



Philosophical Transactions

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PHILOSOPHICAL TRANSACTIONS.

Novemb. 20, 1671.

THE CONTENTS.

Observations made by Mr. Hook, both of the Solar Spots lately discover'd, and the Eclipse of the Moon of Sept. 8. 1671. Some Additions of M. Lister to his former Communications about Vegetable Excrescencies, and Ichneumon Wasps, together with an Inquiry concerning Tarantula's. Predictions of the Visible Appulses of the Moon to, and her near Transits by certain Fixt Stars for A. 1672. An Accompt of some Books: I. SHEEPS BOVWen BESTIER, that is, NAVAL ARCHITECTURE and CONDUCT, in Low-Dutch, by N. Witzen. II. RECHERCHESES & OBSERVATIONS sur les VIPERES, par Mons. Bourdelot. III. Admirandorum FOSSILIVM, quæ in tradi Hildesheimensi reperiuntur, Descriptio, à D. Frid. Lachmund. IV. De CATHARRHIS, A. R. Lower M.D. V. DELICIAE PHYSICÆ Goth. Voigts.

Observations made by Mr. Hook, of some Spots in the Sun, return'd after they had pass'd over the Upper Hemisphere of the Sun which is hid from Us; according as was predicted. * see Numb. 75. p. 2253.*

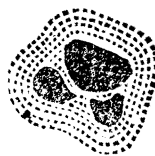
August 30. 1671. I saw a large Spot in the Center of the Suns face about noon, but had not then time to make any more exact observation thereof.

Septemb. 1. at 3 a clock I saw the same Spot moved about a quarter of the Diameter of the Sun Westward, and it appeared of this form exactly, that is, it consisted of one greater and two lesser black Spots with a dusky cloud encompassing them: The Diameter of the whole Phænomenon was about $\frac{1}{2}$ of the Diameter of the Sun, and it was distant from the next adjoining limb, $\frac{1}{2}$ (that is, exactly one quarter) of the Diameter of the Sun. This I examined and measured several times, and found very exact.

so far He. To which we hope we shall be able to add, by another opportunity, what hath been farther observed abroad, as well of the second progress of these Spots on the Sun's apparent disque, as of the continuation of their former motion thereon.

Uuu

Observations



Observations made by the same, of the late Eclipse of the Moon, the 8th of September 1671. st. vet,

Septemb. 8. 1671. H. 7. $27\frac{1}{2}$. I first observed the Moon Eclipsed when it began to be enlightened, the total darkness being already past: The shadow passed through the middle of the Spot called by *Hevelius M. Porphyrius*, half of the said spot appearing without the shadow and the other half being darkened thereby.

H. 7.49'. The shadow passed through the middle of *M. Sinai*, through the middle of the Eastermost of the three Lakes called *mare Adriaticum*, and just touched the ridge of the *Apennine Mountains*.

H. 7.54'. It passed the middle of the *J. Besbius* in the *Pontis*.

H. 8.0 $\frac{1}{2}$. It passed through the streights of the *Pontus Euxinus* at the Promontories *Acherusia* and *Aristes*.

H. 8. 6' $\frac{1}{2}$. It touched the *Palus Maeotis*, which *Palus Maeotis* was then distant from the limb of the Moon next adjacent one third part of its shorter diameter or breadth.

H. 8. 17'. The shadow went off the body of the Moon upon the innermost limb-line of *Hevelius* his large chart of the Moon at the 29 division just without the *J. Major* of the *Caspian Sea*. The dusky *Penumbra* left not the limb of the Moon quite without some kind of darkness, till 8. 29'; at which time I found that side of the Moon, which the shadow last left, was full as light and clear as the other.

About four or five minutes after, the shadow was gone off, I perceived a faint representation of Colours upon that part of the body of the Moon, which was most affected with the *Penumbra* somewhat resembling the colours of a faint *Halo* about the Moon; this grew fainter and fainter, and after a few minutes was no more visible. It did not seem to be caused by any clouds or exhalations in the Air, the sky near the Moon being very clear, and the said colours not appearing any where, but upon the dusky part of its *Phasis*. Possibly it might be caused by the Refraction of the light from the Sun through the Atmosphere about the Earth.

LUNÆ ad FIXAS Appulsus Visibles, nec non arctiores juxta eas Transitus, observabiles A. 1672: Prædicti, & ad Meridianum Latitudinemque Londini, è Tabulis Carolinis accuratè supputati à Joh. Flamstadio Derbienli-Anglo.

F I X A R U M Nomina, Loci, Latitudines & Magnitudines, quibus vel corporales Appulsus vel propinquiores Transitus habet LUNA Anno 1672, de mente & placitis Antonii Carolini, sunt;

	Fixarum Nomina.	Loci.	Latt.	Magn.
1	In Lino Australi & Lucidior. 3 ^{um} precedens	9 34 48	11 Bor	4
2	Media & lucida Pleiadum	8 25 19 48	0	3
3	2 ^a Bor. inter pedes II & Erichtonium	II 23 54 48	6	4
4	Borea precedentium in □ Cancri	Ω 44 48	31	5
5	Astellus boreus	Ω 2 52 48	8	4
6	Car Leonis, Regulus	Ω 25 12 48	0 26	1
7	In sinistra axilla Leonis	mp 1 43 48	0	4
8	Media in pede Leonis	mp 16 52 48	0 33 Au.	4
9	Media sequens sub brach. sinistro mp infer.	≈ 11 34 18	3 23	5
10	Australis trium in fronte m lucidior	m 28 19 48	5 22	3
11	Quæ Cor m sequitur ad Austrum	† 6 48 48	5 50	4
12	Septentrionalis trium in ventre w	mm 8 13 48	3 1	5
13	Duarum lucidarum in Cauda præcedens	mm 17 9 48	2 26	3
14	Sequens	mm 18 55 48	2 23	3
15	Quæ ad Clunes Aquarii	mm 24 8 48	2 0	6
16	In effusione aquæ mm ii succedens Australis	X 7 0 48	0 19	4

Anno 1672.

Januar. 4. post medium noctem sequentem Luna teget stellam superioriter
Tabella 5^{am}, Astellum boreum, cuius sub illa

p.m.	h.				
Immersio	13. 33. 43.	Latit. *	Immers.	6. 6. 7.	Bors.
Emergo	14. 32. 30.	la Luna in	Emers.	10. 41. 3	
Mora	0. 58. 17.				

Januar. 27. Sub Occasum Solis Pleiades asequitur; cuius phænomena
phænos tui succedunt ordine;

b.		* à Centro D ^a . Lat.
p. m. 3. 46. 48.	Occidentalis lucidior subripitur —	6. " Bor.
5. 2. 12.	Eadem eluitatur —	2. 35. B.
5. 4. 54.	Media ♂ lucida subtegitur —	6. 22. Austr.
5. 48. 30.	Infima occidentali proxima abscondit.	9. 13. A.
6. 0. 20.	Sequens borealior absconditur —	15. 9. B.
6. 13. 0.	Orientalis superior occupatur —	14. 22. A.
6. 15. 30.	Media ♂ lucida remittitur —	10. 15. A.

Occidentalem, borealiorem, & orientalium lucidiorem Luna, juxta numeros Carolinos, illibatas præscribit. Infime, sequentis Borealioris, & Orientalis superioris obiectiones (factâ modo de Schemate, è recentibus propriis Observationibus delineato, probabili aliquâ conjecturâ) disponit; quarum Emersones, hand multo (sperem) incommodo omisssas, cœlum sudum si fuerit, fide Cœlispices observare ne graventur, dum ipse hujus Asterismi stellas iterum dimetior, quò accuratisira de Phænomenis futuris, Lunæ per eas transiuntis, pronunciare possim.

Februar. 10. Post med. noctem sequentem, vel prius Febr. 11. mane, absconde Luna Stellam 11^{am} Tabellæ; cuius erit horis diei 11^æ matutinis,

b.		
Sub-ingressus 3. 52. 39.	* Lat. à Cen-	Sub-ingr. 7. 21. B.
Emersio 4. 45. 39.	tro Luna in	Emers. 10. 12. B.
Mora sub D 0. 53. 0.		

Maii 2. Post med. noct. sequentem, vel Maii 3. mane, Luna eandem stellam rursus teget, que horis matutinis diei 3^æ habet

b.		
Obiectiōnem 2. 59. 29.	* Lat. à Centro	Ingr. 2. 6. B.
Reiunctionem 4. 1. 46.	Dñi	Exitu I. 3. B.
Durat. sub D 1. 2. 17.		

Junii 18. Sole ipso in meridie culminante, Luna Regulum seu Corū, stellam Tabulæ 6^{am}, Austrino limbo occupabit: Quod quidem phænomenon ab lenam diei lucem inobservabile prorsus credideram, ac sanc ut tale omissem, nū monuissef Clar. Oldenburgius, compérisse Dñ. Hook, etiam Dñ: nos Luna ad Fixas majores appulsus, methodo ipsi exploratâ esse observabiliss.

vabiles, taliumque Apparentiarum, si quando acciderent, premonitiones identidem efflagitasset. Nactus igitur hoc Phenomenon (qno vel utilius, ut infra patebit ē Synopſi, vel celebris à Luna nequit unquam obvenire,) Ingeniosissimo Micrographo hanc ejusdem premonſtrationem, gratitudinis ergo, dicatam habere, idque ipſi præ ceteris, qui observandi callent methodum, observandum committere velim.

Reguli seu Basilisci dant Tabula, p.m.

b.

Occultationem 0. 11. 0. } Lat. *^a à Centro 5 Occult. 15. 48. Aust.

Retectionem 0. 20. 0. } D^a in

Retect. 12. 12.

Moram sub D 0. 9. 0.

Cordis ad Centrum 1^a proxima appropinquatio est 15'. 39"; Lunæ seni diameter apparens modo 15'. 49", ita ut 10 scrup. secundos duntaxat à limbo Lune, mediâ Eclipse, diffusa futura sit Stella: Unde, si aliqua obveniat Cali a Numeris discrepantia, facillir c idipsum Observatori innotescet.

Julii 2. Luna in ≈ 24 gr. Stellam teget 15^{am} Tabulæ nostræ cuius videatur sub Luna b.

Incurſus 12. 49. 19. } Lat. *^a à Centro 5 Incurſu 0. 57. B.

Exitus 13. 59. 26. } D^a in Exitu 4. 52. A.

Mora 1. 17. 7.

Julii 23. Luna rursus appellit ad Stellam 11^{am}, quam abſcindet b. 10. 12. 26". p.m.; lat. *^a tum à centro D^a 10'. 3". B; prius tamen sub horizonte mergetur quam liberet stellam; cuius propterea Emerſio Americanis conficienda nobis exspectanda non est.

Julii 28. Post med. noct. ſequentem, sed Jul. 29. mane, Luna in ≈ 8 gr. alſcondet Stellam Tabulæ 12^{am}, cuius erit horis matutinis, diei sc. 29, cum Luna b.

Congreſſus, 1. 29. 6. manè } Lat. *^a à Centro Sub-ingr. 8. 40. Sejunctio à D, 2. 32. 4. } Luna in Emerſ. 2. 25. B.

Mora sub D, 1. 2. 58.

Julii 29. Non dum elapsis horis 20. à priori Occultatione, Luna in ≈ 18. gr, ſubripet Stellam Tabulæ 14^{am}; cuius erit

b.

Sub-ingreſſus 8. 32. 26. } Lat. *^a à Centro Ingr. 0. 25. Aust. Emerſio 9. 39. 0. } D^a in Emerſ. 3. 54.

Mora sub D 1. 6. 43.

Augusti 12. Vesperi Solem in ≈ 0. 11. 44. Luna teget: Eclipse erit

b.

p.m. Initium 5. 30. 16.)

Max. Obscur. 6. 6. 47. }

Appar. Syzygion 6. 11. 39. }

Finis 6. 43. 20. }

Duratio 1. 13. 4.)

Digitii, summâ Eclipse

dig.

deficientes 3. 8 $\frac{1}{2}$.

Octobr.

(3000)

Octob. 23. Vespere Luna in V 9, jungitur Stella 1^a; ejus crit
b. , "

Occultatio 8. 19. 23. { Lat. * à Centro } Ingr. 2. 6.
Reteclio 9. 32. 43. { Luna in } Retecl. 8. 39. Aust.
Mora sub D 1. 13. 20.

Octob. 23. Vespere Luna in II 24. gr. occultabit Stellam Tabulæ 3^{am}, ejus
sub Lunam

b.
Subingressus 9. 21. 8. { Lat. * à Centro } Subing. 5. 52.
Egressus 10. 25. 0. { Luna in } Egress. 5. 15. B.
Mora sub D 1. 3. 52.

Novemb. 17. Luna vespere in X 7. gr. conteget Stellam Tabulæ 16^{am}, quae
b.

Abscondet 6. 25. 42. { Lat. * à Centro } Occult. 6. 15.
Remittet 7. 23. 25. { Luna in } Retecl. 12. 42. Aust.
Retinet 0. 57. 43.

Decemb. 22. Luna in II 24. gr. cum Stellæ Tabulæ 3^a; ejus cum
Luna

b.
Congressus 7. 28. 33. { Lat. * à Centro } Congr. 0. 5.
Sejunctio à D 8. 31. 0. { Luna in } Sejunct. 2. 20. Aust.
Mora sub ea 1. 2. 27.

Præterea Februar. 23. paulò ante medianam noctem;

Augusti 3. post sequentem medianam noctem;

Octobr. 26. ipsa media nocte;

Et Decemb. 20. post medianam noctem; Luna aliquas è Pleiadibus
cooperiet; de quibus tamen Occultationibns certi aliquid constituere in pre-
sentiarum minime audeo; Eo negotio in aliud tempus (quando scil. de earum
distantiis & locis, quorum jam observandorum satago, res certa mibi inno-
tuerit; quod brevi fore spes est,) dilato. Interea Lunæ juxta Fixas aliquas
Transitus arctiores hic adjungam, quas vigiliis nostris haud minus dignas, ac
Occultationes, arbitror.

H. , "

Januar. 4—10. 19. 39.	17. 47. in conf. * 4 ^a cum Lat. 23. 58. Aust.
7—18. 34. 23.	21. 3. in ant. * 7 ^a cum Lat. 17. 57. Aust.
Februar. 25—12. 13. 22.	14. 20. in ant. * 3 ^a cum Lat. 23. 59. Bor.
Martii 2—13. 5. 30.	4. 11. in ant. * 8 ^a cum Lat. 22. 33. Aust.
Martii 4—10. 51. 11.	11. 48. in conf. * 9 ^a cum Lat. 23. 4. Bor.
26—13. 33. 11.	14. 26. in conf. * 5 ^a cum Lat. 28. 20. Aust.
Augusti 25—14. 47. 23.	23. 52. in ant. * 13 ^a cum Lat. 11. 33. Aust.
Septemb. 8—16. 6. 7.	8. 12. in conf. * 7 ^a cum Lat. 26. 0. Aust.
Octob. 19—7. 37. 37.	30. 30. in ant. * 13 ^a cum Lat. 14. 20. Bor.
Novemb. 1—17. 44. 7.	13. 45. in conf. * 6 ^a cum Lat. 20. 9. Aust.

Prolixiorum

Prolixiorum adeò supputationum proventu ita strictim exhibito, restat, ut ordine quo fibi succedant phenomena recensem: Quod dum prestitum est, Luna simul motus, è Tabulis ad data tempora exquisitus, una eademque Synapsi adjungam, eo scil. fine ut ultrò eam insipientibus Astrophilis, cùm qualitates tum usus & commoda cuiusque Apparentia, quatenus scil. vel quomodo Luna inserviat Motibus limandis, innotescant.

Temp. apparari: Londini.	Anno. Æ medio.	D. Op. i. æquata.	Arc. Latit.	Parall. Horiz. horiz. semi-d.	Horosc. Orient. cent. D.	Astr. Altut.	Astr. Paral.
d. b. , "	s. o. , "	s. o. , "	s. o. , "	" , "	" , "	gr. o. , "	o. , "
Jan. 4 10 19 39	7 27 42 57	6 5 40 45	4 12 57 54	15 48 27	1 52 49 52	14	
13 39 38	7 29 31 51	6 7 27 4	4 15 4 53 58	15 47 27	6 45 20 84	24	
Jan. 7 18 34 23	9 11 24 7	7 17 1 50	6 0 32 5 53 42	14 31 27	5 24 51 80	59	
27 4 35 23	5 25 4 50	3 7 45 54	2 7 30 47 63	54 17 16	27 14 79	3	
Feb. 10 15 53 34	9 4 6 53	9 3 53 56	8 19 57 42 50	57 13 45	7 29 2 7 24	61	12
25 12 13 22	6 18 2 54	3 6 32 5	3 8 38 30 63 40	17 12 28	22 36 45	19	
Mart. 2 13 5 32	9 6 53 30	5 23 23 24	6 1 23 19 56	18, 15 13	7 11 40	84	17
4 10 51 11	10 1 47 49	6 15 57 56	6 27 24 19 55	45, 15 4	18 26 53	45	59
26 13 33 11	7 20 37 58	3 15 4 57	4 17 32 26 60	54 16 28	27 52 15	22 63	43
Mai. 2 15 15 12	11 24 31 40	6 14 6 35	8 25 57 45 52	42 14 15	V 22 6	9 73	54
Jun. 17 23 57 19	8 0 50 0	1 14 48 28	5 16 53 31 57	55 15 38	27 5 35	43 34	45
Jul. 2 13 5 58	2 10 57 21	7 3 32 50	11 17 15 20 55	53 15 8	II 12 22 11 82	9	
23 10 5 37	11 13 43 50	3 24 51 50	8 28 5 54 50	57 13 45	27 4 3 55	76	2
28 14 15 3	1 21 19 15	5 22 44 33	11 1 15 453	47 14 33	21 21 9 55	50	27
29 8 45 0	8 1 23 50	6 1 4 11 11	11 34 18 54	46 14 47	V 12 3 31	78	57
Aug. 12 5 18 14	8 2 25 44	1 29 45 29	5 23 33 18 58	28 58 48	27 15 15 53	72	7
25 14 47 23	1 27 25 5	5 4 55 9	11 10 27	55 18 14 57	27 15 0 45	52	29
Sept. 8 16 6 7	8 1 0 31 11	4 39 24 5	27 49 259	45 16 9	27 8		
Okt. 19 7 37 37	1 21 57 17	3 11 29 51	11 13 35 54 52	29 14 11	27 1 19 13 57	52	
23 8 33 15	3 14 42 50	4 29 42 35	1 5 25 14 56	27 15 16	27 17 41 52 33	33	
28 10 3 50	5 20 51 19	7 5 22 59	3 22 49 25 62	8 16 48	27 7 55 45 53	48	
Nov. 1 17 44 7	7 17 17 20	9 2 26 2	5 22 53 37 61	16 16 33	m 1 52 47 56	59	
17 6 13 32	2 10 4 6	3 2 48 4	0 5 38 2 55	17 14 56	27 95 29 55 09	42	
Dec. 22 8 36 38	5 18 42 13	5 12 48 49	3 23 32 25 61	0 16 29	m 27 3 157	1	

Taceo de Phasæ Lunæ in Umbris Terre patientis, quippe de qua plus satis Astrologi. Interim hec fideliter suppeditata & indigitata Phenomena cum Illustrissime Regiae Societati, tum, Ipsiis Auspicis, omnibus alibi Cælorum studioris impense commendo: quibus amplissimum Scientia incrementum, perennes studiorum profectus, Calumque imprimis his observationibus peragendis omnino propitium animitus excepto.