defigns and practices, " they fpread it over London, and made others have no good opinion of me. " Incarcera audaster; semper aliquid adhæret. Before I went into the country, I " waited on my lord ARLINGTON, kiffing the rod. I hope I shall live fully to " fatisfy his majefty and all honeft Englishmen of my integrity, and of my real " zeal to fpend the remainder of my life in doing faithful fervice to the nation " to the very utmost of my abilities. I have learned, during this commitment,

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- <sup>h</sup> See above, vol. ii. p. 18. <sup>1</sup> Boyle's works, vol v. p. 332 & Jegg. <sup>L</sup> Ibid. p. 332, 336.
- <sup>1</sup> Ibid. p. 338, and 341, 342.
- m Ibid. p. 357. • Ibid. p. 358. • Ibid. p. 364.

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#### ROYAL SOCIETY OF LONDON.

" to know my real friends ". God Almighty blefs them, and enable me to " convince them all of my gratitude. Sir, I acknowledge and beg pardon " for the importunities I gave you at the beginning." The straitness of his circumstances obliged him to lay before Mr. BOYLE, in a letter of December 17. following a, the fmallness of the confideration, which he had for the mas ny fervices, which he performed to the Society, his correspondents foreign and domeftic being no lefs than thirty at that time, and his income arifing from the Pbilosophical Transactions, which was never more than forty pounds a year, now falling to thirty-fix. And in March, 1667, Dr. WARD, bishop of Salisbury, expressed to him great earnestness to see him provided for with a recognition for his labours for the Society, which I is lordship faid he would move in the council, being ashamed for his own part, that he had been fo long neglected, who had for to many years spent all his time and pains in the Society's business, without any confideration for it . Accordingly on the 27th of April, 1668, he had a prefent made him by the order of the council; and on the 3d of June, 1669, a falary of forty pounds a year allowed to him.

In 1671, he published in 8vo. an English translation from the Latin original, printed in Italy, of A Prodromus to a Differtation concerning Solids naturally contained within Solids: laying a foundation for the rendering a rational Account both of the frame and the several Changes of the Mass of the Earth : as also of the various Produtitions of the fame : by NICOLAUS STENO. In 1675 and 1676, he was attacked on account of the Pbilosopbical Transactions by Mr. Hooke, but was justified by a declaration of the council of the Society '; to which his correspondences in various parts of the world were of the utmost importance. The method, which he used, to answer the great number of letters, which he received every week on a variety of fubjects, was to make one letter answer another; and never to read a letter before he had pen, ink, and paper ready to answer it immediately : fo that the multitude of them never cloyed him, or lay upon his hands '. He died. fuddenly in September, 1677", at Charleton near Greenwich in Kent, and was interred there \*. His wife, daughter and only child of Mr. JOHN DURY, a divine well. known for his attempts to reconcile the Lutherans and Calvinifis, brought him a portion of four hundred pounds <sup>y</sup>, and an eftate in the marshes of Kent worth fixty pounds per annum '; and died before September, 1666 . At his death he left two children by her, a fon named RUPERT, from his god-father prince RUPERT; and a daughter SOPHIA'; to each of which children he left a paper of excellent admonitions and directions for their conduct in life '; as likewife a third, intitled,

P In a letter to Mr. BOYLE of December 24, 167, printed in BOYLE's works, vol. v. p. 377. Mr. OLDENBURG mentions, that Dr. SYDENHAM was the only man, that he had heard of, who, " when I, Jays he, was shut up, thought sit (God " knows without caule) to rail against me; and " that was such a coward, as afterwards to difown " it, though undeniable. I confess, that with so "mean and unmoral a spirit I cannot well affoci-" ate."

4 Ibid. p. 375, 376. / Ibid. p. 38.

• See al ove.

Dr. LISTER's journey to Paris, p. 78, 79. t " Life of the honourable Mr. BOYLE, p. 114,

edit London, 174!, 8vo. \* Wood, ubi futra.

BOYLE's works, vol. v. p. 358.

\* WOOD, ubi supra

\* Boyle's work . p. 358.

• Wood, ubi Supra.

• Those to his daughter are dated Pallmall, October 16, 1672.

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Some Confiderations left and recommended by H. OLDENBURO to bis dear Wife DORO-CATHARINA OLDENBURG : which feveral pieces are still extant in manufcript. His fon was living in 1717, when the council of the Royal Society, on the 28th of March, ordered him a prefent of ten guineas, in confideration of his father's fervices to it. The minutes of the council-book of September 13, 1677, mention Mr. OLDENBURG's widow, and those of a subsequent council stile her his administratrix.

FRANCIS GLISSON, M. D. was fecond fon of Mr. WILLIAM GLISSON of Rampisham in Dorsetshire, second fon of Mr. WALTER GLISSON of the city of He was educated in Gonvil and Caius College in the university of Briftol<sup>4</sup>. Cambridge, where he took the degrees of batchelor of arts, in 1620, and that of master, in 1624, and became fellow of his college. October 25, 1627, he was incorporated mafter of arts in the university of Oxford; and having taken the degree of doctor of phylic in 1634, was afterwards appointed regius professor of physic in that of Cambridge, in the room of RALPH WINTERTON, M. D. August 1, 1634, he was admitted candidate of the college of physicians in London, and in September 30, the year following, fellow of it, and in 1639 was chosen lecturer of anatomy in it. During the war between the king and parliament he practifed physic at Colchefter, where he refided during the fiege of that town in 1648 , being an inhabitant of the parish of St. Mary at the Walls + but afterwards removed to London. In 1654, he published in London in 8vo. his Anatomia Hepatis : cui præmittuntur quædam ad rem anatomicam universe spectantia : & ad calcem operis subjiciuntur nonnulla de lympbædustibus nuper repertis. This work, which was formed from his lectures read at the College of Phyficians, contains a more exact description of the liver and its several vessels, than had been given by any anatomist before : and befides the discovery of the capfula communis or vagina porta, and an excellent account of fanguification, acquaints us how by the continual concoction of the blood the bile is neceffarily produced and feparated from the blood, with the reasons of its bitter taste. In the piece de Lymphædutivitus subjoined, Dr. GLISSON gives an admirable account of them and of the fuccus nutritius, with the manner of its conveyance, and conjectures abour the use of the spleen and glands. In 1655, he was chosen one of the elects of the College of Phylicians, and afterwards prefident thereof, in which post he continued feveral years. He was one of the earlieft members of the Royal Society, being proposed February 13, and elected on the 6th of March, 166 $\hat{\tau}$ . His Trattatus de Natura substantia energetica, seu de via vita natura ejusque, tribus primis facultatibus, was printed at London, 1672, in 4to. as his Tractatus de Ventriculo & Inteflinis: cui præmittitur alius de partibus continentibus in genere, & in specie de iis abdominis, was at Amsterdam, 1677, in 4to. He published likewise in conjunction with Dr. GEORGE BATE and Dr. AHASUERUS REGEMORTER, the treatile

Wood, Faft. Oxon. vol. i. col. 238, 2d edit. London, 1721.

· From the Register of the university of Cam-

bridge. <sup>f</sup> From the Register of the college of phyfi-

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The hiftory and antiquities of Colchefter: by PHILIP MORANT, M. A. b. 1. p. 63.

<sup>1</sup> Ibid. b. 2. p. 4. <sup>1</sup> Dr. GOODAL's epifile dedicatory to his Hif. torical Account of the College of Physicians, Ec. edit. London, 1684, in 4to.

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#### ROYAL SOCIETY OF LONDON. 1677.I

He Racbetide five Morbo puerilo, qui vulgo the rickets dicitur : printed at London, 1650, in 8vo. He died in a very advanced age in the parish of St. Brides in London<sup>k</sup>, October 14, 1677<sup>1</sup>. Several of his original manuscripts are in the library of Sir HANS SLOANE, Bart. now part of the British Museum.

FRANCIS VERNON, Efq; was defcended from a good family in Worcestershire, and born near Charing-Crois in the parish of Saint Martin's in the Fields in the city of Westminster about the year 1637. He was educated at Westminster-School, and thence elected to Chrift-Church in Oxford, in 1654<sup>m</sup>, where he took the degree of batchelor of arts, January 28, 1653, and that of master, July 17, 1660 °. His abilities in Latin poetry are evident from a poem of his in-titled Oxonium Poema, printed at Oxford in 1667, in 4to. but incorrectly on account of his absence. He was secretary to Mr. RALPH MONTAGU, afterwards duke of Montagu, when the latter was fent, in 1669, ambaffador extraordinary to Lewis XIV. of France. During his refidence in France Mr. VERNON was very ferviceable by his correspondence to the Royal Society, to which he was proposed as a candidate by Mr. OLDENBURG on the 24th of April, 1672, and elected on the 22d of the month following, and admitted on the 12th of June upon his return from France. A ftrong disposition, which he had very early to travelling, led him toundertake a voyage into the east in 1675; whence he wrote a letter to Mr. OL-DENBURG, dated January roth, 1675, giving a short account of some of his observations in his travels from Venice through Istria, Dalmatia, Greece, and the Archipelago to Smyrna, whence this letter was written, which was foon after published in the Philosophical Transactions P. In another letter written from Athens to JAMES CRAWFORD, Efq; the English refident at Venice 9, he mentioned, that he had well examined the ruins of the temple of Delphi and all that was remarkable at Thebes, Corinth, Sparta, Athens, &c. and had clambered up most of the mountains celebrated by the antients, as Helicon, Parnassus, &c. That he had fpent fome time on the banks of the river Alpheus, where he fearched with much diligence for the Stadium Olympicum, but could not find any vefliges of it; but that the pleafantnefs of that river was a fufficient reward for his pains: that Athens had about fix thousand inhabitants, and Sparta five thousand; but that at Corinth there was nothing but utter defolation, except the caftle, which was of a prodigious bignefs, built on a hill above the city, which then fcarce deferved the name of a village: that he had particu'arly observed that place of the ifthmus, where a communication between the two feas had been intended to be made : that his fellow-traveller Sir GILES EASTCOURT died on the plains of Solona, as they went to Lepanto, which place Sir Giles could not reach; for his fever growing more violent with an unquenchable thirft, and he having nothing but water to drink, died on the third day after he fell fick. Mr. VERNON'S

\* WOOD, ubi futra. <sup>1</sup> From a MS. noie of Dr. WALTER CHARLE-TON on the lift of the members of the college of phyficians in the Pharmacopœia Londinenf. printed at London, 1677, in fol. Wood Athen. Oxon. vol. ii. col. 599.

• Id. Fafti Oxon. vol. ii. col. 115.

• Id. ibid. col. 128.

P Vol. xi. nº 124. p. 575. for April 1676. 9 Mr. CRAWFORD gave an account of this let-,

ter in one to Mr. OLDENBURG, dated at Venice, January 17, 167%, and inferted in the supplement to the Letter-books, vol. ii. p-427.

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journal of his travels is extant among the papers of the Royal Society, being found among those of Dr. HOOKE, as appears from a letter of Dr. RICHARD MEAD to the Revd. Mr. EDMUND CHESHULL<sup>1</sup>. This journal, which contains only short and imperfect notes, but a great number of inscriptions, begins at Spalatro, July 8, 1675, and ends at Ispahan, September 14, 1676. The advantage, which Mr. VERNON'S travels might have been of to the public, was prevented by his unfortunate death near Ispahan in Persia in a contest with some Arabs about an English pen-knife, which he refusing to give them, they fell upon him and cut him to pieces. His body being conveyed to that city was interred there'.

December 6. Sir Joseph Williamson, president, in the chair.

The minutes of November 22, having been read gave occasion of much difcourse concerning the hydroftatical experiment, which had been shewn at that meeting, viz. in order to the clearing of some doubts and answering objections; and further experiments after another method had been made at this meeting, if the apparatus, which was ready, had not been accidentally broken at the fitting down of the Society, which was therefore to be prepared anew against the next meeting.

Mr. HOOKE then shewed two microscopical experiments, which he had promifed at the preceding meeting.

The first was a farther improvement of the compound microscope, whereby he shewed those small infects in pepper-water very much more magnified and more clear than they appeared the day before; which was done by making the object-glass of a much smaller sphere than the last, which was viewed by several of the persons present.

The fecond was a new fort of fingle microscope, wherewith he exhibited to the prefident himfelf, and afterwards to most of the members prefent, the fame little creatures fwimming to and fro in the pepper-water contained in the fmall cane; and made them fo visible, that all, who looked through the faid microscope, though they had not been accustomed to the use of glasses, yet discovered them fo plainly, as to be able to discover their figures, magnitudes, and motions. And all concluded the appearance this way to be much more clear and distinct, than it was the other way by the double microscope, though that was one of the best of that kind.

Mr. HOOKE did not now give a description of his single microscope, as having fome farther improvements thereof to exhibit in some of the following meetings, undertaking to make the same to magnify objects a thousand times more than this; though this, confidering the clearness, magnified about a thousand times more than the common microscopes. He was defired to profecute these improvements

\* Dated Crutched Fryars, July 15, 1709. • Wood, Athen. Oxon. col. 600.

with



with what expedition he could, and to prepare a letter to Mr. LEEWENHOECK against the next meeting.

Mr. WINDHAM formerly proposed by Sir JOHN HOSKYNS was put to the ballot, and chosen without any negative, there being twenty-four fellows prefent.

Sir PETER COLLETON was proposed candidate by Sir PETER WYCHE : And,

George Wheeler, Efq; by Mr. Charles Howard.

Dr. THOMAS GALE, Dr. ROBERT PLOTT, THOMAS SMITH, B. D. being without, were called in, and having feverally read and fubscribed the engagement in the Charter-book, were by the prefident admitted fellows.

Dr. GREW read fome parts of a difcourse, which he had composed concerning flowers; and shewed the delineation of things taken notice of by him for that purpose.

It was moved, that he would print this difcourse; and Dr. WALLIS mentioned, that it was proper to print all of that kind in quarto, that they might be bound together.

A letter from Paris to Mr. BERNARD, and by him communicated to and tranflated by Mr. HOOKE, was read, containing feveral remarkable informations concerning philosophical, mechanical, and other subjects of learning '.

Capt. LANGFORD'S paper about hurricanes prefented to the Society by Sir Ro-BERT SOUTHWELL'was read, wherein he gave an account, first of the occasion of his coming to the knowledge of foretelling hurricanes; which was his kindness to an Indian, whom he had in his power, and who afterwards died in South • •. Secondly, of the figns and prognostics of hurricanes, and the great benefit, which he had thereby of preferving ships at fea, and goods at land. Thirdly, his conjectures concerning the reasons and causes of these wonderful and violent ftorms.

Sir ROBERT SOUTHWELL having defired, that the Society would furnish him with fome farther queries pertinent to that purpose, Sir JOHN HOSKYNS, Mr. HILL, and Mr. HOOKE, were defired to draw up such as they could think of for that inquiry.

Dr. WALLIS remarked, that in the earthquake, which happened at Oxford in the year 1665, he had observed a very confiderable and sudden fall of the baroscope, though he himself did not observe the concurrent accident of the earthquake.

Mr. HOOKE affirmed, that he had for fifteen or fixteen years past constantly

<sup>1</sup> Letter-book, vol. viii. p. 10.

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obferved the barofcope, and that he had always found, that in the faid inftrument the quickfilver was always exceedingly low, and fell to that flation very fuddenly, whenever any confiderable florm of wind and rain had happened in that time. And that whenever the quickfilver was obferved to fall fuddenly very low, it had always been a forerunner of a very great florm fuddenly to follow, fometimes within twelve hours; and therefore he hoped, that this inftrument might be of very good use at fea, in order to the foreflowing an enfuing florm.

He also mentioned, that he had an hypothesis, by which the phænomena of the baroscope would be more clearly and distinctly made out than by any, which he had hitherto heard of; viz. of dividing and distinguishing the two principles or causes, which actuate the faid instrument, from which distinction it would be easy to shew the reason, why at different times the same hight of the quicksilver foreshews different constitutions of the weather.

Dr. WALLIS observed, that it would vary with keeping; but Mr. HOOKE was of a different opinion.

Mr. HOOKE upon this occasion acquainted the prefident and Society, that he had a barofcope making, which would make the alteration of the prefiure of the air as evident, as should be defired; and that instead of two inches or thereabouts, which was the difference, that is usually observed between the highest and lowest altitude of the upper furface of the quickfilver above the lower, he could by this make that difference two feet, or two yards, or two fathoms, or more, if it should for any use be found necessary.

Dr. CROUNE related, that Sir PETER COLLETON had taken care to fend feveral barofcopes to Barbados, in order to examine, whether they would be of any ufe for the foretelling the feafons and mutations of the weather, as they are found to do in England, efpecially concerning hurricanes.

Mr. OLIVER HILL made fome queries concerning the use of quickfilver and spirit of wine in the making of the baroscope; and it was answered, that quickfilver was made use of by reason of its great weight, and so diminishing that instrument from thirty-five feet to thirty inches: and spirit of wine, by reason both of its easines and readiness of expansion, and also of its exemption from freezing. But he not thinking these sufficient reasons explained a theory, which he had of their usefulness in that instrument deduced from some chemical principles of his own, whereby he endeavoured to show the reason of all the appearances.

Mr. ABRAHAM HILL queried, from what caufe it was, that the quickfilver and tube being well purged of air, and the experiment being made with great care, the quickfilver had been found to ftand to the hight of feventy inches, contrary to the received theory of the gravitation of the air.

To which Mr. HOOKE answered, that though by fuch diligence and care as he had mentioned, he had made the quickfilver to ftand at that hight; yet even then,



then, if any confiderable jog or shake were given to the tube, in which the quickfilver was sufpended, the quickfilver would leave the top of the tube, and fall to the hight of thirty inches, or thereabouts, according as the standard of the quickfilver was at that time: and he added, that this second suffers depended upon a second cause, which he had formerly explained in a discourse to the Society.

Mention was made, that Dr. WALLIS had formerly faid fomething on this fubject; and it was defired, that inquiry might be made concerning it.

The prefident inquiring what experiments were defigned for the next meeting, Mr. HOOKE undertook to have the hydroftatical experiment ready; as also a farther improvement of the microscope.

It being late, the Society role, and waited on the prefident to his own house.

December 13. The prefident in the chair.

Mr. BARRINGTON and Mr. HALL were fworn of the council.

Dr. GREW was sworn secretary.

Sir PETER COLLETON was elected by the fuffrages of twenty-fix members without a negative.

JOHN HERBERT, Elq; proposed candidate at the last meeting by Dr. WHISTLER, was elected.

The minutes of the last meeting were read; whereupon a debate arose concerning the cause of the phænomena of the barometer: and whether the same highe of the quickfilver always foreshews the same constitution of weather.

Dr HOLDER related, that Dr. Vossius had endeavoured to give a reason of of those appearances from the different natures of the air blowing from the sea or from the land; and that the former were light and the latter heavy.

Mr. HOOKE explained the manner how the air at fometimes prefied more, fometimes lefs; and that was from the real accefs and accretion of vapours raifed up in the form of air; which, whilft intimately mixed with the air, might augment the bulk, as also the specific gravity of the air so long, till by a second fort of vapours all those others become precipitated or condensed into the form of water, whereby the air, out of which they are separated, become lighter in specie; and also the altitude of the aereal cylinder becomes lower: for the gravitation of any fluid upon an equal bottom of the containing vessel is always in a proportion compounded of the fpecific gravity of the fluid itself; and secondly, of the perpendicular altitude of the faid gravitating fluids. This he affirmed he had made out formerly to the Society by many experiments, as their Journal-book would shew.

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To this Sir JONAS MOORE agreed, and explained the fame in a tun filled with liquor, wherein the gravitation or preffure against the bottom, or any part thereof, was always equal to the weight of a cylinder, equal to the bottom of that liquor, where it touches the body.

Upon this Dr. WHISTLER made feveral objections; but upon the farther explication of the manner of making the experiments, he was fatisfied with the theory.

Dr. GREW alledged, that he had formerly propoled a theory of his own, of explaining the preflure of the air by the diffolution of falts, wherein his fuppolition was, that the faid falts before diffolution weighed more (that is, augmented the preflure of the air) and after diffolution lefs (that is, diminished the preflure of the air.) This was not debated, because he promised to bring in his theory, as he had formerly read it in the Society, at the next meeting.

Whilft this was difcourfing, Mr. WHEELER was put to the ballot, and elected by the fuffrages of thirty members without a negative.

Sir JONAS MOORE related, that Mr. TOWNLEY had made observations of the barometer at Townley in Lancashire for several years, and that the same alterations had happened, which at the same time had been observed at London.

He remarked likewife, that he had himfelf obferved the fame at Tangier for a whole year, and had not found the difference of altitude more than one inch all that time in that place; whence the greater conftancy of the weather of that place was argued, and that the preffure of the air was not the fame in all parts of the earth, but in fome places always more, in fome always lefs.

Sir CHRISTOPHER WREN, upon the difcourfing of the various preffure of the fea and land-winds, propounded Bermudas as a very convenient place to have trials made of the mutations of the barometer, the feafons there being very temperate, and the island lying encompassed on every fide with the fea, and very far from any land.

Mr. HOOKE related, that he had been informed by Sir JONAS MOORE, that observations were then making in another island more conveniently situated for that purpose, viz. in St. Helena, on the other side of the line.

Sir JONAS MOORE confirmed this; and added, that the hight of the mercurial cylinder there had not exceeded fix inches.

The prefident thought upon the whole matter, that it was very proper, that obfervations of this kind fhould be made in as many parts of the world as could be procured; and that all experiments of this kind wherefoever made, and by whatfoever contrivance, whether by mercury, water, or any other liquor, and whether by a plain or a wheel barometer, or by any other more compounded, inftrument



ment invented for that purpofe, fhould be reduced to one ftandard of inches and parts: and that, together with fuch observations, care should be taken to obferve and register the various constitutions and mutations of the air, that happen at those places; viz. the quarter and strength of the wind, the transparency and opacity of the air; as also its present constitution as to heat and cold, dryness and moissure, cloudiness and clearness, and the like; that so from the comparing of these several observations together, a theory might be made of the faid mutations grounded upon observations and experience, the sure guides in all inquiries of this nature.

And whereas Mr. HOOKE had read in the minutes of the last meeting, that he had contrived a barometer, by which an infinite number of small mutations of the air might be discovered, which would be wholly invisible, and infensible by the more common air-posses, the president advised him, that whatever the contrivance was, he should reduce it to a certain standard of inches and parts, as decimal, centessimal, or thousandth parts of inches.

Upon this it was affirmed, that Sir JONAS MOORE had kept an account for fome time of these mutations; as Mr. TOWNLEY had also done for a longer time.

Dr. CROUNE affirmed, that he had also made fome observations of this kind, and kept an account thereof.

#### The like was affirmed by Mr. HOOKE.

It was likewife afferted, that Dr. WALLIS, and feveral other members of the Society had done the like; which observations, it was hoped, would in time be all collected into the registers of the Society as the proper place, where all matters of this kind might be kept upon record.

Mr. OLIVER HILL thought, that it was going very much about to begin with experiments and with theory, and affirmed, that he had, upon what had paffed at the laft meeting made feveral animadverfions, whereby he had, from a theory, of which he was mafter, of the nature of the air and of mercury, and from principles of his own invention, plainly fhewed the reafon of all the experiments, which had, been exhibited and difcourfed at that meeting, and why things happened fo and not otherwife; and that by his faid theory, he could not only explain those there produced, but all others whatfoever of that kind; particularly those about the animals in pepper-water, and the experiments of the water-poifes : and that, if the Society thought fit, he would, at the next meeting, bring in and read his faid animadverfions and theories : which the prefident defired him to do, although he was acquainted, that the method and bufinefs of the Society were very different from those which he propounded; it being their aim rather to be directed by the operations of nature, duly observed, than by theories not built upon a fufficient and unqueftionable foundation of observations and experiments.

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Mr. Hook then shewed the experiments appointed for this meeting; and the first was an improvement of the single microscopes, by which the little animals were exhibited much more magnified and very much plainer, though to some perfons they seemed not so plain; the reason of which was to be ascribed to some otherwise imperceptible defects of the eye.

His fecond experiment was of a water-poife, whereby the difference of the specific gravity of liquors was manifested by the finking of the neck of a poife into the fluid examined, not at all making use of scales, as in the former experiments. And the niceness and curiosity of this instrument was shewn to proceed from the very great difference between the bulk of the poise under the fluid, and the smallness of the sensible part of the neck, which might be made as one thousand, or ten thousand, or an hundred thousand to one; and consequently that the difference or alteration of the specific gravity of any liquor examined thereby might be discovered, though it were altered but 1,000, or 10,000, or 100,000 part of it.

Dr. CROUNE conceived, that the fame thing might be difcovered by the help of a large beam weighing a great quantity of fuch a fluid. But it was shewn, that it was wholly impossible to come any thing near that exactness with any such beam, though ever so curiously made, because the great weights, that must be put into the scales of the faid balance, would, if the edges of the middle pin of the beam were very sharp, not only flatten them, but sink an impression into the holes thereof; and that whereas half an ounce possibly would be requisite to turn the most exact beam, when charged with two hundred weight at an end, in this half a grain would produce the same effect.

Dr. CROUNE also urged, that this was the fame with the common water-poile. But Mr. HOOKE shewed wherein it differed; namely, that whereas the most exact of that kind, that he had hitherto seen, would not diffinguish to a much smaller quantity than about an hundredth part of the bulk, this would do to an hundred thousandth; which was a thousand more exact. And, secondly, that whereas that did it only indeterminately, and without any respect to the specific gravity by uncertain divisions; this was defigned to define and determine that alfo, by giving the proportion, that the said alteration had to the whole.

This was the third inftrument of this kind, which had been produced to the Society by Mr. HOOKE. And the reafon, which he gave of his fo doing, was, that it was not his defign or intention to load or trouble the Society at their meetings with a confused enumeration of experiments of one kind, which might be made with every one of the faid inftrument; that being only the work of a labourer or operator to perform, when once the inftruments were contrived, and the method chalked out. But his defign was rather to improve and increase the diftinguishing faculties of the fenses, not only in order to reduce these things, which are already fensible to our organs unaffifted, to number, weight, and measure, but also in order to the inlarging the limits of their power, fo as to be able to do the fame things in regions of matter hitherto inacceffible, impenetrable, and imperceptible by the fenses unaffifted. Because this, as it inlarges the empire of

of the fenses, so it besieges and straitens the recesses of nature: and the use of these, well plied, though but by the hands of the common foldier, will in a short time force nature to yield even the most inaccessible fortres.

And of this kind were all those instruments, which he had fince the last meeting of the Society endeavoured to explain and shew to them. Such were the microscopes, which he had there exhibited, which would as much exceed the common ones, as they did the naked eye; and consequently were an improvement of that fende, which is the most spiritual of all the five. Such were the water-poiles newly explained: and such was the barometer, which he was now preparing; for that thereby multitudes of mutations of the preflure of the air, which were wholly imperceptible to the common barometer, would by it be discovered. And to shew, that this was not purely conjectural, he affirmed, that by an instrument of this kind he had discovered fuch mutations and motions in the atmosphere, as were very surprising and very significant; such as the tremulous motion of the faid barometer before a great from ensuing, which could in no respect be affigned to any shaking of the house from wind, or the passage of carriages near the place, which was purposely taken notice of.

The experiment propounded by Mr. HOOKE for the next meeting was in order to explain the phenomena of the gravitation of the air, and the differences thereof caufed by the rifing of vapours from the earth; concerning which he affirmed, that he had fhewn feveral experiments, and he fuppofed, that they were in the Register-books of the Society: but notwithstanding there having been much debate concerning that matter, and feveral perfons there prefent not being well fatisfied concerning the manner, reafons, and fignification thereof; it was judged convenient, that it fhould be prepared by the operator.

December 19. At a meeting of the COUNCIL were prefent

#### Sir Joseph Williamson, prefident,

Sir John Lowther, Sir Paul Neile, Sir Robert Southwell, Sir Christopher Wren, Sir Jonas Moore, Sir John Hoakyns, Mr. Charles Howard, Dr. Holder, Dr. Whistler, Dr. King, Mr. Henshaw, Mr. Hill Mr. Hall, Dr. Grew, Dr. Walter Needham, Mf. Colwall, Mr. Hooke.

It was ordered, that what experiments shall be undertaken by the curators shall be propounded a fortnight before the shewing thereof, that objections, answers, and confirmations may be timely thought of : and

That the curators or any other perion flewing an experiment to the Society fhall explain the fame, and flew the defign and ulefulnefs of it.

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A debate about making collections out of the Register and Journal-books, in order to print them, was ordered to be refumed, when the papers and books are recovered by the Society.

Both the fecretaries were ordered to be employed in taking the minutes at the meetings; but these minutes to be drawn up fair for the amanuens to enter by one, who is also to read them.

It was ordered, that a common letter be drawn up by the fecretaries against the next meeting of the council: that all letters to the fecretaries be for the future inclosed in a paper to the prefident, Sir JOSEPH WILLIAMSON, his majefty's principal fecretary of state: and

That all letters received be passed into a book, as they are received; and that fuch of them as shall be thought fit, shall be fairly copied out into the Letterbook for that year.

#### December 20. Mr. HENSHAW, vice-president, in the chair.

The minutes of the meeting of the 13th inftant were read; and the vice-prefident defired, that the experiment of the finall animals in pepper-water might be flewn to the lord HALIFAX \*, then prefent, who plainly difcovered them fwimming up and down in the liquor.

Mr. OLIVER HILL was called upon for his discourse, which he had promifed at the last meeting, upon several matters, that had been shewn to the Society : to which he made an apology, for his not bringing in his thoughts of the barofcope, by reason that he could not obtain what observations had been made by Dr. WAL-LIS and others, which he had called for of Mr. HOOKE, but they were not in his cuftody. He made fome objections to what was entered as his fense at the last meeting; and faid, that though he did maintain, that we ought to be ruled by a theory in the making all our experiments, yet he would be underftood to have the theory founded upon previous experiments. Upon fuch a theory as this he affirmed to have found the caufe of the little animals abovementioned; and that was, that the fkin of the pepper being very porous, and full of small \* \* was the caufe of the receiving the fpirit of the air, which is there as in matrixes, and by the heat and dryness of pepper hatched into animalcules : that these little creatures were actually alive in the pores of the skin of the black pepper; and that they were by water to be washed off from the surface of them. When it was objected, that it did not feem to probable, that these animals should be in the pores of the fkin of the pepper, fince it had been obferved, that creatures not much unlike had been found in the steeping of oats, wheat, barley, pease, and divers steepings, and even in rain-water itself, he affirmed, that the fame principles would make it out; for wherever there was a fit matter, the fpirit would operate, and produce an animal.

#### Sir George Savile.

The

The vice-prefident alledged, that REDT had found particular animals adherent to particular bodies; whence it was probable, that thefe animals, if they had been produced by the pepper, would not have been produced in thefe other waters, in which oats, wheat, barley, &c. had been fleeped: and therefore it was more probable, that thefe little creatures were originally in the water; and that the infusion of black pepper had only afforded them a better food, wherein they increafed more plentifully; and that their feeds or eggs were difposed in the water, and not in the pepper.

To this Mr. OLIVER HILL replied, that there was no need of any fuch thing as a feed or egg, fince there was a fpirit of nature, which was every where; and where it found fit matter to work upon, there it produced an animal.

When it was objected, that there had never yet been any certain experiment or obfervation of the production of an animal, where there might not be fhewn very good reafon to believe, that there was a feed or egg for its caufe : he anfwered, that he could eafily fhew an experiment, that would plainly confute that affertion; which was, that he could take May dew, and put it into a glafs, and feal it up hermetically; and then by ordering the glafs in fuch a way, as he well knew, he could in time produce therein an animal fix inches long; which fhould continue to grow to that bignefs, and that the faid animal fhould in decay and vanifh again.

And when it was enquired of him, whether he could do it with May dew diftilled, he faid not; because that was spirit of May dew, and not May dew.

The vice-prefident obferved, that he had formerly had a creature produced in May dew; but that the glafs was neither ftopped nor hermetically fealed; but that it was rather fuppofed, that it had come in by the mouth of the glafs. He added, that May dew might well be fuppofed to be a body full of the feeds of living creatures, fince it was gathered at a proper time of the year, upon wheat and other vegetables; and fince the animal could not be produced, when any operation had been done upon the faid dew, that might deftroy the feminal principles fwimming in it, as Mr. OLIVER HILL had before confeffed, that there could be no conclusion drawn from that argument.

When Mr. OLIVER HILL farther urged, that he would fhew an experiment, that he could, by washing black pepper with distilled water, wash out the faid animals from their cells in the rine of the pepper: it was defired, that he would against the next meeting provide fome fuch pepper and fuch water, as should be needful, though it was believed, that the effect would in no wife follow such an operation.

After this difcourse, Mr. OLIVER HILL read a written discourse of his, about the method, which the Society ought to take in their proceedings, much different from what they then followed.

Mr.

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Mr. GEORGE ENT prefented the Society with the printed catalogue of the Bodleian library.

Mr. HOOKE shewed an hydrostatical experiment mentioned at the last meeting, which was in order to explain how the mutations of the barofcope were occasioned by the different preffure of the air; which preffure was fometimes greater, fometimes lefs, according as the exhalations or vapours raifed up into the fame augment the specific gravity of it, and the bulk also or perpendicular altitude thereof. This he made appear by means of a very high body of glass filled with water, into which was let down a standard of pressure made by a bended tube of glass, in which mercury was put; which, as it descended deeper into the water, and confequently the preffure encreased, was raised on one leg, and depressed in the other leg thereof. Then a bladder was tied to the end of another glass-cane, and by the breath, after it was funk down into the water, was blown up; by which the fluid was increased, though not the specific gravity; and thereby the perpendicular altitude of the preffing fluid was increased, and confequently the preffure upon the mercury in the ftandard. The fame was verified by a farther trial made with a large bottle of quickfilver clofe ftopped and let down into the body of the faid water: and it was alledged by Mr. HOOKE, that the fame effects would follow from whatever body it were, that was thus put into the fluid, and augmented the bulk thereof, without at all altering the specific gravity of the same.

Dr. CROUNE remarked, that the fame liquor, by being put into different cylinders, and fo different poltures, much augmented the preffure of the fame quantity of fluid upon the respective bottoms.

But Mr. Hook r observed, that the fame quantity of a fluid body, by being put into ever fo much different cylinders, the whole preffure of the faid fluid upon the whole bottom of the one would be equal to the whole preffure of the other upon the whole bottom of the fecond; because the gravity of the fluid must be the fame in all postures, and the space posses of the left of the outer altitude of the base of the bigger is to the base of the left, fo the perpendicular altitude of the left is to the perpendicular altitude of the bigger.

To this Dr. CROUNE could not affent, but alledged, that he would make out the contrary by experiment.

The experiments propounded by Mr. HOOKE for the next meeting were the profecution of the hydroftatical experiment, and a farther improvement of the microfcope.

The Society then adjourned on account of the approaching feftival to Thurfday January 3.

1677, January 2. At a meeting of the Council were prefent

Sir Joseph Williamson, prefident,

Sir

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Sir John Lowther, Sir John Hoskyns, Sir Paul Neile, Sir Christopher Wren, Sir Robert Southwell, Mr. Charles Howard, Mr. Henshaw, Mr. Hill, Dr. Holder, Dr. Whistler, Dr. King.

It was ordered, that the former committee be defired to vifit Mr. BOYLE, and to defire his affiftance in recovering the books and papers of the Society yet remaining in Mrs LARDEN's hands b: and

That care be taken to have the oaths of Dr. PELL and the administratrix made in chancery, that all the papers belonging to the Society had been delivered; and that they knew of none elfe.

The common letter to be fent to all the correspondents was read, and altered; and somewhat of return for encouragement of the correspondence was ordered to be added.

The correspondents named were, MALPIGHI, HUYGENS, JUSTEL, CARCAVI, SLUSIUS, HENELIUS, P. LANA, BULLIALDUA, STUZOUT, LEIBNITZ, Sir WIL-LIAM PETTY, Mr. LISTER, and Mr. NEWTON.

It was ordered, that all letters received by the fecretaries should be produced at the next weekly meeting; and if the Society should think fit, be read; and that that the fecretaries take the directions of the Society for the speedy answering them, at least fo far as to the acknowledging the receit: and

That Dr. ROBERT PLOT, in confideration of the promife he hath made the Society, in accommodating them with natural curiofities, and accounts of fuch other particulars, as would be pertinent to their defign, which he might meet with in his furvey of England, be excufed from his weekly payments.

Mr. HENRY HUNT, the operator, was appointed the treasurer's deputy to receive such arrears of the members, as he should receive directions from the treafurer so do from time to time :

It was ordered, that all acts of the council be entered fairly into the councilbook:

That there be prepared once a-year a collection of all fuch matters, as have been handled that year, concerning four, five, or more fubjects, which have been well profecuted, and completed; which may be printed in the name of the Socicty against the anniversary election-day:

<sup>b</sup> Mr. HOOKE, in a letter to Mr. LINTER, 5th January, 1677, (Supplement to Letter-books, vol. iv. p. 369) observes, that all the papers of the

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That the Register-books of the Society be perused; and that what shall be thought fit by the council to be published, be drawn out and printed accordingly: and

That lifts of the feveral perfons in arrear to the Society, and of their refpective arrears, recommended to feveral of the council, be made and delivered to them as a memorandum of what they had undertaken.

#### January 3. At a meeting of the Society,

Mr. HENSHAW, vice-prefident, in the chair.

Mr. WHEELER was admitted fellow.

The minutes of December 20 were read; which occasioned much discourse concerning the conftitution of the air as to its transparency and opacity, gravity and preffure, fogs mifts, rains and wind; concerning which it was debated, whether an opake, foggy, or mifty air were heavier than a clear transparent air; and it was concluded, that the transparency or opacity of the air does not at all contribute to the gravity or preffure thereof; though on the other fide the extraordinary gravity of it might fometimes be the caufe of its opacity. And the reafon was alledged, because sometimes, when the pressure of the air hath been greatest, it hath been observed, that the air hath been as transparent and clear as at any other time whatfoever; and at other times, when the air hath been exceedingly light, fogs and mifts have been taken notice of : and that it was supposed, that the transparency and opacity of the air proceeded only from the uniformity of the parts of the air, and the opacity from the difformity and incongruity of them. That it was thus explained by Mr. Hooke, that the æther, which incompasses the earth, is the grand or universal menstruum, which diffolved takes up into itself, and fufpends all forts of vapours and exhalations whatfoever; viz. all those bodies in the atmosphere, which make up or constitute that body, which hath a very great springiness in it; and which will not pervade the pores of glass, but can be confined and included by it, much after the fame manner as water diffolves falt, fugar, or the like into itfelf, and keeps it fufpended and intimately mixed with it, that fo long as the vapours and exhalations remain thus diffolved and perfectly mixed and united with it, they appear perfectly transparent. But when, by the mixture of different forts of vapours they either unite with them, and leave the æther; or those other being more congruous to the æther unite and coalesce with, and jost le out these, and so make them a distinct body, these vapours or exhalations become as it were opake; that is, though really they are in minimis as transparent as formerly, yet by being difunited with the air, and having a different refraction, they make the air feem opake and foggy. That these changes are often wrought from transparency to opacity, and from opacity to transparency; and yet the gravitation of the air not at all altered, by reason, that the same bodies remain fuspended in the fame part of the atmosphere; and confequently their gravitation cannot be at all taken away. And whereas the vice-prefident objected, that what was alledged was but hypothetical; and that it was not very evident, that

that there was any fuch thing as an æther, much lefs was it underflood what it was, and what properties it had; or that the air confifted of fuch parts, as was alledged; Mr. HOOKE anfwered, that by multitudes of experiments he could make it very evident, first, that there was fuch a body: fecondly, what many of the properties of that body were: thirdly, how very confiderable and powerful those properties were in producing multitudes of effects afcribed to other caufes generally: fourthly, how those properties might be examined and affayed and reduced to a standard, viz to number, weight, and measure; and confequently, that he could make it a subject fit to be farther inquired into by the Society, whose business it is to be directed by the great schoolmillers of reason, experience; and not to be ruled by groundless fancies and conceits.

By these ways he explained the phænomena of the great gravity of the air upon the long blowing of an eastwardly, and the lightness of it upon the blowing of a southwardly wind; the air in the one coming over a vast tract of land, and so taking up into itself great quantities of exhalations, which remain sufpended and mixt with it by reason of their congruity; and the other blowing over a great space of sea, which affords a less quantity of parts disposed to make air.

He also farther explained the reason of the ready converting of vapours into water by the cold of the air, those watery parts being more easily precipitated or feparated from the air by the want of heat to keep them agitated; as was instanced in the appearing of one's breath in cold weather, and the easy conversion of the wind produced by water heated in an Æolopile into water again by the want of that heat and agitation.

Wherefore the gravity of the air arising only from the quality of those gravitating parts, which were fulpended in the form of air, the greater the one is, the greater also must consequently be the other.

Mr. OLIVER HILL then coming in affirmed, that there was no fuch thing as gravity in the air; but that air was politively light; and that all, who believed otherwife, were miltaken, and in a great error, as he would prefently make appear both by reafons and experiments; and to this purpofe alledged many things, which he affirmed he had more at large explained and better digefted in a difcourfe, which he had then about him on that fubject; and that he had drawn it up on purpofe for that meeting; and that he would read it, if the Society thought fit, and continue those his difcourfes, if they met with entertainment worthy of them.

After which he read his paper, a copy of which he promifed to deliver to the fecretary, between that and the next meeting, that an account thereof might be taken by the fecretary.

At the same time also he delivered in a copy of his discourse, which he had made at the last meeting, about the worms in pepper-water; intitled, Reflections on the Transactions of the Royal Society in their meeting on Thursday, December 6, 1677.

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Sir



Sir JAMES LANGHAM was proposed candidate by Mr. HORNECK :

And Dr. THEODORE KERCKRINGIUS by the vice-president at the desire of the president.

Mr. HOOKE acquainted the Society, that he had met with a difcourfe of optics newly published by Pere CHERUBIN, containing descriptions of several forts of binocular telescopes and microscopes; and of an instrument of taking the figure of things at a distance by the help of a telescope. He was ordered to procure that book for the Society's library.

The epitome of fix papers from Mr. HEVELIUS to the fecretary was read. The first marked A, was a letter about feveral particulars.

The fecond marked B, contained an account of the occultation of Saturn by the moon, which he would have observed, but that the weather prevented him <sup>c</sup>.

C was concerning the transit of Mercury through the fun <sup>d</sup>.

D a catalogue of the diffances and politions of Saturn to the moon.

E a scheme or draught of the same observed through a twelve and twenty foot telescope.

F farther observations of the changes of the star in Collo Ceti continued to December 6. 1677. N. S<sup>•</sup>.

Part of a letter of Dr. SWAMMERDAM to Mr. OLDENBURG, dated at Amfterdam, 10th September, 1677<sup>t</sup>, was read, containing an account of a discovery made by him of a fort of snails, that are viviparous.

January 10. Sir CHRISTOPHER WREN, vice-president, in the chair.

The minutes of the laft meeting were read : upon which a difcourfe arofe concerning the æther, which Mr. HOOKE affirmed to be the menftruum, vehicle, or most fluid part of the air, into which the exhalations or vapours, which compose the atmosphere, are diffolved or taken up, after the same manner as salt, sugar, or any other tinging body, are diffolved or taken up by water or other diffolving liquors.

That the atmosphere or air, that gravitates on the quickfilver in the barometer, is only that part, which was thus diffolved and taken up; and that the other part or æther readily and freely pervades the parts of glass; whence glass becomes as

• Letter book, vol. viii. p. 12, 15, and 18. • Ibid. p. 25. • Ibid. p. 15, 18. • Ibid. p. 2.

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it were a strainer to separate between the æther and the gross parts of air. That according to the quantity of these vapours or exhalations raised up and suspended thus by the æther in the atmosphere, so was the pressure of it upon the mercury in the barometer: that the rarefaction and condensation of these vapours did not at all alter the pressure, provided the same quantity of the said vapours were in both the faid conditions the same.

The vice-prefident doubted, whether there were any fuch thing as that æther, which Mr. HOOKE had hypothetically fuppofed; and faid, that he would gladly fee fome experiment, that would make it evident, that there is fuch a body mixed with the air.

To this Mr. HOOKE replied, that he could by hundreds of experiments evidence the reality of fuch a body; and that from these experiments he was able to collect the feveral properties of that body; and how many and how very confiderable effects it produced in bodics. He farther added, that he had a catalogue of fuch experiments, which he thought he should have occasion shortly to make in order to the elucidating a theory, which he designed to make public hereafter.

The vice-prefident farther inquired, whether the drynefs or moisture of the air did not cause an alteration of the gravitating power upon the earth.

Mr. HOOKE, in answer to this, affirmed, that the dryness or moisture of the air contributed not at all to the gravity or levity thereof; but only the greater or less quantity of the vapours held suspended by the æther in that form; and that whether it were in perfect air, or condensed into small globules of water, which yet remained suspended, it was the same thing, provided they remained suspended.

He farther added an explication of what he meant by air faid to be lighter or heavier *in fpecie*, viz. that that air, which had a greater quantity of exhalation in the fame extension was the air, that was heavier *in fpecie*, and that, which had a lefs quantity, a lighter *in fpecie*: and that the condensation or rarefaction of the air added not at all, nor took from its gravity, the fame quantity of exhalations in the whole cylinder.

The vice prefident inquired farther, whether the air could be made heavier in *fpecie* by any other caufe than cold? To which Mr. HOOKE anfwered, that not only forcible condenfation, but feveral fumes, fmokes, and vapours, which may be raifed up into the air, may produce that effect; but that it is very difficult to make it fenfible by the barometer <sup>5</sup>.

January 17. The prefident in the chair.

The reft of the minutes of this meeting were where a blank is left, which cannot be supplied, omitted in the Journal book, vol. vi. p. 37, 38. as the original minutes are not extant.

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The minutes of the last meeting were read; to some parts of which some amendments were desired, viz.

Dr. WALTER NEEDHAM, upon the mention of worms found in the heads and brains of fome creatures, added, that those were not found any where in the head, but in the cavities of the os frontis, which in sheep and kine extends under the horns. Dr. GREW affirmed the same from his own observations.

Sir JOHN HOSKYNS remarked, that he knew a perfor, who by looking upon the wheat, whilft in the blade, knew, which would prove fmutty, and which not; and it was fuggefted, that Dr. PLOT had a theory of that accident, by which be knew how to prevent it in the choice of his feed before fowing.

Upon fome farther difcourfes about the barometer Mr. HOOKE fuggested, that he had already brought in and shewed the Society feveral of his experiments, its order to elucidate a theory, which he had on that fubject; and that he had as yet divers others behind, which he defigned, as fast as conveniently he could, to bring in likewife; and when they had been all shewn, to fet down the theory of that matter, as he had conceived it.

Mr. OLIVER HILL affirmed, that the experiment, which upon trial at the laft meeting had not fucceeded, by reason, as he said, that the air was then moist and foggy, and confequently, according to his notion, had no elasticity, upon his making trial of it since, had succeeded as he expected.

Sir JAMES LANOHAM and Dr. KERCKRINGIUS were elected into the Society.

WALTER CHETWYND, Esq; was proposed candidate by the president :

JOSEPH LANE, Efq; by Mr. HOOKE :

GEORGE ENT, Efq; by FOSTER :

EDMUND DICKENSON, M. D. by Dr. KING: And,

FRANCIS ASTON, Efg. by Dr. BROWN.

Mr. HOOKE produced a letter from Mr. LEEWENHOBCK, mentioned by him at the last meeting to have been received; part of which being translated from Dutch into English was now read by Mr. HOOKE, containing Mr. LEEWEN-HOECK's thanks to the Society for their so kind acceptance of his last communications, and his compliance with their invitation fent him by Mr. HOOKE to communicate such other discoveries, as he should make, viz. a farther account of divers observations made by him with his microscope fince his last letter of 2d January, 1676, N. S which he had fent to the lord viscount BROUNCKER, concerning the receit of which he was very folicitous to be informed. He informed the 2

Society in this laft letter of his farther observations on milk, phlegm, &c. <sup>b</sup>: and that those pipes formerly mentioned by them were found in his own as well as in eels blood: that the globules of the blood contained fix lesser within them: that both the one and the other were extensible into a great length, and would afterwards return into a globular form: that the greater were all of equal fize; but the globules of milk were all of different magnitude, fome fmalker, f me greater. He mentioned also an experiment of Dr. DE GRAAFF of injecting milk into the veins of a dog, and explained the whiteness of milk by a fort of milky fubstance made by a gum diffolved in spirit of wine, and precipitated with water; which would be filled with solution find atoms, and look white.

Dr. GREW remarked, that himself had affigned the same cause of the whitenels of vegetable milks in his discourse on the anatomy of trunks.

Mr. LEEWENHOECK's letter added, that the globules of phlegm were the fame with those of the blood, but tougher and greener, &c.

Part of this letter not being yet translated was referred to the next meeting.

The prefident prefented the Society with a curious horn, commonly called an unicorn's horn, being very intire and in length almost eight feet, wreathed and tapered to a sharp point. It was at the greater end hollow like an elephant's tooth for about feven inches in length. The biggest part of it was about one foot from the hollow end, where it was eight inches about. It had eight wreaths in the length, and was not perfectly strait, but a very little bent, which might be perceived, if it were looked upon end-way. Its substance was pretty white, and of about the fame hardness with ivory.

Sir JOHN HOSKYNS mentioned, that there was lately printed a book concerning these kinds of horns; as also it was remarked, that OLAUS WORMIUS, in his *Museum*, had given a description of one, and of the fish, out of whose snout it grows.

Dr. CROUNE mentioned a relation of Dr. HAMEY, that \* \* 1

Mr. HOOKE mentioned the relation, which he had received from Mr. NEW-LAND, of the like accident, which happened to a fhip, wherein he was concerned, in its voyage from the Streight's mouth to Alicant, from a fword-fifh, of which the Society had received an account formerly.

Mr. HOOKE produced his experiment, in order to explain the prefiure of the air upon the mercury in the barometer; which was a large tube of glass about three feet long fealed at one end, and opened at the other. This was filled with water pretty near the top: then a glass made of the form of an inverted fyphon,

h Mr. HOOKE'S Lectures and Collections, part 2. book, vol. vi. p. 41. <sup>1</sup> This minute is imperfect in the Journal-

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and containing at the bottom a pretty quantity of mercury. This tube being gradually funk down into the water, it was very obvious, how the preffure of the water upon the mercury in that part of the fyphon, which was open to the water, depreffed it, and raifed the fame in the other part, which was open to the air, and excluded the water. And it was plainly fhewn, that the cylinder of mercury kept up by the preffure of the water was always about a fourteenth part of the length of the water-cylinder between the furface of the quickfilver and the top of the water. It was farther explained by him, and fhewed, that the air and water in this reprefented in all circumftances material in this trial the æther and air in the common barometer; that the mercury was common in both: for, as it was fuppofed, that the barometer at the top of the cane admitted the æther and excluded the air, fo in this it admitted the air and excluded the water.

He farther shewed how the alteration of the specific gravity of the air alters the preffure, though the cylinder or altitude of the preffing atmosphere were the fame: to make which more plain by an experiment, the fresh water, with which the great glass was filled, was poured out, and was filled with a very strong folution of falt, care being first taken to observe the exact comparative hight of the mercurial cylinder to the fresh water cylinder: and it now appeared very plain, that the same altitude of falt-water kept up a cylinder of mercury much higher than the fresh water.

Here by the way Mr. HOOKE fhewed how the preffure of the air decreafed, as by afcending a mountain approach is made nearer to the top of the air. And he mentioned, that he had formerly brought in to the Society divers difcourfes and experiments, by which he had fhewn, that the preffure of the air actually decreafes in gravity, according as the experiment was made farther from the centre of the earth, after the fame manner as the decreafe of the preffure of the water was very visible in this inftrument. He added, that he was preparing an inftrument for fome trials to that purpofe, which he would fhortly fhew. Thefe were two other inftruments of the like nature with those other, which he had produced fince the laft recease of the Society : which inftruments were not defigned to fhew one or two fingle experiments and no more, but to be constant and ftanding inftruments, whereby all the phænomena of gravitation and preffure may be explained by hundreds of experiments.

Farther, when a query was made, why the longer end of the fyphon was not fealed up, but remained open; which was otherwile in the barometer, Mr. HOOKE explained the fame, and fhewed, that it was by reafon, that the fpring of the air, that was included, would vary its preffure upon the rifing or falling of the cylinder of mercury, which being left open, the weight of the air did not any more than the other did in the barometer.

Upon this fome queries being made concerning the fpring of the air, Mr. HOOKE explained that theory, and shewed, that, as the pressure of the water in the greater cylinder increased, it raised the mercury in the opposite leg; and as that

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that role, so the air thus included would be condensed into a less room, and confequently have so much the stronger spring.

Dr. WHISTLER objected, that though the air was more condenfed, yet he conceived, that the foring of it did not increase proportionably; explaining his fupposition by the instance of a fleece of wool, which would only foring fo much, and no more.

To which Mr. HOOKE answered, that though that might feem a little to explain what is meant by the springines of the air, yet it was no way fit to make out all the appearances of the springines of it: for that, as he had also formerly proved in the Society, the spring of the air is always condensible and rarifiable, which the wood is not: and that the force of the very spring is always proportionate to the condension of its bulk.

The prefident hereupon defired, that fuch an experiment might again be shewn at the next meeting, which Mr. HOOK B promifed to take care of and contrive accordingly. He promifed likewise, at the president's defire, to shew hereaster his theory of springs in general, having several years before shewed it to the king.

Upon this feveral queries were made, whether the air near the earth were not of very different degrees of fpecific gravitation; and whether the preffure was the fame. To which Mr. HOOKE answered, that the parts of the air, as to their expansion, vary very much, according to divers circumstances attending them, viz. preffure, heat, &c. That oftentimes the parts of the air near the earth might be much lighter in specie than those at a considerable hight above it : that though in the experiments of rarefaction of the air, it were shewed, that the higher parts must always gradually grow lighter and more rarified, yet in the atmosphere it did not always happen so, but that fometime the rarefaction and condensation went per jaltus, and by very-great leaps. As an argument of this he urged the fwimming of the clouds in the air; which seem to be upon the smooth furface of forme fluid underneath them, all the under fides of them being perfectly defined, smooth, and horizontal; whereas all the upper fides of them are undefined and in heaps. Hereupon Mr. Hook E said, that he had an instrument for examining the specific gravity of the air, which was distinct from spring or prefure.

Dr. HOLDER mentioned, that fomewhat like this was also to be observed in fmoke, which will run along, and spread itself a great way, keeping as it were the fame distance from the ground.

Dr. King instanced, that a gentleman, who was a patient of his, could two or three miles off from London difcover when he entered into the smoke of London.

Upon this fome difcourfe arole about the reason, why some chimnies smoke, Vol. 111. C c c that

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that is, do not convey the imoke from the fire up the funnel, but fuffer it to fpread into the room.

Dr. WHILTLER remarked, that there were four ways used for curing chimnies, according to their different causes of smoking:

1. By pipes added to the top, where the funnels being too fhort was the caufe.

2. By a fmall pipe in the chimney, if the room be too little to supply a conflant current of air.

3. By a cover turning like a weathercock, where a free exit of the moke is defired.

4. By leffening the chimney, and making a chimney within a chimney, when the latter is too big.

Mr. HOOKE gave a reason, why in this experiment the mercury would of itfelf rife higher in a greater, and lower in a lefs pipe: and why water would do the quite contrary; which by the experiment then shewn was plainly made appear to be so. He shewed, that this was the same with what he had long before published.

He added, that these and all other experiments, that had been formerly made by the Society for the examination of the nature and properties of the air, though they had been hitherto the opprobrium of the Society from fuch perfons, as thought themfelves mafters of all knowledge *a priori* and by revelation; and despiled all fuch, as was acquired by experimental inquiry; yet there is no fubject in nature more proper for the Society's examination and exercise. For whatever may be faid, that the weighing of the air, and the exhausting and condensing it in æther vessels, and the like, are trivial and impertinent tricks; yet he doubted not to make it evident, that an exact and thorough knowledge of that is of more concern to mankind than all the other physical knowledge in the For it is by that we continually fubfift, and without it we cannot live world. one tenth part of an hour. It is from that proceed the causes of infinite diseases and it affords as many remedies for those distempers. It is that, in which we continually refide : it is the caufe fine qua non of all vegetables and animals upon the land; and influences even the fifh in the fea. Infinite and unfpeakable are the uses of it to the husbandman, the merchant, the tradefinan, the mechanic, &c. And that age will be defervedly famous, which shall perfect the theory of it.

January 24. The prefident and vice prefident being absent, Mr. EVELYN at the earnest defire of the members present took the chair.

The minutes of the last meeting were read, and some amendments were made about

about the relation <sup>k</sup> concerning the worms in the cavities of the os frontis: upon which occasion Dr. CROUNE added, that he had observed, that the cavities of the os frontis and the little cells of the nose having in them a kind of gelly or flime, are often filled with worms in sheep and other cattle; and that he had observed the fame thing in a human skull: but he conceived, that these little worms were engendered in the man's head, which he had anatomized after the death of the person, he having found them seven or eight days after that person's death. He was of opinion also, that the ticking of these kinds of worms under the horns of stags, the faid cavities extending under them, was the cause of the stags rubbing their horns. He cited QUELFER for the first author of this observation.

Dr. WALTER NEEDHAM added, that the gelly, which countrymen take out of the heads of cattle troubled with the flaggers, &c. was cut out of those cavities.

Upon the mention of Dr. PLOT's way of preventing fmutty corn, it was fuggested, that it was in the skill of choosing the feed before sowing, and in nothing else.

Upon the discourse, that was about the instrument proposed at the last meeting for examining the different pressure of the air at different hights above the surface of the earth, Mr. HILL suggested, that it was very desirable, that a list of inquiries and experiments might be made for that purpose.

Dr. CROUNE mentioned, that Monf. PASCAL at Paris had upon making this experiment found, that there was five inches difference in the altitude of the mercurial cylinders in the barometer at the top and bottom of the mountain, on which it was tried; and that one inch of altitude in the mercurial cylinder anfwered to about a thousand feet of altitude in the atmosphere or air.

Mr. HOOKE remarked, that this proportion of the two cylinders of mercury and air was not at all times alike, by reason that the specific gravity of the air alters from many causes; as does also the specific gravity of the mercury: but that by this instrument, which he was preparing, that inequality would be discovered.

Mr. HOOKE produced two experiments, which he had promifed at the laft meeting, being those which were mentioned in the first part of Mr. LEEWENHOECK'S letter; viz. concerning the conflituent parts of blood and milk; which were very plainly to be feen by making use of a small piece of looking-glass pate (instead of the usual foot of the microscope) which was very smooth and clear; and by speading a little of the blood and milk on the top of it, and looking against the flame of a candle. From whence it appeared, that the blood confiss of two subflances, the one a containing liquor undetermined and undiffinguishable as to its

\* In the minute, which is left imperfect in the Journal book.

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parts, flowing about and incompafing the other, which confifts of an infinite number of exceedingly imall parts, which were plainly perceived to be globular: all which parts were very equal as to bignels, and were feen upon the turning of the microlcope to move to and fro very fwiftly and very freely, they feeming to crofs one another very much, and to move confufedly, though all tending the fame way.

In milk the like fubftances were very visible, only with this difference, that whereas the globular parts of the blood were all of very equal magnitudes, those of milk were extremely different. These were exceedingly white like little pearls, whereas those of the blood were red.

The latter part of Mr. LEEWENHOECK's letter was then read, wherein he gave an account of his observations thewn on flegm, in which he had discovered the fame globules, as in the blood; but that the vessels, as he conceived, of them had received fome kind of corruption and greenness.

He added also his observations of some exceedingly small animals in pepperwater not one thousandth part so thick as an hair, but three or four times as long as thick. These shot very nimbly through the water, and the length of their shoot was about half a hair's breadth. In old pepper-water likewise he had found eels no thicker than the former, and but one hundredth part of the length of an eel in vinegar.

January 31: Mr. HENSHAW, vice-president, in the chair.

Upon reading the minutes of the laft meeting the vice-prefident related, that the fmuttinefs of wheat proceeded from a certain mildew or honey-dew falling upon the ftanding corn in the night; which, when the fun rifes, is dried and fixed upon the wheat, and hinders the growth; whereby the corn becomes withered and corrupted : and that this is the reafon is probable from the method of fecuring corn from fmut, by two mens taking a rope between them, and walking along the furrows on each fide the corn, and carrying the rope ftiff and ftrained, fo as to brufh off the mildew from the ears and blades of the corn. An account of this was given by Sir JAMES LONG, as likewife by Sir HUGHE PLATT in his book.

Some of the members were of opinion, that mildew is an exudation from a plant, and not a moifture precipitated out of the air, by reafon that it was found more upon fome plants than upon others; and that it feemed to participate fomewhat of the nature of the plant: that mildew and honey-dew are the fame: that the true name is meldew or honey-dew: and that it falls or is found flicking much upon the afh.

Sir JOHN LAURENCE mentioned, that he had observed, that the trees about Tunbridge afforded such a kind of sweet dew; and that if it drops upon any thing, it was of such a nature, as that it left a stain behind not to be gotten out.

Dr.

#### ROYAL SOCIETY OF LONDON. 1674.]

Dr. MAPLETOFT conceived, that manna is nothing elfe but such a dew gathered from the leaves of the fraxinus and ornus chiefly; and he affirmed, that JOHANNES NARDIUS was of the same opinion in his book'; as also Mr. RAY. and JOHN BAUHIN.

Dr. MAPLETOFT remarked, that Dr. THOMAS CORNELIUS in Mr. RAY'S catalogue " gives an account of the way of gathering manna.

Mr HENSHAW mentioned, that the extract made by the bees from plants and flowers was nothing but this me! or honey-dew, which he conceived to be partly, a dew and partly an exudation : that the bee with its long tongue licks up this fubstance, and fills with it a place within its body : but that what is more properly the gum of the plant, is the wax, which the bee difpofes upon its thighs on the outlide.

Mr. HOOKE then exhibited the experiments of the last meeting, to shew the great fluidity of one part of the blood and milk above the other; whereby it plainly appeared by the very free, fwift, and confuled motion of those exceedingly small globules through the body of the liquor, in which they swim, that it must be very fluid and yielding.

Mr. HOOKE produced and read a letter fent to him from Mr. JAMES YOUNG of Plymouth, containing an account of an accident, which happened to one Mr. ANTHONY WILLIAMSON of L \*\* in Cornwall upon fwallowing bullets, one of which flipped aside, and went down his wind-pipe, and produced very fad and fatal fymptoms, which ended with his life. This letter mentioned what Mr. Young had observed in the body upon opening it after death; and that he had found the bullet in the left branch of the trachea, where it lay without being altered in its figure, or having made any impression on the trachea, though the lungs were corrupted beyond it.

Sir CHRISTOPHER WREN mentioned, that a relation of the lord WENMAN, upon swallowing a bullet down into his lungs, had been freed from the fame not long after by a perfon, who turned him with his heels upwards, and shook him, and thereby making him cough occasioned the bullet to fall back into his epiglottis, and from thence by the cough to be thrown out with great violence. and fo he had no farther mischief thereby.

Mr. HILL related, that \* \* \*

Dr. related, that Dr. MILLINGTON had tried the fame.

Dr. Allen added \* \* \*

Londini, 1679.

<sup>1</sup> Disquissio plysica de rore, printed at Florence in 1642. " Caralogus Plantarum Anglæ, p. 118. edit.

" This minute is left thus imperfect in the Journal-book, vol. vi. p. 48. ° This minute is left likewise impersect.

Mr.

Mr. COLDWALL prefented for the repolitory two glaffes, one containing a large locult, a cricket, a very large fpider, &c. the other containing a flying fifh, two or three very fmall fifhes, and fome other fmall fifhes.

A letter was read directed to the Society from Mr. EDWARD SMITH dated from his house without the south gate of Chichester, 22 January,  $167\frac{7}{8}$ , containing a discourse about the explication of the table of HERMES, and the grounds of his philosophy. It being late, the discourse itself could not be read; but Mr. OLIVER HILL was desired to peruse it, and to communicate his thoughts concerning it at the next meeting; which he promised to do.

#### Mr. CHETWYND, Dr. DICKENSON, and Mr. LANE were elected.

Mr. HOOKE produced a book of Jean Jordan, initiled Deux Machines jusques ici inconnues, & c. printed at Leyden in 1677, fent by one MAGNUS HESENT-SALERUS, directed to Mr. OLDENBURG. This book having been perused by Mr. HOOKE, was found not to contain any description of the inftruments, but to relate only what the machines would perform, which was thought impracticable, if not impossible.

Mr. HOOKE produced libewife a book published by MATTHEUS CAMPANI, intitled Horologium solo Natura Motu Temporis momenta metiens, & Circinus sobaricus Lentibus poliendis, &c. of which he gave the following account : that this writer, who was rector of a parochial church, and feemed from fome paffages in his book to be brother to that CAMPANI, who made glasses in Rome, endeavoured to make himfelf the author of two inventions, which had been long before published and shewn to the Society by one of their own members. The first, of two pendulums rectifying one another was thewn by Mr. HOOKE, 2 January, 166°, P. as appeared from the Journal, and from the teftimony of many, who could not have forgotten it. The fecond, called by CAMPANI circinus sphericus, for making of glaffes, was the fame with that published by Mr. HOOKE in his Micrographia, in 1664; who did not doubt but that this pretended inventor was aware of it, fince otherwife he would not have endeavoured to antedate it fo much as he had by making it prior to the 6th of October, 1664, citing a letter of Monf. HUYGENS for his voucher, though the words quoted by him affert no fuch thing. But upon a perufal of the book it was plain, that CAMPANI could be the author of neither of the inventions, fince he seemed not to understand either mathematics or mechanics enough to know, whether the things were true, when done; and therefore it was very improbable, that he was the inventor of either. Nor did he at all explain how either of the inventions may be performed either mathematically or mechanically, as any one upon perufal would eafily find.

February 7. Mr. HENSHAW, vice-prefident, in the chair.

Upon reading of the minutes of the laft meeting concerning mildews, Mr.

F See above, vol. ii. p. 137.

HENSHAW

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HENSHAW related, that his gardiner had shewed him a substance, which fell upon his hat from the clear fky in an evening in the month of December: that upon examining it, he had found it taftelefs and of a substance like the white of an egg: and that therefore it feemed probable, that many of those dews and glu-tinous substances, which were taken upon the leaves of plants, were dropt upon them out of the air. Others were of opinion, that they might proceed from the exudation, transpiration, or sweating of the plant. To this purpose Mr. HOOKE mentioned the great transpiration, that is observable in all plants, and particularly in fuch, as have been nourifhed by water kept in glaffes: for whoever shall examine the confumption of the water, in which a plant is nourifhed, and compare it with the fame quantity of water kept in a glass by it, and shall also compare the weight of the plant to obferve its increase, will find, that a very great quantity of the same is eaten up as it were by the plant; and the greatest part of that is again cast out by transpiration. And possibly from some unnatural or unseasonable blast of wind, the natural transpiration being stopt, that water might thicken into a kind of fweat, which flicking on the furface produced the mildew.

Upon the mention of the microfcopical experiments Dr. King related, that he had with his microfcope examined feveral fubflances, to fee, whether he could difcover those differences of parts, which had been found in blood and milk : but he affirmed, that he could not observe any such in clarets or red wines or in any other wines. But that he had observed in an infusion of wheaten bran in common water, and also in an infusion of ginger, a great multitude of those exceedingly small animals; and in this latter a particular fort of very small eels moving much like those of vinegar.

He remarked likewife, that he had examined the ferum of blood and rainwater, but could not difcover any animals in either of them.

It was defired, that it fhould be tried, whether white pepper steeped in water would produce any such small creatures.

Mr. HOOKE mentioned, that he had found great quantities of those worms in rain-water; and that he supposed them to be generated therein from small invisible creatures flying up and down in the air, after the same manner as other forts of infects in the summer-time had been observed by Mr. HENSHAW to be bred in rain-water from gnats, and to be converted into them again at last: that he had observed them also in river water and well-water, though not so plentifully: that though the pepper-water, in which these animals were swimming, were frozen into a lump of ice; yet letting it alone to thaw of itself he had found it again very full of those living worms, as if the frost had not done them any harm at a'l: that he had found also a fort of flat animals, which would contract and dilate their bodies somewhat like a leech; and that their motion in the water, viz. a motion of writhing their bodies in the same manner as a board does, when it is faid. faid to be out of winding; and that thereby they guide themselves, and shoot through the water with great swiftness.

Dr. MAYOW 9 was proposed candidate by Mr. HOOKE.

Mr. Hooke shewed an experiment to prove the ftrength of the expansion of the air to be in proportion to the quantity of the air contained in the fame space; fo that half the quantity had half the ftrength, and double the quantity double the ftrength. This was shewed by a glass-cane funk down into another filled almost to the top with quickfilver. The first was open at both ends, but the other hermetically fealed at the bottom. In the first was left about three inches of its length filled with air, and the top of it was stopped with fost wax, that no air might enter in or go out through. Then this cane was listed up fo far, as till the air was expanded into twice its dimensions, and the quickfilver under it was observed to rise only to half the hight of the standard. When by listing it bigher, it had acquired four times its first dimensions, the cylinder under it was found to rise but three fourths of the standard; which plainly evidenced one part of the former theory, viz. that the force of the spring of the air was diminished in proportion to the expansion; and that half the quantity had but half the strength.

• The other part of it was defigned to be exhibited by another apparatus, which was made ready for this trial; but upon examination it was found, that a little part of the top of the glafs for that trial was flown off; and therefore the expeperiment was deferred till the next meeting.

Upon difcourfing of the hight of the mercurial ftandard, Sir CHRISTOPHER WREN propounded, that the measure thereof might be reduced to the universal ftandard, viz. the length of a pendulum moving a fecond of time, which was between thirty-nine and forty inches long; and which was the same all over the world, and would ever be fo in all ages.

Mr. OLIVER HILL being called upon for his report of the discourse of Mr. SMITH of Chichester, which had been delivered to him at the last meeting to be perused, returned this account, which remained annexed to that discourse,

Dignus, dignissimus, qui nunquam imprimatur; sed Monsieur Harpocrati asservandus mandetur, ne ullius manibus conteratur libellus.

February 14. Sir JONAS MOORE, vice-prefident, in the chair.

The minutes of the last meeting were read, and some parts discoursed of a ster which

An experiment to prove the force of the compressed air was shewn by Mr.

9 Probab'y JOHN MAYOW, M. D.

Hooke,





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HOOKE, by which it evidently appeared, that the force necessary to condense the air was always proportionate to the condenfation. Which was verified by feveral trials of feveral degrees of condenfation; that is, to condenfe the air twice, required twice the firength, and thrice, three times the firength, &c. that is, if the fame quantity be condenfed, then the force or weight of the power, that makes the condenfation, shall always be reciprocal to the dimension: but if the dimension be the fame, then the force shall be always proportional to the quantity of air contained in that space. This was experimented in a tube of glass about ten feet long; the one end of which was fealed up hermetically, and turned or bent back again in the form of a fyphon reverled, in which reverled part there being left ten inches of air, quickfilver was poured into the other part, till. the weight thereof had condenfed the fame into five inches space; the hight of which cylinder of quickfilver was found to be about thirty inches. Then the pouring in of quickfilver was continued till the fame air was condenfed intotwo inches and a half, and the hight of the cylindrical mercury was found to be ninety inches. And the fame proportions were observed to be in other comprefions.

Sir JONAS MOORE prefented the foot of a fea-fowl for the repository.

He gave likewife a large hornet's neft brought from the Weft Indies, which was feveral large combs faitened upon the twig of a bough and very thick covered with a fort of leaves or rather cloth of the make of the hornets : which being looked upon with glaffes was found to be made up of abundance of fmall threads, and appeared much like the texture of paper. With these the whole ftructure of combs was closely inwrapped on every fide, as if defigned to shelter and inclose the neft of the young from the injuries of the air and weather, being a kind of natural hive.

. The vice-prefident mentioned, that he had a letter from Mr. HALLEY from Saint Helena mentioning his observation of the last visible conjunction of the fun and Mercury.

February 21. Sir John HENSHAW, vice-president, in the chair.

The minutes of the last meeting were read; and by the way, upon the mention of the hornet's nest, Sir JOHN HOSKYNS remarked, that Mr. WHEELER had seen the way of bee-hives.

Mr. GEORGE ENT prefented to the Society for their library the new Pharmacopaia Londinensis, reprinted and amended by the care of his father Sir GEORGE ENT.

Mr. HOOKE produced an inftrument to examine and flew at all times the fpecific gravity of the air, in which it is placed, without any respect to the heat or cold, preflure or spring of the air: but the faid property of the air was not shewed fingly by any other instrument; nor was it proper or capable to shew any Vol. 111. D d d

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other quality of the air, as fome had thought, except only the frecific gravity of This inftrument was first proposed by Mr. Hooke to the Society the air.

as appears from the Register book ; but the experiment and inftrument itself was not before this time exhibited at the meetings of the Society.

This inftrument made to demonstrate the faid property of the air was a very large and thin ball of glass fealed up hermetically. It was suspended at the end of an exact beam (which would ealily turn either one way or the other) and was counterpoised by a small weight of lead or brass; but lead was best for that purpose. Then Mr. HOOKE explained the fame, and shewed the reason, why the ball would rife when the air, in which it hung, was heavier, and fink when it was lighter; and that it depended upon the fame ground with the improvement of Archimedes's experiment by Ghetaldus.

. He also explained the difference between the preffure and the specific gravity of the air. Whereupon Sir JOHN HOSKYNS added, that this was properly the barometer, and not the inftrument fo called.

Sir JOHN LOWTHER demanding, whether this inftrument now produced was exact enough to make the finall mutations in the air visible, Mr. HOOKE anfwered, that he did not exhibit this for any other use than to shew the ground and a reason of the thing, and as a fensible object, upon which to reason and discourse, and for the more plain domonstration and explanation of all material doubts, that might arife; because without such a pattern or model of the thing defigned, the propounder of fuch experiment or invention is for the most part not to readily understood, and very often mistaken or misapprehended by the auditors: nor can objections be pertinently made where the like model is wanting, especiaily in all mechanical fubjects.

Dr. WHISTLER objected, that this model itfelf was not fatisfactory, but that experiment ought to be made with fuch an inftrument, as both the ball and counterpoile might be immerfed in the water; and when fo immerfed, falt might be added to make the specific gravity of the water greater: that then it might appear, which would fink, whether the ball, or the counterpoife, to which it was annexed.

. . . . . <u>.</u> . Sir JOHN LOWTHER answered, that the matter was the fame, and appeared as plain, whilft the bells hung in the air, as if they were suspended in water; for as the weight of any body suspended in water was always made to much lighter as the weight of a quantity of water equal to it in bulk weighed, and confequently the heavier the water, the more it would take off from the weight of the ball, the fame thing must necessarily follow in air.

However, because in the experiment of weighing, that had been made, both the ball and the counterpole had not hung in the fame medium, it was defired, that an experiment should be shewn to verify that affertion, which Mr. Hooke promised to give order for against the next meeting. H. Mr.

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Mr, Hooke then shewed the Journal des Sçavans in which was contained the observation of Mercury in the fun made by Mons. GALLET at Avignon', the manner of which he in short explained to be very ingenious, proper, and accurate; and that seemed not to be defective in any material circumstance necessary to be taken notice of in the observation: that Mons. GALLET had remarked several immersions of Mercury, taking the declinations and right ascensions of it in every one of those places by a method very exact; and that thence he had deduced by trigonometrical calculation the longitude and latitude of Mercury in those feveral places, and the inclination of the orb and the true time of the conjunction: that he had taken notice, that the body of Mercury was oval, whose longest diameter was parallel to the equinoctial; and that at the emersion of it out of the eastern fide of the fun it feemed to spread itself as it were upon the limb of that fun, appearing four times as big in diameter.

Mr. HOOKE acquainted the Society with the contents of a letter of Mr. HALLEY from Saint Helena directed to Sir JONAS MOORE giving an account of the fame observation made by him in that island: but the letter was restored to Sir JONAS MOORE.

From either of these observations singly the theory of Mercury would be very much rectified, and from the comparing of them both together the parallax and distance both of the sun and Mercury would be experimentally verified.

Dr. ALLEN prefented to the Society for their repository a natural bee-bive from Virginia faltened upon the twig of a tree, and very thick inwrapped round with fuch teguments, as are usual about a hornet's nelt, which it very much refembled.

Mr. HOOKE promised, beside the experiment of weighing air, to have ready some microscopical observation.

February 28. Mr. HENSAW, vice-prefident, in the chair.

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The minutes of the last meeting were read by Mr. HOOKE.

In profecution of what was defired at the last meeting Mr. Hooks shewed an experiment to elucidate farther the theory of the sir-poise produced at the preceding meeting, viz. to prove, that a large and very light ball of glass ordered, as it was at the last meeting, would, upon change of the specific gravity of the fluid, in which it was fulpended, rife and fall with fuch a motion, as would make fuch alterations visible. In order to which, because such alterations were difficult to make in the air, and because the last instrument was only designed to shew the grofs mutations, and not the minuter ones, he having, as he affirmed, another way different from what was exhibited for producing that effect, which would be fomewhat more chargeable to produce; therefore a glass sealed up as in the . . . . - • 2 · <sup>2</sup> an an the state of 1 On the 7th of November, 1677, N.S. See Journal des Scavans du Lundy, 20 December, 

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former experiment was suspended at the end of a beam, and so ordered, that a counterpoise to it, when both under the water, was hung into a vessel of fair water, which was taken notice of. Then into that water was put a small quantity of falt, that so by the diffolution thereof the water might be made heavier in specie, and thereby the bigger body, which was the fealed glass, ought to be made lighter than its counterpoife, every new fluid taking off fo 'much more or lefs of the weight of the body contained in it, than was taken off by a former fluid, as a quantity of it equal in bulk to the faid contained body weighs heavier or lighter than the like quantity of fluid, in which it was laft fufpended. Whereupon it was immediately very manifeftly verified; for the glafs-ball immediately upon the putting in of the falt grew very fenfibly lighter, and the counterpoife preponderated; whereby all the objections and fcruples, that were made concerning the former theory, were removed. And when inquiry was made, whether it could not be ordered to, as to make the minute variations more fenfible, Mr. HOOKE affirmed, that he had a way, by which he could make them as fenfible, as fhould be defired; and that inftead of varying an inch, he could make it vary ten, twelve, or more feet: The only inconvenience of which inftrument was dust, because that settling upon the surface of the glass would augment the weight thereof : but for prevention of this, he faid, that a glass cover and cafe might be fo ordered, as to prevent all those inconveniences, and yet not at all hinder the air within from being fenfible and compatible with the air without in the room, in which it was placed.

Mr. HOOKE then produced an animadversion of Signor CASSINI upon the obfervation of Mons. GALLET of the passage of Mercury under the fun; wherein he compared that observation with those of GASSENDUS in 1631, and that of Mr. HEVELIUS in 1671, from which he made several conclusions concerning the motion of the node and the inclination of the plane of Mercury to that of the ecliptic.

Upon this occasion feveral reflections, were made upon the observation of Mons. GALLET of the oval figure of Mercury appearing in the fun. Mr. HENSHAW supposed, that it might proceed from the refraction of an atmosphere about Mercury. Mr. HOOKE conceived, that the body itself of Mercury might be of fuch a figure; and that it might proceed from the velocity of its whirling round upon its axis, he supposing, that the axis of its vertiginous or diurnal motion hes north and fouch, or at right angles with the feeming motion of it parallel to the : that a very swift vertiginous motion on that axis made the body of Mercury fomewhat of the shape of a turnep or of a folid made by an ellipfis turned round upon its fborter diameter; and he explained this hypothesis of his by the shape, that a hollow globe of glass will readily run into, if the pantillion or pipe, at the end of which it is fastened, be whirled round very fwiftly. And the reason, which he conceived, why it must needs be turned round very swiftly, was on account of its nearness to the sun, whereby the superficial parts would be burnt, if it were not for the fwiftnefs of its motion.

Here by the bye Mr. HOOKE explained his way, which he had formerly delivered

livered to Mr. OLDENBURG, of making use of glasses of any length without a tube: which was as follows:

A rope was fo ordered, as to join the two ends together, and fo to make a round rope. This was put through the pulley both at the top and bottom, and a large fquare or round board containing the object-glafs, which was fastened within a frame, fo as to make it inclinable towards the eye, where-ever posited; which was done by the means of certain strings fastened from the ends of the faid board, and extended from it to the cell of the eye-glafs.

After this, upon a further difcourse concerning the appearance of Mercury in the fun, there was much faid concerning the penumbra of shadows cast by the body of the earth and by the atmosphere thereof; and it was explained by experiments and reasons, what part of the light of the moon in an eclipse, especially that of the darkened parts, was to be ascribed to the penumbra or partial light from the fun, and what to the light cast on it by the refraction of the fame in the atmosphere: and it was shewn, that that undefinedness of light or shadow, which was observable in eclipses of the moon, where part is shadowed, part inlightened, is to be ascribed to the penumbra or partial light of the fun: but that that light, which made the moon visible in a central eclipse, where no direct ray from the fun can come at it, must be ascribed to the refraction of the faid rays by the atmosphere of the earth.

Mr. HOOKE promifed to produce at the next meeting fome microscopical experiments, and particularly on fome part of a muscle.

## March 7. Mr. HENSHAW, vice-president, in the chair.

The minutes of the laft meeting being read by Mr. HOOKE, upon the mention of the air poife, and the experiment, in order to prove it, of weighing two bodies in water, it was very much doubted; though by the experiment of weighing in water the inftrument became fenfible, fo as to turn by putting a little fait in the water : yet whether the very fmall changes of gravity of the air could be made fenfible by fuch an inftrument, was still a question. Mr. HOOKE affirmed it, and that in order thereunto he would provide a glass blown large and light on purpole, and fo order it, as that its variations or differences should be ten or twenty feet, if it were necessary; and confequently that it would be capable of discovering the state and the functions of the air.

He added, that he would fhortly bring in a new inftrument for the difcovering of fome properties of the atmosphere not yet known or taken notice of, and hitherto a'together infensible to us, though by the faid inftrument they would be made evident, and their natures difcovered and determined.

Upon mentioning the particulars taken notice of by Monf. GALLET, of the oval figure of Mercury, that fubject was farther difcourfed of, and Mr. HOOKE's hypothefis was objected to, viz. that though fuch an oval figure would be caufed by the whirling round of a fluid body; yet it was probable, that the body of Mercury

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Mercury is folid; and confequently this whirling could have no effect upon it. To which Mr. HOOKE answered, that though it might probably be now a folid body, yet that at the beginning it might have been fluid enough to receive that shape : and that though this supposition should not be granted, yet it was probable, that there might be about Mercury some fluid body, somewhat of the nature of the sea here upon the earth; and if this mult be granted, it would be probable enough, that it would readily run into that shape, and make the same appearance : and that it is not improbable, but that the water here about the earth might do it in some measure, by the influence of the diarnal motion, which compounded with that of the moon he conceived to be the cause of the tides. But there were some other was of explaining those appearances, which, when he had time, he designed to draw up in writing.

Some objections having been made against the way of making ale of long telefcopes without tubes, Mr. HOOKE farther explained the way, and answered all those objections, and particularly that of Sir Jonas Moore, who supposed it only theory, and that it had never been practifed or made use of, Mr. Hooke affirming, that he had done it, and found it convenient enough in a glass of twentyeight feet; and therefore he conteived, that it might be as conveniently practifed in a glass of any other length.

Mr. HILL defired, that the defcription of it might be fairly entered in the Regifter, that fo fuch, as had occasion, might there receive instructions how to provide it, if they thought fit to use it.

The vice-prefident likewife moved, that the apparatus might be prepared, in order to shew the experiment of it at some meeting of the Society.

Upon a further difcourfe about the penumbra in eclipies, the vice-prefident faid, that Mr. HEVELIUS had affirmed that penumbra, to arife from the atmosphere, about the earth. But Mr. Hooke afferted that to be a miltake, fince the penumbra visible in eclipies of the moon proceeds from nothing elfe than the partial inlightning of fuch parts of the moon, as were in the penumbra, by the light of the fun; for those parts, which are in the middle of the penumbra, are inlightened but by one half of the fun, the other half being fladowed by the body of the earth, which by an experiment with the candle, and an explication of fchemes, was made fo plain, that there were no farther objections made against it.

. Dr. ALLEN preferred to the Society for their repolitory a Locufta Marina, which had this remarkable circumstance, that the horns thereof were covered with a "hell, so thickly fer with very small and exceedingly sharp points, that it might readily defend and keep off all fuch creatures, as should come between them to offend it.

Mr. HENSHAW observed, that the cock lobiter, which Sir GEORGE ENT had shewed at Arundel-House, had adouble instrument of generation, as the female had also a double receptacle.

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He remarked likewife, that the bony substances in the flomach of the lobster, commonly called the lady of the lobster, were nothing elfe than the teeth, by which the food was chewed and pressed, doing the office of grinders, or *denies melares*.

Dr. GREW added, that there were muscles and other bones, by which their motion was commanded and regulated.

Mr. GEORGE ENT prefented to the Society for their library the Life of Mr. THOMAS HOBBES, composed by himfelf in Latin verse', and written with his own hand.

Mr. HOOKE attempted to fhew a microfcopical experiment of the exceeding fmallnefs of the parts of the tendon of a muscle, viz. that it was not above a twentieth part of the bignels of a hair in diameter; and confequently that a hair was four hundred times bigger than one of these. But upon making trial thereof, the tendon was grown so dry, that those minute parts could not be discovered, tho' the fame were plainly visible in the morning. It was defined therefore, that the apparatus should be provided against the next meeting; and that the tendon should' be provided fresh and fit for this experiment.

Mr. HOOKE then shewed feveral forts of animals, produced in the steeping of annifeeds, coffee, &c. in water. These were much smaller than those of pepper, and had a quite contrary motion.

## March 14. Mr. HENSHAW, vice-president, in the chair.

Upon reading the minutes of the last meeting, wherein it was supposed, that the oval figure of Mercury might be caused by the velocity of its turbinated or diurnal motion upon its own axis, Mr. HENSHAW objected, that if it were so, why did it not always appear of that oval figure, when it was seen at its greatest elongation, as well as when it was in conjunction with the fun? To which Sir JONAS MOORE added, that Mr. FLAMSTEAD was of opinion, that it was caused by the refraction or defect of the glass, and proceeded from mistake, and not from any real appearance, fince he could easily make it appear so with any glass: and that there were many other mistakes in the faid observation, which therefore could not be relied upon.

Mr. HOOKE answered to both these objections, that the figure of Mercury might really be always so oval, as Mons. GALLET had affirmed that he observed it; and yet through the inadvertency of others it might not be taken notice of, and that possibly for want of as good glasses as his, it might not have been visible before. To confirm which, Mr. HOOKE faid, that Mons. GALLET had noted, that even in this observation through the three feet glass it appeared round. Secondly, that the reasons, why it may not appear oval in its greatest elongation, may be

• It was printed at London in 4to, about three 4th December, 1679. It is reprinted at the end weeks after Mr. HOBBES'S death, which happened of Vita HOBBIANA Authorium.

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thet: 1. That it is very fmall and far diftant, and very bright, all which circumitances make it very difficult, unlefs with very good glaffes, to fee any figure at all of its body, but only a radiating point. 2. That being feen only part inlightened, and never in opposition to the fun, the whole furface of it feen by us is never all inlightened, but only fome parts of it; which is a fufficient reason to make it appear round, though the body of it be really oval, as is fupposed; a part of this oval being really not feen, whereby the oval is changed into a circle. For it must be a very good glass, by which one is able to discover the true figure of Mercury, when halt inlightened, by reason of its fmallness and radiation; and it ought to be a very much better one to discover the figure of Mercury. 3. The figure of a dark body in a light medium is much better discovered than the figure of a light body in a dark medium, by reason of the radiation.

Next, as to Mr. FLAMSTEAD's supposition, Mr. Hooke faid, that it was no ways probable, that a man, who had made the whole observations with so much care, and with so many witness, and besides had so ingeniously and knowingly contrived the apparatus for observing it, could either be deceived himself, or endeavour to deceive others; and therefore, till there were better arguments than conjectures or hypothese produced against these circumstances of the observation, it ought not to be rejected or condemned.

Upon the mention of using long telescopes without tubes, several objections were made, as the bending of the lines, the difficulty of raising and fixing it, and the like. But Mr. HOOKE affirmed, that he had actually done it : and that he had tried Mr. HEVELIUS'S fixty feet glass without a tube, though it were afterwards tried also with a tube by Mr. COCK at Mr. OLDENBURG'S defire.

Hereupon it was defired, that a trial might be made of it with a pole of ten feet long, that thereby the Society might be fatisfied of the practicableness thereof; which Mr. Hooks undertook to do.

Several difcourfes were made likewife about the penumbra, the refult of which was, that it was concluded to arife from the partial inlightening of the parts in the penumbra, fome parts of the luminous body being hid from them, whilf they were shined upon by other.

Mr. HOOKE then read a difcourse of Signor CASSINI, concerning his farther prosecuting of the difcovery of the diurnal motion of Jupiter upon its axis by the spot observable in one of the belts; wherein were several very remarkable circumstances and discoveries; that the same spot sometimes appeared for a certain space, and then disappeared again for a certain space: that the belts changed; and the two belts appeared like two rivers overflowing their banks, and running into one large one, with only some small spots or islands as it were between them: that the turbinated motion of Jupiter was sometimes swifter and sometimes flower, acccording as it more or less approached the fun: that he had stated the epoch thereof, and given the rule how to calculate for the future; that thereby the time of its coming to the middle of the disk might be observed to some few minutes

of time: that from the greater number of revolutions Signor CASSINI had divided the whole fpace from the first to the last by the faid number, and found it to be fometimes 9 hours, 55',  $53''\frac{1}{2}$ , fometimes 9 hours, 55', 52'', and 6''.

Dr. CROUNE produced a phosphorus, the same with that of BALDUINUS, which he affirmed to have been made in England by an Englishman, altogether as good as that sent hither by BALDUINUS himself.

Mr. HAAK affirmed, that he had another of the fame kind; and that he had observed, that it appeared white, if it were exposed to the light in the evening, when the fun was almost ready to set.

Mr. HOOKE read a difcourfe of his own, being an account of his obfervations, which in profecution of Mr. LEEWENHOECK's difcoveries he had made of the fmall worms in pepper-water, and in the steeping of several other liquors, as of barley, wheat, oats, annifeeds, coffee, &c. as also of sugar, alum, blood, milk, fat, ligaments, muscles, &c. and together herewith he discovered the feveral ways and contrivances by which he made those observations; and therein shewed, how eafily and apt fuch perfons are to be deceived by the appearances of these transparent bodies through a microscope, who are not aware of certain properties of transparent bodies, especially such as are peculiar to substances of such small bulk. And for the avoiding and preventing all these inconveniences, he shewed several ways and expedients, without which no true difcovery could be made, and by the help of them they were very eafily made. Some of those mentioned by him were glass plates, and plates of Muscovy glass, particular kinds of light, the immersing the bodies in waters and other liquors, the squeezing bodies between two glassplates, the ftretching and fqueezing others with a kind of tongues, &c. whilf they are looked upon in a convenient light by the eye. After which he shewed the inethod, by which he made two forts of microfcopes, and the conveniences and inconveniences of both thefe.

The first was a fingle microscope made by a small globule of glass, by means of which, with very little or no difficulty, any object might be prodigiously magnified.

He also explained how the globule was made out of a thread of glass, and how that glass thread and small glass-canes were made.

The fecond was a double microfcope confifting of two glaffes, whereby many obfervations might be more conveniently made than with the fingle one. He then explained how, by the help of thefe, the parts of a muscle, fibre, tendon, ligament, &c. might be examined : and to verify this by experiment, he produced a fmall part of the ligament of the neck of a fheep, and fhewed it to confift of. an infinite number of exceedingly fmall threads, four hundred of which would fcarce make the bignefs of one fingle hair of a man's head. But as to the fibres of a muscle, he affirmed them to be very different, which he would fome other time produce.

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Dr. CROUNE shewed a stone, on which a piece of alga was growing.

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March 21. The prefident and vice-prefident being absent, Mr. DANIEL COL-WALL was defired to take the chair.

After the minutes of the last meeting were read, a discourse arose about BAL-DUINUS'S pholphorus; concerning which it was affirmed, that the fame was then made in England as good as that, which was brought from beyond fea : and it was defired, that one of them might be procured to be examined at the Society at their next meeting: which Mr. HOOKE faid he would endeavour to do.

Mr. HOOKE read a letter and relation, which he had received from the prefident, being both fent him from captain KICHARD ROLLAND from Tangier, 13th February,  $167\frac{1}{2}$ , containing an account of his trials made in the deeps of the fea; wherein he observed, that having, according to Mr. BOYLE's directions, lowered by the deep fidge line a bottle of oil of annifeeds, and two other bottles only filled with air, into eight fathom water, and there fuffered them to flay a quarter of an hour, the oil was congealed, and the cork driven into the bottle; but the flopper had leaked through its pores, through which the fame upon pulling up endeavoured to get back, making a noise and smoke.

The fecond experiment was with three bottles in an hundred fathoms water. The two bottles flopped with lignum vitæ were broken by the preffure of the water drawing them into the neck: the other flopped with cork was taken up whole, but the cork driven into the bottle, and the bottle filled with water; which being tafted, feemed fomewhat fresher than the rest.

Upon this, a discourse arole about more exact ways of making these kinds of trials in the fea and other deep places. And Mr. HOOKE affirmed, that he had a way to examine the preffure to any depth with the greatest ease imaginable; and that was by a cane of glas, with which there had been several trials made near Sheernefs, of which there is an account in the Registers of the Society. That he had also other ways for examining the heat and cold of those submarine regions; and to fetch up the water from any depth; as also the earth, fand, &c. from the bottom : that he would give directions for the making of fuch an apparatus, if there were proper perfons appointed to make trial with them.

Hereupon mention was made of great depths of waters within land, as of that of the lake of Geneva many hundred fathoms deep.

Dr. MAPLETOFT related, that cardinal D'Estrees had caufed the lake de Aqua by Padua to be founded, but could find no bottom with a whole boat-full of line.

Mr. HILL mentioned, that the fea was fo very deep at Meffina, that the admiral of Spain could ride close to the key, and no bottom could be found by founding-lines.

Mr.

Mr. THOMAS SMITH related, that by Mr. JOHN GREAVES'S experiment no bottom could be found at the Straits at a thousand fathom depth.

Mr. WHEELER affirmed, that there was a pool or lake in Wales, of which no bottom could be found.

Mr. HILL supposed, with good reason, that in trials of this kind, the lightness and buoyantness of the rope might at length keep the weight from sinking any farther; and so much more line might be taken into the sea than was necessary ry to measure the depth. It was thought also, that the motion of the under-parts of the water might bend the line very much.

Upon this mention mas made of the bending of the line of a pendulum hung from the top of St. Paul's before the fire; as also of fome other experiments about trying the particular gravitation of bodies near to and at a diffance from the furface of the earth; of which there are feveral accounts in the Society's Registers.

Dr. CROUNE moved, that there might be made an universal index to the Registers.

Mr. Hooke shewed in the microscopes the manner how tallow coagulates, in order to explain the expansion of water upon freezing : and

The manner of the shooting of lugar diffolved in water upon the glass plate of the microscope.

1678. March 28. Sir CHRISTOPHER WREN, vice-president, in the chair.

Upon reading the minutes of the last meeting, a discourse was occasioned concerning the ways then spoken of for sounding the depth of the sea by the help of a long pipe of glass, the lower end of which was perfectly sealed up hermetically, and the upper end so ordered, as upon its descending to admit of the water to enter in, according as the pressure of the water was greater and stronger upon the inclosed air; and upon pulling up again of the same pipe, and so as the pressure of the water decreasing, the air expanded itself, and found its way out without forcing out again the water, which had been admitted in its descent.

Sir CHRISTOPHER WREN objected to this, that the compression of the air might be occasioned by the cold as well as the pressure of the water; and so it could not be distinguished which part of the admitted air was to be ascribed to the cold, and which to the pressure.

Mr. HOOKE answered to this, that it was neceffary, that there should be other instruments let down with the faid pipe, in order to find the degree of coldness in the water at several depths below the surface; and that the said experiment was not less instructive than the other: for the performing of which he alledged E e e 2 that

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that he had a contrivance, by which the fame might be certainly examined, and thence the degrees both of the one and the other might be defined.

Some other objections were made, that the depth might be examined by the help of a line, as well as by the degree of preffure. To which it was anfwered, that as for the meer finding the depth of the fea, the line and plummet were not fufficient, because in great depths the line would be buoyant, and so not be ftrained strait: and where there was a motion of the water, the line would be often much floped, and sometimes much bended. But besides the examination of the depth, this tube ferved also to inquire into the degree of preffure at certain depths : which was another useful inquiry, and likewise helpful for the finding the qualities of those lower regions as to heat and cold; which was a third inquiry worthy to be examined.

Sir CHRISTOPHER WREN sconded Dr. CROUNE's desire of having an univertal index made to the Register-books.

He alledged, that he had not heard any real objection against the wooden balls for founding the depths of the fea. To which it was answered, that these balls being ordered, as was directed in the Philosophical Transattions, would certainly perform the effect, if care were taken to observe exactly when the balls appeared again above water; which was easy to be taken notice of in small depths, and where the water was without motion. But where the water or the ship were in motion, fo that the ball did not ascend again into the same place, where it defcended, and where the depth was very great, there the obferving of the moment, and the place where it appeared again after it had been funk to the bottom, was very difficult, and hardly practicable. But as to the way of ordering the ball and weight, which was prefented by RICCIOLUS, it was very fallacious, the ball frequently letting go the weight before it came to the bottom; and at other times being detained altogether at the bottom without feparating from the weight, as had been found by trial; of which an account was entered in the Registerbook.

Mr. HOOKE shewed an observation of the figure of the small and imperceptible parts of a muscle, which he had discovered by the help of a microscope. The muscle, which he had made choice of for examination, was that of a lobster's claw, the fabric of which was such, that all the motion must necessarily be made in the fibrous part thereof; fince first the tendon is nothing else but a bone, and so not capable of thrinking or stretching; and secondly, the other end thereof is fastened immediately to the infide of the shell.

In this observation notice was taken, that the small fibres fought for, though as much magnified and inlightened as was necessary, did not appear till by the adding a small drop of water the irregular refractions on the outlide of the fibre were removed; after which it was very plainly visible, that the whole fibrous part of the muscle examined confisted of an indefinite number of exceeding small strings extended strait between the infide of the shell and the tendinous bone in the middle; which

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which were fo fmall, that five hundred of them would fcarce exceed the bignefs of an hair.

Each of these small fibres or strings was conceived to be seen of the shape and figure of a wreathed pillar, or a stick naturally grown wreathed by the twisting of a string of ivy. Others supposed it of other shapes. But the determination thereof was left till another time.

Mr. Moses Pitt, bookfeller, having made a propofal to the Society of his defign of printing an Atlas, or defcription of the parts of the earth, fea, and heavens, contained in about fix hundred copperplates or maps, and about nine hundred printed fheets; and defiring the affiftance and encouragement of the Society for the more exact performance, and the better carrying on of this work; it was referred to Sir CHRISTOPHER WREN, Sir JOHN LOWTHER, Mr. HILL, Mr. HAAK, Mr. HOOKE, Dr. GREW, and Mr. COLLINS to confider farther of this propofal, and to report their thoughts of it at the next meeting of the Society; and the time of this committee's meeting was appointed on the Tuefday following, at fix o'clock in the evening.

#### April 4. The prefident in the chair.

The minutes of the laft meeting being read, Mr. HENSHAW, upon the mention of the ways of founding the depth of the fea, afferted, that in cardinal Cusanus there was another way of founding it, different from those which had been described by Mr. HOOKE, both by the help of a pipe, and also by the descent of a ball funk by a weight; which weight leaving the ball when it came to the bottom, the ball ascended with the same velocity upwards, with which the weight and ball together descended to the bottom.

Hereupon Mr. HOOKE explained the peculiar contrivance of the application of the leaden weight to the ball, which he had invented and made use of, being the fame, which was entered in the Society's Register. As also he shewed the uncertainty and inconvenience of the other contrivance, he having experimentally found, that it would often fail of performing the defired effect, either by leaving each other before they came to the bottom, or not separating at all when they came thither.

The prefident, Mr. HENSHAW, and Mr. HILL made feveral objections against the way of founding the depth of the fea by the a'orefaid contrivance with a ball funk by a weight: the chief of which were founded upon the fuppolition of GALILEO, that defeending bodies accelerate their motion continually in a duplicate proportion to the time of their defeent; and therefore it feemed hard to conceive, how the theory propounded by Mr. HOOKE would hold true, viz. that the time of the defeent and afcent of the ball is always in the fame proportion with the depth of the fea, be it more or lefs, provided it were about two fathoms deep. The reason of which he alledged to be, that by passing about two fathoms in the water,

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water, the ball both in ascending and descending would arrive to its greatest degree of velocity.

The prefident farther urged, that GALILEO, GASSENDUS, and MERSENNUS had all affirmed the fame thing, that all defcending bodies accelerate their motion in proportion to the fquares of the times of their continued defcent : and that they had, upon this fupposition, been at the trouble to calculate the time, that a body would ipend in defcending to the center.

Mr. HOOKE answered, that those calculations had been made upon a theory, and not upon experiment; for that experiment would evidence the contrary. And though in a vacuity of water, air, or any other groß fluid, those proportions would hold very near; yet in a medium, wherein there was a refifting fluid body, it would not hold in any wife, especially in those, which had a confiderable proportion of fpecific gravity to that of the defcending body. Hence he faid appeared the reason, why a down-feather being let fall in the air would descend therein, if it were not difturbed, by an equal degree of velocity. But on the contrary, if the faid feather were let fall in a medium, whence all the air was exhausted, and nothing but a fluid æther left, he affirmed, that it would fall therein, as to fenfe, with the fame accelerated velocity, that a stone would do in the open air. This, he observed, he had formerly shewed to his majesty at White-But that upon admitting the air into the space, through which the feather hall. was to defcend, it was plainly feen to defcend with an equal degree of velocity the whole space, which was all the way very flow. He added, that in vacuo the descent of all bodies was equally swift, increasing continually its velocity by a duplicate proportion to the time of continuance; but that in all gravitating mediums fomewhat of that proportion is impeded. Hence he affirmed, that in the experiments tried from the top of St. Paul's fteeple it was very plainly visible, that a leaden ball would defeend fafter than one of the fame bignefs of wood, and that of wood faster than one of cork; infomuch that the heaviest would in that defcent get near thirty feet before the other to the bottom. He further added, that even of bullets of the fame fubftance the bigger would manifeftly outrun the lefs in their descent.

As also, that all mediums whatsoever had fome relistance to the motion of bodies through them, and that even those, which had least, had yet a very confiderable opposition to a motion, that was proportionably accelerated. Hence it was, that birds were able to suffain themselves in the air; and that one might break the strongest oar by swiftly striking it again the water.

And farther, that in the thinneft medium, though the acceleration were pretty near what was supposed by the aforefaid authors; yet that it was in none mathematically true, but that there would be in all mediums a certain degree of velocity, which the fame descending body would never exceed, though other descending bodies might, and some others would never arrive to: after which degree was attained, the progress of the body would always be made by equal spaces in equal times,



times, though ever so far continued, provided the gravitating powers remained the fame.

Notice also was taken, that GALILEO had supposed, that the motion of a common pendulum was isochrone; but that it was afterwards experimented by MER-SENNUS, that this affertion would not hold; though the other problem of GALI-LEO of the isochrone descent of a body upon the inclined plains within the circumference of a circle were mathematically and mechanically true:

That Monf. HUYGENS was the first, that found out, that the motion of the weight of a pendulum in a cycloid would make all its excursions isochrone; but that he was not the first, who applied the pendulum to a clock for the regulating thereof.

Sir JOHN LOWTHER queried, who it was, that first found out, that the motion of the descent of heavy bodies was not the same with what GALILEO had afferted.

Dr. CROUNE fuppofed, that it was Monf. MONCONYS; and that he had it from a Jefuit in France. But Mr. HOOKE thought, that this was difcovered long before; and did not remember the mention of it in the travels of Monf. MONCONYS; but remarked, that the Jefuit RICCIOLUS had mentioned it long before in his Almageft.

Dr. CROUNE added, that DE CHALES in his Cursus had faid much concerning. it both from his own experiments and those of others.

Mr. HOOKE shewed an experiment of the compression of the water in a glasspipe, in order to the exhibiting the experiment of examining the depth of the sea. And it was very visible, that the effect answered to what was afferted concerning it, viz. that the compression was proportionate to the depth of the glassbelow the furface.

#### April 18. Sir JONAS MOORE, vice-president, in the chair.

The minutes of the meeting of 4th April were read, which gave occasion to difcourse concerning several ways of sounding the depth of the sea.

Sir JONAS MOORE related, that he had made many trials with the ball and weights of lead for the founding the depth of the fea: and that he had found it exceedingly difficult to determine any thing by them, by reafon that it was almost impossible to different them certainly at their first appearing above water, though they would often leap into the air to a confiderable hight; and that was becaufe they would often rife two hundred fathoms from the place, where they were let down into the water. That of twelve, which he had tried at the Straits mouth, not one was found at its first appearance. He therefore conceived, that they would be of very little use in the ocean, though they might be of use in very deep lakes, fuch as that of Geneva, &c.

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Hereupon a farther difcourfe was occafioned concerning the motion of afcending light bodies; and whether bodies afcending from a greater depth would not move much fwifter towards the latter end, and poife higher than those, which came from a lefs depth. And it was alledged, that a ball of fuch a poife as those made use of for founding the depth of the sea, would in its afcending acquire a confiderable velocity. But that degree being acquired it would not be more accelerated, though it afcended ever fo much farther.

Dr. CROUNE moved, that a theory of this matter might be brought into the Society.

Sir JONAS MOORE alledged, that in fhooting granados he had found, that the greatest random was below forty-five degrees of inclination. And that fhooting at twenty degrees would fly much farther than fhooting at feventy : the reason of which was the density and resistance of the air to the body passing through it, whereby that, which was shot at seventy degrees, passing through a greater quantity of air, received a greater impediment and hindrance from moving exactly in a parabolical line, than that which was shot at twenty.

Sir JONAS MOOR E farther observed, that the different density of the air at one time more than at another would cause a greater impediment and deviation of the bullet at that time more than at another : that the motion of the air or wind would. often bend the bullet confiderably out of its directed way : that the hollowness of the shell would many times make it pass in a curve and not in a strait line; for that he had several expanded canvasses set up all exactly in a strait line; and that upon shooting directly in the line he had observed, that a bullet had passed through the first and last, and yet missed all the intermediate ones by deflecting either to the right or left set of them.

It was then moved, that fome experiments fhould be made at the column' on Fish-street hill, of the velocity of the descent of heavy bodies, and what the refistance of the air is to that motion.

Mr. HOOKE affirmed, that he had a defign to make feveral experiments concerning that and other matters at that place; of which he would give the Society an account; as he had formerly done of those made at St. Paul's before the fire of London. He took notice, that there were in RICCIOLUS's Almagestum Novum a great number of such experiments made at Bologna at the tower of the Asinels.

Dr. CROUNE alledged, that Monf. DE CHALES in his *Curfus* had given a theory of the refiftance of the air to bodies moved through it, together with a great number of experiments to that purpofe.

Sir JONAS MOORE related, that a hurricane blowing off the ball from the top of the steeple at Durham, the ball had acquired so great a velocity in its fall from

<sup>t</sup> The Monument.

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#### ROYAL SOCIETY OF LONDON. 1678.]

fo great a hight, that it funk itfelf at least four feet into the ground; which he supposed to have been occasioned by its great bulk and the great hight of the place whence it fell.

Mr. Hookz moved, that for the examination of the defcent of heavy bodies trial should be made with granados shot directly upwards, as near as might be, at Blackheath; in which trials observation should be made of the time of their afcent and defcent; which might be very eafily done, this being very vifible at a diftance.

Mr. HILL alledged, that in RICCIOLUS there is an account of an experiment of fhooting a bullet perpendicularly upwards; and that it had always been found to fall to the westward of the place, whence it was shot.

He added, that by many experiments tried at Dover Caftle it had been found, that no gun in that place would fhoot above a mile and an half into the fea: the reason of which was shewn to be the proportion between the velocity of the horizontal and perpendicular motions.

Mr. HOOKE shewed the microscopical figure of the fibres of a muscle, and explained the reason of their motion by a wreathed helical gut and a strait string, whereby upon b owing up the gut, and filling it with wind, the ftring became helical and shortened, being twisted about the gut : but when the gut was suffered to empty itlelf of the air, the firing lengthened and became firair, and the gut twifted about it in a helical figure.

Mr. HOOKE proposed also an experiment for the next meeting, to shew how the motion of the muscle might be explained, supposing the faid fibres to be (like a necklace of hollow glass-beads, which it represented) a firing of small bladders joined together by the necks.

Monf, PAPIN, who was admitted to be prefent, shewed an experiment of a wind-gun of his own making and contrivance.

April 25. Sir CHRISTOPHER WREN, vice-president, in the chair.

The minutes of the last meeting being read gave occasion to discourse concerning the reliftance of the air to bodies moved through them; and particularly concerning the figure, in which a granado is moved; how near it approaches to a parabola; and in what it varies from it: that in the motion of leffer bodies in leffer spaces the figure is fo near a true parabola, that it is not possible, by any instrument yet known, certainly to describe one nearer to the truth. ŧ

Sir CHRISTOPHER WREN alledged, that he had by many trials found, that he was able by binding and fixing fait his barrel, to shoot three shots in five into the fame holes. Fff Sin

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Sir JOHN HOSKYNS mentioned, that Sir JONAS MOORE had affirmed', that he had done much the fame thing with a crofs bow fixed faft to a reft, and flooring an arrow.

<sup>i</sup> It was alledged, that those guns carried truest and forest, which were exactly bored and polished within, and that had a bullet exactly fitted into it; or that was forced through it by the strength of the powder.

After this a discourse was occasioned concerning the motion and fabric of muscles. And Mr. HOOKE shewed an experiment in order to the explanation thereof, which was a chain of finall bladders fa tened together, to as that by one pipe the whole feries might be filled; which they would be fucceffively, one after another, that, which was next the pipe, being firft filled, and then the next fucceffively. Now it was supposed, that the globules of the fibres of the muscles, which feemed like a necklace of pearl, might be fome fabric, as this of bladders, in which might be included a certain portion of air or other very agile matter; which air being included in fo exceedingly fmall and very thin fkins, was very eafily wrought on by heat and cold, and other agitating properties of the liquors, that pass between them; and thereby they might be presently filled by the faid included air being rarified and emptied by the condenfation of the fame from the want of that heat continued: and fo by the fucceffive rarefaction and condenfation of the fame air included in the aforefaid chain of bladders the ftring thereof was made either fhorter or longer, each of which was fo much the more, by how the rarefaction or the condensation was the greater.

Upon this an occasion was taken, to discourse of the causes of the motion of the muscles; and how far the air taken in by the lungs might contribute towards muscular motion. And it was thought, that it was of great necessity for that very purpose.

Dr. KING was of opinion, that the motion of the muscles proceeded from the liquor of the nerves, and alledged the exceeding minuteness of the divarications thereof; infomuch that with a microfcope it was possible to trace them till they were much fimaller than the hair of a man's head, and yet might be found to divaricate and to cleave into more and fimaller ramifications. He remarked, that he had tried these fimall divarications into the very middle of the body of these muchants. It was judged, that both might be necessary to produce that motion.

Mr. HENSHAW objected, that the divers for fpunges and corals at Samos could hold their breath three quarters of an hour. Upon this also he mentioned his defign of diffecting an otter, in order to inquire into Monf. Des CARTES's affertions concerning the *foramen ovale*, by which the blood of otters was supposed to pass from one ventricle of the heart to the other, without passing through the lungs: and thence it was supposed, that there was less need of the motion of the lungs or breathing, fince it was thought, that the great use of the motion of the less was for the making the blood pass through them.

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But against this he alledged, that in his opinion the otter had no foramen ovale; which Sir CHRISTOPHER WREN politively afferred, having diffected and examined an otter for that purpose.

Dr. KING affirmed, that an otter could not continue under water without breathing above four minutes, and then must of necessity come up and breath. And so long almost any man in cold weather was able to abstain from breathing.

Sir CHRISTOPHER WREN related, that the feal, that was in St. James's Park. had muscles, by which it could **\*** up the nostrils, and so that it felf, and lie at the bottom of a pool made for him, for a great while together; and that it would eat its food at the bottom of the water.

Then the difcourse of mulcular motion was farther profecuted : and it was supposed, that those chains of globules might be filled with other liquors as well as with air. But Mr. HOOKE alledged, that the spinit of wine and divers other spirituous liquors were pretty fuddenly susceptible of the degrees of heat and cold; yet in comparison with the exceeding sensibility of the air they were very flow and dull : and in order to explain this he promised to produce at the next meeting a glass, which should experimentally worify it.

Sir JOHN, HOSKYNS objected, that the motion of the muscle could not be from the fwelling or thrinking of the air; for that Dr. GODDARD had, by an experiment made in a veffel of tin, in which a man's arm was included, proved, that the arm took up no more room in the water, when the muscles were intented and made use of to pull, than when they were fuffered to lie ftill without ftraining. To which Mr. HOSKE answered, that that experiment was not at all fufficient to prove or difprove the fuelding or thrinking of the muscle; for that there being always fome mutcles, which counterbalance the other, and that as much as the one fwells, the other fhrinks; and fo the fame space is always filled by the two antagonist muscles together.

Sir CHRISTOPHER WREN Supposed, that the swelling and shrinking might proceed from a fermentative motion arising from the mixture of two heterogenocus sluids.

Some difficulties occurred in this hypothesis, how the motion of forme muscless fhould continue to long after they were cut off from the body of the animal. Mention was made of the muscles of the fikie in flaying a dead animal; of the parts of eels cut alunder; of frogs firring after the heart, lungs, and entrails were taken out.

Mr. HOOKE affirmed, that he had observed the heart of a monk-fish to beat. many hours after it was cut out of the body.

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The minutes of the last meeting being read, wherein mention was made of the parabolical figure described by a bullet, and inquiry being made concerning the figure proper to each inclination, it was shewn, that the figure described by a bullet shot with any inclination what severe is a parabola.

Upon occasion of a discourse about refpiration, Dr. CROWE mentioned an experiment made by Dr. MERRET of keeping young puppies a long time without respiration, by fuffering them to remain in their secundine after they were taken out of the dam. This observation was confirmed by Mr. HOOKE from his own trial; and he added, that he had found the heart of one of them beat the next morning, which he had taken from the dam the night before.

Dr. CROUNE hinted, that a creature might be stifled before the foramen ovale could be closed.

The vice-prefident answered to this, that it was a queftion, whether the foramen ovale might not be closed before the birth; because it had been observed to be closed immediately after the birth; and therefore it was not probable, that it could be done fo fuddenly.

Dr. CROUNE fupposed, that there were other uses of the *foramen ovale* than had yet been ascribed to it; for that he had observed, that the blood circulated throughout the lungs, as well after the exhausting the air by the wind-pump out of them as before: so that he supposed also, that even before the child had breathed, there might be made a circulation of the blood even through the lungs of the foetus.

Upon this occasion much was discourfed about the fabric of the lungs, and how the air might be clean drawn out of them by the wind-pump, though it could not be expressed out of them by pressing them without breaking the little bladders.

Mr. HOOKE explained the reason, why this effect might be performed the one way and not the other : and that was, that the little bladders, out of which the lungs were composed, were joined to the branches of the aspera arteria like leaves to the spring of a tree : that the holes, by which the aspera arteria and each of these bladders communicated, opened and closed according as the bladders were more or less expanded : but that they became perfectly closed up, when the bladders were not bigger than such a determinate magnitude.

Mention was made of divers, who refreshed themselves by the help of fpunges dipped in oil. This was taken notice of upon Mr. HILL's mentioning, that MER-SENNUS had related, that a diver could hold his breath, and continue under water for an hour and a half without coming up to fetch breath : but that he had retracted this relation in another book, and acknowledged himself to have been milinformed.

Mr. HENSHAW added, that the feal in St. James's Park usually received its food

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# at the top of the water and upon the land, and then dived to the bottom and eat it there.

It was difcourfed, that the specifical use of the air or respiration was difficult to guess it; for some experiments had proved, that there might be a circulation without the motion of the lungs; and that a man might be stiffed, though he moved his lungs and breathed, if it were not fresh air. This was thought a good argument to prove what Mr. HOOKE had afferted, that air was the pabulum of the animal spirits, and that, which was the principal cause both of the heat and animal motion; for that the blood was in the lungs both impregnated with fresh air, and so received an inlivening florid arterial colour, and also discharged great quantity of steams and fuliginous matter, that was contained in it.

This gave occasion to difcourse of the reason, why several creatures leave a scent behind them, where they pass; so that dogs are able to follow them thereby a good while after they had passed along.

Mr. HILL observed, that in hunting a deer, the dogs would not always take the scent from the ground, but sometimes also from the boughs of trees, or any other thing, whereon the breath of the deer might settle.

Upon this discourse it was farther observed, that there were continual steams issuing from animal bodies, not only by the lungs, which vented the greatest quantity, but even from all the other parts of the body. And it was remarked, that if a man in cold weather stands with his shoes upon a marble stone, he would presently leave an impression behind him upon the stones, though his shoe-foles were perfectly dry, as was presently experimented. It was judged, that by some such steams as these left on the ground, upon which a man walks, a dog might be able to follow him by the scent.

It was hereupon observed, that the vapours, that perspire through the skin, make a kind of atmosphere about a man and other creatures; and thence in cold weather those vapours being condensed into water become visible, as was more visible in the breathing of a man or other creature. Hence it was conjectured, that the wearing of an oiled case upon a hat would make the hat within very wet; as also the wearing of cap of falve or lead.

Hereupon it was suggested by Mr. HOOKE, that probably the healing of plaifters might be from nothing else than the keeping of the air from preying upon the tender wounded part, and from keeping in the moisture to keep it tender and supple.

The use of the skin of an egg for healing of fresh wounds was also mentioned : as likewise that this was the reason, why a dog heals his wound by licking it, keeping it thereby clean and moist.

Mr. Colwall related, that though the egg skin might be good for healing of green wounds, yet that it is not fo for healing of old ones; for that he knew a perfon, who by wrapping up his finger in it, had mortified it.

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By the bye mention was made of the foot of a bear, which by Sveno was obferved to be much fuller of glands than that of other creatures: and this was fuppoled to be the reason, why bears were observed to suck their feet so much in cold weather, as containing a liquor laid up by nature: and it was observed, that thereby the fat of the bear wasted.

Mr. HOOKE read a difcourse and relation of a voyage made by a gentleman to the top of the pike of Teneriffe, and of the remarkable particulars observed there by him; of the water and ice in the cave: of the heat and fulphur of the caldron at the top: of the cold and penetrating winds: of the clear prospect of an island at a good distance: of the continuing of the taste of wine and strong waters: of the reputed hight, and of the vast stores, that seemed to have rolled down from the top.

An experiment was exhibited, to fhew how exceedingly fentible the air is of the alteration of the degrees of heat and cold. And it was made use of to explain how the motion of the muscles might be effected, supposing them to consist of an infinite number of such small bladders strong together, as had been shewn at the lust meeting by the microscope in the muscle of a crab.

May.4. At a Council held at Sir CHRISTOPHER WREN's were present

	Sir Christopher	WREN, Vice-prelidenc,	1
- 1	Sir PAUL NEILE,		1
. :	Mr. Hus,	Mr. HOOKE.	•

It was ordered, that the iron cheft in the gallery of Greiham-College be opened on the Thursday following in the presence of a vice-president and any two of the council; and that an inventory be taken of what was contained in it; and that Mr. HUNT provide forthwith convenient padlocks for it:

That Mr. HOOKE treat with Mr. LEM concerning Chelfea-College, and give an account of his proceedings at the next meeting of the council:

That an index be made of all the material things contained in the Councilbook by the advice of the fecretaries; and that a reasonable allowance be made to a fit perfon to do the fame: And,

That Mr. HENSHAW, Mr. HILL, and Mr. HOOKE, be defired to go to Chelfea College, and to get a furvey of it fometime before the Thursday sevenight following.

May 9. At a meeting of the Society, Mr. HENSHAW, vice-president, in the chair.

The minutes of the last meeting being read gave occasion of much discourse concerning respiration, and of what use the air might be for continuing sense, motion, and life.

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Sir

Sir JOHN HOSKYNS was of opinion, that the use of the lungs might be to alter, prepare, and dispose the air so, as to separate a part thereos, and make it fit for mixing with the blood, as it passed through them, somewhat analogous to those operations, which are performed by other viscera upon other juices of the body; and for separating also at the same time apart from the blood, as the liver separates the gall, the kidneys the urine, &cc.

The vice-prefident was of opinion, that a principal use of the lungs is for the promoting of the circulation of the blood.

It was objected to this, that the motion of the lungs was not at all neceffary to the circulation, because a dog could live, though his lungs were kept motionlefs, by being continually blown up and kept extended by a pair of bellows: that a dog would be kept alive, though the lungs were not kept fully extended, provided there were a continual blaft of air, that passed through them: and farther, that a creature would be stifled and die, though his lungs moved, if it did not breath fresh air.

It was therefore concluded, that the principal use of refpiration is for the mixing the nitrous part of the air with the blood; which part of the air being once fpent and separated from it, the remaining part thereof is altogether useless for that purpose.

To this it was objected, that if there were fuch a conftant and continual neceffity of fresh air, how comes it, that the focus included in the secundine, as had been lately mentioned, would continue to live, though it had no fresh supply of fresh nitrous parts of the air from the lungs, which would not move at all?

And Mr. HENSHAW mentioned the perfon in Sweden, of whom there is a fuller account in the books of the Society, who being drowned and frozen up in ice for a confiderable time, was afterwards dug out, thawed, and brought to life again, and had been feen by many in Sweden, with whom Mr. HENSHAW had (poken.

Mr. Collins cited upon this occasion Pechlinus's history.

It was farther fuppoled, that the greatest transpiration of the body was made by the lungs; and that some creatures scarce sweat at all. Whereupon Dr. AGLI-ONBY suggested, that the drivel of a dog heated with running is not ordinary faliva, but seems to be the sweat of the dog mixed with it.

Upon the mention of the relation, read at the last meeting, of the journey to the top of the pike of Teneriffe, several debates arole concerning the hight of the clouds and the nature of them.

Sir Loss Hosk yas observed, that according to this relation the clouds were

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as high as the top of the pike; and that they fometimes covered it, and made the earth very moist and clammy.

Dr. WALLIS and fome others affirmed, that they had ridden through clouds at the tops of hills, which there appeared a mift; but both before they entered it, and after they had paffed it, it looked like a cloud, and was really nothing effe.

After this a Latin letter was read from THEODORUS KERCKRINGIUS fent to the prefident, and dated at Hamburgh, 4th February, 1677, ", returning his grateful acknowledgments for the honour and favour done him by his election into the Society, and declaring his defire and readiness to ferve their defign to the utmost of his power.

The experiment appointed for the next meeting was the trial of the mercurial experiment at the column on Fish-Street-Hill.

May 30. At a meeting of the COUNCIL were prefent,

Sir Christopher	WREN, vice-prefident,
Sir Jonas Moore,	Mr. HALL.
	Dr. Holder,
Sir John Hoskyns,	Mr. Hill.
Sir Paul Neile,	Mr. Howard,
Mr. Henshaw,	Dr. King,
Mr. Colwall,	Dr. WHISTLER,
Dr. Grew,	Mr. Hooke.

It was ordered, that Sir JOHN HOSKYNS, Mr. HENSHAW, Mr. HILL, Dr. GREW, Mr. HOOKE, or any two of them, be a committee to confider of the beft way of difpofing of Chelsea-College; and that they have full power to treat and agree concerning the difposal of the faid interest to the best advantage of the Society in their opinion: and that Mr. HOOKE do from time to time appoint the meetings of the faid committee, and accordingly fend notice thereof to the members of it.

At a meeting of the Society on the fame day,

Mr. HENSHAW, vice-president, in the chair.

The minutes of the meeting of May 9, being read gave occasion of discouring concerning the reviving of perfons, who had been drowned for a confiderable time: upon which subject it was alledged, that PECHLINUS whad written a long discourse, of which the Society had received a particular account from Monf. STIERNHELME the refident of Sweden.

\* Letter-book, vol. viii. p. 31. \* Nic. Pechlisus, whole book de Acris & Alimenti difeau was printed at Kilon in 1676.

Sir

### 1678.]

Sir JONAS MOORE gave an account, that Mr. EDMUND HALLEY, who wen: to the island of Saint Helena, in order to observe the true places of the stars near the fouth pole, was newly returned to England; and that he had completed his defign by having taken the true places of above four hundred confiderable flars; that the place of his observation was above a thousand yards higher than the furface of the fea: that by reason of that great hight there were there almost continual clouds and mifts, which paffed very fwiftly: that this miftiness and moisture of the air diffelved the glue of the tubes: that he observed, that these clouds and mifts arofe immediately out of the fea on one fide, and paffed over the island, and fell down on the other fide: that this miftines was only over the illand, and not on the encompassing fea: that the air was extremely temperate and helpful: and as an argument hereof he related, that a couple having gone over from England to inhabit there, the husband being fifty five years of age, and the wife fifty-two, the wife was big with child, and ready to be delivered when he came from thence : that the island afforded plenty of wild partridges and turkey hens: and that the whole island feemed to be one intire rock standing in the middle of the fea.

Sir JONAS MOORE undertook to difcourfe Mr. HALLEY farther concerning his other observations, and to give the Society an account thereof.

Mr. HOOKE read part of a discourse sent him by Mr. JAMES YOUNG of Plymouth, containing a brief description of the island of Mayo and of the bap in that island, from which fait is brought; together with his observations on a well dug in the sand for the procuring of fresh water; which, though almost incompassed with the sea, afforded notwithstanding a good quantity of water pretty fresh.

With regard to the producing of water by this way, viz. by the ftraining of falt water through the fand, the vice prefident very much doubted of it, as being a thing hitherto not known; nor was there yet known any other way of filtration, that would make a feparation of fresh water from falt water.

Dr. WHISTLER observed, that all over Holiand, Zealand, and West Friseland, where the country lies lower than the sea, there could be no springs found by digging.

Mr. HOOKE then gave an account of fome experiments, which he made with Mr. HUNT and Mr. CRAWLY at the Fillar on Fifh-Street-Hill, concerning the difference of the prefiure of the air at the top and bottom of the column and at feveral intermediate flations: and he affirmed; that he had found the quickfilver in the tube to fland higher at the bottom of the column than at the top of it by near a third part of an inch; and that he had obferved the fame to afcend by degrees, as near as he could perceive, proportional to the fpaces defcended in going down from the top of the column to the bottom : but becaufe the faid flations of the mercury were different from one another but very little, and fo it was not eafy to determine the certain proportions of the one to the other; there-

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fore he proposed against the next meeting an experiment to be tried at the same place with an instrument, which would determine that distance an hundred times more exactly: which instrument also he there produced, in order to explain the manner thereof, it being made upon the same principle with the wheel barometer, but more curiously wrought.

The experiments with his inftrument were appointed to be tried at the column upon the Thursday following at eleven o'clock in the morning.

June 6. As a meeting of the COUNCIL were prefent

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Sir Christopher	WREN, vice-president,
Sir John Hoskyns,	Mr. HALL,
Sir John Lowther,	Mr. HILL,
Mr. Henshaw,	Mr. Hooke.

It was ordered, that the treasurer pay to Mr. HOOKE the sum of forty-five pounds for his allowance as curator of the experiments of the Society for a year and half ending the 24th of that instant June.

It being mentioned by Mr. HOOKE, that Mr. JOSEPH LANE, comptroller of the chamber of London, lately elected a member of the Society, defired to be excufed from the ufual payments thereof, upon his allegation, that he would otherwife be ready to promote the defign and good of the Society, and to be affiftant to them in matters of law; it was thought fit and ordered, that he should be excufed from the faid payments upon his subscribing the engagement to perform the other duties incumbent on a fellow of the Society.

It was ordered, that Mr. HOOKE be defired to go to the library at Arundel-Houfe, there to meet Sir WILLIAM DWGDALE, garter king at arms, and to receive his proposals concerning the books of that library, which concern heraldry and genealogy, or the history of the family of Norfolk, which his grace the duke of Norfolk had referved, when he formerly granted the reft to the Society : and that Sir JOHN HOSKYNS, Mr. HILL, and Mr. HALL be defired to accompany him on the Friday following at three in the afternoon.

At a meeting of the Society on the fame day,

Sir CHRISTOPHER WREN, vice-president, in the chair.

Upon reading the minutes of the meeting of May 30th, a farther difcourfe was occasioned concerning the revival of several creatures after they had been drowned; as also concerning the reviving of swallows after they had been taken out in clusters from under the ice: concerning which it was affirmed, that Sir GILBERT TALBOT having made particular inquiry into the truth of such relations by special order from the king, he had confirmed those relations.

There

There was read Mr. JAMES YOUNG'S account of his observations in feveral parts of the world concerning the production of springs by the straining of seawater through the fands and pores of the earth; whereby he endeavoured to prove from several instances, that springs in all places could not have their origin from rain-water, as was supposed, but more probably seemed to be produced by the sweetening of seawater.

This occasioned a great debate concerning the causes of springs.

Sir JOHN HOSKYNS related, that the island of Walkerin was all of clay; and yet at the bottom of the hills there were great numbers of fprings of fresh water.

He added, that it was not improbable but that a great quantity of the water flowing from the tops of hills was occasioned by the frequent mists there, when there were none in the valley underneath.

He conceived also, that one cause of the mists on the tops of hills near the sea-fide is the passing of the air, which is near the surface of the sea, over the top of the hills; and there by the cold, and the beating against the same, might be condensed into water.

He mentioned alfo, that it was not improbable, that though there might not be a , that would firain the water from the falt; yet there might be fome, that might firain the falt from the water; and he took notice of fome unglazed pots of earth, through which it is commonly observed, that the falt would pass through the fides thereof, and flick in the form of falt on the outfides.

It was objected by Mr. HOOKE, that though it appeared in a dry form, yet that it passed through by the vehicle of the water, which being evaporated left the falt.

Mr. HENSHAW affirmed, that there was a known way of refining falt-petre by transudation through earthen pots in fix hours.

Upon this Dr. CROUNE mentioned the transludation of water through the coats of the stomach, through which yet the air, which was more subtile, would not pass.

Mr. HOOKE added, that the reason of this is from the congruity of the coats of the ftomach to water, and their incongruity to air, of which there had been many experiments thewn to the Society.

He farther added, that there are very different falts; fome, that are aerial, and, have a congruity with the air, and would therefore eafily mingle therewith, and leave the water: and there were other falts, that have a greater congruity to G g g 2 water



water and other aqueous liquors. And of this nature feem to be volatile or urinous falts, which are readily taken up by the air, effectively if the air be affifted by heat. So that if there were a way of rendering fea-falt fo volatile, the falt might be feparated by fublimation from the water, as well as the water is now fublimated or diffilled from the falt.

Sir CHRISTOPHER WREN mentioned, that possibly there might be a way of feparating fresh water from falt water, by suffering it to stand and settle in vessels; for that it had been observed, that the top of the water was very much fresher than the bottom; and that by pouring stresh water upon falt, it would remain a good while fresh at the top before the falt would rise thither.

This was feconded by Mr. HOOKE, who affirmed, that he had upon that principle made feveral weather-glaffes, viz. by poifing certain bubbles or bottles of glafs fealed up hermetically, fo as just to fink in fresh water: and that by this means he had found, that by putting falt into fuch water, or rather gently pouring water upon falt, and putting in the faid poifed bubble, the fame would not fink to the bottom, but remain suspended in the body of the water, at first pretty near the bottom; but at length it would rife higher, according as the fakt more and more diffolved in the water, fo as at last to float almost at the very top.

Sir JOHN LOWTHER related, that he had a town upon his effate, which was built upon a place, which was formerly fea; notwithstanding which, upon digging wells in the fand (which is the ground, upon which the town stands) they find very good fprings of fresh water at eight yards depth; at which place they come to a gravel : that there are antient hills, which may be fuppoled to fupply the fprings: that the manner of finking these wells into the fand was this; first they make a kirb of wood or plank of the exact bigness, which they design the walls of the well: then they lay that upon the fand; and upon that defign begin to build a cylindrical wall of bricks two or three feet high : they then dig out the fand from within the faid kirb; by which means the kirb and wall fink downwards: then they build the round walls higher, and again undermine the fame, till it be again even with the fand; and then raife the walls again and fink the kirb, proceeding in this manner till they have funk the faid kirb to the depth of the fpring. He added, that under the faid town he had found a coal-mine : that in finking a well to this coal-mine they found these fprings at four fathom's depth, which they endeavoured to keep out; but being not able, they endeavoured to free it from water by engines, and continuing to fank farther till they came to a bed of clay at eight fathoms, they were fo overpowered with water, that they were obliged to defift from their proceedings to fink it any farther: but that finking another well at in the fame manner at fixteen yards diftance, they found the shme forts of ground and clay as in the former, but without the annoyance of fprings; the former well of eight fathoms depth having drained this perfectly dry, though it was full fixteen fathoms deep; which was a fuccefsful attempt of his own contrary to the opinion of the miners.

Mr. HALL romarked, that it was a known experiment to run or draw off the fresh

fresh water from the top of the falt water in the brine-pits after rain, the lame remaining at the top of the brine without mingling therewith.

Dr. CROOME related an experiment of his own trial, which was, that by putting a cruft of bread on the top of falt-water, and pouring fresh water upon it he found, that they remained a long time distinct without mingling one with the other.

Mr. Hoose supposed, that there might be a kind of precipitation or rather fixation of the falt out of the brine, by the straining through the fand; it finding therein somewhat of such a nature, that might mix wish it, after the same manner as oil of tartar doth with oil of vitriol; from the colluctation of which might be produced a kind of salt perfectly infipid. And to make this the more probable, he related it as a known observation at the falt-urns, that the boiling of the aforefaid brine (which had been made by the evaporation of sea-water by the heat of the sum in the brine-pans) constantly separated from the same (though perfectly clear when put into the square iron boiler) great quancities of pure infipid white fand at the four corners of the faid boiler. That the reason of this separation here he supposed to be the avolation of that volatile falt, which kept the faid fandy substance dislowed and floating in the brine: that there was such an avolation of volatile salt, he argued from the strong smell of spirit of salt in the boiling-house.

Upon this Sir Jonn Lowrster related, that in making fait in Lancashire upon the river Wy, they take the fand, and steep it in water; by which means they diffolve a great deal of falt out of the fand; then separating the said water from the sand, they boil it up into falt.

Mr. HENSHAW affirmed, that one might, by fome drops of clear oil of tartan put into very clear fpring-water, feparate a fmall quantity of ftony or earthy matter, fometimes mud, fometimes chalk, fometimes earth and fand.

Dr. CROUNE mentioned the keeping gold suspended in aqua regia, and precipitating it with oil of tartar.

Sir CHRISTOPHER WREN supposed, that sea water might be made fresh by percolating the pores of sca-plants. To which it was answered, that most of those plants taked of fait; and that there was not yet known any subfrance, that would retain the fait, and let the fresh water strain through.

It was fuggefted, that trials might be made with feveral fubftances, to fee whether there were any, that would make the water at all fresher.

Dr. CROUNE mentioned the experiment, which had been formerly made by Mr. BOYLE, of making the water rife by filtration to a confiderable hight above the furface of the water in the veffel.

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Upon which it was defired, that fome experiments of that kind might be fnewed at the next meeting.

A letter in Latin was produced, written by Dr. E. LEIGHNER to Dr. GREW, fecretary of the Society, written at Erfort, 18th May, 1678': but it being long, the reading of it was referred to the next meeting.

Mr. HOOKE likewife produced a difcourfe of Mr. JAMES YOUNG of Plymouth, defiring a licence for printing the fame; which was referred to another meeting.

Mr. HOOKE mentioned an experiment for examining the gravitation of the air at feveral hights above the furface of the earth.

June 13. At a meeting of the COUNCIL were present

	Mr. Henshaw,	vice-prefident,
Sir John	Hoskyns,	Mr. Hill,
Sir John	Lowther,	Mr. Hall.

It was ordered, that Mr. HALL and Mr. HOOKE attend the duke of Norfolk, and intreat him from the Society, that fince his grace was then pulling down his house, he would be pleased to suffer the library, which he had bestowed on the Society, to be removed to Gressham-College, where there was a room provided for it; and that they also deliver to the duke the catalogue of that library: And,

That the tiles and timber of Chelfea College be taken down, and fecured in fome place near the fame; and that Mr. HENSHAW be defired to direct fome perfon to go about the pulling it down forthwith.

June 20. At a meeting of the Society,

Mr. HENSHAW, vice-president, in the chair.

A letter in Latin from Monf. BULLIALDUS to the Society, dated at Paris, 25th May, 1678; N. S. \*, was read, wherein was contained an account of his obfervations made of the occultation of Saturn by the moon, 27th February,  $167\frac{2}{8}$ , after fun-fet; together with his calculation thereof from the Philolaic tables, by which he found, that those tables and the heavens differed nineteen minutes; and likewife his calculation of the fame by the Rudolfine tables, by which he found, that it ought to have been begun then, when by his obfervation he found it to be quite paft: which he afcribed partly to a fourth inequality of the moon, which he conceived not to be yet reduced to a theory; and partly t the difference of the motion of Saturn from the theory of it; which was

<sup>r</sup> Letter-book, vol. viii. p. 34. <sup>z</sup> Letter-book, vol. viii. p. 42. It is printed in for April, May, and June, 1678.

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found to be flower than the Rudolfine tables not lefs than a degree and a half ; and in his no lefs than one third of a degree. He mentioned his defign of rectifying those tables as foon as Mr. HEVELIUS flowed publish his observation (which, he faid, would be within a year) if his life should be prolonged, which was already advanced to the seventy-third year.

It was ordered, that this letter should be answered, and the respects and kind acceptance of the Society signified therein; with a communication to him of what astronomical matters had occurred, and their defire, that he would continue his correspondence.

A letter in Latin of Signor FRANCISCO NAZARI to Dr. GREW, dated at Rome, 1ft May, 1678, N. S. \* was read, wherein he teftified his extraordinary respect for the Society, and his earnest defire to be ferviceable to it by his correspondence, and fending them an account of whatever should occur relating to philosophy.

A third letter in Latin was read from Monf. HUYGENS to Dr. GREW, dated at the Hague, 6th June, 1678, N. S. <sup>b</sup> in answer to the Dr.'s letter, and expressing Monf. HUYGENS's defire to be informed of the inventions and proceedings of the Society, as he had formerly been by Mr. OBDENBURG, and promising in return to communicate to them whatever he should think worthy of their notice. He added, that he had of late employed fome thoughts about improving microfcopes; being prompted thereto by the discovery of those animalcules in *femine animali* made, by one HAMMIUS, a student at Leyden, which animalcules he, Monf. HUYGENS, had often seen.

It was ordered, that care should be taken to answer this letter, and to continue this correspondence with Mons HUYGENS.

The minutes of the last meeting being then read gave occasion to discourse farther concerning the nature of the air, and of the vapours raised up into it by, heat.

Mr. HENSHAW related the manner of making the experiment of condenfing the faid vapours out of the air by putting ice and falt into a glafs tapered downwards, and ending in a point, and then fufpending it in fome place; where a confiderable current of the air paffes by. For by that means the vaporous parts, of the air will be condenfed by the exceeding great cold of the veffel, and trickling down by the fides will drop into a receiver placed underneath the tapering enda pretty quantity of water in a little time.

This was confirmed by Dr. CROUNE and others.

Mr. HOOKE related an observation of the like nature, which he had made in the year 1665, in a deep well of one Mr. CLARKE near Banstead Downs, of

• Letter book, vol. viii. p. 63. • Ibid. p. 50.

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three hundred foot depth <sup>c</sup>: into which having, in the time of a very great from and exceeding cold wind, which happened about Christmass, let down a bottlewith fpirit of wine fo cooled by the air above, the fame, when pulled up again, appeared all covered over with great drops of dow: befides which a great many drops of water were observed to be run off from the bottle into the scale, in which it ftood: which by him was attributed wholly to the warmth and vaporoufness of the air at the bottom of the well and the exceeding colduels of the bottle let down, which condensed the vapours of that air into water.

Mr. HENSHAW and Dr. CROUNE mentioned the reaking of well-water in frofty weather, which was attributed to the warmth of the water and coldness of the air.

Mr. HOOKE conceived, that this was occaffoned partly by the coldnels of the air condenling the feams, which continually rife not only from well-water, but likewife from all other water, when of fuch a degree of heat; infomuch that all water exposed to the open air, when kept in fuch a degree of heat, evaporates fuch a quantity thereof in the space of an hour, though it scarce becomes visible unlefs in very cold or very hot weather; in very cold weather by the condensation of the steams into a mist; and in very hot by the playing or dancing of the air, as we commonly call the undulation of the rising vapours over rivers.

This also was partly to be alcribed to the keeping in of the vapours of the water in wells by the air of it; which being once fatiated would take up no more vapours into it: whence as foon as this water was exposed to fresh air, that was unfatiated, the vapours were taken up more copiously by it. This sufficiently appeared from the damps of wells.

Against this continual evaporation of the air, Dr. CROWNE alledged an experiment of KIRCHER: and Sir JOHN HOSKYNS affirmed the same to be mentioned by BEREGARDUS in his Circulus Pisanus; by which it was evident, that water, though exposed to the air, did not yet evaporate, though kept open for twenty years: which is an argument, that all water does not so evaporate, as was supposed.

To this it was answered, that though there might be such an experiment made and observed, yet that this experiment did not overthrow the former supposition; especially fince one necessary circumstance in the making this experiment was, that the neck of the vessel, that contains this water, must be exceedingly long and high, and the hole small, so that little or no change was made of the air next the water; which being once fatiated would after that take up no more vapours into it.

Mr. HENSHAW mentioned the way of rectifying fpirits and volatile falts by very high bodies and heads; to the top of which the fpirits and volatile falts would rife; but the watery and phlegmatic parts would not rife near that hight: and that there were fome volatile falts, which would rife in a fmall body fooner and higher than fpirit of wine.

<sup>c</sup> Sce above, vol. ii. p. 69.

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Mr. HENSHAW mentioned the way of refining falt-petre, by mixing with it alum or a quantity of wood-afhes; by which means the fea-falt, that is fometimes found mixed with falt-petre, is feparated from it.

Upon the occasion of Mr. HOOKE's defiring a license from the Society for printing an ingenious discourse of Mr. JAMES YOUNG, about the use of oil of turpentine in green wounds, and stopping blood, &c. it was defired, that some experiments might be made at the next meeting in the presence of the Society.

June 27. Mr. HENSHAW, vice-president, in the chair.

Mr. WICKS<sup>d</sup> brought in and read a paper, delivered to him by fome Quakers, concerning the great benefit, that would accrue to the nation by the fetting up and encouraging feveral new manufactures, whereby to keep the poor at work. To which the Society returned for answer, that their address was more proper to the parliament, the matter not properly lying before the Society.

The letters of Monf. HUYGENS, Monf. BULLIALDUS. and Signor NAZARI, read at the last meeting, were delivered to Dr. GREW to answer them against the next meeting.

Sir JOHN HOSKYNS defired, that the correspondence with MALPIGHI might be revived.

The minutes of the last meeting were read; upon which by the bye Mr. HEN-SHAW mentioned the thickening of wine upon the furrounding it with snow: alfo the condensing of water on the outside of a glass containing wine and ice. He remarked likewise, that mists were observed to rise more from meadows, that lay near rivers, ponds, &c. than from the rivers themselves.

He farther observed, that the disappearing of ships at sea was often occasioned by the thickness of the air near the surface of the sea, and not by the roundness of the earth altogether: as also, that FRANCISCUS PATRICIUS had observed much the same thing upon the Lago di Coma, where by the thickness of the air near the water the sight of a steeple on the other side of it was often intercepted; which was urged by him as an argument against the roundness of the earth, though, as Mr. HILL observed, very fallaciously.

Mr. HILL remarked, that the hundreds of Effex were much more healthy in a wet and cold year than in a hot and dry one: the reason of which he conceived to be from the more powerful operations of the fun in those hot and dry years, for the drawing up those noxious vapours into the air, which in other years rise not at all, but remain in the ground.

Mr. HENSHAW observed, that the heat of the fun produces a much greater

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<sup>d</sup> The clerk of the Society. H h h

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effect upon the furface of the earth than than upon the furface of the fea: and that hence proceeded those land and fea-breezes in hot countries; the air and vapours over the land being every day more powerfully expanded, and every night more fuddenly condensed than over the sea, the earth holds the heat longer, and exhales, when the water has given over.

Mr. HENSHAW added, that there was a volatile falt, which being mixed with the higheft rectified fpirit of wine would notwithftanding rife and fublime from it before the fpirit of wine would rife.

These discourses were occasioned by the question concerning the hight of vapours above the surface of the waters.

Sir JOHN HOSKYNS remarked, that water in glasses, wherein plants, as mint, &c. had been fet to grow, would in time grow muddy and foul.

Mr. HENSHAW fuppoled, that this might be occasioned by the plant's casting forth fome excrement into the water; or elfe by the plant's straining and fucking away the clearer part, and by its leaving the grosser and more feculent part behind; or by disfolving fome parts of the plant.

Mr. HOOKE then produced a new microscope made after his directions by Mr. CHRISTOPHER COCK, whereby the objects were exceedingly magnified, and yet appeared very clear. This was viewed by most of the members prefent with great fatisfaction; and the microscope was ordered to be bought of Mr. Cock for the Society's use.

The experiments appointed for the next meeting were the trials upon blood with oil of turpentine, &c.

July 4. Mr. HENSHAW, vice-president, in the chair.

A letter in Latin from Mr. GEORGE HELD to Dr. GREW, dated at Hamburgh, 6th May, 1678<sup>c</sup>, was read, containing an account of the death of Dr. MARTIN FOGELIUS of that city, and accompanying a printed catalogue of his valuable library, which was to be fold by auction.

A letter in Latin from Signor MALPIGHI to Dr. GREW, dated at Bologna, 21ft June, 1678, N. S. ' was read; giving notice of his fending to the Society the fecond part of his anatomy of plants.

A letter likewife from Mr. HEVELIUS to Dr. GREW, dated at Dantzick, 18th June, 1678, N.S.<sup>5</sup>, was read, in which he inquired, whether four of his letters to Mr. OLDENBURG had been communicated to the Society; and whether his books fent to that gentleman had been fold; and he mentioned, that the fe-

\* Letter book, vol. viii. p. 55. f Ibid. p. 49. Ibid. p 51.

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cond part of his Machina Caleflis, viz. lib. 2, 3, and 4, would be published within three months.

Dr. GREW was defired to make an inquiry concerning the flate of the account of the books of Mr. HEVELIUS, left in the hands of Mr. OLDENBURO'S adminiftratrix, and to give the Society an account thereof at their next meeting.

A fourth letter was read, written by JACOBUS PIGHTUS to Mr. HOOKE, and dated at Padua, 10th March, 1678, wherein he expressed the high respect, which he had for the Royal Society, and his great defire of being known to them. He mentioned likewife his efteem for the English in general, and the favour done him by the English students at Padua, in choosing him their pro-fyndic for the present year.

It was ordered, that answers to each of these correspondents should be prepared against the next meeting by the secretaries, and that care should be taken to give a brief account of each letter in the Journal-book, as had been done in the minutes of the 20th of June preceding.

Then the minutes of June 27th were read; which gave occasion of discoursing farther concerning plants growing in glasses filled with water.

Dr. CROUNE supposed, that plants would grow in such glasses, though they had no air, viz. though the ambient air were exhausted.

Mr. Hooke fupposed, that no plant whatsoever would grow in vacuo, howfoever ordered: and farther, that they would not grow very long in a glass perfectly stopped, though it contained both water and air, provided it had no communication with the outward air to refresh and renew the air: that a plant would be stifled in the manner of an animal, though not altogether fo suddenly: but that length of time would make them grow pale, and fick, and die.

Sir JOHN HOSKYNS mentioned the way of whitening plants, by burying the ftalks and leaves in the earth: as also that plants would wither and die, if they were kept in close air in a house.

Dr. CROUNE affirmed, that plants would grow in water, notwithstanding they were covered and kept from the air.

This occasioned fome debate; and it was ordered, that Mr: HUNT should make trial thereof, whether a plant, from which the air was wholly excluded, would grow at all.

It was farther defired, that fome other experiments should be made, whether plants would grow in a pent air.

> h Letter-book, vol. viii: p. 3s. H h h 2

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Mr. Hooke mentioned an observation, which he had several times made, that fome of those plants, which had been set to grow in glasses of water, would after a certain time begin to pine and wafte, and at length be all over covered with fmall infects; which in a fhort time would all be gone, and leave nothing but their husks behind, sticking all over the surface of the plant; and at the same time alfo the plant perfectly dead and withered, as if the plant had been nothing elfe but the nurfe or dam of those insects, and that the spirit or life of the plant had flown away in the infects and had only lafted till it had brought forth that living animal offspring. He also mentioned, that he had observed several other things in plants of the like nature, which feemed to hint fome fuch theory.

Dr. Pell hereupon called to mind a certain fungus formerly given by him to the repository, which in a short space was all converted into worms, nothing of the mushroom being left but a little dust.

This was confirmed by Mr. HOOKE, who had taken notice of that strange metamorphofis.

Dr. GALE mentioned, that plants would grow, though they were perfectly covered with water so, as no part touched the air.

It was further added, that there are feveral forts of fea plants, which grow on the rocks at the bottom of the fea at a good diftance from the air.

Neverthelefs it was supposed, that the air influences such plants; and that those plants would not grow, if they had not fresh air communicated to them by the water.

Hereupon it was observed, that plants would wither at the bottom of the river after a long drought, though they were still covered with water : that fish would be stifled in water, if they were not exposed to the fresh air, and often supplied with fresh water.

Dr. GREW mentioned, that it was common for a fort of mushrooms-mould or mother to grow in water close stopped up in bottles.

Mr. HENSHAW mentioned also the observation of moss growing upon the very fubstance of glass, and seeming to feed upon it, and eat into the very substance of it.

He likewife mentioned the way of making fpunk out of brown paper by boiling it in falt-petre. ÷,

July 11. Mr. HENSHAW, vice-prefident, in the chair.

Mr. HOOKE gave an account of the trial of an experiment propounded at the last meeting by Dr. CROUNE to be made to see, whether a plant set in a glass 7

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of water will grow in vacuo; and he related, that a plant being put into water upon the Tuesday preceding <sup>1</sup>, by Mr. HUNT, and set into the receiver of the air-pump, he had endeavoured to keep the air exhausted ever fince by now and then drawing out by pumping what air might have gotten in; and that the plant, which was a blade of mint, was observed to be withered and dead.

Hereupon was occasioned a discourse about the use of air both to animals and vegetables, and what animals were observed to live longest in this evacuated space. And upon this occasion, vipers, bees, finails, &c. were mentioned. But the finail was mentioned as a creature the least fensible of the alteration of the medium. Vipers were mentioned to live long in it, yet to be extremely swoln by the expansion of the air in them.

Mr. HENSHAW gave fome inftances of the ftrange ftretching quality of their fkins; which fome of the members defiring to fee, Mr. HUNT was ordered to fit the engine, and to procure a viper for trial at the next meeting.

Dr. Cox defired, that a tortoife might be also tried, it being a creature, that will live buried in the earth a whole winter without air. Others mentioned fnails, flugs, grigs, and bees. And Mr. HUNT was ordered to procure as many as he could against the next meeting.

Dr. Cox queried about the flime of eels, whence it should proceed?

Dr. GREW supposed it to be produced by certain glandules under the skin, after the same manner as the glands in the throat eject continually a slime.

Mr. HOOKE supposed it rather to proceed from the transulation of the vapours, or sweat, or rather insensible transpiration the eels; which vapours coming into the water condense and convert that, which is contiguous, into a slimy substance after the same manner as the seeds of *oculus Cbristi* put into water condense the water about them into a gelly. And he mentioned, that he had a way of converting flime again into water.

Hereupon it was debated, whether the skin has distinct pores or not. Dr. GREW was of opinion, that it has distinct pores; which he said he could make visible; that they were placed after the form of spherical triangles; and that he could see the sweat issue out of them.

Mr. Hooke supposed the skin to have no distinct pores, but defined or rather described the skin to be a body confissing of two forts of substances, the one solid, the other sluid: the solid part a close contexture of infinite small fibres every way interwoven like the hairs of wool in a piece of cloth or felt. And this is the reason of the great aptness, which it had for stretching and shrinking any way; as may be also observed in a loosely woven piece of cloth.

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The other part is a fluid, which fills the interflices of all these contexed fibres. The fluid is compounded of a more gummous fubstance and a more watery. The watery part is that, which coming to the outfide of the skin is exhaled into the air; by which means the gummous parts are thicker next the air than elfewhere; and if the cuticula be either by fire or other accidental caufe thickened too much to hinder the watery part from mixing, and propelling through it, the watery part will gather behind it into a body, and make blifters; or otherwife throw it off in lcurff,

The difcourfe of eels produced another about fifh living upon very little food. Dr. Cox affirmed, that he had kept a craw-fish in a ciftern of lead, without any other food than the water, where it had increased and grown much bigger.

Sir JOHN HOSKYNS remarked, that it was usual to feed craw-fifth but that there were fome rivers, in which craw-fifth would thrive better than in other's mentioning two rivulets in Oufleworth in Gloucestershire, which wan both into one at that place. The one had the pebbles fpotted with red, the other not. In the former of these both trout and craw-fifth were found in great plenty; but thithe other neither. 11 11.1

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Dr. HOLDER mentioned, that eels in Ely River were commonly made bigger and fweeter, and fed fatter only by being kept in a box with holes, and hung in-•• • • to the Thames, without giving them any other food.

Mr. HENSHAW conjectured, that it might proceed from the fatnels of the Thames water, which would yield a burning fpirit after fermentation, as had been  $\mathcal{A} \subseteq \mathcal{A} \setminus \mathcal{A}$ often found in fea-voyages.

Other fifthes were named, which were supposed to live upon a very small quantity of food.

Dr. Cox mentioned the whale, which affords the fperma ceti; that' though it has a vaft mouth and tongue, yet it has an exceedingly fmall gula; and norhing is usually found in its maw but some finall quantity of sea-weed or alga.

Mr. HENSHAW remarked, that there are great variety of whales; and that the sperma ceti whale is not found in the northern seas.

Mr. HILL took notice, that the anatomy and description of that whale is to be found at the end of Sir THOMAS BROWN'S discourse on Vulgar Errors.

Dr. Cox mentioned, that he had observed, that in a scarlet fever the cuticula would peel and fall off much like the cafting of the skin of some animals.

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Hereupon Mr. HILL affirmed, that  $\exists i$  of the Goa ftone being given to a child fick of a fever prefently recovered the faid child; but caufed all his cuticula to grow hard like horn and peel off.

Query, whether it were the piedra de cobra?

Hereupon Dr. DANIEL Cox mentioned the strange virtue of the ophites or fnake-stone in adhering to any inflamed part during the inflammation, and not falling off till the inflammation be allayed; and that he had seen this tried successfully on a child the week before.

He related, that there was a certain herb, which being held in the hand only would caule a bleeding at the noise to any quantity, forcing the efflux of blood lo long, as the faid herb was kept in the hand.

Mr. HILL mentioned a certain bone, which held in the hand would prefently ftop bleeding.

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Mr. HENSHAW related, that there was a certain Irish plant, called by the Irish macambay, which being held in the hand only would provoke purging. This account was confirmed by others.

Dr. DANIEL Cox related, that there was lately brought from Carolina in America a certain powder, which being ordered duly made a drink, called by the natives Caffeni; which ftrangely exhilerated thofe, who drank it, and freed them from troublefome fevers for twenty-four or thirty hours after: but that then they more funk. He defcribed the manner of preparing this dnink; but promifing to bring fome of it to the Society at their next meeting, and to fhew the manner of making, the defcription thereof was omitted in the minutes of the prefent meeting.

Upon this the strange qualities of the herb deutroa were mentioned : as also those of some other plants.

Dr. DANIEL Cox related, that there was another fnake-weed diffuovered, which was an infallible cure for the biting and poisfon of rattle-fnakes.

Mr. AUBREY related, that there was an herb called terrara, brought over by Sir PETER COLLETON from Carolina, and that the fame grew here in Mr. JORNson's garden; which herb was efteemed the best antidote against all manner of poisons; the virtue of it being kept amongst the Indians as a great fecret: but that it was procured by one, who married an Indian king's daughter. This was faid to be mentioned in the history of the Antilles, and called *berbe aux flesches*.

Mr. HENSHAW remarked, that GARCILASSO de la VEGA in his hiftory of Peru mentions how they make their poifon for poifoning their arrows and darts, viz. by flicking them into human flefh hung up till it be rotten and putrified.

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He also gave an account of a boy, who thrusting his thumb into the corrupted flesh of one executed, was like to have lost his arm by a gangrene.

He also took notice of the ftrange effects related of the poisoned arrows of atchin; which by touching the blood without the fkin would prefently turn it yellow: and this yellownefs would fpread; and if it get within the wound, would kill the perfon: by which it was known whether the poison was right.

Mr. AUBREY related, that dogs licking the fanies of one hanged in chains near Kenlington were poiloned and died; and that a man wearing the floes, which had been taken off a malefactor's feet after he was rotten, had his feet rotted off.

Mr. HENSHAW related, that there was an arbutus, called in Spanish madrones, which was of the nature of deutroa; the fruit of which would make those, who eat it, as it were mad or drunk for a time; and that the continuing to eat it would in time make them sottish and sools.

Dr. DANIEL Cox related, that BACON, who at his first going into America, had been very curious in making observations on animals as well as plants, had given to him a description of certain animals, that were found in a very large plain or champaign country, lying between Hudson's Bay and Calefornia, in vast numbers or herds. These at a certain time of the year shed their wool or coats, in which was a very fine fur or wool; and the wind blowing gathered it together into great heaps or cakes. These were supposed by Mr. HENSHAW to be a fort of Indian goats, called by the Spaniards vaccunces or quercanadoes, and were described by De LAET. He added, that he was confident, that there was no north-west pasfage; and that he could demonstrate that Hudson's Bay and the South Sea were a thousand miles distant.

Dr. DANIEL Cox related an experiment and observation of his made upon fnowwater, viz. that evaporating or boiling away about forty or fifty gallons to one, he found it of a lixivial colour. This he let fland for fome months; after which the liquor began to shoot into *fliriæ*, which fluck all about the infides of the glass in the form of flars, with many points of a greyish colour, though the show was very pure. This, though in the form of a falt, was not falt, but a kind of a fibrous stubstance. He remarked also, that nitre received from spirit of nitre and alkali will shoot into hollow hexedrical figures more curious than common nitre, and form also flars of fix points.

DAVID HANNISIUS, library-keeper to the duke of Hanover, and JOHN VANDE BEMDE, Elq; were proposed as candidates by Mr. HAAK.

Dr. GREW produced, as received from Mr. GEORGE HELD of Hamburgh, a catalogue of the library of Dr. FOGELIUS of that city; together with a printed fheet, intitled, Programma in funere nobilifimi viri D. Martini Fogelii, Phil. Med. Doft. & P. P. in Gymnafio Hamburgenfi.

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July 18. Mr. HENSHAW, vice-president, in the chair.

An experiment was shewn, of putting an eel into the exhausting engine; which being made staunch, the animal presently died.

Upon discoursing about the food of fishes, Dr. CROWE related, that fishmongers never find any thing in the maws of falmon. And that a lady, who had been very inquisitive in that kind, had observed the same : but that the contrary was observed in most other fish.

Dr. GREW remarked, that the guts in falmon placed round the ftomach answering the *intestinum cacum* in other animals were very full, though the stomach were empty.

Sir JOHN HOSKYNS related, that there was one fort of whale towards the north, that was reported to feed upon flies; valt quantities of which had been found in the flomachs of those whales: and that their fins feemed to ferve for the straining of the flies from the water.

Mr. HOOKE gave an account of the ftructure of the mouth and fins of that whale, which was caft on fhore at Greenwich about twenty years before.

He alfo mentioned a late relation, which he had feen printed in Low Dutch, or a voyage to Spitzbergen or Greenland, wherein was a defcription of that fort of whale, together with pictures of them.

Mr. HENSHAW affirmed, that falmons feed upon flies.

The bifhop of Chefter \* remarked, that he had a difh of fifh, which had been taken very whole out of the maw of a large fifh; that they eat very well; and that they were a fort of flounders.

A difcourfe was then occasioned about poisons.

The bishop of Chester related, that Dr. HARVEY was of opinion, that a man might be faved, though shot with a poisoned dart, if a very strong ligature were made above the wound immediately, and the mortified part below the ligature were cut off prefently. But it was thought by others, that this means would not be effectual, if at least the poison were fo violent as was reported, unless a ligature were made before the perfon was wounded by the dart.

Sir ROBERT SOUTHWELL mentioned the trial of the Florentine experiment, viz. that of oil of tobacco, the black heavy oil, that finks to the bottom in diffillation, upon a chicken, related by Sir JOHN FINCH; of which the Society had elfewhere an account, and had formerly made many trials.

## <sup>k</sup> Dr. Pearson. I i i

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Sir JOHN HOSKYNS related, that a good quantity of fair water was the best antidote to this poison of tobacco oil.

Dr. CROUNE related, that he had been informed of an English merchant, who had been told by the prefent king of Macassar, that neither himself nor his father knew any thing concerning such poisons, as they were related to know: but that he had been told, that his grand-father knew much of poisons.

Dr. HOLDER related, that he had known the oil of tobacco made by blowing the imoke upon one's nail, or a knife, being put upon lint, and ftopped into the hollow of a rotten tooth, to cure the tooth-ach.

Mr. HOOKE remarked, that Sir CHRISTOPHER WREN had formerly told him, that he knew a maid-fervant by the use of that medicine cast into convulsions, which had like to have cost her her life.

Dr. CROUNE related, that he had been informed by Mr. WHITECHURCH, who had lived fome time in India, that mountebanks \* \* <sup>1</sup>.

Sir ROBERT SOUTHWELL observed, that he had been informed, that the best remedy against poiloned arrows was presently to eat human excrements.

Mr. HOOKE mentioned the odd effects, that were wrought upon the children of a poor woman, who used to gather physical herbs for Mr. DRINKWATER, by eating fome henbane, which they had mistaken for parsnips: that they all fell starkmad, but were cured in some short time by the said Mr. DRINKWATER, by the taking of alexipharmics and sweating.

CHARLES STEWART, Esq; son of Sir Nicholas Stewart, was proposed candidate by Dr. Holder.

Upon occasion of a difcourfe, which was about the breadth of the north part of America, and of the nearness of the South Sea to Hudson's Bay, Sir ROBERT Southwell remarked, that in Sir WALTER RALECH's time it was thought, that the South Sea was not above forty or fifty miles from the North Sea : and that he had seen it so described in a map; which was the reason, that in the patent of Virginia the king had granted the country from sea to sea.

July 25. Mr. HENSHAW, vice-prefident, in the chair.

Dr. GR EW read feveral Latin letters, which he had prepared for answers to correspondents.

The first was to Mr. HEVELIUS, in answer to a late letter of that gentleman, defiring to be informed of the state of the account between him and Mr. OLDEN-

<sup>1</sup> This minute was not completed:

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BURG deceased, with relation to some books of the former sent over to the latter.

The fecond to Signor MALPIGHI, about the expectation of the Society of his farther discourse on vegetables :

The third to Monf. Huycens:

The fourth to Monf. SLUSIUS:

The fifth to Monf. BULLIALDUS:

The fixth to Signor NAZARI: and

The feventh to Mr. HELD of Hamburgh.

It was ordered, that Mr. WICKS should make copies of all these letters in the Letter-book ".

A letter from Monf. LEIBNITZ, dated at Hanover, was read; and Dr. GREW was ordered to prepare an answer to it against the next meeting.

Sir JONAS MOORE read part of a letter of Mr. TOWNLEY, fent to him from Paris, containing an account of what BORELLI was doing, in order to the improving of telescopical object-glasses ": as also about several new experiments of changing colours by transparent liquors : of Dr. TABOR's success in curing agues : and of the death of Monf. DE CHALES, the author of the Curfus Mathematicus.

The minutes of the last meeting were then read; whereupon by the way Mr. HILL mentioned, that he had been informed by a fifthmonger, that he had found the stomach and guts of a falmon full of grass, and of another full of fishbones.

The vice-prefident, upon the mention of whales, remarked, that there were reckoned by fome authors near fifty forts of the cetaceous kind.

Upon occasion of a discourse about poisons, Mr. HOOKE mentioned an account, which he had from a Virginia merchant, who had lived long in those parts, and had been very curious and inquifitive into all forts of natural curiofities; that the only certain cure of the venom of the biting of a rattle-inake was a certain fubstance found in the wild walnut-tree, called by the planters the hilcanes-tree, being a kind of fpunk, but called by the planters punk. It grows within the body of the tree, and is found by a kind of black hole or navel in the tree; which the planters observing, they prefently cut down the tree, and take out the faid subflance, and preferve it with very great care, being of fo fovereign a virtue, befides

<sup>n</sup> See Philosophical Transactions, vol. zii. nº 140. They do not appear in that book. p. 1005. for July and August, 1678. Iii2

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THE HISTORY OF THE fi678. its other uses for kindling fire, which it catches most readily. The way of using, it is thus: as foon as a perfon finds himself bitten, he immediately takes his flint and fteel, and fome of this punk, which he always carries about him ; and kindles it, and applies the burning punk to the place bitten; and there keeps it burning tillhe feels the fire (which he will not prefently do, becaule the part bitten will immediately after grow mortified and fenfelefs;) and thus he continues it as long as he can endure it : which will certainly cure him without any other after-fymptoms: which if the remedy be not prefently applied, are very terrible, and often fatal. In confirmation of which last circumstance, the fame perfon had informed Mr. HOOKE, that he knew a man, who had been bitten by one of those rattle-shakes in his finger whilft he was hunting a hare in the woods, having thruft his hand into a hollow tree, where by the baying of his dog he supposed that a hare had fheltered itself. He being bitten, immediately found his hand and arm extremely fwoln, with great pain; and then the whole wood feemed to him to turn round : and prefently after to be all in a flame: upon which he fell down, and remembered nothing farther. Being within a fhort space of time after found by some of his friends by means of his dog, he was carried home on a ladder fenfelefs, and by means of a chirurgeon nor far diftant was fo ordered, that he recovered without the lofs of his life; but it was three quarters of a year before he was well a and he loft his hair and nails, and his skin peeled off, with many other dreadful fymptoms.

Mr. Hookz mentioned likewife, that he had been informed by Mr. Hoogza of Moorfields, that he had known a man, who had cured himfelf of the pain and fwelling of the gout, by applying upon the place quick lime-ftones, while they were flacking.

Mr. HOOKE, upon this occasion of the growing of the spunk within the body of a tree, faid, that it seemed somewhat to resemble the rot in a tooth, which he had observed to have a certain black substance, which covered the surface of the hollowness thereos, which began generally from a small hole in the outside thereos, and so spread itself like a mushroom into the more spungy substance within the outward hard crust.

Mr. HENSHAW fuppofed it to be rather a worm, which having corroded the outward cruft continued to corrode the infide thereof: and in confirmation of this he added, that he had feen a woman extract worms from a hollow tooth by the help of a fharpened quill.

Others mentioned, that the fame thing was done by the help of the fumes of henbane feeds taken into the mouth; whereby the faliva falling into a basin of water held underneath, would discover several living worms, supposed to issue either from the gums or teeth.

Mr. MELLING produced a fmall worm, which he had found in New River water, about fix inches long, of the bignels of a horfe-hair. It was viewed by 2 feveral

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feveral finall fingle microfeopes of fise own makings and found to be alive, and to have a head formewhat like an ech

August 1. The prefident, Sir JOSEPH WILLIAMSON, in the chair.

Dr. Grew read an answer to Monf. LEEBATINE, which answer was ordered to: be copied by Mr. Wroks into the letter bodie °.

Mr. HOOKE read the minutes of the last meeting; and then produced a piece of punk given him by the Virginia merchant, who had acquainted him with the former relation and description of it. It was a very light spungy subffance, and seemed to be no other than the substance of a sungus or mushroom. The colour of it was brown; and it readily took fire, and would continue to burn thil the fire was stifled, but seemed not to burn very fiercely.

Upon this occasion mention was made of the moxa of the East Indies, which cures the gout by the application of it burning to the part affected; and which feemed also to be a kind of spunk.

Sir CHRISTOPHER WREN remarked, that it was probable, that the cures of both might be effected by the heat of the fire, and not by any peculiar virtue in either the moxa or the fpunk.

Another member supposed, that it was the heat also of the limestone, which had effected the cure of the gout mentioned in the minutes of the last meeting.

Some mention was likewife made of cures done by the natural heat of living bodies outwardly applied.

Sir CHRISTOPHER WREN observed, that the raising of a blifter would cure the flinging of wasps.

It was also added, that the head of a red-hot iron would cure the biting of adders: and that there was a man, who fold adders, who had feveral times shewn the experiment, and would at any time do so to those, who were curious, for a reward in money.

Mr. HOOKE read a difcourfe of his, concerning the nature and power of forings and electrical bodies, giving not only an account of the nature and power of all forts of foringy bodies, and the feveral phænomena thereof, but likewife of the reafons and grounds of those phænomena; as would more at large appear in the discourse itfelf, which he defigned speedily to publish ".

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er of spring, explaining the nature of springing badies.

It was published at London, 1678, in 4to. under the title of Lectures de potentia rélitutiva :

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He then exhibited two experiments in order to prove his faid theory; the one with a tubical fpring of brafs-wire, and the other with a fpiral fpring of fteel, being the fpring of a watch.

Mr. MELLING produced the hair-worm, which he had fhewn at the last meeting, now preferved in spirit of wine in a cylindrical glass-pipe hermetically sealed, it having fince died; wherein the head of it was plainly to be seen by the help of his small single microscope.

August 22. Mr. HENSHAW, vice-president, in the chair.

Mr. HOOKE delivered to the Society an antient urn of glass, taken up in Spittlefields upon digging cellars there, prefented by Sir CHRISTOPHER WREN for their repository. There was this remarkable in it, that it feemed to be made after quite another manner than that used by the prefent workmen in that art, it having ho place at the bottom thereof; nor any visible fign how it could be held, whils the lip and handle thereof were joined to the body.

Mr. HOOKE fhewed the experiment of the fpringing of a ftring of brafs-wire, about thirty-fix or thirty-feven feet long, extended by weights hung at the lower end thereof; and he made it evident, that the faid ftring extended proportionably to the weight, that was hung to it at the bottom : that is, that one weight extended it one length, two extended it two, and three extended it three fpaces or lengths.

At this meeting were prefent Monf. EZEKIEL SPANHEIM, envoy from the elector Palatine, and his brother FREDERIC, professor of divinity at Leyden.

After the exhibiting of Mr. HOOKE'S experiment, Sir ROBERT REDDING addreffed himfelf to the vice-prefident and the reft of the Society prefent, acquainting them, that his grace the duke of Norfolk had defired him to \* \* 9.

Mr. HOOKE then shewed to the envoy SPANHEIM and his brother, the small animals discovered in pepper-water by the help of a microscope.

August 29. The prefident in the chair.

His grace the duke of Norfolk being prefent at this meeting, renewed the declaration of his gift formerly made to the Society of the Arundelian library; and alfo gave his confent and direction for the removal thereof into the possibility of the Society : and that they should have liberty to exchange such books thereof, as were duplicates, or which they should think not so proper for their use, for others of equal value, which they should judge more pertinent to their defign. He declared likewist, that the books formerly referved by him concerning heraldry were the only books, which he still excepted out of the faid donation, having

<sup>9</sup> The reft of this minute is not entered in the Journal-book, vol. vi p. 124.

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made a promife of them to the college of heralds. His grace added, that Sir WILLIAM DUGDALE had prefented him with a catalogue of fuch books, as he in the name of the heralds had defired for that purpofe. But upon perufal of the fame finding many of them to be fuch, as did not fo properly belong to the bufinefs of heraldry, the duke was defirous, that Sir ROBERT REDDING and Mr. EVELYN would perufe the faid catalogue, and confider what books therein mentioned were fuch, as concerned heraldry, and were most proper for the use of the college of heralds, and what might be more proper for the use of the Society, and to moderate and adjudge the matter between the faid Society and college. But it was his grace's farther pleasure and defire, that in case the Society should be diffolved, (which it was his defire and hope they never would be) the faid library might revert to his heirs.

The Society by the mouth of the prefident returned his grace their most humble and hearty thanks for this his truly noble prefent : and ordered Mr. HOOKE to take care, that the determination of the matter between them and the college of heralds might be made with all convenient speed; and that thereupon the books should be forthwith removed to Gressian College.

Mr. HENSHAW moved, that a fair catalogue of them might be made, to be delivered to the duke to remain in his grace's cuftody :

As alfo, that all fuch books, as fhould be received in exchange for others of the faid library, fhould have his grace's name ftamped upon them, and kept with the reft, and to be owned to be his grace's prefent.

Mr. HOOKE produced and read the preface of a book, which he had procured to be translated out of High Dutch, containing a defeription and natural history of Spitsbergen or Greenland, written by one \* • of Hamburgh, who had been there himself, and, upon occasion of queries fent out of England, had made it his business to inform himself more particularly concerning all matters therein defired; and by the help of Dr. FOGELIUS of Hamburgh, who had translated and delivered those queries to him, had compiled and methodised the same; and for the better illustration of all particulars, had added a great many copper cuts, containing the pictures of the most remarkable particulars, viz. of the whales and other fishes, together with those of the animals, birds, plants, &c. Mr. HOOKE added, that he had delivered the said book to a German, in order to have it translated into English.

Sir ROBERT SOUTHWELL hereupon observed, that there was a kind of whale in the oil of which was so penetrating, that it was very difficult to find vessels to hold it without leaking.

He mentioned also an experiment made upon a square plate of glass, upon which a string was stretched to a certain tone, which tone upon the application of heat was altered.



The duke of Norfolk mentioned, that the earl of Ayleibury had heard his child make a noife whilft in his lady's womb.

Sir ROBERT SOUTHWELL mentioned a relation of a woman of Lorraine, who having been a very long time with child without being delivered, had in defpair killed herfelf. Whereupon being opened, it was found, that the child within her had been dead for a confiderable time; and that one part of the body of the faid child was found petrified by the waters in her womb.

Upon occasion of a difcourse on freezing, Mr. HENSHAW mentioned, that upon freezing of wine, the part, which remained in the middle, would be very strong and spirituous; but that the other parts, that were frozen, would be waterish and almost tastles: and that the greatest part of the wine froze and swelled out of the bottles, thrusting out the cork before it.

Dr. CROUNE mentioned, that the time of freezing was almost instanteneous.

Mr. HOOKE related the experiment of producing the regular figures by freezing, by mixing fnow and falt in the body of a glass vial, and then putting upon the outfide of the fame a finall quantity of the spirit of urine.

Mr. HOOKE was ordered to make what hafte he could with the weather-cock, which he defigned; as also with a very accurate barometer.

October 31. The Society met again after their adjournment, and Mr. Hanshaw, the vice-prefident, took the chair.

The minutes of the last meeting were read; which gave occasion to fome difcourse concerning the petrifaction of human substances.

Dr. CROUNE mentioned that there had lately been a discourse on that subject published by \* \*; and that it had been answered by \* \*.

Mr. HENSHAW mentioned, that he had feen the arm of a man petrified at the houle of cardinal MONTALTO, called *Villa Peretti*, it being part of the body of a man wholly petrified in the Alps.

Upon reading the remark concerning freezing, Mr. HENSHAW added, that having in Denmark fet brandy to freeze in cups, he found, that all the fpirituous part thereof was partly wasted, and partly converted into a fpongy ice, of a very ill tafte; and that it had loft all its ftrength.

Sir JOHN HOSKYNS related, that Dr. MERRET had affured him, that the firongeft wine might be all frozen in the Florentine flafks: the reafon of which was conceived to be the extreme thinnefs of them.

Mr. HOOKE read a letter directed to the two fecretaries from Mr. MICHAEL BUTTER-

BUTTERFIELD, a mathematical infrument-maker at Paris, dated there,  $\frac{1}{2}$  tober, 1678, expressing his defire to correspond with them concerning philosophical, mathematical, and mechanical matters; and offering to communicate such things, as he should meet with there of that kind. He mentioned in that letter Mons. Huygens's method of making small globules of glass for microscopes, by sticking powdered glass on the point of a needle with spittle, and holding them in the flame of a lamp of spirit of wine, and afterwards rubbing them with a putty cloth: as likewife a level of his own invention, published the year before in the Journal des Scavans, together with a farther improvement of it by hanging it upon one point.

He took notice also of fome other forts of levels invented by other confiderable perfons: and added, that he was making a large filver planifphere for the king of the invention of Signor CASSINI, of two feet diameter: that he had lately made for Signor CASSINI an equinoctial dial of a foot diameter, with three circles, befides the fliding ring, and two halidades and four fights: that there had been lately made at Paris a piece of clock-work to fhew the motion of Jupiter's fatellites; but that it was not much approved of: and that himfelf had not long before made a fliding half quadrant, with a glafs of eight inches femi-diameter, of very great ufe, and eafy to be carried.

In this letter were inclosed two packets, one from Monf. GALLET, provoft of the church of St SYPHORIEN at Avignon, containing a letter in Latin to the Society ' and three small tracts; the first his account of the observation of Mercury in the fun; the second his observation of an eclipse of the moon, 17th May, 1677; the third his observation of an eclipse of the fun 11th June, 1678; all three obfervations made at Ayignon.

Monf. GALLET's letter was read, wherein after profeffing his great respect for the Society, he added his defire of holding a correspondence with them upon astronomical subjects, and promifed to fend such other observations, as he had hitherto made, and not yet published, and especially those about the diameters of the sum and moon, concerning which he gave some instances relating to the sum 's diameters.

Dr. CROUNE affirmed, that Mr. ROOKE had long before used the fame way, for taking the diameters of the fun, with that made use of by Monf. GALLET, viz, by computing the time of the transit of its figure made by a forty foot glass.

Mr. HOOKE read a relation of a great eruption of fire, which happened in the preceding winter in the ifle of Palma, one of the Canaries, given him by a perfon, who had long relided in the faid illand, and who was there at the time of the faid eruption,

Mr. HENSHAW was of opinion, that	t hot baths were caused by subterraneous
· Letter-book, vol. viii. p. 59. It is printed in the Philosoph. Transact. vol. xii. nº 141. p. 1026.	for September, October, and November, 1678. • Letter-book, vol. viii. p. 29.
Vol. III.	K k k fire.



fire, because generally where there are subterraneous fires, there are many hot baths.

Sir PETER WYCHE acquainted the Society, that he was very speedily to go to reside at Hamburg, and prosessed his defire and readiness to promote the interest and business of the Society in those parts.

Mr. DETHLEVUS CLUVERUS was proposed candidate by Mr. HAAK; and

Mr. WILLIAM PERRY ' by Dr. MAPLETOFT.

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November 7. Mr. HENSHAW, vice-president, in the chair.

The minutes of the last meeting being read, occasion was given of discoursing of cold and freezing; and Mr. HENSHAW affirmed, that by experience he had found, that the coldest weather in Denmark would not freeze a whole bottle of fack.

Mr. HOOKE shewed the planisphere and description of the stars of the southern hemisphere made by Mr. HALLEY. Whereupon Mr. HENSHAW was of opinion, that they would be very acceptable presents to such correspondents abroad, as were lovers of astronomical matters, if the book and planisphere were sent to fome of them from the Society : to which the Society agreed; and it was desired, that the secretaries should send one of these books to Mons. GALLET, another to Mr. BUTTERFFELD, and a third to the Abbé de la ROCHE, in the name and ar the charge of the Society.

Upon a further discourse concerning hot baths, Mr. HENSHAW was of opinion; that they might proceed from fome fubterraneous fire, because they are generally found near fuch places, where those fubterraneous fires break out, as in Iceland, and one about Naples effectially. And whereas it was urged, that they appeared many times in places, that were far enough from fuch burning mountains; he answered, that though there might be no appearance of fire, yet there might be some subterraneous fires concealed, that might be the cause of such heat. Dri CROUNE objected, that fuch could fcarce be fuppofed without having certain fpiracula or breathing places near them; none of which being found near our baths, it was difficult to suppose, that there should be any such fire. It was added, that it was possible, that there might be such spiracula, which we know not of; at least we do not know what fpace the fubterraneous fire might posses; whether it might not fpread fome miles befides just underneath the place, where the hollow fountains are; and whether there might not be fubterraneous communications between volcano's at a great diftance. Mr. HENSHAW added farther, that there were some hundred of such volcano's in the East and West Indies. Sir JOHN HOSKYNS subjoined, that the Dutch had noted about an hundred in their plantations.

Mr. HOOKE remarked, that it was very common to observe a mist hanging about the tops of hills, when the air above, beneath, and round about was clear.

<sup>1</sup> M. A. and fellow of Trinity College, Cambridge.

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He also conceived, that there was no earthquake without a subterianeous fire; and that many of those subterraneous fires proceeded from parts very deep in the very body of the earth, and not only near the furface, like the coal mines in the north, which had been fet on fire, and had continued fo for many years.

Dr. MAPLETOFT affirmed, that he had feen a coal-mine, which had fo burned. and faid, that it was very shallow, and but a very little way, viz. about a fathor. or two, below the furface : that it was not difficult to quench it : that it burnt very flowly forward : that he had also feen the burning fountain in Lancashire, near Wigan, and conceived it to be an exhalation arising from fome coal-mine underneath.

Hereupon a difcourfe was occasioned, concerning the caufe of the generation of fubterraneous fires, and how they should be continued without immediate communication with the air.

Mr. HOOKE mentioned fome observations about the generation of fire by rain falling fuddenly on a fort of coals, called brafs lumps; as also on quick-lime lying against deal-timber ; both which had caused fire. Mr. HENSHAW, Mr. PACKER, and Dr. CROUNE inftanced in other fubstances, that would generate an actual fire, fuch as hay wet, green grais heaped up, malt, cotton-wool, role flower leaves, and feveral other green leaves and plants.

Upon a difcourfe concerning the well dug in the island of Mayo, Mr. HENshaw was of opinion, that no fresh-water could be separated from falt-water by straining or any filtration; though mention was made of the cups of ivy, which, it was faid, would make fome fuch kind of feparation, viz. that upon mixing wine and water together in one of them, it would fuffer the water to run through, but would ftop the wine, which was thought to be the reason, why it was facred to Bacchus; though others fuppofed, that it might be from its use at the Bacchanalia for crowning the actors.

It was defired, that one of those cups might be provided against the next meeting, to fee what might be effected thereby, and whether any thing extraordinary in filtration might be hoped from it.

November 14. Mr. HENSHAW, vice-president, in the chair.

Dr. CROUNE acquainted the Society, that the prefident had given him an account, that he had received from Signor MALPIGHI a piece of a plant, together with an account thereof, that he had thereby found out and demonstrated the circulation of the juices of plants. . . .1

The vice-prefident propounded the five following members, viz. Sir JOHN LAURENCE, Dr. CROUNE, Dr. PLOT, Dr. GALE, and Mr. GEORGE ENT, who were accordingly chosen by ballot, to be a committee of the Society for auditing the treasurer's accounts for the preceding year lince the last St. Andrew's day... Kkk 2

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Upon a difcourfe concerning Bezoar stones, that vast multitudes of them were brought over into England, and that therefore many of them were probably counterfeit, fince even in India and the places, where they were found, they were very fcarce, and feldom found in those goats, which produced them; Mr. Colwall related, that there were many of them counterfeits; and that he had tried them by means of a needle heated red-hot; for upon thrusting into them a needle to heated, those, which were counterfeits, would melt and fry; whereas those, which were true, would not.

Hereupon was occasioned a discourse concerning the balls, which are often found in the stomaches of oxen; some of which are sound covered with a calculous matter, after the manner of Bezoar stones; others only a great ball of hair very hard, and closely felled together, in a very regular order.

Mr. HOOKE related, that he had often taken the hair of exen, when they had their coats, and rolling a handful or two of the faid hair between his hands, had thereby in a very little time felced them into a very hard and close ball; and that the hairs thereof would naturally range themfelves into a most regular and uniform order.

Upon the difcourse concerning the eruption, which had lately happened in the isle of Palma, and the river of fire, which ran down from the fame, Dr. CROUNE related from Dr. PUGH, that the north fide of the Pike of Teneriffe was made up of a matter, which plainly manifested it to have been fuch a fiery river; it being all melted stones and minerals of that nature: which agreed exactly with the relation lately read at the Society.

Hereupon the burning fountain in Lancashire was mentioned; and Mr. HUNT faid, that he had been at the place; and that it would take fire by driving down a ftake into the ground, and wriggling it to and fro.

Upon difcourfing concerning the actual burning of feveral places under the ground continually, fuch as the coal-mines and the burning mountains; Mr. HENSHAW related, that he had been at the Solfaterra in Italy, which lies between two mountains, where he had obferved the fire to break out in many places; and that the earth would fhake underneath them, and feemed to be all hollow and burning underneath the place where they walked, and had continued to for many ages.

Sir JOHN LOWTHER affirmed, that he had a coal-mine of his own, which was on fire; but it not lying very deep, he had put out the fame by digging a deep trench in the ground round about it under ground.

He promised to procure the account of a coal-mine of Sir William BLACKET.

The experiment of filtration through a cup of ivy was tried; but it proving fo clofe,

clole, that nothing would filtre or pain through it. Mr. HUNT was ordered to procure another cup of ivy against the next specting.

Upon occasion of the discourse concerning the *lupus marinus*, the teeth of which fish were supposed to be the toad-stones, Dr. PLOT related, that he had a toadstone, which was not such a tooth, but a real stone, which he had himself found in Oxfordshire. But this was a softer stone, and would not polish as the other stone.

Dr. King, upon occasion of discouring of pearls and bezoar-stones related, that he had often found pearls in the stomach of an oister; and conceived them to be generated as the bezoar-stones in the stomach of a goat.

Hereupon Mr. HENSHAW mentioned the way of cleanfing pearls, by dipping a foul pearl in aquafortis or fpirit of wine; by which means the pearls would prefently look white; and then by rubbing it with a cloth all that white coat would come off, and the pearl underneath, if good, would look oriental and clear: but that by often repeating that operation all the fining part of the pearl might by degrees be taken off; and that ufually all foul pearls had in the middle of them an opake calculous matter.

He related also the way of making counterfeit pearls used at Bologna and Venice, by filvering or gilding alabaster beads, and dipping them in a fize made of fish glew.

Mr. HOOKE related, that he had done the fame thing here, by taking ivory beads inflead of alabaster, and proceeding in the manner above-mentioned.

He shewed his experiments, which were divers ways of making very round and clear globules of glass for microscopes with great ease.

November 21. Mr. HENSHAW, vice-president, in the chair.

He produced three pieces of fiones or different fubftances; but all agreeing in this, that they were made of feveral forts of fmall pebbles, which were cemented together by a petrified fubftance as hard as the peebles themfelves. They feemed to be of the fame kind with fome produced at the fame time cut into hafts of knives, and polifhed very well; which feemed as good as, if not to exceed, the Indian agates. Mr. HENSHAW refolved to have them cut and polifhed in the like manner, and promifed then to fhew them again to the Society; adding, that he knew where a very great quantity of the fame ftone might be procured, if there were occafion, viz. in Hertfordfhire, not far beyond St. Alban's.

A note figned by Sir JONAS MOORE, vice-prefident, was directed and ordered to be fent to the porter of Arundel Houfe, to deliver to the bearer Mr. HUNT the eleven books, which were left in the library of Arundel Houfe now pulled dowfl.

Upon a. Farther discourse concerning bezoar stones, mention was made of a palfage.

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fage in Dr. PRIMROSE'S book De Erroribus Vulgi, that pope SIXTUS QUINTUS had almost a cart-load of bezoar-stones sent him; but that upon the examination of them by skilful physicians, not above three of them proved very good; most of the rest being sophisticated.

Dr. CROUNE added, that the Indians found fometimes a fort of bezoar-ftones in the maws of monkies, which they valued at fo high a rate, as to effect them a fit prefent for the Great Mogul himfelf.

Mr. HENSHAW remarked, that there was mention made in LINSCHOTEN'S voyages of another fort of ftones fomewhat of the nature of bezoar, and effeemed every way as good, which are found in the ftomach of a porcupine, and thence called by the Portuguese *piedra de puerco*; which are smaller, generally about the bigness of a gall, and of a dark brown colour. They are frequently made use of in feverish distempers, and have been used with good success for the strengthening the stomach. Being steeped some few hours in fair water, they yield a greenish tincture, which tasteth very bitter.

Hereupon mention was made also of a stone presented to Sir ROBERT SOUTH-WELL, called *piedra de cobra*, being one kind of snake stones, which was supposed to do great cures by outward application for the biting of serpents. It is a factitions stone made by the Banians.

Upon a farther discourse concerning the burning ditch in Lancashire, Sir John LOWTHER gave a relation of that strange phænomenon, and added some remarks not taken notice of before, which he was informed of by Sir ROGER BRAD-SHAIGH. The substance of which was, that there was underneath the ground a coal-mine; and that at the place, where the steam could be kindled, there were cracks and chaps in the earth; by which it was supposed, that the damps of the coal mine collected in the cavities thereof, and issuing continually from it, did by these crannes and chaps of the ground issue continually at that place; and thence whenever an actual flame or fire was brought to touch it, it presently kindled and continued to flame till it was put out.

Mr. HOOKE took notice of the admirable effect, which had been observed in it, viz. that it took fire, though the steam itself were not before sensibly warm; which, he said, was more than any other steam would do; and that therein seemed to be the greatest rarity of it: whence he conjectured, that it might be the same kind of steam, which generates lightning. That this steam seems to be the very fame with the fiery damp of mines, which will take fire much after the same manner, but often with more direful effects, by reason that a much greater quantity of the said vapour is collected, and also because it is imprisoned and shut in with very strong sides, and hath no possibility of venting and expending otherwise than by the mouth.

There was much debate concerning the firing of the steam and smoke of bodies, but there was no instance given, wherein steams would take fire, unless they 4



had been before heated to a very great degree of heat by an actual fire, and then kindled.

Sir JOHN LOWTHER conceived, that there was a difference between this and other fubterraneous vapours in coal-mines; becaufe thefe flashed like lightning, whereas those of the ditch continued burning. Sir JOHN HOSKYNS mentioned, that there was a fort of earth near Green \* \*, which being foraped, and ftraw covered with it, would fire the ftraw. Dr. ALLEN added, that there was also at the fame place fuch another burning fountain.

Sir JOHN LOWTHER mentioned a fire in the New Castle pit, that in the space of forty years had burnt under ground about a mile in length, and a quarter of a mile in breadth.

He related the manner of working in coal pits to as to fupport the earth overhead; which was, that they placed wooden props on each fide in a row, as they proceeded; and that they often take up one as foon as they had fixed another, leaving the mine only of fuch a breadth, as they had found by experience would fuftain the earth over-head without falling in; and that for the better keeping up of the earth over-head, they ufually leave about half a yard thicknefs of the coal untouched. The breadth of the fpace, which they could thus truft without wooden props in the Newcaftle coal, was not more than three yards or nine feet; but the Scots coal being a ftronger and greater coal, would fupport at leaft feven yards width; and those places also fupported only upon finall pillars of  $1\frac{1}{2}$  foot fquare of the fame coal.

He remarked farther, that Newcassle coal will decay and dissolve with the air and rain, and lose much of its strength in burning.

He was of opinion, that it would be much for the interest of the Newcastlemen, if they would all join together, and work only one mine at a time, fince it would be sufficient to serve all England, and that the same charge would serve for draining that mine, which was to serve all, that is now expended upon the fame, now it ferveth but a fixth part.

Mr. HENSHAW observed, that pearls were called uniones, from their likeness to an onion, which was called *unio* from the single growing.

The experiment exhibited was of an ivy cup filled with wine and water; but upon ftanding an hour and more, neither feemed to ftream through, whereas it was expected that the water should have strained through, and the wine have remained behind.

Sir JOHN LOWTHER was defired to inquire of the prefident concerning Signor MALPIGHI's letter; and to bring to the next meeting the piece of plant. fent

fent by that gentleman: upon which was occasioned a discourse about the defcending of the fap by the bark; Dr. GREW denying, that it defcends by that way.

November 28. Mr. HENSHAW, the vice-prefident, in the chair.

The ftones produced at the last meeting by Mr. HENSHAW being fince polished were shewn, and appeared to be as hard, and bore as good a polishy as agates; and had a very beautiful variety of colours and spots in them.

There was also a farther difcourse concerning some expeditious way of cutting, drilling, turning, and polishing the faid stones into several shapes for various uses.

Mr. HUNT made his report, that having been to inquire after the books left at Arundel Houfe, he was informed by Sir WILLIAM DUGDALE, that those books were in the custody of Mr. BURBERY, the duke of Norfolk's gentleman. And Dr. GALE reported, that he had spoken with Sir WILLIAM, who had proposed, that as soon as he should receive those books, he would fend the copy of Doomfday-book to the Society.

The minutes of the last meeting were read, which gave occasion of discourfing farther concerning subterraneous steams and fiery damps.

Dr. ALLEN took notice, that there was mention made in Mr. RAY's Travels ", of a burning fountain in Dauphiny in France, which being fet on fire would burn very violently, and would ferve both to fry and roaft meat; and that the inhabitants near it made use of it for that purpose.

This gave occasion to discourse of bituminous substances. Mr. HENSHAW mentioned, that there was a kind of liquid bitumen, which swam upon the mare mortuum.

He remarked likewife, that ambergrife feemed to be fomewhat of that nature, fince it had been often found to float on the fea: but that amber or *fuccinum* was of another nature, and was generally found at the bottom of the fea.

He took notice also, that Mr. BOYLE had a method of including infects in a clear colophony, made by the evaporation of turpentine, which being cold and hard would very much refemble true amber, and preferve any infect put into it very intire.

Mr. HOOKE affirmed, that he himfelf had a way of inclosing an infect, fuch as a fly-worm, or the like, in amber artificially, which could fcarce be diffinguished from a natural production of that kind.

He added, that he was of opinion, that amber was nothing elfe but the turpentine or refinous gum of trees, which having lain a long while in the fea or un-

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der ground was in process of time petrified, or at least hardened to that degree, in which it was found : which he was the more inclined to believe from the experiment, which Dr. DANIEL Cox had tried upon the earth found fome years before at Islington; the oil of that earth smelling perfectly like oil of amber, which was made to have that smell from the burying of colophony there by a chemist.

Mr. HENSHAW remarked, that the fmell of yellow amber, when rubbed, was very much like that of rolemary.

Sir JONAS MOORE gave an account of the manner of the firing of a damp in a coal mine at Lumley, which was with fo great a violence, that it fhook the earth for a confiderable way round about, and carried fome miners, who were going down into it, a very great hight into the air, and blew up alfo aloft into the air all the building, that flood over and about the mouth of the mine.

Sir PAUL NEILE hereupon related the manner, in which the cure for these kinds of damps was found out accidentally; which, he faid, he had received from Sir WILLIAM LAMPTON, the owner of the abovementioned pits or mines; and which was to this effect. The miners having been above making merry, and being almost fuddled, began to throw firy coals at one another, fome of which falling accidentally into the mouth of the coal-mine, fet fire to the damp, and made it difcharge with a very great noife, and shaking of the earth. Upon taking notice of this, and the caufe of it, they after a little space of time tried by defignedly throwing down burning coals into the mouth of the mine, and prefently falling down flat on their bellies on the ground observed, that the mine again took fire, and blew up into the air with a great noife. This they repeated feveral times one after another, till they found, that it would fire no more : after which they ventured down into the mine without any fueceeding injury from the faid mine for the remaining part of the day. But for fear left they should be farther incommoded by the faid firy damps, they always in the morning, before they go down, endeavour to fire the faid damps, by throwing down lighted coals till the pit will fire no more.

Sir JOHN HOSKENS, related, that there was a pit at Brofeley in Shropshire, where, if a candle were held near to the ground, the steam or damp would take fire; but if the candle were held higher at a distance, the same effect would not follow.

November 30. the anniversary election-day, there being present thirty-three members, and the president, Sir JOSEPH WILLIAMSON, in the chair,

Mr. HOOKE read the report of the committee appointed to audite the accounts of the treasurer, Mr. HILL, for the preceding year <sup>x</sup>.

After which the feveral candidates formerly proposed were balloted for and elected,

This report was omitted to be entered in the Journal, vol. vi. p. 138. Vol. III. L 1 1

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THE HISTORY OF THE [1678.

1. FRANCIS ASTON, Efq; proposed by Dr. Edward Brown, by twenty eight votes, no negative.

2. Dr. MAYOW proposed Mr. HOOKE, twenty-feven votes, one negatives

3. Mr. DAVID HANNISIUS proposed by Mr. HAAK, twenty-eight votes, no negative.

4. JOHN VANDE BEMDE, Esq; proposed by Mr. HAAK, twenty-eight votes, no negative.

5. Mr. WILLIAM PERRY, proposed by Dr. MAPLETOFT, twenty-nine votes.

6. Mr. DETHLEVUS CLUVERUS, proposed by Mr. HAAK, twenty-nine votes.

7. Mr. EDMUND HALLEY, formerly proposed by Sir Jonas Moore, thirtyone votes.

8. Mr. JOSEPH MOXON, proposed by Mr. GEORGE ENT, twenty-feven votes, four negatives.

Mr. Aston, Mr. BEMDE, Mr. PERRY, and Mr. Moxon were admitted.

The flatutes relating to the manner of proceeding in the elections of the council and officers being then read, the Society proceeded to it, Mr. HERBERT and Mr. AUBREY being first chosen to inspect the proceedings of the secretaries.

Eleven members were continued of the council<sup>7</sup>.

Mr. Colwall, Dr. Grew, Mr. Henshaw, Mr. Hill, Mr. Hooke, Sir John Hoskyns, Sir John Lowther, Sir Jonas Moore, Seth lord bishop of Salifbury, Sir Joseph Willamson, Sir Christopher Wren.

Ten members were likewife chofen into the council.

Mr. Aerskine, Dr. Allen, Dr. Brown, Mr. Creed, Dr. Croune, Dr. Gale, Mr. Haak, Sir John Laurence, Dr. Mapletoft, Sir Theodore de Vaux.

The prefident, treasurer, and fecretaries were chosen again for the next year.

<sup>7</sup> Thefe names were omitted to be entered in plied from the Council-book, and a lift of the members for 1679.

Between

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#### 1678.]

Between this and the next anniverfary election died a very learned member of the Society,

THOMAS STANLEY, Efg; only fon of Sir THOMAS STANLEY of Cumberlow Green in the county of Hertford, Knt. by MARY his fecond wife, one of the daughters of Sir WILLIAM HAMMOND of St. Albans in Nonnington in Kent, Knt. by his wife ELIZABETH, daughter of ANTHONY AwcHER of Bourne, in Kent, Ésq; and of MARGARET his wife, daughter of Dr. Edwyn Sandys, lord archbishop of York in the reign of queen ELIZABETH, and sister to Sir Edwyn SANDYS of Bourne, Knt. and GEORGE SANDYS, the celebrated traveller and poet. Mr. STANLEY was born at Cumberlow Green, and educated in Grammar learning at his father's own house under Mr. WILLIAM FAIRFAX, son of Edward FAIRFAX of New-Hall, in the parish of Oteley in Yorkshire, Esq; the famous translator of Tasso's Godfrey of Bolloign. He was afterwards fent to Pembroke Hall in the univerfity of Cambridge, where he was entered as a fellow-commoner, and purfued his ftudies of polite learning with great vigour and fuccefs, not without the affistance of Mr. FAIRFAX, as well during his refidence in the university, as afterwards in his more advanced years. He took the degree of maller of arts at Cambridge, in which he was incorporated at Oxford, in 1640.<sup>2</sup>. After his return from his travels abroad, he lived in the Middle Temple, where he entered into a pear communication of friendship and studies with his kinsman EDWARD, SNERBURNE, Elq; afterwards knighted, who came thither about the fame time from Oxford upon the furrender of it in June, 1646, to the parliament forces. The fame year Mr. JOHN HALL of Durham dedicated to him his goems published at London, in 8vo. as Mr. STANLEY's own poems were in 1651, in 8vo. he having two years before published his translation of and annotations upon the Europe of THEO-CRITUS, Cupid Crucified, and Venus's Vigils, to the fcond edition of which, in 1651, he added a translation of, and notes upon, ANACREON, BLON, and JOHAN-NES SECUNDUS'S Bafia. In the fame year 1651, Mr. SHERBURNE dedicated to him his Salmacis, Lyrian, Sylvia, forsaken Lydia, the Rape of Helen, a Comment thereon, with feveral other poins and translations, printed at London, in 8vo. The first volume of Mr. STANLEY's great work, intitled, The History of Philosophy, containing those, on whom the Attribute of Wise was conferred, was printed at London, in 1655, in folio, and the fecond the year following, the third not being published till 1660. In 1662, his History of Chaldaic Philosophy was printed at London; and in 1663, his edition of Æschylus at London, in folio, under the title of Æ (chili Tragedie vii. cum scholiis Grecis omnibus, deperditorum Dramatum fragmentis, Verfione & Commentariis Thoma Stanleii. He was one of the early members of the Society, being proposed a candidate June 26, 1661, and elected on the 21st of July, as he was again upon the grant of the second charter of April 22, 1663. Besides his works mentioned above, he published several translations, 1. Aurora Ismenia and the Prince, written by JUAN PFREZ DE MONTALVAN : LOndon, 1650, the fecond edition. 2. Oronta, the Cyprian Virgin, by Signor, G1-

#### <sup>2</sup> Wood, Fafti Oxon. vol. i. col. 284.

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ROLAMO



ROLAMO PRETI, London, 1650, 8vo. 3. A Platonic Discourse of Love, written in Italian by JOHN PICUS MIRANDULA: printed in 1651, in 8vo. 4. Sylvia's Park, by THEOPHILE, Acanthus Complaint, by TRISTAN, Oranta, by PRETI, Echo, by MARINO, Love's Embassy, by BOSCAN, the Solitude, by GONGORA; all printed with his own poems in 1651, in 8vo.

He married while he was young, DOROTHY, eldeft daughter, and one of the coheirs of Sir JAMES ENYON of Flowre in the county of Northampton, Bart. by whom he had the acceffion of a good eftate to his own. He died at his lodgings in Suffolk-ftreet, in the parish of St. Martin's in the Fields in the city of Westminster, April 12, 1678, and was interred in the church there. He lett behind him a fon of both his names, educated in Pembroke Hall in Cambridge, who, when very young, translated into English CLAUDIUS ÆLIANUS'S Various Histories.

#### December 5. Mr. HENSHAW, vice-president, in the chair.

Mr. HOOKE prefented to the Society a difcourfe, which he had lately received from the prefident, written by Signor MALPIGHI concerning the anatomy of plants, being a farther profecution of that excellent work of his formerly printed. It was dedicated to the Society, and contained, befides a preface and conclusion, feven feveral heads or fubjects of inquiry. I. Concerning the vegetation or growth of feeds. 2. Of galls, or the round excrescences growing on an oak. 3. Of the various tumours and excrescencies of plants. 4: Of the hairs, down, and thorns of plants. 5. Of the class and the like binding parts of plants. 6. Of those plants, which vegetate upon others. 7. Of the roots of plants. Each of these subjects was illustrated by a great number of schemes atd delineations most curiously drawn with diftinction of black and red for the better explanation. After the reading of the dedication, which teftified the author's great respect for the Society, it was ordered, that a letter of thanks should be fent by Mr. HOOKE to him; and that Mr. HOOKE should also take care, that the discourse be forthwith printed with all possible correctness; and that a good number of the printed copies be transmitted to the author.

The minutes of the meeting of November 28, being read, gave occasion of discoursing further concerning the productions of our own country as to rich and precious stones. Mr. HOOKE affirmed it possible to make as good agate-cups as any brought from the Indies, out of certain flints and other stones plentiful enough in England : and that there was no difficulty of doing this, except the charge of the diamond powder to cut them, which yet might, in some measure, be supplied by emery or other powders.

Mr. POVEY hereupon speaking of stones full of a variety of figures, remarked, that he had a confiderable number of such stones, which he promised to present to the Society for their repository.

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He observed farther, that he had been attempting to make an urn clay like the the curious porphyry \* \* of the king; but that it would not bake of that thickness without breaking.

Mr. HOOKE mentioned, that there was a method of making very thick pieces of earth to be burnt, without breaking or chopping: that Mr. Dwight had made fome heads of earth as big as the life: that his earth was as hard as porphyry: and that the excellency of China-earth was, that it would endure the greatest fire without vitrification.

From this difcourfe of ftones and earth arole one concerning metals and minerals, and particularly about the way of making brass. Mr. Povey promised to bring in the whole method of making brass, practifed in the foreft of Dean, where there were vast quantities of lapis calaminaris to be had. Dr. BROWN promised also to communicate his observations on that subject made by him in Hungary.

Mr. Pover mentioned a fort of ambergrife, which had been taken upon Florida, and brought over with a king of that country: that this ambergrife had not exactly the fmell or confistence of the true ambergrife, but fremed racher to be fomewhat more bituminous. He was defired to bring fome of it, that it might be feen and examined, which he promifed to do.

He added, that he had a fort of cotton-cod, which produced a down as fine as any filk, though it were but fhort, and not much larger than that of a thiftle; of which he promifed alfo to produce a fpecimen at fome meeting of the Society.

Mr. WHEELER remarked, that fcammony produced fome fuch cod and down, and promifed to bring fome of it to the Society.

Dr. BROWN difcourfing of Hungary, mentioned, that Mr. BENDE, a member of the Society, had feen a vine, in which fome grains of gold were faid to be found growing: which Mr. BEMDE was defired to fhew to the Society: but he faid, that it was a mistake, that he had any fuch vine; but that count WALSTEIN had a bracelet of fuch.

Upon discoursing on mercury, it was remarked, that it was brought over in copper-balls.

Mr. HOOKE produced part of his new weather clock, which he had been preparing; and which was to keep an account of all the changes of weather, which should happen, viz. 1. The quarters and points, in which the wind should blow. 2. The strength of the wind in that quarter. 3. The heat and cold of the air. 4. The gravity and levity of the air. 5. The dryness and moistness of the air. 6. The quantity of rain, that should fall. 7. The quantity of show or hail, that shall fall in the winter. 8. The times of the shining of the fun. He was defired to proceed to the finishing of this, which, he said, he hoped to do within a month or fix weeks.

· He promised also to shew at the next meeting an experiment in the condensing engine, which he had procured to be now mended and fitted for many experiments.

December 12. Mr. HENSHAW, vice-president, in the chair.

Mr. Hookt produced the condenfing engine, which he had caufed to be mended and made much more ferviocable for trial of feveral experiments therein, of the effects of condenfed air.

An experiment was made to see the effect of condensing the air in a gage or standard, which was suspended within the cavity thereof.

It was defined by the Society, that it might be tried at the next meeting in the engine upon fome animal, in order to fee how much longer a creature would continue alive in the engine filled with condenfed air than when filled with common air.

It was ordered, that the rarifying engine might be put in order for the trial of the fame animals in rarified air; to fee how much fooner an animal will expire in rarified air than in common air of the fame extension.

Mir. Power preferred to the Society for their library a fenall fitched hoek in 410, containing an hittory of Chelfea College.

He prefented likewise for their repository the claw of a West India spider, very much resembling the claw of a lobster or crab; given him by the lord WILLOUGH-By of Parham as a present remedy against the tooth-ach.

He likewise produced some glass drops, in order to shew the experiment of their violent bursting and discharging the parts of it upon the breaking of the small end thereof. The small end of one of these was broken by a pair of plyers, and the whole body of the glass slew as under and dispersed its parts every way with great briskness.

Mr. HOOKE mentioned, that the manaer of the breaking of the body might be feen, if the fame were dipped two or three times in very clear transparent glew; which, it was defired, might be prepared accordingly against the next meeting for making the experiment.

Mr. HOOKE reported, that he had treated with Mr. MARTYN, the Society's printer, for the well printing Signor MALPIGHI'S difcourse lately sent to the Society; and that he had defired Mr. MARTYN to print fifty copies extraordinary, to be sent to the author as a present from the Society.

Mr. Povey moved, that a letter of thanks might be written to Signor MAL-

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PIGHI from the Society; and that the faid letter, after it should be read and approved by the Society, might be printed with the book.

Upon a difcourse about fome forts of the leffer precious stones, as agates, mochastones, onyx's, &cc. Mr. Pover related, that the heliotropium was an excellent stone for striking fire instead of a flint. Marcasites were also mentioned as a fort of stone, which afforded much fire upon striking; and it was supposed, that the reason was, because those stones abound with supposed.

But it was farther difcourfed, that the most confpicuous sparks, that fly from the striking of a flint against a steel, were the small parts of the steel cut off by the flint, and vitrified by the violent motion of the stroke, the support readily taking fire. For a proof of which, Mr. HOOKE shewed an experiment by throwing the filings of iron through the stame of a candle, which immediately kindled and sparkled like gun-powder.

Mr. BEMDE related the way of collecting the golden fands of the river Danube, which was by throwing the fand with water upon a board laid a little allope, and cut with many notches like the teeth of a faw, with the teeth turned upwards, and against the flope: by which means all the particles of gold would lodge themfolves in these teeth or notches, whereas the lighter fand, gravel, and dirt will all wash away. He faid, that he had some of the faid powder here in England, which he had brought from the Danube; and he promised to produce some of it at the next meeting.

He remarked, that the people by this means of collecting and washing fandwould earn fix or feven shillings a-day, though their gain thereby were inconfiderable in comparison of the value of the gold, which they thus collected; the profit of which intirely belonged to the emperor, or those, who farmed it of him.

Hereupon fome opinions were mentioned about the original of gold.

Mr. HENSHAW faid, that it was an inquiry worth confideration, whence the feveral fhapes of gold proceeded, viz. that found in the mines, and that washed out of the fand of rivers; fince they feemed to be very different, that found in mines being always found in thin planks imbodied in a hard ftone; but that in rivers being of a quite different fhape, like fand. Hence he conceived it worth inquiry, whether it might not be generated out of the river itfelf.

Mr. HOOKE was of opinion, that the original place of gold lay extremely deep in the earth, as being a body heavier than any other yet known, and confequently ought to lie lower than any in order: that had it not been for fome former earthquakes and eruptions, it would have ftill remained in those inacceffible recesses, and fo have never been known, as in all probability many other forts of ftones, minerals, ores, and metals, which may lie below the feat of fubterraneous fires, may remain concealed and unknown to this day: that by means of fubterraneous fires, earthquakes, and other vapours, that cause those effects, those deeper and

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and inner parts of the earth may have been thrown up together with the other effect of the fame caufe, the very mountain: that that part of it, which is thrown up into the top or body of the mountain, may by the violence of the heat and difcharge of the vapours be melted in the raifing, and disperfed and broken into a mu titude of very fmall globules, or fuch like figure, and fo be blended and mixed with the earth, fand, &c. of the new eruption: that being thus mixed with the earth of the mountain, the rain falling on the upper part thereof, and defeending, washeth down into the rivers those fmaller particles of the gold, and so leave them in the bottom of their channels.

Mr. WHEELER produced and prefented for the repolitory a cod of fcammony mentioned at the preceding meeting, bearing a kind of down like filk, growing on the end of the feeds like those of dandelion; by which they fly in the air like those, and by the winds are dispersed to a great distance.

Mr. POVEY, according to his promife at the last meeting, produced some papers, containing his observations about the method of making brass, which had been formerly tried in England. These papers were read by him, and delivered to Mr. HOOKE in order that they might be copied into the Registers of the Society<sup>a</sup>.

In these papers were mentioned the proportions of tin and of lead to be mixed with copper, in order to make bells, guns, and pots.

Mr. Povey read likewife another paper of Mr. ELSING concerning fome copper manufactures.

Mr. HOOKE read a letter from Mr. JOHN LOCKE, dated at Padua, giving an account of the late total eclipfe of the moon observed there by an ingenious acquaintance of his, and offering his best endeavours for the society in those parts.

Mr. HOOKE was defired to return the Society's thanks to Mr. LOCKE for this letter, and Mr. HENSHAW moved, that he might be defired to procure the hiftory of the making of verdigrife with wax, and that of the kermes berry, both as to its growth, manner of gathering, preferving, use either for physic, dying, or the like.

Monf. EZEKIEL SPANHEIM, relident from the elector Palatine, was proposed candidate by Mr. HAAK.

December 19. Mr. HENSHAW, vice-president, in the chair. -

The minutes of the last meeting were read; which gave occasion of discoursing about pearls, and of the places of finding them: whereupon Mr. BEMDE related,

\* No copy of them is inferted in the Registers.

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that



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that many pearls were found in a river, which runs into the Danube near Paffau: that thefe pearls were very good; and that they were found in the very mud of that river, and not in the shell of any fish: and thence it was supposed, that th y were cass by some fish out of their stomachs, since it had been observed by D. KING, that the pearl in oisters is generated in the stomach of that fish.

There was also a farther difcourse about the manner of the production of metals in the bowels of mountains. Whereupon Mr. HENSHAW declared it as his opinion, that many metals, as gold, were generated and perfected in the fuperficial parts, as well as in the body of them. But Mr. HOOKE endeavoured to explain how those bodies might be original bodies belonging to a much lower region of the earth; and that they were not produced or generated a new, but only by earthquakes and subterraneous eruptions thrown up from their more natural place, and by the violence of those fires melted out of the minerals, in which they were there bedded; and that thence they came to be disposed and scattered into small grains and dust, and found intermixed with very heterogeneous bodies.

Upon the mention of Mr. LOCKE's letter, Sir JOHN HOSKYNS gave an account of the manner of making verdigrife with the hufks of grapes, after the expression of their juice, and small plates of copper thrown and buried amongst them.

Sir JOHN HOSKYNS prefented to the Society for their repository a branch of white coral, which he received from Mr. GORING BALL. It was singular in this, that the ends of the branchings were terminated with a kind of pearl, the ends being hollowed like a cup with fix small ribs within, each of which ended in a small knob or pearl; and between each of these was orderly placed another small knob, amounting to twelve in all.

Mr. BEMDE produced fome of the fand mentioned by him at the last meeting to have been taken up in the Danube; which was fome of that, out of which the people feparated the golden dust by washing. Some of it was delivered to Mr. HUNT for the repository.

Mr. BEMDE prefented likewife a black ftony fubftance, intermixed with a curious green, which he had taken up on the mountain Vefuvius. It had the app pearance of a black and green glafs; and thereupon it was tried with a coal, and the flame of a candle caft on it with a foddering pipe, in order to fee, whether it would melt; but upon trial it was found not to melt, but to be a real ftone.

Mr. COLLINS prefented from Mr. MARTINDALE a proposition or discourse of compound interest or annuities, contained in three leaves of paper in 4to. to be printed, if the Society should think proper, with some other papers.

Mr. ENT produced a root of barley, out of which grew thirty stalks, on each of which was an ear of barley.



Sir JOHN HOSKYNS produced some of the powder taken out of Dulwich wellwater.

The experiments exhibited were in order to fhew the use of air for the fustentation of the life of an animal: upon which fubject the query was, whether the fame animal would continue to fubfift in an inclosed air for a time proportionable to the quantity of air contained in the veffel? Whether the faid air were free and under no extraordinary compression or dilatation? Or whether it was either compressed or dilated by the force of the engines made for that purpose. In profecution of this inquiry there were feveral birds provided, one of which was inclosed in a glass vessel with common air: a fecond in a receiver, out of which the air was afterwards exhausted; and a third was to be inclosed in the condensing engine, into which double the quantity of air was to be forced. The event was, that the bird in the exhausting engine presently died; but the other in the common air continued in the receiver till the Society rose, without any fensible alteration: whence it was judged, that it would live a considerable time longer before it was stiffed.

Lacember 26. At a meeting of the COUNCIL were prefent

Mr. Henshaw,	vice-prefident, in the chair.
Sir John Hoskyns,	Mr. Allen,
Dr. Gale,	Dr. Brown,
Mr. Hill,	Dr. Grew,
Mr. Colwall,	Mr. HOOKE.

It was ordered, that the treasurer repay Mr. HOOKE the five pounds paid by him to Mr. CRAWLEY for workmanship about the weather-clock; as also his falary for half a year ending at Christmas, voted by ballot.

Dr. GREW was put in mind to procure the Muleums for the library of the Society, according to the defire and direction of the prefident.

It was ordered, that the treasurer give to Dr. GREW ten pounds as a gratuity for his fervice to the Society as fecretary, voted by ballot :

That the treasurer pay Mr. Wroks one year's falary ending at Christmas, 1677, voted by ballot:

That Dr. GREW have liberty to borrow fuch of the natural rarities in the repofitory, as he shall have occasion to describe; and that he leave a catalogue of the fame with Mr. HUNT, till he return them; which is to be within one week: voted by ballot: And

That Mr. HOOKE be defired for the future to keep the correspondence of the Society; and that the fame shall be continued by the help of a small Journal of fome particulars read in the Society: that the faid Journals shall not be sent or fold

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fold to any perfon but members of the Society, and to fuch as correspond with Mr. HOOKE by the Society's directions, and make confiderable returns to him for the Society's use; all which returns shall be constantly brought into the Society, and read before them at the very next meeting after the receit thereof. And Mr. HOOKE was defired to draw up a specimen of the faid Journal propounded by him against the next meeting of the council : voted by ballot.

A paper brought in by Dr. GALE, containing rules for the keeping of the fibrary, was read and approved; as follows:

" Orders concerning the government of the Bibliotheca Norfolciana.

" 1. That the long gallery in Gresham College be the place for the library, if " it may be procured.

" 2. That an infeription in letters of gold be fet up in fome convenient place " in honour of the benefactor.

" 3. That there be an exact catalogue of all the books of the Bibliotheca Nor-" folciana made apart, and also of all other books, which shall accrue.

" 4. That for fecuring the books, and to hinder their being embezzled, no book " shall be lent out of the library to any perfon whatfoever.

" 5. That such perfon or perfons, as shall defire to use any book in the library, shall return it into the hands of the library keeper entire and unhurt.

" 6. That the library shall be surveyed once in the year by a committee chosen by the council to the number of fix, any three of which to be a quorum."

It was ordered, that Mr. HOOKE do agree with Mr. BRADELL about two rooms, which he defires of Dr. Pope's lodgings; but that he do not let them under five pounds per annum.

1675, January 2. Sir CHRISTOPHER WREN, vice-president, in the chair.

Dr. GREW read a letter in Latin to himfelf from CHRISTIAN MENTZELIUS, counfellor and archiater to the elector of Brandenburg, dated at Berlin, 31ft July, 1678, expreffing his kind acceptance of the offer, which had been made him of holding correspondence with the fecretary of the Society, and his defire of continuing it, as he had formerly begun it with Mr. OLDENBURG; and more efpecially concerning fuch inquiries, as he had with great delight been much employed in, the nature, qualities, and species of vegetables. In the postfcript of this letter he makes mention of the eighth year of the Ephemerides Nature Curioforum at Breflaw, wherein was inferted a translation of Dr. GREW's Anatomy of Vegetables : and that

Letter-book, vol. viii. p. 56. M m m 2

JACOBUS

JACOBUS BAEVNIUS of Dantzick had that year published Centuria Plantarum rariorum, præsertim ex promontorio Capitis Bonæ Spei desumptarum, cum figuris æneis summa arte ad vivum incifis, in folio.

Dr. GREW read likewise a letter to himself from E. LEICHNER, dated at Ersurt, 15th November, 1678<sup>c</sup>, containing an inquiry after some things, which he had formerly sent, and received no answer about; and also a printed half sheet, intitled, D. E. Leichneri excerpta Diatyposis trastatis de Physico-Medica Analysi, in duos distantisti libros: by which he hoped, that natural philosophy and physic might obtain its utmost felicity.

The minutes of the last meeting of December 19. being read, on the mention of the barley, that produced such great increase, Mr. HENSHAW remarked, that there was a triticum multiplex first brought from Persia, which would yield two thousand for one. This was seconded by Sir JOHN HOSKYNS, who observed, that it would do the same in any other plant, he having found it upon trial to succeed. He added, that the stalk of it was not hollow like other wheat, but solid; and that it was much preyed on by birds.

Upon the mention of pearls, Mr. HENSHAW observed, that they were often found in fresh-water as well as in falt, viz. in a fort of horse-muscles found in rivers.

Upon a difcourfe about fand gold, Sir CHRISTOPHER WREN remarked, that the figure thereof for the most part was shaped like \* \* or falts of regular flat fides. and angles; and that it was feldom found like small particles of a melted metal: that he had seen bags of these fands, the most part of which were thus shaped, and yet very pure gold.

Dr. PLOT, upon the difcourse of barley, made mention of a certain fort of barley called Patney barley, from a place of that name in Wiltshire. This barley, he conceived, would be of great use in cold countries, by reason that it will be thoroughly ripe in nine or ten weeks from the time of its sowing; and confequently come within the limits of the shortest summer. Of this he had given an account in his Natural History of Oxford/hire. By others it was called rare ripe barley.

Mr. HOOKE gave an account of the experiments, that had been fhewn at the last meeting, and the defign of them, and of the time and manner requisite for the completing fuch experiments : and he defired, that there might be a committee appointed for the making fuch trials, as could not be made within the time of the fitting of the Society, fince many experiments could not be made within fo short a fpace.

Dr. PLOT left with the Society a printed fheet of his inquiries, made in order

· Letter-book, vol. viii. p. 66.

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to the writing of the natural hiftory of all parts of England. This he did with a defire, that it might be perused by the members, and such alterations made therein, as they should see reasonable.

Mr. HOOKE shewed an experiment with gun-powder, in order to examine whether the burning thereof confumes or produces more air. And upon trial thereof it was found, that <sup>4</sup>

January 9. The prefident, with Sir JOHN LOWTHER, Mr. HENSHAW, Mr. THYNNE, and feveral others, went up into Mr. HOOKE's turret, to fee the farther progrefs, which had been made in the clock contrived by Mr. HOOKE for keeping an account of the feveral variations of the weather; which was well approved of by them.

The prefident took the chair.

The minutes of the last meeting of January 2. were read; whereupon mention was made by the prefident of continuing and promoting correspondence with foreign parts; and it was defired, that the proposal made by Mr. Hooke should be farther confidered of by the council, in order to the promoting of that defign.

Upon the mention of gold powder, &c. Mr. HENSHAW farther observed, that all gold, that was not found in rivers, was found imbodied in very hard stones, and so seemed to be generated in them. And that such, as was found in rivers, was for the most part found in such parts of them, where they made any confiderable bend or turning or eddy.

The question concerning the figure of dust or fand gold was farther debated; and it remaining yet a doubt, whether it was found fo figured, as had been supposed of regular figures, it was defired, that Mr. HOOKE should endeavour to get a fight of some dust gold, and examine the same with care, to see and describe the most usual figures thereof.

On a difcourfe concerning the mineral of copper, Sir JOHN LOWTHER related, that there was a fort of mineral found in Cumberland, which feemed to be a very rich copper ore; but that having fent the fame to be tried at London, it was found to burn and flame all away like brimftone, and to yield no copper at all.

Mr. HOOKE remarked, that this might probably happen from the mixture and union of fome falts and fulphurs with the metal; and that if they were not by fome other artifice feparated from the metal before the fame come to be tried by the violence of the fire, without fuch artifice or mixture, the fulphur and falts would carry away the metal of the copper, and never fuffer it to melt or feparate from them into a body. For confirmation of this he alledged, that he knew a way to make even the body of common copper commix again with fuch heterogene-

<sup>d</sup> This minute was not completed.

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ous bodies, and being put into a fire to fly all away, and burn almost like common brimstone; which copper so ordered might yet be again reduced so as to melt, and not fly away at all.

Mr. HENSHAW related a way of making a brimstone out of copper.

Sir JOHN LOWTHER gave a description of the copper-mines.

Mr. HOOKE gave an account of the defign of the experiment about refpiration, and moved, that there might be a committee appointed of the phylicians and fuch other members of the Society, as defired to be farther fatisfied concerning that inquiry, in order to make that experiment on fome other day than that of the meeting of the Society, fince that experiment could not be tried within the time of meeting: and he propoled it as a very defirable thing for the promoting the ends of the Society, that the committee formerly appointed for the trial and examination of feveral matters might be revived.

Hereupon a committee was appointed to make trial of this experiment of refpiration, confifting of Dr. CROUNE, Dr. MAPLETOFT, Dr. ALLEN, Mr. HILL, and fuch others of the Society, as should defire to be prefent at it.

Upon this a discourse arose about respiration.

Dr. CROUNE was of opinion, that the fteams from the breath and body were the occasion of the death of such animals, as were inclosed in a vessel. Mr. HOOKE objected, that if this were so, then an animal included in condensed air would be stilled by those steams fooner than one included in a vessel, out of which a part of the air was exhausted; whereas the quite contrary appeared by experiment. He added, that he rather conceived it to proceed from the fatiating of the dissolving part of the air, and so making the remaining part effecte and useless for maintaining the life of animals, which feemed to have much the fame nature with flame and fire, fince the same effects feemed to happen to it. Hereupon Mr. HENSHAW mentioned the experiment, that had been formerly given to the Society; which the president defired be again shown at the next meeting,

January 16. The prefident in the chair.

The minutes of the last meeting being read, the president took occasion to propound it as a matter defirable, that an account should be procured of the observations made of the quarters of the wind in the several parts of the kingdom; of which the letters from several parts gave an account.

He also inquired, whether Dr. GOAD ' had perfected his theory of predicting the quarter and strength of the winds from astronomy. To which Sir JONAS MOORE answered, that Mr. FLAMSTEAD had examined several of Dr. GOAD'S

<sup>c</sup> JOHN GOAD, M. A. master of Merchant-Taylors school in London. His Astrometeorologia was published in 1686.

predictions,

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predictions, but had not found one of them true. But Mr. HENSHAW had examined them continually for about two years about a month fince, and had found not above one of four falle.

The prefident then inquired, why the Society did not receive fome account from Mr. FLAMSTEAD : to which Sir JONAS MOORE answered, that he would within a fortnight be ready to produce a book of his observations.

It was likewife inquired what was become of the inftruments of the Society, that had been carried to Greenwich; and it was defired, that they might be returned to the repolitory, in order that they might be ready for the use of the Society.

The prefident inquired of Sir JONAS MOORE concerning an experiment, which he had been informed of, viz. of the throwing a copper farthing into a liquor, which being \*\* would prove good gold 4.

Mr. HENSHAW fupposed, that it might be done fomewhat after the manner of precipitating filver out of Æ. upon copper-plates.

Mr. HOOKE mentioned another experiment fomewhat like it, whereby iron was faid to be turned into copper: and Mr. HENSHAW mentioned the chains faid to be turned from iron into copper by the mineral waters in Hungary brought from thence by Dr. BROWN.

Mr. EVELYN related, that falt of filver being diffolved in water might by mercury put into that water, then evaporating it, and expelling the fediment, be reduced to filver again.

Hereupon Mr. HENSHAW related, that the duke of Buckingham had a method of making mercury, which would grow hot by diffolving gold. Dr. CROUNE added, that Mr. Boyle had done the fame thing; but had faid, that the experiment of making this mercury did not always fucceed.

Mr. HENSHAW related a like experiment of augmenting gold made by Dr. KUFFLER , which was made by an aquafortis made by the help of fand taken out of the ballast of a ship; which experiment being tried with other sand he found not to fucceed.

Mr. HENSHAW farther gave an account of the manner, how Dr. KUFFLER hatched chickens by the help of furnaces, the process of which he had feen ; which was, that the doctor had a wire-grate placed over a balneum at a foot diftance with a cover over, pulled up by a pulley; in which grate he fet the eggs, and fo turned them every day for eighteen days together : then he laid

• In the minutes it is by mistake Kepler. l

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d Sir JONAS MOORB's answer to this question is not inferted in the Journal, vol. vi. p. 151.

them on a hair-cloth in a flove near the afh-hole, where they hatched themfelves with their own bills; in which flove he kept them for three days, till they could feed themfelves, which was when the yolk was confumed in their beilies. He added, that in Egypt they do this with camels dung.

Sir JONAS MOORE remarked, that Sir CHRISTOPHER HEYDON together with DREBELL long fince in the Minories hatched feveral hundred eggs; but mentioned not the way; but that it had this effect, that most of the chickens produced that way were lame and defective in fome part or other.

He added, that DREBELL had an art, by which he could produce a fly in an hour's time any where.

Dr. CROUNE related his own observations made with the eggs of a pullet, which, he was affured, had never been trod by a cock, and yet laid five or fix eggs in a week. This he was affured of, as having kept the pullet in a coop from the time it was hatched, and never fuffered any cock to come near her. These eggs being fet under a hen proved addle and effete; but being examined by him before they were fitten upon, he found the cicatricula as in other eggs, and the body of a chicken formed in the cicatricula. Hereupon the doctor was defired to profecute this experiment yet farther, and to examine the cicatricula with a microscope, and to fhew it to the Society.

Sir JOHN LOWTHER promifed to procure fome of the copperas ore, in order to its being examined by Mr. HOOKE.

He defired to be informed of the nature of the Swedish \* \* and what quantity of copper it contained, and how it was smelted.

Sir JOHN HOSKYNS remarked, that GLAUBER had shewn the way how to extract a metal out of the pyrites.

Upon a difcourfe concerning the ways of making falt, Mr. HOOKE related, that he had been newly informed by a doctor, who had lived in Ireland, that he had falt-works in the north-weft parts of Ireland, where he boiled up the feawater into falt in iron-pans by the help of turf or peat to great profit or advantage.

Sir JONAS MOORE observed concerning peat-pits dug in the fens, that they will in a short time fill again with good peat fit to be dug.

Sir JOHN HOSKYNS related, that he had observed the same thing in Bedfordshire.

. Sir JONAS MOORE mentioned, that there was at the top of Pendle-hill in Lancashire a plain about a quarter of a mile over, which being dug to the depth of about five or fix feet, is found to contain great numbers of fossile-trees, supposed to be fir.

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He added, that this hill was a great receptacle of waters; and that there had had been feveral times obferved great gushings out of water from the fides of it; which had happened at feveral times at the distance of about thirty years.

At the top of this hill grows the cloud berry no where elfe found.

Dr. CROUNE mentioned fome fuch kind of observation of the springs about Epsom, which once in about seven years were observed to rise and overflow the grounds and cellars thereabouts.

Mr. EVELYN upon this occasion mentioned an inftance of a hill, that was hollow underneath, and so must have a great receptacle of water; the river Mole finking under it on one fide, and rising out again on the other. This was Boxhill near Darking in Surrey, under which the Mole passes.

Mr. HENSHAW observed, that the river Guadiana in Spain is much of the fame nature.

Mr. HOOKE shewed the experiment of putting fire into a tin box, and there keeping it blowed on with bellows, till it appears to have quite lost its burning and shining: then admitting fresh air into the same, and blowing it with the same bellows, it presently rekindled and burned and shined as before. This was thrice repeated to the satisfaction of the members present. But that some farther proof of his theory might be examined, he was defired to shew some other experiment of this nature at the next meeting.

Dr. CROUNE read a letter of his to BORELLI, to invite him to fend over his difcourfe *De motu animalium*, fince the Society would endeavour to procure it to be well printed here. The doctor was thanked by the Society for this letter, and defired to fend it as foon as poffible.

Mr. HOOKE shewed a second experiment, which was the flame of a candle so placed between the eye and a concave metalline speculum, that the air, which incompassed the said flame, by diffolving the parts of it into itself, became of a different nature and different refraction from that, which was not satisfied by the said diffolution.

This was plainly feen by the prefident and divers others of the members prefent to their fatisfaction.

January 23. At a meeting of the COUNCIL were prefent,

Sir Jonas Moore,	Dr. MAPLETOFT,
Sir John Hoskyns,	Dr. CROUNE,
Mr. Hill,	Mr. HAAK,
Dr. Gale,	Mr. CREED.

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It was ordered, that Mr. HILL do take care to collect the arrears due from the priory of Lewes, and employ whom he shall think fit for the collecting thereof: And,

That the paper brought in by Sir JOHN HOSKYNS, and here perused and amended, be forthwith fairly ingroffed in parchment, and the inftrument fealed and carried to the prefident.

At a meeting of the Society on the fame day, the prefident in the chair.

The minutes of the last meeting being read gave occasion to inquire farther of Sir JONAS MOORE concerning Mr. FLAMSTEAD's observations: to which he answered, that a quantity of them were ready for the press; but the booksfellers were unwilling to undertake the printing of them: whereupon Mr. HOOKE was defired to speak with Mr. MARTYN <sup>f</sup> concerning it.

Sir JONAS MOORE likewife gave farther account, that Mr. FLAMSTEAD and Mr. HALLEY had newly made fome obfervations in order to find out the parallax of Mars now achronical and retrogade; and that he had found from examining the obfervations by calculation, that the parallax of the fun would not be more than 30' nor lefs than 11'; which he conceived was much nearer than any perfon had hitherto certainly obferved it.

Upon the mentioning the turning copper into gold by a liquor, Mr. Pover related, that Sir THOMAS WILLIAMS had told him, that he had cut a copper farthing in two, and throwing into the liquor, it was diffolved by it; and that upon evaporating the liquor, and expelling the remainder, he had found the fame weight of the farthing in good gold. He added, that Mr. SLINGESBY fuppofed it to arife from the copper's precipitating the gold, that had been formerly taken up by the liquor.

The prefident related, that his majefty had lately received a letter from Vienna, wherein were inclosed fome curiofities relating to the way of making gold, conveyed by Mr. SCHROTER.

Upon an occafional discourse about teeth Mr. HENSHAW mentioned a relation, which he had met with, of artificially setting in new teeth in the place of old ones plucked out; adding, that it was observed, that if the new ones were presently inferted, as soon as the old ones were drawn out of the jaw bone, the gums would coalesce and inclose the teeth as firmly almost, as if they were the natural. He added, that one Mons. DU PONT upon drawing out a wrong tooth, and finding his mistake, had presently clapt it into its place, and closed the gum, which thereupon remained as fixed, as if it had not been drawn.

He gave also a relation of a young lady, whose teeth being much rotted by

f The Socie y's printer.

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eating fweet meats, were drawn out, and the teeth of a young boy being fet in their place had fixed there, and grown very well. This was done by Mr. Gos-LING here.

Upon a farther query concerning chickens produced by floves, whether they would be truitful and produce eggs and chickens as others, that were hatched the natural way, Mr. HENSHAW affirmed, that they were abfolutely as fruitful in those respects as the others.

Hereupon was occasioned a difcourfe about spontaneous generation. Mr. HOOKE related, that he had been informed by Mr. WYLDE, that he could order earth so, as that without setting or putting any pease at all into it, it should produce pease: as also that the same Mr. WYLDE had told him, that Mons. le FE-BURE, the king's chemist, had affured him, that he having thrown out on a dunghill a pretty large quantity of the caput mortuum of fennel feeds, from which he had extracted the oil by distillation, had observed the following year, that the whole dunghill was overgrown with young fennel, as if it had been fowed with fennel-feeds: concerning which it was conjectured, that the sweepings of the laboratory, which were thrown to the same place, were more probably the cause of this great fruitfulness.

Upon a difcourse about the strength of salt, it was conceived, that sea-falt was much stronger than salt made by boiling, by reason that the extraordinary heat of the fire makes a considerable part of the salt rise in summers; whereas the natural heat of the sum on that, which is made abroad, is not powerful enough to produce the like effect.

Sir JOHN LOWTHER added, that fpring waters are much ftronger than the feawater; fo that they commonly yield a fourteenth part of fait, fometimes an eighth; whereas fea-water yields not above a two and fortieth part. He farther obferved, that the lord LUMLEY'S falt was accounted the beft.

There was likewife a difcourfe about making falt-water fresh by filtration; and the opinion was, that no filtration through fand, earth, or the like, would make falt-water fresh.

Sir JOHN LOWTHER mentioned, that at the \*\* they faved the draining of the falt, and found, that that would very much contribute to the making of more falt by putting it to the brine, that was to be boiled: but on the other hand those, who made falt out of fea-water, usually threw it away, as supposing, that it hindered the producing falt in the next boiling.

Mr. HOOKE observed, that the draining of falt from sea-water was usually very bitter and red, and was for the most part thrown away; only some of it was used for the washing the fores of sheep and cattle, as being a great drier: and he farther conceived, that it was made by a diffolution of the iron boiler, and therefore might be of another nature.

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Mr. Povey observed, that Sir ROBERT HOWARD had acquainted him, that in his part of a falt-work there was a fubterraneous falt-river.

Mr. HOOKE flewed his experiments; the first of which was the fetting a chafing-difh of coals into the box, and fuffering it to ftay there till it went out, and ceafed to fhine: then by a hole at the top letting down into the air of the box a wax-candle, it would prefently be extinguished, as if it were dipt in water; and that as soon as ever the air came to touch the flame of the candle. But that air being changed, and fresh air admitted into the box, the coals began to shine afresh, and the candle let down into the box continued to burn and shine as in the open air.

His fecond experiment was by putting in a box filled with lighted coals burning clear, when the air had been fatiated, as abovementioned, by the coals, which had been fet into it : which coals prefently ceafed to burn, and looked as if they had been quite extinct; which very coals, as foon as ever the fresh air was admitted, prefently began to shine and burn as before.

The experiments for the next meeting were to profecute this theory of Mr. HOOKE, that air is a menftruum, that diffolves all fulphureous bodies by burning, and that without air no fuch diffolution would follow, though the heat applied were as great.

January 30. Being the anniverfary fast for the death of king CHARLES I. the Society did not meet.

#### February 6. The prefident in the chair.

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This meeting began with a difcourfe about the barometer and preffure of the atmosphere, concerning which it was debated, what might be the reason, why the air should press less in rainy than in dry weather. Mr. Hook & supposed, that it might proceed from this, that the air at fuch time, as it is heavy, takes up more of the heavy parts of other bodies, and keeps them sufpended; whereas in moift and ftormy weather the air being of another nature could not be charged with fuch vapours.

There was also a discourse about what was fit to be published of the Transations of the Society s, and in what manner; but the determination of that matter was referred to the council.

The minutes of the meeting of 23 January were read; whereupon there were fome other things added about drawing out and fetting in teeth artificially.

5 They had been difcontinued from June, 1677, to nº 142, for the months of December 1678 and January and February 1678: after which they were intermitted till January 1683.

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nº 136, upon Mr. OLDENBURG's death, till Japuary 167%, when Dr. GREW refumed the publication of them, and continued it from nº 137

Sir JOHN HOSKYNS cited MALPIGHI for afferting, that teeth continually grow; that they have feveral coats or fhells like teffaceous fubftances; and that the outward coats wear off and wear out with using.

Mr. HENSHAW mentioned Monf. du PONT's papers, which were in the hands of Mr. EVELVN, about the way of fetting in new teeth artificially. He remarked, that fea-horfe teeth afforded the best fubftance to make artificial teeth of: that these artificial teeth will flink in a little time, if they be not taken out of the gums and cleanfed : that they would also in time grow yellow and black : that the hard coat of teeth by rubbing will be worn out: and that thereupon the reft of the tooth fuddenly decays.

About the nourishing of teeth Mr. ARDERNE quoted \* \* opinion, that they are nourished by the *fuccus nutritius* from the nerve.

Upon reviving the difcourse about making sea water fresh by filtration and distillation, it was generally concluded, that the fresh water of springs proceeds either from the rain, dew, or condensation of the moist air on the tops of bills.

Monf. Spanherm was elected.

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THOMAS SHERIDAN, Elq; was also elected.

Sir WILLIAM WALLER was proposed candidate by the president and the earl of Aylesbury.

Mr. HOOKE fnewed two experiments in order to illustrate his theory about fire.

The first was the letting down a lighted wax candle into a glass of air, which about ten days before had been fatiated by a veffel of live coals put into it, and fuffered to remain till they were quite extinct: at which time the veffel was closely ftopped up, and had been kept fo ever fince. The effect of which was, that the candle put into it continued to burn a confiderable time, as if it had been fresh air. It was conjectured, that upon the condensation of the air upon cooling after the coals were gone out, the fresh air had made its way into the glass, and fo refreshed the air, and made it fit for burning. Others supposed, that the air might have recovered its former nitrous quality by letting fall those parts of the coals, which it had formerly diffolved. It was defired, that this should be farther and more carefully profecuted.

The fecond experiment was to fhew, that a coal, though kept in a very great heat, would not be confumed or burnt; unlefs there were an accefs of frefh air. There was a charcoal included in a cylinder of glafs, and fo perfectly fealed up hermetically: then this glafs was put into a chafing difh of live coals, and fuffered to lie there a confiderable time in a heat great enough to melt the glafs, fo that the glafs fhaped itfelf into the form of the coal: notwithftanding which the coal remained unconfumed, and manifelted the neceffity of air for making an actual fire. The

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The experiments for the next meeting were to be such, as should farther demonstrate the former theory.

February 13. Mr. HENSAAW, vice-president, in the chair.

Upon reading the minutes of the last meeting the Society again entered upon the debate concerning the causes and reason of the motion of the mercury in the barometer: and it was conceived, that it proceeded from the gravitation of the air, which at fome times preffed more and at other times lefs. This variety of preffure was conceived to proceed from two cauks; the one, that the air at fuch time, as the quickfilver role higher, had a new accession of air at the top thereof, which caufed it to have a greater hight, and confequently a greater preffure. And the other was, that there were new accessions to the air from the earth, which made the fame hight of air have different gravitation, and confequently different preffure; the former being explained by a cylinder of the air of the greater altitude, whole parts continued of the fame gravitation; the other by a cylinder of the air of the fame or poffibly lefs altitude, but the parts thereof of greater gravity and more dense. This was farther explained by shewing, that the heat and cold working upon the fame quantity of the air, though it would make the fame cylinder of a greater and a lefs altitude, according as the heat expanded it, and the cold contracted it; yet would not at all alter the preffure thereof, there being in both the fame quantity of gravitating parts.

Mr. HENSHAW moved, that the fubitance of this discourse might be drawn up; and that the whole theory might be fully explained, as soon as possible; the barometer being become an instrument of general use, and the causes and reasons thereof very commonly debated amongst the learned.

Sir JONAS MOORE observed, that the barometer at Tangier had for near a year very little alteration, but continued always much about the same hight.

Previous to the experiment there was much diffeourfe upon those of the last meeting concerning the cause of fire, and it was generally concluded, that the faid experiments farther explained and illustrated the theory of fire by the air's confuming, diffelving, or corroding the burning body.

Mr. SHERIDAN was admitted; as was also Mr. FLAMSTEAD, who had been formerly elected \*.

Mr. HOOKE flewed an experiment, which he had mentioned at the last meeting; the defign of which was to fee, whether a coal heated to a degree fufficient to melt the glass, that included it, would by that violence of heat be confumed or made to shine and give light. To this end a piece of charcoal was included in a urinal glass so ordered by the means of wires, that the charcoal remained in the middle of the belly of the urinal without touching either the fides or bottom.

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Then this urinal was placed upon a chafing-difh of clear burning coals, and fo fuffered to ftand till the belly of the glafs was red hot; at which time the mouth of the urinal was clofe ftopped with clay. Then the coals in the chafing difh were blowed upon very quick with bellows, whereby the lower parts of the urinal melted, and were thruft inwards by the coals, on which it ftood : notwithftanding which great heat the coal in the middle of the glafs did not burn or fhine, or at all feem to confume, till by taking off the clay, that ftopped the mouth, and blowing in frefh air with the bellows into the body of the glafs, the fhining, burning, and diffolution of the coal plainly appeared : and that coal, which before in a much greater heat had remained black, as if cold, now in a much lefs heat grew all over red, lighted, and prefently after the white afhes covered its furface : which was judged an evident fign, that the heat of a fire, though exceedingly hot, was not able to burn a combuffible body without air; and that the air was the body, that wrought the effect upon the combuffible body.

Mr. GEORGE ENT prefented to the Society for their library a book newly published by his father Sir GEORGE ENT, in answer to a discourse of Dr. THRUSTON about respiration<sup>1</sup>.

February 20. Mr. HENSHAW, vice-president, in the chair.

The minutes of the last meeting of the 13th being read gave occasion to discourse farther concerning the theory of the barometer, from what causes the alteration thereof might proceed.

Some were of opinion, that the cause thereof might proceed from the extraordinary hight of the air only ebbing and flowing as it were like a tide, but with unconstant motions.

Mr. HOOKE was of opinion, that to this was to be joined the particular and fpecific gravity of the body of the air, as being charged fometimes with heavier, fometimes with lighter vapours or bodies diffolved into it, or taken up by it. He farther explained how different hights might produce the fame prefiure, provided there were the fame quantity of gravitating within the fame cylinder : and he inftanced, that a cylinder of the fame air rarified into greater hight in fummer could have no more prefiure, than when in the winter time it is condenfed into a much fhorter. Farther to elucidate his theory of it he added, that he would at the next meeting produce fome experiments.

Sir JONAS MOORE acquainted the Society, that he had by him fome papers of Mr. TOWNLEY'S observations on that subject; as also fome late observations of Mr. FLAMSTEAD; and that he would produce them at the next meeting.

It was defired, that the experiments formerly propounded by Mr. HOOKE to

<sup>i</sup> Dr. GEORGE ENT's book was printed at London in 8vo. under the title of ANTIAIATPIBH, Diatribam de Respirationi usu primaris.

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be tried at the column on Fish-street-hill might be anew prepared: and in order thereunto Mr. HOOKE was defired to provide convenient glasses and other conveniencies for the perfecting that trial: and that then the trial might be made again with all the care and exactness necessary.

Hereupon it was queried, how this experiment of the different preffure of the atmosphere came first to be thought of; and it was related, that it was first propounded by Sir CHRISTOPHER WREN, in order to examine Mons. DES CARTES'S hypothesis, whether the passing by of the body of the moon prefses upon the air, and confequently also upon the body of the water: and that the first trial thereof was made at Mr. Boyle's chamber in Oxford.

Mr. HENSHAW defired, that Mr. HOOKE would again shew this experiment, which he had formerly produced, in order to explain his hypothesis of the reafon of the alteration of the pressure of the atmosphere.

Dr. GREW defired, that the hypothesis, which he had formerly produced to the Society, might be confidered of; for that he conceived that alone to be sufficient to explain the whole theory. The substance of it was, that the pressure of the air proceeds from the falts, that are diffolved into the air: that these falts, when they are diffolved, take less room; and so the air becomes less pent and crowded together, and confequently presses less: but when the falts are undiffolved, they take more room, and so croud the air more, and make it press more upon the stagnant quickfilver.

Dr. CROUNE explained also his hypothesis of this phænomenon, which was to this effect <sup>k</sup>:

It was thought very defirable, that queries should be made concerning the different gravitation and preffure of the atmosphere in several parts of the earth, that by the comparing these together the theory might be thereby compleated.

Mr. HALLEY affirmed, that he had made observations of the hight of the mercury in the barometer at St. Helena; and that he had found the hight thereof but twenty-seven inches at the top of the hill, when it was twenty-nine inches at the bottom near the water-side.

Mr. EDWARD TYSON<sup>1</sup> was proposed candidate by Mr. HOOKE, as being very curious in anatomy, and one who would be very useful to the Society in producing observations of that kind.

Upon reading the account of the experiments shewn at the last meeting for explaining the hypothesis of fire, and particularly that of the faltpetre, Sir Jo-NAS MOORE was very defirous to know by what means he might certainly find what quantity of faltpetre any gunpowder, which he was to examine, contained.

\* This minute is left thus imperfect. I He was then M. A. and afterwards M. D.

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And he received for answer, that he might easily be refolved in that inquiry, if he took a certain quantity of the powder, which he designed to examine, and steeped it in so much water, as would diffolve all the faltpetre contained in the powder; then filtred the water through cap-paper, and gently evaporated the folution in a broad glass vessel ; for by the remaining falt after evaporation he would easily know what quantity of it each pound or barrel of gun powder contained.

He remarked, that there was great difference in the goodness of several faltpetres: that the Dutch petre would waste but sour pounds in the hundred; but that English petre would waste eighteen.

Sir WILLIAM WALLER was unanimoufly elected.

Mr. HOOKE produced two experiments in order to make his theory of fire more evident.

The first was a charcoal weighing an hundred and twenty-eight grains put into a box of iron with fand enough to fill the cavity of the box not filled by the charcoal, and therein fcrewed up very close by an iron fcrew-pin. Then it was put into the fire, and there for the fpace of two hours kept very hot, viz. of a bright red hot. After which the iron was taken out of the fire and fuffered to cool; then opened; and the coal being taken out and weighed, was found to have loft but a grain and half of its weight; which was attributed to the moisfure, that might be in the faid coal when put in. It was farther remarkable, that the fhape of the out-fide of the coal was not altered, nor any way confumed.

The fecond experiment was the fetting of a crucible full of nitre in a very hot fire; in which it was made red-hot, and the petre was found not to burn till a fulphureous fubftance was put into it, fuch as wood, coal, brimftone, or the like, upon the injecting of any of which there were prefently produced a fire and flame, by which those fubftances were confumed. Whence Mr. HOOKE argued, that the nitrous part of the petre was that, which corroded the fulphureous body, and thereby the alcalizate falt of the petre was left behind, and augmented by parts of the coal taken into itself.

February 27. At a meeting of the COUNCIL were present

Mr. Henshaw,	vice-prefident, in the chair,
Sir John Hoskyns,	Dr. MAPLETOFT,
Mr. Hill,	Dr. CROUNE,
Dr. Gale.	Dr. BROWNE,
Mr. Allen,	Mr. CREED,
Dr. Grew,	Mr. HOOKE.

It was ordered, that Mr. COLWALL be defired to fpeak with Mr. CHENEY concerning Chelfea-College, and to know from him what farther intentions he has concerning that interest.

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The duty and obligation of the library-keeper was agreed upon under the following heads: .

1. The library-keeper shall attend two days in the week, viz. on Tuesday and Thursday; on Tuesday from nine to twelve; and on Thursday from nine to twelve; and in the asternoon from two till the president takes the chair.

2. He shall not lend out any book without an order of the council, or the president or vice-president in the chair.

3. That he shall make a perfect catalogue of the printed and manufcript books after the most usual method.

4. That he shall use no fire nor candle in the library.

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5. He shall be provided always of pen, ink, and paper.

6. He shall give such security to the Society for the keeping of the books, as the council shall accept of.

It was ordered, that Mr. HOOKE have time till the Thursday following to confider of these proposals, in order to return his final answer: And,

That upon his refufal Mr. PERRY<sup>m</sup> have the offer of keeping the library.

At a meeting of the SOCIETY on the fame day,

The minutes of February 20 being read gave occasion of discoursing farther about the hypothesis, by which the phænomena of the barometer might be explained: and particularly, whether vapours ascending or rain descending through the air charge the pressure of the air beneath them with their whole weight.

Upon the mention of faltpetre, Sir JOHN HOSKYNS related the manner of making it in the Eaft Indies to be thus: the inhabitants of the bay of Bengal dig fmall trenches in the earth; which being filled with water is impregnated with nitrous particles, which being fuffered to evaporate in the fun till all the moifture be exhaled, there will be found about the bottom and fides of the trench much faltpetre, which they rake together, and fo keep them: and that much was fcraped off from old walls.

Mr. HENSHAW observed, that in raking this nitrous falt after this manner, they rake together with the pure falt great quantities of the dross and earth, which are usually fold with it: that there was some of this refined in India; but that for the most part it was brought unrefined; and that it was refined in England by the help of some alcalizate falts. Mr. HENSHAW was of opinion, that faltpetre of itself contains no alcali, but that it was produced by fire.

<sup>m</sup> WILLIAM PERRY, M. A. and F. R. S.

Mr.

Mr. HOOKE mentioned the way of making faltpetre with fpirit of nitre and alcali falt mixed, whereby it appeared, that faltpetre might be compounded of an alcalizate and an acid falt mixed together, and fo coalefcing into faltpetre.

Mr. HENSHAW affirmed, that there was a way, by which the whole body of fea falt might be converted into an infipid water, viz. by heating of it very hot, and fuffering it to run *per deliquium*; then heating the remainder, the whole body of falt will at laft be converted into infipid liquor, much after the manner, in which Dr. DICKENSON had by long circulation converted the  $\frac{1}{20}$  of the body of water into white earth.

Hereupon was occasioned a discourse about the cause of the faltness of the sea, fome being of opinion, that it proceeded only from the heat of the sum upon the fea in the Torrid Zone, though the greater part were of opinion, that it proceeded from the dissolution of the salt minerals of the earth, either at the bottom or fides of the sea, or brought into it by falt springs made by the rain waters passing through falt mines.

Mr. HALLEY related two magnetical observations, which he had made in his voyage to Saint Helena :

The first was, that the dipping needle lay horizontal at about fifteen degrees on this fide of the Æquinoctial line:

The fecond was, that northward of that place an iron being held perpendicular, the lower end would attract the fouth pole, and fouthward of it the lower end attracted the north.

The reafon of which Mr. HOOKE fuppofed to be, becaufe the northern magnetical pole (as he had formerly fhewed at the Society from the examination of the variations obferved in captain JAMES'S voyage to Hudfon's Bay) was placed beyond the pole of the earth towards our horizon, and not between the pole of the earth and us, as Mr. BOND fuppofed; and becaufe the motion thereof was from weft to eaft contrary to what Mr. BOND fuppofed; which was, that it moved from eaft to weft: and becaufe that the faid pole was within the body of the earth, and not in the air, as Mr. BOND fuppofed.

The experiment flewed by Mr. HOOKE was to flew, that vapours prefs only according to their own gravity, and not according to the fpace, which they take up in the atmosphere. This was done by a bladder blown up under water: but the confequences of it not being fo evident to fome of the members prefent, it was defired, that fome more convenient glasses should be prepared for it against the pext meeting.

March 6. At a meeting of the COUNCIL were prefent

Mr. Henshaw,	vice-prefident, in the chair,	
Sir Theodore de Vaux,	Dr. MAPLETOFT,	
Sir Jonas Moore,	Mr. Hirt,	• •
Dr. CROUNE,	Мг. Наак.	,
Dr. Grew,	<b>O002</b>	It

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It was ordered, that Mr. HOOKE shall employ such perfon as he has proposed or the writing letters, as he shall think fit.

At a meeting of the Society on the fame day, Mr. HENSHAW, vice-prefident, in the chair.

The minutes of February 27, being read gave occasion of discoursing farther of the nature of faltpetre.

Mr. HENSHAW was of opinion, that common nitre contains no alcalizate falt, till it is actually produced in it by heat; and that the heat alone without actual burning or inflammation would produce the fame quantity of alcalizate falt, as would be produced from it by the burning it with charcoal, fulphur, or the like.

Mr. HOOKE conceived, that nitre from its manner of production might be fuppofed to confift of two kinds of falts united together into one *compositum*; the one a very volatile and aerial falt rarefied and flying in the air; the other an earthy fixed and alcalizate falt mixed with the earth, by the union of which with one another they become ftrictly joined into one body, which composes a vitriolate falt.

Objections were made against the supposition, that the fea receives its faltness from the parts of the earth contiguous to it : and it was faid, that there was known but one lake in the world, that yielded falt water, though it is most probable, that, were that the cause, there would be many more found to contain falt water.

The manner of the dipping or inclination of the magnetical needle below the level was explained from the fuppofion of the magnetism of the earth; and the reason was shewn, why the dipping needle lies horizontal within the Atlantic Ocean at fifteen degrees of northern latitude.

The experiment produced was to examine the gravitation of bodies mixed with the air, but not united perfectly with it. But Mr. HUNT the operator not being able to procure convenient glasses, it was not farther discoursed of till the next meeting.

A discourse was held about gun-powder, aurum fulminans, & pulvis fulminans.

March 13. Mr. HENSHAW, vice-president, in the chair.

Monf. Spanheim was admitted fellow.

The minutes of March 6th being read gave occasion to discourse farther about nitre, gun-powder, aurum fulminans & pulvis fulminans. And it was conjectured, that charcoal in gun-powder is of use chiefly upon the account of its containing a good quantity of alcalizate falt, and not so much on that of its being apt

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apt to take fire; fince it was observed, that pulvis fulminans, which was found to be much fironger, would be kindled without any mixture of charcoal or any other vegetable body. The like also was conceived to be the cause of the fulmination of aurum fulminans: and much was faid about the existence of alcalizate falt in faltpetre. But there being no certain experiment alledged, that cleared that question, it was referred to another occasion.

In order to the better explaining the hypothefis about fire, the experiment of the box for fhewing the ufe of air in burning was again produced; and upon feveral trials with lighted coals fet in an iron grate within the faid box, and blowed on with bellows flut up with them, fo as only to make the included air circulate and work upon them, it plainly appeared, that the air, after it had been fatiated by diffolving and burning the lighted coals, was no longer able or fit to continue that diffolution. But the coals ceafed their finning and confuming, and became black, without having any afters remaining on them: which farther fhewed, that the ufe of bellows in blowing a fire is not the removing of thofe afters, as was generally fuppofed; but the blowing upon the burning body a greater quantity of unfatiated air, which, like a new and hungry menftruum, fhould more powerfully work upon, confume, and burn the heated body prepared thereby for that operation.

To make this theory yet more plain, another experiment, which had also been produced to the Society, was again shewn, viz. the putting a lighted wax candle through the top of the box into the fatiated air within it. And it was by often repeating the experiment found, that the shame of the candle would immediately cease as soon as the wick came within the body of the fatiated air, and the steams of the candle ascended without diffolution or shining.

To make the matter yet plainer, the box was opened, after the coals feemed quite extinct, and the fresh air being blown upon the coals with the bellows, lying still in their former posture, they were immediately all of them again rekindled, and appeared to burn and shine as before, and the same candle being then again kindled without, and let into the same box, by the same hole as before, it was not extinguished, but remained burning in the box, as if it had been in the open air.

Dr. GREW produced, &c. ".

March 20. Mr. HENSHAW, vice-president, in the chair.

The minutes of March 13, were read, which gave occasion to discourse concerning the ingredients of gun-powder.

Mr. HOOKE conceived, that one great caufe of the fudden expansion of the

\* This minute is left thus imperfect in the Journal, vol. vi. p. 166.

powder

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powder was the operation of the alcalizate falt in the charcoal, that ferved to compound the powder.

Sir JOHN HOSKYNS doubted of this, querying by what means we are affured of there being alcali in coals; and whether it could be thence extracted without actually reducing it to afhes. To which it was anfwered by Mr. HOOKE, that though poffibly it could not be actually extracted in the form of an alcali falt, yet that it produced its effects as much as if it were reduced; as appeared from the effects of it upon iron and copper in reducing them into fteel and brafs. Befides that the effect thereof feems manifeltly to be the very fame with the alcali in the pulvis fulminans, which is made of nitre and fulphur in the fame proportions, as in gun-powder, and differs only from it in having an alcalizate falt mixed with the other ingredients inftead of powder of charcoal: and that the fudden expansion in each of them was occasioned by the falts working one upon the other in the way of diffolution : that DES CARTES'S hypothesis of the turbinated motion of the nitrous parts is not fufficient to account for the effect; nor was there any ground to believe fuch a motion.

Sir JOHN HOSKYNS urged, that as there was very little alcali to be extracted out of a fmall quantity of coal any way, and fo it was not likely to be the caufe of fo great an effect, fo that even of that, which was, a great part of it would be left behind, after the gun-powder was fired in a mufket-barrel or the like; fo that it fhould rather feem, that the alcalizate part is ufelefs and infignificant, it being none of the parts, that expand and fly away.

Hereupon it was mentioned, that ROGER BACON in a book of his called De mirabili potestate Artis & Nature, had manifested by an enigmatical description thereof, that he well underflood how to make gun-powder, or a composition, which should perform the same effect: for in the edition of that book by ORONTIUS FINEUS in 1542, p. 44, he fays: " Præter hæc vera funt alia ftupenda naturæ; " nam soni velut tonitrua possunt fieri in aere, immo majore horrore, quam illa, " quæ fiunt per naturam: Nam modica materia adaptata ad quantitatem unius " pollicis fonum facit horribilem, & corufcationem oftendit vehementem. Et hoc <sup>44</sup> fit multis modis, quibus omnis civitas & exercitus destruatur ad modum artificii " GIDEONIS, qui lagunculis fractis & lampadibus, igne faliente cum fragore inef-" fabili Mædianatarum destruxit exercitum cum trecentis hominibus. Mira sunt " hæc, fi quis sciret uti ad plenum in debita quantitate & materia." And p. 52. " Item totum fic; fed tamen satis petræ LVRV Vo Ro Po Vir Can Vtriet " fulphuris; & fic facies tonitruum & corufcationem. Sic facies artificium. Vi-" deas tamen utrum loquor in ænigmate vel fecundum veritatem."

It was defired by that Society, that as many books, as could be procured of the faid ROGER BACON, fhould be perufed; and it was wifhed, that they were all collected and printed, as being supposed to contain very many curious and useful matters.

Dr. GALE affirmed, that he had collected as many of the works of this author,

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as he could procure; and that his copy was that of Dr. LANBAINE, who had been very diligent and curious in that refpect. Dr. GALE remarked likewife, that the king had a book of ROGER BACON out of Dr. PRIDEAUX's library, called the Opus Majus: and that his book of the prolongation of life, which was fuppofed to be loft, was affirmed by Dr. PLOT to be in the Bodleian Library; Dr. GALE adding, that he had the fame book.

Dr. PLOT was defired to inquire what other works there were of BACON befides those in the possession of Dr. GALE, who affirmed, that his collection was full as good as that of Dr. MARSH at Dublin, whose copy of BACON'S works was supposed to be the fairest extant.

Dr. PLOT mentioned, that there was one book of ROGER BACON in the library of University-College at Oxford, which he thought to be no where else in the world: and that Dr. LANBAINE had made an epitome of all the contents of the works of that writer, as he had also of all the manuscripts in the Bodleian Library.

Dr. GALE promised to lend his copy to Mr. HOOKE to peruse, when he should call for it.

After this the difcourfe was about fire, flame, heat, &c. and feveral objections were made againft Mr. HOOKE'S hypothefis of explaining it by the diffolution of bodies by the air. It was fuppofed, that the fire went out when all the pores of the air were filled fo, as there was no more fpace left for the vapours and fmoke to fly out of the coal. To which he anfwered, that the want of room could not be the caufe of the extinction of fire, becaufe if the air were drawn out of the veffel, wherein a candle or coal were burning, it would yet fooner go out; whereas there was thereby manifeftly made more room; and upon the forcing and comprefing more air into a veffel, the fire would continue fo much the longer burning.

Dr. CROUNE supposed, that the spring of the air \*\* °.

Dr. HOLDER was of opinion, that the imoke is lighter than the air whilft dry; but that meeting with the moifture of the air it is precipitated down again, being made heavier.

The experiment of the fand falling in water, in order to examine how much the preffure of the water was altered thereby, was tried; but Mr. HUNT being unable to blow down to the bottom of the tube, it could not be certainly obferved.

The fame and another experiment were defired to be shewn at the next meeting.

• This minute is left thus imperfect in the Journal, vol. vi. p. 168.

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1679. March 27. Mr. HENSHAW, vice-president, in the chair.

The minutes of March 20 being read gave occasion to discourse farther concerning the works of ROGER BACON; and it was judged very defirable, that all his works might be printed together: but that before this undertaking were begun, all imaginable care should be used to inquire what parts of his writings may lie dispersed in private libraries more than are to be found in the public; as his *Computus Naturalium* is in the library of University-College, and not in the Bodleian.

Mr. AUBREY affirmed, that Mr. WOOD in his English edition of the antiquities of Oxford <sup>P</sup> had given a more particular account of ROGER BACON's life, and had inferted a catalogue of his works.

Mr. AUBREY was defired to write to Mr. Wood to fend his catalogue of ROGER BACON'S works.

He proposed, that there might be a catalogue made of all the books and treatifes written and published by any of the members of the Society; which might then be more easily done, than if it should be omitted too long.

Dr. PLOT thereupon proposed it as a thing very defirable, that a general catalogue might be made of all the manuscripts, that could be found in England, whether in public or private libraries.

Dr. GALE moved, that Mr. HOOKE might peruse the epistle of ROGER BACON to Pope CLEMENT, and take notice of what was confiderable about any invention supposed to have been the product of a much later age; fince in that epistle, as Dr. GALE conceived, is the epitome of all his inventions mentioned elsewhere in his works: and that therefore Mr. HOOKE might foon see what might be expected.

Dr. PLOT was defired to collate it with the Oxford manufcripts.

He observed, that there was in some part of ROGER BACON's works mention made of a way of blowing up a ship, that had been sunk; which was by conveying fire down to the bottom of a ship through a pipe filled with a composition like gun-powder, and so setting fire to it.

Mr. HENSHAW related an experiment of making a piece of iron red hot by hammering, which was, that a fmall bar of iron about the bignels of one's finger forged to a fmall point, and then very nimbly hammered on an anvil, would by the continuance thereof be made red hot without the help of any other heat.

Mr. HILL proposed, that it might be tried, whether any thing either natural or

• This English edition was never printed.

artificial

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artificial would burn in or under water. To which Mr. HOOKE answered, that this effect might be performed with gun-powder.

April 3. ; Mr. HENSHAW, vice-president, in the chair.

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The minutes of March 27. were reade which gave occasion to discourse farther concerning the writings of ROGER BACON.

Dr. GALE produced a paper containing an account of an experiment pretended to be made by the faid ROGER BACON, with a hazel rod, as it was defcribed out out of a part of his works, called *De Motu Naturali Mirabili*, viz. "Surculus "unius anni fufcipiatur, qui oritur juxta radices coryli, & fecundum ejus longi-"tudinem dividatur, & feparentur partes divise per spatium palmæ seu quatuor digitorum; & unus tenent ex una parte extremitates duarum partium, & alius ex alia parte similiter; & semper tenent æqualiter & leviter, ita quod sicut partes in toto suerant contra se positæ, sic teneantur infra spatium dimidii milliatris; incipient partes virgæ sibi appropinquare paulatim, sed fortius in fine, ut tandem omnino concurrant & sint simul, extremitatibus tamen exeuntibus ditrandem omnino concurrant & sint simul, extremitatibus tamen exeuntibus ditrabile."

Mr. HOOKE was defired to confider of that paper, to fee if he could explain the meaning thereof.

Mr. AUBREY was defired to write to Mr. ANTHONY WOOD, to understand from him what account he defigned to publish of ROGER BACON in his history of the antiquities of Oxford, now printing in English.

Mr. HILL mentioned a manuscript of ROGER BACON in the possession of Dr. WINDET <sup>9</sup>, intitled, De Dietis & Faetis falforum Mathematicorum & Dæmonum.

The vice-prefident was of opinion, that the catalogue of his works was not proper to be printed, till a farther fearch had been made.

Mr. MOSIS REUSDEN, recommended by Mr. EVELYN, sent in to the Society a treatise of his of the nature of bees, intitled, Monarchy founded in Nature, and proved by the History of Bees; shewing their admirable natures and properties, their monarchical government, and their wonderful generation; with a discovery of improving them, by taking their honey without destroying the bees; with particular direction for keeping them in colonies. By Michael Reussen, apothecary, bee-master to his majesty; dedicated to the king's most excellent majesty.

The contents of the feveral chapters being read, the author was called in, to know what his defires were, which he expressed to be, to have his treatife perused by the Society; and that, if they should think fit, upon their scrutiny and exa-

. JAMES WINDET, M. D. author of the book De Vita functorum flatu. Vol. III. P p p minstion

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mination thereof; they would grant him a licenfe for printing it. Being afked feveral queftions, he answered concerning his experience, that he had made many observations and experiments on bees for four years pass, after this new way: That the bees slept almost all the winter, and did not spend upon their stock. That he had read Mr. BUTLER, and divers other authors, about bees : and that in what particulars he differs from them, he associate book with the Society for their perufal, and was appointed to come again at the next meeting, it being recommended to Dr. CROUNE to peruse the book, and to give his opinion of it.

A farther difcourfe was held concerning Roger Bacon, and Dr. GALE produced the following extract from his own manufcript, p. 684 of that writer, in arte experimentali, containing the defcription of gun-powder: ". P. Quædam ex-" perimenta tantum terrorem vifui incutiant, quod correfectiones nubium longe i minus & fine comparatione perturbant; & experimentam højus rei capinus ex hoc ludicro puerili, quod fit in multis mundi partibus, feilicet, ut inftromento facto ad quantitatem pollicis humani ex violentia islius falis, qui fal petre vocatur, tam horribilis fontis nafeitur in ruptura modicæ rei, feilicet modici pergameni, quod fortis tonitrui fentiatur excedere tugitum, & corufactionen maximam fui luminis jubar excedat."

Mention allo was made of his way of blowing up funk flips.

Sir JONAS MOORE faid, that the way of blowing up fhips by gun-powder, to which fire was conveyed under water, by means of a pipe, and a train-match, is now frequently practified, as it was here blore practified at Woolwich and Sheernefs.

He related also an observation of his about red-hot bullets shot out of \* gun, that the faid bullets would continue as red-hot as they were shot till they fell; which he conceived to be caused by the swiftness of their motions through the air, This, he faid, was observed at Hull.

Mr. HOOKE mentioned his observation of the melting of a small particle of steel struck off by the violence of the stroke of a flint; the heating of iron by filing, hammering, grinding, rubbing: that the dust thrown off from the grindstroke in grinding knives, razors, and the like, are melted globules of the steel: that the particles of flints and other hard stones upon striking one against the other will grow red-hot and shine; as will also a tobacco-pipe clay, and several other clays and earths hardened by burning.

Mr. HENSHAW observed, that the iron heated red-hot by hammering must be finall; otherwise the experiment would not succeed.

Sir John Hoskyns fuid, that Mr. Aversty had lighted a pipe of tobacco by artiron to heated by hammering.

Mr.

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Mr. HOOKE related, that he had fired a gon-powder ferpent, which had burnt under water, and came out again burning after it had passed through a good space of water.

A discourse then arose about substances burning in water, as camphire, naptha, petroleum, &c.

Dr. HOLDER related, that fometimes rivers had been guarded by petroleum fwimming upon the water; for that any part of it being fired, it would all of it prefently take fire, and fet fire to the fhips fwimming in it: and that the king of Achin was faid to have made use of it.

Sir JOHN HOSKYNS related, that the fteam of the varnish used by cabinetmakers would fometimes take fire, and had been observed to run along till it set fire to the varnish in the vessel.

Mr. HOOKE related, that he had observed fomething of this nature of oil of turpentine; which being mixed with an acid liquor, set it into a most violent fermenting, heating, and smoking, infomuch that it could not be endured in the room: being set in the chimney corner, where a fire was, the smoke immedistely caught fire, and burned with a blaze almost a yard high.

Mr. SLARE prefented the Society with a phofphorus of his own making, affirming it to be a compound substance, and not like the Bononian stone. This was examined by several prefent, and judged to be as good as any, which they had seen,

Mr. HAAK presented to the Society for their library five small books sent to him by CHRISTOPHER STURMIUS, professor of mathematics and philosophy at Altorf; viz. 1. Dif \* \* \* de Mathematicis. 2. De Authoritate interpretum Natura ac speciation Aristotelis. 3. De Clepfydrarum phanomenis & effectibus. 4. De Car; testianis & Cartestianismo. 5. De Visionis Organo & Ratione.

He presented also to the Society for their repository some papers of falts and fulphurs, which Mr. GEORGE TRUMBALL had taken up and brought from the top of the pike of Tenariste.

Dr. GREW produced some falts, which he had extracted out of the waters about London.

He likewife communicated feveral anatomical observations, with the following account of them;

1. Placenta Uterina Muliebris, excarnated; that is, with the blood and fmalleft capillary veffels cleanfed away: together with a certain glandulous fubftance of a yellowish colour being the true parenchyma, by the means of which the ferum or lymphous part of the blood feems to be separated into the membranes of the secundine.

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2. The uterus of a bitch; in which the os internum was of a very peculiar litructure, being a nervous caruncle opening with four little lips crois-wife; that is, not horizontally, as in other animals, but perpendicularly; whereby the paffage from the uterus is made more difficult. From which it may be, as from one caule, that a bitch is feldom or never known to bring an abortive birth.

3. The guts of a caffiowary with the ftomach and crop, or rather the gula; this and the rectum being bigger than in a horfe; the ftomach on the contrary proportionably finall, and only membranous, not griftly.

4. The diaphragm of a cat, divided into two muscles by two narrow membranes, being two femidiameters, and having a third round one in the centre, all three answerable to fo many tendons; by which upon every respiration the diaphragm is made to stand tensed and tite like the parchment of a drum.

5. A cat's tongue, which is all over not only rough, but fharp with bony thorns, ftanding as the teeth or wires in a wool-card. So that a cat carries her curry comb in her mouth, only using her tongue to scrat withal, where a dog useth his teeth or claws.

6. The cryftalline humour of a cat's eye, which in drying breaks every where from the centre of both convexities in regular triangles.

7. The foremost teeth of the upper chop of a rabbet, which are four. The two outmost are the *incifores*, common to this and fome other animals; but within these are two more very peculiar, which may be called the gage-teeth; because they hinder the other teeth from striking too far, fo as either to dislocate the chop, strain the muscles, or cut the gums; which might otherwise easily happen in this animal, because the forê-teeth are so sharp and chiffel-wise, and because it cuts or chops its meat so quick. And to ferve the better for the same purpose, the faid teeth are not made sharp, but flat-headed.

8. The fore and hinder feet of a rat, together with those of a mole; which being compared flewed the exactness of their contrivance for the use of those animals, the hinder-feet of a rat being at least three times as big as those before; because he often makes strong and high leaps: those of a mole three times less, because he works only with his fore-feet.

9. The bony tendons of the leg of a cock, which are also in other fowls, being necessary to keep the standing posture more steady, as that, in which they keep, as well asleep as awake.

Mr. HOOKE shewed an experiment in mechanics; which was a way how to take notice of all the rain, that falls, and was designed as a part of the weatherclock. The contrivance of this invention was the fuspending the bucket, that was to receive the quantity of rain, that falls at any time (whether more or lefs) fo that according to the quantity therein contained, the place thereof should either be

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be higher or lower; but certainly determined. This was performed by a counterpoile to the faid bucket. The counterpoile was contrived two ways, either by a ftring of leaden bullets fo ordered, that when the bucket was quite empty, all the bullets refted upon a table; but when there fell as much water into the bucket, as equalled the weight of one of the leaden beads, then the bucket defcended one fpace, and one bullet was lifted up; and when twice as much, two bullets; and when three times as much, three bullets were lifted, and fo forward, till-all the bullets were lifted up, and the bucket had defcended to its place of emptying; whereupon the chain of bullets prefently defcended and lifted up the bucket into its empty place. But because this motion proceeded with jumps, and was not continually equal, therefore a fecond contrivance was also shewn; which was this : ÷ . • ;

Ľ The counterpoife to the bucket, when empty, was a cylinder immerfed into water, mercury or any other fluid; which cylindrical counterpoife, according as the bucket received more and more water, was continually lifted higher and higher out of the water by spaces, always proportioned to the quantity of water, that was contained in the bucket. And when the bucket was filled to its defigned fulnefs, it immediately emptied itself of the water, and the cylinder plunged itself into, the water, and raifed the bucket to the place, where it was again to begin its defcent. 2 3 I.A. C. M. . .. ..

This contrivance here made use of was declared to be useful for making a new and useful beam for examining the weight of bodies without any trouble of adjust. ing, the rifing of the cylinder immediately thewing the determinate weight of any body put into the scale without any farther trouble.

### 61.... × × April 10. Mr. HENSHAW, vice-prefident, in the chair,

• Upon reading the minutes of April the 3d, a difeourfe was occasioned concerning the time, when guns were first invented and brought into use : and it was observed by Mr. HENSHAW, that when they were first used, a bow was joined to the fame flock, which ferved for the musket, and thence it was called by ME. NAGE Arcubugio. These were used in the time of king HENRY V. which was long after Roger Bacon's time.

Hereupon it was debated, whether SWARTS were the first inventor of gunpowder, or only of the method of making use of it in guns; and whether he were not rather the inventor of guns than of gun-powder; fince it was plain from feveral paffages in ROGER BACON'S works, that not only that writer was not ignorant of the way of making fuch a powder, but that even the powder itself was very commonly known and commonly made use of for making fire-works, not only by boys here in England, but generally in most other places. It was therefore defired, that inquiry might be made into the times of their living.

Mr. HOOKE remarked, that though they had not gun-powder, yet that by the help of great fprings they were able to do very great things : that befides divers. other THE HISTORY OF THE

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other springy bodies, they knew the use of the spring of the air, as is evident in HERO'S works, especially in that mentioned by VITRUVIUS for the quenching of fire.

Dr. ALLEN mentioned, that CÆSALPINUS had given a good hint for the circulation of the blood, and was alledged by fome, as if he had been the first discoverer. But his concluding his discourse with a query, what became of the blood after it had come into the right ventricle of the heart, plainly shewed, that he understood not the true circulation of the blood fince found out by Dr. HARVEY.

Mr. HENSHAW gave an account of fome trials, which he had made with the phofphorus prefented by Mr. SLARE. One of which was, that he had found, that it would receive a very brifk light from the evening light of the air, but a very dufky one from that of a candle, and none fenfible from the rays of the moon. It was defired, that he would try to increase the light of the moon by a burningglafs, to fee whether it would produce any confiderable effect.

Dr. CROUNE mentioned, that in BARTHOLINUS'S Acta Medica, there was mention made of two liquors, which being put together produced flame.

Dr. Allen read a short account of some extracts made by himself out of medicinal waters near London, viz.

" August 1, 1663. I distilled fix gallons of Chigwell waters, out of which I extracted of falt 3x-BB, and there remained of calx 3i. and Bij.

"I extracted out of the like quantity of the " waters by evaporation 3xi. "and 9i. of falt and 3ij. B. of calx.

"There was of the faid falt extracted by evaporation crystallifed gij. B. I extracted out of three gallons of North Hall waters of falt Ziij. of calx zij. and Bij. " and from three gallons of Barnet water of falt Zi. and zvii. B. and of calx zij. and B. B."

Mr. HENSHAW observed, that the best way of extracting a salt was by first putrifying the water, letting it stand by itself, and then distilling it.

He added, that some falts are extremely penetrating, fo as to pierce through the substance of the pipkin: and that he had observed, that horse-dung would fend a volatile falt quite through a wall of sour inches thick, which would shoot and grow on the other side into a kind of nitre.

Mr. HOOKE shewed his experiment, being an hygroscope made of several short gut strings, or any other shrinking body sensible of the moisture and dryness of the air. These were united together by the means of iron wires made after the manner of beams, that the shrinking and swelling of every one of them was communicated to the last, which moved the index, by which means the least muta-

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tions of the air, as to dryness and moisture, were made very sensible, and the contrivance of it was so ordered, that the least degree of power, which it had to stretch or shrink the string, would easily move and make a sensible alteration.

Some objected, that gut firings would in process of time lose the power of fhrinking and firetching, and so were unfit for such a work. But it was answered, that those firings were not intended for a constant hygroscope; but only for the prefent use, to shew the manner how to make use of these, or any other shrinking or swelling body for the shewing of the effect defired : and that at the next meeting there would be one of another substance produced, that would not be liable to those objections.

#### April 17. Mr. HENSHAW, vice-president, in the chair.

Dr. GALE produced fome of Dr. PLOT's queries and other papers, which were dispersed among feveral members of the Society present, who had not them before, and were defired to confider them, and promote the design as much as they could.

After which the minutes of April the 10th being read, and the Society difcourfing farther concerning the time of inventing gun-powder and guns, Sir John HOSKYNS mentioned the picture of an old musclet in the hangings of the prince's chamber near the house of lords, where one holds the gun while another gives fire to it. He added, that KIRCHER in his Mundus Subterraneus had collected most things concerning guns and gun-powder.

A book of ROGER BACON was produced, called his Epiftle, which was published by Dr. DEE. It feemed to be on the fame fubject with his epiftle to pope CLEMENT IV. but very much short of that in the possession of Dr. GALE. It was defired, that that epiftle in the hands of Dr. GALE might be perused, to see, whether it were fit to be printed, as preliminary to his other works, as seeming to contain an account of all his other writings, which were thought very confiderable, and might prove an honour to the English nation; especially as he appeared to be the first, who had begun experimental philosophy. Dr. DEE remarked, that he lived about the year 1240: but Dr. CROUNE observed, that who was tutor to ROGER BACON lived in the time of king EDWARD I.

Dr. CROUNE gave an account of Mr. REUSDEN's book on bees, which he had perused; that the part of it about the education of bees contained many good observations well made and related; but that what the author faid about the kingbee and its sperm, out of which he supposed the bees to be produced, appeared to be mere fancy, and was contrary to the opinion of other writers.

That as to the difeases of bees, JOHNSON affirms, that they will fall into a diarthæa, and wear away by it.

Mr. HOOKE shewed his experiment, which was a way of making an hygroscope with pieces of elm cut across the grain, the better to be able to be feasible

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of the changes of the air, fo contrived as to make the fame as much and large as fhould be defired. That produced by him confifted of twenty-four feet of the faid pieces, and might be made of an hundred or two hundred feet of the faid pieces, and yet fo ordered, that the fhrinking and fwelling of every foot of it was made fentible, and accumulated all in the laft. He was defired to complete this invention for the weather-clock, which was now near finished.

- Dr. GREW read and delivered in a paper of the things, which he had fhewn at the meeting of April 3. which paper was to be inferted in the Journal-book of the Society.

April 24. This being Easter week very few of the Society met.

Dr. GREW having some part of his catalogue of the repository fitted for the prefs, proposed to read it at this meeting, which accordingly at the defire of the members prefent he did, after the minutes of April 17th had been read.

Sir JONAS MOORE, the vice-prefident, took the chair; and as foon as Dr. GREW had read his observations *De Homine*, without at all entering into the debate of the matters, the Society rose.

May 1. Mr. HENSHAW, vice-president, in the chair.

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A letter from Sir PETER WYCHE, directed to Mr. HENSHAW, dated at Hamburgh, April 18, 1679, was read, giving an account of a packet of letters which he had received from Sir JOHN PAUL, and conveyed by one JOSHUA JOHNSON; offering likewife to ferve the Society to the utmost of his power in those parts.

• The letter and packet of Sir JOHN PAUL being received and communicated to Mr. PITT was likewife produced.

The letter gave an account of his endeavour to procure from Mr. prefident RESEN his collection of new maps and descriptions of Denmark, defired by Mr. HENSHAW, in order to their being inferted in the first volume of *the English Atlas*, publishing by Mr. PITT.

With this letter came a packet from Mr. RESEN, containing first his letter, in which he gave an account of his whole undertaking in general, for the particulars whereof he referred himself to the other papers, which were then in Mr. PITT's hand, and declared himself willing to part with the whole work, now almost ready for the prefs, at the fame rate, which it had cost him, viz. two thousand feven hundred rix dollars. It was defired, that Mr. PITT should be confulted with on this affair, that so Mr. HENSHAW might return Mr. RESEN an answer suitable to the civility proferred in his letter.

Together with this letter were shewn two of Mr. RESEN's maps, the one of the island of Gothland, and the other of the island of Borringholm, both very particularly

ticularly and curiously described : as also the first sheet of a discourse of ERASMUS BARTHOLINE, in the press, intitled, *De Aere Hafniensi Dissertatio*, giving an account of the situation and air of Copenhagen.

Dr. GREW then read a part of his defcription of the repolitory, being his chapter about animals and animal fubftances therein kept.

Mr. HOOKE produced his new way of ordering pieces of elm for the making of an hygrofcope: upon which it was defired, that there should be one of this kind prepared to stand in the meeting-room of the Society: as also that a barometer, after Mr. HOOKE's way, should be prepared for the said room.

#### May 8. Mr. HENSHAW, vice-president, in the chair.

He returned the phofphorus prefented by Mr. SLARE, and gave an account of fome trials made therewith. Among many others it was very remarkable, that by feveral trials he could not perceive, that the light of the moon had any fentible operation upon it at all, though he had tried it to the beft advantage. And Mr. Hook E fuggefting, that possibly by collecting the radiation of that body by a burning-glass, it might have fome fentible effect of the stone, it was defired, that he should make trial thereof between that and the next meeting, and give an account of it.

The maps and ground-plots of feveral towns in Denmark fent by Mr. RESEN to Mr. HENSHAW were produced and fnewn.

Dr. GREW read a fection of his discourse and description of the repository.

Mr. HENSHAW observed by the way, that rivers, which are much frequented by crocodiles, have their water made so offensive by their musky smell, that they cannot be made use of by the inhabitants for drinking.

Mr. CRISP related, that in fome of the rivers of Africa, where the Gambia company trade, crocodiles are fo frequent, that twenty or thirty fometimes will follow a bait upon those rivers.

Sir JOHN HOSKYNS mentioned an old statue at Rome of the river Nile, wherein men were carved killing of crocodiles.

Several queries were made concerning the rattles of rattle-fnakes, whether they were the epiphylis of the tail-bone, or the end of the fkin caft off every year?

As also concerning the unicorn's horn, whether it were the horn or rather the worth of the fifth caught about Greenland?

Mr. HOOKE produced and read a paper, containing a defcription of the way of flying, invented and practifed by one Monf. BESNIER, a fmith of Sable in the Vol. III. Q q q county 482

county of Mayne, the contrivance of which confifted in ordering four wings folding and flutting like folding \*, to be moved by his hands before and legs behind, fo as to move diagonally, and to counterpoife each other : by which he was, it was faid, able to fly from a high place crofs a river to a pretty diffance.

Dr. CROUNE remarked, that in the Paris Gazette there was mention made of one, who had lately flown there from the top of a steeple to the ground at a confiderable distance, and had lighted safe.

He observed likewise, that the bodies of souls were made in all parts light and strong, and particularly in their bones.

Mr. HOOKE produced a model of the contrivance of the wings made with paftboard, whereby both the manner of the motion of them diagonally, and also of their opening and flutting, was explained; though he supposed that not to be the best way contrived for the performing that effect after that manner, but that the same fort of wings might be much more advantageously made and used for that effect.

Sir JONAS MOORE related, that one Mr. GASCOIGNE had, above forty years before, made a contrivance for flying, by which he had been able to make a boy at Knarefborough fly a confiderable way; but that he being frightned in his flight by the acclamations of the fpectators, fell down before he defigned to alight, and though not much hurt, would not attempt it any farther.

Mr. HENSHAW conceived, that by reafon of the weaknefs of a man's arms for fuch kind of motions, it would be much more probable to make a chariot or fuch like machine with fprings and wheels to move the wings, that fhould ferve to carry one or more men in it to act and guide it.

Several relations were mentioned of the ftrength of the wings of fowls, and amongst the reft, Mr. HENSHAW took notice, that he had known a man of fifty years old beat down by the stroke of the wings of a swan.

Mr. DANIEL COLWALL prefented to the Society for their repository the pizzle of an unicorn fish.

May 15. Mr. HENSHAW, vice-president, was present, but the Society did not fit.

Monf. ROMER of the royal academy of fciences at Paris was admitted to be prefent, while Dr. GREW shewed some anatomical observations, and left the paper describing them to be inferted in the Journal.

1. The fkin of a man's head, and part of that of the arm, both tanned, making almost as tough and firm leather, as that of any cow's hide.

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These two pieces compared together shewed the thickness of the skin in the hinder part of the head and neck especially above what it is in other parts, the better to secure the brain and spinal marrow from cold.

2. Part of the membranes of the abdomen of a flying squirrel, which is all the muscles, which that animal hath there to make him the lighter for his high leaps and falls.

3. The prickles of a hedge-hog, the fibres of which give them their ftrength and ftiffnefs, ftanding all round in the circumference as in a wheaten ftraw; in the middle fpungy like a quill or foft pith, for the greater lightnefs.

4. The foremost and hinder claws of a cat; the latter but four, the former in number five; the latter very blunt and broken-pointed; the former always as sharp as needles, very like in shape to the claws of a tyger.

5. Part of the pia mater of a bull's brain duplicated between the cerebrum and the cerebellum, being half an inch thick.

6. The tongue of a trout, whereon there are four sharp hooks, two on each edge, fo that this fifth may be faid to angle with his tongue.

7. The bony fibres of the chap-muscles of a lobster so made for greater strength and steadines in apprehending the prey.

8. Stones out of a woman's gall, always angular, as here, and not round, as the bezoar is.

9. Two bones taken out of the heart of a cow, which feemed to be as hard and white, and therefore as full of volatile falt as those in a stag's heart: of what fpecial virtue it was no certain experiment had been made.

10. The weafand of a caffawary, together with the tongue.

This gave an ocular demonstration of a mistake of ALDROVANDUS, who affirmed, that this animal hath no tongue; and to whom Mr. WILLUGHBY also in his Ornitbologia seemed to affent.

In this weafand the rings were entire, but cartilaginous, and very foft.

At the bottom of it towards its division into the two lobes of the lungs are two muscles, one on each fide, which ferve to put it down, or draw it on one fide or the other, according as there is occasion to give way to the descending meat or the gorged stomach.

11. The weafand of a Japan peacock.

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At the lower end thereof are a pair of muscles for the same purpose as in a cassawary.

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The rings are intire, and hard and bony.

At the upper end next the epiglottis is a ridged prominency is the middle.

12. The weafand of a dog, wherein the rings are not intire, but their ends joined by a membrane, which runs through the length of the weafand.

By these compared together it appeared whence in part these and other animals have either a tunable, that is, variable voice, or how a strong one. That of a dog is variable, partly because the rings of the weasand not being intire are dilated or contracted, according as the dog's voice is bigger or smaller.

That of a Japan peacock is little variable, because the rings being intire can neither be dilated nor contracted; yet it is very strong and loud, because the rings are not soft, but hard and bony, the prominency above-mentioned adding also to the shrillness of the sound.

That of a caffawary is neither variable nor loud, because the rings are both intire and fost.

13. The kidnies of a cat in two figures: the former fhewing the inofculations of the veffels or veins on the outfide, the coats being taken off; the other the inner part of the kidney, cut down the middle length, fhewing the three diffinct regions of the kidney, viz. the glandulous, the fibrous, and the middle, where the glands, fibres, and veffels, all meet together; being a curious mechanical contrivance for the feparation of the faline ferum of the blood from its oleofe parts. For by the veffels or arteries the blood is brought to the middle region, where the glands and fibres meet, and are mixed; the faline ferous part is readily received or imbibed by the lean fibres, and by them carried off into the pelvis; the oleofe and gummous part by the fat or unctuous glands, and by them is difcharged back into the veins.

14. The skulls of a weefel and polecat.

15. The fkull of a fox.

16. The skull of an owl.

By. The fkull of a rabbet.

In which, among other things, is observable the various opening of the ear. In a polecat and weelel it opens level and forward, the concha being prominent just behind, as most proper for these animals, that seek their prey or food neither above nor below, but on the ground. In a fox it opens also forward, and the bone prominent behind, but obliquely downward, the better to cast into the ear a found, that comes from above, proper for his watching of fowls, at rooft. In an owl it opens

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opens also forward, and is prominent behind, but obliquely upward; proper for his taking of any noise below him, as he fits in a tree, or is pearched elsewhere. Contrary to all the reft, a rabbet's ear opens backward, having a fyphon or tubulary bone about a quarter of an inch long, reclinated or pitched obliquely backward on the entry of the tympanum, made proper for the animal to hear all noises, as he stands ready for flight. And it is observed, that a rabbet always hearkens with his breech towards you.

18. The skull of a cat, in which the hardness of the concha above what appears in the same bone of many other animals is observable; as also its thinness, whereby there is made a very strong repercussion of the sound, so that it seems, that this animal hath a quick ear.

The cranium of the cat is divided perfectly into two rooms, one for the cerebrum, the other for the cerebellum : whereby perhaps this animal's brain is more fecure from turning, as we fay; that is, the cerebellum prefling on the cerebrum, as fhe runs along very high and fteep places.

The atlas of a cat hath a proceffus dentiformis contained in the cavity of the next vertebra by a ftrong transverse ligament.

The bone over the cerebellum of a fox is like a curious canopy in the fhape of a fcollop fhell. Here also is observable the amplitude of the temporal muscles by the ftanding out of the bones to give way to them.

The great and upper teeth also of a fox have a triple indenture; those of a dog but a double one.

It is likewife obfervable, that the long teeth in a fox or dog are fo placed, and the jaw fo fhaped, that the great ones only meet; these never, left upon the breaking of bones they should break or loofen one another.

Mr. HOOKE gave an account of his trials made with the phofphorus of Mr. SLARE, that having exposed it for several minutes to the rays of the moon at full and near the meridian, he could not perceive the least appearance of light, though earried into a very dark room; and that he was not able to find any effect of the light of the moon, tho' cast upon the phofphorus by a large reflecting burning glass: which agreed with the observations made of the fame by Mr. HENSHAW.

The experiment defigned to be exhibited by Mr. HOOKE being an experiment of light to be shewn by the rays of the sun, could not be performed by reason that the afternoon proved cloudy.

May 22. Mr. HENSHAW, vice-president, in the chair.

The minutes of May the 8th and 15th were read: whereupon the caufe of the faintnefs of the beams of light reflected from the full moon were farther difcourfed

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of, upon the occasion of their not producing any sensible effect upon the new phosphorus.

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Dr. GREW read the third part of his description of the repository, being about the flying animals there kept.

Dr. PLOT mentioned an invention made by a perfon in Kent, which was a kind of clock made by the passing of fine fand through a small hole somewhat after the way described by BELFORIUS.

Hereupon mention was made of divers other ways of making hour-glaffes or clocks, viz. by the paffing of the air, inclosed by an instrument, through a very fmall hole.

A ftranger being present, the weather-clock now finished by Mr. HOOKE was omitted to be shewn till the next meeting, when it was to be carried to Mr. HUNT's lodging, that he might attend it and supply it with fresh papers.

Mr. HOOKE then had leave to introduce Monf. PAPIN, a gentleman, who ftaid in the outer room with an intention to fhew an experiment to the Society, which was fingular and new.

He being brought in, fhewed a fmall glass, which he had in his pocket, wherein were contained feveral fmall pieces of hartshorn, which he had softened by a new way, that he had sound out, of boiling them. These pieces were examined by cutting and biting, and were sound to be not much harder than a sticky and seeded carrot-root.

He affirmed, that he had a method of foftening other bones also by boiling, and likewise ivory.

Being demanded, whether any of the fubftances fo foftened would by keeping, or any other way, that he knew of, be again hardened? he answered, that he was not fure of that effect; though he thought, that these fubftances, which were this way foftened, could fcarce be reduced to their former folidity.

He was defired to try what effect this kind of boiling might have upon barley, wheat, malt, or the like for making liquors: as alfo, to let the Society fee an experiment of its effects upon other kinds of bony fubstances, and flesh; which he promifed to do.

May 29. Mr. HENSHAW, vice-president, in the chair.

Monf. PAPIN, as he had been defired at the last meeting, produced three glasses of liquors made by his trials upon wheat, barley, and malt, boiled after his new way, to see what effect it would have on liquors. They were found to be very

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flrong tinctures of those fubstances; but being but small quantities, and not fermented, little could be determined concerning them.

The minutes of May the 22d being read, Mr. HENSHAW produced a piece of the hartfhorn, which was fo very foft at the laft meeting, and was now hardened again to a very great degree, and very white: but upon fcraping of it, it was obferved to be much more brittle than common hartfhorn, the greateft part of the glutinous gum thereof having been fetched out of it by the boiling. Neverthelefs it was fuppofed, that this, as alfo ivory, might be very useful in mechanical matters, by reafon of its eafinefs to be carved and fhaped when foft, and its hardening again fo quickly to fo great a degree with whitenefs.

Query, whether it might not be dyed into various colours, when so softened, or after it is again hardened.

Monf. PAPIN then produced fome calve's feet dreffed after the fame manner; which being examined, were found to have the bones thereof foftened, as the hartfhorn was at the laft meeting, and the flefth thereof was notwithstanding very well tasted, and as firm as if boiled the common way. He was defired to communicate to the Society what farther profecution he made of this his new invention.

Dr. GREW produced and read two letters, the one from Dr. COLE, the other from Mr. RASTELL inclosed in the former, containing a description of the way of making falt at Droitwich, in answer to the queries, which had formerly been fent to Cheshire; together with the quality, virtues, and uses, of that falt, brine, and falt-fpring.

Mr. HOOKE read a translation of a chapter of the Italian book of father FRAN-CISCO LANA, intitled *Prodromo*, being an explication and demonstration, as he fuppofed, of a way to make a veffel to fwim and float in the air, fo as to carry in it one or more men with other heavy bodies, invented, as he fays, by himfelf, in order to make flying practicable, which had before been thought impossible <sup>e</sup>.

Mr. HILL produced from Mr. THOMAS CRISPE a parcel of grain gold, which Mr. HOOKE having examined with a microscope, found to confift of small bulks of very irregular figures; but that most of them seemed to have been melted, all the angles of them being round and swelling, and not at all like the angles of fand, which are sharp; and it was conceived, that the same kind of figures would be produced, if the gold, when melted, were dashed into a heap of sand.

The Society then went to take a view of the new weather-clock, which was fet up in Mr. HUNT's lodgings, made to keep an account of the quantity and time of all the changes, that happen in the air, as to its heat and cold, its drynefs and moisture, its gravity and levity; as also of the time and quantity of the rain,

<sup>2</sup> See Mr. HOOKE's Philosophical Collections, nº 1. p. 18.

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fnow, and hail, that fall: all which it fets down in a paper, so as to be very legible and certain.

June 5. Mr. HENSHAW, vice-president in the chair.

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Mr. HOOKE mentioned, that he had feen a letter of Mr. HALLEY to Sir JONAS MOORE, written from Dantzick, giving an account of his fafe arrival there; of his delivering his letters to Mr. HEVELIUS, and of the very kind acceptance of them and entertainment of him; of Mr. HEVELIUS'S great effeem and refpect for the Royal Society: that he, Mr. HALLEY, had feen Mr. HEVELIUS'S obfervations and inftruments, and found them very extraordinary, but all with common fights: that he had feen Mr. HEVELIUS make obfervations with those inftruments of the distance of two fixed stars, and that they were capable of making them to half a minute; but that he was not able to do this nearer than to a minute: that his contrivance for fetting his inftruments to the plane of the fars was very good : that he had published the fecond part of his Macbina Calestis, containing his observations of the fixed stars; and that he had fent fome copies of that work to England.

Two letters of the fecretary were read, the one to the Abbé de la ROCHE, the other to Monf. JUSTEL, in order to begin a correspondence with them concerning philosophical subjects; which letters were approved of by the vice president.

The minutes of May the 29th were read; which gave occasion to difcourfe farther about the foftening of the bones in fleich boiled; and Monf. PAPIN being prefent, he was asked, whether he used water in that operation; which he denied, affirming, that he put no water to it in the boiling.

Mr. HOOKE proposed it as a very useful mechanical operation for making of inlaid works with bones or ivory, to flain them with colours while fost, to fee, if they would hold those colours, when dry and hardened again : and he affirmed, that he knew a method of dying ivory as black as jet, and finking the colour into a confiderable depth, fo as to be very lasting, without fostening the ivory; but that he could not do the fame thing with other colours.

Hereupon fome discourse was occasioned about China ink, fome supposing it to be made of burnt bones; others of very fine lamp black, though others thought it might be an inspissate juice.

Mr. Colwall mentioned a way of making very good ink, casting a little upon a purple, which was with deep coloured claret, with galls and copperas, without gum.

Sir JOHN HOSKYNS fuggefting, that Monf. PAPIN'S way of foftening bones would be of good use for cooking of bony fish, which were troublesome in eating, the latter added, that he had tried that effect, and found, that he could soften fishbones as well as others.

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The observations made at the last meeting on grain-gold were discoursed of; and it was observed by Mr. HENSHAW, that the first gold brought from Peru was grain-gold; but that afterwards the industry of the planters found out the mineral, from which it might be drawn by quickfilver.

Sir JOHN HOSKYNS faid from the report of fome other perfon, that the leadmines in Wales contained a greater proportion of filver than most other mines in Europe, and as much as most of the Spanish filver mines.

Mr. HOOKE read a farther difcourfe of PADRE LANA concerning flying, which he had tranflated; and added to it a difcourfe of the impoffibility of that attempt by that means; and alfo fhewed wherein the author had been greatly miftaken in the grounds and fuppofitions of his demonstration, viz. in fuppofing the fame thicknefs of metal to be fufficient to refift the prefiure of the air inward in a ball of twenty-four feet diameter as in a ball of one foot diameter: whereas on the contrary it is neceffary to increase the weight of the fhell more than according to the proportion of the folidity or capacity of the ball.

Dr. GREW read a paper of his concerning most of the mineral waters about London.

Mr. JOHN WHEELER was proposed candidate by Sir JOHN HOSKYNS.

June 12. There being but a finall number of members prefent, the Society did not fit, but were entertained with the examination of feveral experiments.

The first was the body of a mackarel boiled by Monf. PAPIN after his new way; which being examined by feveral, it was found, that the flesh was very folid, hard, and whole, and very well tasted, without any unusual quality, except that all the bones of it were as soft almost as the flesh itself.

The fecond was a parcel of hartfhorn, which had been formerly fostened, and fhewn to the Society, and kept fince that time close ftopt in a glass. This being fmelt, tasted and felt, seemed by all those senses to be old Chedder or Parmesan cheese.

The third were the chips of oranges fostened by the fame art, which were very whole, but made throughout very tender. This way of boiling was affirmed by Monf. PAPIN to be very useful for making fweet-meats.

The fourth was the tendril of a vine brought by Mr. THOMAS CRISPE; which being examined by Mr. HOOKE with a microfcope was found to have a good number of fmall plants feeming a kind of mois growing on it; the stalks whereof were about half an inch long, and as fine as the hair of a man's head; at the end of each of which grew a pod much like that of steding mois, but very much smaller.

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Jure 19. There being but few members present, and Sir ROBERT VINER and Sir ROBERT CLAYTON being there were entertained by those members with a fight of the repository, library, and weather-clock newly set up.

Monf. PAPIN shewed a new kind of wind-fountain of his own contrivance.

June 26. Sir CHRISTOPHER WREN, vice-president, in the chair.

The minutes of the 5th and 12th of June were read: whereupon occasion was given to difcourse farther about the China-ink; which some supposed to be an inspissfated juice; but Sir CHRISTOPHER WREN affirmed it to be only lampblack very finely ground, and made up in cakes.

There was also a difcourfe about the way of fostening bones by Monf. PAPIN: concerning which Sir CHRISTOPHER WREN queried, whether the way of fostening them did not hint by a contrary process a way of hardening either the same or other bones not fostened first. To which Monf. PAPIN gave no positive answer, having not yet discovered to the Society his way of doing that operation.

Mr. HOOKE produced an intire cocoa-nut, which was newly brought from Barbados; and he caufed it to be cut in funder, and poured out of the middle of it a glass full of liquor containing about a third part of a pint. This liquor was fomething whitifh, and tafted fweetifh and pleafant like an emulfion. It was contained in the cavity of the kernel, which might be capacious enough to hold about a pint. The kernel was about three fourths of an inch thick, lining the infide of the fhell, which was about one eighth of an inch thick and very hard. The kernel was much of the fame tafte with the liquor, but pretty hard and tough.

Dr. CLENCH being introduced by Dr. TYSON addreffed himfelf to the vice-prefident, and prefented the Society with a certain root lately brought out of China, called ginfing, of great efteem in China for its virtue in reftoring confumptive perfons, and those emaciated with long fickness, to their former health and ftrength. It was valued in China at twice its weight in filver. It is shaped like a briony root, but is fearce so big as a skirret. It is white like a parsinp. Its taste is very bitter and somewhat hot upon the tongue somewhat like gentian, and seems upon the same account to be a very good stomachic.

Dr. CLENCH delivered in fome of it for the repository wrapped up in Chinese paper, together with a paper containing an account of fome of his trials and experiments made with it in England.

Dr. GREW read a paper of his observations made on several medicinal waters, viz. from Gilfit spaw, Sunning-hill, and Willow bridge in Staffordshire; on a petrifying water from Oxfordshire; on sea-water from Sandwich; and on another kind of falt water from the Black Sea.

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After the reading of this paper he shewed fome of the falts exhausted, and amongst the rest the falt of the Euxine-Sea water, which being tasted was found to be a perfect caustic, and exceedingly different from any other kind of fea-falt.

Mr. HOOKE produced the breaft-part of a new fort of armour made of filk well quilted together, which was able to refift the flot of a piftol or carbine. It was near three fourths of an inch thick, and very hard and pretty heavy. Whether it would perform what was pretended concerning it, the Society was not convinced by any experiment : only the gentleman, who owned it, flewed it with two bullets, which had been flot against it by the prince a in the king's prefence, which were very much battered and flatted against it without at all penetrating it.

July 3. At a meeting of the COUNCIL were prefent

Mr.	Henshaw,	vice-prefident,
Sir John Lowther,		Mr. Hill,
Sir John Hoskyns,		Dr. Grew,
Mr. Colwall,		Dr. MAPLETOFT,
Dr. CROUNE,		Mr. Hooke.

It was ordered, that Mr. HOOKE shall have power to employ Monf. PAPIN for the writing of all such letters, as shall be ordered, to the correspondents of the Society : and that all such letters shall be transcribed into a Letter-book to be kept by the secretary of the Society : and that all the faid letters, when fairly written, shall be shewn to such person of the Society, as the council shall appoint from time to time for viewing of them before they be fent to the correspondents, and after such perusal shall be secretary as directed : and that for society the faid Monf. PAPIN shall receive from the treasurer of the Society the fum of eighteen pence per letter, unless the letter shall exceed two fides of a quarter of a sheet of paper; for every of which he shall receive two shillings, he producing his bill of the number of such letters figned and attested by the Secretary :

That the letters being approved of by any two of the council shall be fealed and fent as above:

That Mr. HILL the treasurer pay Dr. POPE ten pounds for one year's rent for the use of his lodgings as altronomy professor in Gresham-College, due February 23,  $167\frac{3}{5}$ : And,

That Mr. HOOKE be defired to publifh (as he hath now declared he is ready to do) a fheet or two every fortnight of fuch philosophical matters, as he shall meet with from his correspondents; not making use of any thing contained in the Register-books of the Society without the leave of the council and author.

At a meeting of the Society the fame day, Mr. HENSHAW, vice-prefident, in the chair.

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One of the copies of Mr. Hevelius's fecond part of his Machina Caleftis, containing the fecond, third, and fourth books, newly fent over by the author to feveral of his friends in England, was fhewn to the Society by Sir JONAS MOORE; in which were found Mr. HEVELIUS'S celeftial observations for the space of fortynine years.

Sir JONAS MOORE mentioned, that Mr. HALLEY defigned to visit him in his return, and to take the latitude of that place.

The minutes of June 26th were read; which gave occasion of discoursing farther about the mik or liquor contained in the cocoa nut. Dr. GREW was of opinion, that all that milk would by degrees, as the fruit ripened, thicken into a kernel; and conceived farther, that the young plant lay in that, and not in the fubstance of the hollow kernel.

Mr. HOOKE was defired to examine Piso's natural history, to fee, if any light touching this conjecture might be obtained.

It was farther related, that the palm-tree-wine was not this liquor of the cocoa nut, but the fap of a tree got out of the body of the palm, by boring a hole in the tree, and putting a tap into it, much after the manner that birch juice is procured.

Monf. PAPIN was introduced by Mr. HOOKE to fhew the Society fome farther trials, which he had made of his invention of boiling, upon tortoife-shell and ivory. The first was observed to be very soft and pliable, but with a considerable toughness, much like wetted tanned leather. The fecond had been boiled in ale or beer, and had thereby the parts of it extremely foftened, and remaining as it were loofe one upon another like rotten wood. He was defired to profecute fome farther trials in that way by boiling fome lobsters, oisters, prawns, &c. to fee whether they may be this way fostened.

Dr. GREW produced and read a paper of fome observations made by him on fome other waters in and about London.

Mr. HOOKE produced a packet of books, which were fent to him directed for the Society; which being opened were found to be fome catalogues of Dr. SWAMMERDAM's rarities, one of which was referved for the library, and the reft distributed to several of the members.

There was fome difcourfe held concerning waters, whether those, that were impregnated with alcalizate falts, would draw tineture more plentifully than frefh water. Dr. GREW was of opinion, that they would : but Mr. HOOKE conceived, that fresh water would draw a much stronger tincture from a plant before it was impregnated with falt than after; for which he alledged many reasons, and inflanced particularly in the way of drawing tinctures from fenna, the one with fair water,

water, the other with water impregnated with falt of tartar; the first of which would be the strongest, though the other appeared deeper.

Dr. SLARE was introduced by Mr. HOOKE to fhew the Society the experiments of animals in *femine animalium*. He brought with him the liquor, which he had lately expressed out of the testicle of a stone-horse, which had been newly gelt. This liquor he took up in small cases, and viewed them with a single microscope, whereby they were made visible : but Mr. HOOKE putting some of the liquor upon the plate of his double microscope, an infinite number of those small wriggling creatures might very plainly be distinguished, and were discovered and observed by most of the members, who were present.

July 10. Mr. HENSHAW, vice-president, in the chair.

Mr. LAMB's proposals about two celestial hemispheres ' were shewn; but when it was understood, that they were not rectified by the late observations of Mr. HEVELIUS, they were neglected as imperfect.

Mr. JOHN VALENTINE SCHOID of Strafburgh was prefent, and defired to receive the commands of the Society, being foon to return home.

The minutes of July 3d were read, and Mr. HOOKE was defired to examine Piso about the cocea nut. Sir JONAS MOORE faid, that the Indians use to bore a hole in the palm-tree, and to roll up a leaf of the tree, and flick it into the hole for a spour for it to run by into a cup made of the shell of its own nut. They use to tap them in the morning before fun-rifing.

Mr. HENSHAW observed, that the palm, that yields wine, is only in the East Indies, where they drink no other: and that the way used by the Indians for climbing up the palm-tree was by the help of a couple of short ropes, the one typed to their feet, the other about their arms, by the successive fliding up of which they will climb to the top of the smoothest and straight tree.

Sir JOHN HOSKYNS remarked, that there was one palm in Guinea, the fruit whereof yielded a good quantity of oil used in those countries instead of butter, though not so agreeable to the Europeans.

It was farther observed, that the wine of the palm will with keeping turn to very good vinegar, and being boiled presently yields good sugar, and being fermented makes a very good wine.

Monf. PAPIN produced a piece of the tortoife shell, which he had shewn at the last meeting soft like wet tanned leather, now reduced to its former hardness and transparency, and retaining the posture, which it had been put into, when

• See Mr. HOOKE's Philosophical Collections, nº 1. p. 44.

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foft. This, it was fuppofed, might be very useful for many mechanical works; and if the fame effect could be performed upon horn, it was thought, that it might be very acceptable to divers mechanics.

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Upon this feveral difcourfes arofe about tanned leather; and Mr. HOOKE urged, that the tanning of leather confifted only in the drawing out of the glutinous part of the fkin, and the leaving the fibrous part; which was the reafon why fkins not well tanned being wet and dried again become fliff and hard, the remaining gummous parts glewing the fibres together; whereas tanned leather being wet and dried again becomes limber and fupple as cloth, it having no gummous parts left. Whereupon divers difcourfes were occasioned about the feveral ways of tanning leather.

Sir JOHN HOSKYNS mentioned the way, that the Indians in Virginia and the northern parts of America use to drefs their fkins; which is by the means of the brain of the creature, which they kill, mixed with oil of walnuts called hickery nuts, and a wine made of oister-fhells. With this they fmear over the raw fide of the fkin, and by help of the fire prefently drefs it with the hair on, that it equals, if not exceeds any way used in Europe.

Mr. HENSHAW conceived, that the Ruffian and Turkey way of tanning their leather was with the bark of the birch and the faw-dust of fir. He also faid, that they had a fort of wooden cups in Ruffia, which were as tough as leather, and might be turned infide outward without breaking: and that they have a fort of apples as transparent as a ripe white grape; fo that the core and kernels may be plainly perceived from without.

Monf. PAPIN produced a lobiter, which he had boiled after his new way, but the fhell thereof was not much foftened; but the body thereof yielded a confiderable quantity of liquor.

Mr. HOOKE read a translation, which he had made of a letter of Mr. LEE-WENHOECK formerly read by Dr. GREW, in which the writer gave an account of his observations made on the seed of animals, as of tishes, birds, and beasts, in all which, he affirms, that he had discovered with his microscopes vast quantities of living creatures exceedingly small: to which he annexed a paper, in which he had calculated both the number of these animals in the milt of a cod fish, and the number of men at one time upon the habitable face of the earth, and concludes, that the number of the former exceeds the latter at least ten times.

Dr. GREW shewed some draughts of the guts of some creatures, which he had formerly diffected; of which he promifed to bring in an account, but he did not leave the draughts.

July 17. Sir JONAS MOORE, vice-president, in the chair.

Sir THEODORE DE VAUX presented two books fent by the grand duke to the prefident



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president and secretary of the Society by the hands of Signor TERERE, that prince's resident in England, being two copies of STEPHANO LORENZINI'S Obscrvationi interno alle torpedini, printed at Florence in 1678.

These were recommended to Sir JOHN HOSKYNS and Mr. HOSKE to be peruled by them, who were defired to give some account of the contents of that book at the next meeting.

Mr. Pover inquired of Mr. FLAMSTEAD concerning the heat of Greenwich-Hill, who faid, that it was temperate. Whence was occafioned fome difcourfe concerning the heating of the air by the beams of the fun either direct or reflected; and it was argued, that the heat of the earth was one of the greateft caufes of warming the air near the furface; whereas the air at the top of hills being much in motion, and farther removed from the furface of the earth, was not fo much heated.

Mr. HOOKE gave an account of his having perused Piso about the cocoa nut, and related, that this author affirms the young cocoa nut to be full of a pleasant milky juice, but that when it is fully ripe, that juice is dried away, and there is only a hollow kernel left within the hard cocoa shell. Upon this occasion mention being made of the Indians climbing those palm-trees, Mr. Hooke described the way of their doing it by the use of two short ropes, the one fastened to their feet, the other to their arms, by the help of which they could climb to the top of the straitest, smoothest, and highest trees.

Upon mentioning the Russia apple, that was transparent, Mr. HILL mentioned, that there is in England such an apple called the cucumber-apple, which is somewhat transparent in several of its parts and cells.

Mr. POVEY, upon the difcourfe of the cocoa wine, affirmed, that there was no fweet juice but what would turn to the fourest vinegar; and that the palm-tree wine would accordingly do fo.

Upon reading the relation of the way of tanning of Russia leather Mr. POVEY proposed, that Mr. CHARLES HOWARD'S experiment of tanning might be tried by the Society; and that he was willing to communicate to them; and he undertook to procure the way, and to bring it in.

Mr. HILL affirmed, that all the Ruffia leather brought into England was made of elk-hides. Thereupon a farther discourse was occasioned concerning the curious colour and lasting smell of Ruffia and Turkey leather, and a farther inquiry concerning the materials, with which it was tanned : and Mr. Pover mentioned, that the cuttings of Ruffia leather being laid in a cheft amongst clothes was an infallible way of preferving all within it from moths.

Sir THEODORE DE VAUX observed, that the lying on those skins was very good for

for fuch, as were troubled with the ftone. Others affirmed, that the lying on other leather would have much the fame effect.

Sir JONAS MOORE related, that Mr. FLAMSTEAD had formerly given him a defcription of the way and process of making Derby malt, and promised to look it out, and bring it to the Society. He also added, that the people of that town had a way of cooling their ale very quickly, fo as it blinketh it so, as they called it, that it grows clear and fit to drink prefently.

Several ways were mentioned of the clarifying of ale; the worft of the alewives by putting a chamber-pot into it; another of a pewter-difh, and another with a green oaken bough.

Mr. Povey faid, that there was a way of making a very ftrong and very pale ale with wheaten malt. Others remarked, that the fame thing might be done with common malt by putting whole wheat into the ale.

Dr. GALE faid, that there was a way of making mulberry-ale or groot-ale prefently work, clarify, and be fit for drinking, by putting into it a kind of leven made of the yeaft of empty cafks dried and made up into a ball: but that was not approved to be fo pleafant or fo wholefome.

Mr. Pover promifed to bring in a receipt of making very pleafant, wholefome and ftrong ale, and as good as any.

Thereupon Sir THEOBORE DE VAUN promised to bring in a dozen seccipt, which had been experimented by Sir THEOBORE MAYERNE for making of ales of feveral forts.

This occasioned a discourse about various ways of making wines and other pleafant and wholesome drinks of other forts.

Sir THEODORE DE VAUX promised to bring in the receipts of making divers of them, as with currants, water and sugar, and with missions and water: and Mr. POVEY related, that the earl of Northumberland had made much use of this last wine; and that a diffiller of Vaux-hall made spirits with such wine. Others affirmed, that it was used also by soveral other diffillers.

Hereupon much discourse arose about making wine with cherries only, of which there is fo great plenty in Kent and several other parts of England : and it was wished, that that defign might be promoved, since it would greatly fave the expence of foreign wines, and much improve our own country.

Mr. EVELYN affirmed, that he had made wine with chemies, which kept very well two years; as also, that he had made an excellent drink of quinces.

Sir THEODORE DE VAUX mentioned a way of renewing and refreshing palled and

and decayed wines by putting raifins in it. And Mr. HOOKE faid, that he had known a merchant, who made use of the juice of English grapes to renew his wines.

Mr. Povey promifed to give an account of the goofberry wine, which he had lately made.

Mr. EVELYN promised to communicate some of his ways of making cherry and some other English wines.

Dr. GREW was called upon to bring in his paper about the guts, which he had shewn at the former meeting.

Sir THEODORE DE VAUX related, that there was lately found at Acton a water, which was twice or thrice as ftrong as Epfom water, being very bitter.

Dr. KING faid, that upon evaporating it, he had found above double the quantity of falt in it, that he had found in Epforn water.

He added, that it was an ill custom to put common falt into such waters to make them purge.

Dr. GALE observed, that it was an antient way used by physicians in Egypt and Greece.

Mr. HOOKE shewed two experiments: the first was the testicle of a lamb, which being diffolved, and the liquor contained in it examined in a microscope, it was found not to have any live animals, but to be exceedingly full of the small globules. Whether there had been any creatures in it, and were now dead, by reason that the lamb had been killed in the morning; or whether there were not as yet any living creatures in it, the lamb being not come to maturity for generation, could not be diffinguished. But farther trial in order to this inquiry was defired to be made on a young lamb's stone, as soon as the creature should be killed.

The fecond experiment of Mr. HOOKE was with the exhausting engine of Monf. PAPIN: and that was with a long helical spring of brass-wire extended by a weight hung at the lower end of it, the upper end of the same being fastened to the top of a long glass cone. Out of this cone the air was well exhausted, and the station and length of the spring was curiously observed: then the air was let in, and the same observations were made with the same cone; and it was found, that the whole prefiure of the air did not in the least alter the stiffness of the spring; which cleared that dispute, whether the unequal motion of a watch does not proceed from the alteration made on the spring by the various prefiure of the air thereupon.

Monf. PAPIN shewed his way of exhausting small glasses for preferving \* \* and; Vol. III. S f f keeping them tight by the help of a looking-glass-plate ground true upon the edge of the glass.

July 24. Sir JONAS MOORE, vice president, in the chair.

The minutes of July 17th were read; whereupon Sir JOHN HOSKYNS was defired to give the Society an account of the Italian book of LORENZINI on the torpedo; which he had undertaken to perufe; and accordingly he gave the following account of it:

That the book was full of curious and new observations : that the author had very minutely and particularly defcribed the torpedo and its parts: that it is of the fort of the flat cartilaginous fifthes: that there are two forts of it, a greater and a leffer : that he had seen of the greater weighing twenty-five pounds, and of the lefs not above fix ounces: that in the fkin are feveral pores, which are the ends of double ductus's to bring flime to the fkin to make it flippery : that one of these ductus's comes from the head, the other from the fides of the back : that the brain touches the pia mater in the base only, being separated elsewhere by water, in which it fwims: that the heart has but one ventricle, and continues to move nine or ten hours after it is cut out, as the parts of the body,. when feparated, will in four or five hours: that its ovarium is near the liver and double oviduct and womb, wherein the young ones fwim free, and have no communication with the womb; the author by the by defcribing the genitals of a lobiter and fome other fifthes, and fhewing fome errors of Dr. WILLIS: that the benumming quality is feated in two femicircular muscles on each fide of the thorax, confifting of fibres about the bignels of a goofe-quill made up of bladders filled with a liquor, and they end in the back and belly : when the hand touches thefe, the fifh contracts them, and fqueezes out the liquor, which enters the fkin at the fingers-ends, and caufes the numbnefs like that of the elbow hit against a hard body; but the numbress and pain vanish in a short time: that nothing but immediate contact will produce this effect : that this fifh, as most others, has properly no tongue: that the stomach and guts are short and large with few fibres, but abound with a copious diffolvent, that confumes the fifth, which it fwallows alive, into a chyle: that the fifh takes in water by feveral holes near the flomach, and throws it out at the other end, washing in its way the bronchia: that the author often recommends experimental philosophy and comparative anatomy.

Dr. CROUNE queried, whether the author had faid, that this benumming liquor is any colder than the reft of the body: to which Sir JOHN HOSKYNS aniwered in the negative.

Mr. HILL related, that Mr. TORRIANO lately drinking the waters at Epfomfound, that they passed well the three first days, but did not the fourth and fifth. Whereupon he foon after died, and being opened, his guts were found gangrened.

Monf.



Monf. PAPIN promifed to communicate at the next meeting a method of keeping large veffels exhausted with ease, in order to boiling and distillation.

Mr. HAAK produced a book intitled *Propositions of Optic Glass*, printed at the theatre at Oxford.

Mr. HOOKE, who had read formewhat of the book faid, that he had not found any thing in it, which was new; and that it contained forme propositions about the place of the image, which were not true: that it came far fhort of the theory of optics now well known, which he conceived to have been first well understood by KEPLER, and highly improved by DES CARTES.

Mr. HOOKE read a long paper, which he had translated from the French, giving an account of the prodigious overflowing of a river in Gascoigne, written by a person, who had made it his business to inquire into the truth of the fact, and had likewise been inquisitive after the cause, which he explained and illustrated by divers very convincing circumstances, ascribing it to the \*\*\*\* of some of the Pyrenean mountains into the fubterraneous cisterns within the bowels of them <sup>d</sup>.

This occasioned a discourse of the effects of the like nature; and Sir JONAS MOORE and Mr. HOOKE mentioned some, that had happened at Pendel-Hill, of which an account had been given in a letter read to the Society.

Dr. GALE added, that there were many inftances of the like nature in the mountains of the north, where gushings out of the water from the hills made great gills, as they were called; that is, channels in the fides of them, out of which the water gushes from the mountain.

Dr. CROUNE read a letter from Mr. HEVELIUS in answer to that, which he had written to him, and sent by Mr. HALLEY; wherein Mr. HEVELIUS testified his respect for the Society, and his esteem of Mr. HALLEY.

Sir JONAS MOORE read a letter from Mr. HALLEY, giving a farther account of his reception and entertainment in astronomical matters by Mr. Hevellus.

Mr. HOOKE was defired to get the Italian book <sup>e</sup> translated into English, and printed; which he promifed to endeavour to do.

Upon the difcourfing of optics Sir JONAS MOORE having faid, that he had a piece of Mr. GOSSIGNEES in a Latin manufcript on optics, as alfo divers papers of Mr. GASCOIGNE'S on the fame fubject, he was much defired to procure them to be printed; Mr. HOOKE, who had fome years fince feen that tract of in Mr. COLLINS'S hands, judging it to be very good and fit for publication.

July 31. Mr. HENSHAW, vice-president, in the chair.

<sup>d</sup> This account is printed in Mr. HOORE'S Philefor hical Collections, nº 1. p. 9. Sff 2 The

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The minutes of the 24th inftant were read, which gave occasion for fome additional observations, viz.

Sir JOHN HOSKYNS observed, that Signor MALPIOHI had observed, that the reason of the mobility of the parts of insects, after they are cut afunder, is from the brain and medulla spinalis.

Mr. HENSHAW conceived, that it might be partly from that, and partly from the fliminefs and toughnefs of the juice, in which the fpirits moved in these creatures, which were observed to move after they were cut to pieces, this juice keeping the spirits, without fuffering them prefently to evaporate.

Sir JOHN HOSKYNS conceived, that devouring animals knowing where to fasten on their prey so as to kill them immediately (as had been observed of a lyon griping a lamb and a dog to death at one bite) fishes likewise may have that inftinct to bite the torpedo to the heart : whence nature seems to have furnished that part with the preventive, viz. the benumming quality, whereby, as it is supposed, the preving fish becomes immediately benummed, and the torpedo escapes.

Mr. HILL mentioned a perfon, who paffing over a field in a very cold day found himfelf as it were firicken on one fide of the belly by a cold blaft with much pain; which pain continuing for two days killed him. Upon opening his belly it was found gangrened in that place. This kind of cold is called by the country-people the cold fire, and is very ufual in Ruffia and other cold countries.

Sir JOHN HOSKYNS added, that CARPENTER<sup>f</sup> in his Geography had made mention of just fuch an eruption of water out of the hills, as that in Gafcoigne mentioned at the last meeting; as also of subterraneous fish.

Mr. Povex presented to the Society for their repository from Mr. JOHN SHORT the draper the head of a turtle very large, the mouth of a shark, the heart of a tortoise, the nether part of an Indian crow's bill, the *piscis quadrangularis*, the tusk of a boar, a part of an Indian lo\*\* in shape like that of the acacia.

Mr. HOOKE read a difcourfe of his concerning the ufe, which he had found of convex glaffes for helping fhort-fighted people to fee objects at any diffance very diffinct and bigger than any one, which the naked eye can diffinguish; which is a difcovery of much benefit to fhort-fighted perfons<sup>1</sup>. He called his difcovery myopibus juvamen, and observed, that by the ufe of feeing things inverted it became as natural as if they were feen erect; and he conceived, that if a perfon from his childhood were used to fee things by this means inverted as we call them, though they were really erect in the eye, if they should afterwards come to fee them without the help of these glaffes, they would conceive, that they faw

<sup>1</sup> NATHANIEL CARPENTER, D. D. fellow of Fxeter-College in Oxford, and afterwards schoolmaster of the king's wards in Dublin. He died *Philefophical Collection*, n° 3. p. 59.

them

# them inverted, as they really are, at the bottom of the eye, as he faid was very visible in a young cat's eye, which is almost transparent at the bottom.

Mr. COLWALL gave an account from Mr. FLAMSTEAD, that he had profecuted the observation begun and invented by Mr. HOOKE of observing the parallax of the earth's orb among the first stars by a perpendicular telescope; and that he had certainly found what it is. It was hereupon moved, that Mr. HOOKE should defire the observation of Sir JONAS MOORE, and infert it in the next Transaftion.

Monf. PAPIN produced an inftrument, by which he could boil any thing *in va*cuo; and fhewed the manner of exhaufting with his engine, and how he preferved it from leaking, whilf it boiled, by tin and forews, &c.

Mr. HOOKE produced and examined the tefficles of a cock just killed, but could not perceive any of those small animals in its seed, that had been seen in that of a stone-horse. It was conceived, that the reason was, because the cock was very young, and possibly not fit for generation.

August 7. At a meeting of the COUNCIL were prefent,

Mr. Henshaw	vice-prefident,
Sir John Hoskyns,	Dr. BROWN,
Mr. Colwall,	Dr. Grew,
Dr. Gale,	Mr. Hooke.
Mr. Hill,	

It was ordered and defired, that Mr. Hooke do, as foon as may be, print a relation of all the experiments, observations, and relations made and brought into the Society by himself fince his first coming into it; and that he have leave to take his own method in the doing thereof.

It was left to him to print the *Transactions*, which he defigned to publish, either once a month or once in a fortnight, or oftener.

It was ordered, that Mr. HOOKE shall proceed with the correspondence, and fend away such letters, as are already written; and l kewise take care to defray the charge of postage both outwards and inwards:

That Sir JOBE HOSKYNS, Sir JONAS MOORE, Mr. COLWALL, Mr. HILL, Dr. GALE, Dr. BROWN, Dr. GREW, Dr. MAPLETOFT, or any three of the council, do meet together, and go to Mr. CHENEY to difcourfe with him concerning Chelfea College: and that in the mean time Sir JOHN HOSKYNS be defired to inform himfelf as fully as may be concerning the title of the Society to Chelfea-College; and in order thereunto get copies of fuch records, as he conceives neceffary and are wanting: and that they meet at Mr. Colwall's houfe on Tower-hill on the Wedneiday following at three in the afternoon precifely:

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That



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That all papers, that for the future shall be brought into the Society to be read, be returned to the person, who brings them, if he defires the same : And,

That the following bills be paid,

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			5.		
A bill of Dr. GREW for feven lectures	•	9	0	6	
A bill of Mr. MARTYN for lifts, tickets, &c					
A bill of Mr. WICKS for expences ending at Christmass 1678					
A bill of Mr. WICKs ending May 29, 1679, for writing, &c.					
Mr WICKs's falary for 1 + year ending midsummer 1679 -	-	15	ο	ο	
The stationer's bill to July 4, 1679,	-	6	16	0	

At a meeting of the SOCIETY on the fame day, Mr. HENSHAW, vice-prefident, in the chair.

The minutes of the 31ft of July were read. whereupon there was a farther difcourfe about fhort-fighted perfons, and of the ways of vision, from the affertion of Mr. HOOKE, that a man ufed to fee things always inverted would in time judge, that he faw them as they are Dr. CROUNE queried, whence it fhould come, that the conception fhould imagine that object erect, which is reprefented at the bottom of the eye inverted. Dr. GREW supposed, that it might proceed from the of the optic nerves, which might cause a fecond inversion. Mr. HOOKE thought, that this could not be the cause, fince it was not general in all creatures, and he conceived, that the inversion of the optic nerve was in none observable: but that it rather proceeded from the mind's making comparison of the fensation by the eye with the fensation made by the touch: or rather, that it is an idea or the rule of fight implanted in the foul by nature.

Mr. HENSHHW mentioned the explanation given of it by DES CARTES, who compares the fight to the feeling of an object by the medium of a ftaff.

• Mr. HILL mentioned, that a maid, who was blind from her infancy, and never faw any thing till Mr. STEPKINS cured her, upon the first recovering of her fight, looked on the fun, and thought, that the could have reached it: whence it was inferred, that the mind judged of diffances partly by circumstances.

Mr. HENSHAW observed, that the sun in Norway very often role and set in an oval figure. Mr. HOOKE affirmed, that it was likewise so here for the most part; which was caused by the refraction or rather inflection of the air, as he had elsewhere shewn.

Sir JOHN HOSKYNS remarked, that looking at the fun or stars through a small hole made in paper caused them to appear less than to the naked eye.

Dr. CROUNE gave the reason of the sun's appearing bigger near the horizon from the dilating of the pupil; for that according as the pupil is dilated, the object appears bigger or less.

Mr.

Mr. HOOKE affirmed, that if you look through a hole an hundred times lefs than the pupil, the object will appear the fame that it does to the naked eye, when it fees it diffinctly : but in objects too ftrong for the eye, it helps the eye by debilitating the rays, which otherwife make a falle reprefentation.

Mr. HENSHAW was of opinion, that the refraction of the air might caufe the fun to appear bigger; and that the vapours also might augment it. Dr. CROUNE was also of the same opinion, that the vapours might augment it rather than the refraction, because the air confiss of parts very different from the æther. In favour of Mr. HENSHAW'S conjecture, Sir JOHN HOSKYNS affirmed, that at noon-day the sun would appear much bigger, when seen through a very thick fog, which fog he conjectured was nothing else but an infinite number of exceedingly small drops.

Mr. HOOKE conceived, that the object, as the fun, moon, &c. in all probability appeared under the fame angle to the eye; but that the judgment or fancy imagined it to appear bigger or lefs according to the diftance, at which it conceived it to appear : and therefore those luminaries are usually conceived bigger, because they are seen to be farther off than the objects nearer of known magnitude: that the refraction is fo far from augmenting them, that it rather diminifhes them; for fhould the whole horizon be raifed to the Zenith, it must appear a point, and always the lefs, the more it is elevated upward, by reafon of the contract of the Azimuth: that the imaginary bignels of a fun through a fog arifes from the opacity of the air, which is always \*\* with objects feen at a great diftance, or through a great body of air; and by this landscape painters deceive the eye, and make it imagine, that it fees things at a diftance, because they are painted with faintifh blueness: for a man feen in a fog appears of a gigantic bulk; becaufe, though he be very near, yet being feen through a thick air, the fancy imagines him at a much greater diftance.

Monf. PAPIN fhewed his experiment of the quantity of the air compressed in his wind-gun; but the vessel being somewhat too little, it could not be certainly measured, but was sound to hold about fifty times the quantity of air, which it held before condensation.

The Society adjourned for the enfuing vacation, not to meet again till fummons given; but fuch members as pleafed to meet to difcourfe in the mean time, might do fo at the repofitory or library on Thursdays in the afternoon, where there would be some entertainment for them. Accordingly on the 14th of August, 1679, some of them met, when the body of a child, which had been twentyfix years in its mother's belly, and was supposed to have been alive for the space of twenty of them, was exhibited, together with attestations of the truth of the relation, which was published in one of the monthly *Transations*.

The members prefent, upon viewing the same, and taking potice of the remarkable particulars, judged it to be a very rare and wonderful production.

Mr.

Monf. PAPIN made a farther trial with his wind-gun, and the glass recipient being now big enough, it was found, that the receptacle thereof, when charged with air fo much as he was able to throw into it by his own ftrength, contained fixty-four times as much air as it did before it was charged.

September 22. At a meeting of the COUNCIL were prefent

Sir Christopher	WREN,	vice-prefident,
Sir John Hoskyns,	•	Dr. Grew,
Mr. Colwall,		Dr. Brown,
Dr. Gale,		Mr. Hookz.
Dr. Allen,		

Upon debate about printing the next *Tranfaction* it was thought fit, that if Mr. MARTYN fhould refuse to print the fame as usually, the council should be acquainted with it at the next meeting, to consider of some other means of doing it.

Mr. HOOKE mentioning, that Monf. PAPIN was fuddenly going for Paris, and therefore defired, that in confideration of the time, which he had fpent in entertaining the Society at their meetings, and in writing letters, he might be confidered; it was ordered, that the treasurer fhould prefent him with five guineas; and that if Mr. HILL the treasurer fhould not return before Monf. PAPIN's departure, Mr. HOOKE should pay that money to Monf. PAPIN, and receive it from the treasfurer.

It was farther ordered, that Mr. HOOKE should propose to Monf. PAPIN in the name of the Society twenty pounds a year certain; and that if there could be found a convenient lodging for him in Gressham College, he should be allowed it gratis; and that the Society would farther study to affist him:

That Sir CHRISTOPHER WREN, Sir JOHN HOSKYNS, Mr. COLWALL, Mr. HILL, and Mr. HOOKE do, as foon as poffible, go to Mr. CHENEY, and view and take poffeffion of fuch lands, as belong to the Society now lying about Chelfea; and that they give notice to the feveral tenants of the faid lands of fuch their doings:

That Mr. HUNT take care to have all the inftruments of the Society now in the cuftody of Mr. FLAMSTEAD at Greenwich immediately removed to Grefham-College; and that Sir CHRISTROPHER WREN and Mr. HOOKE be defired to go thither, and take what care they can in it; and that in the mean time Mr. HOOKE write to Mr. MOORE about the fame, and defire to have them carefully fent home; and that the committee meet about this affair on the Friday following:

That Dr. GALE have the use of the manuscript of the life of Thomas BECKET for three weeks, he giving a note for the secure return thereof according to the orders of council made for that purpose : And,

That



That the treasurer do pay to Mr. HOOKE five pounds for the falary of Mr. CRAWLEY for the last quarter ending the 18th of this month; and that the faid Mr. CRAWLEY be continued in the employment of the Society till the next meeting, when it was to be farther discoursed of.

September 29. At a meeting of the COUNCIL at Sir CHRISTOPHER WREN'S were present

Sir Christopher	WREN,	vice-president,	
Sir John Hoskyns,		Mr. Colwall,	
Mr. HAAK,		Mr. Hill,	
Dr. Grew,	•••	Mr. Hooke.	•

It was ordered, that Sir CHRISTOPHER WREN be defired to make the following proposals to Monf. FOUBERT concerning Chelsea-College, and to give an account thereof to the next meeting of the council, viz.

That the accommodations defired shall be provided by Lady-day following:

That the leafe fhall be made for twenty-one years, the first rent to be paid at Michaelmass, 1680, for half a year:

That the College and fix acres belonging to it shall be valued at forty pounds per annum:

That the tenant shall pay ten pounds per cent. for the charge of fitting it over and above the faid forty pounds *per annum*: and either pay in five hundred pounds (for which fifty pounds *per annum* shall be allowed him) or give good fecurity for the rent.

September 30. At a meeting of the COUNCIL at Gresham-College were present

	Sir CHRISTOPHER	WREN,	vice-president,
Sir	John Hoskyns,		Mr. Hill,
Mr.	Colwale,		Mr. Hooke.

It was ordered, that Mr. PERRY<sup>h</sup> forthwith speak with Mr. EVERARD, executor of GEORGE ENT, Esq; lately deceased, concerning the books left by the faid Mr. ENT to the Society, and take care to have the said books removed to Gresham-College with all convenient speed: and that Mr. PERRY's receit shall be a sufficient discharge.

Mr. HOOKE reporting, that upon his making the proposal of the council of the 22d instant to Monf. PAPIN of twenty pounds a year certain for writing all letters for the Society, he had accepted the same, it was well approved of: but it

• Library-keeper to the Royal Society.

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was farther thought fit, that articles should be drawn up to express the conditions expected by the Society to be performed by him, and to be subscribed by him.

October 10. At a meeting of the Council were prefent

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Sir Christopher	WREN,	vice-prefident,
Sir John Hoskyns,	-	Mr. Hill,
Dr. Gale,		Mr. HAAK,
Mr. Henshaw,		Mr. Hooke.

Upon debating the propofals made by Mr. FAUBERT concerning Chelfea College, it was thought fit and ordered, that the house and the five acres, whereon Cheffea-College stands, shall be let by lease for forty-one years to such perfons, as shall be ready and engage to deposite the sum of money required, at the annual rent of thirty pounds: and that Mr. FAUBERT be made acquainted therewith.

Mr. FAUBERT being in the next room was called in, and acquainted with thefe propofals, who readily concurred with them : and it was defired, that care fhould be forthwith taken to make this conveyance from the Society; and that Sir JOHN HOSKYNS would be pleafed to confult with \*\* council to that purpofe.

It was farther ordered, that a letter should be sent to the president to acquaint him with this proceeding, and to defire his concurrence and affistance.

It was farther defired, that \*\*\* endeavour to find among their acquaintance fome perfons, who may advance the fum of money requifite to complete the work according as it fhould be defined.

November 11. At a meeting of the COUNCIL were prefent

ŧ.	Sir Chrisropher Wri	en, vice-president,
f): 147	Mr. Hill, Mr. Colwall,	Mr. Evelyn, Mr. Creed,
	Dr. Allen, Mr. Henshaw,	Mr. Hooke.

Mr. HOOKE was defined to find a fit collector for the arrears due to the Soty: And,

To get a paper fairly drawn of Mr. FAUBERT's defign.

Mr. EVELYN was defired to draw up a letter to be fent to fuch perfons as were much in arrears to the Society.

November = 20. At a meeting of the COUNCIL were present

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#### Sir Christopher Wren, vice-prefident, Sir John Hoskyns, Mr. Henshaw, Mr. Hill, Dr. Allen, Mr. Colwall, Mr. Hooke.

Sir CHRISTOPHER WREN read a letter drawn by himself to be sent to such person in arrears to the Society as shall be agreed upon by the council.

Mr. Hooke was defired to inquire after Mr. ROBERT REYNOLDS.

Sir CHRISTOPHER WREN, Mr. HENSHAW, Sir JOHN HOSKYNS, Dr. CROUNE, and Mr. HOOKE were nominated a committee to audit the treasurer's accounts.

It was ordered, that the treasurer pay to Mr. HOOKE the last quarter's falary ending at Michaelmass past.

At a meeting of the Society on the same day, Mr. HENSHAW, vice-prefident, in the chair.

The minutes of the laft meeting of August 7th were read; which gave occafron of farther difcourse about sensition and sight, and was concluded, that sensition was performed by the help of the medium; and that the eye judged of the place of the object only by the impression made on the eye by the end of the rays, which immediately touched the eye; and that the imagination always conceived those rays to proceed in a direct line to the objects, and was not sensible of any refraction or reflection of those rays without some other help to inform the judgment: that direct \* \* was much of the fame nature with the feeling of different substances by the help of a stick, which is strait; and so the blind man distinguiss the nature and position of those things, which he touches with his stick by means of his hand; which directs and holds the stick fast, fo that any thing, that moves the end of the stick, whereby the blind man not knowing of it sposes imitated by a stick variously bent, whereby the blind man not knowing of it sposes the stock held in his hand directly points.

Mr. FLAMSTEAD related, that he had observed the refraction to be a whole minute at the hight of forty-five degrees; and that it was very considerable also at the hight of fixty degrees.

Dr. CROUNE took notice, that it was a defirable thing to have the barometer observed in several places, since it sometimes varied very much in a small distance of places: to confirm which he alledged, that by comparing the observations made at Paris with those, which he had made in London, he had found them fometimes to differ very much.

Mr. FLAMSTEAD conceived, that the barometer was only altered by the wind. T t t 2 2

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Mr. HENSHAW was of opinion, that this alteration proceeded from the vapours in the air; and that the greatest part of those vapours were brought from between the tropics into these northern parts.

It was defired, that Mr. HOOKE should write to professor STURMIUS at Altors to request him to keep an account there of the variations of the barometer; which Mr. HOOKE promised to do.

Mr. FLAMSTEAD affirmed, that he had compared the observations of Mr. TOWNLEY with his own, and found them much the same, and to differ very little.

It was observed, that the last rains were general throughout all Europe; and therefore it was conceived, that the alterations of the barometer extended likewise very far, and were almost universal.

Dr. CROUNE took notice, that the great thunder in \*\* extended also very far, though thunder often extends but a little way.

Mr. HOOKE gave an account of the trial, that had been made with Monf. PAPIN'S. wind-gun for condenfing the air to a fixty fourth part of the space, which it filled before compression. It was defired by the Society, that this experiment might be repeated at the next meeting.

HENRY PAMAN, M. D.<sup>1</sup> was proposed candidate by Dr. CROUNE.

November 27. At a meeting of the COUNCIL were prefent

Sir Christopher	WREN,	vice-president,
Sir John Hoskyns,		Dr. Grew,
Mr. Henshaw,		Mr. CREED,
Dr. Gale,		Mr. Hill,
Dr. BROWNE,		Mr. Hooke.

It was ordered, that Sir CHRISTOPHER WREN be defired to perfect the letter, which he had drawn up to be fent to the members much in arrear; and that the copies of the faid letter be made to be fent: And,

That Mr. PERRY be defired to print his catalogue of the Norfolk library with an epiftle to the Society making mention of the bounty of the duke of Norfolk <sup>k</sup>.

At a meeting of the SOCIETY on the fame day, Sir CHRISTOPHER WREN, vice-prefident, in the chair.

<sup>1</sup> He had been chosen professor of physic in Gressham-college, 21 June, 1679, upon the resigat London. at London.

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The minutes of November 20th were read: whereupon it was farther debated, whence the alteration of the gravity of the air proceeds, whether from the greater hight of the air by a new influx of air from fome other part of the world, whereby the perpendicular altitude was increased or diminished, and confequently the preffure; or from the new accession of steams, fumes, or faline substances, diffolved and taken up by the air, in the manner of aquafortis taking up into itself filver, copper, iron, &cc. and so is made heavier in specie than it was before it was so impregnated: and thus, though it were not increased in bulk or hight, yet it might be increased in gravitation or preffure.

Mr. HOOKE was of opinion, that both these causes may concur to produce this effect; and that in order to the examination thereof he had contrived two kinds of barometers, which were first mentioned to the Society, as he conceived, about the year 1662, and lately also, viz. the last year. The first of which should only shew the variations of the pressure of the air caused by the alteration of the pressure of the air from either or both causes: but the second should only shew the alteration of the pressure of the air from the alteration of the specific gravity.

Sir CHRISTOPHER WREN was of opinion, that it proceeded most of all from the impregnating of the air by nitrous falts, which were continually raifed up into it.

Dr. CROUNE mentioned, that Dr. GREW had formerly communicated an account of the folutions of falts by water, which would ferve to explain this notion; which he conceived it would be proper to confult.

Mr. HOOKE alledged, that he had about eight years before frewn the Society at Arundel-house an experiment to prove the penetration of liquors one into another by putting oil of vitriol into water in a bok-head of glass; whereby it manifestly appeared, that those two liquors put together took up much less room than when they were separated.

Dr. CROUNE was of opinion, that the air or water impregnated with falts become only heavier upon the account, that they were kept floating together, and a compound of water with an heavier body, as falt, the compound taking up as much room as the fame bodies did apart: and there was no certain observation yet to the contrary of that in those bodies; the compound body not weighing heavier than either of the compounding bodies.

Mr. HOOKE alledged, that there were fome inftances, whereby it appeared, that bodies really penetrated into the texture of each other, and both together took up lefs room than they did before they were mixed, and fo made a body, that was not only as heavy as it ought to be, fuppofing thefe bodies mixed together, but a body heavier than either of them; and confequently there must be a penetration of the texture or dimensions of each other. He alledged alfo, that there is the like penetration in oil of vitriol and water; and alfo in divers other bodies, which he could THE HISTORY OF THE

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could make evident. It was defired, that an experiment of this kind should be shewn at the next meeting.

Monf. PAPIN produced his wind-gun charged with air, which he defigned by a pipe fastened into it to discharge into a large glass filled with water, and inverted into a bucket of water. But upon making the experiment, the pipe being too much preffed by the mouth of the glass, was cracked, and confequently much of the air went not into the faid glass; and therefore the certainty of the experiment could not be now examined; but it was defired, that it might be shewn at the next meeting. But Monf. PAPIN having charged it again, shot a plug through an inch board at \* \* yards distance.

December 1. The Society met upon fummons, in order to make their anniverfary election of the council and officers for the year enfuing.

Sir CHRISTOPHER WREN, vice-president, took the chair, the president being absent on account of indisposition.

A fufficient number of members being prefent, the candidates, who had been formerly proposed, were put to the forutiny by ballot, and these following were e ected;

Mr. Edward Tyson,

HENRY PAMAN, M. D.

WILLIAM NAPPER, Elq;

Signor GIOVANNI AMBROSIO SAROTTI, fon of the Venetian resident, who was proposed candidate by Mr. Boyle.

Then the Society proceeded to their election, according to their usual manner, and the suffrages being collected, it was found, that the following members were continued of the council,

Sir Joseph Willamson,	Mr. Henshaw,
Dr. Allen,	Mr. Hill,
Mr. Colwall,	Sir John Hoskyns,
Dr. CROUNE,	Mr. HOOKE,
Dr. Gale,	Sir Christopher WREN.
Dr. Grew,	

The new members chosen into the council were,

George earl of Berkley,	Philip Parker, Eíq;
Thomas Barrington, Eíq;	Mr. William Perry,
Mr. Evelyn,	Sir William Petty,
Dr. Holder,	Thomas Povey, Efq;
Edmund King, M. D.	Sir Robert Southwell.

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The Society then made their election of officers, viz.

Sir Joseph Williamson, president, Mr. Hill, treasurer, Dr. Gale, Mr. Hooke, Secretaries.

The earl of BERKLEY, Mr. EVELYN, Dr. HOLDER, Dr. KING, Mr. PARKER, and Sir ROBERT SOUTHWELL were fworn of the council before the vice-prefident, Sir CHRISTOPHER WREN, according to the direction of the charter.

December 4. Before the meeting of the Society five of the council, viz. Mr. HENSHAW, Mr. HILL, Sir JOHN HOSKYNS, Sir JOHN LOWTHER, and Mr. HOOKE viewed the gallery, and appointed Mr. HUNT to fet up a partition for the library at the weft end next the door, to inclose it for a library.

Mr. HENSHAW, vice-prefident, took the chair.

WILLIAM BRIDGEMAN, Efq; was proposed candidate by Mr. HENSHAW. Signor SAROTTI was admitted fellow.

The experiment proposed at the last meeting by Mr. HOOKE, to shew, that copper and tin being melted together into one mass, would make a composition extremely different from them both, was tryed and examined; and it was found, that equal parts of copper and tin melted together made a metal, which was exceedingly hard and very brittle, though the ingredients are both very fost and very malleable: and whereas copper is of a very brown red colour, this was extremely white, and, which was the principal property that it had newly acquired, the scopper to water is as  $8\frac{1}{2}$  to 1, and tin to water as  $6\frac{4}{3}$  to 1, and thence the composition ought to have been to water as  $7\frac{17}{36}$  to 1; it was found by weighing a part of this substance first in the air and then in the water, that the weight thereof to water was as  $8\frac{1}{2}\frac{1}{5}\frac{6}{5}$ , or  $8\frac{3}{4}$  to 1; for it weighed in the air 2326 grains, and in the water 2060 grains.

Hereupon the caufe of this was explained by Mr. HOOKE, and affribed to the penetration, which those bodies made into one another; and it was illustrated by the experiment, that had been formerly produced before the Society, of the mixtures of water and oil of fulphur or vitriol.

These experiments were made in order to illustrate fome theories about the preffure of the atmosphere, to shew how the air might be impregnated with other bodies; whereby the specific gravity thereof might be augmented and altered, the hight thereof remaining the same.

Mr. FLAMSTEAD was of opinion, that the levity of the air proceeds only from the motion of the air, and the gravity thereof from its standing still; and that the the fame body moved does not prefs fo much, as when it ftands ftill : upon which feveral things were debated.

Mr. HOOKE alledged feveral observations made by him, which were contrary to that supposition; for he had found, that after a long and still rain, during all which the mercury had continued to fall, as soon as the air began to move, or the wind to blow, the mercury began to ascend. It is true, that it often happens, that in great winds the mercury is very low: and so it is likewise when there is no wind at all stirring, as in great rains: and it is no new observation, that in stormy weather the air is light, the barometers being all so marked.

The minutes of November 27, and December 1, were read, and fome matters thereof debated.

Mr. HENSHAW alledged, that antimony by calcining would increase in weight; and mentioned, that Mr. BOYLE had found the fame thing. It was therefore supposed, that the gravity of the composition of the tin and copper might be caused by addition to it from the fire.

Mr. HOOKE alledged, that the composition did not weigh heavier than the two ingredients joined together; but rather that it weighed lighter than the ingredients together did before the melting, by reason, that some part of each of them was walted by the heat; but that the specific gravity of the composition exceeded the specific gravity of the two joined together as one compound gravity; and not only so, but likewise the specific gravity of the heaviest of them. Besides which he urged, that he had several times calcined antimony by the help of a burningglas; and had always found it to grow considerably lighter by such calcination.

Upon difcourfe concerning foreign correspondence, it was moved, and the Society defired Mr. EVELYN, that he would endeavour to obtain from the fecretaries of state, that the Society might have the favour to fend to, and receive their letters from their foreign correspondents in the packet of the faid fecretaries, as they formerly had in the time of Sir JOSEPH WILLIAMSON'S being fecretary of state, which Mr. EVELYN engaged to endeavour.

Mr. HOOKE produced and read a letter of Mr. NEWTON to himfelf, dated 28th November, 1679, containing his fentiments of Monf. MALLEMONT's new hypothefis of the heavens; and alfo fuggefting an experiment, whereby to try, whether the earth moves with a diurnal motion or not, viz. by the falling of a body from a confiderable hight, which, he alledged, mult fall to the eaftward of the perpendicular, if the earth moved.

• This proposal of Mr. NEWTON was highly approved of by the Society; and it was defired, that it might be tried as soon as could be with convenience.

Sir CHRISTOPHER WREN supposed, that there might be something of this kind tried by shooting a bullet upwards at a certain angle from the perpendicular round every



every way, thereby to fee whether the bullets fo fhot would all fall in a perfect circle round the place, where the barrell was placed. This barrell he defired might be fixed in a frame upon a plain foot, and that foot placed upon a true plain every way, and the mouth of the gun be almost in the fame point over the plain, which way foever fhot.

Mr. FLAMSTEAD hereupon alledged, that it was an obfervation of the gunners, that to make a ball fall into the mouth of the piece, it muft be flot at eighty-feven degrees; and that he knew the reafon thereof; and that it agreed with his theory: and that a ball flot perpendicularly would never fall perpendicularly : and he mentioned the recoiling of a perpendicular jet of waters. But this was conceived to arife from fome miftake of the gunners, in not well taking notice of all circumftanees; fince a body flot perpendicularly would alfo defeend perpendicularly; and a body flot at eighty-feven degrees would fall confiderably diftant from the place where it was flot.

December 8. At a meeting of the COUNCIL, at the house of the president, were present,

Sir Joseph Williamson	, president, and a state of the
Sir Christopher Wren.	Dr. King.
Mr. Henshaw,	Dr. CROUNE
Sir John Hoskyns,	Dr. Gale,
Sir Robert Southwell,	Mr. Hooke.
Dr. Holder,	

It was refolved, that there shall be some one subject fixed upon for the Society to proceed upon for the ensuing time, as their main work; till they are satisfied concerning that subject :

That within fome reasonable time, as a year, or as soon as they shall be fatisfied, that it is brought to perfection, something concerning their progress shall be published :

That in purfuance of this defign, fome one experiment shall be appointed by the Society at every meeting, to be shewn at the next meeting in profecution of that subject for made choice of.

That the feveral members prefent, when the experiment is appointed, be defired against the next meeting to confult fuch authors, as have treated of the faid experiment or the fubject in debate, and to deliver in what they shall meet with concerning it; and also to speak their own opinion of it:

That the first thing done at every meeting shall be the reading over of the notes of what was done at the preceding meeting:

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That



That a particular and diffinct account and narrative of the experiments made at the preceding meeting shall be brought in fairly written by the curator at the following meeting, and be there read before the Society, in order to its being entered in the Register, in case the Society think fit so to direct:

That whereas it is found, that feveral experiments made before the Society these late years have been only in the Journal-book, and not in the Register; all such experiments shall be forthwith transcribed out of the Journal-book, and being first made perfect and full by the curator, be then fairly entered in the Register:

That whoever is in the chair the last Thursday of the month do call to the fecretary and amanuensis, and see, if as well the Journal, as the particular experiments, &c. appointed to be entered in the Register, be entered accordingly; and finding them to be so, that under the paper or Journal he write *Entered*:

That likewife at the fame time he view the Letter-books, and see, that the letters appointed to be entered be entered accordingly :

That the fecretaries take care to have a fmall account of philosophical matters, fuch as were the *Transations* by Mr. OLDENBURG, and under the fame title, published once a quarter at least : and that it be recommended to them to do it monthly, if it may well be; but at least that it be done quarterly.

Mr. HOOKE being asked concerning the undertaking this matter, answered, that he would see what he could do in it, but could not as yet undertake it absolutely.

December 10. At a meeting of the COUNCEL, at the president's house, were present

Sir Joseph Williamson,	prelident,
Mr. Henshaw,	Dr. Gale,
Sir Robert Southwell,	Dr. CROUNE,
Sir John Hoskyns,	Mr. Hill,
Mr. Evelyn,	Mr. Hooke.
Dr. Holder,	

It was ordered, that Monf. PAPIN should be discharged, but that he be allowed for the time till he be discharged, and paid accordingly.

Mr. EVELVN reported, that he had spoken to the earl of Sunderland <sup>1</sup> about sonding the Society's letters in the packets of the secretaries of state; and that his lordship had readily given his confent thereto.

Mr. HOOKE was defired to get leveral experiments ready against the next meet-

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ing, by reason that some strangers would be present; and Mr. HUNT was ordered to summon several of the members to be present.

Dr. GALE was defired to fend a letter to the feveral perfons in foreign parts, who had formerly corresponded with the Society, and particularly to Mr. PUL-LEIN concerning Signor MALPIGHI, and to affure them of a constant correspondence for the future.

Dr. GALE, Dr. CROUNE, Dr. ALLEN, Mr. HILL, and Mr. HOOKE were appointed a committee to see, that a partition be put up in the long gallery of Gresham college.

Dr. GREW mentioned, that Mr. MANWARING was going to the Indies, and undertook to have barometers fent to the Indies and Barbadoes, with full directions for the use of them, and to procure an account from thence of what observations should be made.

Dr. GALE promised to give the Society for their library all the works of Scorus.

Sir ROBERT SOUTHWELL promised to give WECKERUS De Secretis Medicina.

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It was ordered, that a paper-book be forthwith provided, in which shall be entered all the transactions of the council:

That a particular book be provided for entering all fuch letters, as are written by the fecretaries to the feveral correspondents at home and abroad; and another for copying all fuch answers and returns, as come to the Society or fecretaries, from abroad or from any part of England, Scotland, or Ireland.

That a committee be appointed to view the former Letter-books, to fee how perfect the entries are; and to take an account of all loofe letters recovered from the administratrix of Mr. OLDENBURG, and of those, that have come to the fecretaries fince; and to take care, that those, that are not yet entered, be entered forthwith, and that the originals be with all care got together, in order to their being preferved in such way as the Society shall direct. Mr. HILL, Sir JOHN HOSKYNS, Dr. GALE, and Dr. CROUNE, or any two of them, were appointed of this committee.

That a particular prefs be provided to be placed in the gallery appointed for the library, for keeping of all the letters, papers, and books of entries, Journals, Registers, and all other written books of the Society under the custody of the fecretaries; and that a note or lift be made of all fuch, as then were or should hereafter be in their keeping, to be for the future interchangeably figned between the prefident and the fecretaries; and that those letters be examined once a year, as at St. Andrew's day:

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That

That some of the best and most entertaining experiments produced before the Society be set apart, and a list taken of them to be at hand, for the entertainment of any person of quality, &c. who shall visit the Society : and

That a committee of experiments be appointed every year, 1. To make a lift of what authors have written of phylico-mathematical matters: 2. That they charge themfelves with one or more of the faid authors; and that it be recommended to others of the Society to take part of the reft of fuch authors for the reading them over, and extracting out of them the principal experiments therein mentioned. 3. That all fuch experiments fo extracted be brought into the committee for experiments, and by them confidered of, in order to the prefenting to the Society fuch of them, as they shall think fit to offer to the Society to proceed upon.

December 11. At a meeting of the SOCIETY, Mr. HENSHAW, vice-prefident, in the chair.

A foreign count was introduced by Mr. EVELYN, together with two other ftrangers, who had before the fitting of the Society been shewn the repository, the library, and particularly the weather-clock, &c.

The minutes of December 4. were read and approved; and upon the mention of Mr. EVELYN's undertaking to fpeak to the earl of Sunderland, he being prefent gave the Society an account, that he had accordingly fpoken with his lordfhip concerning the conveyance of the letters of the Society to and from foreign correfpondents in his packet; to which the earl very freely and obligingly gave his confent; for which favour the Society defired, that their thanks might be returned to his lordfhip by Mr. EVELYN, who was likewife thanked by them for his great care and expedition in this affair.

Upon the mentioning of Mr. NEWTON's letter, and the experiment propofed in it, Mr. HOOKE read his answer to him upon that subject, wherein he explained what the line described by a falling body must be supposed to be, moved circularly by the diurnal motion of the earth, and perpendicularly by the power of gravity: and he shewed, that it would not be a spiral line, as Mr. NEWTON seemed to suppose, but an excentrical elliptoid, supposing no resistance in the medium: but supposing a resistance, it would be an excentric ellipti-spiral, which, after many revolutions, would rest at last in the centre: that the sall of the heavy body would not be directly east, as Mr. NEWTON supposed; but to the south-east, and more to the south than the east. It was desired, that what was tryable in this experiment might be done with the first opportunity.

Mr. HOOKE read an account, which he had procured from Mr. BEAUMONT, of feveral observations made by himself in divers subterraneous caverns in Somersetschire, viz. in Okey-hole, in a cavern near Chedder, and in the hill called Lamb,

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above the parish of Harptry among Mendipp Hills; which account Mr. HOOKE intended to print the first opportunity ".

Hereupon much difcourse was maintained about the poisonous nature of feveral mineral waters. Sir JOHN LOWTHER mentioned an observation, which had been made by a friend of his, that upon the breaking out of water from a coal-mine, and running into places, where were store of fish, all the fish were observed to be killed thereby.

Mr. HENSHAW mentioned, that it was an ufual observation, that plumbers could not keep their cats from being killed by licking up the dust of their lead.

Dr. KING mentioned, that he living near the white lead works in Hatton Garden, had divers times patients of the labourers in them, fometimes taken with convultions, fometimes with palies, fometimes with gripings in their guts, divers of them fpeechlefs.

It was remarked likewife, that divers plumbers and gilders are observed to be paralytic, &c.

All which effects were afcribed to the noxious steams proceeding from those metals, upon which they wrought.

Mr. HOOKE mentioned, that he had received a letter from Mr. WILLIAM BALLE, and another from Dr. BEAL; but it being pretty late, the Society defired to have an account of them at another time, and role to observe the experiments.

1. An account was given by Mr. HOOKE of the experiment for examining the weight of tin, copper, and the mixture of tin and copper, and the way and reafon thereof explained.

2. The experiments formerly in the Society were again exhibited for the entertainment of the foreign count then prefent, viz. those for explaining the nature of fire; the first of which was that of a chasing-disc of burning coals included in a box with bellows to blow the fatiated air upon them : the second was that of fealing up a charcoal in a pipe of glass, and keeping it in a very hot fire for about an hour and an half; the effects of both which were the same with those, that had been formerly shewn in the Society, and entered into the Journals.

Monf. PAPIN produced a peach, which he had the last fummer inclosed in a glass with artificial air condensed, and on cutting the same, it was sound very sound and plump. He gave no farther account thereof, but that it was an experiment of Mr. BOYLE, of which he was now printing an account, which would shortly be published.

" It is published in his Philosophical Collections, nº 2. p. 1. at London, 1681. in 4to.

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Monf. PAPIN produced likewife his wind-gun made in a walking-flick, with which he fhewed, first, the extraordinary condensation of the air therein, by letting it leisurely out into a glass filled with water; of which an account is made in the Journal book:

And next he charging it again with condenfed air, fhot a bullet with it in the gallery; the effect being much the fame with those of fome other experiments in the fame gun formerly made use of; accounts of which were entered in the Journal-books of this year.

Mr. THOMAS PIGOT, fellow of Wadham College in Oxford, was proposed a candidate by Sir John Hoskyns.

December 17. At a meeting of the COUNCIL, at the prelident's house, were present,

Sir Joseph Williamson,	president,
Sir Robert Southwell,	Dr. Croune,
Sir William Petty,	Dr. Grew,
Sir John Hoskyns,	Dr. King,
Mr. Henshaw,	Mr. Hill,
Dr. Holder,	Mr. Hooke.
Dr. Gale,	

Mr. HILL, Dr. GALE, Dr. CROUNE and Sir JOHN HOSKYNS were appointed a committee to meet at Mr. HOOKE'S lodgings on the Monday following, to fee the letters in his cuftody.

It was ordered, that a lift be made by the fecretaries of all letters, that had come to their hands during the whole year; and that at the end of each year fuch a lift be delivered to the prefident.

#### Mr. HOOKE was defired to continue the Philosophical Collections ".

Dr. GALE was defired to undertake all foreign correspondence, which he accordingly did; as also that he would forthwith write to Signor MALPIGHI, BORELLI, and Mr. PULLEIN; and that he would apologize to the correspondents for the defect of returns; which should have been made from hence.

<sup>10</sup> The first number was printed at London, 1679, in 4to, by Mr. MARTYN, printer to the Society, under this title : Philosophical Collections, containing an account of such physical, anatomic l, chymical, mechanical, astronomical, optical, or other mathematical and philosophical experiments and observations, as have lately come to the publisher's hands. As also an account of some books of this kind lately published. The fecond Number was printed at London, for MOSES PITT in 1081; the third for R. CHISWELL,

and dated December 10, 1681, with an Advertifement, that thefe *Collections* would for the future be publifhed once a month at leaft; wherein would be contained an account of all fuch new difcoveries of nature or art, as fhould occur to the collector in the modern books or writings of learned men, either at home or abroad. The fourth Number is dated, January 10,  $168\frac{1}{2}$ . the fifth, in February,  $168\frac{1}{2}$ ; the fixth, in March,  $168\frac{1}{2}$ , and the feventh and laft in April, 1682.

Mr.



Mr. HOOKE propounding, that it was neceffary for him to have a perfon, who might be conftantly by him, and employed in the making and preparing of fuch trials and experiments, as fhould, when perfected, be fhewn and reprefented to the Society at their meetings; it was ordered, that he fhould have liberty forthwith to employ fuch perfon, as he fhould agree with; and that the Society would allow for the hire of fuch perfon thirty-two pounds *per annum*.

December 18. At a meeting of the Society, Mr. Henshaw, vice-prefident, in the chair.

#### WILLIAM NAPPER, Efq; was admitted.

WILLIAM BRIDGEMAN, Efq; and Mr. PIGOT were elected.

Mr. JOSEPH MOXON prefented to the Society one of his English globes, together with a book, containing the explication and use thereof °, with a defire, that it might stand in the meeting-room, to be seen at the meetings of the Society. And Mr. HUNT was directed to get a wooden case made for it to stand in the meeting-room.

Mr. HOOKE read his answer to Mr. NEWTON's former letter; as also another letter, which he had received from Mr. NEWTON, containing his farther thoughts and examinations of what had been propounded by Mr. HOOKE.

Mr: HOOKE gave also an account, that he had made three trials of the experiment propounded by Mr. NEWTON, and had found the ball in every one of the faid experiments fall to the fouth-east of the perpendicular point, found by the fame ball hanging perpendicular. But the distance of it from the perpendicular point being not always the fame, and the experiment having been made without doors, in the open air, nothing of certainty could be concluded from it. But he alledged, that he defigned to make a trial of it within doors, where there would be less motion of the air; and he hoped to be able to do it before the next meeting of the Society.

Mr. HOOKE read a letter of ERASMUS BARTHOLINE, which he had received from the prefident, directed to Dr. GREW, and dated at Copenhagen, 23d February, 1679<sup>P</sup>; in which the writer expressed his readiness to correspond, and inclosed a treatise of his nephew, CASPAR BARTHOLINE, De Organo Olfattus; which treatise was delivered to Dr. CROUNE to peruse and give an account of it at the next meeting, in order that an answer might be sent to the letter.

Mr. HENSHAW prefented the Society with a printed account of the great loss fustained by Mr. HEVELIUS in the late fire at Dantzick; which account was fent from Hamburgh by Sir PETER WYCHE, to whom that account was dedicated.

• See Mr. Hooke's Philosophical Collections, nº 1. p. 43.

P Letter-book, vol. viii. nº 68. Mr.,



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Mr. HOOKE fhewed a new book of Signor VIVIANI, fent to himfelf by the author, containing feveral folutions of the problem propounded by Mr. CONYERS of trifecting an angle, and finding two mean proportionals. Two other copies were likewife fent, one for the prefident, and the other for Mr. COLLINS, which were accordingly delivered.

Hereupon Sir ROBERT SOUTHWELL promised to present to the Society for their library Signor VIVIANI's book De Maximis & Minimis.

Mr. HENSHAW read a paper, which he had received from Dr. PLOT, copied from the Records in the Tower, containing an account of the strange recovery of certain perfons a long time after their having been executed.

The experiments shewn were the trials with the box, in which the chasing-difh of live coals were placed; and the time was observed, how long it continued there before the coals seemed quite extinct and black. Then the same chasing-difh was again filled with live coals, and included, and the bellows were kept continually blowing upon them; and the time being also observed, how long it was before they also were quite extinct, it was found, that the times of continuance in both experiments were the same.

There were two other experiments ready, which the Society had not time to fee tried, it being late; for which-reason they were referved to the next meeting.

#### THE END OF THE THIRD VOLUME.

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