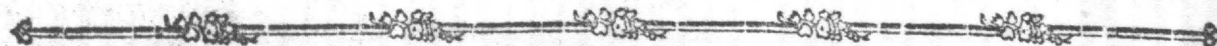


EPHEMERIDES

SOCIETATIS METEOROLOGICAE
PALATINAE.

OBSERVATIONES

ANNI 1788.



MANHEIMII
EX OFFICINA NOVAE SOCIETATIS TYPOGRAPHICAE
MDCCLXXX.

MARIAE ANNAE,
COMITI PALATINAE RHENI,
BAVARIAE, JULIAE, CLIVIAE, MONTIUM
D U C I,
PRINCIPI VIRTUTIS, SAPIENTIAE, LITERARUM
AMORE PRAESTANTI,
D O M U S A U G U S T A E
FELICI MATRI,
HANC OPERAM SUAM
CUM PRECATIONIBUS FAUSTISSIMIS
CONSECRAT



SOCIETAS METEOROLOGICA
PALATINA.



P R A E F A T I O.

PRAESTITUTO tempore foras hoc anno prodeunt Ephemerides nostrae, quod impedimenta, quae moram iisdem edendis anno superiore iniecerunt, e medio omnia sustulerimus.

In eadem forma, qua volumen praecedens, & hoc comparet, id est, in duas partes distributum, fecus aliquanto, quam in sex voluminibus prioribus, concinnatas. Hanc tamen formam, quod multis non satis arriserit, refundere aliquatenus anno proximo, & commu-

tare in clariorem cogitamus, quae ad pristinam proxime accedat, compendio operis aliunde accersito, lectoribus omnibus, velut speramus, idcirco facile probando, quod rei nullum, aut leve certe detrimentum in universoni sit adlaturum.

Quod observationes stationum nonnullarum in parte I integræ, ut olim fieri consuevit, impressae conspiciantur, id inde factum est, quod instantes nundinae Lipsienses, in quibus vulgare hoc volumen firme steterat, in epitomen solitam eas cogere non fiverint.

In ea, quam jam diximus, parte I praeter consuetas observationes & adnotationes sequentia memoratu praecipue digna lector reperiet. Barometrographicae observationes, statum mercurii singulis quaternis minutis exhibentes, Manheimii continuatae sunt, ex quibus conditae sunt tabulae, quae omnes barometri variationes notabiles ob oculos ponunt. Regula, quam ex eis initio statim deduximus, barometrum scilicet sole meridianum diu nocturne transeunte descendere, firma manet. Nuntiare insuper amatoribus nunc possumus, id, quod futurum anno praecedente affirmavimus, jam operi datum esse, tabulam nempe circula-

cularem, in qua puncta sua graphium haecenus expressit, cura HEMMERI & dexteritate horologiorum artificis Manheimensis KRAPP in rectam commutatam esse, qua re fiet, ut motus omnes, quos barometrum per totum annum singulis quodammodo momentis subit, linea continente & fere unica in tabulis directo limite praecurrentibus oculofisti possint. Aeri olim incidendas curare has tabulas propositum nobis est, qua opera & scientiae meteorologicae ipsi emolumentum non leve, & voluptatem ejus amantibus adluros nos esse confidimus. Optandum maxime esset, ut plures stationes, magno inter se spatio disjunctae, observationes eadem hac machina factas eodem modo ederent. Emerfurum hinc insigne commodum nemo non videt.

Cum frigus insolitum aeterno memorabilem hunc annum reddiderit, schema status thermometri, aëri undique patentis, in mensem Decembrem observationibus Manheimensibus adjunctum est. Ibidem quoque memoriae proditum reperitur, Rhenum modo undecimo ejusdem mensis die gelu Manheimii concrevisse, quod in omni hominum vita tam mature factum non est, & acerbiter hujus frigoris mirifice confirmat.

Ita late per Europam saeviit hoc anno frigus, ut vel temperatas regiones magnopere infestaret. Quae res diligentissimum societatis observatorem Rupellensem SEIGNETTE impulit, ut hiemis ex anno 1788 in 1789 protensae peculiarem historiam conscriberet, annotationibus ejus specialibus subjectam.

Documenta conjunctionis intimae inter auras boreales & fulgura jam in duobus posterioribus voluminibus dedimus. Manifesta ejusdem rei argumenta hoc anno suffecerunt Manheimii dies quartus Januarii & Martii vigesimus secundus, quibus eadem nubes jam luce electrica, jam boreali resplenduerunt, & inverso quidem ordine, ita ut, quae lux in una nube praecedebat, eadem in nube altera sequeretur. Observatio, eandem conjunctionem probans, facta est Patavii die prima Martii.

Cum auroris borealibus variationes etiam acus magneticae aperte saepius colligatas esse, plus uno loco in tomis superioribus ostensum est. Ast nihil forsitan uspiam reperire est, quod hunc nexum luculentius doceat quam observatio, die 22 Octobris Manheimii facta, ubi aurora borealis insignis apparebat, duas in partes divisa, borealem alteram, alteram occidentalem, luce vividissima alternis vicibus horae $1\frac{1}{2}$ spatio

mican-

micantes, quo toto tempore acus commigrantem lucem jam in hanc, jam in illam plagam magno & constanti passu sequebatur. Phaenomenum memoria imprimis dignum paucis in hoc volumine, sed uberius in tomo sexto physico commentationum academiae Theodoro-Palatinae expositum reperitur.

Annotationes suas speciales auxit cl. sodalis noster TOALDO universalibus in anni totius conditionem, in quibus & frigoris immanitatem praecipue memorat, quod in mitissimo illo coeli tractu extitit, & quam vim diversa anni tempora in agriculturam exseruerunt, strictim docet.

Quam late quandoque redundans in coelo electrica materies diffundatur, argumento luculento est atrox tempestas fulminea, quae die 21 Junii hic exorta vicina loca complura, praesertim in ditone Landstulana & adjacente ducatus Bipontini parte, venti, aquarum & grandinum immani vi miserrime afflixit. Extitit eadem tempestas sub idem tempus, scilicet vel eo ipso die, quem diximus, vel uno citius feriusve, in locis sequentibus, immenso terrarum tractu a se invicem remotis.

Praef. ad an. 1788.

) () (

Index,

Andex, in monte, die	- 21	Monachii	- - -	21
Berolini	- - 20, 22	Patavii	- - -	22
Bruxellis	- - - 20	Peiffenbergae	- - -	21
Budae	- - - 22	Petropoli	- - -	20
Erfordiae	- - 20, 22	Ratisbonae	- - -	21
Gotthardi	- - - 21	Sagani	- - -	21
Metelloburgi	- - 20	Tegernfeae	- - -	21.

Saevit biduo ante Rupellae, die nempe 19 Junii, grandinem non procul inde ejaculata, qua percussae fegetes ingens damnum passae sunt, quod in ista provincia, praecipue in locis a mari parum distitis, vix unquam contingere cl. SEIGNETTUS testatur.

Defectum hygrometrorum, quae, velut in praefatione voluminis superioris monuimus, multis in stationibus inutilia facta sunt, explere haecenus non licuit, quod conatus nostros in perficiendis hisce instrumentis optatus exitus nondum coronarit. Qui admota operi manu naturam ipsam hac in re tentaverit, is profecto impedimenta expectatione longe majora omni parte reperiet.

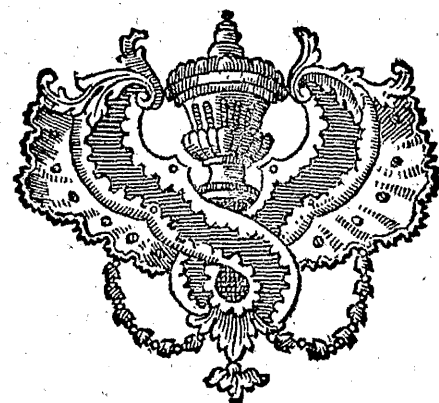
Ad observationes in consueta stationibus nostris institutas accedunt hoc anno nonnullae, cum in africanis insulis Franciae & Borbonii, tum in asiatica urbe Punah factae. Utrasque nobiscum perhumaniter communicavit vir doctissimus BRUNEL, academiae scientiarum Blitterrensis, uti & societatis nostrae meteorologicae socius. Eas tam ob extraordinaria, quae exhibent, phaenomena, quam ob singularem acus magneticae declinationem, factis nostris dignissimas judicavimus.

Multo locupletior hoc quam superiore anno evasit pars operis II, partim quod status meteorologicus diurnus, ob temporis angustias tunc multis locis omissus, nunc passim occurrat, partim quod pluribus novis capitibus adaucta existat. Huc spectat situs lunae ad meridianum Manheimensem, status medius diurnus libellae maris baltici, status barometri ad situm lunae ex trium dierum observationibus relatus.

Duo sunt, quae coronidis loco literarias societates omnes, quibus instrumenta Electoralia credimus, humanissime rogamus. Primum est, ut observatoribus, aut morte aut alia ratione a munere suo abstractis, novos quamprimum ex data fide sufficiant, ne observationes interrumpantur, aut jam interruptae diutius desiderentur. Alterum est, ut
eorum,

eorum , quibus observandi provinciam demandarunt, si forte diem supremum obierint , vitae cursum , resque in republica literaria gestas paucis nobis impertiantur , quo memoriam eorum hoc ipso in opere, cujus participes fuere , monumento aliquo sempiterno consecremus.

Manheimii ex museo meteorologico xv Cal. Majas MDCCLXXX.



OBSERVATIONES

ANNI 1788.

P A R S P R I O R.

O B S E R-

OBSERVATIONES M A N H E I M E N S E S

Autore H E M M E R O.

Horae observationis ordinariae 7 mat. 2 pom. 9 vesp.

J a n u a r i u s.

Dies	Ventus. direct. vires.	Coeli facies.	Meteora.
1	NNW 1 NNW 1 N 1	==	☼ tota die.
2	O S O 1.1/2 O 2 S 1.1/2	☼ fr. ☼ S ==	
3	O S O 2 O S O 1.1/2 S O 2	== == ==	☼ nocte. ☼ t. post merid.
4	S S W 1.1/2 S S W 1.1/2 S 2	== ☼ S ☼ fr.	AB alba h. 7.1/4 vesp.
5	S O 2 S O 1.1/2 S O 2.1/2	☼ fr. = S ==	☼ h. 5.1/2 & 7.1/4 vesp.
6	S S O 1 S S O 1 O S O 1	☼ == =	☼ nocte.
7	O S O 1.1/2 N N W 1 N N W 1	☼ fac. a. == ==	☼
8	N N W 1 N O 1.1/2 N O 2	== ☼ ==	
9	N N O 1.1/2 N O 2 N O 2	== ☼ ☼	☼ nocte. AB alba & rubr. h. 6.1/4 v.
10	O N O 1.1/2 N N W 1 N W 2	= cin. ☼ ☼	☼
11	N O 1.1/2 W N W 1 N 1	☼ ☼ ☼	☼
12	N N W 1 N N W 1 S O 1	☼ ☼ ☼	☼
13	S O 1 S S O 1 W S W 1	== == == t.	
14	S W 2.1/2 W N W 2 W N W 2	== ☼ ☼	☼ t. h. 8 & 10.1/2 mat.

Dies	Ventus.	Coeli facies.	Meteora.
15	W N W 2.1/2 W N W 2.1/2 W 1.1/2	☼ ☼ ==	☼ h. 9 vesp.
16	W 1.1/2 W N W 1.1/2 W S W 1.1/2	☼ == ==	
17	W S W 2.1/2 W 2 W 2	== == ==	
18	W S W 1 W S W 1.1/2 W S W 2.1/2	== ☼ S ☼ fr.	☼ major.
19	S W 2 W S W 1.1/2 S W 1	== == ☼ lact.	Nocte procella & ☼ mod. ☼ h. 8.1/2 mat.
20	N N W 2 N O 1 N 1	☼ ☼ ☼	
21	S O 1 S O 1.1/2 O 2	☼ = a. t. =	
22	S S O 2.1/2 W S W 2.1/2 S W 2.1/2	== ☼ ☼ lact.	☼ mane per vices.
23	W S W 1.1/2 W 2 W 3	☼ == == n.	☼ h. 8 mat.
24	S W 2.1/2 W S W 2.1/2 S W 3	== n. == == n.	☼ h. 7.1/2 mat.
25	S W 3 W 2.1/2 W 2.1/2	== n. ☼ ==	☼ h. 9.1/2 & 11.1/2 mat.
26	W 2 W N W 2 W 1.1/2	== ☼ = ft.	
27	O N O 1 O S O 1 S S O 1	☼ ☼ ☼ ft.	☼
28	O 1 S 1 S S O 1	== == ==	☼
29	N 1 O 1.1/2 N O 1	☼ ☼ ==	

Dies	Ventus.	Coeli facies.	Meteora.
30	NO I	☉	
	ONO I.1/2	☽	
	NO I	☽	
31	NO I.1/2	☽	
	ONO I.1/2	☽	
	ONO I.1/2	☽	

Februarius.

Dies	Ventus.	Coeli facies.	Meteora.
1	ONO I	☉	
	ONO I.1/2	☽	
	OSO I	☽	
2	SSW I	☽	☽ nocte.
	SW I.1/2	☽	
	OSO I	☽	
3	OSO I	☽	
	SSO I	☽	
	OSO I	☽	
4	OSO 2	☽	
	SSO I	☽	
	SO I	☽	
5	N I	☽ rub. in O.	
	ONO I	☽	
	SSW I.1/2	☽	
6	SSW I.1/2	☽	
	WNW I	☽	
	SO I	☽	
7	NNW I	☽ t.	☽ sp.
	NW I	☽	
	N I	☽	
8	NO I.1/2	☽	☽
	ONO 2	☽	
	ONO 2	☽	
9	NO I	☽	☽ ☽ mane.
	N I	☽	
	NO I.1/2	☽	
10	NNW I	☽	
	NW I	☽	
	NO I	☽	
11	ONO I	☽	☽
	NNW I.1/2	☽	
	NNO I	☽	AB rub. h. 7.1/2 vesp.
12	NNW I	☽	☽ ☽ sp.
	WNW I.1/2	☽	
	O I	☽	
13	SO I	☽	☽ a merid. & h. 5 in nocte.
	SSW I	☽	
	SW I.1/2	☽	
14	SW I	☽	
	WNW I	☽	
	NNW I	☽	

Dies	Ventus.	Coeli facies.	Meteora.
15	NW I	☽	☽ nocte & ten. tota fera die.
	NW I	☽	
	NO I.1/2	☽	
16	NO I	☽	☽ nocte.
	WNW I	☽	
	W I	☽	
17	WSW 2	☽	☽ h. 2 pom.
	NNO I	☽	
	NNO I.1/2	☽	
18	N I	☽ S	
	WNW I	☽	
	N I	☽	
19	NW I.1/2	☽	
	NW I	☽	
	NW I	☽	
20	NNW I.1/2	☽	☽ faepe a meridie.
	WSW I.1/2	☽	
	O I	☽ t.	
21	OSO I.1/2	☽	☽ h. 6 vesp.
	OSO I	☽	
	O I.1/2	☽	
22	WSW 2.1/2	☽ n.	
	SW 2.1/2	☽ n.	
	SO I.1/2	☽	AB alb.
23	OSO 2	☽	Rubet coelum.
	OSO 2	☽ t.	☽ t. h. 12 merid.
	OSO 2	☽	
24	SSO I	☽	☽ merid. ad vesp. per vic.
	OSO I	☽	
	SSW I	☽	
25	SSW I.1/2	☽	☽ mane per vices.
	SSW 2	☽	
	WNW I.1/2	☽	
26	SO I	☽	
	S I.1/2	☽	
	SO 2	☽	
27	O I	☽ t.	☽ post merid.
	OSO I.1/2	☽	
	OSO I.1/2	☽	
28	WNW I	☽	☽ mane ad h. 10 per vices.
	WNW I	☽	
	SSO I	☽	
29	OSO I.1/2	☽	Rubet coelum.
	SSW I.1/2	☽ t.	☽ h. 2.3/4 pom.
	SO I.1/2	☽	

Martius.

Dies	Ventus.	Coeli facies.	Meteora.
1	N I	☽	
	O I	☽ t.	
	ONO I.1/2	☽	
2	NNO I	☽	
	NNW I.1/2	☽	
	NNO I	☽	☽ ab h. 6 vesp.

Dies	Ventus.	Coeli facies.	Meteora.
3	N I.1/2	☽	☽ nocte, & mane ☽ & ☽ t.
	WNW I	☽	
	WNW I.1/2	☽	
4	W I	☽	
	WSW I	☽ fol.	
	WSW 2	☽	
5	WNW 2.1/2	☽	☽ t. nocte.
	WNW 2.1/2	☽	
	W I.1/2	☽ cin. in NW	
6	S 2	☽	☽ h. 12.1/4 pom. dein per vices.
	SSW I.1/2	☽	☽ h. 8 vesp.
	W 3	☽	
7	SW 3	☽	☽ h. 3 pom.
	SW 3	☽	☽ h. 8 vesp.
	W I	☽	
8	N I.1/2	☽	☽ sp. nocte.
	NNW I.1/2	☽	
	N I	☽	
9	OSO I	☽	☽ mane & a mer. per vic.
	SSO I	☽	
	N I	☽	
10	N I.1/2	☽	☽ h. 4 pom.
	NNO I	☽	
	NNO I	☽	
11	N I.1/2	☽	☽ nocte.
	ONO I	☽	
	NO I.1/2	☽	
12	NO I.1/2	☽	
	NW 2	☽	
	NNW I	☽	
13	NNW I	☽	☽ minor.
	NW I	☽	
	ONO I	☽	
14	NO I	☽	☽ AB alb.
	O I.1/2	☽	
	ONO I	☽	
15	ONO I.1/2	☽	
	ONO I	☽	
	ONO I.1/2	☽	
16	ONO I.1/2	☽	
	ONO 2	☽	
	ONO I	☽	
17	ONO I	☽	
	ONO I	☽	
	ONO I	☽	
18	N I	☽	☽ a. falc.
	NO I	☽	☽ major.
	N I	☽	
19	NNW I	☽	
	NNW I	☽	
	NNW I	☽	
20	NNW I	☽	
	ONO I	☽	
	ONO I	☽	
21	SSW I	☽	
	ONO I	☽	
	ONO I	☽	

Dies	Ventus.	Coeli facies.	Meteora.
22	WNW I	☽	☽ fummo mane.
	ONO I	☽	☽ in W h. 6.1/2 vesp.
	ONO 2	☽ c. sp.	AB
23	SSO I.1/2	☽	
	WSW 2	☽	☽ t. h. 5.1/2 vesp.
	SW 3	☽	
24	WSW I	☽	
	W 2	☽	
	WSW I	☽	
25	N I	☽	
	NNW I	☽	
	ONO I	☽	
26	N I	☽	
	NO I.1/2	☽ t.	
	NO I.1/2	☽	
27	NW I	☽ t.	
	SSW I	☽	
	SSW I	☽	
28	NNW I	☽ t.	
	NNW I.1/2	☽ n.	
	ONO I	☽ cin.	AB alb. ten.
29	O I	☽ fol.	☽ h. 2.1/2 pom.
	SSW I	☽	
	OSO I	☽ c. 2.	
30	OSO I	☽	
	SSO I	☽	
	SSO I	☽	
31	SO 2	☽ a. falc. t.	
	WSW 2	☽	
	OSO I	☽	

Aprilis.

Dies	Ventus.	Coeli facies.	Meteora.
1	SSW I	☽	
	SSW 2.1/2	☽	☽ h. 5.1/2 ad 8 vesp.
	WSW I.1/2	☽	
2	WSW 2	☽	☽ h. 8 vesp. ad noctem.
	WNW 2	☽	
	WNW 2	☽	
3	NNW 2	☽	☽ mane.
	SSW 2	☽	☽ vesp. per vices.
	SSW 3	☽	☽ Procell. ex Wh. 11 nocte.
4	WSW 3	☽	☽ h. 3 pom.
	W I.1/2	☽	☽ h. 3.3/4 pom.
	W I.1/2	☽	
5	WSW I	☽	☽ t. nocte.
	W 2	☽	
	W I	☽	
6	WNW I	☽	☽ mane.
	OSO I	☽	☽ h. 11.3/4 mat. & ☽ t. ad h. 1 pom.
	OSO I	☽	

Dies	Ventus.	Coeli facies.	Meteora.
7	WNW 1 WSW 1 WSW 1		h. 8 vesp. ad noct.
8	NNW 1 NW 1 NW 1		
9	SSO 1 WNW 1 WNW 1		
10	ONO 1 ONO 1 ONO 1	t. ⊙ +	
11	NO 1 O 1 O 1	⊙	Vap. ad mont.
12	SSO 1 W 1 WSW 1	⊙	h. 5 vesp.
13	NNW 1 NNW 1 NNW 1	⊙	
14	NW 1 WNW 2 WNW 1.1/2	⊙	
15	WSW 1.1/2 NNW 2.1/2 WNW 1		
16	NW 1 W 1 SSO 1		
17	OSO 1 SSO 1 SSW 1	in W	Vap. sp. ad horiz.
18	WNW 1 WNW 1 WNW 1	a. t. a. t.	
19	NNW 1 WNW 1 WNW 1		
20	NNW 1 WNW 1 NNW 1		
21	NNW 1 OSO 1 OSO 1		AB dub. alb.
22	O 1.1/2 WNW 3 SSW 1		t. h. 10.1/2 mat.
23	WSW 1.1/2 W 1 ONO 1		
24	S 2 WSW 2 SSW 1		
25	SSW 1 WNW 1.1/2 WNW 1		t. h. 11.1/2 mat.

Dies	Ventus.	Coeli facies.	Meteora.
26	WSW 1 WSW 2 WSW 2		
27	WSW 3 WNW 2 WNW 1		faepe per diem.
28	SSW 1 NNW 1 ONO 1		
29	NNO 1 ONO 1.1/2 ONO 1	a.	
30	NNO 1 ONO 1 ONO 1		

M a j u s.

Dies	Ventus.	Coeli facies.	Meteora.
1	ONO 1 ONO 1 ONO 1		
2	N 1 ONO 1.1/2 NO 1.1/2	a.	
3	NW 1.1/2 NW 2	a. t.	♂ h. 1.1/2 pom. ad 5.
4	NO 1 ONO 1.1/2 NO 2		
5	ONO 1.1/2 O 1 NO 1.1/2		
6	NNO 1.1/2 ONO 1 OSO 1.1/2	pallid.	
7	WNW 1 OSO 1 NW 2	a. sp. S	♂ h. 3 & 7 pom. h. 7.3/4 vesp.
8	WSW 1 WNW 1.1/2 NW 1	c. sp.	
9	ONO 1 SO 1 NW 1.1/2	a. sp.	♂ humi repens. t. h. 12 merid. ♂ & h. 5 pom.
10	SW 1.1/2 NW 2 W 2	sp.	h. 12 merid.
11	WSW 1 WNW 1 W 1.1/2		

Dies	Ventus.	Coeli facies.	Meteora.
12	NW 1 NNW 2 WNW 1.1/2		
13	ONO 1 ONO 1 NO 2		Lux horiz.
14	NO 1.1/2 NO 1.1/2 NO 1.1/2		t. h. 4 & 9 vesp.
15	ONO 1.1/2 ONO 2 NO 1.1/2	S	h. 2 mane. ♂ h. 8.1/2 vesp.
16	W 1.1/2 NW 1.1/2 WNW 1	S	
17	WNW 1 WSW 1.1/2 WNW 1	n.	
18	SSO 1 SSW 1 SSO 1		
19	OSO 1 NW 2 NW 1.1/2		
20	WNW 1 NW 1 NW 1.1/2		t. h. 8.1/2 mat. h. 5 pom.
21	NNW 1.1/2 NNW 1 NW 2	S n.	
22	NW 1 WNW 1 NW 1.1/2		
23	SO 1 SW 1 W 1		
24	SO 1 O 1.1/2 OSO 1		AB purp.
25	WSW 1 W 1 WNW 1		AB
26	W 1 S 1.1/2 SW 1.1/2	a. sp.	
27	OSO 1 NW 2 N 1.1/2	a.	
28	ONO 1.1/2 WSW 1 WSW 1	t.	Tonitr. & h. 1.1/2 pom. ad 5.1/2.
29	SO 1 SSO 1.1/2 SSO 1		
30	OSO 1 WNW 1.1/2 WNW 1.1/2		h. 6 mat. ♂ h. 6.3/4 vesp.

Dies	Ventus.	Coeli facies.	Meteora.
31	SSW 1 W 1.1/2 WNW 1	cin. a. sp.	
J u n i u s.			
1	NNW 1 WNW 1 WNW 1		fummo mane & ante merid. faep.
2	NNW 1 WNW 1 NO 1		
3	NW 1 NNO 1 ONO 1		♂ in SO h. 5 pom. t. h. 6 vesp.
4	SSO 1 W 1.1/2 WNW 1.1/2		mane. & ♂ h. 2 pom.
5	NNW 1.1/2 NNW 2 WNW 1		
6	WSW 1 WNW 1 WNW 1		
7	SW 1.1/2 NO 1 NO 1	S	♂ in mont. Vapor.
8	ONO 1 ONO 2 NNW 2		
9	NNO 2 NO 2 NNW 1.1/2		t. fummo mane. Item h. 9 vesp. & 10.1/2 * ♂ h. 10 vesp.
10	NNW 1.1/2 NNW 2 N 2		h. 9 vesp.
11	NNW 2 NO 2 NNW 1		cota nocte, & faep. per diem.
12	NNO 1 NNO 1.1/2 NNO 1.1/2		
13	NNO 1.1/2 NO 1.1/2 NNO 1		t. h. 12 merid.
14	NNO 1 N 2 NNW 1	n.	
15	NNW 1 NNW 1 NNO 1	+	Vap. ♂ h. 9 vesp.

Dies	Ventus.	Coeli facies.	Meteora.
16	N 1.1/2 WNW 1.1/2 ONO 1.1/2	= S	Tonit. h. 6 mat. h. 6.3/4 mat., item h. 4 & 9 vesp.
17	NW 1 WNW 1.1/2 WNW 1	=	Ton. h. 2.3/4 p. in NNW.
18	SO 1 OSO 1.1/2 OSO 1	= a. t. S = a. t.	h. 4.1/2 mat. Ton. h. 1.1/2 pom. in NW.
19	SO 1 SW 1 ONO 1.1/2	= a. t. S = a. t.	h. 9.3/4 vesp.
20	NNW 1.1/2 WSW 1.1/2 SSW 1.1/2	= = a. crisp.	h. 6.1/2 mat.
21	SW 1.1/2 ONO 1 SSW 1	=	
22	SO 1 SSW 2 SSO 1	=	h. 4.1/4 pom.
23	W 2 NNW 2 ONO 1.1/2	= =	nocte, item h. 7.1/2 m. ad 3 pom., dein per vic.
24	SSO 1.1/2 ONO 1.1/2 WNW 1.1/2	=	sp. summo mane. h. 4.3/4 pom.
25	SSW 1 WSW 2 SSW 1	= a. sp.	Ton. h. 11.3/4 mat. h. 12.1/2 pom.
26	SW 2 SW 2 SSO 1	= a. sp.	
27	SO 1.1/2 O 1.1/2 SSW 2	= S = t.	h. 9 vesp.
28	SSW 1 SO 2 OSO 1.1/2	= a. S =	nocte.
29	SSW 2 SSW 2 ONO 1	=	
30	SO 2 SW 2.1/2 SSW 2	=	h. 8.3/4 mat.

Julius.

Dies	Ventus.	Coeli facies.	Meteora.
1	SSW 1.1/2 WNW 1 WNW 1	= =	

Dies	Ventus.	Coeli facies.	Meteora.
2	ONO 1 ONO 1.1/2 NNW 1	=	AB alb. ten. in W.
3	SO 1 SO 1.1/2 ONO 1	= a. sp. = c. in W	
4	SSW 1 SW 1.1/2 NO 1	= a. t. = a. t.	h. 7-9 vesp. h. 12 nocte.
5	ONO 2 WSW 1.1/2 SSW 1	=	+ h. 11 mat.
6	SSW 1 WSW 1 WSW 1	=	mane ad h. 8. h. 5.1/4 pom.
7	SSW 1.1/2 WSW 1.1/2 WSW 1	=	
8	SSW 1.1/2 WSW 1.1/2 SSW 1	= a. sp.	t. h. 12.3/4 pom.
9	S 1 SW 1.1/2 WSW 1	= S = S	h. 4 mat.
10	WSW 1 OSO 1 OSO 1	=	
11	ONO 1 SSO 1.1/2 NW 1.1/2	= = t.	Vap. sp. in mont. h. 6.1/4 pom.
12	NO 1 SO 1.1/2 SW 1	= S = S	
13	SSW 1 NNO 1 WSW 1	=	Ton. h. 6 pom. h. 7.1/4 vesp.
14	W 2 W 1.1/2 NO 1	=	AB alb. in SW.
15	NO 1 SSO 1.1/2 ONO 1	= S = a. sp.	
16	OSO 1 WSW 1.1/2 WNW 1	= a. S = a. sp. = c. t.	fine ton. h. 10.1/2 vesp. eminus.
17	OSO 1 SW 2 WNW 1	= a. t. fol. = S	
18	NNW 1 NNW 2.1/2 NNW 1.1/2	= S	h. 1.1/2 pom.
19	NNW 1.1/2 NNW 1 ONO 1	= a. sp. S = a. rup.	
20	ONO 1 W 2 WNW 1	=	

Dies	Ventus.	Coeli facies.	Meteora.
21	NNW 1.1/2 NW 2 NNW 2.1/2	= a. t.	
22	NNW 2.1/2 NO 1 NNW 2.1/2	= a. laet.	
23	NNW 2 WNW 2	= a. fol.	h. 7 vesp.
24	SW 1.1/2 WSW 2 WSW 1.1/2	=	tota nocte ad h. 5.1/2 mat. laepe per diem.
25	WSW 1.1/2 NW 1 ONO 1	= a. sp.	h. 12.1/2 pom.
26	NNW 1 NW 1.1/2 N 1	= a. fol. = a. sp.	
27	NW 1 WNW 1.1/2 SSO 1	=	
28	NNW 1 NW 1 WNW 1	=	
29	NW 1 NNW 1 NW 1	=	
30	WNW 1 W 1 WSW 1	=	
31	NNO 1 NW 1.1/2 ONO 1	= a. sp.	

Augustus.

Dies	Ventus.	Coeli facies.	Meteora.
1	WNW 1 NW 1.1/2 NNO 2	= a. sp.	
2	NW 2.1/2 NNO 1.1/2 NNW 1.1/2	= a. sp. S	
3	NNW 1 WNW 1.1/2 WNW 1	=	
4	NNW 1.1/2 NNW 1.1/2 NNW 2	=	
5	WNW 1.1/2 WNW 2.1/2 WNW 2	= n.	

Dies	Ventus.	Coeli facies.	Meteora.
6	WNW 2 WNW 1.1/2 WNW 1.1/2	=	t. h. 4.1/2 pom.
7	NW 2 WNW 1 ONO 1	= a. t. S = c. sp. in NW	
8	NNO 1 NNW 1.1/2 N 1	= a. sp. S	
9	NW 1 WNW 1 ONO 1	=	Vap.
10	NW 1 NO 1 SSO 1	=	
11	NW 1 N 1 ONO 1	=	t. h. 10 mat. AB alb. h. 10 vesp.
12	NNW 1 OSO 1.1/2 OSO 1	= n. sp.	h. 1.3/4 pom. Tonit. h. 4 pom.
13	SO 1 OSO 1 OSO 1.1/2	= S	t. h. 1 pom. * h. 4.3/4 pom.
14	OSO 1.1/2 WSW 2.1/2 WSW 2	=	tota nocte ad h. 10 mat. Procella mane ad h. 4 pom.
15	SSW 1 W 2.1/2 SSW 1	=	h. 6.3/4 mat.
16	SW 2 WSW 1.1/2	= a. sp.	h. 9 mat. & 12.1/2 pom.
17	SO 1.1/2 S 1.1/2 SW 2	= a. sp.	h. 10.1/2 vesp.
18	WSW 2.1/2 WSW 2.1/2 SW 1.1/2	= a. sp.	nocte.
19	SO 1.1/2 SO 1.1/2 OSO 1	= a. t. = a. sp.	
20	SW 1 WNW 2 OSO 1	=	h. 7 vesp.
21	O 1.1/2 OSO 1 OSO 1	= a. n.	summo mane. gutt. h. 8 mat.
22	N 1 SO 1 SSO 1	=	
23	SSO 1 WSW 1.1/2 SW 1	= a. sp.	t. h. 6.1/4 vesp. AB rubra.
24	SO 1 ONO 1 NNW 1	=	h. 6.3/4 ad 7 mat. AB nigra.

Dies	Ventus.	Coeli facies.	Meteora.
25	SSO 1.1/2 SW 2 WNW 1	☉☉☉ ☉☉☉ ☉ cin.	h. 10 vesp. & nocte, it. h. 9.1/2 mat.
26	OSO 1 SSW 1.1/2 SW 2	☉☉☉ ☉☉☉ ☉☉☉	h. 6 vesp. in noctem.
27	SSW 1.1/2 NW 1.1/2 NW 1	☉☉☉ ☉☉☉ ☉☉☉	nocte & mane ad h. 10.
28	WNW 1 WNW 1 WNW 1	☉☉☉ ☉☉☉ ☉☉☉	
29	ONO 1.1/2 S 1 SO 1	☉☉☉ S ☉☉☉ ☉☉☉	a. sp. AB alba in NW.
30	OSO 2 WSW 2 SW 1	☉☉☉ ☉☉☉ ☉☉☉	nocte & mane. t. h. 12 merid. h. 1. ton. h. 3 pom.
31	SO 1 WSW 1 WSW 1	☉☉☉ ☉☉☉ ☉☉☉	

September.

Dies	Ventus.	Coeli facies.	Meteora.
1	SSO 1 W 1 WSW 1	☉☉☉ ☉☉☉ ☉☉☉	nocte. mane in mont.
2	WSW 1 WSW 2 WSW 2	☉☉☉ ☉☉☉ ☉☉☉	nocte.
3	WSW 1.1/2 ONO 1 ONO 1	☉☉☉ ☉☉☉ ☉☉☉	
4	NNO 1 SSO 1 ONO 1	☉☉☉ ☉☉☉ ☉☉☉	Vapor. AB rubr. h. 11 vesp.
5	NO 1 O 1.1/2 ONO 1	☉☉☉ ☉☉☉ ☉☉☉	mane. Vapor tota die. AB nigr. alba.
6	N 1.1/2 WNW 1.1/2 NO 1	☉☉☉ ☉☉☉ ☉☉☉	
7	ONO 1 NW 1 NNW 1	☉☉☉ ☉☉☉ ☉☉☉	t. Vapor.
8	NNW 1 NW 1 NNW 1	☉☉☉ ☉☉☉ ☉☉☉	in SW h. 10 vesp.
9	OND 1.1/2 SSO 1 WNW 1.1/2	☉☉☉ ☉☉☉ ☉☉☉	a. t. ton. h. 7 vesp. in feram noct.

Dies	Ventus.	Coeli facies.	Meteora.
10	NW 1.1/2 NNW 1.1/2 WNW 1	☉☉☉ ☉☉☉ ☉☉☉	
11	NNW 1 NW 1 NW 1.1/2	☉☉☉ ☉☉☉ ☉☉☉	a. sp. a. n.
12	NW 1.1/2 NO 2 NO 1.1/2	☉☉☉ ☉☉☉ ☉☉☉	AB in NNW radii nigr. & alb.
13	NO 1.1/2 SO 1.1/2	☉☉☉ ☉☉☉	
14	S 1 WNW 1.1/2 NNW 1	☉☉☉ ☉☉☉ ☉☉☉	sp. Vesp. coelum totum strijs. albis distinctum.
15	NNW 1 NNO 1.1/2 N 1	☉☉☉ ☉☉☉ ☉☉☉	
16	NNO 1.1/2 NO 1 ONO 1	☉☉☉ ☉☉☉ ☉☉☉	
17	NO 1 NNO 1 O 1	☉☉☉ ☉☉☉ ☉☉☉	
18	ONO 1 NNO 1 S 1	☉☉☉ ☉☉☉ ☉☉☉	t. ante merid.
19	SSW 1 S 1 ONO 1	☉☉☉ ☉☉☉ ☉☉☉	tota nocte ad h. 6 mat.
20	NNW 1 SSO 1.1/2 S 1	☉☉☉ ☉☉☉ ☉☉☉	t. h. 8.1/2 mat.
21	SSO 1 OSO 1 SSO 1	☉☉☉ ☉☉☉ ☉☉☉	h. 11.3/4 mat. h. 4 & 6 vesp.
22	SSO 1.1/2 SSW 2 OSO 1	☉☉☉ ☉☉☉ ☉☉☉	* h. 7 vesp.
23	SSO 1 SSW 1 OSO 1	☉☉☉ ☉☉☉ ☉☉☉	
24	SO 1 SO 1 O 1	☉☉☉ ☉☉☉ ☉☉☉	sp. AB alb.
25	WSW 1.1/2 WSW 1.1/2 SW 1	☉☉☉ ☉☉☉ ☉☉☉	+ h. 6.1/2 mat. h. 12 merid. h. 2.1/2 pom.
26	OSO 1 SO 1.1/2 OSO 1	☉☉☉ ☉☉☉ ☉☉☉	a. sp.
27	SO 1 SO 1.1/2 SW 1.1/2	☉☉☉ ☉☉☉ ☉☉☉	s t. t. h. 7.1/2 vesp.
28	NW 1 W 1 WSW 1	☉☉☉ ☉☉☉ ☉☉☉	

Dies	Ventus.	Coeli facies.	Meteora.
29	O 1.1/2 SO 1 SSW 1	☉☉☉ ☉☉☉ ☉☉☉	h. 9 vesp.
30	SW 1 W 2 SSW 1	☉☉☉ ☉☉☉ ☉☉☉	

October.

Dies	Ventus.	Coeli facies.	Meteora.
1	SW 1 WSW 2 SSW 2	☉☉☉ ☉☉☉ ☉☉☉	h. 7 vesp.
2	SSW 2 WSW 2 SW 2.1/2	☉☉☉ ☉☉☉ ☉☉☉	tota nocte.
3	S 1.1/2 WSW 2.1/2 W 1.1/2	☉☉☉ ☉☉☉ ☉☉☉	
4	S 1 WSW 1.1/2 W 1	☉☉☉ ☉☉☉ ☉☉☉	t. t. t.
5	SSW 1.1/2 S 1.1/2 SSO 1.1/2	☉☉☉ ☉☉☉ ☉☉☉	sp. ad merid. h. 5.1/2 in noctem.
6	SSO 1.1/2 SO 1.1/2 SO 1.1/2	☉☉☉ ☉☉☉ ☉☉☉	tota nocte & mane ad 9.
7	WNW 1 NW 1.1/2 N 1	☉☉☉ ☉☉☉ ☉☉☉	h. 1.1/2 pom. in feram noctem.
8	N 2 NO 2.1/2 NO 2	☉☉☉ ☉☉☉ ☉☉☉	nocte per intervalla. n. t.
9	ONO 2.1/2 NO 2.1/2 NO 2.1/2	☉☉☉ ☉☉☉ ☉☉☉	Striae rubrae ex W in O. ☉ minor.
10	NO 1.1/2 ONO 1 NNO 1.1/2	☉☉☉ ☉☉☉ ☉☉☉	Hora 6 therm. 3, 6.
11	NO 2 NO 1.1/2 N 1	☉☉☉ ☉☉☉ ☉☉☉	
12	N 1 NW 1 NNO 1	☉☉☉ ☉☉☉ ☉☉☉	AB mane h. 4. Sero rubens coelum.
13	NW 1 NNW 1 NW 2	☉☉☉ ☉☉☉ ☉☉☉	Nebul. sp. mane.
14	NNW 1.1/2 NO 1.1/2 O 1	☉☉☉ ☉☉☉ ☉☉☉	Aër nebul. t.

Dies	Ventus.	Coeli facies.	Meteora.
15	NNO 1 WSW 1 WNW 1	☉☉☉ ☉☉☉ ☉☉☉	Aër nebul. Aër nebul.
16	SSW 1 SSO 1 OSO 1	☉☉☉ ☉☉☉ ☉☉☉	Nebul. Nebul. sp. tota die.
17	SO 1 WNW 1 WSW 2	☉☉☉ ☉☉☉ ☉☉☉	Hora 4.1/4 pomerid. tranfit nubes foeta cum valido vento
18	WNW 1 WNW 1.1/2 NO 1	☉☉☉ ☉☉☉ ☉☉☉	a. str. t. h. 1.3/4 pom.
19	NNW 1 NW 1.1/2 NW 1	☉☉☉ ☉☉☉ ☉☉☉	t. in W.
20	SSW 1 SSW 1 SSO 1	☉☉☉ ☉☉☉ ☉☉☉	a. falc. t.
21	OSO 1.1/2 SSW 1.1/2 SSW 2	☉☉☉ ☉☉☉ ☉☉☉	nocte & tota die.
22	W 2.1/2 WNW 2.1/2 NNW 1	☉☉☉ ☉☉☉ ☉☉☉	nocte & summo mane. a. sp. AB alb. & rubr. in N & W.
23	OSO 1 OSO 1 WSW 1.1/2	☉☉☉ ☉☉☉ ☉☉☉	t. t. t.
24	SW 1.1/2 WSW 2 W 2.1/2	☉☉☉ ☉☉☉ ☉☉☉	h. 7.3/4 mat.
25	W 2 W 2 WSW 1.1/2	☉☉☉ ☉☉☉ ☉☉☉	a. sp.
26	SO 1 SSW 1 OSO 1	☉☉☉ ☉☉☉ ☉☉☉	h. 1.1/2 - 3 pom.
27	W 2 W 2 ONO 1	☉☉☉ ☉☉☉ ☉☉☉	
28	NW 1 NW 1 WSW 1	☉☉☉ ☉☉☉ ☉☉☉	
29	SO 1.1/2 NNW 1 NNW 1	☉☉☉ ☉☉☉ ☉☉☉	
30	SO 1.1/2 NW 1 NNO 1	☉☉☉ ☉☉☉ ☉☉☉	t. t. sp.
31	NNW 1 WNW 1 N 1	☉☉☉ ☉☉☉ ☉☉☉	t.

November.

Dies	Ventus.	Coeli facies.	Meteora.
1	NNO I N I NNW I	☉ ☉ ☉	☼☼
2	N I SO I OSO I	☉ ☉ ☉+	☼☼
3	OSO I.1/2 OSO I.1/2 OSO I.1/2	☉ ☉ ☉+	
4	O 2 SSO 2 SW 2	☉ ☉ ☉	☼☼ h. 2.1/4 ad 3.1/2 pom.
5	S I WSW I NNO I	☉ ☉ ☉	☼☼ h. 4.1/4 pom. in NO.
6	N I.1/2 NO 2 NNO I	☉ ☉ ☉	
7	OSO I.1/2 O I.1/2 ONO I	☉ ☉ ☉	☉ in O
8	SW I SW I NW I	☉ ☉ ☉	Mane rub. coelum, &☼☼
9	NNW I NNW I NNW I	☉ ☉ ☉+	☼☼☼ t. ☼☼ in horiz.
10	O I.1/2 OSO I SSW I	☉ ☉ ☉+	☼☼☼ t.
11	OSO I S I SO I	☉ ☉ ☉+	☼☼☼ t.
12	OSO I.1/2 OSO I O I.1/2	☉ ☉ ☉+	Nebul. ☼☼
13	O I.1/2 WSW 2 SSO I.1/2	☉ ☉ ☉	☉ in W ☼☼ t. h. 7 vesp.
14	W 2.1/2 W 2 WSW I.1/2	☉ ☉ ☉	☼☼☼ n. ☼☼ nocte.
15	OSO I SSW 2 SSW I	☉ ☉ ☉	☉ apert. in O ☼☼☼
16	NNO 2 NNO I NNO I	☉ ☉ ☉	
17	N I SO I SW I.1/2	☉ ☉ ☉	
18	W 2 W 2 W I	☉ ☉ ☉	☼☼ t. h. 9.1/2 mat. item h. 3.1/2 pom.

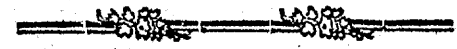
Dies	Ventus.	Coeli facies.	Meteora.
19	W I SSW I.1/2 SW I	☉ ☉ ☉	
20	W 2 ONO I ONO I	☉ ☉ ☉	
21	N I N I SSW I	☉ ☉ ☉+	☼☼ f. in horiz.
22	OSO I.1/2 WSW I WSW I	☉ ☉ ☉+	
23	NNO I ONO I NO I	☉ ☉ ☉	Nebul. ☼☼ ☼☼ alb. debilis in WNW.
24	NO I.1/2 ONO I.1/2 NO I	☉ ☉ ☉	
25	NO I.1/2 ONO I.1/2 NO I	☉ ☉ ☉	☉ in O
26	NNW I.1/2 ONO I ONO I	☉ ☉ ☉	☼☼ t. nocte, & ad merid.
27	N I N I WSW I	☉ ☉ ☉	☼☼ t. nocte, & toto mane ad h. 4.1/2 pom.
28	OSO I S I.1/2 NNW I	☉ ☉ ☉	
29	NNW I WNW I SW I	☉ ☉ ☉	☼☼ t. nocte. ☼☼
30	OSO I SO I WNW I	☉ ☉ ☉	☼☼ mane per vices. ☼☼ t.

December.

Dies	Ventus.	Coeli facies.	Meteora.
1	SO I.1/2 SO I OSO I	☉ ☉ ☉	
2	O I O I O I	☉ ☉ ☉	☉ lut. t.
3	N I.1/2 NO I NW I	☉ ☉ ☉	☼☼☼ t. ☼☼☼ t. ☼☼ h. 6 vesp.
4	NNW I NNW I.1/2 NNO I	☉ ☉ ☉	☼☼ t. mane.

Dies	Ventus.	Coeli facies.	Meteora.
5	NNW I.1/2 ONO 2 NNO I.1/2	☉ ☉ ☉	☼☼ t. mane.
6	NW I NNW I.1/2 NW I.1/2	☉ ☉ ☉	☼☼ h. 1 ad 6 vesp.
7	NW I ONO I NNW 2.1/2	☉ ☉ ☉	☼☼ t.
8	N 2 NNO 2.1/2 NNO 2	☉ ☉ ☉	☼☼ t. AB in WNW.
9	NNW 2 NNO I.1/2 N I	☉ ☉ ☉	
10	N I.1/2 N I NO I.1/2	☉ ☉ ☉	☼☼☼ t.
11	NO I N I OSO I.1/2	☉ ☉ ☉+	☼☼☼ t.
12	SSW I SO I.1/2 OSO I	☉ ☉ ☉	☼☼☼ t. ☼☼ t.
13	O I NNO I NNO I	☉ ☉ ☉	☼☼ t. ☼☼ a. ft. ☉
14	NNO I.1/2 NO I NO I.1/2	☉ ☉ ☉	☼☼☼ t.
15	N 2 N 2 NO I.1/2	☉ ☉ ☉	☼☼☼ in W AB alb. in W ab h. 5 ad 6.1/2 vesp.
16	NO I.1/2 NNW I.1/2 NNO I	☉ ☉ ☉	☼☼☼ t. ☼☼☼ t. ☼☼☼ t. mane, h. 10 & deinceps. AB alb. in NW.
17	NNW I NNW I.1/2 WNW I.1/2	☉ ☉ ☉	☼☼☼ str. ex W in O ☼☼☼ in SW
18	NNO I.1/2 NNO I O 2	☉ ☉ ☉	Vapor ingens tota die.

Dies	Ventus.	Coeli facies.	Meteora.
19	ONO 2 OSO I.1/2 OSO I	☉ ☉ ☉	
20	OSO I OSO I SSO I	☉ ☉ ☉	
21	SSW I.1/2 SSO 2 SSW I.1/2	☉ ☉ ☉	☼☼
22	WSW I.1/2 N I NW I.1/2	☉ ☉ ☉	
23	NNW I.1/2 NNW I W I	☉ ☉ ☉	☼☼☼ t. ☉
24	SO 2 SSW 2.1/2 SO I.1/2	☉ ☉ ☉	☼☼☼ ad merid.
25	WSW 2 W 2.1/2 W I	☉ ☉ ☉	☼☼☼ t. ☼☼☼ t.
26	NNW I NNW I ONO I	☉ ☉ ☉	☼☼☼ t. nocte.
27	N I.1/2 NNO I NO I	☉ ☉ ☉	
28	NNW I NNO I NNW I.1/2	☉ ☉ ☉	
29	NNW I.1/2 NNW I.1/2 N I	☉ ☉ ☉	☼☼☼ t. ☼☼☼ t.
30	NO I.1/2 N I OSO I	☉ ☉ ☉+	Vesp. nubes cin. in W ut in AB.
31	O I.1/2 O 2 O I.1/2	☉ ☉ ☉	☼☼☼ t. ☼☼☼ s



OBSERVATIONES MANHEIMENSES

ELECTRICITATIS ATMOSPHERICAE

MAGNO NUBIUM ELECTROMETRO INSTITUTAE *).

Januarius.

Dies	Hora.	Coelum.	Ventus.	Electricitas.
5	5.1/2 vesp.	==	SO	+ f.
22	2.1/2 pom.	≡ n.	WSW	attraç.

Martius.

Dies	Hora.	Coelum.	Ventus.	Electricitas.
28	11.1/2 mat.	≡	NW	attraç.
29	2.3/4 pom.	≡	NW	* f. +

Majus.

Dies	Hora.	Coelum.	Ventus.	Electricitas.
3	1.1/2 ad 5 p.	==	NW	* f. -
7	3 pom. 7 vesp.	==	NO WNW	* f. + * f. -

Dies	Hora.	Coelum.	Ventus.	Electricitas.
9	12 merid. 5 vesp.	≡ t. ≡	SO W	* f. + * f. - +
28	1.1/4 pom.	≡	WSW	* f. + -
30	6.3/4 vesp.	≡	SW	* f. -

Junius.

Dies	Hora.	Coelum.	Ventus.	Electricitas.
4	2 pom.	≡	W	* f. +
19	9.3/4 vesp.	== δ ^v	SW	* f. + - +
21	2 ad 5 pom.	≡	SW	* f. -
22	5 pom.	≡ n.	S	* f. -
24	4.3/4 pom.	≡	SW	* f. +
25	11.3/4 mat. 12.1/2 pom.	≡ ton. ≡	SW SW	* f. - * f. + -

Julius.

Dies	Hora.	Coelum.	Ventus.	Electricitas.
4	5 pom. 5.1/2 - 6 p. 7 - 9 vesp.	≡ ≡ == δ ^v	SW SW SO	* f. - * f. - + * f. 3 -
11	6.1/4 pom.	≡	NW	* f. - + - +
13	7.1/4 vesp.	≡	WSW	* f. - +
18	1.1/2 pom.	≡	NW	* f. - +
23	7 - 9.1/2 v.	==	SW	* f. - + -

Augustus.

Dies	Hora.	Coelum.	Ventus.	Electricitas.
12	1.3/4 pom.	≡	SSW	* f. + -
14	5 pom. 6 pom.	≡ c. sp. ≡	WSW 3 WSW	* f. + * d. +

September.

Dies	Hora.	Coelum.	Ventus.	Electricitas.
15	11 mat. 11.1/4 mat.	≡ ≡	SSW SSW	* f. - * f. +
16	12.1/2 pom.	≡	SW	* f. -
17	10.3/4 vesp.	≡	SSW	* f. -
21	7 vesp.	≡	SW	* f. + -
25	9.1/2 mat.	≡	W	* d. - +
30	12 merid. 1 pom. 3 pom.	≡ ≡ n.	WSW WSW WSW	* f. + * f. + - * f. -



*) Vid. Ephem. meteorol. tom. I, pag. 85, 120.

TABULA PROPAGATIONIS INCOLARUM URBIS
MANHEIMENSIS.

Nati.													1788	
Menses.	Pueri.	Puellae.	Summa.	Catholici.		Lutherani.		Reform.		Anabapt.		Judaei.		Connubio- junctorum paria.
				Pueri.	Puellae.	Pueri.	Puellae.	Pueri.	Puellae.	Pueri.	Puellae.	Pueri.	Puellae.	
Januarius.	32	26	58	18	14	8	3	4	8	—	—	2	1	Catholicorum 99 Lutheran. 40 Reformat. 34 Anabaptist. — Judaeorum 2
Februarius.	37	24	61	23	16	4	3	9	3	—	—	1	2	
Martius.	33	27	60	17	18	7	3	6	5	—	—	3	1	
Aprilis.	37	28	65	28	16	3	6	4	4	—	—	2	2	
Majus.	27	30	57	17	22	4	5	6	3	—	—	—	—	
Junius.	26	35	61	17	27	3	4	3	3	—	—	3	1	
Julius.	24	34	58	17	23	5	4	—	7	—	—	2	—	
Augustus.	31	28	59	20	20	5	5	4	3	—	—	2	—	
September.	26	36	62	20	23	5	8	1	2	—	—	—	3	
October.	39	29	68	25	19	6	5	5	4	—	—	3	1	
November.	37	37	74	24	25	6	3	4	4	—	—	3	5	
December.	26	32	58	15	18	7	6	2	4	—	—	2	4	
Toto anno	375	366	741	241	241	63	55	48	50	—	—	23	20	175

Denati.

Menses.	Viri.	Mulieres.	Pueri.	Puellae.	Summa.	Catholici.		Lutherani.		Reformati.		Anabaptist.		Judaei.		
						Viri.	Mulieres.	Pueri.	Puellae.	Viri.	Mulieres.	Pueri.	Puellae.	Viri.	Mulieres.	Pueri.
Januarius.	13	13	14	19	59	9	8	9	17	2	1	2	1	2	3	1
Februarius.	11	13	24	15	63	9	9	16	11	1	1	6	2	1	2	2
Martius.	17	15	19	29	80	8	10	10	23	4	—	7	3	4	4	2
Aprilis.	18	15	25	14	72	12	11	15	5	2	1	7	3	3	1	2
Majus.	11	17	23	13	64	7	9	17	7	2	3	2	3	2	4	3
Junius.	9	10	23	19	61	7	4	14	14	1	1	6	3	—	4	3
Julius.	17	9	16	33	75	11	5	9	17	2	3	5	8	2	—	2
Augustus.	11	12	18	22	63	9	5	7	15	1	3	5	2	—	3	6
September.	12	12	31	22	77	7	6	21	13	2	4	5	5	2	2	4
October.	14	11	27	18	70	11	7	16	11	2	2	7	3	—	2	2
November.	12	14	27	26	79	9	7	18	16	2	4	6	5	—	3	3
December.	17	20	31	38	106	9	12	14	20	2	3	10	8	—	6	5
Toto anno	162	161	278	268	869	108	93	166	169	23	26	68	46	22	33	35

OBSER-

OBSERVATA MEDICA IN AGRO MANHEIMENSI

AUTORE

J. M. GUETHE,

PHIL. ET MEDIC. DOCTORE, CONSIL. MEDIC. CONSILIAR. ACTUALI.

JANUARIUS, FEBRUARIUS, MARTIUS.

Aër continuo humidissimus, fumme frigidus. Imbres continui, raras nives & brevis aevi.

Fruorescentia serotina arborum, fruticum, herbarum. Inflorescentia eadem amygdali communis, perficæ L. Infecta perraro apparent.

Morbi epidemici nulli, sporadici a bile & rheumate varie ludentes sub larva febrium omnis generis, quae plerumque exanthemate cutis solvebantur. Intercurrentes morbi boni generis scarlatina, urticata, variolosa febris omnis aetatis hominum.

APRILIS, MAJUS, JUNIUS.

Aër continuo humidus & subfrigidus. Sereni dies rari. Inundationes repetitæ Rheni Nicarique humidum augebant quam maxime.

Inflorescentia vitis viniferae L. imperfecta, fructuum horreorum eadem, & inflorescentia & fructescentia. Animalia ob defectum nutrimenti boni rara, & idem de infectis ob defectum folis.

Morbi mensium praecedentium cum accessoriis chronicis haemorrhoidum, arthritidis variae affectionibus. Sporadicae febres exasperatae, & lethales phrenitide putrida rheumatica, intercurrentes rariores.

JULIUS, AUGUSTUS, SEPTEMBER.

Aëris genius continuat, & inundationes laetae spem messis devastant; aërem putredine corrumpunt.

Fructificatio frumentorum non lauta, vini fere nulla, fructuum horreorum infipida, aquosa.

Morbi iidem eodem pergunt tramite. Accessorii morbi intermittentes febres tertianae, simplices & duplices a bile & rheumate. Vermes in infantibus frequentes harum febrium causa sunt.

Ephemer. anni 1788.

C

OCTO-

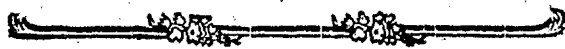
OCTOBER, NOVEMBER, DECEMBER.

Aëris genius idem protractus humidus, frigidus, nebulosus. pruinosus.

Mellis vini imperfectissimi austeri fere nulla vel minima hujus seculi partis praecedentis.

Legumina, fructus horrei, frumenta non bona & non multa, gramina inundata in pratibus nullam messem feni dedere.

Morbi epidemici nulli, sporadici antecederent memorati, intercurrentes paucissimi optimi. Febres intermittentes, recidivantes, erysipelates, abortus frequentiores.



ANNOTATIONES SPECIALES IN OBSERVATIONES MANHEIMENSES.

JANUARIUS.

Die 4. vesp. h. 7.1/2 nubes in NW cinerea valido cum vento apparuit, magno nubium electrometro, non obstante aëris insigni humiditate, signa electricitatis manifesta dante, filis oblato ungui digiti adhaerentibus. Postea lucem candidam haec nubes & undantem e margine orientali effudit. Apertus iterum consensus inter AB. & electricitatem.

9. Post hor. 6 vespertinam fascia insignis rubea, viae lacteae parallela in W ex horizonte emicabat. Nubes cinerea in NW consistens lucem candidam e parte sui occidentali emittebat. Nubes haec paulo post moveri versus fasciam rubram citato passu coepit. Ubi luces ambae se contingebant, rubea disparuit, candore per totam nubis longitudinem diffuso, qui sensim diminutus evanuit.

15—17. Insignis barometri altitudo flante W, & coelo continuo tecto, quod phenomenon insolitum est.
23.—24. Ventus admodum vehemens barometro non multum variante, quod insolitum.

MARTIUS.

Die 22. Aurora primum borealis, dein fulgura crebra ex cinerea nube ad occidentem consistente emicuerunt.

JUNIUS.

Die 21. Nubes fulmineae multae a tota meridie hic transiere, igne copioso in magnum electrometrum, sine fulgure tamen & tonitru, transfuso. Hoc die in comitatu Landstulano & adjunctis duceatus Bipontini locis atrocissima tempestas, aquas immensas e nubibus & grandines horrendae magnitudinis ejaculata, frugibus, leguminibus, trifolio, foeno, pomis, prostratis, dejectis, perditis, ingentibus cumulis lapidum & arenae e collibus in prata camposque devolutis.

OCTOBER.

OCTOBER.

Quatuor prioribus hujus mensis diebus coelum fere semper totum obductum, quamquam barometrum toto hoc tempore locum altum teneret, & a die secundo ad quartum adeo continuo ascenderet. Die quinto & sexto, cum barometrum in descensu esset, coelum serenatum est; at nocte diem septimum praecedente, qua barometrum celeriter, scilicet 1.6/10 lin. ascendit, iterum totum nubibus tectum est.

Die 21 (& 22 mane) insignis acus variatio, quin vestigium AB apparuerit. Nubes autem foetae multae cum valido vento transiere.

Die 22 Vesp. aurora borealis praestans, quasi bipartita, altera in N, in W altera. Ante 8 vespertinam in conspectum prodit, striis albis distincta, quae 9.1/2 sanguinea rubedine alternis pingebantur, eam legem servante, ut, si in W augebatur, minueretur in N, aucta in N, in W decreveret. Mira fuit acus variatio meteoris hoc durante, ex qua si umquam, hac certe vice utriusque intimae conjunctionis luculenter apparet. En, quas horae 1.1/2 spatio observavi, variationum schema.

Hor.	min.	declin.
9.	0	— 20, 9 albet coelum in N & W,
	40	— 19, 36 rubet in N,
	45	— 20, 45 rubet in W vividissime,
	48	— 20, 21 pallet in W,
	51	— 20, 9 pallet magis in W,
	55	— 20, 3 striae nova rubra in NW,
	58	— 20, 0 hujus striae rubor augetur,
10.	0	— 19, 50 fulgor magnus in N,
	6	— 19, 36 rubor in N,
	15	— 19, 42 rubor in NW,
	17	— 19, 52 striae plures in NW, pallet in N,
	19	— 20, 3 defluxit omnis rubor in N,
	24	— 19, 45 candor in N quam in W major,
	30	— 19, 36 striae nigrae longius excurrunt ex N in O.

Cum jam emori meteorum videretur, finem observandi feci. Postridie mane acus ad locum redierat, ubi ante rubedinem striis inductam vespere steterat. Quod mane & pridie vespere acus modo variationem insolentem subierit, indicio est, aurorae borealis materiam invisam tunc modo coelestis inhaesisse.

NOVEMBER.

Sub ipsum hujus mensis initium frigus, & cum hoc hyems modo ingruit, quod in his terris insolitum. A die 25 thermometrum diu noctuque infra 0 haesit, ita, ut super hoc usque ad mensis finem ne quidem circa meridiem umquam emerferit, manifesto frigoris perdurantis argumento.

C 2

DECEM-

D E C E M B E R.

Hoc mense frigus non solum, ut sub finem Novembris, perduravit, sed & magnopere invaluit. En breve schema status thermometri, in tabulato speculae meae aëri omni parte expositi.

Dies	Hora	Thermom. infra 0	Dies	Hora	Thermom. iofra 0
10	6 mat.	13, 0	17	8 mat.	15, 5
	7	13, 6		9	15, 3
	7-3/4	14, 4		10	15, 3
	8-1/2	14, 7		2 pom.	9, 0
	9	14, 3		7	12, 4
	9-3/4	12, 5		8	12, 0
	11	9, 0		9	13, 8
	12	7, 0		10	14, 4
15	6 mat.	12, 7	18	6 mat.	19, 0
	8	12, 4		7	18, 8
	2 pom.	9, 0		8	18, 4
	3	10, 0		9	16, 8
	4	10, 5		10	15, 5
	5	11, 8		11	15, 8
	6-1/4	12, 7		12	14, 0
	7	13, 0		1 pom.	13, 7
	8	13, 0		2	13, 4
	9	12, 6		3	13, 5
16	6 mat.	11, 0		4	14, 1
	7	11, 0		5	15, 2
	8	10, 3		6	15, 5
	2 pom.	9, 0		7	15, 8
17	6 mat.	15, 0		8	15, 8
	7	15, 5		9	15, 4

Electricae materiae in atmosphaera vis insignis. Id nubes coelo haerentes vel transeuntes, id fasciae frequentes, id aurorae boreales ostenderunt.

Die 5. Acus magnetica toto die immota stetit, ex quo tempore non tantum recedere, sed exiguas etiam quotidie variationes facere coepit.

11 Rhenus gelu concrevit, ita, ut eodem die nautae nonnulli illum pedites superarint, quod postridie omnis hominum multitudo, & deinceps jumenta etiam, rhedae & plaustra fecerunt. Post hominum memoriam hic fluvius Manheimii non tam mature congelatus.

14. Nubes praegrans atra, tempestatis fulmineae atrocis in speciem ferax, in WSW stetit.

16. Quae a 9 vespertina per totam noctem usque ad medium diem posterum duravit, aurora borealis ex ipso horizonte, sine apparente nube cinerea, emergens, candore miro surgens, virgas latus & longissimas versus NO evibravit.

OBSERVATIONES BAROMETROGRAPHICAE *)

J a n u a r i u s.

Dies	Horae	Dies	Horae
1	mat. 1 a. 1-1/2 ft. 3 a. 3-1/2 d. 5 ft. 6 a. 9 ft. 10 a. 11 d.	15	mat. 1 celerr. 7 ofc. 10-3/4 ft. 11-1/4 a.
	2 pom. 12 cel. 3 ft. 4 a. 5 d. 6 ft. 8 d.		2 pom. 5 lentiss. 10-3/4 ft. 11-1/2 a.
2	mat. 2 a. 3 d. 7 ft. 9 d.	16	mat. 3-1/2 d. 4 ft. 5-3/4 a. 8 ft. 11-1/2 d.
	2 pom. 12 cel.		2 pom. 12 cel. 1-1/2 lent. 3 ft. 4-3/4 a. 7 d. par. 7-1/4 a. 7-3/4 d. 8 ft. 9 d. 10 ft. 11 a. lent. 11-3/4 ft.
3	mat. descensum continuat.	17	mat. 12-1/4 d. 1 ft. 2 a. 2-1/2 ft. ofc. 3 d. lentiss. 6 ft. 6-1/2 a. 11-1/4 ft.
	2 pom. 1 ft. 3 a. 4 ft. 5 a. 6 d. 8 ft. 11 a. par. 11-1/2 ft.		2 pom. 12 d. 12-3/4 a. 1-1/4 d. 4-1/2 a. 7 d. 8 a. 9-3/4 d.
4	mat. 2 a. 4 ft. 5 a. 6 d. 7 a. 11-1/2 d.	18	mat. 2 lent. 4-1/2 cel. 7 lent. 11 cel.
	2 pom. 1 a. lent. 3 cel. 11 ft.		2 pom. 4 ofc. 9 celerr.
5	mat. 12 a. 2 ft. 5 a. 10 ft. 11 d.	19	mat. 4 lent. 6 ft. 7 d. 8 ft. 9 d. lent. 11 celerius.
	2 pom. 5 ft. 7 d. 10 ft. 11 d. par.		2 pom. 1 lent. 3 a. 6 cel. 8 lent. 10 cel. 11-1/2 ft. mox paulo post ascendit.
6	mat. 12 a. 1 d. 1-3/4 a. 3 ft. 3-1/2 d. 4 a. 5 d. ofc. 10 ft. 11 d.	20	mat. 2 celerr. 10 lent. 11 ft. 11-1/4 a. lent.
	2 pom. 1 ft. 2 a. 4 ofc. 10 lent. 11 ft.		2 pom. 1 celerius. 9 lent. 11 ft.
7	mat. 12 a. lent. 3 d. 4 ft. 6 a. 10 d. par. 10-1/4 a. 11 d. ofcill.	21	mat. 1 a. 4 d. par. 5 ft. 6 a. 10 ft. 11 d.
	2 pom. 1-1/2 ft. 2 a. 7 lent. 11-1/2 ft.		2 pom. 1-1/2 ft. 3-1/4 d. 11-3/4 ft.
8	mat. 12-1/2 a. 2 cel. 3-1/2 d. 5 ft. 6 a. 10 lent. 11-1/2 d.	22	mat. 12 d. 3 cel. 6 ofc.
	2 pom. 12-1/2 a. 1 ft. 2 a. 3 cel. 8 ft. 9 a. cel. 11-1/4 ft.		2 pom. 12-1/2 ft. 1 a. 1-1/2 d. 3 a. 3-1/2 ft. 4 a. 5 ft. ofc.
9	mat. 12-3/4 a. 6 cel. 10 ft. 10-3/4 d.	23	mat. 2 a. 3 ft. 4 a. 11 d.
	2 pom. 12 cel. 1-1/2 ft. 2-1/2 a. 3-1/4 d. 3-1/2 ft. 4 a. 7 ofc. 8-1/4 d. 8-1/2 ft. 9 a. 11 ft. ofc.		2 pom. 9 a. lentiss. 10-3/4 ft.
10	mat. 1 a. 3 ft. 6 a. 6-1/2 ft. 8 a. 11 d.	24	mat. 1-3/4 d. 2 a. 2-1/4 d. 7 a. 8-1/2 d. 9 ft. 11 d.
	2 pom. 2 a. 5 ft. 6 a. 11-1/2 ft.		2 pom. 2 a. 4 ft. 6 d. 6-1/4 ft. 7 d.
11	mat. 1 a. 8 cel. 9 ft. 11 d.	25	mat. 1 cel. 2-1/2 ft. 3 a. 3-1/4 d. 4-1/2 a. 5 d. 5-1/4 ft. 6 a. 6-1/2 ft. 8 a. 10-3/4 d. 10-1/2 ft.
	2 pom. 1 ft. 2 a. 4 d. 4-1/2 ft. ofc. 6-1/4 a. 7-1/2 d. 8-1/4 a. 8-3/4 d. 9 ft. 11-1/2 d. par.		2 pom. 12 a. lent. 1-1/4 d. 2 a. 11-1/4 ft.
12	mat. 12 a. par. 12-1/2 ft. 1 d. 1-1/4 a. 1-1/2 d. 2-3/4 a. 3 ft. 4 d. 5 a. 6-1/2 ft. 8 a. 9 ft. 11-3/4 d.	26	mat. 12-1/2 a. 3 ft. 5 a. 10-1/4 ft. 11 d.
	2 pom. 12-1/2 ft. 5-1/2 a. 8 d. lent. 9 a. 9-3/4 d. 10-1/4 ft. 11 d.		2 pom. 1 ft. 2 d. 3 ft. 9 d. 10 ft. 11 d.
13	mat. 7 ft. 8 d. lent. 11 cel.	27	mat. 3 a. 11 d.
	2 pom. 2-1/4 ft. 3-1/2 d. 5-1/2 ft. 6 d. 7 a. par. 7-1/4 ft. 8 d. lent. 10-1/2 cel.		2 pom. 1-1/2 a. 11-1/2 ft.
14	mat. 12-1/4 lent. 3 cel. 5-3/4 ft. 6-1/2 d. 8-1/2 ft. 10 d. lent.	28	mat. 12 a. lent. 2 ft. 5 a. 10 d. ofc. 11-1/4 a.
	2 pom. 1-1/2 ft. 4 a. 5-1/2 d. 6 a. 10-3/4 ft. 11-1/4 a.		2 pom. 12 d. 2 a. 4 ft. 6 a. 9-1/2 d. 10 ft. 11 a. par. 11-1/4 ft.

) Notae numerales significant horas, a. ascendit, d. descendit, ft. stat, ofc. ofcillat, cel. celeriter, lent. lente, par. parum, asteriscus () saltum mercurii, seu subitum ejus ascensum descensumve, adjectus huic asterisco numerus cum litera l magnitudinem saltus lineis exprimit. Ubi saltus perpendicularis in tabula est, id literis perp. notatur, alias obliquus esse subintelligitur. Vid. tom. V harum Ephem p. 46.

Martius.

Dies	Horae.	Dies	Horae.
29	mat. 5 a. 10.1/4 d. pom. 2 ft. 3 a. lentiss. 5 ft. ofc. 9.1/4 d. 10 a. lent. II ft. 11.3/4 d.	31	mat. 12 d. 2 ft. 3 a. 4 ft. 5 a. 5.1/2 ft. 9 d. pom. 2 ft. 2.1/2 d. 5 ft. ofc. 10 d. lent. II celer.
30	mat. 4 ft. 10 a. 10.1/4 ft. II d. pom. 1.1/4 ft. 3 a. 6 ft. 10 a. lent. II.1/2 ft.		

Februarius.

Dies	Horae.	Dies	Horae.
1	mat. 3.1/4 ft. 4.1/2 d. lent. 8.3/4 cel. pom. 1 lent. 2 a. 2.1/4 d. lent.	15	mat. descendit toto mane. pom. 3 ft. 6 a. lent. 7 ft. 9 d. lent. 9.1/2 ft.
2	mat. 12 celerius 1 ft. 2 d. 5 ft. 6 a. lent. 8 cel. II lent. pom. 12 d. 1 a. 3 ft. 4 a. lent. 8 ft. 9 d. lent. 10 ft. II d.	16	mat. 12 d. lent. 1 ft. 9 d. lent. II celerius. pom. 2 lent. 4 celerius. 8 ofc.
3	mat. 4 ft. 7 a. 9 ft. 11.3/4 d. pom. 2 a. 11.3/4 d.	17	mat. 1 ft. 4 a. 10.1/4 cel. II.1/2 d. pom. 12 a. 1.1/2 ft. 2.1/2 a. lent. 5 cel. 10.1/2 lent. II.3/4 ft.
4	mat. 12.1/4 ft. ofc. 2 d. 3 a. 3.3/4 ft. 4.1/2 a. 5 ft. 6 a. lent. 7 celerius. 9 lent. 10.1/2 ft. 11 d. 11.1/2 ft. pom. 12.1/4 a. 1 d. 2 ft. 3 d. par. 3.1/4 ft. 4 a. 4.1/2 d. 5 ft. 6.1/4 a. lent. 11.3/4 d.	18	mat. 1 a. 9 lent. 9.1/2 ft. pom. 12 a. 1 ft. 3.3/4 d. 4 ft. 7 d. lent. 10 celerius.
5	mat. 12 a. 12.1/2 d. 1.1/4 ft. 2 a. lent. 11.1/4 ft. 11.1/2 a. lent. pom. 1.1/2 d. 2 a. 9.1/2 ft. 10 d. lent. 11.1/4 a. 11.1/2 ft.	19	mat. descendit toto mane. pom. descendit.
6	mat. 1 d. 3.1/4 ft. 4.1/4 a. 5.3/4 d. 6.1/4 a. 7 cel. 11.1/4 lent. om. 12 ft. 1 a. lent. 3 cel. 4 d. 4.1/4 ft. 4.1/2 a. lent. 9 celer. 9.3/4 ft. 10.3/4 d. 11 a. par. 11.1/4 d.	20	mat. 12 ft. 4.1/2 a. lent. 7 d. lent. 8 ft. 10 a. lent. 11.1/4 ft. pom. 3.1/2 a. 4 ft. 5 a. lent. 10 ft. 11 d. lent.
7	mat. 3.1/2 ft. 4 a. 5 ft. 5.1/2 d. 9 ofc. pom. 6 lent. 9 celer.	21	mat. 1 a. 3 ft. 11.1/2 d. par. pom. 12 ft. 4 d. par. 5 ft. 7 d. lent.
8	mat. 2 celer. ofc. 4 lent. 9 celerius. pom. 2 lent. 4 ft. 7 d. lent. 8.1/2 cel.	22	mat. 1.1/2 a. 3 ft. 5 d. 6 a. 7 ft. 8 a. 9 d. lent. 10 ft. pom. 4 d. lent. 5.1/2 ft. ofc. 10.3/4 d. 11.1/2 ft. ofc.
9	mat. 1 lent. 2.1/2 cel. 3 lent. 5 ft. 7.1/2 a. 8.1/2 d. 9.1/4 ft. 10 a. 10.1/2 ft. 11 d. pom. 1 ft. 4 a. 7 d. 8 ft. 9 a. 11.1/2 ft.	23	mat. 11 d. pom. 1 ft. 2 a. 3 d. 4.3/4 ft. 5 a. 6 ft. 7.1/2 d. 8 ft. 10 a. lent.
10	mat. 1.1/4 a. 3.1/2 d. 5 a. 11 ft. pom. 1.1/2 a. 11.3/4 ft.	24	mat. 1 ft. 1.1/4 a. lent. 2 cel. 4 lent. 5 ft. 6 d. lent. 8 ofc. pom. 12 ft. 1.1/4 d. 1.1/2 ft. 3 a. lentiss. 9 ft.
11	mat. 12.1/2 a. 4 ofc. 11 ft. pom. 2 a. 8 ft. 8.3/4 a. 10.1/4 ft.	25	mat. 1 a. 8.1/2 ft. pom. 1 a. 1.1/2 d. 2 a. celerime. 11.3/4 lent.
12	mat. 12 a. lent. 12.1/4 ft. 1.1/4 a. 1.1/2 d. 2 ft. 2.3/4 a. 3.1/2 d. 3.3/4 ft. ofc. 7.1/2 a. 9 ft. 10.1/4 a. 11 d. pom. 5 ft. 6.1/2 d.	26	mat. 1 celer. 6 lent. 10.1/2 ft. 11 d. pom. 7 lent. 10.1/2 celerius.
13	mat. 6 ft. 8 a. 9.1/2 ft. 11 d. pom. 2 ft. 3.1/2 d. 4 ft. ofc. 11.1/2 d.	27	mat. descendit toto mane. II celerius. pom. 3 lent. 4 ft. 5 a. lent. 7 cel. 9 lent. 10 ft. 11 d. lent.
14	mat. 3 ft. ofc. 7 a. 9 ft. 11.1/4 d. pom. 12 ft. 1.1/4 d. 1.1/2 ft. 2.3/4 a. 7 ft. 10 d. lent.	28	mat. 12 a. 10.1/2 ft. 11 d. pom. 3 ft. 4 a. 7 ft. 9 a. 9.1/2 d.
		29	mat. 5 ft. 5.3/4 a. 8 ft. 10 d. pom. 2 ft. ofc. 3 d. 1.

Dies	Horae.	Dies	Horae.
1	mat. 3.1/4 ft. ofc. 6 a. 9 ft. 11.1/4 d. pom. 2 ft. 3 d. lent. 6 ft.	17	mat. descendit toto mane. pom. 2 ft. 4 a. 10 ft.
2	mat. 12 d. 4 ft. pom. 1 a. 5 cel. 11 ft. 11.1/4 a.	18	mat. 4 a. 9 d. pom. 1 ft. 3 a. 8.1/2 ft. 9 a. 11 ft.
3	mat. 4 cel. 9.1/2 lent. 11 d. par. 11.1/4 a. pom. 11.3/4 ft.	19	mat. 12 a. 11.1/2 ft. pom. 2 a. 10 ft. 11 d.
4	mat. 12 a. lent. 2 ft. 3 d. lent. 11 cel. pom. 5 lent. 9 celerius. 10.1/2 ft. 11 a. par. 11.1/2 d.	20	mat. 12 ft. 5 a. 7 ft. 9 d. pom. 5 a. 8 d.
5	mat. 3 a. 4.1/2 d. 5 ft. 6 a. cel. 9 lent. 10 d. lent. pom. 12 ft. 6 a. lent. 8.1/4 d. lent.	21	mat. 4 ft. 5.3/4 a. 9 ft. ofc. 10 a. par. 11 celerius. pom. 3 lent. 5 a. 7 d. 10 cel.
6	mat. 1 cel. pom. 3 ft. 10.1/4 a. celerrime. 11.3/4 lent.	22	mat. 1 ofc. 3 lent. 10 celerius. pom. 5 lent. 11 ofc.
7	mat. 12 celeriter 2.3/4 lent. 3.1/2 ft. 5.3/4 d. lent. 6.3/4 celeriter. 8 lent. 9.1/2 cel. 11.1/2 lent. pom. 12.1/4 a. 12.1/2 ft. 2.1/3 a. lent. 4 cel. 6 lent. 11.3/4 ft.	23	mat. 12 ft. 12.3/4 d. 1.1/2 a. ofc. * obl. 1/2 lin. 2 d. 2.1/2 a. * 1 lin. 3.1/4 d. ofc. 4.1/2 a. cel. 5 lent. 7 ft. ofc. 8 a. 8.1/4 ft. 9 d. pom. 4 a. 6.1/2 cel. 9.3/4 ft. ofc. 10.1/2 a. cel. 11.3/4 lent.
8	mat. 1 a. lent. 2 d. 3 a. lent. 4 ft. 6 a. 7 ft. 9 d. lent. 11 celerius. pom. 2.1/2 lent. 4 ft. 9 d. lent.	24	mat. 12.1/2 ft. 1 a. 3 cel. 7 lent. 10 d. pom. 3 ft. 4 a. 11 ft.
9	mat. 6 ft. pom. 2 a. 11.1/2 ft. 11.3/4 a.	25	mat. 12 a. lent. 3 ft. 4 d. 5 ft. 7.1/2 a. 8.1/2 ft. 10 d. pom. 3 ft. 6 a. 10 ft. 11 d.
10	mat. 11 ft. pom. 12 d. 1 a. 11.1/4 ft.	26	mat. 6 ft. 9 d. 11 cel. pom. 6 ft. 11 d.
11	mat. 12.1/4 a. 11.1/4 ft. pom. 1 d. 2.1/2 a. 3 ft. 9 d.	27	mat. 12 ft. 4.1/2 a. 10 ft. 11 d. pom. 4 a. 7 ft. 9 d.
12	mat. 5 ft. pom. 12.1/2 d. 1 a. 2 d. 3 ft. 5.1/2 a. 6 ft. 10 d. lent.	28	mat. 12 a. 2 ft. 4 a. 11 d. par. 11.1/2 ft. pom. 1 a. 10 lent. 11 ft.
13	mat. toto mane descend. lent. pom. toto a meridie descend.	29	mat. 12 a. 10 ft. pom. 2 a. 11.1/2 ft.
14	mat. 5 ft. 11 d. pom. 4 ft.	30	mat. 3 a. 4 ofc. 9 ft. 11 d. pom. 5 ft. 6.1/2 a. 7.1/4 ft. 9 d. 11 celerius.
15	mat. 12 d. 1 ft. ofc. 8 a. 11 d. pom. 2 a. 10 d.	31	mat. 5 ft. 6 a. lent. 8 ft. 9.1/4 d. pom. 2 ft. 3 a. 4.1/4 d. 4.3/4 ft. 5 a. 7.1/2 ft. 8.1/4 a. 9 ft. 9.1/2 a. 11 ft. 11.1/2 a. lent.
16	mat. descendit toto mane. pom. 5 a. 7 ft. 9 d.		

Dies	Horae.	Dies	Horae.
1	mat. 12 ft. ofc. 3 a. 6 ft. 9 d. 10.3/4 cel. pom. 7 lent. 7.1/2 ft. 9 a. lent. 10.1/4 cel. 11.3/4 lent.	16	mat. 2 a. lent. 6 d. 7 ft. pom. 12 a. lent. 9 ft.
2	mat. 1.1/2 cel. 8 lent. 9 ft. pom. 1.1/2 a. lent. 4 ft. ofc. 6 a. 8 d. 11.3/4 cel. ofc.	17	mat. 3 a. 10 d. pom. 12 celerius. 2 lent. 5 a. 8 d. 9 ft. 10 d. lent.
3	mat. 3 lent. 4 ft. 6 a. 6.1/2 d. lent. 11 celerius. pom. 2 ofc. 4.1/4 a. 4.1/2 d. 5.1/4 cel. ofc. 10.3/4 a. 11.1/2 d. ofc.	18	mat. 1 ft. 3 a. 8 ft. 9 a. lent. 10 d. pom. 2 ft. 6 a. 11 d. par. 11.1/4 ft. ofc.
4	mat. 3 ft. 4 a. 4.3/4 ft. ofc. 7 a. 7.3/4 ft. 8.1/2 a. 9 ft. 9.3/4 d. 10.1/2 ft. ofc. pom. 1 d. 2 ft. 2.3/4 a. 3 d. 4.3/4 a. 7 ft.	19	mat. 12.1/4 d. 1.1/2 ft. 2 a. 4.1/2 ofc. 9 ft. 11.1/2 d. pom. 3 ft. 4 a. lent. 8 ft. 11.1/4 d. par. 11.1/2 ft.
5	mat. 12 a. lent. 1 d. 1.3/4 a. 11.1/4 ft. pom. 1.1/2 d. 2 ft. 3 a. 11.1/2 ft.	20	mat. 1 a. 2 d. 3 ft. 5 a. 7.1/4 d. 8 ft. 9 d. 11 cel. pom. 3 lent. 6 a. lent. 9 d.
6	mat. 12.1/2 a. 5 cel. 10 lent. 11 ft. 11.3/4 d. pom. 12 a. 12.1/2 ft. ofc. 3.1/4 a. 5 cel. 11.3/4 lent.	21	mat. 4 lent. 6 ft. 7.1/2 d. 11 cel. pom. 4 lent. 11 cel.
7	mat. 6 cel. 9.1/2 ft. 11.3/4 d. pom. 1 ft. 5 a. 9 ft. 11 d.	22	mat. 1 lent. 3 cel. 7 lent. 8.1/2 ft. 9.1/3 a. 9.1/2 ft. 11.1/2 d. pom. 12 a. ofc. 2.3/4 d. 3.1/4 a. 4.1/2 ft. ofc. 7 a. lent. 8 ft. 11 d.
8	mat. 12 a. 1 ft. 4 a. 5 cel. 9 lent. 11 d. pom. 12 a. 12.1/2 ft. 1 a. 2 ft. 6 a. 10.1/2 ft. 11.1/2 d.	23	mat. 12 a. 12.1/4 d. 1 a. 1.1/2 d. 3 ft. 4 a. 9.1/2 d. 10 a. 11.1/2 ft. pom. 1 a. 1.3/4 d. 2 ft. 2.1/2 a. 9 d. 10 ft. 10.3/4 a. 11 d.
9	mat. 4 ft. 4.1/2 a. 9 ft. 11.1/2 d. pom. 12 ft. 1.1/2 d. 5 a. 8 ft. 9 d.	24	mat. 1 ft. 3 d. 3.3/4 ft. 4.1/2 a. 7.1/2 d. 8 ft. 9.1/4 a. 11 d. 11.1/2 ft. pom. 3 d. 4 a. 7.3/4 ft. 9.1/2 a. 10 ft. 11 d.
10	mat. 3 ft. 6 a. 7 ft. 9 d. 11 celerius. pom. 2 lent.	25	mat. 4 ft. 5.1/2 a. 6.1/4 d. 7 ft. 9.3/4 d. pom. 12 ft. 2 a. 2.1/4 d. 4 a. 5 cel. 9 lent. 10 ft.
11	mat. 3 ft. 4.1/2 a. lent. 7 d. lent. 11 celerius. pom. 1 lent. 2 celer. 5 lent. 6 ft. 8 d. lent.	26	mat. 12.1/2 d. 5 a. 6 ft. 7 d. 10.1/2 a. 11 d. pom. 12 a. par. 12.1/4 ft. 3.1/2 a. 4 ft. 6.3/4 a. 8 ft. 11 d. lent.
12	mat. 3 ft. 4 a. 6.1/2 ft. 7.1/2 d. 8 ft. 9 d. pom. 3.1/2 a. 10 d. 10.1/4 ft. 11 a. lent. 11.3/4 ft.	27	mat. 1 cel. 4 ft. 5 a. 8.1/2 cel. 10.1/2 ft. 11.1/4 d. pom. 12 a. 12.1/2 ft. 3 a. cel. 11.1/2 lent.
13	mat. 12 d. 12.1/2 ft. 3 a. 8.1/2 ft. 9.1/2 d. 11 cel. pom. 3 lent. 4 ft. 7 a. 9 d.	28	mat. 12 ft. 1.3/4 a. 3 ft. 4 a. 9 ft. 10 d. pom. 4 a. 4.3/4 d. 5.1/4 ft. 6 a. 8 ft.
14	mat. 12 cel. 4.1/2 ft. 9 d. lente. pom. 12 cel. 3 lent. 6.1/4 ft. 8 a. 11 d.	29	mat. 7 a. 10 d. 11 cel. pom. 4.1/2 lent. 6 a. 9 ft. 10 d. 11 ft.
15	mat. 1.1/2 ft. ofc. 5 a. lent. 7 ft. 9 a. lent. 11 d. pom. 4 ft. 5.1/2 a. cel. 11 lent. 11.3/4 ft.	30	mat. 4 a. 6.1/2 d. pom. 6 ft. 7 a. 9 ft. 11 d.

Dies	Horae.	Dies	Horae.
1	mat. 2 ft. 10 d. pom. 6 ft. 7 a. 9 ft. 11.1/2 d.	17	mat. 1 d. lent. 3.1/4 ft. 4.1/4 d. 5.1/2 a. 6 ft. 7 a. lente. 9 ft. pom. 6 a. 11.1/2 ft.
2	mat. 12 ft. 3 a. 10.1/2 d. pom. 3 ft. 4 d. 7 a.	18	mat. 12.1/2 d. ofc. 2 ft. ofc. 5 a. 8.1/4 d. 9 ft. 10.1/4 d. 11 cel. pom. 4 lent. 5 ft. 9 a. lent. 10 d. lent.
3	mat. 12 ft. 1 a. 3 ft. 4 a. 11 d. pom. 2 a. ofc. 5.1/2 ft.	19	mat. 5 a. 7 ft. 9 d. pom. 12.3/4 a. 1 d. 3 ft. 5.1/2 a. 11.3/4 ft.
4	mat. 12 d. 1 ft. 4 a. 11.1/2 ft. pom. 12.1/2 d. 3 ft. 5 a. 7 cel. 9 lent. 11 ft.	20	mat. 12 a. 11 lentiff. 11.3/4 ft. pom. 12.1/4 a. 1 d. 2 ft. 2.3/4 a.
5	mat. 12 a. lent. 3 d. 4.3/4 a. 9.1/4 d. 11 celer. pom. 1 lent. 5 ft. 7.1/2 a. lent. 11 d.	21	mat. 12 ft. 3 a. 11.1/2 d. pom. 3 a. 4.1/4 d. 4.1/2 ft. 5 a. 11.1/2 ft.
6	mat. 3 ft. 8 d. 11 cel. pom. 1 lent. 7 ft. 8 a. 9 d. lent.	22	mat. 12 a. lent. 8 ft. 9 a. 10 d. pom. 5 ft. 8.1/2 a. 10 d.
7	mat. 5 ft. 7.3/4 d. pom. 6 ft. 7 a. 8 cel. ofc. * 1/2 lin. 9 d. ofc. 10.1/2 a. 11.1/4 d.	23	mat. 1 a. 2 ft. 6 a. 7 ft. 8 d. 9 a. 10.3/4 d. pom. 6 ft. 8 a. 9 ft.
8	mat. 2 ft. ofc. 5 a. 8 ft. 10.1/2 d. pom. 1.1/2 a. 2 ft. ofc. 6 a. 10 ft. 11 d. par. 11.1/4 a.	24	mat. 12 d. lent. 2 ft. 4 a. 7 ft. 10 d. 11 cel. pom. 7 ft. 7.1/2 a. 11 ft.
9	mat. 12 ft. 4 a. 5 ft. 6 a. 8 d. pom. 12.1/2 cel. 3 ft. 3.1/2 a. 3.3/4 d. 4.1/2 lent. 5 ft. 5.1/4 a. * 1/2 lin. 5.1/2 ft. 6.3/4 a. * 2/3 lin. 7 d. 8 a. 8.3/4 d. 9 a. 9.1/2 ft. 10.1/4 d.	25	mat. 1 a. 7 ft. 10 d. lent. 11 cel. pom. 5 lentiff. 7 ft. 8 a. 11 ft.
10	mat. 1 a. 1.1/4 d. 2 ft. 5.1/2 a. 8 d. pom. 12.1/2 a. * 1/3 lin. 12.3/4 d. 1 a. ofc. 2 d. 6 a. 10 celer. 11.3/4 ft.	26	mat. 12 d. 3.1/2 ft. 5 a. lent. 7 d. pom. 5 ft. 6 a. lent. 9 ft. 11.1/2 d.
11	mat. 1 a. 3 d. 3.1/4 a. 7 ft. 11 d. pom. 7 a. 11.3/4 ft.	27	mat. 4 ft. 7 d. pom. 8 ft. 9 d. 11 cel.
12	mat. 12 a. 1 ft. 5 a. 9 ft. 11.1/2 d. pom. 1 ft. 3 a. 11.1/2 ft.	28	mat. 6 ft. 9 d. 11.3/4 cel. pom. 6.1/2 ft. 7.1/2 a. 8 ft. 11 d. 11.1/4 ft.
13	mat. 12 d. 4 ft. 6 a. 9 ft. 11 d. pom. 5 ft. 9.3/4 d. 11 cel.	29	mat. 12 a. lent. 1.3/4 cel. 3 ft. 3.1/2 d. 5.1/4 a. 5.1/2 ft. 6.1/2 d. pom. 8 a. 10 d.
14	mat. 2 lente. 3.1/2 ft. ofc. 5.1/2 a. 6 ft. 11 d. pom. 3 ft. 4.1/2 a. 5 d. 9 cel.	30	mat. 1 ft. 2 a. 4.1/2 d. 6 ft. 7.1/2 d. 9.3/4 a. 11 ft. pom. 12 a. lent. 1.1/2 d. lent. 2.1/2 ft. 6 d. 6.3/4 a. * 1/3 lin. sine punctis, mox descend. cel. 8 a. 8.3/4 d. 9 a. 9.1/2 d. 9.3/4 ft. ofc. 11.1/4 a. 11.3/4 ft.
15	mat. 2 lente. 3 ft. 3.3/4 a. 9 d. 11 cel. pom. 1 lent. 7 a. 8.1/2 d. 9 ft. 10 a. lente- 10.1/4 ft. 11 d.	31	mat. 12 a. lent. ofc. 7.3/4 ft. 9 a. 11.3/4 d. pom. 3 ft. 4 a. 10.1/4 ft. 11 a.
16	mat. 3 a. 6 ft. 9 a. 11 d. pom. 5 ft. 6 a. 9 ft.		

Dies	Horae.	Dies	Horae.
1	mat. 12 lent. 12.1/2 ft. 4 a. 4.3/4 d. 5.1/2 a. 10.1/2 d. 11 ft. pom. 12 a. 1.1/2 d. 3 a. 8 ft.	17	mat. 12 d. 12.1/2 ft. ofc. 1.1/2 a. 3 d. 5 a. 9 ft. pom. 12 d. 6 ft. 8 a. 9 d.
2	mat. 2 d. 3 a. 9.3/4 d. pom. 4 ft. 5 a. 11.1/2 ft.	18	mat. 1 ft. 7 a. 8.1/2 ft. 10 d. pom. 1 ft. 1.3/4 d. 6 ft. 7 d. 8 a. 11 d.
3	mat. 1 a. 2.1/4 d. 4 ft. 5 a. 8 d. pom. 7 ft. 8 a. 8.1/4 ft. 9 d.	19	mat. 1 a. 2 ft. 6 a. 7 ft. 9 d. 10 a. 11.1/2 d. pom. 5 ft. 5.3/4 a. 6.1/4 d. 7 ft. 8 a. 8.1/4 d. 9.1/2 a. * 1/2 lin. 9.3/4 d. 10 a. 10.1/4 d. ofc.
4	mat. 12.1/4 ft. 12.1/2 a. 1 ft. 2.1/4 d. 4 ft. 7.1/2 d. lent. pom. 2 a. 5 cel. 11 lent. 11.3/4 ft.	20	mat. 1.1/2 ft. 3.1/4 a. * 1/3 l. 8.1/4 d. 9 ft. 10 a. 11 ft. pom. 12 d. 1 ft. 3. d. 4 a. ofc. 7 ft. 7.3/4 a. 9.1/2 d. 10.1/2 ft. 11.1/4 d.
5	mat. 12 a. 11.1/2 ft. pom. 12.1/2 a. 5.1/2 d. 5.3/4 ft. ofc. 10 d.	21	mat. 12.1/2 ft. 4 d. lent. 5.1/2 celerius. pom. 2.1/4 ft. 2.3/4 a. ofc. 5.1/4 * 1/2 lin. 5.1/2 d. 6.1/4 a. 6.1/2 ft. ofc. 7 d. 8 ft. 9 a. lent. 9.1/4 ft. 11 d.
6	mat. 12 lent. 2 ft. 3 a. lent. 7 d. lent. 8 ft. 10 d. pom. 6 ft. 8.1/4 d.	22	mat. 6 ft. 7 d. lent. 11 cel. pom. 4 ft.
7	mat. descendit toto mane. pom. 8 a. 9 ft. 10 a. 11 ft. 11.1/4 d. 11.1/2 ft.	23	mat. 12 d. lent. 2 cel. 6.1/2 ft. 7 a. 11.1/2 lent. pom. 11 ft.
8	mat. 12 d. 1 ft. 3 a. 8 d. pom. 2 ft. 2.1/2 a. 3 d. 5 ft. 6 d. 7 a. lent. 9 cel. 11.3/4 lentiff.	24	mat. 12 d. 4 ft. 5 a. 7.1/2 d. 8 ft. 11 d. pom. 4 ft. 6 d. 7 a. 10 ft. 11 d.
9	mat. 12.1/4 ft. 3.3/4 a. 5 d. 5.3/4 ft. 6.1/4 a. 8 ft. 9 d. par. 9.1/2 a. 11.1/2 d. pom. 12 ft. 1 a. 2 d. 3 ft. ofc. 8 a. 8.3/4 ft. ofc. 10 a. 10.3/4 d.	25	mat. 4 ft. 5 a. 7 ft. 9 a. 10 ft. pom. 12 a. par. 12.1/4 d. 3.1/2 ft. ofc. 8 a. 9 ft. 11 d.
10	mat. 3 ft. 4.3/4 a. 5.1/4 d. 7 ft. 9 a. 11 ft. pom. 1 d. 2 ft. 2.1/2 a. 3 ft. 5 d. 5.1/2 a. 9 ft. 10 d. 11 cel.	26	mat. 12 ft. ofc. 5.1/4 a. 7 ft. ofc. 8.1/4 d. 9 ft. 11 d. pom. 12 ft. 1.1/2 d. 6 ft. 10 d. lent.
11	mat. 4 ft. 5 d. 5.1/2 ft. 7.1/2 d. lent. pom. 1 ft. 3 a. par. 3.1/4 ft. 6 a. 10 ft. 11 d.	27	mat. 5 ft. 10 d. pom. 6 ft. 8 a. 10 d. par. 10.1/2 a. 10.3/4 ft. 11.3/4 d.
12	mat. 3 ft. 5.3/4 a. l. pom. 12 ft. 2 d. 6 a. 9 d. 10 a. par. 11 ft.	28	mat. 2 a. 2.3/4 d. 3.1/2 a. 4 ft. ofc. 6.1/2 a. 6.3/4 ft. ofc. 10 a. par. 10.1/2 ft. 11.1/4 d. 11.1/2 ft. ofc. pom. 12.1/2 d. 1 ft. 2 a. 2.3/4 d. 4 ft. 4.1/2 a. 5.3/4 ft. 6.1/4 d. 6.1/2 a. ofc. 11 ft.
13	mat. 12 d. lent. 3 ft. 5 a. 9 ft. 11.1/2 d. pom. 3.1/4 ft. 4 a. 10.1/4 d. 10.1/2 ft.	29	mat. 12 a. 7.1/4 ft. 9 d. 10.1/2 ft. 11 d. pom. 12 ft. 12.1/2 a. 1 ft. 2 d. 4.1/4 ft. 6 d. par. 7 ft. 8.1/2 d. 9.1/2 a. 9.3/4 d. 10 a. 11.1/4 ft.
14	mat. 1 d. 2 a. 3 ft. 6 a. 7 d. 8 ft. pom. 12 d. 2 a. 3 d. 3.1/2 ft. 4.3/4 a. 7 d. 7.1/2 ft. 8 a. 11 ft.	30	mat. 12 d. 12.1/2 ft. ofc. 1.1/4 d. 1.1/2 a. ofc. 2.1/2 d. 3 a. 5.1/2 * 5.3/4 ft. 6.1/2 a. 7 ft. ofc. 8 a. 11 ft. pom. 2 a. 1. 3 cel. 10 ft. 10.1/2 a. 11 ft. 11.1/4 a.
15	mat. 12 d. 3 ft. 4 a. 7.1/4 ft. ofc. 9 d. par. 11 celerius. pom. 5 lent. 6.1/2 a. 7 ft. 9 a. 10.1/2 d. 11.1/4 ft.		
16	mat. 4 a. 6 d. 6.1/4 ft. 7 a. 7.1/4 ft. 7.3/4 a. 8.3/4 d. pom. 2 ft. 4 d. 5 a. 9.1/2 d. 10.1/4 a. 11.1/2 ft.		

Dies	Horae.	Dies	Horae.
1	mat. 6 ofc. 10.3/4 ft. 11.1/4 d. pom. 5 ft. 7.1/2 a. 11.3/4 ft.	17	mat. 12 ft. 3.1/2 a. 5 ft. 6 a. 8 ft. 9.3/4 d. pom. 5 a. 10.1/4 d.
2	mat. 12.1/2 d. 3.1/4 ft. 4.3/4 a. 7.1/2 d. pom. 4.1/2 ft. 6 a. 11.1/2 d.	18	mat. 12.1/2 a. 9 d. pom. 1 a. 2 d. 3 a. 4 ft. 4.3/4 d. 5 a. 11.1/2 d.
3	mat. 3 a. 6 ft. 8 d. pom. 1 cel. 5 lent.	19	mat. 12 ft. 3 d. par. paulo post ft. 4 a. 8 ft. 9 d. lent. 11 cel. pom. 2 lent. 7.1/4 ft. 7.1/2 a. 8.1/4 ft. 11 d.
4	mat. descend. toto mane. pom. 2 ofc. 7 ft. 7.1/2 a. 8 d. 8.1/2 a. 9 ft. ofc. 10 d. ofc. 11 a. ofc.	20	mat. 4 ft. 11 d. lent. pom. 5 a. 5.3/4 d.
5	mat. 12 d. ofc. 2 a. 3 ft. 3.1/2 d. 5 ft. ofc. 6.1/2 d. 9.1/2 ft. 10.1/2 a. cel. 11.3/4 ft. pom. 12 d. 12.1/4 a. ofc. 1.1/2 ft. 3 d. 4 ft. 5 a. 8.1/2 ft.	21	mat. 3 lent. 8 celerius. pom. 2 lent. 5 ft. 6 a. lent. 8 cel. 9 d. 10 a. 10.3/4 ft. ofc. 11.3/4 d.
6	mat. 12 d. 2.3/4 ft. 3.1/4 a. 3.3/4 d. 4 ft. 4.3/4 a. 6 ft. 9 d. pom. 1.1/2 a. 2 d. 3.1/2 ft. 5 a. 6 ft. 6.1/2 a. cel. 11.1/2 ft.	22	mat. 1 a. 2 d. 3 ft. 4 a. par. 4.1/2 d. 5 ft. 5.1/2 a. 11 d. pom. 5 ft. 8 a. 9 ft. 10 d.
7	mat. 12 a. 1 d. par. 2 ft. 2.1/2 a. 7.3/4 d. 10 ft. 11 d. pom. 6 ft. 7 a. 8 ft. 11 d. par.	23	mat. 3 ft. 5 a. 6 ft. 10 d. pom. 4 a. 4.1/2 ft. 5.1/2 d. 6 ft. 6.3/4 a. 7.1/2 ft. ofc. 8.3/4 d. 9.3/4 a. 10 d.
8	mat. 12 a. 1 d. 3 ft. 4 d. 4.1/2 a. 5 ft. 11 d. pom. 4 ft. 5 d. par. 6 ft. 8 a. par. 9 ft. 11 d. par. 11.1/2 ft.	24	mat. 1 a. 1.1/2 d. 2 ft. ofc. 4 a. 5 d. 5.3/4 a. 6 ft. 7 a. 7.1/4 d. 8 ft. pom. 4 a. 10 ft.
9	mat. 1 d. par. 2 ft. 7 a. 9 ft. pom. 12 d. 5 ft. 6 a. 11 ft.	25	mat. 1 a. 10.1/2 d. pom. 4 ft. 6 a. 10 ft.
10	mat. 3.3/4 a. 4 cel. 7 lent. 8 ft. 11 d. pom. 6 a. 10 ft.	26	mat. 12 a. par. 12.1/2 d. 1 ft. 4 a. 8 d. 9 ft. 10 a. 11.1/2 d. pom. 12.1/2 a. 1 ft. 9 a. lent. 11.3/4 ft.
11	mat. 4 a. 9 d. lent. pom. 4 ft. 6 a. 6.1/2 ft. 7 d. 7.1/4 ft. 8 a. 11 ft.	27	mat. 12 a. lent. 1 ft. 5 a. 9 ft. 11 d. pom. 6 a. lent.
12	mat. 4 a. 6 ft. 8 d. 9.1/2 ft. 11.3/4 d. pom. 4 ft. 6 d. par. 7 a. 9 d. lent.	28	mat. 12 ft. 12.1/4 a. 1 d. 6 a. 7.1/2 ft. 9 d. lent. pom. 5 a. 9 d. 10 a. 11.1/2 ft.
13	mat. 1.1/4 ft. 8 d. pom. 3 ft. 4.1/4 d. 4.3/4 a. lent. 7 cel. ofc. 7.1/2 * 1/2 lin. 8 d. 8.1/4 a. 8.1/2 ft. ofc. 9 a. ofc. 11.3/4 ft.	29	mat. 12 d. 3 ft. 5.1/2 a. 9.1/2 ft. 10 d. pom. 2 ft. 5 a. 11 d.
14	mat. 3 a. 8 ft. 9.1/2 d. lent. pom. 2 celerius. 5 ft. 7 a. 9.3/4 d.	30	mat. 3 ft. 4 a. 11.3/4 ft. pom. 12.1/4 d. 4 a. 11 ft.
15	mat. 4 ft. 4.3/4 a. 6 ft. 8.1/4 d. pom. 4 ft. 8 a. 11 d.	31	mat. 3 a. 9.1/4 d. pom. 5 ft. 10 d.
16	mat. 1 a. 2.1/4 d. 3 a. 3.3/4 d. 4 ft. 5.1/4 a. 10 ft. 11.1/2 d. pom. 4 ft. 5.3/4 a. 10.1/4 d. lent.		

Dies	Horae.	Dies	Horae.
1	mat. 3 a. 6 ft. 10 d. 10.3/4 a. pom. 12 ft. 1 d. 5 ft. 7 a. 10 ft.	17	mat. 3 d. par. 4 ft. 5 a. 6 ft. 8.1/2 d. 9 ft. 10.1/2 d. lent. pom. 1.1/2 cel. 7 ft. 9 d. 11 ft.
2	mat. 3 a. 7.1/2 d. 8 ft. pom. 3.1/2 d. 4.1/4 ft. ofc. 6 a. 11.1/2 d.	18	mat. 3 a. 11 ft. pom. 12 a. 10 ft. 11.3/4 d.
3	mat. 3 ft. 4 a. 6 ft. 11 d. pom. 5 ft. 7 a. 10 lent. 11 ft. 11.1/2 a. lent.	19	mat. 6 a. 7 ft. ofc. 8 d. par. 10 cel. pom. 4 lent. 5 ft. 10 a. par. 11 d. lent.
4	mat. 12.1/2 d. 1 ft. 2 d. 2.1/2 a. 3.1/2 ft. 5 a. 6 ft. ofc. 8 a. 9 ft. 10 d. pom. 7 lent. 11.1/2 celerius.	20	mat. 1. a. 1.1/2 ft. 4 a. lent. 5 cel. 9 l. 10 ft. pom. 12 a. lent. 1 ft. 2 a. ofc. 11 ft.
5	mat. defcendit toto mane. pom. 4 ft. 7 a. 8 ft. ofc. 11 d. par. dein ft. ofc.	21	mat. 12 a. 1 ft. 3 a. 3.1/2 ft. 5 a. 9 ft. 10 d. pom. 7 a. 7.1/2 d.
6	mat. 1.1/2 d. 2 ft. 4 a. 4.1/2 ft. 8 d. 9 a. 10 d. lent. pom. 6 ft. 9 d. lent. 10 ft.	22	mat. defc. toto mane. pom. 5 ft. 6 a. 8 d.
7	mat. 12 d. 3 ft. 4 a. 11 d. lent. pom. 1 ft. 6 a. 11 ft.	23	mat. 1 ft. ofc. 5 a. 8 ft. 10 d. pom. 2 ft. 2.3/4 a. 3 ft. 5 a.
8	mat. 5 a. 9 ft. 11 d. pom. 5 a. lent. 7 cel. 9 ft. 10 d.	24	mat. 12 ft. 5 a. 9 ft. ofc. 11 d. lent. pom. 2 ft. ofc. 5 a. 8 d. 9 a. 11 ft.
9	mat. 1 ft. 7 a. 8 d. lent. 11 cel. pom. 1.1/2 ft. 7 a. 10 ft.	25	mat. 4.3/4 d. 3 ft. ofc. 4.1/4 a. lent. ofc. 10 d. 10.1/4 ft. 10.3/4 a. 11.1/4 ft. pom. 1 d. 3 ft. 5.1/2 a. 9 ft. 10.1/2 d.
10	mat. 1 d. 2.1/2 a. 3.1/2 d. 4 ft. 6.3/4 a. 17. ft. 8 d. 8.3/4 ft. ofc. 11 d. pom. 3 ft. 4 d. 6.1/2 a. 9 ft.	26	mat. 5 a. 6 ft. 7 d. 8 ft. 9 d. pom. 4 ft. 8 a. 9 d. lent. 11 cel.
11	mat. 12 d. par. 1 ft. 5 a. 10 d. pom. 6.1/2 a. 9 d. lent.	27	mat. 3 ft. ofc. 5 a. lent. 11 ft. pom. 12 d. 1 ft. 4 a. 11 ft. 11.3/4 a. lent.
12	mat. 12 cel. 4 ft. 9.1/4 d. 11.1/2 cel. pom. 3 ft. 4 a. 4.1/2 d. 6 ft. 7.1/2 a. 10 ft. 11 d.	28	mat. 12 ft. 3 a. pom. 12 ft. 12.1/2 a. 1 ft. 5 a. 9 ft. 11 d.
13	mat. 2.1/2 ft. 3.1/2 d. 4.1/2 ft. ofc. 7.1/2 d. lent. 11.1/2 cel. pom. 3.1/2 ft. 6 d. lent. 7 ft. ofc. 8.3/4 d. 10.1/4 cel.	29	mat. 12 ft. 5 a. 9 d. pom. defc. tota a meridie.
14	mat. 5 celerime ofc. 9 ft. ofc. 11 d. pom. 12.1/4 * 1/2 lin. ascend. celerime. 2 ft. 2.1/2 a. cel. 10.3/4 ft. 11 a.	30	mat. 3.3/4 ft. 6 d. lent. 11 cel. pom. 1.1/2 ft. ofc. 4 a. lent. 5 cel. 8 lent. 11.1/4 ft.
15	mat. 12 ft. 12.3/4 a. 8 ft. ofc. pom. 12 d. 1 ft. 3.1/2 a. 5 cel. 8 ft. 11.3/4 d.	31	mat. 12 d. 1 ft. 4.3/4 a. 9.1/4 ft. 10 d. pom. 2 ft. 3 a. lent. 3.1/4 d. 5 ft. 7 a. 9 ft. 11 d.

Dies	Horae.	Dies	Horae.
1	mat. 5 a. 9.1/2 ft. pom. 3 a. 10.3/4 ft. 11.1/4 a.	16	mat. 4 ft. 7 a. 8 d. pom. 2.1/2 ft. ofc. 4 d. 5.1/2 ft. ofc. 7.1/4 a. 8 ft. 11.1/2 d.
2	mat. 12 ft. 1.3/4 a. 2 ft. 4 a. 7.1/4 d. * 1/3 l. 7.1/2 ft. 9 a. 10.1/4 ft. 11 d. 11.1/2 ft. pom. 12.1/2 d. 2 a. ofc. 9.1/4 ft.	17	mat. 1 ft. 4 a. 10 ft. 11 d. pom. 5.1/4 ft. 8 d.
3	mat. 12 d. 4 ft. 5 a. 9 ft. 11 d. lent. pom. 1 cel. 6 a. 8 ft. 10 d.	18	mat. 4 ft. 5.3/4 a. 6 ft. 6.3/4 d. lent. pom. 1.1/2 cel. 8 ft. 9 a. 11.1/4 d. 11.1/2 a.
4	mat. 3 ft. 4 a. 6 ft. 8 a. 8.1/2 d. 10 cel. pom. 1 lent. 3 cel. 6.1/4 ft. 7 a. 9 ft. 11 d.	19	mat. 12 ft. ofc. 11.2 a. 11 ft. pom. 12 d. 2 ft. 6 a. 7.1/2 d.
5	mat. 12 a. 5 ft. ofc. 7 a. 9 d. pom. 5 ft. 6 a. 9 d. 9.1/4 ft. ofc. 10.3/4 a.	20	mat. 8.3/4 a. ofc. 9.3/4 d. ofc. pom. 7 a. 8 ft. 11 d. 11.3/4 ft. ofc.
6	mat. 12 ft. 2 d. 3 a. 4 d. 4.1/4 ft. 5 a. 7 ft. ofc. 9 d. lent. 10 ft. 11.1/2 d. pom. 2 a. 3 ft. 4 a. 11.1/4 ft.	21	mat. 3 a. ofc. 10 ft. 11 d. par. 11.1/2 a. pom. 12 ft. ofc. 2.1/2 a. ofc. 10 lentiss.
7	mat. 12.1/4 a. 9 d. pom. 1 ft. 6.1/2 a. 8 ft. 11 d.	22	mat. 12 celerius. 3 1/2 ft. 4.1/2 a. 9 ft. ofc. pom. 2 d. 3 a. 10 ft. ofc. 11.3/4 a.
8	mat. 1 ft. 1.3/4 a. 2 ft. ofc. 9.3/4 d. pom. 2 ft. 3 d. lent. 5 a. 8 ft. 9 d. lent.	23	mat. 3 d. 4.1/2 a. 9 ft. 10 d. 1. pom. 12 cel. 5 ft. 8 d. lent.
9	mat. 3 a. 5 ft. 11.1/2 d. pom. 12 cel. 3 l. 4 ft. ofc. 7 a. ofc. 7.3/4 d. 8 a. 8.3/4 d. 9 a. cel. ofc. 10.1/4 d. celerr. 11 a. par. 11.1/4 d. ofc.	24	mat. 12 celerius. 2.1/2 ft. ofc. 5 d. lent. pom. 12 celerius. 2 lent. 4 celerius. 9 lent. 10 ft. ofc.
10	mat. 2. a. 10 ft. 11.1/2 d. pom. 1 ft. 5 a.	25	mat. 12 a. ofcill. 1.1/2 d. celerr. 2.1/2 a. ofc. 6 celerr. 10 lent. 11.3/4 ft. pom. 12.1/4 d. 12.3/4 a. celer. 7 lent. 11 d.
11	mat. 12 ft. 3 a. 9 ft. pom. 12 a. lent. 4 ft. 4.3/4 a. 7 ft. 8.1/2 a. 10 ft. 11.1/2 d.	26	mat. 12 a. lent. 9 ft. 11.3/4 d. pom. 5 ft. 6 a. 7 ft. 8.1/2 d.
12	mat. 2 a. 3.3/4 d. 4 ft. 4.3/4 a. 9 ft. 11 d. pom. a tota meridie defcendit.	27	mat. 12.1/4 ft. 1 d. 4 ft. ofc. 9.1/2 d. pom. 12.1/2 ft. 2 a. 2.1/2 ft. 4 a. 9 ft. ofc.
13	mat. defc. toto mane. pom. 3 a. 3.1/2 ft. 5 d. lent. 7 ft.	28	mat. 1 d. lent. 5 a. 9 ft. 10.3/4 d. lent. pom. 12 celerius. 3 lent. 8 ft. 9 d.
14	mat. 12 d. lent. 4 a. 10 ft. 11.3/4 d. pom. 12.1/4 ft. 1 a. 11 ft. 11.1/4 a.	29	mat. 5 ft. 9 d. pom. 9 ft. 11 d.
15	mat. 9 ft. pom. 12 d. 5 ft. 6 a. 8 ft. 11 d. lent.	30	mat. 2 a. lent. 3 celerius ofc. 9.1/2 lent. 11.1/2 d. pom. 12 ft. 1 a. 9 ft. 11 d.

Dies	Horae	Dies	Horae
1	mat. 4 a. 7 ofc. 9 ft. 10 d. pom. 5 ft. 6 a. 9 d.	16	mat. 4 ofc. 6.1/4 a. 7 ft. ofc. 8 d. pom. 6 ft. 7 a. 8 ft. 10 a. 11 d.
2	mat. 1 ft. 2 a. 4 ofc. 11 d. pom. 12 ft. 1 a. 2 d. 3 a. 8 ft. 9 d.	17	mat. 12 ft. 1 d. lent. 6 a. 9.1/2 d. lent. pom. 12 cel. 3 ft. 4 a. ofc. 9 cel. 11.3/4 ft.
3	mat. 12 ft. 1 a. 1. 2.1/2 d. 3 ft. 5 a. 11 ft. pom. 12 ofc. 3 a. 8 ft. 11.3/4 d.	18	mat. 12 a. 1. 2 cel. 9 lent. 10.3/4 d. 11 a. 11.3/4 ft. pom. 12.1/4 a. lent. 4.3/4 ft. 5 a. cel. 11.3/4 ft.
4	mat. 1 ofc. 4.1/2 ft. 6 a. 7 ft. 11.1/2 d. pom. 2 ft. 3 a. 8.1/4 ft. 9 d. lent. 11 cel.	19	mat. 12 a. 11 ft. pom. 12 d. 2 a. 9.1/4 ft. 11.1/4 a. lent.
5	mat. 3.3/4 ft. 6 a. 9 ft. 10 d. pom. 7 ft. 9 d.	20	mat. 12 d. ofc. 2 ft. 3 a. 9 ft. 10 d. lent. 11.3/4 cel. pom. 3 ft. 4 d. 5 ft. 6 a. 6.1/2 d. 7 a. 7.1/4 d. ofc. 8.3/4 a. 9 a.
6	mat. descend. toto mane lente. 9 celerius. pom. 3 ft. 3.1/4 a. 4 ft. 5 a. ofc. 8.1/2 d. 8.3/4 ft. 9.3/4 a. cel. 11.3/4 ft.	21	mat. 3 ofc. 6 ft. 6.1/2 a. ofc. 9.3/4 ft. 11 d. pom. descend. tota meridie.
7	mat. 12 a. lent. 2 cel. ofc. 3.1/2 ft. ofc. 4.3/4 a. 5 ft. ofc. 6.1/2 a. 7 ft. ofc. 9 a. cel. 9.3/4 d. 10.1/2 a. ofc. 11 ft. ofc. pom. 12 a. ofc. 11 ft.	22	mat. 3 ft. 6 a. lent. 8 cel. pom. 12.1/4 ft. 12.1/2 a. lent. 3 cel. 5 ofc. 11 ft.
8	mat. 1.3/4 d. 2 ft. 3 a. pom. 12 d. 3 a. 11 ft.	23	mat. 4 a. par. 4.1/4 d. 6.1/4 a. 7 ft. 8 d. 1. 9 cel. pom. descend. a tota merid.
9	mat. 1 d. 3 ft. 4 a. 7 ofc. pom. 12 d. 3 ft. 5.3/4 a. 10.1/4 d. lent.	24	mat. descend. toto mane. pom. 3 a. 7 d. par. 7.1/4 a. 7.1/2 ft. ofc. 11 d.
10	mat. 12 a. 1.1/2 d. 2.1/2 ft. 11 d. cel. pom. 4.3/4 a. 5 d. 7 ofc. 8 lent.	25	mat. 6 ft. 9.3/4 a. 11.1/4 ft. pom. 12 a. 2.1/4 a. cel. 11 lent. 11.1/4 ft.
11	mat. 4 ft. 5 d. 6 a. 7 ft. 10.1/2 d. lent. pom. 12 cel. 12.3/4 ft. 1.1/2 d. 4 ft. 5 a. 9 d. 10 ft.	26	mat. 2 d. 3 a. 4.1/2 d. 6 ft. 7 a. 8.1/4 ft. ofc. 9.3/4 d. lent. 11 cel. pom. descend. a tota merid.
12	mat. 12 a. 2 d. 4 ft. 5.1/2 a. 9 ft. 10.1/2 d. pom. 5 ft. 5.3/4 a. par. 6 ft. 8 a. 11 d.	27	mat. 3 ft. 5 d. par. 5.1/2 ft. 8.1/2 a. 11 d. pom. 2 ft. 5 a. 6 ft. 9 a. 11 ft.
13	mat. 12 ft. 2.1/2 d. 2.3/4 ft. ofc. 3.1/2 a. ofc. 8.1/2 ft. 11 d. pom. 3.1/4 a. 9 ft. 11.3/4 a. lentiff.	28	mat. 1 d. 5 ft. 11.3/4 d. pom. 4 ft. 10 a. lent. 11.1/2 ft.
14	mat. 1.1/2 d. lentiff. 2 ft. 11 d. pom. 3 ft. 9 d.	29	mat. 4 a. 11.1/2 d. pom. 1 ft. 5 a. 8 ft.
15	mat. 7.1/4 ft. 9.3/4 d. pom. descendit a tota meridie.	30	mat. 12 d. 1 ft. 4 d. par. 4.1/4 a. pom. 12 d. par. 12.1/4 a.
		31	mat. 12 ft. 12.1/4 a. 11 ft. pom. 4 a. 11.1/2 ft.

Dies	Horae	Dies	Horae
1	mat. 2 a. 10 ft. 11 d. pom. 5 ft. 9.3/4 d.	16	mat. 12 ft. 1 a. 10.3/4 ft. 11 a. lent. pom. 12 ft. 3 a. 6.3/4 d. 8 ft. 8.3/4 a. 9.1/4 d.
2	mat. 7 ft. 8 a. 1. 11.1/4 d. pom. 6 ft. 7.3/4 d.	17	mat. 1.1/4 a. 1.3/4 d. ofc. 6 ft. 6.3/4 a. 7.1/4 d. pom. 3 ft. ofc. 4.3/4 a. 7 d. lent. 11 cel.
3	mat. 5 ft. 5.1/2 a. 6.1/4 ft. 7 d. 7.1/4 ft. 8 a. 9 d. lent. 11.1/2 cel. pom. desc. a tota merid.	18	mat. desc. toto mane. pom. 12 ft. 1 a. 8.1/4 ft. 11.1/4 a. 11.3/4 ft.
4	mat. descend. toto mane. pom. 1.1/2 ft. 2 a. 1. 3 celerius. 5 celerime. 11 lent. 11.1/2 ft.	19	mat. 1.1/2 d. 2 a. 11.1/4 d. pom. descend. a tota meridie.
5	mat. 12 a. lent. 12.1/4 d. 1 a. 3.1/4 ft. 4.1/2 a. 10 ft. 11.1/2 d. pom. 3 ft. 4 a. 9 ft. 10.1/2 a. 11 ft. 11.1/4 a. 11.3/4 ft. 1	20	mat. 6.1/2 a. 9 cel. 10 lent. pom. 11.3/4 ft.
6	mat. 2 a. ofc. 11 ft. pom. 1 d. ofc. 2 a ofc. 8 ft. 11 d.	21	mat. 12 a. 4 ft. 6 a. 10.1/2 d. pom. 2 ft. 4 a. 5 d. ofc. 6 ft. ofc. 8 d. 10 a. 11 ft.
7	mat. 12 ft. ofc. 1 a. 3 ft. 5 d. 6 ft. 7 d. 11.1/4 cel. ofc. pom. descend. a tota merid.	22	mat. 12 d. 3.1/2 ft. ofc. 5 a. 8 ft. 11 d. pom. 2 ft. 3 a. 3.1/4 ft. 4 a. 5.1/2 a. 9 ft. 10 d.
8	mat. 3 ft. 10.1/2 d. *) pom. 2 ft. 2.3/4 a. 3.1/2 ft. 5.1/4 a. 9 ft. 10 d. lent.	23	mat. 3.3/4 ft. 6.3/4 a. lent. 9.1/2 d. pom. 4 ft. 11 d.
9	mat. 4 ft. 7 a. 8 d. lent. pom. 12 cel. 3 lent.	24	mat. 1 a. 2.1/2 d. 4 ft. 5 a. 8 ft. 11 d. pom. 1 ft. 2 a. 9 ft. 10.3/4 a. par. 11.1/4 d.
10	mat. 1 ft. 3 d. lent. 4 ft. 5 d. 6 a. 11.1/4 d. pom. 12.1/2 a. 1 ft. 2.1/4 d. 2.3/4 a. 11.3/4 ft.	25	mat. 12 ft. 1 a. 3. d. 4 ft. ofc. 5 a. 11 ft. pom. 12 d. 1 a. lent. 7 d. 9 ft. 10 d. 1. 11.1/2 cel.
11	mat. 12.1/2 a. lent. 1.3/4 cel. 3 lent. 5 cel. 9 ft. 10 a. lent. 11 d. pom. 1 a. 8 ft. 10 a. lent. 11 ft.	26	mat. desc. toto mane. pom. 2 ft. 3.1/2 d. 4 ft. 6.1/4 d.
12	mat. 1 d. 3 a. 4 ft. 7 d. 8 a. 10.3/4 d. pom. 3 ft. ofc. 4 d. 4.1/2 a. 5 ft. 7 d.	27	mat. desc. toto mane. pom. 3 ft. 4 a. 7 ft. 10 a. lent. 11.1/2 d.
13	mat. desc. toto mane lente. 11 cel. pom. 7.1/2 a. 7.3/4 d. cel.	28	mat. 2 a. lent. 3 ft. ofc. 8 a. 9 ft. ofc. 10.1/4 d. pom. 3 ft. 10 d. lent.
14	mat. 12 ft. ofc. 1 a. cel. ofc. 11.1/4 ft. pom. 2.1/2 a. 7.1/4 d. lent.	29	mat. 5 ft. 8 d. lent. pom. 1 ft. 2 a. 2.3/4 ft. 3.1/4 a. 10.3/4 lent.
15	mat. 2 ft. 3 d. lent. 4 ft. ofc. 6 d. 6.1/2 a. 8 ft. ofc. 10.3/4 d. pom. 2.1/2 ft. 5 a. 6 ft. 7.1/4 a. 10 ofc. 11 ft. 11.1/2 a.	30	mat. 10 ft. pom. 12 d. lent. 2 a. 2.3/4 ft. 3.1/2 a. 5 ft. 6 a. 10.1/4 ft. 11.1/2 d.

*) Ab h. 3 ad 10.1/2 immotissimum stetit barometrum, quod pro tanto temporis spatio rarum est.

Dies	Horae.	Dies	Horae.
1	mat. 12 ft. 3 d. 4 ft. 5 a. 9 ft. 10 d. pom. 2.3/4 a. 3.1/4 ft. 4.1/2 a. 5.1/2 d. 6.3/4 ft. 7.1/2 a. 8 ft. 10 d.	16	mat. 12 d. 3 a. 5 ft. 6 a. 6.3/4 d. 7 ft. ofc. 9.1/2 a. 11 d. ofc. pom. 2 ft. 4 a. 6 ofc. 11 ft. 11.1/2 a.
2	mat. 2 ft. 2.1/2 d. 10.3/4 cel. pom. 11. 6 cel.	17	mat. 10.1/2 lent. 11.1/2 ft. pom. 12 d. par. 1 a. lent. 3 cel. 11 ft. 11.1/4 a.
3	mat. 3 ft. 3.3/4 d. 11 cel. pom. defc. tota a meridie.	18	mat. 12.1/4 ft. 12.3/4 a. 2.1/2 ft. 11 d. pom. 3.1/2 ft. 4 a. 4.1/2 d. ofc.
4	mat. 2 ft. ofc. 8 a. 10.3/4 d. pom. 2 ft. 5 a. 7 d. 7.1/2 ft. ofc. 10.1/2 d. 11 a. lent. 11.1/2 ft.	19	mat. 6 ft. 10 d. pom. 4.1/2 a. ofc. 7.1/2 ft. 9 d. lent. 10 ft. ofc.
5	mat. 12 d. 1 ft. magnop. ofc. 5 d. ofc. 8 a. ofc. 10 ft. 11 d. 11.1/2 ft. max ofc. pom. 3 a. 4.1/2 d. 5 a. 6.1/4 d. 6.3/4 a. ofc. 8.1/2 ft. max. ofc. 11 d. ofc.	20	mat. 12 d. 12.1/2 a. ofc. 10.1/2 d. pom. 1 cel. 2 lent. 2.3/4 a. 4 ft. ofc. 9 d.
6	mat. 4 ft. ofc. 11 d. pom. 2 ft. 3.3/4 a. 9 cel. 11.1/2 ft.	21	mat. descend. toto mane. pom. 3.3/4 a. 4 ft. 5.3/4 a. 10 ft. 11 d.
7	mat. 12.3/4 d. 2 a. 4 ft. 8 a. ofc. 11.1/4 d. pom. 1.1/4 ft. 2.3/4 a. 4 d. 5 ft. 6 d. 7 a. 11.1/4 ft.	22	mat. 12.1/4 a. 3 cel. 10 lent. 11 ft. pom. 12 a. 9.1/4 ft. 10.1/4 a.
8	mat. 12 d. 1 ft. ofc. 8 a. 11 ft. pom. 12 d. 1 ft. 2.3/4 a. 5 cel. 9 ft. 10 a. lent. 11 ft.	23	mat. 12 ft. 1 a. 11 ft. pom. 1 a. 5.1/4 ft. 7.1/2 d. 7.3/4 ft. 8 a. 9.1/4 d.
9	mat. 7.1/2 a. 9 ft. 10 d. pom. 4 ft. 6 a. 7 d.	24	mat. 12.1/2 cel. ofc. pom. 2 a. ofc. 6 ft. 6.3/4 d. 7 ft. 8 a. 8.3/4 ft. 9.1/2 d.
10	mat. 1 ft. 4 d. 5 ft. 10 a. lent. 11 ft. ofc. pom. 12 d. 1 ft. 4 a.	25	mat. 4 ft. 7 a. 9 ft. 10 d. pom. 1 cel. 2.1/2 ft. ofc. 4 d. 1. 8 cel.
11	mat. 11 ft. pom. 12 d. 2 a. 6 ft. 8 a. 9 ft.	26	mat. 12 ft. 12.1/2 a. lent. 3 ft. 9 a. 11.1/4 ft. pom. 12.1/2 a. ofc. 11 ft. 11.3/4 a.
12	mat. 8 a. 9 ft. ofc. 11 d. ofc. pom. defc. a tota merid.	27	mat. 10.1/2 d. pom. 2 ft. 4 a. 11.1/4 ft.
13	mat. 12.1/2 ft. 1.1/4 d. 7 ft. 9 a. 10 ft. 11 d. pom. descendit a tota meridie.	28	mat. 1.3/4 a. 5 ft. 5.3/4 a. 11 ft. pom. 12 d. 1. 2 a. 11.1/2 d.
14	mat. descendit toto mane. pom. 3 ft. 5 d. 8 ft.	29	mat. 12 ft. 1 a. 11 ft. pom. 12 d. 1. 2 ft. 3 a.
15	mat. 12 d. 1 ft. 6 a. 10 ft. 11.1/2 d. pom. 2 a. 3 cel. 11 ft.	30	mat. 12.1/4 ft. 1 a. 11 d. pom. 12.1/2 a. 7 ft.
		31	mat. 1 d. 6 ft. 8 a. 8.1/2 d. 9 a. 9.3/4 ft. 11 d. pom. descendit a tota meridie.

Horae observationis ordinariae 7 mat. 2 pom. 9 vesp. *)

Januarius.

Dies	Ventus. direct. vires.	Coeli facies.	Meteora.	Electr. aëris. grad.
1	S S O I S S O I S S O I	=== l. ☉ lut. === l.	☉	2 2 1
2	S S W 3 S S W 6	=== l. sp. === l. sp. === l. sp.	☉	01/2 01/4 01/4
3	S S W 3 S W 2 S W 2	=== l. ☉ a. ☉		01/2 03/4 1
4	S W 2 S W 2 S 2	=== l. === l. === l.	☉ * h. 2, 3 pom.	03/4 01/2 03/4
5	S S O 2 S O 2	☉ lut. === n. === l.		3 2 3
6	S O 2 S W 1 S W 1	=== l. === n. ☉ n.		2 03/4 1
7	S S W 1 S S W 1 S S W 1	=== l. === l. sp. === l. sp.	☉	1 03/4 03/4
8	N O 2 N O 2 O 3	=== l. sp. ☉ lut. === n.		2 1 2
9	N O 3 N O 3 N O 3	=== l. === l. sp. === n.		2 2 2
10	N O 2 N O 1 N O 1	=== l. sp. === l. sp. === n. sp.	☉	3 2 2
11	N O 1 N 1 N W 1	=== l. sp. === l. sp. === l. n.	☉ } densissima.	4 3 2
12	W 1 S W 1 S W 1	=== l. === l. === l.	☉ } densissima. & ☉ ☉ sp.	3 2 1
13	S W 1 S W 2 S W 1	=== l. === l. sp. === n.	☉	2 3 2
14	N 2 N 3 N 2	☉ cin. ☉ n. ☉	☉ & ☉ ☉	2 2 3

Dies	Ventus.	Coeli facies.	Meteora.	Electr. aëris.
15	N I N I N W I	☉ + ☉ lut. ☉ n.	☉	2 2 3
16	N I N O I N I	☉ cin. ☉ cin. === n.		3 4 4
17	W S W I W S W I W S W I	=== cin. === l. sp. === n.		3 2 2
18	W S W 2 W S W 4 W S W 3	=== cin. === l. sp. === l.		3 3 4
19	W S W 5 N W 3 N W 2	=== n. === l. ☉ a.	☉ per intervalla.	3 1 2
20	N 2 N 2 N 1	☉ + ☉ a. ☉		2 2 2
21	S W 2 S S W 2 S S W 3	=== l. === l. === l.	☉	2 2 2
22	S W 4 W 3 W 3	=== n. ☉ a. ☉ a.	☉ & ☉	2 2 2
23	W S W 1 W S W 2 S W 2	☉ l. t. === l. === l.		3 3 2
24	S W 4 S W 4 S W 5	=== l. === l. === l.		1 1 1
25	W S W 3 W 3 W 2	☉ cin. === n. ☉ a.		1 1 2
26	S W 2 S W 1 S W 1	☉ cin. === n. sp. === l.		2 2 2
27	S W 1 S W 1 W 1	=== cin. ☉ a. t. ☉		3 2 4
28	S W 1 S W 1 S W 1/2	=== cin. === l. sp. === n.	☉ densissima.	3 3 2
29	S W 1 S W 1 S W 1	=== l. ☉ l. === l.	☉ sp.	2 2 3

*) Venti vi, uti & electricitati atmosphaericae, 7 gradus tribuuntur.

Dies	Ventus.	Coeli facies.	Meteora.	Electr. aëris.
30	SW	== n.	denfissima.	3
	NO	== cin.		2
	NO	== cin.	nocte.	3
31	NO	⊕ cin.		3
	NO	⊕ a.		5
	NO	⊙		6

Februarius.

Dies	Ventus.	Coeli facies.	Meteora.	Electr. aëris.
1	NO	⊕+		6
	NO	== cin.		4
	NO	== n.	++	4
2	ONO	== l.		4
	SO	== cin.		3
	SSO	== cin.		3
3	SO	== l.	++	3
	SSO	⊕ a.		2
	S	== n.	++	2
4	SSO	== l.	++	2
	SSO	⊕ a.		1
	SSO	⊕ lut.		1
5	SSO	⊕ lut.		1
	SSO	⊕ a.		1
	SSO	== n. sp.		2
6	SW	== n. sp.		1
	SW	== l.		1
	SW	== n.		2
7	SSO	⊕ lut.		1
	SSO	⊕ a.		1
	SSO	== n.	denfiff. h. 5 v.	2
8	SW	== n.	denfiff. sp.	3
	SW	1/2		2
	SW	1/2		3
9	SW	== l.		3
	SW	== l.		3
	SW	== n.		3
10	SW	== cin.		3
	SW	== cin.		2
	SW	== cin.		3
11	SW	⊕ cin.		3
	SW	⊕+		2
	SW	⊙	AB	3
12	WSW	== cin.		3
	WSW	⊕ cin.		2
	WSW	== n.		3
13	SSW	⊕ cin.		3
	SSW	== l.		2
	SSW	== l.		3
14	WSW	⊕ cin.		3
	WSW	⊕ cin.		3
	SW	== l.		2

Dies	Ventus.	Coeli facies.	Meteora.	Electr. aëris.
15	WSW	== l.	++	2
	W	== l.	++	2
	W	== l.	++	2
16	W	== l. sp.	++	3
	W	== l.	++	2
	W	⊕ lut.	++	3
17	NW	== n.	++	2
	W	⊕ a.	++	2
	NW	== l. t.	++	3
18	NW	⊕+		4
	NO	⊕		3
	NO	⊕		4
19	SO	⊕ cin.		3
	SO	⊕ a.		2
	SO	⊕ a.		3
20	S	⊕ cin.		3
	S	⊕ lut.		2
	S	== l. t.		2
21	SSO	== cin.		2
	SSO	⊕ lut.		1
	SSO	⊕ lut.		1
22	SSW	== l. sp.	++	1
	SSW	⊕ n.		1
	SSW	== l.		1
23	S	== l. t.		2
	S	== l.		2
	S	== l.		3
24	SW	== l.	++	2
	SO	== l.	++	3
	SO	== n.	++ *	3
25	NW	== n.		3
	NW	== n.		2
	NW	== n.	++	2
26	NW	⊕ lut.		3
	NW	== n.	++ *	2
	NW	== n.	++ *	3
27	SSW	== n.	++	3
	SSW	⊕ a. n.		2
	SSW	== n.		3
28	NO	== cin.		2
	NO	⊕ lut.		2
	NO	⊕ n.		3
29	SO	== l.		2
	SO	⊕ n. a.		2
	SSO	⊕ n.		2

Martius.

Dies	Ventus.	Coeli facies.	Meteora.	Electr. aëris.
1	SSW	== n.	++	2
	NW	== l.		2
	NW	== n.		2
2	NO	== cin.		3
	NO	== n. sp.		2
	NO	== n.		3

Dies	Ventus.	Coeli facies.	Meteora.	Electr. aëris.
3	N	== cin.		3
	N	⊕ a.		2
	N	== l.		3
4	W	== c. sp.		3
	W	== cin.		3
	W	== cin.		4
5	W	⊕ lut.	++	3
	WSW	⊕ n. a.	++	3
	W	== n.	++	3
6	SW	== l.	++ nocte.	3
	SW	⊕ lut.	++	2
	SSW	⊙		3
7	SSW	== l.	++	4
	SSW	== l.		3
	SSW	== l.		3
8	W	⊕ cin.		3
	W	⊕ lut.		3
	NW	== cin.		4
9	NO	== c.		4
	NO	⊕ a.		3
	NNO	⊙		5
10	NO	⊕+		4
	NNO	⊕ a.		4
	NNO	⊕		4
11	NO	⊙		5
	NO	⊙		5
	NO	⊙		6
12	NO	⊕ cin.		4
	NO	== cin.		4
	NO	== n.		4
13	NO	== cin.		4
	ONO	== l.		3
	NO	⊙		4
14	ONO	⊕ a.		5
	O	⊕		3
	O	⊕		3
15	O	⊕+		5
	O	⊕ a.	++ t.	4
	O	== l. t.		3
16	SSO	⊕ rub.		3
	NO	⊕ a.		3
	NNO	== a.		4
17	NO	⊕ a.		6
	NO	⊕		4
	N	== l. t.		3
18	ONO	⊕ a.		3
	ONO	⊕ a.		3
	ONO	== l. t.		3
19	N	== cin.		3
	N	== l. t.		2
	N	== l. t.		3
20	N	== n.	++ sp.	2
	SSO	== l.		2
	NW	⊕ a.		3
21	S	== l.		2
	SSW	⊕ lut.		2
	SSW	== l.		2

Dies	Ventus.	Coeli facies.	Meteora.	Electr. aëris.
22	SSW	== l. sp.	++	2
	SSW	== l.	++	1
	SW	== n.		3
23	SSO	⊕ l.	++ h. 12 ad 1 m.	2
	S	== l.	++	2
	S	== l.		2
24	SSW	== cin.		3
	SW	⊕ a.		3
	SW	⊙		3
25	SSW	⊕		4
	SSW	⊕ a.	++	3
	SSW	== n.		3
26	SSO	== cin.		3
	OSO	⊕ a.		2
	NO	⊙		4
27	SSO	⊕ a.		3
	SSO	⊕ n.		2
	SSO	⊙	AB h. 8-9 vesp.	4
28	S	⊕ cin.		4
	SSW	⊕ cin.		3
	SSW	== cin.		4
29	SSW	== l.		3
	SW	⊕ n.	++	2
	SW	== n.		3
30	SSW	⊙		3
	SSW	== n.	++	4
	SSW	⊙		3
31	S	== n.	++ per intervalla.	2
	SSW	⊕ n.		3
	SSW	⊙		4

Aprilis.

Dies	Ventus.	Coeli facies.	Meteora.	Electr. aëris.
1	WSW	== cin.		3
	SSW	== n.	++	2
	SSW	== l.		3
2	W	⊕ lut.		3
	SW	== l. sp.		2
	SW	== n.		3
3	SW	== l.	++	3
	SW	⊕ a. n.		2
	SW	== n.	++ *	3
4	W	⊕ n.	++ *	4
	NW	⊕ n.		3
	NW	⊙	AB fixa in NW.	4
5	NW	== l.	++ tota fere nocte.	4
	W	== n.	++	3
	W	⊙		4
6	W	⊕ lut.	++ nocte.	4
	W	⊕ cin.		3
	N	== l.	++	3

Dies	Ventus.	Coeli facies.	Meteora.	Electr. aëris.
7	WNW 1 WSW 1 W 1	=== cin. === l. ☉ n.	☉ ☉ ☉	4 3 3
8	W 1 W 2 W 1	=== l. ☉ a. === l.	☉ ☉ ☉	3 2 3
9	W 1/2 W 1 W 1	=== l. ☉ cin. === l.	☉ sp. ☉ ☉	3 2 3
10	W 1 W 1 W 1	=== l. ☉ a. ☉ a.	☉ ☉ ☉	3 3 4
11	NO 1 NO 1 NO 1	☉ ☉ a. ☉	☉ ☉ ☉	4 3 4
12	S 1 SSW 2 SW 2	☉ de in === l. ☉ a. ☉	☉ ☉ ☉	4 3 5
13	NO 1 NO 1 NO 1	☉ ☉ ☉	☉ ☉ ☉	5 4 4
14	NO 1 WSW 2 NW 2	☉ ☉ === l.	☉ ☉ ☉	4 3 4
15	NNW 1 NW 3 N 2	☉ cin. === cin. ☉	☉ ☉ ☉	4 4 4
16	WSW 3 N 2 N 2	=== l. ☉ cin. === l.	☉ ☉ ☉	4 4 4
17	W 1 SW 1 SW 2	=== cin. === l. === l.	☉ ☉ ☉	4 4 4
18	SW 2 SW 2 WSW 2	=== l. ☉ a. ☉ a.	☉ ☉ ☉	3 3 4
19	SW 1 SW 1 SW 1	☉ cin. ☉ int. === a. t.	☉ ☉ ☉	4 3 4
20	SW 1 SW 1 SW 1	=== cin. ☉ a. ☉	☉ ☉ ☉	3 3 3
21	SW 1 SW 1 SW 1	☉ a. ☉ a. t. ☉ a. t.	☉ ☉ ☉	3 3 3
22	WSW 2 W 2 WNW 2	=== l. === n. a. ☉ n.	☉ ☉ ☉	3 2 3
23	WSW 2 WSW 1 WSW 2	☉ n. a. ☉ l. ☉ n.	☉ ☉ ☉	3 3 3
24	WSW 2 WSW 3 SW 3	=== l. === l. === n.	☉ ☉ ☉	3 3 3
25	SW 4 SW 4 SW 4	=== n. ☉ n. a. ☉	☉ ☉ ☉	2 4 4

Dies	Ventus.	Coeli facies.	Meteora.	Electr. aëris.
26	SW 5 WSW 3 SW 4	☉ n. === n. === n.	☉ ☉ per intervala. ☉	4 3 4
27	WSW 3 W 2 W 2	=== n. === l. === n.	☉ ☉ ☉	4 3 4
28	WSW 2 SW 2 WSW 2	☉ + ☉ a. ☉	☉ t. ☉ AB fixa in NNW.	4 4 4
29	SSW 1 WSW 1 N 1	☉ + ☉ ☉	☉ t. ☉ ☉	4 4 4
30	NO 1 NO 1 NO 1	☉ + ☉ ☉	☉ t. ☉ ☉	4 3 5

M a j u s.

Dies	Ventus.	Coeli facies.	Meteora.	Electr. aëris.
1	ONO 1 O 1 O 1	☉ ☉ ☉	☉ ☉ ☉	4 3 4
2	N 1 N 1 NW 1	☉ + ☉ ☉	☉ t. ☉ ☉	4 4 4
3	NW 2 NW 2 NNO 2	=== cin. ☉ cin. ☉ n.	☉ ☉ AB fixa in septentr.	4 3 5
4	NO 2 NO 2 NO 3	=== cin. ☉ a. ☉	☉ ☉ ☉	4 4 5
5	NO 3 NO 3 NO 2	☉ ☉ ☉	☉ ☉ ☉	5 5 5
6	NO 2 NO 1 NO 2	☉ ☉ ☉	☉ ☉ ☉	4 3 4
7	SW 2 SW 1 SW 1	=== cin. ☉ a. ☉ a.	☉ ☉ * ☉ ☉ h. 4-5. AB fixa in NW.	3 3 3
8	SW 2 SW 2 NO 2	☉ int. ☉ a. ☉	☉ ☉ ☉	3 3 4
9	NNW 1 SW 2 W 3	☉ a. ☉ a. ☉ n.	☉ ☉ ☉ h. 1 pom.	4 2 2
10	WSW 2 W 3 W 3	=== l. ☉ a. ☉	☉ ☉ AB fixa in NW.	3 2 3
11	NNW 1 NW 2 NW 2	☉ ☉ ☉	☉ ☉ ☉	3 2 3

Dies	Ventus.	Coeli facies.	Meteora.	Electr. aëris.
12	NNW 1 NNW 1 NNW 1	☉ ☉ ☉	☉ ☉ ☉	4 3 4
13	N 1 N 2 NO 2	☉ ☉ a. ☉	☉ ☉ ☉	5 4 5
14	NO 2 NO 3 NO 2	☉ cin. ☉ a. ☉	☉ ☉ ☉	4 4 4
15	NO 3 ONO 3 ONO 2	=== c. t. ☉ a. === l. t.	☉ ☉ h. 5 pom. ☉ ☉	3 3 4
16	SO 2 SO 2 S 2	☉ l. === n. === l.	☉ nocte. ☉ ☉	3 2 3
17	O 2 O 1 O 1	☉ a. n. ☉ n. ☉ a.	☉ ☉ ☉	2 2 3
18	SO 1 SO 2 SO 2	☉ l. === n. ☉ a.	☉ ☉ h. 3 pom. ☉ ☉	4 3 3
19	SO 2 NW 2 NW 2	=== l. ☉ a. n. === l.	☉ ☉ ☉	3 2 3
20	WNW 2 NW 2 NW 2	=== l. ☉ a. ☉	☉ ☉ ☉	4 3 4
21	NNW 1 NNW 2 N 2	=== l. de in ☉ ☉ a. ☉	☉ ☉ ☉	5 4 5
22	NNW 1 NNW 1 NNW 1	☉ l. ☉ l. ☉	☉ ☉ ☉	4 4 5
23	WSW 2 SW 1 WSW 2	☉ a. ☉ ☉ a. tenuiff. ☉	☉ ☉ ☉	4 4 5
24	W 1 WSW 1 WSW 1	☉ + ☉ a. tenuiff. ☉	☉ ☉ ☉	4 4 6
25	SW 1 SW 1 SW 1	☉ a. t. ☉ ☉ a.	☉ ☉ AB fixa.	4 4 5
26	SO 2 SO 1 SO 1	=== n. de in ☉ ☉ ☉ n.	☉ ☉ AB lux vibrans a NW ad NO.	3 4 5
27	SSO 1 SSO 1 SSW 1	☉ + ☉ === n.	☉ ☉ ☉	5 3 4
28	SO 1 SSO 1 SW 2	=== n. ☉ l. ☉	☉ ☉ ☉	3 2 4
29	SSW 2 WSW 2 N 2	=== n. ☉ n. a. ☉	☉ ☉ ☉	3 2 3
30	W 2 WSW 2 N 1	=== n. === l. === n.	☉ ☉ ☉	3 2 2

Dies	Ventus.	Coeli facies.	Meteora.	Electr. aëris.
31	N 3 N 2 N 1	=== n. ☉ l. n. === l.	☉ ☉ ☉	4 3 4

J u n i u s.

Dies	Ventus.	Coeli facies.	Meteora.	Electr. aëris.
1	N 1 N 1 N 1	☉ ☉ a. ☉ cin.	☉ ☉ ☉	4 3 4
2	N 1 N 2 N 2	☉ + ☉ ☉	☉ ☉ ☉	4 3 4
3	N 2 N 1 N 1	☉ ☉ === l.	☉ ☉ ☉	4 3 4
4	N 1 N 2 N 2	☉ a. ☉ a. ☉	☉ ☉ ☉	4 3 4
5	N 2 NNW 3 N 2	☉ a. === a. n. ===	☉ ☉ AB in NW.	5 3 5
6	NNO 1 N 1 N 1	☉ + ☉ a. ☉	☉ ☉ ☉	4 3 3
7	N 2 NNW 2 NNW 2	☉ l. ☉ a. n. ☉ cin.	☉ ☉ ☉	3 2 3
8	NO 3 NNO 3 NNO 3	=== cin. === cin. ☉ cin.	☉ ☉ ☉	4 3 4
9	N 2 N 3 N 2	☉ cin. ☉ cin. ☉ n.	☉ ☉ AB in septentrione.	3 2 3
10	N 2 N 4 NO 3	=== cin. ☉ a. === l. t.	☉ ☉ ☉	3 4 3
11	NNO 2 NNO 2 NNO 2	☉ a. ☉ ☉	☉ ☉ ☉	4 3 4
12	NNO 2 ONO 2 NO 2	☉ ☉ a. ☉ n.	☉ ☉ ☉	4 3 3
13	NO 2 NO 2 O 1	☉ cin. ☉ a. === l.	☉ ☉ ☉	4 3 3
14	ONO 1 NO & S 2 O 1	=== l. === n. ☉ a.	☉ ☉ ☉ ☉	2 2 1
15	ONO 1 ONO 1 O 1	☉ + ☉ a. === n. a.	☉ ☉ ☉	2 4 3

Dies	Ventus.	Coeli facies.	Meteora.	Elegr. aëris.
16	ONO 1 NW 2 NW 1	☉ ☉ n. ☉ a. t.	☉ h. 2 pom. ☉ h. 4 pom.	2 3 1
17	O 1 SO 1 SO 1	☉+ ☉ a. ☉ a. t.		1 2 1
18	SO 2 SW 1 SW 1	☉ l. ☉ a. n. ☉ a. n.	☉ * nocte.	0 1/2 2 1
19	SSO 1 SSW 2 SSW 2	☉ l. ☉ a. n. ☉ l.		1 2 2
20	SW 1/2 S 2 S 2	☉ n. ☉ n. ☉ cin.	☉ h. 2 pom.	0 3 2
21	S 1 S 2 S 1	☉ cin. ☉ n. ☉ n.	☉ * ☉ *	2 1 1
22	S 1 W 2 W 2	☉ l. ☉ l. ☉ l.	☉ * ☉ *	1 0 0 3/4
23	WNW 2 NW 1 SO 2	☉ l. ☉ l. ☉ l.		1 2 2
24	SW 2 WSW 2 WSW 2	☉ cin. ☉ l. ☉ n.		2 2 3
25	SW 3 SSW 3 SSW 2	☉ n. ☉ n. ☉ n.	☉ h. 6 vesp. AB fixa.	2 2 3
26	SSW 4 SSW 2 SSW 2	☉ l. ☉ n. a. ☉ l.	☉ * h. 11 mat. ☉ * h. 5 pom.	2 1 2
27	SSW 2 SSW 2 SSW 1	☉ l. ☉ a. n. ☉ l.	☉ * h. 10 mat. ☉ * h. 2 pom. AB fixa.	2 2 1
28	SSW 1 SSW 2 SSW 2	☉ l. ☉ n. ☉ n.	☉ h. 6 pom. AB fixa.	1 2 1
29	SSW 4 SW 2 SW 2	☉ l. ☉ n. ☉ n.		2 1 0 3/4
30	SW 1 WSW 2 NW 2	☉ l. ☉ l. ☉ l.	☉ * ☉ *	0 1/2 0 1/4 0 1/2

Julius.

Dies	Ventus.	Coeli facies.	Meteora.	Elegr. aëris.
1	SW 2 SW 1 SW 1	☉ cin. ☉ l. a. ☉ cin.	AB in septentrione.	1 2 4

Dies	Ventus.	Coeli facies.	Meteora.	Elegr. aëris.
2	SW 1 WSW 1 SSW 1	☉ a. ☉ a. l. ☉		3 4 5
3	SSW 1 SSW 2 S 1	☉ ☉ a. ☉ n.	☉ h. 9 vesp.	4 3 3
4	SO 1 SW 2 SSW 2	☉ a. ☉ n. ☉ n.	☉ circa merid. ☉ * h. 6 - 7 v.	3 2 2
5	SW 2 WSW 2 SW 2	☉ l. ☉ a. n. ☉ l.		3 2 3
6	S 2 SW 2 SW 1	☉ l. ☉ l. n. ☉ l.		3 1 3
7	WSW 3 WSW 2 WSW 2	☉ n. ☉ n. ☉		2 1 0 1/2
8	SSW 2 SW 2 SW 2	☉ l. ☉ a. n. ☉ l.		1 0 3/4 2
9	SW 3 SW 3 SW 2	☉ cin. ☉ l. n. ☉ l.		2 1 1 1/2
10	SSW 2 SW 2 SW 1	☉ l. ☉ lut. ☉ n.		1 0 1/2 1
11	SSW 4 SSW 2 SSW 1	☉ n. ☉ a. ☉ n.	AB h. 4 mat. in NO rubra & lucidiff. Ead. hora ☉	1 0 1/2 0
12	NO 1 SSW 2 SSW 1/2	☉ a. ☉ a. ☉ n.	(lt. ☉ h. 7 m. (lt. ☉ ter pom. (lt. ☉ h. 9 vesp.	0 1/2 2 0 1/2
13	SSW 1 SW & NW 5 SW 2	☉ a. ☉ n. densiff. ☉ a.	☉ nocte praec.	2 2 4
14	SW 2 SW 3 SW 2	☉ cin. ☉ l. ☉ a.		4 4 5
15	SW 1 SSW 2 SSW 2	☉ a. t. ☉ a. ☉ a.		3 4 6
16	SSO 3 S 4 S 2	☉ cin. ☉ n. ☉ l.		4 3 2
17	WSW 1 SW 2 SW 2	☉ cin. ☉ n. ☉		2 1 4
18	WSW 1 W 2 NW 1	☉ dein ☉ ☉ a. ☉		2 5 4
19	O 2 S 2 W 2	☉ ☉ a. ☉		4 3 4
20	W 2 SW 3 SW 2	☉ l. ☉ cin. ☉ a.		3 3 2

Dies	Ventus.	Coeli facies.	Meteora.	Elegr. aëris.
21	W 1 NW 1 N 1	☉ n. ☉ l. ☉		3 4 5
22	N 2 NO 2 NO 2	☉ ☉ ☉		4 4 5
23	NO 2 N 2 N 2	☉ ☉ a. ☉ l.		3 4 3
24	N 2 N 1 W 2	☉ l. ☉ l. n. ☉ l. n.		2 2 3
25	NW 2 NW 3 NW 2	☉ cin. ☉ a. ☉		3 2 5
26	N 2 NW 1 NW 1	☉+ ☉ a. ☉ l.		3 4 3
27	N 2 NNW 1 NNW 2	☉ l. ☉ a. n. ☉		4 3 5
28	NW 1 NW 1 NW 2	☉ a. n. ☉ a. n. ☉		5 4 4
29	NW 2 NW 2 N 2	☉ l. ☉ l. ☉		4 4 5
30	N 2 NW 1 NW 1	☉+ ☉ l. n. ☉+		4 4 4
31	N 1 N 1 N 1	☉+ ☉ a. n. ☉		4 3 4

Augustus.

Dies	Ventus.	Coeli facies.	Meteora.	Elegr. aëris.
1	N 1 N 1 N 2	☉+ ☉ l. n. ☉ n.		3 2 2
2	N 2 N 2 N 2	☉ cin. ☉ a. n. ☉		4 3 5
3	N 2 N 2 N 1	☉ ☉ a. l. ☉		5 4 5
4	N 2 N 2 N 2	☉ ☉ a. tenuiff. ☉		4 4 4
5	N 2 N 4 N 3	☉ l. ☉ a. ☉		3 5 6

Dies	Ventus.	Coeli facies.	Meteora.	Elegr. aëris.
6	N 2 N 2 N 2	☉ a. tenuiff. ☉ l. ☉ n.		4 3 5
7	N 2 N 1 N 1	☉ cin. alt. ☉ l. ☉ l.		3 4 3
8	N 1 N 1 N 1	☉ l. ☉ l. n. ☉ l. n.		1 3 3
9	N 1 N 1 N 1	☉ c. t. ☉ a. ☉		3 5 4
10	NO 2 NO 2 NO 1	☉ l. n. ☉ a. ☉		3 4 5
11	NNO 1 NNO 1 NNO 1	☉ cin. ☉ a. ☉ l.		4 4 5
12	NNO 1 SSW 1 NNO 1	☉ ☉ ☉ n. a.		3 4 5
13	SSW 3 SSW 1 SSW 2	☉ l. ☉ l. ☉ l.	☉ *	2 0 1
14	SSW 1 WSW 5 W 4	☉ l. ☉ n. ☉ l. n.	☉ * ☉ *	1 1 2
15	WSW 4 WSW 3 WSW 2	☉ a. n. ☉ a. n. ☉	☉ procellofa.	2 3 4
16	W 2 WSW 2 WSW 2	☉ l. ☉ a. n. ☉ a.	☉ circa merid.	2 3 2
17	SW 2 SSW 1 SW 2	☉ a. ☉ l. ☉ n.	☉ *	2 2 0 3/4
18	WSW 2 WSW 2 WSW 1	☉ l. ☉ l. ☉+	☉	0 1/4 1 2
19	WSW 2 W 1 W 1	☉ a. n. ☉ a. ☉ l.	☉ * h. 7 vesp.	3 4 2
20	WSW 2 SW 1 WSW 1	☉ a. ☉ a. n. ☉ a.		2 3 3
21	WSW 1 WSW 1 SW 1	☉ l. ☉ a. n. ☉ n.		1 2 2
22	SW 1 SSW 1 SW 2	☉ cin. ☉ a. n. ☉		2 3 3
23	SO 2 SW 2 SW 1	☉ a. t. ☉ n. ☉	☉ *	3 1 1
24	SW 1 SW 1 SW 1	☉ l. t. ☉ l. ☉ l.		2 3 3

Table with 5 columns: Dies, Ventus, Coeli facies, Meteora, Electr. aëris. Rows for days 25-31 of September.

September.

Table with 5 columns: Dies, Ventus, Coeli facies, Meteora, Electr. aëris. Rows for days 1-9 of September.

Table with 5 columns: Dies, Ventus, Coeli facies, Meteora, Electr. aëris. Rows for days 10-31 of September.

Table with 5 columns: Dies, Ventus, Coeli facies, Meteora, Electr. aëris. Rows for days 29-30 of October.

October.

Table with 5 columns: Dies, Ventus, Coeli facies, Meteora, Electr. aëris. Rows for days 1-14 of October.

Table with 5 columns: Dies, Ventus, Coeli facies, Meteora, Electr. aëris. Rows for days 15-31 of October.

November.

Dies	Ventus.	Coeli facies.	Meteora.	Electr. aëris.
1	NNO I	⊙+	..	7
	NNO I	⊙		7
	NO I	⊙		7
2	NO I	⊙+		7
	SSW 2	⊙		6
	SSW 2	⊙		7
3	SW I	=== cin.		5
	SW I	⊙		5
	SW I	⊙+		5
4	WSW 4	=== l.	* nocte.	3
	SW 3	⊙ a.		3
	WSW 2	⊙		5
5	SO 2	⊙+	..	5
	WSW I	⊙		5
	SSW I	⊙+	⊙	6
6	SSW I	⊙+	..	7
	SSW I	⊙		6
	S I	⊙		7
7	SO I	⊙+	..	7
	OSO I	⊙+		6
	O I	⊙+		7
8	O I	⊙+	..	7
	SO I	⊙+		6
	OSO I	⊙+		7
9	S I	⊙ lut.	..	6
	S I	⊙ lut.		6
	S I	⊙ a.		7
10	SO I	⊙ cin.		6
	SO I	⊙ a.		6
	OSO I	⊙+		7
11	SW I	=== l. t.	⊙ sp.	6
	SW I	⊙ l.		6
	SW I	⊙		7
12	SW I	=== l.		6
	SW I	=== l.		5
	SW I	=== l. t.		6
13	SW 4	⊙ lut.		5
	SW 3	=== l. sp.		5
	SW 2	=== l.		4
14	N 2	⊙+		5
	SW 2	⊙ lut.		4
	N 2	⊙ a. tenuiff.		6
15	SSW 2	⊙ l. t.		5
	N I	=== l. sp.		5
	N I	⊙ a.		6
16	N I	⊙+		7
	N I	⊙+		6
	N I	⊙		7
17	SW I	=== l.		4
	S & N 2	⊙ l.		4
	N 2	=== l. t.		4
18	N 2	⊙ lut.		3
	N I	⊙ lut.		4
	N I	⊙ lut.		5

December.

Dies	Ventus.	Coeli facies.	Meteora.	Electr. aëris.
1	NO I	=== cin.		4
	NO I	=== c. sp.		3
	NO I	=== l. sp.		3
2	NO I	=== l. sp.		5
	NO I	⊙+		4
	NO I	=== l.		5
3	NO 2	⊙+		7
	NO 2	⊙		7
	NO 2	⊙		7
4	NO I	⊙		6
	NO I	=== l. sp.		5
	NO I	⊙ l. n. dein	⊙	6

Dies	Ventus.	Coeli facies.	Meteora.	Electr. aëris.
5	NO 2	=== cin.	⊙	6
	NO 3	⊙ a.		6
	NO 3	⊙ a.		6
6	NO 3	⊙		7
	NNO 2	=== cin.		5
	NO 3	=== l. t.		6
7	NO 3	⊙ dein === l.		6
	NO 2	⊙ a.		6
	NO 3	⊙		7
8	NO 2	⊙ dein === c.		6
	NO 2	⊙		6
	NO 2	⊙		7
9	NO 2	⊙+		7
	NO I	⊙+		6
	N 1/2	=== l. t.	⊙	6
10	NW 1/2	=== l. sp.		5
	W 1/2	=== l. sp.		4
	SW I	=== l. t.	sp.	4
11	SW 2	=== l.	sp.	5
	SW 2	=== l.	sp.	4
	SSW 2	=== l. t.		5
12	SW I	=== l.		5
	SW I	=== l.		4
	W 2	⊙ a. t.		5
13	W I	=== l. sp.		5
	N I	⊙ lut.		5
	NO I	⊙ a. t. M		6
14	NO I	⊙		7
	NO I	⊙		6
	NO 2	⊙		7
15	NO 2	⊙		7
	NO 2	⊙		7
	NO 3	=== l. t.		7
16	NO 3	⊙ lut.	t.	5
	N 3	⊙		4
	NO I	⊙		6
17	NO I	⊙+		6
	NO 2	⊙ lut.	parv. quant.	4
	NO 2	=== l.		5
18	S 2	⊙+		6
	S 3	=== l.		5
	S 2	=== l.		4

Dies	Ventus.	Coeli facies.	Meteora.	Electr. aëris.
19	SW 2	=== l. sp.		3
	W I	⊙+		4
	NW I	=== n. sp.		4
20	SW I	=== l.	sp.	4
	SW I	===	t.	3
	SW I	⊙		5
21	SW 2	=== l.		4
	SSW I	=== l.		4
	SSW I	=== n.		5
22	O I	⊙+		7
	NO I	===		5
	NW I	⊙ n.		6
23	NW I	cin.		6
	N & W I	⊙ a. rub.		5
	W I	⊙ n.	AB in NO h. 6-10 v.	6
24	W I	=== l. sp.		6
	W & N I	=== l.		4
	W I	=== n.		2
25	W I	⊙ l.		3
	W I	=== l.		3
	W I	=== n.		3
26	N 2	=== cin.		5
	N 2	=== cin.		5
	NO 2	=== cin.		5
27	NO I	=== cin.		7
	WSW I	⊙ cin.		5
	NO I	=== n.		5
28	NO 2	⊙+		6
	NO 2	=== l.		4
	NO I	=== l.		5
29	N 2	⊙+		7
	NO 2	⊙ a.		5
	NO 2	⊙ a.		6
30	NNO 2	⊙+		7
	N 2	⊙+		6
	N 2	⊙ a.		5
31	SSW 2	⊙ cin.		5
	SSW 2	⊙+		4
	SW 2	=== n. sp.		4

ANNOTATIONES SPECIALES
IN OBSERVATIONES BRUXELLENSIS.

JANUARIUS.

Mensis temperies inusitate calida & sicca, nec minus generi humano salubris, hac saltem in provincia.

FEBRUARIUS.

^{Dies.} 1 Nucamenta, ex temperie constanter calidiore ubique pullulant.

7 Ab h. 3 ad 4 ventus N 1; h. 5 SW 1.

11 Ab h. 7 vesp. ad 10 visa est aurora borealis ruberrima a NW ad NO.

18 Grossulariae foliis coopertae, gelu hoc non obstante.

Mensis constitutio nec frigida nec humida; coelum plerumque nubilum & tranquillum. Nebulae frequentiores.

MARTIUS.

^{Dies.} 3 Arborea praecoces, hedyfarum scilicet, grossularia, sambucus, alnus &c. gemmas & folia emittebant.

20 Circa hoc tempus malus armeniaca, malus persica, amygdalus & pyrus florescere coeperunt.

Mensis temperies plus minus frigida & sicca. A die 6 ad 18 glacies fere quotidie, flante eodem aquilone.

APRILIS.

^{Dies.} 2 Hirundines primum visae. Napus aliquibus in locis jam floret.

3 Hora 6 vespertina pluvia copiosissima; ventus usque ad 6 gradum virium assurgebat, deinde ad 7; nocte etiam sequente pluvia fuit abundans simul cum grandine.

5 Prata, campi, arborea virescere incipiunt.

10 Hirundines frequentissimae.

13 Cuculus & philomela primum auditi sunt.

14 Melolonthae maturius ordinario circumvolitant.

15 Hygrometrum usque in praesens aëri expositum fuit sub tecto; in posterum magis ad liberi aëris influentiam versus septentrionem, & sub umbraculo.

21 Lusciniam & cuculum primum audiebam.

22 Pluvia procellosa diversis vicibus, cum vento 4 graduum.

26 Apodes primum visae.

29 Secale magna ex parte spicatum.

Ab initio mensis usque ad 20 diem tempestas perfrigida; circa finem mensis calidissima. Hebdomades 1 & 4 ventosae & pluviosae.

MAJUS.

^{Dies.} 1 Virescunt jam ubique prata & campi, florescuntque omnia.

7 Dum saeviret procella ab h. 4 ad 5 cum pluvia copiosa & grandine, hic status fuit instrumentorum: baromet. 27, 11, 1; therm. 13°; hygrom. 33, 8; aëris electr. 3°; ventus 4 grad.

Mensis temperies calidissima; coelum plerumque serenum & tranquillum. Procellae ter cum pluvia copiosa.

JUNIUS.

^{Dies.} 14 Ventus, instante procella, fuit duplex inferior a NO 1; superior a S 2.

21 Pluvia copiosissima per triginta horas; incepit mane hora 10 & usque ad horam 4 pomerid. diei seq. sine intermissione duravit. Quantitas pluviae hoc intervallo 13 $\frac{1}{4}$ lin.

Tempestas calidissima. Priores 12 dies sereni & maxime sicci, cum vento validiore a septentrione; reliquum mensis procellosum & pluviosissimum.

JULIUS.

^{Dies.} 4 Ventus duplex ab austro & a septentrione.

11 Sexies hodie fulgur & tonitru saeviebant.

12 Hodie h. 3 pom. thermometrum ad 26 $\frac{1}{2}$ grad. ascendebat. Nocte sequente fulgura indefinenter fere emicabant.

13 Mane h. 10 thermometrum 27 grad. caloris indicabat; aër suffocans. Hora 1 $\frac{1}{4}$ post merid. obscuritas maxima, subita, inusitata, cum turbine seu typhone tre-

^{Dies.} mento & instantaneo, 7 ad minus virium; eodem momento atmosphaera quasi pulvere repleta fuit; sed sine pluvia, vel grandine, vel tonitru. Per mediam fere horam duravit, & aër postea subito refrigeratus est.

23 Hora 2 pom. ventus a septentrione; nubes autem ab austro venerunt.

Calor immanis per totum fere mensem. Priores 13 dies procellosissimi; reliqui sereni plerumque & sicci.

AUGUSTUS.

Tempestas calidissima. Coelum nubilum. Frequentiores pluviae procellosae.

SEPTEMBER.

Calor inusitatus pro anni tempestate per totum fere mensem. Coelum plerumque nubilosum & aër tranquillus; frequentiores vero fuerunt nebulae & pluviae.

OCTOBER.

Mensis constitutio pro anni tempestate calidior. Hebdomas prima ventosa ac pluviosa; deinde tempus serenum ac tranquillum; a die 21 ad 30 coelum plerumque coopertum cum pluviis parva quantitate.

NOVEMBER.

^{Dies.} 24 Initium gelu intensissimi per 51 dies durantis.

Mensis temperies: priores 10 dies, coelum valde amoenum, serenum & siccum; deinde ab 11 ad 23 tempestas parum frigida,

fed nubila, cum pluviis parva quantitate. Die 24 incepit gelu maximum & frigus intensissimum, aquilone flante, cum nive, sed parva quantitate.

DECEMBER.

Dies.
15. Thermometrum usque ad 10 mat. — 13 3/4.
16. Hora 3 pom. nubes ab occidente, ventus inferior a septentrione.

30 Mane hujus diei, frigus maximum totius hiemis.

Per totum fere mensem frigus immane & ficcum. Coelum minus ferenum, sed tranquillum fatis. Nebulae frequentiores, sicut & nives, sed parva quantitate.

Annus 1788, ex majori parte, calidissimus & ficcus; septem vero ultimis hebdomadibus, modum ultra omnem frigidissimus.

Anni 1788 temperies & constitutio his provinciis mire sicca & majore ex parte inusitata calida, salubris tamen & sine ulla epidemia lethifera.

Aliquibus in locis humidioribus & montibus circumcinctis, praesertim in Hannonia, diarrhae fanguinolentae & dysenteriae grassabantur, minime tamen lethales, mensibus Septembri & Octobri.

Bruxellis intra urbis moenia, (militibus exclusis) hoc in anno nati sunt utriusque sexus 2776, extincti 2634, ita ut gradus mortalitatis ad unum ex 28 incolarum numero assurgat; connubia autem facta 621. Haec ex civitatis tabulis, initio anni 1789 in lucem datis, exscripta sunt.

OBSER-

OBSERVATIONES TEGERNSEENSES

Autore P. MAURO MAGOLD.

Horae observationis ordinariae 7 mat. 2 pom. 8 vesp.

Januarius.

Dies	Ventus. direct. vires.	Coeli facies.	Meteora.
1	SO 2 SO 1 SO 1	☉ a. ☉ ☉ ☉	
2	SO 2 SSO 1 SO 1	☉ ☉ ☉	
3	SO 1 SSO 1 SSO 1	☉ a. t. ☉ ☉	
4	SSO 1 W 1 S 1	☉ c. t. ☉ ☉	☉ post merid. dein ☉
5	SSO 1 SSO 1 SO 2	☉ c. t. ☉ ☉ cin. in NW	☉ nocte praec.
6	SSO 1 NW 1 SSO 1	☉ ☉ ☉	
7	SSO 1 WNW 1 WNW 1	☉ c. t. ☉ ☉ densif.	Vapor in mont. post merid.
8	WNW 1 WNW 1 WNW 1	☉ densif. ☉ densif. ☉	
9	W 1 WSW 1 SSW 1	☉ densif. ☉ ☉	
10	S 1 SW 1 SSW 1	☉ ☉ ☉	
11	S 1 W 1 S 1	☉ ☉ ☉	☉ mane in NW. ☉ vesp. in mont. ☉ nocte in radic. mont.
12	NW 3 NW 1 NW 1	☉ a. t. ☉ a. t. ☉	
13	NNW 1 SW 1 S 1	☉ ☉ ☉	Vapor in mont.
14	N 3 N 3 N 3	☉ ☉ ☉	☉ nocte praec. ☉ mane in mont. ☉ vesp.

Dies	Ventus.	Coeli facies.	Meteora.
15	NNW 3 NNW 3 W 3	☉ ☉ ☉	☉ & procella nocte. ☉ diversis vicib. per diem.
16	W 2 WNW 1 WNW 3	☉ ☉ ☉	☉ tota die.
17	W 3 S 1 W 2	☉ ☉ ☉	☉ diversis vicibus.
18	WNW 1 W 1 OSO 1	☉ ☉ ☉	
19	WNW 3 WNW 2 WNW 2	☉ ☉ ☉	☉ Mane procella. ☉ tota die.
20	S 1 W 2 NW 1	☉ ☉ ☉ in O	☉ tota die.
21	SO 3 S 1 SSO 1	☉ ☉ ☉	
22	S 2 WNW 1 NW 2-3	☉ a. t. ☉ ☉	☉ post merid. ad noct.
23	WNW 2-3 W 2 W 2	☉ ☉ ☉	☉ nocte praec. & mane.
24	SW 1 SW 1 SO 1	☉ ☉ ☉	☉ mane & vesp.
25	SO 2 WSW 2 W 2-3	☉ ☉ ☉	
26	W 3 NW 2 WNW 1	☉ ☉ ☉	
27	SO 2 SO 1 W 1	☉ ☉ ☉	
28	SSO 1 S 1 W 1	☉ ☉ ☉	
29	NW 2 NNO 1 OSO 1	☉ ☉ ☉	☉ nocte praec. ☉ mane in mont.

Dies	Ventus.	Coeli facies.	Meteora.
30	OSO 2 W 1 ONO 1	== == ==	
31	W 2 W 1 NNO 1	☉ in W rub. ☉	Nocte procella.

Februarius.

Dies	Ventus.	Coeli facies.	Meteora.
1	ONO 1 O 1 OSO 1	☉ == ==	Vapor vesp. in mont.
2	OSO 1 NW 2 W	== == ==	
3	SO 1 SO 1 SO 1	☉ == ==	
4	SO 1 SSO 1 SO 1	☉ ☉ ☉ in W	
5	SO 2 SSO OSO	☉ ☉ ☉	
6	SSO 1 W 1-2 SSO 1	☉ == ☉ n.	☉ t. transf. post merid.
7	SO 1-2 SO 1 SO 1	☉ in W ☉ a. t. ☉ in S	
8	WSW 1 W 1 W 1	☉ ☉ ☉	☉ in mont. vesp.
9	W 1 W 1 W 1	☉ densf. ☉ ☉	Vapor in mont. vesp.
10	W 1 W 1 W 1	☉ ☉ ☉	☉ nocte praec.
11	SO 1 W 2 WNW 1	☉ in NW ☉ in O ☉	AB h. 8 vesp.
12	WNW 1 W 1 NW 1	== == ==	☉ in mont. ☉ h. 8 vesp.
13	WNW 2 WNW 1 S	== == ==	☉ nocte & mane.
14	S WNW 2 W	== == ==	☉ nocte praec. & mane.

Martius.

Dies	Ventus.	Coeli facies.	Meteora.
1	OSO 1 SO 1 SO 1	== == ☉	Vapor in mont. vesp. ☉ nocte in mont.
2	SO 1 SSW 1 NNW 1	☉ == ==	☉ * h. 4 mat. coelum ter- ramque occupans.

Dies	Ventus.	Coeli facies.	Meteora.
15	W 2 W 1 WSW 1	== == ==	☉ nocte praec. & tota die. ☉ in mont.
16	W 1 W 1 W 1	== == ==	☉ nocte praeced. & die ad h. 4 pom. usque, mutatur ventus W in S.
17	W 2 W 2 WNW	== == ==	☉ mane in mont. ☉ ab h. 9 mat. per vicem tota die.
18	WNW 2 NW 1 NW	== == ==	☉ nocte praec. & saepius per diem. ☉ mane in mont.
19	OSO 2 SSO 1 SO 1	☉ in rub. ☉ ☉	
20	SO 2-3 SSO 1 SO	☉ ☉ ==	
21	OSO 1 SSO 1-2 OSO 1	☉ in SO == ==	
22	SO 1 SSO SSO 1	☉ ☉ ==	☉ nocte praec. ☉ in mont.
23	SSO WSW 1 NO 1	☉ a. t. == a. t. ==	Procella h. 6 vesp.
24	ONO 1 OSO 1 S 3	☉ ☉ ==	Procella h. 6 vesp.
25	S 2 NW 1 W 2	== == ==	☉ nocte praec. ☉ in mont.
26	NW 1 WNW 1 O 1	== == ☉	☉ nocte praec. ☉ mane in mont.
27	SO 1 SSO 1 SO 1	☉ ☉ ☉	☉ nocte praec. ten. transf.
28	SO 1 WNW 1 W 1	☉ ☉ ☉	☉ nocte praec. ten. transf.
29	SO 1 SO 1 SO 1	☉ ☉ a. t. ☉ in W	

Dies	Ventus.	Coeli facies.	Meteora.
3	WSW 1 NW 1 WNW 2	== == ==	☉ mane h. 7 ad noctem.
4	NW 1 NW 1 WNW 1	☉ ☉ ☉	☉ nocte praec. ☉ mane in mont. nocte in valle.
5	WSW 1 NNW 1 NW 1	☉ n. == ==	☉ h. 10 mat. ad noctem.
6	SO 1 W SO	== == ==	☉ nocte praec.
7	WNW 1 W 1 SW 1	== == ==	☉ nocte praec. Procella h. 2 mat.
8	WNW 1 NW 2 W 1	☉ a. t. ☉ a. t. ==	
9	SO 1 WNW 1 WNW 1	☉ ☉ ☉ n. in W	
10	SO 1 N 1 N 1	☉ == ==	
11	SSO 1 W 1 OSO 1	☉ ☉ ==	☉ in radicib. montium. ☉ nocte in mont.
12	WNW 1 WNW 2 WNW 1	☉ densf. ☉ densf. ☉ densf.	
13	WNW 1 WNW 1 W	☉ densf. ☉ densf. ☉	
14	SO 1 W 1 WSW 1	☉ ☉ ☉	Vapor in mont.
15	WSW 1 W 1 ONO 1	☉ densf. ☉ ☉	☉ vesp. in mont.
16	O 1 WNW 1 NW	☉ ☉ ☉	☉ vesp. in mont.
17	SSO 1 W W	☉ a. t. ☉ ☉	☉ mane in mont.
18	SO 1 W 1 W 1	☉ a. t. ☉ a. t. ☉ t.	Vapor vesp. in mont. ☉ vesp. in mont.
19	S WNW 1 NW	☉ ☉ ☉	
20	NW W 2 W 1	== == ☉ a. t.	☉ nocte praec. & mane in mont. ☉ ☉ vesp. in mont.
21	SO 1 NW 1 NW	☉ ☉ ☉	☉ mane & vesp. ten. ☉ vesp. in mont.

Dies	Ventus.	Coeli facies.	Meteora.
22	OSO 1 SO 1 SO 1	== == ☉	
23	NNO 2-3 WNW 2 WNW 3	== == ==	☉ vesp.
24	SO 1 SSO 1 SSO 1	☉ ☉ ☉	☉ nocte & mane transf. ☉ in mont. vesp.
25	SSO 1 SSO 1 ONO	☉ a. t. ☉ a. t. ☉ n.	☉ in mont. vesp.
26	ONO 1 ONO 1 O	☉ ☉ ☉	☉ in mont. vesp.
27	O W 1 WNW 1	☉ ☉ ☉	☉ mane. ☉ tota die.
28	SO 1 W 1 SO	☉ a. t. ☉ rup. ☉ n.	☉ nocte praec.
29	SO 1 S 1 SSO	☉ a. t. ☉ rup. ==	☉ nocte praec. & mane.
30	SO W 1 O 1	☉ ☉ rup. ☉	☉ mane in mont.
31	SO 1 W 1 W 1	☉ a. t. ☉ ☉	

Aprilis.

Dies	Ventus.	Coeli facies.	Meteora.
1	N SSO WNW	☉ ☉ rup. ☉	☉ nocte praec. ☉ in mont. ☉ mane in mont.
2	WNW 1-3 W 1 WNW 2	☉ ☉ ☉	☉ nocte & mane. ☉ in mont. ☉ saep. per diem interd.
3	W 1-2 WNW 2 SSW 1	☉ ☉ ☉ n. in N	☉ nocte & mane. ☉ in mont.
4	W-N 3-4 WNW 1-2 NW 1	☉ ☉ ☉	☉ saepius per diem.
5	WNW 1 WNW 2 WNW 1	☉ ☉ ☉	☉ nocte praec. & die di- vers. vicibus.
6	SSO 1-2 WNW 1 WNW 1	☉ ☉ ☉	☉ nocte & vesp. transf.

Dies	Ventus.	Coeli facies.	Meteora.
7	WNW I WNW I WSW I		nocte & mane.
8	WNW NW WNW I		nocte & die interdum.
9	SO I SO SO		mane. ☼ in mont.
10	SO I O I O I		nocte & mane. ☼ vesp. in mont.
11	SO I N I NO I	☉	☼
12	OSO SSW I SO	☉	h. 2 vesp. tranf.
13	SSO I WNW I SO I		per diem interdum.
14	SSO I W I SO I		☼ post merid.
15	SO I W I NO I		per diem interdum.
16	WNW I W 2 NW I	a. t.	nocte praec.
17	NW I NW I NW I		nocte praec. a. t.
18	SO I WNW I N I		a. t.
19	SO I WNW I NNO I		☼ in N nig.
20	SO I N I O I	☉	☼ cin.
21	SO I WNW I WNW I		
22	SO I SO I NW I		mane tranf. ☼ & procella h. 5 vesp.
23	W I NW I SSO I		nocte praec. & mane. ☼ in mont. vesp.
24	SSO I WSW I WNW I	☼	☼ mane in mont. ☼ in N nig.
25	SO I WNW I WNW 2-3	a. t.	h. 5 vesp.

Dies	Ventus.	Coeli facies.	Meteora.
26	WSW I W I-2 W I		vesp.
27	WSW I W I W I		tota die.
28	SO I SO I SO I		nocte praec. ☼ mane in mont.
29	SO I N I ONO 2	☉	☼ n. in O ☼ n. in N
30	SO I NO I N I	☉	

Majus.

Dies	Ventus.	Coeli facies.	Meteora.
1	SO I NW I NNO I	☉	
2	OSO I NW I NNO I		☼ in N nig.
3	SO I WNW I N I		
4	SO I SSO I SO I	a. t.	meridie. ☼ h. 2 pom. ☼ vesp. in mont.
5	WNW I NO I ONO I		☼ mane in mont.
6	SO I WNW I N I	☉	
7	SO I WNW I SW I		
8	S I WNW I SSO I		h. 5-6 vesp.
9	SSO I WNW I SO I		☼ n. nig. ☼ h. 6 vesp.
10	SO I WNW I NW 2-3		
11	WNW I SW I W I		nocte. in mont. ☼ mane in mont.

Dies	Ventus.	Coeli facies.	Meteora.
12	WNW I NW I NW I		☼ nocte in mont.
13	NW I NW I N I		nocte. & ☼ mane in mont.
14	NW I N I WNW I		nocte & mane. ☼ nocte in mont.
15	SW I NO I NNW I	☉	☼
16	SSO I SO I SO I		
17	SO I NNW I NO I		☼ in N nig.
18	WNW I NW I NW I		tranf. meridie; dein ☼ in mont.
19	SSO I NO I NW I		commixtis guttis gelatis h. 12 merid. vespere. ☼ in mont.
20	O I O I NW I		tranf. larga tota die. Nubes moventur ex S. ☼ in mont. nocte.
21	SSO I NW I NNW I		☼ mane & vesp. in mont.
22	NW I WNW I WNW I		nocte. ☼ mane & vesp. in mont.
23	S I WNW 2 N I		☼ mane in mont. ☼ n. in N
24	SO I NW I NW I	☉	
25	SO I NO I O I	☉	
26	SSO I NW I NO I	☉	Vapor in mont. vesp. & nocte.
27	SO I N I NNO I	☉	☼ a. t. ☼ t. l. Vapor in mont. nocte.
28	SO I NW I NW I	☉	Vapor in mont. nocte.
29	S I NNO I S I	a. t.	nocte. ☼ & larga, commixt. gutt. gel. h. 2 pom. ☼ nocte in mont.
30	NW I-2 NW I S I		mane. ☼ in mont. ☼ & h. 3 pom.

Dies	Ventus.	Coeli facies.	Meteora.
31	S I SSO I SO I		nocte & mane.

Junius.

Dies	Ventus.	Coeli facies.	Meteora.
1	W I NW I NW I		nocte & die interdum. ☼ in mont.
2	SO I NO I N I		
3	SO I W I ONO I	☉	
4	SSO I NW I SSO I	a. t.	tranf. h. 2 pom. Procella nocte.
5	NW I WSW I WNW I		nocte & mane. ☼ vesp. in mont.
6	W I-2 WNW I WNW I		mane. a. t.
7	SO I O I ONO 2	☉	☼ in N Vapor vesp. in mont.
8	SO I N 2 N I	a. t.	
9	WNW I SSO I SSO I		☼ & h. 1/2 pom. dein ☼ in mont.
10	SSO I SW I WNW I		☼ & h. 3/2 pom. dein ☼ in mont.
11	NW I NW I NW I		nocte & mane. ☼ vesp. in mont. nocte larga.
12	NW I NNW I N I		
13	N I NNW I ONO I		☼ vesp. in mont.
14	NO I WNW I NO I		☼ mane & vesp. in mont.
15	SO I NNO I N I		

Dies	Ventus.	Coeli facies.	Meteora.
16	SO I N I SO I	 	☉ & ☿ h. 4 pom. ☿ vesp. in mont.
17	SO I WNW I SO I	 	☿ interdum a meridie ad vesp.
18	SSO I WNW I	 	☉ h. 12 merid. & ☿ transf.
19	SO I SSO I NO I	 	n. a. t.
20	SO I WNW I SO I	 	☿ in mont. tota die. ☉ & ☿ h. 5 pom. media nocte & ☿
21	SSO I O I WNW 2	 	☉ & vent. NNW 3 h. 4 p. Vapor vesp. in mont. ☿ nocte in mont.
22	SO I S I SSO 2	 	☿ nocte praec. & vesp.
23	SSO I WNW I WNW I	 	☿ interd.; vesp. WNW 3.
24	WNW I NW I OSO I	 	☿ vesp.
25	WNW I W I WNW I	 	☿ nocte & mane.
26	SO I WNW I WNW I	 	☿ ab h. 2 vesp. ad noctem usque.
27	SSO I SO I SO I	 	☿ mane transf.
28	WNW I W I SW 3	 	Procella h. 4 pom. ☿ transf. h. 7 vesp.
29	SO I N I O I	 	
30	NW 2 WNW I ONO I	 	☉ h. 6. 1/2 vesp. ☿ transf. & ☿

Julius.

Dies	Ventus.	Coeli facies.	Meteora.
I	OSO I WNW I ONO I	 	

Dies	Ventus.	Coeli facies.	Meteora.
2	SSO I WNW 1-2 NW I	 	
3	SSO I NW I NW I	 	
4	SO I WNW I NW I	 	
5	S I WNW I NW I	 	☉ ☿ largiff. ☿ exigua, & proc. NW—W h. 12. 1/2; dein ☿ in mont. ☿ noct.
6	SSO I NW I W I	 	☿ nocte & vesp.
7	WNW I NW I NW I	 	
8	S I WNW I NNW I	 	
9	SO I NW I S I	 	
10	SSO I WNW I S I	 	
11	SSO I NW I NO I	 	☿ in N
12	SO I NW I ONO I	 	
13	SO I N I O I	 	☉ ☿ h. 8 vesp.
14	ONO I O I ONO I	 	☿ mane; ☿ in mont.
15	OSO I WNW I NW I	 	
16	SO I NNW I WNW I	 	☉ h. 3 pom.
17	SSO I NW I SSO I	 	☉ h. 2 ad 6 vesp. ☿ h. 3 pom.
18	SO I NO I S I	 	☿ larga h. 4 pom.
19	SSO I N I NO I	 	
20	SO I NW I SO I	 	☉ ☿ h. 2 pom. usque ad h. 7 vesp.

Dies	Ventus.	Coeli facies.	Meteora.
21	SSO I N I NW I	 	☿ h. 2 pom. in mont. ☉ ☿ largiff. h. 4 pom. ☿ denf. h. 8 vesp. in mont.
22	NW I ONO I N I	 	☿ nocte praec. ☿ in mont.
23	SO I ONO I ONO I	 	
24	WNW I NW I WNW I	 	☿ mane in mont. ☿ h. 8 mat. ad noctem.
25	WNW I WNW I NNW I	 	☿ nocte praec. & tota die transf. frequens.
26	ONO I ONO I ONO I	 	☿ per diem interrupt.
27	NW I NW I N I	 	☿ * montibus adhaerens.
28	OSO I ONO I N I	 	☿ in N nig.
29	NO I NW I NNW I	 	☿ h. 12 merid. ad noctem.
30	NNW I NW I NW I	 	☿ mane & vesp. ten.
31	SO I NW I NNW I	 	☿ h. 7 vesp.

Augustus.

Dies	Ventus.	Coeli facies.	Meteora.
1	SSO I WNW I OSO I	 	☿ transf. per diem freq.
2	OSO I NW I WNW I	 	☿ transf. saep. per diem. ☿ in mont.
3	NNW I WNW 2 WNW I	 	☿ vesp. in mont.
4	NW I NW I NW I	 	☿ mane in mont. ☿ n. nig.
5	WNW I NNW I WNW 2	 	☿ mane in mont. ☿ h. 2 pom. ☿ n. c.

Dies	Ventus.	Coeli facies.	Meteora.
6	WNW 2 WNW 1-2 NW I	 	☿ mane in mont.
7	SO I WNW I NW I	 	
8	SO I WNW I WNW I	 	
9	SSO I NW I N I	 	
10	SSO I WNW I WNW I	 	☉ ☿ h. 4-1/2 pom. Vent. W 3.
11	SSO I SSW I WNW I	 	☉ ☿ h. 11 mat. & procell. ☿ h. 8 vesp.
12	SSO I NW I NW I	 	☿ vesp.
13	SO I WNW I NNW I	 	
14	SO I NW 2-3 WNW I	 	☿ h. 2 pom.
15	WNW I NW I WSW 1-2	 	☿ nocte & vesp. transf.
16	SO I WNW I N I	 	Procella W h. 4 pom. dein ☿ larga.
17	SSO I WNW I SSW I	 	
18	NW I WNW I NW I	 	☿ nocte & mane.
19	SSO I NW I WNW I	 	
20	NW I WNW I NW I	 	☿ nocte praec. & die in- terruptum.
21	OSO I NW I NW I	 	☿ n. in N
22	SO I NW I WNW I	 	☿ nig. in N Vapor in mont. vesp.
23	SSO I SSO I W 1-2	 	☿ mane & vesperi.
24	S I NW I WNW I	 	☿ mane.

Dies	Ventus.	Coeli facies.	Meteora.
25	SO I SSO I WNW I	 	mane. ☉ tota die in mont.
26	S I O I ONO I	 	☉ larga h. 5 vesp.
27	SSO I NW I S I	 	tota die ten.
28	WNW I NW I NW I	 	nocte. ☉ in mont.
29	WNW I WNW I ONO I	 	nocte. ☉ mane & vesp. in mont.
30	SO I S I WNW I	 	& ☉ in mont. mane. ☉ h. 5 & 7 vesp. transf.
31	W I SW I WNW I	 	☉ mane in mont. h. 11 mat. transf. nocte.

September.

Dies	Ventus.	Coeli facies.	Meteora.
1	SSW I WNW I NW I	 	mane & vesp. ten.
2	S I S I WNW I	 	per diem transf. ☉ n. nig.
3	SO I W I W I	 	
4	SO I-2 W I W I	 	
5	SO I SO I S I	 	AB h. 8 vesp.
6	SO I SO I O I	 	Vapor in mont. vesp.
7	SO I NNO I ONO I	 	☉ in mont. tota die.
8	ONO I WNW I NW I	 	☉ in NW Vapor in mont.
9	OSO I NNO I OSO I	 	☉ mane in mont. ☉ h. 8 vesp.

Dies	Ventus.	Coeli facies.	Meteora.
10	OSO I NW I WNW I	 	
11	SSO I W I WNW I	 	☉ mane in mont. dens.
12	WNW I WNW I WNW I	 	☉ h. 4 mat.
13	SO I W I-2 NW I	 	☉ h. 4 pom.
14	SSO I WNW I N I	 	☉ h. 6 vesp.
15	N I NW I N I	 	☉ montes occupans.
16	O I NO I ONO I	 	☉ in mont. tota die.
17	ONO I W I NNW I	 	☉ terrae superficiem occupans ab h. 6 ad 8, in mont. ad 4 pom.
18	SO I W I SO 3	 	☉ rub. fac. Nox ferena. Hora 7 mutato vento ==
19	SW I ONO I SO I	 	☉ * h. 2 mat.
20	SO 2 WNW I N I	 	☉ * h. 3.1/2 pom. cum vehementi imbre & grandine.
21	SSO I SSO 2 SSO I	 	☉ t. ☉ in N per totam fere noctem.
22	SO I NW I O I	 	☉ t. ☉ in N nig.
23	SSO I WNW I NW I	 	☉ in N nig.
24	SO I S I SSO I-2	 	☉ mane. ☉ AB h. 8 vesp.
25	W I-2 WNW I WNW I	 	☉ mane in mont. h. 12 merid. in mont.
26	S I NW I SSO I	 	☉ in mont.
27	SO I NNW I NNW I	 	☉ Vapor in mont.
28	NW I NW I NW I	 	h. 10 mat. ad 3 pom.

Dies	Ventus.	Coeli facies.	Meteora.
29	SO I NW I SSO I	 	h. 9 mat. transf.
30	SSO I NNW I WNW I	 	tota die.

October.

Dies	Ventus.	Coeli facies.	Meteora.
1	SW I WSW I SSW I	 	per diem ten. transf. frequens.
2	W I WNW I SW I	 	mane larga. Vesp. transf.
3	O I NW I NW I	 	☉ in N
4	S I WNW I SSO I	 	☉ mane supra lacum.
5	SSO I WNW I SSO I	 	
6	SO I WNW I SSO I	 	
7	S I NO I NW I-2	 	Nubes ex NW moventur. ☉ h. 4 vento rapido voluta.
8	NW I ONO I OSO I	 	☉ in mont. tota die.
9	ONO 2-3 ONO I-2 ONO I	 	t. mane. ☉ in mont.
10	SO I ONO I O I	 	☉ * ☉ ad montes. h. 10 mat.
11	SSO I NW I WNW I	 	☉ * Vapor vesp. in mont.
12	SSO I WNW I WNW I	 	☉ mane supra lacum.
13	S I W I W I	 	☉ tota die montes occup.
14	SSO I WNW I O I	 	☉ * ☉ supra lacum.

Dies	Ventus.	Coeli facies.	Meteora.
15	SO I WNW I SO I	 	☉ dens. anteh. 7 mat. ☉ nocte supra lacum.
16	SSO I SSO I S I	 	t. h. 3 pom.
17	SO I-2 NW I WNW I	 	☉ in N
18	NNW I NW I NW I	 	mane. vesp.
19	NW I NNW I NW I	 	☉ mane in mont.
20	SSO I NW I ONO I	 	
21	S I WNW I WNW I	 	h. 11 mat. ad noctem.
22	WNW 3 WNW I WNW I	 	* & proc. nocte praec. item meridie.
23	SSO I NW I SSO I	 	☉ rub. ☉ ☉ in mont.
24	WNW I WNW I WNW 3	 	tota die. Procella nocte.
25	WNW 2 NW I-3 WNW I	 	nocte praec. & laepius per diem transf.
26	WNW I WSW I NNW I	 	☉ a. t. ☉ ☉ in mont. mane. mane transf.
27	S I SW I SSW I	 	☉ in mont. tota die.
28	S I S I S I	 	☉ a. t. ☉ ☉ in mont. tota die.
29	S I NW I WNW I	 	mane & vesp.
30	SSO I-2 WNW I NW I	 	☉ in mont. tota die.
31	S I W I WNW I	 	☉ Vapor vesp. in mont.

November.

Dies	Ventus.	Coeli facies.	Meteora.
1	S I WNW I WNW I	☉☉	* * Vapor vesp. in mont.
2	SSO I-2 S I SSO I-2	☉☉	Vapor in mont.
3	SSO I SO I SO I	☉☉	
4	SSO I SSO I SO 2	☉☉ ☉ in NW	☉ nocte.
5	W 2 W I W I	 n. c. a. lat.	t. mane.
6	WNW I SO I ONO I	 	☉ in mont. tota die.
7	ONO I WNW I WNW I	☉☉	☉ versus W. Vapor vesp. in mont.
8	SSO I WNW I SSO I	☉☉	Vapor in mont.
9	SSO I S I WNW I	☉☉ ☉ n. a. t.	Vapor in mont.
10	S I S I S I	☉☉ ☉☉ ☉☉ a. t.	Vapor * mane & vesp.
11	SO I WNW I SSO I	☉☉	
12	SO I NW I SO I	☉☉	
13	SSO 2 N I SSO I	☉☉ ☉ ☉ in SO	
14	WNW 3 NNW I NNW I	 	☉ in mont. h. 7 mat. vesp.
15	NW I WNW I NW I	 	☉ mane in mont.
16	NO I WNW I NW I	 	☉ tota die in mont.
17	NNO I NW I SSO I	 a. t.	☉ mane in mont.
18	NW I NW I NW 2-3	 	mane & vesp. tranf.

Dies	Ventus.	Coeli facies.	Meteora.
19	NNW 2 NW I WNW I	 	nocte praec. & mane.
20	W I WNW 2 NW I	 	per diem. ☉ nocte in mont.
21	OSO I S I SSO	☉☉ ☉☉ ☉☉	
22	S I S I S I	 	h. II mat. tranf. ☉ in mont.
23	SSO I WNW I ONO I	 	t. nocte praec. ☉ vesp. in mont.
24	ONO I N I ONO I	 	☉ vesp. in mont.
25	WNW I OSO I OSO I	 	☉ mane in mont. t. h. 10 mat.
26	O I WNW I WNW I	☉ 	☉ mane supra lacum. ad noctem ten.
27	S I NW I WNW I	 	☉ vesp. in mont.
28	SSO I SSO I SSO I	☉☉ 	☉ mane infra mont. apices. t. vesp.
29	SO I S I S I	 	
30	N I WNW I WNW I	☉ in N 	☉ mane supra lacum. Vapor * vesp. in mont.

December.

Dies	Ventus.	Coeli facies.	Meteora.
1	WNW I WNW I WNW I	 	h. 12 merid. ad noctem usque.
2	WNW I NW I SSW I	 ☉ in W	☉ in mont. tota die.
3	SO I SSO I SO I	 ☉	☉ nocte.
4	SO I SSO I NW I	 a. t.	

Dies	Ventus.	Coeli facies.	Meteora.
5	NW I WNW I WNW I	 	
6	WNW I NW I WNW I	 	
7	WNW I WNW I O I	 	h. 4 pom.
8	WNW I WNW I ONO I	 	☉ mane in mont. tota die ten.
9	WNW I WNW I WNW I	 	☉ in mont. tota die.
10	SW I WNW I WNW I	 	☉ in mont. tota die. h. II mat. ten. tranf.
11	WNW I WNW I WNW I	 	☉ vesp. in mont.
12	SSO I N I N I	 	☉ in mont. tota die.
13	SSO I S I S I	 a. t.	
14	S I WNW I WNW I	 	h. II mat.
15	WNW I WNW I WNW I	 	mane. ☉ vesp. in mont.
16	WNW I WNW I WNW I	 	t. mane.
17	WNW I WNW I WNW I	 	tota die.
18	WNW I WNW I WNW I	 	☉ mane in NW. t. h. 12 merid.

Dies	Ventus.	Coeli facies.	Meteora.
19	SO I SSO I SSO I	☉ ☉ ☉	☉ h. 5 vesp. subito coelum terramque occupabat.
20	SSO I NW 2 SO I	 ☉	
21	SO I S I S I	☉☉ ☉☉ ☉ in W	
22	NW 3 WNW 2 NW I	 	☉ mane. & procella nocte praec.
23	NW I NW I NW I	 	mane.
24	SSO I NW 3-4 WNW 3	 	☉ mane. h. I pom. vento rapido.
25	WNW 2 WNW 2 W 3-4	 	& procella per tot. nocte per diem saepius.
26	WNW I N I WNW I	 	nocte praeced. & die.
27	W I WNW I WNW I	 a. t.	mane ten. ad noctem.
28	WNW I OSO 2 OSO I	☉ ☉ ☉	☉ mane montes occupans.
29	SO I WNW I WNW I	 a. t.	
30	SO I SO I SSO I	 a. t.	
31	SSO I W I SSO I	 a. t.	

OBSERVATIONES TEGERNSEENSES
BOTANICAE ET ZOOLOGICAE.

FEBRUARIUS.

Dies.
28 Fringilla primum auditur.

MARTIUS.

Dies.
3 Bombylius major, apis mellifica adparent.

13 In florae regno vigent: galanthus nivalis, draba verna, alfine media, salix fragilis.

24 Cornus mascula, heleborus viridis.

28 Frondescunt pirus communis, ribes rubrum — grossularia.

30 Florere pergunt: veronica officinalis, fumaria bulbosa, ornithogalum luteum, anemone nemorosa, viola adorata, ranunculus ficaria. Hordeum, triticum & fecale seminantur.

APRILIS.

Dies.
2 Anas boschas, turdus saxatilis, sturnus, cinclus adveniunt. — Fabae & ciceres feminantur. Inflorescentia violae caninae, chrisoplenii alternifolii.

5 Pirus malus progerminat. — Prunus — armeniaca — persica florent.

12 Brassica capitata feminatur. Betula, fagus, acer, pseudo-platanus, & tilia frondefcunt.

14 Hirundines adparent. — Crataegus, ulmus campestris gemmas adperiunt. Flo-

Dies.
re gaudent: anemone hepatica, tussilago farfara, daphne mezereum, fragaria vesca, hyacinthus non scriptus, narcifus poeticus.

28 Floribus superbiunt: prunus cerasus, gentiana verna, chelidonium majus, prunella vulgaris, cerasium arvense, polygala amara.

MAJUS.

Dies.
Adparent scarabaeus, meloë majalis & cohors vesparum.

2 Pirus communis, ribes rubrum pleno flore laetantes, & larix virefcens conspiciuntur.

6 Rana primo coaxat. — Flores explicant: pulmonaria officinalis, geum rivale, scilla amoena, veronica chamedrys, ornithogalum umbellatum, pirus malus.

9 Inflorescentia: ericae herbaceae, lauri nobilis, pruni domesticae, menganthis trifoliatae.

12 In flores emicant: fyinga vulgaris, symphytum officinale, geranium robertianum, plantago — major — lanceolata, pinus — larix — picea, taxus baccata.

17 Pecora ad pascua montana ducuntur.

18 Hirundo apus adparent.

23 Cuculus mane auditur.

JUNIUS.

JUNIUS.

Dies.
Ob folis intemperiem & ingentem insectorum copiam pecora in montibus non nisi mane & vespere ad pascua ducuntur. Coccinella, curculio, leptura, gryllus stridulus, musca scybalaria, hyppobosca equina, vespa vulgaris insolita copia adparent.

2 Florentes reperiuntur: pyrola uniflora, rubus saxatilis, aesculus hypocaustanum, dryas octopetala, ranunculus alpestris, chrisanthemum leucanthemum, veronica beccabunga, orobanche major, tragopagen pratense, polygala chamaebuxus, pedicularis rostrata, campanula patula, liliium bulbiferum, dentaria enneaphylos.

7 Floribus adhuc laetari conspiciuntur: sambucus nigra, leontodon hastile polygonum bistorta, lychnis flofcuculi, trifolium montanum, medicago lupulina, ajuga reptans, thymus serpyllum, convallaria bifolia, hyoscyanus niger, linum usitatissimum, rhododendrum hirsutum, cypripedium calceolus, stachis sylvatica, nymphaea lutea.

21 Prata artificialia primum demetuntur.

JULIUS.

Dies.
Insecta praecedentis mensis.

2 Florescentia tritici, viciae fabae, centaurae montanae verbasi — tapfus — nigri.

7 Insignis cerasorum maturorum ubertas. Floribus gaudent: rumex alpinus, cornus sanguinea, borago officinalis, lysimachia — nemorum — vulgaris; vac-

Dies.
cinium vitis idea, geranium sylvaticum, lepidium alpinum, tilia europaea, hieracium — aurantiacum — alpinum, thusifilago alp.

20 Flore pergunt: jasion montana, valantia cruciata, cucubatus behen, aconithum lycoctonum, anemone alpina, stachis alp. hyssopus officinalis, prunella grandiflora, organon vulgare, digitalis ambigua, liliium martagon, astrantia major, chaerophyllum hirsutum, hieracium pyrenaicum, fenecio alpinus, solidago virga aurea, trifolium alpestre, cacalia alpina, gentiana cruciata, galeopsis canabina, centaurea phrygia, alchemilla alpina, aster alpinus.

24 Colligitur linum usitatissimum.

AUGUSTUS.

Dies.
Plura insecta hemiptera, lepidoptera, insignis vero tipularum, & tabanorum cohors.

3 Incipit maturefcencia pruni armeniaca, fabae, pisi, & piri.

In florae regno adhuc vigent: saxifraga mutata, sedum album, sedicularis — foliosa — rostrata, lepidium alpinum, arabis alpina, arnica montana.

6 Tritici & fecalis messis incipit uberrima.

10 Hordeum & avena demettuntur.

15 Prima matura poma.

24 Foenifecium secundum.

Flores emicant: sambucus ebulus, parnassia palustris, allium — cepa — carinatum, circaea alp. pingucula alp.

H 2 vale-

valeriana montana, foldanella alp. cardamine hirsuta, thesium alp. epilobium montanum, pyrola — rotundi folia — fecunda, gallium saxatile.

SEPTEMBER.

Disparent hirundines; adveniunt sturni vulgares.

Floribus adhuc gaudent: cana indica, inula dysenterica, gentiana punctata,

angelica fylvestris, scandix adorata, erica vulgaris, pimpinella magna.

OCTOBER.

9 Foenicium in quibusdam pratis tertium valde infolitum.

14 Pecora e pascuis montanis deducuntur.

30 Uvae maturae repertae sunt. Pomorum, pirorum imprimis magna ubertas.

TABULA PROPAGATIONIS TEGERNSENSIS ET 4 PAROCHiarUM NOBIS ADJACENTIUM.

Viventes.

Table with columns: Parsia connubio juncta, Infantes infra annum 15, Adulti coelibes, Nati hoc anno, Copulatorum paria, Summa incolarum.

Denati.

Table with columns: Infantes infra annum, Infantes ab anno 1-7, Ab anno 7-24, Ab anno 24-60, Ultra 60 annos, Summa.

OBSER-

OBSERVATIONES PEISSENBERGENSES

Autore ALBINO SCHWAIGER.

Horae observacionis ordinariae 7 mat. 2 pom. 9 vesp.

Januarius.

Large table with columns: Dies, Ventus, Coeli facies, Meteora. Contains daily weather observations for January.

H 3

Dies	Ventus.	Coeli facies.	Meteora.
30	OSO 1 ONO 2 O 1	=== cin. === cin. ===	☼ hinc inde sparfa. ☼ in N & O. ☼ n.
31	ONO 2 ONO 2 ONO 2.1/2	=== ☼ ☼ ☼ rup. ===	☼ ☼ n. ad merid. ☼ ☼ n. ☼ nocte.

Februarius.

Dies	Ventus.	Coeli facies.	Meteora.
1	OSO 1 SW 1/2 SSW 1	=== ☼ c. sp. ☼ c. sp.	☼ ☼ n. ad merid.
2	SSO 1 NW 1 NO 1	☼ c. sp. === cin. === cin.	☼ ad limb. horiz. N.
3	SO 1 SSO 1/2 SW 1	☼ c. sp. ☼ ☼ c. sp. ☼ c. sp.	
4	SO 1 SO 1/2 SO 1	☼ ☼ c. sp. ☼ ☼ c. sp. ☼ c. sp.	
5	SSO 1 SO 1 WSW 2	☼ c. tenuiff. ☼ cin. in W ☼ c. sp.	
6	S 2 W 3 WNW 1	☼ c. t. sp. ☼ c. sp. ☼ cin.	☼ per vices mane.
7	SO 1.1/2 SO 1 SO 1	☼ ☼ ☼ rup. ☼ ☼ ☼ ☼ ☼ ☼	
8	N 1 ONO 1 SO 2	☼ c. sp. === === cin.	☼ infra mont. in tota reg. ☼ a med. 2. ☼ infra mont. ☼ nocte.
9	SW 1 ONO 1 SO 1	☼ c. sp. ☼ c. t. sp. ☼ cin.	☼ infra mont. circumquaq. ☼ in N & O. ☼ in N & W..
10	WNW 1 SSO 1/2	☼ cin. ☼ ☼ a. c. sp. ☼ c. sp.	☼ infra mont. ☼ in l. h. N & O. ☼ in valle Ambræ.
11	NW 1 NW 1/2 SO 1	☼ ☼ ☼ r. sp. ☼ a. t. sp. ☼	Vap. sp. in valle Ambræ. ☼ c. sp. ad l. h. N & O.
12	NW 2 WNW 1 W 1.1/2	=== c. sp. === ☼ c. === cin.	Fasc. feren. in N. ☼ ☼ h. 7 ac nocte.
13	WNW 1 SW 1 WNW 2	=== ☼ ☼ ☼ rup. === cin.	☼ ad merid.
14	WSW 1.1/2 W 2 W 1.1/2	=== === ===	☼ ☼ ☼

Dies	Ventus.	Coeli facies.	Meteora.
15	W 2 W 2 SW 2.1/2	=== cin. === ===	☼ in horiz. ☼ ☼ t. ☼ ☼ tenuiff. per noctem.
16	NW 1 W 2.1/2 SW 2.1/2	=== === cin. === cin.	☼ ☼ t. ad merid. ☼ in horiz.
17	W 2.1/2 W 1 WNW 2.1/2	=== cin. ☼ ☼ ☼ rup. === cin.	☼ ☼ ☼
18	NNW 1.1/2 WNW 1 SSW 1	=== cin. === c. sp. ☼ ☼ ☼ sp.	
19	SO 2 SO 1 SO 1	☼ c. sp. ☼ c. sp. ☼ c. sp.	☼
20	SO 3 SO 1 SO 3.1/2	☼ c. sp. ☼ ☼ ☼ c. t. ☼ ☼ c. sp.	
21	WSW 1 SSO 1.1/2 W 2.1/2	☼ ☼ ☼ ☼ c. sp. === cin.	☼ ☼ h. 10 vesp.
22	SSW 2 SO 1 S 2.1/2	☼ ☼ ☼ t. sp. ☼ ☼ ☼ === cin.	
23	SO 1 S 3 SW 1	☼ ☼ ☼ c. sp. ☼ ☼ ☼ ☼ cin. sp.	
24	S 1 SO 2.1/2 SO 2.1/2	☼ ☼ ☼ ☼ ☼ ☼ c. sp. === cin.	☼ ☼ nocte.
25	S 2 W 3.1/2 SW 2.1/2	=== cin. ☼ a. t. rup. === cin.	☼ ☼ med. 10.
26	NW 1.1/2 SW 1 S 1	☼ c. sp. ☼ ☼ ☼ rup. ☼ c. in N	
27	O 1.1/2 SO 1/2 S 3	☼ c. sp. ☼ c. sp. === cin.	
28	SW 2 SW 1 W 1	☼ c. sp. ☼ ☼ ☼ rup. ☼ cin.	☼ ☼ h. 8 parum.
29	S 1 ONO 1.1/2 SO 1	☼ ☼ ☼ ☼ ☼ ☼ a. t. ☼ cin. sp.	

Martius.

Dies	Ventus.	Coeli facies.	Meteora.
1	SO 2 OSO 1 O 1.1/2	☼ c. sp. === cin. ===	☼ in valle Ambræ.
2	SSO 1 NNO 1 WNW 1	☼ ☼ ☼ a. c. sp. ☼ ☼ ☼ a. sp. ☼ c. sp.	☼ ☼ n. ☼ supra lacus. ☼ ad l. h. N.

Dies	Ventus.	Coeli facies.	Meteora.
3	W 3 W 2.1/2 NW 2	=== c. n. === cin. ===	☼ ☼ post h. 9 mat. ☼ ☼ ☼
4	SW 1 SSW 1 SW 2.1/2	=== cin. ☼ ☼ ☼ c. sp. ☼ ☼ ☼	Fasc. feren. in l. h. N & O.
5	SW 2.1/2 WNW 2.1/2 SW 1	=== c. in S ☼ === cin. === cin.	☼ ☼ med. 9 mat. ☼ in horiz. ☼ t.
6	S 2.1/2 S 3 SSW 3	☼ ☼ ☼ === c. t. === cin.	☼ ☼
7	SW 3 SW 4 S 4	☼ ☼ ☼ a. t. ☼ ☼ ☼ ☼ c. sp.	
8	WSW 3 W 2 SSO 1	☼ ☼ ☼ ☼ a. c. t. sp. ☼ c. t. sp.	
9	SSW 1 ONO 1 NNO 1	☼ ☼ ☼ c. sp. ☼ a. ☼ ☼ rup. ☼ cin. in N	
10	O 1/2 ONO 1 NNO 1	☼ c. sp. ☼ ☼ ☼ c. sp. rup. ===	☼ ☼ humid. ab h. 7 vesp.
11	O 1 ONO 1 NNO 1	=== === ===	☼ in N. ☼ ☼ n.
12	NNO 1 ONO 1 O 2	=== === ===	☼ ☼ n. ☼ ☼ n.
13	SO 1 ONO 2 O 2.1/2	=== === ☼ ☼ ☼ c. sp.	☼ ☼ n. ☼ modic. ☼ in horiz. ☼ Vap. denf.
14	NNO 1 ONO 2 O 2	☼ a. t. ☼ a. t. ☼ cin.	☼ infra mont. ☼ * ☼ c. n. ad l. h. N & O.
15	ONO 2 ONO 2 ONO 2	=== === ===	☼ ☼ n. * ☼ ☼ n. ☼ ☼ n.
16	OSO 1 OSO 1/2 O 1	=== === c. ===	☼ ☼ n. ad merid. ☼ in horiz. ☼ ☼ n.
17	SO 1 ONO 1 SO 1	=== ☼ ☼ ☼ a. t. sp. ☼ ☼ ☼ v. denf. ☼ minór.	☼ ☼ n. usque ad merid. ☼ ad l. h. N & O.
18	SSO 1 O 1.1/2 SO 1	☼ ☼ ☼ ☼ ☼ ☼ c. t. sp. ===	☼ in valle Ambræ.
19	W 1 WNW 2 W 1	=== === c. === c.	☼ ☼ humid. usque ad merid. ☼ ☼ ☼ ab h. 6 vesp.
20	WNW 1 W 1 SSW 1.1/2	=== ☼ c. sp. ☼ ☼ ☼ c. sp.	☼ ☼ ☼ usque 10.
21	WSW 1.1/2 W 2 SO 1.1/2	=== c. ☼ ☼ ☼ a. c. sp. ☼ ☼ ☼	☼ in horiz. ☼ t. ☼

Dies	Ventus.	Coeli facies.	Meteora.
22	SO 1 ONO 2 SO 3	☼ ☼ ☼ c. sp. ☼ ☼ ☼ a. c. sp. ☼ ☼ ☼ in S	☼ ☼
23	S 2.1/2 W 1 S 2.1/2	☼ ☼ ☼ c. t. sp. ☼ ☼ ☼ c. sp. ☼ ☼ c.	☼ ☼ h. 6 vesp.
24	WSW 1.1/2 SW 1 SSO 1	=== c. ☼ ☼ ☼ sp. rup. ☼ c. in SO	Fasc. fer. in N.
25	ONO 1 ONO 1 NO 2	=== c. ☼ ☼ ☼ c. t. sp. ☼ ☼ ☼ c. sp.	☼ in valle Ambræ.
26	NO 1 ONO 2.1/2 ONO 1	=== === c. === c.	☼ ☼ humid. usque 12.
27	W 2 NW 1 SSW 1	=== c. === ===	☼ ☼ ex W versus O agitur. ☼ ☼ h. 10 mat. ☼ ☼ ☼
28	SW 1 NW 1 SW 1	☼ c. t. sp. ☼ ☼ ☼ rup. === c.	☼ hinc inde sparfa.
29	S 1 S 1/2 SO 1/2	=== fasc. fer. N ☼ ☼ ☼ sp. rup. ☼ c. sp.	☼ ☼ a med. 6 per vices. ☼ ☼ nocte.
30	SW 1 NNO 1.1/2 SO 2	☼ c. t. sp. ☼ ☼ ☼ sp. rup. ☼ ☼ ☼	Aër nebulosus.
31	SW 1/2 W 1 N 1	☼ ☼ ☼ laet. ☼ ☼ ☼ rup. ☼ c. n. sp.	☼ ☼ infra mont.

Aprilis.

Dies	Ventus.	Coeli facies.	Meteora.
1	SW 2 WNW 2 SSW 3	☼ c. sp. ☼ ☼ ☼ sp. rup. === c.	☼ ☼ nocte praec. ☼ ☼ ☼ nocte.
2	WNW 2.1/2 W 3 SW 3	=== ☼ c. sp. rup. === c.	☼ ☼ ☼ per vices. ☼ ☼ nocte.
3	W 3 W 3.1/2 W 3	=== c. ☼ ☼ ☼ rup. ☼ c. in W & N	
4	SW 4 SW 3.1/2 W 2	=== c. === c. ☼ c. sp.	☼ ☼ ☼ t. ☼ ☼ nocte.
5	WNW 2.1/2 NW 2 SSW 1	=== c. ☼ c. sp. rup. ☼ c. sp.	☼ ☼ per vices.
6	WSW 2 S 1.1/2 S 1.1/2	☼ c. sp. ☼ ☼ ☼ sp. rup. ☼ c. sp.	☼ ☼ h. 4 ac nocte.

Dies	Ventus.	Coeli facies.	Meteora.
7	W 2 W 2.1/2 W 3	== c. sp. == c. l. == cin.	##
8	W 2.1/2 W 1.1/2 WSW 1	== == cin. == cin.	☼ ## t. ☼ ## post h. 2 pom.
9	WSW 1.1/2 SSW 2 WSW 1	== cin. == c. sp. ==	☼ humida.
10	NO 2 NO 1.1/2	== c. sp. rup. = c. sp.	☼
11	SO 1 ONO 1 OSO 1.1/2	= a. t. = rup. S & W ☉	☼ in valle Ambrae. ☼
12	S 1 W 1 W 1.1/2	= c. in W & S = c. sp. rup. = c. n. sp.	## nocte.
13	S 1 ONO 1 SO 1	= c. sp. = sp. rup. =	
14	W 1 W 1.1/2 WSW 2	= rup. = sp. rup. = fac.	☼ infra mont. ## med. 2 parum.
15	W 2 S 3.1/2 NW 2.1/2	= c. sp. = sp. rup. == cin.	☼ h. 3 pom. ## ab h. 5 vesp.
16	SW 2 W 3 NNW 1	= c. t. sp. = c. sp. == cin.	## nocte praec.
17	NNW 1 W 2 NNW 1	= c. sp. = sp. rup. = c. sp.	
18	SO 1 NO 1 N 1	= c. sp. rup. = c. t. =	☉
19	SW 1/2 ONO 1.1/2 ONO 2	= c. sp. = sp. rup. = fac. sp.	
20	ONO 2.1/2 NO 2 ONO 2.1/2	= a. t. = sp. rup. = c. sp.	
21	OSO 1 ONO 1 SO 1	= c. sp. rup. = sp. rup. = c. sp.	
22	S 2.1/2 W 3 W 1	= sp. rup. = c. rup. == c.	## med. 7 & per vices. ☼ med. 8 mat. ##
23	S 1 S 1/2 SSW 1	== sp. rup. == c. == c.	☼ ## ad merid. ## h. 4 pom.
24	SW 1.1/2 W 2.1/2 W 2	= c. sp. = a. c. sp. = c. sp.	
25	WSW 1/2 W 3 WNW 3	= c. = c. sp. rup. == c.	## h. 8 in noct.

Dies	Ventus.	Coeli facies.	Meteora.
26	SSW 2 SW 3 SW 3	= c. rup. = c. sp. rup. = c. sp.	
27	S 3.1/2 W 3 W 2.1/2	= c. == c. l. == c.	## nocte & mane. ## * med. 10 vesp.
28	SW 1 NO 1 OSO 1.1/2	= c. t. = sp. rup. ☉ +	
29	SO 1.1/2 NO 2 ONO 2.1/2	= a. t. = rup. in S & N ☉ + vap.	☼ disperf.
30	SO 1 ONO 2 O 2.1/2	= rup. in S = a. sp. rup. ☉ + vap.	☼ Vap. in reg. orient.

M a j u s.

Dies	Ventus.	Coeli facies.	Meteora.
1	W 1.1/2 NO 2 SO 1	= a. sp. S & O = rup. = c. sp.	☼ ad l. h. N.
2	NW 1/2 ONO 1.1/2 NO 2	= c. sp. = sp. rup. = cin. in NW	
3	SO 1 OSO 1/2 OSO 1	= rup. in O = sp. rup. = cin. sp.	
4	S 1 NNW 2.1/2 NO 3.1/2	= c. n. rup. = c. sp. =	☼ med. 5.
5	ONO 2.1/2 ONO 3 ONO 2.1/2	= c. sp. = rup. in S ☉ + vap.	☼ versus W agitatur.
6	SO 1 ONO 2 O 1.1/2	= c. sp. in S = rup. in S = c. sp.	☼
7	S 1 N 1.1/2 W 2	= t. sp. = sp. rup. = c. sp.	☼ Vap. in valle Ambrae.
8	W 1.1/2 W 2 NW 1.1/2	= c. t. = sp. rup. = c. sp.	## h. 4 pom. ☉ ## nocte.
9	SW 1 SW 1 S 1	= c. t. sp. = c. sp. rup. = c. sp.	## parum. ## nocte.
10	W 2.1/2 W 3 SW 3	= c. t. sp. = c. sp. = c. sp.	## stillic. ## ab h. 7 vesp.
11	NNW 2 W 3 NW 1.1/2	= = sp. rup. = c. sp.	## ☼ disperf.

Dies	Ventus.	Coeli facies.	Meteora.
12	WNW 2 WSW 1.1/2 NNO 1.1/2	= c. sp. rup. = a. sp. rup. == c.	☼ fac. ser. in N.
13	ONO 1 ONO 2 ONO 1	= rup. M = sp. rup. = c. sp.	
14	ONO 1 ONO 1 OSO 1	= = sp. rup. = c. sp.	☼ ## ☼ ## h. 4 ad 6 vesp.
15	SO 2 ONO 2 SO 2	= c. sp. = sp. rup. =	☼ rup. infra mont. ☼ * ☼ in SW. ## h. 4 pom.
16	SO 1 ONO 2.1/2 W 1	= c. sp. = a. sp. rup. = c. sp.	☼ infra mont. ☉
17	SSW 1/2 ONO 1 W 2	= a. sp. = a. c. sp. = c. sp.	
18	S 1 SW 1 SSW 1	= c. t. sp. = c. sp. rup. = c. sp.	## t. h. 7 mat.
19	SO 1 SW 1 SSW 1	= c. sp. rup. = c. sp. rup. == c.	## h. 10 mat. & 3 pom. ## ab h. 7 in noct.
20	SW 2 NNW 1.1/2 S 1	= c. == c. == c.	## ☼ t. ## * ☼ in horiz. ## h. 5 vesp.
21	WSW 1/2 NNO 1.1/2 S 2	= c. sp. = c. sp. rup. = c. sp.	☼ * h. 1 p. Ton. a long. ## nocte.
22	S 1 NO 2 NO 1.1/2	= c. = sp. rup. = c. sp.	
23	O 1 O 1 NO 2.1/2	= c. n. rup. = rup. = c. sp.	Vap. denf.
24	SO 1 NNO 2 NO 2	= c. in N = rup. = r. in NW	Vap. denf. tota die.
25	ONO 1 NO 2.1/2 ONO 3	= c. in NW = rup. in S = cin.	Vap. denfiff.
26	SSW 1/2 NO 1.1/2 NNO 1	☉ + vap. in N = rup. = rup. in W	
27	W 1/2 ONO 1 NW 1.1/2	= a. sp. = a. sp. = a. sp.	
28	S 1.1/2 SW 1/2 S 3	= c. t. = sp. rup. == c.	☼ ## med. 9 vesp.
29	W 1 SO 1 O 1	= c. sp. rup. = a. c. rup. = c. sp.	☼ sine fulg. med. 2 pom. ## ☼ h. 5 vesp.
30	NW 1 SO 1 SW 1.1/2	= c. t. sp. = sp. rup. == cin.	☼ ## med. 6 ad 6 mat. ## ☼ a longe. ## h. 5 & 8 vesp. ☼

Dies	Ventus.	Coeli facies.	Meteora.
31	S 1/2 SSO 1 NNW 2	= c. n. = sp. rup. ==	## post h. 6. ☼ ##

J u n i u s.

Dies	Ventus.	Coeli facies.	Meteora.
1	SW 1 W 2 NNW 1	= == c. sp. = c. sp.	☼ ## ad h. 10 mat. ## h. 2 pom.
2	S 1/2 NO 1 ONO 2	= a. c. sp. rup. = a. c. sp. rup. = c. sp.	
3	SO 1.1/2 O 2 S 1	= a. t. = sp. rup. = c. sp.	☼ tonitr. a longe in S. ## post h. 9 vesp.
4	S 1 SSW 1 SW 3	= c. sp. == c. t. == c.	## h. 1 pom. ## med. 10 vesp.
5	NNW 2.1/2 WNW 1 NW 2	= = c. sp. rup. = c. sp.	☼ ## usque ad h. 8.
6	S 3 W 2 WNW 1	= c. = c. t. sp. rup. = sp. rup.	##
7	OSO 1 ONO 2.1/2 ONO 2	= cin. in N = a. sp. = cin. in N	Vapor.
8	S 1/2 ONO 1 ONO 2.1/2	= a. t. = a. c. = cin.	Tonitru in S med. 2.
9	NW 1 ONO 1.1/2 ONO 1	= c. sp. rup. = c. sp. rup. = c. sp.	☼ h. 4 mat. in S. ☼ h. 2 & per vices.
10	W 1.1/2 SSO 1 SW 1	= sp. rup. = n. rup. == c.	☼ per aërem volitans. ## med. 6 vesp. ☼
11	W 1 WNW 1.1/2 NNW 1/2	= == c. ==	☼ ## ad merid. ☼
12	W 1/2 NO 1 NO 2	= = c. sp. rup. = c. sp.	☼ usque ad med. 9.
13	SO 1/2 NO 2 ONO 2	= = sp. rup. = c. sp.	☼ ad S. ☉
14	ONO 1/2 NNO 2 NO 2	= c. = a. c. sp. rup. = c. sp.	☼ disperf. Vap. denf.
15	ONO 1.1/2 ONO 2	= c. sp. rup. = c. sp.	☼ in valle Ambrae. Vap. ☉

Dies	Ventus.	Coeli facies.	Meteora.
16	WSW 1/2 W 1 S 1/2	☉ ☽ ☿ c. sp. ☽ ☿ c. sp. rup. ☽ ☿ c. sp.	☉ ☽ ☿ :: h. I ad 8 vesp.
17	SW 1/2 SO 1/2 SO 1/2	☽ ☿ c. sp. ☽ ☿ c. sp. rup. ☽ ☿ c. sp.	
18	SW 1/2 ONO 1/2 SO 1/2	☽ ☿ c. sp. ☽ ☿ c. sp. rup. ☽ ☿ c. sp.	☽ ☿ med. 7. ☽ in NO.
19	NNO 1.1/2 ONO 2 ONO 2.1/2	☽ ☿ a. t. sp. ☽ ☿ c. sp. rup. ☽ ☿ c. sp.	Vap.
20	WNW 2 NNW 1 NO 1.1/2	☽ ☿ c. sp. ☽ ☿ c. sp. rup. ☽ ☿ c. sp. rup.	☽ ☿ * h. II no&.
21	SO 1.1/2 ONO 2.1/2 SW 3	☽ ☿ a. t. ☽ ☿ a. c. sp. ☽ ☿ c.	☽ in S h. 3 pom. ☽ med. 8.
22	S 1.1/2 W 1 S 1.1/2	☽ ☿ c. sp. ☽ ☿ a. c. sp. rup. ☽ ☿ c. sp.	☽ h. 6 vesp.
23	SW 2 WSW 2 SW 1.1/2	☽ ☿ a. c. sp. ☽ ☿ a. c. sp. rup. ☽ ☿ c.	☽ h. 8 mat. ☽ h. 7 ad 10 vesp. ☽
24	WNW 1 NO 1 ONO 2	☽ ☿ rup. ex ☽ ☽ ☿ rup. ☽ ☿ c.	
25	W 1.1/2 SW 2 WSW 2	☽ ☿ ☽ ☽ ☽ ☽ ☿ ☽ ☽ ☽ ☽ ☿ c. sp.	☽ ☽ mane ad 7.
26	W 2 W 1 S 1.1/2	☽ ☿ a. c. t. ☽ ☿ c. t. ☽ ☿ c.	☽ med. 3 pom. Falc. feren. in N. ☽
27	SO 1 ONO 2.1/2 ONO 2	☽ ☿ c. sp. ☽ ☿ a. c. sp. ☽ ☿ c. sp.	☽ disperf.
28	W 1.1/2 NO 2 SW 2 1/2	☽ ☿ a. c. sp. ☽ ☿ a. c. t. rup. ☽ ☿ c.	☽ h. 7 ad med. 9.
29	S 1 ONO 1/2 ONO 2	☽ ☿ a. t. ☽ ☿ a. c. sp. rup. ☽ ☿ c. sp.	
30	W 3 SW 1/2 SW 1	☽ ☿ c. ☽ ☿ a. c. sp. ☽ ☿ c. n. sp.	☽ post h. 8 parum.

Julius.

Dies	Ventus.	Coeli facies.	Meteora.
I	W 1 NNO 1.1/2 ONO 1	☽ ☿ a. c. sp. ☽ ☿ sp. rup. ☽ ☿ c. sp.	

Dies	Ventus.	Coeli facies.	Meteora.
2	O 1/2 NNO 1 NO 2	☽ ☿ in N. ☽ ☿ sp. rup. ☽ ☿ c. in N & W	
3	SW 1 W 1/2 NO 1	☽ ☿ a. sp. ☽ ☿ sp. rup. ☽ ☿ c. sp.	
4	NO 1/2 OSO 2	☽ ☿ a. t. in W ☽ ☿ a. t. ☽ ☿ c. sp.	
5	SO 2 W 2 W 1/2	☽ ☿ c. sp. ☽ ☿ ☽ ☽ ☽ ☽ ☿ c. sp.	☽ * ☽ ☽ h. 12 ad med. 2.
6	SW 1 WSW 1.1/2 S 2.1/2	☽ ☿ c. sp. ☽ ☿ sp. rup. ☽ ☿ c. sp.	☽ med. 8 usque ad 10. ☽ med. 7.
7	WSW 1/2 W 1 W 1	☽ ☿ a. rup. ☽ ☿ sp. rup. ☽ ☿ cin.	
8	WSW 1/2 N 1/2 SO 1	☽ ☿ sp. rup. ☽ ☿ a. c. sp. rup. ☽ ☿ c. sp.	
9	SW 1/2 WNW 1 NO 1.1/2	☽ ☿ a. sp. ☽ ☿ sp. rup. ☽ ☿ sp. rup.	Vapores.
10	SW 1/2 NW 1 NO 2	☽ ☿ a. c. sp. ☽ ☿ sp. rup. ☽ ☿ c. sp.	Vap. ☽ fine tonit. in S.
11	SSO 1/2 NW 1 O 1.1/2	☽ ☿ ☽ ☽ ☽ ☽ ☿ sp. rup. ☽ ☿ sp. rup.	Vap. ☽ in S utiheri.
12	ONO 1.1/2 O 2	☽ ☿ a. sp. ☽ ☿ sp. rup. ☽ ☿ c. sp.	Vap. denf.
13	SO 1 O 1 SSW 3	☽ ☿ a. t. ☽ ☿ a. sp. rup. ☽ ☿ c. sp.	☽ in S h. 6 vesp. ☽ post h. 8.
14	W 1 NO 1 ONO 2	☽ ☿ a. c. ☽ ☿ a. c. sp. rup. ☽ ☿ c. sp.	☽ h. 4 mane.
15	SO 1/2 O 1/2 OSO 1	☽ ☿ a. c. sp. ☽ ☿ a. c. sp. rup. ☽ ☿ a. c. sp.	Fulg. in S.
16	NO 2 SO 1	☽ ☿ ☽ ☽ ☽ ☽ ☿ a. rup. ☽ ☿ c. sp.	☽ * ☽ h. 5 ad 6 vesp.
17	SW 1/2 ONO 1 W 2	☽ ☿ c. sp. ☽ ☿ a. c. sp. rup. ☽ ☿ cin.	☽ in S med. 3 & per vices.
18	SW 1/2 NNW 1 SO 1/2	☽ ☿ a. t. c. sp. ☽ ☿ a. c. sp. rup. ☽ ☿ c. sp.	☽ med. 8 parum.
19	SO 1/2 ONO 2 ONO 2	☽ ☿ a. sp. ☽ ☿ sp. rup. ☽ ☿ c. sp.	☽ rup. in reg. orient. & septentr.
20	S 1/2 NW 2.1/2 N 2	☽ ☿ a. sp. ☽ ☿ a. c. sp. rup. ☽ ☿ sp. rup.	☽ in S; dein med. 3 ☽ ☽ ☽ * med. 8 vesp.

Dies	Ventus.	Coeli facies.	Meteora.
21	ONO 1 ONO 2 ONO 1	☽ ☽ ☽ cin. ☽ ☽ ☽ sp. rup. ☽ ☽ ☽ cin.	☽ in horiz. ☽ in W, ab h. 2 ad 3 & ☽ ☽ (med. 8 ☽ ☽ ☽)
22	SO 1 ONO 1.1/2 O 1	☽ ☽ ☽ cin. ☽ ☽ ☽ a. c. sp. rup. ☽ ☽ ☽ c. sp.	☽ usque ad 8 mat. Vapores.
23	S 1 NO 2 W 2	☽ ☽ a. t. ☽ ☽ ☽ rup. ☽ ☽ ☽ c. n. sp. in W	☽ in valle Ambræ. ☽ in SW h. 4 pom.
24	W 2.1/2 NW 2.1/2 W 3	☽ ☽ ☽ cin. ☽ ☽ ☽ sp. rup. ☽ ☽ ☽ cin.	☽ h. 7; dein ☽ * ad 9. ☽ * med. 5 pom.
25	W 1.1/2 W 1 SW 1/2	☽ ☽ ☽ cin. ☽ ☽ ☽ c. sp. rup. ☽ ☽ ☽ c. sp.	☽ usque ad 8 mat. ☽ h. 12 & per vices. ☽
26	SW 1/2 SO 1 NO 2	☽ ☽ ☽ sp. rup. ☽ ☽ ☽ a. c. sp. rup. ☽ ☽ ☽ c. sp.	☽ disperf. ☽ med. 11 per vices.
27	O 1 NO 1.1/2 NO 2	☽ ☽ ☽ a. c. sp. ☽ ☽ ☽ a. c. sp. rup. ☽ ☽ a. t.	
28	NO 1 NNO 2 NO 2	☽ ☽ a. c. ☽ ☽ ☽ ☽ ☽ a. c. sp. rup. ☽ ☽ a. c. sp.	
29	WSW 1 NW 2 WSW 1.1/2	☽ ☽ a. c. sp. ☽ ☽ ☽ cin. ☽ ☽ ☽ cin.	☽ in horiz. ☽ med. 7. ☽ ☽ ☽
30	WSW 1 W 1/2 W 1/2	☽ ☽ ☽ ☽ ☽ ☽ ☽ ☽ cin. ☽ ☽ ☽ c. sp.	☽ ad merid. ☽ usque ad med. 3.
31	NNO 1	☽ ☽ a. c. ☽ ☽ ☽ ☽ ☽ a. c. rup. ☽ ☽ a. c. sp. rup.	☽ med. 12 merid. ☽ h. 3 pom.

Augustus.

Dies	Ventus.	Coeli facies.	Meteora.
I	WSW 1 SW 1/2 NW 2	☽ ☽ a. c. t. sp. ☽ ☽ a. c. sp. rup. ☽ ☽ c. sp.	
2	SW 2 N 2.1/2 NNO 2.1/2	☽ ☽ ☽ cin. ☽ ☽ ☽ ☽ ☽ ☽ ☽ c. sp.	☽ med. 9; dein ☽ ☽
3	ONO 1 NW 1 NNO 1	☽ ☽ c. t. sp. ☽ ☽ a. sp. rup. ☽ ☽ c. sp.	
4	N 1/2 NNW 2 WNW 1.1/2	☽ ☽ a. sp. rup. ☽ ☽ c. sp. rup. ☽ ☽ ☽ c. sp.	
5	W 2 W 3 NW 3	☽ ☽ ☽ c. sp. ☽ ☽ ☽ c. sp. ☽ ☽ ☽ in N ☽	☽ ☽ med. 3 pom.

Dies	Ventus.	Coeli facies.	Meteora.
6	WNW 1 NW 2 N 1	☽ ☽ sp. rup. ☽ ☽ a. c. sp. rup. ☽ ☽ c. sp.	
7	ONO 1 NW 2 NO 2	☽ ☽ c. sp. ☽ ☽ sp. rup. ☽ ☽ ☽ c. sp.	Vapores.
8	O 1 NO 1.1/2 NO 2	☽ ☽ a. c. t. sp. ☽ ☽ a. c. sp. rup. ☽ ☽ c. in N	Vapores. Vap. denf.
9	SO 1/2 SO 1 NO 1.1/2	☽ ☽ a. t. ☽ ☽ a. c. sp. rup. ☽ ☽ c. in NW	☽ ad 1. h. N. Vap. denf. in N & O.
10	SO 1/2 NO 1 SO 2	☽ ☽ a. ☽ ☽ ☽ ☽ ☽ a. c. sp. rup. ☽ ☽ c. t. sp.	☽ med. 4 pom.
11	SW 1.1/2 WSW 2 NW 1	☽ ☽ a. c. sp. ☽ ☽ sp. rup. ☽ ☽ c. t. sp.	☽ h. 10, & med. 8 vesp. ☽
12	SW 1.1/2 W 1 W 2	☽ ☽ ☽ ☽ ☽ ☽ ☽ ☽ cin. ☽ ☽ c. t. sp.	☽ t. ☽ usque ad med. 2; dein per vices.
13	WSW 1 NW 1 S 1	☽ ☽ ☽ a. t. ☽ ☽ sp. rup. ☽ ☽ ☽ cin.	
14	NO 2 W 3.1/2 SW 3	☽ ☽ ☽ cin. ☽ ☽ c. t. sp. ☽ ☽ cin.	☽ h. 1 pom. ☽
15	SW 2.1/2 W 3 S 3	☽ ☽ ☽ a. t. sp. ☽ ☽ a. c. sp. rup. ☽ ☽ ☽ ☽ ☽	☽ per vices.
16	SW 2.1/2 WNW 2.1/2 NNW 2	☽ ☽ ☽ a. t. sp. ☽ ☽ sp. rup. ☽ ☽ c. sp.	☽ h. 4 & 9 parum.
17	SW 1 NNW 1/2 S 1/2	☽ ☽ c. sp. ☽ ☽ a. c. sp. ☽ ☽ ☽ ☽ ☽ ☽ a. sp.	
18	S 3 W 3 NO 1.1/2	☽ ☽ ☽ cin. ☽ ☽ sp. rup. ☽ ☽ c. t. sp.	☽ * ab h. 4 ad 8 mat.
19	SO 1/2 W 1 SSO 1	☽ ☽ ☽ ☽ ☽ ☽ ☽ sp. rup. ☽ ☽ ☽ cin.	☽ h. 6 ac nocte.
20	SW 2 SSW 1.1/2 SW 2	☽ ☽ ☽ cin. ☽ ☽ a. c. t. sp. ☽ ☽ c. t. sp.	☽ ☽ usque ad 10. ☽ h. 4 ac nocte.
21	SSW 1/2 NO 1 SO 2	☽ ☽ sp. ☽ ☽ ☽ ☽ ☽ sp. rup. ☽ ☽ c. t. sp.	Vap.
22	W-NW 2.1/2 SSW 1	☽ ☽ ☽ a. t. ☽ ☽ a. c. sp. ☽ ☽ c. sp.	
23	S 2 W 1 W 2.1/2	☽ ☽ c. sp. ☽ ☽ ☽ sp. rup. ☽ ☽ ☽ cin.	☽ a med. 5 ad 7 mat.
24	S 1.1/2 SSO 1/2 ONO 1	☽ ☽ c. t. sp. ☽ ☽ sp. rup. ☽ ☽ c. sp.	☽ mane.

Dies	Ventus.	Coeli facies.	Meteora.
25	S I W I W 1/2	☉ c. t. sp. ☉ c. sp. ☉ cin.	☉ post h. 4 mat. ☉ interruptim.
26	SO I ONO I.1/2 S I	☉ c. sp. ☉ a. t. sp. ☉ c. sp.	
27	W I S 1/2 S I	☉ cin. ☉ c. t. sp. ☉	☉ a summo mane ad Ip. ☉ dispers. ☉ h. 3. ☉ tota nocte.
28	W I WNW 1/2 W I	☉ cin. ☉ cin. ☉ c. sp.	☉ remot. ☉ h. 6 ac nocte.
29	WSW I O I O I	☉ c. sp. ☉ sp. rup. ☉ sp.	
30	WSW 1/2 SW I W 1.1/2	☉ c. t. ☉ a. c. sp. ☉ cin.	☉ h. 9 mat. ☉ * med. 7.
31	S I W I.1/2 S I	☉ cin. ☉ c. sp. ☉ cin.	☉ post h. 4 pom.

September.

Dies	Ventus.	Coeli facies.	Meteora.
1	SW 1/2 WNW I W I	☉ c. t. ☉ c. sp. ☉ cin.	☉ interruptim. ☉ nocte.
2	S I NW I W 2.1/2	☉ cin. ☉ ☉ cin. sp.	☉ a W ad O agitatur. ☉ h. 8 ad med. 10 mat.
3	W I O I O 1.1/2	☉ lact. ☉ a. c. sp. ☉ vap. in N	
4	SSO 1/2 O 1.1/2 O I	☉ ☉ ☉+	☉ in l. h. N & NO. Vap. denf. in l. h. N.
5	W I ONO 2.1/2 O I	☉ a. t. ☉ sp. in N ☉ cin.	☉ in valle Ambræ.
6	SW 1/2 O 1.1/2 O 2	☉ c. sp. ☉ a. c. ☉ vap. denf.	
7	W I ONO 2 ONO I	☉ c. sp. ☉ sp. rup. ☉ c. sp.	Vapores.
8	SO 1/2 NO 1.1/2 ONO I	☉ a. ☉ sp. rup. ☉+	Vap. in horiz.
9	W 1/2 NO I NO 1.1/2	☉ c. sp. ☉ a. c. sp. rup. ☉ c. sp.	Vap. in horiz. ☉ * h. 6 vesp.

Dies	Ventus.	Coeli facies.	Meteora.
10	SO I NNW 1/2 N I	☉ ☉ a. c. sp. rup. ☉	☉ in valle Ambræ, & hinc inde humi repens.
11	NW I NO 2 NNW I	☉ ☉ a. c. sp. rup. ☉ cin.	☉ humid. ☉ in horiz.
12	NW 2.1/2 ONO I OSO I	☉ cin. ☉ cin. ☉	☉ * a summo mane ad h. 10 mat.
13	SO 1.1/2 W I S 1/2	☉ a. sp. in S ☉ a. sp. ☉ cin.	☉ rup. infra mont. ☉ med. 9 ac nocte.
14	S I SO 1/2 SW I	☉ c. t. sp. ☉ a. sp. ☉ cin.	☉ in SO. ☉ med. 7 in noctem.
15	NO 1.1/2 NO 2 NO 2	☉ a. c. sp. ☉ a. c. sp. rup. ☉	☉ dispers.
16	ONO 2 O I OSO 2	☉ ☉ c. t. sp. ☉ c. t.	☉ humid. usque ad 12. ☉ ab O versus W agitatur.
17	SO 1/2 SSO 1/2 O I	☉ ☉ ☉	☉ humid. ☉ usque ad 3.
18	SO 1.1/2 SO 2 SO 3	☉ ☉ a. c. sp. ☉ c. sp.	☉ dispers.
19	W 2 ONO 1.1/2 SO 2	☉ c. sp. ☉ sp. rup. ☉	
20	SSO I NNW 1.1/2 SSO 2	☉ a. t. sp. ☉ c. sp. ☉ cin.	☉ supra lacus. ☉ h. 3 ad med. 4.
21	SO 3 S 1/2 SSW 1/2	☉ c. in W ☉ a. falc. ☉ c. sp.	☉ usque ad 8. ☉ nocte.
22	S I SSW 1/2 SW I	☉ ☉ sp. rup. ☉ sp. rup.	
23	S 1/2 NO 1.1/2 SO 1.1/2	☉ c. sp. ☉ rup. ☉	
24	SO I O 2.1/2 SO 3	☉ a. ☉ lact. ☉ c. sp.	
25	W 3 SW 3 SSW 2	☉ c. sp. ☉ c. ☉ c. sp.	☉ med. 9. ☉ usque ad med. 3. ☉ nocte.
26	SSW 1/2 NO 1/2 SO 1.1/2	☉ c. sp. rup. ☉ sp. rup. ☉+	Vap. denf.
27	SSO 1/2 NW I SO I	☉ falc. in W ☉ c. sp. ☉ c. sp.	☉ supra lacus.
28	OSO I N I SO I	☉ c. ☉ c. n. rup. ☉ c. sp.	Aër vaporosus. ☉ med. 9.

Dies	Ventus.	Coeli facies.	Meteora.
29	SO I W I	☉ c. sp. ☉ a. c. sp. rup. ☉ sp. rup.	☉ infra mont. ☉ med. 8.
30	WSW 2.1/2 W 3 WSW 2	☉ ☉ a. c. sp. rup. ☉ c.	☉ ☉ h. 5 vesp.

October.

Dies	Ventus.	Coeli facies.	Meteora.
1	WSW 2.1/2 W 3 W 3.1/2	☉ a. c. sp. ☉ c. sp. ☉ c.	
2	W 4 SW 3.1/2 W 3	☉ c. l. ☉ c. t. sp. ☉ c.	☉ post h. 7 mat.
3	W 2 WSW 1/2 W I	☉ a. c. sp. ☉ rup. ☉+	
4	S I WNW I S I	☉ ☉ ☉+ vap.	☉ usque ad h. 8 mat. ☉ in l. h. N & O.
5	SO I ONO I SO 1/2	☉+ ☉ falc. in N ☉+ vap.	☉ in valle Ambr. & hinc inde sparfa.
6	S 1/2 SW I SSW 1/2	☉ a. t. ☉ a. t. ☉ c. sp.	☉ supra lacus.
7	NNO 1.1/2 NNO 3 N 1/2	☉ c. sp. ☉ c. ☉	☉ nocte.
8	NNO I NO 1.1/2 NO 2.1/2	☉ ☉ ☉	☉
9	ONO 3 ONO 3.1/2 ONO 3	☉ ☉ a. c. sp. ☉ c. sp.	☉ usque ad merid.
10	ONO 2.1/2 ONO 3 O 2.1/2	☉ c. sp. ☉ c. l. sp. ☉ c. sp.	☉ h. 1 & 3 pom.
11	SO 2 NO I ONO 1/2	☉ a. c. sp. ☉ a. sp. rup. ☉ cin.	☉ infra mont.
12	NO 1.1/2 NO I	☉ c. ☉ c. t. sp. ☉ c. sp. rup.	
13	NO 1/2 NNO 1.1/2 SSO I	☉ ☉ a. l. sp. ☉ a. t.	☉ usque ad merid.
14	OSO 1/2 ONO 1.1/2 ONO 2	☉ ☉ ☉	☉ mane.

Dies	Ventus.	Coeli facies.	Meteora.
15	O 1/2 OSO 1/2	☉ ☉ a. sp. rup. ☉ a. t.	☉ usque ad h. 9 mat.
16	NNW I SSW 1/2 SSW 2	☉ c. sp. ☉ c. ☉ c. sp.	☉ med. 12 merid. ☉ h. 6 vesp.
17	WSW I WSW 1.1/2 WSW 2	☉ cin. ☉ a. sp. rup. ☉ c. sp.	
18	NNW 2 NW 1.1/2 W I	☉ ☉ cin. ☉ c. sp.	☉ t. med. 9 ad 11. ☉ ad med. 3.
19	O 1.1/2 ONO I NO 1.1/2	☉+ vap. ☉ sp. rup. ☉ falc.	☉ infra mont.
20	O I NO I SO 1/2	☉ a. t. ☉ a. sp. ☉ c. sp.	☉ supra lacus *
21	W 3 W 3.1/2 SW 3.1/2	☉ cin. ☉ ☉	☉ ab h. 11 mat. ☉ nocte.
22	W 3.1/2 NNW 2.1/2 NW I	☉ c. ☉ ☉	☉ in horiz. ☉ t. ☉ ad med. 3. ☉ nocte.
23	WSW I W I W 2	☉ a. sp. ☉ rup. ☉	☉ supra lacus.
24	W 3 W 3.1/2 W 3.1/2	☉ c. ☉ c. ☉ c.	☉ usque ad h. 3. ☉ nocte.
25	W 3 NW 3.1/2 W I	☉ c. l. ☉ c. l. ☉ cin.	☉ interruptim. ☉ nocte.
26	WSW I W 2.1/2 WSW 2.1/2	☉ c. sp. ☉ c. l. rup. ☉ cin.	
27	W 3 SSW I NO I	☉ c. l. ☉ a. c. sp. ☉ c.	
28	SO 1/2 SSW I WNW 2	☉ ☉ rup. ☉ c. sp.	☉ usque ad med. 9.
29	W I NNW I NW I	☉ c. l. ☉ c. l. sp. ☉ c.	☉ dispers. ☉ h. 8 mat.
30	N I NNO I SO I	☉ ☉ c. l. ☉	☉ usque ad h. 10 mat.
31	O I ONO 1.1/2 SO I	☉ c. sp. ☉ c. rup. ☉+ vap. in N	☉ n. * ☉ infra mont.

November.

Table with 4 columns: Dies, Ventus, Coeli facies, Meteora. Contains daily weather observations for November.

Table with 4 columns: Dies, Ventus, Coeli facies, Meteora. Contains daily weather observations for November (continued).

December.

Table with 4 columns: Dies, Ventus, Coeli facies, Meteora. Contains daily weather observations for December.

Table with 4 columns: Dies, Ventus, Coeli facies, Meteora. Contains daily weather observations for November (continued).

Table with 4 columns: Dies, Ventus, Coeli facies, Meteora. Contains daily weather observations for November (continued).

OBSERVATIONES BOTANICAE ET ZOOLOGICAE.

Fru&us agro- rum.	Sati.	Flos.	Colle- tio.	Pro- ven- tus.	Arbores & frutices.	Gem- mae.	Folia.	Flos.	Matu- ritas.	Pro- ven- tus.	Aves. migrantes.	Adven- tus.	Discef- sus.
Avena.	31 Mart. 1 Apr.		22 Aug.	Medio- cris.	Sambu- cus.	2 April.	10 April.	9 Jun.	6 Sept.	Copio- sus.	Alaudae.	14 Febr.	1 Nov.
Far aestivale.	19 April.	8 Jul.	24 Aug.	Bonus & copio- sus.	Corylus.	12 April.	9 Maj.	24 Maj.	1 Sept.	Copio- sus.	Motacillae.	27 Mart.	
Hordeum	18 April.	29 Jun.	22 Aug.	Bonus & copio- sus.	Cerafus.	20 Mart.	7 Maj.	28 April.	20 Jul.	Copio- sus.	Cornices.	15 Mart.	24 O&.
Triticum	19 April.	6 Jul.	4 Sept.	Bonus	Malus.	30 Mart.	16 Maj.	14 Maj.	10 O&.	Maxim. copio- sus.	Hirundines.	4 April.	2 O&.
Foenum.			21 Jun.	Bonus & copio- sus.	Pirus.	21 Mart.	26 April.	6 Maj.	12 Sept.	Copio- sus.	Cuculus.	12 April.	4 Jul.
Foenum secund.			5 Sept.	Medio- cris.	Prunus damasc.	12 April.	10 Maj.	19 Maj.	6 O&.	Mul- tus.	Sturni.	14 Mart.	6 O&.
Linum.	19 April.	21 Jun.	6 Aug.	Bonus									
Cyclami- na.	18 April.		11 O&.	Copio- sus.									
Rapae.	27 Jul.		20 O&.	Copio- sus.									
Olus.	21 Maj.		21 Sept.	Copio- sus.									
Far hyemale.		3 Jun.	1 Aug.	Bonus & copio- sus.									
Zea.		20 Jun.	4 Aug.	Bonus & copio- sus.									

ANNOTATIONES SPECIALES
IN OBSERVATIONES PEISSENBERGENSES.

JANUARIUS.

- Die 1. Ab hac die mensis usque ad 7 aura valde amoena ac tepida, hoc tempore infueta. Notabilis praepremis est his diebus barometri descensus.
7. Vesperis, quo novatio lunae cum apogaeo incidebat, incidit & gelu saevum cum nebula ac pruina congelata; ventus O maxime penetrans.
18. Notabilis denuo est hac die ac nocte sequenti barometri delapsus & acus magneticae regressus. Coorta a meridie ex W procella, continuata in noctem, qua saeviente electricitas aëris continuo positiva erat.
19. Plenilunium & biduum ante perigaeum. Procella, quae die jam hesternam inchoavit, per quadrimum durabat, nivibus interruptim deciduis. Furente hac procella electricitas semper positiva fuit.

FEBRUARIUS.

- Die 11. Post solis occasum totus horizon occidentalis insigni albore collustratus apparebat. Hora 9 in N post nubem cineream aurora borealis cum fasciis valde mobilibus, superius rubescentibus. Durabat usque ad h. 11. Acus magnetica, triduum ante jamjam inquieta, 23 circiter minutis ad O regressa est.
- *) Eandem & auroram borealem, & acus declinationem Manheimii observatam fuisse, novellae referebant.
- 22 — 20. Insignes his diebus cum barometri, tum acus magneticae variationes ac motus. Venti potissimum procellosi. Electricitas aëris vix observabilis.

MARTIUS.

- Die 2. Nebula, qua nocte praecedenti involuti fumus, mane infra montem depressa, omnem qua longe lateque patet, regionem altè obteggit, ita, ut forma ac situ suo mare referret cujus e medio mons Peissenbergensis tanquam insula eminebat.
3. Ventus procellosus ex W tota die defaevit, barometro heri & hodie multum ascendente; nives per intervalla. Duravit procella usque ad diem 8 mensis, ad novilunium nempe, quocum & venti tranquillitas, & favorabilior veniebat tempestas.

Die 22. Post solis occasum in horizonte occidentali ingens albor, late extensus. Posthac in N quaedam aurorae borealis species, quam & acus declinatoria suo indicare progressu visa est.

A P R I L I S.

Die 1. Usque ad 6, quo novilunium incidebat, barometri aequae ac acus declinatoriae variationes maximae ac saltuosae; venti procellosi; pluviae ac nives interruptae; indicia electricitatis atmosphaericae in magno nubium electrometro & crebra & fortia.
29. Ab hora 7 ad 9 vesp. in NNW albor insignis, late diffusus.

M A J U S.

Die 5. Vespere in NW insignis albor, longe protensus.
6. Post solis occasum idem albor, uti heri.
14. Summo mane nix larga decidit, ita, ut mons veluti in hyeme, penitus albesceret. Infra montem nix nulla conspicietur.
15. Nebula globosa infra montem depressa mare fluctuans efformabat. Hora 9 motu lento versus W agitata in nubes subnigras abiit, ex quibus hora 2 crebra audivimus tonitrua. Vento ONO dein declinante in W tempestas tonitrua ad nos adferebatur concomitante pluvia. Barometrum per totam diem ascendebat.
24. Atmosphaera densis repleta fuit vaporibus, vento ONO spirante. Post solis occasum horizon occidentalis candore rubicundo nitēbat.
25. A meridie regressus acus magneticae insignis. Post solis occasum ingens albor hori- zonti in NW incumbens.
28—30. Hoc triduo tonitrua ac fulgura crebra; declinationis acus magneticae variatio- nes insignes; abundans & fortis aëris electricitas.

J U N I U S.

Die 2. Post solis occasum totus limbus horizontis septentrionalis ruber apparuit, terminatus candore albo.
9. Hora 4 matutina in S audita tonitrua; tum saepius tempore pomeridiano. Hora 9 vespertina in septentrione post nubem cineream hori- zonti incumbentem indicia quae- dam aurorae borealis.
11. Hora 10 pluvia desit; nebula modo elevari, modo relabi, elevari iterum, iterumque relabi, & sic saepius alternando, usque dum hora 5 montem ex integro cinxit te- nuitque.
25. Med. 10 noctis horizonte nubibus cincto in NW candor albus vividi coloris.

JULIUS.

JULIUS.

Die 11. 12. 13. Insignis ac omnium maxima caloris vis ac intensitas conjuncta cum maxima siccitate aëris.

*) Praeter evaporatorium ordinarium soli expositum his diebus experimentum feci cum alio vase perfecte aequali in umbra libero aëri exposito, & eam, quae sequitur, differentiam inter utriusque evaporationem reperi.

Evaporatio de 23 semunciis aquae pluvialis.

Differentia.

Die 11 in sole 1196 gran. gall. in umbra 629. 567

12 — 1349 — — — 734. 615

13 — 1387 — — — 764. 623

Coelum erat continuo maxima ex parte serenum; ventus O dominans.

29. Ab hora 7 mat. usque ad meridiem diei sequentis pluviae copia per totum annum ma- xima delapsa est. Incidebant hi dies in tempus perigaei ac novilunii.

AUGUSTUS.

Die 14—16. Procella triduana continuo ex W ruens cum pluvia interrupta. Barometrum postquam biduo ante notabiliter delapsum fuerat, superveniente procella elevatur, ascenditque continuo. Declinationis acus magneticae variationes insignes. Conti- git haec procella tempore apogaei ac infimul plenilunii.

*) Nimia copia pluviae hoc mense delapsae calorem notabiliter diminuit, fructuumque collectionem difficilem reddidit, distulitque.

SEPTEMBER.

Die 2. Post solis occasum fasciae rubrae quasi radii ex eo loco, ubi occubuit, tanquam cen- tro egressae, longe lateque protendebantur.

8. Omnis regio, qua longe lateque patet, nebula cooperta est; med. 9 sensim moveri, in nubes formari, ferri fursum, ad N & W retrahi. Occidente sole ab ejus loco fasciae rubrae quasi radii exeuntes, ad medium usque coelum extendebantur.

25. Montes Tyrolenses ac etiam proximiores recenti nive albescunt.

OCTOBER.

Die 9. Ventus vehementissimus tota die ex O saeviens; barometrum altum valde constitit, ac multum ex die jam hesterno ascendit.

10. Eodem continuante vento nives primo decidebant.

21. Procella tota die furens ex W, cum nebula ac nive usque ad meridiem diei sequentis.

K 2

Acus

Acus magnetica hac & hesternae die insolite variabat. Electricitas nubium (seu atmosphaerarum eas ambientium) modo positiva erat, modo negativa.

NOVEMBER.

Die 14. Prima hac post plenilunium die temperies aerae subito mutata est; hyems initium cepit cum nive ac nebula. Barometrum hac & hesternae die multum descendit, multumque progressa est acus magnetica. Frigus indies adeo crescebat, ut ad diem 26 maximum attingisse gradum videretur, qui & anno superiore in hunc diem incidit.

27. Ab hac die novilunii frigoris intensitas notabiliter decrevit; ventus O mutatus ad W.

*) Dysenteria in adultis aequae ac junioribus frequens observatur.

DECEMBER.

Die 13. Ab hac die, qua plenilunium incidebat, gelu & nives modo infueto crescebant. Ventus O acerrime continuat.

24. Procella omnium maxima tota die defaevit; nives per aera instar nebulae agitatae, ingentes in cumulos congestae; avulsi ab arboribus rami, aut omnino prostratae arbores; viae nivibus obrutae, ac impeditae, ita, ut eundi de domo in domum vix locus ac facultas daretur.

25. Procella faevissima continuat. Vesperi ventus tranquillior, nivibus dein copiosis deciduis.

27. Frigus invalescit, ventus O acrior instat; altitudo nivium $4\frac{1}{2}$ pedes in monte nostro aequat, 6—8 in locis humilioribus.

30. Maxima hoc die frigoris intensitas ac faevitia, hominum excedens memoriam. Thermometrum in umbra exhibebat h. 6—17, 3. h. 8—16, 9, h. 10—16, 4. h. 12—16, 3. h. 3—17, 0. h. 5—17, 2. h. 7—18, 0. h. 10—17, 4. Universim insolita ac pene inaudita hujus mensis temperies fuit, cum frigoris acerbitate, tum etiam nivium copia, nebularumque frequentia singulariter memoranda.

OBSERVATIONES BONONIENSES

Autore MATTEUCI.

Horae observationis ordinariae 7 mat. 2 pom. 9 vesp.

Januarius.

Dies	Ventus. direft. vires.	Coeli facies.	Meteora.
1	W W W	=== === ===	
2	W W W	=== === ===	
3	O O O	=== === ===	☼ ☼ ☼
4	W W W	=== === ===	☼ ☼
5	W W W	=== === ===	
6	W W W	=== === ===	☼
7	O O O	=== === ===	☼ ☼
8	W W W	=== === ===	
9	ONO ONO ONO	=== === ===	☼ ☼ ☼
10	W W W	○ 	
11	W W W	○ ○ ○	
12	W W W	○ ○ ○	
13	W W W	=== === ===	☼
14	W W W	=== === ===	☼ ☼

Dies	Ventus.	Coeli facies.	Meteora.
15	W W	○ ○	
16	W W	○ ○	
17	W W W	○ ○ ○	
18	W WSW WSW	=== === ===	
19	WSW W W	=== 	
20	W ONO ONO	 ○ ○	☼
21	ONO ONO ONO	○ ○ ○	
22	W W W	○ ○ ○	
23	W W W	○ ○ ○	
24	W W W	 ○ ○	☼
25	W W W	○ ○ ○	☼
26	W WNW WNW	○ ○ ○	
27	W WNW WNW	 	☼
28	W W W	 ○ ○	
29	WSW WSW WSW	=== ○	

Dies	Ventus.	Coeli facies.	Meteora.
30	W WNW WNW	== ⊙	☼
31	WNW WNW WNW	⊙ ⊙	

Februarius.

Dies	Ventus.	Coeli facies.	Meteora.
1	W WSW WSW	⊙ ⊙	
2	O O	 	
3	W W W	 	
4	W W W	 	
5	W W W	 	
6	W W W	⊙ 	
7	O O	 	☼
8	O ONO	 	☼
9	W W W	 	
10	W W W	 	
11	W WNW WNW	 ⊙	
12	W WNW WNW	⊙ ⊙	
13	O O	⊙ ⊙	
14	W W	⊙ ⊙	

Dies	Ventus.	Coeli facies.	Meteora.
15	W W W	⊙ ⊙ ⊙	
16	W W W	 	
17	W W W	 ⊙	
18	W WNW WNW	⊙ ⊙	
19	O O O	 	
20	W W W	 	
21	W WSW S	 	
22	W W W	⊙ ⊙	
23	W S S	⊙ 	☼
24	O O	 	
25	W W W	⊙ ⊙	
26	W W W	⊙ ⊙	
27	WSW WSW WSW	 	
28	W W W	 	
29	WSW WSW	⊙ 	

Martius.

Dies	Ventus.	Coeli facies.	Meteora.
1	WSW WSW WSW	 	
2	WSW WSW	 ⊙	

Dies	Ventus.	Coeli facies.	Meteora.
3	W W WSW	⊙ ⊙	
4	W W O	⊙ ⊙	
5	W O O	⊙ ⊙	
6	W O O	 ⊙	
7	W WNW WNW	⊙ 	
8	WSW WSW O	⊙ 	
9	W W WNW	 ⊙	
10	WNW WNW WSW	 ⊙	
11	W WNW WNW	 	
12	O O O	 	
13	WSW WSW WSW	⊙ ⊙	
14	W O ONO	⊙ 	
15	ONO ONO ONO	 	
16	N WNW W	 	
17	WSW WSW WSW	 	 ☼
18	O O O	 	
19	W W W	⊙ ⊙	
20	W WNW	⊙ ⊙	
21	W WNW O	⊙ 	

Dies	Ventus.	Coeli facies.	Meteora.
22	W O WSW	 ⊙	
23	WSW WSW W	 	
24	W W W	 	
25	W W W	 	
26	WSW WSW O	 	
27	W WSW WSW	 	
28	WSW WSW WSW	 ⊙	
29	W W W	⊙ ⊙	
30	W WNW WNW	⊙ ⊙	
31	W W O		

Aprilis.

Dies	Ventus.	Coeli facies.	Meteora.
1	W ONO, W	⊙ ⊙	
2	W O	 ⊙	
3	W W O	⊙ ⊙	
4	W WSW WSW	 ⊙	
5	ONO O	 	
6	W ONO ONO	 ⊙	

Dies	Ventus.	Coeli facies.	Meteora.
7	W O	⊙ ⊙	
8	WSW W W	⊙ ⊙ +	
9	W O O	⊙ ⊙ +	
10	W ONO O	⊙ ⊙ ⊙	
11	O WSW O	⊙ ⊙ +	
12	WSW W WNW	⊙ ⊙ ⊙	
13	W W W	⊙ ⊙ ⊙	
14	O ONO WSW	⊙ ⊙ ⊙	
15	WSW WSW WSW	⊙ ⊙ +	
16	W W WSW	⊙ ⊙ +	
17	O O O	 	
18	O ONO O	⊙ ⊙ ⊙	
19	ONO ONO ONO	⊙ ⊙ ⊙	
20	W O O	⊙ ⊙ ⊙	
21	S O O	⊙ ⊙ ⊙	
22	S O O	⊙ ⊙ +	
23	WSW WSW O	 	
24	WNW W W	 ⊙	
25	W ONO O	⊙ ⊙ ⊙	

Dies	Ventus.	Coeli facies.	Meteora.
26	W ONO O	 ⊙	
27	W W W	⊙ ⊙ ⊙	
28	W O O	⊙ ⊙ ⊙	
29	O O O	 	
30	O ONO ONO	⊙ ⊙ +	

Majus.

Dies	Ventus.	Coeli facies.	Meteora.
1	W O O	⊙ ⊙ ⊙	
2	O O S	 	
3	W O O	⊙ ⊙ ⊙	
4	W W N	⊙ ⊙ ⊙	
5	O O O	⊙ ⊙ ⊙	
6	W O O	⊙ ⊙ +	
7	O O O	⊙ ⊙ ⊙	
8	W N N	⊙ ⊙ +	
9	W N OSO	⊙ ⊙ ⊙	
10	W N O	⊙ ⊙ ⊙	
11	WSW WSW WSW	⊙ ⊙ +	

Dies	Ventus.	Coeli facies.	Meteora.
12	W W W	⊙ ⊙ ⊙	
13	O O O	⊙ ⊙ +	
14	W O O	⊙ ⊙ +	
15	O O O	 	
16	O O O	 	
17	W ONO ONO	 	
18	O O W	 	Tempeftas.
19	WSW WSW W	 	
20	W WSW W	 	
21	N ONO O	 ⊙ ⊙	
22	O O O	⊙ ⊙ ⊙	
23	W ONO ONO	⊙ ⊙ ⊙	
24	O O O	⊙ ⊙ ⊙	
25	W W W	⊙ ⊙ ⊙	
26	W O O	⊙ ⊙ ⊙	
27	WSW WSW O	⊙ ⊙ +	
28	W WSW WSW	⊙ ⊙ +	
29	WSW WSW WSW	⊙ ⊙ +	
30	WSW WSW WSW	⊙ ⊙ +	

Ephemer. anni 1788.

Dies	Ventus.	Coeli facies.	Meteora.
31	WSW WSW WSW	 ⊙ +	
Junius.			
1	W N WSW	⊙ ⊙ 	
2	W N WSW	⊙ ⊙ +	
3	WSW N WSW	⊙ ⊙ +	
4	WSW WSW WSW	⊙ ⊙ +	
5	WSW WSW WSW	⊙ 	
6	O N WNW	⊙ ⊙ ⊙	
7	O O O	⊙ ⊙ ⊙	
8	O O O	 ⊙ +	
9	W W W	 	
10	W W S	⊙ 	
11	WSW W O	⊙ 	
12	W OSO O	⊙ 	
13	W OSO W	 	
14	W N ONO	⊙ ⊙	
15	ONO ONO O	⊙ 	

L

Dies	Ventus.	Coeli facies.	Meteora.
16	W ONO ONO	⊙⊙+	
17	W WSW WSW	⊙⊙+	??
18	WSW ONO ONO	⊙⊙+	
19	W N W	⊙⊙+	
20	W W W	⊙⊙+	
21	O WSW WSW	⊙⊙	
22	WSW WNW WSW	⊙⊙	
23	WSW WSW WSW	⊙⊙+	
24	WSW ONO WSW	⊙⊙=	??
25	WSW WSW WSW	⊙⊙=	
26	WSW WSW WSW	⊙⊙+	
27	N WSW WSW	⊙⊙+	
28	O N ONO	⊙⊙⊙	??
29	W O O	⊙⊙+	
30	O ONO WSW	⊙⊙+	

Julius.

Dies	Ventus.	Coeli facies.	Meteora.
I	W W WSW	⊙⊙	

Dies	Ventus.	Coeli facies.	Meteora.
2	N ONO ONO	⊙⊙	
3	O ONO O	⊙⊙	
4	OSO N N	⊙⊙	
5	WSW WSW WSW	⊙⊙	
6	W W WSW	⊙⊙+	
7	W O O	⊙⊙	
8	O O O	⊙⊙	
9	O O W	⊙⊙+	
10	W W W	⊙⊙	
11	W N W	⊙⊙	
12	WSW W O	⊙⊙=	
13	WSW WNW O	⊙⊙=	??
14	W WSW WSW	⊙⊙+	
15	W ONO O	⊙⊙+	
16	W ONO O	⊙⊙+	
17	O O O	⊙⊙+	
18	W WNW WSW	⊙⊙+	??
19	O O O	⊙⊙	
20	N ONO S	⊙⊙	

Dies	Ventus.	Coeli facies.	Meteora.
21	ONO O O	⊙⊙+	
22	W W W	⊙⊙+	
23	W WNW W	⊙⊙	??
24	W N S	⊙⊙+	
25	W WNW ONO	⊙⊙	
26	O ONO WSW	⊙⊙	??
27	W O O	⊙⊙	
28	O O O	⊙⊙+	??
29	O ONO N	⊙⊙	
30	W W W	⊙⊙	??
31	W W W	⊙⊙	

Augustus.

Dies	Ventus.	Coeli facies.	Meteora.
1	W WNW WNW	⊙⊙+	
2	W WNW WNW	⊙⊙	
3	O ONO O	⊙⊙	
4	O ONO O	⊙⊙+	
5	WSW W WSW	⊙⊙	

Dies	Ventus.	Coeli facies.	Meteora.
6	ONO O O	⊙⊙=	??
7	O O O	⊙⊙	
8	OSO O O	⊙⊙	
9	S O O	⊙⊙	
10	S W W	⊙⊙	
11	WSW W ONO	⊙⊙+	
12	W WSW WSW	⊙⊙=	??
13	W ONO ONO	⊙⊙+	
14	W WSW WSW	⊙⊙+	
15	WSW WSW WSW	⊙⊙	
16	W ONO O	⊙⊙	
17	W WNW O	⊙⊙	
18	W WNW O	⊙⊙	
19	O O O	⊙⊙+	
20	W W WNW	⊙⊙	
21	ONO ONO ONO	⊙⊙	
22	O N O	⊙⊙	
23	WSW N O	⊙⊙+	??
24	W N N	⊙⊙	

Dies	Ventus.	Coeli facies.	Meteora.
25	O	⊙	
26	O O S O	⊙	
27	W W S W W S W	⊙ 	
28	W N N	⊙ 	
29	W N O	⊙ +	
30	W W S W W S W	⊙ +	
31	W O N O O S O	⊙ 	

September.

Dies	Ventus.	Coeli facies.	Meteora.
1	O N O W W	 ⊙	
2	W O O	⊙ ⊙ ⊙	
3	O O O	⊙ ⊙ ⊙	
4	O O O	⊙ ⊙ ⊙	
5	O O S O O S O	⊙ ⊙ ⊙	
6	O O O	⊙ ⊙ ⊙	
7	O O O	⊙ ⊙ ⊙	
8	O O O N O	 +	
9	W N N O S W	 +	

Dies	Ventus.	Coeli facies.	Meteora.
10	W N N W W	 	
11	W W N W	 ⊙ 	
12	W S W W N W S W	 ⊙ 	
13	W N O N O	 	
14	S W W W	 	
15	W N W N O N O	 ⊙ 	
16	N N W N W	⊙ +	
17	S W O O	 	
18	O O O	 	
19	S W N N W N	 ⊙ +	
20	S W S W S W	⊙ ⊙ ⊙	
21	S W W W	 ⊙	
22	S W S W S W	⊙ ⊙ ⊙	
23	W W N W W	⊙ ⊙ ⊙	
24	W S W O O	⊙ 	
25	W N W	 ⊙ 	
26	W O O	⊙ +	
27	W N N O	⊙ ⊙	
28	W N O	⊙ ⊙ ⊙	

Dies	Ventus.	Coeli facies.	Meteora.
29	W O O	 	
30	W N W W N W	 ⊙ +	

October.

Dies	Ventus.	Coeli facies.	Meteora.
1	W O N O O N O	⊙ ⊙ +	
2	S W S W W	⊙ ⊙	
3	W N N W	⊙ ⊙	
4	W N N	⊙ ⊙ ⊙	
5	N N N	⊙ ⊙ ⊙	
6	W S W W W N W	⊙ ⊙	
7	S S O	⊙ ⊙ +	
8	S O N O O	 	⊙
9	O O O	 	
10	N O N O N O	 ⊙	
11	W W W	 	
12	W W W	⊙ +	
13	W N W N W	⊙ ⊙	
14	W N N	⊙ ⊙ +	

Dies	Ventus.	Coeli facies.	Meteora.
15	O O O	 	
16	W W W	 	⊙
17	W W N W N W	 	
18	W N N W	 	
19	N O N O O N O	 ⊙	
20	W N W N O N O	⊙ ⊙ ⊙	
21	W N N W N W	⊙ ⊙ ⊙	
22	W N N W N N O	⊙ ⊙ +	
23	O O O	⊙ ⊙ ⊙	
24	S W W W N W	 ⊙	
25	W W N W W N W	 ⊙ ⊙	
26	W W N W W	⊙ ⊙ ⊙	
27	W W W N W	⊙ 	
28	W N W N W	 	
29	W N W N N W	 ⊙ +	
30	W S W W N W W N W	 ⊙	
31	W W N W W N W	 ⊙	

November.

Dies	Ventus.	Coeli facies.	Meteora.
1	WSW N N	☉ ☉ ☉+	
2	W WNW WNW	☉ ☉ ☉	
3	W WNW WNW	☉ ☉ ☉	
4	WSW WNW WNW	☉ ☉ ☉	
5	O O O	☉ ☉ ☉	
6	W WNW WNW	☉ ☉ ☉	☼ ☼
7	ONO ONO ONO	☉ ☉ ☉	☼ ☼ ☼
8	W W W	☉ ☉ ☉	
9	W W W	☉ ☉ ☉	☼
10	W WNW WNW	☉ ☉ ☉	☼
11	W W W	☉ ☉ ☉	
12	WSW W W	☉ ☉ ☉	
13	S S S	☉ ☉ ☉	☼
14	S S S	☉ ☉ ☉+	☼
15	NO NO NO	☉ ☉ ☉	☼
16	W W W	☉ ☉ ☉	☼
17	W W W	☉ ☉ ☉	☼
18	W W W	☉ ☉ ☉	

Dies	Ventus.	Coeli facies.	Meteora.
19	W WNW WNW	☉ ☉ ☉	
20	W WNW WNW	☉ ☉ ☉	
21	O O O	☉ ☉ ☉	
22	W SW SW	☉ ☉ ☉	
23	O W W	☉ ☉ ☉	
24	O O O	☉ ☉ ☉+	
25	ONO ONO ONO	☉ ☉ ☉	☼
26	NNW NNW NNW	☉ ☉ ☉	☼ ☼ ☼
27	W W W	☉ ☉ ☉	
28	W W W	☉ ☉ ☉	
29	W W W	☉ ☉ ☉	
30	WSW W W	☉ ☉ ☉	

December.

Dies	Ventus.	Coeli facies.	Meteora.
1	W W W	☉ ☉ ☉	☼
2	W W W	☉ ☉ ☉	
3	W W W	☉ ☉ ☉	
4	W W W	☉ ☉ ☉	☼ ☼

Dies	Ventus.	Coeli facies.	Meteora.
5	W W W	☉ ☉ ☉	☼ ☼
6	W W W	☉ ☉ ☉	☼ ☼
7	W W W	☉ ☉ ☉	☼ ☼
8	W W W	☉ ☉ ☉	
9	W W W	☉ ☉ ☉	☼
10	W W W	☉ ☉ ☉	☼
11	W W W	☉ ☉ ☉	
12	W ONO ONO	☉ ☉ ☉	
13	ONO O O	☉ ☉ ☉	
14	W W W	☉ ☉ ☉	☼ ☼
15	W W W	☉ ☉ ☉	☼
16	W W W	☉ ☉ ☉	
17	W W W	☉ ☉ ☉+	
18	W W W	☉ ☉ ☉	☼ ☼ ☼

Dies	Ventus.	Coeli facies.	Meteora.
19	W W W	☉ ☉ ☉	
20	W W W	☉ ☉ ☉	
21	W W W	☉ ☉ ☉	
22	W W W	☉ ☉ ☉+	
23	W W W	☉ ☉ ☉+	
24	WSW SW SW	☉ ☉ ☉	
25	W W W	☉ ☉ ☉	
26	ONO W W	☉ ☉ ☉	
27	NO NO NO	☉ ☉ ☉	☼
28	W WNW WNW	☉ ☉ ☉	
29	NO NO NO	☉ ☉ ☉	
30	W W W	☉ ☉ ☉+	
31	W W W	☉ ☉ ☉	

OBSERVATIONES ROMANAE

Autore abbate CALANDRELLI.

Horae observationis ordinariae 7 mat. 2 pom. 9 vesp.

Januarius.

Dies	Ventus. direct. vires.	Coeli facies.	Meteora.
1	NNO N NNO	== cin. == cin. == obfc.	h. 5.1/2 mat.
2	N N N	== cin. == cin. == obfc.	::: + h. 7 mat. h. 2 pom.
3	S SW SW	≡ obfc. rub. == cin. == obfc.	h. 0 mat. h. 1 pom.
4	SO SSO SSW	== cin. == c. == obfc.	h. 6.1/2 mat.
5	SO SW NW	== cin. = c. a. = cin.	
6	N SW WSW	⊕ + cin. ⊕ + cin. = obfc. falc.	::: + h. 7 mat.
7	SO SO SO	== cin. == cin. == obfc.	h. 4.1/2 mat. h. 10 mat. h. 2 pom.
8	SSO ONO O	== cin. == c. == obfc.	h. 7 mat.
9	O SO ONO	≡ falc. obfc. r. ≡ a. c. ≡ obfc.	+ h. 3.1/2 pom.
10	N N N	= obfc. rub. == cin. ⊙	::: h. 7 mat.
11	N N N	I 2 2	⊙
12	N N NO	I I I	⊕ + falc. a.
13	SO NNW S	I ⊕ + rub. ⊙	::: h. 8 mat.
14	N WSW S	== cin. == cin. == cin.	h. 9 vesp.

Dies	Ventus.	Coeli facies.	Meteora.
15	N N N	2 3 2.1/2	⊕ falc. obfc. ⊕ + cin. ⊙
16	NNO N N	I I I	⊕ + a. t.
17	N N N	I I I	≡ + falc. rub. ⊕ + falc. a. c. ⊙
18	N N NNO	I I I	⊕ falc. a. t. ≡ a.
19	OSO SW SW	I I I	== cin. == cin. ≡ cin.
20	SW O SSO	1.1/2 1.1/2 1.1/2	== cin. ≡ cin. = a. c.
21	NNO NNW N	1.1/2 1.1/2 1.1/2	= c. a. = a. ⊕ + a.
22	N N N	1.1/2 I I	⊕ falc. a.
23	N N N	I 2 2	≡ falc. obfc. ⊕ a. ⊙
24	N NW NNW	1.1/2 I I	≡ falc. a. c. ⊕ falc. a. ⊙
25	N SSW SSW	I I I	≡ c. rub. == c. ≡ cin. obfc.
26	N SW SSW	I I I	⊕ + cin. = c. a. ⊙
27	NW SW SSO	I I I	== cin. == cin. ⊕ falc. c.
28	N SO WSW	I I I	≡ c. l. ≡ cin. = cin.
29	N SW N	I I I	≡ c. l. == c. == c. obfc.

Dies	Ventus.	Coeli facies.	Meteora.
30	N N N	I I I	⊕ + c. l. ⊕ + falc. a. ⊙
31	N NNO N	1.1/2 1.1/2 2	⊕ + cin. ⊕ + a. l. ⊙

Februarius.

Dies	Ventus.	Coeli facies.	Meteora.
1	NNO SSO NO	I I I	≡ c. l. ≡ cin. obfc. ≡ obfc.
2	ONO SO S	1.1/2 2.1/2 3	≡ c. a. == cin. == obfc.
3	NW SW SO	I I I	⊕ + falc. c. = c. a. ⊕ falc. obfc.
4	NNW SSO N	I I I	⊕ cin. ⊕ falc. a. ⊙
5	N SW SSW	I I I	≡ cin. == cin. = cin.
6	N N WSW	I I I	== cin. = cin. = c. obfc.
7	NNO W NNO	I I I	== cin. = cin. ⊕ + falc. obfc.
8	SW OSO OSO	I I I	== cin. = cin. = c. obfc.
9	SO NO NNO	1.1/2 I I	== cin. = cin. == obfc.
10	NNO N N	I I I	≡ c. a. == cin. == cin.
11	N NNO NNO	I I I	≡ + falc. c. a. = cin. = cin.
12	NNO NNO N	I I 1.1/2	== cin. == cin. ≡ a. c.
13	NNO N N	I I I	⊕ + falc. a. ⊕ + falc. a. ⊙
14	NNO N NNW	I I I	⊕ a. falc. ⊕ + a. = c.

Dies	Ventus.	Coeli facies.	Meteora.
15	ONO NNO SSW	I I I	≡ cin. = a. c. rup. ⊙
16	N S SSO	I I I	⊕ + falc. c. a. ≡ cin. obfc. ≡ c. a.
17	SO SW WSW	1.1/2 2 I	== c. obfc. ≡ c. obfc. ⊙
18	N S NO	1.1/2 I I	⊕ + cin. ≡ cin. obfc. ⊕ c. a.
19	N SO SO	I I I	⊕ + c. ≡ c. a. == c.
20	O SO S	I 1.1/2 2.1/2	== c. == c. == c.
21	S SW S	1.1/2 1.1/2 2	⊕ + c. == c. == c.
22	OSO SW SW	1.1/2 I I	≡ c. a. ≡ c. a. == obfc.
23	SSO SW SW	I I 1.1/2	≡ c. a. == c. == obfc.
24	S SO SO	I 1.1/2 2	= c. a. = c. == obfc.
25	S WSW SW	2 I I	== cin. == cin. ≡ obfc.
26	SO W N	I I I	≡ c. a. = cin. ⊙
27	SO WSW SO	I I 1.1/2	≡ c. a. == c. a. == obfc.
28	ONO S S	1.1/2 I I	== c. = c. = c. obfc.
29	SSO WSW S	I I 1.1/2	= c. = c. = c. obfc.

Martius.

Dies	Ventus.	Coeli facies.	Meteora.
1	NNW SW S	I I I	== cin. = c. a. ⊕ obfc.
2	SSW SW O	I I I	≡ c. ≡ c. a. ≡ c.

Dies	Ventus.	Coeli facies.	Meteora.
3	W I SO I W I	☉ c. a. rup. ☉ a. c. rup. ☉ + c.	☉ h. 6 mat.
4	NNW I SO I S I	☉ a. c. ☉ c. a. ☉ + obfc.	☉ * ☉ + h. 7 mat.
5	ONO I O I NNO I	☉ c. a. ☉ cin. ☉ obfc.	☉ ☉ f. h. 7 mat. ☉ + h. 9.1/2 mat. ☉ h. 12 merid.
6	N I SW I.1/2 S I.1/2	☉ + a. ☉ falc. a. ☉ falc. obfc.	☉ + ☉ h. 7 mat. ☉ h. 4 pom.
7	ONO I SW I.1/2 SO I	☉ falc. a. t. ☉ cin. ☉ obfc.	☉ h. 7 mat. AB h. 6.1/2 vesp.
8	SO I SW I N I	☉ cin. ☉ c. ☉ obfc.	☉ h. 2.1/4 pom.
9	N I.1/2 N I SSO I	☉ c. ☉ a. c. ☉ + obfc.	☉ h. 9.1/4 mat.
10	NNO I W I S I	☉ cin. ☉ a. c. ☉ + falc. obf.	☉ * h. 7 mat. ☉ h. 7.1/4 mat.
11	NNO I NNO I NO I	☉ a. c. ☉ cin. ☉ c. obfc.	☉ h. 7 mat. ☉ + h. 9.1/2 mane. ☉ h. 5 vesp.
12	NO I.1/2 SSW I SO I	☉ cin. ☉ cin. ☉ cin. obfc.	☉ h. 2 mat. ☉ color. h. 7 vesp.
13	W I NNO I S I	☉ cin. ☉ c. a. ☉ c. a.	☉ color. h. 7 vesp.
14	SSO I.1/2 SO I.1/2 SO I.1/2	☉ c. a. ☉ c. ☉ c.	☉ h. 4.3/4 mat. ☉ h. 3.1/4 pom.
15	SSO I.1/2 SO 2 SO 2	☉ c. ☉ c. ☉ c.	☉ h. 4 mat.
16	N I N I SO I	☉ c. a. ☉ cin. ☉ c.	☉ h. 12 merid. ☉ h. 4.1/2 pom. ☉ color. h. 7 vesp.
17	SO I S I.1/2 SO I	☉ c. a. ☉ cin. ☉ cin.	☉ h. 4 & ☉ h. 7 mat.
18	N I SO I NO I	☉ cin. ☉ cin. ☉ cin.	☉ + h. 7 mat. ☉ + h. 9 vesp.
19	O I SO I.1/2 SO I	☉ cin. ☉ c. a. ☉ cin.	☉ h. 7 mat.
20	N I N I S I	☉ + falc. a. c. ☉ a. c. rup. ☉ + cin.	
21	N I W I SO I	☉ + a. ☉ falc. a. t. ☉ c.	☉ h. 7 mat.

Dies	Ventus.	Coeli facies.	Meteora.
22	O I SSO I SSW I	☉ falc. a. t. ☉ c. a. ☉ + falc. a.	
23	NW I SW I NO I	☉ falc. a. c. ☉ c. ☉ cin.	
24	N I SO I.1/2 SO I	☉ falc. a. ☉ falc. a. ☉ falc. c.	
25	N I SW I SW I	☉ c. a. ☉ c. ☉ c. obfc.	☉ h. 4.3/4 pom.
26	SO I SO I SW I	☉ a. c. ☉ c. ☉ obfc.	☉ h. 7.1/2 vesp.
27	OSO I SO I SO I	☉ c. ☉ c. ☉ c.	☉ h. 4 mat.
28	O I WSW I WSW I	☉ c. ☉ c. a. ☉ + falc. obf.	
29	NO I SW I NNO I	☉ falc. a. ☉ c. ☉ obfc.	☉ h. 7 mat. ☉ h. 4 pom.
30	N I S I N I	☉ a. ☉ c. obfc. ☉ + falc. obf.	☉ h. 2.3/4 pom.
31	NNO I WSW I.1/2 W I	☉ c. a. rup. ☉ cin. obfc.	☉ * h. 7 mat.

Aprilis.

Dies	Ventus.	Coeli facies.	Meteora.
1	N I SW I.1/2 NW I	☉ a. c. ☉ a. c. ☉ + cin.	☉ h. 7 mat.
2	O 2 N 2 N I.1/2	☉ a. c. ☉ c. a. ☉ + falc. c.	☉ h. 7 & ☉ h. 11 mat. ☉ h. 2 pom.
3	N I.1/2 N I SSW I	☉ + a. ☉ + a. ☉	
4	S I SSO 2 SW I	☉ c. ☉ c. obfc. ☉ cin.	☉ h. 6 mat.
5	SW I WSW 3 SSW I	☉ a. ☉ a. c. ☉ cin.	
6	SO I NNO I N I	☉ cin. ☉ c. ☉ + obfc.	☉ f. h. 7 & ☉ h. 10 mat. ☉ h. 8 vesp.

Dies	Ventus.	Coeli facies.	Meteora.
7	NO I N I.1/2 N I	☉ c. ☉ c. ☉	
8	NNO I.1/2 NNW I NW I	☉ a. l. ☉ a. l. ☉	
9	N I S I SO I	☉ falc. a. c. ☉ cin. ☉	☉ h. 2.3/4 pom.
10	N I NNW I N I	☉ falc. a. c. ☉ a. c. ☉ a.	☉ h. 3.1/2 pom.
11	N I N I NW I	☉ + falc. a. ☉ c. a. ☉	
12	N I WSW I N I	☉ a. c. ☉ a. c. ☉ a. c.	
13	N I WSW I.1/2 SW I	☉ c. a. rup. ☉ + a. c. ☉	☉ h. 7 mat.
14	N I WSW I.1/2 SW I	☉ c. ☉ a. ☉ + falc. c. a.	☉ * ☉ h. 7 mat.
15	NNO I S I O I	☉ c. a. ☉ c. ☉ c. a. t.	☉ f. h. 7 mat. ☉ h. 3 mat.
16	N I NNO I.1/2 SW I	☉ c. ☉ c. a. ☉ c. a.	☉ + f. h. 7 mat. ☉ h. 9 vesp.
17	NNO I NNO I NNO I	☉ c. ☉ a. c. rup. ☉ c. obfc.	☉ h. 3 mat. ☉ h. 6 vesp.
18	NNO I N I.1/2 NNO I.1/2	☉ + falc. a. ☉ + falc. a. ☉	
19	NNO I NW I SO I	☉ c. ☉ c. ☉	
20	NO I WSW I N I	☉ c. a. ☉ + a. ☉	
21	N I SW I S I	☉ + falc. a. ☉ + a. l. ☉	
22	NNO I SW I.1/2 S I	☉ c. ☉ + a. l. rup. ☉	☉ h. 7 mat.
23	SO I SW 2 S 2	☉ c. a. ☉ a. c. ☉ cin.	☉ + f. h. 7 mat.
24	N I WSW I.1/2 SO I	☉ c. a. ☉ a. ☉ cin.	
25	N I SW I.1/2 S I	☉ c. ☉ + a. c. rup. ☉ cin.	

Dies	Ventus.	Coeli facies.	Meteora.
26	SO I SW I.1/2 SO I	☉ cin. ☉ c. a. ☉	☉ h. 8.1/2 mat.
27	N I SW I.1/2 SO I	☉ a. ☉ a. c. rup. ☉	
28	N I SW I.1/2 S I	☉ a. lut. ☉ a. lut. ☉ + cin.	
29	NNW I SW I.1/2 SO I	☉ a. l. ☉ a. l. ☉	
30	N I WSW I O I	☉ + a. c. ☉ a. c. ☉ cin.	

Majus.

Dies	Ventus.	Coeli facies.	Meteora.
1	NNO I SW I SW I	☉ a. c. ☉ a. c. ☉	
2	N I WSW I.1/2 NNO I	☉ a. c. ☉ a. c. ☉ cin.	
3	N I NW I.1/2 SSW I	☉ a. c. ☉ a. c. ☉	
4	N I WSW I.1/2 SW I	☉ a. c. ☉ a. c. ☉	
5	N I WSW I.1/2 SW I	☉ a. ☉ a. lut. ☉ cin.	
6	NO I SW I SO I	☉ + a. ☉ a. c. rup. ☉	
7	NNO I W I.1/2 NNO I	☉ c. ☉ a. c. rup. ☉ cin.	☉ * h. 5 mat. It. h. 7 & ☉ ☉ + h. 5.1/2 pom. ☉ + h. 7 vesp.
8	NNO I WSW I WSW I	☉ c. a. c. ☉ a. c. ☉ falc. c. t.	
9	N I WSW I.1/2 W I	☉ c. a. c. ☉ a. c. ☉ c. obfc.	
10	NNW I SW I.1/2 SSO I	☉ + falc. a. ☉ a. c. ☉ cin.	☉ h. 7 vesp.
11	NNO I SW I.1/2 SW I	☉ a. ☉ a. c. ☉ falc. a. t.	☉ h. 5 mane.

Dies	Ventus.	Coeli facies.	Meteora.
12	N I SW I S I	☉ ☉ + a. l. rup. ☉ a. c.	☉ h. 5 mat. ☉ color. h. 9 vesp.
13	NNO I NNO I.1/2 O	☉ a. c. ☉ a. c. rup. ☉ a. c.	☉ + h. 5.1/2 vesp.
14	N I.1/2 SW I SO	☉ a. c. ☉ a. d. rup. ☉ cint	
15	SSO I.1/2 SSO I.1/2 N I	☉☉☉ ☉☉☉ ☉☉☉	☉ h. 7.1/2 mat.
16	N I SSO I S	☉☉☉ a. c. ☉☉☉ ☉☉☉	☉ h. 1 pom.
17	NNO I SW I WSW	☉ a. c. ☉ a. c. rup. ☉☉☉	☉ h. 11 noct.
18	N I NW I NW I	☉☉☉ a. a. ☉☉☉ a. c. rup. ☉ a.	☉ ^a NO h. 3 pom.
19	NO SW 2 SO I	☉ + falc. a. c. ☉ a. c. rup. ☉ + falc. a.	☉☉ f. h. 7 mat.
20	SSO I SW I W	☉ a. c. ☉ a. c. rup. ☉ cin.	☉ h. 4 pom.
21	NNO I.1/2 N I N I	☉ a. c. ☉ a. c. rup. ☉ + cin.	
22	NNO I SW I.1/2 SW I	☉ ☉ + a. c. ☉	
23	NNO I WSW I SW	☉ ☉ c. a. ☉ obfc.	
24	N I.1/2 SW I.1/2 NW	☉ c. a. ☉ + a. c. rup. ☉ falc. obfc.	☉ h. 6.1/2 vesp.
25	NO I WSW I.1/2 NW	☉ ☉ a. c. ☉	
26	N I WSW I NW	☉ ☉ a. ☉ + falc. a.	
27	N I SW I NW	☉ a. c. ☉ falc. a. ☉ c. obfc.	
28	N I SW I.1/2 W	☉ a. ☉ + a. c. ☉ cin.	
29	NO I SW I SSW	☉ ☉ c. a. ☉	
30	N I S I.1/2 SSW	☉☉☉ cin. ☉ a. ☉	☉ h. 6 mat.

Dies	Ventus.	Coeli facies.	Meteora.
31	SO I S I SSW	☉ a. c. ☉ a. c. ☉	☉ h. 7.1/2 mane.
Junius.			
1	NNO I SW I SW	☉ a. c. ☉ a. ☉	☉ + h. 7 mat.
2	N I SW I SW	☉ falc. a. ☉ a. ☉ + cin.	☉☉ f. h. 7 mat.
3	N I SW I.1/2 SO	☉ a. c. ☉ a. c. ☉	☉ + h. 5.1/2 vesp.
4	NO I S I.1/2 SW I	☉ a. ☉ a. c. ☉ + cin.	☉☉ + f. h. 7 mat.
5	NNW I SW I N I.1/2	☉ c. a. ☉ c. a. rup. ☉ + falc. obfc.	☉ ^a NO h. 7 vesp.
6	N I NNW I.1/2 NW	☉ falc. a. ☉ + falc. a. ☉	
7	N I WSW I SW I	☉ ☉ + a. c. rup. ☉	
8	NNO I SW I S	☉ a. ☉ a. ☉☉☉	
9	NNO I SW I.1/2 W I	☉ a. c. ☉ a. c. ☉ + falc. c.	☉ h. 12.1/4 pom. ☉ ^a N vivide h. 9 vesp.
10	NNO I O W	☉ falc. c. a. t. ☉☉☉ cin. ☉ + obfc.	☉☉☉ f. h. 7 mat. ☉ ^a h. 11 mat. ☉ h. 12 mer. ☉☉☉ h. 12.1/2 pom.
11	N WSW I SO	☉ ☉ a. c. rup. ☉ cin.	☉ ^a h. 6.3/4 vesp.
12	N I WSW I.1/2 NW	☉ + a. l. rup. ☉ a. c. ☉☉☉	
13	N WSW I N	☉ a. c. ☉ a.	☉ ^a ab O h. 2.1/2 pom.
14	NNO I SW I.1/2 N	☉ a. ☉ a. c. rup. ☉☉☉ cin.	☉ ^a ab O h. 2.1/2 pom. ☉☉☉☉ h. 4.1/2 pom. ☉☉☉☉ h. 5.1/4 pom.
15	NNO I WSW I.1/2 SW	☉ ☉ a. c. rup. ☉ + c. a.	

Dies	Ventus.	Coeli facies.	Meteora.
16	S WSW I NW	☉☉☉ c. ☉ a. c. falc. ☉ cin.	☉☉☉ h. 7 mat.
17	NNO I SW I SW	☉ falc. a. ☉ falc. a. ☉ cin.	
18	NNW I WSW I SW	☉ falc. a. ☉ falc. a. ☉ falc. a. c.	
19	N I SW I WSW	☉ a. t. ☉ a. ☉ falc. a.	
20	N I.1/2 WSW I.1/2 NW	☉ ☉ falc. a. t. ☉	
21	NNO I SW I.1/2 WSW	☉ ☉ ☉	
22	N I SW I SW	☉☉☉ cin. ☉ a. t. ☉	☉☉ circa 4 mat.
23	S WSW I SW	☉ c. a. ☉ a. c. ☉ + obfc.	
24	SO I.1/2 SW I.1/2 S	☉ + falc. a. t. ☉ + a. c. ☉ + cin.	☉ ^a SW h. 11 vesp.
25	SSO I.1/2 WSW I.1/2 SO	☉ c. obfc. ☉ a. c. ☉ + cin.	☉☉☉ h. 6 mat.
26	NNO I SW I SSO	☉ a. ☉ a. c. ☉	
27	NNO I SW I W	☉ falc. a. ☉ a. ☉ cin.	
28	SO I.1/2 SSO I NNO I	☉☉☉ cin. ☉☉☉ cin. ☉☉☉ cin.	
29	N I.1/2 SW I.1/2 NW	☉ a. ☉ a. ☉ cin.	
30	NNO I SW I S	☉ + a. ☉ a. ☉	
Julius.			
1	N WSW I.1/2 SW I	☉ falc. a. ☉ ☉	

Dies	Ventus.	Coeli facies.	Meteora.
2	N I.1/2 WSW I.1/2 SW	☉ ☉ ☉	
3	N I NW I N I	☉ ☉ + a. l. ☉	
4	N I WSW I SO I	☉ ☉ ☉	
5	N I SSW I SSO	☉ ☉ + a. ☉	☉☉ f. h. 7 mat.
6	N I.1/2 SW I.1/2 SW I	☉ a. c. l. ☉ + a. c. rup. ☉ + cin.	
7	NNO I WSW I SW I	☉ ☉ + a. l. ☉	
8	N I SW I.1/2 W I	☉ ☉ a. c. rup. ☉ + falc. c.	
9	NW I.1/2 WSW I.1/2 S I	☉ ☉ a. c. rup. ☉	
10	N I.1/2 WSW I.1/2 SSW	☉ + falc. a. ☉ + a. c. ☉ a.	
11	N I SW I SW	☉ ☉ + a. l. rup. ☉	
12	NNO I.1/2 WSW I.1/2 SW	☉ a. c. rup. ☉ ☉	☉ ^a NNO h. 3.1/2 pom. ☉☉ h. 5 vesp.
13	N I WSW I SW	☉ ☉ a. ☉	
14	NNO I.1/2 WSW I.1/2 SW	☉ ☉ ☉	
15	NNO I WSW I SW	☉ + falc. a. ☉ a. c. ☉	
16	NNO I.1/2 WSW I.1/2 SW	☉ + a. ☉ + a. l. rup. ☉ falc. a.	
17	N I.1/2 SW I.1/2 SW	☉ ☉ + a. l. ☉ a.	
18	N I WSW I SW	☉ + falc. a. ☉ + a. l. ☉	
19	N I SW I N I	☉ ☉ a. c. ☉ a.	
20	N I.1/2 WSW I.1/2 SW	☉ ☉ a. c. rup. ☉	

Dies	Ventus.	Coeli facies.	Meteora.
21	N WSW I SW	☉ ☉ + a. l.	
22	N I SW I.1/2 SW	☉ ☉ + a. c. rup.	
23	N WSW I.1/2 SW	☉ ☉ + a. l.	☉ ^N a W h. 9 vesp.
24	O WSW I.1/2 NW	☉ a. c. ☉ + a. l. ☉ cin.	
25	NNW I WSW I.1/2 NW	☉ ☉ + a. l.	
26	N I SW I.1/2 SW	☉ + a. c. ☉ a. c. rup.	☉ ^N inter N & NNO h. 8 v.
27	NNO I WSW I.1/2 W I	☉ + a. ☉ + a. l.	
28	N I SW I.1/2 N	☉ a. c. ☉ + a. c. rup.	☉ ^N a N h. 2.1/2 pom.
29	NW I.1/2 SW I.1/2 SW I.1/2	☉ = obfc. a. ☉ = a. c. rup. ☉ = obfc.	☉ h. 6 mat. ☉ h. 7 mat. ☉ ^N a N h. 9 vesp.
30	SSO I WSW I.1/2 N	☉ = c. l. rup. ☉ a. c. rup.	☉ h. 12 merid. ☉ ^N a N, ☉ ^N versus W h. 9 v.
31	NNO I SW I.1/2 SSW	☉ ☉ + a. c. ☉ cin.	

Augustus.

Dies	Ventus.	Coeli facies.	Meteora.
1	NNO I SW I.1/2 SW	☉ = facc. a. ☉ + c. a. rup. ☉ + facc. c.	☉ ^N ☉ h. 10.1/2 mat.
2	N I W I.1/2 NW	☉ ☉ a. l.	
3	N SW I SW	☉ ☉ cin. ☉ + facc. obfc.	☉ ^N a NO h. 8 vesp.
4	N SW N	☉ = a. c. ☉ = c. obfc.	☉ ^N * f. h. 7 mat. ☉ ^N ab ONO h. 2 pom. ☉ ^N ☉ * h. 4.1/4 pom.
5	N WSW I S	☉ + facc. a. t. ☉ + a. l. ☉ + cin.	☉ ^N versus S h. 9 vesp.

Dies	Ventus.	Coeli facies.	Meteora.
6	O SW I SO	☉ a. c. ☉ a. ☉ + cin.	☉ ^N h. 7 mat.
7	SO I WSW I SW	☉ a. c. ☉ a. c. ☉ cin.	☉ ^N versus S 10.1/2 vesp.
8	N I WSW I NNW	☉ ☉ a. c.	☉ ^N versus S h. 9 vesp.
9	N I WSW I S	☉ ☉ + a. l.	
10	N I SW I W	☉ ☉ a.	
11	N I SW I SW	☉ c. l. ☉ facc. a. t. ☉ facc. a.	
12	NO I.1/2 SW I.1/2 W	☉ + a. ☉ + l. a. ☉ cin.	☉ ^N a N h. 9 vesp.
13	N WSW I NW	☉ a. ☉ + c. a. rup.	
14	SO I.1/2 SW I.1/2 SSW	☉ + a. ☉	☉ ^N f. h. 7 mat.
15	SO I.1/2 SW I.1/2 SW	☉ = c. a. ☉ + a. l. rup.	
16	N I SW I.1/2 NW	☉ ☉ + a. c. rup.	
17	N WSW I S	☉ ☉ + a. l. ☉ c. rup.	
18	N I SW I S	☉ ☉ + l.	
19	N I SW I SW	☉ ☉ + a. l.	
20	O I SW I SSW	☉ + facc. c. ☉ a.	☉ ^N f. h. 7 mat. AB h. 7.1/2 vesp.
21	N I SW I.1/2 NO I	☉ + facc. a. ☉ a. l.	☉ ^N * f. h. 7 mat.
22	NNO I WSW I.1/2 NW	☉ ☉ + l.	
23	N I WSW I SW	☉ ☉ a.	AB h. 8 vesp. ☉ ^N a NW h. 8.1/2 vesp.
24	O SW I SW	☉ cin. ☉ a. c. ☉ obfc.	

Dies	Ventus.	Coeli facies.	Meteora.
25	N I SW I SW	☉ c. a. ☉ a. l.	
26	N I WSW I SSW	☉ ☉ + a. c. ☉ + facc. obfc.	
27	N I O I SO I	☉ ☉ c. a. ☉ facc. obfc.	☉ ^N a NO h. 8 vesp.
28	N I W I.1/2 SW	☉ c. a. ☉ c. a. ☉ obfc.	☉ ^N ☉ h. 0 mat. ☉ ^N a N h. 9 vesp.
29	W N I N I	☉ = cin. ☉ a. c.	☉ h. 5.1/2 mat.
30	NNO I WSW I NW	☉ a. ☉ a. l. ☉ + obfc.	
31	N I SW I SW	☉ + a. rup. ☉ a. l.	☉ ^N a W h. 9 vesp.

September.

Dies	Ventus.	Coeli facies.	Meteora.
1	NW I.1/2 SW I.1/2 NNW I	☉ cin. ☉ a. c. rup. ☉ = c. obfc.	☉ ^N h. 1 & 6 vesp. ☉ ^N a NO h. 7 vesp.
2	N I NNO I N I.1/2	☉ + facc. a. ☉ + a. l.	
3	NNO I WSW I S	☉ ☉ + a. l.	
4	N SW I W	☉ ☉ + a. l.	
5	N SW I SW	☉ ☉ + a. l.	AB h. 8 vesp.
6	N I SW I W	☉ ☉ ☉	
7	N I WSW I S	☉ ☉ + a. l. ☉ a.	
8	N I SW I NW	☉ + facc. a. ☉ facc. a. ☉ a.	
9	NO I SW I SO	☉ a. c. ☉ = cin. ☉ = cin.	☉ ^N h. 7 mat. ☉ ^N h. 12.1/2 pom. ☉ ^N h. 6.1/4 vesp.

Dies	Ventus.	Coeli facies.	Meteora.
10	NO I SO I NNO	☉ c. a. ☉ = cin. ☉ = a. obfc.	☉ ^N a SW h. 1 mat. ☉ ^N h. 5 pom. ☉ ^N a SW h. 9 vesp.
11	N I WSW I N	☉ c. a. ☉ a. c. ☉ c. a.	☉ ^N h. 7 mat. ☉ ^N a S h. 7 vesp.
12	NNO I WSW I W	☉ ☉ a. ☉ facc. a.	☉ ^N a N, ☉ ^N a N h. 9 vesp.
13	N SW I.1/2 WSW	☉ facc. a. ☉ a. c. rup. ☉ a.	☉ ^N a N h. 5 vesp.
14	ONO I SSO I SO	☉ = cin. ☉ = cin. ☉ = c. a.	☉ ^N inter WSW & SW hor. ☉ ^N 2.1/2 & ☉ ^N h. 4 mat. ☉ ^N a N h. 9 vesp.
15	NNO I WSW I SW	☉ cin. obfc. ☉ a. c. rup. ☉ facc. a.	☉ ^N inter WSW & SW h. 0 mane.
16	NNO NW W	☉ = c. a. ☉ c. a. ☉ + a.	☉ ^N h. 7 mat. ☉ ^N h. 9.1/2 mat.
17	N SW I S	☉ + facc. a. ☉ a. c. rup.	☉ ^N h. 7 mat.
18	NNW 2 SO I.1/2 S	☉ = facc. a. c. t. ☉ c. a. ☉ = cin.	☉ ^N h. 12 merid. ☉ ^N h. 4.1/4 & 5.1/4 p.
19	SW I.1/2 SW I.1/2 W	☉ = facc. a. ☉ = facc. a. c.	☉ ^N h. 7 mat.
20	N SW I SW	☉ ☉ ☉	
21	N WSW I S	☉ = c. ☉ a. c. rup.	☉ ^N h. 11 mat. ☉ ^N ab O.
22	NW I WSW I SW	☉ = c. obfc. ☉ facc. a.	☉ ^N h. 7 & ☉ ^N h. 7.3/4 mat.
23	N NNW NW	☉ ☉ ☉	☉ ^N h. 7 mat. ☉ ^N versus N h. 9 vesp.
24	N N O	☉ facc. a. ☉ facc. a. ☉ + facc. c.	☉ ^N h. 6 vesp.
25	NW SW SW	☉ = c. obfc. ☉ c. a. ☉ obfc.	☉ ^N h. 9.1/2 mat. ☉ ^N h. 10.1/4 mat. ☉ ^N a N, O & NO h. 9 vesp.
26	N N I N	☉ cin. obfc. ☉ cin. ☉ facc. obfc.	
27	N SW I N I	☉ ☉ + a. ☉	
28	N I NW I NW	☉ ☉ facc. a. ☉ facc. obfc.	

Dies	Ventus.	Coeli facies.	Meteora.
29	NNW SW I.1/2 SW	== cin. == cin. == obfc.	h. 7 vesp.
30	SSO SW I.1/2 N I	≡ c. a. ≡ c. a. == c. obfc.	☉ ^h h. 1 mat. ☉ ^a N h. 7 vesp.

October.

Dies	Ventus.	Coeli facies.	Meteora.
1	N I N I N I	⊙ ⊕ + a. rup. ⊙	
2	N I N I NW I	≡ c. a. ⊕ a. c. ⊕ falc. obfc.	
3	NW I S NW	⊕ falc. a. ⊕ falc. a. ⊙	
4	N NW O	⊙ ⊙ ⊙	
5	NW I WSW I W	⊕ + a. ⊕ + a. ⊙	
6	N I SW I WSW I	⊕ + a. ⊕ + a. ⊕ + a.	* h. 7 mat.
7	N I SW I W	≡ falc. a. ≡ cin. ≡ a.	* h. 7 mat.
8	N I SW S	== c. obfc. == c. obfc. == cin.	h. 7.3/4 mat. ☉ ^a S h. 7 vesp.
9	WSW NO SW	== cin. == cin. == cin.	h. 6.1/2 mat. * h. 4.3/4 & 6.1/4 vesp.
10	N I.1/2 NO I.1/2 NO I	== falc. c. == cin. == cin.	h. 8 mat.
11	N I NO I N I	== cin. ≡ c. a. == cin.	
12	NNO I W NW	≡ c. obfc. ≡ c. a. ≡ c. a.	
13	N I W W	⊕ + falc. c. ≡ c. a. ≡ rup. a.	* h. 7 mane.
14	N S NW	≡ c. a. == c. ≡ c. a.	h. 2 pom.

Dies	Ventus.	Coeli facies.	Meteora.
15	W I W I S I	== cin. == cin. == c. obfc.	☉ ^h h. 2 mat. ☉ ^h h. 10 vesp.
16	N SW I SO I	≡ falc. c. ≡ c. a. == c.	h. 12 merid.
17	SW I SW I.1/2 SO I	== c. a. == c. a. == obfc.	h. 4 mat. h. 5 pom. ☉ ^h h. 5.3/4 pom.
18	SW I SW I S	≡ c. a. ≡ c. a. == obfc.	* h. 7 mat. h. 10 vesp.
19	NO I N I N I	≡ a. falc. ≡ cin. == c. obfc.	* h. 7 mat.
20	N I N I N I	⊙ ⊕ + a. ⊕ + falc. c.	
21	N I SW I NW	⊕ a. ≡ c. a. ⊕ + falc. c.	
22	N I SW N I	== cin. == c. a. ⊕ cin.	AB h. 7 vesp.
23	N I N I N I	⊕ falc. c. ⊕ falc. a. ⊙	
24	N I WSW I SSW	⊕ falc. a. ≡ c. a. ≡ falc. obfc.	h. 5.1/4 vesp. ☉ ^a S.
25	SO NW N	⊙ ⊕ + a. rup. ⊙	* h. 7 mat.
26	NO NW SW	⊙ ⊕ c. rup. ⊙	
27	N SW SO	≡ c. a. falc. ≡ c. a. ≡ c. obfc. falc.	
28	O O O	== cin. ≡ c. a. ≡ falc. obfc.	h. 7 mat.
29	N I N I N I	== cin. ≡ c. a. ⊙ c.	* * * h. 7 mat.
30	N I SW SW	⊙ ⊕ a. rup. ⊕ c. a.	* h. 7 mat.
31	NNO I N I N I	⊕ + falc. a. ⊕ + a. c. ⊙	* h. 7 mat.

November.

Dies	Ventus.	Coeli facies.	Meteora.
1	N I N I N I	⊙ ⊙ ⊙	* h. 7 mat.
2	N I NW NW	⊕ falc. a. ⊕ falc. a. ⊙	* h. 7 mat.
3	N I N N	⊕ falc. a. t. ≡ c. a. ⊕ falc. a.	
4	NNW I NW W	≡ falc. c. ≡ falc. c. a. ⊙	* h. 7 mat. * + h. 6 vesp.
5	N I ONO W	⊕ falc. a. ⊕ + falc. c. ⊕ + c.	* f. * h. 7 mat. * + h. 3 pom.
6	N I SO NO	≡ c. a. == cin. == c. obfc.	h. 1.1/2 pom. ☉ ^h * h. 4.3/4 pom.
7	NNO O I NW I	≡ c. obfc. == c. == c.	h. 7 vesp.
8	NNO N I N	== cin. == cin. == c.	h. 7 vesp.
9	N I.1/2 ONO I.1/2 SO	== cin. == cin. == cin.	h. 6 mane. h. 3 pom. ☉ ^h h. 8.1/2 vesp.
10	SO I SO I SO I	≡ + obfc. rub. ≡ c. a. ≡ c. a.	⊙ ⊙ ⊙
11	NNW NO N	≡ falc. c. ≡ cin. ⊕ cin.	* h. 7 mat. ⊙ magn. alb. h. 8 vesp. * + h. 9 vesp.
12	N SW W	⊕ + falc. c. a. ⊙ ⊙	* h. 7 mat. * h. 9 vesp.
13	N W W	⊙ ⊕ c. a. ⊙	* * * h. 7 mat. * * ⊙ color. h. 9 vesp.
14	NW I S I SO I	== c. ≡ c. a. ⊕ falc. c.	* h. 7 mane.
15	S I S I.1/2 SO I	≡ cin. == c. a. ≡ c. a.	
16	SO I.1/2 SO I.1/2 S I.1/2	== cin. == cin. ≡ cin. obfc.	h. 3 mat. ☉ ^a WSW h. 5.1/2 pom. ☉ ^h h. 8 vesp.
17	NO I.1/2 NO I NW I	== cin. == cin. ≡ c. obfc.	☉ ^h h. 0 mat.
18	NO I S I NNO	== cin. == cin. == obfc.	h. 1.3/4 pom.

Dies	Ventus.	Coeli facies.	Meteora.
19	NNO I.1/2 N 2 N I.1/2	⊙ ⊕ + rup. c. ⊙	
20	N I NW I N I	⊙ ⊙ ⊙	
21	N I N I N I	⊕ cin. ⊕ + rup. a. ⊙	
22	N I N I N I	⊕ falc. l. ≡ falc. a. t. ≡ cin.	
23	NNO I N I N I	⊙ ⊕ + l. c. ⊙	* h. 7 mat.
24	N I N I.1/2 N I	⊕ c. rub. ⊕ + a. l. ⊙	⊙
25	NNO I.1/2 NO I NNO	≡ cin. rub. ≡ a. c. ≡ cin.	
26	ONO I.1/2 ONO I NNO	== cin. == cin. ≡ cin.	☉ ^h h. 4.1/2 mat. h. 11 vesp.
27	N I S I S I	== cin. ≡ a. c. ≡ cin.	* * + h. 7 mat.
28	SO I NO I.1/2 N	== cin. == cin. ≡ obfc.	h. 5 mat. h. 3 pom.
29	N I SO I SO I	≡ c. l. ≡ a. c. rup. ⊕ falc. obfc.	⊙ * h. 7 mat. ☉ ^h h. 12 merid.
30	N I N I SO	≡ c. l. ≡ c. rup. a. ≡ cin. obfc.	* h. 7 mat.

December.

Dies	Ventus.	Coeli facies.	Meteora.
1	NNO I N I NNO	≡ falc. c. l. == c. a. == cin.	⊙ * + * h. 7 mat. ☉ ^h h. 8 vesp.
2	NNO NW NW	== cin. ⊕ + a. c. rup. ⊕ falc. c.	⊙
3	N I S I S I	≡ falc. c. ≡ rup. c. ⊙	* h. 7 mat. * + h. 8 vesp.
4	N I SO I NW	== c. l. rub. == c. == c. obfc.	h. 12 merid. h. 7.1/2 vesp.

Dies	Ventus.	Coeli facies.	Meteora.
5	SO I SO 2 SO I	☉ cin. ☉ c. obfc. ☉ cin.	☉ h. 3.1/4 pom. ☉ a SO h. 7.1/2 vesp.
6	SSO I SO 2 SO I	☉ c. rub. ☉ rup. c. a. ☉ c.	☉ h. 8 vesp. ☉ a h. 9.1/2 vesp.
7	NNO I.1/2 S I SW I	☉ c. ☉ c. ☉ c.	☉ h. 10.1/2 mat.
8	SW I SW I NNO I	☉ c. ☉ c. a. ☉ c. a.	☉ h. 6.1/2 mat. ☉ h. 3.1/4 pom.
9	N N NNO	☉ falc. c. r. ☉ falc. c. a. ☉ falc. a.	☉ h. 8 vesp.
10	S S SO	☉ c. ☉ c. a. ☉ + falc. a.	☉ * * * h. 7 mat. ☉ h. 8 vesp.
11	NNO I NNO N	☉ + falc. r. l. ☉ + rup. a. ☉ a.	☉ f. * * h. 7 mat.
12	N N N	☉ falc. c. ☉ + falc. c. ☉ c.	
13	NNO SSW I SO I	☉ obfc. rub. ☉ cin. ☉ cin.	☉ h. 3.1/2 pom.
14	O SO I SO I.1/2	☉ cin. ☉ cin. ☉ cin.	☉ + h. 7 mat. ☉ h. 7.1/2 vesp.
15	SW I SW 2 SO I.1/2	☉ cin. ☉ cin. ☉ cin.	☉ h. 0 mat.
16	SSO SW 2 SO	☉ cin. ☉ c. a. ☉ obfc.	☉ h. 10 mat.
17	SW 2 SW I SW 3	☉ c. ☉ c. ☉ c. obfc.	☉ h. 7 mat.
18	SW SW N	☉ c. obfc. ☉ cin. ☉ + obfc.	☉ f. + ☉ a NW h. 7 m.

Dies	Ventus.	Coeli facies.	Meteora.
19	N SO NNO	☉ c. rup. ☉ c. ☉ obfc.	☉ h. 2 pom.
20	NNO N N	☉ c. ☉ c. ☉ obfc.	☉ h. 7 vesp.
21	N I N NW	☉ obfc. ☉ rup. c. a. ☉ falc. obfc.	☉
22	NNO N 2 N I	☉ cin. obfc. ☉ a. obfc. ☉ + falc. obfc.	☉ h. 7 mat. ☉ h. 7.1/2 mat.
23	N I N I N I	☉ obfc. ☉ falc. a. ☉	☉
24	NNO 2 NO I NO	☉ falc. a. ☉ obfc.	
25	N I ONO N	☉ cin. ☉ obfc.	
26	S I.1/2 SW I W	☉ cin. ☉ c. a. ☉ obfc.	☉ h. 4 mat. ☉ h. 2 pom. ☉ h. 3 pom.
27	NNO I NO I NO I.1/2	☉ cin. ☉ cin. ☉ cin.	☉ h. 9.1/2 mat. ☉ h. 3.1/2 pom.
28	N 2 NO O	☉ cin. ☉ c. ☉ c.	☉ h. 8 vesp.
29	S I O 3 N I	☉ cin. ☉ cin. ☉ cin.	☉ h. 7 mat.
30	N I N I N 2	☉ falc. c. ☉ falc. c. a. ☉	
31	N 2 N I.1/2 N 2	☉ cin. ☉ cin. ☉ cin.	

ANNOTATIONES SPECIALES
IN OBSERVATIONES ROMANAS.

JANUARIUS.

- Die 10. Amygdalus gemmas habet turgidas, perficus autem, atque ulmus promotas.
11, 12. & 13 lux crepuscularis multum vivida est.
16. Circa fontes h. 7 mat. aqua glaciata est.
17. Hora 7 mat. aqua more solito aëri exposita in suprema superficie glaciata est per lin. 5; circa latera per lin. 1.
20. Supra montes proximiores ninxit.
22. Hora 7 mat. circa fontes aqua glaciata est.
23. Hora 7 mat. circa fontes subtilissima aquae frata glaciata sunt.
31. Circa fontes h. 7 mat. aquae frata glaciata sunt.

FEBRUARIUS.

- Die 1. Hora 7 mat. aqua more solito exposita per 1/2 lin. glaciata est in suprema superficie. — Jam floret amygdalus.
2. Hora 7 pom. copiose pluit, coruscat & tonat usque ad 10 vesp.
10. Malus turgidas habet gemmas.
14. Prima folia habet amygdalus, perficus autem, avellana, cerasus & malus armeniaca habent turgidas gemmas.
15. Supra montem Albanum, & alios circumpositos ningit. Hora 10 vesp. inter NO & N rub. flav. pallida luce fulget aurora.
20. Pirus, prunus & ulmus gemmas habent turgidas, malus autem floret.
22. Hora 6 1/2 vesp. vivide a S coruscat. Hora 7 1/4 vesp. pluit & grandinat, atque interim etiam tonat. Coruscat & pluit interrupte usque ad h. 10 vesp. circiter.
25. Perficus floret, & prima folia ostendit avellana.
28. Malus armeniaca, & cerasus florent.

MARTIUS.

- Die 1. Prata florent.
2. Hora 4 pom. bis coruscat & tonat a WSW, atque deinde per aliquot minuta grandinat & copiose pluit.
3. Montes Praenestini, Tiburtini & Sabinenses a nive albicant.

N 2

Die 7.

ANNO-

- Die 7. Hora $6\frac{1}{2}$ pom. borealis aurora per nubes luce rub. flava fulget a NNW ad WNW, ejusque summa altitudo ascendit ad π vel etiam γ cephei.
8. Ulmus jam floret. Pirus apertas habet gemmas, quae vix prima folia ostendunt, atque gemmata est morus, quercus & nux promoti.
9. Castanea indica gemmata est.
13. Prunus apertas habet gemmas, atque pirus flores nondum apertos ostendit. Perficus prima folia ostendit.
16. Malus armeniaca prima folia habet.
19. Morus & castanea indica, quercus gemmas habent apertas, quae prima folia ostendunt. Nux gemmata atque malus punica promoti.
21. Ficus, platanus & vitis gemmas habent turgidas.
26. Ulmus prima folia habet.
29. Ficus, platanus & vitis prima folia ostendunt.
31. Malus punica foliata, nux autem suos habet flocculos.

A P R I L I S.

- Die 6. Hora 10 mat. pluit spatio $\frac{1}{2}$ horae, atque supra montes circumpositos eodem tempore ningit. Hora 8 vesp. lucida stella cadens, quae lucem & magnitudinem veneris aemulatur, versus S excurrit.
8. Vineae quae sunt in locis humilioribus, aliquod detrimentum accipiunt a pruina glaciata.
13. Redeunt hirundines.
18. Hirundines etiam majores redeunt. Malus assyria flores aliquot apertos habet.

M A J I U S.

- Die 9. Secantur prata, sed minus abundanter.
24. Leandrus jam floret.

J U N I U S.

- Die 13. Jam fecatur messis.

J U L I U S.

- Die 30. Majores hirundines recedunt.
31. Triticum decuplam generice fecit sementem.

A U G U -

A U G U S T U S.

- Die 20. Hora $7\frac{1}{2}$ vesp. aurora borealis rubra luce fulget; hinc inde a NW 30° tenet; lenticularem habet figuram, altitudinem 39° circiter, & surgente luna evanescit.
23. Hora $8\frac{1}{2}$ vesp. aurora borealis hinc inde a NW observatur; lux ejus subrubra, & vix 30° ab horizonte habet. Post pauca minuta aurora evanescit, & ab ipsa plaga coruscat deinde, & circa hor. $9\frac{1}{2}$ vesp. nubes fere nigrae versus ipsam partem observantur.
27. Jam vivide & frequenter a NO coruscat, ut inter nubes versus ipsam plagam lux continua sit.

S E P T E M B E R.

- Die 5. Hora 8 vesp. sub forma arcus aurora borealis rubra luce fulget. Arcus ab oriente surgens per perseum, per polarem, ursae caudam, atque tandem versus occidentem per arcturum transit. Arcus modo integer apparet, modo interruptus, & quidem modo majori, modo minori luce fulgens. Infra arcum horizon sudus est, atque latitudo arcus est inaequalis, sed proxime graduum 10.
26. Incipiunt vindemiae.

O C T O B E R.

- Die 5. Hora $10\frac{3}{4}$ vesp. Albani, atque Aricini colles a terrae motu concutiuntur.
22. Circa solis occasum rarefunt nubes. Post solis occasum nubes in occidente igneo rubro colore fulgent. Hora 7 vesp. inter NNO & NW borealis aurora fulget luce rubra, ejusque maxima altitudo polarem attingit, atque ex intervallo modo majori luce fulget, modo evanescit.

N O V E M B E R.

- Die 11. Hora $5\frac{1}{2}$ pom. atmosphaera pallida cingit lunam.
26. Hora 8 mat. montes omnes circumpositi a nive albicant.

D E C E M B E R.

- Die 17. Flumen humiliores urbis vias tenet, atque etiam primum gradum porticus Pantheon.
18. Avellana suos omnes habet flocculos, atque sambucus aliqua jam prima folia ostendit.
23. Ab h. 7 mat. aqua more solito aëri exposita vix glaciata est in suprema superficie.
24. Hora 7 mat. aqua more solito exposita in suprema superficie glaciata observatur per poll. $1\frac{1}{2}$, & circa latera per poll. 1, atque tota die glaciata manet, etiam si a radiis solaribus illustretur.

- Die 25. Hora 7 mat. aqua in suprema superficie glaciata est per poll. 1, circa latera per poll. $\frac{1}{2}$. Glacies etiam post h. 2 pom. perfecte soluta non est.
28. Hora 7 mat. aqua more solito exposita in suprema superficie glaciata est per poll. $\frac{1}{3}$, & circa latera per lin. 3. Nix, quae decidit, aequat altitudinem circiter poll. 2.
29. Ab h. 7 mat. continue ningit usque ad 8. Hora 11 mat. iterum ningit, atque fere continue usque ad 4 pom. Nix, quae usque ad 2 pom. decidit, alios duos pollices aequat. Nocte etiam aliquando ningit, atque altitudo nivis, quae decidit, post 2 pom. pollicem alium aequat. Nivis altitudo fumitur in speculae fastigio; in loco nempe maxime alto & aperto, in quo nullae sunt caussae, cur nix accumulari possit, sed potius a venti vi dissipari.
30. Hora 7 mat. aqua more solito exposita per 5 lineas glaciata est in suprema superficie, & circa latera per lin. 4. Tota die aqua glaciata manet.
31. Hora 7 mat. ad obtinendam evaporationem, cum ultima sit anni dies, calore solvitur glacies. Aqua more solito exposita in suprema superficie glaciata est per poll. 2, circa latera per poll. 1. Tota die aqua glaciata manet, etiam si a radiis solaribus illustretur.

Viventes etiam seniores nunquam Romam tanta nivis copia obrutam viderunt. Caeterum frigus anni 1782 die 17 Febr. majus fuit; cum enim thermometer pro opportunitate toto mense Januario atque Februario, versus ipsam plagam, in humiliori tamen loco positum esset, atque per plures observationes thermometer circa gr. 0 flante Borea uti 2, & coelo fudo per 8 circ. decimas magis deprimatur in praesenti loco; hinc die 17 Febr. flante Borea uti 2, & coelo fudo, si praesentem obtinisset locum thermometer, h. 7 mat. frigus fuisset — 4, 8. Anno proximo in specula astronomica nuperrime erecta diversum obtinebunt situm instrumenta meteorologica; sed die 31 h. 7 mat. thermometer, translatum in novum locum, descendit usque ad — 4, 8, unde in isto situ die 17 Febr. 1782 descendisset usque ad — 7, 0.

OBSER-

OBSERVATIONES RATISBONENSES

Autore PLACIDO HEINRICH.

Horae observationis ordinariae 7 mat. 2 pom. 9 vesp.

Januarius.

Dies	Ventus. direct. vires.	Coeli facies.	Meteora.
15	NW 2 NW 3 NW 3	☉ ☉ t. ☉	Dies turbulenta.
16	NW 1 W 1 NW 2	☉ ☉ ☉ sp.	☉ t.
17	NW 3 NW 2 NW 3	☉ ☉ ☉ sp.	Turbo continuus.
18	NW 2 NW 1 W 1	☉ ☉ ☉	
19	W 2 W 1 W 1	☉ ☉ ☉ t.	☉ t.
20	NW 1 N 1 NW 1	☉ ☉ ☉	
21	O SO SO	☉ ☉ ☉	
22	SO 1 O 1 W 2	☉ ☉ ☉ t.	☉ t.
23	NW 1 W 1 W 3	☉ ☉ ☉	☉ t.
24	W 1 W 1 W 1	☉ ☉ ☉	☉ t.
25	W 2 W 1 W 3	☉ ☉ ☉ sp.	
26	W 2 NW 1 NW 1	☉ ☉ ☉	
27	NW O O	☉ ☉ ☉	
28	SO SO	☉ ☉ ☉ sp.	☉ t.
29	NW NW NW 1	☉ ☉ ☉ t.	

Dies	Ventus.	Coeli facies.	Meteora.
30	NO I NO I NO I	☉ r.	
31	NO I NO I NO I	☉	

Februarius.

Dies	Ventus.	Coeli facies.	Meteora.
1	NO I SO I O I	☉	
2	O I SO I SO I	☉ r. t.	
3	O I O I	☉ r.	
4	SO O O	☉ + t.	
5	SO O O	☉	sp.
6	O SO SO	☉	sp.
7	SO SO O	☉	per tot. diem densif.
8	SO O	☉	sp.
9	NO I NO I NO I	☉ t.	
10	NO I O O	☉ t.	
11	NO I O I NO I	☉	AB h. 7.1/4 vesp. hor. II no. adhuc conspicua.
12	N I NW I NW I	☉	
13	NW W W	☉	sp. t.
14	W W NO	☉	sp. t.

Dies	Ventus.	Coeli facies.	Meteora.
15	NO I O NO	☉	sp. t.
16	NO I O O	☉ r.	sp. t.
17	SW I NW I N 2	☉ t.	
18	NW I NW I W I	☉	
19	NO I SO I O	☉ r.	
20	O I O I O I	☉ t.	
21	SO O O	☉	
22	SO SW I SO I	☉ r.	
23	SO I SO I SW I	☉ r. t.	
24	W I SO I SO I	☉ r.	
25	SW I SW I W 2	☉ sp.	
26	NW I SW I SW I	☉	
27	SO O O	☉	h. 10 vesp.
28	SO W W	☉ r.	
29	SO O O	☉	

Martius.

Dies	Ventus.	Coeli facies.	Meteora.
1	N I O I O I	☉ t.	mane.
2	NO I S I W I	☉ r.	

Dies	Ventus.	Coeli facies.	Meteora.
3	NW I NW I NW I	☉ cin.	sp. t.
4	W I W I NW 2	☉ t.	
5	W I NW 2 W I	☉	sp. t.
6	SW I SW 2 W 2-3	☉ t.	
7	NW 2 W 3 W I	☉	nocte praec. sp. t.
8	NW I SO SO	☉	sp. t.
9	SO SO SO	☉	
10	SO N NW 2	☉	
11	NO 2 NO 2 NO 2	☉ sp.	sp. t.
12	N I N I NW I	☉	
13	NW I NW NW	☉ r.	
14	N I O I NO I	☉	
15	NO I NO 2 NO 2	☉ sp.	
16	NO I NO I NO I	☉	
17	NO I SO I NO I	☉	sp. t.
18	NO I NO I N I	☉ r.	
19	NW I NW I NW I	☉	sp. t.
20	NW I NW I NW I	☉	
21	O O O	☉ sp.	

Ephemer. anni 1788.

Dies	Ventus.	Coeli facies.	Meteora.
22	O I SO I O I	☉	sp. t.
23	W W SW 2	☉ sp.	
24	SW I NW I NW I	☉ sp.	
25	NW I N I NO I	☉ t.	
26	N I N I NO I	☉ r.	
27	N I NO NO	☉ sp.	sp. t.
28	O SW O	☉ sp.	sp. t.
29	NW NW NW	☉	sp.
30	NW O I O	☉ sp.	
31	SO W 2 W I	☉ sp.	

Aprilis.

Dies	Ventus.	Coeli facies.	Meteora.
1	W 2 W 2 W 2	☉ t.	sp. t.
2	NW 2 NW 2 NW 2	☉ sp.	
3	W 2 W 2 NW I	☉ sp.	
4	W 2 W 3 W 2	☉	Hac die pluvia, grando, & turbo sibi succedere.
5	NW I NW I NW I	☉ sp.	sp. t.
6	NW I NW I NW I	☉ t.	sp. t.

O

Dies	Ventus.	Coeli facies.	Meteora.
7	NW 1 NW 1 W 2	cin. sp. sp.	
8	NW 1 NW 1 W 1	t. cin. sp.	
9	W 1 NW 1 NW 1	sp. sp. sp.	t.
10	N 1 NO 1 O 1	sp. sp. sp.	AB dubia.
11	NW 1 S 1 SW 1	sp. sp. sp.	
12	W 1 SO 1 NW 1	sp. sp. sp.	
13	NW 1 N 1 NW 1	t. sp. sp.	
14	N 1 NO 1 NO 1	sp. sp. sp.	
15	O 1 NW 1 W 1	t. t. sp.	
16	NW 2 NW 3 NW 1	cin. sp. sp.	Dies turbulentus.
17	NW 1 NW 1 NW 1	t. t. t.	
18	O 1 SW 1 W 1	sp. sp. t.	☉
19	O 1 W 1 NW 1	sp. sp. sp.	
20	N 1 NO 1 NO 1	sp. sp. sp.	
21	NW 1 SO 1 SO 1	t. t. t.	
22	O 2 NO 1 W 1	sp. sp. sp.	☉ * ☉ * ☉ *
23	W 1 SW 1 W 1	sp. sp. sp.	* * *
24	W 1 W 1 W 1	sp. sp. sp.	
25	SW 1 W 1 W 2	sp. sp. sp.	

Dies	Ventus.	Coeli facies.	Meteora.
26	W 1 W 1 W 2	t. sp. sp.	
27	W 2 NW 2 W 1	sp. sp. sp.	t. saepius per diem.
28	W 1 W 1 NW 1	t. t. t.	
29	N 1 SO 1 O 1	sp. sp. sp.	☉ in horiz. AB dubia.
30	N 1 O 1 NO 1	sp. sp. sp.	

Majus.

Dies	Ventus.	Coeli facies.	Meteora.
1	W 1 O 1 O 1	sp. sp. sp.	
2	NW 1 O 1 O 1	sp. sp. sp.	
3	W 1 NW 1 NW 1	sp. sp. sp.	
4	N 2 NO 2 NO 1	sp. sp. sp.	
5	NO 1 O 1 NO 1	sp. sp. sp.	
6	NW 1 O 1 SO 1	sp. sp. sp.	
7	SW 1 O 1 O 1	sp. sp. sp.	
8	SW 2 W 1 W 1	sp. sp. sp.	t.
9	S 1 SW 1 O 1	sp. sp. sp.	
10	SO 2 W 1 W 1	sp. sp. sp.	Paulo post t. copiosa.
11	NW 1 W 2 NW 1	sp. sp. sp.	Hora 2 mat. usque ad 2 1/2 pluit copiose.

Dies	Ventus.	Coeli facies.	Meteora.
12	W 2 NW 2 NW 1	sp. sp. sp.	
13	N 1 NO 1 NW 1	t. sp. sp.	
14	NO 1 N 1 N 1	sp. sp. t.	
15	O 2 NO 2 NO 2	t. sp. sp.	
16	O 2 O 2 NO 2	sp. sp. sp.	
17	NO 1 O 1 NO 1	sp. sp. sp.	
18	W 1 NW 1 SW 1	sp. sp. sp.	t.
19	SO 1 NW 1 N 1	sp. sp. sp.	☉ sp.
20	NW 1 N 1 N 1	sp. & t. sp. sp.	t. h. 9, 11 mat. & 3 pom.
21	N 1 S 1 NW 1	sp. sp. sp.	t.
22	NW 1 NW 1 NW 1	sp. sp. sp.	
23	NW 1 W 1 NW 1	sp. sp. sp.	
24	NW 1 O 1 SO 1	sp. sp. sp.	
25	SW 1 SO 1 O 1	sp. sp. sp.	
26	NW 1 O 1 O 1	sp. sp. sp.	AB media nocte.
27	NW 1 O 1 O 1	sp. sp. sp.	
28	W 1 SW 1 N 1	t. sp. sp.	
29	SW 1 W 1 O 1	sp. sp. sp.	☉ t. & ☉ post h. 5 vesp.
30	W 1 SW 1 W 1	sp. sp. sp.	Incipit pluere. ☉ t. post h. 5 vesp.

Dies	Ventus.	Coeli facies.	Meteora.
31	SW 1 W 1 W 1	t. t. sp.	* media nocte.

Junius.

Dies	Ventus.	Coeli facies.	Meteora.
1	W 1 NW 2 N 1	sp. sp. sp.	t. usque in merid.
2	N 1 NW 1 NW 1	sp. sp. sp.	
3	NO 1 NO 1 O 1	sp. sp. sp.	
4	NW 1 SW 2 W 1	sp. sp. sp.	* h. 4 mat. interca & ☉ remota.
5	N 2 NW 2 NW 1	sp. sp. sp.	
6	W 1 NW 1 NW 1	sp. sp. sp.	
7	NO 1 O 1 O 1	sp. sp. sp.	t. h. 1 & 9 mat.
8	N 1 NO 1 NO 1	sp. sp. sp.	
9	NO 1 NO 1 NW 1	sp. sp. sp.	☉ & ☉ * h. 6 pom.
10	NW 1 W 1 N 1	sp. sp. sp.	☉ & ☉ h. 1 1/2 pom. * * *
11	NW 1 N 1 W 1	sp. sp. sp.	t. ab h. 9 mat. usque ad 8 vesp.
12	N 1 NO 1 N 1	sp. sp. sp.	
13	NO 1 NO 1 NO 1	t. t. t.	
14	NO 1 O 1 N 1	t. t. t.	
15	O 1 O 1 O 1	t. sp. sp.	

Dies	Ventus.	Coeli facies.	Meteora.
16	N O W	I 2 I	☰ sp. n. ☰ t.
17	S SO O	I I I	☰ sp. ☰ t.
18	W NW O	I I I	☰ t. ☰ sp. ☰ t. remota circa merid.
19	SO SO O	I I I	☰ t. ☰ t.
20	N NW NW	I I I	☰ sp. ☰ sp.
21	W O W	I I I	☰ t. ☰ t. ☰ h. 6 coepit.
22	SW W W	I I I	☰ t. ☰ t. ☰ ab h. 7.1/2 usque ad 8 v.
23	W W NW	I 2 2	☰ t. ☰ sp. ☰ t.
24	W N O	I I I	☰ sp. ☰ t. ☰ t.
25	NW NW NW	I I I	☰ t. ☰ t. ☰ *
26	SW NW SW	I I I	☰ t. ☰ t. ☰ ab h. 5 - 8 vesp.
27	SO O O	I I I	☰ sp. ☰ t. ☰ t.
28	W N N	I I 2	☰ t. ☰ t. ☰ turbo h. 8.1/4 vesp.
29	SW SW S	I I I	☰ t. ☰ t. ☰ Media nocte adhuc ☰
30	NW W SW	I I I	☰ t. ☰ t. ☰ rub.

Julius.

Dies	Ventus.	Coeli facies.	Meteora.
I	W NW N	I I I	☰ sp. ☰ t. ☰ t.

Dies	Ventus.	Coeli facies.	Meteora.
2	NW S NO	I I I	☰ t. & sp. ☰ t. ☰ t.
3	NW NW N	I I I	☰ t. ☰ t. ☰ t.
4	O O O	I I I	☰ t. ☰ t. ☰ t.
5	N W W	I 3 3	☰ t. ☰ sp. ☰ t.
6	SO W SW	I I I	☰ t. ☰ sp. ☰ sp.
7	SW NW W	I 2 I	☰ t. ☰ sp. ☰ t.
8	SO NW NW	I I I	☰ t. ☰ sp. ☰ t.
9	NW SW NW	I I I	☰ t. ☰ t. ☰ t.
10	W NO NO	I I I	☰ t. ☰ t. ☰ t.
11	N S SO	I I I	☰ t. ☰ t. ☰ t.
12	NO SW O	I I I	☰ t. ☰ t. ☰ t.
13	O O O	I I I	☰ t. ☰ t. ☰ t.
14	W NW W	I I I	☰ sp. ☰ t. ☰ t.
15	W SO O	I I I	☰ t. ☰ t. ☰ t.
16	O O W	I I I	☰ t. ☰ t. ☰ t.
17	NO S O	I I I	☰ t. ☰ t. ☰ t.
18	NW W W	I I I	☰ sp. ☰ t. ☰ t.
19	SO SO NO	I I I	☰ t. ☰ t. ☰ t.
20	NO S NW	I I I	☰ t. ☰ t. ☰ t.

Dies	Ventus.	Coeli facies.	Meteora.
21	NW O O	I I I	☰ t. ☰ t. ☰ t.
22	NO O NO	2 I I	☰ sp. ☰ t. ☰ t.
23	NO O NO	I I I	☰ t. ☰ t. ☰ t.
24	O W W	I I I	☰ t. ☰ sp. ☰ t.
25	NW NW N	I I I	☰ sp. ☰ sp. ☰ t.
26	NO N N	I I I	☰ t. ☰ t. ☰ t.
27	NW NO N	I I I	☰ t. ☰ t. ☰ t.
28	N NO N	I I I	☰ t. ☰ t. ☰ t.
29	N O W	I I I	☰ t. ☰ sp. ☰ sp.
30	N O W	I I I	☰ sp. ☰ sp. ☰ sp.
31	W SW W	I I I	☰ sp. ☰ sp. ☰ sp.

Augustus.

Dies	Ventus.	Coeli facies.	Meteora.
I	W NO N	I I I	☰ t. ☰ sp. ☰ t.
2	NW NW NW	2 I I	☰ t. ☰ t. ☰ t.
3	W NW NW	I 2 I	☰ t. ☰ sp. ☰ t.
4	NW NW NW	I I I	☰ t. ☰ t. ☰ t.
5	NW NW NW	2 2 2	☰ sp. ☰ sp. ☰ t.

Dies	Ventus.	Coeli facies.	Meteora.
6	NW NW NW	2 I 2	☰ t. ☰ sp. ☰ sp.
7	W NW N	I I I	☰ t. ☰ sp. ☰ postea ☰
8	N W NW	I I I	☰ t. ☰ sp. ☰ t.
9	NW SW NO	I I I	☰ t. ☰ cin. ☰ t.
10	N S O	I I I	☰ t. ☰ sp. ☰ t.
11	SO O O	I I I	☰ t. ☰ t. ☰ t.
12	O W W	I 2 2	☰ t. ☰ sp. ☰ sp.
13	W W W	I I I	☰ t. ☰ sp. ☰ sp.
14	O SW SW	I 2 I	☰ t. ☰ t. ☰ t.
15	SW W W	2 2 I	☰ sp. ☰ sp. ☰ t.
16	SW W NW	I 2 I	☰ t. ☰ t. ☰ t.
17	S SW W	I I I	☰ t. ☰ sp. ☰ t.
18	SW W W	I 2 I	☰ t. ☰ t. ☰ t.
19	SO O NO	I I I	☰ t. ☰ t. ☰ t.
20	W W W	I I I	☰ t. ☰ sp. ☰ sp.
21	W W O	I I I	☰ sp. ☰ t. ☰ t.
22	O SO SO	I I I	☰ t. ☰ t. ☰ t.
23	SO SO NO	I 2 I	☰ t. ☰ sp. ☰ t.
24	SW N NW	I I I	☰ sp. ☰ sp. ☰ t.

Dies	Ventus.	Coeli facies.	Meteora.
25	O NW W	=== fp. === fp.	tum ☼ h. 6 mat.
26	O	☉ === fp.	Paulo post
27	W SW NW	=== ===	 * h. 6 vesp.
28	NW I NW I NW I	=== t. === fp.	
29	NW I W NW	=== t. ☉ === fp.	
30	SO SW I NW I	=== ☉ ☉	& ☉ remota h. 5 vesp.
31	W I W I W I	=== fp. === t. === fp.	

September.

Dies	Ventus.	Coeli facies.	Meteora.
1	SW SW NW	=== === ===	Interea t. t.
2	W NW I W	=== ☉ === fp.	
3	SW W NW	=== fp. ☉ ☉	
4	NW O O	☉ ☉ ☉	AB
5	W O NO	☉ ☉ ☉	AB
6	NW O O	☉ ☉ ☉	
7	NW O S	☉ ☉ ☉	
8	SW O NO	☉ t. ☉ ☉	
9	NO O O	☉ ☉ ☉	

Dies	Ventus.	Coeli facies.	Meteora.
10	N O O	☉ ☉ ☉	
11	NW O NW	☉ ☉ ☉	
12	NW I N I NO	=== === ☉	coepit h. 4.3/4 mane. Hora 11.1/2 adhuc pluit.
13	NO SO SO	☉ ☉ ☉	
14	SW W NW	=== fp. ☉ fp. === fp.	☉ remota.
15	W N I NW 2	=== fp. ☉ fp. ☉ t.	
16	NW I NO O	☉ ☉ fp. ☉	
17	NO SO NO	☉ ☉ t. ☉	
18	NO I NO 2 NO 2	☉ ☉ ☉	
19	W I SW W	☉ ☉ ☉	
20	N I SO I NW I	☉ t. rub. ☉ t. === fp.	
21	SO I SO I SO I	=== fp. ☉ ☉	interea.
22	O SW I SW	☉ t. ☉ t. ☉	
23	SO SW O	☉ ☉ ☉	
24	NO SO O	☉ ☉ ☉	
25	SW SW W	☉ fp. === fp. ===	
26	SW N N	☉ ☉ ☉	
27	N O O	☉ ☉ ☉	
28	SW SO O	=== fp. === === fp.	

Dies	Ventus.	Coeli facies.	Meteora.
29	SO SO SO	=== ☉ fp. === fp.	☼ fp.
30	SO W I W	=== fp. ☉ ☉	

October.

Dies	Ventus.	Coeli facies.	Meteora.
1	SW SW 2 SW 2	=== fp. === fp. ===	
2	W 3 SW 3 SW 3	=== fp. === ===	Turbo tota die.
3	SW 3 SW I SW	=== fp. ☉ t. ☉	
4	SW SW SW	☉ ☉ fp. ☉	
5	NO SO SO	☉ ☉ ☉	☼
6	SO SO SO	☉ ☉ ☉	☼
7	O NW I N 2	☉ ☉ ☉	☼
8	NO 2 NO 2 NO 3	☉ ☉ ☉	Dies turbulentus.
9	NO 2 O O	☉ ☉ ☉	
10	NW O O	☉ ☉ ☉	☉ t.
11	O NO NO	☉ ☉ ☉	
12	N SO I W	☉ ☉ ☉	
13	NW W W	☉ ☉ ☉	
14	N NO I NO I	☉ ☉ t. ☉	☼ t.

Dies	Ventus.	Coeli facies.	Meteora.
15	N O NO	☉ ☉ ☉	
16	NW I SW SW I	☉ ☉ t. === fp.	
17	SW W I W 2	=== === ===	t.
18	NW 2 NW I NW I	=== fp. ☉ fp. ☉	
19	N NW NW	☉ ☉ ☉	
20	W NW NW	☉ ☉ ☉	☉ fp.
21	SW I SW 2 W 2	=== === fp. ===	
22	W 3 W 3 NW I	=== ☉ === fp.	
23	W I W I SW 2	=== ☉ t. === fp.	
24	W 2 SW 2 NW 2	=== === ☉	 t.
25	W 2 W 2 NW I	=== fp. ☉ ☉	Quandoque pluit.
26	NW I W 2 W 3	=== fp. === fp. ===	
27	W I W I W I	=== === === fp.	t.
28	W I SW SW	=== === fp. ===	☼
29	W NW NW	☉ ☉ t. ☉	
30	NW I NW NW I	=== fp. ☉ ===	
31	N NO NO	☉ ☉ ☉	

November.

Dies	Ventus.	Coeli facies.	Meteora.
1	NW NO NO	 t.	
2	N O O	 ⊙ r.	✱ sp.
3	SO SO SO	 ⊙	✱ sp. t.
4	SO O SO	 ⊙ sp.	✱ sp.
5	W W W	⊕ sp.	
6	NO NO NO	 ⊙ sp. & t.	
7	NO O O	⊙ ⊙ ⊙	
8	NO O NO	⊙ ⊙ ⊙	
9	NW NW N	⊙ ⊙ ⊙ t.	
10	NW O O	⊕ ⊙ r.	
11	N SO O	⊙ ⊙ ⊙	✱
12	O O O	 ⊙	✱ t.
13	SO SO O	⊙ ⊙ ⊙ t.	
14	NW NW W	sp. sp. ⊕	
15	SW SW W	⊕ ⊕ t. sp.	
16	SW NW NW	 ⊕ t.	
17	NW SW W	⊕ sp. sp.	
18	W NW NW	sp. ⊕ ⊙	h. 9 & 11 mat.

Dies	Ventus.	Coeli facies.	Meteora.
19	NW NW NW	t. sp. sp.	t.
20	W NW NW	sp. ⊕ ⊙	t.
21	NW NO W	⊙ ⊙ ⊙	
22	W O SW	 sp. 	
23	W NW NO	 ⊕ r. sp.	
24	NO NO NO	 ⊕ r. ⊙	
25	NO NO NO	 ⊕ r. ⊕	
26	O NO NO	⊙ ⊙ ⊙	
27	NO O W	⊕ t. sp.	
28	SW SO SO	 sp. ⊙	h. 3 — 5 pom.
29	W W SW	 sp.	sp.
30	O SO SO	t. ⊕ r. cin.	

December.

Dies	Ventus.	Coeli facies.	Meteora.
1	O O N	 	t.
2	N NO NO	 ⊕ r. ⊙	
3	O SO SO	 sp.	
4	SO SO O	 	t.

Dies	Ventus.	Coeli facies.	Meteora.
5	NO NO NO	2 2 2 ⊕ r.	Dies turbulentus.
6	NO NO N	2 1 1 	
7	N NO N	1 1 2 sp.	
8	NO NO NO	2 2 1 	
9	NO N N	1 1 1 ⊕ ⊙	
10	NW NW O	⊕ ⊕ r. 	
11	SO SO SO	⊕ ⊙ ⊙	
12	O NW O	 t.	Hodie Danubius gelu con- (striatus est Ratisbon.
13	O SW NO	⊕ sp. ⊕ r.	
14	NO NO NO	1 1 2 	
15	NO NO NO	2 1 1 ⊕ r.	
16	NO NO NO	1 2 1 t. 	
17	NO N N	1 1 1 ⊕ ⊙	
18	NO SO NO	1 1 1 ⊙ ⊙	

Dies	Ventus.	Coeli facies.	Meteora.
19	O SO O	1 1 1 t. sp. sp.	
20	SO SO SO	1 1 1 ⊕ sp.	
21	SW SW W variat.	1 1 1 	t.
22	NW NW NW	1 1 1 ⊙	t.
23	NW NW NW	1 1 1 ⊙ ⊙ ⊙	AB
24	W W W	2 3 2 	Turbo continuus.
25	W NW NW	2 3 1 	t.
26	NO N NW	1 1 2 ⊕ r. 	tota nocte praeced.
27	NO NO NO	1 1 1 ⊙ ⊙ ⊙	
28	N NO N	1 1 1 ⊙ ⊙ ⊙	
29	NW NW NW	1 1 1 ⊙ ⊙ ⊙	
30	O O O	1 1 1 ⊙ ⊙ ⊕	
31	SO SO SO	1 1 1 	t.

TABULA PROPAGATIONIS INCOLARUM RATISBONENSIIUM.

Lutherani.			Lutherani.		Catholici.	
Menses.	Vivinati.	Denati.	Ex lutheranis natis, numero 248,		Ex catholicis	
Januarius.	22	22	sunt Pueri	121	Baptizati 409 Mortui 417 Paria conjugio juncta 934	
Februarius.	27	21	Puellae	127		
Martius.	25	23	Posthumi	1		
Aprilis.	25	20	Illegitimi	21	Paria conjugio juncta 934	
Majus.	15	29	Inter mortuos numero 295			
Junius.	13	25	sunt Mares	67		
Julius.	20	26	Foeminae	78		
Augustus.	12	30	Scilicet: Mariti 48			
September.	21	20	Uxores	28		
October.	19	25	Soluti	19		
November.	14	24	Viduae	28		
December.	24	30	Virgines	22		
Ex his mortui nati	11	—	Pueri	78		
Summa omnium	248	295	Puellae	72	Paria conjugio juncta 60.	

OBSERVATIONES METELLOBURGENSES

Autore VAN DE PERRE.

Horae observationis ordinariae 8 mat. 2 pom. 9 vesp.

Januarius.

Dies	Ventus. direct. vires.	Coeli facies.	Meteora.
15	N 5 NNW 4 NW	cin. c. sp. cin.	
16	NW 1 NW 4 NW 1	cin. c. sp. c. sp.	
17	NW 4 NW 2 NW 1	c. sp. c. sp. c. sp.	
18	W-N 5 W-N 14 NW 9	c. sp. c. sp. c. sp.	
19	NW NW 12 SW-W 3	c. sp. c. sp. c. sp.	
20	NO 5 NW NW	cin. c. a. a.	
21	WSW 2 WSW 7 W 12	cin. c. sp. a.	
22	NW 8 NW 15 WNW 10	c. sp. c. sp. a. c. sp.	
23	WNW WNW 13 W 10	c. sp. c. sp. cin.	
24	W-S S-W S-W	c. sp. c. sp. c. sp.	
25	SW NW NW	c. sp. a. c. sp. cin.	
26	W-S SSW S-W	c. sp. cin. cin.	
27	SSO SSO SSO	c. sp. c. sp. cin.	
28	W-N NW-N NW	c. sp. c. sp. c. sp.	
29	NO NO	c. sp. c. sp.	

Dies	Ventus.	Coeli facies.	Meteora.
30	O O-N O-N	=== c. sp. === c. sp. === c. sp.	☼
31	O-S O-S OSO	=== cin. = a. fac. ⊙	

Februarius.

Dies	Ventus.	Coeli facies.	Meteora.
I	OSO O-S SO	= a. = a. === c. sp.	
2	SW SW-S SSO	=== cin. === c. sp. === c. sp.	
3	SW-S W-S SW-S	=== c. sp. = a. c. = c. sp.	
4	SW SSO O-N	⊙ === cin. === c. sp.	☼
5	SO OSO S-O	=== cin. = a. === c. sp.	☼
6	NW NW SO	⊙+ === cin. === c. sp.	☼
7	SO-O O O	= a. c. === c. sp. === c. sp.	
8	O ONO	=== c. sp. === c. sp. === c. sp.	
9	O O O	=== c. sp. === c. sp. === c. sp.	
10	SO SSW W	=== c. sp. = cin. = cin.	
11	NW SSO SO-S	= a. c. === c. sp. ⊙+	AB
12	W-S W W	=== c. sp. === c. sp. === c. sp.	☼
13	SSW SW-S NW	=== c. sp. === c. sp. = a. sp.	
14	NW WNW S-W	=== c. sp. === cin. === c. sp.	

Dies	Ventus.	Coeli facies.	Meteora.
15	NNW O OSO	=== c. sp. === c. sp. === c. sp.	
16	O SO-O O-N	=== c. sp. === c. sp. === c. sp.	
17	O O O	=== c. sp. = a. c. ⊙	
18	O S-O OSO	=== c. sp. = a. sp. = a. sp.	
19	S-O SW-S OSO	=== c. sp. = a. c. = cin.	⊙
20	OSO O-S O	= a. c. = a. c. === c. sp.	
21	OSO SO OSO	= a. c. === c. sp. = a.	
22	SSO SW-S W	=== c. sp. === c. sp. = a. c.	
23	S-W S-O SO-S	=== c. sp. = a. c. = cin.	
24	O-S O-S O	=== c. sp. === c. sp. === c. sp.	☼
25	NO NW NW	=== c. sp. === c. sp. = a. c.	
26	S-W SO-O	= a. c. = cin.	
27	O-S O NO	=== c. sp. = a. c. ⊙	☼
28	NO O SO	=== c. sp. === c. sp. === c. sp.	☼
29	SO-S S S-O	=== c. sp. === c. sp. === c. sp.	

Martius.

Dies	Ventus.	Coeli facies.	Meteora.
I	SW N N	=== c. sp. === c. sp. === c. sp.	☼
2	O NO NO	=== c. sp. === c. sp. === c. sp.	

Dies	Ventus.	Coeli facies.	Meteora.
3	NO NO NO	=== c. sp. = a. c. ⊙	
4	SW-W NW W	=== c. sp. === c. sp. === c. sp.	
5	NW NW WSW	= a. c. = a. c. === c. sp.	
6	SW NW NW	=== c. sp. === c. sp. = cin.	
7	NW NW NW	=== c. sp. = a. c. = cin.	
8	NW O O	= a. c. = a. c. = a. c.	
9	NO NO O	= a. c. = a. ⊙	
10	O-N O NO	⊙ ⊙ ⊙	
11	O-N O-N O	⊙ ⊙ ⊙	
12	O-N O OSO	⊙ === c. sp. === c. sp.	
13	O-S OSO OSO	=== c. sp. === c. sp. = cin.	
14	O-S O-S OSO	⊙ = a. = cin.	
15	O-S O-S O-S	⊙+ === c. sp. = a.	
16	O-S OSO O-S	=== c. sp. === c. sp. = a.	
17	O 6 O-N 5 ONO	= a. = a. = cin.	
18	O-N 3 NO 4 NO	⊙+ === cin. ⊙+	⊙
19	ONO 2 N-O 3 N-O 3	=== cin. === c. sp. === c. sp.	
20	S-O S SW 5	=== c. sp. === c. sp. === a. sp.	
21	SW-S WSW S-O	=== c. sp. = a. c. === c. sp.	

Dies	Ventus.	Coeli facies.	Meteora.
22	O-N 4 ONO 2 O 1	=== c. sp. === c. sp. === c. sp.	☼
23	SSO 2 NW-W 4 NW 6	= a. c. === c. sp. === c. sp.	☼
24	NW W OSO	=== c. sp. = a. ⊙	
25	SSO 3 NW 4 NW	= a. c. === c. sp. = cin.	☼
26	W-S O-S 2 OSO	= a. c. = a. = c. sp.	☼
27	O 1 NW 1	= a. = c. sp. = cin.	
28	SO-S SW 4 WNW	= a. = a. c. = c. sp.	
29	SW NW-W 1 WSW	= a. = c. sp. = c. sp.	
30	SSW 2 WSW 5 S-W 4	= a. === c. sp. === c. sp.	
31	SW-S 4 W-S 12 W-S 7	=== c. sp. = a. c. = cin.	

Aprilis.

Dies	Ventus.	Coeli facies.	Meteora.
I	SW 5 WNW 9 WNW 2	=== c. sp. = a. c. === c. sp.	
2	NW 5 NW 2	= a. === c. sp.	
3	WSW W 20 W 20	=== c. sp. === c. sp. === c. sp.	
4	NW 7 NW 5 WNW 4	= a. c. sp. = a. c. sp. = a. c. sp.	
5	N-W 7 N 12 N 6	= a. c. sp. rup. = a. c. sp. = c. sp.	
6	N 5 N 8 N-W 2	= a. = a. c. = c. sp.	

Dies	Ventus.	Coeli facies.	Meteora.
7	NW-W WNW 2 NNW 20	=== c. sp. === c. sp. === c. sp.	
8	NW NW-S 1 NW-N	=== c. sp. === c. sp. === c. sp.	
9	NW WNW 2 SW-S 6	=== cin. ≠ cin. ≠ cin.	
10	O O-N 2 O-N	=== c. sp. === c. sp. ⊙	
11	SO 4 SO SO-S	⊙ ≠ a. c. sp. rup. ≠ a. sp. rup.	
12	SW-W 1 NW 4 NW-N 2	= a. c. = a. sp. = a. sp.	
13	W-N 2 NW 3 N 1	⊙ ≠ a. ⊙	
14	NW NW 2 SW-S 1	⊙ ≠ a. === c. sp.	
15	NW 3 N 5 NW 2	≠ cin. === c. sp. ⊙	
16	N 9 N-W 5 N 2	=== c. sp. ≠ c. sp. === c. sp.	
17	SW NW 2 SW-S 1	=== c. sp. === c. sp. === c. sp.	
18	WSW 4 NW 8 SW 2	=== c. sp. === c. sp. === cin.	
19	SW NW-W 3 S	=== c. sp. ≠ c. a. === c. a.	
20	NNO NO 2 O-S	≠ a. = ≠ a. ≠ a. c.	
21	SO 3 W-S 2 W 4	⊙ ≠ a. sp. ⊙	
22	NW 5 WNW 12 NW 3	≠ a. a. ≠ a. n. sp. === c. sp.	
23	NW-N 7 WNW 5 W 1	≠ a. c. sp. === c. sp. === c. sp.	
24	NW 4 W 6 SW 2	=== c. sp. === c. sp. === c. sp.	
25	NW-W 5 NW 7 SW 4	≠ a. c. = a. sp. rup. = cin.	

Dies	Ventus.	Coeli facies.	Meteora.
26	WNW 9 NW 12 WNW 5	=== cin. === c. sp. === c. sp.	
27	NW 4 NW-W 7 SW-W 2	=== c. sp. === c. sp. === c. sp.	
28	SW WNW WNW	⊙ ⊙ ⊙	
29	WNW O	⊙ ⊙	
30	O-N OSO ONO	⊙ ⊙ ⊙	

Majus.

Dies	Ventus.	Coeli facies.	Meteora.
1	O-S 2 NO 3 O	⊙ ⊙ ⊙	
2	O 1 NO 4 NO 2	⊙ = a. sp. rup. = cin.	
3	ONO 5 NO 7 NO 2	=== c. sp. === c. sp. === c. sp.	
4	O 4 O-S 6 O-N 3	=== c. sp. ≠ c. a. ≠ c. sp.	
5	O-S 6 O-S 8 O-S 2	⊙ ⊙ ⊙	
6	OSO 8 O 5 O-S 1	⊙ ⊙ = c. sp.	
7	NW NW 4 NW 6	=== cin. ⊙ = c. sp.	
8	WNW 4 WNW 6 NW 1	⊙ = a. sp. ⊙	
9	SW 1 NW 3 SW 2	= a. c. ≠ a. sp. ≠ c. sp.	
10	NW-W 6 NW 8 NW 1	= a. t. = a. sp. ≠ c. sp.	
11	NW 2 NW 4 NW 1	= a. sp. = a. =	

Dies	Ventus.	Coeli facies.	Meteora.
12	N O 4 O 2	= a. = a. = a. rub.	
13	O-N ONO O-N	≠ a. = a. c. sp. rup. = a.	
14	O-N O O-S	=== c. sp. = a. ⊙	
15	O-N O NNO	=== c. sp. ≠ a. sp. rup. ≠ c. sp.	
16	ONO O S	≠ a. c. = rup. c. = c. n. sp.	
17	NO-O S NW-N	= a. = c. sp. = c. t.	
18	N-O N-O N-O	≠ cin. ≠ a. c. sp. rup. = c. sp.	
19	N-O NW-W NW	=== c. sp. ≠ a. c. === c. sp.	
20	NW-N NW-N NW-N	≠ c. t. ≠ c. t. = c. sp.	
21	NW-W NNW NW-N	=== c. sp. === c. sp. === c. sp.	
22	W-S W-S WSW	=== a. = a. t. rup. ≠ a.	
23	WSW WSW W	≠ c. sp. = in S a. sp. ≠ a.	
24	W-S W-S NW-N	≠ a. = in S a. sp. ⊙+	
25	WSW W-S N	≠ a. t. = in O a. rup. ⊙+	
26	SSO SO OSO	=== c. sp. ≠ a. sp. rup. = c. sp.	
27	OSO OSO NO-O	= a. = a. sp. rup. ≠ cin.	
28	O SSO ONO	≠ a. l. ≠ cin. ≠ c. sp.	
29	SW-S O-N	=== c. sp. === c. sp.	
30	NO NO-N NO-O	=== c. sp. === c. sp. === c. sp.	

Dies	Ventus.	Coeli facies.	Meteora.
31	NO NO NNO	=== c. sp. === c. sp. ≠ c. sp.	

Junius.

Dies	Ventus.	Coeli facies.	Meteora.
1	NNO NNO NNO	≠ a. sp. c. ≠ a. sp. rup. c. ≠ cin.	
2	NNO NNO N-O	≠ a. l. = a. sp. ⊙	
3	NO-N NNO NO-N	≠ a. c. = in S a. sp. = c. sp. r.	
4	N N N	≠ c. sp. = a. sp. rup. = rup. a. c. sp.	
5	NW W WSW	= a. sp. rup. = in S a. rup. = c. sp.	
6	W-N W-N W	≠ a. = c. sp. rup. ⊙	
7	WSW W NNO	≠ a. = in S sp. rup. ≠ rup. a. c. sp.	
8	NO N-O NO-N	≠ c. sp. a. ≠ a. c. sp. = a. sp.	
9	NNO N-O N-O	= a. sp. = a. ≠ cin.	
10	NO NNO NNO	≠ a. t. ≠ a. ⊙+	
11	NNO N NNO	= a. t. = a. t. rup. ⊙+	
12	NO N-O NO-N	⊙+ = a. sp. rup. ≠ a.	
13	NO-N N-O NNO	= a. t. = a. sp. rup. ≠ c. sp.	
14	NNO N-O N-O	≠ c. sp. ≠ a. c. ≠ c. sp. rup.	
15	NO N N-O	= a. t. = a. sp. rup. ≠ c. t.	

Dies	Ventus.	Coeli facies.	Meteora.
16	ONO N ONO	== a. t. == a. sp. rup. == rup. c. sp.	R. p. i. E. n. O ⁿ
17	NO NO-N N-O	== a. t. == a. sp. rup. == rup. a. c. sp.	R. p. i. E. p. 2. O ⁿ e long.
18	SSO W W	== a. t. == a. sp. rup. == c. a.	R. p. i. E. p. O ⁿ
19	WSW WSW NW	== c. sp. == c. sp. n. == c. sp.	== == E. p. 4. ==
20	NNW WNW NW-N	== c. sp. == a. sp. rup. == c. sp.	== E. p. 3. O ⁿ E. p. 12.
21	NW-N NW-N NW-N	== c. sp. == c. sp. == c. sp.	== E. n. ==
22	NW-N NNW N	== c. sp. == c. sp. == cin.	== == ==
23	NW N N	== c. sp. == a. c. sp. == c. sp.	== E. n. O ⁿ E. p. 12.
24	N SW-W SW-W	== c. sp. == c. sp. == c. sp.	== E. n. ==
25	SW-W SW SW	== c. sp. == c. sp. == c. sp.	== E. n. ==
26	W-S SW-S SW-W	== c. sp. == c. sp. rup. == c. sp.	== == ==
27	SSW SSW SSW	== a. c. sp. == c. sp. == c. sp.	== E. n. E. n.
28	SSW SSW N	== a. c. sp. == cin. sp. == a. c. sp.	== E. n. 3. O ⁿ E. p. 12.
29	WSW W-N NW-N	== c. sp. == c. sp. == c. sp.	== == ==
30	NW-N W-N WNW	== c. sp. == c. sp. == c. sp.	== == ==

Julius.

Dies	Ventus.	Coeli facies.	Meteora.
I	W-S WSW SW-S	== a. c. sp. == c. sp. == c. sp.	E. n. E. n.

Dies	Ventus.	Coeli facies.	Meteora.
2	SW-S SSW SW-S	== a. c. == a. c. sp. == a.	E. n. 12. O ⁿ
3	S-W SW-S SSW	== a. == a. c. sp. == c. sp.	E. p. 1. E. n. 12. O ⁿ
4	S-W W-S SW	== a. == a. sp. rup. == c. sp.	E. n. 2. O ⁿ
5	SW WSW SW	== cin. == rup. a. c. sp. == c. sp.	== E. n. 12. ==
6	SSW W-N SW-W	== c. sp. == a. sp. == c. sp.	== E. n. 8. ==
7	SW-S SW-W SW	== c. sp. == a. c. sp. == c. sp.	== == ==
8	SW W-S SW-S	== a. c. == a. sp. == c. sp.	E. n. 6. ==
9	WSW SW SW	== a. c. sp. == a. c. sp. == c. sp.	E. n. 1. ==
10	SW-S SSW WSW	== c. sp. == c. sp. == c. sp.	== == ==
11	WSW WSW W	== c. sp. == a. c. sp. == c. sp. r.	== E. p. E. n.
12	SSW OSO OSO	== a. t. == a. t. == c. sp.	E. n. 3. O ⁿ E. n. 2. O ⁿ
13	O SW-S SW-W	== a. sp. == c. sp. == c. sp.	O ⁿ == O ⁿ == E. p. 12. E. n.
14	SW SW SW-S	== a. sp. c. == a. sp. == c. sp.	== == ==
15	SW-S SW-S SW	== a. t. == c. sp. == c. sp.	E. n. 12. E. n. 1. O ⁿ
16	SSW WSW SW-W	== a. c. sp. == cin. sp. == c. sp.	== E. n. 3. E. n.
17	SW W	== c. sp. == a. c. sp.	== ==
18	WNW WNW WNW	== a. sp. == a. sp. rup. == a. sp. c.	E. n. E. n. 12. E. n. 5.
19	SO-O SSW SW-W	== a. t. == a. sp. == cin.	E. n. 1. E. n. 12. E. n. 1.
20	WSW NW-W NW	== a. c. sp. == a. c. sp. == c. sp.	E. n. == ==

Dies	Ventus.	Coeli facies.	Meteora.
21	NNW N-O N	== c. sp. rup. == rup. a. sp. c. O+	E. n. 5. E. n. 12. E. n. 4.
22	N N NNW	== rub. a. == a. sp. O+	R. i. O, 07. E. n. 1. E. n. 12. E. n.
23	N-W N N	== a. sp. rup. == a. sp. rup. == c. sp.	R. i. O, 03. E. n. E. n. 12. E. n.
24	N W NW	== c. sp. == a. sp. rup. == c. sp.	E. n. E. n. 3. ==
25	WNW W-S W	== a. sp. == a. sp. == c. sp. rup.	E. n. 3. E. n. 12. E. n. 12.
26	WNW WNW W-N	== a. sp. == a. sp. == c. sp.	E. n. 3. E. n. 12. E. n. 12.
27	W-S W W-N	== a. == a. sp. rup. == c. sp.	R. i. O, 19. R. i. O, 067. E. n. E. n. 12. E. n. 12.
28	W-S WNW NW-W	== a. c. sp. == a. c. sp. == cin.	== E. p. E. n. 12. E. n. 12.
29	NW-N 3 NW-N 5 NW-N 2	== c. a. sp. == a. sp. rup. == cin.	E. n. 10. E. n. 12. E. n. 12.
30	NW-N NW-W 2 NW-W 2	== a. t. == c. sp. == cin.	R. i. O, 0275. E. n. 12. E. p. 2.
31	NW-W 1 WNW WNW	== a. == c. sp. O	E. n. == ==

Augustus.

Dies	Ventus.	Coeli facies.	Meteora.
1	W-S WNW N-W	O == c. sp. == c. sp.	
2	ONO W-N	== a. c. sp. == c. sp.	
3	NW N-W N-W	O == a. c. sp. == c. sp.	
4	NW NW NW	== c. sp. == c. sp. O	
5	N-W N NW	== c. sp. == a. c. == c. sp.	

Dies	Ventus.	Coeli facies.	Meteora.
6	N N N	== c. sp. == c. sp. == c. sp.	
7	NO NNO N-O	== c. sp. == c. sp. == c. sp.	==
8	N-O 2 N 5 N-W 3	== c. sp. == a. c. sp. == c. sp.	E. n. 12. E. n. E. n.
9	N-W 6 N-W 4 N-W 7	== c. sp. == a. c. == c. sp.	E. n. 5. E. n. 12. E. n.
10	N N-O NNO 2	== c. sp. == c. sp. == cin.	E. n. E. n. 12. E. n.
11	NNO 2 N-O 1-5 NNO	== cin. == a. c. == c. sp.	E. n. E. n. 12. E. n. 4.
12	N-O N-O 2 NO	== c. sp. == a. c. sp. == c. sp.	E. n. E. n. 12. E. n.
13	SSW 8 SW-W 9 SW-S 6	== c. sp. == c. sp. == cin.	== == ==
14	SW-S W 8 WSW 26	== c. sp. == c. sp. == c. sp.	== == O ⁿ
15	W-S 36 SW-W 16 SW-W 24	== c. sp. == a. sp. == c. sp.	== E. n. 12. ==
16	WSW 23 WSW 32 SW 36	== a. c. sp. == rup. a. c. sp. == c. sp.	== E. n. 4. ==
17	SW 44 SW-S 10 SSW 6	== cin. == c. sp. == c. sp.	E. n. == ==
18	W 3 WNW 15 WSW 4	== c. sp. == a. sp. rup. == cin.	== E. n. E. n.
19	WSW 3 SW 9 SW-S 2	== c. sp. == c. sp. == c. sp.	E. p. 12. O ⁿ E. n. E. n.
20	W 11 WSW 8 WSW 5	== a. sp. c. == a. c. == cin.	E. n. E. n. 12. E. n.
21	SW-W 7 SW 5 SW	== cin. == a. sp. == c. sp.	E. n. E. n. ==
22	SW 4 SW 16	== cin. == a. c. == cin.	== O ⁿ E. p. 12. ==
23	SSW 14 SW-S 40 SW-W 35	== a. t. == c. sp. == cin.	== E. n. ==
24	W-S 6 W-S W-S 4	== c. t. == a. c. t. == c. sp.	E. n. 12. E. n. E. n.

Dies	Ventus.	Coeli facies.	Meteora.
25	WSW 12	≡ a. c. sp.	E. p. 2.
	WSW 24	≡ a. sp. rup.	E. n. 12.
	WSW	≡ c. sp.	E. n. 2.
26	SW-W 3	≡ c. sp.	
	W-S 2	≡ a. c. sp.	
	NW-W 4	≡ c. sp.	E. n. 1.
27	WNW 7	≡ c. sp.	E. n.
	NW 15	≡ c. sp.	E. n. 6.
	WNW 11	≡ c. sp.	E. n. 2.
28	NW-W 6	≡ cin. sp.	E. n.
	W-N 4	≡ cin.	E. n. 10.
	W-S 2	≡ c. sp.	E. n. 1.
29	SW-W 16	≡ c. sp.	
	SW-W 21	≡ c. sp.	E. n.
	SW-S 10	≡ c. sp.	
30	W-N 32	≡ c. sp.	
	W-S 26	≡ rup. a. c. sp.	E. n. 2.
	W 15	≡ c. sp.	E. n.
31	W-S 3	≡ c. sp.	
	WSW 5	≡ c. sp.	
	WSW 2	≡ c. sp.	

September.

Dies	Ventus.	Coeli facies.	Meteora.
1	WSW	≡ a. c. sp.	
	W 8	≡ c. sp.	
	W-N 7	≡ c. sp.	
2	W 9	≡ c. sp.	
	W-S 17	≡ a. c. sp.	
	SW-W 24	≡ cin.	
3	W 21	≡ c. sp.	R. f. O, 06. R. f. O, 02.
	WSW 13	≡ c. sp.	E. n.
	SW-W	⊙	
4	SO 3	⊙+	⊙ ⁿ E. n.
	SO-S	⊙+	E. p.
	SSO	≡ cin.	E. n.
5	SSW	≡ a.	
	SW	≡ a.	E. n. 4.
	N 2	≡ c. sp.	
6	S 3	≡ a. t.	
	NNW 5	≡ a. c.	E. n. 4.
	NNW	≡ c. sp.	
7	NW-N 2	≡ c. sp.	R. f. R. i. O, 01.
	NW-N	≡ a. c.	E. p.
	NW-N	≡ cin.	
8	NW-N 2	≡ a. t.	R. f.
	NW-N	≡ a. sp.	E. n. 8.
	NW-N	≡ c. sp.	E. n. 2.
9	NW-N 2	≡ c. sp.	R. f.
	N-W 2	≡ rup. a. c. sp.	E. n. 2.
	N-O 12	≡ c. sp.	E. n.

Dies	Ventus.	Coeli facies.	Meteora.
10	N 3	≡ cin.	
	NW	≡ a. c. sp.	E. n. 4.
	N-W	⊙+	
11	W 2	≡ c. sp.	R. f. O, 03. R. i. O, 035.
	W-S 5	≡ c. sp.	
	N-W 13	≡ a. c. sp.	E. n.
12	N 2	≡ cin.	R. f. O, 055. R. i. O, 05.
	NO-O 5	≡ a. sp.	E. n. 12.
	NO-O 4	≡ cin.	E. n. 1.
13	NO-O 3	≡ a. t.	R. f.
	NO-O 2	≡ a. c. sp.	E. p. 4.
	NO	≡ c. sp.	E. n. 1.
14	WNW 4	≡ a. c. sp. n.	R. i. O, 025. E. n. R. i. O, 02.
	WNW 9	≡ c. sp.	E. n.
	N-O 14	≡ c. sp. n.	E. n.
15	NNO 5	≡ a.	R. alb. R. i. O, 03. E. n. 400.
	NO-O 8	≡ a. c. sp.	E. p. 1.
	NO-O 6	⊙	E. n. 10.
16	ONO 7	≡ a. t.	R. f. E. n. R. i.
	O 4	≡ a. t.	E. p. 4.
	O 2	≡ a. t.	E. n. 12.
17	O 1	≡ a. t.	E. n. 4.
	O 3	≡ a. sp. rup.	E. p. 3.
	O	≡ cin.	⊙ ⁿ E. n. 5.
18	O-S 14	≡ c. sp.	E. n.
	O 11	≡ c. sp. a.	E. n. 2.
	O-N 17	≡ c. sp.	⊙ ⁿ E. n. 2.
19	ONO 3	≡ c. sp.	
	ONO 1	≡ c. sp.	
	ONO 2	≡ c. sp.	E. p. 2.
20	ONO 3	≡ c. sp.	
	SW-S 5	≡ c. sp.	E. n.
	WSW	≡ c. sp.	E. p. 12.
21	SW-S 15	≡ c. sp.	
	SSW	≡ c. sp.	
	SW-W 3	≡ c. sp.	
22	SW-S 13	≡ c. sp.	
	SW-S 15	≡ c. sp. a.	E. n. 2.
	SW-W 43	≡ c. sp.	
23	SW 32	≡ c. sp.	
	SW-W 17	≡ c. sp.	
	SSW 7	≡ c. sp.	
24	S-O 1	≡ c. sp.	:: E. p. 10.
	S-W 3	≡ c. sp.	
	NW-W	≡ c. sp.	
25	SW-S 19	≡ c. sp.	
	W-S 13	≡ c. sp.	E. p. 4.
	WSW 5	≡ c. sp.	E. n.
26	S 17	≡ cin. sp.	
	SW-S 12	≡ c. sp.	
	SSW 15	≡ c. sp.	
27	SW 14	≡ c. t.	
	SW 17	≡ a. sp. rup.	E. n. 5.
	WSW 10	≡ c. sp.	E. n. 6.
28	WSW 3	≡ a. c. sp.	
	SW 9	≡ a. c. sp.	E. n. 8.
	SSW 5	≡ cin.	E. n.

Dies	Ventus.	Coeli facies.	Meteora.
29	SW-S 52	≡ c. sp.	
	WSW 19	≡ a. c. sp.	
	W-S 15	≡ c. sp.	
30	WSW 36	≡ c. sp.	
	W 28	≡ c. sp.	E. p. 2.
	W-S 36	≡ c. sp.	E. n.

October.

Dies	Ventus.	Coeli facies.	Meteora.
1	W-N 82	≡ c. sp.	
	WSW 44	≡ c. sp.	
	WSW 27	≡ c. sp.	
2	WSW 48	≡ c. sp.	
	SW-W 52	≡ a. sp.	E. p. 1.
	SW 64	≡ c. sp.	
3	WSW 58	≡ c. sp.	
	WSW 44	≡ c. sp.	
	WSW 32	≡ c. sp.	
4	SW-W 26	≡ c. sp.	
	SW-W 20	≡ cin.	
	SW-W 15	≡ c. sp.	
5	SW-S 13	≡ cin.	R. i. 5.
	SW 7	≡ a. sp.	E. n. 2.
	SW 3	≡ c. sp.	
6	SW-S 5	≡ c. sp.	R. i.
	SSW 16	≡ a. t.	
	SW-W 64	≡ c. sp.	E. n.
7	NW-W 4	≡ c. sp.	
	NO-N 13	≡ c. sp.	E. p. 12.
	ONO 8	≡ a. c. sp. n.	::
8	NO 9	≡ a. rub.	
	NO 27	≡ a. sp.	E. p. 1.
	NO-N 44	≡ cin.	E. n. 2.
9	NO 32	≡ a. t.	R. f. rup. R. i.
	NO-O 40	≡ a.	E. n. 12.
	NO-O 36	⊙	E. p. 2.
10	ONO 26	≡ a. rub.	R. i. R. f. E. n. 4.
	NO 21	≡ a.	E. p. 2.
	NO 16	≡ r. c. sp.	E. n. 3.
11	NO-O 13	≡ a. c.	R. i. R. f. E. n. 4.
	NO-N 9	⊙	E. p. 12.
	NO 8	⊙	E. p. 4.
12	NO 7	≡ c. sp.	
	NO 3	≡ cin.	E. p.
	NO	⊙	E. p.
13	NO 5	≡ c. sp.	R. f. R. i. O, 04.
	NO 8	≡ a. c. sp.	E. p. 12.
	NO 2	≡ cin.	
14	NO 5	≡ c. sp.	R. i.
	NO 7	≡ a. c.	E. p. 5.
	NO 2	⊙	E. n. 2.

Dies	Ventus.	Coeli facies.	Meteora.
15	NO-O 4	≡ cin.	R. f. R. i. O, 0375.
	NO-O	≡ a.	E. p.
	NO-O	⊙	
16	O-N 4	≡ c. t.	R. f. R. i. O, 055.
	W-S 9	≡ c. sp.	E. p. 4.
	WNW 10	≡ c. sp.	E. p.
17	WNW 11	≡ c. sp.	E. n.
	NW 9	≡ c. sp.	E. n.
	NW-N 27	≡ a.	E. n. 1.
18	N 24	≡ rup. c. sp. a.	:: E. n.
	NNO 17	≡ c. sp. rup.	:: E. p. 5.
	NNO 25	≡ c. sp.	
19	NNO 8	≡ c. sp.	E. n.
	NNO 2	≡ c. sp. a.	E. p. 2.
	NNO	≡ c. sp.	
20	W 9	≡ a. c. sp.	R. i. O, 035.
	W-S 14	≡ c. sp. a.	E. n. 12.
	SW-W 25	≡ c. sp.	
21	W-N 28	≡ c. sp.	
	W-S 36	≡ c. sp.	
	W-S 40	≡ c. sp.	
22	NW-N 18	≡ c. sp.	
	NW 14	≡ c. sp.	
	NW 3	≡ c. sp.	
23	W 21	≡ c. sp.	
	W-S 27	≡ cin.	
	NW-W 21	≡ c. sp.	
24	NW-W 32	≡ c. sp.	
	NW	≡ c. a.	E. n.
	WNW	≡ c. sp.	
25	N 7	≡ c. rup.	
	N 10	≡ a. c. sp.	::
	N 3	≡ cin.	
26	WNW 5	≡ cin.	
	WNW 6	≡ cin.	
	NW 2	≡ cin.	
27	NW-W 1	≡ c. sp.	
	NO 3	≡ c. sp.	
	NO	≡ c. sp.	
28	NNW	≡ a. rub.	
	WNW 2	≡ c. sp.	
	NW	≡ c. sp.	
29	NNO 3	≡ c. sp.	
	NO	≡ c. sp.	
	NO	≡ c. sp.	
30	NNO	≡ c. sp.	::
	NO 2	≡ c. sp.	
	NNO	≡ cin.	
31	O-N	⊙+	Glacies.
	ONO 1	≡ c. sp.	
	O	≡ c. sp.	

November.

Dies	Ventus.	Coeli facies.	Meteora.
I	O SSO 2 SO	☉+ ☉	☼
2	S 3 SW 5 S-W	☉ ☉ ☉	
3	SW-W 4 SW-W 5 WSW 4	☉+ ☉ ☉+	☼
4	WSW 8 NO 5	☉ ☉	☼
5	WNW NNW 2 WNW	☉ ☉ ☉	
6	NO-N OSO 2 SO-S 3	☉ ☉ ☉	☼
7	SO-S 3 O-S 8 SO-S 4	☉+ ☉ ☉	
8	SW S-W WSW	☉ ☉ ☉	
9	WSW 1 WSW 2 SO	☉ ☉ ☉	
10	SO-S 2 SSO 4 SO-S	☉ ☉ ☉	☼
11	SW W 3 W-S	☉ ☉ ☉	☼
12	W 3 W 5 W-S 2	☉ ☉ ☉	
13	WSW 2 W-S 6 SW 2	☉ ☉ ☉	☼
14	NW 14 WNW 5 NW-W 3	☉ ☉ ☉	☼
15	WNW 3 SSO 5 NO	☉ ☉ ☉	☼
16	WNW WNW 2 WNW	☉ ☉ ☉	☼
17	NW 3 WNW 7 NW-N 1	☉ ☉ ☉	☼
18	N N-W N-W	☉ ☉ ☉	☼

Dies	Ventus.	Coeli facies.	Meteora.
19	NW NW NW-W	☉ ☉ ☉	☼
20	ONO 2 O 4 WNW	☉ ☉ ☉	☼
21	SW W-S 2 W-S	☉ ☉ ☉	
22	SW 2 WSW 5 SW-W 2	☉ ☉ ☉	
23	O-N O-S 2 O-S	☉ ☉ ☉	☼
24	O O-S 3 O 5 O	☉ ☉ ☉ ☉	☼
25	O 5 O 3 O 4	☉ ☉ ☉	gl. 2, 8
26	O ONO 5 ONO 3	☉ ☉ ☉	gl. 3, 5
27	O 2 O-S 3 OSO 1	☉ ☉ ☉	gl. 5, 3
28	SO SW-W 2 NW	☉ ☉ ☉	gl. 5, 0
29	O-N NW 1 NNW	☉ ☉ ☉	gl. 2, 1
30	O 3 O 2 O	☉ ☉ ☉	gl. 3, 2

December.

Dies	Ventus.	Coeli facies.	Meteora.
I	N-W O O	☉ ☉ ☉	gl. 2, 7
2	ONO N-W OSO	☉ ☉ ☉	gl. 3, 4
3	SW SW I SW	☉ ☉ ☉	gl. 2, 0
4	SO SO SSO	☉ ☉ ☉	

Dies	Ventus.	Coeli facies.	Meteora.
5	NO 4 O-N 7 O-N 5	☉ ☉ ☉	
6	NO 8 O 10 O 7	☉ ☉ ☉	
7	NO 5 ONO 6 ONO 1	☉ ☉ ☉	
8	NO 2 O 3 O	☉ ☉ ☉	
9	O O-S O-S	☉ ☉ ☉	☼
10	NO O-S I NO	☉ ☉ ☉	☼
11	SW W NW	☉ ☉ ☉	☼
12	NW NW 2 NW	☉ ☉ ☉	☼
13	O SO O	☉ ☉ ☉	☼
14	O 4 O 6 O 7	☉ ☉ ☉	
15	O 5 O 3 O 4	☉ ☉ ☉	gl. 4, 0
16	O-N 3 O-N 2 O-S 1	☉ ☉ ☉	
17	O-N 2 O-N 4 O	☉ ☉ ☉	
18	SW W-S W-S	☉ ☉ ☉	☼

Dies	Ventus.	Coeli facies.	Meteora.
19	NNW 2 NNO 3 NNO	☉ ☉ ☉	☼
20	N-W 3 NW 5 W 1	☉ ☉ ☉	☼
21	W-N 4 WNW 5 NW 2	☉ ☉ ☉	☼
22	NO O 2 O	☉ ☉ ☉	☼
23	SSO 1 SSO 2 NO	☉ ☉ ☉	☼
24	WNW 4 NNW 5 NW-W 2	☉ ☉ ☉	☼
25	NW 2 NW-W 3 W-N	☉ ☉ ☉	☼
26	ONO 5 NO 7 NO 4	☉ ☉ ☉	
27	ONO 1 WSW 2 W	☉ ☉ ☉	☼
28	NO 4 O 6 O 8	☉ ☉ ☉	☼
29	O-N N-W O-N	☉ ☉ ☉	☼
30	O WSW I W-S	☉ ☉ ☉	☼
31	WSW 2 SW 5 SW 1	☉ ☉ ☉	☼

ANNOTATIONES SPECIALES
IN OBSERVATIONES METELLOBURGENSES.

JANUARIUS.

Observationes hujus mensis in urbe factae sunt. Mortuorum 66. Obierunt 1 peripneumonia, 2 morte subitanea, 9 convulsionibus, 7 asthma, 7 phthisi pulmonari, 1 angina spuria, 4 hydrope, 2 lapsis viribus, 2 febris continua inflammatoria, 5 variolis, 3 aphthis, 1 cancro, 1 amentia, 1 hernia, 1 acido spontaneo, 3 pituita lenta, 2 febre biliosa putrida, 1 affectione nervosa, 1 febris continua, 1 malis externis, 1 partu, 2 mortui nati vel paulo post nativitatem, 8 ignorantur.

FEBRUARIUS.

Mortuorum 63. Obierunt 7 phthisi pulmonari, 2 febris catarrhali, 2 partu, 10 asthma, 1 gangraena, 2 febris continua, 2 angina spuria, 2 tussi ferina, 2 pituita lenta, 2 hydrope, 5 convulsionibus, 4 lapsis viribus, 1 gangraena in intestinis, 1 empyemate, 5 variolis, 1 acido spontaneo, 1 lue venerea, 1 morbo chronico, 2 mortui nati vel paulo post nativitatem, 9 ignorantur.

MARTIUS.

Mortuorum 65. Obierunt 8 variolis, 3 mortui nati vel paulo post nativitatem, 5 asthma, 3 apoplexia, 5 lapsis viribus, 4 phthisi pulmonari, 2 peripneumonia, 5 acido spontaneo, 1 angina spuria, 1 morbo externo, 9 convulsionibus, 4 morbo chronico, 1 morte subitanea, 1 epilepsia, 1 febris continua inflammatoria, 1 hydrope pectorali, 2 aphthis, 1 gangraena in intestinis, 1 febris continua, 2 hydrope, 1 febris biliosa putrida, 4 ignorantur.

APRILIS.

Ab initio hujus mensis ciconiae venerunt, paulo post hirundines, vegetatio valde praecox erat & multum promittebat, initio inter pluvias plantari incepit. Mortuorum 67. Obierunt 8 asthma, 19 variolis, 2 febris continua, 3 acido spontaneo, 4 lapsis viribus, 2 febris catharrali, 4 phthisi pulmonari, 1 aphthis, 8 convulsionibus, 2 hydrope, 1 pituita lenta, 1 paralyti, 1 apoplexia, 1 peripneumonia, 1 malo externo, 1 morbo chronico, 3 mortui nati vel paulo post nativitatem, 5 ignorantur.

MAYUS.

MAYUS.

Initio hujus mensis fabae (vulgo Witteboontjes) plantari coepere. Mortuorum 63. Obierunt 1 acido spontaneo, 3 pituita lenta, 14 variolis, 2 phthisi pulmonari, 9 asthma, 1 morte subitanea, 4 lapsis viribus, 8 convulsionibus, 1 febris continua inflammatoria, 5 atrophia, 2 morbo chronico, 1 cancro, 1 hydrope, 11 ignorantur.

JUNIUS.

25 & 26 die hujus mensis fenum secari incipitur, fructus & femesses valde praecoces sunt. Observationes cum electrometro tam positivae quam negativae inceperunt hoc mense. Mortuorum 52. Obierunt 9 variolis, 3 lapsis viribus, 3 hydrope, 2 febris continua, 7 asthma, 8 convulsionibus, 1 peripneumonia, 3 morbo chronico, 5 phthisi pulmonari, 2 puerperis, 1 morbo externo, 8 ignorantur.

JULIUS.

Initio hujus mensis semen brassicae secari coeptum est, medio hordeum & 25 triticum. Quaevis mensura foeni 2000 sive 2200 libras produxit. Mortuorum 51. Obierunt 3 febris continua, 2 asthma, 2 hydrope, 1 morbo externo, 5 convulsionibus, 7 variolis, 1 empyemate, 2 morte subitanea, 1 pituita lenta, 3 dyarrrhaea, 2 lapsis viribus, 6 phthisi pulmonari, 16 ignorantur.

AUGUSTUS.

In initio hujus mensis pisa, ad medium phaseoli secari coeperunt. Mortuorum 94. Obierunt 8 convulsionibus, 9 phthisi pulmonari, 2 puerperio, 14 asthma, 1 pituita lenta, 5 hydrope, 1 empyemate, 14 variolis, 1 morbo chronico, 1 diarrhaea, 5 lapsis viribus, 1 apoplexia, 4 febris biliosa putrida, 2 morte subitanea, 3 morbo externo, 4 febris continua, 1 tussi ferina, 3 nati mortui vel paulo post nativitatem, 1 cancro, 2 hydrope, 3 acido, 1 febris scarlatina, 8 ignorantur.

SEPTEMBER.

Mortuorum 75. Obierunt 11 phthisi pulmonari, 4 variolis, 4 febribus continuis, 2 tussi ferina, 2 apoplexia, 6 convulsionibus, 1 morte subitanea, 2 morbo chronico, 1 lapsis viribus, 9 asthma, 3 pituita lenta, 2 acido spontaneo, 2 febris catharrali, 1 insania, 2 apoplexia, 1 dyssenteria, 1 peripneumonia, 21 ignorantur.

OCTOBER.

A die 25 hujus mensis observationes in urbe factae sunt, electrometricae & hygrometricae

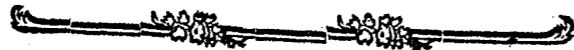
cae cum hygrometro doct. de Sauffure cessaverunt, istae porro factae sunt cum hygrometro novo societatis. Mortuorum 90. Obierunt 9 variolis, 1 cancro, 3 apoplexia, 12 convulsionibus, 6 febris biliosa, 1 morbo externo, 5 lapsis viribus, 6 phthysi pulmonari, 2 pituita lenta, 1 peripneumonia, 3 febris catharrali, 2 morte subitanea, 1 puerperio, 2 acido spontaneo, 1 hydrope, 1 febris inflammatoria, 1 lue venerea, 15 asthma, 18 ignorantur.

NOVEMBER.

Mortuorum 73. Obierunt 4 apoplexia, 1 febris continua, 10 convulsionibus, 11 phthysi pulmonari, 1 febris biliosa putrida, 15 asthma, 3 lapsis viribus, 3 acido spontaneo, 2 peripneumonia, 1 catharro, 3 morte subitanea, 3 hydrope, 3 morbo chronico, 3 mortui nati vel paulo post nativitatem, 10 ignorantur.

DECEMBER.

Mortuorum 120. Obierunt 35 asthma, 3 mortui nati vel paulo post nativitatem, 1 empyemate, 3 hydrope, 13 convulsionibus, 10 phthysi pulmonari, 5 lapsis viribus, 1 febris continua, 2 apoplexia, 1 puerperio, 3 morbo chronico, 1 morbo externo, 1 gangraena, 1 lue venerea, 1 febris scarlatina, 2 lapsis viribus, 2 morte subitanea, 1 tussi ferina, 1 paralyfi, 1 febris biliosa, 1 podagra, 31 ignorantur.



TABULA

TABULA PROPAGATIONIS INCOLARUM URBIS METELLOBURGENSIS.

Dies.	Januarius.						Februarius.						Martius.											
	Nati.		Denati.				Nati.		Denati.				Nati.		Denati.									
	Pueri.	Puellae.	Pueri.	Puellae.	M.	U.	Vidui.	Viduae.	Pueri.	Puellae.	M.	U.	Vidui.	Viduae.	Pueri.	Puellae.	M.	U.	Vidui.	Viduae.				
1	2	1	1	1		1							1	1		1	1							
2		3					1		2		2	2			1		1			1				
3			1		1				1					1		1								
4	3	3	1	3			1		1	1					1		1		1					
5	1	2			2	1		4	1					1				1						
6	2	3	1		1			1		1	1			2		1		1						
7			3				1	1		1	1			2	1	1	1	2						
8	3	2	1							1		1		1	3									
9				1		1		1	3		1			2		1								
10	1	1					1	2	1		1			2			1	1						
11	1							2	1		1			2	1									
12								2	4		1			1	1	3								
13	3	1	1			1		3				1				1								
14		2	2				1	1	2		2			1	1	2	1							
15	4	1		1			1				1	1		1	1	2	1	1	1					
16		2	1	1			2				1			1		2			1	1				
17	3				1				1		1	1	1	2		1	1							
18			1				1	1			1	1	1		1									
19		3		1							1	1	1					1						
20		2						3	1						1					1				
21			1					1	1		2									1				
22			2		1		1	2			1			1	1	2	1							
23		1		1	1	1	1				1	1		1						1				
24	3							1			2	1	1		1									
25			3	1			2	1			1	1		1	1	3	1	1		1				
26		2		1				1			1		1		1									
27			1	2				1	1		4	1		1	3	2	1		1					
28	2	2		1	1		3				1	2	1	1	1	2								
29		2												1	1									
30	3			1										1		2	1							
31														2		1				2				
Summae	31	33	20	13	10	5	2	16	23	20	25	14	13	6	2	3	26	24	26	16	7	6	2	8
Summa ex integro mense	64		66				43		63				50		65									

Dies.	Aprilis.					Majus.					Junius.													
	Nati.		Denati.			Nati.		Denati.			Nati.		Denati.											
	Puelli.	Puella.	Puelli.	M.	U.	Vidui.	Viduae.	Puelli.	Puella.	M.	U.	Vidui.	Viduae.	Puelli.	Puella.	M.	U.	Vidui.	Viduae.					
1	3	1	1	1				2	1	1	1			1										
2	1							1	1	1														
3		4	2	1	1			1	1		1			2	1	1	1	1						
4	1	1												1										
5	1		1	2				3		1	1	2												
6		1	1					1	1	1	1			3	2	2			1					
7														1										
8	1	2	1	1	1			2		1	1			1	1	1			1					
9			1	1	1					1	1	1												
10	1	1	1					1		3				2										
11		1								1	1	1												
12	1	1	4		1			1	1	1	1	1		1										
13	1	3			1			1	1		1	1		1										
14	1		2					2		1	1	1			1	1	1	1						
15	2	1						1	1					1										
16	1		1					1		1	1				2	1								
17	1	2	3	3				2	1	2				1	1									
18	1		1	1				4	1	1	1	1		2	1				1					
19			2	3	1			3	1	1	1	1		1	1	1	1		1					
20	2							3	1	1	1	1		1	1	1	1							
21			1	1						1	1	1		1	1	1	1							
22								1	1					1										
23	1			1				1						2										
24			1					1		2	1			1										
25		1		1				1	2	1	1			2										
26	1		2		1	1		1	1	1	1			1	1									
27		1		1				2			1	1												
28				1						1	1			1										
29			1	1	1			2																
30	1	1	1	3				2	1	2		1												
31																								
Summae	21	21	23	22	6	5	3	8	27	16	18	23	6	8	2	6	13	12	16	18	6	8	1	3
Summa ex integro mense.	42		67						43		63						25		52					

Dies.	Julius.					Augustus.					September.													
	Nati.		Denati.			Nati.		Denati.			Nati.		Denati.											
	Puelli.	Puella.	Puelli.	M.	U.	Vidui.	Viduae.	Puelli.	Puella.	M.	U.	Vidui.	Viduae.	Puelli.	Puella.	M.	U.	Vidui.	Viduae.					
1	1	3	2	2				1	1	1			2	1	1				2					
2									1					2	3									
3									1	1				1	1									
4	2		1	1										1										
5	1			2										1	1									
6		2	1	1										1										
7	2			1										3	1	2	1		1					
8														2	1	1			1					
9		1												2	1				1					
10	1													2	1	4			1					
11		1												1		3			1					
12	1	1	4		1			1	1					2	1	2			1					
13	1	3			1			1	1					3	1				1					
14	1		2											1					1					
15	1							1	1					3	1	2	1	1	1					
16	2	1	1		1									2	1	1			1					
17	4													1		2	1		1					
18	1													1		1	1		1					
19	1		2		1									1		2	1	1	1					
20	1	2												1	2	2	1	1	1					
21			3	1										1	3				1					
22		1												2					1					
23				2										2	1	1			1					
24	2			1										2	2	2			1					
25	1			1										1	2	1	1	1	1					
26		1												2	2		1		1					
27			1	3										1					1					
28	1	2		2	1									1	2	1	1		1					
29	1	1	1	1										1					1					
30	1	2	1	1										1	2	1			1					
31	2	1	2	1	1									1					1					
Summae	30	22	18	23	6	1	1	2	18	18	32	24	17	8	3	10	24	21	21	24	9	7	1	13
Summa ex integro mense.	52		51						25		36		94				45		75					

Dies.	O c t o b e r.					N o v e m b e r.					D e c e m b e r.													
	Nati.		Denati.			Nati.		Denati.			Nati.		Denati.											
	Pueri.	Puella.	Pueri.	M.	U.	Vidui.	Viduae.	Pueri.	Puella.	M.	U.	Vidui.	Viduae.	Pueri.	Puella.	M.	U.	Vidui.	Viduae.					
1		1	2				1	1											1					
2	3		1		2		1							1	1	3		2	1					
3		1	2	1	1		1	1	1	1	1			1					1					
4		1	2				1	2	1	2				1	1	2	2	1						
5			2	1	1	1	1	1	1					1					1					
6	1	2	3	3	1			2						1					1					
7			1	1		1		1	1					2	1	3	1		2					
8	1		3				2	1	2	1					2	1			1					
9	2		2				1	3	1	2	2			2					1					
10	3		1					2			1	1		1					1					
11			2	2	1				1			1			1	1			1					
12	3	1	3	1				1	2					2	1				1					
13	1	1		1	1	1	1	3	1	1	1	1			1	1			1					
14		3		3		1		2				2			2				2					
15	1	1	1				1	3	1				1	1	1	1	1		1					
16		1	1				2	2	1		2	1			1	3	1	1	1					
17	1	1		1				1	1				1	1	1				1					
18		2		1	1			1			1	1		3					3					
19			2							1	1			1		2	1	2	2					
20		3		1			1	5			1			2		1			1					
21				1					1		1	1							1					
22	1	1			1		2	1			1	1		1		4	2		1					
23		2	2	1		1	2	2			2			2	1				1					
24	1	1	5		1		1	2				2		2					1					
25								1		1				1	1				1					
26		2		1		1		1		1		1		1	3	1			1					
27	1		1						1	1	1			1	2				4					
28	1	1	1			1	1	1	1	1				1	2	1			2					
29		1	2					1		1	1								1					
30			1				1			1				2	1				1					
31	4		1											1	1	1	2		1					
Summae	24	26	35	25	8	8	3	10	17	24	21	14	13	14	2	8	21	12	27	35	13	12	7	26
Summa ex integro mense.		50			89				41			72					33			120				

A E S T U S M A R I S

OBSERVATUS

A D. VAN DE PERRE,

METELLOBURGI, VLISSINGAE ET WESTCAPELLAE.

Januarius.

Februarius.

Dies.	Metelloburgum.			Vlissinga.			Westcapella.			Dies.	Metelloburgum.			Vlissinga.			Westcapella.						
	hor.	min.	ped. dig.	hor.	min.	ped. dig.	hor.	min.	ped. dig.		hor.	min.	ped. dig.	hor.	min.	ped. dig.	hor.	min.	ped. dig.				
1	7	30	12, 6	7	45	11, 0	6	30	10, 0	1	8	6	10, 2	8	45	10, 0	7	45	7, 9				
2	8	17	11, 3	8	15	10, 6	7	25	9, 9	2	9	45	11, 0	9	30	10, 0	8	40	9, 6				
3	9	37	13, 1	8	45	11, 6	8	20	11, 6	3	10	33	10, 3	10	45	11, 6	9	30	9, 10				
4	10	30	12, 0	10	0	11, 0	9	15	10, 6	4	11	15	12, 4	11	30	11, 6	10	15	9, 6				
5	10	45	12, 6	10	45	11, 0	10	0	10, 8	5	12	38	12, 3	12	15	11, 0	11	0	10, 0				
6	12	15	14, 0	11	45	11, 6	10	40	12, 0	6	1	0	12, 6	1	0	11, 3	11	40	10, 4				
7	1	0	13, 4	12	30	12, 0	11	30	12, 2	7	1	55	13, 4	1	45	12, 0	12	20	11, 10				
8	1	36	12, 9	1	15	11, 9	12	15	12, 4	8	2	10	13, 3	2	30	11, 3	1	0	11, 9				
9	2	20	12, 0	2	15	10, 6	1	0	12, 2	9	2	29	13, 6	3	15	11, 6	1	45	11, 10				
10	2	43	12, 6	3	30	11, 0	1	45	11, 3	10	3	0	13, 6	4	0	11, 6	2	30	12, 0				
11	3	5	13, 1	4	0	11, 6	2	30	11, 4	11	3	46	13, 2	4	45	11, 6	3	15	11, 10				
12	3	30	13, 2	4	30	12, 0	3	20	11, 8	12	4	48	13, 0	5	30	11, 3	4	10	11, 6				
13	4	12	13, 6	4	45	12, 0	4	15	13, 0	13	5	12	12, 1	6	15	11, 6	5	10	11, 0				
14	4	30	15, 2	5	15	14, 6	5	0	16, 0	14	5	59	11, 7	7	1	11, 6	6	0	10, 0				
15	5	13	14, 1	5	45	12, 0	5	40	12, 6	15	6	39	11, 0	7	45	10, 0	6	40	8, 0				
16	6	9	13, 3	6	15	11, 0	6	15	12, 3	16	7	12	10, 4	8	30	9, 6	7	35	8, 2				
17	7	0	12, 5	7	0	11, 0	6	50	11, 9	17	8	8	11, 6	8	30	10, 6	8	30	10, 3				
18	7	33	11, 5	7	30	11, 0	7	40	11, 3	18	10	0	11, 8	10	15	11, 0	9	30	10, 4				
19	9	14	14, 6	8	15	13, 0	8	40	13, 6	19	11	25	12, 8	11	15	12, 0	10	45	11, 8				
20	10	43	11, 4	9	30	10, 6	9	30	11, 0	20	12	3	13, 9	12	0	13, 6	11	40	12, 3				
21	11	15	12, 9	10	45	11, 3	10	20	11, 10	21	12	54	14, 6	1	0	13, 9	12	15	13, 0				
22	12	10	15, 6	11	30	14, 6	11	15	14, 6	22	1	17	15, 7	1	45	14, 0	1	0	14, 0				
23	1	5	15, 0	12	30	13, 6	12	15	13, 9	23	2	10	15, 6	2	30	13, 0	1	50	13, 8				
24	1	35	15, 2	1	45	13, 3	1	0	14, 4	24	2	53	14, 8	3	15	12, 6	2	45	13, 0				
25	2	21	17, 6	3	0	16, 3	1	45	16, 6	25	3	30	15, 1	4	0	13, 6	3	45	13, 10				
26	3	15	14, 4	3	45	11, 6	2	35	12, 9	26	4	6	13, 5	4	30	13, 3	4	30	13, 0				
27	4	0	14, 0	4	40	12, 0	3	30	12, 6	27	5	3	12, 8	5	15	11, 9	5	15	11, 6				
28	4	45	13, 1	5	15	11, 3	4	20	11, 6	28	6	0	12, 6	6	0	11, 0	6	0	10, 3				
29	5	59	12, 2	5	45	11, 0	5	15	10, 8	29	7	15	11, 8	6	45	10, 6	6	30	10, 0				
30	6	46	11, 9	6	30	11, 0	6	15	9, 0														
31	7	33	10, 4	7	30	8, 9	6	45	8, 9														

Martius.

Table for March (Martius) with columns for Days, Metelloburgum, Vlifinga, and Westcapella.

Aprilis.

Table for April (Aprilis) with columns for Days, Metelloburgum, Vlifinga, and Westcapella.

Table for May (Majus) with columns for Days, Metelloburgum, Vlifinga, and Westcapella.

Majus.

Table for June (Junius) with columns for Days, Metelloburgum, Vlifinga, and Westcapella.

Junius.

Table for July (Julius) with columns for Days, Metelloburgum, Vlifinga, and Westcapella.

Julius.

Table for August (Augustus) with columns for Days, Metelloburgum, Vlifinga, and Westcapella.

Augustus.

Table for Augustus with columns: Dies., Metelloburgum., Vliffinga., Westcapella. Rows 1-31.

September.

Table for September with columns: Dies., Metelloburgum., Vliffinga., Westcapella. Rows 1-6.

Table for Augustus (continued) with columns: Dies., Metelloburgum., Vliffinga., Westcapella. Rows 7-30.

October.

Table for October with columns: Dies., Metelloburgum., Vliffinga., Westcapella. Rows 1-15.

Table for Augustus (continued) with columns: Dies., Metelloburgum., Vliffinga., Westcapella. Rows 16-31.

November.

Table for November with columns: Dies., Metelloburgum., Vliffinga., Westcapella. Rows 1-23.

Table for Augustus (continued) with columns: Dies., Metelloburgum., Vliffinga., Westcapella. Rows 24-30.

December.

Table for December with columns: Dies., Metelloburgum., Vliffinga., Westcapella. Rows 1-31.

OBSERVATIONES ERFURTENSES

Autore PLANER.

Horae observationis ordinariae 7 mat. 2 pom. 10 vesp.

Januarius.

Dies	Ventus. direct. vires.	Coeli facies.	Meteora.
1	O I S I O I	 	***
2	O I O I O I	 	☼
3	SW 3 SW 2 O I	 ☉	
4	O I SW I SW I	 ☉	
5	SW I SW I SW 2	 	
6	SW I SW I SW I	 	
7	O I O I O I	 	
8	O I O I O I	 	
9	O I O I O I	 	☼
10	O I O I O I	 	
11	O I O I O I	 ☉+	
12	O I W 2 W I	 	
13	W I W I W 3	 	
14	W 3 W 2 W 3	 	

Dies	Ventus.	Coeli facies.	Meteora.
15	N 3 N 3 N 2	☉ ☉ ☉+	
16	N 2 NW 3 NW 2	 	
17	NW 3 NW 3 NW 3	 ☉	
18	NW 2 NW 3 NW 4	 	
19	NW 3 NW 3 NO I	 	
20	NO I NO I W I	☉ ☉ ☉	
21	W 2 W 2 W 2	 ☉	
22	W 2 W 3 SW 2	 ☉	
23	SW 2 SW 2 W 4	 	
24	W 2 W 3 W 3	 ☉	
25	W 3 W 3 NW 3	 	
26	NW 2 W I S I	 ☉ ☉	
27	S I SO I S I	☉ ☉ ☉	☼
28	S I SW I W I	☉ 	☼
29	W I W I O I	 	

OBSERVATIONES ERFURTENSES.

Dies	Ventus.	Coeli facies.	Meteora.
30	O I O I O I	 ☉	
31	O I O I NO I	☉ 	☼

Februarius.

Dies	Ventus.	Coeli facies.	Meteora.
1	NO I NO I NO I	 ☉	
2	NO I W I W I	 	
3	W I W I W I	 	
4	W I W 2 W I	 	
5	W I W I W I	 	
6	W I W I O I	 	
7	O I O I O I	 	☼
8	O I O I O I	 	
9	O I O I O I	 ☉	
10	O I O I O I	 	
11	W I O I O I	 ☉ ☉	AB
12	O I NW I O I	 	
13	O I O I O I	 	
14	O I O I O I	 	

Dies	Ventus.	Coeli facies.	Meteora.
15	O I O I O I	☉ ☉ ☉	AB
16	O I O I O I	 	
17	O I O I W I	 ☉	
18	W 2 NW I SW I	 ☉	
19	SW I O I W I	 ☉	☉
20	O I O I W I	 	
21	SW I SW I SW I	 	
22	W 2 W 2 W I	 	
23	W I W I W 2	 	
24	W 2 SW I SW I	 	
25	SW I SW I SW 2	 	
26	SW I SW I SW I	 	nocte.
27	SW I SW 2 SW I	 	
28	SW I O I O I	 	
29	O I O I O I	 	

Martius.

Dies	Ventus.	Coeli facies.	Meteora.
1	O I O I O I	 	☼
2	O I O I O I	 	

Dies	Ventus.	Coeli facies.	Meteora.
3	O I O I SW 2	☉	##
4	SW I SW 3 W 3		##
5	W I W I W I	☉	##
6	W I W I W 2		##
7	W 2 W 3 W 2	☉	##
8	W I W I O I		##
9	O I O I O I		##
10	O I O I O I		
11	O I O I O I		##
12	O I O I O I		
13	O I O I W I		##
14	SW I O I O I		
15	O I O 2 O 2		
16	O 2 O I O I		
17	O I O I O I	☉	
18	S I SO I O I	☉	
19	O I O I O I		☉
20	O I O I O I	☉	
21	O I W I W I	☉	##

Dies	Ventus.	Coeli facies.	Meteora.
22	W I SO I S I		##
23	S I S I SW 2		
24	SW 2 SW I SW I		##
25	SW I O I O I	☉	
26	O I O 2 O I		☉
27	O I O I O I		☉ H
28	O I O I O I		
29	O I NO I NO I	☉	
30	NO I SW I SW I	☉	
31	SW I W 2 W I	☉	

Aprilis.

Dies	Ventus.	Coeli facies.	Meteora.
1	W I W 3 W 3	☉	
2	W 3 W 2 W 2		
3	W I W 3 W 3		
4	W 3 W 3 W I	☉	
5	W I W I W I		##
6	W I W I W I		

Dies	Ventus.	Coeli facies.	Meteora.
7	W I W 2 W I	☉	
8	W I W I W I		
9	W I W I W I		
10	W I NO I NO I	☉	
11	O I NO I NO I	☉	
12	NO I S I S I	☉	
13	N I N I N I		
14	N I N I N I	☉	
15	N I N 2 N 2		
16	N 2 N 2 N I		##
17	N I N I NW I		
18	NW I W I NW I		
19	NW I W I W I		
20	W I W I N I		
21	N I N I O I	☉	
22	O I W 2 O I		
23	W I W 2 W I		
24	W I W 2 W I		
25	W I W 2 W I		##

Dies	Ventus.	Coeli facies.	Meteora.
26	W 2 W 3 W 2		##
27	W I W I W I		
28	W I W I W I		
29	W I W I W I	☉	
30	W I W I O I	☉	

Majus.

Dies	Ventus.	Coeli facies.	Meteora.
1	O I O I O I	☉	
2	O I NO I O I	☉	
3	O I NW I W I		##
4	W I O 2 O I	☉	##
5	O I O I O I	☉	
6	O I O I O I	☉	
7	O I W 2 W I	☉	## n.
8	W I W 2 W I		
9	W I W I W I	☉	
10	W I W I W I		## h. II mat.
11	W I W 3 W 2		

Dies	Ventus.	Coeli facies.	Meteora.
12	W 2 W 2 W 1	☉☉ ☉☉ ☉☉	☉☉
13	W 1 W 1 NO 1	☉☉ ☉☉ ☉☉	
14	NO 1 NO 1 O 1	☉☉ ☉☉ ☉☉	☉☉ h. 10 mat.
15	O 1 O 1 O 1	☉☉ ☉☉ ☉☉	☉☉
16	O 1 NO 1 O 1	☉☉ ☉☉ ☉☉	
17	O 1 NO 2 O 1	☉☉ ☉☉ ☉☉	
18	SO 1 S 1 S 1	☉☉ ☉☉ ☉☉	☉☉
19	S 1 S 1 NO 1	☉☉ ☉☉ ☉☉	☉☉
20	NO 1 NO 1 NO 1	☉☉ ☉☉ ☉☉	
21	NO 1 NO 2 NO 1	☉☉ ☉☉ ☉☉	
22	NO 1 N 1 NW 1	☉☉ ☉☉ ☉☉	
23	NW 1 NW 1 NW 1	☉☉ ☉☉ ☉☉	
24	NW 1 W 1 W 1	☉☉ ☉☉ ☉☉	
25	W 1 W 1 W 1	☉☉ ☉☉ ☉☉	
26	W 1 W 1 W 1	☉☉ ☉☉ ☉☉	
27	W 1 W 1 W 1	☉☉ ☉☉ ☉☉	
28	W 1 W 1 W 1	☉☉ ☉☉ ☉☉	☉☉
29	W 1 W 1 W 1	☉☉ ☉☉ ☉☉	
30	W 1 W 1 W 1	☉☉ ☉☉ ☉☉	

Dies	Ventus.	Coeli facies.	Meteora.
31	W 1 W 1 W 1	☉☉ ☉☉ ☉☉	☉☉
Junius.			
Dies	Ventus.	Coeli facies.	Meteora.
1	W 1 W 1 W 1	☉☉ ☉☉ ☉☉	
2	W 1 W 1 W 1	☉☉ ☉☉ ☉☉	
3	W 1 O 1 O 1	☉☉ ☉☉ ☉☉	
4	O 1 NO 1 NO 1	☉☉ ☉☉ ☉☉	☉☉
5	NO 1 NO 1 N 1	☉☉ ☉☉ ☉☉	☉☉
6	N 2 NW 1 NW 1	☉☉ ☉☉ ☉☉	
7	NW 1 W 1 W 1	☉☉ ☉☉ ☉☉	
8	W 1 O 1 NO 1	☉☉ ☉☉ ☉☉	
9	NO 1 NO 2 NO 1	☉☉ ☉☉ ☉☉	
10	NO 1 NO 1 NO 1	☉☉ ☉☉ ☉☉	☉☉
11	NO 1 NO 1 NO 1	☉☉ ☉☉ ☉☉	☉☉
12	NO 1 NO 1 O 1	☉☉ ☉☉ ☉☉	
13	O 1 O 1 O 1	☉☉ ☉☉ ☉☉	
14	O 1 NO 1 NO 1	☉☉ ☉☉ ☉☉	
15	NO 1 NO 1 NO 1	☉☉ ☉☉ ☉☉	

Dies	Ventus.	Coeli facies.	Meteora.
16	NO 1 NO 1 NO 1	☉☉ ☉☉ ☉☉	
17	NO 1 NO 1 NO 1	☉☉ ☉☉ ☉☉	
18	NO 1 NO 1 NO 1	☉☉ ☉☉ ☉☉	☉☉
19	NO 1 NO 1 NO 1	☉☉ ☉☉ ☉☉	
20	NO 1 NO 1 NO 1	☉☉ ☉☉ ☉☉	☉☉ h. 2 pom.
21	NO 1 W 1 W 1	☉☉ ☉☉ ☉☉	☉☉ n.
22	W 1 W 2 W 1	☉☉ ☉☉ ☉☉	☉☉ n.
23	W 1 W 1 W 1	☉☉ ☉☉ ☉☉	☉☉
24	W 1 W 1 W 1	☉☉ ☉☉ ☉☉	
25	W 1 W 1 W 1	☉☉ ☉☉ ☉☉	☉☉
26	W 1 W 1 W 1	☉☉ ☉☉ ☉☉	
27	W 1 W 1 W 1	☉☉ ☉☉ ☉☉	
28	W 1 W 1 W 1	☉☉ ☉☉ ☉☉	☉☉
29	W 1 W 2 W 1	☉☉ ☉☉ ☉☉	
30	W 1 W 2 W 1	☉☉ ☉☉ ☉☉	☉☉
Julius.			
Dies	Ventus.	Coeli facies.	Meteora.
1	W 2 W 2 W 1	☉☉ ☉☉ ☉☉	

Dies	Ventus.	Coeli facies.	Meteora.
2	W 1 W 1 W 1	☉☉ ☉☉ ☉☉	
3	W 1 W 1 W 1	☉☉ ☉☉ ☉☉	
4	W 1 W 2 W 1	☉☉ ☉☉ ☉☉	☉☉ n.
5	W 1 W 1 W 1	☉☉ ☉☉ ☉☉	☉☉
6	W 1 W 1 W 1	☉☉ ☉☉ ☉☉	☉☉
7	W 1 W 1 W 1	☉☉ ☉☉ ☉☉	
8	W 1 W 2 W 1	☉☉ ☉☉ ☉☉	☉☉ *
9	W 1 W 1 W 1	☉☉ ☉☉ ☉☉	
10	W 1 W 1 W 1	☉☉ ☉☉ ☉☉	
11	W 1 W 1 SO 1	☉☉ ☉☉ ☉☉	
12	SO 1 W 1 W 1	☉☉ ☉☉ ☉☉	
13	W 1 W 1 W 1	☉☉ ☉☉ ☉☉	☉☉
14	W 1 W 1 W 1	☉☉ ☉☉ ☉☉	☉☉
15	W 1 W 1 N 1	☉☉ ☉☉ ☉☉	
16	N 1 W 1 W 1	☉☉ ☉☉ ☉☉	
17	W 1 W 1 W 1	☉☉ ☉☉ ☉☉	☉☉
18	W 1 W 1 W 1	☉☉ ☉☉ ☉☉	
19	NO 1 NO 1 NO 1	☉☉ ☉☉ ☉☉	
20	NO 1 W 1 W 1	☉☉ ☉☉ ☉☉	☉☉

Dies	Ventus.	Coeli facies.	Meteora.
21	W I W I NO I	☉☉ ☉☉ ☉☉	
22	NO I NO I NO I	☉☉ ☉☉ ☉☉	
23	NO I NO I NO I	☉☉ ☉☉ ☉☉	
24	NO I NO I NO I	☉☉ ☉☉ ☉☉	☉☉
25	NO 2 W I W I	☉☉ ☉☉ ☉☉	
26	W I W I W I	☉☉ ☉☉ ☉☉	
27	W I W I NW I	☉☉ ☉☉ ☉☉	
28	NW I W I W I	☉☉ ☉☉ ☉☉	
29	W I W I NO I	☉☉ ☉☉ ☉☉	
30	NO I NO I NO I	☉☉ ☉☉ ☉☉	
31	NO I W I W I	☉☉ ☉☉ ☉☉	☉☉

Augustus.

Dies	Ventus.	Coeli facies.	Meteora.
1	W I W I W I	☉☉ ☉☉ ☉☉	
2	NW I NW I NW I	☉☉ ☉☉ ☉☉	
3	NW I NW 2 NW I	☉☉ ☉☉ ☉☉	
4	NW I NW 2 NW I	☉☉ ☉☉ ☉☉	
5	NW I NW 2 NW I	☉☉ ☉☉ ☉☉	☉☉

Dies	Ventus.	Coeli facies.	Meteora.
6	NW I NW I NW I	☉☉ ☉☉ ☉☉	☉☉
7	NW I NW I NW I	☉☉ ☉☉ ☉☉	☉☉
8	NW I NW I NW I	☉☉ ☉☉ ☉☉	
9	NW I NW I NW I	☉☉ ☉☉ ☉☉	
10	NO I NO I NO I	☉☉ ☉☉ ☉☉	
11	NO I NO I NO I	☉☉ ☉☉ ☉☉	
12	NO I SW I W I	☉☉ ☉☉ ☉☉	
13	W I W 2 W I	☉☉ ☉☉ ☉☉	☉☉
14	W 2 W 3 W I	☉☉ ☉☉ ☉☉	☉☉
15	W I W 2 W I	☉☉ ☉☉ ☉☉	☉☉
16	W I W I W I	☉☉ ☉☉ ☉☉	
17	W I W 2 W I	☉☉ ☉☉ ☉☉	
18	W I W 2 W I	☉☉ ☉☉ ☉☉	☉☉
19	W I W 2 W I	☉☉ ☉☉ ☉☉	
20	W I W I W I	☉☉ ☉☉ ☉☉	
21	W I W I W I	☉☉ ☉☉ ☉☉	
22	W I W 2 W I	☉☉ ☉☉ ☉☉	
23	W I W I W I	☉☉ ☉☉ ☉☉	
24	W I W I W I	☉☉ ☉☉ ☉☉	☉☉

Dies	Ventus.	Coeli facies.	Meteora.
25	W I W I W I	☉☉ ☉☉ ☉☉	☉☉
26	W I W I W I	☉☉ ☉☉ ☉☉	
27	NW I NW I NW I	☉☉ ☉☉ ☉☉	
28	NW I NW I NW I	☉☉ ☉☉ ☉☉	
29	NW I NW I NW I	☉☉ ☉☉ ☉☉	
30	NW 2 NW I W I	☉☉ ☉☉ ☉☉	
31	W I W I W I	☉☉ ☉☉ ☉☉	☉☉

September.

Dies	Ventus.	Coeli facies.	Meteora.
1	W I W I W I	☉☉ ☉☉ ☉☉	☉☉
2	W I W 2 W I	☉☉ ☉☉ ☉☉	☉☉
3	W I W 3 W I	☉☉ ☉☉ ☉☉	AB
4	W I W I W I	☉☉ ☉☉ ☉☉	
5	W I W I W I	☉☉ ☉☉ ☉☉	AB
6	W I W I O I	☉☉ ☉☉ ☉☉	AB
7	O I O I NW I	☉☉ ☉☉ ☉☉	
8	NW I NW I O I	☉☉ ☉☉ ☉☉	
9	O I O I O I	☉☉ ☉☉ ☉☉	

Dies	Ventus.	Coeli facies.	Meteora.
10	O I O I NO I	☉☉ ☉☉ ☉☉	
11	NO I NO I NO I	☉☉ ☉☉ ☉☉	☉☉
12	NO I NO I NO I	☉☉ ☉☉ ☉☉	☉☉
13	NO I NO I NO I	☉☉ ☉☉ ☉☉	
14	NO I NO 2 NW I	☉☉ ☉☉ ☉☉	
15	NW I NW I N I	☉☉ ☉☉ ☉☉	
16	NO I NO I NO I	☉☉ ☉☉ ☉☉	☉☉
17	NO I NO I NO I	☉☉ ☉☉ ☉☉	☉☉
18	NO I NO 2 NO I	☉☉ ☉☉ ☉☉	
19	NO I NO I NO I	☉☉ ☉☉ ☉☉	☉☉
20	NO I N I SW I	☉☉ ☉☉ ☉☉	
21	SW I SW I SW I	☉☉ ☉☉ ☉☉	☉☉
22	SW I SW I SW I	☉☉ ☉☉ ☉☉	☉☉
23	SW I SW I W I	☉☉ ☉☉ ☉☉	
24	W I W I W I	☉☉ ☉☉ ☉☉	AB
25	W I W 2 W I	☉☉ ☉☉ ☉☉	☉☉
26	W I W I W I	☉☉ ☉☉ ☉☉	
27	W I W I W I	☉☉ ☉☉ ☉☉	
28	W I W I W I	☉☉ ☉☉ ☉☉	

Dies	Ventus.	Coeli facies.	Meteora.
29	W 1	☉	
	W 2	☉☉	
	W 1	☉☉	
30	W 1	☉☉	
	W 2	☉☉	
	W 2	☉☉	

O c t o b e r.

Dies	Ventus.	Coeli facies.	Meteora.
1	W 2	☉☉☉	☉☉
	W 1	☉☉☉	☉☉
	W 1	☉☉☉	☉☉
2	W 2	☉☉☉	☉☉
	W 3	☉☉☉	☉☉
	W 3	☉☉☉	☉☉
3	W 1	☉☉☉	
	W 2	☉☉☉	
	W 1	☉☉☉	
4	W 1	☉☉☉	
	W 1	☉☉☉	
	W 1	☉☉☉	
5	W 1	☉☉☉	
	W 1	☉☉☉	
	W 1	☉☉☉	
6	O 1	☉☉☉	
	O 2	☉☉☉	
	SW 1	☉☉☉	
7	SW 1	☉☉☉	☉☉
	SW 1	☉☉☉	☉☉
	W 1	☉☉☉	☉☉
8	W 1	☉☉☉	☉☉
	W 2	☉☉☉	☉☉
	W 1	☉☉☉	☉☉
9	W 1	☉☉☉	☉☉ *
	W 1	☉☉☉	☉☉ *
	NO 1	☉☉☉	☉☉ *
10	NO 1	☉☉☉	☉☉
	NO 1	☉☉☉	☉☉
	NO 1	☉☉☉	☉☉
11	NO 1	☉☉☉	☉☉
	NO 1	☉☉☉	☉☉
	NO 1	☉☉☉	☉☉
12	NO 1	☉☉☉	☉☉
	NO 1	☉☉☉	☉☉
	NO 1	☉☉☉	☉☉
13	NO 1	☉☉☉	
	NO 1	☉☉☉	
	O 1	☉☉☉	
14	O 1	☉☉☉	
	O 1	☉☉☉	
	O 1	☉☉☉	

Dies	Ventus.	Coeli facies.	Meteora.
15	O 1	☉☉	
	O 1	☉☉	
	N 1	☉☉	
16	N 1	☉☉+	
	N 1	☉☉+	
	W 1	☉☉+	
17	W 2	☉☉	
	W 2	☉☉	
	W 2	☉☉	
18	W 1	☉☉	
	W 2	☉☉	
	W 1	☉☉	
19	W 1	☉☉	
	W 2	☉☉	
	W 2	☉☉	
20	W 1	☉☉	☉☉
	W 2	☉☉	☉☉
	W 1	☉☉	☉☉
21	W 2	☉☉	☉☉
	W 2	☉☉	☉☉
	W 1	☉☉	☉☉
22	W 2	☉☉	☉☉
	W 2	☉☉	☉☉
	W 1	☉☉	☉☉
23	W 1	☉☉	☉☉
	W 1	☉☉	☉☉
	W 2	☉☉	☉☉
24	W 2	☉☉	☉☉
	W 2	☉☉	☉☉
	W 1	☉☉	☉☉
25	W 2	☉☉	☉☉
	W 1	☉☉	☉☉
	W 1	☉☉	☉☉
26	W 1	☉☉	☉☉
	W 1	☉☉	☉☉
	W 1	☉☉	☉☉
27	W 1	☉☉	
	W 1	☉☉	
	W 1	☉☉	
28	W 1	☉☉	
	W 2	☉☉	
	W 2	☉☉	
29	W 1	☉☉	
	W 1	☉☉	
	W 1	☉☉	
30	W 1	☉☉	
	W 1	☉☉	
	W 1	☉☉	
31	W 1	☉☉	☉☉ *
	W 1	☉☉	☉☉ *
	W 1	☉☉	☉☉ *

N o v e m b e r.

Dies	Ventus.	Coeli facies.	Meteora.
1	W 1	☉☉	
	W 1	☉☉	
	W 1	☉☉	
2	W 1	☉☉+	
	W 1	☉☉+	AB
	W 1	☉☉+	
3	W 1	☉☉+	
	W 1	☉☉+	
	SW 1	☉☉+	
4	SW 2	☉☉	☉☉
	SW 2	☉☉	☉☉
	SW 1	☉☉	☉☉
5	SW 1	☉☉	
	SW 1	☉☉	
	SW 1	☉☉	
6	SW 1	☉☉	
	SW 1	☉☉	
	W 1	☉☉+	
7	W 1	☉☉	☉☉ *
	W 1	☉☉	☉☉ *
	W 1	☉☉	☉☉ *
8	W 1	☉☉	
	W 1	☉☉	
	W 1	☉☉	
9	W 1	☉☉	
	W 1	☉☉	
	W 1	☉☉	
10	W 1	☉☉	
	W 1	☉☉	
	W 1	☉☉+	
11	W 1	☉☉	
	W 1	☉☉	
	W 1	☉☉+	
12	W 1	☉☉	
	W 2	☉☉	
	W 1	☉☉+	
13	W 2	☉☉	
	W 2	☉☉	☉☉
	W 2	☉☉	☉☉
14	W 1	☉☉	
	W 2	☉☉	
	W 1	☉☉	
15	W 1	☉☉	
	W 1	☉☉	
	W 1	☉☉	
16	W 1	☉☉	
	NW 1	☉☉	
	NW 1	☉☉	
17	NW 2	☉☉	
	N 2	☉☉	☉☉
	N 2	☉☉	☉☉
18	N 2	☉☉	
	N 1	☉☉	
	N 2	☉☉	☉☉

Dies	Ventus.	Coeli facies.	Meteora.
19	NN 1	☉☉	
	NN 1	☉☉	
	NN 2	☉☉	
20	NN 1	☉☉	
	NN 1	☉☉	
	NN 1	☉☉	
21	NN 1	☉☉	
	NN 1	☉☉	
	NN 1	☉☉	
22	NN 1	☉☉	
	NN 1	☉☉	
	NN 1	☉☉	
23	NN 1	☉☉	
	NN 1	☉☉	
	NN 1	☉☉	
24	NN 1	☉☉	
	NN 1	☉☉	
	NN 1	☉☉	
25	NO 1	☉☉	
	O 1	☉☉	☉☉
	O 1	☉☉	☉☉
26	O 1	☉☉	☉☉
	O 1	☉☉	☉☉
	O 1	☉☉	☉☉
27	O 1	☉☉	
	O 1	☉☉	
	O 1	☉☉	
28	O 1	☉☉	
	O 1	☉☉	
	O 1	☉☉	
29	O 1	☉☉	
	O 1	☉☉	☉☉
	O 1	☉☉	☉☉
30	O 1	☉☉	☉☉
	O 1	☉☉	☉☉
	O 1	☉☉	☉☉

D e c e m b e r.

Dies	Ventus.	Coeli facies.	Meteora.
1	O 1	☉☉	☉☉
	O 1	☉☉	☉☉
	O 1	☉☉	☉☉
2	O 1	☉☉	
	O 1	☉☉	
	O 1	☉☉	
3	O 1	☉☉	
	O 1	☉☉	
	O 1	☉☉	
4	O 1	☉☉	
	SW 1	☉☉	
	SW 1	☉☉	

Dies	Ventus.	Coeli facies.	Meteora.
5	SW 1 SW 2 W 2	 	
6	NO 2 NO 1 NO 1	 	
7	NO 1 NO 1 NO 1	 	
8	NO 1 NO 1 SO 1	 	
9	SO 1 SO 1 NW 1	⊙ ⊙ ⊙+	
10	NW 1 NW 1 O 1	 ⊕	
11	O 1 O 1 NW 2	 	##
12	NW 2 NW 1 NW 1	 ⊕ 	##
13	NW 2 NW 1 O 1	 ⊕	##
14	O 1 O 1 O 1	⊕ ⊕ ⊕+	
15	O 1 O 1 O 1	⊕ ⊕ ⊕+	
16	O 1 O 1 O 1	⊕ ⊕	
17	O 1 O 1 O 1	⊕ ⊕ ⊕	
18	O 1 NW 1 NW 1	⊕ ⊕ ⊕	##

Dies	Ventus.	Coeli facies.	Meteora.
19	NW 1 NW 1 NW 1	⊕ 	## ##
20	NW 1 NW 2 NW 2	 	
21	NW 2 W 2 W 2	 	
22	W 2 O 1 W 1	⊕ ⊕ 	
23	SW 1 O 1 NW 1	 ⊕ 	
24	NW 3 NW 3 W 2	 	
25	W 2 NW 1 NW 1	 	
26	NW 1 NW 1 NW 1	 	
27	NW 1 O 1 NW 1	⊕ ⊕ ⊕	
28	NW 1 NW 1 NO 1	⊕ ⊕ 	##
29	NO 1 NO 1 NO 1	 	
30	NO 1 NW 1 NW 2	⊕ ⊕ 	
31	NW 1 NW 1 NW 1	 	

OBSERVATIONES IN MONTE SANCTO ANDEX IN BAVARIA

Autore KETTEL.

Horae observationis ordinariae 7 mat. 2 pom. 9 vesp.

Januarius.

Dies	Ventus. direft. vires.	Coeli facies.	Meteora.
1	W 1 W 1	 ⊕	☼ in lacu. ☼ in lacu.
2	S 1		☼ in lacu.
3	S 1 ONO 2	 	## h. 2 pom.
4	WSW 2 S 2 ONO 3	 	## h. 9 mat.
5	W 1 O 3	⊕ 	
6	SW 2 ON 1	 	
7	WN 1		☼ ☼ coelum terramque occupans tota die.
8	WN 1		☼ densa & ☼ tota die.
9	O 3 ONO 2	 	☼ grandis. ☼
10	ON 2 O 2 ONO 2	 	
11	ONO 2 O 2 O 2	 ⊕ ⊕	☼
12	S 1 WNW 2 W 2	⊕ ⊕ ⊕	☼ ☼ * ☼ *
13	NO 1 WN 2	 	☼ * ☼ * ☼
14	WSW 3 WSW 3 WNW 4	 	## h. 2 inceptit. ## nocte.

Dies	Ventus.	Coeli facies.	Meteora.
15	WNW 4 WSW 4 WSW 4	 	## per intervalla.
16	WSW 4 WSW 4 WSW 3	 	## per intervalla.
17	WSW 4 WSW 4 WSW 4	 	## nocte. Luna per nubes conspic.
18	WSW 4 SW 1 WSW 4	 ⊕ ⊕	
19	WSW 4 WSW 4 WSW 3	 	## * ##
20	WSW 3 ON 2 O 1	 ⊕ ⊕	##
21	ONO 2 ONO 2 ONO 2	⊕ ⊕ ⊕	☼ in lacu. ☼ in lacu.
22	S 2 W 3 S 3	⊕ 	☼ in lacu. ##
23	W 3 W 4 W 4	⊕ 	## nocte & mane per intervalla. ##
24	W 4 SW 4 SW 3	 	
25	WS 3 WS 4 SW 3	⊕ ⊕ ⊕	
26	SW 3 W 2	 ⊕	
27	O 1	⊕	☼ in lacu modica.
28	SW 2 N 2 N 2	⊕ 	
29	N 1 O 1 NO 1	⊕ ⊕ ⊕	☼ grandis. ☼

Dies	Ventus.	Coeli facies.	Meteora.
7	W 2 W 2 W 2	☉ ☉ ☉	☉ ☉ ☉
8	W 3 N 2 W 2	☉ ☉ ☉	☉ ☉ h. 3 pom. incepit.
9	W 2	☉ ☉ ☉	☉
10	ONO 2 O 2	☉ ☉	☉
11	O 2 O 2 O 2	☉ ☉ ☉	☉ * in lacu. ☉
12	S 1 W 2 NW 2	☉ ☉ ☉	
13	NW 1 NW 2 WN 1	☉ ☉ ☉	
14	W 2 W 2 W 2	☉ ☉ ☉	☉ h. 1 pom.
15	W 1 W 3 W 2	☉ ☉ ☉	☉ ☉ & ☉ h. 2 pom. ☉ h. 4 usque ad 5 pom. ☉ h. 7 vesp. incep. ultra 9.
16	W 2 W 4 W 2	☉ ☉ ☉	☉
17	W 3 W 2 W 3	☉ ☉ ☉	
18	N 1 N 1	☉ ☉	
19	N 1 N 1	☉ ☉	
20	O 1 O 2 O 1	☉ ☉ ☉	
21	S 1	☉	
22	W 2 W 3 W 2	☉ ☉ ☉	☉ ☉ h. 4 pom.
23	S 2 S 2 S 2	☉ ☉ ☉	☉ per totam noct. usque ad 7 mat. ☉ h. 4 pom.
24	W 2 W 2 W 2	☉ ☉ ☉	
25	W 3 W 2	☉ ☉	

Dies	Ventus.	Coeli facies.	Meteora.
26	WSW 3 WSW 4 W 4	☉ ☉ ☉	
27	W 3 W 4 W 3	☉ ☉ ☉	☉ per intervalla.
28	S 1 W 2 O 2	☉ ☉ ☉	
29	O 3 O 2 O 3	☉ ☉ ☉	
30	O 1 O 1 O 1	☉ ☉ ☉	☉ in finibus. ☉

M a j u s.

Dies	Ventus.	Coeli facies.	Meteora.
1	O 2 SO 1	☉ ☉	
2	O 1 W 1 ON 1	☉ ☉ ☉	
3	S 1 W 2	☉ ☉	
4	W 3	☉ ☉	
5	O 2 O 2 O 2	☉ ☉ ☉	
6	O 2 O 2 O 2	☉ ☉ ☉	
7	O 2 W 3	☉ ☉	☉ h. 6 vesp. per minutum.
8	W 2 W 2 O 1	☉ ☉ ☉	☉ h. 7 mat. incepit. ☉ per intervalla.
9	W 1 W 2 W 2	☉ ☉ ☉	☉ nocte & med. 7 mat.
10	W 3 W 4 SW 1	☉ ☉ ☉	
11	SW 2 W 3	☉ ☉	☉ nocte & mane.

Dies	Ventus.	Coeli facies.	Meteora.
12	NW 2 NO 1 O 1	☉ ☉ ☉	
13	O 1 O 2	☉ ☉	☉ h. 9 vesp. incepit.
14	W 1 WN 2	☉ ☉ ☉	☉ usque ad 6 mat. ☉ per intervalla.
15	O 2 O 2	☉ ☉	☉ in lacu grandis. ☉ ☉ vesp. W h. 5 pom. ☉ h. 6 vesp.
16	O 1 O 2 O 3	☉ ☉ ☉	
17	W 2	☉	
18	S 1	☉	
19	ONO 2 SW 2	☉ ☉	☉ h. 1 pom. incep. usque ad 3. ☉ h. 6 vesp. incepit.
20	SW 2 NWN 2	☉ ☉	☉ h. 10 mat. incepit. ☉ h. 11 mat.
21	S 2 W 2	☉ ☉	☉ Vent. 3 a W med. 1 p.
22	ON 3	☉ ☉ ☉	☉ h. 3 mane. ☉ h. 8 mat.
23	W 1 ON 1	☉ ☉	☉ * h. 4 mat.
24	ONO 3	☉ ☉ ☉	☉ modica supra lacum.
25	O 1 ON 1	☉ ☉	
26	S 2 O 2 O 1	☉ ☉ ☉	
27	S 1 O 1 ON 2	☉ ☉ ☉	
28	NO 1 N 1	☉ ☉	☉ h. 10 vesp. vesp. WS. ☉
29	O 1	☉	☉ h. 6 vesp. vesp. W. ☉
30	N 2	☉	☉ h. 2 pom. vesp. W. ☉ ☉ post h. 9 vesp. vesp. W. ☉

Dies	Ventus.	Coeli facies.	Meteora.
31	S 1 W 2	☉ ☉	☉ h. 4 mat. ☉ h. 12 merid. paululum. ☉ h. 9 incepit.

J u n i u s.

Dies	Ventus.	Coeli facies.	Meteora.
1	W 2 W 1	☉ ☉	☉ per totam noctem. ☉ h. 6 vesp. ☉ h. 6 vesp. W.
2	O 2 O 2 O 2	☉ ☉ ☉	☉ in lacu modica.
3	ON 2 O 2	☉ ☉	
4	O 1 W 2 W 3	☉ ☉ ☉	☉ h. 12. 1/2 & 2 pom. ☉ verf. S.
5	WN 2 W 2 W 3	☉ ☉ ☉	☉ h. 4 mat. ☉ h. 12 merid.
6	W 3 W 2	☉ ☉	☉ h. 4 mat. incepit.
7	O 2 O 2	☉ ☉	
8	O 1 SO 3 NO 1	☉ ☉ ☉	
9	NO 1 NO 1 N 1	☉ ☉ ☉	☉ h. 1 noct. verf. W. ☉ h. 5 mat. verf. W. ☉ h. 2 p. verf. OS. ☉ v. W h. 9.
10	N 1 S 1	☉ ☉	☉ * ab h. 4 mat. ad 6. ☉ ☉ h. 9 vesp. incep.
11	N 2 N 1	☉ ☉	☉ per tot. noct. usque ad h. 9 mat.
12	ON 2 W 1	☉ ☉	
13	O 3 O 2 O 2	☉ ☉ ☉	
14	O 1 O 2 O 2	☉ ☉ ☉	☉
15	ON 1 ON 2 O 1	☉ ☉ ☉	☉

Dies	Ventus.	Coeli facies.	Meteora.
16	NO 1 S 3 N 1	☉ ☉ ☉	☉ h. 2 pom. verf. SW & ☉ ☉ h. 5 pom. incept.
17	NO 1 S 1	☉ ☉	☉ h. 4.1/2 mat.
18	S 1 N 1 S 1	☉ ☉ ☉	☉ h. 6 vesp. verf. SW. ☉ paulisper.
19	S 1 O 2 O 3	☉ ☉ ☉	
20	W 2 W 2	☉ ☉	☉ h. 10 vesp. usque ad 1 mat. verf. W. ☉
21	O 2 O 3 W 3	☉ ☉ ☉	☉ h. 4 pom. verf. W. Vent. W=3. ☉ h. 8 vesp.
22	W 2 WN 2	☉ ☉	☉ nonnihil a longe.
23	W 3 WN 2 W 2	☉ ☉ ☉	☉ h. 6 vesp.
24	W 1 NW 1 W 2	☉ ☉ ☉	
25	NW 1 W 2 W 2	☉ ☉ ☉	☉ ☉ nocte & mane us- que ad 7 mat.
26	WN 2 W 2 W 1	☉ ☉ ☉	☉ modica. ☉ h. 5 pom. incept.
27	NO 2 W 1	☉ ☉	
28	W 2 NO 2 WN 2	☉ ☉ ☉	☉ modica, ☉ paulisper.
29	SO 1 NNO 1 NNO 2	☉ ☉ ☉	
30	WWS 3 SSW 2 SSW 2	☉ ☉ ☉	

Julius.

Dies	Ventus.	Coeli facies.	Meteora.
1	WWS 2 WN 1 OON 1	☉ ☉ ☉	

Dies	Ventus.	Coeli facies.	Meteora.
2	WVN 1 NO 1 W 1	☉ ☉ ☉	
3	NW 1 WN 2 W 1	☉ ☉ ☉	
4	NW 1 NW 1 W 1	☉ ☉ ☉	
5	N 2 SSW 3 NO 1	☉ ☉ ☉	☉ & ☉ nocte. ☉ & ☉ h. 12 merid. ☉ h. 6 vesp.
6	W 1 NNW 1 W 2	☉ ☉ ☉	☉ h. 8.1/2 mat. incept.
7	W 2 W 2 NO 1	☉ ☉ ☉	
8	N 2 N 2 O 1	☉ ☉ ☉	
9	SO 1 NO 1 N 1	☉ ☉ ☉	
10	ON 1 N 1 OOS 1	☉ ☉ ☉	
11	O 1 N 1 NO 1	☉ ☉ ☉	
12	OS 1	☉	
13	O 1 O 1 NO 3	☉ ☉ ☉	
14	O 1 ON 2 O 2	☉ ☉ ☉	☉ nocte.
15	O 1 W 1 W 1	☉ ☉ ☉	
16	N 1 W 1	☉ ☉	☉ h. 6 pom. verf. W. ☉ ☉ per nubes conspic.
17	S 1	☉	☉ h. 8 vesp. andique.
18	O 1 O 3	☉ ☉	
19	O 2	☉	☉ coelum terramque oc- cupans.
20	N 3 W 2	☉ ☉	☉ h. 5 pom. verf. O. ☉ & ☉ h. 8 vesp.

Dies	Ventus.	Coeli facies.	Meteora.
21	N 1 SW 2 SWW 2	☉ ☉ ☉	☉ h. 2 pom. ☉ & ☉ h. 4 & 8 vesp.
22	NW 1 W 1 NO 1	☉ ☉ ☉	☉ ☉ nocte.
23	N 2 N 2	☉ ☉	☉ modica.
24	O 2 WN 2 W 3	☉ ☉ ☉	☉ h. 8 mat. incept. per in- tervallia.
25	W 2 W 2 W 2	☉ ☉ ☉	☉ per intervalla.
26	W 1 W 1 O 2	☉ ☉ ☉	☉
27	O 1 O 3 O 2	☉ ☉ ☉	
28	O 2	☉	
29	NW 2 W 2 W 2	☉ ☉ ☉	☉ h. 8 mat. incept. ☉ ☉
30	W 2 WS 2 W 2	☉ ☉ ☉	☉ tota nocte. ☉ usque ad h. 5 vesp.
31	S 2 S 2 O 3	☉ ☉ ☉	☉ h. 4 pom. verf. S. ☉ h. 6 vesp.

Augustus.

Dies	Ventus.	Coeli facies.	Meteora.
1	W 1 W 1 WN 2	☉ ☉ ☉	☉ h. 1, 3 & 5 pom.
2	WN 2 NW 2	☉ ☉	☉ ☉ nocte, & h. 6 mat. usque ad 1 pom.
3	N 1 N 1 W 3	☉ ☉ ☉	
4	N 1 NW 1 N 2	☉ ☉ ☉	
5	W 3 NW 3 WN 3	☉ ☉ ☉	

Dies	Ventus.	Coeli facies.	Meteora.
6	WN 2 WN 2 N 2	☉ ☉ ☉	☉ h. 8 mat. modica.
7	W 2 ONO 2	☉ ☉	
8	O 1 O 2	☉ ☉	
9	O 2 N 2 O 1	☉ ☉ ☉	☉ in lacu.
10	O 1 W 1	☉ ☉	☉ h. 5 pom.
11	O 1 W 1	☉ ☉	☉ nocte. ☉ & ☉ h. 10 mat.
12	W 1 W 1 W 1	☉ ☉ ☉	☉ * ☉ h. 10 mat. incept. usque ad 4 pom.
13	W 2 N 1	☉ ☉	
14	W 1 W 4	☉ ☉	☉ nocte. ☉
15	S 3 SW 4 W 3	☉ ☉ ☉	
16	S 3 W 3 W 1	☉ ☉ ☉	☉ h. 3 pom. ☉
17	SW 1 SW 1 W 1	☉ ☉ ☉	
18	WS 2 W 4 N 2	☉ ☉ ☉	☉ nocte incept. usque ad 7 mat.
19	O 1 W 2 O 2	☉ ☉ ☉	☉ h. 9 vesp. incept.
20	W 2 W 2 W 2	☉ ☉ ☉	☉ per tot. noctem, ☉ & ☉ h. 1 pom. ☉ h. 3 pom.
21	W 1 WN 1 W 1	☉ ☉ ☉	
22	W 1 W 2	☉ ☉	
23	W 1 W 2	☉ ☉	☉ nocte incept.
24	W 1 W 1 ONO 1	☉ ☉ ☉	☉ h. 4 mat. ☉ h. 5.1/2 mat. verf. W.

Dies	Ventus.	Coeli facies.	Meteora.
25	S 2 W 2 W 2	☉☉☉☉	☉☉ h. 1 pom.
26	ON 2	☉☉☉☉	
27	WS 2	☉☉☉☉	☉☉ h. 4 mat. incep. ☉☉ h. 4, 5 & 7 vesp.
28	W 2 W 1 WN 1	☉☉☉☉	☉☉ ☉☉ nocte & mane h. 4. ☉☉ modica h. 2 pom.
29	NW 1 WN 2 WN 1	☉☉☉☉	
30	NW 1 W 2 W 2	☉☉☉☉	☉☉ h. 7 mat. modica. ☉☉☉☉ ☉☉ h. 6 vesp. verf. W.
31	W 2 W 1 W 1	☉☉☉☉	☉☉ nocte.

September.

Dies	Ventus.	Coeli facies.	Meteora.
1	WSW 1 WS 2 WS 1	☉☉☉☉	☉☉ per intervalla.
2	W 2 NO 1 O 1	☉☉☉☉	☉☉ per intervalla.
3	O 1 O 1 O 1	☉☉☉☉	
4	O 1 O 1 O 1	☉☉☉☉	☉☉ *
5	O 1 O 1 O 2	☉☉☉☉	☉☉ * in lacu.
6	O 1 O 1 O 2	☉☉☉☉	☉☉ in lacu.
7	OSS 2 OS 2 O 2	☉☉☉☉	
8	O 1 O 1	☉☉☉☉	☉☉ *
9	W 2 O 1	☉☉☉☉	☉☉☉☉ h. 6 vesp. verf. W.

Dies	Ventus.	Coeli facies.	Meteora.
10		☉☉☉☉	☉☉ * in lacu.
11	N 2 N 2 N 3	☉☉☉☉	☉☉ coelum terramque occupans.
12	N 1 NW 2 N 1	☉☉☉☉	
13	N 1 W 1 W 2	☉☉☉☉	☉☉ ☉☉ * h. 4 mat.
14	N 1 W 2 WN 1	☉☉☉☉	
15	N 2 N 1 NO 1	☉☉☉☉	
16	ON 1 ON 1 NW 1	☉☉☉☉	☉☉
17	W 1 WN 1 NW 2	☉☉☉☉	☉☉
18	W 1 W 2 W 6	☉☉☉☉	☉☉ modica.
19	W 2 NW 1 N 1	☉☉☉☉	☉☉
20	N 1 WS 2 S 2	☉☉☉☉	☉☉☉☉ ☉☉ h. 4 & 8 vesp.
21	SW 2 W 1 WS 2	☉☉☉☉	
22	NO 1 N 2 NW 2	☉☉☉☉	
23	NO 2 ON 1 N 1	☉☉☉☉	
24	NW 1 O 1 NW 2	☉☉☉☉	
25	O 1 SO 3 WS 3	☉☉☉☉	☉☉☉☉ h. 10 mat. ☉☉
26	WN 1 N 1	☉☉☉☉	
27	WN 1 W 1	☉☉☉☉	☉☉
28	N 2 N 2 NW 1	☉☉☉☉	☉☉ modica.

Dies	Ventus.	Coeli facies.	Meteora.
29	W 1 WS 2 WS 1	☉☉☉☉	☉☉
30	SW 3 SSW 3 SW 4	☉☉☉☉	☉☉☉☉

October.

Dies	Ventus.	Coeli facies.	Meteora.
1	SW 4 S 5 SW 4	☉☉☉☉	☉☉ h. 7 vesp. incep.
2	WS 6 N 4 W 4	☉☉☉☉	☉☉ h. 7 mat. per intervalla.
3	W 1 W 1	☉☉☉☉	
4	NW 1 N 1 N 1	☉☉☉☉	
5	SO 1 N 1 N 1	☉☉☉☉	☉☉ in lacu.
6	WN 1 SSW 1 SW 2	☉☉☉☉	☉☉
7	WWN 2 WWN 3 WS 2	☉☉☉☉	☉☉ h. 7 mat. verf. WN.
8	ON 1 ON 2 NW 3	☉☉☉☉	☉☉ *
9	S 3 NO 3 NO 3	☉☉☉☉	☉☉
10	NNO 3 SSW 2 NW 2	☉☉☉☉	☉☉
11	WS 1 O 1 SSW 1	☉☉☉☉	☉☉☉☉
12	NNO 1 ON 1 WWS 1	☉☉☉☉	
13	W 1 O 1 W 1	☉☉☉☉	☉☉ coelum terramque occupans.
14	WS 1 W 2 NW 1	☉☉☉☉	☉☉ grandis undique.

Dies	Ventus.	Coeli facies.	Meteora.
15	W 1 W 1 WN 1	☉☉☉☉	☉☉ coelum terramque occupans tota die.
16	S 1 SW 1 WWS 1	☉☉☉☉	☉☉☉☉
17	OOS 1 NW 2 SW 1	☉☉☉☉	
18	NW 2 WWS 1 WN 1	☉☉☉☉	☉☉☉☉
19	NO 1 OON 1 ON 1	☉☉☉☉	☉☉ in lacu. ☉☉ *
20	ON 1 W 1	☉☉☉☉	☉☉ in lacu. ☉☉ *
21	SSW 2 SSO 2 SW 3	☉☉☉☉	☉☉☉☉
22	WN 6 W 2 W 1	☉☉☉☉	☉☉
23	N 1 NW 1 S 3	☉☉☉☉	☉☉ in lacu.
24	SW 4 S 5 S 5	☉☉☉☉	☉☉ h. 5 mat. incepit. ☉☉☉☉
25	SW 5 S 4 SW 2	☉☉☉☉	☉☉ modica h. 7 mat.
26	W 3 WN 2 S 2	☉☉☉☉	
27	W 2 W 1 WN 1	☉☉☉☉	
28	W 1 W 2 W 3	☉☉☉☉	
29	SW 1 SW 2 SW 1	☉☉☉☉	
30	NW 1 W 2	☉☉☉☉	☉☉ *
31	NW 1 NO 1 WN 1	☉☉☉☉	☉☉ coelum latet.

November.

Dies	Ventus.	Coeli facies.	Meteora.
1		☉☉	☼☼*
2	W 2	☉☉	☼ in lacu. ☼*
3	WS 3 W 1	☉☉	☼
4	S 1 WWN 3 W 4	☉☉	☼
5	W 2 WS 1 NW 1	☉☉	
6	NW 1 S 2 SSW 3	☉☉	
7	N 2 O 3 OS 4	☉☉	
8	O 2 NW 1 ON 2	☉☉	☼ in lacu. ☼*
9	O 1 O 1	☉☉	☼ in lacu. ☼* ☼ in finibus.
10	O 1 NW 2	☉☉	☼ in lacu. ☼*
11	NO 1 O 1	☉☉	☼ in lacu. ☼*
12	SO 2 W 1 S 3	☉☉	☼ in lacu. ☼*
13	SW 3 S 3 S 3	☉☉	
14	N 4 WS 2 W 1	☉☉	☼ h. 4. 1/2 mat. & ☼ mod. ☼ & ☼ h. 4 pom.
15	N 1	☉☉	
16	N 2 ON 1 N 1	☉☉	
17	NO 2 N 1 S 3	☉☉	☼*
18	S 3 S 3 SW 3	☉☉	☼ h. 10 mat. ☼ ☼ h. 7. 3/4 vesp.

Dies	Ventus.	Coeli facies.	Meteora.
19	W 2 WS 2 W 3	☉☉	
20	WS 4 S 2 WWN 2	☉☉	☼
21	W 1	☉☉	☼* ☼* ☼ in finibus.
22	W 2 WN 2	☉☉	☼
23	NO 1 SW 1 NW 2	☉☉	☼ in lacu.
24	NO ON	☉☉	☼ in lacu & horiz. verf. N.
25	O O NO	☉☉	☼
26	SW O ON	☉☉	☼ in lacu. ☼ h. 2. 1/4 modica.
27	ON WN W	☉☉	☼ in lacu. ☼ h. 10 mat. modica.
28	O S SW	☉☉	☼ h. 1 usque ad 3 pom.
29	N NW N	☉☉	☼ in lacu. ☼ h. 8 vesp. modic.
30	N NW NW	☉☉	☼ in lacu.

December.

Dies	Ventus.	Coeli facies.	Meteora.
1	W 1 N 1 NO 2	☉☉	
2	NW 2 NO 1 N 2	☉☉	
3	WN 1 WS 1 S 2	☉☉	☼ grandis.
4	WS 1 NO 2 N 2	☉☉	☼ coelum terramque occupans.

Dies	Ventus.	Coeli facies.	Meteora.
5	N 1 N 2 SWS 3	☉☉	☼ grandis.
6	NW 2 NW 1 ON 1	☉☉	☼ grandis. ☼ grandis.
7	NW 1 NO 2 NO 1	☉☉	☼ grandis. ☼ grandis. ☼ modica.
8	OON 3 ONO 3 OON 2	☉☉	☼ nocte & mane. ☼ ☼
9	N 2 ON 1 NO 2	☉☉	☼ in finibus.
10	NNW 2 N 1 O 1	☉☉	☼ Luna per nubes conspic.
11	NW 2 O 1 S 3	☉☉	☼ modica verf. W.
12	S 3 O 2 S 1	☉☉	Luna per nubes conspic.
13	NW 2 W 1 S 2	☉☉	☼ mod. ☼ p. nub. conspic.
14	O 4 OS 3 NO 3	☉☉	☼ h. 12 incep. ad 3 pom.
15	O 3 O 3 NO 2	☉☉	☼ ☼ modica.
16	N 2 N 1 N 2	☉☉	☼ mod. ☼ h. 7. 1/2 ad 10. ☼ modica.
17	NO 2 O 2 O 1	☉☉	☼ ☼ non multa. ☼
18	N 2 O 1 O 1	☉☉	☼ grand. h. 4 & vent. NO 2. ☼ grand. Stellae intermic.

Dies	Ventus.	Coeli facies.	Meteora.
19	NO 2 O 1 SO 1	☉☉	☼ coel. terramque occup. ☼ aliq. verfus N. ☼ verfus N.
20	NO 2 SWS 1 W 2	☉☉	☼ ☼ h. 1 pom.
21	WWS 4 SW 3 WSW 4	☉☉	
22	WS 5 SW 3 N 1	☉☉	☼ ☼ ☼
23	NW 2 OON 2 ON 2	☉☉	☼ a longe. ☼ modica h. 7. 1/2 mat.
24	W 5 N 6 W 5	☉☉	☼ h. 10 mat. ☼
25	SW 5 SW 5 SW 5	☉☉	☼ ☼ ☼
26	OS 1 S 1 OON 3	☉☉	☼ ☼ ☼
27	N 2 O 1 O 2	☉☉	
28	O 2 O 2 O 1	☉☉	
29	NO 2 NO 1 O 2	☉☉	Lacus Ambronis glacie ob- ductus.
30	O 2 O 2 O 2	☉☉	☼ ☼
31	W 2 W 1 W 1	☉☉	☼ ☼

OBSERVATIONES BEROLINENSES

Autore ACHARD.

Horae observationis ordinariae 7 mat. 12 merid. 10 vesp.

Januarius.

Dies	Ventus. direct. vires.	Coeli facies.	Meteora & thermometrum in fol.
1	SW 5 SW 20	=== ===	
2	NW 10 W 15	=== === F c. sp.	
3	O 35 O 20	F rub. t. F a. t. ===	
4	SO 10 SO 10	F a. t. F a. t. ===	h. 6 vesp.
5	S 10 SW 15	F c. t. F c. t. ===	
6	SO 10 SW 10	=== ☉ ===	h. 9 mat. h. 11 mat.
7	SW 10 SO 15 SO	=== F c. t. ===	
8	SO 10 N 15	=== === ===	
9	N 30 N 20	=== === ===	
10	NW 10 NW 10	=== === ===	
11	W 15 W 10	=== === ===	h. 8 mat.
12	W 15 W 20	=== === ===	h. 9 mat.
13	W 25 W 30	=== === ===	
14	W 30 W 40	F F ===	h. 2 pom.

Dies	Ventus.	Coeli facies.	Meteora & thermometrum in fol.
15	NW 20 NW 15	F a. t. ☉ ☉	
16	W 10 S 10	=== === ===	 h. 5 vesp.
17	W 40 W 40	=== === ===	
18	W 40 W 40	=== === ===	
19	SW 30 SW 30	F c. t. F c. t. ===	
20	NW 10 NW 10	F a. t. ☉ F	
21	W 10 W 10	=== === ===	
22	SW 30 SW 30 SW	=== F c. t. ===	
23	WSW 20 W1/4SW 20	F c. t. === ===	
24	SW1/4W 20 SW1/4W 20	=== === ===	
25	W1/4NW 60 W1/4NW 60	F c. sp. F c. sp. =	
26	NW 40 WNW 20	= c. sp. ☉ ☉	
27	WSW 20 WSW 10	=== === ===	
28	S1/4SW 10 W1/4SW 10	= c. sp. === ===	
29	NO 10 NO 10	=== = a. t. ☉	

Dies	Ventus.	Coeli facies.	Meteora & therm. in fol.
30	NO SO	F a. t. F c. t. ☉	
31	NO 10 SO 10	F a. t. === ☉+	

Februarius.

Dies	Ventus.	Coeli facies.	Meteora & therm. in fol.
1	SO 20 SO 20	=== ☉	
2	SO 20 SO 20	F a. t. F c. t. ===	
3	S1/4SO 20 SO 10	☉ F a. t. ===	
4	SO 10 S1/4SO 10	=== ☉	AB h. 7 vesp.
5	S1/4SW 10 SO 10	=== === ===	
6	NO 5 O1/4NO 5	=== === ===	
7	O1/4NO 5 OSO 5	=== F a. t. ===	
8	O1/4NO 25 O1/4NO 25	F a. t. F c. t. ☉	
9	O1/4NO 40 SO 20	☉ ☉	
10	S1/4SO 40 S1/4SO 40	= a. t. F c. sp. ☉	
11	SO 5 SO 5	F a. t. ☉ ☉	AB h. 8 vesp.
12	O1/4SO 5 O1/4SO 5	☉ ☉	
13	O1/4SO O1/4SO	F a. c. t. F c. sp. ===	
14	NO 30 NO 15	F a. t. F a. t. ===	h. 6 vesp.

Ephemer. anni 1788.

Dies	Ventus.	Coeli facies.	Meteora & therm. in fol.
15	N1/4NO 10 NW1/4N 5	=== === ===	
16	NW1/4W 10 NW1/4W 10	=== === ===	
17	N1/4NW N1/4NW	= a. t. = a. t. ☉	
18	NW1/4W 5 NW1/4W 5 W	= a. t. = a. t. rup. ===	 Th. 2, 1 ☉ h. 7 vesp.
19	S1/4SW 5 S1/4SO 5 SO	=== = a. t. = a. t. fac.	Th. 3, 0
20	SO1/4S 10 SO1/4O 5 SO	=== === ===	
21	SO1/4S 10 S1/4SW 10 SO	= a. t. = a. t. = a. t. f. N-O.	
22	S1/4SO 3 SW1/4S 15	F c. t. F c. t. =	
23	S1/4SO 5 SSW 5	=== F a. t. ===	
24	SO1/4S 5 S1/4SO 5	F c. sp. === F	
25	SW1/4S 10 S1/4SW 5	=== === ===	
26	W1/4NW 15 W1/4NW 15	=== === ===	
27	SW1/4S S1/4SO	=== ☉+	
28	NO1/4O 10 NNO 5	=== === =	 h. 7 vesp.
29	ONO 5 ONO 10	=== === ===	

Martius.

Dies	Ventus.	Coeli facies.	Meteora & therm. in fol.
1	O1/4NO 10 O1/4NO 10	=== === ===	
2	NO1/4O 5 NO1/4O 5	=== === ===	

X

Dies	Ventus.	Coeli facies.	Meteora & therm. in sole.
3	NI/4NW 15 NI/4NW 15	☉ ☉	☉☉
4	SW 10 SSW 10	☉ ☉	☉☉☉
5	WI/4NW 30 WI/4NW 70	☉ ☉	
6	SWI/4S 5 SI/4SO 5	☉ ☉	☉☉
7	WSW 40 WI/4SW 40	☉ ☉+	☉☉
8	W 10 W 10	☉ ☉	Th. 5, 4
9	OI/4NO 10 ONO 20	☉ ☉	
10	NI/4NO 5 NO 10	☉ ☉	Th. 3, 5
11	NO 5 NO 10	☉ ☉	
12	NOI/4O 10 OI/4NO 5	☉ ☉	☉☉
13	NNO 5 NNO 5	☉ ☉	☉☉
14	NOI/4N 10 NO 10	☉ ☉	
15	ONO 10 ONO 10	☉ ☉	Th. 8, 5 ☉☉ h. 7 vesp.
16	ONO 10 ONO 30	☉ ☉	☉☉ h. 5 vesp.
17	NOI/4N 10 SI/4SO 5	☉ ☉	
18	O 3 ONO 10 NO 10	☉ ☉ ☉	
19	NO 5 NOI/4N 10	☉ ☉	Th. 6, 0
20	NI/4NO 5 N 3	☉ ☉	☉☉
21	SO 5 SO 5	☉ ☉	

Dies	Ventus.	Coeli facies.	Meteora & therm. in sole.
22	OI/4NO 5 OI/4NO 10	☉ ☉	
23	SOI/4S 10 SOI/4S 10 SO 10	☉ ☉ ☉	
24	SI/4SW 5 SI/4SW 5	☉ ☉	☉☉ h. 8 mat.
25	WI/4SW 5 WI/4SW 5	☉ ☉	
26	SI/4SO 10 SO 10	☉ ☉	
27	O 3 NOI/4O 10	☉ ☉	
28	NOI/4O 5 O 10	☉ ☉	
29	O 10 OSO 5	☉ ☉	
30	S 10 S 10	☉ ☉	Th. 15, 1
31	SI/4SO 5 SI/4SO 5	☉ ☉+	Th. 9, 8 14, 8 ☉☉

Aprilis.

Dies	Ventus.	Coeli facies.	Meteora & therm. in sole.
1	SI/4SO 5 SWI/4W 20	☉ ☉	Th. 17, 7 ☉☉ ☉☉☉
2	W 20 WNW 30	☉ ☉	☉☉
3	W 30 W 20	☉ ☉	☉☉☉ ☉☉☉ ☉☉☉
4	SWI/4W 30 W 40	☉ ☉	☉☉ Th. 8, 8
5	W 30 NW 30	☉ ☉	☉☉ Th. 2, 4 ☉☉
6	NW 10 NW 10	☉ ☉	☉☉ ☉☉ ☉☉☉ h. 5 vesp.

Dies	Ventus.	Coeli facies.	Meteora & therm. in sole.
7	W 5 W 5	☉ ☉	☉☉☉ ☉☉☉ ☉☉☉
8	NWI/4W 10 WNW 30	☉ ☉	
9	NNW 5 NNW	☉ ☉	Th. 16, 2
10	NO NI/4NO	☉ ☉	Th. 9, 5 20, 5
11	NOI/4N 5 NI/4NO 5	☉ ☉	Th. 14, 5
12	WNW 10 N	☉ ☉	Th. 20, 0 18, 5
13	NNO 5 NO 5	☉ ☉	☉☉ Th. 15, 2
14	NWI/4W 10 SSO 5	☉ ☉	Th. 16, 4 16, 5
15	NWI/4N 10 WI/4NW 30	☉ ☉	☉☉ Th. 11, 5 ☉☉ h. 5 vesp.
16	WI/4NW 30 WI/4NW 40	☉ ☉	☉☉ ☉☉☉ Th. 6, 2
17	NWI/4W 40 WI/4NW 25	☉ ☉	☉☉☉ Th. 8, 8
18	SSW 10 WSW 20	☉ ☉	☉☉ ☉☉
19	WI/4NW 20 WI/4NW 50	☉ ☉	☉☉
20	NWI/4W 10 WNW 5	☉ ☉	Th. 7, 2 18, 7
21	NWI/4N 5 NWI/4N	☉ ☉	Th. 11, 7 20, 3
22	SOI/4S 5 SSO 5	☉ ☉	Th. 10, 0 22, 4
23	WI/4NW 30 WI/4NW 15	☉ ☉	Th. 7, 1 12, 1
24	WI/4NW 10 WI/4NW 10	☉ ☉	Th. 9, 4 ☉☉
25	WI/4SW 15 WI/4SW 15	☉ ☉	☉☉ ☉☉

Dies	Ventus.	Coeli facies.	Meteora & therm. in sole.
26	SW 30 SW 40	☉ ☉	Th. 9, 5
27	W 20 W 15	☉ ☉	Th. 10, 3
28	WI/4NW 15 WI/4SW 5	☉ ☉	Th. 11, 0 14, 0
29	WI/4NW 15 SW 5	☉ ☉	Th. 12, 5 25, 5
30	SSO 5 SO 3	☉ ☉	Th. 16, 6 27, 4

Majus.

Dies	Ventus.	Coeli facies.	Meteora & therm. in sole.
1	NO 5 NO 3	☉ ☉	
2	NNO 5 NI/4NO	☉ ☉	Th. 23, 0
3	NI/4NO 10 NOI/4N 20	☉ ☉	Th. 16, 8 20, 8
4	ONO 5 NO 15	☉ ☉	Th. 15, 3 18, 1
5	NO 5 NOI/4O 70	☉ ☉	Th. 22, 3
6	WI/4SW 5 WI/4SW 5	☉ ☉	Th. 23, 0
7	WI/4SW 10 SW 10	☉ ☉	Th. 25, 1
8	WNW WI/4NW 20	☉ ☉	Th. 24, 2
9	WNW 5 SI/4SO 3	☉ ☉	
10	SW 5 WI/4NW 20	☉ ☉	☉☉ ☉☉ h. 8 vesp.
11	WSW 30 W 5	☉ ☉	☉☉ ☉☉

Dies	Ventus.	Coeli facies.	Meteora & therm. in sole.
12	WI/4NW 25 WI/4NW 25	== c. fp. c. t.	Th. 11, 7
13	NI/4NO 5 NI/4NO 10	= a. t. ==	Th. 11, 7
14	NO 15 NO 25	== c. t. a. t.	
15	ONO 5 NO 5	== c. fp. ==	Th. 14, 0 h. 5 vesp.
16	OI/4SO 5 OI/4SO 5	= a. t. == + +	
17	NO 5 NO 5	== == a. t.	
18	O 5 O 10	⊕ c. t. a. t.	h. 4 — 5 pom.
19	S 3 W 5	== c. t. ==	Th. 20, 2
20	NOI/4N 10 NOI/4N 10	⊕ ⊕	Th. 14, 0 17, 4
21	SOI/4O 5 WI/4NW 20	⊕ a. t. ⊕	Th. 17, 5 15, 6
22	NWI/4W 3 WI/4NW 10	== c. t. ⊕	Th. 15, 0
23	WI/4NW 20 W 20	a. t. a. t. c. fp.	Th. 15, 4 17, 4
24	WNW WI/4SW 10	= a. t. a. t. ⊕	Th. 17, 6 23, 8
25	WI/4NW 5 WI/4NW 10	= a. t. ⊕	Th. 22, 0 28, 6
26	OSO 5 NOI/4O 10	= a. t. ⊕ ⊕	Th. 24, 2 28, 3
27	O 3 OI/4NO 3	⊕ a. t.	Th. 24, 5 31, 2 h. 8 — 3 mat.
28	OI/4SO OSO 80	= a. t. a. t. fac. ⊕	Th. 23, 2 29, 6
29	N 10 NNO 10	a. t. c. fp. ⊕	Th. 25, 4 h. 1 pom.
30	NI/4NO 5 NWI/4W 10	a. t. == ==	h. 11 mat. h. 5 — 6 vesp.

Dies	Ventus.	Coeli facies.	Meteora & therm. in sole.
31	WI/4SW 5 WNW 10	== a. t. ⊕ +	Th. 18, 4
Junius.			
Dies	Ventus.	Coeli facies.	Meteora & therm. in sole.
1	NI/4NO 5 NWI/4W 10	a. t. c. t. ==	Th. 14, 0 18, 4
2	WI/4SW 5 WNW 10 NW	a. t. c. fp. c. t.	Th. 14, 4 16, 8
3	NWI/4N NI/4NO 3	⊕ ⊕	Th. 20, 0 24, 8
4	SOI/4O 5 SOI/4O 5	a. t. a. t. ==	Th. 17, 2 19, 3
5	NWI/4N 20 WNW 4	a. t. c. t. a. t.	Th. 12, 8 17, 4
6	NWI/4W 20 NWI/4W 20	== ==	
7	WI/4SW 8 WI/4SW 5	a. t. a. t. a. t.	Th. 21, 4 27, 5
8	OI/4SO 5 ONO 5	⊕ a. t. ⊕	Th. 24, 0 26, 2
9	NOI/4N 10 NO 15 NO	a. t. == a. t.	Th. 14, 6
10	NNO 20 NOI/4N 40	c. t. a. t. ⊕	Th. 17, 6 18, 7
11	NNO 25 NOI/4N 10	a. t. == a. t.	
12	NI/4NO 10 NNO 20	= a. t. c. t. ==	Th. 12, 7 24, 0
13	ONO 15 O 15	⊕ ⊕ a. t.	Th. 20, 4 24, 2
14	O 5 OI/4SO 15	a. t. a. t. a. t.	Th. 16, 0 24, 7
15	O 5 O 5	c. t. a. t.	

Dies	Ventus.	Coeli facies.	Meteora & therm. in sole.
16	OI/4SO 3 O 10 O	= a. t. ⊕ ⊕	Th. 25, 0 27, 2
17	OI/4NO 10 OI/4SO 10	⊕ ⊕	Th. 27, 7 29, 1
18	OI/4SO 3 OI/4NO 5 SW	= a. t. fac. a. t. ==	Th. 28, 0 29, 0
19	WI/4SW OI/4SO 5 SO	= a. t. ⊕ ⊕	Th. 28, 0 32, 5
20	SO 5 SO 3 NO	= a. t. a. t. c. t.	Th. 28, 4 33, 4 h. 10 vesp. ad 3 mat.
21	NOI/4O NOI/4O 5 NO	= a. t. == ⊕	Th. 27, 5
22	ONO 5 NI/4NO 10 NW	= a. t. c. fp.	Th. 25, 4 h. 6 — 7 vesp.
23	NNW 5 NWI/4N 10 NW	a. t. a. t. ==	
24	W 10 W 15 NW	= a. t. a. t. c. t.	Th. 17, 1 23, 3
25	WNW 3 SO 3 W	c. t. c. t. ==	Th. 33, 9
26	SW 3 SWI/4W 10 SW	= a. t. c. t. c. fp.	Th. 21, 7 20, 0
27	SI/4SO 5 SI/4SO 5 S	= c. t. c. t. ⊕	Th. 19, 4 23, 6
28	OI/4SO 5 OSO 15 NW	a. t. a. t. ==	Th. 27, 4 h. 10 vesp.
29	WI/4SW 15 WSW 15 SW	= c. fp. c. t. ⊕ +	Th. 18, 4 24, 5
30	SWI/4S 5 SW 20 SW	⊕ c. t. ⊕	Th. 20, 0 h. 10 vesp. in N.
Julius.			
Dies	Ventus.	Coeli facies.	Meteora & therm. in sole.
1	WI/4NW 25 WI/4NW 25 SW	== c. fp. a. t.	Th. 19, 8

Dies	Ventus.	Coeli facies.	Meteora & therm. in sole.
2	W 10 WI/4SW 5 NW	= a. t. c. t. ⊕	Th. 21, 9 24, 0
3	NWI/4W 5 NW 25 NO	= a. t. a. t. a. t.	Th. 21, 4 25, 5
4	SOI/4O 5 SOI/4O 5 SO	⊕ ⊕ ⊕	
5	SWI/4S 5 WI/4SW 5 SW	a. t. ⊕ ==	Th. 25, 0 31, 0 h. 5 — 10 vesp.
6	WI/4NW 10 SWI/4S 10 W	= a. t. == a. t.	Th. 18, 4
7	WI/4SW 20 SWI/4W 15 SW	= a. t. c. t. a. t.	Th. 18, 4
8	WSW 10 WI/4SW 20 NW	a. t. c. a. t. ⊕	Th. 23, 6
9	SW 10 WI/4NW 20 SO	= a. t. ⊕	Th. 23, 5
10	SO SO 3 SO	a. t. a. t. ⊕	Th. 29, 0
11	SO 3 SO 5	= a. t. fac. a. t. a. t.	Th. 22, 2 31, 0 h. 1 pom.
12	SWI/4W 5 SW SO	⊕ c. fp. ⊕	Th. 25, 0 34, 1
13	SOI/4O 3 SOI/4O 10 SO	⊕ ⊕ ⊕	Th. 28, 2
14	WI/4NW 15 WI/4NW 15 NW	= a. t. == a. t.	Th. 21, 8 h. 10 mat.
15	NWI/4W NNO 3	⊕ ⊕	Th. 20, 0 27, 8
16	OI/4SO 5 OI/4SO 5 SW	⊕ ⊕ a. t.	Th. 24, 5 32, 2
17	WI/4NW 3 WI/4NW 5 W	= a. t. fac. a. t. c. t.	Th. 23, 0 31, 9 h. 8 vesp.
18	W 15 W 20 NW	= a. t. a. t. ⊕	Th. 25, 6 23, 3
19	NWI/4W NWI/4W 8 NW	⊕ a. t. ⊕	Th. 17, 8 28, 0
20	SO 10 SOI/4O 20 NW	= a. t. c. t. c. fp.	Th. 26, 7 h. 6 vesp.

Dies	Ventus.	Coeli facies.	Meteora & therm. in fole.
21	NNW 3 NW1/4N 5 NW	☉ a. t. ☉ a. t. ☉ a. t.	Th. 22, 8 24, 7
22	N N N	☉ in N ☉ in N ☉	
23	O 5 O1/4NO 5 NO	☉ ☉ ☉	Th. 29, 1
24	ONO 10 O 10 O	☉ ☉ ☉	Th. 20, 3 32, 4 ☉ h. 6—8 vesp.
25	NW 5 W1/4NW 20 NW	☉ ☉ ☉	☉
26	W 15 W 15 W	☉ ☉ a. t. ☉	Th. 16, 9 22, 9
27	WNW 5 W 10 NW	☉ a. t. ☉ c. t. ☉ c. t.	Th. 16, 4
28	W1/4NW 5 W1/4NW 3 NW	☉ a. t. ☉ c. t. ☉	Th. 18, 4
29	W1/4NW 3 W1/4NW 3 NO	☉ a. t. ☉ c. t. ☉	Th. 25, 9 26, 1
30	NO1/4N 3 NNO NO	☉ a. t. ☉ c. t. ☉	Th. 20, 0
31	NO1/4N 5 WNW 5 NW	☉ a. t. ☉ a. t. ☉	Th. 26, 4

Augustus.

Dies	Ventus.	Coeli facies.	Meteora & therm. in fole.
1	NW1/4W 10 NW1/4W 10 NW	☉ a. t. ☉ a. t. ☉	
2	NW 20 N1/4NW 20 NW	☉ a. t. ☉ c. t. ☉	Th. 19, 6
3	N1/4NW 20 N1/4NW 20 NW	☉ ☉ a. t. ☉	☉ Th. 16, 4
4	WNW 20 WNW 20 NW	☉ a. t. ☉ ☉	☉
5	WNW 10 W1/4NW 20	☉ ☉	☉ ☉

Dies	Ventus.	Coeli facies.	Meteora & therm. in fole.
6	W 20 NW1/4W 20	☉ ☉ ☉	☉ ☉
7	NNW 10 NNW 20	☉ ☉ a. t.	Th. 17, 0
8	NNW NW1/4N 5 NO	☉ ☉ a. t. ☉	Th. 23, 9
9	N1/4NO 5 N1/4NO 5 NO	☉ ☉ ☉	☉
10	W1/4NW 10 W1/4NW 10 NW	☉ c. t. ☉ a. t. ☉	
11	NNO 5 NNO 5 NO	☉ ☉ a. t. ☉	Th. 21, 4 28, 6
12	NO 3 NO 3 SO	☉ a. t. ☉ ☉ c. t.	Th. 20, 3 29, 4
13	SO S1/4SW 10 SO	☉ ☉ a. t. ☉	Th. 23, 2 30, 1 ☉ h. 8 vesp.
14	S1/4SW 15 S1/4SW 15 SW	☉ ☉ ☉	☉
15	WSW 10 SW1/4W 10 SW	☉ c. t. ☉ c. t. ☉ a. c. t.	Th. 16, 2 15, 4
16	SW1/4W 10 SW1/4W 20 SW	☉ a. c. t. ☉ ☉	
17	SW1/4W 25 SW1/4W 20 SW	☉ a. t. ☉ c. t. ☉	Th. 21, 1 ☉ 19, 3 ☉
18	S1/4SW 20 W1/4NW 40 W	☉ c. t. ☉ ☉	Th. 20, 3 ☉
19	W1/4NW 5 W1/4SW 5 SO	☉ a. t. ☉ a. t. ☉	Th. 20, 7 27, 9
20	SO 5 WNW 15 NO	☉ ☉ a. t. ☉ a. t.	Th. 25, 0
21	SO 5 NW 5 SW	☉ ☉ a. t. ☉	Th. 21, 4 22, 4
22	W1/4NW 10 W1/4NW 10 SO	☉ a. t. ☉ a. t. ☉	
23	SW1/4W 10 SW1/4W 10 W	☉ c. t. ☉ a. t. ☉	
24	W1/4SW 5 W1/4SW 5	☉ a. t. ☉ a. t.	Th. 21, 7

Dies	Ventus.	Coeli facies.	Meteora & therm. in fole.
25	SW1/4W 5 SW1/4W 5	☉ ☉ a. t. ☉	☉ & ☉ h. 10 mat. ☉ h. 8 vesp.
26	SW1/4W 5 SW1/4W 5	☉ c. t. ☉ a. t. ☉	Th. 21, 2
27	W 10 W 10 W	☉ ☉ a. t. ☉	☉ Th. 21, 4
28	W 10 W 25 W	☉ c. a. t. ☉ c. t. ☉	Th. 21, 7
29	WNW 3 W1/4SW 5 SW	☉ c. t. ☉ c. t. ☉ c. t.	
30	SW1/4W 5 S1/4SW 10	☉ c. t. ☉ c. t. ☉	☉
31	W 15 W 10 W	☉ ☉ c. t. ☉	☉

September.

Dies	Ventus.	Coeli facies.	Meteora & therm. in fole.
1	W 10 WNW 10	☉ c. t. ☉ a. t. ☉	Th. 19, 5
2	NW1/4N 10 W1/4SW 25	☉ ☉ c. t. ☉ c. t.	☉ ☉
3	W1/4NW 15 W1/4NW 15	☉ ☉ ☉	☉ h. 8 mat. ☉
4	W 5 SO 5 SO	☉ ☉ ☉	
5	SO1/4O 10 SO1/4O 10 SO	☉ ☉ ☉	Th. 30, 0
6	SO1/4O 3 SO1/4O 3 SO	☉ ☉ ☉	Th. 22, 4 30, 1
7	OSO 10 SO1/4S 5 SO	☉ ☉ ☉	Th. 17, 4 29, 5
8	SSO 5 W1/4SW 15	☉ a. t. ☉ ☉	Th. 25, 2
9	NNO 3 NNO 3 NO	☉ ☉ ☉	Th. 29, 6

Dies	Ventus.	Coeli facies.	Meteora & therm. in fole.
10	NO1/4N 3 O1/4NO 5	☉ rub. ☉ a. ☉	Th. 29, 6
11	N1/4NW 5 WNW 5	☉ a. t. ☉ c. t.	Th. 23, 8
12	N 10 N1/4NO 10 NO	☉ ☉ ☉	Th. 21, 4 25, 3
13	O1/4NO 10 OSO 15 SO	☉ ☉ ☉	Th. 19, 0 25, 0
14	SO1/4O 5 SO1/4O 5 W	☉ ☉ c. t. ☉ c. t.	☉ h. 7 vesp.
15	NW1/4N 20 NW 5 NW	☉ ☉ c. t. ☉	☉ h. 4 mat. Th. 21, 7
16	NNW 3 NO 3	☉ ☉ ☉	Th. 25, 4 ☉ h. 7 vesp.
17	O1/4SO 10 O1/4SO 15	☉ ☉	Th. 21, 7
18	O1/4NO 10 O 30 O	☉ a. t. ☉ ☉ a. t.	Th. 18, 5
19	O1/4NO 30 O1/4SO 20 O	☉ c. t. ☉ c. t. ☉	
20	SO1/4O 5 SO1/4O 5 SO	☉ ☉ ☉	Th. 12, 5
21	SO1/4S 5 SO1/4S 5 SO	☉ ☉ a. t. ☉ a. t.	☉ Th. 21, 6
22	SO 5 SW 15 SW	☉ a. t. ☉ c. t. ☉	Th. 19, 2. ☉ h. 2 pom. ☉
23	SSW 5 SW 25	☉ c. t. ☉ a. t. ☉+	Th. 12, 5 20, 9
24	SSW 10 SW1/4S 5	☉ a. t. ☉ a. t. ☉+	Th. 28, 6
25	SSO 15 NW1/4W 30	☉ ☉ ☉+	☉ ☉
26	W1/4NW 5 W 15 NW	☉ ☉ a. t. ☉	Th. 14, 1 26, 0
27	S1/4SO 5 S1/4SO 5	☉ ☉ a. t.	
28	S1/4SO 5 S1/4SO 5	☉ ☉	☉ ☉ h. 3 pom.

November.

Dies	Ventus.	Coeli facies.	Meteora & therm. in fole.
29	SI/4SO 5 SI/4SO 10	☉ ☉ ☉	
30	OI/4SO 15 O 10	☉ ☉ ☉	☉☉ h. 3 pom.

October.

Dies	Ventus.	Coeli facies.	Meteora & therm. in fole.
1	WI/4SW 20 WI/4SW 20	☉ ☉ ☉	☉☉
2	WI/4SW 25 W 50	☉ ☉ ☉	☉☉
3	SWI/4W 50 WI/4NW 30	☉☉ c. t. ☉☉	☉☉ Th. 16, 3 ☉☉
4	SSW 15 SSW 20	☉☉ ☉☉ ☉☉	☉☉
5	WI/4NW 10 SW 10	☉☉ ☉☉ c. t.	
6	SI/4SO 10 SI/4SW 10 SO	☉☉ ☉☉ ☉☉	
7	WI/4NW 35 NW1/4N 10	☉☉ c. t. ☉☉ c. sp.	
8	NW1/4N 5 NW1/4N 5 NO	☉☉ c. sp. ☉☉ c. t. ☉☉	
9	NI/4NO 5 NI/4NO 5 NO	☉☉ ☉☉ ☉☉	
10	NI/4NO 5 NW 10 NW	☉☉ ☉☉ ☉☉	☉ h. 7 vesp.
11	NW1/4N NW1/4N NW	☉☉ c. t. ☉☉ ☉☉	☉☉ Th. 18, 3 22, 5
12	NW NW	☉☉ ☉☉	☉☉ Th. 23, 3
13	WNW 20 W 15	☉☉ ☉☉ ☉☉	☉☉ Th. 12, 3 12, 4
14	WI/4NW NNW 5	☉☉ a. t. ☉☉ c. a. t. ☉☉+	☉☉ Th. 12, 3 12, 4 ☉☉ h. 8 vesp.

Dies	Ventus.	Coeli facies.	Meteora & therm. in fole.
15	W 5 SW 15	☉ ☉☉	☉☉ Th. 11, 0 17, 7
16	SI/4SW 10 SW 10 SW	☉☉ ☉☉ ☉☉	☉☉ Th. 24, 0
17	SW 10 WI/4SW 10	☉☉ ☉☉ ☉☉	☉☉
18	NW1/4N 10 NW1/4N 10	☉☉ ☉☉ a. t.	☉☉ Th. 13, 8
19	WI/4NW 20 NW 10	☉☉ c. t. ☉☉	☉☉ Th. 8, 3 ☉☉ ::
20	WNW 10 W 15	☉☉ c. t. ☉☉ ☉☉	
21	WI/4NW 15 WI/4NW 15	☉☉ c. sp. ☉☉ c. sp. ☉☉ a. t.	
22	NI/4NW 20 NNW 20	☉☉ c. sp. ☉☉ c. sp.	
23	SW 5 SWI/4W 5	☉☉ ☉☉ ☉☉	☉☉
24	W 50 WNW 30 NW	☉☉ ☉☉ a. t. ☉☉	☉☉
25	SI/4SO 15 NI/4NW 30	☉☉ c. sp. ☉☉ c. t. ☉☉ a. t.	☉☉ Th. 10, 9
26	W 15 WI/4NW 15	☉☉ a. t. ☉☉ c. t. ☉☉	☉☉ :: ☉☉
27	NW 10 NW1/4W 15	☉☉ c. sp. ☉☉ a. t.	
28	SI/4SW 10 SW 15	☉☉ c. sp. ☉☉ ☉☉	☉☉ h. 10 mat. ☉☉ ☉☉
29	WI/4NW 5 WNW 5	☉☉ c. sp. ☉☉ c. t. ☉☉	☉☉ h. 11 mat. ☉☉ Th. 9, 5
30	N 15 N 15	☉☉ ☉☉ c. t.	
31	W 15 W 25	☉☉ ☉☉ ☉☉	☉☉

Dies	Ventus.	Coeli facies.	Meteora & therm. in fole.
1	WI/4NW 5 NW1/4W 10	☉☉ ☉☉ ☉☉	☉☉
2	WI/4SW 5 WI/4SW 5	☉☉ c. t. ☉☉ a. t. ☉☉	
3	SSW 5 SSW 5	☉☉ c. t. ☉☉ c. t. ☉☉	
4	SI/4SW 5 SW 5	☉☉ ☉☉ ☉☉	
5	WSW 20 WSW 20	☉☉ ☉☉ c. t.	
6	W 20	☉☉ ☉☉	☉☉ Th. 14, 3
7	W SO	☉☉ ☉☉ a. t. fac.	☉☉
8	SOI/4S 15 SOI/4S 10	☉☉ ☉☉ ☉☉	☉☉ Th. 14, 0
9	SOI/4S 10 SOI/4S 10	☉☉ ☉☉ ☉☉	
10	SO 15 SOI/4S 10	☉☉ a. t. ☉☉ a. t.	
11	SW 5 W 5	☉☉ ☉☉☉	
12	WSW 15 WSW 10	☉☉ ☉☉ ☉☉	
13	NW1/4W 10 NW1/4W 5	☉☉ a. t. ☉☉ a. t.	☉☉
14	NI/4NW 10 NNW 10	☉☉ ☉☉	☉☉
15	NW1/4W 10 NW1/4W 10	☉☉ c. t. ☉☉ ☉☉	
16	WNW 15 NW 15	☉☉ ☉☉ c. t.	
17	W 20 W 20	☉☉ ☉☉ ☉☉	
18	WNW 5 NW 10	☉☉ ☉☉	

Dies	Ventus.	Coeli facies.	Meteora & therm. in fole.
19	SI/4SO 5 WSW 5	☉ ☉☉	
20	SWI/4W 10 WI/4SW 10	☉☉ ☉☉ ☉☉	
21	SW 5 WSW 15 SW	☉☉ ☉☉ ☉☉	
22	NI/4NW 5 NO 5	☉☉ ☉☉ a. t. ☉☉	
23	ONO 10 ONO 5	☉☉ ☉☉ ☉☉	
24	NOI/4N 5 NO 5	☉☉ a. t. ☉☉ ☉☉	
25	NNO 5 NOI/4N 5	☉☉ ☉☉ ☉☉	
26	OI/4NO 10 NOI/4O 10	☉☉ a. t. ☉☉ ☉☉	☉☉
27	ONO 5 NO 5	☉☉ a. t. ☉☉ ☉☉	
28	OI/4SO 5 OI/4SO 5	☉☉ ☉☉ ☉☉	
29	OSO 5 SO 5	☉☉ ☉☉ ☉☉	
30	OI/4SO 5 OSO 5	☉☉ ☉☉ c. t. ☉☉	☉☉

December.

Dies	Ventus.	Coeli facies.	Meteora & therm. in fole.
1	NO 10 OI/4NO 10	☉☉ ☉☉ ☉☉	☉☉
2	ONO 5 OI/4NO 5	☉☉ ☉☉ ☉☉	☉☉ ☉☉
3	SSO 5 OSO 5	☉☉ ☉☉ ☉☉	☉☉
4	OI/4SO 10 OSO 5	☉☉ ☉☉ ☉☉	☉☉ ☉☉

OBSERVATIONES BEROLINENSES.

Dies	Ventus.	Coeli facies.	Meteora & therm. in sole.
5	O1/4SO 10 SSO 10	=== ===	## ##
6	OSO 3 OSO 3	=== ===	## ##
7	SW1/4W 5 SW1/4W 5	=== ⊙	## ##
8	SW1/4W 5 SW1/4W 5	== a. t. == a. t.	## ##
9	SW1/4W 10 W1/4SW 10	== a. t. ==	## ##
10	W 20 SW1/4W 10	== a. t. == a. t.	## ##
11	W 10 NW 10	⊕ a. t. ⊕	## ##
12	NW 5 WNW 5	⊕ a. t. ⊙	## ##
13	NNW 5 WNW 5	=== ⊙	## ##
14	NO 5 NO1/4O 5	=== ⊙	## ##
15	O1/4NO 5 O1/4NO NO	⊙ ⊙	## ##
16	NI/4NO NI/4NO NO	=== ⊙ a. t.	## ##
17	OSO 5 W1/4NW 5	== a. t. ⊙ a. t.	## ##
18	SSW 5 S1/4SO 5	=== == a. t.	## ##

Dies	Ventus.	Coeli facies.	Meteora & therm. in sole.
19	SO1/4S 10 SSW 5	⊙ ===	## ##
20	SW 15 SW 10	=== ===	## ##
21	SW 30 WNW 20	=== ===	## ##
22	NNW 20 NNW 15	=== ===	## ##
23	NW1/4N 10 NW 10	⊙ ⊙	## ##
24	NW 10 NW 10	=== ===	## ##
25	W 5 NW 5	=== ===	## ##
26	NW 5 NNW 5	⊙ ⊕	## ##
27	NO 5 NI/4NO 10	⊙ a. t. ⊙	## ##
28	SO 5 NI/4NO 5	⊕ ⊙	## h. 10 mat. ##
29	O1/4NO O1/4NO	=== == a. t.	## ##
30	W1/4NW 20 W1/4NW 15	=== ===	## ##
31	W 10 W 10	=== ⊙+	## ##

OBSERVATIONES RUPELLENSES

Autore SEIGNETTE.

Herae observationis ordinariae 7 mat. 2 pom. 9 vesp.

Januarius.

Dies	Ventus.	Coeli facies.	Meteora.
	direft. vires.		
1	OSO 1 S 1 S 1	=== ⊕ ===	## ## ##
2	SSW 1 SSW 3 SSW 3	=== n. === ===	## + ## ##
3	SW 2 SW 2 SW 2	=== === n. ===	## :: ## ##
4	SW 2 WNW 2 SW 1	=== ⊕ n. ⊕	## :: t. ## ##
5	SW 2 WNW 2 SW 2	=== ⊕ ⊕	## ## ##
6	SW 2 WSW 2 WSW 2	⊕ n. ⊕ ⊕	## :: ## ##
7	NNW 2 NNW 2 NNW 1	⊕ n. ⊕ ⊕	## ## ##
8	NNO 2 NNO 2 NNO 2	⊕ ⊕ ⊕	## ## t. ##
9	NO 2 NO 2 NO 2	⊕ ⊕ ⊕	## t. ## ##
10	NO 2 NO 2 NO 2	⊕ ⊕ ⊕	## ## ##
11	NO 2 NO 2 NO 1	=== grif. === grif. ⊕	## ## ##
12	NO 2 NO 2 NO 2	=== rup. === ===	## ## ##
13	NO 1 NO 1 NO 1	=== === ===	## ## ##
14	ONO 1 SW 1 N 2	=== ⊕ ⊕	## ## ##

Dies	Ventus.	Coeli facies.	Meteora.
15	NO 2 NO 2 NO 2	⊙ ⊙ ⊙	## ## ##
16	NO 2 NO 2 NO 2	⊕ ⊕ ⊕	## + ## ##
17	NO 2 NO 2 NO 2	⊕ ⊕ ⊕	## t. ## ##
18	NW 1 SW 1 SW 1	⊕ ⊕ n. ⊕	## + ## ##
19	WNW 1 N 2 N 2	⊕ ⊕ ⊙	## ## ##
20	N 1 N 1 NO 1	⊕ ⊕ ⊙	## ## ##
21	NO 1 S 1 N 1	⊕ ⊕ ⊕	## + ## ##
22	WNW 1 SW 1 WNW 1	⊕ ⊕ ⊕	## ## ##
23	WNW 1 WSW 1 WSW 1	⊕ ⊕ ⊕	## ## ##
24	WSW 1 WSW 1 WSW 2	=== === ⊕	## ## ##
25	WSW 1 WNW 1 NNW 1	=== ⊕ ⊕	## ## ##
26	ONO 1 NO 1 NO 1	⊕ ⊕ ⊕	## ## ##
27	NO 1 NO 1 NO 1	⊕ ⊕ ⊕	## ## ##
28	NO 2 NO 2 NO 2	⊕ ⊕ ⊕	## t. ## ##
29	NO 2 NO 2 NO 2	⊕ ⊕ ⊕	## ## ##

Dies	Ventus.	Coeli facies.	Meteora.
30	NO 2	☁	
	NO 2	☁	
	NO 2	☁	
31	NO 2	☁	
	NO 2	☁	
	NO 2	☁	

Februarius.

Dies	Ventus.	Coeli facies.	Meteora.
1	NNO 2	☁	☼
	ONO 2	☁	
	ONO 1	☁	
2	SW 1	☁	☼ mane.
	SW 2	☁	
	SW 2	☁	
3	SW 1	☁	
	SW 1	☁	
	SW 1	☁	
4	OSO 1	☁	☼ mane.
	OSO 1	☁	
	OSO 2	☁	
5	S 2	☁	
	SSW 1	☁	
	SSW 1	☁	
6	SW 2	☁	☼ t.
	SW 1	☁	
	SW 1	☁	
7	O 1	☁	
	O 1	☁	
	O 1	☁	
8	ONO 1	☁	
	NO 2	☁	☼ t.
	NO 2	☁	
9	NO 2	☁ gr.	
	ONO 1	☁	
	ONO 1	☁	
10	S 1	☁	
	N 2	☁	
	N 1	☁	
11	S 1	☁	☼ t.
	S 1	☁	AB
	S 1	☁	
12	OSO 1	☁	☼ sp. malo olens.
	SW 1	☁	
	WNW 1	☁	
13	WSW 1	☁	
	WNW 1	☁	
	WNW 1	☁	
14	NNO 1	☁	
	SW 1	☁	
	SW 1	☁	

Martius.

Dies	Ventus.	Coeli facies.	Meteora.
15	SSW 1	☁	☼ mane.
	W 1	☁	
	W 1	☁	
16	SW 1	☁	☼ t.
	NNW 1	☁	
	NNW 2	☁	
17	SW 1	☁	
	SW 1	☁	
	SW 1	☁	
18	SW 1	☁	☼ nocte.
	SW 1	☁	
	SW 2	☁	
19	OSO 2	☁	
	OSO 2	☁ a.	
	SSW 2	☁	☼ nocte.
20	SSW 2	☁	☼ nocte.
	SSW 3	☁	
	SW 3	☁	
21	S 2	☁ n.	
	SSW 3	☁ n.	
	SW 3	☁	
22	SSW 2	☁	
	SW 2	☁	
	SW 2	☁ n.	
23	SW 2	☁	☼ ::
	WSW 2	☁	
	SW 2	☁	
24	SW 2	☁ n.	☼
	SW 3	☁	
	SW 2	☁	
25	SW 2	☁ n.	☼ t.
	WNW 2	☁ n.	
	NW 2	☁	
26	SSW 1	☁	
	SW 2	☁	
	SW 3	☁	
27	SW 2	☁	
	SW 2	☁	
	SW 2	☁	
28	SW 2	☁	
	SW 2	☁	
	SW 1	☁	
29	SW 2	☁ sp.	
	SW 2	☁	
	NNW 2	☁	

Dies	Ventus.	Coeli facies.	Meteora.
1	S 2	☁	
	SW 1	☁	
	NNO 1	☁	
2	NNO 1	☁	
	NNW 2	☁	
	WNW 2	☁	

Dies	Ventus.	Coeli facies.	Meteora.
3	NNW 2	☁ n.	
	NNO 2	☁ sp.	
	NO 2	☁	
4	NO 2	☁	
	NO 2	☁	
	NO 2	☁	
5	NNW 1	☁	
	WNW 1	☁	
	W 1	☁	
6	WSW 2	☁	
	WSW 2	☁	
	WSW 1	☁	
7	SW 1	☁	
	SW 1	☁ t.	☼ fero.
	SW 1	☁	
8	SSW 1	☁	
	SSW 1	☁	
	SW 1	☁	
9	SW 1	☁	☼ t.
	SW 1	☁	
	SW 1	☁	
10	WSW 1	☁	
	ONO 2	☁	
	NO 2	☁	
11	NO 3	☁ grif.	☼
	NO 3	☁ grif.	
	NO 3	☁ grif.	
12	NO 2	☁ grif.	☼
	NO 2	☁	
	NO 2	☁	
13	S 2	☁	☼ +
	OSO 1	☁	
	OSO 1	☁	
14	SSW 1	☁	☼ nocte.
	SSW 1	☁	
	SSW 1	☁	
15	OSO 1	☁ n.	
	OSO 2	☁	
	SW 2	☁	
16	SW 2	☁	
	SSO 1	☁	
	SSO 1	☁	
17	SSW 1	☁	
	SSW 1	☁	
	WNW 1	☁	
18	N 1	☁	☼
	WNW 2	☁	
	NNW 3	☁	
19	NNW 2	☁ n. sp.	
	SW 1	☁	
	SSW 1	☁	
20	SSW 1	☁	
	SW 1	☁	☼ t.
	SW 1	☁	
21	SSW 1	☁	☼ t.
	SSW 1	☁	
	SSW 1	☁	

Dies	Ventus.	Coeli facies.	Meteora.
22	SSW 2	☁ n. sp.	☼
	SW 2	☁	
	SW 3	☁	
23	WSW 2	☁	
	WSW 2	☁	
	W 1	☁	
24	SSO 1	☁	☼ mane.
	S 1	☁	
	S 2	☁	
25	NNW 2	☁	
	WNW 2	☁	
	WNW 2	☁	
26	OSO 1	☁	
	SSO 1	☁	
	N 2	☁	
27	S 2	☁	
	S 2	☁	
	SW 2	☁	
28	WSW 1	☁	
	WSW 1	☁	
	WNW 1	☁	
29	NNW 1	☁	
	WNW 1	☁	
	WNW 2	☁	
30	WSW 1	☁	☼ t. mane.
	SSW 1	☁	
	SSW 1	☁	
31	SW 2	☁	☼ mane.
	SW 2	☁	
	W 2	☁	

Aprilis.

Dies	Ventus.	Coeli facies.	Meteora.
1	SW 2	☁	☼ nocte.
	SW 2	☁	☼ t.
	WSW 2	☁	
2	NNW 2	☁	
	WSW 1	☁	
	WSW 2	☁	
3	SW 2	☁	
	SW 2	☁ n.	
	SW 3	☁	
4	NNW 3	☁	
	NNW 3	☁	☼ t.
	NNW 2	☁	
5	NNW 2	☁ n.	☼ ::
	NNW 3	☁ sp.	☼
	NNW 2	☁	
6	NNW 2	☁	
	NNW 2	☁	
	NNW 1	☁	

Dies	Ventus.	Coeli facies.	Meteora.
7	WNW 1 WNW 2 NW 2	n.	
8	N 2 N 1 N 1		
9	NO 1 ONO 1 NO 1		
10	NO 1 ONO 1 NO 1		
11	ONO 1 SSW 2 SW 2		
12	SW 2 SW 2 NNW 1		:: t.
13	NNO 1 ONO 1 ONO 1		
14	NO 2 NO 1 ONO 1		OWA
15	NO 2 NO 3 NO 2		
16	NO 3 NO 3 NO 2		
17	NO 1 NNO 1 NO 1		
18	NO 2 NO 2 NO 2		
19	NO 1 NO 1 NO 1		
20	ONO 1 ONO 1 ONO 1		
21	ONO 1 ONO 1 NNO 2		
22	NNW 1 NNW 2 NNW 2		t.
23	WNW 2 WNW 2 WNW 2		t.
24	NNW 2 WNW 1 WNW 1		t.
25	WNW 2 NNW 2 NNW 2		

Dies	Ventus.	Coeli facies.	Meteora.
26	NNW 2 WNW 2 WNW 2		
27	N 1 WNW 2 WNW 2		
28	NO 2 ONO 1 NO 1		
29	ONO 1 ONO 1 ONO 2		
30	ONO 1 SSO 1 SSO 1		

Majus.

Dies	Ventus.	Coeli facies.	Meteora.
1	ONO 1 SSW 1 NO 1		
2	ONO 1 S 1 NO 1		
3	NO 2 O 2 NO 1		OWA
4	NO 2 O 1 SSO 1		OWA
5	OSO 2 SW 1 SW 1		t.
6	S 1 SW 1 SW 1		
7	SW 2 W 2 NNW 1		
8	SSW 1 NNW 1 WNW 2		
9	SW 1 WNW 1 WSW 2		mane.
10	WNW 2 WSW 2 WNW 2		
11	NO 1 NNW 2 NNW 1		

Dies	Ventus.	Coeli facies.	Meteora.
12	NO 2 ONO 1 NO 1		
13	NO 2 NO 2 NNO 1		
14	NNO 1 NNW 1 NNO 1		
15	NO 1 NO 1 NO 1		
16	NO 1 NO 1 NO 1		
17	NNW 2 N 1 N 2		
18	SW 1 SW 1 NNW 2		
19	NNW 2 W 3 NNW 3		
20	NNW 2 NW 3 NNW 1		
21	NO 1 ONO 1 NW 1		
22	NW 1 NW 1 NW 1		
23	NW 1 NW 1 NW 1		
24	OSO 2 OSO 1 OSO 1		
25	S 2 S 2 S 2		
26	SSW 2 S 2 S 1		guttul. mane.
27	S 2 S 1 S 2		
28	S 1 SSW 1 S 1		mane.
29	S 1 S 1 SSW 1		
30	S 1 SSW 1 SSW 1		OWA

Dies	Ventus.	Coeli facies.	Meteora.
31	SW 1 SW 1 SW 1		mane.

Junius.

Dies	Ventus.	Coeli facies.	Meteora.
1	S 1 S 2 NO 2		OWA
2	NO 1 NO 1 undique.		 OWA
3	S 1 S 1 SW 2		OWA
4	NNW 1 NNW 1 N 1		
5	NO 2 NO 1 NO 2		
6	NO 1 NO 1 NO 1		
7	S 1 SW 1 SW 1		
8	SW 1 NO 1 NO 1		OWA
9	NO 3 NNO 2 NNO 2		
10	NNO 2 NNO 2 NNO 2		mane.
11	NNO 2 NNO 1 NO 1		mane.
12	NO 1 NO 1 NO 1		
13	NO 1 SW 1 N 1		mane.
14	ONO 1 OSO 1 NNO 1		OWA
15	S 1 NO 1 NO 1		mane.

Dies	Ventus.	Coeli facies.	Meteora.
16	ONO I S I SW I	FF n. 	 O ^h
17	SW I W I N I	FF 	
18	SSO I SSW I WSW I	FF 	
19	SSO I NO I NO I	FF n. 	O ^h
20	S 2 SW 2 SW 2	 	
21	SW 2 SW 2 N I	 	
22	WSW 2 WNW 2 WNW I	sp. FF n. FF n.	
23	SW I SW 2 SW 2	FF 	
24	WSW 2 WSW 2 SW 2	 FF FF n.	
25	SW 2 WSW 2 WSW 2	 FF	mane.
26	WSW 2 SW 2 SW I	t. t. FF	mane.
27	S 2 SSW 2 SW 2	 t. FF	
28	WSW 3 WSW 2 WSW 2	FF FF FF	
29	S I S I SW I	 FF FF n.	
30	WSW 2 WSW 2 WSW I	n. 	

Julius.

Dies	Ventus.	Coeli facies.	Meteora.
I	WSW I N 2 NNW I	 φ 	

Dies	Ventus.	Coeli facies.	Meteora.
2	SW I SSW I NNW I	 	
3	SSW I SSW I NNW I	 	
4	SW I SW I SW I	φ 	nocte.
5	SW 2 SW 2 SW 2	FF FF FF	nocte.
6	SW I SW I WNW I	 FF FF	
7	SW 2 SW I SW I	 FF FF	
8	SW I SW I SW I	FF 	
9	SW I SW I SW I	 FF 	
10	SSW I SSW I N 2	FF 	mane.
11	OSO I S I NNW I	 	
12	SSW I WSW I SW I	 FF FF	
13	SW 2 SW I SW I	 FF FF	O ^h * nocte.
14	SSW I SW I N I	 φ 	
15	SW I WSW 2 SW 2	FF FF n. FF n.	
16	SW 2 SW 2 SW 2	 	
17	SW 2 SW 2 WNW I	FF FF 	
18	NNO I NW I NO I	 	
19	NNO I WNW I N I	φ 	
20	N I NNW I NW I	FF 	mane.

Dies	Ventus.	Coeli facies.	Meteora.
21	NNW I N I NNO I	 	 O ^h
22	NNO I NNO I N 2	 FF 	
23	NNO I NO I ONO I	 FF	mane.
24	N I WNW 2 N 2	φ FF 	
25	NNO I N I NNO 2	 FF FF	
26	NO 2 WNW 2 N I	 FF 	
27	NO I N I NNO 2	φ FF FF	
28	NNO 2 N I NO I	φ FF	
29	N I NNW I N I	φ φ φ	
30	N I NNW I N I	φ φ φ	
31	ONO I NW I N I	FF FF 	

Augustus.

Dies	Ventus.	Coeli facies.	Meteora.
1	NO I WNW I N I	 FF 	AB
2	NO I ONO I NO I	 	
3	NO 2 N 2 NNO 2	φ φ φ	
4	NO 2 ONO 2 N 2	φ φ φ	
5	ONO 2 ONO 2 NO 2	φ φ φ	

Dies	Ventus.	Coeli facies.	Meteora.
6	NO 2 NNO 2 N 2	φ φ φ	
7	NO 2 NO 2 N 2	φ FF FF	
8	NO 2 NNO 2 NO 2	φ φ φ	
9	NO I OSO I O I	 	O ^h
10	S I SSW I SW I	 	
11	S I SW I SW I	 	
12	SSW I W I SSW I	FF 	
13	S I SSW 2 SW I	 FF	
14	WNW 2 SW 2 W 2	FF FF FF	
15	SW I SSW I WSW I	 	
16	W I SW I SW I	 	
17	S I W 2 W 2	 FF 	
18	S I SW I SW I	 FF FF	
19	SW I SW 2 SW I	FF n. FF	
20	SW I SW 2 SW I	 FF FF	mane.
21	SSO I SW I SW I	FF 	
22	SW I SW I SW I	 FF 	
23	SW I SW 2 SW I	 FF FF	
24	SW I SW I WSW I	FF FF FF	nocte.

Dies	Ventus.	Coeli facies.	Meteora.
25	SW I SW I SW I	 n.	
26	SSW I SSW I SW I	n. n.	+ ^{OW}
27	NNO 2 NNO I NNO I	 	
28	NO I NO I NW I	 	
29	ONO I WSW I WNW I	 	
30	WNW I NW 2 NW 2	 	nocte.
31	NW I SW I WNW I	 	

September.

Dies	Ventus.	Coeli facies.	Meteora.
1	WNW I WNW I WNW I	 	
2	WNW I WNW I WNW I	 	
3	NNO I NNO I NNO I	 	
4	SSO 2 SSO I SSW I	 	^{OW}
5	N I NNW I NNO I	 	
6	NO I NNW I N I	 	
7	N I WNW I WNW I	 	
8	NO I WNW I WNW I	 	
9	N I N I N I	 	

Dies	Ventus.	Coeli facies.	Meteora.
10	NO I NO I WNW I	 	
11	NO I NO I NO I	 	⊙
12	NO 2 SW I SW I	 	
13	SW I SW I NNW I	 	
14	N I N I N I	 	 ^{OW}
15	NO I ONO I ONO I	 	
16	ONO I W I NNW I	 	
17	ONO I SSO I S I	t. 	
18	SW 2 SW 2 SW I	 	
19	SW 2 SW I SW 2	n. 	
20	SSW 2 SW 2 SW 2	 	
21	SW 2 SW 2 SW 2	 	nocte.
22	SW I SW I SW I	 	⊙
23	ONO I SSW I WSW I	 	^{OW}
24	SW I SW I NNW 2	 	t.
25	WSW I SW I SW I	 	t. mane.
26	S 2 S 2 SW I	 	
27	N I N I N I	 	
28	NO I WSW I WSW I	 	

Dies	Ventus.	Coeli facies.	Meteora.
29	SW 2 WSW 2 SW I	 	
30	N I WNW I WNW I	 n.	

October.

Dies	Ventus.	Coeli facies.	Meteora.
1	SW I SW I SW I	 	nocte.
2	SW I SW I SW I	 	 t.
3	NO I NNO I NNO I	 	
4	NO I NO I NO I	 	
5	ONO I ONO I ONO I	 	
6	NNW I WNW I WNW I	 	
7	WNW I WNW I WNW 2	 	 ^{OW}
8	NO 2 NO 3 NO 3	n. n. 	
9	NO 3 NO 2 NO 2	 	
10	ONO 2 O I ONO I	 	
11	NO 2 NO 2 NO 2	 n. 	
12	NO I NO I NO I	 	
13	ONO I ONO I ONO I	 	
14	NO 2 NO I NO I	 	

Dies	Ventus.	Coeli facies.	Meteora.
15	ONO I SSO I SSO I	 	⊙
16	ONO I S I S I	 	⊙ sp.
17	NO I NO I NO I	 	
18	NO 2 NO 2 NO 2	 	
19	NO 2 NO 2 NO 2	 	
20	NO 2 ONO 2 NO 2	 	
21	ONO I SSW I WNW I	 	
22	NO I NO I NO I	 	AB
23	NO I NO I NO I	 	
24	NNO 2 NNO 2 NO 2	 	
25	NO 2 NO I NO I	 	
26	NO I NO I NO I	 	
27	NO I NO I NO I	 	
28	NO I NO I NO I	 	
29	NO I ONO I NO I	 	
30	NO 3 NO 3 NO 2	 	
31	NO 3 NO 2 NO 2	 	

November.

Dies	Ventus.	Coeli facies.	Meteora.
1	ONO I SSO I S I	☉☉	
2	SSO I S I S I	☉☉	
3	S I S I S I	☉☉	☉☉
4	WNW I WNW 2 WNW I	☉☉	☉☉
5	O I O I OSO I	☉☉	
6	ONO I ONO I ONO I	☉☉	
7	NNO I S I S I	☉☉	☉☉ nocte.
8	ONO I NNW I NNW I	☉☉	☉☉ nocte.
9	S I S I S I	☉☉	☉☉ sp. ☉☉ nocte.
10	S I S I S I	☉☉	☉☉ nocte.
11	ONO I ONO I ONO I	☉☉	
12	ONO I ONO I ONO I	☉☉	
13	S I SW I WSW I	☉☉	
14	NNW I NO I ONO I	☉☉	
15	N I N I N I	☉☉	
16	NNO 2 NNO 2 NNO 2	☉☉	
17	NO 2 NO I NO I	☉☉	
18	N I N I N I	☉☉	

Dies	Ventus.	Coeli facies.	Meteora.
19	NO I NO I NO I	☉☉	
20	WNW I WNW I WNW I	☉☉	
21	NNW I NO I NO I	☉☉	
22	ONO I SSW I ONO I	☉☉	
23	ONO I O I NO I	☉☉	☉☉ n.
24	ONO I NO I NO I	☉☉	☉☉ n.
25	NO I NO 2 NO I	☉☉	☉☉ n.
26	NO I NO I NO I	☉☉	
27	NNW I ONO I ONO I	☉☉	
28	ONO I ONO I ONO I	☉☉	
29	ONO I ONO 2 ONO 2	☉☉	☉☉
30	ONO I ONO I NO I	☉☉	

December.

Dies	Ventus.	Coeli facies.	Meteora.
1	NO I NO I NO I	☉☉	
2	ONO I ONO I ONO I	☉☉	
3	O I OSO I ONO I	☉☉	
4	NO 2 NO 2 NO 2	☉☉	

Dies	Ventus.	Coeli facies.	Meteora.
5	NO 2 NO 2 NO I	☉☉	☉☉
6	N I N I ONO I	☉☉	☉☉
7	ONO I ONO I ONO I	☉☉	☉☉
8	NO I NO I NO I	☉☉	☉☉
9	NO I NO I NO I	☉☉	
10	NO I NO I NO I	☉☉	
11	NO I NO I NO 2	☉☉	☉☉ n.
12	NO 2 NO 2 NO 2	☉☉	☉☉ n.
13	NO 3 ONO 2 ONO I	☉☉	☉☉
14	ONO I ONO I NO 2	☉☉	☉☉
15	ONO 3 ONO 3 ONO 3	☉☉	☉☉
16	ONO 2 ONO 2 ONO 2	☉☉	
17	NO 2 NO 2 NO 2	☉☉	
18	NO 2 NO 2 NO 2	☉☉	

Dies	Ventus.	Coeli facies.	Meteora.
19	NO 2 NO 2 NO 2	☉☉	
20	NO 2 NO 2 NO 2	☉☉	
21	NO 2 WNW I NNO I	☉☉	☉☉
22	NNW I NNW I N I	☉☉	☉☉ *
23	NO 2 NO 2 NO 2	☉☉	☉☉ *
24	ONO I SW I SW I	☉☉	☉☉ *
25	NNW I WNW I N I	☉☉	
26	N I N I N I	☉☉	
27	NNW 2 NNW 2 NNW 2	☉☉	
28	NNW 2 NO 2 NO 2	☉☉	☉☉
29	NO 2 NO 2 NO 2	☉☉	☉☉
30	ONO I NO 2 NO 2	☉☉	☉☉
31	O I S I S I	☉☉ grif.	☉☉

ANNOTATIONES SPECIALES
IN OBSERVATIONES RUPELLENSES.

JANUARIUS.

De agricultura.

- Dies.
3 Ultra modum creverunt aquae.
4 Magis ac magis crescunt aquae.
8 Prae nimia aquarum mole, paludum exsiccatarum plures disrupti aggeres congestitii.

FEBRUARIUS.

De agricultura.

- Dies.
7 Caprifolium & rosa vulgaris folae foliis gaudent.
10 Persica a *Magdalena* dicta, muro affixa, orientem spectans, aliquot gemmas rubras, florem praenuntiantes ostendit.
19 In arvis ubique balis floret. — Piri turgent gemmae. — Florere incipit persica a *Magdalena* dicta, muro affixa.
23 Campestris, simplex, nondum floret viola; hortensis turgidas ostendit gemmas. — Magis in diem turgent pirorum gemmae. — Persicae, cujusque generis, muro applicatae florere incipiunt.
25 Mali armeniacaerubent gemmae.
26 Florere incipit prima amygdalus.

De avibus.

- Dies.
6 Cecinit avis a nobis dicta *Trais*, quae inter alaudas numeratur.
16 Merula & ardea stellaris auditae sunt.

MARTIUS.

De agricultura.

- Dies.
1 Flores expandunt fere omnes persicae a *Magdal.* dictae & dictae *chevreuse*. Multos promunt spinae nigrae.
2 Amygdali floribus coopertae. — Fraxini & populi turgent gemmae. — Sentis folia promere incipit. — Lacrymarum guttas vitis effundit.
10 Prodire incipiunt asparagi.
14 A mensis initio ubique floret campestris viola. — Flores ostendunt fraxini. — In fructus abeunt amygdali flores. — Large vitis lacrymas effundit.
18 Primae pruni florere incipiunt. — Spina nigra omnes flores expandit.
21 Jam pisa florent.
27 Ubique floribus cooperiuntur pruni. — Primos flores promit cerasus.
28 Pirus a sancto Joanne dicta, muro affixa, flores ostendit. — Modo florent fabae.
31 Piri & etiam mali florere incipiunt.

De avibus.

- Dies.
18 Visi sunt cuculi, sed adhuc muti.

De insectis.

- Dies.
15 Erucae parvae & nigrae, in incultis campis videntur, ad dimidiam sui corporis pervenerunt mensuram. — Rus peragrante cochleae.

A P R I -

A P R I L I S.

De agricultura.

- Dies.
6 Tandem flores expandit hortensis viola. — Mali armeniacaer, rosae, caprifolium, syringa, amygdali, aliquot pruni, paucaeque aliae arbores foliis ornantur. — Florent omnes piri.
9 Flores fere omnes expandunt mali.
11 Sitiunt prata & campi.
13 Paucos fructus dabunt persici. — Fructus pro floribus ostendunt pruni.
15 Seu in apertis positae, seu muris applicatae armeniacaer mali perpaucos dabunt fructus.
18 Mali floribus alben. — In filiquas abeunt pisa.
19 Omnibus gaudet floribus malus cydonia.
20 In spicas hic & illic assurgunt hordeum & secale.
21 Florent liliacum & linum.
23 Floret trifolium.
24 Floribus micat alba spina.
26 A matutina pruina damnum aliquod vites expertae.
28 Aret tellus. Terram vertere nequeunt vitis cultores. — In pratis, si trifolium exceperis, paucissimi videntur flores.

De avibus.

- Dies.
1 Hodie primae visae sunt hirundines.
9 Cecinit luscinia. — Visus est vespertilio.
23 Auditus est cuculus; visa coturnix.

De insectis.

- Dies.
24 Segetibus nocent eruciae.
Innumerae cochleae vites vorant.

M A J U S.

De agricultura.

- Dies.
3 Prae siccitate languent hordea. — Flores amittit liliacum.
4 Arentes campi adhuc imbrem desiderant; languent frumenta; marte fata nullius sunt pretii. — Vulgo in spicas assurgit hordeum. — Florent onobrichis seu foenum graecum & trifolium. — Fortiter germinat vitis.
6 Florent foenum & hordeum. — Castaneae indicae floribus nitent.
7 Florere incipiunt sambucus & sentis.
8 Prae siccitate difficulter efflorescit hordeum.
9 Pifa mensis apponuntur.
12 Floret convolvulus minor.
13 Adhuc aquam appetunt campi. — In spicas assurgit triticum barbatum.
14 Floret grataegus.
15 Falce secatur foenum. — Siccitate magis ac magis laboratur.
20 Flores promit sanguinella.
22 Florere incipit vitis.
24 Languet triticum, praesertim in parum uberibus campis; vix tria aut quatuor grana una fert spica.
25 Durat crudelis siccitas. — Tarde fata languent. — In aridis fata nullius sunt pretii.
28 Colligitur linum; multi aruerunt ramuli; superstites & boni & longi.
31 In hortis terram vertere, praesertim, quae siccitate, nequit olitor. Arescunt flores, cum grana producere deberent. — Non germinant terrae commissa semina.

De avibus.

- 1 Videntur upupae.

De

De insectis.

- Dies.
 3 Vites vorant cochleae & hortos limaces.
 4 Hodie siccitate tardari videntur cochleae, & vitibus paululum parcere.
 7 Multi scarabaei striduli; multae erucae.
 31 Iterum cochleae, & cujusque generis infecta nocent.

J U N I U S.

De agricultura.

- Dies.
 1 Primum secatur hordeum.
 3 Tiliae florent. — Manducantur cerasa.
 5 Ubique in fructus abit vitis flos. — Mefsem divitem paucissimi campi ferunt. — Rarum foenum.
 6 Secatur hordeum.
 8 Vitis, fructu rubro, dicta *Balzac*, florescit.
 12 Fructus ostendunt, post florem, omnes vitis, illa etiam, quae *Balzac* dicitur.

De insectis.

- 3 Videtur cantheris.

J U L I U S.

- Dies.
 12 Nubes parvae, rotundae, fere continuae coelum occupant. — Sol per nubium intervalla aliquando emicat. — Aestu gravamur.
 13 Tota fere nocte valde tonuit, largissima cecidit pluvia, & hora 5 cum media matutina paululum grandinis. Nec messibus, nec vineis, nec arboribus apud nos nocuit haec procella, non sic omnibus in locis. E Santonicis littoribus, ut credere est, oriens, & ad NO vergens, diversos Galliae tramites diversis horis, pro locorum distantia immane profligavit; ad Belgium usque & Hannoniam provinciam pervenit.

De agricultura.

- Dies.
 1 Ab aliquot dieb. primum secatur triticum.
 3 Ab hesterno calore aruerunt aliquot uvae.
 10 Juglandium nuclei manducantur.
 12 Floret ebula.
 22 Ficus & nuces avellanae esui sunt.

De avibus.

- 3 Adhuc auditus est cuculus.

A U G U S T U S.

De agricultura.

- Dies.
 3 Jam purpurascit uva dicta *Balzac*.
 10 Ad maturitatem properat uva.
 27 In vitibus dictae *chauché* aliquot uvae maturae, aliae adhuc acerbae.

De insectis.

- 29 Uvas vorant cochleae.

S E P T E M B E R.

De agricultura.

- Dies.
 10 Nondum ad plenam maturit. pervenit uva.
 13 Multis in locis vindemiatur.
 22 Quamvis imbre madeat largissimo, non putrescit uva.

De insectis.

- 10 Tela conditas erucas ferunt quercus, spinnae &c.

O C T O B E R.

De agricultura.

- Dies.
 20 Solani a nobis dicti *Pomme de terre* folia gelu marcescunt.

D E C E M B E R.

- Dies.
 14 Prae glacie vix viarum pavimento insistere possumus.
 16 Canibus etiam pedem certum ponere non licet.

A N N O.

A N N O T A T I O N E S

I N H I E M E M A N N I 1 7 8 8 — 1 7 8 9.

Hunc fere servabimus ordinem, quo quaestiones digesserunt tum P. COTTE in diario physico mensis Maji, tum societas reg. medic. in iis, quae praeposuit peritis sibi consociatis.

I.

DIE 19 Junii, quarto a Rupella milliario, grando cecidit, qua verberatae fegetes notabile damnum perpeffae sunt; quod quidem in ista provincia vix unquam contingit, praesertim in locis a mari parum distitis. In caetero mense imber decidit quasi continuus.

Tres primi Julii dies sereni fuere. Die 4 iterum defluere coepit pluvia, quae deinde singulis diebus usque ad decimam, sed haud continua perseveravit. Tempus autem, quod, etiam labente pluvia, incaluerat, postea ferbuit vehementius. Die 11 calor erat 22 gr. 7 dec. Die 12 autem 22, 2. Maximus fuit hic aëris aestus. Nocte sequenti tempestas exorta est, quae Galliam lustravit in NO procurrens. Vehemens & fere continuus fragor intonuit, uberrimus imber hora 7 mat. defuit, & copiam aquarum dedit altitudinis 15 lin. cum 2 dec. Hora 5½ mat. aliquantulum grandinis decidit. Reliqua aestas sat calore tepuit, saepe humida & pluvialis. Coelum praedicta procella turbatum, post aliquot dies factum est sudum.

Venti a 20 die Julii ad 8 Aug. a parte NNO ad WNW saepe deflexerunt; sex ultimis diebus vi quadam spiraverunt. A die 8 ad diem 25 Augusti, punctorum S & SW limites non praetergressi sunt. Exinde ad punctum N rediere, unde non multum aberraverunt usque ad 16 Septembris. Sub finem istius mensis, duobusque primis diebus Octobris, saepius & fortius flavit SW, & vim pluviae sat notabilem immisit. Reliquo mense fere constanter remanserunt in parte N, violenti quidem diebus 8 & 9, satis vehementes diebus 18, 19 & 20, nec non 24; vehementissimi vero diebus 30 & 31. Multum erraverunt venti per quatuordecim primos Novembris dies, & ab omnibus punctis horizontis flaverunt. Terra virens erat & tardius perseveravit vegetatio.

II.

Die 16 Nov. vehementissimus & frigidissimus flavit ventus a parte NNO. Die 17 frigoris erant grad. 2 cum 3 dec.; remisit se tempus, & deerraverunt venti 20 & 21, 8 fuere caloris gradus. Sed die 22 mane gradus thermometri erat — 0, 4. Die 23 — 2, 1. Die 27 — 4, 9. Frigus idem fere constanter permanfit ad finem mensis usque, ventus autem per idem tempus

Ephemer. anni 1788.

A a

NO

NO & ONO, raro validus. A 10 ad 30 ne minimum quidem imbris decidit; tantum modo 29 aliquantulum pruinae vel nivis, quae vix notatu digna fuit.

Toto mense Decembri perseveravit frigus. Vim hujus temperavit nix congelata, quae die 2 decidit, & aquam dedit ad altitudinem 1 lineae cum 3 dec. Die 5 frigus factum est acerbius, mane —1, 7; h. 2 pom. —3, 8; h. 9. —2, 0. Nix cecidit diebus 5, 6, 7 & 8, unde collecta est aqua ad altitudinem 5 lin. cum 5 dec. Die 11 & 12 arbores gelicidio onustae erant. Imber delapsus die 13, semper durante gelu, pavimenta cooperuit vitrea pruina. Per noctem vero a 15 die ad 16 pluvia decidit 4 lin. cum 7 dec., & pavimentis glaciem superinduxit. Diebus 14, 17, 18 & 19 glacies objecta soli diffunditur. Solvitur glacies diebus 21 & 22, licet liquor thermometri infra punctum 0 remaneat. Gelu aliquantulum se remittit die 23, aliquanto magis die 24, iterumque magis die 25. Sed 26 gelu iterum fit acutum. Thermometrum, quod die 25 indicaverat +1, 8, & 26 +1, 4, vespere die 26 indicabat —1, 4, & mane die 27 —2, 6. Frigus rapide crescit die 30, vespere h. 9 therm. indicabat —12, 2. Nullum quidem observavi gradum frigoris intensiorem. Quidam vero, qui noctem totam pervigilaverant, retulerunt liquorem thermometri inferius depresso fuisse ad secundam usque horam matutini temporis. Hunc 31 die maxime depresso fore arbitratus eram, sed praeter expectationem illum ad —11, 7 consistentem inveni. Vespere —1, 7 tantum indicabat. Aliquantulum pruinae delapsus erat diebus 28 & 29. Nix cecidit 30 & 31, postea gelicidium & demum paululum pluviae intra horas 4 & 5 vespertinas. Copia aquae his postremis diebus producta erat, hora 9 vespertina diei 31, 2 lin. 9 dec. Ventus qui toto fere mense a parte NO flaverat (die 24 tantum a parte SW flabat), die 31 mane O erat & reliqua die S.

Tribus primis diebus anni 1789 gelu, cujus vis mane praesertim pungebat, quaque die remissius erat, & per diem solvebatur glacies. Debilis erat ventus duobus primis diebus, & errabat intra SSO & WNW. Die 3 NNO erat, sed debilis. NO factus est, & brevi aucta est vis illius. Vespere therm. indicabat —3, 0. Die 4 mane —7, 3, & vespere —8, 2. Die 5 mane —10, 3, & die 7 vespere —11, 3. A die 3 ventus vehemens a parte NO flaverat. Post 7 diem minuitur vis frigoris. Die 8 mane therm. indicabat —4, 8. Ventus a parte NO ad partem S deflectit. Per noctem ceciderat nix, & per partem matutini temporis cadere perrexit. Pridie nix pariter delapsa fuerat, & paululum die praecedenti. Die 10 mane therm. indicabat —5, 0, & tamen, paulo post, a primis horis matut. diffundi incipit glacies. Haec etiam solvitur postera die. Die 12 mane, grad. therm. —3, 7. Per diem hanc & sequentem gelu magis ac magis liquefit. Duobus his diebus aliquantulum pluviae delapsus est. Die 14 pluit, tribusque vicibus leviter tonat coelum interim fulgurans. A die 8 ventus mirum in modum errabundus saepe a diversis horizontis partibus, saepe ab eadem parte perflabat. Quod hac hieme saepe accidit. Nec rarum etiam vento a puncto NO fortiter flante videre erat spissas nubes a punctis S & SW deVectas; & tunc aliqua fiebat frigoris remissio. Nebula densa in aere diffusa erat mane tribus primis diebus mensis, & vespere diei 11. Hac

Hac hieme mare glacie concrevit magna a littore distantia; quae quidem distantia major erat vel minor, prout ripa magis vel minus erat exposita soli vel profluentibus aquis. Ab urbe in stationem navium prospicienti ante oculos erat planities glaciei ad quatuor circiter millia passuum patens, aestu maris passim interrupta. Motus ille undarum frangendo glaciem, quae postea iterum coalescebat, istius superficiem maxime asperam & salebrofam effecerat. Glacies vero haerentes litteribus insulae Reae, & insulae Uliari, fretum interjacens fere omnino occludebant. Ambo promontoria littoris nostri, urbi vicina, aliud *minimorum*, aliud vero *de chef-de bois* vocata fere conjungebantur, ita ut a statione navium ad urbem appellentibus iter fere omnino occluderetur, & certe omnino interclusum fuisset, ni aestu glacies bis quaque die in alvi medio ruptae fuissent. Insula Rea praesertim ab arenarum aggere, qui ab insula protenditur, & nuncupatur *de Sublanceau*, usque ad lacunam anseris (la fosse de l'oye), & ad promontorium pagi, quod vernaculo fermone *ars* dicitur, lata & forti cingebatur glaciei lamina, in qua detinebantur naves. Ab una ad aliam, aut ad terram ficcis pedibus ire licebat. Haec zona integra simul a littore soluta est, ubi se remittit gelu, & flante SW abrepta ad quandam distantiam, se in continentem dirigendo, navesque diversas secum devehens, quas detinebat velut concatenatas; nec inde quidquam contigit mali.

Urbi vicinae non sunt aquae decurrentes sat altae, ut glaciei macies mensurari potuerit. Stagnantium autem aquarum magni congestus nulli nisi in fossis urbem cingentibus, & in aliquot canalibus reperiuntur; sed in his aut illis minima est aquae altitudo, in aliis vero aquae communis, & aquae marinae mixtio efficit, ut de glaciei macie nil certi concludi possit.

Ex caritate panis & laborum intermissione plebs tum in urbe, tum per agros magna premebatur miseria, quae tamen magnis, saltem in urbe, sublevata est auxiliis. Inter ea, quae quotidiano usui inserviunt, ligni focarii major erat penuria. Omnis fere copia ligni, quod hic comburimus, ad nos a Santonia, Carantone amne, & omnis fere carbo e pictonibus amniculo quodam *Moric* nuncupato devehitur. Isti ambo gelu astricti erant.

Cum his in regionibus molae vento solo versentur, gelu a molendo frumento non prohibuit.

III.

Tempus, quod gelu subsecutum est mense Januario, temperatum fuit & humidum, vento deerrante ab OSO ad WNW — NO, die 30 factus est NO. Diebus 16 & 17 aliquantulum gelaverat. Die 31 mane pruina, quin immo & paululum glaciei terrae superficiem cooperiebat. Nebulosum fuerat coelum diebus 16, 18, 28 & 29. Pluvia parum densa diebus 16, 18 & 21, densior facta est diebus 24 & 25. Toto mense Januario aquae pluviales dederunt altitudinem 1 poll. 7 lin. 7 dec.

Coeli temperies Februario humida fuit & parum frigida. Tribus tantummodo diebus gelavit, & remisse. Nebulosus fuit aër, tonitru agitatus, & aliquantulum grandinis immisit. Aquarum altitudo fuit 2 poll. 5 lin. $1\frac{1}{2}$ dec. Ventus a puncto SW constanter flavit paucis temporibus exceptis, quibus ad WSW & ad WNW ascendit, brevi ad SW relapsus. Die 28 tantum flavit a parte NO & NNO. Vehemens fuit, & turbines tribus aut quatuor diebus eruperunt.

Mensis Martius initio frigidus, coelo interea nubilo. Aër frigidior & paulo magis apertus a die 4 ad 9. Die 8 therm. indicabat — 3, 0, & aliquantulum nivis decidit. Die 10 coelum factum est pluvium, & ad 25 usque singulis diebus effusa est pluvia, ventis saepius interea vehementer flantibus a puncto SW. Pluvia pariter delapsa est diebus 28 & 29. Die 30 crevit frigus, & flavit ventus NNO. Die 31 mane agrorum superficies aliquatenus glacie constricta erat. Pluvialis aqua fuit altitudinis 1 poll. 1 lin. 1 dec.

Initia Aprilis pluviosa. Die 7 coelum omnino serenum. Plures post vicissitudines iterum perturbatur diebus 11 & 12. Die 11 quidem tonat, & nebulae offunduntur; die 12 tonitru, tantummodo per aëra divagatur. Sub finem mensis coelum alternis vicibus pluvium fuit, & nonnihil serenum. A puncto SW fere semper flavit ventus, pluriesque vehementer. Aqua isto mense delapsa dedit 1 poll. 8 lin. $9\frac{1}{2}$ dec.

Mensis Majus ab iis imbris inceptit, qui hac tempestate rorare solent. Tempus postea sudum factum est, & permansit ad 12 usque, licet venti undequaque erraverint. Die 11 therm. indicavit + 21, 9. Diebus 13 & 14 calorem temperavit modica pluvia, coelo interim procelloso. Turbines iterum exorti diebus 20 & 23. Hac postrema liquor therm. ad +19, 8 attollitur, & die 24 ad +15, 2 sustinetur. Licet altissimi non sint praedicti gradus therm., aestus tamen permolestus erat, ultima praesertim die. Tunc tempus convertitur ad pluviam, quae reliquo mense perseverat. Interea ventus sat vehemens modo SW, modo SSW, modo WSW. Ante 24 venti continuo huc & illuc vagati erant. Aquae pluviales, hoc mense, fuerunt altitudinis 4 poll. 4 lin. 9 dec.

Initia Junii pariter pluviae ventisque vehementibus, SW nempe & WNW, fuere obnoxia. Vehemens flavit die 7 a parte NNW. Die 9 sudum factum est coelum, & tale permansit ad 16 usque. Quo quidem temporis spatio ventus fere semper a puncto NO flavit, isque vehementissimus fuit die 13. Pluere coepit 16, & usque ad finem mensis, tribus exceptis diebus, imber quotidie decidit, tonitru interdum resonante. Fuit semper ventus a parte SW, saepe violentus. Aquarum copia per mensem delapsa fuit altitudinis 2 poll. 4 lin. $6\frac{1}{2}$ dec.

Mense Julio ineunte sudum fuit coelum; duobus autem primis diebus elapsis glomerantur nubes & in imbrem resolvuntur. Hoc mense decurrente imbres fere continui vix quibusdam brevissimis intermittuntur temporibus. Interea colliguntur nimbi, & coelum plures per dies immutant. Ventus vix a puncto SW per aliquot momenta deslestit, & in illud punctum brevi relabitur, & id per paucissimos dies, qui utcumque sereni vocari possent.

IV.

Nullus fuit in autumno morbus epidemicus. Si fluxio catharralis, cujus sedes erant trachea arteria & bronchia, excipiatur. Nec contumax, nec periculosa, & raro febre comitata observabatur. Per omnem vero Galliam grassabatur, & omnes civium ordines ea laborarunt. Nomine Grippe, quod in Gallia, dum hic multis jam ab annis regnavit, accepit, iterum fuit appellatus morbus ille. Plures solum febres intermittentes, remittentes observatae sunt. Tertianae, duplices-tertianae vulgatiores visae sunt. Rariores fuerunt quartanae. Primae, etiam si vulgo biliosae, methodo convenienti facile cedebant. Neglectae tamen, vel male curatae malum signum offerebant, & in febres putridas evadebant; in urbe quam in rure frequentiores existimatae sunt. Rubeola morbus praevalens fuit in cuncta provincia. Adulti non hujus immuniore fuerunt, quam adolescentes & pueri; benigna vero erat, raroque lethifera. Mortes in autumno non fuerunt generaliter crebrae.

In appulsu frigorum febres decreverunt. Catharrales & biliosae designatae sunt; putridae raro observatae fuerunt.

Eruptioni rubeolae summum frigus multum favere visum est. In hiemis ferie fuit vulgatio rubeola; benigna quoque in progressu visa est, ruribus exceptis, in quibus quandoque lividae maculae & purpureae connexae fuerunt. In hieme vero longiores fuerunt effectus, difficiliusque sanabiles, praesertim in infantibus. Raro tamen fuit capitalis. Inter senes fuit quaedam mors repentina, quaedam etiam creberrima inter morbosos & cacochysmos utriusque sexus; & inter causas utrarumque mortium primae indicantur apoplexiae, anginae, peripneumoniae, catharrales, gangrena vitatae. Valentissima adjumenta in sinum pauperum profusa a morbis plebem defenderunt, quos penuria & tristitia temporum necessario concitassent. In nosocomiis tamen fuerunt quaedam febres malignae, putridae & biliosae, quae fere omnes morbo tentatos morte multaverunt. Sanitas in frigore generatim viguit; & plerique famem optimam habuere.

Paulo post glaciei ac nivium solutionem catharri, & peripneumoniae catharrales permultos senes, asthmaticos & phthysicos in urbe trucidarunt. Iidem morbi in rure imperium tenuerunt; pluraque praeterea nota fuerunt erysipelata. Mors tamen numquam fuit crebra inter virentes & valentes. Fuit rara mors repentina. Cadaverum invisiones, inflammationes gangrena maculatas, signaque suppurationis in visceribus, atque in cavitatibus suffusa fera detexerunt; rubeolae imperium primo vere sensibiliter remisit, brevique desit. Istius morbi breviores fuerunt effectus, minusque molesti quam hieme regnante. Febres intermittentes raras fuerunt & fugaces. Quaedam erysipelata, oculorum epiphorae, anginaeque catharrales simplices, quaedam signa observationis praebuerunt. Ver & aestatis initium fere nullum morbum designaverunt, nullusque fuit praevalens. In rure solum nota fuit tussis ferina, nobis Gallis dicta *Coqueluche*, saepe febre verminosae connexa. In plerisque huic morbo sufficiens officium praestitit natura.

V.

Vi frigoris laborare non visi sunt quadrupedes. Aliquot equi diu noctuque in pratis remanserunt, nec quidquam inde perpeffi sunt mali. Inter animantia venatica ipsi lepores, tam graviter non laboraverunt ac volucres.

Aves regionum septentrionalium indigenae in nostras advolarunt. Cygni huc affluerunt, plurimique fuerunt necati. Ovides, quae in pictonum campis sat frequentes videntur, & in nostra provincia fere numquam, hac hieme apud nos sat magno numero visae sunt. Perdices plurimum passae sunt ex frigore, ipsa manu comprehendebantur. Alaudae & caeterae istius modi aves pariter facillime capiebantur. Magna pars earum fame & frigore perierunt.

Magna piscium copia interiit in fossis aquae tum dulcis tum salsae, in paludibus salariis & ubicumque stagnans erat aqua. In ipso littore maris perierunt pisces glacie correpti.

Vix ullum remansit ostreum ex innumeris, quae servabantur in nostris & Santonum aggeribus. Quae inhaerebant molibus quibusdam in ipso mari, quas aestus numquam omnino deserit, perierunt ad quandam altitudinem.

Mutuli, sique ipsi quos unda maris decedens in arido relinquit, praesertim qui prope pagum, vulgo dictum *charon*, in ligneis aggeribus multa arte servantur*), vi frigoris restiterunt, aut saltem paucissimi periere. Ii vero, qui in littore a quocumque colliguntur, quorum est major copia, & qui minori praetio venundantur, multum profuere.

Cochleae marinae, minimae speciei & ore rotundo, quibus abundant littora nostra, quaeque apud nos *Guignettes* appellantur, frigori superstites fuerunt. Aliae cochleae marinae fere omnes interierunt. Quod contigit etiam pectunculis & peloridibus. Hiatalae, seu tellinae, dictae *lavignon* vel *lavagnon*, parum laborarunt; idem dicendum de conchyliis, quae apud nos dicuntur *Patagaux*.

Carabi caeterique crusta induti maximum ex frigore passi sunt malum. Parvae squillae marinae, quas vocamus *chevretes*, quas Santones & Burdigalenses dicunt *Santé*, alii tandem *Crevetes* vel *Salicoques*, quae maxime abundant in littoribus nostris, a primis verni temporis diebus, & per totam aestatem, hoc anno rarissimae fuerunt.

Cochleae terrestres, diversae speciei, fere omnes perierunt, dum limax nudus longe minus passus est mali.

Lauri, ficus, mali granatae, gelsiminia, rosaria odorem moschi spirantia, quae omnia aperto aëre coluntur, a gelu necata fuerunt. Succisa sunt a parte radicibus proxima. Aliquot repullulant. Arbuti, quae in hac provincia sunt admodum raras, eandem expertae sunt vicem. Tamarindi, quae maris vicinio gaudent, omnes fere genistae, quae in hortis excoluntur, glacie perierunt. Genistae spinis hirsutae, quae non nisi longe ab oppido reperiuntur,

tur, & quae undique occurrunt in Santonensi provincia, & agro pictonico, aruerunt, quemadmodum genistae, ex quibus conficiuntur scopae, & myricae. Major autem horum arborum pars repullulat.

Hic sermonem non habemus de arboribus, arbutis & plantis, quae in cellis fere omnes perierunt, quaeque majori cura servari potuissent.

Nuces, quibusdam in locis, detrimentum acceperunt. Aliquot ramusculi quernei vel ormei non omnino indemnes fuisse videntur. Saliunca partim gelu periit.

Foeniculum in agris nostris frequentissimum gelu etiam periit. In hortis cinarae fere omnes necatae sunt; quae vero servatae sunt, maximis debentur curis. Quibusdam in hortis aliquot repullularunt; in aliis vero ab ipsis radicibus aruerunt. Thymum partim interiit. Inter olera, spinacia prae caeteris melius fuere servata.

De vitibus maxima fuit sollicitudo, sed minimum aut nullum passae sunt malum. Aliae provinciae, praesertim Eudegavenfis, non tam prospera utuntur fortuna.

Ubi primum solutae sunt glacies, segetes integrae videbantur; si tantum excipias hordea & avenas, paucissimis adhuc in locis. Fallaces istae species eo sensu nocuere, quod pauci agricolae necessarium duxerunt, jam tum vertere terram, ipsique nova mandare semina. Tardius id perfecerunt, quod tamen maximae fuit utilitatis. Nunc vero (1 Aug.) facta est fere omnis perceptio hordeorum, quae angustius provenerunt; jam colligi ceperunt frumenta.

Generatim loquendo, frumenta maturius fata, quae ante vim frigoris firmiora erant, sat integra remanserunt. Quae a brevissimo tempore orta erant, maxime perpeffa sunt. Quae modo agris commissa fuerant, servata sunt, & elapso frigoris tempore pullularunt. Quae post solutionem glaciei seminata, sunt pulcherrima. Temperies, quae frigora subsecuta est, opportuna fuit. Calami eo numero creverunt, ut densiores sint etiam in agris, in quibus rarissimi erant; sed frugum perceptio serissima est.

Frumenta vel potius hordea cujusdam speciei (vulgari sermone dicta *Baillarges*), cum post frigora fuerint seminata, amplam dant granorum copiam. Idem dicendum de avenis eodem tempore satis; quae ante hiemem mandatae fuerant terrae, penitus perierunt, quod contigit & linis.

Vinum glacie concrevit in multis cellariis, nec tamen deterius factum est. Timendum fuit tantum, ne dolia ruptis vinculis dissolverentur. Poma, mala terrestria, & pastinacae hortenses apud plurimos glacie sunt vitiatae.

NB. Hanc frigoris hiemalis historiam imperfectam credidi, nisi adderem statum barometri sequentem ex mense Januario 1789.



*) Vide de Mutilorum fossis, appellatis *Bouchot*, academiae Rupellensis tomum secundum.

STATUS BAROMETRI MENSE JANUARIO 1789.

Horae observationis ordinariae 7 mat. 2 pom. 9 vesp.

Dies	Poll. lin. dec.	Dies	Poll. lin. dec.	Dies	Poll. lin. dec.	Dies	Poll. lin. dec.
I	28, 0, 4 27, 11, 7 28, 1, 0	9	27, 9, 0 8, 6 8, 5	17	27, 10, 2 8, 7 6, 9	25	27, 10, 3 11, 9 28, 2, 0
2	28, 2, 6 2, 9 3, 7	10	27, 6, 1 5, 0 7, 8	18	27, 3, 8 5, 0 6, 5	26	28, 3, 4 4, 0 4, 3
3	28, 4, 3 4, 5 5, 1	11	27, 7, 6 7, 9 9, 1	19	27, 8, 4 9, 2 8, 8	27	28, 4, 2 3, 2 3, 4
4	28, 6, 0 6, 1 6, 6	12	27, 10, 7 9, 8 5, 5	20	27, 9, 1 10, 0 11, 9	28	28, 4, 2 4, 4 4, 7
5	28, 6, 7 6, 9 7, 1	13	27, 5, 8 4, 7 3, 8	21	28, 2, 7 2, 8 2, 5	29	28, 5, 0 5, 0 5, 7
6	28, 5, 4 3, 4 2, 1	14	27, 7, 4 7, 4 7, 1	22	28, 1, 5 0, 3 27, 11, 0	30	28, 5, 9 5, 5 6, 0
7	28, 0, 5 27, 11, 5 11, 6	15	27, 8, 0 10, 9 28, 1, 1	23	27, 9, 0 8, 7 10, 0	31	28, 5, 1 4, 5 4, 3
8	27, 8, 3 7, 7 9, 0	16	28, 2, 0 1, 7 0, 4	24	27, 9, 1 8, 3 8, 8		

AESTUS MARIS FOSSAE CLAUDIAE OBSERVATUS

ANNO 1788

A JOSEPHO VIANELLO,

M. D. ACADEMICO PALATINO AC PATAVINO.

Horae sunt Italicae, mensura vero pedis Veneti, cujus proportio ad Parisiensem est ut 154: 144.

Januarius.

Dies	Hora.	Ped. Poll.
I	15 21.1/2 3 9	4, 5 2, 10 4, 6 3, 1
2	15.1/2 22 4 10	4, 6 2, 9 4, 8 3, 3
3	16 22.1/2 4 10	4, 8 2, 9 4, 10 3, 7
4	15.1/2 22.1/2 4 10.1/2	4, 9 2, 11 4, 9 3, 8
5	16 23 5 11	4, 8 2, 9 4, 8 3, 6
6	16.1/2 23.1/2 5 11.1/2	4, 7 2, 10 4, 9 3, 8
7	17 23.1/2 5 11	4, 11 2, 11 5, 1 3, 10
8	17.1/4 23.1/2 5.1/2 12	5, 6.1/2 3, 4 5, 7.1/2 4, 0
9	17.1/2 24 6 12	5, 7 3, 0 5, 2 3, 2

Dies	Hora.	Ped. Poll.
10	18 24.1/2 6.1/2 12	5, 1 2, 11 5, 1/2 3, 2
11	18 1 7 12.1/2	5, 0 2, 8 4, 9 2, 11
12	18.1/2 1 7 13	4, 9 2, 9 4, 8 2, 10
13	19	4, 7

Februarius.

Dies	Hora.	Ped. Poll.
I	17 23 6 11	3, 8 2, 7 3, 11 2, 8
2	17 23 6 12	3, 10 2, 7 3, 11 2, 10
3	16 22.1/2 5 11	3, 9 2, 6 3, 11 2, 11
4	16 23 5 11.1/2	3, 11 2, 5 3, 10 2, 10

Dies	Hora.	Ped. Poll.
5	16.2/4 23.1/2 6 12	3, 10 2, 4 3, 11 2, 10
6	17.1/2 24 6 12	4, 1 2, 2 4, 2 2, 9
7	18 24 6 12	4, 3 2, 2 4, 4 2, 10
8	18 24 6.1/2 12.1/2	4, 5 2, 4 4, 7 3, 0
9	18.1/4 24 7 13	4, 10 2, 5 4, 9 3, 1
10	19 24.1/2 7 13	4, 10 2, 4 4, 7 2, 11
11	19 24.3/4 7 13	4, 6 2, 4 4, 6 3, 0
12	19 1 7.1/2 13.1/2	4, 5 2, 3 4, 2 3, 3
13	19.1/2 1 7 13.1/2	4, 1 2, 5 3, 10 3, 2
14	19.1/2 2 8	3, 7 3, 1 3, 8

AESTUS

Ephemer. anni 1788.

Bb

Dies	Hora.	Ped.	Poll.
16	17.1/4	5, 3	
	24	3, 0	
	6	5, 3	
	11.1/2	3, 1	
17	17.1/2	5, 2.1/2	
	24	2, 11	
	6	5, 2	
	12	3, 0	
18	17.3/4	5, 2	
	24.1/2	2, 10	
	6.1/2	5, 1	
	12.1/4	3, 0	
19	18	5, 0	
	1	2, 10	
	7	4, 11	
20	13	2, 11	
	18.1/2	4, 10	
	2	2, 10	
	8	4, 9	
21	14	3, 4	
	19.3/4	4, 7	
	2.1/2	3, 3	
	9	4, 4	
22	15	3, 6	
	20.1/2	3, 10	
	3	3, 5	
	9.1/2	3, 9	
23	15.1/2	3, 4	
	22.1/2	3, 8	
	3.1/2	3, 6	
	9.1/2	3, 9	
24	15.1/4	4, 3	
	22.1/2	3, 6	
	4	4, 7	
	10	3, 2	
25	15.1/2	4, 7	
	22.3/4	3, 0	
	5	4, 8	
	10.1/2	3, 0	
26	15.3/4	4, 8.1/2	
	23	2, 10	
	5	4, 8.1/2	
	11	2, 11	
27	16	4, 9.1/2	
	23	2, 11	
	6	4, 9	
	11.1/2	3, 1	
28	16.1/4	4, 9	
	23.1/2	2, 10	
	6	4, 9	
	12	3, 0	
29	16.3/4	4, 8	
	24	2, 9	
	6.1/2	4, 8	
	12.1/2	2, 10	

Dies	Hora.	Ped.	Poll.
30	17.1/4	4, 8	
	24	2, 8	
	6.3/4	4, 7	
	12.3/4	2, 6.1/2	
31	18	4, 7	
	24.1/2	2, 7	
	7	4, 6	
	13	2, 6.1/2	

November.

Dies	Hora.	Ped.	Poll.
1	18.1/4	4, 6	
	24.3/4	3, 3	
	6	4, 5	
	12.1/2	3, 2	
2	18.1/2	4, 5	
	1	3, 4	
	7	4, 1	
	13	3, 6	
3	18.1/2	4, 4	
	2	3, 3	
	8	4, 5	
4	14	3, 4	
	19	3, 11	
	2	3, 3	
	8.1/2	4, 3	
5	15	3, 5	
	20.1/2	4, 0	
	3	3, 6	
	9	4, 1	
6	15.1/2	3, 7	
	21	4, 1	
	4	4, 7	
	10	3, 4	
7	16.1/2	4, 6	
	21.1/2	3, 5	
	4	4, 9.1/2	
	10	3, 7	
8	15.1/2	5, 0	
	22	3, 1	
	4.1/2	4, 10.1/2	
	10.1/2	3, 2	
9	15.1/4	5, 2	
	22.1/2	2, 11	
	5	5, 0	
	11	3, 0	
10	16	5, 0	
	23	2, 11	
	5	5, 0	
	11	2, 10.1/2	

Dies	Hora.	Ped.	Poll.
11	16.1/2	4, 11.1/2	
	23	2, 10	
	4.1/2	5, 1	
	11	2, 11	
12	17	4, 11.1/2	
	23	2, 9	
	5.1/2	4, 10	
	11.1/2	2, 10	
13	17.1/2	4, 10.1/2	
	23	2, 11	
	6	4, 11.1/2	
	12	3, 0	
14	17.3/4	4, 11.1/2	
	23	3, 0	
	6	5, 1	
	12	3, 5	
15	17.3/4	5, 2.1/2	
	23.1/2	3, 1	
	6.1/2	5, 1.1/2	
	13	3, 4	
16	18	6, 1/2	
	24	3, 3	
	7	5, 1	
	13	3, 1	
17	18.1/2	5, 0	
	24.1/2	3, 5	
	7	4, 9	
	13	3, 4	
18	18.1/2	4, 7.1/2	
	1	3, 4	
	7.1/2	4, 7	
	13	3, 3	
19	19	4, 6	
	2	3, 5	
	8	4, 6.1/2	
20	14	3, 2	
	20	4, 4	
	2	3, 7	
	8.1/2	4, 2	
21	14.1/2	3, 8	
	20	4, 1/2	
	3	3, 7	
	9	3, 11.1/2	
22	16	3, 10	
	21	4, 1	
	3.1/2	3, 10.1/2	
	9.1/2	3, 6	
23	15.1/2	4, 2	
	22	3, 8	
	4	4, 3	
	10	3, 7.1/2	
24	15.3/4	4, 5	
	22	3, 10	
	4	4, 7	
	10.1/2	3, 11	

December.

Dies	Hora.	Ped.	Poll.
1	19	4, 11.1/2	
	1.1/2	3, 10	
	7	4, 11.1/2	
	13	3, 10	
2	19.1/2	4, 11	
	2	3, 10.1/2	
	8	4, 11.1/2	
	14	4, 0	
3	20	3, 8	
	2.1/2	4, 2	
	8.1/2	3, 6	
	14	4, 4	
4	20	3, 8	
	3	4, 3	
	9	3, 10.1/2	
5	14.1/2	4, 9	
	20.1/2	3, 10	
	3.1/2	4, 9.1/2	
	9.1/2	3, 11	

Dies	Hora.	Ped.	Poll.
6	14.1/2	5, 0	
	22	4, 3	
	4	5, 1	
	1	4, 6	
7	14.1/2	5, 2.1/2	
	20	4, 11	
	24	5, 6.1/2	
	7	4, 8	
8	14.1/2	5, 0	
	20	4, 10	
	24.1/2	5, 1/2	
	7.1/2	4, 0	
9	15	5, 0	
	21	4, 10	
	3	5, 1/2	
	9	3, 11	
10	16	5, 2	
	22	3, 7	
	4	5, 2.1/2	
	10	3, 11	
11	16	5, 3	
	23	4, 0	
	5	5, 1/2	
	10.1/2	3, 11	
12	16.3/4	5, 1.1/2	
	23	3, 11	
	5	5, 0	
	11	4, 0	
13	17	5, 2	
	24	4, 1	
	6	5, 3	
	11.1/2	4, 2	
14	17.1/2	5, 4.1/2	
	24.1/2	4, 2	
	6	5, 5	
	12	4, 3	
15	18	5, 4	
	1	4, 3	
	6.1/2	5, 0	
	12.1/2	4, 4	
16	18.1/2	5, 4.1/2	
	1	3, 3	
	7	5, 0	
	13	4, 4	
17	19	4, 10	
	24	4, 1	
	6	5, 0	
	12	3, 11	
18	19	5, 1/2	
	24.1/2	3, 10	
	6.1/2	4, 9	
	13	3, 10	

Dies	Hora.	Ped.	Poll.
19	19	4, 11	
	1	3, 11.1/2	
	7	5, 0	
	13	4, 1/2	
20	20	4, 3	
	2	4, 9	
	8	4, 1	
	14.1/2	4, 10.1/2	
21	20.1/2	3, 2	
	3	4, 10	
	9	3, 0	
22	15	4, 11	
	22	3, 7	
	3.1/2	4, 10.1/2	
	9.1/2	3, 1	
23	15.1/2	5, 1/2	
	21.1/2	4, 3	
	4	5, 0	
	10	4, 6	
24	16	4, 9.1/2	
	22	4, 2	
	4	5, 0	
	10.1/2	4, 7	
25	16.1/4	5, 1/2	
	22	4, 1	
	5	5, 0	
	11	4, 8	
26	16.1/2	5, 4	
	22.1/2	4, 0	
	6	5, 4.1/2	
	11.1/2	4, 2	
27	17.3/4	5, 4.1/2	
	23	4, 1	
	6	5, 3	
	12	4, 2	
28	17.3/4	5, 3.1/2	
	23.1/2	4, 1/2	
	6.1/2	5, 4	
	12	4, 1	
29	18	5, 3	
	24	4, 0	
	6.1/2	5, 3	
	12.1/2	3, 11	
30	18.1/2	5, 1	
	24	4, 0	

OBSERVATIONES MONACHIENSES

Autore IMHOFF, ord. S. Augustini, philosophiae lectore.

Horae observationis ordinariae 7 mat. 2 pom. 9 vesp.

Januarius.

Dies	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
dig. lin. dec.	gr. dec.	gr. dec.	gr. dec.	gr. dec.	gr. min. direct. vires.			lin. dec.			
1	26, 8, 7 8, 2 7, 9	12, 0 13, 5 12, 1	-0, 6 1, 5 -0, 1			O I O I O I			II		*** & .
2	26, 7, 3 6, 1 5, 4	11, 5 12, 0 11, 0	-1, 5 2, 3 -0, 4			O I O I O I			m	⊕	***
3	26, 1, 7 0, 6 15, 11, 6	10, 5 12, 2 11, 0	-0, 5 2, 3 -0, 4			O I O I O I			m	⊕	***
4	26, 0, 0 1, 4 2, 5	11, 5 13, 5 12, 2	1, 7 4, 3 3, 5			SW 2 SSW 2 S 2			x		*** & ** nocte.
5	26, 3, 5 3, 8 3, 1	11, 5 13, 4 12, 0	3, 0 5, 9 1, 5			S I S I S I			x	⊕	** nocte. .
6	26, 3, 2 2, 7 2, 5	11, 9 13, 8 13, 0	1, 5 4, 8 1, 3			S I S I S I			x	⊕	***
7	26, 1, 8 1, 6 2, 0	12, 0 13, 3 12, 2	-0, 3 1, 0 0, 0			S I S I S I			☾		*** & .
8	26, 2, 4 2, 9 3, 3	12, 0 13, 9 12, 8	0, 7 1, 7 1, 7			S I O I O I			☾ h. Om. 46 nocte.		***
9	26, 4, 4 4, 7 5, 3	12, 0 13, 4 12, 0	1, 5 4, 2 1, 3			O I O I O I			x	⊕	*** & ** t. nocte.
10	26, 5, 8 6, 5 7, 4	11, 0 12, 7 12, 0	-0, 4 1, 9 0, 4			O 2 O I O I			☾	⊕	***
11	26, 8, 2 8, 3 8, 4	11, 3 12, 9 11, 3	-0, 8 1, 8 -1, 9			O I O I O I			☾	⊕	***
12	26, 8, 6 8, 5 9, 3	11, 0 12, 8 11, 7	-3, 3 1, 3 -1, 3			W I W 2 W 2			x	⊕ cin.	***
13	26, 8, 6 7, 2 6, 2	10, 8 12, 4 11, 4	-1, 5 1, 5 -2, 4			WSW 2 WSW 1 WSW 2			x	⊕	***
14	26, 4, 7 3, 8 3, 9	10, 0 12, 0 11, 0	-1, 0 0, 6 -1, 7			S 3 WSW 2 WSW 3			☾		***
15	26, 6, 7 8, 5 10, 4	10, 3 13, 5 12, 0	-4, 4 -2, 4 -4, 5			WSW 3 W 4 W 2			☾	⊕ cin.	** nocte & W 4. ** lae pius.

Dies	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
16	26, 11, 6 11, 2 11, 0	11, 8 12, 5 10, 2	-3, 5 -2, 9 -2, 4			WSW 2 W 3 W 3			☾ h. Om. 55 mane. ☾		** nocte.
17	26, 11, 1 11, 7 11, 3	10, 0 11, 8 10, 3	-0, 6 0, 4 -0, 3			W 3 W 3 W 2			☾		** nocte.
18	26, 10, 0 8, 5 5, 8	10, 2 12, 5 11, 4	-0, 9 0, 5 1, 0			SW 2 SW 2 SW 2			☾	⊕ a.	***
19	26, 2, 8 2, 3 3, 4	10, 4 12, 3 11, 2	-0, 5 1, 0 -1, 0			W 4 WSW 3 WSW 2			☾		** * Nocte ** & W 4.
20	26, 5, 1 7, 7 9, 9	10, 3 13, 0 10, 1	-1, 3 -1, 3 -7, 9			W 2 NNW 2 N 1			☾		***
21	26, 11, 0 10, 9 10, 1	11, 0 12, 6 10, 8	-10, 2 -4, 0 -8, 4			SSW 2 W 2 S 1			☾	⊕ cin.	** * h. 8. 1/2 usque ad 9.
22	26, 7, 9 6, 3 6, 7	9, 4 12, 0 10, 6	-7, 8 0, 6 -1, 0			S 1 WSW 1 WSW 2			☾	cin.	**
23	26, 6, 3 7, 3 6, 2	9, 9 12, 7 11, 5	-1, 2 1, 0 0, 3			WSW 3 WSW 2 WSW 4			☾ h. 2 m. 58 mane. ☾		** nocte.
24	26, 6, 7 6, 6 6, 2	11, 5 13, 5 12, 2	2, 0 3, 3 1, 5			WSW 4 W 4 W 2			☾	cin.	** lae pius.
25	26, 5, 7 6, 0 6, 7	12, 0 13, 4 12, 8	1, 7 4, 3 3, 6			W 3 WSW 3 WSW 4			☾		***
26	26, 7, 5 8, 0 8, 0	10, 9 14, 6 13, 6	1, 5 3, 0 1, 0			W 3 SW 2 W 1			☾	a. c. cin.	***
27	26, 7, 1 7, 2 8, 2	12, 0 14, 3 13, 5	-2, 2 3, 4 -1, 0			SO 1 SO 1 SO 1			☾	⊕	***
28	26, 8, 5 8, 7 8, 6	12, 4 13, 8 12, 6	-2, 5 3, 7 1, 3			SO 1 SO 1 SSO 1			☾	⊕ c. a.	***
29	26, 9, 3 9, 6 9, 3	11, 7 13, 6 11, 8	0, 5 2, 7 -0, 8			W 1 W 1 W 1			☾		** t. nocte.
30	26, 8, 8 8, 6 8, 9	11, 0 13, 6 12, 0	-2, 5 0, 5 -2, 2			W 2 NNW 1 NNW 1			☾ h. 2 m. 18 mane. ☾		** & .
31	26, 8, 6 8, 0 7, 2	9, 8 12, 8 11, 5	-7, 5 -2, 0 -4, 8			W 1 W 1 W 1			☾	cin. a. cin.	***

Februarius.

Dies	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	26, 6, 4 5, 4 4, 9	11, 6 13, 0 12, 0	-4, 8 -1, 8 -3, 0			OSO 2 O 1 O 1			☾		** lae pius.

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
26	4, 2 4, 4 4, 8	10, 5 12, 0 10, 4	-4, 0 1, 8 0, 5			O I O I O I			X	== cin. == ==	:: t.
26	5, 0 5, 4 5, 7	9, 8 12, 8 11, 0	-1, 8 7, 0 2, 7			O I O I O I			☾	☉ == cin. ==	::
26	6, 1 6, 0 6, 0	10, 5 12, 4 11, 0	1, 4 6, 9 3, 1			O I O I O I			☾	☉ ☉ a. ☉	
26	6, 5 7, 0 7, 8	11, 3 13, 9 12, 4	-0, 5 5, 7 2, 0			O I O I O I			☾	☉ ☉ == cin.	:: & ::
26	8, 5 9, 4 10, 2	12, 3 13, 8 13, 0	3, 5 6, 4 4, 0			S I SW 2 WSW 1			☾	== == ==	:: h. 6 mat.
26	9, 8 8, 5 7, 5	11, 5 14, 6 13, 0	0, 5 7, 1 3, 5			S I OSO I OSO I			☾ h. 7 m. 53 mane.	== cin. ☉ a. ==	::
26	5, 4 4, 7 4, 0	12, 8 14, 7 13, 4	1, 5 1, 7 0, 6			O I O I O I			X	== == ==	:: delab. :: delab.
26	3, 2 3, 4 3, 7	12, 0 13, 9 12, 6	0, 5 3, 0 1, 5			OSO I OSO I OSO I			X	== cin. ☉ cin. == cin.	:: t. nocte.
26	4, 4 4, 8 5, 8	12, 0 14, 0 12, 6	-0, 3 4, 0 -0, 4			OSO I OSO I OSO I			X	☉ ☉ ☉	:: & ::
26	6, 7 7, 4 8, 1	11, 6 13, 0 12, 0	-3, 3 4, 0 -1, 2			OSO I O I O I			V	☉ ☉ ☉	AB h. 7, cujus finis 8. I/4v.
26	8, 5 8, 2 7, 8	11, 0 12, 5 11, 5	-3, 1 2, 0 1, 4			O I WSW 2 WSW 1			V	☉ ☉ a. ==	:: & :: t.
26	7, 3 7, 3 6, 7	10, 6 12, 8 11, 7	0, 5 2, 7 1, 7			WSW 2 W 2 W 2			☾	== == ==	:: nocte. :: t.
26	6, 1 6, 2 6, 0	11, 5 11, 8 11, 5	1, 5 1, 8 0, 6			WSW 2 WSW 2 WSW 2			☾ h. 9 m. 53 vesp.	== == ==	:: diutius. :: t.
26	5, 7 4, 7 4, 4	11, 5 13, 5 12, 0	-1, 8 1, 0 -3, 0			W I W I W 2			II	== == ==	:: nocte.
26	4, 3 4, 0 3, 0	11, 2 13, 2 11, 4	-4, 3 0, 7 0, 8			NNO I NNO I WSW 2			II	== == ==	::
26	1, 8 2, 1 2, 6	10, 3 13, 4 12, 0	2, 0 2, 0 0, 3			WSW 3 WSW 2 WSW 3			☾	== == ==	:: t.
26	3, 4 4, 2 4, 4	10, 5 12, 5 11, 4	-4, 2 0, 2 -5, 0			W 2 W I W 2			☾	☉ c. a. ☉ ☉	
26	2, 5 1, 2 0, 3	9, 5 12, 2 10, 2	-7, 4 2, 0 -3, 3			S I OSO I O I			☾	☉ a. == cin. ☉	::
25	10, 2 9, 5 8, 6	10, 3 12, 0 11, 2	0, 4 2, 8 3, 7			SO 2 SSO I SSO I			☾	== == ==	

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
25	9, 6 9, 4 9, 0	10, 2 12, 3 11, 5	3, 2 8, 5 4, 5			SW I S I W 2			☾ h. 1 m. 49 nocte.	== cin. == ==	:: h. 5. 1/2 & 10 vesp.
25	10, 8 11, 6 11, 6	11, 1 13, 0 12, 0	3, 4 9, 9 4, 3			S I WSW 2 WSW 1			☾	☉ cin. ☉ a. ==	
26	0, 2 10, 5 11, 0	11, 8 13, 6 12, 5	2, 8 7, 5 4, 0			SSW 2 SSO 2 WSW 1			☾	== cin. == ==	
26	0, 0 10, 3 8, 1	12, 6 13, 8 11, 8	3, 2 9, 4 4, 7			SW I SSO I SSO I			☾	☉ ☉ ==	
25	9, 6 10, 9 10, 6	12, 6 13, 5 13, 5	3, 9 6, 3 3, 8			WSW 2 WSW 2 WSW 3			☾	== == ☉	::
26	3, 5 3, 8 3, 6	13, 1 14, 3 13, 5	1, 6 5, 3 1, 8			WSW 2 W 2 WSW 1			m	== == ☉	:: & :: t.
26	2, 1 0, 9 2, 0	12, 3 14, 3 13, 3	1, 2 7, 8 3, 2			S I SSO I SSO I			m	☉ cin. == ==	
26	2, 1 2, 3 2, 3	13, 3 14, 3 13, 2	4, 6 11, 6 6, 8			SSW I SW 2 SW I			☾ h. 9 m. 20 vesp.	☉ ☉ a. t. ☉ c. sp.	:: nocte & h. 9 mat.
26	2, 1 1, 5 1, 3	13, 0 14, 3 14, 0	4, 0 12, 0 4, 8			WSW I O 2 O I			X	☉ a. rup. ☉ ☉	

Martius.

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
26	0, 9 0, 9 0, 3	13, 5 14, 8 13, 4	1, 0 6, 2 3, 5			O I O I O I			X	== == ==	:: *
25	11, 2 11, 3 0, 5	13, 4 14, 9 13, 8	3, 0 6, 7 4, 1			O I O I SW 2			☾	☉ a. ☉ ==	::
26	1, 6 2, 9 5, 1	12, 8 14, 1 13, 0	3, 0 0, 9 -2, 0			WSW 2 W 3 W 3			☾	== == ==	:: & :: t. :: * & ::
26	5, 9 4, 7 3, 8	12, 6 13, 5 12, 5	-3, 8 2, 0 -0, 7			W 2 WSW 2 WSW 2			☾	☉ a. ☉ a. ☉ a. sp.	:: nocte.
26	3, 6 4, 5 5, 0	11, 3 12, 9 11, 8	-0, 2 -0, 6 -2, 0			WSW 2 WSW 2 WSW 2			☾	== == ==	:: h. 7. 1/2 mat. ::
26	3, 5 1, 5 0, 0	11, 9 12, 9 11, 7	-2, 0 4, 9 1, 8			SSW 2 WSW 2 WSW 2			☾	☉ == ==	:: nocte.
26	3, 2 1, 8 1, 4	11, 7 12, 9 12, 2	-3, 0 4, 9 4, 2			W 3 W 4 W 4			X	☉ a. ☉ cin. == a.	Nocte W 4 & ::
26	1, 7 1, 8 2, 0	11, 6 13, 0 12, 2	4, 3 7, 3 4, 0			W 3 WSW 3 WSW 2			☾ h. 12 m. 28 nocte.	== == ==	:: c. n.

Die	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
9	26, 1, 6 1, 3 2, 2	11, 8 14, 0 12, 2	2, 2 12, 0 4, 5			SW I SW I SW I			V	☉ c. sp. ☉ a. ☉ cin.	
10	26, 3, 0 3, 3 4, 2	12, 0 13, 8 13, 0	4, 0 10, 2 3, 7			SSW 2 W 2 N 2			V	☉ ☉ ☉	☉ t. & ☉ t. mane.
11	26, 4, 6 4, 8 4, 8	12, 0 13, 9 13, 0	1, 1 6, 1 1, 5			N 2 NN 1 N 1			☉	☉ ☉ ☉	☉ delab. ☉ t. hor. 9 mat. ☉ t. hor. 5, 1/2 vesp.
12	26, 4, 2 4, 4 4, 5	12, 0 14, 0 13, 0	0, 3 2, 1 0, 4			N 1 NN 1 N 2			☉	☉ ☉ ☉	☉ *
13	26, 4, 2 3, 7 3, 6	13, 0 13, 0 12, 3	0, 3 2, 8 0, 8			W 1 W 1 W 1			II	☉ ☉ ☉	☉ t.
14	26, 2, 8 2, 6 2, 1	12, 0 14, 0 12, 0	-2, 4 5, 0 1, 2			NN 2 N 1 N 2			II	☉ cin. ☉ ☉	☉
15	26, 1, 3 1, 4 1, 6	10, 8 13, 4 12, 3	0, 3 1, 8 0, 1			O 1 O 1 O 1			☉ h. 6 m. II ☉	☉ ☉ ☉	☉
16	26, 1, 3 1, 2 1, 4	12, 2 13, 5 12, 3	0, 2 1, 7 0, 0			O 1 O 2 O 2			☉	☉ ☉ ☉	☉ nocte. ☉ t. h. 8, 1/2 mat. ☉ t. h. 3 vesp.
17	26, 1, 1 1, 6 2, 1	12, 2 13, 8 12, 6	0, 9 6, 9 0, 9			O 1 O 1 O 1			☉	☉ ☉ ☉	☉
18	26, 2, 1 2, 3 2, 6	12, 8 15, 0 13, 6	0, 3 6, 5 3, 3			O 1 O 1 O 1			☉	☉ ☉ ☉	☉ * ☉
19	26, 3, 8 5, 0 5, 9	13, 0 14, 5 13, 3	2, 8 3, 8 2, 7			S 1 W 2 W 2			☉	☉ ☉ ☉	☉ t. ☉ t. ab h. 3 ad h. 9 vesp.
20	26, 6, 2 6, 4 6, 2	12, 8 14, 3 13, 3	2, 8 6, 0 3, 7			W 2 SW 2 WSW 1			☉	☉ ☉ ☉	☉ nocte. ☉ saepius.
21	26, 5, 8 5, 8 5, 1	12, 8 13, 0 12, 8	3, 8 8, 0 5, 0			SW 1 SW 1 SW 1			☉	☉ ☉ ☉	☉ h. 12 mer.
22	26, 3, 6 2, 9 1, 7	12, 8 15, 0 13, 8	4, 6 14, 0 7, 0			S 1 O 1 O 1			☉ h. 12 m. 52 man. ☉	☉ ☉ ☉	☉ nocte.
23	26, 2, 5 2, 8 3, 5	13, 8 15, 2 14, 8	6, 8 9, 2 5, 8			SW 2 W 2 W 2			☉	☉ ☉ ☉	☉ nocte W 3 ☉ post h. 6 vesp.
24	26, 4, 0 3, 9 3, 9	13, 8 14, 9 14, 3	5, 3 8, 3 4, 8			WSW 1 WSW 2 WSW 1			☉	☉ ☉ ☉	☉
25	26, 3, 6 3, 0 3, 0	14, 3 15, 3 13, 8	1, 8 11, 1 6, 5			S 1 O 2 O 1			☉	☉ ☉ ☉	☉ *
26	26, 2, 5 1, 8 1, 4	13, 3 15, 0 14, 0	4, 8 7, 3 5, 0			O 1 O 1 O 1			☉	☉ ☉ ☉	☉
27	26, 1, 6 2, 1 2, 5	14, 0 15, 3 14, 8	4, 0 6, 3 4, 6			O 1 O 1 O 1			☉	☉ ☉ ☉	☉

Die	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
28	26, 2, 7 3, 3 4, 7	13, 7 15, 5 14, 5	5, 5 11, 8 6, 6			O 1 O 1 O 2			☉	☉ ☉ ☉	☉
29	26, 5, 9 6, 6 7, 5	14, 0 15, 5 14, 7	6, 0 10, 7 6, 0			SW 1 SW 1 SW 1			☉ h. 5 m. 20 vesp. ☉	☉ ☉ ☉	☉ nocte.
30	26, 8, 2 8, 5 7, 9	14, 8 15, 0 14, 3	6, 0 12, 5 7, 5			SW 1 SW 1 W 1			☉	☉ ☉ ☉	☉ t.
31	26, 7, 3 6, 7 6, 6	14, 6 14, 8 13, 0	3, 9 13, 8 8, 8			S 1 WSW 2 W 1			☉	☉ ☉ ☉	☉

Aprilis.

Die	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	26, 7, 4 6, 0 4, 6	13, 0 15, 8 14, 4	6, 4 9, 8 4, 8			SW 2 SW 1 WSW 3			☉	☉ ☉ ☉	☉
2	26, 5, 8 6, 5 6, 9	14, 8 15, 0 14, 5	4, 8 5, 5 4, 3			WSW 2 W 4 W 3			☉	☉ ☉ ☉	☉ nocte W 3 & ☉
3	26, 5, 9 5, 1 3, 3	14, 8 15, 5 15, 0	5, 0 8, 5 7, 3			WSW 2 W 4 WSW 2			☉	☉ ☉ ☉	☉ nocte.
4	26, 1, 8 2, 0 2, 0	15, 3 16, 0 15, 0	3, 5 3, 5 1, 5			WSW 3 WSW 3 WSW 2			☉	☉ ☉ ☉	☉ * h. 5 vesp.
5	26, 2, 1 3, 9 4, 7	14, 0 15, 5 14, 0	1, 0 2, 1 0, 3			WSW 2 W 2 W 2			☉	☉ ☉ ☉	☉ nocte & h. 6 mat. ☉ saepius.
6	26, 5, 3 5, 7 6, 8	13, 1 14, 8 13, 3	0, 8 4, 3 1, 2			SW 1 W 2 W 2			☉ h. 2 m. 6 vesp. ☉	☉ ☉ ☉	☉ a. c. sp. ☉ a. sp. ☉ n.
7	26, 7, 8 8, 5 9, 0	12, 4 14, 1 12, 8	0, 8 1, 0 2, 8			SW 2 SW 2 WSW 2			☉	☉ ☉ ☉	☉ saepius.
8	26, 8, 8 9, 8 10, 6	11, 8 13, 5 12, 8	1, 7 3, 5 2, 8			WSW 2 W 2 W 2			☉	☉ ☉ ☉	☉ saepius.
9	26, 10, 5 10, 6 10, 4	12, 0 14, 0 12, 4	3, 0 6, 0 5, 2			SW 2 SW 2 SW 2			☉	☉ ☉ ☉	☉ saepius.
10	26, 9, 9 9, 8 9, 8	12, 0 15, 6 13, 0	5, 4 9, 6 4, 8			W 1 N 1 N 1			☉	☉ ☉ ☉	☉ nocte. ☉ t.
11	26, 9, 2 8, 5 8, 3	12, 7 13, 8 12, 8	2, 5 13, 8 6, 3			N 1 NN 1 N 1			☉	☉ ☉ ☉	☉
12	26, 8, 0 7, 7 8, 0	11, 5 13, 5 12, 5	4, 0 15, 0 8, 4			NNO 1 WSW 2 W 2			☉	☉ ☉ ☉	☉ a. ☉ a. rup.
13	26, 8, 4 7, 9 7, 8	12, 7 14, 8 12, 4	7, 3 15, 0 8, 0			SW 2 N 2 NNO 2			☉ h. 12 m. 40 nocte. ☉	☉ ☉ ☉	☉ c. sp. ☉ cin. ☉ h. 3 pom.

Die	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
14	26, 6, 7 5, 6 5, 6	12, 7 14, 0 12, 9	6, 7 10, 0 7, 7			NNO 1 W 2 W 2			Ω	☉ a. ☉ cin. ☉ cin.	☉ cum tonitr. h. 2 1/2 pom.
15	26, 4, 8 4, 5 4, 7	12, 0 13, 5 12, 1	4, 9 12, 3 6, 5			SW 2 W 3 W 2			Ω	☉ cin. ☉ cin. ☉ cin.	☉ hor. 3 1/4 pom.
16	26, 6, 4 6, 6 6, 9	11, 5 14, 9 12, 8	1, 5 6, 9 3, 9			SW 3 SW 3 WNW 2			♊	☉ cin. ☉ cin. ☉ cin.	☉ ::
17	26, 7, 3 7, 2 7, 8	12, 3 14, 2 13, 0	1, 8 7, 0 4, 8			WNW 2 WSW 2 WSW 2			♊	☉ a. ☉ a. ☉ a.	
18	26, 8, 1 8, 1 8, 6	13, 0 15, 0 14, 0	4, 8 12, 0 7, 4			W 1 W 1 W 1			♋	☉ cin. ☉ cin. ☉ c. sp.	
19	26, 8, 9 8, 8 9, 0	13, 0 14, 2 13, 5	6, 4 16, 0 10, 2			SW 1 WNW 2 WNW 1			♋	☉ a. ☉ a. ☉ a. rup.	
20	26, 9, 0 8, 7 8, 5	12, 8 14, 5 13, 7	7, 8 17, 0 11, 5			N 1 N 2 N 1			☉ h. 12m. 44 nocte. ♌	☉ a. ☉ a. rup.	
21	26, 7, 7 6, 2 6, 1	12, 4 14, 8 14, 0	6, 7 17, 0 12, 0			N 1 N 1 N 1			♌	☉ a. ☉ c. rup. ☉ c. rup.	
22	26, 4, 7 3, 3 4, 8	12, 6 15, 0 13, 3	11, 7 17, 0 6, 1			W 1 WSW 2 WSW 2			♌	☉ cin. ☉ cin. ☉ cin.	☉ saepius. ☉ & tonitr. h. 4 1/2 p
23	26, 4, 8 5, 0 5, 4	12, 8 15, 0 13, 2	3, 5 7, 2 4, 8			SSW 2 SSW 2 SSW 2			♌	☉ cin. ☉ cin. ☉ cin.	
24	26, 6, 2 6, 1 6, 8	13, 0 12, 3 11, 8	5, 0 12, 0 8, 8			SW 1 SW 2 SW 2			♌	☉ a. ☉ cin.	
25	26, 6, 7 6, 2 6, 7	11, 8 12, 9 12, 8	9, 3 12, 3 6, 3			SW 2 SW 3 SW 3			♌	☉ cin. ☉ cin. ☉ cin.	☉ * hor. 5 pom.
26	26, 7, 4 6, 9 7, 4	12, 1 13, 6 12, 9	5, 0 7, 8 7, 0			SW 2 SW 3 SW 2			♌	☉ a. ☉ a. ☉ a.	☉ nocte.
27	26, 6, 8 7, 6 8, 9	13, 3 13, 6 13, 5	5, 8 5, 6 5, 8			SW 3 W 3 W 3			♌	☉ cin. ☉ cin. ☉ cin.	
28	26, 10, 2 10, 5 10, 6	12, 2 13, 9 12, 8	6, 7 11, 0 8, 0			SW 1 SW 1 W 1			☉ h. 12m. 26 nocte. ♍	☉ c. sp. ☉ cin.	☉ h. 10 mat.
29	26, 10, 1 9, 7 9, 6	11, 3 14, 0 11, 8	5, 8 15, 6 8, 6			S 1 O 2 O 1			♍	☉ cin. ☉ cin. ☉ cin.	
30	26, 9, 5 9, 0 8, 9	10, 0 13, 3 12, 0	6, 0 16, 0 10, 7			O 1 O 2 O 1			♍	☉ cin. ☉ cin. ☉ cin.	

Majus.

Die	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	26, 8, 7 8, 0 8, 0	10, 5 13, 7 11, 8	7, 5 17, 0 10, 2			O 1 O 1 O 1		1, 0	♎	☉ cin. ☉ cin. ☉ cin.	
2	26, 7, 9 7, 8 7, 7	11, 8 14, 2 12, 0	6, 7 15, 9 10, 0			O 1 O 1 O 1		1, 2	♎	☉ c. sp. ☉ cin. ☉ cin.	
3	26, 7, 6 7, 5 7, 2	10, 1 14, 8 12, 5	7, 7 16, 5 11, 2			O 1 O 1 O 1		1, 2	♎	☉ cin. ☉ cin. ☉ cin.	
4	26, 7, 4 7, 5 8, 0	10, 8 11, 5 10, 9	9, 1 13, 5 9, 4			W 1 NNW 1 NO 1		1, 0	♎	☉ cin. ☉ cin. ☉ cin.	
5	26, 8, 7 8, 6 8, 2	10, 0 12, 8 12, 0	4, 4 12, 3 6, 8			NO 1 O 2 O 1		0, 9	♎	☉ cin. ☉ cin. ☉ cin.	
6	26, 7, 7 7, 2 6, 9	10, 3 12, 2 11, 7	3, 8 15, 5 9, 9			O 1 O 2 O 1		0, 7	☉ h. 1 m. 2 mane. ♎	☉ cin. ☉ cin. ☉ cin.	☉ t.
7	26, 6, 4 6, 2 5, 7	10, 1 14, 9 13, 1	7, 2 16, 8 12, 6			O 1 W 2 S 2		1, 0	♎	☉ cin. ☉ cin. ☉ cin.	☉ t.
8	26, 6, 3 6, 3 6, 7	12, 3 13, 0 12, 5	10, 3 13, 0 9, 4			SW 1 W 2 W 1		1, 2	♎	☉ cin. ☉ cin. ☉ cin.	☉ saepius.
9	26, 6, 8 6, 8 6, 5	12, 6 14, 0 13, 3	10, 8 15, 0 12, 8			SW 1 SW 2 SW 1		1, 8	♎	☉ c. sp. ☉ c. sp. ☉ c. rup.	
10	26, 6, 6 6, 5 6, 8	12, 3 13, 8 12, 0	11, 0 12, 8 8, 6			SW 1 W 2 W 2		1, 5	♎	☉ cin. ☉ cin. ☉ cin.	☉ t. h. 6 mat. ☉ t. saepius. ☉ *
11	26, 7, 4 7, 7 7, 6	12, 5 14, 2 12, 3	5, 8 10, 4 7, 3			SW 2 WSW 2 SW 1		1, 2	♎	☉ c. sp. ☉ c. sp. ☉ c. sp.	☉ t.
12	26, 7, 9 7, 9 8, 5	12, 0 14, 0 13, 0	6, 0 13, 0 6, 9			SW 2 W 3 WNW 2		1, 4	☉ h. 6 m. 16 vesp. ♎	☉ a. ☉ a. ☉ c. sp.	
13	26, 8, 3 8, 1 7, 8	9, 8 14, 8 12, 7	6, 0 8, 0 6, 8			NNW 2 NNW 2 N 1		1, 3	♎	☉ a. rup. ☉ c. sp. ☉ a. c.	
14	26, 6, 6 6, 3 5, 9	11, 6 13, 0 12, 7	4, 1 6, 1 5, 5			NNW 1 N 1 N 1		1, 5	♎	☉ cin. ☉ cin. ☉ cin.	☉ nocte & h. 1 1/2
15	26, 5, 4 5, 1 5, 3	10, 8 13, 6 12, 6	4, 8 13, 8 8, 3			N 2 O 2 O 1		1, 3	♎	☉ cin. ☉ cin. ☉ cin.	☉ & t. ☉ saepius.
16	26, 5, 4 5, 1 5, 2	11, 3 12, 6 12, 3	7, 5 17, 4 11, 3			S 2 O 2 O 1		1, 3	♎	☉ a. ☉ a. ☉ a.	
17	26, 5, 1 5, 0 4, 7	11, 8 14, 3 13, 4	9, 5 17, 0 13, 4			O 1 O 2 O 1		1, 7	♎	☉ a. ☉ cin. ☉ cin.	
18	26, 5, 7 5, 7 5, 5	11, 8 14, 0 12, 5	9, 9 14, 5 10, 3			SW 2 SW 1 SW 1		1, 3	♎	☉ cin. ☉ cin. ☉ cin.	☉ nocte SW 4. ☉ h. 10 mat.

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
19	26, 4, 8 4, 3 4, 7	11, 8 13, 4 12, 0	8, 8 15, 7 8, 7			SW 1 W 2 W 2		I, 4	M	cin. a. 	☉ cum ton. & h. 3.1/2. laepius.
20	26, 5, 3 6, 1 7, 3	12, 3 12, 7 12, 0	8, 3 9, 8 8, 0			SW 2 N 2 OSO 1		I, 2	☉ h. 1 m. 54 mane. X	 c. rup.	
21	26, 8, 4 7, 9 7, 8	11, 4 13, 1 11, 6	7, 9 12, 2 8, 7			SSO 1 SW 2 SW 1		I, 4	X	cin. c. sp.	laepius post prand.
22	26, 8, 6 9, 1 9, 3	11, 6 13, 5 12, 8	7, 6 12, 0 9, 3			W 2 N 1 N 1		I, 0	X	c. sp. c. sp. cin.	* & W 4. h. 7 usque ad 9 mat.
23	26, 9, 2 9, 0 8, 7	12, 3 14, 3 13, 3	8, 5 17, 8 12, 0			N 1 N 1 N 1		I, 2	☉	a. a.	
24	26, 8, 5 8, 4 8, 3	11, 8 15, 0 14, 0	9, 0 20, 0 13, 9			N 1 N 1 N 1		I, 5	X	☉ ☉ ☉	
25	26, 8, 6 8, 2 7, 9	13, 3 16, 0 15, 8	11, 8 20, 7 15, 2			SW 1 N 2 N 1		I, 8	☉	☉ ☉ ☉	
26	26, 7, 8 7, 7 7, 3	14, 9 17, 1 16, 4	14, 0 20, 9 16, 4			N 1 W 1 W 1		2, 0	☉	☉ ☉ ☉	
27	26, 6, 8 5, 9 5, 2	15, 8 18, 0 17, 3	14, 0 22, 4 16, 9			SW 1 N 2 N 1		I, 9	☉	☉ ☉ ☉	
28	26, 4, 7 4, 3 3, 7	16, 0 19, 0 18, 0	14, 2 23, 4 18, 0			SW 2 W 2 SW 1		2, 1	☉ h. 5 m. 19 mane. X	a. cin.	
29	26, 4, 5 3, 9 3, 5	17, 3 19, 3 18, 0	13, 5 24, 5 17, 0			SW 2 W 1 W 1		I, 8	X	cin. cin.	* nocte. ☉ h. 6. ☉ cum ton. & h. 10.
30	26, 4, 1 4, 4 4, 4	15, 4 17, 7 16, 6	11, 5 18, 5 12, 6			W 3 S 1 S 1		I, 7	☉	cin.	☉ cum ton. & h. 6 v.
31	26, 5, 3 5, 0 4, 6	16, 3 17, 5 16, 1	11, 8 17, 5 14, 0			SW 1 S 1 S 1		I, 5	☉	cin. a.	

Junius.

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	26, 5, 6 5, 9 6, 0	15, 0 16, 8 15, 0	9, 8 15, 9 10, 6			WSW 2 SW 1 W 1		I, 5	☉	cin. 	laepius.
2	26, 6, 1 6, 2 6, 4	13, 0 15, 4 15, 0	10, 0 17, 4 13, 8			W 1 W 1 W 1		I, 8	☉	a. cin.	
3	26, 6, 5 6, 7 5, 9	13, 8 16, 0 15, 7	10, 6 18, 4 14, 3			S 1 O 1 O 1		I, 9	II	☉ ☉ cin.	
4	26, 5, 5 5, 1 4, 6	15, 0 15, 6 14, 8	13, 8 15, 6 12, 8			SSW 1 W 1 W 3		I, 5	☉ h. 9 m. 42 mane. II	cin. 	h. 11.1/2 merid. * h. 9.1/2 vesp.

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
5	26, 6, 5 7, 4 8, 2	14, 6 15, 0 13, 3	7, 4 11, 8 7, 8			W 3 W 2 WSW 1		I, 4	☉	cin. 	
6	26, 8, 1 8, 1 8, 1	13, 3 14, 2 13, 8	7, 0 13, 2 11, 7			WSW 3 W 2 WSW 1		I, 2	☉	cin. 	
7	26, 7, 2 6, 2 5, 6	13, 2 15, 9 14, 0	9, 3 17, 9 12, 5			W 1 O 1 O 1		I, 5	☉	☉ ☉ ☉	
8	26, 5, 0 4, 5 4, 1	13, 4 16, 0 15, 0	11, 0 20, 1 14, 0			O 1 O 1 O 1		I, 8	☉	cin. c. sp.	
9	26, 4, 5 4, 3 4, 6	14, 0 15, 3 14, 0	12, 0 16, 3 12, 0			NO 2 NO 2 NO 1		I, 8	☉	cin. cin. 	☉ h. 2.1/2 pom.
10	26, 5, 0 4, 5 4, 3	14, 0 15, 3 14, 1	12, 3 17, 8 12, 1			SW 1 W 2 W 2		I, 4	☉	 	☉ h. 3 pom.
11	26, 4, 0 4, 2 4, 5	14, 3 14, 9 13, 5	8, 3 9, 8 9, 1			WSW 2 WSW 2 WSW 2		I, 3	☉ h. 0 m. 25 mane. ☉	 	
12	26, 4, 6 4, 6 4, 7	12, 8 14, 0 13, 3	9, 8 16, 5 12, 7			W 1 NW 1 NW 1		I, 2	☉	cin. 	
13	26, 4, 8 5, 2 5, 6	13, 0 15, 2 13, 8	12, 2 18, 0 12, 8			N 1 O 1 O 1		I, 2	☉	cin. 	no &c.
14	26, 6, 2 6, 5 6, 5	13, 8 15, 3 14, 8	12, 8 17, 0 13, 8			O 2 O 1 O 1		I, 4	M	 c. falc.	
15	26, 6, 5 6, 1 5, 8	14, 0 16, 9 15, 3	13, 0 19, 5 14, 8			O 1 O 1 O 1		I, 5	M	cin. a. c. sp. c. sp.	
16	26, 5, 8 5, 5 5, 5	14, 8 16, 3 15, 0	12, 8 19, 2 13, 8			O 1 O 2 WNW 1		I, 4	X	a. 	☉ cum * tonit. & h. 3.1/2 pom.
17	26, 6, 4 6, 7 6, 2	15, 3 17, 3 16, 3	13, 8 20, 8 16, 7			S 1 W 2 S 1		I, 5	X	a. sp. c. falc.	h. 4.1/2 mane.
18	26, 6, 6 6, 5 6, 4	15, 8 17, 9 17, 3	14, 0 21, 2 16, 8			S 1 S 2 O 1		I, 8	☉ h. 4 m. 13 vesp. X	a. a. 	h. 11.1/2 mat. h. 5 vesp.
19	26, 6, 4 6, 5 6, 0	15, 8 18, 1 18, 4	14, 3 23, 1 18, 8			O 2 O 1 O 2		I, 9	☉	falc. cin. cin.	t. h. 7 vesp.
20	26, 5, 6 6, 8 7, 1	17, 6 19, 9 19, 2	16, 4 21, 8 18, 9			W 1 W 2 W 1		2, 1	☉	c. sp. a. n. sp.	
21	26, 7, 3 5, 8 6, 7	18, 0 20, 0 19, 3	15, 0 23, 8 13, 0			S 2 O 1 W 3		2, 0	☉	a. c. sp. 	☉ cum tonit. & h. 12 nocte. * cum ton. h. 4.1/3 p.
22	26, 5, 9 5, 2 5, 1	16, 8 18, 6 17, 5	14, 0 18, 8 12, 5			SW 2 WSW 3 SW 1		I, 8	☉	a. n. 	h. 5 pom. * h. 8 vesp.
23	26, 4, 5 4, 4 5, 1	16, 9 17, 5 16, 3	14, 0 12, 4 12, 3			SW 2 SW 3 SW 2		I, 7	☉	 	

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
24	5, 4 4, 8 4, 3	15, 4 17, 0 16, 4	11, 6 17, 8 14, 8			WSW 2 NNW 2 NNW 1		I, 9	X	☉ ☉ cin. ☉ c. sp.	
25	4, 4 4, 7 4, 9	15, 3 16, 8 15, 8	10, 6 14, 0 12, 0			SW 2 SW 2 SW 1		I, 4	X	☉ ☉ ☉	
26	4, 8 4, 8 4, 6	14, 4 16, 4 15, 4	12, 8 16, 3 11, 0			SW 2 SW 2 SW 1		I, 3	☾ h. 7 m. 26 vesp.	☉ ☉ a. ☉ a.	☉ h. 4 pom.
27	4, 3 3, 6 3, 3	14, 3 16, 3 15, 1	12, 0 19, 0 14, 0			SSW 1 O 1 O 1		I, 4	☾	☉ a. rup. ☉ c. sp. ☉ c. sp.	
28	3, 4 3, 1 4, 0	14, 8 17, 3 15, 2	13, 8 21, 5 12, 8			W 3 N 2 SW 3		I, 8	☾	☉ a. c. ☉ c. sp. ☉	☉ & W 4 h. 8 vesp.
29	6, 0 5, 4 5, 5	14, 0 16, 8 16, 6	13, 3 20, 0 16, 0			SW 2 NNW 2 NNW 1		I, 8	☾	☉ a. ☉ ☉	
30	6, 2 7, 3 7, 8	15, 0 16, 5 16, 0	14, 0 16, 5 15, 0			W 3 SW 2 SW 1		I, 8	☾	☉ c. sp. ☉ ☉ c. n.	☉ h. 9. 1/4 vesp.

Julius.

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	9, 2 9, 1 9, 0	15, 0 16, 8 16, 3	12, 8 18, 8 14, 8			SW 1 SW 2 SW 1		I, 5	II	☉ cin. ☉ c. sp. ☉	
2	9, 0 8, 7 8, 7	15, 4 18, 0 16, 9	13, 2 20, 0 15, 9			S 1 O 2 O 1		I, 8	II	☉ ☉ cin. ☉	
3	8, 9 8, 7 8, 4	16, 0 18, 8 17, 8	14, 3 22, 0 16, 5			O 1 W 1 W 1		I, 9	☾ h. 5 m. 5 vesp.	☉ ☉ a. ☉	
4	7, 7 6, 8 6, 0	15, 9 19, 9 18, 0	14, 4 23, 8 17, 2			SW 1 W 1 SSW 1		I, 9	☾	☉ ☉ c. sp. ☉	
5	6, 3 6, 5 7, 1	17, 8 17, 5 16, 8	15, 1 20, 8 12, 2			S 2 S 3 S 2		I, 7	☾	☉ ☉ ☉	Nocte W 4, ☉ & ☉ ☉ cum tonit. h. I. 1/2 us- que ad 4 pom.
6	6, 8 7, 1 7, 4	16, 0 16, 5 15, 8	14, 0 16, 0 13, 8			SW 1 SW 2 SW 2		I, 5	☾	☉ ☉ c. sp. ☉	☉ h. 9. 1/2 ad 11. 1/2, & dein h. 12. 1/2 pom.
7	8, 0 7, 8 7, 8	15, 0 16, 4 16, 3	12, 8 17, 4 15, 0			SW 2 SW 2 SW 1		I, 4	☾	☉ a. ☉ cin. ☉ c. n.	
8	7, 5 6, 9 6, 7	15, 8 17, 9 16, 9	14, 1 21, 4 15, 9			SW 2 W 1 W 1		I, 6	☾	☉ cin. ☉ cin. ☉ cin.	
9	7, 0 7, 0 7, 1	16, 3 19, 0 17, 3	13, 5 20, 5 16, 3			SW 1 W 2 W 1		I, 7	☾	☉ a. ☉ a. ☉ n.	
10	7, 6 7, 7 8, 0	16, 8 19, 8 19, 0	16, 0 22, 0 18, 0			SW 1 W 2 W 1		I, 8	☾ h. 8 m. 21 mane.	☉ a. ☉ a. ☉	

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
11	8, 0 8, 0 8, 2	17, 3 20, 8 19, 8	15, 8 23, 6 19, 3			W 1 NNW 1 NNW 1		I, 9	III	☉ ☉ a. ☉ a.	
12	8, 4 8, 2 7, 9	18, 3 20, 8 20, 4	17, 3 23, 4 19, 3			SSW 1 W 1 NO 1		2, 1	III	☉ ☉ a. ☉ a.	
13	7, 2 6, 5 6, 5	18, 8 22, 3 20, 6	17, 3 24, 5 20, 0			NO 1 ONO 2 SW 2		2, 3	III	☉ ☉ ☉	
14	8, 0 7, 8 7, 6	17, 3 21, 0 18, 4	14, 8 22, 4 15, 7			SW 2 SW 2 NNW 1		2, 1	☾	☉ a. ☉ cin. ☉	☉ nocte & W 4. ☉ h. 6 mat.
15	7, 0 5, 7 6, 7	17, 3 20, 0 20, 2	13, 4 22, 0 18, 4			N 1 N 1 N 1		2, 2	☾	☉ cin. ☉ n. ☉	
16	7, 1 7, 1 7, 6	18, 8 21, 8 20, 0	17, 8 24, 4 14, 8			N 1 N 1 W 2		I, 9	☾	☉ ☉ ☉	☉ h. 7 vesp.
17	7, 6 7, 0 7, 3	19, 3 21, 7 20, 3	17, 3 23, 7 18, 1			W 1 W 1 W 2		2, 3	☾	☉ a. ☉ a. ☉ n.	☉ saepius ☉, rarius tonitr. ☉ fine tonitr. postea ☉
18	7, 9 8, 3 8, 8	18, 5 17, 8 18, 3	16, 0 17, 8 15, 8			SW 1 WNW 2 S 1		2, 0	☾ h. 7 m. 26 mane.	☉ c. sp. ☉ ☉	☉ cum tonitru nocte.
19	8, 8 8, 7 8, 6	17, 3 20, 0 19, 3	14, 8 22, 0 18, 0			S 1 O 1 O 1		2, 0	☾	☉ ☉ a. ☉	
20	8, 3 8, 0 8, 3	18, 0 21, 3 18, 5	16, 1 23, 5 16, 3			O 1 W 2 NO 2		I, 8	☾	☉ a. ☉ ☉	☉ cum tonitru.
21	7, 7 6, 6 6, 7	18, 0 19, 8 18, 0	15, 4 21, 2 14, 0			W 1 N 2 N 1		I, 8	X	☉ c. sp. ☉ c. sp. ☉	☉ h. 5 pom.
22	6, 7 6, 8 6, 7	16, 8 19, 3 19, 1	14, 8 20, 2 18, 1			N 1 N 1 N 1		I, 7	X	☉ ☉ c. sp. ☉	
23	6, 8 6, 8 6, 3	16, 8 20, 5 20, 0	14, 8 22, 8 19, 0			N 1 N 1 SW 1		I, 8	X	☉ ☉ n. ☉	☉ h. 4 ad 7 mat. ☉ fine tonitr.
24	6, 3 6, 6 6, 8	18, 0 17, 8 17, 0	16, 0 16, 0 13, 0			SW 3 SW 2 SW 2		I, 6	☾	☉ ☉ ☉	☉ saepius.
25	7, 5 7, 6 7, 6	16, 8 17, 0 16, 8	11, 8 15, 3 12, 5			W 3 W 3 SW 1		I, 5	☾	☉ ☉ c. sp. ☉	
26	7, 3 7, 3 7, 6	15, 8 16, 4 14, 8	12, 8 16, 8 11, 8			S 1 W 1 W 1		I, 6	☾ h. 7 m. I mat.	☉ c. sp. ☉ c. sp. ☉ n. sp.	
27	7, 6 7, 4 7, 3	14, 3 15, 8 15, 3	11, 5 17, 0 13, 3			NW 2 NNW 2 NNW 2		I, 7	☾	☉ a. rup. ☉ a. ☉	
28	7, 2 6, 9 6, 7	14, 5 16, 0 15, 5	9, 9 18, 8 13, 1			N 2 N 2 N 2		I, 7	II	☉ a. ☉ cin. ☉ cin.	
29	6, 3 6, 7 6, 8	14, 3 14, 0 14, 1	11, 2 12, 4 11, 1			N 1 SW 2 SW 2		I, 4	II	☉ ☉ ☉	

Die.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
26	7, 2 7, 8 8, 5	14, 4 15, 0 14, 5	11, 6 12, 3 10, 0			NNW 2 W 2 W 1		I, 0	☽	 ☐	
26	8, 5 8, 2 8, 4	14, 0 15, 3 14, 2	10, 9 16, 3 13, 0			SW 2 W 1 W 1			☾	a. a. 	

Augustus.

Die.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	26, 8, 3 8, 3 8, 6	13, 5 15, 2 14, 8	12, 4 14, 8 13, 0			NO 1 SW 3 SW 2		I, 0	☾ h. 11 m. 57 mat. Ω	 rup.	
2	26, 9, 0 9, 8 10, 0	14, 3 15, 0 14, 4	10, 8 13, 8 12, 2			SW 2 W 3 W 2		0, 9	☾	 	
3	26, 9, 9 9, 6 9, 6	13, 8 14, 4 13, 8	10, 4 15, 3 12, 0			W 2 W 3 W 1		I, 0	♊	a. cin. cin.	
4	26, 9, 7 9, 6 8, 8	12, 0 14, 8 13, 8	10, 3 15, 8 12, 8			W 2 W 2 W 2		I, 1	♊	a. c. sp. a.	
5	26, 7, 2 5, 8 5, 8	13, 2 14, 0 11, 8	12, 3 12, 8 8, 7			SW 3 SW 3 W 2		I, 0	♋	c. sp. ☐	h. 2 & 3 pom.
6	26, 6, 1 6, 1 6, 2	11, 8 12, 9 11, 3	7, 6 12, 9 9, 0			W 2 W 3 W 2		I, 1	♋	a. cin. a.	
7	26, 5, 9 6, 1 6, 6	11, 8 14, 1 12, 6	8, 1 16, 1 11, 0			SW 2 WNW 2 NNW 1		I, 4	♌	☐ ☐ cin. ☐ c. sp.	
8	26, 7, 1 7, 3 7, 7	12, 2 14, 5 13, 7	10, 2 17, 8 12, 8			N 2 W 2 W 1		I, 5	☽ h. 7 m. 28 vesp. ♌	☐ a. ☐ a. ☐	
9	26, 7, 7 7, 7 7, 7	12, 5 15, 5 14, 4	11, 0 17, 4 13, 9			W 1 SW 2 SW 2		I, 7	♌	☐ a. ☐ ☐	
10	26, 7, 2 6, 8 6, 7	13, 3 16, 3 15, 4	11, 1 20, 1 14, 4			S 1 O 2 S 1		I, 8	♍	cin. cin. 	t. h. 5 pom.
11	26, 6, 7 6, 5 6, 5	15, 0 16, 3 15, 3	14, 0 17, 5 13, 2			S 1 WSW 1 W 1		I, 8	♍	c. sp. cin. cin.	& cum tonitr. h. 11 merid. c. ton. h. 3. 1/2 p. faep.
12	26, 6, 1 6, 0 6, 3	14, 4 14, 0 14, 7	12, 0 12, 8 12, 6			SW 1 SW 2 SW 1		I, 4	♍	 rup.	faepius.
13	26, 6, 3 5, 5 5, 2	14, 4 16, 5 15, 6	13, 2 19, 6 15, 8			SW 2 W 2 W 1		I, 5	♍	☐ a. ☐ c. sp. 	
14	26, 3, 2 2, 6 3, 6	15, 3 15, 8 14, 8	14, 3 12, 8 11, 8			W 1 WSW 3 W 3		I, 3	♍	 	h. 6 mat. ☐ ten. diutius.
15	26, 4, 9 5, 0 5, 9	14, 8 15, 0 14, 5	11, 3 14, 8 11, 8			WSW 1 SW 3 WSW 1		I, 1	♎	a. rup. a. rup.	

Die.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
16	26, 6, 3 6, 4 6, 8	13, 8 15, 3 14, 3	11, 8 15, 4 12, 0			SW 2 WSW 2 WSW 2		I, 2	☽ h. 10 m. 46 noct. ≈	 	faepius.
17	26, 7, 1 6, 7 5, 8	14, 3 15, 5 15, 2	12, 7 16, 9 15, 2			SW 2 SW 2 SW 1		I, 3	☾	cin. a. a. rup.	
18	26, 5, 8 6, 2 6, 7	15, 3 16, 3 14, 4	12, 8 14, 3 11, 4			SW 1 W 2 W 2		I, 4	☾	 cin. ☐	* h. 2. 1/2 pom.
19	26, 5, 9 5, 5 5, 5	14, 8 16, 0 15, 3	10, 2 18, 9 14, 3			W 2 NNW 1 W 2		I, 5	☾	a. cin. 	
20	26, 5, 5 6, 5 7, 6	15, 1 15, 1 14, 1	11, 8 13, 6 12, 8			SW 1 SW 2 SW 2		I, 4	♎	cin. 	faepius.
21	26, 8, 4 8, 3 8, 3	14, 7 15, 3 14, 8	12, 0 15, 8 12, 8			SW 2 W 2 W 2		I, 2	♎	cin. a. ☐	
22	26, 7, 4 6, 7 6, 4	13, 3 15, 8 15, 3	9, 8 18, 8 14, 8			S 2 S 2 SW 2		I, 4	♎	☐ a. n. 	t.
23	26, 6, 9 5, 8 6, 4	14, 8 16, 3 15, 5	12, 8 19, 1 13, 8			SW 2 SW 2 SW 2		I, 3	♎	cin. 	nocte. faepius.
24	26, 7, 0 7, 1 7, 1	14, 8 17, 0 15, 4	13, 0 19, 7 13, 8			SW 2 WSW 2 WSW 1		I, 2	☽ h. 4 m. 27 vesp. ♎	n. sp. c. sp. ☐ cin.	
25	26, 7, 0 6, 9 7, 2	15, 0 15, 2 14, 2	13, 0 13, 5 12, 2			SW 2 WSW 2 W 2		I, 3	♎	 	faepius. ☽ h. 2 pom.
26	26, 6, 3 5, 3 5, 2	14, 8 15, 6 15, 0	11, 6 18, 0 13, 8			S 2 O 2 SW 2		I, 4	♎	cin. a. n.	
27	26, 5, 2 5, 3 5, 8	14, 8 15, 2 14, 8	11, 8 13, 8 12, 5			SW 2 SW 2 W 1		I, 3	☽	 	faepius.
28	26, 6, 0 7, 0 7, 6	14, 4 15, 2 13, 3	9, 7 13, 4 9, 0			W 2 W 2 W 2		I, 3	☾	 	
29	26, 8, 2 7, 9 6, 9	13, 8 14, 9 13, 8	9, 9 14, 4 10, 0			WSW 1 WSW 1 WSW 1		I, 4	♎	n. cin. cin.	
30	26, 5, 9 5, 6 6, 0	13, 0 14, 2 12, 8	9, 9 14, 3 9, 0			S 1 SW 2 W 2		I, 3	♎	 	faepius. & tonitru h. 5. 1/4 vesp.
31	26, 6, 0 5, 7 5, 7	13, 0 14, 4 12, 6	10, 0 13, 0 10, 3			SW 1 WSW 1 W 2		I, 4	☽ h. 7 m. 22 mat. ♎	 	nocte.

September.

Die.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	26, 5, 4 5, 9 6, 6	12, 9 14, 4 13, 3	10, 3 15, 0 11, 9			W 1 W 1 SW 1		I, 3	♎	 	

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
26	6, 7 7, 4 7, 8	13, 0 13, 4 13, 8	12, 0 13, 1 12, 0			SW I SW 2 SW 2		I, 4	II		h. I pom.
26	8, 1 7, 9 7, 7	13, 0 13, 8 13, 6	9, 3 17, 0 12, 0			SW I W I W I		I, 5	II	⊕	
26	7, 2 6, 8 6, 6	13, 2 14, 2 14, 4	9, 7 18, 7 14, 2			N I NNW I NW I		I, 8	M	⊕	
26	6, 8 6, 8 6, 6	13, 9 15, 8 14, 8	10, 3 18, 6 14, 7			N I NNW 2 NNW 2		I, 7	M	⊕	nocte. AB
26	6, 6 6, 9 7, 2	14, 7 16, 0 15, 9	12, 9 20, 1 15, 9			NO I NO I NO I		I, 8	X	⊕	nocte.
26	8, 2 8, 2 8, 2	15, 7 17, 2 16, 5	15, 7 21, 8 16, 1			SW 2 W I W I		I, 7	h. I om. mat. X	⊕	
26	7, 6 7, 4 7, 2	15, 8 17, 5 16, 7	16, 0 20, 3 16, 1			W I WNW I NW I		I, 9	X	⊕	nocte.
26	7, 0 6, 6 6, 4	15, 9 17, 4 16, 4	13, 9 20, 2 14, 4			WNW I WNW I NO 2		I, 8	X	⊕	nocte. ova
26	6, 4 6, 6 6, 9	16, 0 17, 1 16, 6	11, 7 19, 3 15, 3			W I W I W I		I, 7	X	⊕	
26	7, 6 7, 7 7, 9	15, 9 16, 0 15, 8	13, 3 15, 1 13, 4			WSW I W 2 WSW I		I, 4	☾		
26	7, 6 8, 2 8, 1	15, 1 15, 6 15, 7	11, 1 15, 8 12, 5			NW 2 SSW I W I		I, 3	☾		h. 5 mane.
26	6, 4 5, 4 5, 5	14, 9 15, 7 15, 2	11, 8 18, 2 13, 2			O I O I WSW 2		I, 7	☾		h. 7 vesp.
26	5, 6 5, 5 6, 2	15, 0 16, 1 15, 2	12, 3 17, 6 13, 2			WSW I SW I SW I		I, 4	X		
26	6, 7 6, 7 6, 6	15, 1 15, 0 14, 3	15, 1 19, 7 10, 1			SW 2 W I NWN I		I, 2	h. I m. nocte. X		cin.
26	6, 2 6, 3 6, 6	14, 1 14, 7 13, 7	9, 9 14, 9 10, 6			NWN I NNO I O I		I, 3	☾		cin. caerul.
26	6, 5 6, 5 5, 8	13, 1 14, 2 12, 7	11, 2 14, 7 11, 8			O 2 O I O I		I, 2	☾		cin. a.
26	4, 5 3, 7 3, 0	12, 1 13, 7 12, 9	7, 9 15, 3 12, 2			NON I NON I NON I		I, 1	☾		a. cin.
26	6, 0 5, 5 5, 6	12, 7 13, 3 12, 9	9, 7 15, 7 10, 9			SW I W I W I		I, 1	☾		cin. a. viol.
26	4, 5 3, 9 4, 6	11, 8 14, 2 13, 1	8, 1 16, 9 11, 8			S I SSO I SSW I		I, 4	☾		caerul. a. AB h. 6 mat.

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
26	4, 6 4, 6 5, 1	12, 7 13, 2 12, 7	9, 8 13, 1 10, 5			S I S I S I		I, 2	II		cin. caerul.
26	6, 0 6, 6 5, 8	12, 7 13, 6 12, 9	10, 5 16, 5 14, 0			SSW I WSW I SSW I		I, 3	II		
26	7, 0 7, 9 6, 8	12, 7 13, 8 13, 0	9, 9 16, 0 11, 8			SW I SW I SW I		I, 2	h. 12 m. 14 mane. ☾		cin.
26	6, 5 6, 2 5, 0	12, 5 13, 8 12, 8	8, 1 17, 6 12, 6			SSW I SSW I SSW I		I, 5	☾		
26	5, 3 6, 6 7, 5	13, 2 12, 7 12, 0	13, 2 7, 7 6, 0			WSW 2 WSW 3 SSW I		I, 7	☾		cin. h. II mat.
26	8, 5 8, 8 8, 7	11, 7 12, 1 11, 0	5, 9 11, 8 9, 1			WSW I WSW I W I		I, 3	☾		
26	8, 5 8, 1 8, 0	10, 9 11, 8 10, 9	3, 5 12, 3 10, 3			S I S I W I		I, 2	☾		
26	7, 6 7, 4 6, 9	10, 8 11, 3 11, 3	10, 0 11, 2 9, 7			W I W I W I		I, 2	☾		cin.
26	5, 6 5, 3 4, 7	10, 9 11, 7 10, 8	8, 7 12, 8 9, 7			W I W I W I		I, 4	h. 4 m. 24 vesp. ☾		
26	4, 8 6, 4 7, 4	10, 8 10, 8 10, 5	9, 1 8, 4 7, 7			SSW 2 SW 2 SW I		I, 0	☾		

O c t o b e r.

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	7, 7 7, 7 6, 9	10, 7 10, 7 9, 7	8, 8 10, 2 7, 6			WSW 2 WSW 2 WSW 2		I, 1	M		cin.
2	7, 5 7, 7 8, 1	11, 1 11, 4 11, 7	9, 2 11, 7 11, 3			WSW 2 WSW 3 WSW 4		I, 4	M		cin.
3	8, 5 8, 5 8, 7	11, 8 13, 2 12, 4	11, 1 14, 9 12, 4			WSW 3 SW I SWS I		I, 5	M	⊕	
4	9, 0 8, 9 8, 9	12, 6 13, 4 12, 7	12, 0 14, 2 10, 1			W I W I W I		I, 7	X	⊕	
5	8, 8 8, 5 7, 7	11, 9 12, 5 9, 9	5, 5 13, 2 8, 5			W I W I W I		I, 5	X	⊕	
6	7, 4 6, 5 6, 5	11, 6 12, 7 12, 4	7, 6 16, 7 12, 7			S I S I S I		I, 6	☾	⊕	
7	7, 1 6, 7 7, 5	12, 3 12, 5 11, 5	10, 1 11, 2 6, 1			SW I NNW 3 NNW 2		I, 3	h. 4 m. 2 mane. ☾		a.

Die	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
8	8, 2 8, 7 9, 2	11, 7 12, 3 12, 8	6, 1 7, 3 6, 7			WNW 1 NO 2 NO 2		I, 4	☾	a. 	faepus.
9	26, 9, 5 10, 6 10, 9	11, 8 13, 3 12, 7	6, 0 8, 9 5, 2			S 2 O 3 O 1		I, 2	☾	a. ○	
10	26, 11, 0 10, 5 9, 6	11, 0 12, 2 11, 8	0, 9 5, 8 2, 5			O 1 O 1 O 1		I, 1	☾	○ ○ ○	hor. 3 pom.
11	26, 8, 5 8, 3 8, 1	11, 2 13, 3 12, 0	2, 5 8, 0 5, 8			O 1 O 1 O 1		I, 4	☾	○ ○ ○	
12	26, 8, 2 8, 2 7, 7	11, 8 12, 5 11, 6	5, 3 9, 9 6, 1			O 1 O 1 O 1		I, 3	☾	○ a. ○ ○	t.
13	26, 7, 3 7, 0 7, 4	10, 8 11, 0 10, 5	4, 0 11, 0 5, 5			O 1 O 1 O 1		I, 5	☾	○ ○ ○	*
14	26, 7, 6 8, 0 7, 8	10, 0 11, 5 11, 0	3, 5 7, 2 5, 4			O 1 O 1 O 1		I, 2	☾	 ○	*
15	26, 6, 7 6, 7 5, 5	10, 4 11, 3 9, 8	3, 0 4, 8 3, 1			O 1 O 1 O 1		I, 0	☾ h.4 m. ☾ 21 mane.	 ○	*
16	26, 3, 5 2, 6 3, 4	9, 0 10, 4 10, 3	0, 8 6, 6 7, 0			O 1 O 1 SW 1		0, 8	☾	 	t.
17	26, 3, 3 3, 2 3, 5	10, 0 11, 3 10, 5	5, 7 12, 0 9, 2			SW 1 WSW 3 WSW 1		I, 1	☾	cin. a. 	t.
18	26, 5, 6 6, 5 7, 5	10, 0 11, 4 10, 2	2, 9 4, 3 3, 0			WSW 3 WSW 2 SW 1		I, 0	☾	 cin.	
19	26, 7, 7 7, 8 9, 0	9, 9 11, 4 10, 0	0, 3 6, 5 1, 8			W 1 NW 1 NW 1		*)	☾	cin. a. t. ○	n.
20	26, 9, 3 9, 4 9, 3	9, 0 11, 5 10, 3	1, 0 7, 0 2, 0			NW 1 NW 1 NW 1		**)	☾	a. t. a. t. ○	
21	26, 7, 4 7, 3 7, 3	9, 0 10, 9 9, 5	4, 0 6, 0 4, 0			WSW 2 WSW 3 WSW 2			☾	 	
22	26, 5, 0 7, 0 8, 8	9, 8 10, 3 10, 3	7, 3 6, 8 4, 4			WSW 4 W 3 W 1		☾ h.7 m. ☾ 24 mane.	☾	 c. sp. cin.	h. 12.1/2 mer.
23	26, 8, 9 8, 5 7, 6	9, 3 10, 8 11, 0	2, 0 9, 8 3, 8			S 1 SW 1 W 2			☾	 cin. 	*
24	26, 5, 5 4, 4 4, 6	10, 5 12, 8 11, 8	5, 6 4, 6 3, 4			W 2 WSW 3 WSW 4			☾	 	faepe.
25	26, 4, 0 4, 1 6, 5	10, 3 12, 3 12, 0	2, 3 4, 0 2, 6			WSW 3 WSW 4 W 2			☾	 	

*) Aqua congelata in evaporatorio.
 **) Hodie evaporatorium a libero aere remotum evacuavi, ne gelu disruptatur.

Die	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
26	6, 9 6, 8 6, 6	11, 8 12, 3 12, 0	1, 7 4, 1 3, 9			SW 1 WSW 2 WSW 2			☾	c. sp. 	
27	26, 6, 5 6, 3 6, 4	12, 2 12, 5 11, 8	4, 2 6, 9 5, 5			WSW 2 WSW 2 WSW 1			☾	 	
28	26, 6, 1 5, 7 5, 5	11, 6 13, 3 12, 5	4, 0 7, 9 6, 0			WSW 1 W 1 W 1			☾	cin. a. 	
29	26, 5, 8 6, 3 6, 5	11, 8 13, 0 12, 6	4, 8 6, 4 5, 0			SW 1 WSW 1 W 1			☾ h.4 m. 3 mane. ☾	 	
30	26, 6, 6 7, 4 8, 6	11, 8 12, 3 11, 8	3, 4 5, 3 5, 0			W 1 W 1 W 1			☾	 	
31	26, 9, 9 10, 4 11, 2	11, 6 13, 8 12, 8	1, 4 4, 3 1, 8			N 1 NN 1 N 1			☾	a. ○ ○	*

November.

Die	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	26, 11, 8 10, 1 11, 3	12, 8 14, 0 11, 8	-1, 0 5, 1 1, 8			N 1 NNW 1 NNW 1			☾	 ○ ○	t.
2	26, 10, 4 10, 0 9, 9	11, 0 12, 8 12, 2	-1, 4 6, 0 3, 3			N 1 NNW 1 SW 1			☾	○ ○ ○	t.
3	26, 9, 3 8, 5 7, 5	12, 0 13, 4 12, 2	1, 2 11, 3 4, 5			SW 1 W 1 W 1			☾	○ ○ ○	t.
4	26, 6, 5 6, 2 6, 8	11, 4 13, 0 12, 3	1, 8 12, 8 9, 3			S 1 O 2 SW 3			☾	○ 	t. t.
5	26, 8, 4 8, 5 8, 5	11, 0 13, 8 13, 0	7, 0 8, 7 5, 8			SW 2 W 2 W 2			☾	 c. sp.	nocte.
6	26, 9, 0 9, 2 9, 9	12, 5 13, 5 12, 5	1, 8 6, 0 2, 2			W 2 ONO 2 ONO 2			☾ h.12 m. 21 mane. ☾	 a. sp. 	*
7	26, 9, 7 8, 8 8, 5	11, 6 13, 0 12, 0	0, 3 6, 3 2, 0			O 1 O 1 O 1			☾	○ ○ ○	
8	26, 7, 3 7, 3 7, 3	11, 8 13, 3 12, 0	0, 8 6, 9 2, 7			O 1 O 1 O 1			☾	○ ○ ○	t.
9	26, 7, 0 6, 6 5, 5	12, 0 13, 4 11, 5	0, 3 5, 4 2, 0			O 1 O 1 O 1			☾	○ a. 	t.
10	26, 5, 0 5, 4 6, 3	11, 0 12, 4 11, 9	1, 0 7, 5 3, 5			O 1 O 1 O 1			☾	 c. sp. ○	*
11	26, 7, 5 8, 4 9, 1	11, 3 12, 3 11, 6	1, 3 10, 8 4, 0			O 1 O 1 O 1			☾	○ ○ ○	t.

December.

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
12	26, 9, 6 9, 8 10, 0	10, 8 12, 5 12, 5	1, 5 10, 7 5, 0			O O ONO			☾	☉☉	☼ t.
13	26, 8, 6 6, 8 4, 8	12, 0 12, 8 12, 3	5, 3 13, 0 7, 8			O SW SSW			☉ h. 6 m. 10 vesp.	☉☉ ☉☉ ☉☉	☼ t.
14	26, 4, 2 6, 0 7, 1	11, 8 13, 5 12, 8	4, 4 3, 8 1, 6			W WSW WSW			☾	☉☉☉ ☉☉☉ ☉☉☉	☼ saepius.
15	26, 6, 8 6, 6 6, 9	11, 8 13, 0 12, 3	-1, 0 2, 0 -0, 5			WSW WSW WSW			☾	☉☉ ☉☉ ☉☉	☼ c. sp.
16	26, 7, 7 8, 4 8, 7	12, 0 12, 4 11, 7	-1, 5 2, 4 0, 5			W W W			☾	☉☉ ☉☉ ☉☉	☼ cin.
17	26, 7, 8 7, 2 7, 0	10, 0 12, 6 11, 3	-3, 8 1, 4 1, 0			W SW WSW			☾	☉☉ ☉☉ ☉☉	☼ cin.
18	26, 6, 0 6, 0 6, 1	12, 0 12, 7 11, 3	1, 3 1, 3 -0, 5			WSW WSW WSW			☾	☉☉ ☉☉ ☉☉	☼ hor. 9.1/2 mat.
19	26, 6, 9 7, 5 7, 0	9, 8 11, 3 10, 3	-1, 0 0, 8 0, 8			W WSW W			☾	☉☉ ☉☉ ☉☉	☼ nocte. ☼ saepius.
20	26, 5, 5 6, 9 8, 6	9, 3 11, 4 10, 3	1, 3 1, 8 -1, 1			WSW WSW WSW			☾ h. 2 m. 21 vesp.	☉☉ ☉☉ ☉☉	☼ t. ☼ *
21	26, 9, 1 9, 0 8, 9	9, 3 11, 9 10, 4	-4, 0 0, 4 -3, 7			W W W			☾	☉☉ ☉☉ ☉☉	☼ t.
22	26, 8, 8 8, 7 8, 6	9, 3 12, 0 11, 3	-0, 4 2, 2 1, 0			WSW SW SW			☾	☉☉ ☉☉ ☉☉	☼ t. h. 9 mat. & ☼ saepius.
23	26, 8, 1 7, 8 7, 7	10, 5 13, 3 12, 0	0, 6 2, 7 0, 4			W W W			☾	☉☉ ☉☉ ☉☉	☼ cin.
24	26, 7, 2 7, 2 7, 3	9, 9 12, 3 11, 0	-3, 5 -0, 2 -2, 3			N OSO OSO			☾	☉☉ ☉☉ ☉☉	☼ *
25	26, 7, 7 8, 2 8, 4	9, 9 11, 6 10, 0	-5, 0 -4, 4 -8, 1			ONO O O			☾	☉☉ ☉☉ ☉☉	☼ a.
26	26, 7, 0 6, 6 6, 2	8, 0 10, 4 9, 2	-10, 0 -6, 2 -7, 0			O O O			☾	☉☉ ☉☉ ☉☉	☼ t.
27	26, 4, 6 4, 8 5, 1	8, 0 9, 9 9, 5	-7, 0 -5, 6 -7, 8			O SW SW			☾ h. 6 m. 52 vesp.	☉☉ ☉☉ ☉☉	☼ cin.
28	26, 5, 4 5, 3 4, 8	7, 8 9, 5 8, 8	-7, 5 -4, 4 -5, 5			SW W W			☾	☉☉ ☉☉ ☉☉	☼ t.
29	26, 4, 5 4, 2 4, 9	7, 4 10, 3 9, 0	-8, 7 -5, 0 -3, 7			S S S			☾	☉☉ ☉☉ ☉☉	☼ nocte.
30	26, 6, 4 6, 4 6, 6	9, 3 10, 3 8, 5	-6, 6 -3, 4 -6, 5			WSW W W			☾	☉☉ ☉☉ ☉☉	☼ a.

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	26, 6, 5 6, 2 6, 2	7, 5 9, 5 8, 8	-8, 0 -2, 6 -4, 8			SSW W W			☾	☉☉ ☉☉ ☉☉	☼ t.
2	26, 5, 5 4, 6 3, 7	8, 0 10, 8 9, 0	-4, 4 -3, 0 -6, 2			W NNW N			☾	☉☉ ☉☉ ☉☉	☼ nocte.
3	26, 3, 2 2, 3 1, 5	8, 3 10, 9 9, 3	-4, 4 -0, 5 -1, 8			N NNW S			☾	☉☉ ☉☉ ☉☉	☼ t.
4	26, 0, 0 0, 0 0, 5	8, 8 11, 0 9, 5	2, 4 1, 3 -1, 8			S W W			☾	☉☉ ☉☉ ☉☉	☼ decid. & ☼ t. ☼ med. 5 vesp.
5	25, 11, 9 26, 0, 1 0, 8	8, 0 12, 3 10, 5	-1, 8 -1, 4 -2, 6			NO O O			☾ h. 9 m. 21 vesp.	☉☉ ☉☉ ☉☉	☼ nocte.
6	26, 0, 0 0, 4 1, 7	9, 9 11, 7 10, 3	-2, 0 -0, 7 -1, 2			O O O			☾	☉☉ ☉☉ ☉☉	☼ t.
7	26, 2, 1 2, 1 1, 2	10, 2 11, 0 10, 8	-1, 5 -1, 4 -3, 0			O O NO			☾	☉☉ ☉☉ ☉☉	☼ decid. ☼ decid.
8	26, 0, 9 1, 5 2, 9	10, 2 12, 5 11, 4	-4, 3 -2, 5 -4, 0			NO NO NO			☾	☉☉ ☉☉ ☉☉	☼ nocte.
9	26, 3, 5 3, 5 3, 6	10, 3 11, 8 10, 5	-4, 4 -2, 8 -5, 5			NO NO NO			☾	☉☉ ☉☉ ☉☉	☼ t.
10	26, 3, 2 3, 5 4, 1	9, 1 11, 3 9, 2	-9, 1 -8, 0 -8, 4			NO NO NO			☾	☉☉ ☉☉ ☉☉	☼ t. ☼ *
11	26, 5, 1 5, 5 6, 0	7, 7 11, 0 9, 1	-6, 3 -5, 3 -5, 8			NO NO SW			☾	☉☉ ☉☉ ☉☉	☼ nocte. & ☼ t.
12	26, 6, 6 6, 5 6, 3	8, 3 11, 4 9, 5	-4, 0 -2, 3 -2, 5			SW W W			☾	☉☉ ☉☉ ☉☉	☼ t.
13	26, 5, 3 4, 7 3, 7	8, 8 11, 7 9, 7	-3, 5 0, 0 -4, 1			SW S S			☾ h. 6 m. 59 mane.	☉☉ ☉☉ ☉☉	☼ cin.
14	26, 1, 2 11, 7 10, 6	9, 0 11, 2 9, 0	-5, 3 -5, 7 -7, 7			O O O			☾	☉☉ ☉☉ ☉☉	☼ t.
15	25, 10, 5 11, 3 0, 0	8, 5 9, 9 8, 3	-8, 4 -7, 7 -7, 2			O O O			☾	☉☉ ☉☉ ☉☉	☼ cin.
16	26, 0, 0 0, 0 0, 8	7, 5 10, 3 8, 8	-9, 1 -6, 5 -9, 9			O O O			☾	☉☉ ☉☉ ☉☉	☼ t.
17	26, 2, 7 3, 9 5, 3	7, 7 9, 3 8, 0	-8, 8 -8, 5 -12, 6			O O O			☾	☉☉ ☉☉ ☉☉	☼ nocte.
18	26, 6, 1 5, 9 5, 6	7, 3 7, 5 7, 5	-15, 9 -14, 5 -16, 5			O O O			☾	☉☉ ☉☉ ☉☉	☼ & ☼ *

Dies	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
19	26, 4, 5 4, 2 3, 9	5, 0 9, 0 8, 0	-16, 0 -12, 5 -12, 0			O I O I O I			h. 10m. 53 vesp. ny	== cin. == cin. == cin.	•• n. ••
20	26, 2, 7 4, 5 4, 7	7, 0 8, 7 8, 8	-9, 2 -7, 0 -7, 1			O I W I W 2			h	== cin. == cin. == cin.	••
21	26, 3, 6 2, 1 1, 2	8, 0 10, 0 8, 5	-11, 3 -3, 4 -4, 0			SW 2 SW 2 SW 3			h	⊙ == a. ==	
22	26, 1, 7 2, 8 4, 8	7, 3 10, 4 9, 5	-3, 8 -4, 0 -7, 7			W SW 3 W 2 W 1			m	== == ==	•• nocte. ••
23	26, 5, 9 7, 5 8, 2	7, 7 11, 2 8, 8	-8, 2 -8, 9 -13, 3			W I W I W I			m	⊕ ⊕ ⊕	•• t. nocte.
24	26, 5, 8 2, 3 2, 6	7, 0 9, 3 10, 2	-10, 3 -5, 4 -4, 0			W SW 2 W SW 4 W SW 3			m	== == ==	•• t. nocte.
25	26, 1, 3 1, 0 0, 7	9, 7 11, 3 10, 1	-0, 6 0, 0 1, 0			W SW 4 W SW 4 W SW 3			x	== == ==	•• nocte. ••
26	25, 10, 0 10, 8 26, 0, 6	9, 0 11, 4 10, 2	0, 0 -0, 7 -4, 0			W SW 1 NNO 2 NNO 2			x	== == ==	•• nocte. ••
27	26, 2, 3 2, 5 2, 7	10, 0 12, 8 10, 8	-9, 5 -9, 0 -12, 3			O 2 O I NO I			h. Om. 20 pom. x	h cin. h cin. h cin.	
28	26, 3, 0 3, 7 4, 8	9, 3 11, 3 10, 3	-13, 6 -11, 0 -14, 5			NO I NO I NO I			x	⊕ ⊕ ⊕	••
29	26, 5, 0 6, 0 6, 4	8, 3 11, 4 9, 0	-15, 7 -14, 0 -16, 5			NO I NO I NO I			z	h cin. h cin. h cin.	
30	26, 7, 1 7, 6 8, 1	5, 8 10, 0 8, 0	-21, 0 -16, 8 -18, 0			NO I NO I NO I			z	⊕ ⊕ ⊕	••
31	26, 7, 9 7, 5 7, 5	5, 0 8, 9 6, 8	-18, 0 -13, 0 -12, 0			NO I NO I NO I			z	== == ==	••



OBSERVATIONES EX MONTE SANCTI GOTTHARDI

Autore P. LAURENTIO MEDIOLANENSI.

Horae observationis ordinariae 7 mat. 2 pom. 10 vesp.

Januarius.

Dies	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	21, II, 9 II, 1 II, 0	0, 2 1, 0 0, 2	-2, 4 -1, 7 -2, 0	24, 5 25, 3 25, 2		NW I SO I SO I			h	h a. rup. h a. falc. rup. ⊙	•• h. 5 vesp. brev.
2	21, 10, 0 9, 7 9, 2	0, 6 1, 0 0, 4	-4, 1 -2, 8 -3, 2	25, 9 28, 4 21, 2		NW I S I S 2			m	⊙ h a. falc.	•• h. 5 mat. •• h. 2 pom.
3	21, 7, 0 5, 4 4, 0	0, 0 0, 2 0, 2	-3, 0 -3, 0 -4, 8	20, 1 20, 0 21, 2		O 4 O 3 O 3			m		•• & •• tota die.
4	21, 4, 5 5, 5 6, 0	0, 2 0, 2 0, 4	-3, 0 -2, 7 -2, 8	20, 1 19, 5 16, 9		S I S I			x		•• & •• tota die.
5	21, 6, 8 7, 2 7, 6	0, 1 0, 1 0, 8	-2, 2 -2, 0 -3, 0	19, 5 17, 5 15, 2		SO 2 S 2 SSO 3			x		•• & •• tota die.
6	21, 7, 5 6, 8 6, 0	0, 9 0, 5 0, 7	-2, 1 -3, 1 -3, 0	21, 0 20, 0 20, 1		SSO 2 SSO 3 SSO 3			x		•• & •• tota die.
7	21, 5, 2 4, 8 5, 0	0, 9 0, 6 0, 6	-3, 2 -2, 5 -2, 7	19, 9 17, 3 16, 5		OSO I OSO I OSO I			z		•• •• •• •• •• ••
8	21, 5, 0 5, 6 6, 2	0, 4 0, 2 0, 4	-2, 7 -2, 4 -2, 7	19, 0 17, 3 19, 1		NW I SO 2 S I			h. 12m. 36 nocte. z		•• •• •• •• •• ••
9	21, 7, 0 7, 9 7, 5	0, 1 0, 0 0, 3	-2, 9 -3, 0 -3, 8	20, 1 25, 2 26, 0		NW I NW I NW I			z	h a. c. h a. falc. ⊙	
10	21, 7, 9 8, 8 9, 7	0, 0 0, 0 0, 5	-4, 0 -3, 0 -5, 2	23, 5 31, 2 35, 3		SO I NW I			z	⊙ ⊙ ⊙	
11	21, 10, 0 10, 5 10, 8	0, 3 0, 0 0, 1	-4, 7 -0, 4 -0, 7	34, 9 41, 5 42, 5		NW 2 NW 2 NW 2			z	⊙ ⊙ ⊙	vort. niv.
12	21, 11, 1 11, 2 11, 0	0, 0 0, 2 0, 5	-3, 5 -2, 3 -4, 7	30, 7 34, 2 25, 8		NW 2 NW 2 NW 2			x	⊕ a. t.	vort. niv. tota die.
13	21, 11, 0 10, 3 9, 5	0, 4 0, 0 0, 3	-4, 1 -1, 5 -2, 7	30, 3 34, 7 31, 2		NW 2 NW I NW I			x	⊙ ⊙ ⊙	vort. niv.
14	21, 8, 0 7, 0 6, 0	0, 2 0, 3 -1, 5	-4, 8 -2, 8 -4, 0	38, 7 25, 3 21, 2		NW 2 WNW 2 WNW 3			v	⊕ rub. lut.	•• h. 5 mat. vort. niv. •• h. 1 pom. •• vort. niv.
15	21, 6, 8 8, 5 9, 7	-2, 6 -2, 6 -3, 4	-11, 8 -12, 4 -14, 5	20, 0 17, 3 17, 2		WNW 4 WNW 4 WNW 4			v		•• •• •• S vort. niv. •• vort. niv.

Die.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
16	21, 11, 4 22, 0, 5 1, 5	-4, 8 -4, 7 -5, 0	-13, 8 -12, 0 -13, 2	22, 7 21, 3 20, 4		NW 4 NW 3 NW 2			h. 10 m. 13 mane. V	☉ a. lut. ☉ h. 4 vesp.	
17	22, 0, 5 0, 8 0, 8	-5, 2 -5, 0 -5, 0	-10, 7 -9, 7 -10, 3	22, 0 20, 1 21, 4		NW 3 NW 3 NW 2			☉	☉ vort. niv. ☉ vort. niv.	
18	21, 11, 9 11, 3 10, 5	-5, 2 -4, 0 -4, 1	-7, 3 -4, 3 -5, 7	27, 5 42, 7 31, 2		NW 3 NW 2 NW 2			☉	☉ rub. a. c. ☉☉	
19	21, 7, 0 6, 0 5, 5	-3, 8 -3, 6 -3, 8	-11, 5 -7, 0 -8, 7	21, 2 17, 9 17, 2		NW 1 WNW 3 WNW 3			II	☉☉ rub. a. ☉ h. 9 mat. ☉ h. 2 pom. ☉☉ vort. niv.	
20	21, 6, 6 7, 6 9, 0	-4, 0 -4, 0 -5, 1	-10, 3 -9, 2 -11, 2	20, 2 27, 2 21, 2		NW 3 NW 3 NW 1			II	☉☉ vort. niv. tota die.	
21	21, 10, 3 11, 0 11, 5	-5, 3 -4, 2 -5, 3	-12, 0 -7, 3 -7, 8	36, 2 41, 5 41, 7		NW 1 NW 2 NW 1			☉☉	☉☉ a. falc.	
22	21, 10, 5 9, 5 8, 6	-4, 5 -4, 0 -4, 3	-7, 5 -5, 0 -7, 2	37, 2 24, 5 21, 5		NW 2 WNW 2 WNW 1			☉	☉☉☉ circa merid.	
23	21, 8, 3 9, 2 10, 1	-4, 7 -4, 3 -4, 7	-8, 3 -7, 3 -8, 0	12, 1 10, 2 21, 2		WNW 3 WNW 3 WNW 2			☉ h. 2 m. 23 pom. ☉	☉☉☉ vort. niv.	
24	21, 9, 6 10, 1 10, 0	-5, 2 -3, 0 -3, 7	-5, 2 -4, 0 -5, 3	21, 2 21, 1 21, 2		NW 3 NW 3 NW 1			☉	☉☉☉ a. c. ☉☉ a. ☉☉☉ a. t. lut.	vort. niv.
25	21, 9, 6 9, 7 9, 9	-3, 2 -2, 3 -2, 8	-4, 0 -3, 3 -5, 0	26, 3 32, 4 31, 2		NW 1 NW 1 NW 1			☉	☉☉☉ h. 7 vesp.	
26	21, 9, 9 10, 0 10, 3	-2, 8 -1, 7 -2, 0	-5, 7 -3, 0 -3, 7	30, 1 31, 1 30, 2		NW 2 NW 2 NW 1			☉	☉☉☉	
27	21, 9, 7 10, 5 10, 7	-2, 0 -1, 2 -1, 5	-5, 0 -3, 2 -4, 2	32, 2 35, 4 32, 7		S 1 NW 2			☉	☉☉☉ h. 11 post hor. evan.	
28	21, 10, 8 11, 0 10, 7	-1, 7 -1, 5 -2, 0	-6, 3 -6, 8 -7, 4	27, 4 43, 5 31, 2		NW 2 NW 2 NW 2			☉	☉☉☉ rub. ☉☉☉ h. 10 post hor. evan.	
29	21, 10, 2 10, 9 11, 2	-2, 8 -2, 0 -2, 7	-7, 5 -4, 3 -5, 3	22, 4 36, 3 20, 0		NW 3 NW 2 NW 1			☉	☉☉☉ h. 6 vesp.	
30	21, 10, 3 10, 3 10, 2	-4, 7 -2, 5 -3, 0	-8, 4 -4, 8 -5, 8	26, 4 42, 6 31, 2		NW 1 NW 2 NW 2			☉ h. 1 m. I, 7 49 pom. ☉	☉☉☉	
31	21, 9, 0 8, 8 8, 0	-3, 9 -2, 3 -3, 8	-7, 8 -3, 9 -9, 1	23, 6 19, 7 34, 9		SO 2 SO 1 WNW 2			☉	☉☉☉	

Februarius.

Die.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	21, 8, 0 7, 7 8, 0	-3, 3 -2, 5 -2, 9	-8, 3 -6, 5 -8, 0	22, 4 30, 5 24, 7		NW 2 SO 2 O 2			☉	☉☉☉ lut. rub. ☉☉☉ h. 1 pom. ☉☉☉	

Die.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
2	21, 9, 0 9, 0 8, 3	-3, 3 -3, 2 -3, 3	-7, 9 -7, 1 -8, 0	27, 9 28, 4 23, 5		S 2 OSO 2 S 2			☉	☉☉☉ & vort. niv. tota die.	
3	21, 8, 5 8, 8 9, 8	-3, 6 -2, 9 -2, 8	-7, 2 -6, 2 -6, 4	20, 0 23, 0 20, 0		S 1 S 1 O 2			☉	☉☉☉ vort. niv.	
4	21, 9, 8 10, 2 10, 9	-3, 0 -2, 3 -2, 1	-5, 6 -3, 2 -4, 9	20, 0 20, 9 21, 0		OSO 2 O 2 O 2			☉	☉☉☉ vort. niv. circa mer.	
5	21, 10, 9 11, 5 22, 0, 0	-1, 8 -1, 4 -1, 0	-4, 0 -3, 2 -4, 3	21, 0 23, 4 21, 2		S 1 S 1 S 1			☉	☉☉☉ tota die.	
6	22, 0, 0 0, 7 1, 0	-0, 5 -0, 2 -0, 5	-4, 3 -3, 1 -3, 7	22, 6 31, 7 42, 2		NW 2 NW 2 NW 1			☉	☉☉☉ a. falc. rup.	
7	22, 1, 0 0, 5 21, 11, 5	-0, 7 0, 2 0, 0	-2, 2 -0, 8 -1, 7	54, 6 51, 8 49, 2		NW 1 NW 1 NW 1			☉ h. 7 m. 22 mane. ☉	☉☉☉ lut. ☉☉☉ a. ☉☉☉	
8	21, 9, 0 7, 9 7, 3	0, 0 0, 4 0, 0	-3, 2 -2, 5 -3, 2	44, 5 17, 6 16, 5		NW 1 SO 2 SO 1			☉	☉☉☉ rub. lut. c. ☉☉☉ circa merid.	
9	21, 6, 9 7, 2 7, 4	0, 0 0, 0 0, 0	-4, 1 -5, 3 -3, 0	22, 5 25, 3 21, 2		SO 1 SO 1 SO 1			☉	☉☉☉ tota die.	
10	21, 7, 5 8, 0 8, 5	-0, 4 0, 4 0, 0	-4, 7 -2, 6 -4, 0	22, 5 29, 4 25, 3		WNW 1 NW 1 NW 1			☉	☉☉☉ a. rub. ☉☉☉ a. falc. parv. ☉☉☉	
11	21, 9, 4 9, 7 10, 2	0, 0 0, 5 -0, 5	-4, 2 -4, 4 -3, 2	22, 5 27, 3 25, 0		NW 1 NW 2 NW 2			☉	☉☉☉ a. rub. ☉☉☉ a. falc. ☉☉☉ h. 5 vesp.	
12	21, 10, 7 10, 6 10, 5	-0, 2 0, 1 -0, 7	-5, 4 -6, 2 -5, 4	15, 7 12, 0 15, 8		NW 3 NW 3 NW 2			☉	☉☉☉ a. l. ☉☉☉ a. ☉☉☉ h. 7 vesp.	
13	21, 9, 3 9, 3 9, 3	-0, 8 -0, 3 -0, 7	-6, 2 -5, 9 -5, 6	10, 0 13, 0 21, 0		NW 4 NW 3 NW 3			☉	☉☉☉ & vort. niv. tota die.	
14	21, 8, 9 9, 0 8, 8	-1, 1 -0, 4 -1, 0	-5, 8 -5, 7 -7, 2	15, 5 15, 8 10, 4		NW 4 NW 3 NW 2			☉ h. 9 m. 31 nocte. ☉	☉☉☉ h. 6 vesp.	
15	21, 8, 2 8, 4 8, 1	-1, 9 -0, 7 -1, 5	-7, 8 -5, 0 -6, 4	17, 5 15, 7 16, 2		NW 3 NW 2 NW 1			☉	☉☉☉ vort. niv. ☉☉☉ vort. niv. h. 1 pom.	
16	21, 7, 3 7, 4 6, 7	-1, 5 -0, 9 -1, 5	-5, 4 -5, 4 -6, 3	16, 3 27, 5 20, 2		NW 1 NW 1 SO 1			☉	☉☉☉ a. falc. l. ☉☉☉ a. ☉☉☉ h. 7 vesp.	
17	21, 5, 7 5, 7 5, 7	-1, 4 -1, 0 -1, 8	-6, 3 -5, 2 -7, 4	20, 0 17, 0 16, 0		NW 2 NW 2 NW 3			☉	☉☉☉ vort. niv. ☉☉☉ h. 1 pom. brev. ☉☉☉ vort. niv.	
18	21, 5, 6 6, 2 6, 0	-2, 0 -1, 7 -2, 7	-7, 6 -7, 9 -10, 2	15, 8 16, 7 16, 3		NW 3 NW 3 NW 2			☉	☉☉☉ l. a. ☉☉☉ a. t. ☉☉☉	
19	21, 5, 5 5, 7 5, 2	-3, 2 -1, 4 -2, 3	-7, 4 -6, 2 -7, 0	16, 8 17, 3 18, 3		O 2 O 3 S 3			☉	☉☉☉ l. c. ☉☉☉ h. 7 vesp.	
20	21, 4, 2 3, 5 3, 0	-2, 5 -1, 8 -2, 0	-6, 4 -5, 2 -5, 4	18, 3 17, 4 16, 6		SO 2 SO 2 SO 1			☉	☉☉☉ & h. 7 vesp. ☉☉☉ tota die.	

Table with 11 columns: Dates, Barom., Therm. intern., Therm. extern., Hygr., Declin., Ventus., Pluvia., Evap., Luna., Coeli facies., Meteora. Rows for dates 21-29.

Martius.

Table with 11 columns: Dates, Barom., Therm. intern., Therm. extern., Hygr., Declin., Ventus., Pluvia., Evap., Luna., Coeli facies., Meteora. Rows for dates 1-8.

Table with 11 columns: Dates, Barom., Therm. intern., Therm. extern., Hygr., Declin., Ventus., Pluvia., Evap., Luna., Coeli facies., Meteora. Rows for dates 9-27.

Table with columns: Dies, Barom., Therm. intern., Therm. extern., Hygr., Declin., Ventus., Pluvia., Evap., Luna., Coeli facies., Meteora.

Aprilis.

Table with columns: Dies, Barom., Therm. intern., Therm. extern., Hygr., Declin., Ventus., Pluvia., Evap., Luna., Coeli facies., Meteora.

Table with columns: Dies, Barom., Therm. intern., Therm. extern., Hygr., Declin., Ventus., Pluvia., Evap., Luna., Coeli facies., Meteora.

M a j u s.

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	22, 1, 0 0, 8 0, 3	5, 2 6, 4 5, 0	1, 0 2, 8 0, 8	26, 4 35, 2 25, 4		NW 2 NW 2 NW 2			X	☉ a. falc. ☽ a. falc. ☽	
2	21, 11, 8 11, 8 0, 0	4, 7 6, 0 4, 7	1, 0 2, 6 -0, 6	15, 5 42, 6 11, 3		NW 2 NW 1 NW 2			X	☉ a. ☽ a. rup. ☽	☽ h. 7 vesp. brev.
3	22, 0, 0 21, 11, 9 22, 0, 0	3, 7 5, 6 4, 7	-0, 5 2, 4 1, 3	33, 8 40, 7 35, 2		NW 1 NW 1 NW 1			☽	☉ ☽ ☉	
4	21, 11, 8 22, 0, 0 0, 0	4, 8 6, 1 5, 1	0, 7 3, 0 1, 4	37, 7 39, 8 32, 5		NW 1 NW 1 NW 1			☽	☉ a. ☽ a. rup. ☽ lut. falc.	
5	22, 0, 0 0, 1 0, 1	4, 6 5, 6 5, 7	0, 8 4, 5 3, 0	37, 6 41, 1 23, 7		NW 1 NW 2 NW 2			☽	☉ ☽ a. rup. ☽	
6	22, 0, 1 0, 1 0, 0	5, 3 7, 5 6, 4	1, 1 5, 2 3, 2	27, 1 34, 7 33, 1		NW 1			☽ h. 12 m. 48 noct. ☽	☉ lut. ☽ a. ☽ lut. cin.	
7	22, 0, 0 0, 0 21, 11, 7	5, 2 6, 9 6, 4	2, 0 4, 8 2, 8	34, 6 37, 7 23, 7		NW 1 OSO 1 OSO 1			☽	☉ ☽ a. lut. ☽	☽ h. 6 vesp. ☽ h. 7 vesp. lev. & brev.
8	21, 11, 8 11, 9 11, 8	6, 0 6, 8 6, 2	2, 1 3, 9 2, 5	24, 0 32, 1 26, 1		OSO 1 S 1 S 1			☽	☽ a. cin. ☽ ☽	☽ h. 1 p. ☽ dein ☽ grand. autem parv. ac fine fragore
9	22, 0, 0 0, 0 0, 0	6, 1 7, 1 6, 4	2, 3 4, 2 2, 5	23, 3 20, 0 22, 6		S 1 S 1 S 2			☽	☽ a. ☽ ☽	
10	22, 0, 0 0, 1 0, 0	5, 7 6, 7 6, 3	1, 9 5, 4 3, 4	19, 0 30, 0 26, 2		S 2			☽	☽ ☽ ☽	☽ h. 4 pom. brev.
11	22, 0, 0 0, 1 1, 1	5, 3 6, 4 4, 8	0, 9 5, 7 2, 7	11, 8 45, 0 45, 1		NW 2 NW 2 NW 2			☽	☽ a. ☽ a. rup. ☽ a. cin.	
12	22, 0, 1 0, 1 0, 1	4, 7 4, 7 3, 8	-0, 9 1, 2 -1, 2	12, 1 41, 2 35, 1		NW 3 NW 3 NW 3			☽ h. 6 m. 4 vesp. ☽	☽ a. cin. ☽ a. falc. ☽	
13	21, 10, 8 10, 7 11, 0	3, 0 3, 0 2, 0	-1, 7 0, 0 -0, 8	16, 8 41, 2 35, 0		NW 3 NW 3 NW 2			☽	☽ ☽ ☽ a. falc.	
14	21, 11, 0 9, 7 9, 0	1, 8 3, 2 2, 8	-1, 8 -2, 0 -3, 5	35, 0 15, 8 11, 4		NW 2 NW 2 NW 3			☽	☽ ☽ ☽	
15	21, 8, 4 9, 6 10, 2	2, 3 3, 5 2, 4	-1, 2 -0, 1 -1, 1	11, 5 15, 4 11, 5		NW 3 NW 3 NW 3			☽	☽ ☽ ☽	☽ hor. 7 vesp.
16	21, 10, 2 10, 5 10, 8	3, 0 2, 6 2, 5	-1, 0 -0, 6 -1, 1	15, 2 15, 5 15, 6		OSO 2 OSO 3 OSO 2			☽	☽ ☽ ☽	
17	21, 10, 3 10, 5 10, 2	2, 0 2, 9 2, 8	-0, 3 0, 4 0, 2	15, 4 16, 8 15, 8		OSO 1 S 1 S 2			☽	☽ ☽ ☽	☽ h. 3 pom. ☽ h. 6 vesp.
18	21, 9, 9 10, 2 9, 8	3, 0 4, 2 3, 0	1, 4 1, 8 -0, 2	15, 1 24, 8 15, 5		S 1 S 1 S 1			☽	☽ ☽ ☽	

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
19	21, 9, 3 9, 1 9, 5	3, 2 4, 2 3, 2	-0, 4 1, 0 -0, 7	14, 0 15, 0 14, 0		S 1 NW 1 NW 2			☽	☽ ☽ ☽	☽ h. 5 vesp. brev.
20	21, 9, 8 10, 6 11, 1	3, 1 3, 8 3, 4	-1, 1 -0, 2 -0, 8	11, 2 15, 4 11, 0		NW 3 NW 3 NW 3			☽ h. 1 m. 49 noct. ☽	☽ ☽ ☽	☽ vort. niv. ☽ vort. niv. h. 1 pom. brev. ☽ vort. niv.
21	21, 11, 9 22, 0, 3 0, 6	3, 1 4, 9 3, 8	-0, 8 1, 0 -0, 5	21, 1 22, 5 14, 4		NW 2 NW 2 NW 2			☽	☽ a. ☽ a. falc. ☽	☽ hor. 7 vesp.
22	22, 0, 0 0, 8 1, 1	3, 7 4, 4 3, 8	-1, 0 0, 7 0, 0	10, 7 12, 5 12, 7		NW 2 WNW 1 SO 1			☽	☽ a. ☽ lut. cin. ☽	
23	22, 1, 1 1, 5 1, 5	3, 9 5, 8 5, 6	0, 1 4, 2 2, 8	13, 6 44, 5 31, 2		SO 1 NW 1 NW 1			☽	☽ a. falc. ☽ ☽	
24	22, 1, 6 1, 8 1, 7	4, 8 6, 7 6, 5	1, 3 6, 8 4, 8	25, 8 37, 6 35, 6		S 1 S 1 S 1			☽	☽ a. rup. ☽ a. rup. ☽ a. ten.	☽ h. 8 vesp.
25	22, 1, 8 1, 8 1, 8	6, 2 6, 7 6, 5	3, 8 4, 7 4, 2	27, 2 41, 2 26, 5		S 1 S 1 SO 1			☽	☽ a. ☽ ☽ lut. cin.	☽ hor. 7 vesp.
26	22, 1, 8 1, 8 1, 8	5, 5 6, 4 6, 0	3, 9 5, 8 4, 7	20, 0 36, 0 31, 0		OSO 2 OSO 2 OSO 3			☽	☽ a. cin. ☽ ☽ rub. cin.	
27	22, 0, 3 0, 0 21, 11, 8	5, 6 7, 5 6, 4	3, 2 7, 2 4, 9	19, 5 31, 5 19, 3		SO 1 OSO 2 OSO 1			☽	☽ a. falc. conf. ☽ ☽	
28	21, 11, 3 11, 0 10, 9	6, 2 7, 2 7, 0	3, 6 5, 1 4, 3	33, 7 35, 4 31, 2		SO 3 OSO 3 OSO 2			☽ h. 5 m. 1 mat. ☽	☽ a. ☽ ☽	☽ h. 8 vesp.
29	21, 10, 2 10, 5 9, 7	6, 2 6, 8 6, 2	4, 1 5, 2 4, 4	31, 1 31, 9 29, 2		OSO 1 OSO 2 OSO 2			☽	☽ lut. cin. ☽ ☽	☽ in noct. ☽ breviff. ☽ h. 4 pom.
30	21, 9, 7 10, 0 10, 7	5, 2 6, 4 6, 2	4, 1 5, 5 4, 8	28, 3 27, 3 27, 5		O 1 SO 2 SO 2			☽	☽ ☽ ☽	
31	21, 10, 0 10, 2 9, 7	6, 0 6, 2 5, 4	3, 7 4, 8 0, 8	26, 4 28, 8 21, 2		NW 1 S 1 NW 2			☽	☽ ☽ ☽	☽ h. 1 pom. ☽ h. 5 p. lev. & brev.

J u n i u s.

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	21, 10, 1 10, 8 10, 6	4, 7 5, 8 5, 0	0, 3 3, 9 3, 0	10, 1 32, 3 21, 7		NW 3 NW 1 NW 2			☽	☽ a. ☽ rub. ☽	☽ hor. 7 vesp.
2	21, 10, 8 11, 0 11, 7	5, 0 6, 7 7, 2	1, 5 6, 8 5, 4	30, 2 39, 8 21, 5		NW 1 S 1 S 1			☽	☽ a. ☽ a. rup. ☽	☽ hor. 7 vesp.
3	21, 11, 9 22, 0, 0 0, 0	6, 5 7, 2 7, 4	4, 2 6, 1 5, 2	25, 1 32, 2 31, 1		S 1 SO 1 NW 1			☽	☽ a. ☽ a. lut. ☽	
4	21, 10, 9 10, 9 10, 6	6, 7 6, 9 6, 2	4, 3 4, 3 3, 1	23, 2 23, 2 15, 7		O 1 WNW 1 NW 1			☽ h. 9 m. 30 mane. ☽	☽ a. cin. ☽ ☽	☽ h. 6 mat. ☽ h. 7 vesp.

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
16	21, 11, 8 22, 0, 0 0, 4	7, 8 8, 8 7, 5	2, 3 6, 8 5, 8	18, 8 29, 8 27, 4		NW I S I NW 2			☉ h. 10 m. 26 noct.	☉ a. ☉ a. rup. ☉ a. fac. conf.	☉ ☉ ☉ h. 7 vesp.
17	22, 0, 6 0, 8 0, 6	7, 8 9, 0 8, 4	4, 8 7, 5 5, 0	24, 9 37, 2 25, 0		S I S I S 2			X	☉ a. fac. conf.	☉ h. 6 vesp.
18	21, 11, 7 22, 0, 0 0, 0	9, 0 9, 1 8, 4	7, 2 7, 2 6, 2	18, 3 20, 2 21, 5		NW I NW I NW I			X	☉ a. lut. ☉ a.	☉ ☉ ☉
19	22, 0, 0 21, 11, 7 11, 0	8, 7 9, 4 9, 0	6, 8 8, 8 5, 2	24, 2 22, 2 21, 4		S I S 2 NW 2			X	☉ a. rub.	☉ h. 9 mat. ☉ h. 7 vesp.
20	21, 11, 1 22, 0, 0 0, 7	7, 3 8, 8 8, 0	3, 3 5, 7 4, 2	9, 2 25, 9 19, 8		NW 2 NW 2 NW 3			V	☉ a. lut.	☉ ☉
21	22, 0, 9 1, 2 1, 4	7, 1 8, 3 7, 9	2, 9 7, 8 6, 3	11, 8 43, 2 31, 1		NW 2 NW I NW I			V	☉ a. ☉ a. rup.	☉ ☉
22	22, 1, 9 0, 9 0, 1	7, 8 9, 1 8, 5	6, 0 9, 8 7, 2	21, 3 31, 5 27, 4		S I S I S I			☉	☉ a. ☉ a. ☉ lut.	☉ ☉ ☉
23	22, 0, 3 21, 11, 9 22, 0, 0	8, 2 9, 1 9, 0	6, 6 7, 3 5, 2	25, 0 24, 1 21, 1		O 3 NW 3			☉	☉ a. rub. rup.	☉ post observ. ☉ h. 9 mat.
24	22, 0, 4 0, 0 0, 5	8, 1 9, 2 9, 2	3, 1 5, 4 4, 3	15, 2 21, 0 21, 7		NW 2 NW 2 NW 2			☉ h. 4 m. 8 mat. II	☉ a. fac. ☉ a. fac.	☉ ☉ ☉
25	22, 0, 4 0, 1 0, 2	8, 7 8, 8 8, 0	5, 2 5, 8 4, 2	31, 2 13, 7 21, 2		NW 2 NW I NW 2			II	☉	☉ ☉ ☉
26	21, 11, 9 11, 7 11, 0	8, 0 8, 3 7, 5	5, 3 6, 0 5, 1	10, 2 11, 3 9, 2		O I S I S 2			II	☉ rub. cin.	☉ circ. merid. lev. ☉ ☉
27	21, 10, 5 11, 8 11, 5	8, 0 8, 8 8, 0	5, 2 4, 4 2, 7	11, 3 12, 3 11, 4		NW I S I NW 2			☉	☉	☉ ☉ ☉ h. 4 vesp.
28	21, 10, 4 10, 9 11, 8	5, 5 6, 1 5, 2	1, 7 2, 2 1, 7	8, 4 16, 7 7, 1		NW 3 NW 3 NW 3			☉	☉	☉ s. faepe in die sem. (per brev.) ☉ in lum. mont.
29	22, 0, 1 0, 4 0, 4	5, 4 6, 3 6, 8	1, 5 3, 8 4, 0	17, 2 33, 5 21, 2		NW 2 SO 2 SO I			☉	☉ ☉ ☉	☉ ☉ ☉
30	21, 11, 7 11, 1 11, 8	6, 1 6, 9 6, 2	3, 5 6, 1 5, 0	10, 2 35, 3 21, 2		OSO I NW I N 2			☉	☉ ☉ ☉	☉ ☉ ☉
31	21, 11, 3 11, 0 10, 0	7, 0 7, 4 7, 2	3, 0 5, 2 4, 7	20, 1 21, 3 22, 5		NW I SO I SO I			☉ h. 7 m. 0 mat.	☉ a. fac. ☉ ☉	☉ ☉ ☉ h. 7 vesp.

September.

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	21, 10, 3 11, 1 22, 0, 0	7, 7 7, 1 7, 0	3, 4 5, 2 4, 2	11, 2 21, 3 20, 2		NW I NW I NW 2			☉	☉	☉ tota die.

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
2	22, 0, 1 0, 4 1, 0	6, 1 8, 2 6, 5	4, 0 5, 1 3, 9	17, 2 31, 2 27, 4		NW 2 NW 2 NW 2			☉	☉ a. ☉ ☉	☉ ☉ h. 6 vesp.
3	22, 1, 2 1, 5 1, 5	6, 3 7, 5 8, 0	3, 7 5, 3 4, 2	23, 3 40, 3 37, 5		S I S I S I			☉	☉ a. ☉ a. ☉	☉ ☉ h. 7 vesp.
4	22, 1, 4 1, 4 1, 5	8, 0 9, 7 7, 4	4, 7 7, 5 6, 1	27, 5 27, 4 27, 2		S I S 2 S 2			☉	☉ a. fac.	☉ h. 8 mat.
5	22, 1, 5 1, 9 1, 7	8, 2 9, 8 9, 7	7, 1 9, 3 7, 2	21, 0 33, 0 27, 5		O I S 2 S 2			☉	☉ rub. cin. ☉ a. c.	☉ h. 7 vesp.
6	22, 1, 7 1, 8 2, 2	9, 7 10, 0 9, 7	7, 7 9, 8 7, 8	19, 1 33, 4 23, 4		S I S 2 S 2			☉	☉ rub. ☉ a. c. rup.	☉ ☉
7	22, 2, 4 2, 3 2, 3	9, 3 10, 1 9, 9	6, 3 9, 9 7, 5	26, 9 37, 1 45, 0		S I S I S I			☉ h. 9 m. 40 mane.	☉ a. ☉ a. rup.	☉ ☉
8	22, 1, 8 1, 7 1, 5	9, 8 9, 9 9, 6	6, 2 9, 8 8, 7	22, 5 31, 2 29, 4		S I S 2 S 2			☉	☉ a. c. ☉ a. fac. conf. ☉ lut.	☉ ☉ ☉
9	22, 0, 9 0, 7 0, 6	9, 2 8, 9 8, 2	7, 1 6, 7 5, 9	24, 9 25, 1 22, 7		OSO 2 OSO I OSO 2			☉	☉ ☉ ☉	☉ h. 9 ad 12 merid. ☉ h. 3 ad 4 pom.
10	21, 11, 5 22, 0, 2 0, 8	8, 6 9, 7 8, 2	6, 1 8, 5 6, 0	23, 9 27, 8 25, 0		S I S 2			☉	☉ a. c. ☉ l. fac.	☉ ☉
11	22, 0, 8 1, 2 1, 4	7, 2 8, 7 8, 2	5, 0 8, 9 7, 0	23, 2 35, 1 27, 5		NW I S I NW 2			☉	☉ a. ☉ ☉	☉ h. 6 vesp.
12	22, 0, 4 0, 4 0, 4	8, 0 8, 4 8, 0	5, 0 5, 0 5, 2	10, 0 20, 9 20, 1		WNW 3 NW I O 3			☉	☉ ☉ ☉	☉ sup. cacum. mont. ☉ ☉ h. 11 mat. lev.
13	22, 0, 0 11, 8 11, 4	8, 0 8, 6 7, 9	5, 4 4, 8 4, 5	20, 1 17, 6 17, 0		SO 2 O I O I			☉	☉ ☉ ☉	☉ ☉ ☉
14	21, 11, 1 11, 0 11, 4	7, 7 7, 9 6, 5	5, 0 6, 7 5, 0	16, 5 23, 1 22, 1		S I NW 2			X	☉ a. ☉ a.	☉ tota die.
15	21, 11, 3 11, 0 11, 0	7, 0 8, 2 7, 4	3, 3 4, 7 4, 1	9, 1 20, 1 16, 1		NW I SO I O 2			☉ h. 1 m. 34 pom.	☉ rub. lut. ☉ cin.	☉ tota die.
16	21, 10, 8 11, 8 11, 4	7, 2 7, 7 7, 8	5, 0 5, 0 5, 9	19, 2 24, 8 17, 8		NW 2 NW I SO I			V	☉ l. a.	☉ tota die.
17	21, 11, 0 11, 5 11, 4	7, 4 7, 2 7, 0	4, 5 4, 8 4, 1	17, 8 17, 2 17, 2		NW I SO 2 SO 2			V	☉ ☉ ☉	☉ ☉ ☉ ad mont.
18	21, 10, 0 9, 4 8, 4	6, 6 6, 2 5, 1	3, 7 5, 0 4, 8	15, 9 17, 4 11, 3		O 3 O 3 NW 2			☉	☉ a. rub.	☉ & ☉ tota die.
19	21, 9, 8 11, 0 10, 5	5, 7 6, 2 5, 1	1, 0 4, 1 4, 2	15, 5 17, 2 11, 5		NW 2 SO 2 SO 2			☉	☉ a. rub.	☉ h. 1 pom.
20	21, 10, 4 9, 9 9, 7	5, 6 5, 4 4, 5	4, 8 4, 8 4, 2	17, 5 8, 11, 2 17, 5		SO 2 SO 2 O I			☉	☉ ☉ ☉	☉ tota die. ☉ h. 12 merid.

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
21	9, 3 9, 5 10, 5	5, 3 6, 0 4, 8	2, 6 3, 8 3, 0	9, 7 12, 5 13, 7		S I S I NW 2			II	H a. lut. H a. falc.	☼ tota die.
22	10, 9 11, 4 12, 0	4, 7 7, 0 5, 4	3, 5 5, 4 4, 8	15, 2 17, 7 16, 6		S I S I S 2			II	H a. lut. H a.	☼ tota die.
23	0, 0 0, 1 1, 2	6, 2 7, 0 7, 0	3, 8 5, 7 4, 8	14, 8 27, 9 20, 1		S I S I S I			☾ h. 12 m. ☾ onocæ.	H a. H a.	☼ tota die.
24	0, 8 11, 5 10, 8	6, 3 6, 4 5, 1	3, 5 5, 4 4, 4	16, 7 17, 7 15, 1		S I S 2 S 3			☾	H a. rub.	☼ h. 1 pom.
25	10, 6 10, 8 11, 6	5, 5 5, 2 4, 2	4, 0 0, 0 -2, 1	15, 8 11, 1 15, 4		S I NW 2 NW 2			☾		☼
26	11, 6 11, 9 12, 0	4, 2 4, 4 0, 4	-2, 1 -1, 2 -2, 7	13, 1 17, 8 12, 5		NW 3 NW 3 NW 3			☾		☼ tota die.
27	0, 5 0, 3 0, 7	4, 2 5, 0 4, 8	-2, 0 -0, 3 -1, 0	18, 8 25, 4 17, 2		NW 1 NW 1 NW 2			☾	H a. rup.	☼
28	0, 4 11, 7 11, 5	4, 8 5, 3 5, 2	2, 7 5, 3 4, 8	23, 9 27, 7 17, 2		WNW 2 WNW 2 WNW 1			☾	H a. l. rup.	☼ lev. ☼ h. 7 vesp.
29	10, 4 10, 2 10, 0	5, 2 5, 8 5, 1	4, 7 5, 1 4, 2	11, 4 12, 4 11, 5		SO I SO I SO I			☾ h. 4 m. ☾ 14 pom.		☼
30	9, 8 10, 2 11, 1	5, 4 5, 3 5, 2	0, 0 0, 0 -0, 4	11, 7 12, 5 11, 7		NW 2 NW 2 NW 2			☾		☼

October.

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	11, 4 11, 9 12, 0	2, 8 3, 8 2, 9	-2, 9 -1, 7 -1, 4	17, 4 21, 4 18, 8		NW 2 NW 1 NW 2			m		☼ tota die.
2	0, 8 1, 0 1, 5	2, 1 3, 8 2, 4	-1, 4 -0, 4 -1, 1	17, 2 21, 2 12, 7		NW 2 NW 2 NW 2			m		☼ tota die.
3	1, 7 1, 9 2, 4	2, 8 7, 4 6, 1	-1, 0 7, 1 5, 8	22, 4 47, 8 31, 1		NW 2 NW 2 NW 2			☾		☼
4	2, 0 2, 5 2, 7	6, 0 8, 4 7, 4	5, 1 7, 2 7, 1	37, 4 44, 7 38, 8		SO I SO I NW 1			☾		☼
5	2, 1 2, 1 2, 2	7, 0 9, 4 8, 1	5, 8 8, 3 7, 7	37, 5 55, 5 42, 5		SO I SO I SO 2			☾		☼
6	1, 5 1, 2 1, 1	7, 9 10, 1 8, 9	7, 2 8, 9 7, 3	31, 1 51, 2 31, 8		SO I SO I SO 2			☾		☼
7	11, 7 11, 4 10, 8	7, 5 7, 7 7, 1	5, 1 5, 1 5, 1	17, 4 12, 7 17, 2		SO 2 SO 2 S 3			☾ h. 3 m. ☾ 58 mane.		☼ tota die. ☼ h. 9 mat. ☼* ☼ sup. cacum. monte.

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
8	10, 8 0, 0 0, 4	5, 1 6, 9 5, 6	2, 7 3, 1 2, 9	15, 1 17, 4 18, 8		OSO 2 OSO 2 OSO 2			☾		☼ per rot. noct.
9	0, 9 1, 2 1, 3	5, 3 5, 8 5, 8	3, 3 5, 1 3, 7	21, 4 22, 8 23, 8		OSO 1 OSO 1			☾	H a. c.	☼
10	0, 5 0, 0 1, 1	4, 9 5, 2 5, 0	-0, 3 -1, 0 1, 1	12, 1 18, 0 18, 8		NW 3 NW 3 O 3			☾	H a. rup.	☼ tota die. ☼ h. 7 vesp.
11	0, 6 1, 0 1, 0	3, 1 3, 9 3, 2	-0, 3 0, 7 -0, 2	11, 2 14, 4 22, 3		O 2 S 1			☾	H rub. lut. ☼ a. ☼ a.	☼
12	11, 9 0, 1 11, 9	3, 0 4, 3 3, 7	0, 7 4, 2 2, 4	26, 3 35, 1 21, 1		NW 1 S 1 SO 1			☾	H rub. lut. ☼ cin. ☼ a. falc.	☼
13	11, 2 11, 5 11, 9	4, 0 5, 1 4, 9	1, 5 5, 1 0, 2	26, 4 37, 5 19, 5		S 1			☾	☼ rub. ☼ a.	☼
14	11, 9 0, 0 0, 4	4, 8 5, 8 5, 2	1, 2 5, 1 4, 1	39, 6 34, 1 21, 2		S 1 S 1			☾	H a.	☼ h. 4 pom.
15	11, 9 11, 7 10, 9	4, 8 5, 0 4, 1	3, 1 2, 8 1, 1	17, 5 10, 5 17, 8		S 2 S 2 S 2			☾ h. 4 m. ☾ 13 mane.		☼ & ☼ tota die.
16	9, 4 10, 2 10, 5	4, 7 6, 9 4, 9	1, 8 3, 3 2, 9	18, 8 22, 4 14, 1		NW 2 NW 2 NW 2			☾		☼
17	9, 2 8, 8 7, 9	4, 6 4, 8 4, 7	2, 2 2, 0 1, 1	17, 0 14, 7 17, 5		S 1 S 1 NW 2			☾		☼
18	8, 5 8, 9 9, 0	4, 5 5, 0 4, 7	-2, 5 1, 5 -1, 5	12, 1 12, 8 11, 1		NW 1 NW 2			II	☼ a.	☼ h. 7 vesp.
19	9, 0 9, 5 9, 8	4, 0 4, 0 3, 1	0, 0 -1, 9 -2, 7	8, 2 9, 1 11, 1		NW 2 NW 2 NW 2			II		☼ & ☼ ☼ lev.
20	11, 0 10, 8 11, 4	2, 7 3, 7 2, 2	-5, 2 -2, 3 -4, 8	11, 2 10, 0 11, 1		NW 3 NW 2 NW 2			☾	☼ a. l.	☼ h. 7 vesp.
21	11, 9 0, 2 0, 5	2, 0 2, 5 2, 2	-4, 7 -0, 2 -0, 7	29, 7 50, 0 29, 4		NW 2 NW 2 NW 2			☾		☼
22	0, 0 0, 1 0, 1	1, 7 2, 3 2, 2	0, 0 2, 9 -1, 1	50, 1 47, 8 17, 5		NW 3 NW 3 WNW 3			☾ h. 7 m. ☾ 13 mane.	H a. H a.	☼ h. 9 mat. ☼ h. 5 vesp. ☼ vort. niv.
23	11, 5 11, 0 11, 9	2, 3 3, 2 1, 4	1, 1 2, 9 0, 0	32, 3 35, 8 21, 2		N 4 N 4 N 3			☾	H a. H a.	☼ h. 4 vesp.
24	0, 3 0, 4 0, 1	1, 7 2, 8 0, 7	-2, 0 3, 3 2, 4	11, 5 48, 9 45, 2		NW 3 NW 2 NW 2			☾		☼
25	10, 5 9, 5 8, 4	0, 4 1, 0 0, 1	-1, 7 -2, 7 -4, 5	12, 8 11, 2 10, 1		NW 2 NW 3 NW 3			☾		☼ h. 9 mat. ☼ vort. niv.
26	8, 0 8, 5 9, 0	-1, 0 0, 8 0, 4	-5, 4 -4, 8 -5, 9	12, 2 9, 2 12, 5		NW 3 NW 3 NW 3			☾	H a. falc. conf.	☼ tota die. ☼ vort. niv.

Dies	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
27	21, 9, 5 10, 0 10, 7	0, 4 0, 8 0, 0	-6, 7 -4, 5 -5, 5	12, 5 44, 5 31, 1		NW 3 NW 2 NW 2			II	☉	☉ vort. niv.
28	21, 10, 7 10, 5 10, 4	0, 2 2, 2 1, 8	-4, 1 -2, 1 -2, 4	22, 5 42, 2 41, 1		NW 2 NW 1 SO 1			II	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ lut. cin. falc.
29	21, 9, 7 9, 5 9, 5	1, 8 2, 9 1, 4	-2, 8 -0, 9 -2, 2	14, 5 21, 2 17, 4		NW 1 NW 1 NW 2			☉ h. 4 m. 2 mane. III	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉
30	21, 10, 0 10, 6 10, 0	1, 9 2, 8 2, 1	-3, 8 -1, 4 -2, 8	19, 5 32, 7 31, 1		NW 1 NW 2 NW 2			m	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	
31	22, 0, 0 1, 0 1, 8	1, 1 1, 9 1, 2	-2, 2 0, 5 -2, 8	47, 4 41, 5 31, 1		SO 1 S 1 NW 2			X	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	

November.

Dies	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
22	1, 8 0, 0 11, 5	2, 4 4, 2 3, 1	0, 8 2, 7 1, 8	34, 8 51, 1 27, 8		S 1 S 2 S 3			☉ h. 6 m. 19 vesp. X	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ rub. ☉ ☉ ☉ a. t. ☉ ☉ ☉ c. l.
21	10, 2 9, 7 9, 0	2, 8 2, 8 2, 0	1, 1 -1, 8 -3, 4	21, 1 17, 2 21, 4		SO 1 NW 2 NW 3			II	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ vort. niv. ☉ ☉ ☉ vort. niv.
21	8, 7 8, 5 8, 5	1, 2 0, 8 0, 2	-6, 9 -4, 7 -5, 9	15, 2 18, 8 21, 2		NW 2 NW 2 NW 2			II	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ a. falc. ☉ ☉ ☉ a.
21	8, 9 9, 4 9, 3	-0, 4 -0, 2 -0, 2	-9, 7 -7, 9 -8, 9	21, 2 27, 4 17, 5		NW 2 NW 2 NW 2			☉	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ s
21	9, 9 9, 9 9, 5	0, 0 0, 2 -0, 3	-6, 9 -4, 7 -7, 1	14, 5 45, 2 31, 1		NW 1 NW 2 NW 4			☉	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	
21	9, 0 8, 5 8, 1	-1, 4 -2, 0 -2, 5	-8, 5 -10, 4 -11, 4	21, 2 21, 2 18, 8		NW 3 NW 4 NW 3			☉	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ rub. falc. ☉ ☉ ☉ h. 12 merid. vort. niv. ☉ ☉ ☉ vort. niv.
21	8, 8 9, 0 9, 6	-3, 2 -4, 0 -4, 7	-9, 8 -10, 2 -11, 2	15, 7 12, 7 11, 7		NW 3 NW 2 NW 3			☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ vort. niv. ☉ ☉ ☉ vort. niv. ☉ ☉ ☉ vort. niv.
21	9, 7 9, 7 9, 9	-4, 4 -4, 1 -3, 8	-6, 6 -5, 2 -5, 9	8, 7 8, 2 12, 4		NW 3 NW 3 NW 3			☉ h. 2 m. 26 pom. ☉	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ vort. niv. ☉ ☉ ☉ vort. niv. ☉ ☉ ☉ vort. niv.
21	10, 6 10, 8 11, 2	-3, 5 -3, 2 -2, 4	-6, 2 -4, 2 -5, 2			NW 2 NW 1 NW 2			☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	
21	11, 0 10, 7 10, 5	-3, 0 -2, 5 -2, 9	-4, 7 -4, 4 -5, 5			NW 2 NW 2 NW 2			☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ rub. lut. ☉ ☉ ☉ a.
21	9, 8 9, 2 9, 0	-2, 5 -2, 1 -2, 7	-4, 9 -3, 8 -5, 1			NW 2 NW 2 NW 2			☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	
21	8, 4 8, 6 7, 9	-2, 9 -2, 2 -3, 1	-5, 0 -4, 0 -6, 0			NW 2 NW 2 NW 2			☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	
21	7, 7 7, 6 7, 1	-3, 8 -3, 7 -4, 9	-10, 0 -8, 9 -12, 7			NW 2 NW 2 NW 2			☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ h. 7 vesp.
21	6, 2 6, 9 5, 7	-4, 8 -4, 8 -5, 2	-15, 5 -11, 2 -12, 2			NW 2 SO 1 NW 1			☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ h. 12 merid.
21	5, 0 6, 2 5, 8	-5, 5 -5, 4 -5, 9	-11, 2 -9, 9 -10, 6			OSO 2 OSO 2 OSO 2			☉ h. 6 m. 48 vesp. X	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ & ☉ ☉ tota die.
21	6, 0 6, 3 6, 3	-5, 2 -5, 2 -5, 5	-9, 9 -7, 8 -8, 7			S 1 S 1 NW 1			X ☉ ☉ ☉ ☉	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	
21	6, 8 7, 4 7, 9	-5, 3 -4, 5 -5, 0	-9, 2 -7, 2 -7, 2			SO 2 SO 2			X ☉ ☉ ☉ ☉	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ a. falc.
21	7, 9 7, 9 7, 9	-5, 0 -4, 2 -4, 8	-7, 7 -6, 5 -8, 1			NW 1 NW 2 NW 3			X ☉ ☉ ☉ ☉	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ a. l. ☉ ☉ ☉ h. 4 pom.

Dies	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	22, 2, 1 2, 3 2, 4	1, 0 1, 8 1, 7	-0, 3 3, 2 2, 2	56, 8 61, 2 51, 1		NW 2 NW 2 NW 1			X	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ in valle h. 9 mat.
2	22, 2, 4 2, 4 1, 9	1, 1 2, 0 2, 0	2, 8 4, 8 3, 1	62, 1 66, 8 51, 2		NW 1 NW 1 NW 1			☉	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ rub. rup.
3	22, 1, 5 1, 0 0, 7	1, 8 2, 1 3, 0	1, 6 5, 1 2, 9	62, 0 64, 8 54, 2		NW 1			☉	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	
4	22, 0, 7 21, 11, 8 11, 8	2, 8 3, 2 3, 1	0, 3 3, 3 1, 7	61, 8 65, 0 58, 0		S 1 NW 2			☉	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ in valle h. 8 mat.
5	21, 11, 8 11, 8 11, 7	2, 9 3, 0 2, 8	-1, 3 -0, 3 -3, 0	43, 8 10, 8 17, 4		NW 2 NW 2 NW 2			☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ s
6	21, 11, 3 11, 4 11, 5	2, 7 3, 0 2, 0	-2, 3 -1, 1 -3, 3	13, 3 22, 4 20, 1		NW 1 NW 2 NW 2			☉ h. 12 m. 24 nocte. ☉ ☉	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ a. l.
7	21, 11, 7 22, 0, 1 0, 0	2, 1 3, 1 1, 4	-3, 9 -1, 7 -2, 5	27, 4 40, 2 21, 1		NW 1 SO 2 SO 2			X	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ a. falc. ☉ ☉ ☉ h. 7 vesp.
8	22, 0, 0 21, 11, 5 11, 4	1, 4 2, 9 2, 2	-2, 7 -2, 4 -2, 5	27, 4 21, 2 20, 4		SO 2 SO 3 SO 3			X	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ a. falc. ☉ ☉ ☉ a. falc.
9	21, 10, 2 9, 8 9, 8	1, 9 2, 1 1, 7	-2, 9 0, 2 -1, 2	21, 1 19, 0 25, 4		SO 2 S 1 S 2			X	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ a. ☉ ☉ ☉ a. c.
10	21, 9, 7 10, 0 11, 2	1, 7 2, 1 2, 2	-1, 2 -0, 2 -1, 1	13, 1 14, 2 15, 2		S 1 S 1			☉	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ tota die.
11	22, 0, 0 0, 8 1, 5	2, 2 2, 6 2, 2	-1, 0 -0, 3 -0, 2	14, 6 14, 8 15, 7		S 1 S 1 S 1			☉	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ a. l. ☉ ☉ ☉ a. c. ☉ ☉ ☉ h. 12 merid.
12	22, 2, 1 2, 4 2, 5	2, 1 2, 4 2, 6	-0, 4 1, 6 1, 4	17, 8 14, 2 31, 1		S 1 S 1 NW 1			☉	☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉ ☉	☉ ☉ ☉ rub. ☉ ☉ ☉ a.

December.

Die.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	21, 7, 5 7, 0 6, 9	-5, 2 -4, 2 -5, 2	-8, 8 -7, 1 -10, 1			NW 2 NW 2 NW 3			☾	☉ ☉ ☉	
2	21, 6, 6 6, 6 6, 5	-5, 4 -4, 4 -4, 8	-8, 8 -6, 2 -6, 9			NW 1 NW 2 NW 2			☾	☉ ☉ ☉	
3	21, 6, 2 6, 3 6, 2	-5, 1 -3, 8 -3, 9	-7, 2 -6, 0 -6, 2			OSO 2 OSO 2 OSO 2			☾		☉ tota die.
4	21, 5, 5 5, 0 4, 6	-4, 1 -3, 1 -3, 7	-7, 2 -5, 2 -6, 1			OSO 3 OSO 2 OSO 2			☾		☉ h. 9 mat. ☉ ☉
5	21, 3, 6 3, 6 3, 8	-3, 1 -2, 9 -3, 1	-5, 7 -4, 4 -4, 5			OSO 2 OSO 2 OSO 2			☾ h. 9 m. 13 vesp. X		☉ & ☉ tota die.
6	21, 3, 5 4, 7 5, 4	-2, 0 -2, 0 -1, 8	-4, 1 -3, 2 -3, 3			OSO 2 OSO 2 OSO 2			☾		☉ & ☉ tota die.
7	21, 5, 0 4, 0 2, 9	-1, 8 -1, 6 -1, 5	-2, 9 -2, 2 -4, 8			NW 2 NW 3			☾	☉ a. l.	☉ h. 4 vesp. vort. niv.
8	21, 2, 7 3, 8 3, 9	-1, 8 -1, 2 -1, 3	-3, 7 -2, 0 -3, 5			SO 1 OSO 1 OSO 1			☾		☉ ☉ ☉
9	21, 5, 6 6, 0 6, 2	-0, 8 -0, 7 -0, 9	-5, 0 -3, 0 -3, 8			S 1 S 1 S 1			☾		☉ in no& S
10	21, 5, 7 5, 7 5, 8	-1, 2 -0, 7 -1, 0	-4, 7 -5, 0 -2, 4			NW 1 NW 1 NW 1			☾	☉ a. l.	☉ h. 7 vesp.
11	21, 6, 2 7, 0 7, 8	-1, 8 -2, 1 -2, 8	-6, 8 -7, 5 -8, 6			NW 2 NW 2 NW 2			☾	☉ ☉ ☉	
12	21, 8, 5 8, 2 7, 7	-4, 6 -2, 7 -2, 3	-9, 9 -7, 4 -8, 8			NW 1 NW 2 OSO 1			☾	☉ ☉ ☉	
13	21, 6, 8 6, 2 5, 5	-3, 3 -2, 9 -2, 8	-8, 6 -5, 7 -5, 9			NW 2 OSO 1 OSO 1			☾ h. 7 m. 2 mane. ☾	☉ rub. lut.	☉ h. 9 mat.
14	21, 3, 9 1, 9 1, 5	-2, 4 -2, 0 -2, 2	-7, 5 -6, 1 -7, 1			OSO 3 OSO 3 OSO 3			☾		☉ & ☉
15	20, 11, 8 21, 0, 2 2, 1	-2, 1 -2, 1 -2, 2	-6, 4 -5, 4 -5, 6			OSO 1 NW 1			☾	☉ ☉	
16	21, 2, 5 3, 0 3, 2	-2, 2 -1, 7 -1, 9	-5, 8 -4, 2 -5, 2			OSO 1 OSO 1 OSO 1			☾		☉ tota die. ☉ h. 1, pom.
17	21, 4, 2 4, 7 5, 3	-1, 7 -1, 8 -3, 7	-4, 1 -4, 2 -7, 1			NW 2 NW 3			☾		☉ ☉ ☉ ☉ vort. niv. ☉ vort. niv.
18	21, 6, 2 6, 4 6, 7	-3, 9 -2, 8 -3, 5	-8, 4 -6, 6 -8, 9			NW 2 NW 2 NW 2			☾	☉	

Die.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
19	21, 6, 0 6, 4 6, 7	-3, 7 -2, 9 -5, 0	-10, 2 -9, 1 -10, 4			NW 1 NW 1 NW 1			☾ h. 10 m. 52 nocte. ☾	☉ ☉ ☉	
20	21, 5, 9 5, 0 5, 2	-5, 2 -4, 9 -5, 7	-11, 7 -10, 1 -11, 8			NW 4 NW 3 NW 3			☾		☉ vort. niv. ☉ vort. niv. ☉ vort. niv.
21	21, 4, 7 5, 0 4, 8	-6, 1 -5, 2 -7, 1	-12, 7 -9, 5 -13, 2			NW 2 NW 2 NW 2			☾	☉ ☉ ☉	
22	21, 4, 2 4, 7 5, 0	-6, 7 -6, 2 -8, 7	-13, 1 -12, 4 -14, 2			NW 3 NW 2 NW 2			☾		☉ vort. niv. ☉ vort. niv. ☉ vort. niv.
23	21, 5, 6 6, 0 6, 5	-8, 9 -7, 7 -10, 8	-18, 0 -17, 7 -18, 9			NW 3 NW 3 NW 2			☾		☉ vort. niv. ☉ vort. niv. ☉ vort. niv.
24	21, 6, 7 6, 0 5, 9	-11, 6 -9, 8 -10, 1	-20, 1 -17, 4 -19, 1			NW 2 NW 2 NW 3			☾		☉ vort. niv. ☉ vort. niv. ☉ vort. niv.
25	21, 5, 6 4, 2 3, 0	-9, 3 -7, 7 -8, 1	-18, 2 -15, 1 -15, 3			NW 3 NW 2 NW 3			☾		☉ vort. niv. ☉ vort. niv. ☉ vort. niv.
26	21, 1, 8 1, 6 1, 5	-8, 2 -7, 2 -8, 1	-14, 1 -14, 2 -12, 1			NW 2 NW 2 NW 2			☾		☉ vort. niv. ☉ ☉ ☉
27	21, 1, 4 1, 5 1, 0	-7, 9 -7, 1 -9, 1	-15, 1 -14, 2 -17, 5			NW 2 NW 2 NW 2			☾ h. 12 m. 6 pom. ☾		☉ vort. niv. ☉ vort. niv.
28	21, 0, 7 0, 7 0, 9	-9, 4 -9, 8 -11, 2	-19, 9 -19, 7 -20, 1			NW 2 NW 2 NW 2			☾ a. lut.	☉	☉ circa mer. vort. niv.
29	21, 2, 0 2, 7 3, 4	-12, 8 -12, 0 -12, 9	-23, 1 -23, 0 -24, 2			NW 3 NW 3 NW 3			☾		☉ vort. niv. ☉ vort. niv.
30	21, 4, 0 4, 5 5, 0	-13, 9 -12, 8 -14, 2	-24, 1 -23, 1 -23, 1			NW 3 NW 3 NW 3			☾	☉ ☉ ☉	☉ vort. niv. ☉ vort. niv.
31	21, 5, 7 5, 8 5, 1	-14, 8 -13, 1 -13, 8	-21, 9 -19, 4 -17, 2			NW 3 NW 3 NW 3			☾	☉ ☉ ☉	☉ vort. niv. tota die.



OBSERVATIONES MASSILIENSES

Autore S. JACQUES DE SILVABELLE.

Horae observationis ordinariae 7 mat. 3 pom. 10 vesp.

Januarius.

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
	dig. lin. dec.	gr. dec.	gr. dec.	gr. dec.	gr. min.	direct. vires.	lin. dec.				
1	28, 3, 6 3, 0 2, 7	11, 3 11, 2 11, 2	9, 2 11, 7 10, 0	37, 2 37, 0 37, 0		SO 2 SO 1 SO 1				☉☉☉ ☉☉☉ ☉☉☉	
2	28, 2, 4 1, 5 0, 5	11, 0 11, 4 11, 2	9, 6 12, 0 10, 5	36, 8 35, 5 36, 4		SO 1 SO 2 SO 3				☉☉☉ ☉☉☉ ☉☉☉	
3	27, 8, 8 6, 3 7, 0	11, 0 11, 0 10, 5	11, 0 10, 9 7, 5	35, 0 34, 9 36, 0		SO 3 SW 2 NW 2	2, 0 2, 0 0, 4			☉☉☉ ☉☉☉ ☉☉☉	☉☉☉ ☉☉☉
4	27, 8, 0 9, 0 10, 4	10, 0 11, 0 10, 0	6, 6 9, 5 7, 5	36, 6 36, 3 37, 0		NO 1 NW 1 NW 1				☉☉☉ ☉☉☉ ☉☉☉	
5	27, 11, 5 28, 0, 0 0, 7	9, 8 10, 7 10, 0	5, 7 9, 7 8, 0	37, 4 37, 0 37, 0		NW 1 NW 1 SO 1				☉☉☉ ☉☉☉ ☉☉☉	
6	27, 11, 0 9, 2 28, 0, 0	9, 8 10, 0 9, 9	8, 7 10, 0 7, 3	36, 4 35, 4 36, 1		SO 1 NW 1 NW 1				☉☉☉ ☉☉☉ ☉☉☉	
7	27, 8, 0 7, 7 7, 7	9, 0 10, 0 9, 1	5, 3 8, 7 6, 0	36, 5 37, 0 37, 5		NO 1 NW 3 NW 2				☉☉☉ ☉☉☉ ☉☉☉	
8	27, 7, 8 8, 0 8, 5	8, 4 9, 6 9, 0	3, 7 7, 4 4, 9	37, 7 37, 4 37, 3		NW 1 NW 2 NW 1				☉☉☉ ☉☉☉ ☉☉☉	
9	27, 8, 2 8, 6 9, 2	8, 2 8, 3 9, 3	5, 0 8, 3 6, 4	37, 3 37, 0 37, 2		NW 1 NW 1 NW 1				☉☉☉ ☉☉☉ ☉☉☉	
10	27, 10, 0 11, 0 28, 0, 1	8, 0 8, 5 8, 1	6, 0 9, 6 5, 6	37, 0 36, 7 37, 0		NW 1 NW 1 NW 1				☉☉☉ ☉☉☉ ☉☉☉	
11	28, 0, 2 0, 3 0, 7	7, 5 9, 3 8, 0	3, 4 9, 4 4, 4	37, 8 37, 3 37, 6		NO 1 NW 2 NW 1				☉☉☉ ☉☉☉ ☉☉☉	
12	28, 2, 0 1, 8 1, 8	7, 3 8, 7 7, 9	3, 0 7, 7 4, 0	37, 8 37, 6 37, 5		NO 1 NW 2 NW 1				☉☉☉ ☉☉☉ ☉☉☉	
13	28, 1, 3 1, 4 1, 3	7, 0 8, 0 7, 5	2, 3 8, 0 3, 3	38, 0 37, 5 37, 9		NW 1 NW 2 NW 1				☉☉☉ ☉☉☉ ☉☉☉	
14	28, 0, 8 27, 11, 8 28, 0, 1	6, 5 7, 0 6, 3	1, 3 4, 5 4, 4	38, 6 38, 9 38, 9		NW 1 NW 4 NW 4				☉☉☉ ☉☉☉ ☉☉☉	
15	28, 2, 6 2, 7 3, 5	5, 3 6, 3 5, 5	2, 0 4, 1 1, 2	40, 0 40, 7 40, 2		NW 4 NW 4 NW 1				☉☉☉ ☉☉☉ ☉☉☉	

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
16	28, 5, 0 6, 9 7, 0	5, 0 5, 8 5, 2	0, 5 6, 4 2, 2	40, 4 39, 6 39, 6		NW 1 NW 2 malacia.				☉☉☉ ☉☉☉ ☉☉☉	
17	28, 5, 4 5, 3 4, 9	4, 4 6, 3 6, 2	1, 5 6, 8 2, 4	40, 5 40, 0 39, 8		NW 2 NW 2 malacia.				☉☉☉ ☉☉☉ ☉☉☉	
18	28, 4, 3 3, 2 2, 1	4, 7 6, 2 5, 1	0, 5 7, 7 2, 5	39, 4 39, 0 39, 1		SO 1 NW 2 SW 1				☉☉☉ ☉☉☉ ☉☉☉+	
19	28, 1, 0 27, 10, 8 10, 0	5, 0 5, 3 5, 0	3, 7 6, 2 3, 5	39, 4 38, 3 38, 3		NW 2 NW 3 NW 4				☉☉☉ ☉☉☉ ☉☉☉	
20	27, 10, 0 10, 7	4, 6 6, 3	3, 7 6, 0	37, 7 38, 6		NW 4 NW 3				☉☉☉ ☉☉☉	
21	28, 3, 0 4, 2 4, 6	4, 5 6, 0 5, 0	0, 0 5, 7 1, 3	39, 6 40, 0 39, 2		NW 1 NW 1 malacia.				☉☉☉ ☉☉☉ ☉☉☉	
22	28, 4, 0 3, 6 2, 2	4, 4 5, 2 5, 0	0, 7 5, 1 5, 0	39, 4 39, 9 38, 0		NO 1 NW 2 NW 3				☉☉☉ ☉☉☉ ☉☉☉	
23	28, 2, 6 3, 1 3, 5	4, 8 6, 5 5, 3	4, 7 7, 0 5, 3	38, 3 40, 0 39, 0		NW 4 NW 4 NW 4				☉☉☉ ☉☉☉ ☉☉☉	
24	28, 2, 7 2, 9 2, 4	5, 3 7, 6 6, 4	5, 4 8, 9 5, 5	38, 4 38, 3 38, 5		NW 3 NW 3 NW 1				☉☉☉ ☉☉☉ ☉☉☉	
25	28, 2, 7 2, 3 2, 1	6, 0 8, 0 7, 0	3, 7 9, 7 7, 4	39, 3 39, 3 38, 4		NO 1 NW 3 NW 3				☉☉☉ ☉☉☉ ☉☉☉	
26	28, 1, 4 1, 4	6, 5 8, 0	4, 8 8, 9	38, 7 39, 0		NW 1 NW 1				☉☉☉ ☉☉☉+	
27	28, 2, 0 2, 0 2, 8	7, 0 8, 0 7, 5	6, 7 10, 4 7, 6	38, 7 38, 3 37, 9		SO 1 SO 2 SO 3				☉☉☉ ☉☉☉ ☉☉☉	
28	28, 3, 0 3, 2 3, 2	7, 3 8, 3 8, 0	6, 4 10, 0 6, 3	37, 6 37, 2 37, 0		NO 1 SW 1 malacia.				☉☉☉ ☉☉☉ ☉☉☉	
29	28, 2, 0 1, 4 2, 0	7, 3 8, 4 8, 0	3, 3 7, 6 7, 8	37, 8 38, 3 38, 4		NW 1 NW 2 SO 1				☉☉☉ ☉☉☉ ☉☉☉	
30	28, 2, 0 1, 4 0, 8	7, 5 9, 0 7, 9	5, 7 8, 7 2, 8	38, 3 38, 8 39, 0		NO 1 NW 2 NW 1				☉☉☉ ☉☉☉ ☉☉☉	
31	28, 1, 0 0, 6 0, 8	7, 4 7, 4 7, 0	6, 0 7, 8 6, 0	38, 8 40, 1 41, 8		SO 2 SO 2 SO 3				☉☉☉ ☉☉☉ ☉☉☉	

Februarius.

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	28, 0, 7 0, 0 0, 2	6, 9 7, 2 7, 2	6, 0 8, 0 6, 2	41, 3 38, 8 38, 8		SO 3 SO 3 SO 3				☉☉☉ ☉☉☉ ☉☉☉	☉ tonitru repetitum.

Die.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
9	27, 9, 0 9, 0 9, 0	8, 0 10, 3 9, 3	7, 5 11, 7 8, 0	38, 0 38, 0 37, 3		SO I SW I SO I				☉☉☉	
10	27, 9, 3 10, 0 10, 1	9, 0 10, 5 10, 0	8, 0 12, 4 8, 8	37, 5 36, 5 37, 0		SO I SO 2 NW I				☉☉☉	
11	27, 9, 7 9, 6 9, 7	10, 0 10, 1 10, 0	9, 6 13, 5 9, 8	37, 6 38, 4 37, 6		SO I SO I SO I				☉☉☉	
12	27, 9, 7 9, 7 10, 4	9, 8 11, 0 10, 0	7, 0 11, 0 6, 0	37, 6 38, 0 39, 4		NO I NW 2 NW 2				☉☉☉	
13	27, 10, 3 9, 7 9, 3	9, 3 10, 8 10, 1	4, 8 10, 3 8, 8	40, 8 41, 4 39, 7		SO I W I SO I				☉☉☉	
14	27, 8, 0 6, 9 6, 0	10, 0 10, 5 10, 3	10, 0 11, 5 9, 3	37, 4 37, 0 37, 0		SO I SO 2 SO 2				☉☉☉	
15	27, 5, 3 5, 7 6, 5	10, 0 10, 4 10, 0	7, 0 9, 5 9, 5	37, 0 36, 6 37, 5		NW I NW I NW 2	23, 0 2, 0			☉☉☉	☉☉
16	27, 7, 0 7, 0 7, 0	9, 6 11, 0 10, 1	6, 0 10, 5 8, 5	37, 8 37, 5 37, 4		NO I W 2 SO I				☉☉☉	
17	27, 7, 0 7, 0 7, 3	10, 0 10, 0 10, 0	9, 7 9, 8 9, 5	36, 3 36, 0 36, 5		SO 2 SO 2 NW I	2, 0 4, 0 2, 7			☉☉☉	☉☉
18	27, 7, 7 8, 6 9, 3	9, 8 10, 2 10, 6	8, 4 7, 2 7, 6	36, 4 36, 2 36, 0		NO I NW 2 NW I	15, 3 7, 0			☉☉☉	☉☉ & ☉☉ hor. 2 pem. Grimi grandinis 3 aut 4 lineas craffi erant.
19	27, 10, 2 10, 3 11, 0	10, 0 11, 2 9, 0	8, 1 11, 2 7, 0	36, 2 38, 0 37, 0		NW 2 NW 4 NW 2				☉☉☉	
20	27, 11, 7 28, 0, 0	9, 7 11, 3	7, 0 12, 6	37, 4 37, 4		NW 2 NW 3				☉☉☉	
21	28, 0, 4 0, 0 27, 11, 3	10, 1 12, 0 11, 0	8, 5 14, 0 11, 0	37, 5 37, 7 37, 9		NW 2 SW I SO 2				☉☉☉	
22	27, 10, 4 9, 0 9, 2	11, 0 11, 6 11, 8	11, 2 13, 0 12, 0	36, 0 38, 5 38, 1		SO 3 SO 3 SO 3				☉☉☉	
23	27, 10, 1 10, 7 11, 2	11, 2 12, 0 11, 5	10, 0 12, 0 8, 5	36, 7 37, 7 37, 5		NW 2 W 2 malacia.				☉☉☉	
24	27, 10, 8 10, 0 9, 9	11, 0 12, 0 11, 5	9, 3 12, 0 8, 5	38, 7 38, 4 38, 4		NW I SW 2 malacia.				☉☉☉	
25	27, 9, 0 8, 5 8, 2	10, 9 11, 0 10, 4	6, 5 10, 4 8, 3	39, 3 39, 0 39, 1		NW I NW I NW 2				☉☉☉	
26	27, 7, 6 7, 6 7, 7	10, 2 10, 3 10, 3	5, 0 10, 0 8, 2	38, 5 38, 4 38, 2		NW I SW 2 NW 2	4, 5			☉☉☉	☉☉
27	27, 8, 2 9, 0 9, 7	10, 0 11, 2 10, 6	8, 0 11, 7 9, 8	38, 5 38, 2 37, 9		NW 2 SW 3 SW I				☉☉☉	

Die.	Barom.	Therm. interna.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
27	10, 0 10, 2 10, 9	10, 3 10, 8 10, 9	8, 5 12, 0 9, 5	37, 7 37, 7 37, 9		SW I SW I malacia.				☉☉☉	
28	0, 5 0, 6 1, 2	10, 3 11, 4 11, 1	8, 0 13, 7 9, 3	37, 7 38, 3 38, 1		NW I W I malacia.				☉☉☉	
29	1, 8 2, 6 3, 0	10, 5 12, 6 10, 8	6, 5 14, 4 9, 5	38, 0 39, 8 39, 9		NO I SW 2 malacia.				☉☉☉+	
30	28, 3, 0 2, 6 4, 6	11, 0 12, 5 11, 7	9, 4 13, 5 11, 0	39, 4 39, 2 39, 0		SO I SW 2 NW 2				☉☉☉	

Aprilis.

Die.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	28, 2, 0 2, 2 1, 5	11, 1 12, 2 11, 2	8, 9 13, 0 11, 0	40, 0 42, 2 41, 2		NW 4 NW 3 NW 3				☉☉☉	
2	1, 5 1, 5 2, 3	11, 0 12, 0 11, 4	10, 0 11, 8 10, 0	42, 5 44, 8 42, 8		NW 4 NW 5 NW 4				☉☉☉	
3	28, 1, 7 0, 6 11, 8	11, 0 12, 6 11, 9	10, 0 14, 7 10, 5	42, 0 42, 0 41, 3		NW 3 NW 2 NW 2				☉☉☉	
4	27, 11, 0 10, 2 10, 6	11, 3 12, 0 11, 2	9, 7 11, 5 8, 7	41, 3 44, 3 43, 7		NW 3 NW 3 NW 3				☉☉☉	
5	27, 11, 0 10, 7 10, 7	9, 8 10, 0 9, 1	4, 4 7, 0 5, 0	45, 3 46, 7 46, 9		NW 4 NW 4 NW 4				☉☉☉	
6	27, 11, 4 11, 9 1, 3	8, 3 9, 9 8, 8	4, 3 7, 6 4, 4	44, 5 46, 3 46, 1		NW 4 NW 4 NW I				☉☉☉	
7	28, 2, 3 2, 8 3, 8	8, 0 9, 5 9, 0	4, 2 10, 3 6, 5	45, 1 46, 0 45, 3		NW 2 NW 2 NW I				☉☉☉	
8	28, 4, 5 3, 6	8, 5 9, 8	5, 0 13, 2	44, 5 43, 5		NO I NW 2				☉☉☉+	
9	28, 4, 4 4, 8	8, 3 11, 1	8, 3 13, 2	42, 6 41, 2		SO I SW I				☉☉☉	
10	28, 4, 6 3, 9 3, 5	9, 9 11, 7 11, 0	8, 0 12, 7 9, 3	41, 0 39, 0 39, 3		SO I SW 2 SO I				☉☉☉	
11	28, 3, 7 3, 5 3, 5	10, 1 12, 0 11, 1	8, 0 13, 6 9, 5	41, 0 40, 2 39, 5		NO I SW 2 malacia.				☉☉☉+	
12	28, 3, 2 3, 3 3, 2	10, 1 12, 3 11, 8	8, 5 13, 8 10, 5	39, 6 40, 4 39, 0		NO I SO 2 SO I				☉☉☉+	
13	28, 3, 2 3, 6 3, 3	11, 0 12, 6 12, 0	9, 3 14, 6 9, 8	39, 0 40, 4 39, 9		NO I W I malacia.				☉☉☉+	

Die.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
14	28, 1, 4 0, 8 0, 8	11, 4 13, 0 12, 9	9, 4 14, 0 9, 5	40, 0 40, 3 39, 8		SO I SW I malacia.				☉+ ☉+ ☉+	
15	28, 0, 3 27, 11, 3 11, 5	11, 7 12, 4 12, 3	10, 7 13, 4 11, 3	41, 6 40, 0 39, 5		SO I SO I NW I				☉+ ☉+ ☉+	
16	27, 10, 8 11, 0 11, 2	12, 0 13, 5 12, 8	10, 0 15, 1 10, 5	40, 1 42, 1 41, 8		NO 2 SW 2 malacia.				☉+ ☉+ ☉+	
17	27, 11, 8 28, 0, 3 0, 6	12, 3 13, 3 12, 6	9, 5 15, 3 10, 3	41, 4 42, 6 42, 6		NO I W I malacia.				☉+ ☉+ ☉+	
18	28, 1, 5 2, 0 2, 4	12, 4 14, 0 13, 0	11, 0 16, 0 10, 8	42, 5 45, 2 43, 1		SO I SO I SO I				☉+ ☉+ ☉+	
19	28, 3, 0 3, 0 3, 2	12, 7 14, 0 13, 5	11, 3 15, 4 11, 0	43, 5 42, 7 41, 8		SO I SW 2 malacia.				☉+ ☉+ ☉+	
20	28, 3, 2 3, 2 2, 8	13, 0 14, 5 14, 0	11, 5 16, 5 10, 8	42, 5 44, 5 42, 2		SW I SW I malacia.				☉+ ☉+ ☉+	
21	28, 2, 3 2, 0 1, 5	13, 5 14, 7 14, 0	12, 5 14, 8 12, 0	43, 5 43, 0 43, 0		NO 2 W 2 SO I				☉+ ☉+ ☉+	
22	28, 0, 6 27, 11, 1 28, 0, 0	13, 5 15, 0 14, 0	12, 0 15, 6 12, 4	43, 8 42, 5 44, 0		SO I W 3 NW 4				☉+ ☉+ ☉+	
23	27, 11, 0 10, 5 11, 0	13, 0 13, 2 12, 5	10, 0 11, 5 9, 4	45, 4 47, 7 47, 4		NW 3 NW 4 NW 4				☉+ ☉+ ☉+	
24	28, 0, 3 1, 0 2, 3	12, 3 13, 3 13, 0	8, 3 15, 5 10, 5	48, 3 47, 6 47, 0		NO I W I SO I				☉+ ☉+ ☉+	
25	28, 2, 3 1, 8 1, 6	12, 5 13, 8 13, 4	10, 0 16, 0 12, 5	46, 3 44, 6 44, 5		NO I NW 3 NW 3				☉+ ☉+ ☉+	
26	28, 1, 8 1, 5 2, 5	12, 5 13, 5 13, 0	10, 4 14, 4 11, 6	45, 4 50, 0 50, 6		NW 4 NW 4 NW 4				☉+ ☉+ ☉+	
27	28, 2, 8 2, 4 2, 7	12, 5 13, 6 13, 3	10, 4 14, 6 11, 0	48, 7 47, 7 46, 7		NW 3 NW 3 NW I				☉+ ☉+ ☉+	
28	28, 3, 7 4, 0 4, 5	13, 0 14, 0 13, 8	11, 0 14, 3 11, 5	46, 4 44, 3 42, 8		NO I NW I malacia.				☉+ ☉+ ☉+	
29	28, 4, 6 4, 4 4, 4	13, 3 14, 5 14, 0	11, 0 16, 4 11, 5	44, 0 43, 0 42, 5		NO I SW 2 malacia.				☉+ ☉+ ☉+	
30	28, 4, 6 4, 0 4, 1	13, 6 15, 0 14, 0	10, 7 16, 5 12, 3	42, 4 43, 5 45, 3		NO I SW 2 malacia.				☉+ ☉+ ☉+	

Majus.

Die.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	28, 3, 9 3, 6 2, 9	13, 5 14, 8 14, 4	12, 6 16, 3 11, 5	46, 3 45, 4 45, 0		SO I SW I malacia.				☉+ ☉+ ☉+	
2	27, 2, 4 2, 0 2, 3	13, 5 15, 2 14, 3	12, 2 17, 0 13, 0	46, 4 44, 4 44, 0		SO I SO 2 malacia.				☉+ ☉+ ☉+	
3	28, 2, 5 2, 3 2, 4	14, 0 15, 3 14, 9	13, 0 16, 6 13, 0	44, 5 44, 0 44, 3		SO I SW 2 malacia.				☉+ ☉+ ☉+	
4	28, 2, 0 2, 2 2, 2	14, 0 15, 3 15, 0	12, 4 16, 5 12, 0	44, 8 45, 0 44, 0		SO I SW I malacia.				☉+ ☉+ ☉+	
5	28, 2, 2 2, 3 2, 3	13, 9 15, 3 15, 0	12, 0 16, 8 12, 0	46, 4 47, 7 46, 9		SO I SW I malacia.				☉+ ☉+ ☉+	
6	28, 2, 3 2, 0 2, 2	14, 0 16, 0 15, 1	12, 7 18, 0 12, 3	48, 5 49, 8 47, 0		NO I SW 2 malacia.				☉+ ☉+ ☉+	
7	28, 2, 0 2, 0 2, 3	14, 4 16, 2 15, 8	13, 5 17, 5 13, 5	48, 2 45, 0 44, 2		SO I W I malacia.				☉+ ☉+ ☉+	
8	28, 2, 3 2, 3 2, 5	15, 0 16, 0 15, 8	14, 0 18, 0 13, 8	44, 3 46, 4 45, 3		SO I SW I malacia.				☉+ ☉+ ☉+	
9	28, 2, 4 2, 5 2, 9	15, 0 16, 6 16, 0	13, 7 18, 5 13, 2	47, 2 47, 0 46, 2		SO I SO I malacia.				☉+ ☉+ ☉+	
10	28, 3, 0 3, 0 2, 9	15, 0 16, 7 16, 0	13, 4 17, 5 15, 5	47, 5 45, 4 44, 7		SO I W I malacia.				☉+ ☉+ ☉+	
11	28, 2, 3 1, 4 1, 6	15, 5 17, 0 16, 5	14, 0 19, 5 15, 2	45, 3 46, 3 45, 7		SO I W 2 malacia.				☉+ ☉+ ☉+	
12	28, 1, 8 1, 3 0, 8	16, 0 17, 3 16, 9	15, 4 19, 0 15, 0	44, 8 45, 5 44, 3		SO I SW 2 malacia.				☉+ ☉+ ☉+	
13	28, 0, 0 27, 11, 2 11, 9	16, 4 17, 5 17, 0	13, 8 20, 0 15, 2	44, 8 49, 3 44, 0		W I W I SO I				☉+ ☉+ ☉+	
14	28, 0, 4 27, 11, 7 11, 4	16, 3 17, 0 16, 7	13, 6 17, 8 14, 8	45, 8 48, 7 46, 2		SO I SW I SO I				☉+ ☉+ ☉+	
15	27, 11, 8 28, 0, 2 0, 9	16, 0 16, 4 15, 4	13, 0 17, 0 12, 0	47, 3 47, 7 48, 5		NO I SO 3 SO I				☉+ ☉+ ☉+	
16	28, 0, 5 0, 8 1, 3	15, 0 15, 7 15, 2	13, 4 16, 4 13, 6	48, 6 47, 7 46, 6		SO 2 SO 3 SO 2				☉+ ☉+ ☉+	
17	28, 1, 0 1, 0 1, 5	15, 0 16, 0 15, 5	14, 3 18, 5 14, 0	45, 0 44, 2 43, 5		SO 2 SO 2 SO 2				☉+ ☉+ ☉+	
18	28, 1, 0 1, 3 1, 2	15, 4 16, 0 15, 8	14, 4 15, 4 14, 5	43, 7 45, 4 45, 0		NO I SW 3 NW 3				☉+ ☉+ ☉+	

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
19	28, 0, 8 0, 3 0, 4	15, 2 16, 0 14, 8	13, 0 16, 7 13, 5	45, 6 46, 7 46, 0		NW 3 NW 3 NW 3					
20	28, 0, 3 0, 0 0, 9	14, 8 16, 0 15, 5	12, 0 16, 4 13, 2	46, 2 46, 4 46, 3		NW 3 NW 3 NW 2					
21	28, 1, 3 2, 2 2, 6	15, 0 16, 3 16, 0	13, 3 18, 2 14, 2	46, 6 47, 7 46, 7		NW 1 NW 1 malacia.				⊙⊕+	
22	28, 2, 5 2, 0 2, 9	15, 4 17, 0 16, 2	13, 4 19, 4 14, 1	46, 4 48, 2 48, 0		SO 1 SW 2 NO 1				⊙+ 	
23	28, 3, 8 3, 8 3, 7	15, 6 16, 8 16, 2	14, 3 18, 0 13, 4	48, 4 49, 4 48, 4		NO 1 SO 1 malacia.				⊙⊕+	
24	28, 3, 7 3, 7 3, 7	15, 5 18, 0 16, -3	14, 7 19, 2 13, 2	49, 4 52, 0 49, 3		SO 1 SW 2 SO 1				⊙⊕+	
25	28, 3, 6 3, 5 3, 1	16, 0 17, 0 16, 5	15, 3 18, 0 15, 2	51, 0 49, 7 50, 8		SO 2 SO 3 SO 1				⊙⊕ ⊙⊕ ⊙⊕	
26	28, 2, 9 2, 6 2, 1	16, 2 17, 0 17, 0	16, 4 19, 0 15, 3	50, 8 52, 8 53, 5		SO 3 SO 3 SO 3				⊙+ 	
27	28, 1, 2 0, 4 0, 6	16, 8 18, 0 17, 5	17, 3 20, 6 17, 4	54, 0 57, 0 55, 6		SO 3 SO 3 SO 2				 	
28	28, 0, 0 0, 0 27, 11, 8	17, 3 18, 0 16, 5	18, 0 20, 0 17, 5	54, 6 53, 0 48, 4		SO 2 SO 3 SO 2				 	
29	27, 11, 7 11, 7 11, 5	17, 5 17, 4 17, 0	17, 8 16, 3 15, 0	46, 8 43, 7 43, 7		SO 2 SO 2 SO 1	2, 0 2, 8			 ⊙	
30	28, 0, 0 0, 0 0, 0	17, 0 17, 4 17, 0	15, 4 18, 8 15, 7	44, 4 45, 0 44, 4		SO 1 SO 3 SO 2				⊙	
31	27, 11, 8 28, 0, 5 0, 8	17, 0 17, 4 17, 0	16, 7 18, 0 16, 0	43, 2 43, 7 44, 8		SO 2 SW 1 NW 2				 ⊙	

Junius.

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	28, 0, 8 0, 5 0, 6	16, 7 17, 3 17, 0	13, 7 18, 4 15, 3	46, 0 46, 4 45, 6		NW 2 SW 2 malacia.				⊙⊕	
2	28, 0, 4 0, 8 1, 0	16, 7 17, 3 17, 0	15, 7 19, 0 16, 0	45, 8 48, 3 48, 7		SO 1 SW 1 SO 2				 	
3	28, 1, 0 0, 7 0, 6	17, 0 18, 0 17, 5	17, 0 19, 0 16, 0	48, 7 45, 9 46, 0		SO 1 SO 3 SO 1				 	
4	28, 0, 9 0, 8 0, 6	18, 0 18, 0 18, 0	18, 0 17, 8 16, 0	44, 0 44, 3 44, 0		SW 1 W 3 malacia.				⊙⊕ ⊙⊕ ⊙+	

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
5	28, 0, 5 0, 3 1, 2	17, 0 17, 7 17, 0	15, 0 17, 8 14, 0	45, 0 48, 4 49, 3		NW 3 NW 4 NW 3				⊙⊕ ⊙⊕ ⊙⊕	
6	28, 1, 4 1, 0 0, 8	16, 6 17, 7 17, 9	13, 7 20, 4 16, 5	49, 4 48, 3 47, 4		NW 1 W 1 malacia.				⊙⊕ ⊙⊕ ⊙⊕	
7	28, 1, 0 0, 3 27, 11, 8	17, 4 18, 2 18, 0	16, 7 19, 0 15, 7	46, 7 47, 0 45, 3		SO 1 W 1 malacia.				⊙⊕ ⊙⊕ ⊙⊕	
8	27, 11, 1 10, 7 11, 4	17, 6 17, 5 16, 3	16, 6 16, 4 15, 5	45, 3 44, 0 43, 4		SW 1 SO 2 SO 2	2, 0 1, 0			 	
9	27, 11, 3 11, 6 28, 0, 2	16, 4 16, 6 16, 3	15, 0 15, 6 14, 5	42, 7 43, 2 42, 5		SO 1 SO 1 SO 1	3, 0 5, 2 2, 5			 	
10	27, 11, 8 11, 8 11, 9	16, 3 16, 4 15, 5	14, 5 17, 4 14, 5	42, 5 42, 4 42, 4		SO 1 SO 2 malacia.	2, 7			 ⊙	
11	27, 11, 2 10, 7 10, 6	16, 3 17, 0 16, 9	15, 2 17, 3 15, 0	42, 7 42, 0 42, 0		W 1 SW 2 NW 2				 ⊙ ⊙	
12	27, 10, 5 10, 3 11, 1	16, 4 17, 0 17, 0	14, 5 17, 3 15, 1	42, 7 42, 4 42, 0		NW 1 W 1 malacia.				⊙⊕ ⊙⊕ 	
13	27, 11, 3 11, 7 28, 0, 5	16, 8 17, 5 17, 5	16, 7 19, 3 16, 2	42, 0 42, 0 42, 0		SO 1 SW 1 malacia.				⊙⊕ ⊙⊕ ⊙+	
14	28, 0, 7 1, 0 1, 1	17, 0 18, 0 17, 8	16, 0 19, 7 15, 6	42, 0 41, 7 41, 4		SO 1 SW 1 malacia.				⊙⊕ ⊙⊕ ⊙+	
15	28, 1, 2 1, 0 0, 6	17, 4 18, 0 17, 5	16, 0 19, 5 15, 6	42, 0 41, 7 43, 1		SW 1 SW 2 SO 1				⊙ 	
16	28, 0, 5 0, 3 1, 2	17, 4 18, 0 18, 1	17, 0 20, 4 16, 5	44, 0 45, 0 42, 8		SO 1 SW 3 SO 1				 	
17	28, 1, 0 1, 3 1, 5	18, 0 18, 6 18, 4	17, 0 19, 6 16, 2	42, 7 42, 6 42, 4		SO 1 SW 1 malacia.				 	
18	28, 1, 3 1, 0 0, 4	18, 0 19, 0 18, 5	17, 3 21, 3 19, 2	42, 7 45, 5 42, 1		SO 1 SO 3 SO 1				 	
19	28, 0, 2 0, 9 1, 0	18, 7 19, 0 18, 5	20, 0 19, 0 17, 5	47, 0 43, 5 44, 0		SO 1 SO 2 SO 2	2, 0			 	
20	28, 1, 3 1, 7	18, 5 19, 1	18, 4 21, 0	42, 0 44, 3		SO 3 SO 3				 	
21	28, 1, 3 2, 3 2, 3	18, 7 19, 0 19, 0	17, 7 20, 3 16, 5	42, 5 42, 7 42, 5		SO 1 SW 2 SO 1				 ⊙+ 	
22	28, 2, 0 1, 5 1, 0	18, 7 19, 0 18, 3	17, 4 18, 7 16, 0	42, 7 43, 2 43, 0		SW 1 SW 2 NW 2				 	
23	28, 0, 6 0, 3 0, 0	18, 0 18, 8 17, 6	16, 5 18, 5 16, 9	44, 0 44, 4 43, 6		NW 3 SW 3 SO 1				 	

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
30	28, 1, 6 1, 3 2, 0	17, 5 18, 5 18, 0	14, 5 19, 2 16, 7	51, 2 51, 5 51, 4		NW 1 NW 2 malacia.				☉ ☉ ☉	
31	28, 2, 3 2, 4 2, 5	17, 8 19, 0 18, 4	15, 7 19, 7 16, 7	50, 8 49, 5 50, 4		SW 1 SW 1 malacia.				☉+ ☉+ ☉+	

Augustus.

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	28, 2, 5 2, 6 2, 8	18, 0 19, 0 19, 0	18, 0 20, 8 17, 5	51, 0 51, 7 50, 4		SO 1 SW 1 malacia.				☉+ ☉+ ☉+	
2	28, 2, 8 2, 8 3, 0	18, 4 19, 3 19, 2	17, 0 20, 7 17, 4	50, 0 49, 7 48, 4		NW 1 SO 1 malacia.				☉+ ☉+ ☉+	
3	28, 2, 7 2, 7 2, 3	19, 0 20, 0 19, 5	17, 0 22, 3 18, 0	48, 5 48, 6 47, 7		SO 1 W 1 malacia.				☉ ☉ ☉	
4	28, 2, 2 2, 6 2, 7	19, 0 20, 6 20, 0	17, 7 22, 5 19, 0	48, 7 46, 4 45, 5		SO 1 W 1 malacia.				☉ ☉ ☉	
5	28, 2, 3 1, 0 27, 11, 2	19, 6 20, 7 20, 0	18, 3 22, 0 21, 0	46, 7 47, 4 50, 5		SW 1 W 1 W 3				☉+ ☉ ☉	
6	27, 10, 5 10, 5 11, 5	19, 2 20, 0 19, 7	16, 3 19, 5 16, 4	50, 5 53, 5 52, 3		NW 3 NW 3 malacia.				☉+ ☉+ ☉+	
7	28, 0, 0 0, 4 1, 0	19, 3 20, 0 19, 7	17, 7 20, 0 16, 7	52, 2 52, 4 51, 3		SO 1 W 1 malacia.				☉ ☉ ☉	
8	28, 1, 4 1, 8 2, 2	18, 7 20, 0 19, 7	16, 6 20, 5 17, 0	53, 3 52, 0 50, 7		SO 1 SW 1 malacia.				☉ ☉ ☉	
9	28, 2, 4 2, 6 2, 4	18, 7 20, 0 19, 6	16, 5 21, 5 17, 3	52, 6 51, 0 49, 3		SW 1 SW 2 malacia.				☉+ ☉ ☉	
10	28, 1, 8 1, 6 1, 4	19, 0 20, 5 20, 0	18, 0 24, 0 19, 0	51, 0 51, 4 50, 0		SO 1 SO 2 SO 1				☉ ☉ ☉	
11	28, 2, 0 2, 0 1, 3	19, 7 20, 3 20, 0	17, 9 22, 0 19, 3	50, 5 47, 0 45, 4		SO 1 SW 1 SO 2				☉+ ☉ ☉	
12	28, 1, 3 1, 3 1, 4	20, 0 20, 0 20, 3	19, 0 20, 4 19, 0	45, 0 46, 0 46, 0		SO 1 W 2 SO 1				☉ ☉ ☉	
13	28, 1, 4 1, 3 0, 4	19, 8 20, 8 20, 5	17, 0 21, 8 19, 5	46, 7 47, 7 46, 0		NW 1 SW 1 SO 1				☉+ ☉ ☉	
14	27, 11, 3 11, 6 28, 0, 3	20, 0 21, 0 20, 0	19, 8 21, 7 18, 6	44, 5 45, 0 48, 4		SO 2 NW 3 NW 3				☉ ☉ ☉	
15	28, 1, 0 1, 0 1, 4	19, 3 20, 0 20, 0	16, 3 19, 3 17, 3	49, 8 49, 5 48, 0		NW 3 W 3 W 1				☉ ☉ ☉	

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
26	28, 1, 6 2, 0 2, 4	19, 5 20, 4 20, 0	16, 7 20, 4 17, 7	48, 0 48, 0 47, 6		NW 1 W 2 SO 1				☉ ☉ ☉	
17	28, 2, 0 1, 6 1, 7	19, 5 21, 0 20, 4	17, 7 22, 0 19, 0	47, 7 46, 0 45, 3		SO 1 SW 1 malacia.				☉+ ☉ ☉	
18	28, 0, 8 0, 4 0, 3	20, 0 21, 3 20, 7	18, 5 22, 4 19, 0	45, 3 45, 3 45, 7		SO 1 SW 1 malacia.				☉+ ☉ ☉	
19	28, 0, 0 0, 0 0, 4	20, 3 21, 4 21, 0	18, 5 23, 0 19, 3	46, 5 47, 0 46, 3		NW 1 SO 2 W 1				☉+ ☉+ ☉	
20	28, 0, 7 1, 3 1, 6	19, 8 20, 6 20, 0	16, 0 20, 3 18, 0	47, 6 49, 7 50, 0		NW 2 NW 3 NW 3				☉ ☉ ☉	
21	28, 2, 0 2, 2 2, 5	19, 5 20, 6 20, 3	15, 7 22, 4 17, 0	49, 7 51, 0 49, 3		NW 1 NW 1 malacia.				☉ ☉ ☉	
22	28, 2, 4 2, 0 2, 0	19, 0 21, 0 20, 4	16, 5 22, 4 19, 6	51, 8 46, 4 45, 4		SO 1 SW 1 SO 1				☉+ ☉ ☉	
23	28, 1, 0 1, 0 1, 0	20, 2 21, 0 20, 5	19, 2 21, 0 18, 6	45, 4 44, 4 45, 4		SO 1 SW 1 malacia.				☉ ☉ ☉	☉ h. 7 mat. tonit diu.
24	28, 1, 0 1, 0 1, 6	20, 0 20, 7 20, 4	17, 0 21, 3 18, 0	46, 0 47, 3 47, 0		NW 1 SW 1 malacia.				☉ ☉ ☉	
25	28, 1, 6 1, 4 1, 0	19, 8 20, 4 20, 0	16, 4 19, 0 17, 0	47, 0 47, 7 47, 6		NW 2 W 2 malacia.				☉+ ☉ ☉	
26	27, 0, 8 0, 3 0, 0	19, 0 21, 0 21, 0	16, 6 22, 7 18, 0	48, 6 47, 3 45, 6		SO 1 SO 1 NW 2	45, 0			☉+ ☉ ☉	☉ ton. & ☉ h. 8 vesp.
27	27, 11, 7 11, 7 28, 0, 0	15, 0 20, 0 19, 3	15, 9 18, 4 16, 3	44, 9 45, 3 46, 3		SO 2 SW 1 NW 3				☉ ☉ ☉	
28	28, 0, 0 0, 0 1, 3	17, 8 18, 4 17, 7	13, 5 16, 7 13, 7	48, 7 49, 5 50, 0		NW 3 NW 4 NW 3				☉+ ☉ ☉	
29	28, 2, 0 2, 0 2, 5	17, 4 18, 4 17, 7	13, 5 19, 5 14, 4	49, 4 49, 0 48, 3		NW 1 W 1 SO 1				☉+ ☉ ☉	
30	28, 1, 8 1, 4 1, 2	17, 0 18, 0 17, 8	15, 0 17, 4 17, 3	48, 3 46, 5 47, 0		SO 1 W 3 NW 3				☉ ☉ ☉	
31	28, 0, 8 0, 6 0, 4	17, 3 18, 3 18, 0	15, 0 17, 7 16, 0	47, 3 46, 4 46, 4		NW 2 SW 2 malacia.				☉+ ☉ ☉	☉ in SW; tonitrus late diffusus.

September.

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	28, 0, 2 0, 0 1, 0	17, 5 18, 7 18, 0	15, 5 19, 0 16, 0	46, 5 48, 0 48, 3		NW 2 NW 3 NW 3				☉ ☉ ☉	

December.

Dies.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
13	28, 4, 4 3, 0 2, 0	12, 7 14, 7 13, 7	10, 5 15, 7 11, 8	39, 0 38, 0 37, 7		SO I SO I malacia.				☉ ☉ ☉+	
14	28, 1, 0 0, 6 0, 8	13, 0 13, 0 12, 0	11, 6 12, 3 7, 4	38, 4 40, 0 41, 0		SO I NW 2 NW 4				☉ ☉ ☉	
15	28, 0, 3 27, 11, 8 28, 0, 0	10, 7 10, 0 10, 0	4, 7 5, 8 5, 0	43, 4 39, 4 43, 8		NW 3 NW 3 NW 2				☉ ☉ ☉	
16	27, 11, 4 11, 0 11, 8	9, 5 9, 3 9, 0	5, 7 6, 3 6, 3	42, 7 41, 5 41, 5		NO I NO 2 NW I				☉ ☉ ☉	☿
17	28, 0, 8 0, 8 0, 5	9, 0 9, 3 8, 0	6, 0 8, 0 3, 5	41, 0 41, 2 42, 4		NW I NW I NW 2	2, 3			☉ ☉ ☉	☿
18	27, 11, 3 11, 0 10, 7	8, 0 9, 6 8, 0	3, 7 9, 0 5, 4	41, 7 42, 4 43, 0		NW I NW I NW 3				☉ ☉ ☉	
19	28, 0, 3 1, 0 1, 8	7, 3 9, 0 7, 7	3, 7 8, 4 4, 5	43, 0 43, 7 43, 0		NW 2 NW 2 NW I				☉ ☉ ☉+	
20	28, 1, 5 0, 0 0, 3	7, 4 9, 0 8, 0	4, 0 8, 7 5, 5	42, 7 42, 4 42, 0		NW I NW 4 NW 2				☉ ☉ ☉	
21	28, 1, 5 2, 5 3, 3	7, 4 9, 0 8, 7	4, 6 11, 5 7, 7	42, 4 41, 0 40, 4		NW I NW I malacia.				☉ ☉ ☉+	
22	28, 2, 6 1, 7 1, 0	7, 7 9, 5 8, 3	5, 5 8, 6 4, 3	40, 5 40, 4 41, 4		SO I NW I NO I				☉ ☉ ☉	
23	28, 0, 8 0, 4 0, 3	7, 7 8, 3 8, 0	4, 5 10, 7 7, 8	41, 0 40, 3 39, 7		NO I NW I SO I				☉ ☉ ☉	
24	28, 0, 2 0, 3 0, 5	8, 0 9, 0 8, 0	7, 0 11, 0 7, 0	39, 7 39, 5 39, 5		SO I SO I NW I				☉ ☉ ☉	
25	28, 0, 0 27, 11, 7 28, 0, 0	8, 0 8, 7 8, 0	4, 5 7, 0 4, 0	39, 7 39, 8 40, 4		SO I NW I NW I				☉ ☉ ☉	
26	27, 11, 4 11, 3 11, 0	6, 7 7, 3 5, 0	0, 8 1, 3 -1, 0	41, 6 42, 7 44, 7		NW 2 NW 2 NW 4				☉ ☉ ☉	
27	28, 0, 0 0, 0 0, 3	3, 8 5, 5 4, 7	-2, 4 1, 7 0, 0	45, 7 45, 2 45, 3		NW 2 NW 2 NW I				☉ ☉ ☉+	
28	27, 11, 3 10, 7 10, 6	4, 0 4, 7 5, 3	3, 3 5, 5 5, 5	44, 4 41, 2 40, 0		NO I SO I SO 2				☉ ☉ ☉	
29	27, 10, 5 11, 0 11, 6	5, 3 6, 0 5, 7	6, 4 9, 0 6, 7	38, 8 37, 5 37, 7		SO I NW I NO I				☉ ☉ ☉	
30	27, 11, 6 11, 2 11, 3	5, 6 6, 0 5, 0	5, 3 5, 7 2, 0	38, 4 38, 7 41, 5		NW I NW 2 NW 2				☉ ☉ ☉	

Dies.	Barom.	Therm. interna.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	27, 11, 0 10, 7 11, 0	4, 0 5, 5 4, 0	0, 0 2, 7 0, 0	42, 0 41, 8 42, 6		NW 2 NW 2 NW 3				☉ ☉ ☉	
2	27, 10, 3 10, 3 10, 3	3, 6 5, 0 4, 6	-1, 0 6, 0 4, 4	42, 0 41, 5 41, 0		NO I NW I NO				☉ ☉ ☉	
3	27, 9, 4 9, 0 8, 6	5, 0 7, 4 7, 8	7, 0 10, 0 9, 5	38, 6 33, 5 31, 0		NO I SO I SO 2				☉ ☉ ☉	
4	27, 6, 5 5, 2 4, 0	9, 0 9, 0 9, 3	10, 5 11, 0 10, 4	27, 0 26, 0 24, 7		SO 4 SO 2 SO 4	I, 0 2, 0			☉ ☉ ☉	☿
5	27, 3, 0 3, 5 4, 3	9, 7 10, 2 9, 4	10, 3 11, 0 8, 8	23, 7 25, 5 26, 4		SO 2 SO 3 SO 2	3, 0 0, 6			☉ ☉ ☉	☿
6	27, 6, 0 7, 2 7, 6	8, 7 8, 8 8, 4	7, 3 7, 5 5, 0	28, 4 28, 8 29, 7		SW 2 W I NW I	4, 0			☉ ☉ ☉	☿ nocte.
7	27, 6, 5 5, 3 5, 0	7, 7 7, 8 7, 0	4, 5 5, 3 3, 0	30, 5 31, 3 32, 4		NW I NW 2 NW 3				☉ ☉ ☉	
8	27, 5, 3 6, 0 8, 3	5, 7 6, 8 6, 0	1, 0 2, 0 1, 0	34, 5 34, 2 34, 7		NW 3 NW 3 NW 2				☉ ☉ ☉	
9	27, 9, 6 9, 5	5, 4 5, 4	1, 0 1, 4	24, 4 33, 8		NW I SO I				☉ ☉	
10	27, 8, 7 8, 5 9, 0	4, 7 5, 5 5, 0	1, 3 5, 4 2, 7	33, 7 33, 7 33, 7		NO I NW 2 NW 2				☉ ☉ ☉	
11	27, 10, 2 10, 8 0, 0	4, 0 4, 8 4, 0	0, 3 3, 3 0, 0	33, 7 34, 0 34, 0		NW 2 NW 2 NW 2				☉ ☉ ☉	
12	28, 0, 6 0, 0 27, 11, 4	3, 7 5, 4 4, 7	1, 0 6, 3 1, 7	33, 7 32, 3 32, 4		NO I NW I NO I				☉ ☉ ☉+	
13	27, 10, 0 9, 0 7, 7	3, 7 4, 0 5, 0	1, 4 7, 2 6, 7	33, 3 33, 6 28, 5		NO I NO 2 SO 2				☉ ☉ ☉	
14	27, 4, 5 2, 3 1, 6	6, 0 6, 7 7, 0	7, 7 9, 3 8, 3	22, 5 22, 0 23, 7		SO 2 SO 3 SO 3	0, 7			☉ ☉ ☉	☿
15	27, 2, 5 3, 5 4, 6	6, 7 7, 3 7, 0	7, 7 8, 0 6, 3	24, 5 24, 3 25, 0		NO I NW 2 NO I	3, 0			☉ ☉ ☉	☿
16	27, 5, 0 5, 6 7, 0	7, 0 7, 6 7, 4	6, 7 10, 7 7, 0	25, 7 24, 7 25, 4		NO I NO I SO I				☉ ☉ ☉	
17	27, 8, 0 8, 7 9, 7	7, 3 8, 0 7, 8	6, 0 10, 4 7, 8	26, 0 28, 4 28, 4		NO I NW I NW 2				☉ ☉ ☉	
18	27, 11, 0 11, 2 11, 0	6, 8 7, 2 6, 6	2, 6 3, 9 0, 7	28, 4 41, 2 31, 6		NO I NW I NO I				☉ ☉ ☉+	

* Hoc die hygrometrum, in aula speculae hucusque suspensum, aperto aëri versus boream commissum est, id quod variationes ejus notabiliores reddit.

Die.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Declin.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
19	27, 9, 6	6, 2	4, 6	28, 6		NO 1				FF	
	8, 8	7, 0	8, 0	37, 0		SO 1					
	9, 0	6, 3	3, 0	31, 0		NO 2					
20	27, 8, 5	5, 0	-2, 0	32, 0		NW 2				FF	
	9, 0	5, 0	-0, 4	35, 3		NW 2				OO	
	9, 7	4, 6	-1, 8	33, 0		NW 2				OO	
21	27, 10, 4	4, 0	1, 0	34, 6		NW 1				OO	
	10, 0	5, 0	0, 8	36, 0		NW 2				OO	
	9, 6	3, 5	0, 0	36, 4		NW 3				OO	
22	27, 10, 0	3, 0	1, 5	35, 0		NW 4				OO+	
	10, 4	4, 3	3, 6	36, 8		NW 4				OO+	
	11, 0	3, 4	2, 4	31, 0		NW 4				OO+	
23	27, 11, 0	2, 5	0, 0	32, 3		NW 4				OO+	
	11, 8	3, 4	0, 5	37, 0		NW 3				OO+	
	28, 1, 4	2, 3	-3, 4	36, 4		NW 2				OO+	
24	28, 2, 0	1, 0	-6, 5	33, 3		NW 2				OO	
	1, 8	2, 0	1, 4	49, 7		NW 3				OO	
	27, 11, 8	2, 0	3, 1	35, 5		NW 4				OO+	
25	27, 11, 2	2, 5	5, 2	35, 0		NW 4				OO	
	10, 6	4, 5	6, 7	40, 3		NW 3				OO	
	10, 0	3, 7	4, 7	35, 7		NW 3				OO+	
26	27, 7, 0	3, 0	3, 7	34, 0		NW 2				OO	
	5, 3	5, 3	6, 4	41, 4		NW 3				OO	
	5, 0	3, 8	1, 8	34, 8		NW 3				OO	
27	27, 5, 0	3, 0	-1, 7	24, 7		NW 1				OO	#
	5, 0	3, 0	0, 0	33, 0		NW 2				OO	
	6, 2	1, 5	-3, 3	28, 7		NW 4				OO+	
28	27, 5, 6	0, 0	-5, 7	30, 0		NW 3				OO	
	5, 7	0, 3	-5, 0	33, 0		NW 3				OO	
	6, 8	0, 0	-6, 0	32, 7		NW 3				OO	
29	27, 8, 3	-1, 0	-7, 0	32, 0		NW 3				OO	
	9, 2	0, 0	-4, 3	37, 0		NW 3				OO	
	10, 0	-1, 3	-7, 4	33, 3		NW 3				OO+	
30	27, 11, 0	-2, 0	-7, 8	29, 0		NW 2				OO	#
	11, 3	-1, 0	-4, 3	38, 5		NW 2				OO	
	28, 0, 0	-2, 3	-8, 7	33, 3		NW 3				OO+	
31	28, 0, 0	-3, 0	-8, 7	34, 0		NW 2				OO	
	0, 0	-2, 3	-6, 0	36, 6		NW 3				OO	
	0, 4	-3, 0	-7, 0	37, 0		NW 3				OO+	

OBSERVATIONES SAGANENSES

Autore PREUS.

NB. Hora observationis in tabulis notata ordinarias observationes barometri, utriusque thermometri, hygrometri ac faciei coeli contemporaneas exhibet; venti observationes in hyeme, vere, & autumnò circa tempus ortus folis, in aestate mane circa hor. 6, meridie semper circa hor. 1, & vespere circa tempus occasus folis factae sunt, nisi aliter speciatim notetur.

Januarius.

Die.	Hora.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	7 mat.	28, 1, 1	15, 2	-0, 2	12, 0	SSW				== sp.	sp. ad h. 6 vesp.
	2 pom.	1, 0	13, 2	0, 5	13, 0	SSW				== sp.	h. 10. 1/2.
	9 vesp.	0, 7	11, 3	0, 5	13, 0	SSW				== sp.	
2	7	28, 0, 0	15, 6	0, 9	12, 0	SO				== sp.	ad h. 12 merid.
	2	27, 10, 5	12, 6	2, 7	14, 6	SO				== +	sp. h. 10 vesp.
	10	8, 8	11, 2	0, 6	12, 8	SO				== +	
3	7	27, 6, 4	15, 2	-0, 9	12, 4	SO				== + facc.	Vap. sp.
	2	5, 3	12, 8	2, 7	15, 1	SO				== + facc. a. t.	
	10	4, 5	10, 8	-0, 4	13, 9	SSO				== + facc. t.	AB t. h. vesp.
4	7	27, 4, 1	15, 0	-1, 1	11, 9	SSO				== + facc. t.	
	2	4, 4	13, 0	1, 0	14, 1	SSW				FF	
	10	5, 7	11, 0	1, 8	13, 9	S				FF	
5	7	27, 6, 9	15, 6	2, 2	14, 4	S				FF	Vap. t.
	2	7, 5	13, 7	4, 5	15, 2	S				FF	
	10. 3/4	7, 2	11, 1	1, 0	13, 3	S				FF	n. sp. in W AB dub. h. 9 ad 11 vesp.
6	7	26, 6, 5	14, 6	0, 6	12, 9	S				==	h. 7 & 10 mat.
	2	6, 2	13, 2	4, 6	17, 1	S				==	
	10	6, 3	11, 2	0, 9	14, 0	SO				==	
7	7	27, 6, 5	15, 3	-0, 4	13, 1	SO				== +	Vap. t. h. 7. 1/2 mat.
	2	6, 6	13, 4	2, 2	14, 9	SO				== +	
	10	6, 6	11, 2	0, 0	12, 9	SO				== +	
8	7	27, 7, 8	15, 6	0, 2	12, 9	NNO				FF	h. 1 m. 3 pom.
	2	8, 8	13, 3	2, 3	13, 3	N				FF	Vap. t. AB dub.
	9	9, 8	11, 6	1, 8	12, 0	N				FF	
9	7	27, 11, 8	15, 3	0, 4	11, 8	NO				== sp.	Vap. t. feu vel dub.
	2	0, 5	13, 4	0, 6	12, 6	NO				== sp.	h. 4 certa.
	10	0, 3	11, 4	0, 4	12, 5	NO				== sp.	h. 10 dub.
10	7	28, 0, 1	15, 7	-1, 1	14, 0	NW				==	
	2	0, 5	13, 0	-0, 6	14, 8	NW				==	
	10	0, 6	11, 2	-1, 3	12, 1	NW				==	
11	7	28, 1, 3	16, 0	-1, 1	15, 0	NW				==	minor h. 8 mat. vel
	2	0, 5	13, 1	-0, 4	17, 3	SSW				==	
	10	27, 11, 7	11, 2	-1, 8	15, 0	SSW				==	
12	7	27, 10, 9	15, 5	-0, 6	12, 4	WSW				== sp.	h. 11 ad 8 vesp.
	2	10, 7	13, 3	1, 0	13, 4	W				==	h. 10 dub.
	10	10, 0	11, 3	0, 6	13, 0	SW				==	
13	7	27, 10, 0	15, 7	2, 2	12, 3	SW				==	dub. ab h. 2 pom.
	2. 1/4	9, 0	12, 8	3, 1	14, 2	SW				==	
	10	7, 4	11, 0	1, 4	13, 8	SW				==	
14	7	27, 5, 0	15, 7	0, 9	17, 3	SW				==	& & & faepe.
	2	4, 4	13, 0	0, 9	18, 1	SW				==	AB dub. h. 10. 1/2 vesp.
	10	4, 5	11, 0	-1, 8	17, 9	NW				==	
15	7	27, 7, 4	15, 1	-2, 7	17, 6	NW				FF	faepe ab h. 7 mat.
	2	10, 4	13, 0	-0, 0	27, 4	NW				FF	h. 9 vesp.
	9. 3/4	28, 0, 4	10, 0	-5, 4	17, 3	NW				FF	

Dies.	Hora.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
16	7 2 10	28, 2, 4 0, 8 27, 11, 2	15, 5 13, 1 11, 1	-7, 1 -2, 7 0, 4	16, 3 20, 0 13, 1	S S SW			h. 11 m. 7 mane.	☉	ab h. 9 mat. ad 10 vesp. post h. 10 dub.
17	7 2 10	27, 9, 6 9, 6 9, 8	16, 0 13, 0 11, 2	1, 8 3, 6 2, 7	12, 7 12, 9 12, 6	WSW WSW W				☉	continuat fere tenuiff. quasi nebula.
18	7 2 10	27, 9, 8 9, 2 5, 6	15, 8 14, 2 11, 0	2, 7 1, 3 0, 4	13, 0 17, 0 17, 6	W SW SW				☉	usque post h. 6 mat. h. 2 pom. & h. 10 vesp.
19	7 2.1/4 10	27, 3, 3 3, 1 3, 7	15, 5 12, 9 10, 3	0, 0 1, 3 0, 0	17, 4 21, 2 15, 2	SSW SSW WSW			nix & pl. 56	☉	& h. 9 mat. & saepe. h. 8 ad 9 vesp.
20	7 2 10	27, 9, 1 0, 1 2, 0	16, 0 13, 3 10, 6	-3, 6 -3, 6 -7, 1	26, 1 29, 4 22, 4	NW NW NW			nix 91	☉	saepe ad h. 12 merid.
21	7 2 10	28, 1, 6 1, 1 0, 1	16, 0 13, 0 10, 4	-4, 5 -0, 2 -1, 3	21, 4 27, 0 25, 1	SW SSW SW			nix 5	☾	h. 9 mat.
22	7 2 10	27, 10, 0 6, 9 6, 2	14, 5 12, 2 9, 8	-2, 7 -0, 9 0, 2	26, 8 27, 1 16, 4	S S S			nix 17	☉	rarior subinde. h. 12 ad 6 vesp.
23	7 2 10	27, 6, 9 7, 5 4, 3	14, 0 11, 4 9, 7	0, 0 0, 4 0, 9	18, 3 20, 3 13, 4	SW SW W			nix 10 grando 7 pl. 2	☉ h. 3 m. 7 mane.	saepe. h. 6 vesp. modica h. 8.
24	7 2 10	27, 6, 7 6, 4 6, 0	16, 0 12, 6 10, 5	0, 0 2, 7 2, 7	13, 2 14, 1 15, 0	S SW SW			nix 21 pl. 21	☉	ad h. 10 mat. h. 1.1/2 pom. h. 9 vesp.
25	7 2 10	27, 4, 6 5, 1 5, 6	15, 2 12, 1 10, 2	2, 5 3, 1 1, 8	10, 1 20, 4 21, 5	SW SW W			pl. 58 r grand. 46	☉	h. 5 mat. h. 2.1/2 & saepe
26	7 2 10	27, 6, 8 8, 8 11, 0	15, 4 12, 4 10, 7	0, 9 1, 4 -1, 3	18, 2 21, 0 21, 0	SW SW WNW			nix & pl. 33	☉	mult. sp. & saepe.
27	7 2 10	27, 11, 8 0, 5 1, 1	15, 3 12, 2 10, 0	-4, 9 -0, 4 -4, 0	18, 1 26, 4 15, 0	SW W W				☉	
28	7 2.1/2 10	28, 0, 5 0, 1 0, 4	15, 2 11, 7 10, 0	-0, 5 0, 9 0, 0	16, 0 21, 0 19, 3	SO SW W			pl. 1	☉	Vap. t. seu t.
29	7 2.1/4 10	28, 2, 4 2, 8 2, 4	15, 0 12, 4 10, 0	-3, 6 -1, 8 -2, 7	17, 0 20, 1 17, 5	NO NO NO				☉	mult. sp.
30	7 2 10	28, 2, 4 3, 2 3, 4	15, 0 12, 2 9, 8	-3, 1 -3, 6 -4, 0	20, 3 21, 2 21, 0	NO ONO O			h. 2 m. 22 mane.	☉	mult. sp. h. 10 dub.
31	7 2 10	28, 3, 6 3, 2 2, 2	14, 1 12, 0 9, 4	-4, 0 -4, 0 -5, 5	20, 6 23, 5 23, 4	NO NO ONO			nix 2	☉	h. 8 modica.

Februarius.

Dies.	Hora.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	7 2 10	28, 1, 0 0, 0 27, 10, 5	14, 0 11, 4 9, 1	-8, 5 -4, 9 -6, 3	21, 6 30, 0 21, 9	NO SO O			nix 2	☉	tenuiff. h. 7 mat.

Dies.	Hora.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
2	7 2 10	27, 9, 2 8, 4 8, 5	13, 3 10, 6 8, 7	-6, 7 0, 9 -1, 8	20, 2 29, 4 22, 3	O SO S				☉	Vap. dub. ex fumo. AB ten. flav.
3	7 2 10	27, 9, 1 9, 2 9, 1	13, 8 11, 1 9, 1	-1, 8 2, 7 0, 4	21, 0 29, 6 23, 0	SSW S S				☉	
4	7 2 10	27, 10, 0 10, 2 10, 4	15, 5 12, 2 9, 8	0, 2 3, 7 1, 0	23, 2 30, 6 24, 1	SSO S S			☾	☉	Vap. dub. ex fumo. AB dub. h. 9 vesp.
5	7 2 10	27, 10, 9 11, 5 11, 7	14, 6 12, 2 9, 7	0, 4 2, 7 1, 0	22, 4 24, 3 19, 0	S S S				☉	h. 10.1/2 t. ut h. 2 pom.
6	7 2 10	27, 11, 6 0, 7 2, 4	15, 5 12, 8 9, 7	0, 9 1, 0 0, 4	18, 1 19, 4 21, 3	O NO NO			cumheft. pl. 267 nix 107	☉	& saepe.
7	7 2 10.1/4	28, 3, 0 2, 4 1, 3	14, 0 11, 3 9, 8	-0, 2 1, 0 -0, 9	20, 1 23, 2 23, 0	NO NO NO			h. 8 m. 2 mane.	☉	Vap. dub. ex fumo.
8	7 2 10	28, 0, 5 0, 5 0, 0	13, 4 10, 5 9, 5	-2, 2 -3, 8 -5, 4	21, 0 22, 1 21, 9	NO NO NO				☉	
9	7 2 10	27, 11, 5 11, 2 10, 7	15, 0 11, 8 9, 7	-6, 5 -3, 1 -4, 5	20, 4 24, 3 21, 2	O O O				☉	AB ten. dub.
10	7 2 10	27, 11, 3 11, 4 11, 5	15, 6 12, 1 9, 5	-5, 8 -2, 9 -3, 1	20, 4 31, 5 30, 0	O ONO O				☉	rub. falc. t.
11	7 2 10	28, 0, 9 1, 6 1, 6	14, 0 13, 1 10, 9	-6, 7 -1, 3 -3, 6	21, 0 36, 0 30, 1	O O O				☉	Vap. t. AB h. 8 vesp.
12	7 2 10	28, 1, 8 0, 7 0, 0	17, 0 14, 8 11, 8	-6, 7 -0, 2 -4, 9	23, 0 40, 1 24, 5	O O SO				☉	AB h. 2 & 4 mat.
13	7 2 10	27, 11, 4 11, 3 11, 0	16, 0 13, 8 11, 0	-5, 8 -1, 3 -2, 9	22, 1 36, 3 25, 2	O NO NO				☉	t. vel vap. sp. fero.
14	7 2 10.1/2	27, 10, 8 11, 0 11, 0	17, 0 13, 6 11, 0	-2, 7 -3, 6 -5, 6	15, 3 22, 7 22, 0	NW NW NO			cumheft. nix 16	☾ h. 10 m. 5 vesp.	subinde ad h. circ. 10.
15	7 2 10.3/4	27, 10, 4 9, 9 9, 0	17, 0 13, 4 10, 3	-6, 3 -4, 9 -8, 1	20, 1 29, 3 24, 3	NO NO NO			nix 9	☉	fere sp. circ. h. 6 & 7 mat.
16	7 2 10	27, 8, 0 8, 4 7, 1	16, 8 12, 0 6, 7	-6, 7 -4, 9 -9, 4	24, 3 27, 3 24, 4	NW NW SW			nix 30	☉	h. 8 ad 12.
17	7 2.1/4 10	27, 5, 1 5, 4 6, 5	12, 2 8, 7 8, 4	-9, 0 -4, 9 -7, 0	23, 7 28, 1 24, 3	SSO NW W				☉	
18	7 2.1/2 9.1/2	27, 6, 1 7, 5 8, 5	11, 6 9, 9 7, 3	-6, 9 -4, 9 -10, 8	20, 4 26, 8 25, 0	W WNW WSW			nix 46	☉	ad h. 7 mat. h. 12.1/2 pom.
19	7 2.1/4 10	27, 7, 4 6, 5 4, 7	12, 2 10, 2 12, 0	-8, 1 -2, 7 -7, 1	25, 1 37, 0 35, 1	S S S				☉	Vap. t. + falc.
20	7 2.1/4 10	27, 3, 4 2, 4 2, 2	14, 0 11, 6 8, 5	-4, 0 0, 9 -1, 8	30, 0 41, 3 32, 0	S S S				☉	Vap. tenuiff. a. t. falc.

Dies.	Hora.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
21	7 2 10	27, 0, 5 1, 0 0, 8	15, 0 11, 8 9, 3	-1, 8 2, 7 0, 6	26, 1 25, 1 18, 1	S O S S			☾ h. 1 m. 56 pom.	☽ ☽ ☽+	Vap. sp. ☽ h. 8 dub. ☽ ☽ h. 11 mat.
22	7 2.1/2 10	27, 0, 6 1, 4 2, 8	13, 0 11, 8 9, 6	0, 0 6, 3 1, 0	15, 2 25, 3 19, 9	S S SSW				☽ ☽ ☽ laet.	Vap. sp. ut fumus. ☽ post h. 7.1/2 mat.
23	7 2 10	27, 3, 4 3, 8 2, 7	14, 3 12, 0 9, 8	0, 9 7, 6 1, 8	20, 4 26, 3 21, 2	SSO ONO ONO				☽ r. t. & sp. ☽ ☽	☽ turb. vel vap. sp.
24	7 2 10	27, 2, 0 2, 1 0, 7	14, 0 11, 8 10, 0	0, 4 5, 4 2, 7	18, 1 25, 6 24, 8	S S SO				☽ ☽ ☽	☽ dub. tenuis.
25	7.1/4 2 10	26, 11, 7 0, 8 1, 7	14, 6 12, 1 10, 1	1, 4 5, 4 2, 7	17, 4 18, 3 14, 3	S SSW S				☽ ☽ ☽	Vap. mediocr. ☽ h. 10 ad 2 pom.
26	7 2 10	27, 5, 0 7, 0 6, 8	15, 6 12, 7 10, 7	-1, 3 0, 0 0, 4	15, 2 24, 0 23, 0	WSW WNW S				☽ ☽ ☽	☽ fummo tiane ante h. 5.
27	7 2 10.1/2	27, 6, 0 6, 3 5, 7	14, 7 12, 7 10, 5	0, 6 5, 4 1, 3	22, 0 27, 1 23, 7	S S O				☽ ☽ ☽	
28	7 2 10	27, 5, 0 4, 9 5, 9	14, 8 12, 6 10, 7	1, 8 5, 4 1, 8	18, 1 22, 3 17, 0	SO SO W			☾ h. 9 m. 26 vesp.	☽ ☽ ☽	☽ h. 4 m. Vap. ut fumus ☽ h. 1 ad 2 pom.
29	7 2 10	27, 6, 1 6, 4 6, 1	15, 3 12, 7 11, 0	1, 3 5, 4 2, 7	15, 8 23, 7 19, 1	W ONO NO				☽ ☽ ☽ sp.	☽ sp. ☽ h. 6 vesp.

Martius.

Dies.	Hora.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	7 2 10	27, 6, 5 6, 7 6, 1	15, 0 12, 3 10, 7	1, 4 2, 2 1, 4	13, 7 15, 1 12, 4	NO NO NO				☽ ☽ ☽	☽ t. feu ☽ t. ☽ h. 12 merid.
2	7 2.1/4 10	27, 4, 9 4, 3 3, 8	14, 2 11, 4 10, 2	0, 4 1, 0 0, 5	13, 0 14, 1 12, 0	NO NNO NO			☾	☽ ☽ ☽	☽ h. 5 mat. ☽ faepe h. 4 pom.
3	7 2 10	27, 4, 4 5, 5 7, 0	15, 1 12, 0 10, 2	-1, 3 0, 9 -3, 1	13, 0 20, 3 17, 0	ON N ONW				☽ ☽ ☽	☽ faepe h. 5 t. ☽ ad h. 3 pom. ☽ h. 4 contin.
4	7 2 10	27, 8, 6 6, 7 4, 0	13, 0 11, 3 9, 7	-4, 5 0, 5 -0, 6	21, 6 25, 7 24, 8	SW SW SSW				☽ ☽ ☽	☽ meridie faepe.
5	7 2 10	27, 4, 8 6, 0 7, 0	13, 2 11, 4 9, 7	-3, 1 -1, 8 -3, 6	21, 0 30, 7 27, 3	SW WNW SSW				☽ ☽ ☽	☽ de nocte. ☽ faepe h. 10.1/2 mat.
6	7 2 10	27, 7, 0 4, 8 1, 1	12, 8 11, 8 10, 2	-4, 0 1, 4 0, 8	22, 4 35, 0 29, 8	S OS NO				☽ ☽ ☽	
7	7 2 10	27, 3, 0 3, 1 3, 0	14, 0 11, 7 9, 7	-2, 7 0, 9 -1, 3	23, 0 34, 8 28, 7	SW S S				☽ ☽ ☽	☽ faepe. ☽ t. h. 11 vesp.
8	7 2 10	27, 5, 0 6, 2 6, 4	13, 7 11, 5 9, 4	-2, 7 0, 0 -2, 7	27, 1 39, 0 31, 4	SW WSW NW			☾ h. 0 m. 42 mane.	☽ ☽ ☽	☽ AB dub.

Dies.	Hora.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
9	7 2 10	27, 6, 3 5, 9 5, 7	13, 0 11, 0 9, 1	-2, 7 -1, 8 -2, 8	30, 7 19, 3 17, 2	NO NO NO				☽ ☽ ☽	☽ t. h. 7 mat. ☽ merid. larg. ☽ ad h. 10 tenuis.
10	7 2 10	27, 7, 5 9, 5 10, 7	13, 4 11, 5 9, 5	-3, 1 -0, 4 -4, 0	18, 5 32, 1 29, 8	N N NNO				☽ ☽ ☽	☽ t. h. 8.1/2 mat.
11	7 2 10	27, 11, 8 0, 1 0, 1	13, 2 11, 0 8, 7	-4, 5 -1, 3 -3, 6	26, 0 31, 0 27, 3	NNO NNO NO				☽ ☽ ☽	☽ h. 9 vesp. contin.
12	7 2 10	27, 10, 2 9, 2 8, 8	12, 2 10, 4 13, 4	-3, 6 0, 2 -0, 4	19, 5 17, 6 16, 3	NO NO O				☽ ☽ ☽	☽ cum heft. ☽ nix 694 ☽ faepe largior ad h. 8 vesp.
13	7 2 10	27, 8, 3 7, 8 7, 4	14, 4 11, 8 9, 8	-1, 3 0, 5 -1, 8	15, 1 25, 7 16, 8	NW NO NO				☽ ☽ ☽	☽ pl. 2 ☽ nix 393 ☽ h. 6 mat. ☽ subinde largior.
14	7 2 10	27, 7, 4 8, 0 8, 2	13, 8 11, 9 9, 7	-2, 2 0, 4 -1, 3	15, 8 28, 0 24, 3	NNW NO NO				☽ ☽ ☽	☽ a. sp. ☽ a. sp. ☽ t. dub.
15	7 2 10	27, 8, 5 8, 8 8, 6	13, 7 11, 4 9, 6	-4, 0 -1, 3 -2, 7	23, 4 29, 6 28, 6	NO NO NO			☾ h. 6 m. 29 mat.	☽ ☽ ☽	
16	7 2 10	27, 8, 0 7, 2 6, 2	13, 1 11, 1 9, 1	-4, 0 -0, 9 -3, 1	24, 3 26, 0 23, 1	NO NO N				☽ ☽ ☽	☽ t. ad h. 4 pom.
17	7 2 10	27, 6, 5 6, 7 7, 1	13, 2 11, 6 9, 3	-3, 0 0, 5 -4, 9	25, 7 26, 2 25, 9	S S NO				☽ ☽ ☽	
18	7 2 10	27, 8, 0 8, 2 8, 1	13, 7 11, 3 9, 5	-5, 0 3, 1 0, 4	23, 3 31, 1 23, 8	O O NO				☽ ☽ ☽	Vap. t. ☽ feu ☽ t. h. 7 m.
19	7 2 9	27, 8, 6 9, 2 10, 1	14, 1 11, 4 9, 6	0, 6 2, 2 0, 0	23, 0 31, 3 26, 4	NNO NNO N				☽ ☽ ☽	
20	7 2 10	27, 10, 2 10, 6 10, 4	13, 4 11, 0 9, 3	-0, 4 1, 4 0, 5	23, 4 26, 3 24, 5	NW NW WNW				☽ ☽ ☽	☽ min. h. 6.1/2 mat.
21	7 2 10	27, 9, 7 9, 4 9, 1	13, 0 11, 8 9, 7	-1, 3 3, 1 0, 4	23, 0 30, 2 20, 8	O S NW				☽ ☽ ☽	Vap. mediocr. ☽ h. 2 ad 6 pom. ☽ dub. h. 10 vesp.
22	7 2 10	27, 9, 0 8, 4 7, 2	13, 0 11, 4 9, 7	0, 0 3, 1 0, 9	18, 8 27, 5 24, 1	NNO NO ONO			☾ h. 1 m. 8 mat.	☽ ☽ ☽	☽ sp.
23	7 2 10	27, 6, 3 6, 0 5, 4	14, 0 12, 2 10, 4	0, 2 5, 8 3, 6	21, 9 41, 3 26, 5	OSO S S				☽ ☽ ☽	
24	7 2 10	27, 5, 8 7, 0 6, 8	14, 3 12, 1 10, 4	3, 6 5, 4 2, 7	25, 4 37, 1 26, 0	S S S				☽ ☽ ☽	
25	7 2 10	27, 7, 3 7, 8 7, 6	13, 0 12, 4 10, 4	1, 4 5, 4 1, 6	23, 8 35, 7 27, 4	SW NW NO				☽ ☽ ☽	
26	6 2 9.1/2	27, 7, 9 7, 5 6, 7	12, 9 12, 1 10, 8	-0, 8 5, 8 2, 7	19, 4 45, 3 47, 0	NO NO NO				☽ ☽ ☽	☽ a. t. falc.
27	6 2 10	27, 6, 6 7, 0 6, 9	12, 8 12, 3 10, 6	0, 9 4, 5 1, 0	25, 9 28, 1 21, 8	NO NO NO				☽ ☽ ☽	

Table with columns: Dies, Hora, Barom., Therm. intern., Therm. extern., Hygr., Ventus., Pluvia., Evap., Luna., Coeli facies, Meteora. Rows 28-31.

Aprilis.

Table with columns: Dies, Hora, Barom., Therm. intern., Therm. extern., Hygr., Ventus., Pluvia., Evap., Luna., Coeli facies, Meteora. Rows 1-13.

Table with columns: Dies, Hora, Barom., Therm. intern., Therm. externa., Hygr., Ventus., Pluvia., Evap., Luna., Coeli facies, Meteora. Rows 14-30.

M a j u s.

Dies.	Hora.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	6 3 9.1/4	28, 1, 4 0, 7 0, 0	12, 3 12, 7 12, 4	6, 8 15, 2 9, 6	30, 2 53, 1 49, 4	SO NO SW				pl 12 n. sp. n. sp.	h. 4, 9 & 11 mat. h. 7 vesp. fubinde dub. ^{ON}
2	6 2.1/4 9.1/2	28, 0, 0 11, 8 11, 3	12, 2 12, 8 12, 6	5, 8 16, 6 10, 3	26, 6 64, 0 54, 1	SO SO O				sp. in S a. sp. in NW fac.	Vap. mediocr.
3	5 2.1/2 9	27, 11, 2 10, 7 11, 0	12, 2 13, 0 12, 8	5, 4 16, 6 10, 8	38, 0 63, 4 54, 3	SO WNW N				in NW nub. 3-2	Vap. t.
4	5 2.1/4 I	28, 0, 9 1, 8 1, 7	12, 2 12, 6 12, 3	4, 3 7, 6 2, 9	51, 0 63, 0 53, 0	NO N NO					
5	5 2.1/2 10	28, 2, 5 1, 8 0, 8	12, 1 12, 0 11, 7	0, 4 8, 6 4, 1	47, 3 65, 4 53, 1	O NNW WNW				in NO fac.	
6	5 2.1/4 10	28, 0, 3 11, 5 10, 8	11, 4 11, 6 11, 5	0, 9 12, 6 6, 8	45, 3 65, 9 55, 3	SW SW NW			h. 1 m. 24 mat.		
7	5 2.1/4 10	27, 10, 5 9, 1 7, 9	11, 2 12, 0 11, 6	2, 7 17, 9 10, 4	47, 4 67, 8 61, 3	SO SO SSO					
8	4-3/4 2.1/4 9.1/2	27, 7, 6 8, 1 8, 6	11, 4 12, 3 12, 0	9, 9 16, 2 10, 2	53, 4 52, 1 36, 7	SSW SW NW	20				h. 5-3/4 mat. hor. 6 vesp.
9	5 2.1/2 10.1/2	27, 9, 6 10, 2 9, 3	11, 8 12, 3 12, 2	7, 5 15, 2 10, 3	27, 7 53, 0 39, 0	SW SW SO					h. 5 mat. tenuiss.
10	5 3 10	27, 8, 6 8, 0 8, 3	12, 2 12, 4 12, 3	9, 0 14, 0 5, 8	29, 6 42, 0 40, 1	S WNW SW	34				h. 12.1/2 mer. h. 3.1/2 pom. h. 9.1/2 vesp.
11	6 2 9.1/2	27, 9, 0 8, 9 8, 7	12, 2 11, 9 11, 8	3, 6 6, 8 3, 6	37, 4 42, 0 30, 1	SW W SW	71				saepe ab h. 1.1/2 pom. ad h. circ. 9 vesp.
12	5 3 9-3/4	27, 9, 3 9, 8 11, 0	11, 5 11, 3 11, 1	4, 5 6, 3 4, 5	27, 3 29, 6 29, 3	W NW NW	372		h. 6 m. 40 vesp.		ab h. 7 mat. ad 2 pom. h. 6 vesp. dub. :: fubinde ab h. 2 pom. ad h. 9 vesp.
13	5 2 10	27, 11, 8 0, 3 27, 11, 8	10, 8 10, 5 10, 3	3, 6 5, 4 4, 9	27, 5 42, 0 39, 4	NW WNW NW	92				h. 6 mat. fubinde ab h. 2 pom. ad h. 9 vesp.
14	5-3/4 2.1/2 9	27, 11, 3 10, 8 9, 9	10, 0 10, 0 10, 1	3, 6 9, 4 9, 0	23, 4 41, 5 39, 0	NW NO N	4				sp. h. 5 mat.
15	5 2 8	27, 10, 4 9, 8 9, 6	9, 9 10, 2 10, 3	7, 8 14, 0 8, 5	22, 1 40, 7 28, 4	NO O S	12				dub. vel t. saepe. ^{ON} h. 4 pom. merid. tenuiss.
16	5 2.1/2 10	27, 11, 4 11, 3 10, 6	10, 1 10, 5 10, 4	5, 4 11, 2 9, 4	26, 1 42, 4 28, 4	NO NO O					merid. tenuiss.
17	5-3/4 2.1/4 8	27, 10, 3 9, 7 9, 5	10, 2 12, 5 11, 4	7, 2 17, 0 13, 4	20, 3 52, 3 50, 1	NNW NO NO					Vap. t. h. 5-3/4. H. 7 mat. vap. sp.
18	5 2.1/2 9-3/4	27, 9, 2 8, 7 8, 1	11, 2 12, 3 11, 9	9, 4 17, 9 12, 1	26, 7 60, 3 49, 0	NO NO NO					circ. h. 4 pom.

Dies.	Hora.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
19	5 2 9-3/4	27, 7, 7 7, 4 7, 0	11, 8 12, 1 12, 1	10, 3 13, 9 10, 8	27, 8 33, 4 31, 8	NW N O					h. 4, 9 & 11 mat. h. 7 vesp.
20	5 2.1/2 9.1/4	27, 7, 4 9, 6 10, 6	12, 0 12, 2 12, 1	9, 4 12, 2 7, 6	27, 1 59, 3 54, 1	N N N	23		h. 2 m. 14 mat.		circ. h. 1 noae. h. 6 & 7 mat.
21	5 & 6 2 10	27, 11, 5 0, 1 11, 5	11, 8 12, 2 12, 0	3, 1 14, 0 9, 0	37, 0 61, 0 49, 3	NNW S NW					Vap. t. & dub. ::
22	5 & 6 2 8	28, 0, 7 1, 0 0, 5	12, 0 12, 2 12, 0	7, 6 13, 4 11, 2	36, 0 56, 3 52, 4	W W SW					
23	5 2 10	28, 0, 0 11, 5 11, 7	11, 9 12, 5 12, 6	6, 3 14, 8 12, 1	34, 1 54, 8 48, 6	SW WSW SW					Vap. tenuiss.
24	4-3/4 2 9.1/4	27, 11, 6 11, 5 11, 1	12, 5 13, 1 13, 1	9, 9 18, 8 14, 3	31, 4 60, 3 53, 4	SW SW SW					Vap. sp.
25	5 3 9.1/4	27, 11, 4 11, 8 11, 5	13, 0 14, 0 14, 0	9, 9 21, 5 15, 2	40, 1 61, 4 53, 6	SW NW NW					Vap. mediocr. Vap. fumo simil.
26	5 3 9	27, 11, 7 11, 4 10, 9	13, 8 14, 5 14, 5	10, 8 22, 8 17, 0	38, 1 62, 3 58, 1	SO N NO					Vap. mediocr.
27	5.1/2 2 9-3/4	27, 10, 7 9, 4 8, 5	14, 4 15, 4 15, 3	11, 6 23, 2 15, 2	37, 0 63, 0 57, 1	SO NO OSO					Vap. t.
28	5 2 9.1/2	27, 7, 8 6, 5 5, 8	15, 2 16, 1 15, 8	12, 6 23, 2 16, 1	37, 4 62, 0 56, 1	N O NO			h. 5 m. 44 mat.		h. 4.1/4 pom. h. 10 vesp. rarior.
29	5 2 10	27, 6, 4 6, 4 6, 1	15, 7 16, 5 16, 3	10, 8 20, 1 13, 9	26, 0 60, 0 39, 1	SW SW S	cum heft. 108				h. 12.1/4 mer. h. 2 pom. h. 4 vesp.
30	5-3/4 2.1/2 10	27, 6, 4 6, 6 6, 1	16, 1 16, 5 16, 4	11, 6 15, 2 12, 6	29, 4 39, 4 36, 2	S SW S	212				fac. t. h. 1 pom. * h. 3 noae. h. 1 pom.
31	4-3/4 2.1/2 9.1/4	27, 7, 1 8, 1 8, 3	16, 3 16, 4 16, 4	10, 3 12, 6 10, 0	26, 1 36, 3 27, 3	W W N	39				h. 3 noae. h. 1 pom.

J u n i u s.

Dies.	Hora.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	5 3 9.1/2	27, 8, 8 9, 3 9, 3	16, 0 15, 8 15, 4	8, 1 14, 3 9, 6	29, 1 58, 3 50, 1	NO NW NW					
2	5 2.1/2 9	27, 9, 4 9, 8 9, 8	15, 4 15, 3 14, 2	7, 6 14, 4 12, 0	34, 1 59, 4 48, 3	NNW W W					
3	5 2 9	27, 9, 9 10, 0 10, 4	14, 0 15, 3 14, 9	9, 0 14, 3 11, 2	34, 0 60, 4 51, 6	W N NO					
4	4-3/4 2 9.1/2	27, 9, 8 8, 0 6, 5	14, 6 14, 6 13, 6	9, 6 18, 0 13, 4	35, 1 59, 3 48, 4	SSO ONO ONO	1-3		h. 10 m. 7 mat. Ecl. vil.		h. 8.3/4 vesp. h. 9 largior.

Table with columns: Hora., Barom., Therm. intern., Therm. extern., Hygr., Ventus., Pluvia., Evap., Luna., Coeli facies., Meteora. Rows 5-23.

Table with columns: Hora., Barom., Therm. intern., Therm. extern., Hygr., Ventus., Pluvia., Evap., Luna., Coeli facies., Meteora. Rows 24-30.

Julius.

Table with columns: Hora., Barom., Therm. intern., Therm. extern., Hygr., Ventus., Pluvia., Evap., Luna., Coeli facies., Meteora. Rows 1-10.

Table with columns: Hora, Barom., Therm. intern., Therm. extern., Hygr., Ventus., Pluvia., Evap., Luna., Coeli facies, Meteora. Rows 11-29.

Table with columns: Hora, Barom., Therm. intern., Therm. extern., Hygr., Ventus., Pluvia., Evap., Luna., Coeli facies, Meteora. Rows 30-31.

Augustus.

Table with columns: Hora, Barom., Therm. intern., Therm. extern., Hygr., Ventus., Pluvia., Evap., Luna., Coeli facies, Meteora. Rows 1-15.

Die.	Hora.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
16	5 3 9	27, 8, 0 8, 3 9, 2	14, 9 15, 4 15, 1	9, 3 16, 6 11, 2	32, 1 58, 7 37, 4	SSW 1 SW 3 W 2	120		☉ h. 11 m. 6 vesp.	☉☉	☉ ⁿ h. 12. 1/2 & 3 pom. ☉ per vices ab h. 12 ad 7 vesp.
17	5 2.1/4 9.1/2	27, 9, 4 9, 2 8, 9	15, 0 15, 4 15, 1	8, 5 17, 4 12, 1	30, 0 59, 1 37, 1	SO 3 SSW 3 S 3	66			☉☉	Vap. t. ☉ h. 1. 1/2 pom. ☉ h. 5 faepe.
18	5 2.1/2 9	27, 7, 2 7, 1 8, 1	15, 0 15, 4 15, 4	11, 2 17, 9 13, 4	31, 5 54, 7 50, 0	S 3 W 3 W 1	88			☉☉☉	☉☉ h. 4 mat. ☉ faepe.
19	7 2.1/2 9	27, 9, 1 9, 2 9, 1	15, 4 15, 4 15, 1	10, 4 17, 4 13, 0	27, 8 59, 4 52, 1	SSW 1-3 SSW 1 SSW 1				☉☉☉	AB h. 8 v. rub. fine radiis.
20	5 2.1/2 9	27, 8, 6 8, 5 9, 4	15, 0 15, 2 15, 0	9, 4 17, 0 12, 6	30, 4 50, 4 49, 0	SO W 1 W 2	I			☉☉☉	☉ h. 2. 1/2 & 6 pom. ☉ h. 8. 1/2 vesp.
21	5 2.1/2 9	27, 10, 6 11, 5 11, 7	15, 0 15, 4 15, 2	10, 3 16, 6 11, 6	26, 0 58, 7 45, 0	W 1 NNW 3 NW 1				☉☉☉	Vap. t. dub. ut fumus.
22	5 2.1/2 9.1/2	27, 11, 7 10, 7 10, 2	15, 1 15, 5 15, 5	8, 5 18, 8 13, 0	26, 3 61, 2 57, 0	SSO 1 SO 2 SO 1				☉☉☉	Vap. t. dub. ut fumus.
23	5.3/4 2.1/2 9	27, 9, 3 8, 6 9, 1	15, 4 15, 8 15, 8	10, 3 19, 7 13, 9	44, 8 60, 1 47, 5	SO 1-3 OSO 1 SO 1	I			☉☉☉	Vap. t. ☉ h. 3 pom. ☉ h. 4 pom.
24	5 2.1/2 9.1/2	27, 9, 2 9, 6 9, 5	15, 7 16, 0 16, 0	11, 6 18, 3 15, 2	29, 7 54, 3 40, 0	SO SO 1 S 1		☉ h. 4 m. 49 pom.		☉☉☉	Vap. sp. ☉ h. 3 pom.
25	5 2.1/2 9.3/4	27, 9, 6 9, 4 9, 4	15, 9 16, 2 16, 1	13, 0 18, 8 14, 3	21, 2 55, 5 38, 7	SW 1 WNW 2 SSW 1	4			☉☉☉	☉☉ h. 4 pom.
26	5 2.1/2 9	27, 9, 4 9, 3 9, 0	15, 8 16, 0 16, 0	10, 8 17, 9 14, 0	33, 1 56, 8 48, 0	SW 1 S 1 S 1				☉☉☉	
27	5 2.1/2 9.1/2	27, 8, 0 7, 8 8, 0	16, 0 16, 0 15, 7	12, 6 16, 1 12, 6	37, 1 40, 3 39, 4	SSO 1 WNW 1 SW 1	44		☉	☉☉☉	☉ h. 7. 1/2 mat. ☉ h. 3. 1/2 pom.
28	7 3 10	27, 9, 0 9, 6 10, 4	15, 4 15, 5 15, 3	9, 4 14, 3 9, 9	31, 7 48, 0 40, 5	SW 1 SW 1 W 1				☉☉☉	AB flav. fine radiis.
29	5 3 10.3/4	27, 10, 9 10, 8 10, 5	15, 2 15, 1 15, 1	9, 0 15, 2 10, 0	32, 3 51, 0 40, 6	SW 1 WSW 2 WSW 1	I			☉☉☉	AB dub. h. 10 vesp.
30	5 2.1/4 9.1/4	27, 9, 5 8, 5 8, 0	15, 0 15, 0 14, 9	8, 1 17, 0 11, 2	32, 3 56, 3 43, 4	S 3 SW 3 SW 1	I			☉☉☉	Vap. tenuiff. a longe imbres.
31	5.3/4 2.1/4 9.1/4	27, 7, 7 8, 0 8, 3	14, 7 14, 8 14, 6	9, 9 15, 2 9, 4	21, 1 46, 3 38, 2	SW 3 SW 3 W 1	95	☉ h. 7 m. 43 mane.		☉☉☉	☉☉ ante h. 4 & h. 10 mat. AB dub. flav.

September.

Die.	Hora.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	6 2 9	27, 8, 2 8, 7 8, 8	14, 6 14, 7 14, 5	9, 4 14, 3 10, 3	27, 2 55, 1 36, 8	S S S				☉☉☉	☉ h. 11 mat. AB

Die.	Hora.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
2	6 2 10	27, 8, 9 9, 1 9, 1	14, 5 14, 6 14, 6	10, 3 16, 1 12, 1	22, 0 44, 9 41, 4	SW 1 SW 3 SW 3	25			☉☉☉	☉ h. 5 mane. ☉ h. 1 & 2 pom.
3	6 2 9.1/2	27, 9, 6 10, 7 11, 1	14, 5 14, 2 14, 1	10, 3 12, 8 10, 3	39, 3 40, 7 27, 2	SSW 3 SSW 3 SSW 1	8			☉☉☉	☉ h. 12 & 1 pom.
4	6 2 9.1/2	27, 11, 5 11, 7 11, 5	14, 2 14, 6 14, 3	10, 7 17, 9 12, 6	21, 8 58, 0 41, 0	SW 2 SO 2 SO 2				☉☉☉	Vap. sp. AB radiata.
5	6 3 9.1/4	27, 11, 4 11, 5 11, 6	14, 3 15, 0 15, 0	9, 6 18, 8 14, 3	24, 5 60, 6 50, 0	O 1 O 2 O 1				☉☉☉	Vap. depressi. AB rub. flav.
6	6 2.1/2 10	27, 11, 5 11, 8 28, 0, 2	14, 9 15, 6 15, 4	9, 8 20, 1 14, 0	29, 6 62, 3 51, 4	O 1-3 O 3 O 3				☉☉☉	☉ fac. a. t. ☉ facia una t. AB flav. fine radiis.
7	6 2 10	28, 0, 4 0, 1 27, 11, 9	15, 0 15, 7 15, 4	9, 9 21, 5 14, 3	28, 3 63, 0 47, 9	OSO 2 OSO 3 O 1		☉ h. 10 m. 24 mane.		☉☉☉	☉ una nubes.
8	6 2 9.1/4	27, 10, 5 10, 7 10, 8	15, 3 16, 0 15, 9	9, 9 21, 0 14, 0	29, 0 61, 7 44, 6	SO 3 SW 3 W 1				☉☉☉	Vap. ut fumus.
9	5.1/2 2.1/2 9.1/2	27, 10, 7 10, 9 10, 8	15, 9 16, 0 15, 9	12, 6 17, 5 13, 0	21, 0 41, 5 30, 0	W 1 N 1 NO 1				☉☉☉	☉☉ h. 4 mat. ☉ h. 7 mat. larg.
10	6 2.1/2 9.1/2	27, 10, 7 10, 8 10, 7	15, 8 16, 3 16, 1	9, 0 21, 0 14, 3	24, 3 63, 4 48, 6	O 1 O 2 O 1				☉☉☉	Vap. t.
11	6 2.1/2 9.1/2	27, 10, 6 10, 7 11, 3	16, 1 16, 4 16, 3	9, 0 20, 6 13, 4	27, 2 63, 0 48, 3	SO 1 S 1 NW 1			☉	☉☉☉	Vap. t. ut fumus.
12	6 2.1/2 9.1/2	27, 11, 9 10, 8 1, 0	16, 1 15, 9 15, 8	12, 1 15, 2 11, 6	24, 1 41, 7 39, 4	N 3 N 2 N 2	37			☉☉☉	☉☉ h. 4 mat. ☉ h. 7 mat. larg.
13	6 2.1/2 9.1/2	28, 0, 6 27, 10, 7 9, 9	15, 7 16, 0 15, 9	9, 0 18, 3 13, 9	28, 3 52, 1 41, 5	NO 1 O 3 ONO 1				☉☉☉	Vap. tenuiff.
14	6 2.1/2 10	27, 9, 0 8, 2 8, 5	15, 8 16, 3 16, 2	11, 2 19, 7 14, 8	23, 4 61, 6 43, 6	O 1 S 3-1 S 1				☉☉☉	☉ dub. h. 8 vesp. ☉ certe h. 9. 1/2.
15	6 2.1/2 9	27, 8, 8 9, 8 10, 4	16, 0 15, 8 15, 6	12, 0 12, 6 8, 5	23, 1 30, 0 34, 7	SW 1 W 2 W 1		☉ h. 2 m. 20 pom.		☉☉☉	☉ h. 3 mat. ☉ h. 12 ad 1 pom.
16	6 2.1/2 9	27, 10, 5 10, 9 11, 3	15, 5 15, 7 14, 9	5, 4 13, 4 8, 5	25, 3 60, 6 37, 9	NW 1 NW 2 NO 1				☉☉☉	Vap. sp.
17	6 2.1/4 9	27, 11, 5 11, 9 28, 0, 0	14, 9 14, 8 14, 6	4, 1 12, 6 8, 4	26, 4 60, 4 59, 8	NO 1 O 3 NO 2-3				☉☉☉	Vap. sp. in plaga fluminis.
18	6 2.1/2 9	27, 11, 7 10, 6 10, 1	14, 4 14, 4 14, 0	6, 8 12, 6 8, 5	34, 5 60, 0 54, 3	O 3 O 3 NO 4				☉☉☉	
19	6 2.1/2 9	27, 9, 6 9, 8 10, 2	13, 7 13, 7 13, 5	5, 4 10, 3 7, 2	41, 5 58, 7 41, 3	ONO 3 NO 3 SO 2	32			☉☉☉	☉ h. 8 & 9 vesp.
20	6 2.1/2 9.1/2	27, 9, 5 8, 2 8, 0	13, 4 13, 4 13, 1	6, 8 12, 1 9, 0	29, 4 44, 0 40, 2	O 1 OSO 2-3 O 2				☉☉☉	Vap. t. ☉ dub. h. 7 vesp.

Dies.	Hora.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
21	6 2 10	27, 7, 8 8, 3 7, 8	13, 0 12, 8 12, 6	7, 6 12, 1 7, 6	21, 6 22, 3 19, 1	SO O O				==	Vap. t. h. 10 mat. Vap. dub. :: h. 10.1/2 v.
22	6 2 10	27, 8, 0 8, 7 9, 3	12, 5 13, 1 12, 8	5, 8 15, 2 10, 0	18, 1 46, 9 23, 1	S W S				==	Vap. sp. h. 3 pom.
23	6 2.1/2 10	27, 9, 8 9, 0 9, 0	12, 7 13, 0 12, 9	7, 6 15, 2 9, 2	24, 3 46, 2 27, 0	S SSW S			C h. 0 m. 41 mane.	==	h. 10 mat. h. 2.1/4 pom.
24	6 3 10	27, 9, 1 9, 7 8, 8	12, 8 13, 3 13, 2	7, 2 16, 6 11, 2	22, 1 60, 3 41, 1	SSO ONO O				+ falc. rub. + falc. n.	Vap. t. AB flav. sine radiis.
25	6 2 10	27, 7, 5 7, 7 9, 8	13, 2 13, 2 13, 4	10, 8 14, 8 9, 0	34, 0 48, 7 26, 4	O O SW			C	==	h. 4 pom.
26	6.3/4 2.1/2 9.1/2	27, 11, 0 11, 7 28, 0, 7	13, 3 13, 7 12, 0	7, 6 12, 1 9, 6	31, 3 47, 7 44, 1	W NW W				==	h. 5 mat.
27	6.3/4 2.1/2 10	28, 0, 6 27, 11, 8 11, 6	12, 6 12, 8 12, 7	5, 4 14, 0 9, 0	30, 0 57, 3 41, 8	ONO SO OSO				⊙ + n. sp.	AB flav. sine radiis.
28	6.3/4 2.1/2 9.1/2	27, 10, 9 10, 5 10, 4	12, 5 12, 5 12, 4	5, 8 11, 2 9, 4	27, 1 42, 7 29, 9	SO ONO NW				==	Vap. sp.
29	7 2.1/2 10	27, 9, 6 8, 5 7, 8	12, 4 12, 5 12, 3	7, 6 13, 4 8, 5	23, 1 41, 0 38, 3	S WSW SO			☉ h. 4 m. 52 pom.	==	Vap. sp. Vap. t. AB dub.
30	6.3/4 2.1/2 10.1/4	27, 7, 2 7, 9 9, 0	12, 1 12, 2 12, 1	8, 0 12, 2 8, 1	27, 3 38, 0 32, 2	SO OS S				==	Vap. sp. modica subindo.

October.

Dies.	Hora.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	7 2.1/2 10	27, 9, 0 9, 1 8, 3	11, 8 12, 0 11, 6	7, 6 10, 0 8, 2	28, 1 35, 3 26, 1	S S S				r. & c. sp.	h. 4 ad 6 vesp. h. 10 vesp.
2	7 2 9.1/2	27, 7, 4 7, 6 7, 7	11, 6 11, 9 11, 8	9, 9 11, 6 11, 6	21, 4 25, 3 20, 0	SW SW SW				==	cumheft. pl. 350 h. 4, h. 6 & saepe. h. 5 vesp.
3	7 2.1/2 10	27, 8, 3 9, 0 10, 2	11, 8 12, 3 12, 0	11, 6 16, 1 11, 6	19, 3 33, 0 31, 4	SW SW SW				==	pl. 37 ante h. 5 & h. 6 mat.
4	7 2.1/2 10	27, 10, 5 10, 7 11, 2	12, 0 12, 3 12, 3	10, 8 14, 0 11, 6	19, 0 31, 3 30, 0	SW SW NW				==	pl. 20 h. 6 mat.
5	7 2.1/2 10	27, 11, 7 11, 8 11, 4	12, 2 12, 3 12, 3	10, 3 13, 4 7, 6	25, 3 34, 8 21, 3	SW SSW O				==	Vap. t. c. t. a. sp.
6	7 2.1/2 9.3/4	27, 10, 7 9, 6 9, 0	12, 0 12, 3 12, 2	5, 8 14, 8 10, 0	20, 0 46, 0 29, 3	SO SO SSO				⊙	Vap. t.
7	6.1/2 2.1/2 10	27, 9, 7 11, 6 28, 0, 6	12, 2 11, 7 11, 7	9, 6 11, 2 7, 2	21, 0 44, 3 31, 0	S W SW				==	h. 6 & 9 vesp.

Dies.	Hora.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
8	7 2.1/2 9.3/4	28, 2, 0 2, 8 3, 8	11, 7 11, 6 11, 3	5, 8 9, 0 4, 1	23, 1 34, 5 19, 3	SW NNO N				==	h. 5 mat. Vap. nebulofo h. 9.1/2 v.
9	7 2 10	28, 4, 4 4, 9 5, 0	11, 2 11, 1 10, 7	1, 4 9, 0 2, 7	18, 3 44, 3 25, 0	N N N			C	⊙	Vap. & ::
10	7 2 10	28, 4, 5 3, 0 2, 9	10, 7 10, 8 10, 4	0, 0 8, 5 3, 6	20, 8 39, 0 20, 3	S S N				==	Vap. sp. & ::
11	6.3/4 2 9.3/4	28, 2, 8 1, 8 0, 6	10, 1 10, 0 10, 0	0, 0 9, 0 3, 7	18, 1 38, 7 20, 4	W W N				+ falc. t. = falc. a. t.	:: sp. & :: :: sp. & prius AB rub.
12	6.3/4 2.1/2 9	28, 0, 3 0, 4 0, 1	9, 6 9, 5 9, 2	0, 4 7, 6 2, 7	17, 8 28, 4 19, 9	SSW WNW SSW				⊙	:: sp. & prius AB rub.
13	7 2.1/2 10	27, 11, 3 10, 8 11, 6	9, 1 9, 0 8, 8	2, 7 5, 0 4, 5	18, 1 21, 2 19, 1	SSW WNW SW				==	sp.
14	7 2 9	28, 0, 7 1, 1 1, 2	8, 5 8, 6 8, 2	0, 9 6, 3 0, 6	16, 1 33, 4 25, 0	N NO NO				⊙	:: & vap. sp. in N. ⊙ nub. tenuiff.
15	6.3/4 2.1/2 9	28, 0, 1 10, 6 9, 6	7, 8 10, 6 7, 7	2, 5 7, 2 2, 7	19, 3 40, 0 30, 0	SO SSW SSW			☉ h. 5 m. 1 mane.	+	Vap. sp. & ::
16	7 2.1/2 10	27, 7, 5 5, 6 4, 9	7, 4 7, 7 7, 5	0, 4 9, 6 3, 6	20, 0 34, 1 24, 4	SO SW S				⊙	a. t. falc.
17	7 2.1/2 9.1/2	27, 5, 1 4, 9 4, 5	9, 0 12, 0 10, 5	4, 5 10, 3 7, 2	20, 1 32, 4 23, 1	SW SW SW				==	Vap. t. h. 6, 9 & II vesp.
18	7 2 9.3/4	27, 5, 6 8, 8 10, 7	13, 5 11, 6 10, 2	3, 6 4, 1 1, 4	27, 3 25, 0 27, 4	SW SW SW				==	h. 6 & saepe. AB rub. dub.
19	6.3/4 2.1/2 9.1/2	27, 11, 5 10, 8 11, 4	13, 0 11, 5 10, 5	1, 3 5, 4 1, 4	23, 1 35, 0 24, 7	SW SW NW				+	h. 6 vesp.
20	7 2.1/2 10	27, 11, 9 10, 1 27, 11, 3	14, 0 12, 0 10, 5	0, 4 5, 4 4, 1	18, 3 30, 5 21, 0	WSW SW SW				==	h. 6 & h. 7 mat. h. 4.1/2 & 10 vesp.
21	7 2.1/2 9.1/4	27, 9, 2 9, 0 8, 6	14, 0 12, 0 11, 2	3, 1 6, 3 5, 4	19, 0 20, 2 19, 9	SW SSW W				==	ad h. 12 merid. h. 1 dub. t. h. 4 ad 4 vesp.
22	7 2.1/2 9.3/4	27, 5, 6 9, 6 11, 4	15, 0 12, 0 11, 0	5, 4 5, 8 4, 5	16, 4 24, 1 20, 3	S NW SW			C h. 7 m. 52 mane.	==	ad h. 8.1/2 mat. h. 6 vesp. AB flav. sine radiis.
23	7 2.1/2 10.1/4	27, 11, 4 9, 9 7, 8	15, 0 12, 5 11, 4	3, 6 8, 1 7, 6	15, 8 22, 4 18, 4	W SW S			C	==	dub. seu t.
24	7 2.1/2 10	27, 6, 1 4, 2 4, 8	15, 1 13, 0 11, 4	5, 8 5, 4 3, 6	20, 0 22, 1 21, 3	SW SW SW				==	h. 4 largior. h. 11 mat. & saepe cum :: minor.
25	7 2.1/2 9.3/4	27, 4, 4 6, 0 7, 6	15, 5 13, 3 11, 7	3, 1 3, 6 2, 2	19, 2 23, 1 23, 0	SW NW NW				==	h. 4 ad 7 mat. h. 9 mat. AB sine radiis.
26	7 2 10	27, 7, 8 7, 6 7, 3	15, 0 13, 0 11, 5	2, 2 5, 8 4, 5	22, 3 24, 7 19, 6	WSW WSW SW				==	summo mane.

Table with 11 columns: Hora., Barom., Therm. intern., Therm. extern., Hygr., Ventus., Pluvia., Evap., Luna., Coeli facies., Meteora. Rows 27-31.

November.

Table with 11 columns: Hora., Barom., Therm. intern., Therm. extern., Hygr., Ventus., Pluvia., Evap., Luna., Coeli facies., Meteora. Rows 1-12.

Table with 11 columns: Hora., Barom., Therm. intern., Therm. extern., Hygr., Ventus., Pluvia., Evap., Luna., Coeli facies., Meteora. Rows 13-30.

December.

Die.	Hora.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
1	7 2 10	27, 11, 9 28, 0, 0 27, 11, 8	13, 0 10, 6 8, 0	-5, 8 -4, 0 -4, 9	18, 3 22, 4 20, 1	O SO O				== sp. == sp. == sp.	## h. 9 vesp.
2	7 2 10	27, 10, 8 10, 0 8, 8	14, 0 11, 8 8, 5	-5, 8 -3, 6 -4, 0	18, 7 19, 2 18, 3	NO NO NO	cum heft. 293			== sp. == sp. == sp.	## continuat ad h. 10 vesp.
3	7 2 10	27, 8, 1 7, 2 6, 1	13, 6 11, 0 9, 0	-5, 5 -4, 0 -4, 5	18, 0 19, 3 18, 6	NO WNW W			☾	== sp. == sp. == sp.	
4	7 2 10	27, 5, 0 5, 0 5, 2	14, 0 10, 5 8, 6	-5, 8 -5, 4 -5, 8	18, 0 20, 3 19, 6	WNW SW W	I			== sp. == sp. == sp.	## saepe rariff.
5	7 2 9.3/4	27, 6, 1 7, 5 8, 7	13, 7 11, 6 10, 4	-5, 8 -3, 1 -3, 6	18, 2 19, 0 22, 3	SW SW NW	I.3 39		☽ h. 9 m. 53 vesp.	== sp. == sp. == sp.	## ab h. 5 ad 6 vesp.
6	7 2 9.1/4	27, 9, 1 8, 8 8, 7	14, 6 11, 0 11, 5	-8, 5 -7, 6 -10, 3	21, 4 22, 0 21, 2	NO NO NO				== sp. a. t. == sp.	
7	7 2 10	27, 9, 2 9, 3 9, 6	13, 6 11, 0 10, 3	-14, 3 -11, 2 -15, 7	20, 9 21, 7 20, 5	NNO NNO NNO				== sp. == sp. == sp.	☉ pallid.
8	7 1 10	27, 9, 4 9, 3 10, 0	14, 0 11, 0 11, 0	-12, 6 -9, 8 -15, 7	18, 7 19, 3 18, 9	NO N N				== sp. == sp. == sp.	.. n. ## h. 1.1/2 pom. Vap. sp. h. 6.
9	7 2 10	27, 10, 1 9, 2 8, 0	13, 4 10, 2 10, 4	-19, 2 -11, 6 -15, 7	18, 7 19, 0 17, 9	SO SO SO				== sp. a. t. == sp.	.. n. vap. sp. Vap. sp. ☉ pallid. h. 6 vesp.
10	7 2 10.1/2	27, 6, 7 6, 9 7, 7	13, 2 10, 0 10, 0	-8, 1 -3, 6 -2, 2	17, 1 15, 9 13, 1	SW SW SW				== sp. == sp. == sp.	## h. 4 pom.
11	7 2 10	27, 8, 8 8, 7 7, 6	13, 0 10, 0 10, 0	-3, 6 -1, 8 -2, 2	14, 7 17, 0 16, 3	SW SW SW		266		== sp. == sp. == sp.	## h. 7 mat. ## h. 12 ad 1 pom. ## h. 8 & 10 vesp.
12	7 2 10	27, 8, 0 9, 0 9, 9	12, 5 11, 8 11, 0	-3, 1 -4, 9 -7, 6	18, 5 21, 3 19, 0	WSW WNW NO	3 3 3	28		== sp. == sp. == sp.	## h. 8 mat. & saepe.
13	7 2 9.3/4	27, 9, 2 9, 4 9, 8	14, 0 11, 2 10, 7	-7, 6 -7, 6 -15, 2	18, 7 18, 7 17, 3	OSO NO ONO		8	☉ h. 7 m. 30 mat.	== sp. == sp. == sp.	Vap. ad flumen.
14	7 2 9.1/4	27, 9, 1 8, 3 8, 1	13, 6 10, 5 10, 5	-13, 0 -11, 6 -17, 0	17, 0 17, 4 17, 0	NW NNW NNW				== sp. == sp. == c. t.	.. sp. .. n. Vap. h. 2 pom. Vap. ad flumen.
15	7.1/2 2.1/4 10.1/4	27, 7, 4 7, 5 8, 2	13, 2 10, 0 9, 6	-17, 4 -16, 5 -19, 6	17, 1 17, 2 16, 9	NO NO NO	2 1 1			☉ ☉ ☉	Vap. sp. h. 9. vesp.
16	7 2 10.3/4	27, 8, 2 7, 3 7, 4	14, 0 10, 3 9, 7	-22, 5 -15, 7 -19, 6	17, 0 17, 7 16, 8	SO NO NO				== sp. == sp. == sp.	Vap. h. 8 mat.
17	7 2 9.3/4	27, 9, 5 10, 2 11, 0	13, 0 9, 0 9, 2	-26, 1 -17, 4 -13, 9	15, 9 16, 7 16, 0	SW S S		30	☾	== sp. == sp. == sp.	Vap. h. 8 mat. ## h. 4. & 9 vesp.
18	7 2 10	27, 11, 5 11, 0 10, 1	14, 0 9, 2 8, 4	-14, 8 -12, 1 -14, 3	15, 7 16, 3 17, 0	S S SO				== sp. == sp. == sp.	

Die.	Hora.	Barom.	Therm. intern.	Therm. extern.	Hygr.	Ventus.	Pluvia.	Evap.	Luna.	Coeli facies.	Meteora.
19	7 2 10.1/2	27, 9, 2 9, 1 8, 6	13, 6 10, 3 9, 6	-10, 8 -9, 0 -10, 6	17, 8 20, 1 19, 8	SO SO SO			☾ h. 1 m. 12 pom.	== == ==	Vap. mediocr. ## fubinde.
20	7.1/4 2.1/2 10	27, 8, 1 7, 7 6, 9	11, 3 10, 2 10, 7	-10, 3 -7, 1 -6, 7	19, 6 19, 0 15, 9	SSW SW SW	1 3 1	105		== == ==	## h. 8 mat. & saepe ad h. 8 vesp.
21	7 2 9.1/2	27, 3, 8 2, 4 2, 2	13, 6 10, 0 10, 6	-3, 8 -2, 7 -1, 8	14, 3 13, 7 16, 0	S SSW SW	3 3 3	350		== == == sp.	## ## ##
22	7 2 10	27, 4, 0 6, 0 8, 1	13, 0 10, 0 9, 5	-5, 9 -4, 5 -6, 3	13, 7 14, 9 14, 4	W W W	3 3 3	379		== sp. == sp. == sp.	## ## ##
23	7 2 10	27, 10, 6 11, 8 11, 0	12, 3 9, 7 10, 0	-9, 4 -8, 5 -13, 6	14, 4 19, 1 18, 3	W W W	2.3 2.3 2	124		== sp. == sp. == sp.	## ad h. 7 mat. AB rub. cum radiis.
24	7 2 10	27, 5, 1 1, 2 2, 7	13, 0 10, 3 11, 4	-11, 2 -6, 3 -1, 8	15, 7 14, 7 14, 1	SSW SSW SW	4 4 3	340		== sp. == sp. == sp.	## saepe largior.
25	7.1/2 2 10	27, 2, 2 2, 3 3, 7	13, 3 10, 8 11, 2	-3, 6 -1, 3 -7, 1	13, 8 16, 9 14, 7	SW SW N	1 2 2	124		== sp. == sp. == sp.	## t. & h. 9 mat. largior.
26	7 2 10.1/4	27, 4, 8 6, 1 8, 1	13, 0 11, 3 10, 7	-11, 6 -9, 8 -20, 6	15, 8 20, 8 17, 9	NO NO O	1 1 1			== == ==	Vap. t.
27	7 2 10	27, 8, 3 8, 6 9, 3	12, 4 9, 6 9, 0	-20, 6 -11, 6 -12, 6	18, 1 22, 3 20, 0	SO S S			☉ h. 0 m. 33 pom.	== == ==	Vap. sp. Vap. mediocr.
28	7 2 9.3/4	27, 9, 3 10, 1 10, 6	10, 1 11, 0 10, 7	-16, 5 -12, 6 -13, 0	18, 3 21, 4 19, 1	NNW OSO O	1 1 1			== sp. == sp. == sp.	Vap. sp. ad flumen. Vap. t. ## h. 9 vesp.
29	7 2 9.1/2	27, 10, 8 11, 3 11, 6	10, 0 11, 5 11, 6	-15, 2 -13, 4 -15, 4	19, 0 21, 6 21, 4	WNW NNW NW	1 1 1			== sp. == sp. == sp.	## t. h. 12 mer. ##
30	7.1/4 2 10	27, 11, 4 11, 5 11, 2	10, 6 10, 5 9, 7	-13, 8 -11, 2 -11, 2	21, 6 22, 3 22, 4	SW SW SW	3 3 3	cum heft. 100		== sp. == sp. == sp.	## ## saepe.
31	7 2 10	27, 10, 6 10, 2 10, 1	10, 7 9, 2 9, 3	-10, 3 -7, 6 -9, 0	21, 7 23, 0 19, 6	S SSW SSW	3 2 1	71	☾	== == ==	## h. 8 mat. ad 4 pom. ## dub. h. 10 vesp.

ANNOTATIONES SPECIALES
IN OBSERVATIONES SAGANENSES.

JANUARIUS.

- Die 3. Vesp. ad N lumen album, tenuiter flavescens ab h. 9 ad 10 fine radiis.
4. Mane h. $6\frac{3}{4}$ fasc. nub. divergentes, quasi ex centro (quod in SO), aliquae quasi meridiani sphaerae ad horizontem protenduntur.
25. Facies coeli hodie saepissime variat, hor. circ. 2 venti vis 4 grad. complet. Vesp. h. 8 ventus turbinis vehementissimus, quasi tonitrua audirentur, usque post hor. 10 saepissime.

FEBRUARIUS.

- Die 2. Vesp. h. 9 & 10 debile lumen flavescens sine radiis in N videtur, h. 10 in N segmentum nub. divisum, cujus altitudo maxima circ. 20 grad. superius flavescit, & in intervallis nubium transparet lumen similiter flavescens; versus SO aliquae nubes.
4. Vesperis h. 8 fasciae nubes quasi radii convergentes ad locum solis, dein adhuc h. 9 aliquantum lumen videtur, absque radiis, h. $10\frac{1}{4}$ etiam altiores stellae pallide visibiles, & lumen ad N disparuisse videtur.
9. Vesp. lumen ad N debile sine radiis, in O dubie tantum nubecula tenuis.
11. Vesp. in NO nubes nigra quasi fumus, AB ab h. 8, dein hinc inde rubet, subinde radii flammantes altius assurgunt, & post mediam noctem, item die 12 hujus mane h. 2 & 4 perdurasse AB visa est. Hor. circ. 6 mat. crepusculum flavescens.

MARTIUS.

- Die 7. Vesp. h. 10 tenue lumen ad N, h. $10\frac{3}{4}$ certa aurora borealis flavescens sine radiis, facies pallet, ventus subinde 3 grad. fere excedit.
8. Vesp. h. 10 lumen inter nubes ad N tenue, radii nulli visi.

APRILIS.

- Die 1. Vesp. h. 9 AB rubens & flavescens sine radiis, nunc praeter alias obscuriores nubes quasi columna nubis in N, ad dextram rub. & flav., ad laevam tantum flav. Hora 10 adhuc inter nubes lumen transparet. Hora $10\frac{1}{4}$ imber. — Hodie hirundines primum visae.
3. Vesp. hor. circ. $10\frac{1}{2}$ ad N lumen flavescens sine radiis, dubium ob crepusculum, quod autem h. $8\frac{1}{2}$ defuisse ex Ephem. astron. constat.

Die 4.

- Die 4. Post meridiem turbo vehementissimus subinde 4 grad. complet, seu orcan. Imbres frequentes cum grandine minore praesertim h. 2 pom.
6. Mane hor. $6\frac{1}{4}$ in N ad horizontem quasi murus obscurior nubium; intervalla serena altius visa sensim nubibus obduci incipiunt; h. 7 facies coeli tota nubila. Hora 8 nix tenuis usque post h. $1\frac{1}{2}$ pom. Vesp. ab h. 9 ad 11 lumen ad N, absque radiis.
22. Hora $3\frac{3}{4}$ pom. venti vis 3 grad. excedere per vices incipit. Hora $5\frac{3}{4}$ tempestas fulminea propior, circ. 8 secund. intervall. Saepe imbres largiores.
24. Post meridiem circa hor. 4 venti vis 3 grad. excedit. Hora $5\frac{3}{4}$ in SSO nigricantes nubes. Hora $9\frac{1}{2}$ AB flavescens fere $\frac{1}{4}$ partem hemisphaerii occupat sine radiis.
27. Vesp. h. $9\frac{1}{2}$ lumen ad N, dubie radii videbantur tenues assurgere, lumen flavescens tenuiter. Hora $10\frac{1}{4}$ nulla nubes cognoscibilis.

MAYUS.

- Die 17. Mane in S segmentum serenum circ. 12 grad. altum. Reliq. nubes paululum divisae. Tota die facies coeli saepe variat. Flumen hodie ripas supergreditur, circ. 8 pedibus aqua altior quam fluere consuevit.
20. Mane h. 5 ad horizontem in NO fascia rubra.
28. Mane h. $4\frac{3}{4}$ fasc. t. multae (Windsbäume), & in N ad horizontem nubes circ. 20 gr. altae, ultra W & O utrinque protensae. Hora 6 nubes solitariae usque ad Zenith. Hora 4 pom. tonat. Venti vis successive vehementior, pulvis viarum in formam nubium extollitur, nubes fere obscuriores. Hora $4\frac{1}{4}$ tempestas fulminea propior, tremunt fenestrae domus solidissimae. Versus O nubes fere nigrae, subinde S =, usque ad h. 8 & 9 a longe tempestates continuant. Hora $9\frac{1}{2}$ & 10 coruscationes continuant nunc frequentes. Hora $10\frac{1}{4}$ nubes multiplicantur, subinde paucae stillae pluviae cadunt.
29. Summo mane hor. circ. $12\frac{1}{4}$ tempestas fulminea propior cum imbre. Hora 2 pom. tonat; dein imber (uno hinc milliari versus W grando major largius cecidit).
30. Hor. circ. 1 pom. tempestas fulminea proxima, hic in area fulmen cecidit, flammam electricam in terra discurrentem plures viderunt, absque laesione hominis aut aedificii, nec locus inveniri poterat, quem fulmen tetigit. Videtur in turrim incidisse, cujus crux paucis abhinc annis a turbine dejecta fuit, & extremitas pro interim lamineo quasi galero superius convexo testata est.

JUNIUS.

- Die 2. Vesp. segmentum nubilum fere nigrum in N, utrinque ad W & O protensum.
3. Mane in O fascia nubila obscurior, per quam sol rubens transparet.

Die 5.

- Die 5. Summo mane circa h. 1 tempestas fulminea a longe. Circa h. 7 mat. turbo per vices, h. 10 $\frac{1}{2}$ ventus 3 grad. complet. Meridie & vesperi paulo pacatior.
18. Vesp. h. 9 venti motus ex SW, nubium directe ex W.
30. Hora 2 $\frac{1}{2}$ pom. imbre cadente thermometrum intra minuta 6 circ. 3 grad. descendit, usque ad 16, 6. Grandinem tamen imbri commixtum fuisse non observabatur.

JULIUS.

- Die 5. Vesp. h. 9 coruscationes in variis plagis, (prius a longe versus NO duae tempestates cum imbris); hor. circ. 9 $\frac{1}{4}$ etiam tonitrua saepius audita; h. 10 $\frac{1}{2}$ tempestas fulminea propior, cum intervallis circ. 15 secund. & imbris largioribus. Pluvia usque mane frequentis diei.
8. Meridie post h. 12 tempestas fulminea a longe, hic imber & turbo per vices. Vesp. h. 8 $\frac{1}{4}$ in N altius una nubes fere nigra in longam fasciam protracta. Reliq. =.
18. Summo mane statim post med. noctem tempestas fulminea inceptit, aliquoties intervalla circ. 15 secund. Hora 12 $\frac{1}{2}$ imber largior, continuat aliquantum. Hora 3 alia tempestas cum imbre, qui usque ad h. 6 continuabat. Vento plerumque 2 grad. excedente.
20. Vesp. h. 8 $\frac{1}{2}$ coruscationes; hor. 9 ad 10 tempestates plures subinde cum 11 secund. intervallis, & imbris, vento circ. 3 grad. complet. Vehementior tempestas illa videbatur, quae versus S erat.
31. Vesp. in SW radius unus circ. 50 gradus perpendiculariter affurgens h. 9 $\frac{3}{4}$ videbatur, an ad horizontem pertigerit, discerni non poterat.

AUGUSTUS.

- Die 15. Hora 5 pom. iris. Vesp. autem h. 9 iris a luna causata. Vesp. h. 9 $\frac{1}{2}$ coruscationes visae, circiter quater versus N.
21. Vesp. h. 9 $\frac{1}{2}$ nulla certa nubes, luna paululum rubet intra vapores tenues (oriens luna rubebat notabiliter).
28. Vesp. h. 9 lumen ad N flavescens sine radiis, lumen adhuc h. 10 $\frac{1}{2}$ visibile, nunc nubes plures, ex parte fere nigrae in N, versus S pallide serenum.
29. Vesperi h. 10 lumen ad N fere debile sine radiis.

SEPTEMBER.

- Die 1. Vesp. h. 9 $\frac{1}{2}$ ad horizontem nubes fere caeruleae, superius lumen flavescens AB tenue in N supereminet sine radiis; ergo dub.
4. Vesp. h. 9 $\frac{1}{4}$ segmentum obscurius ad horizontem in N, h. 9 $\frac{3}{4}$ segmentum hoc non videtur amplius, & circ. h. 12 etiam radios visos fuisse dicitur. Die 5.

- Die 5. Vesp. h. 9 $\frac{1}{4}$ AB in O usque SO rubet, in W flavescit sine radiis; in NNW ad horizontem paucae parvae nubeculae.
6. Vesp. AB flavescens sine radiis.
20. Vesp. luna in ortu suo rubet pallida aliquantum.
24. Vesp. circ. h. 10 fasciae nubilae nigricantes divergentes quasi radii, quorum centrum in N ad horizontem, & lumen flavescens absque radiis flammantibus.
27. Vesp. h. 8 $\frac{1}{2}$ circ. 7 grad. a N versus O ad horizontem centrum, a quo divergentes nubilae fasciae nigricantes longius extenduntur quasi radii, & AB nitidior apparet flavescens sine flammantibus radiis, h. 9 $\frac{3}{4}$ fasciae nubilae notabiliter tenuiores, & longius quam ante extenduntur, ad horizontem una obscurior usque in W, alia divergens superior circ. 40 grad. longa; & ex centro obscuriori multae fasciae tenues quasi ex fumo coalitae divergunt.
28. Mane h. 5 nub. t. quasi meridiani sphaerae in fascias extensae, poli in S & N ad horizontem, in O rubet, & ibidem segmentum serenum in reliquis intervallis fasciarum nubes tenues dispersae videntur. Hora 6 $\frac{3}{4}$ fasciae non distinctae cernuntur, praeter unam, quae nunc Zenith pertransit.
29. Vesp. h. 9 in N per intervalla nubium lumen flavescens transparet fere debile.

OCTOBER.

- Die 11. Mane h. 6 altius stellae serena videntur, ♀ similiter, quae tenuissimum halonem habet.
12. Circa h. 4 dicitur AB rub. visam fuisse. Mane nebula spissa depressior, altius stellae serena. Hora 6 coel. rubet multum, h. 6 $\frac{3}{4}$ nebula notabil. altior, nulla certa nubes.
18. Vesp. sero circa mediam noctem dicitur auroram borealem rubram visam esse.
22. Vesp. h. 9 $\frac{1}{2}$ aurora borealis sine radiis flavescens, vivacior inter nubes, cujus lumen lucentis lunae fere aequabat.
25. Vesp. h. 8 inter nubes AB. Hora 9 $\frac{1}{2}$ adhuc videtur, nunc rub. & flav. sine radiis inter obscuriores nubes. Hora 9 $\frac{3}{4}$ versus S =. Hora 10 plures nubes.
27. Aurora borealis vesp. flavescens.
28. Vesp. post h. 10 inter nubes lumen flavescens transparet.
29. Vesp. h. 8 AB, quae adhuc h. 9 $\frac{3}{4}$ conspicitur nunc flavescens. = seu =+ dein =.
30. Vesp. h. 9 AB tenuis, quae h. 10 $\frac{1}{2}$ adhuc continuat, nunc paululum rubet, radii non observati.

NOVEMBER.

- Die 2. Vesp. h. 9 lumen tenue in N, sine radiis.
3. Vesp. ad N lumen sine radiis.

Ephemer. anni 1788.

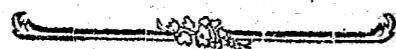
O o

Die 6.

- Die 6. Vesp. hor. 9 nebula depressa fere spissior, in qua h. 9 $\frac{1}{2}$ quasi iris tenuis conspicitur, arcus hic adhuc in nebula h. 10 conspicitur. Nebula nunc etiam altior.
7. Mane nebula continuat usque fere ad meridiem, subinde certe nubes.
18. Vesp. ab h. 9 & 10 lumen in N; radii non visi.
19. Vesp. circa h. 8 imber cum nive & grandine, ventus 3 gr. continuo excedit, & 4 subinde complet. Subinde turbo vehementissimus, quasi continuo mugirent tonitrua, h. 9 $\frac{1}{2}$ iterum imber cum turbine vehementissimo, qui aliquantum in nocte remisit, sequenti enim die mane subinde 3 grad. complet, vix excedendo.
23. Vesp. AB tenuis, flavescens, hinc inde flammantes radii visi, subinde difficulter tantum discernibiles, h. 10 adhuc continuasse dicitur AB, initium & finis non observata.
25. Dicitur una aut altera vice vesperi post h. 9 visas fuisse coruscationes. Venti vis subinde fere 3 grad. excedit, saltem complet.
26. Mane h. 6 in N segmentum nubilum circ. 3 grad. altum. Ventus multum remisit. Vesperi h. 9 ad N lumen tenuiter flavescens sine radiis. Hora 9 $\frac{3}{4}$ nil serenum apparet.

D E C E M B E R.

- Die 17. Hodie mane h. 5 $\frac{1}{2}$ therm. ad N libero aëri oppositum jam signabat —25, 4. Therm. in loco consueto observationum —25, 0. Hora 7 therm. observ. —25, 4, in N prius observatum nunc 26, 0 infra punctum congelationis. Hora 7 $\frac{3}{4}$ obs. therm. —25, 9, in N —26, 1. Ob rectificationem etiam alia duo therm. in N libero aëri a pluribus annis exposita considerabantur, quorum unum minoris capacitatis adeoque velocissimum signabat —26, 1, alterum autem —26, 3. Facta reductione ex scala Fahrenheitiana, in qua therm. ordin. 26 signabat infra 0, in N a —26 $\frac{1}{2}$, b itidem —26 $\frac{1}{2}$, c autem —27, placuit autem medium ex his in tabulam inferere. Frigus hoc vehementissimum hic loci nunquam praecedentibus annis observatum; nam anno 1776 die 28 Januarii tantum ad 25 infra 0 Fahrenheit. illa ipsa thermometra descenderant, qui gradus Reaumuriano Manheimensis thermometri correspondet —25, 4. Frigus igitur hujus diei excedit praecedentium annorum frigus uno & dimidio gradu Fahrenheit. seu $\frac{7}{10}$ grad. Reaumurian.
23. Vesp. h. 6 aurora borealis rubra & flav. cum flammantibus radiis, dein in N segmentum obscurius infra lumen, h. 9 adhuc lumen videtur, ad NW aliquae fasciae nub. dein facies coeli pallet.
24. Mane circa h. 10 turbo vehementissimus, quasi tonitrua audirentur. Vesp. h. 9 turbo multum remissior.



OBSERVATIONES MOSCUANAE

Autore STRITTER.

Horae observationis ordinariae 6 mat. 2 pom. 10 vesp.

J a n u a r i u s.

Dies.	Barom.	Therm.	Ventus.	Coeli facies.	Meteora.
1	26, 20	—9, 0	W	Obnubilum.	†† t. per vices.
	20	—3, 7	W	Nubes sparsae.	†† mediocris per vices nocte.
	20	—7, 0	W	Semiferenum.	
2	26, 14	—4, 0	NW	Obnubilum.	Procellosum.
	15	—7, 5	NW	Nubes sparsae sole interlucente.	
	15	—9, 6	NW	Nubilum.	
3	26, 13	—5, 9	NW	Obnubilum tota die.	Ab h. 9 inde †† t. per vices.
	15	—5, 3	NW		
	19	—7, 0	NW		
4	26, 20	—11, 0	NO	Semiferenum.	Ab h. 10 †† mediocr. in granulis.
	19	—6, 0	NO	Obnubilum.	
	27, 0	—12, 3	NO	Semiferenum.	
5	27, 4	—13, 0	NW	Nubilum post serenum.	
	7	—13, 9	N	Serenum.	
	8	—22, 0	N	Serenum.	
6	27, 5	—26, 7	NW	Nubilum post semiferenum.	†† t. nocte.
	1	—21, 3	N	Serenum.	
	26, 21	—25, 0	N	Serenum.	
7	26, 18	—17, 6	SW	Obnubilum.	
	19	—13, 0	S	Serenum.	
	20	—16, 0	S	Serenum.	
8	26, 20	—21, 3	W	Semiferenum.	
	22	—17, 6	S	Semiferenum.	
	20	—13, 9	NO	Obnubilum.	
9	26, 16	—10, 0	N	Obnubilum.	†† * nocte.
	16	—9, 0	NW	Nubes sparsae.	
	22	—16, 0	N	Nubilum.	
10	27, 1	—20, 0	NW	Serenum.	
	4	—17, 0	NW	Nubes sparsae sole per vices interluc.	
	6	—20, 0	NW	Semiferenum.	
11	27, 4	—19, 0	SO	Serenum.	†† * h. 5 vesp.
	3	—10, 0	SO	Obnubilum.	
	0	—3, 0	SO	Obnubilum.	
12	27, 0	—3, 7	SW	Obnubilum.	†† t. h. 9 mat.
	2	—3, 0	SW	Obnubilum.	
	2	—4, 0	SW	Nubes sparsae.	
13	27, 4	—4, 8	SW	Obnubilum tota die.	Ab h. 9 inde †† t. per vices.
	4	—3, 0	SW		
	6	—8, 0	SO		
14	27, 6	—5, 3	SO	Obnubilum tota die.	
	5	—4, 0	S		
	2	—6, 0	SO		
15	27, 0	—4, 8	SO	Obnubilum tota die.	†† * nocte.
	1	—3, 0	S		
	2	—3, 0	S		

Dies.	Barom.	Therm.	Ventus.	Coeli facies.	Meteora.
16	27, 4 6 10	-3, 7 -4, 3 -4, 0	SO SO SO	Obnubilum tota die.	** * nocte. ** mediocris ab h. 8 mat.
17	27, 12 15 18	-5, 3 -7, 0 -12, 0	SO SO SO	Obnubilum tota die.	** t. h. 8 mat.
18	27, 20 21 23	-12, 8 -7, 0 -15, 0	NO SO SO	Obnubilum tota die.	
19	28, 0 9 27, 22	-17, 6 -11, 7 -11, 0	SW W W	Obnubilum. Obnubilum. Semiferenum.	:* densa ab h. 8 mat. ** pauciff. h. 3 pom.
20	27, 21 20 19	-14, 0 -7, 0 -9, 0	SW W W	Serenum. Obnubilum. Obnubilum.	Ab h. 10 inde ** mediocris.
21	27, 18 18 18	-5, 3 -5, 3 -7, 5	NW NW NO	Nubes sparfae. Nubes sparfae. Nubilum.	
22	27, 18 19 20	-10, 0 -7, 0 -13, 3	NW NW NW	Nubilum post ferenum tota die.	
23	27, 21 20 18	-17, 0 -8, 5 -13, 0	W SO SO	Serenum tota die.	:* h. 7 mat.
24	27, 22 16 17	-14, 9 -7, 0 -11, 0	SW SO SO	Semiferenum. Nubilum. Serenum.	
25	27, 18 18 18	-14, 0 -7, 0 -6, 0	SW S S	Semiferen. post obnubilum tota die.	:* h. 7 mat. Ab h. 9 inde ** pauciff.
26	27, 16 16 14	-9, 0 -10, 0 -17, 0	NO SO SO	Obnubilum tota die.	** pauciff. h. 7 mat. ** t.
27	27, 14 13 12	-9, 0 -6, 0 -6, 4	N N N	Obnubilum tota die.	Ab h. 8 ** t. per vices.
28	27, 14 14 13	-8, 0 -5, 3 -8, 0	NO SO SO	Obnubilum tota die.	** t. per vices.
29	27, 12 13 15	-8, 5 -6, 0 -8, 5	SW NW NW	Obnubilum. Nubes sparfae. Obnubilum.	** t. ab h. 9 mat.
30	27, 16 15 14	-9, 6 -8, 0 -6, 9	NW W NW	Obnubilum. Nubes sparfae. Obnubilum.	** t. h. 12 merid.
31	27, 15 14 13	-5, 3 -4, 5 -4, 3	N NW NW	Obnubilum tota die.	** t. h. 1 pom.

F e b r u a r i u s .

Dies.	Barom.	Therm.	Ventus.	Coeli facies.	Meteora.
I	27, 13 13 12	-5, 0 -3, 0 -7, 0	N NW NW	Obnubilum tota die.	

Dies.	Barom.	Therm.	Ventus.	Coeli facies.	Meteora.
2	27, 11 11 12	-8, 5 -5, 3 -8, 0	NW N N	Obnubilum. Nubes sparfae. Obnubilum.	Ab h. 8 inde ** pauciff. per vices. Ab h. 6 ** mediocr. & nocte
3	27, 12 13 14	-10, 7 -12, 3 -16, 0	NO NO NO	Obnubilum. Nubes sparfae. Nubilum.	** t.
4	27, 13 13 13	-16, 5 -13, 0 -7, 0	NO NO N	Obnubilum tota die.	** turbifera. Procellosum.
5	27, 13 12 12	-11, 0 -9, 0 -8, 0	O O O	Obnubilum tota die.	** paucissima per vices. ** * nocte.
6	27, 12 12 12	-9, 6 -7, 0 -8, 5	SO SO SO	Semiferenum tota die.	
7	27, 10 8 6	-11, 2 -8, 5 -7, 5	NO SO SO	Nubilum. Obnubilum. Obnubilum.	Ab h. 9 inde ** t.
8	27, 3 0 26, 21	-7, 5 -7, 0 -7, 0	SO S SO	Semiferenum. Obnubilum. Obnubilum.	Procellosum. Ab h. 11 inde ** turbifera.
9	26, 22 27, 2 27, 3	-11, 0 -8, 0 -7, 5	SW S SO	Nubes tenues sparfae. Nubes sparfae. Nubes tenues sparfae.	** paucissima. ** mediocr. nocte. Procellosum.
10	27, 4 4 4	-7, 5 -3, 0 -3, 2	S S S	Obnubilum tota die.	** t. h. 8 mat.
11	27, 4 3 3	-4, 8 -1, 0 0, 0	S S S	Obnubilum tota die.	Ab h. 11 inde ** mediocris.
12	27, 3 2 2	-1, 0 0, 5 0, 0	S SO SO	Obnubilum tota die.	** t. h. 4 pom. post ** paucissima.
13	27, 3 4 4	0, 0 1, 1 -1, 6	SW SO SO	Obnubilum tota die.	Ab h. 8 inde ** tenuissima.
14	27, 4 4 4	0, 0 1, 6 0, 5	S SO SO	Obnubilum tota die.	:* h. 7 mat.
15	27, 4 4 3	0, 0 1, 6 1, 0	SO SO SO	Obnubilum tota die.	** t. nocte.
16	27, 1 2 4	0, 0 2, 7 -2, 1	S W W	Obnubilum. Nubes sparfae. Semiferenum.	** mediocr. post ** tenuissima. ** mediocr. h. 3 pom.
17	27, -6 8 8	-2, 7 1, 6 -2, 0	SW SW SW	Obnubilum post Nubes sparfae. Nubilum.	** * nocte.
18	27, 4 4 6	-1, 0 -1, 0 -6, 4	NO N N	Obnubilum. Nubes sparfae. Serenum.	** mediocris.
19	27, 8 12 15	-14, 4 -12, 3 -17, 6	N N N	Nubilum post Nubes sparfae. Serenum.	
20	27, 18 19 20	-20, 3 -11, 7 -20, 3	N NW NW	Serenum tota die.	

Dies.	Barom.	Therm.	Ventus.	Coeli facies.	Meteora.
21	27, 18.	-19, 0	SO	Semiferenum.	Procellosum. ‡‡ mediocr. nocte.
	14	-12, 8	SO	Semiferenum.	
	7	-11, 0	O	Obnubilum.	
22	27, 0	-8, 5	SO	Obnubilum tota die.	‡‡ turbifera. ‡‡ mediocris.
	26, 22	-2, 7	SO		
	23	-4, 0	SO		
23	27, 0	-6, 9	W	Obnubilum.	Ab h. 7 inde ‡‡ t. per vices.
	1	-4, 0	S	Obnubilum.	
	2	-7, 0	S	Serenum.	
24	27, 4	-7, 5	S	Serenum.	
	6	-2, 0	S	Serenum.	
	5	-13, 0	S	Semiferenum.	
25	27, 4	-10, 7	NO	Nubilum.	‡‡ t. Procellosum.
	2	-4, 0	N	Obnubilum.	
	26, 23	-4, 0	N	Obnubilum.	
26	26, 21	-5, 0	W	Obnubilum.	
	27, 0	-4, 8	S	Nubes sparsae.	
	0	-2, 0	SO	Obnubilum.	
27	27, 0	-4, 8	S	Nubilum.	‡‡ paucissima per vices.
	3	-1, 6	SW	Nubilum.	
	6	-6, 4	SO	Serenum.	
28	27, 8	-9, 0	SW	Serenum.	‡‡ paucissima.
	9	-4, 8	O	Nubilum.	
	6	-4, 3	O	Obnubilum.	
29	27, 7	0, 0	S	Obnubilum.	Ab h. 8 inde ‡‡ pauciff. post mediocr.
	6	-1, 6	NW	Nubes sparsae.	
	8	-4, 3	NW	Serenum.	

M a r t i u s.

Dies.	Barom.	Therm.	Ventus.	Coeli facies.	Meteora.
1	27, 12	-8, 5	NW	Obnubilum.	‡‡ t.
	12	-4, 0	W	Serenum.	
	12	-6, 4	W	Serenum.	
2	27, 12	-6, 4	W	Serenum.	
	11	0, 0	SW	Serenum.	
	8	-4, 0	SW	Semiferenum.	
3	27, 7	-10, 0	N	Semiferenum.	☼ h. 9 mat. ‡‡ pauciff. nocte.
	6	0, 0	N	Obnubilum.	
	6	-3, 0	N	Obnubilum.	
4	27, 6	-3, 7	N	Obnubilum tota die.	‡‡ h. 8 mediocris, post pauciff. per vices.
	9	-2, 0	N		
	10	-4, 0	N		
5	27, 12	-9, 0	N	Serenum tota die.	
	16	-2, 7	NO		
	18	-9, 0	NO		
6	27, 20	-13, 3	N	Serenum.	
	19	-2, 1	O	Serenum.	
	18	-6, 4	O	Semiferenum.	
7	27, 16	-6, 9	O	Obnubilum tota die.	‡‡ paucissima. Procellosum.
	14	-3, 0	O		
	13	-4, 0	O		
8	27, 14	-4, 0	O	Obnubilum.	
	15	0, 5	SO	Nub. sparsae sole interluc.	
	16	-4, 0	SO	Semiferenum.	

Dies.	Barom.	Therm.	Ventus.	Coeli facies.	Meteora.
9	27, 17	-3, 2	SO	Obnubilum tota die.	‡‡ h. 5 mediocris post *
	16	-1, 0	SO		
	14	-3, 7	O		
10	27, 10	-6, 0	S	Obnubilum tota die.	‡‡ mediocris. ‡‡ post ☼ ‡‡ t.
	9	-1, 6	SO		
	6	-1, 6	O		
11	27, 6	-3, 7	O	Obnubilum.	‡‡ t. per vices. Ab h. 5 ‡‡ * & nocte. Procellosum.
	6	-1, 1	N	Nubilum.	
	5	-4, 0	N	Obnubilum.	
12	27, 5	-4, 0	NO	Obnubilum post nubes sparsae.	‡‡ * ‡‡ t. ‡‡ mediocr. nocte.
	7	-2, 0	NO	Obnubilum.	
	8	-3, 7	NO	Obnubilum.	
13	27, 9	-5, 0	NO	Obnubilum tota die.	‡‡ t. per vices.
	9	-2, 7	NO		
	8	-5, 3	NO		
14	27, 8	-6, 0	N	Semiferenum.	‡‡ t. nocte.
	8	-0, 5	N	Semiferenum.	
	8	-6, 0	O	Nubilum.	
15	27, 6	-4, 0	NO	Obnubilum tota die.	‡‡ mediocris.
	8	-0, 5	N		
	8	-1, 1	N		
16	27, 9	-2, 0	N	Obnubilum tota die.	
	10	1, 6	NO		
	11	-4, 0	NO		
17	27, 12	-4, 8	N	Nubilum.	
	12	1, 0	N	Nubes sparsae.	
	12	-8, 4	N	Serenum.	
18	27, 12	-10, 7	NW	Serenum tota die.	
	12	1, 6	W		
	12	-7, 0	W		
19	27, 12	-10, 6	NW	Serenum tota die.	
	12	0, 5	SO		
	12	-6, 0	S		
20	27, 11	-11, 0	SO	Semiferenum.	
	12	0, 0	SO	Semiferenum.	
	12	-5, 3	SO	Serenum.	
21	27, 12	-8, 5	SO	Semiferenum.	
	12	0, 0	S	Serenum.	
	11	0, 0	S	Nubes sparsae.	
22	27, 10	-0, 5	S	Obnubilum.	☼ t.
	9	3, 0	SO	Obnubilum.	
	9	-2, 0	SO	Semiferenum.	
23	27, 7	-1, 6	SO	Nubes sparsae	
	6	3, 0	SO	Serenum	
	6	-1, 0	SO	Serenum.	
24	27, 6	-3, 7	O	Semiferenum.	
	3	2, 0	SO	Obnubilum.	
	3	0, 5	SO	Obnubilum.	
25	27, 3	0, 0	SO	Semiferenum.	☼ t.
	4	4, 3	SO	Nubes sparsae sole interlucente.	
	5	2, 0	SO	Obnubilum.	
26	27, 6	1, 0	SO	Obnubilum.	‡‡ mediocris nocte.
	6	4, 8	SO	Nubes sparsae sole per vices interluc.	
	6	2, 0	O	Obnubilum.	
27	27, 6	1, 6	W	Obnubilum tota die.	‡‡ cum ‡‡ t. post ‡‡ *
	7	3, 0	NW		
	1	2, 0	NO		

Dies.	Barom.	Therm.	Ventus.	Coeli facies.	Meteora.
28	6	0, 5	SW	Nubes sparfae sole interluc.	pauciff. h. 7.
	8	4, 0	SW	Nubes sparfae sole interluc.	
	9	0, 0	SW	Serenum.	
29	9	0, 5	SW	Nubilum.	
	9	4, 0	SW	Serenum.	
	11	1, 1	W	Nubilum.	
30	12	1, 0	N	Nubilum post semiferenum.	
	12	3, 2	N	Serenum.	
	12	1, 6	N	Serenum.	
31	12	3, 0	NW	Nubilum post	
	10	2, 1	NW	Nubes sparfae sole interlucente, post	
	10	2, 1	NW	Semiferenum.	

Aprilis.

Dies.	Barom.	Therm.	Ventus.	Coeli facies.	Meteora.
1	27, 8	2, 7	N	Obnubilum.	t.
	8	4, 3	S	Nubes sparfae.	
	9	1, 0	SO	Nubilum.	
2	27, 8	1, 0	N	Obnubilum.	paucissima summo mane.
	8	4, 3	N	Nubes sparfae sole interluc.	
	9	0, 0	N	Semiferenum.	
3	27, 8	1, 0	N	Obnubilum tota die.	paucissima in granulis. Post t.
	8	4, 8	O		
	8	2, 0	O		
4	27, 8	1, 1	O	Obnubilum.	t. nocte.
	8	3, 0	SO	Semiferenum.	
	8	1, 0	SO	Obnubilum.	
5	27, 6	2, 0	O	Obnubilum tota die.	pauciff. h. 7. Ab h. 12 inde *
	6	2, 7	SO		
	6	0, 5	SO		
6	27, 2	2, 0	SO	Obnubilum.	t. Congelatio nocte.
	4	4, 3	S	Nubes sparfae interluc. sole.	
	5	0, 0	S	Serenum.	
7	27, 6	0, 0	S	Serenum.	
	6	4, 8	S	Semiferenum.	
	9	0, 5	S	Semiferenum.	
8	27, 9	0, 5	SW	Serenum.	Congelatio nocte.
	9	4, 3	SW	Serenum.	
	4	0, 5	SW	Semiferenum.	
9	27, 2	1, 6	SO	Nubes tenues sparfae.	Congelatio nocte. t. h. 8. post t. per vices.
	2	3, 0	SO	Obnubilum.	
	1	2, 0	SO	Obnubilum.	
10	27, 1	2, 0	NO	Obnubilum.	t. summo mane. Ab h. 7 t.
	1	4, 3	NO	Obnubilum.	
	1	2, 1	NO	Nubes tenues sparfae.	
11	27, 4	1, 1	NO	Nubilum.	Congelatio t. nocte.
	6	5, 3	NO	Nubilum.	
	8	1, 1	NO	Serenum.	
12	27, 10	0, 5	N	Serenum.	Congelatio nocte.
	10	3, 0	NO	Pauciff. nebulis albis.	
	12	0, 5	NO	Serenum.	
13	27, 12	0, 5	O	Semiferenum.	Congelatio nocte.
	12	4, 8	SO	Nubilum.	
	9	3, 0	SO	Obnubilum.	

Dies.	Barom.	Therm.	Ventus.	Coeli facies.	Meteora.
14	27, 6	2, 7	SO	Obnubilum, post nubes sparfae.	Ab h. 9 t.
	5	6, 9	S	Semiferenum.	
	5	2, 7	S	Nubes sparfae stellis intermicantibus.	
15	27, 5	4, 0	S	Obnubilum.	
	3	10, 0	S	Semiferenum.	
	2	7, 0	S	Obnubilum.	
16	27, 3	4, 0	N	Obnubilum.	t. per vices.
	3	6, 0	N	Obnubilum.	
	4	3, 0	N	Semiferenum.	
17	27, 6	2, 0	SO	Nubes sparfae sole per vices interl.	paucissima summo mane.
	8	8, 0	W	Nubes sparfae sole per vices interl.	
	12	3, 0	W	Serenum.	
18	27, 14	4, 8	NW	Serenum tota die.	Congelatio minima nocte.
	14	9, 0	NW		
	14	4, 3	NW		
19	27, 16	6, 4	NW	Serenum tota die.	Congelatio minima nocte.
	16	11, 0	NW		
	16	6, 0	NW		
20	27, 14	5, 0	NW	Serenum.	
	13	12, 0	NW	Seren. paucis hinc inde nubec. albis.	
	12	7, 0	NW	Serenum.	
21	27, 12	6, 0	NW	Serenum.	
	10	13, 3	W	Serenum paucis nubec. albis.	
	8	8, 5	SW	Serenum.	
22	27, 7	10, 1	SW	Serenum.	paucissima.
	4	13, 3	SW	Nubes sparfae sole interl.	
	1	10, 0	SW	Nubilum.	
23	27, 0	4, 3	NW	Obnubilum tota die.	t. mediocr. post ten. per vices. H. 7 ::, post mediocris.
	0	5, 3	NW		
	0	3, 0	NW		
24	27, 0	5, 0	NW	Nubes sparfae volantes sole interluc.	Ab h. IX inde pauc. in granulis.
	1	6, 0	NW	Nubes sparfae volantes sole interluc.	
	2	2, 0	NW	Semiferenum.	
25	27, 3	2, 7	NW	Serenum.	Congelatio nocte.
	4	4, 3	N	Nubes sparfae.	
	5	1, 0	N	Serenum.	
26	27, 5	1, 0	N	Nubes tenues sparfae.	Congelatio nocte.
	4	6, 0	SO	Obnubilum.	
	4	3, 0	SW	Serenum.	
27	27, 5	3, 0	SW	Semiferenum.	
	5	8, 0	SW	Nubes sparfae.	
	5	4, 3	W	Nubes sparfae.	
28	27, 6	4, 0	W	Obnubilum.	
	6	10, 7	SW	Nubes alb. sparfae sole interlucente.	
	5	7, 0	S	Nubes alb. sparfae sole interlucente.	
29	27, 6	7, 5	NW	Nubes sparfae.	
	6	13, 3	N	Nubes sparfae.	
	6	8, 0	N	Serenum.	
30	27, 7	6, 4	N	Serenum.	
	6	15, 5	SO	Semiferenum.	
	4	11, 0	SO	Nubilum.	

M a j u s.

Die.	Barom.	Therm.	Ventus.	Coeli facies.	Meteora.
27, 4 3 4	10, 1 14, 0 11, 0	S O S S W		Semiferenum. Semiferenum post nubilum. Semiferenum.	¶¶ paucissima fummo mane. Ab h. 5. ¶¶ t. per vices.
27, 6 8 10	8, 0 8, 5 5, 3	N N N		Obnubilum. Obnubilum. Nubes sparsae.	
27, 12 12 11	3, 7 10, 7 8, 0	N O N O N O		Serenum. Semiferenum. Nubilum.	
27, 11 11 10	6, 0 13, 3 9, 0	N N O N		Semiferenum. Nubes albae sparsae sole interluc. Semiferenum.	
27, 9 6 6	8, 5 13, 3 8, 5	N W N W N W		Semiferenum. Obnubilum. Obnubilum.	Ab h. 12 inde ¶¶ paucissima. ¶¶ mediocris h. 6 vesp.
27, 7 10 11	3, 2 6, 4 3, 0	N N N		Semiferenum. Nubes alb. sparsae. Serenum.	¶ Procellosum.
27, 12 8 4	1, 6 10, 0 8, 0	N W W W		Serenum tota die.	Congelatio aquae nocte. ©
27, 3 0 26, 22	5, 0 15, 0 10, 0	W S W W		Serenum. Nubes alb. sparsae sole interlucente. Semiferenum.	
26, 21 20 27, 0	7, 5 11, 2 5, 0	W N W N W		Serenum post nubil. tota die.	Ab h. 9 inde ¶¶ pauca.
27, 0 0 0	3, 2 8, 5 5, 0	N N N		Obnubilum. Nubes sparsae. Nubes sparsae.	
27, 0 2 3	4, 8 5, 0 2, 7	N N W N W		Nubilum. Obnubilum. Semiferenum.	Ab h. 12 ¶¶ mediocris cum :: post *
27, 4 1 26, 22	3, 0 7, 0 5, 0	W S S W		Semiferenum. Obnubilum. Serenum.	¶¶ pauciss. post mediocris h. 3 pom.
26, 22 23 27, 0	4, 3 9, 0 6, 0	S W N W N W		Serenum. Nubes atrae sparsae. Serenum.	Ab h. 10 ¶¶ t. per vices. Procellosum. ¶¶ mediocris h. 5 vesp.
26, 22 23 27, 2	6, 0 8, 0 6, 0	S N N		Obnubilum. Nub. sparsae sole interluc. Serenum.	A fummo mane ¶¶ * post mediocr. ¶¶ t. h. 7 vesp.
27, 3 1 2	5, 9 8, 0 5, 0	N W N N W		Nubilum. Nubes sparsae sole interlucente. Obnubilum.	Ab h. 10 ¶¶ mediocris. ¶¶ t. h. 7 vesp. Procellosum. Hora 9 imber cum ::, ¶¶ mediocr.
27, 4 4 4	2, 1 8, 5 5, 0	N W N W N W		Serenum post Nubes sparsae. Serenum.	¶¶ mediocr. cum :: per vic. h. 12 mer. Hor. 4 pom. ¶¶ pauciss. fulgur e N W. cum ¶¶ pauciss.
27, 4 2 2	4, 0 12, 0 7, 5	W S W N W		Nubes sparsae tota die.	
27, 4 5 5	5, 9 12, 3 9, 0	N S O S O		Serenum tota die.	

Die.	Barom.	Therm.	Ventus.	Coeli facies.	Meteora.
27, 3 4 1	8, 0 17, 0 13, 0	S O S O S O		Seren. paucis hinc inde nubec. alb. Seren. paucis hinc inde nubec. alb. Nubes sparsae.	
27, 0 26, 21 18	12, 0 20, 3 15, 0	W S W		Nubes sparsae. Semiferenum. Nubilum.	Summo mane usque ad h. 6 tonitr. gra- ve a S O cum ¶¶ mediocri. ¶¶ h. 8 mediocris. Procellosum.
26, 18 22 27, 0	14, 0 15, 0 10, 0	N W N W N W		Nubes atrae post Serenum. Serenum.	¶¶ t. h. 7 mat.
27, 2 2 1	8, 0 17, 0 12, 0	N W S W S W		Serenum. Serenum pauciss. nubecul. alb. Serenum.	
27, 0 26, 22 22	11, 0 17, 0 10, 1	N O S O S O		Nubilum. Obnubilum. Semiferenum.	Ab h. 7 inde ¶¶ pauciss. per vices post mediocris.
26, 23 27, 0 0	10, 1 15, 0 11, 7	S W S O S O		Semiferenum. Nubilum. Semiferenum.	
27, 0 26, 22 21	11, 0 14, 0 11, 2	N O N O N O		Nubilum tota die.	¶¶ t. h. 10 mat. ¶¶ * h. 8 vesp.
26, 21 23 27, 2	10, 0 17, 0 12, 3	N W S W S W		Nubes sparsae. Semiferenum. Serenum.	
27, 4 5 6	12, 0 17, 6 15, 0	N W S W S W		Serenum. Nubes sparsae. Nubilum.	
27, 6 5 4	13, 0 17, 0 15, 0	N S O S O		Nubilum. Semiferenum. Nubes sparsae.	Hora 9.1/2 tonitru e long. e S O, h. 10 imber & tonitru e longinquo.
27, 4 4 4	14, 0 19, 0 15, 5	S N N		Serenum. Nubes sparsae. Nubes sparsae.	Hora 11 tonitru e longinquo. Hora 5.1/2 tonitru e S O longinquo. Hora 7 imber.
27, 4 5 4	12, 0 16, 0 12, 3	N N N		Obnubilum. Nubes sparsae. Nubilum.	Ab h. 7 ¶¶ mediocr.
27, 4 1 1	11, 0 14, 0 10, 0	N O N O N O		Nubes sparsae. Obnubilum. Obnubilum.	¶¶ pauciss. h. 11 mat. Ab h. 5 ¶¶ t. post mediocris.

J u n i u s.

Die.	Barom.	Therm.	Ventus.	Coeli facies.	Meteora.
27, 0 1 1	9, 6 10, 7 8, 0	N W N W N W		Semiferenum. Obnubilum. Obnubilum.	Ab h. 9 inde ¶¶ t.
27, 1 1 0	6, 0 10, 0 4, 0	N W N W N W		Nubes sparsae volantes. Obnubilum. Semiferenum.	Ab h. 7 ¶¶ pauciss. post mediocris.
27, 0 26, 22 27, 0	4, 8 11, 0 8, 0	W W N W		Semiferenum. Nubes sparsae. Obnubilum.	¶¶ t. h. 9 mat. Ab h. 7 ¶¶ mediocris.
27, 0 0 1	6, 0 8, 0 6, 0	S W S W W		Obnubilum. Obnubilum. Nubes sparsae.	¶¶ t.

Dies.	Barom.	Therm.	Ventus.	Coeli facies.	Meteora.
5	27, 2 3 3	6, 4 10, 7 7, 5	NW NW SO	Nub. sparf. volant. sole per vices interl. Nub. sparf. volant. sole per vices interl. Nubes sparfae.	¶ t. h. 7 vesp & nocte.
6	27, 3 5 6	7, 0 13, 9 9, 0	NO O O	Obnubilum. Nubes sparfae. Serenum.	¶ pauciff.
7	27, 6 6 5	9, 0 12, 3 12, 0	SO NO NO	Serenum post semiferenum. Nubilum. Obnubilum.	Ab h. II ¶ mediocris. fulgetra.
8	27, 3 2 3	13, 0 16, 0 12, 0	NO SO SO	Nubes alb. sparfae. Nubes sparf. sole interluc. Semiferenum.	¶ * h. II mat.
9	27, 2 3 4	11, 2 13, 3 12, 8	SO SO SO	Obnubilum. Obnubilum. Nubilum.	Ab h. 7 ¶ t. per vices. Procellosum.
10	27, 4 4 2	12, 3 15, 5 13, 9	SW SW SW	Nubilum. Nubes sparfae sole interluc. Semiferenum.	
11	27, 1 0 26, 23	12, 0 16, 0 13, 9	S S NW	Semiferenum. Nubes sparfae. Nubilum.	Ab h. I inde ¶ t. Hor. 7 tonitr. e SW cum ¶ mediocr.
12	26, 22 22 22	12, 3 16, 5 15, 0	SO SO S	Nubes sparfae. Nubes sparfae sole interluc. Semiferenum.	Summo mane ¶ * h. 8 pauciff. h. 10 tonitr. e SO, h. I tonitr. cum ¶ mediocri.
13	26, 22 23 27, 0	13, 9 19, 0 16, 0	SO NW N	Semiferenum. Nubes sparfae sole interlucente. Semiferenum.	
14	27, 0 0 0	14, 9 21, 0 18, 0	N SO O	Serenum. Nubes sparfae sole interlucente. Semiferenum.	
15	27, 0 0 1	16, 0 21, 3 15, 5	NO SO SO	Nubilum post nub. sparf. sole interluc. Nubes atrae. Nubilum.	¶ pauciff. h. 6 mat. Hora 5 tonitr. e SO ¶ * Procellof. ¶ pauciff. h. 8 vesp.
16	27, 1 2 1	15, 0 19, 7 17, 6	SO SO SO	Serenum paucis nubec. albis volantib. Nubes albae sparfae. Nubes sparfae.	¶ pauciff. vesp. Hora 6 imber, tonit. e SO propinque & grave.
17	27, 1 1 0	16, 5 20, 3 17, 0	SO SO SO	Nubes sparfae. Nubes sparfae. Serenum.	
18	27, 1 1 0	16, 0 19, 2 17, 6	SO NW NW	Nubilum post Nubes sparfae. Serenum.	Hora II ¶ pauciff. tonitr. e longinquo.
19	27, 0 0 0	16, 5 22, 4 18, 0	SO SW NW	Nubes sparfae sole per vices interluc. Nubes sparfae sole per vices interluc. Serenum pauciff. hinc inde nubec. alb.	
20	27, 0 0 26, 23	16, 0 22, 0 19, 7	NW SW SW	Serenum. Semiferenum. Nubes sparfae.	
21	26, 23 23 27, 0	16, 5 19, 7 14, 4	NW W W	Semiferenum. Nubes sparfae. Nubes sparfae.	
22	27, 0 0 1	13, 3 17, 0 16, 0	W W W	Obnubilum. Nubilum. Nubes sparfae.	
23	27, 1 1 0	13, 3 19, 7 16, 0	NW SW SW	Serenum. Nub. sparf. sole interluc. Nubes sparfae.	

Dies.	Barom.	Therm.	Ventus.	Coeli facies.	Meteora.
24	27, 0 0 26, 23	13, 3 19, 7 15, 0	N N N	Serenum. Nubes sparfae sole interluc. Semiferenum.	
25	26, 23 23 23	13, 9 19, 0 16, 0	N SW SW	Serenum. Nubes sparfae. Semiferenum.	Fulgetra e NO.
26	26, 23 27, 0 26, 23	13, 0 21, 3 17, 0	W W W	Serenum. Nubes albae sparfae. Semiferenum.	
27	26, 22 22 22	15, 5 19, 7 16, 5	SO NW NW	Nubilum. Nubes sparfae sole interluc. Nubes sparfae.	Hora 3 tonitru e NO propinque & grave. Hora 5 procella.
28	26, 23 27, 0 0	13, 0 19, 0 16, 0	N N N	Serenum. Nubes sparfae sole interluc. Serenum.	
29	27, 1 1 1	13, 0 20, 0 15, 5	N N N	Serenum. Semiferenum. Serenum.	
30	27, 1 1 1	14, 4 20, 0 15, 5	N N N	Serenum. Nubes sparfae. Nubes sparfae.	Procellosum.

Julius.

Dies.	Barom.	Therm.	Ventus.	Coeli facies.	Meteora.
1	27, 1 0 0	13, 3 15, 5 15, 0	N N N	Obnubilum. Obnubilum. Nubilum.	¶ mediocris, post * per vices.
2	27, 0 0 0	15, 0 19, 0 16, 0	N NO NO	Nubilum. Nubilum. Obnubilum.	¶ pauciff. h. 8 mat. Ab h. 5 imber per vices, fulgur.
3	27, 0 1 2	15, 5 18, 0 15, 0	NO SO SO	Obnubilum. Nubilum. Serenum.	Hora II imber, post ¶ t. Imber, tonitru e SO. ☉
4	27, 2 2 2	14, 4 16, 0 14, 0	NO NO NO	Obnubilum. Obnubilum. Semiferenum.	Summo mane ¶ *, post t. Tonitru cum ¶ * h. II mat. ☉
5	27, 3 3 2	12, 0 18, 7 17, 0	NO NO N	Nubes sparfae volantes. Semiferenum. Nubes sparfae.	Hora II mat. imber. Fulgur e NW.
6	27, 2 1 1	16, 5 22, 4 17, 0	N N SO	Semiferenum. Nubes sparfae atrae. Nubes sparfae atrae.	Fulgur e SO h. 8 vesp.
7	27, 1 1 2	16, 0 21, 0 16, 5	NO NO NO	Semiferenum. Semiferenum, post nubes atrae. Serenum.	¶ pauciff. h. II mat. Tonitru e SO cum ¶ * h. 8 vesp.
8	27, 3 3 2	16, 0 23, 0 17, 0	SO SO SW	Nubes sparfae. Nubes albae sparfae. Obnubilum.	Tonitru ex SW h. 5. 1/2 pom. ¶ pauciff. h. 7 vesp. Fulgur e S.
9	27, 2 2 2	17, 0 23, 0 16, 5	SW SW SW	Obnubilum. Nubes sparfae sole interlucente. Semiferenum.	Tonitru grave cum ¶ * nocte.
10	27, 2 3 3	17, 0 22, 4 17, 0	SW SO SO	Semiferenum. Nubes albae sparfae. Nubes tenues sparfae.	Hora 3 tonitru e NW longinquo. Hora 7 tonitru e W propinque.

Dies.	Barom.	Therm.	Ventus.	Coeli facies.	Meteora.
11	27, 3	16, 5	W	Serenum.	
	2	23, 5	W	Semiferenum.	Tonitru e NW h. 5 pom.
	2	17, 1	W	Obnubilum.	Tonit. e SW propinq. h. 7. ¶ * h. 8.
12	27, 2	16, 0	NW	Semiferenum.	
	2	20, 3	NW	Nubes sparfae sole interluc.	¶ t. h. 3 pom.
	2	15, 0	NW	Nubilum.	
13	27, 3	13, 3	N	Serenum.	
	3	18, 7	N	Nubes albae sparfae.	
	3	14, 4	N	Serenum.	
14	27, 3	14, 9	N	Serenum.	
	3	20, 8	NW	Nubes albae sparfae.	
	3	16, 5	NW	Serenum.	
15	27, 2	14, 9	N	Serenum.	
	2	21, 9	SO	Nubes albae sparfae.	
	1	16, 0	SW	Serenum.	
16	27, 1	15, 5	SO	Nubes albae sparfae.	
	1	22, 0	SO	Nubes albae sparfae.	
	0	17, 0	SO	Serenum.	
17	27, 0	16, 0	SW	Semiferenum.	Post med. noctem tonitru propinq. & grave imbre per vices.
	0	22, 0	SW	Semiferenum.	
	26, 23	18, 0	SW	Serenum.	
18	26, 22	17, 6	S	Serenum.	
	22	20, 0	SW	Nubes sparfae.	¶ t. ab h. 10 mat.
	22	19, 0	SW	Nubilum.	¶ t. per vices.
19	26, 20	17, 6	SO	Obnubilum tota die.	¶ * a summo mane. Hora 10 tonit. e SO propinq. & grave cum imber. H. 3 ¶ med. H. 4 imb. post ¶ t. p. vic.
	20	20, 8	SO		
	20	17, 0	SO		
20	26, 21	16, 5	SO	Semiferenum.	
	21	20, 3	SO	Nubes sparfae sole interlucente.	Ab h. 9 ¶ t. per vices.
	22	15, 0	SO	Semiferenum.	
21	26, 23	14, 0	SO	Semiferenum.	
	23	19, 7	SO	Nubes sparfae sole interlucente.	
	23	15, 5	O	Obnubilum.	Fulgur ex O. Tonit. cum ¶ * nocte.
22	26, 23	13, 0	W	Semiferenum.	
	23	18, 7	S	Nubes sparfae sole interlucente.	
	23	12, 0	S	Serenum.	
23	26, 23	14, 0	N	Nubilum.	
	22	18, 1	N	Nubilum.	¶ t. ab h. 4 pom. Ab h 5 — 10 tonit. propinq. & grave cum ¶ *.
	21	14, 0	N	Obnubilum.	
24	26, 18	14, 4	NW	Obnubilum.	A summo mane inde ¶ t., post imbr. per vices, ¶. Procellosum.
	18	17, 0	SO	Nubes sparfae sole interlucente.	¶ t. nocte.
	18	14, 4	SO	Semiferenum.	
25	26, 17	11, 2	SO	Obnubilum tota die.	¶ t. per vices.
	18	12, 0	SO		
	20	10, 0	O		¶ mediocris h. 5 vesp.
26	26, 20	10, 1	SO	Obnubilum tota die.	¶ t. per vices.
	21	13, 0	S		
	22	12, 0	S		
27	26, 19	11, 0	SW	Obnubilum.	Summo mane ¶ t. post mediocris per vices.
	19	12, 0	W	Obnubilum.	
	18	11, 0	NW	Semiferenum.	
28	26, 18	10, 7	NW	Obnubilum.	¶ t. post * per vices.
	18	13, 9	NW	Nubes atrae sparfae.	
	20	11, 0	NW	Nubes sparfae.	
29	27, 23	11, 0	NW	Nubes sparfae.	
	22	14, 4	NW	Nubes sparfae.	
	23	11, 7	NW	Nubilum.	¶ paucif.

Dies.	Barom.	Therm.	Ventus.	Coeli facies.	Meteora.
30	27, 0	10, 7	NW	Obnubilum.	¶ paucif.
	1	13, 3	NW	Nubes sparfae.	
	1	10, 7	NW	Nubes sparfae.	
31	27, 1	11, 0	NW	Nubes sparfae.	Hora 12 tonitru e longinquo e SW.
	1	14, 0	W	Nubes atrae sparfae.	¶ t. per vices.
	1	11, 0	W	Serenum.	

A u g u s t u s .

Dies.	Barom.	Therm.	Ventus.	Coeli facies.	Meteora.
1	27, 1	8, 0	S	Semiferenum.	
	1	14, 4	NW	Nubes sparfae sole per vices interluc.	¶ mediocris h. 3.1/2 pom.
	1	10, 0	N	Semiferenum.	
2	27, 2	10, 0	N	Obnubilum.	
	2	14, 9	NW	Nubes sparfae sole interlucente.	¶ mediocris h. 12.1/2 pom.
	3	10, 1	NW	Semiferenum.	
3	27, 4	10, 7	NW	Serenum, post nubes albae sparfae sole interlucente.	
	3	16, 5	NW	Serenum.	
	3	12, 0	NW	Serenum.	
4	27, 4	10, 1	NO	Serenum.	
	3	18, 0	SW	Nubes sparfae sole interluc.	Hora 11.1/2 imber.
	2	12, 8	SW	Semiferenum.	
5	27, 2	12, 8	SO	Nubilum.	Ab h. 6.1/2 inde ¶ mediocris per vices.
	1	15, 5	SO	Nubilum.	Procellosum.
	0	11, 7	SO	Nubes sparfae.	¶ t. h. 5 vesp.
6	27, 0	12, 0	NO	Nubes sparfae sole interlucente.	A summo mane inde ¶ *, post ten. per vices.
	0	15, 5	SO	Obnubilum.	¶ h. 6 vesp.
	0	12, 0	NW	Nubes sparfae.	
7	27, 0	11, 7	SW	Semiferenum.	Hora 11.1/2 tonitru e NO cum ¶ *.
	0	14, 4	NW	Nubes sparfae sole interlucente.	¶ t.
	1	10, 1	NW	Serenum.	
8	27, 2	9, 1	N	Serenum.	
	1	17, 6	S	Nubes sparfae sole interluc.	
	0	13, 3	S	Obnubilum.	
9	27, 0	13, 3	SO	Obnubilum.	¶ t. ab h. 9 mat.
	1	16, 0	SO	Nubes sparfae, post nubilum.	¶ * h. 2.1/2 pom.
	2	10, 7	SO	Nubes ten. sparfae.	
10	27, 3	10, 7	O	Semiferenum.	¶ t. h. 11 mat.
	4	17, 0	SO	Nubes sparfae sole interlucente.	¶ t. h. 4.1/2 pom.
	4	12, 8	NW	Semiferenum.	
11	27, 5	10, 0	NW	Serenum.	
	5	18, 1	SO	Nubes sparfae.	
	5	13, 3	SO	Serenum.	
12	27, 6	11, 2	NO	Serenum.	
	5	19, 0	O	Nubes sparfae sole interlucente.	Hora 3 pom. paucae guttulae ¶.
	4	12, 0	O	Serenum.	
13	27, 5	11, 2	O	Semiferenum.	
	5	18, 0	SO	Semiferenum.	
	4	10, 7	SO	Serenum.	©
14	27, 4	12, 0	O	Semiferenum.	
	3	17, 6	NO	Semiferenum.	¶ t. h. 5 & ¶ h. 6 pom.
	2	14, 4	S	Nubes sparfae.	¶ mediocris h. 7 vesp.
15	27, 2	11, 0	O	Semiferenum.	
	2	18, 7	SO	Nubes sparfae sole interlucente.	
	2	13, 3	SO	Semiferenum.	

Dies.	Barom.	Therm.	Ventus.	Coeli facies.	Meteora.
16	27, 3 3 3	9, 6 16, 5 11, 0	SO SO SO	Semiferenum. Nubes sparfae sole interluc. Serenum.	
17	27, 3 4 5	11, 2 17, 1 11, 0	SO SO SO	Post nubilum, nubes tenues sparfae. Nubes sparfae sole interluc. Serenum.	☼ denfa. AB
18	27, 5 5 3	10, 7 15, 5 13, 0	N SO SO	Serenum, post nubilum tota die.	Ab h. 12 inde ☼ t. post * per vices, Procellosum.
19	27, 0 0 1	13, 0 14, 4 10, 0	SO SO SO	Nubes volantes. Nubes sparfae. Serenum.	☼ * nocte. ☼ t. ab h. 11 mat.
20	27, 2 2 2	8, 0 15, 0 12, 3	NW NW NW	Post nebulam, semiferenum. Nubes albae sparfae sole interluc. Obnubilum.	Hora 7 ☼ pauciff., nocte mediocris.
21	27, 2 2 2	12, 0 16, 5 13, 0	NW NW SO	Obnubilum. Nubes sparfae sole interluc. Serenum.	
22	27, 0 0 26, 23	12, 0 13, 0 12, 2	SO SO SO	Obnubilum tota die.	A summo mane inde ☼ mediocris, post ten. ☼ h. 5 & ☼ mediocris h. 6 vesp.
23	26, 23 23 27, 0	11, 0 13, 0 10, 0	S S S	Obnubilum. Obnubilum. Semiferenum.	☼ t. h. 9 mat. ☼ t. h. 1 & 5 pom.
24	27, 0 0 1	11, 2 11, 7 10, 1	S S S	Obnubilum tota die.	A summo mane ☼ t. post *.
25	27, 2 3 5	11, 0 15, 0 13, 0	N NO NO	Obnubilum. Nubes sparfae sole interluc. Nubes sparfae.	☼ mediocris per totam noctem. Ab h. 4 inde ☼ pauciff. per vices.
26	27, 6 5 6	11, 2 17, 0 13, 0	NO N NW	Semiferenum. Nubes sparfae. Nubilum.	
27	27, 6 9 10	9, 0 11, 0 8, 0	N N N	Nubes sparfae volantes. Serenum. Serenum.	Procellosum.
28	27, 10 8 5	4, 8 12, 3 8, 5	N NW NW	Serenum. Semiferenum. Serenum.	☼ nocte. ☉
29	27, 3 1 1	8, 5 16, 0 10, 7	NW NW W	Semiferenum. Semiferenum, post Nubilum.	Procellosum. Ab h. 4 inde ☼ mediocr. per vices.
30	27, 4 6 8	6, 0 11, 0 4, 0	NW NW NW	Serenum. Seren. pauciff. nubecul. albis. Serenum.	Procellosum.
31	27, 9 9 8	4, 8 12, 8 8, 5	NW NW NW	Serenum. Nubes sparfae. Serenum.	

September.

Dies.	Barom.	Therm.	Ventus.	Coeli facies.	Meteora.
1	27, 8 5 4	7, 5 15, 0 12, 3	SO SW SW	Serenum. Serenum. Nubilum.	Ab h. 9 inde ☼ mediocris.

Dies.	Barom.	Therm.	Ventus.	Coeli facies.	Meteora.
2	27, 6 7 8	8, 0 11, 0 7, 0	NW NW NW	Semiferenum. Nubes sparfae sole interluc. Serenum.	
3	27, 10 10 8	6, 0 13, 3 9, 6	W W W	Serenum tota die.	
4	27, 8 6 5	6, 0 14, 4 8, 5	O SW SW	Serenum. Semiferenum. Serenum.	
5	27, 4 3 2	7, 5 14, 0 8, 5	S S S	Nubes sparfae sole interluc. Serenum. Serenum.	
6	27, 0 26, 21 17	13, 0 14, 0 8, 0	S S S	Nubes sparfae sole interluc. Nubilum. Obnubilum.	Hora 4 ☼ pauciff. post mediocris per totam noctem.
7	26, 16 18 20	3, 7 3, 7 2, 1	NW W W	Obnubilum tota die.	☼ mediocris.
8	26, 22 27, 0 3	2, 0 5, 0 4, 0	NW NW NW	Obnubilum tota die.	☼ t. cum ☼ ☼ pauciff. h. 11. 1/2 mer.
9	27, 4 6 8	3, 7 5, 3 2, 0	NW NW NW	Nubes sparfae. Nubilum. Nubes sparfae.	
10	27, 9 10 10	4, 0 9, 6 5, 3	NW NW NW	Nubes sparfae. Nubes sparfae sole interluc. Nubes sparfae.	
11	27, 10 10 10	3, 7 10, 7 5, 0	N N N	Nubes sparfae sole interluc. Semiferenum. Serenum.	
12	27, 11 11 11	2, 7 10, 7 4, 0	N N N	Serenum tota die.	☼ parva.
13	27, 12 11 10	3, 7 10, 7 5, 0	W SW SW	Nubes sparfae. Nubes sparfae. Serenum.	☼ minima. ☼ paucissima.
14	27, 10 10 10	6, 0 12, 8 9, 0	SW SW SW	Nubes sparfae. Nubes sparfae sole per vices interluc. Nubes sparfae stellis intermic.	
15	27, 11 12 13	8, 0 11, 0 8, 0	N NO NO	Post nebulam, nubilum. Post nebulam, nubilum. Post nubilum, serenum.	☼ AB
16	27, 15 15 15	7, 0 10, 0 3, 7	N N N	Nubes sparfae, post Semiferenum. Serenum.	Ab h. 8 inde AB splendida.
17	27, 16 16 14	0, 5 8, 0 4, 0	N N SO	Serenum tota die.	☼ magna, nocte congelatio minima.
18	27, 14 13 12	1, 6 8, 5 6, 4	SO SO O	Nubes sparfae. Nubilum. Obnubilum.	☼ parva, congelatio aquae minima.
19	27, 11 11 10	5, 0 7, 5 7, 0	O O O	Obnubilum tota die.	
20	27, 8 8 6	6, 0 8, 0 6, 0	O SO SO	Obnubilum. Obnubilum. Semiferenum.	A summo mane ☼ paucissima.

Dies.	Barom.	Therm.	Ventus.	Coeli facies.	Meteora.
21	27, 5 3 0	6, 0 8, 0 7, 5	S O S O S O	Obnubilum tota die.	Ab h. 9 inde ¶ t. per vices. Ab h. 5 inde * Procellosum.
22	26, 21 18 18	7, 5 8, 5 6, 4	S S S W	Obnubilum. Obnubilum post nubes sparfae. Serenum.	¶ t. per vices. h. 5 pom. Procellosum.
23	26, 18 19 20	6, 4 8, 0 5, 0	S W W W	Obnubilum. Nubes sparfae sole interluc. Nubes sparfae.	A lummō mane inde ¶ mediocris. Hora 12 * cum. ∴ Procellosum.
24	26, 21 22 27, 2	3, 0 7, 0 3, 0	N W N W N W	Semiferenum. Nubes sparfae sole interlucente. Serenum.	¶ pauciff. h. 3 pom.
25	27, 6 7 7	1, 0 8, 0 6, 0	N W N W N W	Serenum. Semiferenum. Nubilum.	
26	27, 7 6 5	4, 8 11, 0 7, 0	O N O N O	Serenum tota die.	
27	27, 5 7 8	7, 0 8, 0 5, 0	N W N W N W	Serenum. Nubes sparfae Nubes sparfae.	
28	27, 10 10 10	3, 0 7, 0 3, 0	N W N W N W	Semiferenum. Semiferenum. Nubes tenues sparfae.	
29	27, 4 1 1	3, 0 6, 9 3, 2	S W N O N O	Obnubilum. Nubes sparfae. Semiferenum.	¶ mediocris post ten. Procellosum.
30	27, 2 2 26, 19	2, 7 6, 0 5, 3	N O N W N W	Nubilum. Nubes sparfae. Obnubilum.	Procellosum. Ab h. 5 inde ¶ pauca post * cum ¶ in granulis.

O c t o b e r.

Dies.	Barom.	Therm.	Ventus.	Coeli facies.	Meteora.
1	26, 18 20 20	2, 0 3, 0 2, 0	N W N W N W	Nubes sparfae. Nubilum. Obnubilum.	¶ * h. 7 mat. ¶ cum ¶ ten. Procellosum.
2	26, 20 20 20	0, 0 1, 0 -1, 6	N W W W	Obnubilum. Obnubilum. Serenum.	¶ paucissima. Ab h. 12 inde ¶ cum granulis.
3	26, 20 22 27, 1	-4, 0 0, 0 0, 0	N W N W N W	Nubilum. Nubilum. Serenum.	¶ t.
4	27, 4 3 0	-2, 7 1, 6 -1, 6	N O W S O	Serenum. Nubilum. Nubilum.	Ab h. 6 inde ¶ t.
5	26, 22 21 22	1, 6 3, 2 4, 0	S W S W S W	Obnubilum tota die.	Ab h. 11 inde ¶ t.
6	26, 20 20 18	2, 1 6, 9 4, 3	N W S W S W	Semiferenum. Semiferenum. Nubilum.	¶ mediocris a mediā nocte.
7	26, 16 15 15	4, 0 6, 4 4, 0	N W S S W	Obnubilum. Nubilum. Semiferenum.	¶ Hora 9 ¶ mediocr. Procellosum.

Dies.	Barom.	Therm.	Ventus.	Coeli facies.	Meteora.
8	26, 15 16 19	0, 0 1, 1 -0, 5	S W S W S W	Semiferenum. Nubilum. Nubilum.	Hora 11 ¶ paucissima. ¶ paucissima in granulis.
9	26, 22 27, 0 2	-1, 0 0, 0 -2, 0	S S W S W	Obnubilum. Obnubilum. Nubilum.	¶ mediocris. ¶ t.
10	27, 3 4 5	-4, 0 -0, 5 -2, 0	S W S W W	Serenum. Nubilum. Nubes sparfae stellis intermicantibus.	¶ paucissima.
11	27, 5 5 7	-1, 6 0, 0 -4, 0	N W N W N W	Obnubilum. Nubes sparfae sole interluc. Serenum.	Ab h. 8 - 11 AB.
12	27, 9 10 9	-6, 0 -1, 6 -3, 0	N W S W S W	Nubilum. Nubes sparfae. Obnubilum.	
13	27, 6 3 3	-6, 0 0, 0 0, 5	S O S O S O	Semiferenum. Nubilum. Obnubilum.	Ab h. 8 inde ¶ t.
14	27, 1 1 26, 22	1, 6 1, 6 1, 0	S O S O S O	Obnubilum tota die.	Hora 3 ¶ pauciff. post mediocris.
15	26, 21 20 15	1, 0 1, 1 3, 0	S O N O N O	Obnubilum tota die.	Hora 3. ¶ t. ¶ mediocris.
16	26, 16 23 23	1, 0 2, 0 -1, 0	S W S W N W	Obnubilum. Nubes sparfae sole interlucente. Serenum.	Procellosum.
17	26, 23 23 27, 0	-1, 0 3, 0 0, 0	S O S S	Post nebulam, nubes sparfae. Obnubilum. Obnubilum.	¶ ab h. 9 inde ¶ t. post mediocris.
18	27, 0 26, 22 21	1, 0 2, 0 2, 0	S W S O S O	Obnubilum tota die.	Ab h. 8 inde ¶ t. Ab h. 7 inde ¶ t.
19	26, 20 27, 0 2	2, 0 1, 0 0, 0	S W N W N W	Obnubilum tota die.	Procellosum.
20	27, 4 4 4	-1, 6 -1, 0 -2, 7	N W N W N W	Obnubilum. Nubes sparfae sole interlucente. Obnubilum.	
21	27, 5 5 6	-2, 7 -1, 0 -2, 0	W N W N W	Obnubilum. Nubes sparfae sole interlucente. Nubilum.	
22	27, 7 7 6	-1, 6 0, 0 -1, 0	N W N W N W	Obnubilum tota die.	Ab h. 7 inde ¶ mediocris.
23	27, 7 8 7	-3, 7 -1, 0 -1, 0	S O S O S O	Semiferenum. Nubilum. Obnubilum.	Ab h. 12 inde ¶ paucissima.
24	27, 6 5 5	-1, 0 0, 0 0, 0	S O S O S O	Nubes tenues sparfae. Obnubilum. Obnubilum.	Ab h. 9 ¶ pauciff.
25	27, 5 4 2	1, 0 2, 0 2, 0	S O S O S O	Obnubilum-tota die.	Ab h. 11 inde ¶ tenuissima per vices.
26	27, 2 2 3	2, 0 2, 7 0, 5	N W N W N W	Obnubilum. Nubes sparfae. Nubes sparfae.	Hora 1 ¶ pauciff. ¶ * nocte.

Dies.	Barom.	Therm.	Ventus.	Coeli facies.	Meteora.
27	3 4 7	-1, 6 0, 0 0, 5	NW N N	Nubes sparsae. Nubes sparsae. Obnubilum.	Ab h. 10 ¶¶ pauciss. per vices.
28	10 11 9	-5, 0 -2, 7 -3, 0	NW NW NW	Serenum. Serenum. Semiferenum.	
29	7 6 6	-1, 0 1, 0 1, 0	NW NW NW	Serenum post Obnubilum. Nubes tenues.	
30	6 8 10	1, 6 2, 0 -3, 0	NW NW NW	Obnubilum. Nubes sparsae. Semiferenum.	Hora 8 ¶¶ t.
31	10 9 6	-1, 6 0, 0 -1, 0	SO SW SW	Obnubilum tota die.	Hora 1 ¶¶ pauciss.

November.

Dies.	Barom.	Therm.	Ventus.	Coeli facies.	Meteora.
1	27, 1 26, 23 20	1, 0 2, 0 2, 1	SW SW SW	Obnubilum. Nubilum. Obnubilum.	Hora 7 ¶¶ mediocris.
2	26, 18 18 20	2, 0 2, 0 1, 0	SW NW NW	Obnubilum post nubes sparsae. Obnubilum post nubes sparsae. Obnubilum.	¶¶ t. post ¶¶ cum ¶¶
3	27, 18 17 13	4, 0 5, 0 6, 0	SW W SW	Obnubilum. Nubilum. Nubes sparsae.	nocte ¶¶ mediocris. ¶¶ glacialis. ¶¶ t. Procellosum.
4	26, 18 27, 0 3	-1, 6 -3, 7 -7, 5	NW NW NW	Nubes sparsae. Semiferenum. Serenum.	Hora 2-3 noctis vehementissima pro- cella.
5	27, 10 10 10	-9, 0 -6, 0 -5, 8	NO NO NO	Nubes sparsae. Serenum. Obnubilum.	
6	27, 7 6 5	-2, 0 -1, 6 -2, 7	SO SO SO	Obnubilum tota die.	¶¶ paucissima. ¶¶ t. per vices.
7	27, 5 5 5	-4, 0 -4, 0 -4, 3	O O O	Obnubilum. Obnubilum. Nubes tenues sparsae.	¶¶ pauciss. per vices.
8	27, 3 3 3	-6, 9 -4, 0 -2, 7	NO NO NO	Nubes tenues. Nubes tenues sparsae. Obnubilum.	Ab h. 9 ¶¶ t.
9	27, 1 1 1	-1, 6 -1, 1 -2, 7	SO SO SO	Obnubilum tota die.	Ab h. 7 ¶¶ paucissima, post mediocris, post paucissima.
10	27, 1 2 4	-3, 0 -2, 0 -2, 7	NO NW NW	Obnubilum. Nubilum. Nubilum.	
11	27, 6 10 11	-3, 7 -3, 0 -6, 4	N N N	Obnubilum post Serenum. Serenum.	
12	27, 12 14 14	-9, 0 -6, 4 -10, 1	N N N	Serenum. Semiferenum. Serenum.	

Dies.	Barom.	Therm.	Ventus.	Coeli facies.	Meteora.
27	15 17 18	-12, 0 -9, 0 -12, 0	NO NO NO	Serenum tota die.	
27	19 19 19	-14, 0 -11, 0 -13, 0	N NW NW	Serenum tota die.	Ab h. 12 ab utraque parte folis duae columnae color. iridis.
27	18 16 14	-13, 0 -9, 1 -8, 0	NW NW NW	Semiferenum. Nubes sparsae. Obnubilum.	Ab h. 6 ¶¶ pauciss.
27	13 11 7	-7, 5 -4, 3 -5, 0	NW SO SO	Obnubilum tota die.	Ab h. 8 inde ¶¶ pauciss. per vices.
27	6 6 6	-1, 0 -0, 5 -2, 0	NO NO NW	Obnubilum tota die.	¶¶ mediocr. nocte & toto die.
27	8 10 10	-3, 0 -3, 0 -4, 0	SO SO SO	Obnubilum. Nubes sparsae. Obnubilum.	¶¶ t.
27	11 11 11	-5, 0 -4, 3 -6, 0	NW NW NW	Obnubilum. Nubilum. Obnubilum.	¶¶ pauciss. per vices.
27	11 11 10	-4, 0 -5, 0 -5, 0	NW NW NW	Obnubilum tota die.	¶¶ t. per vices.
27	9 10 10	-7, 0 -8, 0 -9, 0	NW NW NW	Obnubilum. Serenum. Nubes tenues sparsae.	Ab h. 8 inde ¶¶ t.
27	10 10 8	-8, 0 -7, 0 -8, 0	NW NW NW	Nubilum. Obnubilum. Obnubilum.	¶¶ pauciss.
27	6 4 3	-7, 0 -8, 0 -9, 0	SW SW SW	Obnubilum. Obnubilum. Nubilum.	Ab h. 12 inde ¶¶ t.
27	1 26, 21 18	-10, 0 -9, 0 -5, 3	NO NO NO	Obnubilum. Obnubilum. Nubilum.	¶¶ paucissima post * turbifer. ¶¶ mediocris.
27	22 27, 3 9	-14, 0 -12, 0 -17, 0	NW NW NW	Serenum. Semiferenum. Serenum.	Ab h. 9-12 ab utraque folis parte duae columnae color. iridis.
27	11 11 9	-21, 0 -18, 0 -22, 0	NO N N	Serenum tota die.	
27	6 5 4	-24, 0 -19, 0 -16, 0	SW SW SW	Serenum. Serenum. Obnubilum.	
27	4 4 4	-13, 0 -14, 0 -17, 1	N NW NW	Serenum. Serenum. Nubes tenues sparsae.	
27	4 4 4	-14, 0 -10, 7 -12, 0	SW SW SW	Nubilum tota die.	Ab h. 9 inde ¶¶ t. per vices.
27	4 4 3	-12, 0 -11, 0 -13, 0	SO SO SO	Obnubilum. Nubes sparsae. Nubilum.	Ab h. 5 inde ¶¶ t. per vices.

December.

Dies.	Barom.	Therm.	Ventus.	Coeli facies.	Meteora.
1	27, 3 3 3	-13, 0 -13, 0 -14, 0	NW NW NW	Nubilum. Semiferenum. Nubilum.	
2	27, 2 1 0	-12, 0 -12, 0 -15, 0	SO SO SO	Obnubilum. Obnubilum. Nubes tenues sparsae.	A fummo mane inde $\ddagger\ddagger$ mediocr. p. tea. per vices.
3	26, 22 21 21	-17, 0 -15, 5 -18, 7	N NW NW	Semiferenum. Nubes sparsae. Nubes tenues sparsae.	
4	27, 0 2 4	-24, 0 -22, 0 -24, 5	NW NW NW	Serenum tota die.	
5	27, 6 7 10	-26, 0 -23, 5 -28, 3	NO NO NO	Serenum tota die.	
6	27, 11 12 12	-31, 0 -25, 6 -28, 0	NO NO NO	Serenum tota die.	
7	27, 12 11 11	-28, 0 -22, 4 -25, 1	NO NO NO	Serenum. Semiferenum. Serenum.	
8	27, 11 11 11	-26, 7 -20, 3 -21, 3	NW NW NW	Serenum tota die.	
9	27, 10 10 9	-14, 0 -14, 0 -20, 0	SW SW SW	Nubes sparsae. Serenum. Nubilum.	
10	27, 2 26, 18 15	-18, 0 -13, 0 -13, 0	NO NO NO	Obnubilum tota die.	$\ddagger\ddagger$ t. turbifera.
11	26, 18 21 27, 0	-19, 0 -19, 0 -23, 0	NW NW NW	Serenum tota die.	
12	27, 1 2 2	-26, 0 -21, 3 -24, 0	O NW NW	Serenum. Nubes tenues. Serenum.	
13	27, 2 2 2	-25, 0 -23, 0 -24, 5	SO SO SO	Serenum tota die.	
14	27, 1 1 0	-26, 0 -21, 3 -23, 0	O O O	Serenum tota die.	
15	27, 0 0 0	-25, 0 -18, 7 -17, 6	SO SO SO	Serenum. Obnubilum. Semiferenum.	
16	27, 0 1 3	-17, 0 -15, 0 -19, 0	O SO SO	Semiferenum. Semiferenum. Serenum.	$\ddagger\ddagger$ paucif. h. 3 pom.
17	27, 6 8 12	-22, 0 -19, 0 -18, 7	NW NW NW	Serenum. Serenum. Obnubilum.	Hora 10 duae columnae ab utraque parte solis coloribus iridis.
18	27, 11 7 9	-15, 0 -9, 0 -5, 9	NW NO NO	Obnubilum tota die.	$\ddagger\ddagger$ mediocris nocte. $\ddagger\ddagger$ turbifera.

Dies.	Barom.	Therm.	Ventus.	Coeli facies.	Meteora.
19	27, 12 12 11	-10, 1 -5, 3 -2, 7	N SO SO	Serenum, post nubilum. Obnubilum. Obnubilum.	$\ddagger\ddagger$ * ab h. 12 merid.
20	27, 10 10 7	-5, 9 -6, 4 -4, 8	SO SO SO	Obnubilum tota die.	Nocte procellosum. $\ddagger\ddagger$ mediocris.
21	27, 4 3 2	-4, 0 -3, 2 -1, 0	SO SO SW	Obnubilum tota die.	Procellosum. $\ddagger\ddagger$ in granulis.
22	27, 1 2 7	-5, 0 -3, 7 -12, 0	O SW SW	Obnubilum. Obnubilum. Serenum.	Procellosum. $\ddagger\ddagger$ t. per vices.
23	27, 11 14 16	-11, 6 -17, 0 -16, 0	S NO SW	Serenum tota die.	
24	27, 17 17 16	-13, 9 -13, 0 -16, 0	NO NO NO	Serenum. Serenum. Semiferenum.	
25	27, 15 15 16	-16, 5 -12, 9 -14, 9	NW NW NW	Serenum. Semiferenum. Serenum.	Hora 1 duae columnae ab utraque parte solis coloris iridis.
26	27, 19 19 18	-18, 7 -16, 5 -16, 0	NW NW NW	Serenum. Serenum. Nubilum.	
27	27, 12 10 6	-9, 0 -7, 5 -7, 0	W W W	Obnubilum tota die.	$\ddagger\ddagger$ mediocris nocte. $\ddagger\ddagger$ paucif. h. 11 mat.
28	27, 1 0 26, 22	-5, 0 -2, 7 -2, 0	NW NW NW	Obnubilum tota die.	Ab h. 9 inde $\ddagger\ddagger$ t. $\ddagger\ddagger$ t. h. 3 pom.
29	26, 18 17 19	-3, 0 -4, 0 -6, 9	S SW SW	Obnubilum. Obnubilum. Nubes sparsae stellis intermicantibus.	$\ddagger\ddagger$ mediocris.
30	26, 20 23 23	-7, 0 -6, 0 -5, 3	S S SO	Obnubilum. Semiferenum. Nubes tenues.	
31	26, 21 22 22	-6, 0 -5, 3 -8, 0	SW SW NW	Obnubilum. Nubes sparsae. Obnubilum.	Ab h. 8 inde $\ddagger\ddagger$ t. per vices.

OBSERVATIONES PETROPOLITANAE

Autore EULER.

Horae observationum ordinariae barometri 6 mat. 12 merid. 6 vesp., thermometri 6 mat. 2 pom. 10 vesp.

Numeri in columna *barom.* significant pollices parisinos horumque partes centesimas, in columna *thermom.* gradus Reaumurianos & horum partes decimas.

Stilus anni vetus.

Januarius.

Dies	Barom.	Therm.	Ventus.	Coelum.	Dies	Barom.	Therm.	Ventus.	Coelum.
1	27, 57 55 48	-4, 3 -6, 4 -9, 6	N O	tectum. nubilum.	15	27, 48 66 67	-4, 3 -2, 1 -2, 7	O	tect. ** *
2	27, 48 33 32	-10, 1 -6, 9 -8, 0	malacia. O	nebulosum. tect. **	16	27, 92 28, 20	-3, 2 -1, 1 -2, 1	NO	tect. ** tect.
3	27, 30 43 50	-7, 5 -9, 6 -11, 2	N	plurimam part. tect. & **	17	28, 41 48 60	-4, 3 -3, 2 -5, 9	NO	tect.
4	27, 64 75 90	-12, 3 -13, 9 -22, 4	N	tect. feren.	18	28, 73 78 82	-8, 0 -5, 3 -3, 7	O	tect. nebulof. nubil. tect.
5	28, 17 25 25	-21, 9 -15, 5 -20, 3	ventof. NW	tect. feren.	19	28, 76 72 64	-6, 4 -3, 7 -4, 8	SW ventosum.	feren. tect. **
6	27, 40 23 37	-12, 8 -9, 1 -13, 3	procellof. S SW	** tect. nubil.	20	28, 64 62 57	-2, 1 -1, 1 -1, 1	W ventosum.	tect.
7	27, 46 53 61	-18, 1 -13, 3 -20, 8	N	feren.	21	28, 51 58 59	-1, 1 -1, 6 -3, 2	procellof. NW	tect.
8	27, 60 62 65	-23, 5 -17, 6 -23, 5	NW pacatum.	feren.	22	28, 61 61 54	-10, 1 -2, 1 -9, 6	S ventof.	tect. feren.
9	27, 76 89 98	-24, 5 -17, 6 -23, 0	N	feren.	23	28, 44 40 35	-9, 6 -3, 7 -5, 3	SO O ventof.	feren. tect.
10	28, 11 00 27, 87	-23, 5 -17, 6 -12, 3	pacat. O SO	feren. nebulof. tect. **	24	28, 27 37 42	-6, 4 -3, 7 -5, 3	W ventof. SW	** tect. feren.
11	27, 65 37 34	-8, 5 0, 0 0, 5	S ventof. SW	tect. ** *	25	28, 42 46 46	-9, 1 -3, 2 -5, 9	ventof. O	** tect. feren.
12	27, 28 35 60	-0, 5 -7, 5 -10, 7	ventof. NW	tect. **	26	28, 54 61 66	-8, 0 -3, 2 -4, 8	NO	feren. tect. ** parum. feren. AB
13	27, 74 79 80	-10, 1 -6, 4 -8, 5	NW	tect.	27	28, 70 71 68	-11, 7 -8, 0 -11, 2	N pacat.	feren.
14	27, 84 75 65	-9, 1 -5, 9 -4, 8	SO ventof.	nubil. tect. **	28	28, 56 49 42	-13, 3 -6, 4 -3, 7	pacat. NO	feren. nebulof. tect.

Dies	Barom.	Therm.	Ventus.	Coelum.	Dies	Barom.	Therm.	Ventus.	Coelum.
29	28, 43 52 56	-3, 7 -2, 1 -3, 7	pacat. O	nebulof. tect.	31	28, 58 55 54	-5, 9 -4, 8 -4, 8	ventof. NW	tect.
30	28, 61 62 64	-4, 8 -3, 7 -4, 8	pacat. NW ventof.	nebulof. tect. ** modica.					

Februarius.

Dies	Barom.	Therm.	Ventus.	Coelum.	Dies	Barom.	Therm.	Ventus.	Coelum.
1	28, 46 40 34	-4, 8 -5, 9 -6, 4	ventof. NW	tect.	16	27, 72 81 88	-1, 6 -1, 1 -3, 2	W ventof.	tect. nubil. ** tect.
2	28, 32 38 46	-9, 1 -10, 1 -13, 9	ventof. NO	tect. ** nubilum.	17	27, 96 28, 14 18	-4, 8 -3, 2 -4, 3	ventof. NW	nebulof. nubil. tect.
3	28, 57 61 69	-17, 1 -11, 2 -17, 1	procellof. O	tect. feren.	18	28, 25 35 42	-10, 1 -11, 2 -15, 5	ventof. NO	tect. ** feren.
4	28, 64 57 44	-19, 7 -9, 6 -13, 9	ventof. O W	feren. nubil. **	19	28, 53 68 73	-19, 2 -8, 0 -19, 2	ventof. O	feren.
5	28, 36 27 18	-12, 3 -6, 4 -8, 5	ventof. O	tect. ** ten.	20	28, 77 76 65	-19, 7 -4, 3 -13, 3	SO	feren.
6	28, 17 18 18	-13, 3 -4, 3 -11, 7	ventof. O O	nubil. feren. nubil.	21	28, 33 13 27, 93	-13, 9 -8, 5 -9, 1	ventof. SO	feren. tect. **
7	28, 08 27, 97 88	-11, 2 -6, 4 -9, 6	O	tect. ** nubil.	22	27, 62 62 68	-9, 1 -3, 2 -12, 3	O	** tect. feren.
8	27, 79 75 72	-11, 2 -11, 2 -17, 1	N	tect. ** feren.	23	27, 55 52 48	-10, 1 -2, 7 -4, 8	SO ventof.	nubil. tect. **
9	27, 70 62 52	-20, 3 -11, 2 -11, 7	pacat. SO ventof.	feren. nebulof. tect. ** nubil.	24	27, 60 75 84	-8, 0 -5, 9 -6, 4	W ventof.	tect. ** nubil.
10	27, 80 94 99	-16, 5 -8, 5 -14, 4	SW	feren.	25	27, 97 01 27, 98	-8, 0 -1, 1 -6, 4	S SO	tect. nubil. feren.
11	27, 88 81 81	-13, 3 -9, 1 -10, 1	NO	nubil. tect. ** feren.	26	27, 85 72 67	-12, 4 -4, 3 -6, 4	NO	nubil. ** t.
12	27, 76 71 73	-7, 5 -0, 5 -3, 7	O	** tect. **	27	27, 62 69 86	-10, 1 -6, 4 -12, 8	N NW	nubil. feren.
13	27, 81 82 84	-3, 2 0, 5 0, 5	O pacat.	nebulof. tect. nebulof.	28	28, 10 19 19	-14, 9 -3, 7 -7, 5	pacat. O	feren. nubil.
14	27, 78 77 79	0, 5 1, 6 1, 1	pacat. SO	** ** **	29	28, 07 18 28	-9, 6 -6, 4 -14, 4	N NO NW	nubil. feren.
15	27, 68 58 62	0, 5 2, 1 1, 1	SO ventof.	tect. ** nubil.					

Martius.

Dies	Barom.	Therm.	Ventus.	Coelum.	Dies	Barom.	Therm.	Ventus.	Coelum.
1	28, 27 19 15	-13, 3 -1, 6 -1, 1	O S ventof. S W	ser. tecl. nubil.	17	28, 50 50 47	-9, 6 4, 8 -4, 8	pacat. NO AB	::: seren. AB
2	28, 11 10 09	-1, 6 0, 0 -4, 8	ventof. NW	teclum :: nubil. seren.	18	28, 44 42 37	-8, 5 5, 3 -2, 1	pacat. N	::: seren. nubil.
3	28, 15 30 40	-9, 6 -3, 2 -9, 1	N NO	seren.	19	28, 28 27 26	-1, 1 2, 7 0, 0	pacat. N NO	teclum & ::
4	28, 56 60 58	-13, 3 -3, 2 -8, 5	NO pacat.	seren. nubil.	20	28, 24 27 22	0, 0 4, 8 -0, 5	N pacat. S ventof. S W	::: tecl. seren. nubil.
5	28, 62 67 67	-11, 2 -1, 6 -4, 3	pacat. O	::: nubil.	21	28, 05 01 01	0, 5 4, 3 1, 1	ventof. SW	teclum. seren.
6	28, 70 72 65	-9, 6 2, 7 -4, 3	O	seren.	22	28, 03 07 02	1, 6 7, 5 2, 1	W N	tecl. nub. :: seren.
7	28, 50 46 42	-8, 5 0, 5 -2, 7	ventof. O	seren. tecl. nubil.	23	27, 95 87 78	1, 1 6, 9 2, 1	O SO	tecl. ::
8	28, 45 47 45	-4, 8 0, 5 -2, 1	ventof. O	nubil. :: teclum.	24	27, 72 74 71	1, 1 6, 4 1, 6	O SO	::: nubil. tecl. :: t.
9	28, 43 44 40	-2, 7 4, 8 0, 5	O	tecl. nubil.	25	27, 64 71 85	1, 6 4, 8 2, 1	SO SW ventof.	::: teclum.
10	28, 23 20 22	-0, 5 1, 6 -2, 1	O pacat.	tecl. :: t. seren.	26	27, 94 94 87	1, 6 3, 7 0, 5	O	nebulof. tecl. :: ::
11	28, 28 33 36	-3, 5 1, 6 -4, 3	pacat. NO	seren. nubil. seren.	27	28, 00 09 11	0, 5 2, 1 0, 0	pacat. NW	::: tecl.
12	28, 41 44 47	-5, 9 0, 5 -8, 5	N	seren.	28	28, 03 04 06	-0, 5 6, 4 0, 5	NW	tecl. nubil. tecl. ::
13	28, 47 40 34	-10, 1 3, 2 -4, 8	O	seren.	29	28, 19 33 42	-0, 5 6, 9 -1, 6	NW	seren.
14	28, 31 29 28	-9, 6 4, 8 -4, 8	O pacat. NO	seren. nubil. seren. nubil.	30	28, 48 48 49	-2, 1 8, 0 0, 0	NO pacat.	seren.
15	28, 32 34 37	-5, 9 4, 8 -4, 3	NO pacat.	seren.	31	28, 49 46 39	-1, 6 8, 5 0, 5	pacat. NO	seren. nebulof. tecl. seren.
16	28, 44 47 47	-8, 5 4, 3 -5, 3	NO	seren.					

Aprilis.

Dies	Barom.	Therm.	Ventus.	Coelum.	Dies	Barom.	Therm.	Ventus.	Coelum.
1	28, 38 43 46	-2, 1 5, 9 1, 1	NO	nebulof. seren.	16	27, 86 84 87	1, 6 5, 9 1, 6	O W N	seren. tecl. :: saep. seren.
2	28, 45 42 36	-0, 5 11, 2 3, 2	NO pacat.	tecl. seren. tecl.	17	27, 98 28, 12 23	1, 1 4, 3 2, 7	NW ventof. W	nubil. seren.
3	28, 29 27 22	3, 2 6, 4 3, 2	malacia.	teclum. nubilum.	18	28, 37 42 44	2, 7 12, 3 4, 8	N NW S pacat.	tecl. nubil. seren.
4	28, 12 07 06	1, 6 8, 0 2, 7	O SO	tecl. nubil. seren.	19	28, 47 52 53	3, 7 11, 2 2, 7	W NW N	seren.
5	28, 06 04 27, 98	0, 0 8, 5 1, 1	O pacat.	seren. nubil. seren.	20	28, 55 50 40	4, 8 11, 7 5, 9	variab.	nebulof. seren.
6	27, 85 72 72	0, 5 1, 1 0, 5	ventof. NO	tecl. :: & ::	21	28, 29 28 27	4, 8 8, 0 4, 3	NW	seren. nubil.
7	27, 72 79 91	1, 1 4, 8 0, 5	NO pacat.	nubil. :: & ::	22	28, 15 02 00	4, 8 7, 5 0, 5	NW procellof.	nubil. tecl. ::+
8	28, 00 27, 94 90	-1, 6 6, 9 1, 1	S O	seren. nubil. tecl. :: *)	23	28, 00 05 12	0, 0 2, 1 0, 0	N procellof.	::: nubil. tecl. ::
9	27, 95 28, 00 06	0, 5 4, 8 1, 6	NO	::: & :: tecl.	24	28, 17 14 11	-2, 1 9, 1 0, 5	N ventof.	nubil. seren.
10	28, 12 16 20	1, 6 8, 5 0, 5	NW	tecl. nubil. seren.	29	28, 09 08 05	-0, 5 8, 0 3, 7	N NO	seren. nubil. tecl. ::
11	28, 25 29 32	-0, 5 9, 6 -1, 1	ventof. O	seren.	26	27, 88 91 95	3, 2 6, 4 0, 5	NW ventof.	tecl. :: tecl. seren.
12	28, 37 35 30	-2, 1 10, 1 2, 7	O	seren. nubil.	27	28, 07 14 14	0, 0 6, 9 1, 1	N NW	vehitur glacies. seren. tecl.
13	28, 19 04 27, 99	1, 6 1, 6 2, 1	SO ventof.	tecl. ::	28	28, 10 27, 98 28, 03	1, 6 8, 5 2, 1	O N	lev. tecl. :: nubil.
14	27, 91 85 73	1, 6 6, 4 3, 2	SO S ventof.	::: tecl. :: nubil. seren.	29	28, 15 22 21	1, 1 11, 7 2, 1	pacat. N	::: nebulof. nubil. seren.
15	27, 72 73 81	3, 2 5, 9 2, 1	SW ventof.	tecl. :: :: seren.	30	28, 11 05 00	6, 9 13, 3 4, 8	O SO ventof.	seren. tecl. :: tecl. ::

*) Die 9 post merid. solvitur glacies.

M a j u s.

Dies	Barom.	Therm.	Ventus.	Coelum.
1	28, 11 15 30	2, 1 3, 7 1, 1	ventof. NW procell. NO	nebulof. tect. ¶¶
2	28, 55 61 60	0, 5 9, 1 2, 1	procellof. NO	nubil. feren.
3	28, 59 53 48	2, 1 6, 4 3, 2	NO ventof. NW	nubil. feren.
4	28, 49 49 45	4, 8 13, 3 5, 9	N	nubil. feren.
5	28, 39 37 30	5, 9 11, 7 3, 7	N	tect. ¶¶ nubil. feren.
6	28, 64 61 55	0, 5 11, 7 2, 1	NO ventof.	feren.
7	28, 39 24 11	3, 7 12, 3 4, 8	W ventof.	feren.
8	27, 97 92 93	5, 9 12, 8 2, 7	NO ventof.	nubil. tect. ¶¶
9	28, 06 07 01	1, 1 6, 9 1, 1	ventof. O NW	feren. nubil.
10	27, 92 93 97	3, 2 8, 0 2, 7	NW N NO	feren. tect. :: ¶¶ ¶¶
11	28, 11 18 15	2, 1 5, 9 2, 1	N ventof.	feren. nubil. ¶¶ tect.
12	27, 75 66 75	0, 0 4, 3 3, 2	ventof. SO N	tect. ¶¶ & ¶¶ *
13	27, 84 89 88	4, 3 10, 1 5, 3	N NW	tect. ¶¶ nubil. tect. ¶¶
14	27, 87 81 83	5, 9 11, 2 5, 9	N ventof. NW	tect. ¶¶ feren. tect.
15	28, 02 10 15	5, 9 11, 2 4, 8	N ventof.	¶¶ nubil. ::
16	28, 23 20 15	4, 3 8, 5 4, 8	N NW ventof.	nubil.

*) Eclipsis solaris bene observari potuit.

J u n i u s.

Dies	Barom.	Therm.	Ventus.	Coelum.
1	28, 27 25 15	3, 7 6, 9 5, 9	N	tect. ¶¶ ¶¶
2	28, 17 12 00	4, 3 14, 9 11, 2	N	¶¶ nubil. feren.
3	28, 09 11 07	9, 6 15, 5 9, 6	N ventof. pacat.	nubil. tect. ¶¶
4	28, 04 09 16	4, 8 9, 1 5, 9	ventof. N	tect. nubil. feren.
5	28, 21 21 22	4, 8 17, 1 9, 6	N NO ventof.	feren. nubil. feren.
6	28, 24 30 35	8, 5 19, 6 11, 2	O pacat.	feren.
7	28, 44 43 40	10, 1 20, 8 13, 9	pacat. O ventof.	feren. nubil.
8	28, 36 32 20	11, 7 19, 7 13, 3	pacat. O ventof.	tect. nubil. ¶¶ ¶¶
9	28, 07 04 02	13, 9 22, 4 13, 9	O	feren. nubil. tect. ¶¶
10	28, 04 06 05	11, 2 16, 5 12, 3	pacat. O NW O	tect. ¶¶ tect. ¶¶ nubilum.
11	27, 99 96 92	12, 3 17, 1 13, 3	NO	tect. ¶¶ * nubil.
12	27, 90 87 88	12, 8 17, 1 12, 8	O N NW	nubil. tect. ¶¶ ¶¶
13	27, 95 99 28, 02	12, 8 22, 4 16, 5	N O	feren. nubil. tonitr. feren.
14	28, 10 14 14	14, 4 23, 5 14, 9	pacat. NO	feren.
15	28, 19 14 11	12, 8 22, 4 15, 5	NO pacat. O turbid.	nubil. ¶¶ ¶¶

Dies	Barom.	Therm.	Ventus.	Coelum.
1	28, 31 32 32	13, 9 21, 9 15, 5	malacia. N NO	feren.
2	28, 32 32 31	12, 8 23, 0 16, 0	N NO pacat.	feren.
3	28, 31 30 26	14, 9 24, 5 16, 5	NO NO pacat.	feren.
4	28, 28 26 27	17, 0 25, 6 19, 2	pacat. NO pacat.	feren. nub. nubil. ♂ !! par. feren.
5	28, 32 31 28	18, 7 26, 1 19, 2	O pacat.	feren. nub.
6	28, 29 31 27	16, 5 24, 5 19, 2	pacat. O	feren.
7	28, 29 27 27	18, 1 26, 7 19, 2	pacat. O	nebulof. feren. nubil.
8	28, 26 21 16	18, 1 25, 1 14, 4	pacat. pacat. O SO	feren. nubil. ♂ !! tecl.
9	28, 19 25 31	15, 5 19, 7 15, 0	NW ventof. W	nub. !! feren.
10	28, 34 32 27	14, 0 24, 5 14, 4	NW	plur. parte feren.
11	28, 21 17 16	15, 0 22, 0 14, 4	variab.	feren. tecl. ♂ !! nubil.
12	28, 19 22 28	11, 7 18, 7 14, 0	ventof. W	!! tecl. nubil. !! feren.
13	28, 34 33 30	12, 8 20, 3 12, 8	W NW	feren.
14	28, 29 23 18	13, 3 23, 5 14, 4	O SW SO	plur. feren.
15	28, 13 10 06	15, 6 22, 0 15, 0	SO ventof. S procellof.	feren. nubil. tecl. !!
16	28, 04 10 12	13, 3 12, 8 12, 3	NW N	!! tecl.

Dies	Barom.	Therm.	Ventus.	Coelum.
1	27, 18 21 21	10, 1 17, 1 10, 7	N NW	nubil. feren.
2	28, 22 23 20	10, 1 17, 6 11, 2	NW ventofum. NO pacat.	feren.
3	28, 18 18 13	10, 1 19, 2 12, 3	O SW S	nubilum. ferenum.
4	28, 08 03 27, 95	9, 1 18, 1 12, 8	O SO ventof.	feren. nubil. feren.
5	27, 91 93 96	11, 2 12, 8 10, 8	SO O	tecl. !! nubil.
6	27, 98 28, 01 02	9, 6 18, 1 11, 2	O N O	!! !! feren.
7	28, 04 04 03	9, 1 15, 5 11, 7	O SO	feren. nubil.
8	27, 98 98 98	10, 1 14, 0 11, 2	O	tecl. !! saep.
9	28, 04 09 15	9, 1 18, 1 10, 1	N NW	feren. nubil.
10	28, 28 29 32	8, 0 18, 1 12, 3	O N	!! nubil. feren.
11	28, 33 33 31	10, 1 18, 7 12, 8	O	tecl. nubil. feren.
12	28, 33 33 32	9, 6 13, 3 12, 3	O	feren. nebulof. nubil. !! feren.
13	28, 31 30 30	11, 2 20, 8 13, 3	O	!! tecl. feren. nubil. ♂ !!
14	28, 28 27 22	12, 3 15, 5 11, 2	NO O pacat.	!! + & tecl. plurim.
15	28, 17 16 14	11, 2 17, 1 11, 7	pacat. O	!! tecl. !! nubil.
16	28, 16 19 19	11, 2 18, 1 12, 3	O	!! nubil. feren. tecl.

Dies	Barom.	Therm.	Ventus.	Coelum.
1	28, 00 08 20	11, 2 14, 0 8, 5	N NW ventof.	te&. feren.
2	28, 33 37 35	9, 1 16, 5 9, 1	NW	plur. parte feren.
3	28, 32 31 30	7, 5 17, 1 8, 5	SW NW	plur. parte feren.
4	28, 13 05 00	6, 4 19, 2 8, 5	O S SW	feren.
5	27, 89 94 01	9, 6 11, 2 6, 0	N NO	te&. nubil. te&.
6	28, 11 16 18	3, 7 9, 6 3, 2	N	feren. nubil. te&.
7	28, 18 17 16	3, 7 6, 4 4, 3	N procellof.	te&. nubil.
8	28, 13 16 14	2, 7 4, 8 1, 6	N ventof.	te&. nubil. feren.
9	28, 13 18 24	0, 5 8, 0 5, 3	N	feren. nubil. nebulof.
10	28, 35 42 43	2, 1 11, 2 6, 0	pacat. N	te&. feren.
11	28, 48 48 47	4, 3 14, 0 6, 4	pacat. N pacat.	te&. feren.
12	28, 47 44 38	2, 7 13, 3 8, 5	O	nubil.
13	28, 31 28 26	7, 5 14, 4 8, 5	O	te&. te&.
14	28, 33 38 45	8, 5 11, 7 8, 5	N pacat.	te&. nubil. feren.
15	28, 52 53 54	4, 8 17, 1 8, 5	O pacat.	feren.

Dies	Barom.	Therm.	Ventus.	Coelum.
16	28, 62 64 63	4, 8 13, 3 7, 0	pacat. SO	te&. feren.
17	28, 62 57 54	4, 8 13, 8 5, 9	SO	feren. nubil.
18	28, 46 42 38	3, 2 13, 3 3, 7	O SO	nubil.
19	28, 32 24 18	4, 3 7, 5 7, 0	O	te&. te&.
20	28, 04 27, 98 95	7, 0 12, 8 9, 6	ventof. SO S	te&. te&.
21	27, 88 80 52	7, 0 9, 6 6, 0	ventof. S	nubil. te&.
22	27, 37 40 44	6, 4 9, 1 6, 0	ventof. SW	te&. te& faep.
23	27, 42 55 65	5, 3 7, 5 4, 8	ventof. NW	te& + nubil. feren.
24	27, 72 89 02	3, 7 8, 5 4, 8	ventof. W	feren.
25	28, 14 03 01	4, 3 9, 1 8, 5	SW ventof.	nubil. te&.
26	27, 98 95 87	8, 0 12, 3 9, 1	ventof. SW procella.	nubil.
27	28, 05 25 35	6, 4 7, 0 3, 7	procellof. SW ventof.	nubil. te&. feren.
28	28, 52 52 40	2, 1 7, 5 7, 0	W	feren. te&.
29	28, 08 14 22	7, 0 7, 5 3, 2	NW ventof.	te&. nubil. feren.
30	28, 05 27, 83 76	4, 3 6, 4 3, 2	W ventof.	nubil.

Dies	Barom.	Therm.	Ventus.	Coelum.
1	27, 81 89 81	2, 1 4, 3 1, 1	NO ventof.	te&. nubil. feren.
2	27, 83 81 82	1, 1 2, 7 0, 5	N ventof.	plur. part. feren.
3	27, 95 28, 05 11	1, 6 2, 1 0, 5	N ventofum.	te&. nubil. feren.
4	27, 85 70 60	1, 1 3, 7 4, 8	procella. SW ventof.	te&. & faep. te&.
5	27, 54 57 58	1, 1 3, 2 0, 5	W NW N	te&. nubil.
6	27, 70 75 77	2, 1 2, 7 1, 1	pacat. O	feren.
7	27, 56 39 15	1, 1 0, 5 1, 1	procella. O	te&. & te& +
8	27, 40 57 70	2, 7 0, 0 1, 6	procellof. NO ventof. NW	te&. nubil. feren.
9	27, 85 92 00	3, 7 0, 5 3, 7	NW	te&. nubil. feren.
10	28, 08 15 19	6, 0 1, 1 4, 8	malacia.	plur. part. feren. AB
11	28, 22 32 37	8, 0 2, 1 4, 3	pacat.	te&. feren. nubilum. Aur. Austral.
12	28, 33 28 12	9, 6 2, 7 2, 7	procellof. O SO	feren. nubil. te&.
13	27, 52 46 53	2, 1 0, 5 1, 1	procellof. O SO	te&. te&.
14	27, 72 79 85	0, 5 1, 6 1, 1	S	te&. te&.
15	27, 78 77 76	0, 5 1, 1 1, 1	SO pacat.	te&. te&.
16	27, 53 59 65	0, 5 0, 5 0, 5	NW	te&. te& parum.

Dies	Barom.	Therm.	Ventus.	Coelum.
17	27, 71 71 73	2, 6 1, 1 0, 0	NW	feren. nubil. te&.
18	27, 70 68 70	0, 5 0, 0 0, 5	pacatum. O	te&. nubil. te&.
19	27, 90 28, 09 11	2, 1 0, 5 2, 1	N	te&.
20	28, 02 01 04	3, 7 1, 1 3, 2	S	te&. feren.
21	28, 11 15 25	1, 1 0, 5 3, 7	O	te&. nubil. te&.
22	28, 05 02 06	1, 1 1, 1 0, 5	O pacat. W O	te&. feren. te&.
23	28, 18 10 00	2, 1 1, 1 1, 1	SW	te&.
24	27, 87 85 89	1, 1 2, 7 2, 1	SW ventof.	te&. te&.
25	27, 73 72 73	4, 8 6, 4 2, 7	ventof. SW	te&. nubil.
26	27, 83 91 98	0, 5 1, 6 0, 5	W	nubil. & te&.
27	28, 30 45 50	1, 1 0, 5 2, 1	ventof. NO	te&. nubil.
28	28, 50 20 14	0, 5 4, 8 1, 6	S ventofum. SW W	feren. nubil.
29	28, 07 15 21	3, 7 4, 3 2, 7	S	te&. nubil. te&.
30	28, 32 36 36	2, 1 3, 7 2, 1	pacat. S	te&. nebulof.
31	28, 25 17 02	0, 5 1, 6 0, 5	SW ventof.	te&.

Dies	Barom.	Therm.	Ventus.	Coelum.
1	27, 54 51 48	3, 2 3, 7 2, 1	SW ventof.	tect. ¶ nubil.
2	27, 52 66 67	1, 1 1, 7 0, 5	SO S	plur. part. tect. ¶
3	27, 50 53 59	-2, 1 -4, 8 -4, 8	procellof. O	¶ par. tect. feren.
4	27, 92 28, 10 24	-4, 8 -6, 4 -9, 1	O pacat.	tect. nubil.
5	28, 44 49 42	-7, 5 -3, 2 -9, 6	S	feren.
6	28, 27 20 14	-11, 7 -8, 0 -6, 4	SO	feren. *) nubil. tect.
7	28, 12 13 12	-4, 8 -3, 7 -2, 7	O	tect.
8	28, 05 00 27, 90	-4, 8 -4, 8 -6, 4	O	tect. & par. ¶
9	27, 83 85 28, 00	-6, 4 -3, 7 -5, 9	NO	tect. & ¶
10	28, 15 17 22	-8, 0 -5, 9 -5, 9	O	tect.
11	28, 33 41 54	-6, 4 -3, 7 -4, 8	S pacat.	tect. nebulof. nubil. tect.
12	28, 68 73 78	-4, 3 -4, 3 -5, 9	S	tect.
13	28, 83 86 87	-6, 4 -7, 5 -8, 5	SO pacat.	tect. & par. ¶
14	28, 89 90 83	-6, 4 -3, 7 -4, 3	S	tect.
15	28, 78 77 73	-4, 8 -3, 2 -4, 3	NO NW pacat.	tect. nebulofum.

*) Die 6 hujus mensis matutino tempore, thermometro Reaumuriano -12 gradus notante, glacie inducā est Neva, postquam dies 200 navigabilis fuerat.

Dies	Barom.	Therm.	Ventus.	Coelum.
1	28, 09 08 09	-15, 5 -11, 7 -15, 5	NO	tect.
2	28, 11 11 09	-15, 5 -14, 4 -13, 3	ventof. NO procellof.	tectum. ¶ feren.
3	28, 02 02 01	-16, 5 -14, 0 -18, 1	NO	feren. nubil. feren.
4	28, 03 07 09	-20, 3 -18, 1 -23, 0	S pacat.	⊙ & feren.
5	28, 15 20 25	-23, 5 -20, 8 -24, 0	pacat. SO	¶ feren.
6	28, 30 32 31	-24, 0 -20, 8 -23, 5	O	⊙ & feren.
7	28, 29 34 36	-23, 0 -21, 3 -24, 0	pacat. S	¶ feren.
8	28, 35 29 20	-22, 0 -20, 3 -15, 0	S	feren. nebulof. tect. ¶
9	28, 02 00 27, 97	-11, 2 -12, 3 -20, 3	procella. SW ventof.	nubil. feren.
10	27, 83 87 80	-22, 4 -19, 0 -22, 4	SO	feren. nubil. feren.
11	27, 77 85 88	-20, 8 -18, 7 -18, 7	NO	feren.
12	28, 00 04 27, 90	-24, 5 -22, 0 -18, 1	NW ventof.	feren. ⊙ tect.
13	27, 35 32 41	-9, 6 -4, 8 -9, 1	SW procellof.	¶ & tect.
14	27, 53 60 68	-11, 7 -10, 1 -18, 1	SW	tect. & ¶
15	27, 79 87 89	-22, 4 -20, 8 -22, 0	pacat. NO W	¶ feren.
16	27, 96 28, 03 14	-20, 8 -20, 8 -22, 4	NO W	¶ plur. parte feren.



OBSERVATIONES GENEVENSES

Autore SENEBIER.

Horae obfervationis ordinariae 7 mat. 1 pom. 9 vesp.

Januarius.

Dies	Ventus. <small>direct. vires.</small>	Coeli facies.	Meteora.
1	NW	teatum.	☼
2	W		
3	NW		
4	N NW W	nubilum. teatum.	
5	NW W W fortif.		
6	N		
7			
8	O NO		
9	O		
10			
11			
12		ferenum. nubilum.	
13	NW	teatum.	☼
14	W		

Dies	Ventus.	Coeli facies.	Meteora.
15	O	nubil. feren.	
16	O	feren.	
17	W O		
18	W	nubil.	
19	N	teatum.	
20	O	feren.	☼
21		nubil. feren.	
22	O NO O	teatum. nubil.	☼ ☼
23	SW W	teatum.	
24	O W		
25	O	nubil.	☼
26		feren.	☼
27	W		
28		teatum. feren.	
29	O	teatum.	

Dies	Ventus.	Coeli facies.	Meteora.
30			
31			

Februarius.

Dies	Ventus.	Coeli facies.	Meteora.
1	O	teatum.	☼ 4 lin. 6 1 poll. 1 lin.
2	W		
3	N NO		☼
4	W	feren.	☼
5	NW	teatum.	
6	W	feren.	☼
7	NO	teatum.	☼
8	W		
9	W NO NO		
10			
11	O	feren.	
12		nubil. feren.	
13	W	nubil. teatum.	☼
14	NW NO	nubil.	

Dies	Ventus.	Coeli facies.	Meteora.
15		teatum.	
16	W S SW	teatum.	
17	S S SW	nubil.	
18	W N O	teatum. nubil. feren.	☼
19	N	nubil.	
20	W	teatum.	
21	NW	nubil. teatum.	☼
22	W NW NW	nubil. teatum.	☼
23	NO W		
24	NO NW		
25	W NW N	nubil.	
26	W	teatum. feren.	
27		teatum. nubil.	
28		teatum.	
29	N NW		☼ nocte.

Martius.

Dies	Ventus.	Coeli facies.	Meteora.
1	W O	teatum. nubil.	☼
2	W NW		

Dies	Ventus.	Coeli facies.	Meteora.
3	SW		
4	O W	nubil. feren.	
5	O	tect. nubil. feren.	
6	W	tect.	
7		nubil. tect. feren.	
8		nubil. feren.	
9		nubil. feren.	
10	O	tect. nubil. tect.	
11	W O	feren.	☼
12	O W	tect. feren.	
13	O	tect. feren.	
14	W N	nubil.	
15	O	tect.	
16	O	tect. nubil.	
17		tect. nubil.	
18	O W O	feren. nubil.	☼
19	O W	nubil. nubil.	☼
20	O W	feren. nubil. tect.	
21		nubil. tect.	

Dies	Ventus.	Coeli facies.	Meteora.
22	N O	nubil.	
23	W	tect. nubil.	
24	O O		
25	NW N NO	feren. tect.	☼
26	O	nubil. tect.	
27	N	nubil. tect.	
28	N W O	nubil.	
29	W O	feren. nubil.	
30		feren.	
31	W O	nubil. tect.	☼ Terra motus.

Aprilis.

Dies	Ventus.	Coeli facies.	Meteora.
1	W	nubil. tect.	
2	N	nubil. tect.	
3	SW W W	nubil. tect.	
4		nubil. tect.	
5	W O	feren.	☼
6	N O	tect.	☼

Dies	Ventus.	Coeli facies.	Meteora.
7		nubil. tect.	
8	S O	feren. tect.	
9		feren.	
10			
11	NO		
12	N O O	tect. feren.	
13	N NO O		
14		tect. feren.	
15			
16	O	tect. feren.	
17	O	feren.	☼
18		nubil.	
19		feren.	☼
20	W		
21	O NW S		☼
22	SW NW	tect.	☼
23	N O	feren.	
24			
25	W O	tect.	

Dies	Ventus.	Coeli facies.	Meteora.
26	NW	nubil. feren.	
27	S O O	tect. nubil. feren.	
28			
29			
30		nubil.	☼

Majus.

Dies	Ventus.	Coeli facies.	Meteora.
1	O	nubil. tect.	☼
2		feren.	
3			
4		tect. feren.	
5			
6	NO	nubil. feren.	
7	W	nubil.	
8	SW W	tect.	
9	NW	ferenum.	
10	W N	tect. nubil.	
11	W O	tect. nubil.	

Dies	Ventus.	Coeli facies.	Meteora.
12	NO	feren.	
13			
14	O NO O	nubil.	
15	W O	te&.	
16	NO W SW	te&.	
17	O		☽
18	SO SW O	nubil. te&.	
19	W SW		
20	W W	nubil. te&.	
21		feren. nubil.	
22	NO O	te&.	
23	W O	feren.	
24	NO O		
25	W N N	nubil.	
26	S N SW		
27	W NW SW	feren.	
28	W NW SW	nubil. te&.	
29	S SW		
30	S SW	nubil.	

Dies	Ventus.	Coeli facies.	Meteora.
31	O S S	te&.	
Junius.			
Dies	Ventus.	Coeli facies.	Meteora.
1	W N	te&. nubil.	
2		feren. nubil. te&.	
3	SW S SW	nubil. te&.	
4	S W		
5	NO N	nubil. feren.	
6	NO N		
7		nubil. te&.	
8	O S SW		
9	W NO SW		
10	W NO SW		
11	SW NO N		
12	NO N	nubil. te&.	
13	N O N		
14		nubil.	☽
15	W N SW	feren. te&.	

Dies	Ventus.	Coeli facies.	Meteora.
16	W N S	feren. te&.	
17	W N O	nubil.	
18	SW N S	feren. te&.	
19	W S N	nubil.	
20	W SW		
21	W S N	te&. nubil.	
22	S	te&.	
23	SW N	nubil.	
24	NW O S	te&um.	
25	S SW	nubil.	
26	W	te&.	
27	NW	nubil. te&.	
28	W N	nubil.	
29	W	feren. nubil.	
30	N W		
Julius.			
Dies	Ventus.	Coeli facies.	Meteora.
1	O	feren.	

Dies	Ventus.	Coeli facies.	Meteora.
2	N O W		
3	O		
4	N W	te&um.	
5		nubil.	☽
6		te&. nubil.	
7	SW NW	feren.	
8	N W	nubil. feren.	
9		nubil.	
10	NW O NO	feren. nubil.	☽
11	NW NO	ferenum.	
12	N NO O		
13	NW W O	nubil. te&.	
14	NW O	feren.	
15	O NO	te&.	☽
16	NW W	feren. te&.	Iris Iunae.
17	NW W NO	nubil. te&.	
18	N NO	feren.	
19	NW NO		
20	NW W N	nubil. feren.	

Dies	Ventus.	Coeli facies.	Meteora.
21	NO O N	tect.	
22	O		
23	NW	nubil. tect.	ONA
24	NO NW O		
25		nubil. feren.	
26	NO		
27	O	nubil. feren.	
28		nubil. tect.	
29	NO		
30	O	feren.	
31	NO O	nubilum. ferenum.	

Augustus.

Dies	Ventus.	Coeli facies.	Meteora.
1	N O	feren.	
2			
3		tect. feren.	
4			
5			

Dies	Ventus.	Coeli facies.	Meteora.
6			
7			
8			
9	W O	nubil. feren.	☼
10	W O W	tect. nubil.	☼ ONA
11	W O	tect.	ONA
12	W NW	nubil.	
13	W	tect.	
14			ONA
15	NW	feren. nubil.	
16	NW SW W	nubil.	
17	W NW	feren. nubil. tect.	ONA
18	W	nubil.	
19	W O W	nubil. tect.	ONA
20	W NW	feren. nubil.	☼
21	O NO NW	feren. nubil.	
22	W SO	feren. nubil.	
23	W NW	tect. feren.	☼ AB
24	SO NO	nubil. feren. tect.	

Dies	Ventus.	Coeli facies.	Meteora.
25	W NO	feren.	
26	NW NO	tect.	☼
27	N O	nubil. tect.	
28	NO O	nubil. tect. feren.	☼
29	NW NO	nubil. feren.	
30	NW W	tect.	
31	NW W	nubil. tect.	

September.

Dies	Ventus.	Coeli facies.	Meteora.
1	W	nubil. tect.	☼
2	NW O NO	nubil. feren.	
3	NW, NO O		
4	N NO N		☼
5	NW N O	nubil. feren.	☼
6	W NO NW	tect.	☼
7	NO O	nubil.	☼ Iris lunae.
8	N W	tect. nubil. tect.	
9	NW W		☼

Dies	Ventus.	Coeli facies.	Meteora.
10	NW W NO		
11	W O NW	feren.	
12	W O O	nubil. feren.	
13	W NW W	tect. nubil.	
14	N NW NO	tect.	
15	SW N N	feren. nubil.	
16	W N N	tect.	
17	W NW N	nubil.	
18	SW S SW	tectum.	
19	N	feren. nubil.	
20	W N W	tectum.	ONA
21	SW S	nubil. tect.	
22	W SW SO	nubilum.	
23	SW		
24	W SW S	feren. tect.	
25	S SO W	nubil.	
26	S NW N	feren. nubil.	
27	NW S SO	feren. nubil. tect.	
28	SW S	nubil.	

Dies	Ventus.	Coeli facies.	Meteora.
29	S NO N	feren. tect.	
30	S NO N	nubil.	

October.

Dies	Ventus.	Coeli facies.	Meteora.
1	S O W S	nubil. feren.	
2	W NW	tect. nubil.	
3	SW NW	feren.	
4	NW W	tectum.	☼
5	NO NW W	feren.	
6	S NO	nubil. tect.	
7			
8			
9			
10		nubil. feren.	
11	O SW	tect. nubil.	
12	NW NO N	feren.	☼
13	NW NO	nubil. tect.	☼
14	O		

Dies	Ventus.	Coeli facies.	Meteora.
15			Iris lunae.
16	W SW SO	nubil. tect.	☼
17	SO NW N	feren.	
18	O	nubil. tect. nubil.	
19		feren.	
20	N		
21	W NW	nubil. feren.	☼ AB
22	W NW O	nubil. feren.	☼ AB
23	O NO	nubil. feren.	☼
24	NW	tectum.	
25	O	nubil. tect. feren.	
26		nubil. feren.	AB
27	NW	nubil. tect.	☼
28		feren.	
29	N O	nubil. feren.	
30	W O	tect. feren.	☼
31		tect. feren.	☼

November.

Dies	Ventus.	Coeli facies.	Meteora.
1	O	tect. nubil.	AB ☼
2		tectum ferenum.	
3	NW	tectum.	
4	W	feren. tect.	
5	NW NO O	nubil.	
6		feren. tect.	
7		feren. nubil.	
8	NW	tectum.	☼
9	W		
10	SO O	nubil.	
11	W O	tect. feren.	
12	W	tectum.	
13	O W	feren. nubil. tect.	
14	NO O W		
15	O	nubil. tect.	
16	O	feren. tect.	
17		nubil.	
18	N NW	feren.	☼

Dies	Ventus.	Coeli facies.	Meteora.
19	O		
20	NW O	tect. feren.	☼
21		tect. feren.	☼
22	NW O	tectum.	☼
23			☼
24			
25			
26		feren. nubil. tect.	
27	NW	nubil. feren.	☼
28	W	nubil. tect.	☼
29	N	feren. nubil. tect.	☼
30	NW NO O	nubil. feren.	

December.

Dies	Ventus.	Coeli facies.	Meteora.
1	O	feren. nubil. tect.	☼
2			☼
3	W NW	nubil.	☼ ☼
4	W O	tect.	☼

Dies	Ventus.	Coeli facies.	Meteora.
5			##
6	NO		##
7	O		##
8			##
9			
10			
11			
12			
13			
14	NO		## 3 poll. 4 lin. ## 8 poll. 6 lin.
15	O		## 6 poll.
16	O NO N	te&t.	
17	O		
18			

Dies	Ventus.	Coeli facies.	Meteora.
19			
20		nubil. seren.	☼
21		te&t.	
22		seren.	
23		te&t. seren.	
24	SW	te&t.	## 3 poll. 6 lin.
25	NW		☼ ##
26	SW W O	seren.	## 1 poll.
27		te&t. nubil.	
28		seren. te&t. seren.	☼
29			
30		te&t.	
31	SO	seren. nubil. seren.	☼

Autore EGEL.

Horae observationis ordinariae 7 mat. 2 pom. 9 vesp.

Januarius.

Dies	Ventus. dire&t. vires.	Coeli facies.	Meteora.
1	N NO NO	 	☼
2	NW NW W	 	
3	S SSO SSW	 	## nocte & mane. ##
4	SSW SO SW	 	
5	SSW SW SW	 	## h. 9 vesp.
6	SW S S	 	## mane.
7	NW NNW NW	 	☼ ## h. 4 & 5 pom.
8	NW NNO NO	 	☼
9	NO N NNO	 ⊙ ⊙	
10	N N NO	⊙ ⊙ ⊙	
11	N OSO S	⊙ ⊙ ⊙	☼ t.
12	NNW NW NW	 	☼ n.
13	SW S S	 	☼
14	S SW SW	 ⊙	☼ ## h. 10 mat.

Dies	Ventus.	Coeli facies.	Meteora.
15	NW NNW WNW	⊙ ⊙ ⊙	## t.
16	WNW NW W	⊙ 	
17	SW W W	 	
18	SW SW SW	 	
19	S W W	 	## nocte & mane. ## h. 10 vesp.
20	NW NW NW	⊙ ⊙ ⊙	
21	S S S	⊙ ⊙ ⊙	
22	S SW W	 	## h. 10 mat. ## vesp.
23	SW S S	 	## nocte. ##
24	SW SW SW	 	## tota nocte. ## ##
25	SW W W	 	## h. 10 mat.
26	WNW NW NW	⊙ ⊙ ⊙	
27	SO SO SO	 ⊙ ⊙	☼
28	SW S SO	 	☼
29	N N N	 	

OBSER.

Dies	Ventus.	Coeli facies.	Meteora.
30	N NW NW	☉ ☉ ☉	
31	N NO NO	☉ ☉ ☉	

Februarius.

Dies	Ventus.	Coeli facies.	Meteora.
1	N NO NW	☉ ☉ ☉	
2	S SW SW	☉ ☉ ☉	☉ nocte.
3	W W SW	☉ ☉ ☉	☉ h. 9 vesp.
4	S S S	☉ ☉ ☉	☉
5	SO SO SSO	☉ ☉ ☉	
6	SSW SW WSW	☉ ☉ ☉	
7	SSO NNO NNO	☉ ☉ ☉	☉
8	N N N	☉ ☉ ☉	☉ mane.
9	O N N	☉ ☉ ☉	
10	N N N	☉ ☉ ☉	
11	NNO ONO N	☉ ☉ ☉	
12	WSW S S	☉ ☉ ☉	☉
13	W WSW W	☉ ☉ ☉	☉ h. 9 mat. ☉ h. 9 & 10 vesp.
14	SW WNW NW	☉ ☉ ☉	☉ ☉ ☉ ☉

Dies	Ventus.	Coeli facies.	Meteora.
15	SO N N	☉ ☉ ☉	☉ ☉ ☉
16	N NNW NW	☉ ☉ ☉	☉ h. 4 pom.
17	WNW NW NW	☉ ☉ ☉	☉ h. 9 vesp.
18	N SO NO	☉ ☉ ☉	☉ mane.

Dies	Ventus.	Coeli facies.	Meteora.
19	NO ONO NW	☉ ☉ ☉	
20	NNW N NW	☉ ☉ ☉	
21	NNW NNW W	☉ ☉ ☉	
22	S SSW W	☉ ☉ ☉	
23	SW S SSW	☉ ☉ ☉	
24	S S SW	☉ ☉ ☉	☉ nocte. ☉ h. 5 — 10 vesp.
25	SW W W	☉ ☉ ☉	☉ h. 11 mat.
26	W W W	☉ ☉ ☉	☉ h. 1 pom.
27	NNW W W	☉ ☉ ☉	☉ h. 12 merid. ☉ vesp.
28	W NW W	☉ ☉ ☉	☉ ☉
29	SSW S SW	☉ ☉ ☉	☉ vesp.

Martius.

Dies	Ventus.	Coeli facies.	Meteora.
1	NNO SO WNW	☉ ☉ ☉	☉
2	N N N	☉ ☉ ☉	☉ h. 5, 6 & 10 vesp.

Dies	Ventus.	Coeli facies.	Meteora.
3	NNW NW NW	☉ ☉ ☉	☉ nocte. ☉ ☉ h. 1 pom.
4	W SW W	☉ ☉ ☉	
5	NW NW NW	☉ ☉ ☉	☉ ☉
6	SW SW SW	☉ ☉ ☉	☉ ☉
7	SW S SW	☉ ☉ ☉	☉ ☉
8	W WNW SWS	☉ ☉ ☉	☉ ☉ ☉
9	N S SW	☉ ☉ ☉	☉
10	NW N N	☉ ☉ ☉	☉
11	NNW N NNO	☉ ☉ ☉	☉
12	NNW N N	☉ ☉ ☉	
13	NW NO N	☉ ☉ ☉	☉ paululum.
14	N NO O	☉ ☉ ☉	☉ t.
15	NNO NO N	☉ ☉ ☉	
16	NNW NO NO	☉ ☉ ☉	
17	NNO SO O	☉ ☉ ☉	
18	NNO OSO OSO	☉ ☉ ☉	☉
19	NW NNW NW	☉ ☉ ☉	☉ paululum. ☉
20	NNO S SSW	☉ ☉ ☉	☉
21	S WNW W	☉ ☉ ☉	☉ ☉

Ephemer. anni 1788.

Dies	Ventus.	Coeli facies.	Meteora.
22	W SWS SOS	☉ ☉ ☉	☉
23	N S SW	☉ ☉ ☉	☉
24	WSW W WNW	☉ ☉ ☉	
25	WNW NON NW	☉ ☉ ☉	☉
26	N NO NW	☉ ☉ ☉	☉
27	WNW ONO NW	☉ ☉ ☉	
28	N NW N	☉ ☉ ☉	☉ ☉
29	SO SSO NW	☉ ☉ ☉	
30	SO SW SW	☉ ☉ ☉	☉
31	SW SW SW	☉ ☉ ☉	☉

Aprilis.

Dies	Ventus.	Coeli facies.	Meteora.
1	SW SW SW	☉ ☉ ☉	☉ h. 4 & 5 pom.
2	W NW W	☉ ☉ ☉	☉ ☉ h. 8 & 9 vesp.
3	SW W W	☉ ☉ ☉	☉
4	W W W	☉ ☉ ☉	☉ h. 3 & 5 pom.
5	NW NW NW	☉ ☉ ☉	☉ nocte paululum. ☉ pauliper.
6	NW NW NW	☉ ☉ ☉	☉

U u

Dies	Ventus.	Coeli facies.	Meteora.
7	NW NW NW	☉ ☉ ☉	h. 10 paululum.
8	NW NW NW	☉ ☉ ☉	
9	NW NW NW	☉ ☉ ☉	
10	N OSO S.O	☉ ☉ ☉	
11	NO SO SO	☉ ☉ ☉	☼
12	SO NW NW	☉ ☉ ☉	
13	NW N NW	☉ ☉ ☉	
14	NW W W	☉ ☉ ☉	
15	W W W	☉ ☉ ☉	
16	NW NW N	☉ ☉ ☉	cum ::
17	NW N N	☉ ☉ ☉	
18	W W W	☉ ☉ ☉	
19	W NW NW	☉ ☉ ☉	
20	NW N N	☉ ☉ ☉	
21	NW NW WNW	☉ ☉ ☉	no&e.
22	WNW W W	☉ ☉ ☉	h. 6 mat. h. 11 mat.
23	SW W W	☉ ☉ ☉	h. 8 & 9 mat.
24	S SW SW	☉ ☉ ☉	
25	SW W W	☉ ☉ ☉	paululum.

Dies	Ventus.	Coeli facies.	Meteora.
26	SW W W	☉ ☉ ☉	h. 3 mane. h. 5 & 9 vesp.
27	W NW NW	☉ ☉ ☉	h. 6, 7 & 8 mat.
28	NW NW NW	☉ ☉ ☉	
29	N NO NO	☉ ☉ ☉	
30	NNO OSO OSO	☉ ☉ ☉	

M a j u s .

Dies	Ventus.	Coeli facies.	Meteora.
1	NNW NO NO	☉ ☉ ☉	
2	NNW NNO NNO	☉ ☉ ☉	
3	SO NW NW	☉ ☉ ☉	h. 6 & 7 paulisper.
4	N NW N	☉ ☉ ☉	
5	N NO NO	☉ ☉ ☉	
6	NNW SO SO	☉ ☉ ☉	
7	SO SW SW	☉ ☉ ☉	h. 10 seq.
8	SSW W W	☉ ☉ ☉	h. 3 pom.
9	SW SW W	☉ ☉ ☉	h. 9 & 10 vesp.
10	SSW W SW	☉ ☉ ☉	h. 6 mat. h. 2 pom. h. 7 vesp.
11	N W NW	☉ ☉ ☉	

Dies	Ventus.	Coeli facies.	Meteora.
12	SW NW NW	☉ ☉ ☉	
13	N NW NNW	☉ ☉ ☉	
14	N N NW	☉ ☉ ☉	paululum. h. 9 & 10 vesp.
15	N NW W	☉ ☉ ☉	
16	N N N	☉ ☉ ☉	no&e.
17	NNO NW W	☉ ☉ ☉	h. 5 pom. h. 10 vesp.
18	SW WNW SW	☉ ☉ ☉	mane.
19	WWS NW NW	☉ ☉ ☉	
20	NW N N	☉ ☉ ☉	
21	NW NW NW	☉ ☉ ☉	h. 7 vesp.
22	N NW N	☉ ☉ ☉	
23	SSO W WS	☉ ☉ ☉	
24	S W W	☉ ☉ ☉	
25	NW NW N	☉ ☉ ☉	
26	N S S	☉ ☉ ☉	
27	N NNW NW	☉ ☉ ☉	
28	NW WNW WNW	☉ ☉ ☉	
29	W S S	☉ ☉ ☉	h. 4 & 5 mat.
30	S W W	☉ ☉ ☉	h. 7 & 8 mat. h. 2 paulisper. h. 9 vesp.

Dies	Ventus.	Coeli facies.	Meteora.
31	S W W	☉ ☉ ☉	
J u n i u s .			
1	NW NW NW	☉ ☉ ☉	h. 4 & 7 vesp.
2	NW NW NW	☉ ☉ ☉	
3	N N N	☉ ☉ ☉	
4	S NW W	☉ ☉ ☉	h. 4 pom. h. 10 vesp.
5	NW NW NW	☉ ☉ ☉	
6	NW NW NW	☉ ☉ ☉	
7	SO S SO	☉ ☉ ☉	
8	SO SW N	☉ ☉ ☉	
9	NNW N N	☉ ☉ ☉	h. 6 mat. h. 11 vesp.
10	N NW NW	☉ ☉ ☉	h. 3 & 5 pom.
11	NW NW NW	☉ ☉ ☉	h. 6, 7 seq.
12	NW N N	☉ ☉ ☉	
13	N N NNO	☉ ☉ ☉	
14	NO N NNO	☉ ☉ ☉	
15	NNO NNO NO	☉ ☉ ☉	

Dies	Ventus.	Coeli facies.	Meteora.
16	NO N NNO	☉ 	h. 5 & 7 vesp. ☉ h. 9 vesp.
17	NO S SO	 	☉ h. 4 pom.
18	W S S	 ☉ 	☉
19	SW S SSO	 ☉ 	
20	SW SW SW	 ☉	
21	SW SW W	 	h. 6 vesp.
22	W SW W	 	h. 5 vesp.
23	W W NW	 	h. 4 pom.
24	NW NW S	 	h. 10 & per noctem.
25	S S S	 	h. 6, 9, 12 & 1.
26	S SSW S	 	h. 9 mat.
27	S S SW	 	h. 10 & seq.
28	NW W W	 	h. 4 & 5 pom.
29	S SW S	☉ ☉ 	
30	SW SW SW	 	h. 4 & 5 mat.

Julius.

Dies	Ventus.	Coeli facies.	Meteora.
1	W W W	 ☉ 	

Dies	Ventus.	Coeli facies.	Meteora.
2	SW SW SW	☉ ☉ ☉	
3	W SW W	☉ ☉ ☉	
4	W S S	☉ 	☉ h. 10, 11 & seq.
5	S S SW	 	h. 1 & 2 pom.
6	SW SW W	 	h. 6 & 7 mat.
7	W W W	 	
8	SW S S	 ☉	h. 10 mat.
9	SW W W	 ☉ 	h. 10 mat.
10	W W W	☉ ☉ 	
11	W SW S	☉ 	
12	NW S S	☉ ☉ 	
13	S N S	☉ 	☉ nocte.
14	SW W W	☉ ☉ 	
15	W W SW	☉ ☉ 	
16	SW W W	☉ ☉ 	☉ ☉ h. 1 mat. ☉ h. 9 vesp. ☉
17	W SW SW	 	h. 5 vesp.
18	W W W	 	
19	NW W W	☉ ☉ 	
20	W W W	☉ 	h. 1 pom.

Dies	Ventus.	Coeli facies.	Meteora.
21	W W W	☉ 	
22	NW NW NW	 	
23	N SSO S	☉ ☉ 	☉ h. 9, 10 & 12.
24	W W W	 	
25	NW NW NW	 	
26	NW NW NW	 ☉	
27	NW NW NW	 	
28	NW W W	☉ ☉ 	
29	NW NW NW	 	h. 2 pom. h. 8, 9, 10 & seq.
30	NW N W	☉ 	h. 5 vesp.
31	NW W W	☉ ☉	h. 3 pom.

Augustus.

Dies	Ventus.	Coeli facies.	Meteora.
1	NW NW W	☉ ☉ 	
2	NW NW NW	 	
3	NW NNW N	☉ 	
4	NW NW NW	☉ ☉ ☉	
5	NW NNW N	 ☉	h. 10 mat.

Dies	Ventus.	Coeli facies.	Meteora.
6	NNW NW WNW	☉ 	
7	NW NW NW	 	
8	NW NW N	 ☉ 	
9	NW N N	 ☉ 	
10	N N N	☉ ☉ ☉	
11	N N NW	 	h. 7, 10 & 11 mat.
12	NW W W	 ☉ ☉	☉
13	SW W W	☉ 	h. 5 & 6 vesp.
14	W W W	 ☉ 	 ☉ h. 6 vesp.
15	W S W	 ☉	h. 8 mat. h. 9 vesp.
16	W W W	 ☉	h. 11 mat.
17	W W W	 	h. 7 mat.
18	W W W	 	
19	S S S	 ☉ 	
20	SW W W	☉ 	
21	W W W	 	
22	W SW SW	 ☉ 	
23	NNW NW W	 	nocte.
24	SW NW W	 	h. 12 merid.

Dies	Ventus.	Coeli facies.	Meteora.
25	W W W	 	h. 4, 6 & 12 merid. h. 8 vesp.
26	W S S W W	 	h. 9 mat. Draco volans.
27	W W W	 	h. 9 mat.
28	NW W W	 	
29	NW NW NW	 ⊕ 	AB
30	NW SW SW	 ⊕ 	h. 9, 10 & 12 merid. h. 3 & 6 vesp. h. 5 vesp.
31	W NW W	 	

September.

Dies	Ventus.	Coeli facies.	Meteora.
1	W W W	 ⊕	h. 9 mat. h. 3 pom.
2	W W W	 	
3	W W W	 ⊕	
4	W NW NW	⊕ ⊕ ⊕	⊛
5	NW S S	⊕ ⊕ ⊕	AB
6	SO N N	⊕ ⊕ ⊕	AB
7	N N N	⊕ ⊕ ⊕	AB
8	NW NW NW	 	
9	NNW N N	 	

Dies	Ventus.	Coeli facies.	Meteora.
10	NNW NNW NW	⊕ ⊕ ⊕	
11	NW NW NW	⊕ ⊕ ⊕	
12	N N N	 	nocte. h. 6 vesp.
13	N S S	⊕ ⊕ ⊕	
14	S SW W	 	⊛ t.
15	NW N N	 ⊕ 	
16	N N N	 ⊕ 	
17	N N N	⊕ ⊕ ⊕	
18	N N NW	 	h. 4 pom.
19	NO S S	⊕ ⊕ ⊕	h. 1, 2 & 4 mat.
20	N SW SW	 ⊕	h. 10, 11, 12 & 1 pom.
21	SW S S	⊕ 	⊕ & h. 3 pom. h. 8 vesp.
22	S S SW	 	h. 2 mat. h. 8 vesp.
23	S SW SW	⊕ ⊕ ⊕	nocte.
24	SW S S	⊕ ⊕ ⊕	
25	SW SW SW	 ⊕	nocte & h. 6 & 7 mat. paulisper.
26	SW SW SW	⊕ ⊕	
27	SW SW SW	⊕ 	h. 10, 11 & seq.
28	SW WNW WNW	 ⊕	

Dies	Ventus.	Coeli facies.	Meteora.
29	W W W	⊕ 	nocte.
30	W W W	⊕ 	mane. h. 9 vesp.

October.

Dies	Ventus.	Coeli facies.	Meteora.
1	SW W W	 	
2	W W SW	 	
3	SW W NW	 	
4	NW NW W	 	
5	WNW	⊕	
6		 	h. 6 mat.
7		 	
8	NW W NW	⊕ ⊕ ⊕	
9	N N N	⊕ ⊕ ⊕	
10	N N NO	⊕ ⊕ ⊕	
11	NO NO NO	⊕ ⊕ ⊕	
12	NW NW NW	⊕ ⊕ ⊕	⊛
13	NW NW NW	 ⊕ ⊕	⊛ *
14	NW W W	⊕ 	⊛

Dies	Ventus.	Coeli facies.	Meteora.
15	NW NW NW	⊕ ⊕ ⊕	
16	N WNW	 	
17	W W NW	⊕ ⊕ ⊕	
18	ONO W W	⊕ ⊕ ⊕	
19	NW W W	 	⊛
20	W W NW	 	h. 8 mat. h. 2 pom.
21	O NO O	 ⊕ 	
22	O O O	 	
23	SO O SO	 	
24	ONO SW W	⊕ ⊕ ⊕	
25	NO ONO ONO	 	
26	WSW NW NW	 ⊕	mane.
27	NO ONO NO	⊕ ⊕ ⊕	
28	N N NO	 	sub noctem.
29	O	 	tota die.
30		 	
31		 	

November.

Dies	Ventus.	Coeli facies.	Meteora.
1	O		☼
2	O NO	⊙	☼ sp.
3	O NW NW	⊙	☼
4	NW W W		☼ sp. h. 3 pom.
5	S W W		h. 3 pom. h. 9 vesp.
6	W NW W		☼ sp.
7	ONO NO NO		
8	SW W W	⊙	☼
9	WSW W W		
10	NW NW N		
11	N N N	⊙	☼
12	N N NW	⊙	
13	S S SW	⊙	h. 9 vesp.
14	SW NW NW		
15	NW NW NW		
16	NW N N	⊙	
17	N N W		☼
18	W N NW		mane & h. 7. h. 2 pom.

Dies	Ventus.	Coeli facies.	Meteora.
19	N NW NW		
20	NW N N	⊙	per tot. noctem.
21	N N N	⊙	☼
22	NW NW N		
23	N N N		☼
24	N N N	⊙	☼
25	N N N	⊙	
26	N NO N	⊙	nocte.
27	N N N		
28	N NW N		nocte.
29	N NW NW		
30	NW NW N		h. 7 mat.

December.

Dies	Ventus.	Coeli facies.	Meteora.
1	NW S		h. 2 pom.
2	N N N	⊙	
3	NW NW NW		h. 7, 8 & per noctem.
4	W NW N		mane.

Dies	Ventus.	Coeli facies.	Meteora.
5	N N N		paululum.
6	N N NW		h. 1 & sub vesper.
7	N N N		
8	N N NO		
9	NO NO NO	⊙	☼ t.
10	N N N	⊙	
11	N N N	⊙	
12	N NW NW		
13	NW NW NW	⊙	h. 9 paulisper.
14	N N N	⊙	
15	N N N	⊙	
16	N N N		mane & tota fere die.
17	NNO NNO NNO	⊙	
18	NO NO NO	⊙	

Dies	Ventus.	Coeli facies.	Meteora.
19	NW NW NW		mane.
20	NW NW NW		nocte & mane.
21	NW NW NW		
22	NW NWN N		
23	N NO O	⊙	
24	NW NW W		
25	NW NW NW		nocte, per noctem.
26	N N N		nocte & ante prandium.
27	N N N	⊙	
28	N N N	⊙	
29	N N N	⊙	
30	N N N	⊙	
31	NW N N		

OBSERVATIONES BUDENSES

Autore BRUNA.

Horae observationis ordinariae 7 mat. 2 pom. 9 vesp.

Januarius.

Dies	Ventus. <small>direct. vires.</small>	Coeli facies.	Meteora.
1	OgS 1 SO 1 SO 1	===	h. 8 mat. vesp.
2	OgN 1 NNW 1 NNW 1	=== === ☉ cin.	nocte praec.
3	NO 2 SO 3 SSO 2	=== === ===	de die per intervalla.
4	SSO 2 SSO 2 OgN 1	=== === ===	nocte praec.
5	OgN 1 SSO 1 SSO 1	=== === ☉ cin.	post mer. per intervalla.
6	SO 1 NNO 1 NNO 1	=== === ☉ cin.	
7	ONO 1 OgN 2 OSO 1	=== === ☉ cin.	
8	OSO 1 OSO 1 OSO 1	☉ a. ☉ a. t. ☉	
9	NgW 1 NNO 1 NO 2	☉ a. c. ☉ a. t. ☉	
10	NgO 1 OgN 2 NNW 1	☉ a. t. ☉ a. t. ☉ cin.	
11	NNW 1 NNW 1 NNW 1	☉ ☉ ☉ n. ad NW	
12	WNW 3 NW 2 NNW 2	☉ cin. ☉ a. t. ===	
13	NgW 3 NW 2 NW 1	=== ☉ cin. ☉ cin.	
14	SSW 2 WgS 2 WgN 1	☉ cin. === ===	h. 10 mat.

Dies	Ventus.	Coeli facies.	Meteora.
15	WNW 3 NW 3 NW 3	☉ cin. ☉ a. ☉	
16	NNW 3 NNW 3 NNW 2	☉ ☉ a. ☉ a.	nocte praec.
17	WgS 2 WNW 4 WNW 4	=== === ☉ a. t.	nocte praec. & ante me- rid. per intervalla.
18	NW 3 WgN 3 WNW 2	=== === ☉ a.	
19	SW 1 SW 2 WgS 1	☉ rub. === ===	
20	W 2 W 3 NNW 2	☉ ☉ a. ☉ a. t.	
21	NNW 2 WgS 1 WgS 1	☉ ☉ ☉	
22	WgS 1 SgO 2 SgW 2	☉ ☉ a. t. ===	
23	SSW 1 SSW 1 WgS 2	☉ cin. ☉ c. sp. ☉ a. t.	
24	WgN 3 W 2 WgS 1	=== === ===	nocte praec. de die per intervalla.
25	WgN 2 W 2 WNW 3	☉ a. t. === ===	
26	WNW 3 W 4 WgN 3	☉ a. t. ☉ cin. ☉ cin.	
27	NW 2 NNW 2 NNW 2	☉ rub. ad NW ☉ ☉	
28	NW 1 NW 1 NW 1	☉ ☉ ===	
29	NgW 1 NgW 1 NW 2	=== === ☉ cin.	nocte praec.

Dies	Ventus.	Coeli facies.	Meteora.
30	NW 1 NgO 1 NgO 2	=== === ===	mane.
31	NNO 3 NNO 3 ONO 3	=== === ===	

Februarius.

Dies	Ventus.	Coeli facies.	Meteora.
1	NO 2 OSO 2 OSO 1	=== === ☉ cin.	h. 7 mat. & h. 2 pom.
2	OgN 1 SO 1 SO 1	☉ cin. ☉ cin. ☉ cin.	
3	SSO 2 SSO 1 SO 1	=== === ===	h. 7 mat.
4	SO 1 SO 1 SO 1	=== === ☉ cin.	
5	OgN 2 ONO 2 NO 1	=== === ===	
6	NO 1 NO 1 NW 2	☉ rub. === ☉ cin.	mane.
7	SSO 1 NgW 1 SO 2	=== === ===	
8	SSO 1 OgN 1 OgN 1	=== === ☉	
9	ONO 2 ONO 2 OgN 2	=== ☉ a. ☉ cin.	
10	OgN 1 OgN 2 ONO 1	☉ a. t. ☉ a. t. ☉	
11	ONO 2 ONO 3 ONO 1	☉ ☉ ☉ n. ad NO	AB h. 8 vesp.
12	O 2 OSO 2 OSO 1	=== === ===	nocte praec. h. 9 vesp.
13	NW 2 NW 2 WNW 1	☉ cin. ☉ cin. ☉	
14	WgS 1 WNW 1 WNW 1	☉ cin. ☉ a. ===	

Dies	Ventus.	Coeli facies.	Meteora.
15	WgN 2 NW 3 NW 2	☉ a. ☉ a. ☉ a.	AB h. 8 vesp.
16	NW 1 NW 1 OgN 1	☉ cin. ☉ a. t. ===	
17	NNO 1 NNW 2 NNW 2	=== === ===	nocte praec. & h. 7 mat.
18	NW 3 NW 3 NW 2	☉ cin. ☉ ===	
19	NNW 2 NNW 1 SO 2	☉ ☉ a. t. ===	
20	WgS 1 WgS 1 SSW 1	☉ a. t. ☉ a. ☉ a.	
21	SgW 2 SSW 2 SSW 3	=== === ☉ a.	nocte praec.
22	SSW 1 SSW 1 SSW 1	=== ☉ cin. ☉	mane.
23	OgN 2 WgS 1 SSW 3	☉ a. ☉ a. ☉ a.	
24	WSW 2 WgS 2 SW 3	=== ☉ cin. ☉ cin.	
25	SSW 2 SSW 2 WNW 2	=== === ☉ cin.	post merid. per interv.
26	NW 2 NNW 2 NNW 2	=== === ☉	
27	WgN 2 S 3 S 1	☉ cin. ☉ a. ☉ cin.	
28	SgW 1 S 1 SSW 1	☉ a. c. ☉ cin. ☉ cin.	
29	NNW 1 SW 1 SW 1	☉ a. ☉ cin. ===	h. 5 pom.

Martius.

Dies	Ventus.	Coeli facies.	Meteora.
1	SW 1 NO 1 ONO 1	☉ a. t. === ===	mane. h. 4 pom. & h. 9 vesp.
2	SO 1 SW 1 SSW 2	☉ a. ☉ a. ===	mane. h. 5 vesp.

XX 2

Dies	Ventus.	Coeli facies.	Meteora.
3	WNW 1 W 3 WgN 3	☉ c. sp. ☉ c. sp. ☉ cin.	
4	NW 3 WNW 3 WNW 2	☉ a. ☉ a. ☉	
5	WgS 2 SW 2 NW 2	☉ a. ☉ a. ☉	
6	NNW 1 NNW 2 NNW 1	☉ cin. ☉ a. t. ☉ cin.	
7	SW 2 WNW 3 SSW 3	☉ ☉ a. ☉ cin.	☉☉ mane.
8	SO 1 WNW 1 WNW 1	☉ cin. ☉ a. t. ☉ n.	
9	ONO 1 NO 1 SgW 1	☉ ☉ ☉ cin.	
10	SgW 1 SSW 1 W 1	☉ ☉ ☉	☉☉ h. 2 pom. & h. 9 vesp.
11	OSO 1 OSO 1 ONO 2	☉ ☉ ☉	☉☉ h. 10 mat.
12	ONO 3 ONO 3 NO 1	☉ ☉ ☉	☉☉ nocte praec. & h. 7 mat. ☉☉ vesp.
13	OgS 1 OgS 1 N 1	☉ ☉ ☉ a. sp.	☉☉ nocte praec. & de die per intervalla.
14	NW 1 NW 1 NNW 2	☉ ☉ ☉	
15	OgN 1 OgS 2 OgS 2	☉ ☉ ☉	
16	NNO 1 NO 2 NNO 1	☉ ☉ ☉	☉☉ h. 10 mat. & h. 2 pom. ☉☉ vesp.
17	WgN 1 WgS 2 WgS 2	☉ ☉ cin. ☉ cin.	
18	SO 1 O 2 NNO 2	☉ a. ☉ c. sp. ☉	
19	OgS 2 OgN 2 NO 2	☉ ☉ ☉	☉☉ nocte praec. & h. 7 mat. ☉☉ post mer. per intervalla.
20	WNW 3 WNW 3 WNW 3	☉ ☉ ☉	☉☉ nocte praec. & h. 7 mat.
21	WNW 1 WNW 1 WNW 1	☉ ☉ cin. ☉ a.	

Dies	Ventus.	Coeli facies.	Meteora.
22	NW 1 WgN 1 SO 2	☉ a. ☉ cin. ☉ cin.	
23	NNO 1 SW 2 SW 1	☉ cin. ☉ a. ☉	
24	SSW 1 SW 2 WSW 1	☉ cin. ☉ ☉	☉☉ h. 2 pom.
25	NW 2 NW 2 NW 1	☉ cin. ☉ a. ☉ cin.	
26	NNW 1 NW 1 NW 1	☉ ☉ a. ☉ cin.	
27	SO 1 WgN 1 NW 1	☉ ☉ c. sp. ☉ n. ad NO	☉☉ decidens mane. ☉☉ h. 3 pom.
28	WgS 1 WgS 1 SW 1	☉ a. ☉ a. ☉ n.	
29	OgS 1 WgS 2 WNW 3	☉ a. t. ☉ cin. ☉	
30	NW 1 NW 1 WNW 1	☉ cin. ☉ a. ☉ cin.	
31	NW 1 NW 1 WgS 1	☉ cin. ☉ a. ☉ cin.	☉☉ h. 9 mat.

Aprilis.

Dies	Ventus.	Coeli facies.	Meteora.
1	WgS 1 SW 2 WgN 1	☉ a. t. ☉ a. ☉	
2	WNW 3 WNW 3 NW 2	☉ ☉ ☉	
3	NW 2 WSW 3 WSW 2	☉ a. ☉ ☉	
4	SW 2 SSW 3 NW 2	☉ a. t. ☉ a. ☉	
5	NW 2 NW 2 NNO 2	☉ ☉ cin. ☉	☉☉ h. 7 mat.
6	OgO 1 N 2 NW 2	☉ ☉ cin. ☉ cin.	☉☉ nocte praec.

Dies	Ventus.	Coeli facies.	Meteora.
7	NW 3 NW 2 NW 1	☉ ☉ cin. ☉	
8	WNW 2 WgS 2 WgN 3	☉ ☉ ☉ n.	
9	NW 2 NW 2 WNW 2	☉ ☉ cin. ☉ cin.	
10	NW 1 NgW 1 NgW 1	☉ a. ☉ cin. ☉	
11	NNW 1 NW 1 NNW 2	☉ cin. ☉ cin. ☉ a. t.	
12	NW 1 NW 2 NW 3	☉ a. ☉ cin. ☉ a. t.	
13	NW 3 NW 2 OgS 2	☉ a. t. ☉ a. ☉	
14	NW 1 NW 3 NW 1	☉ cin. ☉ ☉ a. t.	
15	NW 1 WgS 3 SW 3	☉ a. ☉ c. sp. ☉	☉☉ vesp.
16	WNW 3 WgN 4 WNW 2	☉ ☉ cin. ☉	☉☉ h. 9 vesp.
17	NW 2 NW 3 WNW 2	☉ ☉ ☉ a. t.	
18	NNO 1 NNO 1 SSO 1	☉ ☉ a. ☉ a. t.	
19	SgW 2 S 3 SW 2	☉ a. cin. ☉ cin. ☉ a.	
20	WNW 3 WNW 3 WgS 1	☉ a. t. ☉ a. t. ☉ a. t.	
21	WgS 1 NW 2 NW 2	☉ a. t. ☉ a. t. ☉ a. t.	
22	NW 1 SgO 2 SgO 2	☉ a. t. ☉ a. t. ☉ cin.	
23	SgO 2 SgO 1 WNW 2	☉ ☉ cin. ☉	☉☉ mane.
24	WNW 2 WgN 2 WNW 1	☉ cin. ☉ cin. ☉	☉☉ nocte praec.
25	WNW 1 NW 2 NW 1	☉ cin. ☉ cin. ☉ cin.	

Dies	Ventus.	Coeli facies.	Meteora.
26	NW 3 NW 2 NW 1	☉ ☉ ☉ a.	
27	NW 1 W 3 WgN 3	☉ cin. ☉ c. sp. ☉ cin.	
28	NW 3 NgW 3 NNW 1	☉ ☉ cin. ☉	
29	NgO 1 NO 2 NO 1	☉ ☉ a. ☉	
30	NNW 1 NNW 1 NW 2	☉ ☉ cin. ☉ n.	

Majus.

Dies	Ventus.	Coeli facies.	[Meteora.]
1	NW 1 NNO 2 OgN 1	☉ ☉ cin. ☉ cin.	
2	OgN 3 OgN 2 SgO 3	☉ cin. ☉ c. sp. ☉	☉☉ h. 9 vesp.
3	NNW 2 SgW 3 NW 1	☉ a. t. ☉ cin. ☉ cin.	☉☉ transiens h. 1 pom.
4	NW 1 S 3 NW 2	☉ a. t. ☉ cin. ☉ cin.	
5	SO 3 SO 2 NW 2	☉ ☉ ☉	☉☉ mane.
6	NW 1 NW 1 NW 1	☉ ☉ a. t. ☉	☉☉ mane.
7	NNW 1 SgW 3 SgW 2	☉ ☉ a. t. ☉	
8	OSO 2 SSW 2 SSW 2	☉ a. t. ☉ a. ☉ cin.	☉☉ h. 5 pom. ☉☉ vesp. ad N.
9	SgW 1 SW 2 SW 1	☉ cin. ☉ c. sp. ☉ cin.	
10	SgW 1 SW 3 SW 2	☉ a. t. ☉ a. ☉ cin.	☉☉ vesp. ad N.
11	NNW 2 NNW 2 NW 2	☉ ☉ cin. ☉	☉☉ mane.

Dies	Ventus.	Coeli facies.	Meteora.
12	WNW 3 W 2 NW 2	☉ cin. ☉ ☉ cin.	☉☉ h. 2 pom.
13	NNW 2 NW 2 NW 1	☉ a. ☉ c. sp. ☉	☉☉ h. 4 & 9 vesp.
14	NO 1 SO 1 NNW 2	☉ ☉ ☉ cin.	☉☉ h. 4 pom.
15	NW 1 OSO 1 OSO 1	☉ ☉ c. sp. ☉ a. t.	☉☉ nocte praec.
16	OgS 1 SSO 2 SSW 1	☉ a. ☉ cin. ☉ a. t.	
17	NO 1 SO 1 NW 2	☉ a. ☉ ☉ a.	
18	WgN 1 WgN 1 WNW 1	☉ a. t. ☉ ☉	
19	WNW 1 WgN 1 WgN 1	☉ ☉ ☉	☉☉ h. 5 pom. ☉☉ vesp.
20	WNW 2 WNW 1 NNW 2	☉ ☉ ☉ cin.	☉☉ h. 7 mat. & h. 2 pom.
21	NNW 1 NNW 1 NW 2	☉ ☉ a. ☉	
22	NNW 1 SO 1 SO 1	☉ ☉ a. ☉ a. t.	
23	NO 1 NW 2 NW 2	☉ ☉ a. ☉	
24	NO 1 SO 2 SO 1	☉ ☉ a. ☉	
25	OSO 1 SSO 2 SSO 1	☉ ☉ a. ☉	
26	SO 1 SSO 1 SSO 1	☉ ☉ a. ☉ n. ad N	
27	SgO 1 SgW 1 SgW 1	☉ ☉ a. t. ☉	
28	SSO 2 SW 3 SW 1	☉ a. t. ☉ a. sp. ☉	
29	SW 2 SgW 2 SSW 2	☉ ☉ ☉ cin.	
30	SSW 3 SW 4 SW 2	☉ a. t. ☉ a. t. ☉ cin.	

Dies	Ventus.	Coeli facies.	Meteora.
31	O 1 WgN 2 NW 2	☉ a. t. ☉ a. ☉	☉☉ vesp.

Junius.

Dies	Ventus.	Coeli facies.	Meteora.
1	SgO 1 WgS 1 WgN 2	☉ ☉ c. sp. ☉	☉☉ h. 7 mat. ☉☉ & ☉☉ h. 11 mat.
2	WNW 3 WNW 2 NW 1	☉ ☉ a. ☉ caerul.	
3	SgO 2 WSW 3 NW 2	☉ a. ☉ a. sp. ☉ cin.	
4	SSW 2 WgS 1 WgS 2	☉ cin. ☉ ☉	
5	OSO 1 NW 3 NW 3	☉ ☉ a. ☉ caerul.	☉☉ nocte praec. & h. 7 mat.
6	NNW 3 WNW 3 NW 2	☉ a. ☉ c. sp. ☉ cin.	
7	NNO 1 NNO 1 NW 1	☉ cin. ☉ cin. ☉	
8	NW 1 NW 1 NW 1	☉ a. t. ☉ a. t. ☉ cin.	
9	NW 1 NW 1 NW 1	☉ ☉ a. ☉ a. t.	
10	WSW 4 WSW 1 WSW 1	☉ ☉ a. sp. ☉ cin.	☉☉ ☉☉ & turbo h. 7 mat.
11	SW 2 S 3 SgW 1	☉ a. ☉ c. sp. ☉ n.	☉☉ nocte praec.
12	NNW 1 WgN 2 WNW 2	☉ a. ☉ a. sp. ☉ cin.	
13	NW 2 NgW 2 NO 2	☉ ☉ ☉ cin.	☉☉ & ☉☉ h. 2 pom.
14	NNO 3 NNO 2 NNO	☉ ☉ ☉ cin.	☉☉ de die per-intervalla.
15	OgS 1 SSO 1 NO 2	☉ ☉ a. sp. ☉ cin.	

Dies	Ventus.	Coeli facies.	Meteora.
16	NNO 1 NNO 1 NNO	☉ a. ☉ a. ☉ caerul. ad N	
17	NO 1 NNW 1 NNW 1	☉ a. t. ☉ a. sp. ☉ cin.	
18	NW 1 NW 1 WgN 1	☉ a. t. ☉ a. sp. ☉ a. t.	
19	ONO 1 SgW 3 NNO 2	☉ a. t. ☉ cin. ☉ cin.	☉☉ & ☉☉ h. 11 mat.
20	NNO 1 NNO 1 NNO	☉ a. t. ☉ a. t. ☉ cin.	
21	SO 1 SO 1 NO 1	☉ ☉ cin. ☉ cin.	
22	NW 1 NW 2 WNW 2	☉ a. ☉ a. ☉	☉☉ & ☉☉ h. 7 vesp.
23	WNW 1 WSW 2 NW 2	☉ ☉ ☉ cin.	☉☉ & ☉☉ h. 2 pom.
24	WNW 2 WNW 2 WNW	☉ cin. ☉ cin. ☉	
25	OgN 1 SSW 2 NO 1	☉ cin. ☉ c. sp. ☉ n.	☉☉ & ☉☉ h. 5 pom.
26	NW 3 NW 1 NNW 1	☉ a. ☉ a. ☉ a. t.	
27	SW 1 S 2 SW 1	☉ ☉ ☉	
28	SW 1 S 2 SSW 1	☉ ☉ ☉ a. t.	
29	NNO 2 W 1 NW 1	☉ ☉ ☉	
30	NW 1 SW 2 NgW 3	☉ a. t. ☉ ☉	

Julius.

Dies	Ventus.	Coeli facies.	Meteora.
1	NW 1 NW 3 NNW 2	☉ ☉ ☉	

Dies	Ventus.	Coeli facies.	Meteora.
2	NW 1 NNO 1 NNW 1	☉ ☉ ☉	
3	NNW 1 NgO 1 NW 1	☉ ☉ a. t. ☉	
4	NO 1 NW 1 NNW 1	☉ ☉ ☉	
5	NW 2 SgW 1 S 2	☉ ☉ cin. ☉ a. t.	
6	NW 2 WNW 2 WNW 3	☉ ☉ a. ☉	
7	NW 2 NW 2 NW 1	☉ a. t. ☉ ☉	
8	NW 2 WNW 2 NW 1	☉ ☉ ☉	
9	NgW 1 SW 2 NNW 1	☉ a. t. ☉ ☉ cin.	☉☉ & ☉☉ h. 2 pom.
10	NgO 1 W 1 NW 1	☉ ☉ ☉	
11	NW 1 NNW 1 SO 2	☉ ☉ ☉	
12	NO 1 NO 1 NNO 1	☉ ☉ ☉	
13	NO 1 SO 2 SSO 1	☉ ☉ a. t. ☉ a. t.	
14	NgO 1 NNO 1 W 1	☉ ☉ a. t. ☉	
15	NW 1 NO 1 NNW 1	☉ a. ☉ ☉	
16	NgW 1 NNW 1 NgO 1	☉ ☉ ☉	
17	N 1 NNW 1 NgW 1	☉ ☉ ☉	
18	NgW 1 NgO 2 SSW 2	☉ a. t. ☉ ☉ cin.	☉☉ h. 3 pom.
19	NW 2 WgS 3 SSW 1	☉ cin. ☉ ☉	☉☉ & ☉☉ post merid.
20	NNO 1 NgO 1 NW 1	☉ cin. ☉ cin. sp. ☉ a.	

Dies	Ventus.	Coeli facies.	Meteora.
21	NNW 1 NO 1 SW 2	☉ ☉ ☉ cin.	
22	NNW 1 NGO 1 NGO 1	☉ a. ☉ ☉	
23	NGW 1 SO 1 O 1	☉ ☉ ☉	
24	ONO 2 SSO 1 SSO 1	☉ cin. ☉ cin. ☉	☉ post merid.
25	WSW 3 WNW 3 WNW 3	☉ ☉ ☉	☉ h nocte praec. & mane. ☉ vesp. ad N.
26	NW 3 NW 2 NNW 2	☉ ☉ ☉	
27	NGW 1 NGW 2 NGO 1	☉ cin. ☉ a. t. ☉ a. t.	
28	N 1 SW 1 SW 1	☉ a. ☉ ☉	
29	NNW 1 NNO 1 ONO 1	☉ a. ☉ cin. ☉	
30	NW 3 NNO 3 NGO 2	☉ cin. ☉ cin. ☉	
31	NGO 1 ONO 2 NNO 1	☉ ☉ ☉ cin.	☉ h. 2 pom.

Augustus.

Dies	Ventus.	Coeli facies.	Meteora.
1	NW 1 NO 2 WNW 1	☉ cin. ☉ ☉ cin.	
2	WNW 1 NW 3 NW 3	☉ a. ☉ cin. ☉ cin.	
3	WNW 3 NW 3 NNW 3	☉ ☉ ☉ cin.	
4	NNW 1 NW 2 NW 3	☉ ☉ ☉	
5	WGS 3 W 2 WNW 1	☉ ☉ ☉ cin.	☉ mane.

Dies	Ventus.	Coeli facies.	Meteora.
6	WNW 2 WSW 3 WSW 2	☉ cin. ☉ a. cin. ☉ a.	
7	SW 2 WGN 2 WGS 1	☉ cin. ☉ cin. ☉	
8	NW 1 NW 2 NW 2	☉ cin. ☉ a. ☉ a. t.	
9	NGW 1 NW 1 NNW 2	☉ a. ☉ cin. ☉	
10	SSO 1 SGW 1 NNW 1	☉ ☉ cin. ☉	
11	NO 1 NO 1 O 1	☉ cin. ☉ cin. ☉	
12	NGO 1 O 1 NGO 2	☉ ☉ ☉	☉ tota die.
13	NGO 2 NW 1 NW 2	☉ ☉ cin. ☉ a.	☉ nocte praec. & mane.
14	SW 1 S 3 S 3	☉ cin. ☉ cin. ☉	☉ vesp.
15	W 2 WSW 2 WGS 1	☉ ☉ ☉ cin.	
16	WGN 1 WNW 2 WGN 1	☉ ☉ cin. ☉ cin.	☉ mane.
17	WGN 2 WNW 2 NNW 1	☉ ☉ a. ☉	
18	WNW 1 W 2 WNW 1	☉ a. t. ☉ ☉	
19	WNW 2 NW 2 NW 1	☉ cin. ☉ ☉	
20	NW 1 NO 2 WNW 3	☉ cin. ☉ ☉ cin.	☉ post merid.
21	NW 3 NW 2 NW 3	☉ ☉ ☉	
22	NW 1 SSW 1 SSW 1	☉ ☉ a. t. ☉	
23	NNO 1 WNW 2 WNW 2	☉ cin. ☉ cin. ☉ cin.	
24	NGO 1 NNO 2 NNO 2	☉ cin. ☉ cin. sp. ☉	☉ vesp.

Dies	Ventus.	Coeli facies.	Meteora.
25	NNO 2 NGW 2 NGW 2	☉ cin. ☉ a. ☉	
26	NGW 1 NW 2 NW 1	☉ cin. ☉ cin. ☉ cin.	
27	NNO 1 SSW 3 SW 1	☉ cin. ☉ a. ☉ cin.	
28	WGS 2 WGN 1 WNW 3	☉ cin. ☉ ☉	☉ h. 10 mat.
29	NNW 2 NNW 1 NW 1	☉ ☉ ☉ cin.	☉ mane.
30	NW 1 NW 1 NW 1	☉ a. ☉ cin. ☉	☉ mane.
31	WNW 3 NW 3 NW 1	☉ cin. ☉ c. sp. ☉ cin.	

September.

Dies	Ventus.	Coeli facies.	Meteora.
1	NW 2 WSW 2 WGS 2	☉ ☉ ☉	☉ h. 8 mat.
2	SW 1 WNW 2 WNW 1	☉ ☉ a. ☉ cin.	
3	NW 2 NW 3 NW 1	☉ ☉ c. sp. ☉ n.	
4	SGW 1 NW 1 NW 1	☉ cin. ☉ cin. ☉ n.	
5	ONO 1 NO 1 NO 1	☉ ☉ ☉ rub.	
6	NNO 1 ONO 1 ONO 2	☉ ☉ ☉	
7	NNO 2 SSO 2 OGS 2	☉ ☉ a. t. ☉	
8	NO 1 SSO 3 SSO 1	☉ a. t. ☉ a. t. ☉	
9	OGS 1 SSO 3 SO 1	☉ a. t. ☉ a. t. ☉ a. t.	

Ephemer. anni 1788.

Dies	Ventus.	Coeli facies.	Meteora.
10	ONO 2 SSO 2 SSO 2	☉ ☉ a. cin. ☉ a. t.	
11	OGN 1 SGO 1 SGO 1	☉ a. ☉ a. ☉ a. t.	
12	NNW 1 NW 1 NW 1	☉ a. ☉ a. ☉	
13	O 1 SGO 1 SO 1	☉ cin. ☉ a. ☉ a. t.	
14	SSW 1 S 2 SGO 1	☉ ☉ ☉ cin.	☉ h. 2 pom.
15	NNO 1 WGS 1 NNW 2	☉ cin. ☉ c. sp. ☉ a.	☉ & ☉ h. 3 pom.
16	NNO 1 WGS 1 ONO 2	☉ a. t. ☉ c. sp. ☉	☉ & ☉ h. 4 pom.
17	NGO 2 NGO 1 SO 2	☉ cin. ☉ a. t. ☉	
18	NGO 1 WSW 2 NO 1	☉ ☉ a. ☉	
19	ONO 1 NNW 2 NNW 1	☉ ☉ c. sp. ☉ a. t.	☉ nocte praec. & h. 7 mat.
20	NGO 1 SGO 2 SGO 1	☉ a. ☉ cin. ☉	☉ mane.
21	NNO 1 WGS 1 WSW 2	☉ a. ☉ c. sp. ☉	☉ & ☉ vesp.
22	WNW 2 WNW 2 NNW 1	☉ a. c. ☉ ☉ a. t.	
23	NGO 1 WSW 1 WSW 1	☉ a. t. ☉ a. ☉ cin.	
24	NO 1 SSO 1 SO 1	☉ a. t. ☉ a. c. ☉ cin.	
25	SSW 1 SGO 3 SGW 2	☉ cin. ☉ c. sp. ☉	☉ mane. ☉ & ☉ vesp.
26	WNW 3 WNW 2 WNW 1	☉ ☉ ☉	☉ nocte praec. & h. 7 mat. ☉ post merid. per interv.
27	NNO 1 NNO 1 NW 1	☉ ☉ cin. ☉ cin.	
28	NGW 1 NGO 1 NNW 1	☉ cin. ☉ cin. ☉ cin.	

Y y

Dies	Ventus.	Coeli facies.	Meteora.
29	NNW 1 SSW 2 SSW	☉ cin. ☉ cin. ☉ cin.	
30	NO 1 NgO 1 NNW 1	☉ ☉ ☉	☉☉ post mer. per intervalla.

October.

Dies	Ventus.	Coeli facies.	Meteora.
1	NNW 3 NNW 3 NW 1	☉ cin. ☉ cin. ☉ cin.	
2	NW 1 W 3 WgN 2	☉ ☉ ☉ cin.	
3	WNW 3 W 2 WgN 2	☉ cin. ☉ c. sp. ☉ cin.	
4	NW 2 WNW 2 WNW 1	☉ a. t. ☉ a. t. ☉	
5	NW 1 NW 1 NW 1	☉ a. t. ☉ ☉	
6	OgN 1 SSO 3 SgO 1	☉ cin. ☉ a. c. ☉	
7	ONO 1 SO 2 SO 1	☉ cin. ☉ ☉ a. t.	☉☉ mane.
8	NgW 1 NgW 1 NgW 1	☉ a. t. ☉ a. ☉ a.	
9	NO 1 NNO 3 NNO 2	☉ ☉ ☉	☉☉ h. 10 mat. & h. 2 pom.
10	NO 2 O 2 NNW 1	☉ ☉ a. cin. ☉ a. t.	☉☉ nocte praec.
11	WNW 1 SSO 2 NNW 1	☉ a. t. ☉ cin. ☉	☉☉ mane.
12	WNW 1 WNW 1 WNW 1	☉ a. t. ☉ ☉	☉☉ mane.
13	WNW 1 WSW 2 WgS 1	☉ cin. ☉ a. ☉	
14	WSW 2 WSW 2 WgS 2	☉ ☉ ☉	

Dies	Ventus.	Coeli facies.	Meteora.
15	SO 1 SSO 3 SSO 1	☉ cin. ☉ ☉	
16	OgN 1 NO 2 NNO 2	☉ ☉ cin. ☉	☉☉ h. 9 vesp.
17	WNW 3 WNW 2 SW 2	☉ cin. ☉ c. sp. ☉ cin. ad N	
18	NW 3 WNW 3 NW 3	☉ cin. ☉ a. ☉ cin.	
19	NNW 2 NW 3 NW 2	☉ ☉ ☉ cin. ad N	
20	NW 2 WNW 3 WNW 2	☉ ☉ cin. ☉ cin.	
21	SSO 1 WgN 1 WNW 2	☉ a. c. ☉ ☉ cin.	☉☉ h. 2 pom. AB vesp.
22	SW 3 NNO 3 NNW 2	☉ ☉ ☉ n.	☉☉ h. 7 mat. & h. 2 pom. AB vesp.
23	NW 3 NW 1 WgN 1	☉ a. t. ☉ cin. ☉ cin.	
24	WSW 3 WgS 2 SW 3	☉ ☉ ☉	☉☉ h. 10 mat. & tota reliqua die.
25	NW 3 WSW 3 WNW 3	☉ c. sp. ☉ ☉ n.	☉☉ de die per intervalla cum ☉☉
26	WgN 3 WNW 3 WSW 3	☉ cin. ☉ cin. ☉ cin.	
27	WSW 2 WgS 2 NW 2	☉ ☉ c. sp. ☉ cin.	☉☉ de die per intervalla.
28	NgO 1 NgO 1 N 1	☉ rub. ☉ ☉	
29	N 1 WNW 2 NW 1	☉ ☉ c. sp. ☉ cin.	☉☉ nocte praec.
30	NW 1 WgS 2 NW 3	☉ a. ☉ ☉ cin.	☉☉ transiens h. 4 pom.
31	WNW 3 WNW 2 WNW 1	☉ a. t. ☉ a. t. ☉	

November.

Dies	Ventus.	Coeli facies.	Meteora.
1	WNW 3 NNW 2 NNW 2	☉ a. t. ☉ a. ☉ cin.	
2	NW 2 WNW 2 WNW 2	☉ ☉ ☉ cin.	
3	NW 1 WNW 2 WNW 1	☉ ☉ ☉ a.	☉☉ mane.
4	WNW 1 NW 1 NNW 1	☉ a. t. ☉ ☉	☉☉ vesp.
5	WNW 1 WgN 2 WgN	☉ a. t. ☉ a. t. ☉	☉☉ mane.
6	WgN 1 WgN 1 WgN	☉ ☉ a. cin. ☉	
7	NO 1 ONO 2 ONO 1	☉ cin. ☉ ☉	
8	ONO 1 NO 1 NO 1	☉ ☉ ☉	
9	NNW 1 NW 1 NW 1	☉ cin. ☉ ☉	☉☉ mane.
10	NW 1 SgO 2 SgO 1	☉ rub. ☉ a. c. ☉ a. t.	
11	WgN 1 SW 1 SW 1	☉ cin. ☉ cin. ☉	
12	SW 1 SW 1 SW 1	☉ a. ☉ a. t. ☉ a. t.	☉☉ mane.
13	SW 1 SW 3 SW 3	☉ a. t. ☉ a. t. ☉ a. t.	
14	SSW 2 NW 2 NNW 3	☉ a. c. ☉ ☉	
15	NW 2 NW 2 NW 1	☉ ☉ ☉	
16	NNO 1 WgN 1 NW 2	☉ ☉ ☉	☉☉ cum ☉☉ tota die.
17	NW 3 NW 1 SW 2	☉ cin. ☉ a. t. ☉	
18	SSW 1 SSW 3 WSW 2	☉ ☉ cin. ☉ cin.	

Dies	Ventus.	Coeli facies.	Meteora.
19	WNW 2 NNW 2 NW 3	☉ a. ☉ cin. ☉	
20	SW 4 WNW 3 NW 3	☉ ☉ cin. ☉	☉☉ nocte praec.
21	WNW 3 WNW 3 WNW 2	☉ ☉ ☉	
22	WgS 2 NW 3 NW 3	☉ ☉ cin. ☉	☉☉ nocte praec. Hora 11.1/2 meridiei terrae motus lenis.
23	NNO 1 NNO 1 NNO 1	☉ ☉ ☉ cin.	☉☉ nocte praec. & h. 7 mat. ☉☉ h. 2 pom.
24	NNO 1 SO 2 SO 1	☉ ☉ ☉ cin.	☉☉ h. 2 pom.
25	NNO 1 NNO 1 NNO 1	☉ a. ☉ a. t. ☉ cin.	☉☉ mane & vesp.
26	OgS 1 NNO 2 NW 2	☉ ☉ ☉	
27	NW 1 OSO 2 ONO 1	☉ ☉ ☉	☉☉ vesp.
28	ONO 1 ONO 1 SgO 2	☉ ☉ ☉	
29	OSO 1 OSO 1 OSO 1	☉ ☉ ☉	☉☉ cum ☉☉ h. 7 mat. ☉☉ post merid.
30	SgW 1 WSW 1 WSW 1	☉ ☉ ☉	☉☉ cum ☉☉ h. 7 mat. ☉☉ vesp.

December.

Dies	Ventus.	Coeli facies.	Meteora.
1	WSW 1 SgO 2 OgS 1	☉ ☉ ☉	☉☉ mane.
2	OgS 1 OgS 1 SSO 1	☉ ☉ ☉	
3	SO 3 SSO 2 SSO 2	☉ ☉ ☉	☉☉ nocte praec.
4	SSO 1 SSO 3 SW 3	☉ ☉ ☉	☉☉ post merid.

Dies	Ventus.	Coeli facies.	Meteora.
5	WGS I NW I NO I		
6	ONO 2 NO 2 NO 2		h. 7 mat. & h. 2 pom. :: vesp.
7	NO ONO 2 NO 2		:: mane. vesp.
8	OgS 2 OgS NW 2		nocte praec. & tota die.
9	SW I WGS I OgS I		nocte praec.
10	SSO I WgN I WNW 2		
11	WNW 3 WNW 3 NW I	cin. ⊙	
12	WNW 2 WNW I WNW 2	cin. ⊙	h. 5 vesp.
13	WNW I WGS I SSO I	cin. ⊙ a.	
14	NNO 2 ONO 2 ONO 3	cin. 	
15	ONO 2 NgO 2 OSO I		nocte praec. & h. 7 mat. h. 2 pom.
16	OSO 2 NO I NNO 2		h. 8 mat. h. 9 vesp.
17	NNO NW 2 NW I	 cin.	
18	NW I NW I NNW I	cin. ⊙	:: vesp.

Dies	Ventus.	Coeli facies.	Meteora.
19	NNW I NNW I ONO 2	⊙ a. a.	:: mane. vesp.
20	OgS 2 WNW 2 WNW 2	 cin. ⊙	
21	SO 2 SgW 3 SgW I	cin. ⊙ a. ⊙ cin.	
22	SSO I SSO I SSO	 ⊙	
23	WNW 2 WNW 2 WNW 2	cin. ⊙ ⊙	
24	WNW 3 WSW 3 SSW 2	cin. 	vesp.
25	OSO I SO 2 OSO 3	 	h. 2 pom. & h. 9 vesp.
26	OSO OSO OgN I	 ⊙ cin.	
27	NO 2 NNO 2 OgN 2	⊙ a. ⊙ cin. cin.	
28	OgS 3 NgO 3 ONO 2	 cin.	h. 9 mat. & h. 2 pom.
29	OSO 2 NO I NgO I	cin. cin. ⊙ cin.	⊙ — ⊙ cum arcu.
30	NgO I NgO I NgO	cin. 	
31	WNW 3 WNW 3 WNW 2	 	

OBSERVATIONES PATAVIENSES

Autoribus TOALDO & CHIMINELLO Sociis.

Horae observationis ordinariae 7 mat. 2 pom. 9 vesp.

Januarius.

Dies	Ventus.	Coeli facies.	Meteora.
	diret. vires.		
1	Ni/4NW Ni/4NW Ni/4NW		
2	NW NW NW		:: & noct. praeced. fere continua.
3	ONO I NNO I NNO I		 Vesp. procella.
4	NO W S		
5	WSW WSW WSW 2		
6	Si/4SO OSO N I		
7	NO 2 N 2 N I		Procella ab II mat. ad 7 v.
8	Ni/4NO 2 N 2 N 3		
9	O I NO 2 Ni/4NW 2		
10	NNO I Ni/4NW SW I	⊙ ⊙ ⊙	
11	N I ONO I N I	⊙ ⊙ ⊙	
12	ONO Ni/4NO I N I	⊙ ⊙+ ⊙	
13	NW NW SW I	⊙+ ⊙ ⊙	
14	Wi/4SW SW SW		

Dies	Ventus.	Coeli facies.	Meteora.
15	NW 2 NW 2 W I	⊙ ⊙ ⊙	Ventus nocte maximus.
16	Wi/4SW Wi/4SW 2 N I	⊙ ⊙ ⊙	
17	NNW I Ni/4NW Ni/4NW I	⊙ ⊙ ⊙	⊙
18	NW O1/4NO I O1/4NO 2	⊙ ⊙+ ⊙+	::
19	NW NW N 2	⊙ ⊙ 	::
20	N I Ni/4NO I NNO I	⊙ ⊙ ⊙	
21	N 2 ONO I ONO I	⊙ ⊙ ⊙	
22	NNW SO Si/4SO	⊙ ⊙ ⊙+	
23	WNW Wi/4SW I O I	⊙ ⊙ ⊙+	
24	NNW N N I	⊙+ ⊙ ⊙+	::
25	NW WSW Wi/4SW I	⊙ ⊙ ⊙	
26	NNW NW NW	⊙ ⊙ ⊙	
27	O1/4NO O1/4NO W I	⊙ ⊙ ⊙	
28	NW W W	⊙ ⊙ ⊙	
29	N O I N 2	⊙ ⊙ ⊙	

Y y 3

OBSER-

Dies	Ventus.	Coeli facies.	Meteora.
30	NNO 1 NNO 1 NNO 3	☉ ☉ ☉	
31	N 1 N 1 N 1	☉ ☉ ☉	

Februarius.

Dies	Ventus.	Coeli facies.	Meteora.
1	NW NW N 2	☉ ☉ ☉	
2	NNO 2 NNO 2 NNO 2	☉ ☉ ☉	☉
3	WSW W W	☉ ☉ ☉	☉
4	W1/4NW W1/4NW W	☉ ☉ ☉	☉ gutt.
5	W1/4NW WNW W	☉ ☉ ☉	☉ gutt.
6	WSW W1/4SW N	☉ ☉ ☉	
7	N1/4NO O N	☉ ☉ ☉	☉
8	ONO ONO N 2	☉ ☉ ☉	☉
9	N1/4NO 2 N1/4NO 2 N1/4NO 2	☉ ☉ ☉	☉
10	N N N	☉ ☉ ☉	☉
11	N ONO 2 ONO 2	☉ ☉ ☉	☉ h. 7. 1/2 vesp.
12	N1/4NO 1 NNO 1 NNO	☉ ☉ ☉	☉
13	O O1/4NO 1 N 2	☉ ☉ ☉	☉
14	W ONO O1/4NO	☉ ☉ ☉	☉

Dies	Ventus.	Coeli facies.	Meteora.
15	WNW N1/4NW N	☉ ☉ ☉	☉
16	WNW WNW 1 N	☉ ☉ ☉	
17	N1/4NO N S 1	☉ ☉ ☉	
18	N W SSO 1	☉ ☉ ☉	
19	N1/4NO 1 NO 1 NNO 2	☉ ☉ ☉	
20	N NNO 1 N 2	☉ ☉ ☉	☉
21	N1/4NO 1 N1/4NO 1 N1/4NO 2	☉ ☉ ☉	☉
22	W S N1/4NO 2	☉ ☉ ☉	☉
23	S NNO 1 NNO	☉ ☉ ☉	☉
24	SW NO 2 N1/4NO 2	☉ ☉ ☉	☉
25	N1/4NW W1/4SW 2 SW 2	☉ ☉ ☉	☉ Coruscant. h. 6 vesp. in O.
26	N 1 O 2 O 1	☉ ☉ ☉	
27	N1/4NO N1/4NW N 1	☉ ☉ ☉	☉
28	N1/4NO NO 1 N 2	☉ ☉ ☉	☉
29	NW SW NW	☉ ☉ ☉	

Martius.

Dies	Ventus.	Coeli facies.	Meteora.
1	N 1 N1/4NW N 1	☉ ☉ ☉	☉
2	O1/4SO W 2 W1/4SW	☉ ☉ ☉	☉

Dies	Ventus.	Coeli facies.	Meteora.
3	W1/4SW W1/4SW 1 N	☉ ☉ ☉	
4	N 1 SO 1 SO 2	☉ ☉ ☉	
5	N 1 N 1 N 1	☉ ☉ ☉	
6	NNO 1 ONO 1 NO 1	☉ ☉ ☉	
7	N1/4NO 1 SSO 1 NNO 1	☉ ☉ ☉	
8	N O1/4NO NO 1	☉ ☉ ☉	
9	N1/4NO W1/4SW N 1	☉ ☉ ☉	
10	WSW W N	☉ ☉ ☉	
11	N O 1 N 1	☉ ☉ ☉	
12	NW SO N	☉ ☉ ☉	
13	N SW SSW 1	☉ ☉ ☉	☉
14	WNW O N 1	☉ ☉ ☉	
15	O1/4NO 1 ONO 2 N 2	☉ ☉ ☉	☉
16	NNO 1 N N	☉ ☉ ☉	
17	N1/4NO NO 2 N1/4NO 1	☉ ☉ ☉	☉
18	N N N 1	☉ ☉ ☉	☉
19	W1/4NW W S 1	☉ ☉ ☉	☉
20	S 1 O 1 O 1	☉ ☉ ☉	☉ Procella h. 5. 1/2 vesp.
21	N1/4NO 1 SO 1 S	☉ ☉ ☉	

Dies	Ventus.	Coeli facies.	Meteora.
22	N 1 O O	☉ ☉ ☉	
23	NNO NNO NNO 1	☉ ☉ ☉	☉
24	N N N 1	☉ ☉ ☉	☉
25	NNO 1 O 3 N 2	☉ ☉ ☉	
26	NO 1 O 1 N 2	☉ ☉ ☉	☉
27	NNO ONO ONO	☉ ☉ ☉	☉
28	NNO 1 N1/4NO 1 N1/4NO 1	☉ ☉ ☉	
29	N O1/4NO 1 O1/4NO	☉ ☉ ☉	
30	N O 2 W	☉ ☉ ☉	
31	NW S 1 S 2	☉ ☉ ☉	

Aprilis.

Dies	Ventus.	Coeli facies.	Meteora.
1	N1/4NW W1/4SW SW 2	☉ ☉ ☉	
2	SW 1 SO 1 SW	☉ ☉ ☉	
3	N1/4NW NW NW	☉ ☉ ☉	
4	NW N 1 NW	☉ ☉ ☉	
5	N O1/4SO 2 N1/4NO 1	☉ ☉ ☉	☉
6	N1/4NO 3 N1/4NO 3 N1/4NO	☉ ☉ ☉	☉

Dies	Ventus.	Coeli facies.	Meteora.
7	N1/4NW OSO 1 W 2	☉☉+	☉ t.
8	N1/4NW W NW	☉☉+	
9	N1/4NO W W	☉☉☉	
10	N 1 SO 1 N	☉☉☉	☉☉
11	W 1 S 1 S 1	☉☉☉	
12	NW 1 S 1 S 1	☉☉☉	
13	S 1 SW 1 S	☉☉☉	☉☉
14	N 1 S 1 S	☉☉☉	☉☉
15	N1/4NO WSW 2 SSW	☉☉+	Coruscant. in S & O.
16	W 1 N1/4NO 2 N	☉☉+	☉☉
17	N 1 O 2 N 1	☉☉☉	Procella nocte praeced.
18	NO 1 SSO 1 S 1	☉☉☉	
19	N 1 S 1 W 1	☉☉☉	
20	N 1 WSW 2 SW 1	☉☉☉	
21	N 1 SSW 1	☉☉☉	
22	NW 1 SO 1 N 1	☉☉+	
23	N1/4NO 1 W 3 NNO 3	☉☉☉	☉☉☉ Procella, ☉☉
24	N 1 O 1 W 1	☉☉☉	
25	N 1 SO 1 SO	☉☉+	

Dies	Ventus.	Coeli facies.	Meteora.
26	N1/4NO NO 2 N 2	☉☉☉	
27	NNW 2 SW 2 S 1	☉☉☉	
28	NNO 1 N ONO	☉☉☉	
29	NO 1 SO 1 OSO 1	☉☉☉	
30	SO 1 W 1 SW 1	☉☉☉	

Majus.

Dies	Ventus.	Coeli facies.	Meteora.
1	N1/4NW S 1 S 2	☉☉☉	
2	NO 1 O 1 N 1	☉☉☉	☉☉ & procella vesp.
3	NW 1 SO 1 W 1	☉☉☉	
4	N 1 SW 1 S 1	☉☉☉	
5	NO 1 O 1 S 1	☉☉☉	
6	NO 1 O 1 N 1	☉☉☉	
7	W 1 O 1 W 1	☉☉☉	
8	O 1 O 1 N 1	☉☉☉	
9	NO 1 O 1 N 1	☉☉☉	☉☉
10	NNO 1 SSO 1 SW 1	☉☉+	☉☉
11	N1/4NW SO 1 N 1	☉☉☉	☉☉

Dies	Ventus.	Coeli facies.	Meteora.
12	N1/4NW 2 SW 2 N 1	☉☉☉	
13	N 1 O 3 N 2	☉☉☉	
14	NW 3 SO 3 N 2	☉☉+	
15	NO 2 N 2 N 1	☉☉☉	☉☉
16	N1/4NO O 1 S 1	☉☉+	
17	W1/4SW SW 1 SW 1	☉☉+	☉☉
18	N1/4NO O1/4SO 1 N 1	☉☉☉	☉☉
19	N 1 N 2 N	☉☉☉	Hora Onimbus.
20	NNW 1 S 1 S	☉☉☉	
21	SO 1 S1/4SO 1 N 3	☉☉☉	☉☉☉
22	N 1 OSO 2 N 2	☉☉☉	
23	O1/4NO O 1 W 1	☉☉☉	
24	N1/4NW S 2 SSW	☉☉☉	☉☉
25	N 1 S 1 S 1	☉☉☉	☉☉
26	O 1 SW 1 S 1	☉☉☉	
27	NW 1 S 1 N 1	☉☉☉	☉☉
28	O 2 SW 2 S 2	☉☉+	
29	N 2 S 2 SO 1	☉☉+	
30	W1/4SW S 2 N 1	☉☉☉	

Dies	Ventus.	Coeli facies.	Meteora.
31	S 1 SW 1 SW 1	☉☉☉	☉☉

Junius.

Dies	Ventus.	Coeli facies.	Meteora.
1	W 1 SW 1 N 2	☉☉☉	
2	NO 1 SO 1 N	☉☉☉	
3	N1/4NW WSW 2 SO	☉☉+	☉☉
4	NNO 1 SSW 2 W 1	☉☉☉	☉☉
5	N1/4NW O1/4NO N 1	☉☉+	☉☉
6	ONO 1 S 2 S	☉☉+	
7	N1/4NW O 2 N 1	☉☉☉	
8	ONO 1 SO 1 S 1	☉☉+	
9	N1/4NW SO 2 N 1	☉☉☉	
10	W 1 SW 2 S 1	☉☉☉	
11	WNW 1 SSW 1 N 1	☉☉+	☉☉☉ Apparatus procellae h. 6 p. ☉☉ k. 10.1/2 vesp.
12	N1/4NW N1/4NW 2 SW 1	☉☉+	
13	WNW 2 NNO 2 N 1	☉☉☉	☉☉☉ ☉☉ * h. 1.1/2 pom.
14	N 1 OSO 1 N 1	☉☉☉	☉☉
15	NNO 1 O 1 N 1	☉☉☉	

Dies	Ventus.	Coeli facies.	Meteora.
16	N1/4NW ONO N	☉☉	
17	NW S N I	☉☉☉☉	OWA
18	NNW S N I	☉☉☉☉+	
19	N I SW W I	☉☉☉☉+	
20	W1/4SW W1/4SW I SW 2	☉☉☉☉+	
21	NNO O 2 SW 2	☉☉☉☉	
22	WSW 2 WSW 3 WSW 2	☉☉☉☉	OWA
23	S I WSW I W	☉☉☉☉	
24	N1/4NW N1/4NW N I	☉☉☉☉	☉☉
25	N O N 2	☉☉☉☉	☉☉ * h. 5. 1/2 mat.
26	N SW SW I	☉☉☉☉	OWA ☉☉ * h. 2. 1/2 pom.
27	W1/4SW O1/4SO I N I	☉☉☉☉	
28	NNO I N1/4NW NO	☉☉☉☉+	OWA
29	NW W1/4SW SW I	☉☉☉☉	
30	N1/4NW SO SW	☉☉☉☉	

Julius.

Dies	Ventus.	Coeli facies.	Meteora.
I	WNW S N I	☉☉☉☉	

Dies	Ventus.	Coeli facies.	Meteora.
2	N1/4NO I SO SO I	☉☉☉☉	OWA in N.
3	N O S I	☉☉☉☉	
4	ONO S N I	☉☉☉☉	
5	NO ONO N I	☉☉☉☉	OWA
6	N I W1/4NW I N I	☉☉☉☉+	OWA
7	N I OSO I W I	☉☉☉☉	
8	NO OSO I N I	☉☉☉☉	☉☉
9	N I S N	☉☉☉☉	OWA
10	N1/4NW S N I	☉☉☉☉+	OWA
11	N1/4NW I SW I N I	☉☉☉☉+	OWA ☉☉
12	NW I O N	☉☉☉☉+	
13	N1/4NW SW I N I	☉☉☉☉	OWA
14	N I O I N I	☉☉☉☉+	
15	N I O I SO	☉☉☉☉	☉
16	N I W SW I	☉☉☉☉+	☉
17	ONO I SW ONO I	☉☉☉☉+	OWA ☉☉
18	NO I W 2 N I	☉☉☉☉+	OWA
19	N I O I S I	☉☉☉☉	
20	NNO I OSO I O	☉☉☉☉	OWA

Dies	Ventus.	Coeli facies.	Meteora.
21	W1/4NW 2 N1/4NW N I	☉☉☉☉	OWA
22	NNO 2 O I N I	☉☉☉☉	
23	NW I SW S	☉☉☉☉	
24	W1/4SW I SW I SW 2	☉☉☉☉	OWA
25	NW I S1/4SO I SO 2	☉☉☉☉	
26	N I O1/4NO I N I	☉☉☉☉	☉☉
27	N 2 O 2 NW I	☉☉☉☉	Procella nocte ex N.
28	N1/4NO 2 O I N I	☉☉☉☉	
29	NO 2 NO 3 N I	☉☉☉☉	OWA ☉☉
30	N1/4NW I O1/4NO 2 N 2	☉☉☉☉+	OWA
31	NW I W N I	☉☉☉☉	

Augustus.

Dies	Ventus.	Coeli facies.	Meteora.
1	NW W1/4SW SO 2	☉☉☉☉+	
2	NNW I W1/4SW I S I	☉☉☉☉	
3	N I O 2 SO I	☉☉☉☉	
4	N I O 2 S 2	☉☉☉☉+	
5	SW 2 SW 2 SW 3	☉☉☉☉+	OWA

Dies	Ventus.	Coeli facies.	Meteora.
6	N1/4NO 2 O 3 SW I	☉☉☉☉	
7	N1/4NO I S1/4SO 2 SW I	☉☉☉☉	
8	NW W S I	☉☉☉☉	
9	N1/4NW S I N I	☉☉☉☉+	
10	N O O	☉☉☉☉	
11	NO I SSO I NO 2	☉☉☉☉	OWA
12	NNO 2 N 3 O	☉☉☉☉	☉☉
13	N O SO I	☉☉☉☉	☉☉
14	NO I NO 3 SO 2	☉☉☉☉	☉☉
15	SO N I N I	☉☉☉☉	
16	NW I SSO I SO	☉☉☉☉	
17	NNO I SO I SO I	☉☉☉☉	
18	NNW SSO 2 SO I	☉☉☉☉	☉☉
19	ONO I O I NO	☉☉☉☉	☉☉
20	NW I W I N	☉☉☉☉	OWA
21	WNW I SSO I SSO	☉☉☉☉	
22	O I O I NO I	☉☉☉☉	
23	NO I SSO 2 SSO	☉☉☉☉	OWA
24	NW WNW S	☉☉☉☉	Nocte iteratus imbor.

Dies	Ventus.	Coeli facies.	Meteora.
25	S S	☉☉☉	
26	NO OSO SO 2	☉☉☉	
27	N SO N I	☉☉☉	☉ ^{OWA}
28	WNW O O 3 I	☉☉☉	☉ ^{OWA}
29	NNW S S I	☉☉☉	
30	N S W I	☉☉☉	
31	NO NO SO I	☉☉☉	☉ ^{OWA}

September.

Dies	Ventus.	Coeli facies.	Meteora.
1	NO 2 O O1/4SO I	☉☉☉	☉☉ nocte praec.
2	NNW SW S I	☉☉☉	
3	W S SO I	☉☉☉	
4	NW WSW SO I	☉☉☉	
5	W W SO I	☉☉☉	AB
6	N SSO SO	☉☉☉	
7	NNW NO NO	☉☉☉	
8	N SO SO I	☉☉☉	
9	NO SO 2 W	☉☉☉	☉☉

Dies	Ventus.	Coeli facies.	Meteora.
10	W NW NNW I	☉☉☉	☉☉
11	NNW I NNW ONO	☉☉☉	
12	N O1/4NO N1/4NW I	☉☉☉	☉ ^{OWA}
13	NO NO I N I	☉☉☉	☉☉
14	NNW NW S I	☉☉☉	
15	NNW NNW NNW I	☉☉☉	☉☉
16	N I O I NO I	☉☉☉	☉☉
17	NO 2 O I O I	☉☉☉	
18	N1/4NO N1/4NO 2 N 3	☉☉☉	☉ ^{OWA}
19	NNW W1/4SW 2 S I	☉☉☉	
20	NNW SSO I O 2	☉☉☉	
21	NNO I N I SW I	☉☉☉	☉☉
22	NNW SO I S I	☉☉☉	
23	N1/4NW W1/4SW I S I	☉☉☉	
24	W1/4SW O SO 2	☉☉☉	
25	N1/4NW N N 2	☉☉☉	☉☉ ☉ ^{OWA}
26	NNO I SO 2 NW I	☉☉☉	
27	NNW NNW N I	☉☉☉	
28	N1/4NW NNW SW I	☉☉☉	

Dies	Ventus.	Coeli facies.	Meteora.
29	NNO N S I	☉☉☉	☉☉
30	N W NW I	☉☉☉	☉☉

October.

Dies	Ventus.	Coeli facies.	Meteora.
1	NNW I WSW I SW 2	☉☉☉	
2	NW NW NW I	☉☉☉	
3	NW W SSW I	☉☉☉	
4	W NW SW I	☉☉☉	
5	NW NW SSW I	☉☉☉	☉☉
6	NW NW SW	☉☉☉	☉☉
7	O O I N 2	☉☉☉	☉☉
8	NNO I O 2 N 2	☉☉☉	
9	NO I O 2 NNO 2	☉☉☉	
10	NNO OSO 2 NO 2	☉☉☉	
11	NNW I O O	☉☉☉	
12	N W W I	☉☉☉	
13	NNW W1/4NW NNW	☉☉☉	
14	WNW I N NO 2	☉☉☉	

Dies	Ventus.	Coeli facies.	Meteora.
15	N1/4NO I NO NNO I	☉☉☉	
16	NO I W 2 SW I	☉☉☉	
17	NNW NNW NNW	☉☉☉	☉☉
18	W W1/4NW NW	☉☉☉	☉☉
19	NNO 2 NNO NW I	☉☉☉	Nocte praec. ventus vehementiff.
20	N I N I N	☉☉☉	
21	NNW W I N	☉☉☉	
22	N NNO I NNW I	☉☉☉	AB
23	NNO O I NO	☉☉☉	
24	NO NO NW I	☉☉☉	
25	N1/4NW I SW I NNW	☉☉☉	☉ ^{OWA}
26	NNW I SW W	☉☉☉	☉☉
27	NW NW NW I	☉☉☉	Mane pluvia nivola.
28	N I N1/4NW I NW I	☉☉☉	☉☉
29	NW I NW I NW I	☉☉☉	☉☉
30	NNW NW NW I	☉☉☉	☉☉
31	N I O 2 O 2	☉☉☉	

November.

Dies	Ventus.	Coeli facies.	Meteora.
1	O NNW 1	☉ ☉	
2	NW W 1	☉ ☉+	☉
3	W W 1	☉ ☉	☉
4	W1/4NW NW	☉ ☉+	☉
5	N NNW NW	☉ ☉ ☉	☉
6	N 1 N 2 NO 3	☉ ☉ ☉	Noe ventus violentus. ☉
7	NO 3 ONO 3 NO 2	☉ ☉ ☉	
8	N 1 O 2 NO 1	☉ ☉ ☉	
9	N 1 NO	☉ ☉	☉
10	NO 2 NO 1	☉ ☉	☉
11	N W NO	☉ ☉ ☉	
12	W W	☉ ☉	☉
13	W W	☉ ☉	☉
14	N N N	☉ ☉ ☉	☉
15	NO 3 NO 2 NO 1	☉ ☉ ☉	☉
16	NNW 1 NNO 2 NO 2	☉ ☉ ☉	☉
17	NNO N N	☉ ☉ ☉	
18	NO NNW N 2	☉ ☉ ☉	

Dies	Ventus.	Coeli facies.	Meteora.
19	N 1 N 1 N 1	☉ ☉ ☉	Glacies.
20	W1/4SW W1/4SW N 2	☉ ☉ ☉	
21	N 1 SW 1 SW 1	☉ ☉ ☉+	
22	N 1 NW 1 N 1	☉ ☉ ☉+	☉ *
23	NW 1 S1/4SW 1 N 1	☉ ☉ ☉	☉
24	NW N1/4NW 1 N 2	☉ ☉ ☉	
25	NNO 2 NNO 2 NNO 3	☉ ☉ ☉	☉
26	NO 3 NO 3 NO 3	☉ ☉ ☉	☉
27	ONO 3 N 2 N 1	☉ ☉ ☉	☉ a mane fere ad merid.
28	N1/4NW NW NW	☉ ☉ ☉	☉
29	WNW W W 1	☉ ☉ ☉	☉
30	NW W1/4NW N 2	☉ ☉ ☉	☉

December.

Dies	Ventus.	Coeli facies.	Meteora.
1	N 1 N 1 N 1	☉ ☉ ☉	☉
2	N 1 N 1 N 1	☉ ☉ ☉+	
3	WNW WNW N 1	☉ ☉ ☉	☉
4	N 1 N 1 N 1	☉ ☉ ☉	☉

Dies	Ventus.	Coeli facies.	Meteora.
5	N N1/4NO 2 N1/4NO 2	☉ ☉ ☉	☉
6	ONO OSO NO 2	☉ ☉ ☉	☉
7	N1/4NO 1 NNO 3 NNO 3	☉ ☉ ☉	☉
8	NO 2 N 1 N 1	☉ ☉ ☉	☉
9	NW OSO 1 N 1	☉ ☉ ☉	☉
10	N 1 O1/4SO 1 N 1	☉ ☉ ☉	
11	N1/4NO 1 NO 1 N 1	☉ ☉ ☉	
12	NO 1 N 1 N1/4NO 1	☉ ☉ ☉	
13	N 1 N 1 N 1	☉ ☉ ☉	
14	N 1 N 2 N1/4NO 3	☉ ☉ ☉	☉
15	N1/4NW 1 N NO 1	☉ ☉ ☉	☉
16	N WNW W 1	☉ ☉ ☉	☉ merid. ad h. 3.1/2 vesp.
17	W N1/4NO 1 NNO 2	☉ ☉ ☉	☉
18	N N 1 N 1	☉ ☉ ☉	☉

Dies	Ventus.	Coeli facies.	Meteora.
19	N NW N 1	☉ ☉ ☉	
20	N N 1 N 1	☉ ☉ ☉	
21	NNW NNW NW	☉ ☉ ☉	
22	NW NW 1 NW 1	☉ ☉ ☉	
23	ONO 1 ONO 1 N 2	☉ ☉ ☉	
24	NNW S N 1	☉ ☉ ☉	☉
25	NO 1 W1/4SW N 1	☉ ☉ ☉	☉
26	NNW 1 N 2 NNO 3	☉ ☉ ☉	
27	NO 3 ONO 3 ONO 2	☉ ☉ ☉	☉
28	NNW 2 N NNW 2	☉ ☉ ☉	☉
29	N ONO 1 NO 2	☉ ☉ ☉	☉
30	NNW 1 N NW 1	☉ ☉ ☉	☉
31	NW NW W 1	☉ ☉ ☉	


ANNOTATIONES SPECIALES
IN OBSERVATIONES PATAVIENSES.

JANUARIUS.

- Die 8. Nocte praeced. pluvia maxima alternatim, coruscationes, tonitru, fulgura, grando, sequitur procella pluvia a mane usque ad vesp.; h. 8 tonitru; h. 10 pluvia cessat aliquantum.
9. Mane cernitur nix nova in alpibus, & hic aquarum confluvium. Pluvia minuta alternatim; h. 6 $\frac{1}{2}$ vesp. tonitru.
10. Serenum; aquarum confluvium majus; vespere stellae cadentes, & nebula tenuis solum lambens.

FEBRUARIUS.

- Die 2. Summo mane nix incipit, desinit h. 11 mat.; incipit pluvia, quae minuta alternatim durat usque ad multam noctem.
8. Summo mane guttulae, seu potius nebula soluta, deinde guttulae alternatim, vespere pluvia, praefertim h. 8 & 9 fit magna.
9. Nocte praecedente pluvia maxima alternatim, item summo mane; deinde tam mane & vespere; imo vespere fit procella.
20. Post mediam noctem magis nubilum fit. Summo mane minuta pluvia, deinde pluvia major; vespere procella cum magna pluvia, cessat hora 9, sed ventus a Borea maxima flat.
23. Sol oritur clarissimus, sed mox fit nubilum, h. 10 brevis pluvia, deinde coelum aliquatenus clarescit; post meridiem nubilum. Hora 7 vesp. procella brevis, fere aestiva, tamen absque tonitru, sed h. 9 cum coruscatione & tonitru.

MARTIUS.

- Die 1. Grues pertransiunt, nondum aves aliae autumnales. Vespere sole occidente nubes dissipatae ferenum nuntiant, sed h. 6 fit nubilum, & procul ab austro passim coruscationes de imo horizonte exsurgunt, paulo supra arcus clarus *AB* similis cernitur.
13. Nocte praecedente grues iterum pertransierunt.
16. Mane nonnihil nivis novae in alpibus cernitur. Hodie primum flores, & folia cernuntur.

Die 19.

- Die 19. Mane in alpibus nix nova apparet, caeterum dies ferena usque ad vesp., tunc nubes agglomerantur, & apparatus fit procellae aestivae. Imo coruscationes a Borea diffitae cernuntur.

APRILIS.

- Die 4. Mane sol inter leves nebulas, post merid. nubilum, h. 4 pom. procella aestiva cum coruscationibus, tonitru, fulmine, grandine & pluvia.
5. Mane in alpibus nix nova cernitur, sol & nubes.
6. Procella mane, rari flosculi nivis cernuntur; post meridiem ventus furens a Borea; vespere ferenum.

MAYUS.

- Die 13. Nocte praeced. h. 1 mat. ventus vehementissimus a septentrione. Post meridiem fit nubilum; vespere pluit aliquantum, deinde fit ferenum flante Borea.
18. Hora 6 vesp. procella cum tonitru & pluvia.
21. Nocte praeced. imber iterum atque iterum, item hodie sub vesp. brevissimus absque tonitru, deinde h. 10 cum tonitru & coruscationibus undique, alibi cum grandine.

JUNIUS.

- Die 5. Hora 7 $\frac{1}{2}$ vesp. incipit procella, quae maxime minabatur, hic tamen nihil mali.
17. Cicadae canere incipiunt. Calor maximus hodie fuit 22 grad. Hora 8 vesp. brevis imber. Hora 9 $\frac{1}{2}$ incipiunt coruscationes cum tonitru, & magno strepitu, h. 10 & 10 $\frac{1}{2}$ magis.
20. Calor maximus hodie fuit 24, 8.
28. Post merid. usque ad vesper. apparatus procellae iterum atque iterum per vices, deum sub noctem maximus imber. Barometrum hodie extra horas observationum multiplices oscillationes passum est. Alibi sub noctem turbo maximus.

JULIUS.

- Die 8. Vesp. plurimae stellae cadentes.
9. Vespere plurimae coruscationes, imo etiam prius; deinde stellae cadentes.
10. Calor maximus 25, 3, h. 4 pom. Vespere coruscationes.
11. Hora 11 vesp. tonitru cum crebris coruscationibus, & fere absque pluvia.
15. Vespere nubes agglomeratae prope alpes, & luna dupla corona cingitur; deinde coruscationes; denique siccus nimbus h. 1 & 2 mat.

Ephemer. anni 1788.

A a a

Die 16.

- Die 16. Calor maximus 25, 8 h. 4 pom.
 23. Calor maximus 26, 2 h. 4½ pom.
 25. Calor maximus 24, 5.

AUGUSTUS.

- Die 1. Calor maximus 21, 3 h. 4 pom.
 2. Calor maximus 22, 3.
 5. Descensus barometri ab h. 2 pom. hesternae diei usque ad 7 vesp. hujus lin. 5½.
 8. Calor redit, maximus hodie 20, 3.
 27. Hora 2½ pomer. imber cum tonitru a Libe; iterumque hora post magno cum vento a Zeph. Bor. ac tertio ab Euronoto; nocte item iterata pluvia.

SEPTEMBER.

- Die 18. Mane nubilum, imo h. 8 brevis pluvia, major sub meridiem. Hora 8 vesp. maximus imber cum crebris coruscationibus, & aliquibus fulminibus.
 25. Sub & post ortum solis brevis pluvia, deinde fere serenum, sed h. 4½ vesp. imber vehementissimus, & turbinosus, rara & minuta grandine sub finem mixtus.

OCTOBER.

- Die 11. Hora 7 mat. levis terrae motus in montibus Taurianis.
 18. Grues turmatim revolant ab Euro-Borea ad Noto-Zephyrum.
 20. Hora 10½ vesp. terrae motus in Carnia, sive in montibus Foro-Julienibus; oppidum Tolmetto, directum fuit; periire homines plusquam triginta.

NOVEMBER.

- Die 11. Hora 3 pom. coelum speciem exhibet aurorae borealis.
 23. Hora 7 vesp. brevis pluvia, deinde minutissima alternatim; circa mediam noctem nix congelata mixta pluvia.
 24. Mane nix cernitur huc proxima, nempe supra Euganeos colles, & Bericos.
 26. Euro-Boreas maxime procellosus tota die, mane nix conatur iterum atque iterum. Idem flat etiam vespere.
 28. Nix per pluviam solvitur.

DECEMBER.

- Die 7. Post horam 10 mat. ventus Euro-Boreas maxime furens, sed humidus, ita procellosus perdurat usque ad mane diei sequentis.

Die 14.

- Die 14. Nix summo mane coepit, & fit maxime procellosa, durat usque ad mane seq. Nix erat densa; fuit alta pollices 5, reddit ⅓ aquae.
 19. Nocte praecedente nix grandini similis minutissima.
 25. Acus magnetica h. 11 mat. flante occident. reperta fuit 14, 27 circiter, barometro valde descendente. Hora 2 pom. acus 14, 25.

OBSERVATIONES UNIVERSALES.

CONDITIO meteorologica hujusce anni cognoscitur per seriem observationum in tabulis, ac tabellas additas, phaenomena vero peculiariora habentur in annotationibus. Pauca ergo monenda supersunt.

Hiems, in hac ditione Veneta, atque adeo in Italia universa, fuit mitis, & australis, pluvia scilicet ac tepida, sine glacie ac nive. Ver atque autumnus, praeter ingenium, ad siccitatem inclinarunt. Aestas vero supra modum calida evasit. Aestus non solum magnus, sed longus obtinuit. Thermometrum enim mense Julio, plures dies circa gradus 26 affurgebat, & medius mensis calor gradus fere duos communem excessit.

Succedit proxima hiems 1789, quae Europam totam afflixit, sed jam magna vi ingressa erat sub finem Decembris: die namque 30 gradus frigoris indicatur 12½.

Conditio agriculturae fuit parum felix. Tritico nocuit humiditas hiemis cum siccitate veris; frugibus autumnalibus aestas calida ac sicca. Fructus asperum saporem tulerunt; humore quippe deficiente nec bona concoctio fieri potest, & nimius calor causticitatem potius progignit. Vini tantum abundantia fuit, atque ex omnibus speciebus unica haec villi pretio adhuc venit. De infelicitate anni sequentis dicemus, cum elapsus fuerit, si Deus vitam ac valetudinem dabit.

OBSERVATIONES HAFNIENSES

Autore BUGGE.

Horae observationis ordinariae 7 mat. 12 merid. 9 vesp.

Januarius.

Dies	Ventus. direct. vires.	Coeli facies.	Meteora.
1	SW 1 SW 1	☰☰☰	☼ mane.
2	S 2 S 2 S 2	☰☰☰	☼ parum h. 3 pom.
3	S 2 SSO 2 SSO 2	☰☰☰	☼ h. 11 vesp.
4	S 2 SSO 2 SSO 2	☰☰☰	☼ mane fere ad merid. & iterum per tot. fere vesp.
5	SW 2 SW 2	☰☰☰	
6		☰☰☰	☼ per tot. vesp.
7	S 1 S 1	☰☰☰	
8	NO 2 NO 2 NO 3	☰☰☰	
9	ONO 2 O 1 O 1	☰☰☰	
10	N 2 N 1 N 1	☰☰☰	☼ vesp.
11	NW 2 NW 3 NW 2	☰☰☰	
12	NW 2 NW 3 NW 3	☰☰☰	
13	NW 3 NW 3 NW 2	☰☰☰	
14	NW 3 NW 4 NO 2	☰☰☰	☼ ab h. 1 ad h. 4 pom.

Dies	Ventus.	Coeli facies.	Meteora.
15	NNO 2 N 2 N 2	☰☰☰	
16	W 3	☰☰☰	☼ nocte praec. ☼ ab h. 11 ante merid. ad h. 5 vesp.
17	NW 2 W 2 W 2	☰☰☰	
18	W 2 W 2 W 3	☰☰☰	☼ & ☼ a mane ad hor. 9 vesp. sed parum. ☼ h. 10. 1/2 vesp.
19	WNW 3 N 3 NNO 2	☰☰☰	☼ nocte praec.
20	NW 2 NW 2 NW 2	☰☰☰	☼ h. 9. 1/2 vesp.
21	W 2 W 2 W 2	☰☰☰	☼ nocte praec.
22	W 2 W 2 W 2	☰☰☰	
23	W 2 W 2	☰☰☰	☼ ab h. 9 ad merid.
24	W 2	☰☰☰	☼ a mane ad h. 9. ☼ ab h. 9 mane per tot. diem & vesp. sed parum.
25	WNW 2 W 2 W 2	☰☰☰	☼ in ipsa merid. ☼ post tot. pomerid. sed parum.
26	N 2	☰☰☰	
27		☰☰☰	
28	W 2 W 2 W 2	☰☰☰	
29	W 2 SW 2 S 1	☰☰☰	

Dies	Ventus.	Coeli facies.	Meteora.
30	S 1	☰☰☰	
31	S 2	☰☰☰	

Februarius.

Dies	Ventus.	Coeli facies.	Meteora.
1	SSO 2 SO 2 SO 2	☰☰☰	
2	S 2 S 2 S 1	☰☰☰	
3	SSO 2 S 2	☰☰☰	
4	S 2 SW 2 SW 2	☰☰☰	☼ ab h. 8 mane ad merid. & iterum h. 9 vesp. ☼ ab h. 3 ad med. noctem.
5		☰☰☰	☼ a mane ad h. 10.
6	O 2 O 2	☰☰☰	
7	O 2 O 2 O 2	☰☰☰	
8	O 2 SO 2 SO 2	☰☰☰	
9	ONO 2 ONO 2 SO 2	☰☰☰	
10	SO 2 SO 2 ONO 2	☰☰☰	
11	OSO 2 S 2	☰☰☰	☼ h. 11 vesp.
12		☰☰☰	
13	O 2 ONO 2 ONO 2	☰☰☰	
14	O 2 O 2 O 2	☰☰☰	

Dies	Ventus.	Coeli facies.	Meteora.
15	NO 2 NO 2 NO 2	☰☰☰	
16	NO 2 NO 2 NO 2	☰☰☰	
17	NO 2 N 2 N 2	☰☰☰	
18	N 2 N 1 N 1	☰☰☰	
19	SW 2 SW 2	☰☰☰	☼ mane.
20	SO 2	☰☰☰	
21	OSO 2 OSO 2 OSO 2	☰☰☰	☼ ab h. 9 mane ad hor. 7 vesp.
22	NO 2 SO 2 SO 2	☰☰☰	
23	SW 1 SW 2 SW 2	☰☰☰	
24	SO 2 SO 2 SO 2	☰☰☰	☼ mane ad merid. ☼ fere a merid. ad vesper. sed parum.
25	ONO 2 NO 2 NO 2	☰☰☰	☼ h. 7. 1/2 mane ad merid. & iterum h. 10 vesp.
26	NW 2 NW 2 W 2	☰☰☰	
27	W 2 W 2 SW 1	☰☰☰	
28	SO 2 SO 2 SO 2	☰☰☰	
29	OSO 2 O 2 O 2	☰☰☰	

Martius.

Dies	Ventus.	Coeli facies.	Meteora.
1	NO 2 NNO 2 O 2	☰☰☰	
2	O 2 O 2 O 2	☰☰☰	

Dies	Ventus.	Coeli facies.	Meteora.
3	N 2 NNO 2 NNO 2	☉	
4	W 2 NW 2 N 2	☉	☉ ab h. 9 mat. ad h. 1 pom. & iterum ab h. 3 ad h. 5 vesp.
5	NW 2 NW 2 NW 2	☉	
6	W 2 SSW 1 SO 2	☉	☉ ab h. 6.1/2 vesp. ad mediam noctem.
7	NW 2 NW 2 NW 2	☉	☉ parum per tot. vesp.
8	NW 2 NW 2	☉	
9	N 2	☉	
10	NW 2 NW 1 NW 2	☉	
11	NW 2	☉	☉ n. a mane fere ad merid. & iterum vesp.
12	NW 2	☉	☉ n. a mane ad h. 10 mat.
13		☉	
14	☉ 2 SO 2	☉	
15	OSO 2 OSO 2 OSO 2	☉	
16	☉ 2 ☉ 2 SO 2	☉	
17	ONO 2 SO 2 SO 2	☉	☉ a mane ad h. 10 mat.
18		☉	
19		☉	
20		☉	
21	SO 2 SO 2 SO 2	☉	

Dies	Ventus.	Coeli facies.	Meteora.
22	SO 2 SO 2 SO 2	☉	☉ mane.
23	SO 2 SO 2 SO 2	☉	☉ a mane usque ad hor. 3 pom.
24	SO 2 SO 2 SO 2	☉	
25	NO 1	☉	
26	NO 1 ONO 1 ONO 3	☉	
27	☉ 2 OSO 2 OSO 2	☉	
28	OSO 2 OSO 1 SO 1	☉	
29		☉	
30	S 2 S 2	☉	
31	SW 2 SW 1 SW 2	☉	☉ parum circa merid.

Aprilis.

Dies	Ventus.	Coeli facies.	Meteora.
1	SW 2 SSW 1 SSW 1	☉	☉ h. 3 pom.
2	NO 2 NW 2	☉	
3		☉	☉ mane ad h. 9. ☉ fere a merid. ad h. 7.1/2 vesp.
4	S 1	☉	☉ mane.
5	N 2 N 2 N 2	☉	
6	N 2 N 2 N 2	☉	☉ a NO ad NW.

Dies	Ventus.	Coeli facies.	Meteora.
7	WSW 2 W 1	☉	☉ ab h. 2 ad h. 3 pom. ☉ totam per vesp.
8	WNW 2 NW 2 NW 2	☉	
9		☉	
10		☉	
11	NW 2 NW 3 N 2	☉	
12	SW 1	☉	
13	WSW 1 WSW 2 SSW 2	☉	
14	SW 2 W 2	☉	☉ ab hor. 8.1/2 vesp. ad med. noctem.
15	W 2 W 2 NW 2	☉	
16	N 2 N 2 N 2	☉	☉ nocte praec. & interdum ante merid.
17	NW 2 NW 2 NW 2	☉	
18	W 1 W 2 W 2	☉	☉ a mane tot. per diem usque ad hor. 5 vesp. sed subtiliter.
19	WNW 2 WNW 3 NW 2	☉	
20	NW 2 NW 2	☉	
21	S 1 S 1	☉	
22	SSO 2 SSO 2 N 2	☉	☉ h. 8 mane. & iterum circa merid.
23	SW 1 SW 2	☉	☉ interdum per totam ante merid. & iterum ab h. 2 ad 3 pom.
24	SW 2 SW 2 NW 2	☉	☉ parum h. 9 mane.
25	W 2 W 3 W 2	☉	☉ h. 9.1/2 mat. ☉ interd. post merid. usq. ad h. 4.1/2 vesp.

Dies	Ventus.	Coeli facies.	Meteora.
26	WNW 2 WNW 2 W 3	☉	☉ h. 9.1/2 mat.
27	WNW 3 WNW 2 NW 2	☉	
28	NW 2 NW 2 W 2	☉	
29	WSW 2 WSW 2	☉	
30	SW 1	☉	

Majus.

Dies	Ventus.	Coeli facies.	Meteora.
1	SW 1 SW 1	☉	
2	SW 1	☉	☉ parum ab h. 6 ad 7 vesp.
3	OSO 2 NO 1 SW 1	☉	
4	ONO 2 NO 2 NO 2	☉	
5	NW 2 NW 2 NW 2	☉	
6	NW 2 WNW 2 NW 2	☉	
7	W 2 SW 2	☉	
8	WSW 1 WSW 1 NW 2	☉	
9	W 2 W 2 S 2	☉	
10	SW 2 WSW 2 W 3	☉	☉ parum h. 9 mane.
11	NO 2 NNO 2	☉	☉ mane & iterum ab hor. 12.1/2 ad h. 1.1/2 pom.

Dies	Ventus.	Coeli facies.	Meteora.
12	NNO 2 NNO 2 NNO 2	 ○	
13	N 2 NNO 2	 ○	
14	SO 2 SO 1 SO 1	○ ○ ○	
15	ONO 2 O 2 O 2	○ ○ ○	
16	O 2 OSO 2 OSO 2	○ ○ ○	
17	O 2 O 2 O 2	○ ○ ○	
18	O 2 O 2	○ ○	
19	O 3	○	
20	O 1 NW 2	○ ○	
21	WNW 1 WNW 1 NW 2	○ ○ ○	
22	WNW 2 WNW 2 WNW 2	 	
23	NW 2 NW 2 NW 2	 	
24	W 1 W 2 W 2	 ○ ○	
25	NW 2 NW 2 NW 2	○ ○ ○	
26	W 1 W 1	○ ○	
27	SW 1 SW 1	○ ○	
28	WNW 1 WNW 2 SW 2	 ○ ○	¶ parum circa merid. ad hor. 2.
29		 	¶ interd. per tot. pomer. & vesp. ad h. 10.
30	NW 2 NW 2 NW 2	 ○	

Dies	Ventus.	Coeli facies.	Meteora.
31	NW 2 NW 2 NW 2	 ○	
Junius.			
Dies	Ventus.	Coeli facies.	Meteora.
1	NW 2 NW 2 NW 2	 ○	
2	W 2 NW 2 N 2	 ○ ○	
3	W 2	○	
4	SW 1 SW 2 N 2	 	¶ ab h. 3.1/2 ad hor. 4.1/2 pom.
5	SW 2 W 2 N 2	 	¶ ab h. 8. vesp. usque ad mediam noctem.
6	N 2 N 2 WNW 2	 ○	
7	WNW 2 W 2 W 2	 	¶ ab h. 1 pom. ad hor. 10 vesp.
8	NW 2 ONO 1 NW 1	 ○ ○	
9	ONO 2 O 2 O 2	○ ○ ○	
10	O 2 O 2	○ ○	
11	O 2 ONO 2	○ ○	
12	ONO 2 N 2 N 2	○ ○ ○	
13	NNO 1 O 2	○ ○	
14	NNO 2 ONO 2 ONO 2	○ 	
15	NNO 2	○	

Dies	Ventus.	Coeli facies.	Meteora.
16	O 2 SW 2	○ ○	
17	SSW 1	○	
18	NO 2		
19	O 2 O 2 O 2	○ 	
20	O 2 O 2	 	
21	ONO 2		
22	ONO 1		
23	N 2 N 2 NNW 2	 ○	
24			
25	SSW 2 SSW 2	 	
26	SSW 2 S 2	 ○	¶ parum in ipsa merid. ad hor. 1.1/2 pom.
27	SSW 2 SSW 2 S 2	 	
28	S 2 S 2 S 2	 	¶ interd. ab h. 3.1/2 pom. usque ad h. 10 vesp.
29	W 2 W 2	 	¶ ab h. 6 mane ad hor. 9 vesp.
30	W 2 W 2 W 2	 	¶ ab h. 12.1/2 ad mediam noctem.
Julius.			
Dies	Ventus.	Coeli facies.	Meteora.
1	WNW 3 WNW 3 WNW 3	 	

Ephemer. anni 1788.

Dies	Ventus.	Coeli facies.	Meteora.
2	W 2 WNW 2 WNW 2	 	¶ parum circ. merid. hor. 11.1/2, & in ipsa merid. ad 3.1/2 pom.
3	W 2 WNW 2 WNW 2	 	
4	S 2 S 2 S 2	○ ○ ○	
5	S 2 S 2 S 2	 	¶ parum circa h. 11 mat. & in ipsa merid. interdumq. ab h. 3.1/2 ad 10 v.
6	WNW 2 WNW 2 WNW 2	 	
7	WNW 2 WNW 2 WNW 2	 	
8	WNW 2 WNW 2 WNW 2	 	
9	S 2 S 2	 	
10	WSW 2 S 2 S 2	 	
11	S 1 S 2	○ ○	
12	W 2 S 2	 ○	¶ circa h. 11 ad 12 merid.
13	S 1 S 1	 	
14	SSO 1 S 2 S 2	○ 	
15	NW 2 SSW 2 S 2	 	
16	S 2 S 2 S 2	 	¶ circa h. 8 vesp. ad hor. 8.3/4 & eod. tempore
17	SSW 1		
18	W 2 WSW 2 WSW 2	 	
19	W 2 WNW 2 WNW 2	 ○	
20	S 2 S 2 W 2	 	¶ ab h. 4.1/2 ad 8.1/2 vesp. & ab h. 4.1/2 ad 5 vesp.

B b b

Dies	Ventus.	Coeli facies.	Meteora.
21	W 2 WNW 2 WNW 2	 ⊙	
22	W 2 WNW 2 WNW 2	 	
23	WSW 1 WSW 2 WSW 2	 ⊙	
24	SSO 2 SSO 2 SSO 2	⊙ ⊙ 	☉ h. 11 vesp. ad 12.1/2 n. circa med. noctem.
25	NW 2 NW 2 NW 2	⊙ ⊙ ⊙	
26	W 2 W 2 W 2	⊙ ⊙ ⊙	
27	W 2 W 2 W 2	 ⊙	
28		⊙ ⊙ ⊙	h. 10 mat. & iterum ab h. 2 ad 2.1/2 pom.
29	SW 1	⊙	
30	SSW 2 NW 2	⊙ ⊙	
31	WSW 1 N 1	⊙ 	

Augustus.

Dies	Ventus.	Coeli facies.	Meteora.
1	NW 2 NW 2 NW 3	 ⊙	
2	NW 2 N 3 N 2	 	
3	N 1 N 1 W 2	⊙ ⊙ ⊙	nocte praec.
4	WNW 3 NNW 2 NNW 2	 	ab h. 9.1/2 vesp. ad me- diam noctem.
5	NNO 3 NNO 2	 	nocte praec.

Dies	Ventus.	Coeli facies.	Meteora.
6	N 3 N 2 N 2	 	mane.
7	NO 2 NO 2 NO 1	 ⊙	
8	NO 1 NO 2	⊙ ⊙	
9	W 2 WNW 1 WNW 2	 ⊙ ⊙	
10		⊙ ⊙	
11	SW 1	⊙	
12	SO 1 SO 1 SO 2	 ⊙ ⊙	
13	SSO 1 SSO 2	⊙ 	ab h. 8 vesp. ad mediam noctem & ultra.
14	SSW 2 SSO 2 NW 2	 	nocte praec. ab h. 2.1/2 pom. ad hor. 12 med. noct.
15	W 2 W 2 W 2	 ⊙ ⊙	parum h. 8 mane & ite- rum h. 12.3/4 pom.
16	W 2 WNW 2 WNW 2	 ⊙ ⊙	ab h. 1 ad 4 pom.
17	SW 2 W 2 W 2	 ⊙	interdum per tot. diem ad h. 5 vesp.
18	W 1 W 2 W 2	⊙ ⊙	
19	WNW 2 WNW 2 SW 2	⊙ ⊙ ⊙	
20	S 2 SW 2 SW 2	⊙ ⊙ ⊙	
21	WNW 2 WNW 2 W 2	 ⊙ ⊙	
22	S 1 SSO 2 SSO 2	⊙ 	ab h. 2 ad hor. 5 vesp. & iterum h. 10 vesp.
23	SSO 2 SSO 2 SSO 2	 	
24	S 1		ab h. 1 ad 1.3/4 pom.

Dies	Ventus.	Coeli facies.	Meteora.
25		 ⊙	h. 1.1/2 ad 2.1/2 pom.
26	W 2 SW 1 SW 1	⊙ 	
27	S 1 SW 1 NW 2	 ⊙ ⊙	mane.
28	WNW 2 WNW 2 W 2	 ⊙ ⊙	
29	W 2 SW 1 SW 2	 	parum ab hor. 6.1/2 ad 7.1/2 vesp.
30	SW 1 SSW 2 SW 2	 	
31	W 2 W 2 SW 2	 	

September.

Dies	Ventus.	Coeli facies.	Meteora.
1	WNW 2 WNW 2 WNW 2	 	
2	WSW 2 WSW 2 NW 3	 	ab h. 3 ad 6 vesp.
3	NW 3 NNW 3 NNW 2	⊙ ⊙ ⊙	
4	SW 2 SW 2	 	
5	SSO 2 SSO 2 SO 2	⊙ ⊙ ⊙	
6	SO 2 SO 2 SO 2	⊙ ⊙ ⊙	
7	SSO 2 SSO 2 SSO 2	⊙ ⊙ ⊙	
8	N 2 N 2	 ⊙	
9		⊙ ⊙	

Dies	Ventus.	Coeli facies.	Meteora.
10	S 1 S 1	⊙ ⊙	mane ad h. 10.
11	NW 1 NW 1 NW 1	 	parum h. 3 pom.
12	NW 1 NW 2	 ⊙	
13	SSO 2 S 1 SSO 2	⊙ ⊙ ⊙	
14	SSO 2 SO 2 S 2	⊙ 	ab h. 6.1/4 ad 8 vesp.
15	N 2 N 2 N 1	 ⊙ ⊙	
16		⊙ ⊙ ⊙	
17	O 2 O 2	⊙ ⊙	
18	O 2 O 2 O 3	⊙ ⊙ ⊙	
19	O 2 OSO 2 OSO 2	 	
20	SO 2 SSO 2 SSO 2	⊙ 	
21	SO 2 SO 2 SO 2	 ⊙	nocte praec.
22	SO 2 SO 2 SO 2	 	
23	SW 2 SW 2 SW 2	 	
24	WSW 2 SW 2 SW 2	⊙ ⊙ ⊙	
25	SO 2 SO 2 S 2	⊙ ⊙	ab h. 4 ad 6 vesp.
26	WNW 1 SW 1 S 2	⊙ ⊙ ⊙	
27	SSW 2 SSW 2 SSW 2	 	interdum pomer. usque ad vesp.
28	SW 2 SW 2 SW 2	 	

Dies	Ventus.	Coeli facies.	Meteora.
29	SW 2 SW 2 SW 2	 	
30	SW 2 SW 2 W 2	 	h. 10 mat.

October.

Dies	Ventus.	Coeli facies.	Meteora.
1	W 2 W 2 W 2	 	ab h. 7. 1/2 ad 8. 1/2 vesp.
2	W 2 W 2 W 2	 	ab h. 1 ad 4 pom.
3	WNW 2 W 2 W 2	 	nocte praec. & mane.
4	W 2 W 2 W 2	 	
5	W 1 W 2 W 2	 	
6	WSW 2 SW 2 SW 2	 	
7	WNW 3 WNW 3 WNW 2	⊙ ⊙ ⊙	
8	WNW 1 W 2 W 2	⊙ ⊙ ⊙	
9	NW 2	⊙	
10	NW 2 N 2 N 2	 ⊙ ⊙	
11	W 1 WNW 2 WNW 2	⊙ ⊙ ⊙	
12	NO 1 SW 2	⊙ ⊙	
13	NNO 2 NNO 2 NNO 2	⊙ ⊙ ⊙	
14	SW 2 W 2	⊙ 	

Dies	Ventus.	Coeli facies.	Meteora.
15	W 2 WNW 2 W 2	 	
16	W 2 W 2 W 2	 	
17	NW 2 NW 2	 ⊙	& interdum per tot. diem a mane usque ad h. 8 vesp.
18	N 2 N 2 N 2	 ⊙	
19	NW 2 NW 2 NW 2	 	h. 7 mat. parum h. 9 vesp.
20		 	
21		 	nocte praec.
22	NNO 2 N 2 N 2	 	
23	W 2 W 2 W 2	 	a merid. ad h. 1.
24	NW 2 W 2 W 2	 ⊙ ⊙	ab h. 10 vesp. ad med. noctem.
25	N 2 N 2 N 2	 ⊙ ⊙	
26		⊙ ⊙ ⊙	
27	N 2 N 2 N 2	⊙ 	
28	W 2 W 2 W 2	 ⊙	parum circa merid.
29	NW 1 NW 2 NW 2	⊙ 	
30	NNO 2 N 2 N 2	⊙ 	
31	WNW 2 WNW 2 WNW 2	 	

November.

Dies	Ventus.	Coeli facies.	Meteora.
1	NW 2 NNW 2 NW 2	 	
2	NW 2 NW 2 NW 2	 ⊙ ⊙	
3	W 2 W 2 W 2	 	
4	SW 2 SW 2 SW 2	 ⊙	parum h. 1. 1/2 pom.
5	W 2 WNW 3 WNW 2	⊙ ⊙ ⊙	
6	WNW 1 WNW 2 WNW 2	⊙ ⊙ ⊙	
7	W 2 W 2 W 2	⊙ ⊙ ⊙	
8	SSW 2 SW 2 SW 1	⊙ ⊙ ⊙	
9		⊙ ⊙ ⊙	circa med. noctem.
10	SW 2 SW 2	⊙ ⊙	h. 10 vesp.
11	W 2 W 1 W 2	⊙ 	mane.
12	W 2 W 3 W 2	 	ab h. 8 ad 11 mat.
13	W 3 W 2 W 2	 	
14	WNW 1 WNW 1 WNW 2	⊙ ⊙ 	
15	ONO 2 ONO 2 ONO 3	 	
16	ONO 3 ONO 2 ONO 2	 ⊙ ⊙	nocte praec.
17	W 2 W 2 W 2	⊙ ⊙ ⊙	
18	N 2 N 2 W 2	⊙ 	

Dies	Ventus.	Coeli facies.	Meteora.
19	W 2 WSW 2 WSW 2	 ⊙	in ipfa merid.
20	N 3 N 2 N 2	⊙ ⊙ ⊙	
21	NW 2 NW 2 NW 2	 ⊙	
22	NW 1		ab h. 2. 1/2 pom. ad mediam noctem.
23	SSO 1 SSO 2	 	
24	OSO 2 O 2 O 2	⊙ 	
25	O 2 O 2 O 2	 	
26	ONO 2 O 3 O 2	 ⊙	
27	O 2 O 2 O 2	 	
28	O 2 O 2 O 2	 	
29	O 2 O 3 O 2	⊙ 	
30	ONO 2 ONO 2 ONO 2	 	

December.

Dies	Ventus.	Coeli facies.	Meteora.
1	O 2 O 2 O 2	 	a mane ad h. 7 vesp.
2	SO 2 SO 2 SO 2	 	ab h. 8 mane usque ad h. 10 vesp.
3	W 2		a mane ad h. 3 pom.
4	SO 2 O 2 NO 2	 ⊙	mane usq. ad h. 11 mat.

Dies	Ventus.	Coeli facies.	Meteora.
5	NO 2 NO 1 NO 1	☉☉	
6		☉☉	
7	W 2 W 2 W 2	☉☉☉	☉☉ h. 10 mat.
8		☉☉☉	☉☉ a meridie ad h. 7 vesp.
9	W 2 W 2 W 2	☉☉☉	
10	N 2 N 2 N 2	☉☉☉	
11	W 2 W 2 NW 2	☉☉☉	☉☉ ab h. 9 mane ad h. 10.
12	N 2 N 2 N 2	☉☉☉	
13	O 2 O 2 O 2	☉☉☉	
14	N 2 NO 2 NO 2	☉☉☉	
15	N 2 W 2	☉☉☉	
16	W 2 O 2 O 2	☉☉☉	☉☉ mane usque ad h. 11.
17	N 2 NO 2 NO 2	☉☉☉	
18	NO 2 NO 2 NO 2	☉☉☉	☉☉ a mane ad h. 11 mat. & iterum h. 10 vesp. ad mediam noctem.

Dies	Ventus.	Coeli facies.	Meteora.
19	SO 2	☉☉☉	
20	W 2	☉☉☉	
21	N 2 N 2 N 2	☉☉☉	
22	N 2 N 2 N 2	☉☉☉	
23	N 2 W 2 W 2	☉☉☉	
24		☉☉☉	
25	O 2	☉☉☉	☉☉ h. 9 vesp. per tot. fere noctem.
26	N 2 N 1 N 1	☉☉☉	
27	N 2 N 3	☉☉☉	☉☉ parum circ. merid. & in ipf. merid. ad h. 9 vesp.
28	N 2 N 3	☉☉☉	
29	N 3 N 3	☉☉☉	
30	N 2 N 2	☉☉☉	
31		☉☉☉	

Autore WILSE.

Horae observationis ordinariae 7 mat. 2 pom. 9 vesp.

Januarius.

Dies	Ventus.	Coeli facies.	Meteora.
1	SW 2 SW 1 SW	☉☉☉	Nubeculae purpureae vesp.
2	SW SW SW	☉☉☉	Nubeculae purpureae vesp.
3	SO 2 SO 1 SO	☉☉☉	
4	S 2 S 2	☉☉☉	
5	N N N	☉☉☉	Coelum purpureum sole occidente.
6	N N N	☉☉☉	
7	NO NO NO	☉☉☉	AB
8	N N N	☉☉☉	AB
9	NW NW NW	☉☉☉	Coelum nebulosum & aer inferior. Item.
10	S S S	☉☉☉	AB
11	S S S	☉☉☉	AB fac.
12	S S S	☉☉☉	n.
13	S S S	☉☉☉	Coelum nebulosum tota die.
14	S S S	☉☉☉	

Dies	Ventus.	Coeli facies.	Meteora.
15	S S S	☉☉☉	Nebulosum.
16	S S S	☉☉☉	Aer nebulosus.
17	NO NO S	☉☉☉	Aer nebulosus.
18	SO SO SO	☉☉☉	Aer nebulosus.
19	S S S	☉☉☉	Aer nebulosus.
20	S S S	☉☉☉	☉☉ prope terram per totum diem haerens.
21	O O O	☉☉☉	
22	O O O	☉☉☉	AB
23	S S S	☉☉☉	Ventus brevis vehem. noct.
24	N N N	☉☉☉	
25	N N N	☉☉☉	
26	N N N	☉☉☉	
27	N N N	☉☉☉	AB insignis partim in arcu.
28	S S S	☉☉☉	
29	SO SO SO	☉☉☉	☉☉ nocte.

Dies	Ventus.	Coeli facies.	Meteora.
30	SW I SW I SW I	===	Nebulosum.
31	SW SW SW	===	☼ per totum diem.

Februarius.

Dies	Ventus.	Coeli facies.	Meteora.
1		===	Coelum nubilum.
2		☉+	Nubeculo nebulosae.
3		===	☼ per totum diem.
4	S S S	===	☼ per totum diem.
5	S S S	☉	
6	SO SO SO	===	☼ parum.
7	NO I NO I NO 2	===	☼ multum.
8	NO I NO I NO I	☉	AB parva.
9	N N N	===	
10	SO SO SO	===	Aër pluviosus & nebulosus utrumque gradu minor.
11	SO I S 2 S I	===	☼ parum.
12	SO I S S	===	☼ per horam.
13	S	☉	☼ per 2 horas.
14	S S S	===	☼ per totum diem.

Dies	Ventus.	Coeli facies.	Meteora.
15	S I S 2 S	☉	Procella nocte.
16	S S S	☉+	☉
17	W W W	☉	
18	W I SW 2 W 2	☉	
19	W 2 W I W	☉	
20	NW NW NW	☉	AB
21	N I N I N I	☉	AB parvae.
22	NO I NO I NO I	☉	AB parvae.
23	N N N	☉	☼
24	SW I SW S	☉	☼ parum.
25	SW I SW I SW 2	☉	☼ parum per totum diem.
26	NW NW NW	☉	
27	SO SO SO	☉	☼ per totum diem.
28	SW I SW I SW	☉	☼ ☼ parum utriusque.

Martius.

Dies	Ventus.	Coeli facies.	Meteora.
1	O O O	☉+	☼
2	SO I SO I SO I	☉	☼

Dies	Ventus.	Coeli facies.	Meteora.
3	S NW I N I	☉+	Aër nebulosus.
4	N I NO I NO I	☉	
5	N N N	☉	
6	O I O I N I	☉	☼ n.
7	O I O I O I	☉	
8	O O SO I	☉	☼
9	SO I SO I SO I	☉	☼ parum.
10	SO SO SO	☉	☼
11	SO 2 SO I SO I	☉	☼
12	SW I SW I SW I	☉	☼ parum.
13	S 2 S 2 S 2	☉	☼
14	SW I SW SW	☉	Aër nebulosus.
15	SW 2 SW 2 SW 2	☉	
16	N N N	☉	☼ n. AB
17	N N N	☉	
18	NW I NW I NW I	☉	AB
19	N N N	☉	
20	NO I NO I NO I	☉	Facies super solem occidentem.
21	SW I S I S I	☉+	Aër aliquantum nebulosus. AB

Ephemer. anni 1788.

Dies	Ventus.	Coeli facies.	Meteora.
22	SW I SW SW	☉	AB parva.
23	S S S	☉	
24	O O O	☉	AB parva.
25	O O O	☉+	☼ n.
26	SW SW SW	☉	☉
27	O O O	☉	☼
28	SO I SO I SO I	☉	☼
29	SW I SW SW	☉	☼
30	O O O	☉	
31	N 2 N I N I	☉	☼ parum.

Aprilis.

Dies	Ventus.	Coeli facies.	Meteora.
1	N N N	☉	
2	N NW NW	☉	AB partim rubicundae & e diversis plagis N & S prorumpentes.
3	SW SW SW	☉+	Gelu nocte. ☼ prope terram & super aquas.
4	O O O	☉	☼ n. Gelu nocte.
5	NO NO NO	☉	☼ n. Gelu nocte.
6	N N N	☉	Gelu nocte.

CCC-

Dies	Ventus.	Coeli facies.	Meteora.
7	NO NO NO	☉	Gelu nocte.
8	N N N	☉	☉ n. Gelu nocte.
9	N N N	☉	☉ n. Gelu nocte.
10	N SO SO	☉	☉ n.
11	SO SO SO	☉	☉ n.
12	SO S S	☉	☉
13	NW NW N	☉	☉ parum.
14	N N N	☉	
15	SO S SW I	☉	☉
16	NW NW NW 2	☉	
17	NW NW NW 2	☉	
18	S SW I SW I	☉	☉ parum.
19	N N N I	☉	AB parva.
20	NW W N 2	☉	
21	N S S	☉	Aër nebulosus. Sol in nubibus nebulosus occidens.
22	S S S I	☉	
23	NW NW N I	☉	☉
24	SO SO SO I	☉	
25	S S S	☉	☉

Dies	Ventus.	Coeli facies.	Meteora.
26	SO SO SO	☉	
27	S I S I S I	☉	☉ parum.
28	S S S	☉	
29	S I S I S I	☉	☉
30	NO NO I NO	☉	Nocte pluit.

Majus.

Dies	Ventus.	Coeli facies.	Meteora.
1	SO SO SO I	☉	☉
2	SO SO SO I	☉	
3	SO SO SO 2	☉	
4	SO NO I NO I	☉	Sol occidens sub fascia nubium.
5	NO NO NO 2	☉	
6	N N N I	☉	
7	S NO NO	☉	☉ minus visibilis.
8	SW SW SW	☉	☉ n.
9	S S S	☉	Nubeculae.
10	NW NW NW	☉	Aër nebulosus.
11	NO NO NO	☉	☉ aërea sicca per ☉ totum diem. Sol rubicundus.

Dies	Ventus.	Coeli facies.	Meteora.
12	NO NO NO I	☉	☉
13	O O O	☉	
14	NW NW NW	☉	☉ parum. ☉ cum pauca nive.
15	N I N I N I	☉	☉
16	N I N I N I	☉	
17	SO SO SO I	☉	
18	SO SO SO	☉	
19	S S S	☉	
20	S S S	☉	☉
21	SW SW SW	☉	☉
22	S I S S	☉	☉ - ☉
23	S I SO I SW I	☉	☉ ☉
24	S S S	☉	☉ nocte sequente.
25	S SO SO	☉	☉ continua absque inter- vallo.
26	SW I W 2 W I	☉	
27	SO 2 SO N I	☉	☉ ☉
28	SO SO SO	☉	☉ per intervalla.
29	SO SO SO I	☉	☉
30	SO SO SO	☉	

Dies	Ventus.	Coeli facies.	Meteora.
31	S S S	☉	

Junius.

Dies	Ventus.	Coeli facies.	Meteora.
1	S I S I S I	☉	☉ parum.
2	S S S I	☉	Aër aliquantum nebulos.
3	SO 2 SO I SO	☉	☉ per intervalla.
4	SO SO SO	☉	
5	S SO SO	☉	☉
6	O O O	☉	☉ nocte.
7	NO I NO NO	☉	☉
8	S I S S	☉	Aër medio die nebulosus.
9	S S S	☉	
10	SO SO SO	☉	
11	O O O	☉	
12	O O O	☉	☉
13	SO SO SO	☉	
14	S S S	☉	
15	S S S	☉	

Dies	Ventus.	Coeli facies.	Meteora.
16	S S I S I	☉☉	☉☉
17	SO SO SO	☉☉	
18	SO SO SO	☉☉	
19	NO NO NO	☉☉	☉☉
20	O O I O	☉☉	☉☉ parum.
21	O O O	☉☉	
22	NO NO SO	☉☉	Tenitru & fulmina contin. Vesp. vap. ex aquis ascend.
23	O O O	☉☉	
24	NO NO NO	☉☉	
25	N N SO	☉☉	Aër nebulosus.
26	SW SW SW	☉☉	☉☉
27	S S S	☉☉	Aër nebulosus.
28	W W W	☉☉	☉☉
29	NW NW NW	☉☉	
30	NW NW NW	☉☉	

Julius.

Dies	Ventus.	Coeli facies.	Meteora.
I	NW NW NW	☉☉	☉☉

Dies	Ventus.	Coeli facies.	Meteora.
2	SW NW NW	☉☉	☉☉ ☉☉
3	N N N	☉☉	
4	N N N	☉☉	
5	N N NW	☉☉	
6	S S S	☉☉	☉☉
7	SW SW I SW I	☉☉	☉☉
8	S 2 S 3 S I	☉☉	☉☉
9	S I S I SW I	☉☉	☉☉
10	SW 2 SW 2 SW 2	☉☉	Nubes raræ purpureæ sole occidente.
11	SO SO SO	☉☉	
12	NO NO NO	☉☉	☉☉
13	SO SO SO	☉☉	☉☉ parum.
14	SO SO SO	☉☉	☉☉
15	S S S	☉☉	☉☉ vehemens.
16	NW S 2 S I	☉☉	
17	S 2 S 3 S 2	☉☉	
18	SW SW SW	☉☉	☉☉ vehemens.
19	N N N	☉☉	☉☉
20	O O O	☉☉	

Dies	Ventus.	Coeli facies.	Meteora.
21	SW SW SW	☉☉	
22	SW SW SW	☉☉	☉☉
23	O O O	☉☉	
24	O O O	☉☉	☉☉ parva utros mat.
25	NO NO NO	☉☉	
26	NW NW NW	☉☉	☉☉
27	N N N	☉☉	
28	NO NO NO	☉☉	
29	NO I NO I NO I	☉☉	☉☉ nocte.
30	SO SO SO	☉☉	☉☉
31	S I S 3 S 2	☉☉	

Augustus.

Dies	Ventus.	Coeli facies.	Meteora.
I	S I S 2 S 3	☉☉	Aër vaporibus repletus.
2	SO 3 SO 3 SO 2	☉☉	Aër vaporibus repletus.
3	SO I SW 2 SW I	☉☉	
4	S I S 2 S 2	☉☉	
5	N N N	☉☉	

Dies	Ventus.	Coeli facies.	Meteora.
6	SW SW SW	☉☉	
7	NW I NW 2 NW 3	☉☉	
8	W I W I W I	☉☉	
9	NW NW S	☉☉	Virgæ folares.
10	W W W	☉☉	☉☉
11	W W W	☉☉	
12	N N N	☉☉	
13	N N N	☉☉	
14	N N N	☉☉	Nubeculae rupiformis.
15	N N N	☉☉	
16	N NW NW	☉☉	
17	W W W	☉☉	
18	SO I SO I SO I	☉☉	☉☉ usque ad h. 4 pom.
19	SO I SO I SO I	☉☉	☉☉
20	O O O	☉☉	☉☉ vehementior.
21	O O O	☉☉	☉☉ parva.
22	NO NO NO	☉☉	☉☉ per totam noctem.
23	SW 2 SW 2 SW 2	☉☉	☉☉
24	SW SW SW	☉☉	

Dies	Ventus.	Coeli facies.	Meteora.
25	W W W	☉ ☉ ☉	☼ super aquas mane.
26	SW SW NW	 	☼ ☼
27	NW NW NW	☉ ☉ ☉	☼ parum.
28	N N N	☉ ☉ ☉	
29	NO NO NO	 	
30	NO NO NO	☉ ☉ ☉	
31	N N N	☉ ☉ ☉	

September.

Dies	Ventus.	Coeli facies.	Meteora.
1	N N N	☉ ☉ ☉	
2	N N N	☉ ☉ ☉	
3	SW SW SW	☉ ☉ ☉	
4	SW SW SW	☉ ☉ ☉	Nubeculae purpureae super solem occidentem.
5	SW SW SW	☉ ☉ ☉	Nubeculae purpureae super solem occidentem.
6	SW SW SW	☉ ☉ ☉	☉ AB parva.
7	SO SO SO	☉ ☉ ☉	AB flagrans & rubicunda.
8	SO SO SO	 	
9	NO NO NO	 	☼ parum. AB parva.

Dies	Ventus.	Coeli facies.	Meteora.
10	NO NO NO	☉ ☉ ☉	
11	SW SW SW	☉ ☉ ☉	
12	NO NO NO	☉ ☉ ☉	☼ parum.
13	NO NO NO	☉ ☉ ☉	☼ n.
14	NO NO NO	☉ ☉ ☉	☼ n.
15	NO S S	☉ ☉ ☉	☼ n.
16	SW SW SW	☉ ☉ ☉	☼ primo mane.
17	SO SO SO	 	☼
18	SO SO SO	 	☼ parum.
19	O O O	☉ ☉ ☉	
20	SO SO SO	 	☼
21	SO SO SO	☉ ☉ ☉	☼ super aquas.
22	SO SO SO	☉ ☉ ☉	
23	S S S	 	Aër nebulosus.
24	S S S	 	
25	O O O	☉ ☉ ☉	☼ super aquas.
26	SO SO SO	 	☼ parum.
27	W W W	☉ ☉ ☉	☼
28	NW NW NW	☉ ☉ ☉	

Dies	Ventus.	Coeli facies.	Meteora.
29	N N N	☉ ☉ ☉	☼ n. AB parva.
30	O O O	☉ ☉ ☉	☼ per primum dimidium diei. AB parva.

October.

Dies	Ventus.	Coeli facies.	Meteora.
1		☉ ☉ ☉	☼ AB
2	S S S	☉ ☉ ☉	AB magna.
3	NW NW NW	☉ ☉ ☉	
4	SW SW SW	 	☼
5	SO SO SO	☉ ☉ ☉	AB
6	SO SO SO	 	
7	S S S	 	
8	SW SW SW	 	☼ fere per totum diem.
9	SW SW SW	☉ ☉ ☉	AB
10	S S S	 	☼ nocte.
11	SW SW SW	 	
12	SW SW SW	 	☼ etiam grando in regionibus adjacentibus.
13	O O O	☉ ☉ ☉	☼
14	O O O	☉ ☉ ☉	

Dies	Ventus.	Coeli facies.	Meteora.
15	NW NW NW	☉ ☉ ☉	
16	N N N	☉ ☉ ☉	☼ n.
17	SO SO SO	 	☼ parum. ☼ nocte.
18	S S S	 	☼ per totum diem.
19	S S S	☉ ☉ ☉	☼ per tot. noctem.
20	SO SO SO	☉ ☉ ☉	
21	SO SO SO	☉ ☉ ☉	☼ parum.
22	NW NW NW	☉ ☉ ☉	
23	SW SW SW	 	☼ ☼ ☼
24	SW SW SW	 	☼ ☼ ☼
25	SO SO SO	 	☼ ☼ Aër nebulosus.
26	SO SO SO	☉ ☉ ☉	Aër nebulosus.
27	O O O	☉ ☉ ☉	
28	O O O	☉ ☉ ☉	
29	NO NO NO	☉ ☉ ☉	☼ n. Coelum occidentis purpureum.
30	N N N	☉ ☉ ☉	
31	NO NO NO	 	

November.

Dies	Ventus.	Coeli facies.	Meteora.
1	NW NW NW	 	
2	NW NW NW	 	
3	NO NO NO	⊙ ⊙ ⊙	
4	NO NO NO	⊙ ⊙ ⊙	☼
5	SO I SO SO	 	☼ parum per totum diem.
6	SO I SO I SO I	 	☼ parum per totum diem. Coelum nebulosum.
7	SO I SO I SO I	 	☼
8	SO SO SO	 	
9	SO I SO I SO I	 	☼
10	SO SO SO	⊙ ⊙ ⊙	
11	S S S	 	☼ per totum diem.
12	S S S	 	
13	SO NW NW 2	⊙ ⊙ ⊙	
14	N N N	⊙ ⊙ ⊙	
15	N N N	⊙ ⊙ ⊙	⊙ — ⊙ h. 10 mat. Nubeculae sparfae sole occidente.
16	N N N	⊙ ⊙ ⊙	
17	SW 2 SW I NW I	⊙ ⊙ ⊙	
18	NW NW NW	⊙ ⊙ ⊙	

Dies	Ventus.	Coeli facies.	Meteora.
19	N N N	⊙ ⊙ ⊙	
20	N N N	⊙ ⊙ ⊙	☼ prope terram.
21	N N N	⊙ ⊙ ⊙	☼ parum.
22	NO NO NO	 	☼
23	N I N 2 N 2	 	☼ * ☼ parum.
24	N N N	⊙ ⊙ ⊙	
25	N N N	⊙ ⊙ ⊙	☼ n.
26	NO NO NO	 	☼ ☼ parum.
27	NO NO NO	⊙ ⊙ ⊙	
28	NO NO NO	 	Coelum nubilum.
29	NO NO NO	⊙ ⊙ ⊙	
30	N N N	⊙ ⊙ ⊙	

December.

Dies	Ventus.	Coeli facies.	Meteora.
1	S S S	⊙ 	
2	S S S	 	
3	S S S	 	☼
4	NO O O	 	☼

Dies	Ventus.	Coeli facies.	Meteora.
5	NO NO NO	 	☼ parum.
6	NO I NO NO	 ⊙	Radius perpendicularis pyramidalis super solem occidentem.
7	N N N	⊙ ⊙ ⊙	
8	N N N	⊙ ⊙ ⊙	☼ Coelum nebulosum.
9	N N N	⊙ ⊙ ⊙	☼ Coelum nebulosum.
10	N N N	 	
11	SO SO SO	 	Coelum nebulos. per tot. diem.
12	SO SO SO	 	☼ t. cum ☼ per tot. diem.
13	SO SO SO	 ⊙ ⊙	
14	O O O	⊙ ⊙ ⊙	
15	SW SW SW	⊙ ⊙ ⊙	
16	SW SW SW	 	
17	N N N	⊙ ⊙ ⊙	
18	NO NO NO	⊙ ⊙ ⊙	

Dies	Ventus.	Coeli facies.	Meteora.
19	NO NO NO	 	☼ parum.
20	O O O	 	☼ parum.
21	NO NO I NO I	 	☼ parum.
22	NO NO NO 2	 ⊙	☼ parum.
23	NO 2 NW NW	 	
24	N N N	⊙ ⊙ ⊙	Rad. solaris generis ejusd. qui 6 Dec. obtinuit.
25	S I S I S I	 	Coelum nebulosum.
26	NO NO NO	 ⊙ ⊙	Coelum nebulosum.
27	NO NO SW	⊙ ⊙ ⊙	Coelum nebulosum.
28	SW SW SW	⊙ ⊙ ⊙	Chasma.
29	NW NW NW	⊙ ⊙ ⊙	Coelum purpureum.
30	W SW SW	⊙ ⊙ ⊙	Coelum purpureum mane & vespere.
31	S S S	 	

ANNOTATIONES SPECIALES
IN OBSERVATIONES EDSBERGENSES.

JANUARIUS.

- Dies.
1 Campus nive destitutus.
5 Quidam terrae motum debilem h. 3 noct.
—7—8 jam fenisse se perhibent.
11 Coelum vesperticens colore celadonico tinctum.
24 Aves cantillant in sylva.

FEBRUARIUS.

- Dies.
1 Agri nive destituti. Sed crusta glacialis super terram humidam.
13 Agri nive detecti.
16 Sturnus advenit.
18 Barom. 26, 7, h. 6 mat.
26, 10, h. 3 pom.
27, 0, h. 10 vesp.
20 Alauda cantillat. Hae aurorae bor. partim arcum versus boream, partim lumina coruscantia & scintillantia formantes.

MARTIUS.

- Dies.
1 Nebula versus occidentem discedit.
2 Nix e terra quasi elota.
16 Nubes purpureae solem occidentem eleganter circumdant.
25 Draba verna locis apricis flosculos exseruit.
28 Aer nebulosus. Rivi aqua redundantes & nix deleta.
29 Rivi aqua redundantes.

APRILIS.

- Dies.
8 Motacilla alba advenit.
15 Ornithogalum luteum effloruit.
22 Ribes grossularia effloruit. Aves in sylva cantant.
23 Plerique arare incipiunt.
25 Satio & plantatio hortorum instituuntur.
30 Iris in plaga coeli SW.

MAJUS.

- Dies.
2 Nocte therm. 2 infra 0. Chrysofplenium & auricula effloruit.
6 Papiliones circumvolant.
9 Pratum viridescit. Anseres gregatim versus occidentem volantes.
10 Virgae solares versus vespem.
12 Salix frondibus virens.
13 Betula frondibus virens. Hirundo advenit.
15 Nix $\frac{1}{2}$ pedem alta in sylvis. Cacumina betularum prae pondere nivis depressa.
15 Nocte procedente therm. 2 infra 0.
18 Malus flores exseruit.
20 Cuculus cantat. Leontydon & dens leonis effloruit.
22 Tulipa effloruit.
24 Aratio plerumque finita.
30 Cerasus effloruit.
31 Populi tremulae frondes habent adhuc fuscas, signum frigoris praeced. AB in locis Boreae & Euro expositis.

JUNIUS.

JUNIUS.

- Dies.
4 In Dania ventus vehemens.
6 Cerasus floret.
10 Aesculus plene frondes explicuit. Malus defloruit.
11 Fluvius Glemmen hucusque increfcens, jam decrefcit.
12 Populi tremulae frondes jam primum colorem fuscum in viridem mutaverunt.
14 Arnica montana effloruit.
25 Fasciae nubium velut e centro occidentem versus radiatim excurrentes.
30 Prima fragaria.

JULIUS.

- Dies.
11 Martagon effloruit.
20 Foenifecium incipit.
21 Pifa prima viridia esculenta.

AUGUSTUS.

- Dies.
2 Adeo constitutio aeris extraordinaria.
7 Therm. nocte 4 gr. supra 0.
9 Foenifecium finitum.
13 Foenium in foenilibus receptum.
14 Nocte sequente cucumeres gelu vitiati.
16 Nubes radios e centro occid. formantes.
18 Seges avenae adhuc viridis.
28 Messis incipit.

SEPTEMBER.

- Dies.
6 Nebula super fluvium, quae evanescebat ingruente die.
9 Nocte therm. 2 infra 0.
14 Hac nocte folia solani tuberosi & flores folis peruviani & aliae plantae frigoris impatientes gelu marcescebant, etiam seges avenae adhuc viridis inde necabatur.

- Dies.
19 Fluvius Glemmen valde decrefcens, ut aqua per 300 passus ripas reliquerit.
24 Fluvius Glemmen iterum increfcit.
29 Omnis seges in horrea recepta.

OCTOBER.

- Dies.
5 Passeres prope testa gregatim pipillantes.
9 Nocte therm. 2 infra 0.
14 Coelum per tempus vespertinum colore luteo & viridiusculo tinctum nubeculis variegatum.
15 Nocte therm. 2 infra 0.
16 Ventus S Hafniae. Folia mali decidunt.
27 Equos & pecora jam sub tectis habere incepimus.
28 Nocte therm. 2 infra 0.

NOVEMBER.

- Dies.
3 Glacies equum portabat.
4 Hac nocte cerasus & fyinga folia perdidit, rosa folia sua retinuit.
13 Nocte therm. 3 & 5 infra 0.
25 Hac nocte fluvius Glemmen glacie confriustus.
26 Dicitur fluvius iterum glacie in medio liberatus.

DECEMBER.

- Dies.
7 Nocte therm. 13 infra 0.
13 Nocte therm. 4 infra 0.
28 Med. hora post occasum solis chasma five apertura luminosa in coelo per 6 minuta conspicua, quod phaenomenon nunquam antea observatum in hoc loco. Coelum ferenum; tantum aliquae nubeculae tenues extra locum chasmatis conspicuae.

OBSERVATIONES PHAENOMENORUM

QUORUNDAM FACTAE

IN INSULIS AFRICANIS FRANCIAE ET BORBONII *)

A VIRO CLARISSIMO BRUNEL,

REGI GALLIAE A CONSILIIS, ACADEMIAE FLITTERRENSIS SCIENTIARUM ET BONARUM ARTIUM
SOCIO ORDINARIO &c.

PHAENOMENA terrificam maxime & horrenda sunt vulcanorum eruptiones & terrae motus, quorum mutuus consensus, causae & effectus a physicis explicari solent. Terras maritimas iis praecipue obnoxias esse propter copiam ingentem corporum inflammabilium, a mari susceptorum, cujusmodi sulphur & bitumen sunt, res satis nota est.

Vulcanus insulae Borbonii fere vertici montis infidet truncati & laxati, atque a mari leucam majorem distantis, cujus basis modice inclinata solo exusto sustinetur. Quamvis materies, quam sinu suo condit, perpetuo ebulliat, non adeo tamen semper turgescit, ut per craterem evadat. Quando fit eruptio, lava **) liquida instar fluminis ignei, altas undas agentis, per declivitatem montis decurrere conspicitur. Lux, quam terra marique late diffundit, splendorem lunae nitide lucentis imitatur. Imo primos Europaeos, ad ea maris loca jactatos, naturali hac Pharo ad insulam adductos fuisse, constans apud incolas & magni ponderis est traditio.

Res singularis & memoratu digna, quae hunc vulcanum a ceteris notis distinguit, est eruptionum ejus frequentia, quin terrae tremorem efficiat. Hinc fit etiam, ut incolarum securitas hac vicinitate, alio quovis loco tam periculosa, haud turbetur. Fortasse non abs re est animadvertere adhuc, aquas ex hoc vulcano numquam salire, nec thermas in tota insula reperiri.

Mense Junio anni 1787 eruptio hujus vulcani e majoribus una observata est. Vertex montis vaporibus nigricantibus iisque densis, turbineo motu ascendentibus, coopertus apparerat. Die ejusdem mensis 24, novendio postquam lava ejecta fuerat, haec in mare influebat. Latitudo ejus locis quibusdam 80, aliis 40 hexapedum erat. Mense post materies, copiose

*) Ex sermone gallico traductae.

**) Permittat benevolus lector usum hujus vocis brevissimae, cuius satis clarae, quamvis non latinae.

copiose semper manans, aggerem in mari excitarat, 60 circiter hexapedes latum, pedes 15 aut 16 crassum. Fumabat aqua omni parte ad distantiam amplius 30 hexapedum ab eo loco, in quem lava incidit. Die undecimo, posteaquam lava mari se junxerat, haec crusta solida obducta fuit, per quam ad 15 passuum intervallum ab ejus lapsus origine remeare licuit, hic vero calor ita invalescens, ut ferri amplius haud posset, tragicum Plinii finem in memoriam reduxit observatori, ad res alias indagandas praeter haec illecto. Ceterum credere se torrenti lavae sine temeritate potest is, qui effectum ejus curatius perquirere voluerit. In locis planis promte frigescit materies in externa superficie sua, duritiem vitri crassi induente, interea dum aestuans in fundo cursum suum libere profequi per rimas cernitur. Ast lava subinde offendens obstacula in se ipsam refluit, crustamque diffractam nova materie inducit. Unde in locis declivibus & sinuosis aegre lava soliditatis durabilis gradum sufficientem nanciscitur, id quod attente considerandum est. Calendis Augusti fluere lava cessavit, sed fumans adhuc, & in ima alvei sui parte valde candens erat.

Insulae Franciae terra exusta & penitus eversa habetur. Reperire ibi est magnam vim specuum, cataractarum, praecipitiorum, locorum velut fornicatorum, cavernas sono prodentium, fodinarum ferri, lapidum cum in calcem, tum in vitrum converforum, fabuli torrefacti, pyritarum, quae omnia totidem vestigia sunt veterum vulcanorum. Vel altissimi hujus insulae montes ne ad 500 quidem hexapedes assurgunt, dum in Borbonii insula montes existunt ultra 1500 hexapedes elati.

Hae duae insulae, non amplius 35 leucas ab invicem distantes, olim haud dubie cohaerebant. Ingenti naturae contentione altera ab altera post haec avulsa fuit. Omnia faciunt fidem, ambas adhuc inter se & sub mari jungi & communicare per porticus subterraneas, ad commune centrum quoddam concurrentes. Terrae motus, quo agitata insula Franciae die 4 Augusti anni 1786 fuit, confirmare hanc opinionem videtur.

Hoc ipso die, mane hora 6, minutis 35, malacia derepente excepit ventum validum, qui 4 dierum spatium ex O & OSO spiraverat. In parte SO murmur audiebatur obscurum, terminatum subito fragore, qualem edere tormentum bellicum explosum solet; & eodem temporis momento duo existebant terrae concussus admodum fortes, quorum alter verticalis, alter horizontalis erat. Nullam prorsus atmosphaerae aërae mutationem barometrum indicabat. Post horae quadrantem rediit ventus OSO, usque ad horam 11 vespertinam diei posteriori continuans. Insolentem hunc eventum malum nullum in tota insula Franciae infectum est, multo vero majorem lavae copiam a vulcano insulae Borbonii tunc ejectam esse, quam diebus praecedentibus, adlata inde testimonia comprobarunt.

Credibile itaque est, materiem, in cavernis insulae Franciae latentem, post ebullitionem ignem concepisse, exitum postea molitam, sed obstaculis impeditam, excitasse terrae motum, vim dein in omnem partem exferentem per porticus subterraneas in insulam Borbonii penetrasse,

EPITOME OBSERVATIONUM METEOROLOGICARUM,

FACTARUM

IN URBE ASIATICA PUNAH *), QUAE MARATTARUM METROPOLIS EST,

A VIRO DOCTISSIMO DE MALAVOIS,

MACHINATORE BELLICO **).



I N D E X

RERUM, LOCORUM, OBSERVATORUM, ALIORUMQUE CLARORUM VIRORUM,
QUORUM IN HOC OPERE FIT MENTIO *).

An. 1783, mense Augusto, dies.	Barometri		Thermometri		Ventus			Coeli facies & meteora.	Declinatio acus magne- tic. non ma- ior quam 12 min. 30 sec. versus occi- dentem in- venta est.
	altitudo maxima.	altitudo minima.	altitudo maxima.	altitudo minima.	matut.	merid.	vesp.		
1	25, 5, 7	25, 5, 0	20.2/8	18.6/8	WSW	WSW	SW	¶¶ mane & vesp., meridie seren.	
2	25, 5, 3	25, 5, 0	20.2/8	19, 0	WSW	W	SW	Coelum obduatum & ¶¶.	
3	25, 5, 5	25, 5, 1	19.4/8	19.2/8	W	WSW	SW	Obduatum, meridie ¶¶ *.	
4	25, 5, 5	25, 5, 4	19.4/8	18.7/8	W	WNW	W	Obduat. & ¶¶, vesp. parum ☉.	
5	25, 5, 10	25, 5, 3	19.2/8	19, 0	WNW	WNW	W	Obnubilum mane, ¶¶ post merid.	
6	25, 6, 2	25, 5, 6	19, 0	18.6/8	WSW	W	W	Obduatum, vesp. ¶¶ tenuis.	
7	25, 5, 10	25, 5, 0	19.2/8	19.4/8	WSW	WSW	W	Obduat., ¶¶ t. meridie, ¶¶ * vesp.	
8	25, 5, 3	25, 4, 11	19, 0	18.1/8	WSW	W	W	Per diem subin ¶¶.	
9	25, 6, 2	25, 5, 9	19.6/8	18.2/8	W	WSW	W	Obnubilum, per vices serenum.	
10	25, 6, 3	25, 5, 9	20.1/8	18.6/8	WSW	SW	WSW	Mane serenum, ¶¶ merid. & vesp.	
11	25, 6, 9	25, 5, 5	20.1/8	18.4/8	W	W	W	Serenum, a meridie obduatum.	
12	25, 6, 3	25, 4, 11	19, 0	18.6/8	W	W	WSW	Obduatum, ¶¶ t. merid. & vesp.	
13	25, 6, 6	25, 5, 9	19, 0	18.2/8	W	W	WSW	¶¶, parum ☉ vespere.	
14	25, 6, 9	25, 6, 1	19.2/8	18.4/8	WSW	W	W	¶¶, variabile a meridie.	
15	25, 6, 10	25, 6, 7	19.4/8	18.2/8	W	WSW	SW	Mane ¶¶, serenum a meridie.	

Numerus tertius in columna barometri sunt part. 12mae lineae.

*) Sita est haec urbs sub latitudine boreali 18 graduum, 24 minorum, & sub longitudine orientali 70 graduum, 55 minorum a meridiano parisiensi.

**) Has observationes gallice scriptas nobiscum communicavit supra dictus clarissimus BRUNELUS.

Achard	- - - - -	160	Chiminello	- - - - -	357
Andex	praef. X, 149. II, 72, 101, 102		Cotte	- - - - -	185
Aestus maris Fossae Claudiae	- - - - -	193-201	Declinatio magnetica insignis	- - - - -	19
Metelloburgi	- - - - -	133-137	Edsberga	- - - - -	383. II, 96
Vlissingae	- - - - -	ibid.	Egel	- - - - -	335
Westcapellae	- - - - -	ibid.	Electricitas atmosphaerica	- - - - -	14
Aurorarum boreal. recensio	18, 19, 73, 101, 289		Erfordia	praef. X, 138. II, 75, 99, 100	
Barometrographicae observationes	- - - - -	21	Euler	- - - - -	312. II, 46
Berolinum	praef. X, 160. II, 54, 99, 100		Fossa Claudia	- - - - -	193
Bononia	- - - - -	77. II, 18, 99, 100	Geneva	- - - - -	324. II, 68, 99, 100
Botanicae observationes Bruxellenses	- - - - -	44	Glemmen fluvius	- - - - -	395
Edsbergenses	- - - - -	394	Gotthardi, S. mons	- - - - -	praef. X, 223. II, 61
Manheimenses	- - - - -	17	Guethe	- - - - -	17
Metelloburgenses	- - - - -	126	Hafnia	- - - - -	372. II, 92, 101-108
Peissenbergenses	- - - - -	72	Heinrich	- - - - -	103
Romanae	- - - - -	99	Hemmer	- - - - -	praef. VII, 3
Rupellenses	- - - - -	182	Herbipolis	- - - - -	335. II, 78, 101, 102
Tegernseenses	- - - - -	58	Imhof	- - - - -	202. II, 52
Bruna	- - - - -	346	Infula Borbonii	- - - - -	praef. XI, 396
Brunel	- - - - -	praef. IX, 396, 400	Franciae	- - - - -	ibid.
Bruxellae	praef. X, 33. II, 37, 99, 100		Kettel	- - - - -	88
Buda	praef. X, 346. II, 82, 101-108		König	- - - - -	II, 1
Bugge	- - - - -	372	Krapp	- - - - -	praef. VII
Calandrelli	- - - - -	88	Lauren-	- - - - -	
Carnia	- - - - -	370			

*) Numeri arabici simplices paginas indicant partis I, additus romanus numerus II partem secundam notat.

Ephemer. anni 1788.

E e e

I N D E X

Laurentius Mediolanensis - - - 223. II, 61	Ratisbona - - - praef. X, 103. II, 28, 99, 100
Mann - - - - - 33	Roma - - - 88. II, 23, 99, 100, 103-108
Magold - - - - - 47	Rupella - - - praef. X, 171. II, 41, 99, 100
Malavois, de - - - - - 400	Saganum - - - - - praef. X, 265. II, 44
Manheimium - - - 3. II, 3, 99, 100, 103-108	Schema status thermomet. tempore frigoris intensiffi-
Maffilia - - - - - 244. II, 59	mi - - - - - 20, 76, 102, 290
Matteuci - - - - - 77	Schwaiger - - - - - 61
Medicae observat. Bruxellenses - - - 46	Seignette - - - - - praef. VIII, X, 171
— — — — — Manheimenses - - - 17	Senebier - - - - - 324
— — — — — Metelloburgenses - - - 126	Silva belle, S. Jacques de - - - 244
— — — — — Rupellenses - - - 189	Stritter - - - - - 291. II, 49
Metelloburgum praef. X, 115. II, 32, 99, 100	Tegernsee praef. X, 47. II, 14, 99, 100, 103-105
Monachium - - - - - praef. X, 202. II, 52	Terrae motus - - - - - 326, 370, 397
Moscua - - - - - 291. II, 49	Toaldo - - - - - praef. IX, 357
Neva flumen - - - - - 322	Van de Perre - - - - - 115
Patavium praef. VIII, X, 357. II, 87, 101, 102	Vianello - - - - - 193
Peiffenberg praef. X, 61. II, 9, 99, 100, 103-108	Vlissinga - - - - - 133
Petropolis - - - - - praef. X, 312. II, 46	Westcapella - - - - - 133
Planer - - - - - 138	Wilse - - - - - 383
Punah - - - - - praef. XI, 400	Zoologicae observationes Bruxellenses - - - 44
Preus - - - - - 265	— — — — — Edsbergenses - - - 394
Propagatio incolarum Bruxellensium - - - 46	— — — — — Peiffenbergenses - - - 72
— — — — — Manheimensium - - - 16	— — — — — Romanae - - - 99
— — — — — Metelloburgensium - - - 129	— — — — — Rupellenses - - - 182
— — — — — Ratisbonensium - - - 114	— — — — — Tegernseenses - - - 58
— — — — — Tegernseensium - - - 60	

S U M M A P A R T I S P R I O R I S.

I. Dedicatio - - - - - III	X. Observationes Metelloburgenses - - 115
II. Praefatio - - - - - V	1) Observationes ordinariae - - - ibid.
III. Observationes Manheimenses - - 3	2) Annotationes speciales - - - 126
1) Observationes ordinariae - - - ibid.	3) Tabula propagationis incolarum Metello-
2) Observationes electrometro nubium institutae 14	burgensium - - - - - 129
3) Propagatio incolarum Manheimensium 16	4) Aestus maris - - - - - 133
4) Observationes medicae & botanicae - 17	XI. Observationes Erfurtenses - - - 138
5) Annotationes speciales - - - 18	XII. Observationes ex monte Andex - - 149
6) Observationes barometrographicae - 21	XIII. Observationes Berolinenses - - 160
IV. Observationes Bruxellenses - - 33	XIV. Observationes Rupellenses - - 171
1) Observationes solitae - - - - - ibid.	1) Observationes ordinariae - - - ibid.
2) Annotationes speciales - - - - - 44	2) Annotationes speciales - - - 182
V. Observationes Tegernseenses - - 47	3) Annotationes in hyemem an. 1788 - 1789 185
1) Observationes ordinariae - - - - - ibid.	4) Status barometri mense Jan. 1789 - 192
2) Observationes botanicae & zoologicae 58	XV. Aestus maris Fossae Claudiae ob-
3) Propagatio incolarum Tegernseensium 60	servatus - - - - - 193
VI. Observationes Peiffenbergenses - 61	XVI. Observationes Monachienfes - - 202
1) Observationes consuetae - - - - - ibid.	XVII. Observationes ex monte S. Gott-
2) Observationes botanicae & zoologicae 72	hardi - - - - - 223
3) Annotationes speciales - - - - - 73	XVIII. Observationes Maffilienses - - 244
VII. Observationes Bononienfes - - 77	XIX. Observationes Saganenses - - 265
VIII. Observationes Romanae - - - 88	1) Observationes solitae - - - - - ibid.
1) Observationes ordinariae - - - - - ibid.	2) Annotationes peculiare - - - 286
2) Annotationes speciales - - - - - 99	XX. Observationes Moscuanae - - - 291
IX. Observationes Ratisbonenses - - 103	XXI. Observationes Petropolitanae - - 312
1) Observationes ordinariae - - - - - ibid.	XXII. Observationes Genevenses - - 324
2) Propagatio incolarum Ratisbonensium 114	

XXIII. Observationes Herbipolenses	335	XXVII. Observationes Edsbergenfes	383
XXIV. Observationes Budenfes	346	1) Observationes ordinariae	ibid.
XXV. Observationes Patavienfes	357	2) Annotationes speciales	394
1) Observationes ordinariae	ibid.	XXVIII. Observationes phaenomenorum	
2) Annotationes speciales	368	in infulis afric. Franciae & Borbonii	396
3) Observationes univerfales	371	XXIX. Epitome obfervationum meteorologicarum factarum in urbe Punah	400
XXVI. Observationes Hafnienfes	372		

SUMMA PARTIS POSTERIORIS.

I. Situs lunae ad meridianum Manheimenfem	3	IV. Compendium obferv. Tegernfeenf.	14
II. Compendium obfervationum Manheimenfium	4	1) Status medius diurnus barometri	ibid.
1) Status medius diurnus barometri	ibid.	2) thermometri	15
2) thermometri	5	3) hygrometri	ibid.
3) hygrometri	6	4) Status meteorologicus menftruus	16
4) declinat. magnet.	7	V. Compendium obferv. Bononienfium	18
5) Status meteorologicus menftruus	8	1) Status medius diurnus barometri	ibid.
IV. Compendium obferv. Peiffenbergenf.	9	2) thermometri	ibid.
1) Status medius diurnus barometri	ibid.	3) hygrometri	19
2) thermometri	10	4) declinat magnet.	20
3) hygrometri	11	5) Status meteorologicus menftruus	21
4) declinat. magnet.	12	VI. Compendium obfervat. Romanarum	23
5) Status meteorologicus menftruus	ibid.	1) Status medius diurnus barometri	ibid.
		2) thermometri	24
		3) hygrometri	ibid.
		4) declinat. magnet.	25
		5) Status meteorologicus menftruus	26

VII. Compendium obferv. Ratisbonenfium	28	XVI. Confectaria obferv. Maffilienfium	59
1) Status medius diurnus barometri	ibid.	1) Tabula barometrica	ibid.
2) thermometri	ibid.	2) thermometrica	60
3) hygrometri	29	3) pluviae	ibid.
4) declinat. magnet.	30	XVII. Confectaria obferv. S. Gotthardi	61
5) Status meteorologicus menftruus	31	1) Tabulae barometricae	ibid.
VIII. Compendium obferv. Metelloburg.	32	2) thermometricae	64
1) Status medius diurnus barometri	ibid.	3) hygrometricae	65
2) thermometri	33	4) vantorum	66
3) hygrometri	34	5) in coeli faciem & meteora	67
4) declinat. magnet.	35	XVIII. Compendium obferv. Genevenfium	68
5) Status meteorologicus menftruus	36	1) Status medius diurnus barometri	ibid.
IX. Compendium obferv. Bruxellenfium	37	2) thermometri	ibid.
1) Status medius diurnus barometri	ibid.	3) hygrometri	69
2) thermometri	38	4) Status meteorologicus menftruus	70
3) hygrometri	39	XIX. Compendium obfervat. S. Andex	72
4) Status meteorologicus menftruus	40	1) Status medius diurnus barometri	ibid.
X. Compendium obferv. Rupellenfium	41	2) thermometri	ibid.
1) Status medius diurnus barometri	ibid.	3) hygrometri	73
2) thermometri	42	4) Status meteorologicus menftruus	74
3) Status meteorologicus menftruus	43	XX. Compendium obferv. Erfordienfium	75
XI. Confectaria Saganenfia	44	1) Status medius diurnus barometri	ibid.
1) Tabula barometrica	ibid.	2) thermometri	76
2) thermometrica	45	3) Status meteorologicus menftruus	77
3) pluviae, nivis & grandinis	ibid.	XXI. Compendium obferv. Herbipolenfium	78
XII. Confectaria obferv. Petropolitanae	46	1) Status medius diurnus barometri	ibid.
XIII. Confectaria Mofcuana	49	2) thermometri	79
XIV. Confectaria obferv. Monachienfium	52	3) hygrometri	80
1) Tabula barometrica	ibid.	4) Status meteorologicus menftruus	81
2) thermometrica	53	XXII. Compendium obferv. Budenfium	82
XV. Compendium obferv. Berolinenfium	54	1) Status medius diurnus barometri	ibid.
1) Status medius diurnus barometri	ibid.	2) thermometri	83
2) thermometri	ibid.	3) hygrometri	84
3) hygrometri	55	4) declinat. magnet.	85
4) declinat. magnet.	56	5) Status meteorologicus menftruus	86
5) Status meteorologicus menftruus	57		

XXIII. Compendium observ. Patavienfium 87

- 1) Status medius diurnus barometri - ibid.
- 2) thermometri 88
- 3) hygrometri - 89
- 4) Status diurnus pomerid. declin. magnet. 60
- 5) Status meteorologicus menftruus - ibid.

XXIV. Compendium observ. Hafnienfium 92

- 1) Status medius diurnus barometri - ibid.
- 2) thermometri ibid.
- 3) hygrometri - 93
- 4) libellæ maris balt. 94
- 5) Status meteorologicus menftruus - 95

XXV. Compendium Edsbergenfium an.

1787 - - - - 96

1) Status medius diurnus barometri - 96

2) thermometri 97

3) Status meteorologicus menftruus - 98

XXVI. Observatum univerfarum ftatus

meteorologicus annuus - 99-103

XXVII. Status barometri ad fitum lunæ

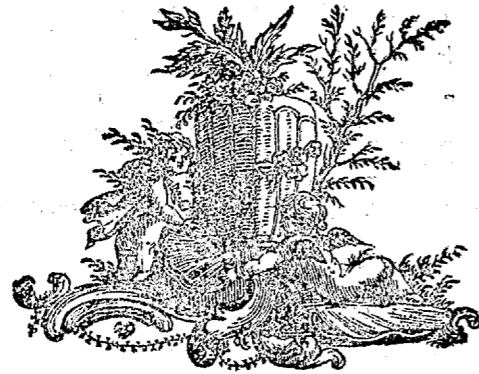
relatus ex obfervationibus 3 dierum

1788 - - - - 103-105

XXVIII. Comparatio ftatus barometri an.

1788 ad fitum lunæ relati ex obfer-

vationibus 3 dierum - 106-108



OBSERVATIONES

ANNI 1788.

PARS POSTERIOR,
COMPLECTENS COMPENDIUM,
ELABORATUM

A
CAROLO KOENIG.



SITUS LUNAE

ad Meridianum Manheimensem.



Dies	Januarius.	Februar.	Martius,	April	Majus.	Junius.
1	☾	☾☽	☾	☾	☾	☾
2	☾	☾☾	☾☾	☾	☾☾	☾
3	☾	☾☾	☾	☾	☾	☾
4	☾	☾	☾	☾☾	☾	☾☾☽
5	☾☾	☾	☾	☾	☾	☾
6	☾	☾	☾	☾☽	☾☽	☾☾
7	☾☾	☾☽	☾	☾	☾	☾
8	☾☽	☾	☾☾☽	☾	☾☾	☾
9	☾	☾	☾	☾	☾	☾
10	☾	☾☾	☾	☾☾	☾☾	☾
11	☾	☾	☾	☾	☾	☾☾☽
12	☾	☾	☾	☾☾	☾☽	☾
13	☾☾	☾	☾	☾☽	☾	☾
14	☾	☾☽	☾☾	☾	☾	☾
15	☾	☾	☾☽	☾	☾☾	☾
16	☾☽	☾☾	☾☾	☾	☾	☾
17	☾	☾☾	☾	☾☾	☾	☾☾
18	☾	☾	☾	☾	☾	☾☽
19	☾	☾	☾	☾	☾	☾
20	☾☾☽	☾	☾	☾☽	☾☽	☾☾
21	☾	☾☽	☾☾	☾	☾☾	☾
22	☾	☾	☾☽	☾	☾	☾
23	☾☽	☾☾	☾	☾	☾☾	☾
24	☾	☾	☾	☾☾	☾	☾
25	☾	☾	☾	☾	☾	☾☾
26	☾☾	☾	☾	☾☾	☾	☾☾
27	☾	☾	☾☾	☾	☾	☾
28	☾	☾☾	☾	☾☾	☾☾	☾
29	☾	☾☾	☾☾☾	☾	☾☾	☾
30	☾☾		☾	☾	☾	☾
31	☾		☾	☾	☾	

APPENDIX

Dies	Julius.	Auguft.	September.	October.	November.	December.
1	Π	Ω	π	m	κ	ξ
2	Π	Ω	π	m	ξ	ξ
3	Ω	π	π	m	ξ	ξ
4	Ω	π	m	κ	ξ	ξ
5	Ω	π	m	κ	ξ	ξ
6	Ω	π	κ	ξ	ξ	ξ
7	π	π	κ	ξ	κ	ν
8	π	m	κ	ξ	κ	ν
9	π	m	ξ	ξ	κ	ν
10	π	κ	ξ	ξ	ν	ξ
11	m	κ	ξ	κ	ν	ξ
12	m	ξ	ξ	κ	ξ	Π
13	m	ξ	ξ	ν	ξ	Π
14	κ	ξ	κ	ν	Π	ξ
15	κ	ξ	κ	ν	Π	ξ
16	ξ	ξ	ν	ξ	ξ	Ω
17	ξ	κ	ν	ξ	ξ	Ω
18	ξ	κ	ξ	Π	ξ	π
19	ξ	κ	ξ	Π	Ω	π
20	ξ	ν	ξ	ξ	Ω	π
21	κ	ν	Π	ξ	π	π
22	κ	ξ	Π	κ	π	m
23	κ	ξ	ξ	Ω	π	m
24	ν	ξ	ξ	π	π	m
25	ν	Π	Ω	π	m	κ
26	ξ	Π	Ω	π	m	κ
27	ξ	ξ	π	π	κ	ξ
28	Π	ξ	π	π	κ	ξ
29	Π	Ω	π	m	κ	ξ
30	ξ	Ω	π	m	ξ	ξ
31	ξ	π	π	κ	ξ	ξ

MANHEIMIUM.

Status medius diurnus barometri.

Dies.	Januar.	Febr.	Martius	Aprilis.	Majus.	Junius.	Julius.	Auguft.	Sept.	Octob.	Nov.	Dec.
1	28, 0, 1	27, 9, 6	27, 4, 5	27, 9, 3	28, 0, 0	27, 10, 2	28, 1, 2	28, 1, 0	27, 9, 9	27, 11, 2	28, 4, 3	27, 10, 0
2	27, 8, 7	8, 0	4, 1	10, 4	27, 11, 7	10, 5	0, 9	3, 0	11, 5	11, 3	2, 0	9, 0
3	3, 7	8, 0	7, 9	8, 0	11, 6	10, 0	0, 4	2, 6	11, 9	28, 0, 6	27, 11, 6	6, 3
4	4, 3	9, 2	9, 3	5, 5	28, 0, 4	9, 0	27, 9, 9	2, 1	10, 5	1, 2	9, 7	5, 1
5	6, 3	10, 6	8, 5	7, 9	0, 8	28, 0, 5	10, 0	27, 11, 1	10, 2	0, 1	28, 0, 6	5, 2
6	5, 4	28, 1, 0	4, 4	10, 7	27, 11, 4	0, 3	10, 6	10, 7	10, 8	27, 9, 9	2, 2	5, 7
7	5, 9	0, 4	5, 5	28, 0, 7	9, 8	27, 10, 1	11, 6	11, 8	28, 0, 2	28, 0, 4	1, 2	6, 8

AD OBSERVATIONES MANHEIMENSES.

Dies.	Januar.	Febr.	Martius	Aprilis.	Majus.	Junius.	Julius.	Auguft.	Sept.	Octob.	Nov.	Dec.
8	27, 7, 4	27, 8, 6	27, 5, 5	28, 2, 3	27, 10, 2	27, 8, 8	27, 10, 5	27, 11, 8	27, 11, 4	27, 2, 4	27, 11, 4	27, 7, 3
9	9, 7	6, 9	5, 0	2, 9	10, 4	9, 4	10, 5	28, 0, 0	10, 7	3, 3	10, 2	8, 4
10	11, 3	9, 4	8, 1	2, 0	10, 4	9, 5	11, 3	27, 11, 1	11, 1	3, 2	9, 6	8, 3
11	28, 1, 1	11, 7	9, 8	0, 4	28, 0, 3	9, 3	11, 4	10, 7	28, 0, 0	1, 0	28, 0, 5	10, 2
12	1, 8	28, 0, 8	9, 1	27, 11, 9	1, 4	9, 2	11, 4	9, 8	0, 6	0, 3	1, 6	10, 7
13	27, 11, 9	17, 11, 3	8, 1	28, 0, 3	1, 1	9, 8	10, 0	8, 8	27, 9, 7	0, 1	27, 9, 8	8, 7
14	8, 5	10, 5	6, 2	27, 10, 0	27, 11, 2	10, 4	11, 7	5, 7	9, 6	0, 9	10, 0	4, 8
15	28, 0, 5	9, 1	5, 8	9, 3	9, 7	10, 0	10, 5	8, 5	11, 1	27, 10, 3	11, 0	4, 5
16	4, 7	7, 5	5, 5	10, 8	9, 5	9, 5	10, 7	10, 0	10, 0	7, 1	28, 1, 4	5, 3
17	4, 2	6, 4	5, 4	11, 8	9, 4	10, 1	11, 1	9, 6	9, 9	7, 1	27, 11, 9	9, 1
18	0, 4	8, 7	6, 2	28, 0, 0	9, 4	9, 9	28, 0, 4	9, 7	7, 4	11, 2	10, 6	10, 7
19	27, 6, 5	5, 1	9, 3	1, 1	9, 0	9, 4	0, 9	9, 1	8, 7	28, 1, 7	11, 6	8, 2
20	28, 1, 0	1, 6	10, 1	0, 7	11, 1	10, 4	0, 1	10, 3	7, 5	2, 0	11, 7	8, 8
21	3, 1	0, 4	8, 9	27, 10, 4	28, 1, 0	9, 9	27, 11, 8	28, 0, 0	7, 4	0, 1	28, 1, 6	5, 7
22	27, 10, 3	1, 7	5, 2	7, 8	2, 0	8, 7	11, 6	27, 10, 1	9, 7	27, 11, 2	1, 4	8, 2
23	10, 6	2, 4	4, 9	9, 0	0, 9	8, 6	11, 0	9, 6	10, 4	28, 0, 6	0, 4	28, 0, 9
24	10, 0	1, 6	7, 3	10, 1	0, 3	8, 8	10, 6	10, 8	8, 5	27, 9, 2	0, 1	27, 8, 2
25	9, 6	2, 4	7, 3	10, 6	0, 1	8, 1	11, 7	11, 0	10, 2	9, 7	1, 4	5, 3
26	11, 8	6, 9	6, 1	10, 9	27, 11, 1	8, 2	28, 0, 0	9, 4	28, 0, 7	10, 9	0, 0	4, 3
27	11, 6	4, 4	5, 9	28, 0, 0	9, 7	7, 3	27, 11, 9	9, 4	0, 2	10, 2	27, 9, 8	7, 6
28	28, 1, 2	5, 2	7, 1	2, 6	7, 9	7, 2	11, 5	11, 5	27, 11, 6	9, 8	9, 7	9, 1
29	2, 0	4, 8	10, 5	1, 9	7, 2	9, 2	11, 4	11, 6	8, 6	10, 4	9, 1	11, 0
30	1, 4		11, 8	1, 4	7, 4	10, 6	28, 0, 3	9, 4	10, 2	28, 0, 0	11, 0	28, 1, 2
31	0, 5				8, 6							0, 8
Med.	27, 10, 6	27, 7, 2	27, 7, 1	27, 11, 2	17, 6, 6	27, 9, 7	27, 11, 4	27, 10, 6	27, 10, 3	27, 11, 7	27, 11, 1	27, 8, 1

Status medius diurnus Thermometri libero aëri expofiti.

Dies.	Januar.	Febr.	Martius	Aprilis.	Majus.	Junius.	Julius.	Auguft.	Sept.	Octob.	Nov.	Dec.
1	2, 8	-2, 3	6, 5	7, 4	13, 0	13, 2	15, 8	17, 2	14, 9	10, 4	3, 2	-3, 2
2	3, 7	-0, 7	4, 7	7, 3	13, 7	13, 9	17, 2	14, 4	14, 9	12, 6	2, 9	-3, 9
3	6, 3	2, 6	0, 8	7, 9	13, 0	15, 8	17, 7	15, 2	14, 8	12, 6	7, 2	-3, 1
4	5, 7	4, 8	1, 1	5, 2	11, 8	14, 8	19, 7	15, 3	16, 0	10, 6	8, 3	-5, 1
5	5, 1	3, 9	1, 4	3, 7	10, 1	12, 2	15, 6	14, 3	17, 8	8, 7	5, 9	-1, 7
6	5, 6	6, 3	2, 5	3, 0	11, 7	15, 4	14, 6	12, 8	18, 2	12, 4	4, 3	-3, 1
7	3, 0	4, 4	1, 6	5, 2	14, 3	16, 6	16, 8	14, 1	18, 2	8, 7	3, 3	-4, 5
8	3, 9	2, 7	1, 7	6, 6	14, 4	17, 2	17, 8	15, 8	13, 3	8, 0	2, 9	-4, 7
9	4, 5	2, 9	3, 7	8, 0	13, 5	13, 0	19, 1	15, 9	16, 9	8, 2	1, 6	-7, 0
10	1, 2	3, 9	1, 1	8, 6	11, 0	12, 7	19, 3	16, 4	15, 6	6, 9	1, 6	-7, 5
11	0, 5	3, 8	0, 5	8, 0	9, 2	10, 1	20, 0	15, 4	15, 8	8, 3	2, 3	-5, 7
12	-0, 5	1, 3	0, 4	10, 4	8, 2	13, 0	21, 5	15, 6	14, 9	7, 6	4, 8	-4, 1
13	0, 3	3, 5	0, 6	11, 1	10, 1	15, 8	21, 2	15, 7	15, 1	5, 4	8, 3	-4, 9
14	1, 0	3, 5	1, 3	9, 6	9, 9	18, 7	17, 6	14, 7	14, 0	6, 2	3, 7	-6, 7
15	-0, 4	0, 6	1, 6	7, 6	11, 4	18, 4	19, 3	13, 8	12, 9	5, 5	1, 8	-10, 8

Status meteorologicus mensis.

Table with 13 columns (Months) and multiple rows (Barometri, Thermometri, Hygrometri, Decl. aequ. magneticae, Quant. pluviae, Quant. evap., Alt. m. Rheni, Ventorum frequentia & vires, Coelum). Contains detailed meteorological data for each month.

Table with 13 columns (Months) and multiple rows (Menfes., Januar., Februar., Martius., Aprilis., Majus., Junius., Julius., August., Septemb., October., Novemb., Decemb.). Includes a 'Meteora.' column with various weather symbols.

PEISSENBERG.

Status medius diurnus barometri *).

Table with 13 columns (Months) and 21 rows (Days). Contains daily barometric pressure readings for Peissenberg.

*) Observaciones ad caloris gradum 10 Reaumurianum reductae.

Status medius diurnus declinationis occidentalis magneticae.

Table with 13 columns (Dies, Jan., Febr., Mart., April., Majus., Junius, Julius, Aug., Sept., Octob., Nov., Dec.) and 31 rows of daily magnetic declination data.

Status meteorologicus mensis.

Table with 12 columns (Menses, Januar., Februar., Martius, Aprilis, Majus, Junius, Julius, August., Septemb, Octob., Novemb, Decemb) and 5 rows of monthly meteorological data.

Large table with 12 columns (Menses, Januar., Februar., Martius, Aprilis, Majus, Junius, Julius, August., Septemb, Octob., Novemb, Decemb) and multiple rows for Thermometri., Hygrometri., Declin. magn., Quant. pluviae, Quant. evap., Ventoium frequencia & vires, Caelum., and Meteora.

Menfes.	Januar.	Februar.	Martius.	Aprilis.	Majus.	Junius.	Julius.	August.	Septemb.	October.	Novemb.	Decemb.
☾ — ☽												
Terrae motus.												
Meteor.			I									I
Dies observ.												

T E G E R N S E E.

Status medius diurnus barometri.

Dies.	Januar.	Febr.	Mart.	Aprilis.	Majus.	Junius.	Julius.	August.	Sept.	Octob.	Nov.	Dec.
1	25, 11, 0	25, 8, 0	25, 3, 5	25, 9, 0	25, 11, 6	25, 9, 5	26, 0, 8	26, 0, 2	25, 9, 6	25, 11, 4	26, 2, 7	25, 8, 5
2	9, 2	7, 1	2, 5	9, 3	11, 1	9, 6	0, 4	1, 4	11, 1	11, 5	1, 2	6, 9
3	3, 9	8, 2	5, 8	8, 0	11, 4	9, 8	0, 4	1, 4	11, 7	26, 0, 3	25, 11, 7	5, 0
4	4, 7	9, 0	7, 7	5, 2	10, 9	8, 9	25, 10, 7	1, 1	10, 6	0, 5	9, 8	2, 9
5	6, 6	10, 0	7, 1	6, 4	11, 5	11, 0	10, 3	25, 10, 0	10, 5	0, 1	11, 6	2, 6
6	6, 0	26, 0, 3	4, 8	8, 8	10, 3	11, 8	10, 8	9, 7	10, 7	25, 10, 5	26, 0, 0	3, 2
7	4, 7	25, 11, 4	5, 2	11, 3	9, 7	9, 7	11, 7	9, 8	11, 8	10, 5	0, 2	4, 0
8	5, 8	7, 2	5, 0	26, 0, 6	10, 0	8, 1	10, 8	11, 0	11, 1	26, 0, 0	25, 10, 3	4, 0
9	7, 6	6, 0	4, 8	1, 5	10, 3	8, 1	10, 7	11, 3	10, 5	1, 4	9, 3	5, 8
10	9, 2	7, 5	6, 3	0, 6	10, 2	8, 3	11, 4	10, 7	10, 4	1, 5	8, 6	5, 7
11	11, 1	9, 9	7, 4	25, 11, 6	11, 1	7, 8	11, 8	10, 5	11, 4	25, 11, 6	11, 6	7, 8
12	11, 6	10, 8	6, 9	11, 1	11, 4	8, 2	11, 8	9, 8	11, 5	11, 2	26, 1, 3	8, 9
13	10, 2	9, 9	6, 5	11, 2	11, 4	8, 7	10, 4	9, 5	9, 4	10, 8	25, 10, 6	7, 1
14	7, 2	9, 0	5, 1	9, 2	9, 4	10, 0	11, 5	7, 0	9, 4	11, 1	8, 9	2, 0
15	11, 1	7, 6	4, 1	7, 8	8, 5	9, 8	10, 7	9, 1	10, 1	9, 5	9, 7	1, 5
16	26, 2, 1	6, 4	4, 0	9, 4	8, 7	9, 2	11, 1	10, 3	9, 7	6, 8	10, 0	2, 2
17	2, 9	5, 4	4, 3	10, 3	8, 5	10, 2	11, 0	10, 4	9, 7	7, 1	10, 3	6, 0
18	25, 11, 2	6, 7	5, 0	11, 1	9, 3	10, 1	26, 0, 0	10, 1	7, 0	9, 7	9, 0	7, 7
19	5, 9	4, 4	7, 7	26, 0, 1	8, 4	9, 8	0, 4	9, 4	9, 0	11, 8	10, 2	6, 4
20	10, 2	0, 9	9, 2	25, 11, 8	9, 9	10, 3	0, 0	10, 3	8, 1	26, 0, 4	9, 6	6, 6
21	26, 1, 0	0, 6	8, 5	10, 2	11, 7	10, 1	25, 10, 7	26, 0, 1	8, 7	25, 11, 2	11, 8	4, 9
22	25, 9, 8	2, 6	5, 9	7, 8	26, 0, 3	9, 2	10, 5	25, 10, 6	10, 2	10, 6	11, 5	5, 6
23	9, 7	2, 6	6, 1	8, 3	0, 4	8, 3	10, 5	10, 2	8, 7	11, 7	10, 5	9, 1
24	9, 3	1, 7	7, 1	9, 7	0, 0	8, 6	10, 4	10, 9	9, 0	8, 2	9, 6	6, 4
25	8, 9	2, 2	6, 1	9, 8	25, 11, 6	8, 3	11, 4	10, 8	10, 4	8, 2	10, 2	4, 0
26	10, 4	6, 4	4, 9	10, 5	11, 0	8, 4	11, 1	9, 3	26, 0, 2	9, 9	8, 8	1, 5
27	9, 9	4, 6	5, 1	11, 1	9, 5	7, 4	11, 0	9, 1	25, 11, 7	9, 4	7, 2	4, 2
28	11, 2	5, 3	6, 5	26, 1, 5	7, 9	7, 1	10, 5	10, 5	10, 9	8, 8	7, 6	5, 4
29	11, 8	4, 4	9, 7	1, 0	7, 7	9, 6	10, 2	11, 7	8, 8	9, 3	6, 8	7, 5
30	11, 1		11, 1	0, 4	8, 0	11, 0	11, 5	9, 8	9, 9	10, 5	8, 8	9, 1
31	10, 2		10, 1		8, 7		26, 0, 1	9, 5		26, 1, 4		9, 3
Med.	25, 9, 4	25, 6, 5	25, 6, 2	25, 10, 3	25, 10, 2	25, 9, 2	25, 11, 2	25, 10, 5	25, 10, 2	25, 10, 7	25, 10, 3	25, 5, 5

Status medius diurnus thermometri libero aeri expositi.

Dies.	Januar.	Febr.	Mart.	Aprilis.	Majus.	Junius.	Julius.	August.	Sept.	Octob.	Nov.	Dec.
1	1, 4	5, 8	2, 0	6, 0	9, 4	10, 3	14, 3	12, 3	10, 7	7, 8	0, 3	-4, 6
2	1, 2	0, 0	3, 0	2, 6	9, 3	12, 0	14, 9	11, 0	11, 7	10, 1	2, 6	-5, 2
3	3, 3	0, 6	0, 8	5, 7	9, 2	13, 1	15, 8	11, 7	11, 7	11, 2	3, 1	-1, 6
4	1, 6	3, 0	-2, 0	2, 9	8, 5	12, 0	17, 7	12, 6	13, 0	9, 9	4, 8	0, 7
5	1, 5	2, 8	-2, 0	0, 0	6, 8	7, 4	12, 8	12, 5	13, 5	10, 7	5, 2	-2, 4
6	1, 5	3, 4	0, 3	0, 1	7, 7	9, 3	13, 3	8, 8	15, 1	11, 8	3, 6	-2, 9
7	0, 0	1, 1	1, 0	0, 5	11, 0	12, 5	13, 6	9, 8	15, 9	9, 2	1, 4	-3, 0
8	-1, 0	0, 0	3, 0	1, 3	10, 5	14, 0	15, 7	11, 4	15, 6	6, 5	3, 8	-4, 7
9	-0, 7	0, 2	2, 6	2, 9	10, 9	13, 5	16, 1	12, 6	15, 3	5, 2	3, 3	-4, 7
10	-1, 0	-0, 4	3, 6	4, 5	11, 3	12, 3	17, 4	13, 6	14, 0	1, 6	4, 3	-3, 7
11	-2, 9	-0, 1	3, 3	4, 7	7, 5	9, 7	17, 7	14, 1	14, 1	3, 9	4, 8	-5, 0
12	-1, 1	0, 2	0, 8	6, 9	8, 1	8, 2	19, 1	11, 9	11, 8	6, 4	5, 8	-4, 5
13	-0, 9	0, 5	-0, 7	7, 0	4, 7	12, 9	18, 2	13, 9	12, 7	5, 5	6, 3	-6, 5
14	-0, 8	0, 5	0, 0	6, 0	3, 7	12, 2	15, 7	13, 3	12, 7	3, 5	3, 5	-7, 2
15	-4, 6	0, 4	-0, 4	5, 8	6, 0	14, 3	17, 3	12, 2	11, 8	4, 0	-0, 2	-8, 2
16	-3, 4	-0, 1	0, 0	3, 1	10, 2	13, 8	18, 1	12, 3	10, 9	7, 0	-0, 2	-8, 8
17	-1, 1	0, 9	1, 3	5, 7	11, 6	15, 2	16, 9	13, 8	10, 0	7, 6	-0, 7	-9, 3
18	-2, 2	-2, 7	1, 9	5, 4	9, 2	15, 4	15, 5	13, 9	12, 5	3, 2	1, 0	-12, 8
19	-0, 2	-2, 2	1, 9	8, 0	7, 6	17, 5	16, 5	13, 4	10, 7	1, 5	-0, 8	-10, 3
20	-4, 4	3, 5	3, 2	9, 3	7, 2	17, 5	16, 9	11, 5	11, 6	0, 6	0, 9	-9, 4
21	-8, 1	3, 5	4, 0	9, 7	9, 1	16, 0	15, 4	12, 4	9, 2	2, 4	-3, 0	-8, 4
22	-3, 1	2, 9	6, 1	9, 4	9, 4	13, 9	16, 0	13, 5	10, 0	5, 2	0, 2	-5, 3
23	-1, 0	3, 4	6, 5	2, 8	10, 5	13, 6	18, 7	13, 9	10, 8	3, 6	-0, 8	-10, 2
24	1, 4	4, 2	4, 5	5, 7	13, 1	12, 7	13, 4	13, 4	10, 6	4, 4	-2, 9	-7, 1
25	1, 3	3, 2	4, 7	8, 6	14, 5	12, 6	12, 1	12, 4	8, 0	2, 3	-6, 4	-0, 4
26	1, 2	1, 6	4, 0	5, 7	15, 5	10, 5	11, 8	12, 4	6, 0	2, 2	-9, 5	-2, 5
27	-2, 5	3, 0	4, 1	5, 2	15, 8	13, 9	12, 7	11, 9	7, 6	4, 2	-9, 6	-9, 6
28	0, 6	3, 6	5, 4	7, 0	15, 9	16, 4	13, 0	9, 3	9, 2	4, 1	-7, 6	-14, 1
29	-0, 6	3, 3	5, 8	8, 4	13, 8	15, 1	10, 4	10, 2	8, 5	4, 3	-3, 5	-12, 2
30	-2, 6		6, 0	9, 3	12, 5	14, 2	11, 0	9, 9	7, 8	2, 8	-5, 3	-18, 5
31	-7, 2		6, 4		11, 4		11, 6	10, 8		0, 7		-14, 3
Med.	-1, 11	1, 19	2, 62	5, 30	10, 10	13, 30	15, 19	12, 12	11, 46	5, 30	0, 14	-7, 17

Status medius diurnus Hygrometri.

Dies.	Januar.	Febr.	Mart.	Aprilis.	Majus.	Junius.	Julius.	August.	Sept.	Octob.	Nov.	Dec.
1	27, 2	28, 6	32, 7	34, 4	40, 8	40, 1	43, 3	38, 8	35, 5	35, 3	29, 7	28, 9
2	27, 6	33, 6	34, 5	32, 3	42, 5	41, 1	43, 2	36, 7	35, 1	35, 0	31, 1	28, 8
3	31, 3	32, 7	31, 8	34, 1	44, 3	42, 7	46, 4	39, 0	36, 0	35, 2	31, 8	28, 6
4	28, 9	34, 6	30, 7	36, 0	42, 1	42, 1	48, 9	40, 6	35, 0	33, 5	32, 8	29, 1
5	27, 7	34, 4	31, 1	33, 4	37, 8	37, 8	43, 0	39, 8	35, 6	34, 1	32, 2	27, 3

Dies.	Januar.	Febr.	Mart.	Aprilis.	Majus.	Junius.	Julius.	August.	Sept.	Octob.	Nov.	Dec.
6	29, 6	33, 7	32, 7	33, 5	44, 1	38, 4	41, 8	40, 1	36, 6	34, 8	31, 9	27, 6
7	28, 6	31, 1	35, 8	34, 0	44, 8	41, 1	43, 5	41, 3	36, 6	34, 2	31, 0	27, 8
8	27, 5	29, 9	37, 2	31, 0	42, 7	40, 3	44, 2	41, 8	36, 8	32, 9	32, 2	27, 6
9	27, 3	29, 5	36, 5	30, 9	40, 3	39, 9	44, 6	41, 8	37, 0	32, 6	32, 2	27, 6
10	27, 2	28, 9	36, 4	31, 8	40, 2	38, 9	44, 7	41, 1	37, 2	32, 6	31, 6	27, 6
11	26, 5	29, 0	33, 2	33, 6	38, 8	35, 5	45, 7	39, 1	35, 5	31, 7	32, 3	27, 6
12	28, 5	29, 8	29, 5	35, 9	42, 4	36, 7	48, 3	36, 2	33, 8	30, 4	34, 4	28, 1
13	28, 0	28, 7	28, 9	34, 6	39, 3	37, 5	49, 9	38, 1	34, 5	31, 6	34, 7	27, 7
14	29, 9	29, 2	29, 4	34, 4	37, 6	38, 7	46, 4	37, 4	35, 6	31, 1	32, 1	27, 6
15	28, 7	27, 6	29, 6	33, 3	39, 2	38, 3	43, 9	39, 5	35, 8	30, 6	32, 5	27, 7
16	27, 4	27, 8	30, 1	35, 3	45, 3	37, 7	49, 3	39, 9	35, 2	31, 2	31, 8	27, 3
17	28, 1	29, 8	29, 7	37, 4	47, 0	38, 5	46, 1	39, 8	33, 7	33, 8	31, 6	27, 4
18	28, 9	28, 3	30, 4	38, 0	43, 0	39, 0	43, 3	39, 3	32, 8	33, 0	31, 2	27, 1
19	31, 3	29, 4	29, 2	38, 1	40, 1	41, 0	43, 0	40, 5	38, 5	32, 8	30, 4	26, 9
20	28, 6	33, 7	29, 7	39, 3	38, 4	41, 4	43, 2	37, 8	36, 7	31, 9	29, 3	26, 8
21	28, 4	35, 1	29, 6	38, 1	39, 1	39, 7	40, 7	38, 9	35, 1	33, 3	28, 5	27, 3
22	28, 9	31, 2	30, 8	35, 6	38, 2	40, 7	38, 4	40, 6	34, 6	30, 4	29, 0	27, 1
23	28, 4	32, 3	35, 4	33, 2	41, 9	39, 7	43, 2	39, 7	36, 0	30, 8	29, 2	27, 4
24	27, 4	32, 9	32, 4	34, 8	43, 8	38, 9	38, 1	39, 6	35, 0	30, 6	29, 1	26, 3
25	30, 3	33, 0	32, 2	36, 1	45, 6	38, 3	37, 4	38, 2	35, 3	30, 7	29, 3	25, 7
26	31, 7	31, 7	31, 5	39, 2	48, 3	38, 1	36, 9	37, 8	35, 0	31, 7	29, 0	25, 0
27	29, 7	32, 3	31, 1	35, 1	51, 1	38, 4	39, 8	35, 8	36, 4	31, 4	29, 2	25, 0
28	30, 4	34, 0	32, 0	34, 6	53, 2	41, 3	41, 6	35, 0	35, 3	30, 9	28, 9	25, 1
29	29, 0	32, 9	31, 8	36, 1	48, 0	44, 1	39, 0	37, 1	34, 8	30, 8	28, 7	25, 0
30	29, 0		33, 6	39, 1	41, 0	43, 1	37, 4	35, 3	34, 6	30, 5	29, 7	25, 0
31	28, 5		36, 8		40, 7		38, 3	35, 8		30, 1		25, 0
Med.	28, 8	31, 2	32, 1	35, 2	42, 7	39, 7	43, 2	38, 8	35, 6	32, 3	30, 9	27, 1

Status meteorologicus mensruus.

Menses.	Januar.	Februar.	Martius.	Aprilis.	Majus.	Junius.	Julius.	August.	Septemb.	October.	Novemb.	Decemb.
A. max.	26, 2, 5 17 p. v.	26, 1, 0 6 vesp.	25, 11, 2 30 m. p.	26, 1, 5 9. 28	26, 0, 7 23 mat.	25, 11, 8 5. 6	26, 1, 0 1 mat.	26, 1, 8 2 vesp.	26, 0, 5 26 vesp.	26, 2, 3 10 mat.	26, 2, 8 1 pom.	25, 10, 2 23 vesp.
A. min.	25, 2, 7 3 vesp.	24, 11, 9 21 vesp.	25, 1, 8 2 mat.	25, 5, 2 4. 5	25, 7, 4 29 pom.	25, 7, 0 27 pom.	25, 9, 8 5. 29	25, 6, 6 14 pom.	25, 5, 8 18 vesp.	25, 6, 4 16 vesp.	25, 6, 6 29 pom.	25, 0, 6 15 mat.
Var.	11, 8	13, 1	9, 4	8, 3	5, 3	4, 8	3, 2	7, 2	6, 7	7, 9	8, 2	9, 6
A. med.	25, 9, 42	25, 6, 52	25, 6, 29	25, 10, 31	25, 10, 22	25, 9, 27	25, 11, 27	25, 10, 51	25, 10, 22	25, 10, 77	25, 10, 38	25, 5, 57
Cal. med.	1, 5	2, 3	3, 9	6, 0	9, 6	13, 2	15, 6	12, 9	12, 9	7, 9	3, 7	— 3, 0
Thermometri.												
Gr. max.	5, 4 3 pom.	7, 0 24 vesp.	10, 2 31 pom.	13, 5 21 pom.	19, 0 27. 28	21, 6 21 pom.	21, 8 16 pom.	17, 5 10 pom.	18, 8 18 pom.	15, 2 6 pom.	9, 2 12 pom.	2, 8 4 pom.
Gr. min.	— 11, 2 21 mat.	— 8, 7 1 mat.	— 3, 4 7 mat.	— 1, 5 6 mat.	1, 1 15 mat.	6, 0 6 mat.	8, 0 31 mat.	4, 8 7 mat.	3, 2 27 mat.	— 2, 0 20 mat.	— 11, 6 26 mat.	— 19, 8 30 mat.
Var.	16, 6	15, 7	13, 6	15, 0	17, 9	15, 0	13, 8	12, 9	15, 6	17, 2	20, 8	22, 6
Gr. med.	— 1, 11	— 1, 19	2, 62	5, 30	10, 10	13, 30	15, 19	12, 12	11, 46	5, 30	0, 14	— 7, 17

Menses.	Januar.	Februar.	Martius.	Aprilis.	Majus.	Junius.	Julius.	August.	Septemb.	October.	Novemb.	Decemb.
Hygrometri.												
Gr. max.	36, 6 19	38, 0 2	41, 0 31	44, 0 26	55, 0 28	48, 0 29	54, 0 12	44, 0 10. 22	40, 6 19	36, 6 3	36, 4 12	29, 2 1. 4
Gr. min.	25, 7 6	27, 0 15	28, 1 13	30, 0 8	35, 4 11	34, 2 12	35, 0 31	34, 2 28	32, 5 13	28, 0 12	28, 0 25	24, 8 25
Var.	10, 9	11, 0	12, 9	14, 0	19, 6	13, 8	19, 0	9, 8	8, 1	8, 6	8, 4	4, 4
Gr. med.	28, 80	31, 27	32, 17	35, 25	42, 69	39, 72	43, 19	38, 83	35, 66	32, 28	30, 95	27, 11
Quant. pluviae.	25.48/64 l.	48, 40	15, 12	68, 15	42, 11	71, 35	59, 51	76, 45	45, 16	82, 49	18, 17	40, 25
Quant. evapor.	2.26/64 l.	2, 11	7, 21	15, 41	31, 59	28, 21	41, 15	23, 42	20, 7	10, 63	5, 58	
Alt. m. Lacus.	— op. 6d.	— 0, 8	— 0, 4 3/4	0, 4 1/4	0, 3/4	— 0, 1 1/4	— 0, 6 1/2	— 0, 3 1/2	— 0, 3 1/2	— 0, 1 1/4	— 0, 5 3/4	— 0, 8
Ventorum frequentia & vires.												
N.	3		2	7	6	8	6	2	4		3	3
NNO	2		1	1	4	1	2		2		1	
NO		1		3	6	4	4		1	1	1	
ONO	1	2	4	1	1	4	9	2	5	6	5	1
O		2	4	3	3	3	2	1	3	3	1	1
OSO	3	7	3	1	1	1	3	3	3	1	3	2
SO	12	20	18	21	16	17	10	8	15	5	8	9
SSO	11	11	7	6	8	12	9	11	10	13	17	11
S	10	4	2		6	1	5	4	6	10	13	5
SSW	2		1	2				2	1	2		1
SW	4		1		3	2		1	1	4		1
WSW	2	3	4	4		1		1		2		
W	18	22	18	11	1	5	2	2	9	4	4	3
WNW	14	9	16	23	14	19	13	30	14	24	20	45
NW	8	6	10	8	21	10	23	23	12	15	11	11
NNW	3		2		3	2	6	3	4	3	3	
3-4	8	1	1	1		1			1	2	1	3
Coelum.												
☉	3	4	1	3	7	2	6	2	5	9	11	4
☽	16	13	19	15	6	9	7	11	7	16	11	18
☁	12	12	11	12	18	19	18	18	18	6	8	9
H v. H	2	5	7	13	11	19	13	19	10	9	2	
††	10	10	6	17	3				1	4	9	15
☁	11	7	18	6	14	11	6	10	8	14	15	11
☁				2	4	8	6	5	5			
☁												
☁	1		1	1	2				1	6	2	
☁												
☁												
☁												
☁		1										3
☁												
☁												
☁												
☁												
☁												
Terrae motus.												
AB		1										
Dies observ.												

APPENDIX
BONONIA.

Status medius diurnus barometri.

Table with 13 columns (Dies, Januar., Febr., Martius, Aprilis, Majus, Junius, Julius, Auguft., Sept., Octob., Nov., Dec.) and 31 rows of barometric data.

Status medius diurnus Thermometri libero aëri expofiti.

Table with 13 columns (Dies, Januar., Febr., Martius, Aprilis, Majus, Junius, Julius, Auguft., Sept., Octob., Nov., Dec.) and 3 rows of thermometric data.

AD OBSERVATIONES BONONIENSES.

Table with 12 columns (Dies, Januar., Febr., Mart., Aprilis, Majus, Junius, Julius, Auguft., Sept., Octob., Nov., Dec.) and 31 rows of observational data.

Status medius diurnus Hygrometri.

Table with 12 columns (Dies, Januar., Febr., Mart., Aprilis, Majus, Junius, Julius, Auguft., Sept., Octob., Nov., Dec.) and 10 rows of hygrometric data.

Dies.	Jan.	Febr.	Martius	Aprilis.	Majus.	Junius.	Julius.	Aug.	Sept.	Octob.	Nov.	Dec.
11		19, 9					40, 4	40, 8	41, 1	35, 3		
12		20, 7	26, 0	37, 0					37, 5	35, 3	7, 6	
13		21, 7	32, 4					32, 3	35, 3	35, 0		3, 9
14		19, 9	31, 8			40, 3			36, 2	33, 6		
15		25, 1		43, 5	38, 9				34, 0		6, 0	
16		25, 1						35, 9	30, 0	23, 3		
17				35, 5					38, 8	24, 8		0, 6
18		30, 6	21, 7	39, 3				35, 3	34, 1	30, 6	5, 4	
19	26, 2	23, 7		41, 4				35, 2	43, 5	35, 5	8, 7	
20	19, 3	18, 3			31, 7				44, 6	37, 6	12, 4	4, 3
21	25, 4	20, 3	33, 7	42, 1	34, 7	46, 6		36, 9	36, 5	34, 5	13, 3	
22	30, 5	19, 7	33, 7	42, 9			38, 4	38, 5	47, 8	33, 3	10, 5	4, 0
23	28, 6	22, 2		40, 5	40, 0				46, 2	39, 0		
24	32, 4	22, 8					37, 7		43, 2	34, 5		
25	25, 3								40, 0	30, 5	7, 9	
26	21, 8		23, 5	39, 6	46, 7			30, 9	47, 1	35, 0	7, 9	
27		27, 7							46, 2	35, 0	6, 9	
28		22, 1		41, 4	48, 8					25, 6	6, 3	
29		20, 7	23, 7	42, 9	48, 6		30, 7		34, 0	29, 0	6, 5	11, 0
30				44, 1						27, 8		
31			30, 8				29, 3			27, 6		

Status medius diurnus declinationis magneticæ occidentalis.

Dies.	Jan.	Febr.	Mart.	Aprilis	Majus.	Junius	Julius.	Auguft	Sept.	Octob.	Nov.	Dec.
1	18, 13	18, 12	18, 15	18, 16	18, 16	18, 7	18, 5	18, 0	18, 5	18, 9	18, 10	18, 10
2	13	15	13	19	15	7	3	2	6	7	11	11
3	14	12	19	18	16	5	5	2	5	8	10	11
4	13	13	17	17	15	7	4	3	7	8	10	12
5	15	13	15	15	15	6	4	5	6	8	9	12
6	13	15	17	18	14	7	4	5	7	10	10	11
7	13	13	13	17	13	5	17, 59	0	5	9	10	11
8	13	13	15	15	13	17, 25	58	1	8	11	11	11
9	13	12	19	15	14	24	59	0	8	9	10	12
10	14	14	18	12	15	24	18, 0	1	7	10	10	12
11	13	13	15	14	13	4	17, 58	1	8	10	10	11
12	13	13	20	17	10	5	18, 0	2	8	9	10	12
13	13	13	17	14	12	5	17, 58	2	8	9	10	13
14	13	13	18	14	9	4	58	2	9	10	10	11
15	13	15	18	14	7	6	18, 1	6	9	9	11	12
16	13	14	15	14	7	5	0	0	8	10	11	13
17	14	14	15	9	8	4	17, 59	2	9	9	11	12
18	14	15	15	13	8	5	18, 1	2	9	10	11	12

Dies.	Jan.	Febr.	Mart.	Aprilis	Majus.	Junius.	Julius.	Auguft	Sept.	Octob.	Nov.	Dec.
19	18, 15	18, 17	18, 16	18, 13	18, 9	17, 7	18, 0	18, 4	18, 10	18, 10	18, 11	18, 12
20	13	13	16	15	9	7	0	2	9	9	12	13
21	13	15	17	14	8	5	1	4	10	9	11	13
22	11	17	18	13	10	4	0	4	8	21	11	12
23	12	13	21	14	9	22	17, 59	4	7	10	12	12
24	14	13	19	13	11	23	18, 0	4	7	8	13	11
25	14	16	17	13	10	4	1	3	8	9	11	11
26	13	15	15	14	10	4	0	4	8	9	11	11
27	12	15	14	13	10	23	17, 58	3	9	9	12	12
28	12	16	16	12	8	22	18, 0	5	8	10	11	13
29	13	14	14	14	6	4	17, 59	6	9	11	11	12
30	12		15	13	7	23	59	5	8	10	11	12
31	12		16		7		58	3		11		11
Med.	18, 13	18, 14	18, 16	18, 14	18, 10	17, 24	18, 0	18, 2	18, 4	18, 9	18, 10	18, 11

Status meteorologicus mensuris.

Menses.	Januar.	Februar.	Martius.	Aprilis.	Majus.	Junius.	Julius.	Auguft.	Septemb.	October.	Novemb.	Decemb.	
Barometri.	A. max.	28, 4, 2 21 vesp.	28, 3, 3 6 v. 7 m.	28, 1, 5 31 mat.	28, 3, 8 29, 30	28, 2, 9 1 mat.	28, 1, 1 20, 21	28, 2, 0 3 mat.	28, 1, 7 4 m. p.	28, 2, 0 9, 27	28, 5, 4 31 vesp.	28, 4, 3 2 mat.	28, 0, 2 23 vesp.
	A. min.	27, 6, 0 4, 7, 8	27, 2, 9 25 mat.	27, 5, 1 15 pom.	27, 5, 4 4 pom.	27, 9, 3 19 p. v.	27, 9, 3 12 m. p.	27, 10, 6 29 pom.	27, 9, 1 6 mat.	27, 9, 5 18 vesp.	27, 9, 7 17 vesp.	27, 9, 2 14 pom.	27, 2, 5 26 pom.
	Var.	10, 2	12, 4	8, 4	10, 4	5, 6	3, 8	3, 4	4, 6	4, 5	7, 7	7, 1	9, 7
Thermometri.	Gr. max.		12, 7 23, 24	15, 6 31 pom.	19, 4 22 pom.	25, 3 28 pom.	28, 4 30 pom.	29, 2 12, 18			19, 5 6 pom.	12, 3 14 pom.	6, 0 7 pom.
	Gr. min.		1, 3 12, 13	5, 6 7 mat.	1, 7 6 mat.	11, 5 14 vesp.	15, 8 5 pom.	14, 8 30 mat.			5, 0 20 mat.	2, 1 26 mat.	7, 5 30 mat.
	Var.		11, 4	10, 0	17, 7	13, 8	12, 6	14, 4			14, 5	14, 4	13, 5
Hygrometri.	Gr. max.		31, 9 18 pom.	36, 2 13 vesp.	46, 9 29 pom.		52, 1 21 pom.	51, 8 5 pom.	43, 7 5 pom.		48, 6 2 pom.	16, 4 4 pom.	12, 8 31 pom.
	Gr. min.		14, 0 9 vesp.	20, 0 1 mat.	23, 4 6 pom.		28, 8 29 mat.	22, 5 30 pom.	22, 7 24 mat.		13, 0 8 mat.	5, 8 28 mat.	0, 0 8, 9, 10
	Var.		17, 9	16, 2	23, 5		23, 3	29, 3	21, 0		35, 6	10, 6	12, 8
Decl. aequ. occid. magneticæ.	Gr. max.	18, 18 5, 29	18, 21 19, 22	18, 30 12 pom.	18, 28 6 pom.	18, 26 4 pom.	18, 15 1, 4	18, 14 3 pom.	18, 15 29 pom.	18, 17 6 pom.	18, 28 22 pom.	18, 18 27 pom.	18, 24 24 pom.
	Gr. min.	18, 9 22, 28, 29 30	18, 9 1, 5	18, 6 laepius.	18, 6 laepius.	18, 0 15, 29	17, 0 laepius.	17, 51 23, 31	17, 48 16 mat.	17, 57 3 mat.	18, 0 3 mat.	18, 7 laepius.	18, 9 laepius.
	Var.	0, 9	0, 12	0, 24	0, 22	0, 26	1, 15	0, 23	0, 27	0, 20	0, 28	0, 11	0, 15
Gr. med.	18, 13	18, 14	18, 16	18, 14	18, 10	17, 24	18, 0	18, 2	18, 4	18, 9	18, 10	18, 11	
Quant. pluviae.	3168	4032	3888	2448	648	1296	288	1080	4696	3242	8208	4176	

Menfes.	Januar.	Februar.	Martius.	Aprilis.	Majus.	Junius.	Julius.	Auguft.	Septemb.	October.	Novemb.	Decemb.
N					6	8	7	7	5	11	2	
NNO									1	1		
NO									3	5	3	6
ONO	8	1	4	14	5	10	10	11	3	5	6	4
O	6	17	17	33	38	15	27	27	29	10	10	2
OSO					1	2	1	3	2			
SO												
SSO												
S		3		2	1	1	2	2		3	6	
SSW												
SW								10			2	2
WSW	6	8	25	12	19	32	11	15	2	2	4	1
W	63	51	33	27	23	20	29	19	22	29	38	76
WNW	9	6	12	2		2	4	7	4	13	14	2
NW										7		
NNW										3	3	
3-4												
☉	12	10	15	23	24	21	27	26	16	18	13	7
☽	14	16	12	4	4	1	1	3	9	9	14	20
☽☽	5	3	3	3	3	8	3	2	5	4	3	4
☽ v. ☽	4	6	10	5	4	4	6	4	11	4	7	5
☽☽		1									2	4
☽☽☽	8	2								2	3	4
☽☽☽☽			1		2		3					
☽☽☽☽☽												
☽☽☽☽☽☽												
☽☽☽☽☽☽☽												
☽☽☽☽☽☽☽☽												
☽☽☽☽☽☽☽☽☽												
☽☽☽☽☽☽☽☽☽☽												
☽☽☽☽☽☽☽☽☽☽☽												
☽☽☽☽☽☽☽☽☽☽☽☽												
Terrae motus.												
AB												
Dies obferv.												

R O M A .

Status medius diurnus barometri.

Dies.	Januar.	Febr.	Mart.	Aprilis.	Majus.	Junius.	Julius.	Auguft.	Sept.	Octob.	Nov.	Dec.
1	28, 3, 2	28, 2, 1	27, 8, 5	27, 11, 9	28, 3, 0	28, 0, 3	28, 2, 3	28, 2, 0	27, 11, 5	28, 1, 5	28, 5, 5	27, 9, 2
2	2, 4	1, 4	8, 5	9, 9	2, 1	1, 2	2, 3	2, 2	28, 0, 5	3, 0	5, 1	10, 0
3	27, 11, 0	2, 4	10, 0	11, 7	1, 5	1, 8	1, 7	2, 5	2, 1	3, 1	3, 8	10, 9
4	9, 1	3, 0	11, 0	9, 7	1, 5	0, 5	1, 7	2, 4	2, 4	3, 1	3, 0	8, 7
5	11, 7	3, 8	9, 5	9, 4	1, 8	27, 11, 3	1, 3	1, 3	2, 2	3, 2	3, 0	6, 4
6	28, 0, 1	4, 7	10, 1	10, 9	2, 2	28, 0, 5	1, 1	27, 10, 9	2, 3	2, 7	1, 9	7, 3
7	27, 8, 7	3, 8	11, 2	28, 1, 0	1, 9	0, 4	1, 3	11, 7	2, 7	1, 6	0, 0	3, 6
8	7, 2	0, 1	10, 0	3, 3	2, 2	0, 0	1, 0	28, 0, 9	2, 0	0, 6	0, 0	7, 0
9	8, 2	27, 9, 1	8, 6	4, 2	2, 4	0, 1	1, 1	2, 0	1, 9	1, 9	27, 11, 8	8, 2
10	9, 4	9, 6	11, 0	3, 5	2, 4	0, 3	1, 9	2, 2	1, 0	2, 4	28, 0, 9	8, 2
11	10, 6	11, 9	9, 4	3, 0	2, 1	27, 10, 9	2, 3	2, 0	1, 0	3, 1	3, 9	10, 0
12	28, 0, 6	28, 1, 2	8, 7	3, 1	1, 0	10, 6	2, 0	1, 4	1, 0	2, 0	5, 7	28, 0, 1
13	1, 2	0, 3	10, 6	2, 4	27, 11, 2	11, 0	1, 4	0, 7	1, 1	1, 6	4, 1	27, 10, 5
14	27, 10, 9	0, 1	9, 2	1, 3	11, 4	28, 0, 0	1, 2	0, 0	0, 1	2, 4	1, 5	5, 4
15	11, 5	0, 1	6, 3	0, 8	28, 0, 5	0, 5	1, 3	27, 11, 9	27, 11, 8	2, 0	0, 3	3, 4
16	28, 5, 6	0, 2	7, 3	27, 11, 9	1, 2	0, 5	1, 4	28, 1, 0	11, 7	27, 11, 9	27, 11, 5	6, 9
17	5, 5	27, 9, 3	9, 1	10, 9	0, 6	1, 1	1, 2	1, 5	28, 0, 8	11, 1	11, 6	8, 6
18	4, 0	9, 3	8, 2	28, 0, 6	0, 2	1, 6	1, 3	0, 4	0, 3	11, 5	10, 6	10, 2
19	27, 11, 7	10, 1	9, 5	1, 6	27, 11, 9	1, 9	2, 1	0, 1	0, 7	28, 0, 2	10, 7	8, 8
20	9, 0	7, 6	11, 2	1, 8	11, 2	2, 7	1, 9	0, 3	0, 6	2, 7	28, 0, 4	8, 0
21	28, 2, 0	8, 4	28, 0, 4	1, 2	28, 0, 5	2, 3	1, 1	0, 7	0, 5	3, 2	2, 2	8, 8
22	2, 4	9, 0	0, 4	27, 11, 6	1, 8	1, 6	0, 9	1, 4	1, 5	0, 6	2, 1	7, 7
23	0, 5	10, 1	27, 11, 2	10, 4	2, 8	0, 6	1, 6	1, 1	1, 5	2, 2	0, 8	9, 9
24	2, 4	9, 7	9, 9	28, 0, 1	3, 7	0, 3	1, 5	1, 0	1, 1	27, 11, 9	0, 5	11, 5
25	2, 3	7, 5	7, 5	1, 3	3, 9	27, 11, 4	0, 6	0, 8	0, 5	9, 3	0, 6	9, 0
26	1, 6	9, 9	8, 2	0, 9	3, 3	28, 0, 0	0, 1	0, 7	0, 9	28, 0, 5	27, 11, 0	3, 5
27	2, 7	11, 8	8, 7	1, 5	1, 5	27, 11, 4	0, 3	27, 11, 9	0, 4	1, 8	28, 0, 0	2, 9
28	3, 4	10, 6	10, 6	3, 5	0, 4	11, 2	0, 8	11, 8	1, 1	0, 2	27, 11, 8	4, 3
29	2, 0	9, 8	11, 8	3, 8	0, 6	28, 0, 9	0, 6	28, 0, 6	1, 0	27, 11, 7	11, 7	6, 4
30	0, 7		28, 1, 7	3, 4	0, 9	1, 5	0, 7	1, 2	27, 11, 9	28, 1, 1	11, 2	9, 2
31	0, 3		2, 1		0, 7		1, 4	0, 6		3, 9		9, 9

Dies.	Jan.	Febr.	Mart.	Aprilis	Majus.	Junius.	Julius.	Aug.	Sept.	Octob.	Nov.	Dec.
13	17, 19	17, 6	17, 13	17, 7	17, 16	17, 15	17, 10	17, 12	17, 12	17, 13	17, 12	17, 13
14	13	7	11	7	11	15	9	11	13	16	12	12
15	9	6	11	6	10	13	8	13	13	14	12	12
16	7	9	9	6	10	13	10	13	12	15	12	12
17	10	10	10	7	10	13	10	13	13	14	12	12
18	12	13	9	8	11	13	9	14	13	15	9	12
19	14	10	9	8	12	13	8	11	12	16	13	12
20	14	4	10	7	11	13	11	12	13	17	14	14
21	14	6	8	7	13	14	12	13	12	18	17	15
22	10	4	9	7	13	13	13	12	13	17	14	16
23	11	5	11	8	13	14	13	13	14	16	11	18
24	12	5	12	8	15	15	11	12	13	16	11	5
25	11	7	14	7	14	12	12	13	14	15	10	16, 58
26	9	10	15	8	12	11	13	14	14	15	11	17, 4
27	10	11	12	9	13	11	12	14	14	17	10	5
28	12	11	14	10	13	10	11	12	13	16	13	6
29	11	11	14	9	12	10	12	13	14	16	10	5
30	10		14	10	13	9	12	12	13	14	10	4
31	9		14		15		12	12		15		4

Status meteorologicus mensis.

Menses.		Januar.	Februar.	Martius.	Aprilis.	Majus.	Junius.	Julius.	August.	Septemb.	October.	Novemb.	Decemb.
Baromet.	A. max.	28, 6, 4 16 vesp.	28, 4, 9 6 vesp.	28, 2, 5 31 mat.	28, 4, 5 9 vesp.	28, 4, 2 24 vesp.	28, 2, 9 20 pom.	28, 2, 7 1 vesp.	28, 2, 8 3 mat.	28, 2, 8 7 vesp.	28, 4, 8 31 vesp.	28, 5, 8 12 p. v.	28, 0, 3 12 p. v.
	A. min.	27, 7, 0 8 pom.	27, 6, 8 25 mat.	27, 6, 1 16 mat.	27, 8, 8 5 mat.	27, 10, 5 13 pom.	27, 10, 5 12 pom.	28, 0, 0 26, 27	27, 10, 6 6 pom.	27, 11, 3 1 p. v.	27, 9, 8 25 vesp.	27, 9, 6 19 mat.	27, 2, 4 15 mat.
	Var.	11, 4	10, 1	8, 4	7, 7	5, 7	4, 4	2, 7	4, 2	3, 5	7, 0	8, 2	9, 9
	A. med.	28, 0, 6	27, 11, 5	27, 10, 0	28, 1, 1	28, 1, 5	28, 0, 5	28, 1, 4	28, 1, 0	28, 1, 0	28, 1, 0	28, 1, 3	27, 8, 0
Thermometr.	Gr. max.	10, 2 5 pom.	11, 5 25 pom.	12, 7 24 pom.	14, 7 28 pom.	18, 9 31 pom.	23, 7 30 pom.	24, 6 20 pom.	23, 0 21 pom.	20, 9 3 pom.	17, 9 5, 6 p.	13, 9 15 pom.	11, 5 16 pom.
	Gr. min.	1, 0 17 mat.	2, 4 1 mat.	6, 3 7 mat.	5, 9 8 mat.	9, 8 2 mat.	14, 3 11 mat.	17, 1 31 mat.	15, 6 30 mat.	13, 5 28 mat.	7, 8 27 mat.	3, 7 24 mat.	2, 6 31 mat.
	Var.	9, 2	9, 1	6, 4	8, 8	9, 1	9, 4	7, 5	7, 4	7, 4	10, 1	10, 2	14, 1
Hygrometri.	Gr. max.	44, 2 15 vesp.	36, 0 1 pom.	34, 1 24 pom.	43, 9 19 pom.	47, 2 14 pom.	47, 3 6 pom.	55, 5 3 vesp.	47, 8 22 pom.	45, 3 8 pom.	43, 2 23 pom.	42, 5 19 pom.	38, 7 24 pom.
	Gr. min.	17, 5 4 mat.	16, 0 7 mat.	20, 4 12 vesp.	24, 4 1 mat.	28, 1 18 mat.	28, 7 16 mat.	34, 1 14 mat.	31, 0 4 vesp.	31, 1 19 mat.	28, 0 18 mat.	18, 6 29 vesp.	16, 7 15 mat.
	Var.	26, 7	20, 0	13, 7	19, 5	19, 1	18, 6	21, 4	16, 8	14, 2	15, 2	23, 9	22, 0
	Gr. med.	28, 2	23, 9	25, 3	32, 7	36, 5	37, 0	42, 4	40, 4	37, 2	33, 0	29, 8	24, 5
Declin. acid. magnet.	Gr. max.	17, 18	17, 15	17, 19	17, 18	17, 20	17, 20	17, 18	17, 20	17, 24	17, 20	17, 18	17, 20
	Gr. min.	17, 6	17, 3	17, 2	17, 5	17, 5	17, 6	17, 6	17, 9	17, 6	17, 10	17, 8	16, 54
	Var.	0, 12	0, 12	0, 17	0, 13	0, 15	0, 14	0, 12	0, 11	0, 18	0, 10	0, 10	0, 26
	Gr. med.	17, 13	17, 9	17, 11	17, 9	17, 12	17, 13	17, 12	17, 14	17, 14	17, 15	17, 13	17, 11

Menses.	Januar.	Februar.	Martius.	Aprilis.	Majus.	Junius.	Julius.	August.	Septemb.	October.	Novemb.	Decemb.	
Quant. pluviae.	35, 39, 41	27, 36	88, 28	10, 56	21, 16	12, 52	0, 114	7, 115	23, 7	27, 130	55, 15	68, 41	
Quant. evap.	39, 20, 40	35, 8	39, 45	67, 27	102, 23	105, 10	174, 30	141, 42	89, 25	55, 29	37, 16	29, 2	
Alt. Tiberis.	4p. 6pul.	4, 11	7, 9	1, 4	-0, 1, 3/4	-0, 9	-1, 7	-1, 1	-1, 4	-0, 5	1, 8	6, 3	
Ventorum frequentia & vires.	N	42	15	14	26	18	14	23	23	23	35	34	32
	NNO	6	12	7	11	12	12	7	3	6	2	8	14
	NO	1	3	5	2	3	1		2	2	6	7	4
	ONO	2	3	2					1			4	1
	O	3	1	5	3	1	1	1	4	1	4	1	3
	OSO	1	3	1									
	SO	8	12	22	9	4	5	1	5	4	4	13	13
	SSO	4	5	4	1	5	3	2		2			2
	S	3	11	8	8	4	6	1	4	5	5	8	7
	SSW	4	2	3	2	4		3	3		1		1
	SW	10	10	10	14	20	25	28	28	21	15	1	12
	WSW	3	5	2	7	10	12	19	10	8	4		
	W		2	6		4	3	2	5	5	7	5	1
	WNW											2	
	NW	3	1	1	4	7	5	5	5	8	10	5	3
	NNW	3	2	2	3	1	3	1	1	4		2	
	3-4	2	1		1								2
Coelum.	☉	9	3	1	9	9	8	17	14	9	11	10	2
	☽	10	12	13	3	2	1		3	6	9	13	
	☿	12	14	17	18	20	21	14	17	18	14	11	16
	♄	13	19	21	10	7	8	2	4	12	12	13	18
	♃												3
	♆	11	8	5	5	4	5	1	5		1	6	8
	♁		4	3	1	1	7	6	6	8	4	6	3
Meteora.	☉		2	3								2	
	☽	1	2										
	☿												
	☿												
	☽												
	☽												
	☽												
	☽												
	☽												
Terrae motus.													
AB													
Dies observ.													

RATISBONA.

Status medius diurnus barometri.

Table with 13 columns (Dies. to Dec.) and 31 rows of daily barometric data for Ratisbona.

Status medius diurnus thermometri libero aëri expositi.

Table with 13 columns (Dies. to Dec.) and 4 rows of daily thermometric data for Ratisbona.

Table with 13 columns (Dies. to Dec.) and 31 rows of daily barometric data for Ratisbona (continued).

Status medius diurnus hygrometri.

Table with 13 columns (Dies. to Dec.) and 10 rows of daily hygrometric data for Ratisbona.

A P P E N D I X

Menfes.	Januar.	Februar.	Marcius.	Aprilis.	Majus.	Junius.	Julius.	August.	Septemb.	October.	Novemb.	Decemb.
Ventus.												
SW	2	6	5	4	9	7	5	9	13	20	7	3
WSW												
W	19	8	12	30	15	16	18	25	11	19	14	5
WNW												
NW	22	6	25	30	21	20	14	27	13	20	18	15
NNW												
3-4	4		2	2			1			4		2
Coelum.												
☉	7	3	2	3	12	5	9	1	13	7	7	9
☽	8	15	18	10	5	11	8	15	9	17	10	19
☿	6	11	11	17	14	14	14	14	8	9	13	3
♂	7	5	8	7	10	14	8	14	4	6	5	12
♃	5	4	5	2							4	10
♄	8		5	1		2	4	4	1	5	6	
♆				1	2	6	5	6	1			
♁				1	1	1						
♂					1							
☽									1			
☉				1								
☿												
♂												
♃												
♄												
♆												
Terrae motus.												
AB		1			1		1		2			
Dies observ.		11					30		4	5		

M E T E L L O B U R G U M.

Status medius diurnus barometri.

Dies.	Januar.	Febr.	Martius	Aprilis.	Majus.	Junius.	Julius.	August.	Sept.	Octob.	Nov.	Dec.
1	28, 2, 6	28, 0, 9	27, 8, 6	27, 11, 1	28, 4, 6	28, 1, 8	28, 3, 4	28, 5, 7	28, 1, 0	28, 0, 6	28, 7, 6	28, 3, 6
2	27, 8, 6	27, 10, 1	28, 2, 3	28, 2, 1	4, 5	1, 8	3, 5	7, 6	1, 9	1, 2	4, 9	27, 11, 6
3	4, 1	8, 7	28, 2, 3	27, 8, 7	5, 6	1, 6	2, 3	7, 5	2, 3	2, 4	1, 4	10, 0
4	5, 8	28, 0, 1	28, 0, 9	9, 8	5, 4	1, 9	0, 2	7, 0	0, 0	3, 0	0, 4	10, 0
5	7, 1	0, 5	28, 1, 4	28, 1, 2	4, 4	3, 8	27, 11, 9	4, 8	0, 1	2, 1	4, 4	11, 6
6	6, 5	4, 9	27, 6, 6	3, 9	2, 7	3, 4	28, 0, 6	3, 5	1, 8	27, 11, 3	6, 6	28, 0, 3
7	9, 5	4, 5	8, 0	4, 9	1, 4	1, 6	0, 7	3, 2	4, 0	28, 4, 1	3, 9	1, 3
8	28, 1, 7	8, 0	9, 4	6, 9	2, 2	2, 3	0, 6	3, 6	3, 3	7, 6	2, 6	2, 3
9	3, 8	27, 11, 1	10, 2	7, 6	1, 4	2, 9	0, 5	3, 6	2, 6	7, 3	1, 4	1, 5
10	4, 5	11, 8	28, 1, 8	6, 5	2, 4	3, 0	1, 4	2, 8	2, 8	6, 9	1, 5	1, 1
11	5, 6	28, 3, 6	3, 3	4, 2	4, 4	2, 1	1, 9	2, 2	3, 6	5, 2	4, 2	2, 6
12	5, 8	4, 4	2, 3	4, 1	5, 8	1, 6	1, 4	0, 3	4, 4	4, 5	4, 7	2, 7

AD OBSERVATIONES METELLOBURGENSES.

Dies.	Januar.	Febr.	Mart.	Aprilis.	Majus.	Junius.	Julius.	August.	Sept.	Octob.	Nov.	Dec.
13	28, 2, 8	28, 2, 5	28, 0, 1	28, 5, 4	28, 5, 7	28, 1, 9	28, 0, 4	27, 9, 5	28, 0, 8	28, 4, 4	28, 0, 1	28, 1, 0
14	1, 3	3, 1	27, 9, 2	2, 9	4, 4	1, 8	1, 7	6, 6	1, 3	4, 3	2, 5	27, 9, 8
15	7, 1	0, 6	8, 9	2, 4	2, 2	1, 4	0, 6	9, 7	2, 8	1, 0	3, 1	10, 5
16	8, 9	27, 10, 5	9, 6	3, 5	0, 8	0, 9	0, 5	11, 5	0, 9	27, 9, 5	6, 6	10, 8
17	8, 2	11, 7	9, 5	3, 4	0, 6	1, 2	1, 2	11, 0	0, 6	10, 8	3, 6	28, 3, 3
18	2, 3	28, 0, 1	27, 11, 3	3, 6	0, 2	0, 3	4, 1	28, 0, 1	27, 10, 3	28, 8, 3	3, 9	1, 9
19	27, 10, 8	27, 8, 1	28, 2, 6	5, 0	0, 9	0, 3	3, 7	27, 11, 0	10, 2	5, 5	3, 9	0, 5
20	28, 5, 7	2, 9	1, 1	5, 5	3, 5	1, 0	3, 0	28, 0, 9	8, 9	5, 0	4, 7	0, 9
21	4, 8	0, 8	27, 11, 8	2, 0	4, 9	1, 2	4, 1	2, 3	7, 5	2, 1	5, 7	27, 9, 5
22	1, 1	2, 5	7, 9	27, 11, 3	4, 7	0, 4	4, 2	27, 11, 8	9, 8	4, 6	5, 9	28, 1, 1
23	2, 3	4, 6	6, 5	28, 0, 9	4, 4	27, 11, 9	3, 3	11, 7	11, 6	3, 3	5, 1	5, 4
24	27, 11, 2	3, 1	10, 8	1, 2	2, 8	11, 0	2, 1	28, 1, 7	10, 3	1, 3	4, 7	0, 5
25	28, 1, 0	5, 8	10, 8	1, 9	2, 3	9, 6	2, 9	1, 1	28, 0, 3	3, 1	6, 5	27, 10, 4
26	3, 1	9, 5	10, 3	1, 6	2, 3	9, 5	3, 3	27, 11, 6	1, 5	3, 2	5, 1	11, 7
27	3, 5	7, 4	9, 4	4, 3	0, 9	9, 1	3, 0	28, 1, 0	2, 5	2, 7	3, 2	28, 0, 0
28	5, 4	8, 9	10, 5	6, 1	27, 10, 4	9, 1	2, 8	2, 4	1, 7	2, 3	2, 4	3, 8
29	6, 2	6, 7	28, 2, 4	6, 3	9, 5	11, 9	3, 3	1, 5	27, 8, 9	3, 0	2, 6	5, 3
30	6, 7		2, 3	5, 3	10, 7	28, 0, 1	4, 2	27, 11, 8	28, 0, 3	5, 5	4, 4	6, 2
31	4, 7		0, 2		28, 0, 6			11, 7		8, 2		2, 3

Status medius diurnus thermometri libero aëri expositi.

Dies.	Januar.	Febr.	Martius	Aprilis.	Majus.	Junius.	Julius.	August.	Sept.	Octob.	Nov.	Dec.
1	4, 7	1, 1	5, 7	6, 4	14, 4	10, 6	14, 7	15, 6	13, 6	11, 8	6, 2	0, 9
2	6, 6	0, 2	4, 7	5, 0	13, 4	12, 5	16, 9	14, 4	14, 7	13, 7	6, 1	2, 5
3	6, 2	4, 6	2, 5	7, 1	9, 4	12, 4	19, 1	15, 6	15, 1	12, 7	9, 5	2, 7
4	5, 5	2, 6	2, 8	4, 7	10, 6	10, 0	17, 2	15, 3	17, 4	12, 2	8, 7	3, 6
5	4, 1	5, 4	1, 5	4, 5	10, 7	13, 0	15, 5	14, 3	17, 2	13, 4	7, 3	0, 9
6	4, 8	4, 5	1, 9	5, 7	12, 2	14, 7	13, 8	14, 1	16, 4	12, 2	5, 7	3, 0
7	4, 7	3, 5	1, 5	6, 4	13, 0	14, 0	14, 9	14, 1	15, 3	8, 3	4, 5	1, 7
8	4, 2	1, 3	1, 2	7, 5	11, 5	10, 7	16, 0	13, 0	14, 7	9, 0	4, 5	2, 6
9	2, 5	0, 0	1, 0	7, 3	11, 8	11, 7	17, 1	13, 2	14, 9	8, 2	6, 5	2, 0
10	0, 4	1, 4	0, 3	7, 0	9, 5	12, 3	18, 0	13, 2	15, 4	8, 5	6, 7	0, 5
11	0, 3	3, 3	0, 1	9, 8	9, 2	11, 5	18, 0	14, 9	13, 5	9, 2	7, 2	2, 0
12	2, 6	4, 2	0, 0	8, 5	10, 0	13, 5	23, 1	15, 3	14, 9	9, 9	8, 9	1, 7
13	3, 8	3, 6	0, 1	8, 2	9, 9	13, 4	17, 5	14, 5	14, 1	9, 0	7, 1	3, 1
14	2, 2	4, 5	1, 4	7, 7	9, 4	14, 1	16, 4	13, 7	15, 0	9, 2	5, 2	8, 0
15	1, 7	2, 5	2, 5	6, 7	10, 2	15, 8	18, 7	14, 5	13, 1	8, 2	4, 1	9, 0
16	2, 5	0, 0	0, 3	7, 0	11, 9	15, 7	16, 7	14, 5	13, 8	8, 6	2, 7	7, 2
17	4, 0	2, 4	0, 5	8, 1	11, 5	17, 0	15, 2	14, 1	14, 5	8, 5	6, 9	7, 2
18	3, 1	1, 0	1, 5	8, 6	11, 2	17, 4	15, 2	14, 5	12, 8	7, 1	5, 5	6, 5
19	3, 2	2, 3	2, 1	10, 8	9, 6	15, 3	18, 4	15, 2	12, 5	6, 7	6, 1	0, 5

Appendix ad observ. an. 1788.

E

Dies.	Jan.	Febr.	Martius	Aprilis.	Majus.	Junius.	Julius.	Aug.	Sept.	Octob.	Nov.	Dec.
20	2, 7	2, 5	4, 1	11, 9	9, 6	15, 2	14, 5	15, 5	11, 9	8, 5	6, 7	0, 2
21	4, 1	5, 0	6, 3	12, 0	10, 0	14, 7	14, 0	16, 2	11, 7	10, 4	6, 2	1, 8
22	4, 1	5, 5	5, 7	7, 4	13, 0	12, 5	15, 5	15, 9	11, 5	10, 4	6, 4	-2, 5
23	4, 5	3, 5	6, 5	7, 6	13, 9	14, 6	13, 8	15, 8	12, 5	10, 8	5, 8	-4, 4
24	5, 6	4, 2	5, 3	9, 6	14, 6	15, 3	15, 5	15, 5	11, 7	8, 6	1, 5	3, 2
25	4, 8	3, 6	6, 8	9, 5	16, 6	15, 1	14, 5	13, 8	10, 4	8, 1	-3, 0	3, 3
26	4, 0	2, 8	7, 2	8, 9	16, 1	13, 6	13, 5	13, 3	12, 5	8, 6	-2, 1	-1, 1
27	3, 4	4, 4	7, 2	9, 5	19, 0	13, 9	14, 9	14, 3	13, 0	8, 7	-4, 0	-3, 8
28	3, 1	4, 5	8, 7	10, 3	19, 1	16, 7	14, 5	14, 3	11, 9	8, 4	-2, 8	-6, 2
29	2, 3	6, 1	7, 0	9, 2	12, 1	14, 4	15, 0	14, 5	11, 0	7, -2	-1, 3	-8, 6
30	1, 0		8, 2	12, 1	11, 4	12, 2	17, 0	14, 1	11, 2	7, 7	-1, 8	-8, 7
31	-0, 4		7, 8		9, 2		16, 3	14, 1		6, 8		-8, 5

Status medius diurnus hygrometri.

Dies.	Januar.	Febr.	Mart.	Aprilis.	Majus.	Junius.	Julius.	Auguft.	Sept.	Octob.	Nov.	Dec.
1	9, 1	10, 1	4, 7	8, 4								
2	9, 0	9, 4	6, 9	8, 2								
3	10, 7	9, 3	7, 8	9, 2								
4	9, 8	10, 0	8, 5	9, 3								
5	8, 9	9, 4	11, 0	10, 8								
6	8, 3	6, 9	5, 4	10, 3								
7	8, 6	7, 1	11, 6	8, 9								
8	9, 6	7, 4	9, 5	8, 9								
9	9, 3	8, 6	12, 0	7, 6								
10	8, 1	9, 1	11, 8	7, 8								
11	7, 5	10, 5	12, 5	12, 5								
12	6, 1	5, 9	12, 1	14, 0								
13	7, 0	6, 1	12, 6	12, 5								
14	9, 9	6, 9	11, 4	15, 1								
15	10, 0	5, 6	12, 0	11, 8								
16	9, 3	6, 4	13, 0	14, 0								
17	9, 2	7, 7	12, 1	13, 5								
18	10, 2	8, 9	11, 5	14, 0								
19	10, 3	8, 2	11, 2	11, 4								
20	7, 6	7, 7	10, 2	12, 5								
21	8, 4	7, 7	10, 0	13, 1								
22	11, 0	7, 2	6, 3	14, 0								
23	9, 4	6, 9	8, 4	11, 8								
24	8, 8	5, 0	10, 6	11, 6								
25	11, 3	7, 0	10, 1	14, 4								
26	10, 5	6, 0	11, 9	13, 9								
27	11, 4	6, 0	11, 4	14, 0								

Dies.	Jan.	Febr.	Mart.	Aprilis.	Majus.	Junius.	Julius.	Auguft.	Sept.	Octob.	Nov.	Dec.
28	7, 9	6, 3	11, 3	12, 6								
29	7, 2	7, 9	9, 7	14, 0								
30	7, 6		10, 1	17, 3								
31	10, 6	0	11, 1									

Status medius diurnus declinationis occidentalis magneticae.

Dies.	Jan.	Febr.	Mart.	April.	Majus.	Junius	Julius.	Aug.	Sept.	Octob.	Nov.	Dec.
1	21, 22	21, 34	21, 43	21, 45	21, 32	22, 1	21, 55	21, 44	22, 9	22, 14	21, 58	21, 20
2	27	37	31	53	44	21, 53	51	46	12	9	59	29
3	25	41	49	41	20, 42	22, 6	49	45	13	19	22, 24	30
4	29	44	50	39	19, 42	8	54	51	0	9	11	24
5	33	43	45	44	20, 10	2	55	52	21	14	1	25
6	23	40	38	29	21, 40	2	57	52	18	9	3	34
7	18	44	45	48	22, 3	6	50	54	14	20	6	40
8	20	38	53	36	5	17	51	58	14	24	0	33
9	20	42	59	34	10	21, 56	47	22, 2	14	27	3	31
10	26	46	56	27	23	22, 1	48	21, 55	3	6	0	37
11	27	35	55	45	21, 58	21, 54	48	22, 5	6	4	21, 59	36
12	28	39	22, 2	48	22, 5	22, 7	58	10	21, 57	21, 58	22, 2	39
13	28	40	10	48	9	6	22, 0	15	22, 2	22, 12	4	23
14	33	32	1	46	7	21, 49	6	9	10	21, 54	0	27
15	32	36	21, 55	45	4	22, 3	18	0	17	22, 6	13	14
16	28	39	48	49	21, 48	4	3	3	10	21, 49	12	13
17	35	47	52	50	59	3	21, 42	8	3	22, 5	15	18
18	35	40	56	54	44	0	57	4	17	21, 54	18	19
19	35	46	22, 0	22, 3	46	21, 59	22, 5	21, 56	15	22, 4	19	23
20	36	38	3	21, 53	56	58	0	45	8	15	17	16
21	25	35	21, 55	46	58	52	6	42	21	12	16	25
22	32	42	22, 5	40	53	48	16	47	26	27	25	24
23	33	50	5	48	55	55	21, 58	48	16	8	0	29
24	38	39	3	52	47	57	22, 4	42	16	21, 36	8	26
25	31	46	21, 56	50	42	22, 0	21, 57	39	2	56	16	29
26	38	31	54	46	43	21, 54	22, 0	38	11	53	21, 49	30
27	33	38	55	48	44	54	21, 57	35	2	47	22, 6	33
28	32	46	44	34	22, 0	50	51	48	12	29	21, 36	30
29	32	38	47	44	21, 45	48	22, 4	22, 9	6	27	30	30
30	39		52	39	58	45	12	21, 36	1	22, 1	29	38
31	31		50		56		4	38		11		37

Status meteorologicus mensis.

Table with columns for months (Januar. to Decemb.) and rows for various meteorological measurements: Barometri. (A. max., A. min., Var., A. med., Cal. med.), Thermometri. (Gr. max., Gr. min., Var., Gr. med.), Hygrometri. (Gr. max., Gr. min., Var., Gr. med.), Declivitas oecid. magneticae (Gr. max., Gr. min., Var., Gr. med.), Quant. pluviae, Alt. maris (Metellob., Vlißing., Westcap.), and Ventorum frequentia & vires (N, NNO, NO, ONO, O, OSO, SO, SSO, S, SSW, SW, WSW, W, WNW, NW, NNW, 3-4).

Table with columns for months (Januar. to Decemb.) and rows for celestial observations (Coelum) and meteorological observations (Meteora). Coelum includes symbols like ☉, ☽, ☿, ♀, ♁, ♃, ♄, ♅, ♆, ♇, ♈, ♉, ♊, ♋, ♌, ♍, ♎, ♏, ♐, ♑, ♒, ♓. Meteora includes symbols like ☉, ☽, ☿, ♀, ♁, ♃, ♄, ♅, ♆, ♇, ♈, ♉, ♊, ♋, ♌, ♍, ♎, ♏, ♐, ♑, ♒, ♓, and text like 'Terraes motus', 'AB', 'Dies observ.', 'Nati.', 'Mortui.'

BRUXELLAE.

Status medius diurnus barometri.

Table with columns for days (Dies.) and months (Januar. to Dec.) and rows for daily barometric status observations.

Dies.	Jan.	Febr.	Mart.	Aprilis.	Majus.	Junius.	Julius.	August.	Sept.	Octob.	Nov.	Dec.
19	27, 9, 1	27, 5, 7	28, 0, 6	28, 3, 3	27, 11, 4	27, 11, 0	28, 2, 4	27, 10, 2	27, 9, 0	28, 3, 7	28, 1, 7	27, 10, 2
20	28, 3, 9	5, 4	27, 11, 7	3, 2	28, 1, 9	11, 7	2, 0	11, 8	7, 6	3, 5	2, 3	10, 9
21	3, 5	26, 11, 8	10, 4	0, 3	3, 4	11, 9	2, 4	28, 1, 1	6, 6	1, 2	3, 5	8, 2
22	27, 11, 7	27, 1, 8	5, 9	27, 9, 7	3, 4	11, 1	2, 6	27, 10, 9	9, 1	3, 2	3, 5	11, 3
23	28, 0, 8	3, 1	5, 3	10, 9	2, 8	10, 6	1, 5	10, 9	10, 8	2, 6	2, 5	28, 3, 0
24	27, 10, 5	1, 6	9, 2	11, 5	1, 7	9, 8	0, 8	28, 0, 3	9, 3	0, 3	2, 3	27, 10, 4
25	11, 9	6, 5	9, 2	28, 0, 2	1, 7	8, 8	1, 6	0, 3	11, 5	0, 8	3, 6	8, 8
26	28, 1, 6	8, 2	8, 5	0, 1	1, 2	8, 5	2, 0	27, 10, 5	28, 0, 8	1, 4	2, 6	8, 8
27	1, 7	5, 8	6, 8	2, 2	27, 11, 8	8, 0	1, 8	11, 5	1, 4	0, 8	0, 6	10, 1
28	3, 4	6, 9	8, 8	3, 7	9, 6	7, 8	1, 5	28, 1, 0	0, 7	0, 2	27, 11, 7	28, 1, 1
29	4, 1	7, 5	28, 0, 4	3, 8	8, 6	9, 7	1, 8	0, 4	27, 8, 9	0, 9	28, 0, 0	2, 6
30	4, 3		0, 7	3, 2	9, 1	28, 0, 4	2, 5	27, 10, 7	11, 3	2, 6	1, 8	3, 6
31	2, 4		27, 11, 1		11, 0		2, 8	10, 7		5, 5		0, 6

Status medius diurnus thermometri libero aëri expofiti.

Dies.	Januar.	Febr.	Mart.	Aprilis.	Majus.	Junius.	Julius.	August.	Sept.	Octob.	Nov.	Dec.
1	5, 7	1, 7	5, 8	6, 3	14, 0	10, 5	13, 7	15, 0	12, 7	11, 2	5, 2	0, 5
2	7, 2	0, 1	2, 7	6, 9	14, 0	11, 2	14, 6	13, 4	13, 6	12, 6	6, 7	1, 2
3	7, 2	3, 9	1, 7	6, 8	9, 8	13, 5	17, 5	13, 6	13, 2	12, 2	10, 8	3, 0
4	5, 7	3, 6	1, 8	2, 8	10, 4	11, 7	17, 9	14, 4	15, 3	11, 8	9, 3	4, 8
5	5, 0	7, 3	0, 8	2, 1	10, 1	11, 9	14, 4	13, 6	17, 4	11, 5	6, 3	2, 0
6	5, 6	6, 5	0, 4	3, 7	12, 6	15, 4	14, 1	12, 7	17, 7	11, 7	4, 2	2, 5
7	4, 1	5, 7	0, 7	6, 0	13, 9	15, 6	14, 5	13, 4	16, 2	8, 6	4, 3	0, 9
8	4, 1	2, 2	0, 5	7, 9	11, 9	11, 5	15, 4	14, 5	15, 8	7, 1	3, 5	0, 5
9	2, 7	0, 9	1, 0	8, 9	13, 0	12, 3	16, 5	13, 6	14, 2	6, 8	5, 4	0, 2
10	1, 2	2, 2	0, 6	8, 3	9, 5	12, 7	18, 3	13, 2	14, 8	6, 6	6, 1	1, 8
11	0, 3	3, 0	1, 2	9, 6	7, 2	12, 2	18, 6	14, 3	12, 8	7, 2	6, 4	1, 4
12	1, 2	3, 3	1, 1	8, 9	8, 9	13, 8	20, 3	16, 2	12, 7	6, 1	8, 4	1, 6
13	2, 5	4, 0	0, 4	8, 6	8, 4	16, 3	18, 3	15, 8	12, 4	7, 1	6, 4	1, 4
14	1, 0	4, 7	1, 3	9, 0	9, 0	14, 9	15, 8	13, 0	13, 0	7, 8	3, 9	0, 4
15	0, 1	3, 4	2, 4	5, 8	10, 8	18, 0	18, 0	13, 0	11, 7	6, 6	2, 2	0, 3
16	0, 8	1, 9	0, 7	6, 4	7, 5	18, 5	18, 1	13, 2	11, 4	8, 1	1, 7	3, 4
17	2, 4	0, 8	0, 4	7, 7	10, 2	18, 8	15, 2	13, 6	12, 9	7, 9	2, 9	0, 0
18	2, 1	1, 3	3, 3	8, 5	9, 9	19, 4	14, 5	13, 5	12, 1	5, 9	3, 8	1, 3
19	2, 6	2, 1	1, 6	9, 9	10, 6	18, 3	16, 8	14, 4	12, 4	4, 2	4, 5	1, 8
20	0, 9	4, 4	4, 2	11, 7	12, 4	19, 1	15, 3	14, 3	12, 3	5, 0	5, 7	1, 6
21	2, 0	6, 9	6, 8	11, 9	11, 2	16, 5	12, 6	15, 1	12, 2	8, 6	3, 9	2, 4
22	3, 5	8, 5	7, 8	9, 4	13, 2	13, 8	13, 1	15, 4	11, 5	10, 1	5, 2	1, 4
23	3, 8	5, 9	6, 1	7, 1	14, 8	15, 0	15, 1	14, 2	11, 6	9, 6	4, 3	3, 7
24	5, 6	5, 4	6, 0	9, 4	16, 2	14, 0	15, 2	14, 1	12, 1	8, 2	2, 0	1, 7
25	4, 3	3, 7	7, 0	8, 9	17, 9	14, 6	14, 0	13, 3	9, 9	6, 8	3, 3	2, 0

Dies.	Januar.	Febr.	Mart.	Aprilis.	Majus.	Junius.	Julius.	August.	Sept.	Octob.	Nov.	Dec.
26	3, 6	3, 9	7, 9	8, 2	18, 0	13, 1	13, 0	12, 4	12, 3	7, 6	4, 4	2, 0
27	3, 0	4, 8	8, 6	8, 9	19, 0	13, 1	13, 0	11, 9	12, 2	8, 3	6, 1	2, 4
28	3, 1	5, 0	9, 3	7, 5	18, 8	14, 2	13, 0	12, 6	10, 7	8, 0	4, 3	1, 5
29	2, 4	8, 0	8, 0	12, 2	15, 3	14, 1	13, 5	14, 0	9, 6	8, 0	4, 9	1, 4
30	0, 4		9, 0	13, 5	11, 0	13, 0	14, 3	13, 2	9, 7	6, 8	3, 9	0, 9
31	1, 2		8, 4		9, 9		15, 5	12, 2		4, 2		2, 7

Status medius diurnus hygrometri.

Dies.	Januar.	Febr.	Mart.	Aprilis.	Majus.	Junius.	Julius.	August.	Sept.	Octob.	Nov.	Dec.
1	19, 8	20, 4	20, 9	23, 1	29, 9	29, 0	20, 2	12, 0	4, 3	2, 7	5, 3	0, 5
2	19, 7	20, 2	20, 7	23, 3	31, 6	29, 9	24, 8	20, 5	6, 3	3, 3	8, 5	1, 2
3	20, 1	20, 1	21, 0	22, 8	24, 6	30, 0	28, 5	17, 8	9, 9	3, 7	10, 1	3, 0
4	20, 0	20, 2	21, 1	23, 3	23, 1	30, 2	23, 6	14, 9	18, 0	7, 2	6, 9	4, 8
5	20, 4	20, 2	20, 3	22, 8	29, 5	30, 2	25, 1	18, 9	24, 8	7, 7	7, 5	2, 0
6	20, 2	20, 3	20, 8	22, 4	37, 5	29, 3	20, 4	19, 2	21, 3	7, 3	7, 5	2, 5
7	19, 9	20, 7	20, 4	22, 2	33, 7	29, 4	15, 3	14, 9	13, 1	7, 6	10, 7	0, 9
8	20, 2	20, 5	21, 3	22, 0	30, 1	30, 3	19, 2	14, 8	12, 1	9, 5	8, 2	0, 8
9	19, 8	20, 6	21, 6	22, 1	27, 6	29, 7	18, 7	17, 3	7, 1	11, 7	7, 1	0, 2
10	20, 1	20, 6	22, 0	22, 3	30, 2	31, 9	22, 0	17, 6	8, 3	12, 7	6, 4	1, 8
11	19, 9	20, 8	21, 9	22, 5	32, 6	30, 0	23, 3	21, 8	8, 7	2, 6	1, 9	1, 7
12	19, 7	20, 9	21, 7	23, 4	34, 9	27, 9	21, 0	20, 4	9, 8	1, 3	1, 2	1, 6
13	19, 7	20, 7	21, 6	23, 8	32, 0	30, 5	21, 8	9, 6	8, 0	4, 1	0, 9	1, 4
14	19, 7	20, 7	21, 9	24, 4	32, 1	24, 9	27, 2	8, 1	3, 1	8, 7	4, 9	0, 4
15	19, 7	20, 6	21, 9	24, 7	31, 4	23, 9	28, 5	14, 0	14, 4	8, 4	0, 8	0, 3
16	19, 7	20, 5	21, 9	24, 5	30, 4	24, 3	22, 9	10, 9	15, 4	7, 8	2, 7	3, 7
17	19, 7	20, 6	22, 0	23, 0	28, 4	22, 9	20, 6	10, 4	11, 5	5, 7	0, 0	0, 0
18	19, 7	21, 1	22, 1	19, 0	27, 8	22, 9	19, 3	11, 9	6, 5	10, 1	0, 7	1, 3
19	19, 6	21, 0	22, 4	22, 0	23, 3	22, 8	22, 9	18, 2	4, 7	9, 8	0, 3	1, 8
20	19, 6	20, 8	21, 5	21, 2	20, 1	23, 4	22, 4	15, 7	8, 4	7, 9	2, 7	1, 6
21	19, 6	20, 8	21, 6	25, 0	20, 6	17, 5	13, 2	15, 2	6, 3	0, 7	2, 1	2, 4
22	19, 7	20, 8	21, 4	23, 8	23, 4	7, 6	15, 7	19, 6	9, 1	2, 9	3, 6	1, 4
23	19, 8	21, 1	21, 6	21, 5	23, 7	17, 2	17, 5	13, 4	10, 6	1, 8	2, 7	3, 7
24	19, 5	20, 9	21, 6	15, 8	27, 6	17, 4	14, 1	15, 3	5, 0	4, 8	1, 9	1, 7
25	19, 8	20, 7	22, 3	21, 6	30, 6	17, 3	20, 4	16, 4	11, 3	6, 1	3, 3	2, 0
26	20, 0	20, 8	23, 2	18, 1	30, 4	14, 3	22, 0	7, 9	13, 8	3, 5	0, 4	2, 0
27	20, 3	20, 8	24, 2	17, 8	31, 3	11, 5	21, 0	11, 4	10, 1	1, 1	1, 1	2, 4
28	20, 4	20, 9	23, 6	18, 9	31, 0	17, 4	21, 1	13, 3	11, 4	3, 6	3, 1	1, 5
29	20, 3	20, 9	22, 9	21, 9	31, 4	13, 4	20, 8	10, 9	3, 6	2, 0	0, 8	1, 4
30	20, 2		22, 9	27, 3	29, 4	10, 2	10, 9	11, 5	2, 7	3, 6	0, 3	0, 6
31	20, 4		23, 3		27, 8		16, 0	7, 0		8, 5		2, 8

Status meteorologicus mensuus.

Table with 13 columns (Months) and multiple rows (Barometria, Thermometri, Hygrometri, Quant. pluviae, Quant. evap., Ventorum frequentia & vires, Coelum, Meteora). Each cell contains numerical data and time indicators (e.g., mat., vesp., pom.).

Table with 13 columns (Months) and multiple rows (Meteora, Electricitatis atmosph.). Includes symbols for meteorological observations and numerical data.

RUPELLA.

Status medius diurnus barometri.

Table with 13 columns (Months) and 25 rows (Days). Each cell contains numerical data representing the daily mean barometric status.

Dies.	Januar.	Febr.	Mart.	Aprilis.	Majus.	Junius.	Julius.	August.	Sept.	Octob.	Nov.	Dec.
26	28, 2, 9	27, 9, 8	27, 10, 0	28, 6, 1	28, 0, 7	28, 0, 3	28, 4, 2	28, 0, 6	28, 3, 6	28, 3, 5	28, 3, 2	27, 11, 0
27	2, 6	7, 9	9, 4	6, 0	27, 11, 3	27, 8, 0	3, 6	3, 0	4, 6	1, 8	0, 9	28, 1, 0
28	4, 6	8, 9	11, 4	5, 1	10, 6	10, 4	3, 9	4, 2	3, 8	1, 6	27, 11, 3	1, 7
29	4, 4	5, 7	28, 4, 2	4, 0	10, 3	28, 0, 6	4, 3	2, 7	1, 6	1, 8	28, 0, 2	4, 4
30	3, 6		3, 5	3, 4	10, 7	3, 9	4, 5	3, 0	4, 6	2, 2	3, 3	5, 6
31	1, 7		3, 6		28, 1, 4		4, 8	1, 9		4, 4		3, 4

Status medius diurnus thermometri libero aeri expositi.

Dies.	Januar.	Febr.	Mart.	Aprilis.	Majus.	Junius.	Julius.	August.	Sept.	Octob.	Nov.	Dec.
1	7, 3	0, 5	5, 7	9, 7	12, 6	16, 2	14, 8	17, 0	14, 3	12, 5	9, 2	3, 0
2	8, 6	3, 8	5, 9	9, 0	16, 7	16, 9	16, 5	17, 7	14, 3	13, 0	10, 3	2, 2
3	7, 8	6, 5	5, 8	9, 2	16, 1	17, 2	16, 6	16, 8	15, 5	12, 6	10, 2	2, 2
4	6, 8	8, 4	2, 9	6, 3	15, 4	16, 0	15, 8	18, 2	15, 8	11, 6	9, 1	0, 4
5	8, 5	7, 9	5, 3	4, 5	15, 0	15, 1	15, 1	19, 2	13, 0	11, 6	6, 9	2, 5
6	6, 8	8, 7	6, 7	5, 7	14, 9	16, 2	14, 6	15, 3	12, 4	11, 4	6, 6	1, 9
7	4, 6	8, 2	7, 5	6, 6	13, 5	15, 6	15, 9	14, 7	12, 8	8, 0	6, 6	2, 7
8	3, 9	5, 1	7, 6	7, 2	13, 4	15, 3	16, 3	16, 1	14, 3	7, 7	8, 1	4, 5
9	4, 0	5, 6	8, 1	9, 2	11, 9	13, 5	17, 4	17, 5	14, 1	9, 2	7, 6	3, 5
10	3, 5	5, 3	7, 5	9, 9	12, 7	13, 4	17, 7	17, 2	13, 4	9, 9	8, 0	3, 2
11	3, 5	5, 1	8, 7	9, 0	13, 3	13, 6	19, 1	16, 3	14, 1	6, 6	8, 5	4, 4
12	0, 9	4, 2	2, 5	8, 5	15, 7	15, 2	19, 3	16, 9	14, 8	6, 4	8, 3	5, 1
13	0, 3	5, 5	3, 7	10, 0	14, 4	15, 8	14, 7	16, 6	14, 9	8, 1	8, 1	2, 7
19	3, 5	5, 2	8, 2	11, 4	13, 1	16, 4	16, 0	15, 2	15, 1	8, 3	5, 0	0, 9
15	0, 9	6, 8	7, 7	9, 0	12, 2	17, 6	16, 3	15, 2	14, 3	9, 3	6, 3	5, 7
16	0, 4	6, 6	7, 9	7, 7	10, 1	17, 0	17, 0	15, 2	13, 1	9, 3	1, 1	3, 8
17	0, 1	6, 9	8, 0	8, 8	11, 5	17, 2	16, 1	15, 3	11, 1	9, 4	2, 0	6, 3
18	0, 6	7, 0	7, 5	9, 1	12, 1	16, 5	14, 9	14, 7	12, 0	6, 9	5, 9	10, 1
19	4, 0	6, 9	6, 6	12, 1	12, 3	16, 1	16, 6	15, 4	12, 6	5, 3	3, 8	6, 8
20	2, 5	8, 1	8, 9	12, 9	12, 4	15, 8	15, 4	15, 9	13, 0	6, 0	6, 1	5, 2
21	0, 6	7, 3	9, 6	12, 7	13, 9	14, 8	13, 6	15, 9	12, 6	5, 7	5, 2	3, 6
22	5, 1	7, 4	8, 8	9, 7	14, 5	14, 5	15, 1	17, 0	13, 1	9, 0	2, 5	2, 4
23	4, 9	8, 0	7, 4	8, 9	15, 1	13, 3	14, 0	16, 2	13, 1	8, 5	1, 2	4, 4
24	6, 8	8, 1	8, 3	10, 7	16, 4	13, 9	14, 6	14, 4	12, 6	8, 0	1, 4	2, 8
25	7, 6	7, 5	7, 8	10, 0	16, 3	14, 3	14, 8	15, 0	11, 7	8, 5	0, 3	0, 9
26	4, 6	6, 7	6, 6	9, 4	16, 7	14, 3	13, 9	16, 0	13, 4	6, 5	3, 0	0, 1
27	5, 7	9, 2	7, 3	10, 2	17, 5	14, 9	14, 6	13, 6	12, 5	6, 0	3, 1	1, 7
28	3, 2	9, 2	8, 5	12, 3	16, 7	13, 6	15, 1	13, 4	10, 7	6, 2	1, 1	4, 6
29	1, 4	7, 8	8, 5	12, 9	15, 1	14, 2	14, 4	14, 2	12, 8	6, 7	0, 7	6, 8
30	1, 3		10, 4	14, 1	15, 4	14, 1	15, 6	14, 3	11, 8	6, 7	1, 4	10, 5
31	0, 3		9, 2		14, 6		16, 6	15, 0		6, 1		6, 7

Status meteorologicus mensruus.

Menses.	Januar.	Februar.	Martius.	Aprilis.	Majus.	Junius.	Julius.	August.	Septemb.	October.	Novemb.	Decemb.
A. max.	28, 10, 5 16 vesp.	28, 5, 7 12 mat.	28, 4, 6 29, 31 v.	28, 7, 9 8 mat.	28, 5, 7 22 mat.	28, 5, 1 5 vesp.	28, 5, 3 20 vesp.	28, 5, 8 2 mat.	28, 5, 2 30 vesp.	28, 6, 1 21. vesp.	28, 5, 6 16 vesp.	28, 6, 4 23 vesp.
A. min.	27, 5, 9 3 vesp.	27, 0, 9 21 pom.	27, 5, 4 22 vesp.	28, 1, 4 4 pom.	27, 9, 9 30 mat.	27, 8, 0 27 vesp.	28, 1, 2 12 vesp.	27, 11, 0 14 mat.	27, 8, 6 18 mat.	27, 10, 4 16 mat.	27, 10, 9 9. 10	27, 3, 0 14 pom.
Var.	16, 6	16, 8	11, 2	6, 5	7, 8	9, 1	4, 1	6, 8	8, 6	7, 7	6, 7	15, 4
A. med.	28, 3, 2	27, 10, 3	27, 10, 9	28, 4, 3	28, 2, 1	28, 1, 1	28, 3, 5	28, 2, 6	28, 1, 8	28, 3, 2	28, 3, 1	27, 6, 9
Gr. max.	9, 4 2 vesp.	11, 9 6. 7p.	12, 2 30 pom.	18, 3 30 pom.	21, 3 27 mat.	20, 7 15 pom.	22, 7 11 pom.	23, 8 5 pom.	19, 3 3 pom.	19, 4 2 pom.	15, 7 15 pom.	5, 3 3 pom.
Gr. min.	-2, 5 18 mat.	-0, 2 1 mat.	-0, 7 13 vesp.	2, 8 5 mat.	9, 0 16. 17	11, 9 10. 11 m.	11, 3 26 vesp.	11, 2 28 mat.	9, 0 28 mat.	2, 0 20 mat.	-4, 9 27 mat.	-12, 2 30 vesp.
Var.	11, 9	12, 1	12, 9	15, 5	12, 3	8, 8	11, 4	12, 6	10, 3	12, 9	20, 6	17, 5
Gr. med.	3, 8	6, 7	7, 1	9, 6	13, 1	15, 3	15, 8	15, 8	13, 3	8, 4	4, 5	3, 5
Quant. pluviae.	2p. 11 l.	3, 10, 3/10	1, 1, 1	0, 6, 4	0, 7, 3	3, 5, 8	1, 6, 6	1, 10, 5	6, 9, 0	0, 10, 0	0, 4, 6	1, 2, 5
Quant. Evap.	6. 1/10 l.	6, 0	11, 9	1, 9, 0	4, 1, 3	2, 11, 7	2, 8, 0	3, 7, 1	1, 8, 8	1, 0, 3	0, 6, 8	vas gelu rupum.
N	5	2	2	4	3	2	18	6	14		6	7
NNO	3	1	4	2	5	8	9	6	3	4	4	1
NO	42	3	12	22	11	23	6	15	14	57	19	49
ONO	2	6	1	16	5	3	2	6	4	12	26	19
O		4								1	3	2
OSO	1	6	5		7	1	1	1			1	1
SO												
SSO			4	2		1		1	2	2	2	
S	3	9	5		15	10	1	5	3	2	15	3
SSW	3	9	14	3	7	2	5	7	3	1		
SW	12	39	19	8	13	21	29	31	23	6	1	2
WSW	8	2	9	2	2	13	2	3	5		1	1
W		3	3		2			5				
WNW	6	4	9	12	7	2	3	5	13	6	6	2
NW	1	2	0	1	8		3	3				
NNW	4	4	7	17	12	2	9		4	1	4	7
3-4	1	4	3	17	2	2			4			2
☉	2			6	4		2	5		6	4	3
☽	10	11	8	4	3	11	3	7	8	8	7	17
☊	19	18	23	20	24	19	26	19	22	17	19	11
☋	11	23	17	10	9	22	14	14	15	7	6	12
☌	1			1							1	9
☍	6	3	2							2	4	
☎		1		1	3	7	2	2	3	1		
☏	3	1		2			1					
☐	7		3									3
☑		1								1		1
☒												
AB		1							1			
Dies observ.		11								22		

CONSECTARIA SAGANENSIA.

Tabula barometrica.

Menfes.	Dies	Altitudo maxima.	Ventus.	Coeli facies.	Luna.	Dies	Altitudo minima.	Ventus.	Coeli facies.	Luna.	Differentia feu variatio.
Januar.	31	28, 3, 6	NO	☐	postridie ☾	19 h. 6 pom	27, 2, 8	SSW	☐	triduo post ☽	1, 0, 8
Februar.	7	28, 3, 0	NO	☐☐	●	25	26, 11, 7	S	☐	triduo ante ☾	1, 3, 3
Martius.	11	28, 0, 1	NO	☐	triduo post ☽	6	27, 1, 1	NO	☐	biduo ante ●	0, 11, 0
Aprilis.	30	28, 2, 8	SO	☉	biduo post ☾	4	27, 1, 7	SSW	☐☐☐	biduo ante ●	1, 1, 1
Majus.	5	28, 2, 5	O	☉	pridie ●	28	27, 5, 8	NO	☐	☾	0, 8, 7
Junius.	14	27, 11, 3	O	☐	triduo post ☽	23	27, 5, 3	NNW	☐☐☐	biduo post ☾	0, 6, 0
Julius.	19	28, 1, 0	NW	☐	postridie ☽	5	27, 7, 5	W	☐	biduo post ☽ postrid. ☾	0, 5, 5
August.	3 4	28, 0, 3	NW	☐	postrid. & biduo post ☽	14 h. 3 pom	27, 3, 8	SO	☐☐☐	pridie ☾ biduo ante ☽	0, 8, 5
Septemb.	12	28, 1, 0	N	☐☐☐	postrid. ☾ triduo ante ☽	30	27, 7, 2	SO	☐	postrid. ●	0, 5, 8
Octob.	9	28, 5, 0	N	☾	biduo post ☽	24	27, 4, 2	SW	☐	postrid. ☾ biduo post ☾	1, 0, 8
Novemb.	7	28, 3, 9	O	☾	postrid. ☽ bid. post ☾	14	27, 3, 8	W	☐	postridie ☽	1, 1, 1
Decemb.	1 23	28, 0, 0	SO W	☐☐☐	bid. ante ☾ quadr. ante ●	21 25	27, 2, 2	SW	☐☐☐	bid. post ☾ bid. ante ●	0, 9, 8
toto anno.	9 Oct.	28, 5, 0	N	☾	bid. post ☽	25 Feb.	26, 11, 7	S	☐	triduo ante ☾	1, 5, 2

Tabula Thermometrica.

Menfes.	Dies	Calor maxim.	Ventus.	Coeli facies.	Luna.	Dies	Calor minimus.	Ventus.	Coeli facies.	Luna.	Differentia.
Januar.	6	4, 6	S	☐	pridie ☾ biduo ante ●	16 20	7, 1	SNW	☐☐	☽ triduo ante ☽	11, 7
Februar.	23	7, 6	ONO	☐	biduo post ☽	18	10, 8	WSW	☐	☾ triduo ante ☽	18, 4
Martius.	30 31	11, 6	WSW	☐☐☐	☾ bid. post ☾	18	5, 0	O	☐☐☐	☽ triduo post ☽	16, 6
Aprilis.	30	17, 5	SO	☉	biduo post ☾	6. 7 17 18	0, 4	SW WSW S	☐☐☐	☽ trid. & bid. ante ☽	17, 9
Majus.	27 28	23, 2	NO O	☐	☾ & pridie.	5	0, 4	O	☉	☽ pridie ●	23, 6
Junius.	20	24, 6	NO	☐	bid. post ☽ pridie ☾	2	7, 6	NNW	☐	☽ biduo ante ●	17, 0
Julius.	24	27, 3	O	☐	—	28	7, 8	SW	☐	—	19, 5
August.	13	20, 1	O	☐	bid. ante ☾ trid. ante ☽	6	7, 4	SW	☐☐☐	☽ biduo ante ☽	12, 7
Septemb.	7	21, 5	OSO	☾	☽	17	4, 1	NO	☾	☽ biduo post ☽	17, 4
Octob.	3	16, 1	SW	☐	quadr. ante ☽	15	2, 5	SO	☉	☽	18, 6
Novemb.	13	10, 8	SW	☐	☽	26	9, 0	NO	☐	☽ pridie ●	19, 8
Decemb.	25	1, 3	SW	☐☐☐	biduo ante ●	17	26, 1	SW	☾	☽ biduo ante ☾	24, 8
Toto anno.	24 Jul.	27, 3	O	☐	—	17 Dec.	26, 1	SW	☾	☽ biduo ante ☾	53, 4

Tabula pluviae, nivis & grandinis.

Menfes.	poll. lin.	Menfes.	poll. lin.
Januar.	2, 8.19/64	August.	2, 8.9/64
Februar.	0, 11.9/64	Septemb.	0, 4.36/64
Martius.	2, 11.13/64	Octob.	2, 9.13/64
Aprilis.	2, 6.23/64	Novemb.	1, 2.14/64
Majus.	1, 4.24/64	Decemb.	2, 11.29/64
Junius.	4, 0.33/64	Toto anno.	29, 2.58/64
Julius.	4, 9.28/64		

APPENDIX
CONSECTARIA
OBSERVATIONUM PETROPOLITANARUM.

A U T O R E E U L E R O .

J a n u a r i u s .

Altitudo barometri maxima 28, 82 die 18
minima 27, 18 - 6
different. 1, 64
medium 28, 0
Altitudo media 28, 06

Frigus maximum — 24, 5 die 9
medium noct. 10.3/4
minimum + 0, 5 - 11
med. merid. — 6, 0

Dies ventosi 11, scilicet 5 NW. 11 SW. 12 NW. 14 SO.
19 SW. 20 W. 22 S. 23 SO.
24 SO. 25 W. 31 NW.
procellosi 2, 6-21 NW
pacati - 6, 2, 8, 10, 27, 28, 29.
sereni - 5, 7, 8, 9, 22, 23, 27.
plane teet. 15, 1, 2, 3, 11, 12, 13, 14, 15, 16,
17, 20, 21, 29, 30, 31.
nebulosi - 6, 2, 10, 18, 28, 29, 30.
nivales - 14, 2, 3, 6, 10, 11, 12, 14, 15, 16,
19, 24, 25, 26, 30.
AB pulchra die 26 vesp. h. 10.

F e b r u a r i u s .

Altitudo barometri maxima 28, 72 die 3 h. 9 vesp.
minima 27, 44 - 23 h. 10 vesp.
different. 1, 28
medium 28, 08.
Altitudo media 28, 34.

Frigus maximum — 20, 5 die 9 h. 7 mat.
medium noct. 11.2/3
minimum + 2, 1 - 15 post mer.
med. merid. — 5, 1/3.

Dies ventosi 12, scilicet 18 NO. 4, 5, 6, 19 O. 15, 21,
22 SO. 16, 24 W. 1, 17 NW.
procellosi 2, 2 NO. 3 O.
pacati - 3, 13, 14, 28.
sereni - 8, 3, 6, 10, 19, 20, 22, 28, 29.
teet. - 8, 1, 2, 5, 12, 13, 14, 15, 17.
nebulosi 5, 9, 12, 13, 14, 17.
nivales 15, 2, 4, 5, 7, 8, 9, 11, 12, 14, 16, 18,
21, 23, 24, 26.
pluvii - 1, 15.

M a r t i u s .

Altitudo barometri maxima 28, 73 die 6 h. 10 mat.
minima 27, 63 - 25 mane.
different. 1, 10.
medium 28, 18
Altitudo media 28, 74.

Frigus maximum — 13.1/7 die 1 & 4 mane.
med. noct. 4.3/4
minimum + 8, 5 - 31 post mer.
med. merid. 3.1/3

Dies ventosi 5, scilicet 2 NW. 7 NO. 20, 21, 25 SW.
pacati 11, 4, 5, 10, 11, 15, 17, 18, 19, 27, 30, 31.
sereni 11, 3, 4, 6, 12, 13, 14, 16, 17, 18, 29, 30.
teet. 9, 8, 9, 10, 19, 23, 25, 26, 27, 28.
nebulosi 8, 5, 17, 18, 20, 22, 24, 25, 31.
nivales 5, 2, 8, 19, 26, 27.
pluvii 6, 10, 22, 23, 24, 26, 28.
AB die 17.

A p r i l i s .

Altitudo barometri maxima 28, 55 die 19 vesp.
minima 27, 71.
different. 0, 84.
medium 28, 13.
Altitudo media 28, 13.

Frigus maximum — 2.1/10 die 1, 12, 24 mane.
med. noct. + 0.3/4.
minimum 13.1/5 die 30 post mer.
med. merid. 7.2/3

Dies ventosi 9, scilicet 6 NO. 11 O. 13, 14 SO. 15 SW.
17 NW. 24 N. 26 NW. 30 SO.
procellosi 2, 22 NW. 23 N.
pacati 5, 2, 3, 7, 18, 29.
sereni 7, 1, 11, 12, 19, 20, 24, 27.
teet. 6, 3, 7, 9, 13, 14, 23
nebulosi 3, 1, 20, 29.
nivales 3, 6, 7, 9.
pluvii 15, 6, 7, 8, 9, 13, 14, 15, 16, 22, 23, 25,
26, 28, 29, 30.
grandinosi 1, 15.
glacies vehitur 25, 27, 29.

AD OBSERVATIONES PETROPOLITANAS.

M a j u s .

Altitudo barometri maxima 28, 64 die 6 h. 7 mat.
minima 27, 64 12 h. 10 mat.
different. 1, 0
medium 28, 14
Altitudo media 28, 13

Calor maximus 19.3/4 die 25 post merid.
med. pom. 12.2/5.
minimus 0 die 12 mane.
med. noct. 5.
gelu nocturn. diebus 1, 2, 6, 9, 12.

Dies ventosi 13, scilicet 3 NW. 6 NO. 7 NW. 8 NO. 9 O.
11 N. 12 SO. 14 NW. 15 N. 16
21, 22 NW. 27 SW.

procellosi 2, 1, 2 NO.
plane ser. 11, 4, 6, 7, 16, 17, 18, 21, 24, 27, 29, 30.
plane teet. 4, 1, 11, 12, 19.
nebulosi 2, 1, 17.
pluvii 11, 1, 5, 8, 10, 12, 13, 14, 15, 19, 28, 31.
nivales 3, 10, 11, 12.
grandinosi 2, 10, 15.
vehitur adhuc glacies aliqua in flumine 1, 4, 5, 14, 15.

J u n i u s .

Altitudo barometri maxima 28, 44 die 7 h. 6 mat.
minima 27, 87 12 h. 3 pom.
different. 0, 57.
medium 28, 55.
Altitudo media 28, 85.

Calor maximus 23.1/2 die 14 post merid.
med. pom. 18
minimus 3.3/4 1 mane.
med. noct. 11.1/4.

Dies ventosi 4, scilicet 2, 3, 4, 5 N.
procellosi 1, 15, O.
pacati 6, 6, 10, 14, 14, 25, 26.
plane ser. 5, 5, 6, 7, 13, 14.
plane teet. 6, 1, 2, 4, 11, 20, 21.
nebulosi 2, 10, 25.
pluvii 22, 1, 2, 3, 8, 9, 10, 11, 12, 15, 17, 19,
20, 21, 22, 23, 24, 26, 27, 28,
29, 30.

nivales 1, 1.
grandinosi 1, 1.
fulgurales 5, 12, 15, 17, 20, 24.
tonitralis 3, 13, 16, 22.

J u l i u s .

Altitudo barometri maxima 28, 34 die 10 & 13 mane.
minima 27, 66 25 meridie.
different. 0, 68
medium 28, 00
Altitudo media 28, 13

Calor maximus 26.3/4 die 7 post merid.
medius pom. 19.1/5
minimus 8 die 28 & 29 mane.
medius noct. 12.3/4

Dies ventosi 7, scilicet 12 N. 19 NO. 20, 21 SO. 22 S.
25 NO. 29 N.

procellosi 1, 15 SO.
pacati 8, 1, 2, 4, 5, 6, 7, 23, 31.
sereni 10, 1, 2, 3, 5, 6, 10, 13, 14, 24, 31.
plane teet. 8, 1, 17, 18, 19, 24, 27, 29, 31.
nebulosi 1, 7.
pluvii 19, 4, 7, 8, 9, 11, 12, 15, 16, 17, 19,
20, 21, 22, 24, 25, 27, 28, 29, 31.
fulminei 5, 4, 8, 11, 20, 25.
tonit eminus 7.

A u g u s t u s .

Altitudo barometri maxima 28, 66 die 27 h. 9 mat.
minima 27, 73 23 h. 6 mat.
different. 0, 93.
medium 28, 95.
Altitudo media 28, 58.

Calor maximus 22.1/3 die 1 h. 2 pom.
med. pomer. 16.1/2
minimus 4.1/4 die 27 mane.
medius noct. 9.1/3.

Dies ventosi 4, scilicet 4 SO. 18 O. 26 NW. 31 SW.
pacati 9, 12, 14, 15, 16, 19, 24, 25, 27, 30.
sereni 8, 2, 4, 7, 10, 21, 25, 27, 29.
plane teet. 6, 8, 14, 15, 18, 19, 23.
nebulosi 4, 12, 15, 21, 25.
pluvii 15, 5, 6, 8, 9, 12, 13, 14, 15, 16, 18,
19, 20, 23, 26, 28.
fulminei 1, 13.
tonit emins 6.
AB 23, 24, 25, 26.

S e p t e m b e r .

Altitudo barometri maxima 28, 64 die 16 meridie.
minima 27, 36 22 h. 8 mat.
different. 1, 28.
medium 28, 00.
Altitudo media 28, 17.

Calor maximus 19, 2 die 4 merid.
med. mat. & vesp. 4.3/4
minimus 0, 5 die 9 h. 6 mat.
med. meridian. 11, 1.

Dies ventosi 11, scilicet 1 NW. 6, 8 N. 18 NO. 20 S O.
21 S. 22 SW 23 NW. 24 W.
29 NW. 30 W.
procellosi 4, 7 N. 25, 26, 27 SW.
pacati 8, 2, 4, 10, 11, 15, 17, 24, 29.
plane fereni 9, 2, 3, 4, 10, 11, 15, 17, 24, 29.
plane teati 6, 7, 13, 19, 20, 21, 22.
nebulosi 4, 9, 10, 11, 16.
pluvii 11, 1, 5, 13, 14, 19, 20, 21, 22, 23
27, 30.
nivales 1, 6.
grandinosi 2, 27, 30.
gelu nocturnum 7, 8, 9.
pruina 10, 11.
AB 15.

October.

Altitudo barometri maxima 28, 50 die 27 h. 6 vesp.
minima 27, 12 7 h. 8 vesp.
different. 1, 38.
medium 27, 81.
Altitudo media 27, 92.

Frigus maximum — 9, 6 die 12 mane.
med. nocturn. 1, 5

Calor maximus + 6, 2
med. meridian. 1, 2

Dies ventosi 7, scilicet 1 O. 2, 3 N. 25 SW. 27 NO. 28
31 SW.
procellosi 4, 4 SW. 7 O. 8 NO. 13 S O.
pacati 7, 6, 10, 11, 15, 18, 22, 30.
plane fer. 7, 2, 6, 9, 10, 11, 12, 28.
plane teati 16, 4, 5, 7, 8, 13, 14, 15, 16, 18, 19, 22
23, 24, 29, 30, 31.
nebulosi 4, 11, 22, 24, 30.
pluvii 7, 1, 4, 5, 14, 23, 24.
nivales 8, 7, 8, 13, 15, 16, 17, 21, 26.
grandinosi 1, 23.
AB 10, 11.

November.

Altitudo barometri maxima 28, 90 die 14 h. 12 mer.
minima 27, 50 3 h. 6 mat.
different. 1, 40
medium 28, 20
Altitudo media 28, 55

Frigus maximum — 17, 5 die 29 h. 4
med. mat. & vesp. 6, 4
minimum + 3, 7 die 1 post mer.]
med. merid. — 4, 1

Dies ventosi 3, scilicet 1 SW. 26 S. 28 O.
procellosi 1, 3 O.
pacati 8, 11, 13, 15, 19, 22, 27, 29, 30.
fereni 4, 5, 20, 24, 29.
teati 17, 2, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16
17, 21, 23, 26, 28, 30.
nebulosi 7, 6, 11, 15, 22, 26, 29, 30.
nivales 12, 2, 3, 6, 8, 9, 13, 16, 17, 21, 23
26, 28.
pluvii 2, 1, 17.

December.

Altitudo barometri maxima 29, 06 die 25 h. 12 noct.
minima 27, 32 13 h. 9 mat.
different. 1, 74
medium 28, 18
Altitudo media 28, 39

Frigus maximum — 24, 5 die 12 h. 9 mat.
medium noct. 18
minimum 1, 1 die 29 h. 6 mat.
med. meridian. 13, 5

Dies ventosi 4, scilicet 12 NW. 22 S. 23 S O 27 NW.
procellosi 3, 2 N O. 9, 13 SW.
pacati 5, 4, 5, 7, 15, 20.
fereni 16, 3, 4, 5, 6, 7, 9, 10, 11, 12, 15, 16
17, 23, 25, 28, 31.
plane teati 7, 1, 13, 14, 20, 21, 22, 27.
nebulosi 10, 5, 7, 8, 10, 15, 16, 17, 19, 20, 31.
nivales 6, 2, 8, 13, 14, 24, 28.
Halones folis 4, 6, 12, 17.

CONSECTARIA MOSCUANA

AUTORE STRITTER.

Stilus anni vetus.

Januarius.

Altitudo barometri maxima 28, 0 die 19 h. 6 mat. & h. 2
post merid.
minima 26, 13 die 3 h. 6 matut.
media 27, 6.1/2

Thermometri maxima — 3, 0 die 10 h. 10 vesp. die 12
13, 15 h. 2 vesp.
minima — 26, 7 die 6 h. 6 mat.
media — 19, 4.

Dies fere prorsus fereni II. 22, 23.
semifereni VIII. 4, 5, 6, 7, 8, 9, 10, 19, 24.
nubili XXI. 1, 2, 3, 9, 11, 12, 13, 14, 15, 16, 17, 18
20, 21, 25, 26, 27, 28, 29, 30, 31.
ventosi XX. 3, 4, 5, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18
20, 21, 22, 26, 27, 28, 30.
procellosus unicus 2.
Nix pauca & mediocris diebus XVI. 1, 2, 3, 4, 7, 12, 13, 17,
19, 20, 25, 26, 27, 28, 29, 30.
copiosa diebus V. 9, 11, 15, 16, 31.
Nebula diebus III. 9, 23, 25.

Februarius.

Altitudo barometri maxima 27, 20 die 20 h. 10 vesp.
minima 26, 21 die 8 h. 10 vesp. die 26
h. 6 mat.
media 27, 8.1/2
Thermometri maxima + 2, 7 die 16 h. 2 post merid.
minima — 20, 3 die 20 h. 6 m. & h. 10 vesp.
media — 9, 1.

Dies fere prorsus fereni II. 20, 24.
semifereni III. 6, 21, 29.
nubili XXIV. 1, 2, 3, 4, 5, 7, 8, 9, 10, 11, 12, 13, 14
15, 16, 17, 18, 19, 22, 23, 25, 26, 27, 28.
ventosi XIII. 2, 3, 5, 7, 10, 11, 12, 15, 19, 23, 26, 27, 29.
procellosi VI. 4, 8, 9, 21, 22, 25.
Nix pauca & mediocris XVI. 2, 3, 4, 5, 7, 8, 9, 10, 12, 16
22, 23, 25, 27, 28, 29.
copiosa diebus III. 6, 11, 18.
Pluvia tenuis diebus III. 12, 13, 16.
Nebula die unico 14.

Appendix ad observ. an. 1788.

Martius.

Altitudo barometri maxima 27, 20 die 6 h. 6 mat.
minima 27, 1 die 27 h. 10 vesp.
media 27, 10.1/2.
Thermometri maxima + 4, 8 die 26 h. 2 post mer.
minima — 13, 3 die 6 h. 6 mat.
media — 9, 6.

Dies fere prorsus fereni V. 2, 5, 6, 18, 19.
semifereni XII. 1, 8, 14, 17, 20, 21, 23, 24, 25, 28, 30, 31,
nubili XV. 3, 4, 7, 9, 10, 11, 12, 13, 15, 16, 22, 24, 26
27, 29.
ventosi IX. 1, 4, 5, 8, 10, 13, 26, 27, 30.
procellosi IV. 7, 9, 11, 12;
Nix pauca & mediocris diebus VII. 1, 4, 7, 10, 13, 15, 28.
copiosa diebus IV. 3, 10, 22, 25.
Pluvia copiosa die unico 27.
Nebula diebus IV. 3, 10, 22, 25.

Aprilis.

Altitudo barometri maxima 27, 16 die 19 h. 6 mat. & h. 2.
post merid.
minima 27, 0 die 23 toto & 24 h. 6 mat.
media 27, 8.
Thermometri maxima + 15, 5 die 30 h. 2 post mer.
minima — 2, 7 die 1 h. 6 mat.
media + 6, 4

Dies fere prorsus fereni VI. 8, 12, 18, 19, 20, 21.
semifereni IV. 7, 13, 25, 30.
nubili XX. 1, 2, 3, 4, 5, 6, 9, 10, 11, 14, 15, 16, 17
22, 23, 24, 26, 27, 28, 29.
ventosi XVII. 5, 6, 7, 11, 12, 13, 15, 17, 20, 21, 22, 23
24, 25, 26, 28, 29.
Nix pauca & mediocris diebus VII. 1, 2, 3, 5, 9, 23, 24.
Pluvia pauca & mediocris diebus IX. 3, 6, 9, 10, 13, 14, 16
17, 22.
copiosa die unico 5.
Grando die unico 23.
Nebula die unico 10.
AB die unico 25.

G

CONSE-

Majus.

Altitudo barometri maxima 27, 12 die 3 h. 6 mat. & h. 2 post mer.
 minima 26, 18 die 20 h. 10 vesp. & die 21 h. 6 mat.
 media 27, 3.
 Thermometri maxima 20, 3 die 20 h. 2 post mer.
 minima 1, 6 die 7 h. 6 mat.
 media 11, 0.
 Dies fere prorsus sereni III. 7, 18, 22.
 semisereni VIII. 1, 3, 4, 6, 8, 12, 24, 26.
 nubili XX. 2, 5, 9, 10, 11, 13, 14, 15, 16, 17, 19, 20, 21, 23, 25, 27, 28, 29, 30, 31.
 ventosi XXII. 1, 2, 3, 4, 5, 7, 8, 9, 10, 11, 12, 16, 18, 19, 21, 23, 24, 25, 26, 28, 30, 31.
 Nix pauca die unico 11.
 Pluvia pauca & mediocris diebus XII. 1, 5, 9, 12, 13, 15, 16, 20, 21, 23, 30, 31.
 copiosa diebus III. 11, 14, 25.
 Pruina die unico 6.
 Grando diebus III. 11, 15, 16.
 Tonitru diebus III. 20, 21, 29.
 Fulgur die unico 16.
 Imber diebus III. 15, 28, 29.
 Halo lunae die unico 7.

Junius.

Altitudo barometri maxima 27, 6 die 6 h. 10 vesp. die 7 h. 6 mat. & 2 post merid.
 minima 26, 12 die 3 h. 2 post mer. die 12 toto die, die 13 h. 6 mat.
 Thermometri maxima 22, 1 die 19 h. 2 post mer.
 minima 4, 8 die 3 h. 6 mat.
 media 13, 6.
 Dies prorsus serenus ne unicus quidem.
 Dies semisereni VIII. 13, 14, 20, 24, 25, 26, 28, 29.
 nubili XXII. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 15, 16, 17, 18, 19, 21, 22, 23, 27, 30.
 ventosi XIX. 1, 2, 3, 4, 5, 6, 7, 8, 9, 11, 12, 16, 17, 18, 19, 20, 22, 26, 28, 29.
 procellosi V. 9, 15, 21, 27, 30.
 Pluvia pauca & mediocris diebus X. 1, 2, 3, 4, 5, 6, 9, 11, 16, 18.
 copiosa diebus IV. 7, 8, 12, 15.
 Imber die unico 16.
 Tonitru diebus VI. 11, 12, 15, 16, 18, 27.
 Fulgetra diebus II. 7, 25.
 Iris die unico 15.

Julius.

Altitudo barometri maxima 27, 3 die 5 h. 6 mat. h. 2 post mer.
 die 8 h. 6 mat.
 minima 26, 17 die 25 h. 6 mat.
 media 26, 22.
 Thermometri maxima 23, 5 die 11 h. 2 post merid.
 minima 10, 0 die 25 h. 10 vesp.
 media 17, 0.
 Dies prorsus serenus ne unicus quidem.
 semisereni VII. 7, 13, 14, 15, 16, 17, 22.
 nubili XXIV. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 18, 19, 20, 21, 23, 24, 25, 26, 27, 28, 29, 30, 31.
 ventosi XXV. 1, 2, 3, 4, 5, 6, 7, 8, 9, 11, 12, 13, 15, 17, 18, 19, 20, 21, 22, 23, 24, 25, 27, 28, 29, 30.
 procellosi II. 9, 24.
 Pluvia pauca & mediocris diebus XII. 2, 3, 12, 18, 20, 24, 26, 27, 29, 30, 31.
 copiosa diebus IX. 1, 4, 7, 9, 11, 19, 21, 23, 28.
 Imber diebus VI. 2, 3, 4, 5, 17, 19.
 Tonitru diebus XI. 3, 4, 7, 8, 10, 11, 17, 19, 21, 23, 31.
 Fulgur diebus V. 2, 5, 6, 8, 21.
 Iris die I. 24.
 Halo lunae diebus II. 3, 4.

Augustus.

Altitudo barometri maxima 27, 10 die 27 h. 10 vesp. die 28 h. 6 mat.
 minima 26, 23 die 22 h. 10 vesp. die 23 h. 6 mat. & 2 post mer.
 media 27, 4, 2/4.
 Thermometri maxima 19, 0 die 12 h. 2 post mer.
 minima 4, 0 die 30 h. 10 vesp.
 media 11, 7.
 Dies fere prorsus sereni IV. 11, 12, 28, 30.
 semisereni XII. 1, 3, 4, 10, 13, 14, 15, 16, 17, 27, 29, 31.
 nubili XV. 2, 5, 6, 7, 8, 9, 18, 19, 20, 21, 22, 23, 24, 25, 26.
 ventosi XVIII. 3, 4, 9, 10, 11, 12, 13, 14, 15, 17, 21, 22, 23, 24, 25, 26, 28, 31.
 procellosi VI. 5, 18, 19, 27, 29, 30.
 Pluvia pauca & mediocris diebus X. 1, 2, 5, 10, 12, 14, 20, 23, 25, 29.
 copiosa diebus VII. 6, 7, 9, 18, 19, 22, 24.
 Imber die unico 4.
 Tonitru die unico 7.
 Nebula diebus II. 17, 20.
 Halo lunae diebus II. 13, 28.
 Iris diebus III. 6, 14, 22.
 AB die unico 17.
 Pruina die unico 28.

September.

Altitudo barometri maxima 27, 16 die 17 h. 6 mat. h. 2 post mer.
 minima 26, 16 die 7 h. 6 mat.
 media 27, 4.
 Thermometri maxima 15, 0 die 1 h. 2 post mer.
 minima 0, 5 die 17 h. 6 mat.
 media 8, 0.
 Dies fere prorsus sereni V. 3, 4, 12, 17, 26.
 semisereni VIII. 1, 2, 5, 11, 16, 24, 25, 28.
 nubili XVII. 6, 7, 8, 9, 10, 13, 14, 15, 18, 19, 20, 21, 22, 23, 27, 29, 30.
 ventosi XXI. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 14, 16, 17, 18, 19, 20, 24, 25, 26, 27, 28.
 procellosi VI. 7, 21, 22, 23, 29, 30.
 Pluvia pauca & mediocris IX. 1, 6, 7, 8, 13, 20, 22, 24, 29.
 copiosa diebus III. 21, 23, 30.
 Nix pauca diebus II. 8, 30.
 Nebula die unico 15.
 Iris die unico 22.
 AB diebus II. 15, 16.
 Pruina diebus IV. 12, 13, 17, 25.
 Grando die unico 23.

October.

Altitudo barometri maxima 27, 11 die 28 h. 2 post mer.
 minima 26, 15 die 7 h. 10 vesp. die 8 h. 6 mat. die 15 h. 10 vesp.
 media 27, 1.
 Thermometri maxima +6, 3 die 6 h. 2 post mer.
 minima -6, 0 die 13 h. 6 mat.
 media +0, 5.
 Dies fere prorsus serenus unicus 28.
 semisereni IV. 6, 10, 11, 16.
 nubili XXVI. 1, 2, 3, 4, 5, 7, 8, 9, 12, 13, 14, 15, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 29, 30, 31.
 ventosi XIII. 2, 3, 4, 6, 13, 14, 15, 18, 22, 24, 25, 26, 29.
 procellosi VI. 1, 5, 7, 8, 16, 19.
 Pluvia pauca & mediocris diebus IX. 1, 5, 7, 15, 18, 22, 23, 24, 27.
 Nix pauca & mediocris diebus XIII. 3, 4, 9, 10, 13, 14, 15, 17, 18, 22, 23, 24, 27.
 copiosa diebus II. 1, 2.
 Nebula diebus II. 7, 17.
 AB die unico 11.

November.

Altitudo barometri maxima 27, 19 die 24 toto.
 minima 26, 13 die 3 h. 10 vesp.
 media 27, 4.
 Thermometri maxima +6, 0 die 3 h. 10 vesp.
 minima -24, 0 die 27 h. 6 mat.
 media -9, 0.
 Dies fere prorsus sereni VII. 12, 13, 14, 25, 26, 27, 28.
 semisereni III. 4, 5, 11.
 nubili XX. 1, 2, 3, 6, 7, 8, 9, 10, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 29, 30.
 ventosi XIII. 1, 2, 6, 9, 12, 16, 17, 20, 21, 22, 23, 24, 25.
 procellosi II. 3, 4.
 Pluvia pauca & mediocris diebus III. 1, 2, 3.
 Nix pauca & mediocris diebus XVII. 3, 5, 6, 7, 8, 9, 15, 16, 17, 18, 19, 20, 21, 22, 23, 29, 30.
 copiosa die unico 24.
 Parhelia diebus II. 14, 25.

December.

Altitudo barometri maxima 27, 19 die 26 h. 6 mat. & 2 post mer.
 minima 26, 15 die 10 vesp.
 media 27, 5.
 Thermometri maxima -1, 0 die 21 h. 10 vesp.
 minima -31, 0 die 6 h. 6 mat.
 media -16, 0.
 Dies fere prorsus sereni XIII. 4, 5, 6, 7, 8, 11, 13, 14, 17, 23, 24, 25, 26.
 semisereni III. 12, 15, 16.
 nubili XVI. 1, 2, 3, 9, 10, 18, 19, 20, 21, 22, 23, 27, 28, 29, 30, 31.
 ventosi IX. 2, 9, 10, 18, 25, 27, 28, 29, 30.
 procellosi III. 20, 21, 22.
 Nix pauca & mediocris diebus XI. 2, 10, 16, 18, 20, 21, 22, 27, 28, 29, 31.
 copiosa die unico 19.
 Parhelia diebus II. 17, 25.

TABULA BAROMETRICA MONACHIENSIS.

A U T O R E I M H O F.

Tabula barometrica.

Menfes.	Dies	Altitudo maxima.	Ventus	Coeli facies.	Luna.	Dies	Altitudo minima.	Ventus.	Coeli facies.	Luna.	Differentia seu variatio.
Januar.	17 mer.	26, 11, 7	W 3	==	☾ postridie	3 vesp.	25, 11, 6	O	☽	☾	1, 0, 1
Februar.	6 vesp.	26, 10, 2	W S W	==	☾ pridie	24 vesp.	25, 8, 1	S S O	==	☽	1, 2, 1
Martius.	30 mer.	26, 8, 5	S W	☽	☾ postridie	2 man.	25, 11, 2	O	==	☽	0, 9, 3
Aprilis.	8 9 28	26, 10, 6	W S W W	== ☽	☽ ☾ ☾	4 man.	26, 1, 8	W S W 3	==	☾	2, 8, 8
Majus.	22 vesp.	26, 9, 3	N	☽	☽ pridie	29 vesp.	26, 3, 5	W	☽	☾ postridie	0, 5, 8
Junius.	5 vesp.	26, 8, 2	W S W	==	☽ postridie	28 mer.	26, 3, 1	N	☽	☽ biduo post	0, 5, 1
Julius.	1 man.	26, 9, 2	S W	=	☽ biduo ante	15 mer.	26, 5, 7	N	=	☽ triduo ante	0, 3, 5
August.	2 vesp.	26, 10, 0	W	==	☽ postridie	14 mer.	26, 2, 6	W S W	==	☽	0, 7, 4
Septemb.	26 mer.	26, 8, 8	W S W	☽	☽ biduo post	18 vesp.	26, 2, 10	N O	==	☽ triduo post	0, 5, 8
October.	31 vesp.	26, 11, 2	N	☾	☽ biduo post	16 mer.	26, 2, 6	O	==	☽ postridie	0, 8, 6
Novemb.	1 mer.	27, 0, 1	NNW	☾	☽ triduo post	4 26	26, 4, 2	W O	== ==	☽ postridie pridie	0, 7, 9
Decemb.	23 vesp.	26, 8, 2	W	☾	☾ m	15 man.	25, 10, 5	O	==	☽ biduo post	0, 9, 7
Toto anno.	1 Nov.	27, 0, 1	NNW	☾	☽ triduo post	6 Feb.	25, 8, 1	S S O	==	☽	Variatio max. 1, 4, 0

Tabula thermometrica.

Menfes.	Dies	Calor maxim.	Ventus.	Coeli facies.	Luna.	Dies	Calor minimus.	Ventus.	Coeli facies.	Luna.	Differentia.
Januar.	5	5, 9	S	☽	☽ biduo ante	21	-10, 2	S S W	=	☽ biduo ante	16, 1
Februar.	29	12, 0	O	☽	☽ postridie	19	-7, 4	S	=	☽ biduo post	19, 4
Martius.	22	14, 0	O	=	☾	4	-3, 8	W	=	☽ biduo post	17, 8
Aprilis.	20 21 22	17, 0	N N W S W	☽ ☽ ==	☽ ☾ ☾	5	-0, 3	W	☽	☽ pridie	17, 3
Majus.	29	24, 5	W	=	☾ postridie	6	3, 3	O	☾	☽	21, 2
Junius.	21	23, 8	O	☽	☽ postridie	6	7, 0	W S W	==	☽	16, 8
Julius.	13	24, 5	O N O	☾	☾ m	28	9, 9	N	=	☽ biduo post	14, 6
August.	10	20, 1	O	☽	☽ biduo post	6	7, 6	W	=	☽ triduo ante	12, 5
Septemb.	7	21, 8	W	☽	☾	27	3, 5	S	☽	☽ biduo ante	18, 3
October.	6	16, 7	S	☾	☽ pridie	20	-1, 0	N W	=	☽ biduo ante	17, 7
Novemb.	13	13, 0	S W	=	☾	26	-10, 0		☾	☾ pridie	23, 0
Decemb.	4	2, 4	S	==	☽ pridie	30	-21, 0	N O	==	☽	23, 4
Toto anno.	29 Maj. 13 Jul.	24, 5	W O N O	= ☾	☽ postridie m	30 Dec.	-21, 0	N O	==	☽	Differentia maxima 45, 5

APPENDIX
BEROLINUM.

Status medius diurnus barometri.

Dies.	Januar.	Febr.	Mart.	Aprilis.	Majus.	Junius.	Julius.	August.	Sept.	Octob.	Nov.	Dec.
1	28, 4, 0	28, 1, 3	27, 9, 2	27, 10, 0	28, 4, 0	28, 0, 5	28, 2, 2	28, 2, 6	27, 11, 3	27, 10, 4	28, 5, 2	28, 2, 5
2	27, 6, 8	27, 10, 3	7, 4	9, 0	2, 8	0, 8	3, 3	2, 9	11, 4	10, 0	3, 6	27, 11, 1
3	6, 0	10, 5	9, 0	6, 2	2, 7	1, 6	3, 2	3, 0	28, 1, 2	11, 4	0, 5	9, 8
4	4, 4	11, 7	8, 2	4, 3	5, 0	27, 11, 6	1, 3	2, 2	2, 1	28, 0, 9	27, 10, 7	8, 7
5	5, 5	28, 1, 5	7, 7	8, 8	4, 7	28, 0, 4	27, 11, 3	27, 10, 0	2, 0	2, 4	28, 1, 8	9, 9
6	7, 1	3, 3	5, 3	11, 6	2, 3	1, 2	28, 0, 0	9, 5	2, 6	27, 11, 6	5, 2	28, 0, 0
7	8, 1	4, 5	4, 4	28, 0, 7	0, 0	1, 3	0, 9	11, 9	2, 6	28, 2, 6	6, 5	27, 7, 9
8	11, 1	2, 7	8, 3	2, 6	27, 11, 7	0, 7	0, 3	28, 1, 3	2, 0	5, 9	2, 7	5, 8
9	28, 2, 4	1, 1	8, 8	4, 7	28, 0, 6	1, 4	0, 2	1, 8	1, 6	7, 7	1, 3	6, 6
10	3, 3	1, 2	28, 0, 3	5, 1	27, 11, 1	1, 0	1, 7	1, 9	1, 5	6, 1	0, 4	8, 8
11	3, 4	3, 1	2, 6	3, 8	11, 0	27, 11, 9	2, 5	1, 9	1, 9	4, 2	1, 3	11, 1
12	3, 4	3, 2	27, 11, 9	2, 3	28, 1, 5	28, 1, 0	2, 2	0, 7	3, 4	3, 2	0, 0	28, 0, 4
13	27, 11, 3	1, 8	10, 3	3, 1	3, 7	2, 3	1, 1	27, 10, 8	1, 5	1, 8	2, 1	27, 11, 2
14	10, 4	1, 7	10, 8	0, 1	2, 6	2, 8	1, 2	6, 1	27, 11, 9	3, 1	4, 9	10, 0
15	28, 7, 1	0, 5	11, 5	27, 9, 6	2, 2	2, 3	1, 5	8, 5	28, 0, 9	0, 8	5, 8	9, 5
16	6, 5	27, 10, 2	10, 3	10, 3	2, 4	2, 2	0, 9	10, 7	1, 8	27, 8, 4	3, 1	8, 9
17	2, 5	8, 4	9, 4	28, 1, 0	1, 3	2, 1	1, 1	11, 1	2, 6	8, 2	27, 10, 2	11, 7
18	27, 10, 7	9, 9	10, 7	1, 1	0, 1	1, 0	2, 3	10, 0	1, 3	11, 8	10, 6	10, 8
19	7, 0	7, 3	28, 0, 6	2, 3	27, 11, 0	0, 6	3, 9	11, 9	0, 7	28, 1, 9	28, 1, 7	10, 3
20	28, 3, 8	3, 7	1, 3	3, 6	28, 1, 3	1, 1	2, 1	28, 0, 1	27, 10, 4	2, 8	3, 3	8, 8
21	4, 4	2, 6	27, 11, 5	1, 7	2, 6	0, 6	2, 5	3, 6	10, 4	1, 6	1, 6	3, 2
22	27, 9, 0	3, 3	10, 0	27, 9, 2	3, 7	27, 9, 3	3, 2	1, 5	11, 2	0, 6	27, 10, 3	9, 0
23	9, 5	4, 7	7, 3	9, 7	2, 9	9, 6	2, 8	27, 11, 7	28, 0, 4	0, 0	11, 1	28, 2, 1
24	7, 9	3, 2	8, 5	10, 6	2, 7	11, 0	27, 11, 8	28, 0, 6	27, 11, 9	27, 7, 1	28, 2, 3	3, 6
25	7, 3	3, 2	10, 0	10, 4	2, 9	10, 2	28, 0, 6	0, 9	10, 5	8, 9	4, 9	27, 4, 6
26	11, 7	8, 4	10, 4	10, 1	3, 1	9, 7	1, 4	27, 11, 5	28, 2, 9	10, 2	4, 4	6, 4
27	28, 3, 1	7, 9	10, 6	28, 0, 5	0, 9	10, 4	1, 9	10, 8	2, 6	11, 7	5, 3	9, 2
28	2, 5	7, 7	9, 6	4, 3	27, 10, 3	9, 7	1, 9	28, 0, 5	1, 4	9, 8	4, 8	11, 7
29	4, 9	8, 7	28, 0, 3	5, 3	9, 2	10, 6	2, 1	1, 1	27, 11, 0	10, 9	5, 0	28, 0, 8
30	5, 4	1, 6	5, 2	9, 5	28, 0, 0	2, 5	27, 10, 3	10, 1	28, 0, 9	5, 3	0, 8	
31	6, 0	0, 0	11, 2		11, 2		2, 8	11, 0		3, 8		0, 2

Status medius diurnus thermometri libero aëri expositi.

Dies.	Januar.	Febr.	Mart.	Aprilis.	Majus.	Junius.	Julius.	August.	Sept.	Octob.	Nov.	Dec.
1	0, 7	-5, 6	1, 1	8, 3	13, 3	11, 4	13, 6	15, 2	7, 9	5, 7	6, 5	-1, 7
2	0, 9	-2, 6	-0, 4	3, 6	11, 4	12, 5	15, 8	13, 5	7, 6	6, 3	6, 1	-2, 6
3	0, 4	0, 6	-2, 6	5, 3	11, 7	11, 7	16, 5	12, 0	6, 9	7, 1	5, 5	-2, 8

Dies.	Januar.	Febr.	Mart.	Aprilis.	Majus.	Junius.	Julius.	August.	Sept.	Octob.	Nov.	Dec.
4	0, 5	2, 3	-1, 7	4, 2	8, 3	13, 1	19, 2	11, 5	9, 1	5, 9	8, 5	-3, 0
5	0, 2	1, 8	-1, 9	2, 1	6, 2	10, 0	18, 5	10, 3	11, 2	6, 2	6, 0	-2, 2
6	0, 4	1, 3	-0, 4	2, 8	9, 3	11, 2	14, 2	9, 9	10, 9	9, 5	1, 1	-2, 0
7	0, 3	0, 6	-1, 8	3, 4	12, 4	12, 1	14, 8	13, 1	10, 4	7, 3	1, 3	-3, 6
8	0, 3	-3, 6	-6, 0	6, 8	13, 2	16, 2	15, 7	14, 3	10, 2	5, 7	1, 7	-7, 2
9	0, 3	-2, 1	-3, 8	6, 5	11, 5	14, 7	15, 8	13, 9	9, 9	6, 0	3, 1	-7, 3
10	0, 0	-3, 6	-5, 1	7, 5	8, 6	12, 0	18, 0	12, 8	10, 6	6, 1	0, 8	-2, 3
11	0, 1	-1, 1	-2, 7	8, 2	5, 0	10, 9	19, 8	14, 6	10, 6	6, 0	2, 1	-2, 9
12	0, 1	-2, 0	-1, 5	10, 0	5, 7	13, 0	21, 9	15, 7	7, 4	7, 9	8, 5	-5, 0
13	0, 3	0, 1	-0, 4	5, 2	5, 3	14, 0	22, 7	16, 4	10, 0	5, 4	4, 1	-7, 4
14	0, 4	-2, 6	-0, 6	9, 5	8, 6	14, 5	19, 8	15, 2	10, 5	5, 4	5, 0	-9, 1
15	-0, 8	-4, 8	-1, 8	6, 1	9, 5	12, 5	18, 4	9, 5	5, 8	5, 5	2, 3	-17, 5
16	-0, 2	-4, 1	-3, 3	2, 8	11, 0	18, 2	17, 8	7, 8	5, 3	5, 6	-1, 3	-19, 0
17	0, 4	-4, 0	-1, 3	3, 4	10, 5	19, 1	21, 2	10, 7	6, 5	5, 6	1, 5	-15, 7
18	1, 3	-7, 0	-1, 5	4, 7	14, 4	20, 1	19, 3	11, 1	4, 4	4, 3	2, 0	-13, 0
19	1, 6	-2, 3	0, 7	8, 1	12, 6	21, 9	17, 2	6, 3	3, 5	4, 2	2, 5	-11, 4
20	-2, 3	-2, 3	0, 0	8, 8	9, 3	23, 1	19, 7	9, 0	6, 7	4, 5	-0, 3	-7, 6
21	-0, 6	2, 0	0, 1	8, 2	9, 7	20, 5	19, 8	9, 9	7, 7	3, 2	-0, 2	-1, 1
22	1, 1	5, 0	2, 3	10, 2	9, 9	18, 0	16, 0	10, 3	7, 4	6, 5	-2, 3	-6, 4
23	1, 0	5, 0	3, 5	7, 2	11, 0	15, 3	18, 3	10, 7	6, 8	6, 1	-9, 0	-11, 3
24	4, 0	4, 3	3, 2	7, 6	15, 2	14, 4	19, 2	10, 3	7, 4	6, 1	-3, 2	-4, 2
25	3, 1	4, 3	2, 4	8, 9	17, 7	16, 2	14, 5	12, 4	5, 5	4, 7	-3, 7	-1, 5
26	1, 8	1, 6	1, 8	6, 0	18, 8	16, 7	13, 1	8, 4	6, 7	4, 8	1, 3	-14, 4
27	-0, 8	3, 8	3, 5	8, 3	20, 1	16, 6	13, 1	7, 4	5, 6	6, 1	4, 2	-15, 6
28	-0, 8	2, 0	3, 1	9, 9	19, 6	17, 5	14, 4	8, 5	7, 6	6, 2	3, 1	-17, 1
29	-2, 1	2, 5	6, 0	12, 4	17, 7	16, 3	16, 7	7, 9	6, 4	4, 2	4, 0	-14, 3
30	-2, 0		8, 5	14, 0	14, 0	17, 3	16, 0	7, 8	5, 2	3, 7	4, 0	-10, 4
31	-4, 3		9, 4		11, 0		14, 8	6, 1	4, 2			-7, 2

Status medius diurnus hygrometri.

Dies.	Januar.	Febr.	Mart.	Aprilis.	Majus.	Junius.	Julius.	August.	Sept.	Octob.	Nov.	Dec.
1	11, 6	17, 6	4, 8	26, 1	39, 7	41, 9	30, 8	31, 4	26, 7	21, 7	8, 7	9, 7
2	10, 8	18, 5	9, 1	10, 5	39, 7	41, 7	37, 4	36, 6	21, 3	19, 1	13, 5	9, 4
3	11, 2	15, 5	12, 2	10, 4	37, 3	42, 5	40, 8	30, 9	21, 2	13, 2	12, 3	10, 0
4	10, 2	12, 7	9, 4	24, 6	40, 7	44, 8	34, 7	19, 9	24, 7	9, 3	15, 2	9, 6
5	10, 2	4, 4	17, 4	26, 6	41, 3	33, 6	35, 8	24, 7	36, 5	26, 4	18, 5	9, 2
6	11, 8	6, 7	17, 2	26, 7	46, 5	19, 3	28, 5	16, 6	41, 4	27, 5	9, 8	8, 6
7	10, 2	19, 9	15, 1	12, 8	39, 7	30, 7	30, 9	17, 7	38, 3	31, 3	6, 5	7, 1
8	5, 4	17, 9	26, 3	17, 7	33, 3	40, 7	31, 9	16, 5	28, 1	26, 9	21, 7	7, 0
9	8, 6	20, 5	26, 0	25, 5	35, 2	37, 2	26, 9	24, 9	27, 9	24, 9	27, 7	6, 6
10	6, 9	20, 5	28, 7	32, 9	20, 4	36, 4	30, 8	26, 2	32, 8	23, 5	28, 3	5, 2

Dies.	Jan.	Febr.	Mart.	Aprilis.	Majus.	Junius.	Julius.	August.	Sept.	Octob.	Nov.	Dec.
11	5, 1	25, 7	21, 6	33, 1	18, 3	30, 6	38, 4	29, 7	27, 3	27, 3	15, 2	6, 8
12	5, 2	23, 9	15, 0	35, 0	18, 9	34, 3	40, 9	40, 9	32, 7	21, 1	13, 2	6, 4
13	8, 2	27, 3	11, 1	25, 3	21, 9	47, 2	46, 0	38, 4	35, 7	10, 5	9, 5	5, 8
14	10, 7	29, 0	17, 4	41, 2	24, 6	44, 3	28, 8	33, 4	33, 4	24, 6	10, 2	6, 6
15	38, 0	28, 0	29, 9	29, 9	21, 3	50, 8	40, 6	27, 7	27, 9	25, 3	10, 6	6, 7
16	12, 0	22, 4	21, 9	21, 9	26, 7	48, 6	45, 7	27, 9	30, 8	31, 1	10, 3	7, 0
17	3, 3	27, 4	20, 3	33, 8	16, 3	51, 6	38, 8	36, 9	38, 7	15, 4	9, 4	6, 8
18	8, 3	24, 7	19, 2	19, 4	29, 7	49, 4	42, 8	26, 7	39, 9	25, 9	9, 7	6, 6
19	13, 6	28, 4	21, 9	11, 2	22, 9	47, 4	43, 4	35, 1	41, 9	19, 8	12, 2	7, 2
20	26, 6	26, 1	21, 9	28, 0	33, 2	50, 9	42, 3	28, 2	35, 8	13, 8	11, 3	6, 9
21	21, 0	23, 8	19, 5	34, 0	31, 0	34, 0	39, 0	35, 5	27, 9	14, 8	13, 6	7, 0
22	14, 6	21, 7	20, 4	27, 9	27, 5	29, 5	38, 4	40, 7	23, 8	17, 4	15, 6	7, 7
23	16, 9	24, 3	22, 7	28, 8	21, 4	26, 6	44, 6	38, 0	34, 1	3, 2	10, 4	9, 7
24	1, 4	16, 3	21, 1	19, 7	32, 9	33, 9	36, 7	36, 8	35, 6	16, 3	9, 2	6, 9
25	15, 9	12, 2	14, 4	14, 8	41, 3	34, 6	31, 5	17, 6	26, 9	15, 7	10, 7	2, 3
26	24, 6	16, 7	17, 5	24, 5	47, 4	33, 8	33, 8	32, 7	31, 2	12, 6	9, 9	6, 0
27	22, 4	14, 2	18, 6	26, 8	55, 1	41, 4	35, 9	24, 4	38, 9	21, 2	12, 8	6, 9
28	5, 5	6, 3	20, 3	30, 0	41, 5	37, 1	37, 6	30, 7	15, 3	16, 3	16, 3	7, 0
29	8, 9	5, 9	26, 6	38, 9	37, 7	33, 5	44, 7	28, 2	22, 1	10, 5	14, 7	7, 0
30	17, 2	35, 2	42, 6	20, 2	34, 4	44, 8	23, 6	19, 8	9, 5	10, 9	9, 7	7, 7
31	15, 7	24, 6	39, 1	36, 3	20, 7	10, 7	9, 7	9, 7	10, 7	9, 7	9, 7	9, 7

Status medius diurnus declinationis magneticae occidentalis.

Dies.	Jan.	Febr.	Mart.	Aprilis.	Majus.	Junius.	Julius.	August.	Sept.	Octob.	Nov.	Dec.
1	17, 39	17, 39	17, 55	17, 30	17, 30	17, 37	17, 41	17, 41	17, 41	17, 48	17, 48	18, 17
2	39	39	55	33	30	39	41	41	41	48	48	17
3	39	39	55	30	30	41	41	41	41	48	48	17
4	39	39	55	30	30	42	41	41	41	48	48	17
5	39	18, 24	18, 0	30	30	36	41	41	41	48	48	17
6	39	49	17, 55	30	30	41	41	41	44	48	48	15
7	39	28	53	30	30	43	41	41	41	48	48	17
8	39	39	33	33	30	41	41	41	41	48	48	10
9	39	36	30	30	30	43	41	41	41	48	48	17
10	39	39	30	33	30	46	41	41	41	48	48	15
11	39	39	30	30	30	43	41	41	41	48	48	17
12	39	30	30	30	30	46	41	41	44	48	48	17
13	39	8	30	33	30	43	41	41	41	48	48	17
14	39	17, 56	30	28	30	43	41	41	41	48	48	17
15	39	18, 0	30	30	30	41	44	41	41	48	48	17
16	39	15	30	30	30	41	41	41	41	48	48	17

Dies.	Jan.	Febr.	Mart.	Aprilis	Majus.	Junius.	Julius.	August.	Sept.	Octob.	Nov.	Dec.
17	17, 39	18, 0	17, 30	17, 30	17, 30	17, 41	17, 41	17, 41	17, 41	17, 48	17, 48	18, 17
18	39	0	30	30	30	41	41	41	41	48	48	17
19	39	0	30	30	33	41	41	41	41	48	48	17
20	39	0	30	30	30	41	41	41	41	48	48	17
21	39	17, 58	30	30	27	41	43	41	41	48	48	17
22	39	58	30	30	30	41	41	41	41	48	48	17
23	53	18, 0	30	30	33	41	41	41	41	48	53	17
24	39	0	30	30	30	41	41	41	41	48	56	17
25	39	17, 58	30	30	31	41	41	41	41	53	48	17
26	39	18, 0	30	30	31	41	41	41	41	57	48	17
27	39	0	30	30	30	41	41	41	41	51	48	17
28	39	0	30	33	27	41	41	41	41	46	48	15
29	39	17, 55	30	30	30	41	41	41	41	48	48	10
30	39	0	30	30	33	41	41	41	41	48	48	5
31	39	0	30	30	32	41	41	41	41	48	48	5

Status meteorologicus mensis.

Menses.	Januar.	Februar.	Martius.	Aprilis.	Majus.	Junius.	Julius.	August.	Septemb.	October.	Novemb.	Decemb.	
Barometri.	A. max.	28, 8, 4 16 mat.	28, 5, 3 7 mat.	28, 2, 8 11 p. v.	28, 5, 5 10.30	28, 5, 4 5 mat.	28, 2, 9 14 m. p.	28, 4, 1 19 pom.	28, 3, 5 3 vesp.	28, 3, 8 12 pom.	28, 7, 8 9 p. v.	28, 7, 0 7 pom.	28, 5, 4 21 vesp.
	A. min.	27, 4, 3 4 pom.	27, 2, 5 22 mat.	27, 2, 3 6 vesp.	27, 2, 2 4 mat.	27, 9, 0 29 pom.	27, 9, 0 22 vesp.	27, 11, 0 5.24	27, 6, 9 14 mat.	27, 9, 2 25 mat.	27, 6, 8 24 pom.	27, 9, 1 17 vesp.	27, 3, 4 21 pom.
	Var.	16, 1	1, 8	12, 5	15, 3	8, 4	5, 9	5, 1	8, 6	6, 6	13, 0	9, 9	15, 0
	A. med.	27, 11, 0	27, 9, 5	27, 9, 0	27, 10, 8	28, 1, 1	28, 0, 0	28, 1, 6	27, 10, 8	28, 0, 7	28, 1, 4	28, 2, 3	27, 9, 4
	Cal. med.	0, 8	— 1, 0	2, 8	4, 7	8, 0	7, 0	8, 5	13, 3	13, 9	7, 8	— 1, 0	— 10, 6
Thermometri.	Gr. max.	5, 0 24v.25m	9, 0 23 pom.	13, 8 31 pom.	17, 4 29.30	23, 8 27 pom.	26, 4 20 pom.	25, 6 13 pom.	21, 0 13 pom.	15, 9 10 pom.	10, 5 6 pom.	12, 5 4 pom.	0, 0 21 pom.
	Gr. min.	— 6, 0 31 vesp.	— 8, 0 18 mat.	— 9, 3 8 vesp.	1, 1 6 vesp.	3, 3 13 vesp.	8, 2 1 vesp.	8, 9 27 vesp.	3, 4 31 vesp.	2, 0 18 mat.	2, 1 21 mat.	— 12, 8 23 mat.	— 23, 8 28 mat.
	Var.	11, 0	17, 0	23, 1	16, 3	20, 5	18, 2	16, 7	13, 9	13, 9	8, 4	25, 3	23, 8
	Gr. med.	— 0, 2	— 1, 0	1, 7	8, 0	13, 1	16, 5	17, 9	11, 2	7, 3	6, 6	— 0, 3	— 9, 3
Hygrometri.	Gr. max.	53, 0 15 vesp.	39, 8 14 pom.	46, 4 30 pom.	55, 8 30 pom.	65, 7 7 pom.	65, 7 17 pom.	59, 9 13.14	51, 3 13.14 m.	56, 0 7 pom.	49, 0 11 pom.	41, 0 3 pom.	11, 9 23 pom.
	Gr. min.	— 5, 3 24 vesp.	0, 6 29 mat.	0, 3 1 mat.	4, 3 3 mat.	4, 4 30 vesp.	13, 5 6 mat.	17, 7 9 mat.	11, 2 27 mat.	9, 7 23 vesp.	0, 0 13 mat.	8, 0 17 vesp.	3, 0 10 mat.
	Var.	58, 3	39, 2	46, 1	51, 5	61, 3	52, 2	42, 2	40, 1	46, 3	49, 0	33, 0	8, 9
	Gr. med.	18, 3	16, 7	20, 0	26, 5	35, 7	35, 4	36, 3	28, 7	30, 8	20, 4	17, 4	8, 4
Declin. occid. magnet.	Gr. max.	18, 0	18, 30	18, 0	17, 39	17, 45	18, 0	17, 54	17, 54	18, 0	18, 0	18, 0	18, 21
	Gr. min.	17, 39	17, 39	17, 30	17, 24	17, 21	17, 24	17, 30	17, 30	17, 30	17, 39	17, 39	18, 0
	Var.	0, 21	0, 51	0, 30	0, 15	0, 24	0, 36	0, 24	0, 24	0, 30	0, 21	0, 21	0, 21
	Gr. med.	17, 46	18, 14	17, 45	17, 31	17, 30	17, 42	17, 43	17, 41	17, 49	17, 48	17, 52	18, 11

Appendix ad observ. an 1788.

MASSILIA.

Tabula barometrica.

Menfes.	Januar.	Februar.	Martius.	Aprilis.	Majus.	Junius.	Julius.	Auguf.	Septemb.	October.	Novemb.	Decemb.
Quant. pluviae.				3, 7, 8	2, 11, 3	2, 9, 5	3, 0, 6	1, 8, 6	1, 11, 7	1, 6, 5	0, 3, 5	
Quant. Evap.	0, 8, 0	2, 8, 0	7, 7, 0	0, 3, 0	37, 11, 4	48, 3, 4	47, 7, 6	29, 4, 3	4, 11, 2	29, 9, 1	0, 4, 3	15, 7, 0
Ventorum frequentia & vires.	N	3	1	1	1	3	1	1	1	2	3	4
	NNO		3	7	4	6	10	4	4	3	3	4
	NO	4	3	6	2	9	3	3	6	2	4	5
	ONO		7	17		3	7	2	4		5	6
	O	2		3		3	6	3	4			
	OSO		5	1		6	10	7	13		4	6
	SO	6	13	4	1		4	10	7	9	1	3
	SSO		10	6	5		2			11		5
	S	2		2		1	1			3		
	SSW	1	5	3	1		1	2	5	3	4	3
	SW	10			3	2	6	4	4	2	7	2
	WSW	7		4	5	5	6	6	16	1	6	9
	W				9	3	2	8	12	1	5	6
	WNW	3	6	2	19	14	4	16	13	5	14	6
NW	7			3		4	12	5	2	8	3	
NNW		3	2	2		4	2	7	3	8		
3-4												
Coelum.	☉	1	3	4	1	5	4	6	1	7	6	4
	☽	18	14	21	7	7	1	1	7	5	11	18
	☾	12	12	6	22	19	25	24	23	18	14	18
	☿	11	10	11	15	13	9	7	13	8	14	5
	♃	3	5	9	4							4
	♄	1	2							1	2	2
	♅				4	5	4	6	2	1		
	♆	1									2	
	♇		1							1		2
	☽ - ☽											
Meteora.	☉ - ☽											
	☽ - ☽											
	Terrae motus.											
	AB		2									
Dies observ.		4. II										

Menfes.	Dies	Altitudo maxima.	Ventus	Coeli facies.	Luna.	Dies	Altitudo minima.	Ventus.	Coeli facies.	Luna.	Differentia
Januat.	16	28, 7, 0	NW	☉		3	27, 6, 3	SW	☽		1, 0, 7
Februar.	6	28, 4, 5	SO	=		20	27, 3, 6	SO	☽		1, 0, 9
Martius.	31	28, 4, 6	NW	☽		1	27, 5, 0	SO	☽		0, 9, 6
Aprilis.	9	28, 4, 8	SW	☽		4	27, 10, 2	NW	☉		0, 6, 6
Majus.	1	28, 3, 9	SO	☉+		14	27, 11, 4	SO	☽		0, 4, 5
Junius.	30	28, 3, 6	NW	☉		27	27, 9, 8	SW	☽		0, 5, 8
Julius.	1	28, 3, 5	NW	☉		29	28, 0, 4	NW	☽		0, 3, 1
Auguf.	2	28, 3, 0	SO	☉		6	27, 10, 5	NW	=		0, 4, 5
Septemb.	6	28, 3, 0	SO	☽		18	27, 9, 8	SW	☽		0, 6, 2
October.	31	28, 5, 3	NW	☉		25	27, 10, 3	NW	=		0, 7, 0
Novemb.	1	28, 6, 0	SO	☉		29	27, 10, 5	SO	☽		0, 7, 5
Decemb.	24	28, 2, 0	NW	☉		14	27, 1, 6	SO	☽		1, 0, 4
Toto anno.	16 Jan.	28, 7, 0	NW	☉		14 Dec.	27, 1, 6	SO	☽		Differ. max. 1, 5, 4

Tabula thermometrica.

Table with columns: Menfes., Dies, Calor maxim., Ventus., Coeli facies., Luna., Dies, Calor minimus., Ventus., Coeli facies., Luna., Differentia. Rows include months from Januar. to Decemb. and a Totum anno. row.

Tabula pluviae.

Table with columns: Menfes., poll. lin. dec. Rows include months from Januar. to Julius. and a Summa row.

CONSECTARIA OBSERVATIONUM S. GOTTHARDI,

AUTORE P. LAURENTIO.

Tabula barometrica I.

Large table with columns: Menfes., Dies., Altitudo maxima., Ventus., Coeli facies., Luna., Dies., Altitudo minima., Ventus., Coeli facies., Luna., Differ. seu variat., Alt. med. ex maxima & minima. Rows include months from Jan. to Dec. and summary rows for Variatio media.

Tabula barometrica II.

Table with columns: Menses., Altitudo media barometri. (Matutina, Meridiana, Vespertina). Rows: Januarius to December, and Ex omnibus menses.

Tabula barom. III.

Table with columns: Menses., Altitudo media. Rows: Januarius to December, and Ex omnibus menses.

Tabula barometrica VI.

Table with columns: Ordo phasium., Altitudo media barometri. (☉, ☽, ☿, ☾). Rows: 1-12, and Altitudo media ex 12 phasibus.

Tabula barometrica IV.

Table with columns: Menses., Calor medius barometri. (Matutinus, Meridianus, Vespertinus). Rows: Januarius to December, and Ex omnibus menses.

Tabula V. barometrica.

Table with columns: Ordo phasium., Altitudo media barometri. (☉, ☽, ☿, ☾). Rows: 1-13, and Altitudo media ex 12 phasibus.

Tabula barometrica VII.

Table with columns: Menses., Dies., Altitudo media barometri., Phases. (Lunae longissimus a terra digressus, Lunae proximus ad terram accessus). Rows: Januarius to December, and Med. ex summa.

Tabula thermometrica I.

Menfes.	Dies.	Calor maximus	Ventus.	Coeli facies.	Luna.	Dies.	Calor minimus	Ventus.	Coeli facies.	Luna.	Differentia seu variatio.
Januarius.	11 merid.	0, 4	NW	☉	☾ 5 a. ☾ 3 p.	15 vesp.	-14, 5	WNW	☼	☾ 1 a.	-14, 1
Februar.	7 merid.	0, 8	NW	☉	☾ 7 a.	18 vesp.	-10, 2	NW	☉	☾ 3 a. ☾ 1 p.	9, 4
Martius.	16 mer. 31 mer.	0, 1	NW O	☉	☾ 5 a. ☾ 6 a. ☾ 1 p.	5 mane.	-10, 0	NW	☉	☾ 3 a. ☾ 3 p.	-10, 1
Aprilis.	21 merid.	3, 9	NW	☉	☾ 6 a. ☾ 1 p.	6 mane.	-10, 2	NW	☉	☾ 7 a.	-14, 1
Majus.	27 merid.	7, 2	OSO	☉	☾ 1 a. ☾ 4 p.	14 vesp.	-3, 5	NW	☉	☾ 5 a. ☾ 3 p.	3, 7
Junius.	15 mer. 18 mer.	10, 2	SSO SO	☉	☾ 3 a. ☾ 6 p. ☾ 3 a. ☾ 7 p.	6 mane.	-0, 8	NW	☉	☾ 1 a. ☾ 2 p.	11, 0
Julius.	12 merid.	14, 2	SO	☉	☾ 6 a. ☾ 2 p.	30 mane. & vesp.	-1, 2	NW	☉	☾ 2 a. ☾ 4 p.	15, 4
Augustus.	10 merid.	9, 9	S	☉	☾ 5 a. ☾ 6 a. ☾ 2 p.	6 mane.	0, 5	NW	☉	☾ 2 a. ☾ 5 p.	9, 4
Septemb.	7 merid.	9, 9	S	☉	☾ 4 a.	26 vesp.	-2, 7	NW	☉	☾ 3 a. ☾ 3 p. ☾	12, 6
October.	6 merid.	8, 9	S	☉	☾ 1 a. ☾ 7 p.	27 mane.	-6, 7	NW	☉	☾ 2 a. ☾ 4 p. ☾ 5 p.	15, 6
Novemb.	3 merid.	5, 1	INW	☉	☾ 2 a. ☾ 3 a. ☾ 5 p.	25 vesp.	-12, 7	NW	☉	☾ 2 a. ☾ 6 p.	17, 8
Decemb.	8 merid.	-2, 0	OSO	☉	☾ 5 a. ☾ 3 p. ☾ 5 p.	29 vesp.	-24, 2	NW	☉	☾ 2 a. ☾ 2 p.	23, 5
Ex omnibus mensibus.	12 Jul.	14, 2	SO	☉	☾ 6 a. ☾ 2 p.	29 Dec.	-24, 2	NW	☉	☾ 2 a. ☾ 2 p.	Variatio maxima. 38, 4
Variatio media pro 6 mensibus aestivis											10, 6.1/6
pro 6 mensibus hiemalibus											15, 5
pro quovis anni mense.											13, 0.7/12

Tabula thermometrica II.

Tabula thermometrica III.

Menfes.	Calor max.	Barom.	Calor minim.	Barom.	Calor medius.			Medius ex mediis.	
					Matutinus.	Meridianus.	Vespertinus.		
Januar.	-0,4	21,10,5	-14, 5	21, 9,7	Januarius.	-6, 0, 5/31	-4, 5, 1/31	-5, 7, 23/31	-5, 5, 9/31
Febr.	-0,8	22, 0,5	-10, 2	21, 6,0	Februar.	-5, 3, 3/29	-4, 4, 3/29	-5, 1, 8/29	-4, 9, 14/29
Mart.	0,1	21, 4,9 21,11,3	-10, 0	21, 6,3	Martius.	-4, 2, 5/31	-2, 1, 20/31	-3, 5, 4/31	-3, 3, 2/31
Aprilis.	3,9	21, 0,1	-10, 2	21, 7,0	Aprilis.	-3, 0, 21/30	-1, 1, 5/30	-2, 6, 17/30	-2, 2, 23/30
Majus.	7,2	22, 0,0	-3, 5	21, 9,0	Majus.	1, 0, 13/31	3, 0, 21/31	1, 5, 26/31	2, 8, 10/31
Junius.	10,2	22, 0,0 22, 0,7	-0, 8	22, 0,0	Junius.	4, 1, 14/30	6, 1, 29/30	4, 7, 20/30	5, 0, 11/30
Julius.	14,2	22, 2,2	-1, 2	21,11,5 22, 0,8	Julius.	6, 2, 11/31	8, 8, 26/31	7, 3, 24/31	5, 7
August.	9,9	22, 0,8	0, 5	21,10,1	Augustus.	4, 4, 24/31	6, 5, 7/31	5, 0, 15/31	5, 3, 15/31
Sept.	9,9	22, 2,3	-2, 7	22, 0,4	Septemb.	3, 9, 29/30	5, 3, 11/30	4, 4, 1/30	4, 5, 24/30
Octob.	8,9	22, 1,2	-6, 7	21, 9,5	October.	-0, 2	1, 8, 4/31	0, 4, 29/31	0, 7, 1/31
Nov.	5,1	22, 1,0	-12, 7	21, 7,1	Novemb.	-4, 7, 15/30	-3, 1, 16/30	-4, 5, 18/30	-4, 1, 16/30
Dec.	-2,0	21, 3,0	-24, 2	21, 3,4	Decemb.	-10, 9, 9/31	-12, 7, 21/31	-10, 5, 5/31	-11, 4, 3/31
Altit. med. bar.	21,10,5.3/14			21, 8,9.3/13	Ex omnibus mensibus.	-2, 2, 5/12	-0, 3, 2/12	0, 0, 11/12	-0, 4, 7/12

Tabula hygrometrica I.

Menfes.	Dies.	Humiditas maxima.	Coelum.	Dies.	Siccitas maxima.	Coelum.
Januarius.	23	10, 2	☼ ☼ vort. niv.	28	43, 5	☉
Februarius.	13	10, 0	☼ vort. niv.	7	54, 6	☉
Martius.	19	10, 0	☼	13	46, 3	☉
Aprilis.	6 23	10, 2	☼ vort. niv.	12	50, 0	☉
Majus.	2	11, 3	☉	11	45, 1	☉
Junius.	5	9, 4	☼ ☼ ☼	7	25, 3	☉
Julius.	25	9, 1	☼	12	51, 4	☉
Augustus.	28	7, 1	☼	5	51, 1	☉
September.	15	9, 1	☉ ☼	7	45, 0	☉
October.	19	8, 2	☼	6	51, 2	☉
November.	5	10, 8	☼	2	66, 8	☉
December.	die 21 Novemb. hygrometr. perdidit mercurium.					
Toto anno.	August. 28	7, 1	☼	Novemb. 2	66, 8	☉

APPENDIX

Tabula hygrometrica II.

Menses.	Humiditas media.			Media ex tribus mediis.
	Matutina.	Meridiana.	Vespertina.	
Januarius.	24, 9, 20/31	22, 1, 21/31	25, 3, 17/31	25, 8, 9/31
Februarius.	20, 5, 2/29	21, 2, 3/29	20, 4, 18/29	20, 7, 8/29
Martius.	18, 1, 17/31	22, 7, 17/31	19, 1, 2/31	20, 0, 1/31
Aprilis.	19, 3, 12/30	26, 0, 1/30	20, 4, 2/30	21, 9, 1/30
Majus.	22, 4, 10/31	29, 6, 14/31	22, 4, 25/31	25, 5, 6/31
Junius.	21, 4, 2/30	26, 4, 12/30	21, 1, 9/30	22, 9, 7/30
Julius.	21, 8	31, 4, 24/31	23, 6	25, 6, 8/31
Augustus.	19, 1	29, 0, 7/31	23, 2, 16/31	23, 8, 8/31
September.	17, 8, 3/30	22, 8, 3/30	20, 1, 25/30	20, 2, 21/30
October.	21, 9, 26/31	28, 5, 8/31	23, 1, 27/31	24, 5, 10/30
November.	28, 6, 16/20	30, 8, 4/20	27, 1, 16/20	28, 8, 18/20
Usque ad 20 Novemb. inclusive pro defect. instrum.				
Ex omnibus mensibus.	21, 4, 24/31	26, 9, 27/31	22, 5, 24/31	23, 3, 12/31

Tabula ventorum I.

Menses.	N	NN	NO	ONO	O	OSO	SO	SSO	S	SSW	SW	WSW	W	WNW	NW	NNW
Januarius.	0	0	0	0	3	3	7	4	7	0	0	0	0	13	53	0
Februarius.	0	0	0	0	17	5	7	0	18	0	0	0	0	1	38	0
Martius.	2	0	0	0	12	8	17	0	12	0	0	0	0	0	38	0
Aprilis.	1	0	0	0	2	1	4	0	2	0	0	0	0	2	70	2
Majus.	0	0	0	0	1	20	7	0	19	0	0	0	0	1	42	0
Junius.	0	0	0	0	11	1	23	2	12	0	0	0	0	1	34	0
Julius.	0	0	0	0	4	2	6	0	21	0	0	0	0	1	50	0
Augustus.	2	0	0	0	2	1	7	0	20	0	0	0	0	0	56	0
September.	0	0	0	0	9	3	8	0	28	0	0	0	0	3	28	1
October.	2	0	0	0	2	6	13	0	14	0	0	0	0	1	46	1
November.	0	0	0	0	0	3	10	0	15	0	0	0	0	0	56	0
December.	0	0	0	0	0	21	1	0	3	0	0	0	0	0	62	0
Summa	7	0	0	0	63	74	110	6	171	0	0	0	0	23	573	4

AD OBSERVATIONES EX MONTE S. GOTTHARDI.

Tabula ventorum II.

Menses.	N	NN	NO	ONO	O	OSO	SO	SSO	S	SSW	SW	WSW	W	WNW	NW	NNW
Januarius.	0	0	0	0	3	0	0	3	0	0	0	0	0	11	12	0
Februarius.	0	0	0	0	6	2	1	0	2	0	0	0	0	0	11	0
Martius.	0	0	0	0	3	3	1	0	0	0	0	0	0	0	8	0
Aprilis.	1	0	0	0	0	0	0	0	0	0	0	0	0	0	26	2
Majus.	0	0	0	0	0	6	1	0	0	0	0	0	0	0	9	0
Junius.	0	0	0	0	2	0	4	0	2	0	0	0	0	0	5	0
Julius.	0	0	0	0	1	0	0	0	1	0	0	0	0	0	4	0
Augustus.	0	0	0	0	0	0	2	0	0	0	0	0	0	0	8	0
September.	0	0	0	0	3	0	0	0	0	0	0	0	0	1	5	0
October.	2	0	0	0	1	0	0	0	1	0	0	0	0	1	10	2
November.	0	0	0	0	0	0	2	0	1	0	0	0	0	0	12	0
December.	0	0	0	0	0	4	0	0	0	0	0	0	0	0	20	0
Summa.	3	0	0	0	19	15	11	3	7	0	0	0	0	13	130	4

Tabula ventorum III.

Menses.	Dies.	Ventus.	Lunae positio.	Menses.	Dies.	Ventus.	Lunae positio.
Januarius.	3	O 4	☾ 4a. ☽ 5a. ☾ 3p.	Aprilis.	2	N 4	☽ 4a. ☾ 3p. ☾ 4p.
	15	WNW 4	☽ 1a. ☽ 7p.		6	NW 4	☽ 7a. ☾ 7a. ☾ 7p.
	16	NW 4	☾ 5a. ☽ 7p.		7	NW 4	☽ 6a. ☾ 6a. ☽ 1p.
Februarius.	13	NW 4	☽ 1a. ☽ 6p.	December.	20	NW 4	☽ 7a. ☾ 1p.
	14	NW 4	☾ 3a. ☽ 7p.				

Tabula in coeli faciem & meteora.

Menses.	☉	☽	☿	♄	♃	♁	♆	♅	♄	♃	♁	♆	♅	♄	♃	♁	♆	♅	vort. niv.
Januarius.	34	7	2	0	5	2	0	27	0	46	0	0	0	0	0	1	0	0	17
Februarius.	4	5	12	2	5	0	0	26	0	67	0	0	0	0	0	1	0	0	16
Martius.	12	9	9	3	8	10	0	21	0	62	0	0	1	0	1	0	0	0	15
Aprilis.	27	10	10	2	9	2	0	7	1	44	0	1	0	0	0	0	0	0	25
Majus.	10	9	12	3	13	13	14	12	4	53	1	0	0	0	0	0	0	0	4
Junius.	6	2	7	5	18	4	31	3	1	71	5	2	0	0	1	0	0	0	0
Julius.	7	2	20	9	21	3	15	4	0	59	2	9	0	0	2	1	0	0	0
Augustus.	5	10	15	2	25	6	13	2	1	56	0	0	0	0	0	0	0	0	0
September.	6	7	12	2	16	3	18	3	0	68	1	0	0	0	0	0	0	0	0
October.	33	9	11	0	4	6	8	9	4	43	0	1	0	0	0	0	0	0	3
November.	29	8	7	3	7	2	0	7	2	43	0	0	0	0	0	0	0	0	10
December.	25	0	7	1	3	1	0	18	0	60	0	0	0	0	0	0	0	0	26
Summa	194	78	124	32	134	52	99	139	13	672	9	13	1	0	6	1	0	0	116

APPENDIX

Table with columns for months (Jan. to Dec.) and days (11 to 31), containing numerical data representing meteorological observations.

Status meteorologicus mensiuus.

Summary table for monthly meteorological status (Status meteorologicus mensiuus) with columns for months and rows for Barometri, Thermometri, and Hygrometri.

AD OBSERVATIONES GENEVENSES.

Detailed table for Geneva observations (AD OBSERVATIONES GENEVENSES) with columns for months and rows for various meteorological categories like Ventorum frequentia & vires and Coelum.

Dies.	Jan.	Febr.	Mart.	Aprilis.	Majus.	Junius.	Julius.	August.	Sept.	Octob.	Nov.	Dec.
11	26, 0	28, 9	32, 6	37, 7	42, 2	37, 4	47, 8	37, 4	33, 3	31, 7	28, 9	26, 8
12	26, 8	30, 0	30, 4	40, 7	44, 0	37, 9	50, 8	33, 6	33, 5	31, 6	32, 3	27, 2
13	25, 5	30, 4	31, 8	41, 3	46, 3	39, 3	52, 4	39, 6	32, 7	30, 9	36, 9	27, 6
14	27, 6	29, 3	33, 7	38, 6	42, 3	38, 3	50, 3	37, 4	33, 2	28, 7	29, 1	27, 3
15	28, 9	28, 7	30, 7	38, 5	42, 4	39, 3	47, 8	38, 8	33, 2	28, 5	29, 8	28, 0
16	28, 5	28, 6	29, 9	40, 0	48, 3	38, 5	51, 2	39, 7	32, 8	27, 6	31, 0	28, 1
17	27, 4	29, 0	31, 3	43, 0	49, 3	40, 8	48, 5	41, 0	31, 1	30, 7	30, 6	27, 7
18	30, 6	31, 3	31, 7	45, 4	46, 3	43, 2	43, 7	38, 9	31, 4	29, 4	28, 8	26, 6
19	30, 4	32, 3	29, 2	46, 7	42, 7	43, 7	44, 4	40, 7	35, 6	32, 4	26, 4	26, 2
20	29, 1	40, 9	28, 0	44, 8	36, 5	45, 4	45, 3	33, 7	34, 5	33, 0	27, 1	27, 0
21	28, 9	40, 6	29, 9	44, 5	38, 7	42, 6	39, 6	39, 0	34, 1	32, 7	25, 5	27, 4
22	30, 4	38, 4	35, 7	44, 1	39, 3	43, 8	38, 2	41, 7	34, 9	23, 9	26, 2	27, 8
23	29, 1	36, 8	37, 6	36, 1	42, 9	41, 0	40, 8	39, 9	36, 0	24, 2	26, 2	28, 2
24	29, 2	39, 3	36, 7	41, 2	46, 7	40, 9	35, 7	40, 9	37, 4	24, 7	26, 4	27, 2
25	30, 6	34, 2	35, 8	41, 6	49, 0	41, 3	34, 3	36, 5	34, 3	24, 4	26, 8	21, 1
26	31, 3	34, 1	32, 7	43, 6	50, 5	37, 9	38, 3	39, 4	36, 6	27, 0	27, 9	13, 4
27	29, 5	36, 4	30, 6	37, 2	53, 2	39, 6	42, 7	33, 9	35, 8	25, 8	28, 3	16, 1
28	30, 4	38, 4	33, 5	38, 7	55, 2	40, 9	44, 8	32, 7	35, 8	26, 9	27, 7	18, 3
29	32, 6	38, 4	35, 0	41, 8	47, 2	43, 9	38, 8	36, 3	32, 5	26, 0	26, 5	18, 4
30	28, 7		37, 2	43, 7	43, 4	43, 3	32, 7	35, 4	31, 8	27, 4	27, 9	18, 4
31	29, 4		43, 4		43, 4		38, 9	36, 5		26, 8		20, 3

Status meteorologicus mensiu.

	Menfes.	Januar.	Februar.	Martius.	Aprilis.	Majus.	Junius.	Julius.	August.	Septemb.	October.	Novemb.	Decemb.
Barometru.	A. max.	26, 4, 2 17 pom.	26, 3, 0 6 vesp.	26, 1, 0 30 mat.	26, 3, 3 9m. 28 p.	26, 2, 1 23 mat.	26, 0, 9 30 vesp.	26, 1, 7 1 mat.	26, 2, 1 2 vesp.	26, 2, 0 12 pom.	26, 2, 7 10 mat.	26, 3, 3 1 m. p.	25, 11, 9 23 vesp.
	A. min.	25, 4, 2 3 vesp.	25, 1, 2 24 vesp.	25, 3, 5 2 mat.	25, 6, 4 4 mat.	25, 8, 7 29 vesp.	25, 7, 8 27 vesp.	25, 10, 4 29 mat.	25, 7, 7 14 pom.	25, 8, 9 20 pom.	25, 6, 9 16 pom.	25, 8, 0 14 mat.	25, 2, 4 15, 26
	Var.	12, 0	13, 8	9, 5	8, 9	5, 4	5, 1	3, 3	6, 4	5, 1	7, 8	5, 3	9, 5
	A. med.	25, 4, 2	25, 8, 1	25, 1, 0	25, 10, 8	25, 11, 4	25, 10, 3	26, 0, 0	25, 10, 9	25, 11, 2	25, 10, 8	25, 11, 6	25, 7, 1
Thermometri.	Gr. max.	6, 4 3	10, 2 29	15, 0 31	17, 7 30	23, 8 28	23, 9 20	26, 7 13	22, 0 10	22, 1 6	19, 4 6	11, 5 13	3, 0 4
	Gr. min.	-9, 7 21	-5, 5 1	-2, 5 6	0, 3 7	5, 2 14	8, 1 6	10, 1 1	10, 4 31	4, 5 27	1, 2 26	-9, 9 26	-18, 0 31
	Var.	16, 1	15, 7	17, 5	10, 4	14, 6	15, 8	16, 6	11, 6	17, 6	18, 2	21, 4	21, 0
	Gr. med.	-2, 1	2, 35	6, 25	9, 0	14, 5	16, 0	18, 4	16, 2	13, 3	10, 3	0, 8	-8, 5
Hygrometri.	Gr. max.	33, 7 18 vesp.	43, 7 20 pom.	48, 8 31 pom.	50, 1 19 pom.	58, 3 28 pom.	49, 4 3 pom.	56, 4 13 pom.	49, 6 10 pom.	42, 2 24 pom.	38, 3 6 pom.	39, 4 4 mat.	31, 7 4 mat.
	Gr. min.	25, 2 9 mat.	26, 9 11 mat.	27, 0 20 mat.	30, 4 10 mat.	35, 2 21 mat.	34, 2 12 mat.	32, 4 25 mat.	30, 9 28 mat.	29, 8 14 mat.	25, 0 16 mat.	23, 1 19 mat.	13, 0 26 mat.
	Var.	8, 5	16, 8	21, 8	19, 7	23, 1	15, 2	24, 0	18, 7	12, 4	13, 3	16, 3	18, 7
	Gr. med.	29, 4	35, 3	37, 9	40, 2	46, 7	41, 8	44, 4	40, 2	36, 0	31, 6	31, 2	22, 3

	Menfes.	Januar.	Februar.	Martius.	Aprilis.	Majus.	Junius.	Julius.	August.	Septemb.	October.	Novemb.	Decemb.	
Ventorum frequencia & vires.	N	3	2	6	6	2	7	9	8	16	6	8	12	
	NNO			2			2				2		4	
	NO	5	5	6		7	11	8	2	6	8	11	16	
	ONO	8		1	1	2		1	2		1		4	
	O	12	21	19	14	23	19	18	8	20	2	10	20	
	OSO							1			1			
	SO					1	2	2		2	1	2	3	
	SSO									1				
	S	6	5	5	7	6	6	3	3	1	6	10	5	
	SSW	2	5				3	1		1	4	1	2	
	SW	7	9	5	1	4		2	4	10	14	9	8	
	WSW	17	3		3		1	2		1	3		2	
	W	10	11	21	36	17	23	22	39	13	17	10	8	
	WNW	3	1			1		1			2	2		
	NW	3	5	4	12	2	7	8	14	12	16	8	8	
	NNW							1					1	
3-4	15	7	11	14	7	10	7	6	4	13	11	11		
Coelum.	☉	2	2		3	5	1	3		2	3	7	3	
	==	12	11	12	10	8	11	7	9	6	15	9	15	
	≡	17	16	19	17	18	18	21	22	22	13	14	13	
	☾ v. ☽	10	8	9	13	12	10	13	18	8	8	8	11	
	☾	8	7	3	6						2	6	11	
	☽	13	5	18	5	5	6	2	4	13	17	16	17	
	☾ ☽				2	5	10	8	3	2				
	☽ ☾	7	2	7	3	2						11		
Meteara.	☔		1	1		1	3	1	1		1			
	☀													
	☀													
	☀-☀													
	☾-☾													
	Terrae motus.													
	AB													
	Dies observ.													

ERFORDIA.

Status medius diurnus barometri.

Dies.	Januar.	Febr.	Mart.	Aprilis.	Majus.	Junius.	Julius.	August.	Sept.	Octob.	Nov.	Dec.
1	27, 10, 0	27, 8, 2	27, 3, 0	27, 5, 4	27, 9, 9	27, 7, 0	27, 9, 4	27, 9, 2	27, 6, 4	27, 6, 5	28, 1, 2	27, 8, 6
2	6, 5	5, 5	2, 0	5, 6	9, 1	7, 6	9, 7	11, 0	27, 7, 3	5, 8	27, 11, 1	7, 1
3	1, 0	5, 8	5, 2	2, 8	9, 0	7, 8	9, 3	10, 6	8, 5	8, 1	8, 3	4, 4

Dies.	Januar.	Febr.	Mart.	Aprilis.	Majus.	Junius.	Julius.	August.	Sept.	Octob.	Nov.	Dec.
4	27, 1, 7	27, 7, 0	27, 5, 4	27, 0, 8	27, 10, 8	27, 5, 8	27, 7, 1	27, 10, 1	27, 7, 9	27, 9, 3	27, 4, 9	27, 2, 9
5	4, 5	8, 2	4, 9	4, 3	10, 8	8, 0	5, 9	6, 8	7, 7	9, 0	9, 1	4, 9
6	3, 0	10, 0	0, 5	7, 3	8, 9	8, 2	6, 9	6, 4	8, 1	6, 7	28, 0, 2	5, 2
7	3, 9	10, 5	1, 4	8, 8	6, 6	7, 2	7, 8	7, 2	8, 8	9, 4	27, 11, 4	6, 5
8	6, 2	7, 6	3, 4	10, 5	6, 8	6, 7	7, 1	8, 4	8, 5	28, 0, 5	8, 9	7, 1
9	9, 1	6, 0	3, 3	11, 7	7, 1	7, 0	7, 0	8, 7	8, 0	2, 0	7, 8	6, 2
10	10, 1	6, 8	6, 9	11, 9	6, 4	7, 3	8, 1	8, 6	7, 6	1, 0	7, 0	5, 8
11	10, 6	9, 8	8, 6	10, 3	8, 1	6, 4	8, 6	7, 8	8, 6	27, 11, 1	9, 4	6, 9
12	10, 0	9, 9	6, 7	9, 4	9, 6	6, 8	8, 3	6, 7	9, 8	10, 1	9, 9	7, 3
13	7, 8	8, 6	6, 0	9, 6	10, 3	7, 7	7, 0	5, 3	6, 9	9, 5	5, 6	6, 6
14	4, 0	8, 4	5, 4	7, 0	8, 3	8, 0	7, 9	1, 4	5, 9	10, 5	5, 8	4, 8
15	9, 9	7, 6	4, 8	5, 9	7, 7	7, 4	7, 4	4, 2	8, 2	7, 8	7, 5	4, 6
16	11, 7	5, 3	4, 5	7, 0	7, 7	7, 2	7, 3	6, 3	8, 1	3, 6	10, 5	4, 6
17	10, 9	4, 1	4, 1	8, 6	6, 8	7, 3	7, 5	6, 0	8, 2	3, 6	7, 1	7, 9
18	7, 4	5, 7	5, 2	8, 7	6, 3	6, 7	9, 1	5, 7	5, 7	7, 8	6, 4	7, 6
19	2, 7	2, 8	7, 3	10, 1	5, 6	6, 6	9, 8	6, 1	6, 1	10, 2	7, 0	5, 5
20	10, 2	26, 10, 5	8, 1	10, 4	8, 0	6, 9	8, 3	6, 9	4, 7	10, 3	9, 0	5, 3
21	11, 2	9, 5	6, 6	7, 7	9, 8	6, 8	8, 7	8, 8	4, 7	7, 0	10, 0	1, 5
22	5, 9	10, 8	3, 9	4, 4	10, 7	4, 7	9, 1	7, 2	6, 0	8, 1	10, 2	5, 3
23	5, 9	11, 7	2, 2	5, 4	9, 7	4, 6	8, 6	6, 3	7, 1	8, 8	10, 3	9, 6
24	5, 2	10, 2	4, 2	6, 2	9, 3	5, 3	6, 5	7, 3	5, 7	4, 6	10, 4	3, 0
25	4, 9	11, 2	5, 2	6, 3	9, 3	4, 6	8, 0	7, 3	6, 0	5, 6	11, 4	1, 1
26	8, 3	27, 4, 0	4, 4	6, 6	8, 6	4, 5	8, 4	6, 2	9, 7	6, 4	10, 2	2, 7
27	9, 7	2, 3	4, 1	8, 1	6, 7	4, 3	8, 7	5, 5	9, 5	6, 8	8, 1	5, 9
28	10, 1	2, 9	5, 0	11, 3	4, 6	4, 0	8, 4	7, 8	8, 2	6, 2	7, 4	7, 4
29	11, 8	2, 8	7, 6	11, 7	3, 8	5, 1	8, 3	8, 1	5, 4	7, 1	6, 8	8, 8
30	11, 8		8, 8	11, 2	4, 0	6, 7	9, 2	5, 7	6, 0	9, 3	7, 9	9, 9
31	11, 5		7, 2		5, 5		9, 4	5, 9		11, 9		8, 6

Status medius diurnus thermometri libero aeri expositi.

Dies.	Januar.	Febr.	Mart.	Aprilis.	Majus.	Junius.	Julius.	August.	Sept.	Octob.	Nov.	Dec.
1	1, 4	-4, 1	2, 7	6, 7	11, 7	10, 7	14, 8	15, 4	13, 6	10, 3	5, 4	-6, 4
2	1, 2	-2, 3	1, 2	6, 6	12, 1	11, 3	14, 8	13, 5	13, 5	13, 3	3, 7	-8, 6
3	4, 8	1, 6	-0, 4	7, 1	11, 1	11, 7	15, 6	13, 2	13, 3	13, 9	6, 9	-7, 7
4	4, 3	3, 4	-1, 3	5, 3	6, 6	11, 0	18, 1	13, 2	16, 3	12, 1	8, 1	-7, 7
5	3, 7	3, 6	-0, 7	2, 9	6, 1	9, 9	17, 0	11, 3	15, 9	11, 9	5, 7	-5, 9
6	4, 9	4, 4	-0, 6	2, 2	8, 4	12, 6	14, 1	10, 7	16, 4	12, 7	2, 7	-7, 0
7	3, 6	1, 9	-0, 9	3, 0	12, 9	15, 0	13, 6	12, 6	16, 7	8, 8	0, 4	-10, 4
8	2, 3	0, 0	-0, 2	6, 1	12, 7	14, 3	15, 9	13, 3	16, 8	6, 7	1, 0	-9, 2
9	1, 6	-1, 0	0, 0	6, 6	13, 2	11, 7	16, 4	13, 6	16, 7	5, 0	1, 6	-10, 4
10	0, 1	1, 2	-1, 6	6, 3	9, 8	8, 3	18, 0	13, 0	16, 5	4, 4	0, 7	-4, 0

Dies.	Januar.	Febr.	Mart.	Aprilis.	Majus.	Junius.	Julius.	August.	Sept.	Octob.	Nov.	Dec.
11	-0, 1	0, 3	-1, 7	7, 7	5, 8	8, 2	19, 0	14, 2	14, 9	5, 0	3, 8	-2, 0
12	0, 7	0, 5	-1, 0	9, 1	6, 6	11, 1	20, 3	15, 4	12, 3	5, 2	7, 2	-2, 5
13	1, 8	1, 7	-1, 8	9, 2	7, 2	11, 6	20, 0	15, 9	14, 4	5, 0	7, 4	-5, 8
14	-0, 6	0, 6	0, 2	8, 9	5, 6	13, 6	17, 6	15, 4	14, 5	5, 5	4, 1	-14, 1
15	-2, 5	-3, 2	-0, 1	6, 2	6, 4	15, 4	17, 9	13, 0	11, 2	3, 0	2, 8	-18, 3
16	-0, 8	-5, 1	-2, 3	3, 4	9, 2	16, 1	19, 6	13, 2	8, 5	5, 6	-0, 2	-18, 0
17	1, 7	-4, 2	-1, 7	4, 4	11, 4	16, 8	19, 5	14, 8	8, 3	8, 0	0, 4	-18, 1
18	1, 3	-6, 0	-1, 1	7, 8	11, 2	17, 4	17, 3	14, 9	10, 6	4, 4	1, 5	-12, 9
19	0, 8	-4, 6	1, 0	10, 6	11, 7	18, 7	17, 0	14, 9	9, 7	2, 6	1, 2	-7, 7
20	-2, 3	-1, 0	1, 1	10, 6	11, 7	19, 8	17, 6	13, 2	11, 1	4, 6	0, 7	-6, 3
21	-1, 4	4, 5	1, 7	11, 3	9, 6	19, 2	15, 7	13, 2	12, 9	7, 0	3, 4	-2, 6
22	0, 1	5, 4	2, 4	10, 4	10, 4	15, 7	15, 2	16, 0	12, 5	7, 9	3, 6	-6, 4
23	1, 2	6, 0	5, 0	7, 9	13, 7	15, 1	17, 4	16, 6	12, 1	6, 8	1, 8	-11, 8
24	3, 1	5, 4	4, 3	8, 6	16, 0	15, 3	17, 3	15, 4	13, 4	5, 5	-2, 4	-3, 1
25	2, 4	4, 9	3, 5	9, 1	15, 8	15, 3	14, 5	13, 7	10, 6	4, 5	-4, 5	0, 9
26	1, 4	1, 8	4, 0	6, 7	18, 0	14, 8	13, 0	13, 8	8, 2	4, 7	-7, 1	-5, 0
27	0, 6	3, 6	3, 8	7, 6	17, 7	15, 0	12, 5	14, 1	10, 6	6, 1	-5, 3	-12, 9
28	0, 1	3, 8	3, 2	9, 6	19, 0	15, 6	13, 2	12, 8	11, 1	6, 6	-3, 2	-13, 2
29	0, 6	5, 3	3, 9	9, 4	15, 9	15, 6	14, 7	13, 4	10, 9	5, 5	-3, 2	-11, 8
30	0, 7		3, 0	7, 1	13, 3	15, 2	15, 2	13, 2	10, 9	4, 4	-4, 4	-13, 0
31	-4, 3		6, 7		10, 9		14, 7	12, 2		2, 7		-8, 3

Status meteorologicus mensiuus.

Menses.	Januar.	Februar.	Martius.	Aprilis.	Majus.	Junius.	Julius.	August.	Septemb.	October.	Novemb.	Decemb.
A. max.	28, 0, 6 16 mat.	27, 11, 8 7 mat.	27, 9, 1 30 pom.	28, 0, 4 10 mat.	27, 11, 7 5 mat.	27, 8, 4 6 p. v.	27, 10, 4 19 mat.	27, 11, 4 2 vesp.	27, 10, 4 27 vesp.	28, 2, 4 9 vesp.	28, 1, 5 1 pom.	27, 10, 3 25 pom.
A. min.	27, 0, 5 3 vesp.	26, 8, 9 24 vesp.	26, 10, 3 6 vesp.	26, 10, 9 4 mat.	27, 3, 6 29 vesp.	27, 3, 8 28 mat.	27, 5, 2 5 pom.	26, 11, 7 14 pom.	27, 3, 9 25 mat.	27, 3, 0 16 vesp.	27, 1, 6 4 mat.	27, 0, 7 26 mat.
Var.	12, 1	14, 9	9, 8	13, 5	8, 1	4, 6	5, 2	9, 7	6, 5	11, 4	11, 9	9, 6
A. med.	27, 6, 4	27, 3, 7	27, 4, 6	27, 6, 3	27, 7, 3	27, 6, 1	27, 7, 5	27, 6, 2	27, 7, 2	27, 8, 8	27, 7, 1	27, 5, 5
Cal. med.	16, 3/4											
Gr. max.	6, 0 6 pom.	9, 0 23 pom.	11, 6 31 vesp.	15, 0 21 pom.	23, 0 27 pom.	23, 4 20 pom.	24, 5 13 pom.	19, 0 13 pom.	20, 3 5 pom.	16, 0 6 pom.	11, 2 4 pom.	2, 0 24 vesp.
Gr. min.	-4, 6 31 m. v.	-7, 9 19 mat.	-5, 3 18 mat.	0, 0 7 mat.	2, 8 5 mat.	7, 2 11 mat.	10, 3 28 mat.	10, 5 29 mat.	6, 0 26 mat.	-0, 7 31 mat.	-7, 4 26 mat.	-20, 0 15 vesp.
Var.	10, 6	16, 9	16, 9	15, 0	20, 2	16, 2	14, 2	8, 5	14, 3	16, 7	18, 6	22, 0
Gr. med.	0, 3	0, 0	2, 2	6, 8	12, 3	14, 0	16, 4	13, 7	12, 5	8, 3	0, 5	-8, 7
Quant. pluuv.	9451	7647	12034	15064	25197	84443	26286	50854	17158	20008	10172	6881
Quant. evap.	6520	9940	9500	22630	32310	15250	14920	14220	15720	11420	10500	2500

APPENDIX

Menses.		Januar.	Februar.	Martius.	Aprilis.	Majus.	Junius.	Julius.	August.	Septemb.	October.	Novemb.	Decemb.
Coelum. Ventorum frequent. vires.	SSW	3	3	3		2	2	1	1	1			
	SW	17	8	12	9	9	12	15	7	18	4	3	
	WSW		3	1		1						1	
	W	9	15	6	25	15	8	42	39	17	18	11	2
	WNW	3	2	6	2	5		2	1	2	2		
	NW	13	8	14	34	17	23	18	27	12	20	24	27
	NNW	3	5	5		5	1		4	3			2
	3-4								1				
	☉	8	1	2	3	11	4	9	2	8	9	7	9
	☽	17	20	20	17	5	18	9	14	11	10	16	18
Meteora.	☽ v. ☽	11	14	15	13	12	15	14	14	12	6	9	13
	☽	5	6	7	1						4	4	12
	☽	7	5	10	1		1		1	2	4	11	1
	☽				1	1	2	5	1	1			
	☽	2			2								
	☽								2				
	☽												
	☽						1	3					
	☽												
	☽												
Terrae motus.													
AB										3			
Dies observ.										5. 6. 7			

B U D A.

Status medius diurnus barometri.

Dies.	Januar.	Febr.	Mart.	Aprilis.	Majus.	Junius.	Julius.	August.	Sept.	October.	Nov.	Dec.
1	27, 9, 8	27, 8, 1	27, 2, 5	27, 6, 4	27, 9, 4	27, 5, 0	27, 8, 8	27, 7, 7	27, 6, 2	27, 7, 1	27, 11, 2	27, 6, 8
2	8, 6	9, 1	1, 4	3, 9	8, 5	6, 7	9, 2	7, 9	6, 8	7, 5	10, 1	5, 8
3	5, 4	8, 1	0, 0	5, 0	7, 2	7, 1	8, 6	8, 5	7, 9	8, 2	8, 5	4, 2
4	4, 6	8, 2	4, 1	2, 0	7, 2	6, 4	7, 8	8, 3	8, 9	9, 1	7, 5	1, 8
5	5, 7	8, 6	4, 1	1, 7	9, 6	4, 9	6, 5	5, 2	9, 3	9, 5	8, 3	1, 8
6	5, 3	8, 7	4, 0	5, 1	8, 9	6, 3	6, 5	5, 3	9, 5	9, 1	9, 9	2, 4
7	4, 7	9, 6	2, 7	7, 7	8, 0	7, 6	7, 3	6, 0	10, 4	8, 1	11, 8	1, 9
8	5, 2	7, 9	3, 1	8, 9	6, 9	6, 5	7, 4	6, 7	9, 5	9, 0	11, 1	0, 3
9	6, 1	7, 7	2, 7	9, 6	7, 5	6, 0	7, 3	7, 5	8, 2	10, 6	10, 2	4, 2
10	6, 0	7, 8	3, 9	9, 7	7, 0	5, 4	7, 6	7, 9	7, 9	11, 0	9, 1	3, 1

AD OBSERVATIONES BUDENSES.

Dies.	Januar.	Febr.	Mart.	Aprilis.	Majus.	Junius.	Julius.	August.	Sept.	October.	Nov.	Dec.
11	27, 7, 8	27, 9, 7	27, 6, 2	27, 8, 9	27, 7, 4	27, 4, 5	27, 8, 6	27, 7, 6	27, 8, 3	27, 10, 7	27, 9, 7	27, 4, 5
12	6, 5	9, 9	4, 4	7, 8	7, 5	4, 3	8, 5	7, 1	8, 7	8, 9	10, 0	5, 4
13	6, 7	7, 4	3, 0	7, 1	6, 7	5, 7	7, 2	5, 7	8, 1	7, 7	8, 0	5, 3
14	3, 2	6, 2	3, 8	6, 5	6, 5	7, 1	7, 2	4, 7	1, 0	9, 5	4, 9	3, 4
15	4, 2	5, 5	3, 1	5, 2	9, 0	7, 4	7, 1	5, 8	6, 4	9, 3	7, 4	0, 3
16	9, 5	5, 6	1, 5	5, 6	8, 2	6, 8	7, 3	7, 2	6, 3	5, 2	8, 3	2, 2
17	5, 9	3, 2	3, 0	7, 6	6, 7	7, 1	7, 1	7, 6	8, 0	3, 5	7, 8	3, 6
18	6, 1	3, 0	3, 9	9, 2	5, 9	7, 4	7, 0	6, 0	7, 7	4, 8	5, 2	7, 2
19	2, 4	5, 1	2, 0	9, 2	4, 2	7, 5	8, 6	6, 6	5, 9	8, 6	5, 6	6, 6
20	5, 6	2, 3	4, 2	8, 4	3, 8	7, 4	8, 7	5, 5	6, 1	9, 1	4, 2	3, 0
21	28, 0, 1	0, 6	5, 5	8, 2	7, 6	6, 9	7, 5	7, 6	5, 5	7, 5	7, 9	3, 0
22	27, 8, 8	0, 8	5, 2	6, 1	9, 2	5, 6	7, 5	7, 9	6, 8	4, 4	5, 9	1, 4
23	6, 0	1, 6	4, 0	4, 6	9, 5	4, 4	8, 3	7, 1	8, 0	8, 0	7, 5	5, 2
24	5, 2	1, 0	4, 3	6, 6	9, 4	5, 1	6, 9	6, 5	7, 8	3, 7	7, 8	3, 2
25	5, 0	26, 11, 8	3, 7	7, 0	9, 7	4, 5	5, 4	6, 4	6, 5	2, 4	9, 3	26, 11, 3
26	6, 1	27, 3, 2	2, 2	6, 7	9, 4	4, 9	6, 0	6, 5	6, 7	4, 7	9, 3	27, 0, 3
27	8, 5	4, 4	2, 7	7, 3	7, 6	5, 1	7, 4	5, 6	8, 4	5, 2	8, 0	2, 8
28	9, 6	3, 5	3, 8	10, 1	5, 5	5, 5	7, 6	5, 3	7, 8	6, 4	7, 3	0, 9
29	9, 3	3, 2	6, 1	11, 5	4, 8	6, 0	7, 4	7, 3	6, 8	5, 5	5, 7	5, 0
30	9, 0		8, 1	11, 1	5, 0	6, 5	7, 9	6, 3	6, 1	6, 6	6, 5	6, 9
31	8, 4		8, 2		5, 1		7, 8	5, 8		10, 3		4, 7

Status medius diurnus thermometri libero aeri expofiti.

Dies.	Januar.	Febr.	Martius.	Aprilis.	Majus.	Junius.	Julius.	August.	Sept.	October.	Nov.	Dec.
1	1, 2	-3, 1	7, 3	10, 6	11, 4	15, 4	18, 5	16, 0	13, 6	10, 7	5, 1	0, 9
2	1, 9	-4, 5	7, 9	7, 5	11, 6	15, 0	19, 4	16, 0	15, 3	12, 7	6, 0	1, 5
3	1, 7	-0, 7	4, 5	8, 4	12, 5	16, 0	19, 0	13, 3	15, 2	15, 0	5, 7	1, 5
4	1, 8	0, 0	-0, 2	9, 0	11, 9	14, 6	19, 3	14, 0	15, 5	13, 6	3, 5	2, 7
5	2, 8	0, 8	1, 5	6, 3	6, 8	11, 3	20, 1	13, 2	15, 7	13, 8	6, 5	2, 8
6	2, 2	1, 7	0, 6	5, 1	8, 3	9, 9	16, 8	11, 2	16, 0	14, 1	7, 5	1, 9
7	1, 9	2, 0	1, 2	5, 0	10, 6	13, 0	17, 2	14, 3	16, 5	13, 5	5, 0	3, 1
8	1, 9	-0, 3	3, 7	5, 1	13, 2	15, 2	17, 9	15, 9	16, 2	13, 1	3, 7	-3, 4
9	1, 3	-3, 3	4, 7	7, 0	15, 6	17, 6	19, 1	16, 6	17, 0	8, 2	3, 9	-1, 0
10	0, 7	-1, 9	6, 6	8, 7	15, 8	16, 9	19, 9	16, 9	17, 3	8, 6	4, 6	-1, 6
11	0, 0	-2, 3	5, 4	7, 7	9, 8	16, 8	19, 7	17, 1	17, 1	8, 6	5, 5	-3, 0
12	1, 1	-2, 8	4, 6	9, 7	8, 4	17, 5	19, 8	15, 1	17, 3	8, 5	6, 1	-3, 2
13	2, 2	-4, 0	4, 0	8, 8	8, 2	16, 1	20, 2	15, 3	17, 2	7, 3	8, 3	-4, 9
14	1, 4	-3, 4	2, 3	7, 4	8, 6	14, 3	20, 9	17, 2	14, 1	-6, 8	6, 9	-6, 3
15	-1, 0	-3, 8	2, 4	9, 6	9, 5	17, 1	22, 2	15, 2	15, 6	6, 0	4, 0	-6, 5
16	-5, 4	-5, 3	4, 2	5, 9	11, 3	18, 4	23, 0	15, 6	14, 8	7, 9	2, 2	-8, 1
17	0, 4	-3, 7	5, 6	4, 7	13, 6	19, 5	23, 4	16, 6	12, 8	10, 1	1, 5	-7, 7
18	2, 2	-3, 3	8, 5	4, 9	15, 7	19, 4	21, 9	18, 1	12, 7	8, 5	1, 5	-11, 9

Dies.	Jan.	Febr.	Martius	Aprilis.	Majus.	Junius.	Julius.	Aug.	Sept.	Octob.	Nov.	Dec.
19	0, 5	-7, 0	8, 2	9, 4	14, 5	19, 5	20, 3	16, 9	11, 4	3, 6	1, 0	-13, 3
20	0, 0	-2, 2	3, 4	11, 6	12, 2	20, 3	20, 9	14, 9	12, 6	4, 5	0, 8	-9, 2
21	-4, 6	2, 4	4, 1	11, 6	10, 7	21, 3	21, 3	15, 3	14, 3	4, 7	-0, 4	-9, 6
22	-4, 9	3, 8	6, 8	11, 0	12, 3	19, 2	22, 9	15, 5	14, 2	4, 3	1, 6	-8, 8
23	-2, 1	3, 4	7, 9	10, 7	14, 1	18, 5	23, 3	16, 2	14, 4	4, 9	-1, 8	-7, 8
24	2, 2	5, 3	9, 4	9, 6	16, 0	17, 7	22, 9	16, 5	14, 3	6, 0	-3, 7	-10, 1
25	4, 4	6, 9	8, 8	11, 4	16, 9	18, 0	18, 3	16, 6	14, 9	4, 7	-8, 0	-10, 2
26	2, 8	4, 6	9, 4	8, 7	14, 2	17, 7	15, 6	16, 7	10, 7	4, 4	-5, 0	-8, 9
27	0, 1	4, 7	9, 4	10, 2	15, 0	18, 7	16, 1	17, 5	12, 7	6, 2	-0, 9	-9, 1
28	-2, 5	6, 4	9, 3	8, 8	19, 4	22, 0	16, 4	15, 2	12, 1	5, 1	-0, 3	-9, 1
29	-1, 4	7, 3	9, 5	9, 3	19, 2	22, 5	16, 6	12, 3	13, 0	6, 1	0, 9	-12, 9
30	-2, 6		8, 6	10, 7	19, 4	22, 8	17, 5	13, 6	11, 2	5, 2	1, 0	-14, 5
31	-1, 1		8, 9		18, 4		16, 2	14, 1		2, 8		-10, 7

Status medius diurnus hygrometri.

Dies.	Januar.	Febr.	Mart.	Aprilis.	Majus.	Junius.	Julius.	Auguft.	Sept.	Octob.	Nov.	Dec.
1	12, 4	18, 7	19, 2	39, 6	50, 3	36, 2	49, 3	45, 6	38, 5	38, 9	38, 7	11, 0
2	11, 9	20, 0	17, 1	36, 0	45, 7	42, 1	51, 6	42, 9	42, 4	42, 5	36, 2	14, 4
3	13, 5	19, 3	19, 8	36, 5	46, 0	45, 2	53, 3	51, 2	42, 2	43, 8	39, 1	12, 7
4	14, 5	19, 3	28, 9	40, 4	38, 1	45, 0	51, 5	47, 2	43, 4	45, 1	33, 9	10, 2
5	15, 7	16, 9	23, 4	32, 7	52, 8	29, 9	50, 1	39, 3	46, 5	46, 7	32, 3	9, 9
6	13, 6	18, 1	37, 9	35, 4	51, 4	36, 8	46, 6	42, 6	48, 6	45, 0	39, 9	7, 5
7	12, 9	19, 7	32, 9	40, 8	51, 5	44, 2	46, 9	44, 4	46, 9	41, 4	49, 9	5, 8
8	15, 5	20, 1	28, 9	36, 2	45, 9	42, 5	50, 4	45, 2	47, 4	43, 3	44, 7	5, 0
9	15, 1	24, 6	26, 2	36, 5	45, 2	42, 5	46, 5	43, 8	48, 9	33, 7	42, 8	7, 7
10	16, 1	27, 9	24, 9	40, 9	46, 0	36, 2	45, 8	45, 4	50, 2	37, 5	42, 3	8, 8
11	22, 1	32, 9	22, 2	42, 5	39, 1	39, 0	46, 8	44, 9	50, 6	35, 6	44, 9	15, 0
12	14, 8	28, 5	18, 4	41, 6	41, 1	38, 0	46, 1	33, 3	51, 6	36, 0	42, 4	17, 9
13	23, 2	26, 6	13, 5	42, 4	39, 2	36, 2	47, 3	27, 4	51, 1	35, 5	38, 9	18, 8
14	21, 8	27, 2	19, 3	45, 2	34, 3	34, 3	49, 2	36, 3	44, 5	39, 0	30, 9	16, 4
15	29, 3	30, 9	22, 1	41, 1	34, 0	32, 9	49, 9	38, 8	41, 0	43, 6	30, 9	12, 2
16	36, 2	29, 8	18, 2	38, 1	36, 4	39, 9	50, 7	41, 3	37, 2	41, 6	17, 9	11, 7
17	22, 7	23, 3	17, 4	40, 6	38, 5	44, 9	52, 6	44, 2	45, 4	41, 6	24, 3	12, 2
18	26, 9	26, 5	23, 3	42, 4	42, 4	46, 6	51, 7	43, 4	46, 3	47, 7	21, 4	12, 7
19	27, 6	31, 4	17, 8	42, 9	37, 5	41, 1	44, 4	46, 9	29, 7	48, 6	28, 1	10, 8
20	33, 4	26, 2	19, 1	43, 8	33, 2	39, 5	46, 1	39, 3	31, 2	44, 2	28, 2	12, 9
21	36, 2	20, 3	22, 3	48, 1	43, 0	40, 2	48, 5	38, 9	25, 2	34, 1	27, 4	12, 8
22	32, 3	18, 6	25, 9	43, 2	45, 3	42, 5	51, 2	46, 3	31, 4	21, 8	22, 1	12, 8
23	30, 4	16, 4	23, 6	38, 4	46, 3	43, 1	53, 5	45, 8	30, 5	31, 9	19, 8	16, 8
24	13, 7	19, 9	25, 5	38, 0	48, 5	40, 3	52, 5	37, 3	39, 7	24, 4	17, 9	15, 5
25	29, 6	23, 7	27, 7	42, 5	48, 7	38, 1	38, 5	38, 2	38, 6	21, 1	19, 0	11, 5

Dies.	Jan.	Febr.	Mart.	Aprilis.	Majus.	Junius.	Julius.	Auguft.	Sept.	Octob.	Nov.	Dec.
26	34, 1	26, 2	26, 9	41, 2	48, 4	37, 1	43, 1	43, 5	21, 3	29, 7	21, 6	13, 6
27	37, 9	24, 8	25, 0	43, 3	47, 4	43, 9	47, 7	45, 2	37, 6	32, 7	24, 2	15, 1
28	33, 3	23, 4	32, 9	45, 6	49, 9	48, 1	48, 9	35, 1	41, 2	34, 9	17, 7	16, 2
29	24, 9	22, 7	33, 8	46, 6	49, 9	48, 6	49, 6	29, 6	44, 1	35, 4	15, 2	13, 2
30	22, 9		30, 7	46, 2	52, 1	51, 0	51, 4	40, 4	27, 9	36, 7	11, 5	14, 2
31	26, 4		32, 1		47, 4		49, 1	42, 0		39, 9		17, 7

Status medius diurnus declinationis occidentalis magneticae.

Dies.	Jan.	Febr.	Mart.	April.	Majus.	Junius	Julius.	Aug.	Sept.	Octob.	Nov.	Dec.
1	16, 27	16, 30	16, 32	16, 33	16, 36	16, 38	16, 40	16, 43	16, 34	16, 38	16, 37	16, 33
2	29	31	32	34	34	36	42	42	35	38	39	32
3	26	29	31	36	33	37	41	44	39	40	37	31
4	30	27	30	33	34	39	43	43	37	39	40	30
5	28	27	29	33	36	41	40	43	36	43	42	32
6	27	24	30	37	36	39	45	42	38	41	41	29
7	27	26	25	31	35	41	45	40	38	39	43	27
8	29	27	25	33	33	41	43	42	40	39	43	29
9	27	27	27	35	34	38	43	42	41	37	42	30
10	29	29	29	34	34	40	44	40	42	37	41	30
11	32	32	29	40	36	39	45	40	38	38	38	32
12	30	32	32	43	39	41	45	39	37	38	38	33
13	30	31	33	38	39	38	43	40	40	41	37	34
14	28	30	31	37	38	38	42	39	37	40	32	36
15	31	30	33	39	38	36	44	40	38	37	32	34
16	35	32	31	37	36	37	43	39	37	40	33	33
17	31	31	30	38	36	34	45	41	39	38	31	33
18	36	30	35	36	37	36	44	44	41	41	32	34
19	34	34	33	36	37	38	42	42	37	43	33	35
20	33	32	35	38	36	36	42	40	31	43	36	33
21	35	28	34	39	40	35	42	41	34	44	36	33
22	36	27	32	36	40	38	46	40	36	43	34	30
23	35	25	30	38	40	36	46	40	34	42	38	32
24	33	27	30	37	41	41	44	42	35	40	39	33
25	32	27	32	37	42	43	45	43	35	38	41	33
26	28	29	32	39	40	41	43	41	35	38	39	31
27	31	29	33	38	39	41	45	39	41	34	37	35
28	33	27	33	41	39	42	45	40	42	34	34	34
29	31	28	34	39	37	40	47	40	40	35	30	33
30	32		34	37	37	42	46	39	39	32	31	33
31	30		31		38		45	35		35		31

Status meteorologicus mensuus.

Table with columns for months (Menfes. to Decemb.) and rows for various meteorological measurements: Barometri., Thermometri., Hygrometri., Declin. occid. magnet., Quant. pluviae., Danubius., Ventorum frequentia & vires., and Coelum.

Table with columns for months (Menfes. to Decemb.) and rows for meteorological observations: Menfes., Janu., Febru., Martius., Aprilis., Majus., Junius., Julius., Auguft., Septemb., Octob., Novemb., Decemb., and various symbols for observations.

PATAVIUM.

Status medius diurnus barometri.

Table with columns for days (Dies. 1 to 22) and months (Januar. to Dec.), showing daily barometric readings.

Status diurnus pomerid. declinationis occidentalis magneticae.

Table with 12 columns (Dies., Jan., Febr., Mart., April., Majus., Junius, Julius, Aug., Sept., Octob., Nov., Dec.) and 31 rows of daily magnetic declination data.

Status meteorologicus mensuus.

Table with 12 columns (Menses., Januar., Februar., Martius, Aprilis, Majus, Junius, Julius, August., Septemb, October, Novemb, Decemb) and 4 rows (A. max., A. min., Var., A. med.) of monthly meteorological data.

Large table with 12 columns (Menses., Januar., Februar., Martius, Aprilis, Majus, Junius, Julius, August., Septemb, October, Novemb, Decemb) and multiple rows for Thermometr., Hygrometri., Quant. pluviae., Ventorum frequentia & vires., Coelum., and Meteora.

Status medius diurnus barometri.

Table with 13 columns (Dies, Januar., Febr., Martius, Aprilis, Majus, Junius, Julius, August., Sept., Octob., Nov., Dec.) and 31 rows of barometric data.

Status medius diurnus thermometri libero aëri expositi.

Table with 13 columns (Dies, Januar., Febr., Mart., Aprilis, Majus, Junius, Julius, August., Sept., Octob., Nov., Dec.) and 3 rows of thermometric data.

Table with 13 columns (Dies, Januar., Febr., Martius, Aprilis, Majus, Junius, Julius, August., Sept., Octob., Nov., Dec.) and 31 rows of barometric data.

Status medius diurnus hygrometri.

Table with 13 columns (Dies, Januar., Febr., Mart., Aprilis, Majus, Junius, Julius, August., Sept., Octob., Nov., Dec.) and 10 rows of hygrometric data.

Dies.	Jan.	Febr.	Mart.	Aprilis.	Majus.	Junius.	Julius.	August.	Sept.	Octob.	Nov.	Dec.
11	24, 8	26, 0	27, 5	23, 0	27, 3	30, 6	31, 6	31, 0				
12	24, 8	25, 8	27, 5	23, 1	28, 3	31, 7	28, 2	30, 8				
13	24, 1	25, 3	27, 1	23, 6	28, 3	31, 7	27, 2	30, 6				
14	25, 4	27, 4	26, 8	23, 8	28, 1	31, 8	27, 2	28, 5				
15	29, 2	29, 4	26, 8	24, 9	27, 5	31, 9	30, 3	29, 0				
16	26, 8	30, 4	27, 0	27, 2	27, 4	31, 6	31, 3	29, 9				
17	24, 7	30, 4	26, 9	28, 0	28, 0	31, 9	30, 6	30, 0				
18	23, 8	30, 2	26, 4	26, 5	28, 2	32, 7	31, 0	29, 4				
19	25, 2	28, 2	25, 4	23, 6	28, 5	32, 0	32, 9	32, 8				
20	27, 4	28, 0	25, 4	25, 3	31, 0	32, 3	32, 1	30, 5				
21	24, 5	26, 6	25, 3	25, 8	30, 3	32, 9	33, 5	30, 6				
22	24, 0	25, 5	25, 1	25, 0	29, 0	32, 6	34, 5	29, 9				
23	25, 0	25, 0	25, 0	25, 3	28, 4	32, 1	33, 1	29, 1				
24	24, 5	25, 0	25, 0	25, 0	28, 7	33, 0	32, 3					
25	24, 4	25, 0	24, 8	25, 0	27, 0	33, 9	34, 0					
26	27, 3	26, 1	25, 0	25, 7	28, 7	32, 4	24, 0					
27	26, 8	25, 2	25, 0	26, 8	28, 2	32, 0	34, 9					
28	26, 0	25, 0	25, 0	24, 9	27, 6	31, 7	33, 6					
29	25, 6	24, 9	25, 0	24, 8	28, 2	31, 0	33, 3					
30	25, 3		25, 0	25, 0	31, 1	31, 1	33, 5					
31	25, 3		25, 0		33, 1		33, 2					

Dies.	Jan.	Febr.	Mart.	Aprilis	Majus.	Junius	Julius.	August	Sept.	Octob.	Nov.	Dec.
19	13	-5	-6	4	-1	-1	2	2	-4	1	7	-2
20	4	-2	-9	-5	-2	-1	8	1	-6	0	14	-2
21	-5	-6	-12	-7	-3	-3	5	2	-8	0	1	9
22	3	-4	-8	-5	-5	-1	0	-2	-6	7	8	9
23	11	-1	-13	0	3	1	-1	-1	-8	4	3	3
24	5	-2	-5	2	-3	0	-1	5	-1	19	4	6
25	11	-1	-5	-1	-1	-4	4	-3	0	13	2	7
26	26	3	-12	9	-3	-1	3	4	-1	4	2	-2
27	-7	-3	-8	-1	-2	-2	5	5	-8	8	0	-6
28	0	-1	-9	3	-2	-2	3	5	-3	2	3	-1
29	-1	-3	-8	-3	0	0	0	3	-5	13	4	-7
30	-3		-10	-4	1	5	-2	2	0	4	4	2
31	-5		-10		1		1	6		1		-1

Status meteorologicus mensuus.

Menses.	Januar.	Februar.	Martius.	Aprilis.	Majus.	Junius.	Julius.	August.	Septemb.	October.	Novemb.	Decemb.
Barometri.	A. max. 28, 9, 9 31 mat.	28, 8, 6 7 m. p.	28, 6, 1 11 vesp.	28, 8, 0 30 m. p.	28, 8, 6 4 pom.	28, 6, 9 13 mat.	28, 6, 3 19 pom.	28, 5, 3 3 pom.	28, 6, 5 12 p. v.	28, 11, 0 9 m. p.	28, 9, 8 25 p. v.	28, 6, 1 1 mat.
	A. min. 27, 3, 0 19 mat.	27, 5, 0 22 p. v.	27, 2, 8 7 mat.	27, 2, 0 4 mat.	27, 10, 0 29 mat.	27, 10, 0 29 m. p.	28, 0, 6 24 vesp.	27, 4, 3 14 vesp.	27, 10, 9 30 p. v.	27, 7, 6 24 mat.	27, 8, 4 14 mat.	27, 4, 9 27 tot. d.
	Var. 18, 9	15, 6	15, 3	18, 0	10, 6	8, 9	5, 7	13, 0	7, 6	15, 4	13, 4	14, 2
	A. med. 28, 2, 2	28, 0, 7	28, 0, 4	28, 2, 5	28, 3, 7	28, 2, 6	28, 3, 1	28, 0, 5	28, 2, 6	28, 3, 4	28, 3, 5	27, 11, 2
	Cal. med. 2, 7	0, 9	1, 5	5, 6	10, 0	13, 7	17, 5	14, 8	14, 1	6, 6	6, 1	1, 1
Thermometri.	Gr. max. 5, 6 13 pom.	2, 4 24 pom.	5, 0 31 pom.	12, 5 21 pom.	20, 7 26 pom.	24, 5 18 pom.	24, 0 11 pom.	19, 0 12 pom.	17, 6 6 pom.	12, 6 6 pom.	10, 0 12 pom.	0, 8 2 pom.
	Gr. min. -5, 1 20 mat.	-11, 5 16 pom.	-6, 2 10 mat.	-0, 9 5 vesp.	3, 3 4 vesp.	6, 4 4 vesp.	11, 0 26 vesp.	10, 0 28 vesp.	8, 9 19 vesp.	1, 3 30 vesp.	-1, 5 15 v. 16 m.	-1, 2 13 mat.
	Var. 10, 7	13, 9	11, 2	13, 4	17, 4	18, 1	13, 0	9, 0	8, 7	11, 3	11, 5	15, 0
	Gr. med. -0, 7	-4, 3	-0, 5	5, 2	10, 8	14, 8	16, 8	13, 2	12, 6	6, 4	3, 6	-6, 6
Libella maris.	9 dig.	-5	-1	3	2	4	7	7	1	5	5	0
Quant. pluv.	132 lin.	69		132	30	183	259	70	126	52		
Ventorum frequentia & vires.	N	7	5	3	11	1	7	1	6	3	15	6
	NNO	2		3		5	3		2		5	
	NO	4	10	3	1	3	1		5			13
	ONO	1	6	3		2	8					10
	O	2	12	7		10	13					16
	OSO		4	7		3			2			1
	SO		16	17		3			3	14		5
	SSO	4	1		2			4	8	10		2
	S	9	6	2	3	1	4	23	4	6		
	SSW			1	3		6	3	1	3		1
	SW	5	8	2	7	10	4	1	12	16	4	7
	WSW				5	3		7		3	1	1
	W	21	3	2	12	9	9	14	17	1	31	20
	WNW	1			7	7		22	11	4	11	8
	NW	14	2	14	14	20	6	4	6	7	11	9
	NNW	1							2	2		1
	3-4	7			1	4		2	6	1	3	7

Status medius diurnus libellae maris baltici in digitis.

Dies.	Jan.	Febr.	Mart.	Aprilis	Majus.	Junius.	Julius.	August	Sept.	Octob.	Nov.	Dec.
1	-3	-8	-5	-7	-4	0	10	4	4	0	2	-1
2	-6	-1	-9	-4	-3	2	2	8	3	4	5	-2
3	-9	3	-3	-7	0	2	1	-1	7	12	4	-1
4	2	-1	-3	-6	-5	0	2	7	2	7	8	3
5	2	0	2	4	-4	7	1	6	-4	3	12	7
6	2	-2	-2	-5	-3	4	1	8	-5	4	7	-5
7	-2	-9	-3	-8	-1	2	0	4	3	4	2	0
8	-3	-4	4	8	0	2	3	2	1	3	-4	-4
9	-8	-5	-4	-9	-2	0	0	3	4	-9	-8	1
10	-9	-7	-5	-10	10	-3	-1	2	4	-6	3	7
11	-7	-15	-9	-8	5	1	3	0	3	-5	5	-2
12	-5	-7	-6	-10	4	2	1	-1	4	0	4	10
13	11	-5	-5	-9	-2	-3	0	0	-1	2	5	-2
14	2	-9	-2	-5	-3	-1	1	5	0	-1	13	2
15	18	-4	-7	4	-1	-1	1	16	10	-3	6	-3
16	-8	-4	-4	6	-3	-1	-1	5	-4	3	4	-10
17	14	-1	-3	-5	-2	-3	0	4	0	4	-3	1
18	7	-2	-5	-9	-1	0	1	6	-5	12	17	-9

Status meteorologicus mensuarius.

Table with columns for months (Januar. to Decemb.) and rows for Barometria, Thermometri, Ventorum frequentia & vires, Coelum, and Meteora.

STATUS METEOROLOGICUS ANNUUS.

Table with columns for locations (Observatoria, Manheimium, Peiffenberg, Tegernsee, Bonna, Roma, Metelloburg, Bruxellae, Ratisbona, Berolinum, Rupella, Geneva, Erfordia) and rows for Barometria, Thermometri, Hygrometri, and Declinationis occidentalis acus magneticae.

Observatoria.	Manheim.	Peissenberg.	Tegernsee.	Bononia.	Roma.	Metelloburg.	Bruxellae.	Ratisbona.	Berolinum.	Rupella.	Geneva.	Erfordia.	
Quant. ann.	215.3/64 lin.	200.3/64 lin.	4578	37170	377.74/144	283.2	87.9.8	19 d. 5 l. 9/10		25.11.1	386.0		
Quant. max.	1831 Junio.	45.12 Augusto.	2262 Octobri.	8208 Nov.	88.28 Martio.	49.7 Junio.	49.11.4 Junio.	4.6.0 Augusto.		6.9.0 Sept.	69.1 Majo.		
Quant. min.		6.9 Nov.	205 Martio.	288 Julio.	0.114 Julio.	10.0 Martio.	7.5.6 Nov.	0.0		0.4.6 Nov.	7.8 Octobri.		
Quant. evapor.	746.1/10 lin.	103885 grana.	394.47/64 lin.		914.1/46 lin.		237.3.4						
Altitud. sum.	-2.5		-0.3.1/2		1.9				Op. 11 d. 10 lin.				
Ventorum frequentia & vires.	N	54	15	44	46	299	46	149	89	12	59	64	55
	NNO	52	28	14	2	100		22		52	50		
	NO	76	80	21	17	36	218	175	162	50	273	61	146
	ONO	100	137	41	81	13		14		51	102		
	O	28	62	26	231	28	84	19	184	21	10	118	226
	OSO	77	28	31	9	5		7		52	24		
	SO	62	128	159		100	127	36	109	60		12	9
	SSO	52	30	126		28		29		43	14		
	S	22	83	66	20	70	9	57	13	9	61	34	15
	SSW	59	46	11		23		106		30	54		
	SW	55	107	17	14	194	290	188	90	43	204	39	69
	WSW	73	49	17	137	31		104		72	48		
	W	45	184	98	430	40	42	78	192	48	13	120	476
WNW	116	38	241	75	2		4		106	75			
NW	65	44	158	7	57	273	52	231	50	18	77	106	
NNW	106	25	29	6	22		19		39	71			
3-4	10	80	19		6	133	83	15		23		23	
Coelum.	☉	34	25	57	212	102	31	68	78	48	32	58	81
	☽	88	116	148	107	74	117	136	153	116	97	198	97
	☿	244	224	161	46	190	213	162	135	202	237	112	188
Meteora.	☄	135	89	110	70	139	104	152	100	136	160		109
	☄	29	47	70	7	3	25	29	30	45	12	14	32
	☄	39	144	131	19	59	39	91	40	20	17	65	9
	☄	22	24	30	6	49	15	19	21	18	20	11	11
	☄	1	7			6	19	6	3	7	7	1	
	☄	18	62	14		68		5	1		13		9
	☄	3	13					4		1	1	2	
	☄	5	27	7		9		1	4	1	4	2	1
	☄							4			3		
	☄												
	☄												
	☄												
	☄	25	2	3				1	19	5	2	3	5
Terrae motus.													1

STATUS METEOROLOGICUS ANNUUS.
CONTINUATIO.

Observatoria.	Herbipolis.	Andex.	Hafnia.	Pata-vium.	Buda.	
A. max.	28, 2, 0 26 Oct.	26, 4, 2 17 Jan.	28, 11, 0 9 Oct.	28, 9, 3 1 Nov.	28, 0, 5 21 Jan.	
A. min.	26, 9, 0 19.20.21 Februar.	25, 1, 2 24 Febr.	27, 2, 0 4 April.	27, 10, 4 15 Dec.	26, 10, 9 25 Dec.	
Var.	17, 0	15, 0	21, 0	10, 8	13, 6	
A. med.	27, 6, 1	25, 6, 7	28, 1, 2	28, 1, 5	27, 6, 2	
Cal. med.	14, 9		9, 2			
A. m. max.	27, 9, 4 Octobri.	26, 0, 0 Julio.	28, 3, 7 Majo.	28, 3, 4 Novemb.	27, 9, 2 Januario.	
A. m. min.	27, 2, 8 Februar.	25, 1, 0 Martio.	27, 11, 2 Decemb.	27, 10, 8 Martio.	27, 3, 1 Decemb.	
Differentia.	6, 6	11, 0	4, 5	4, 6	6, 1	
Thermometri.	Gr. max.	29, 0 12.13 Jul.	26, 7 13 Julii.	24, 5 18 Jun.	26, 4 12 Jul.	27, 0 24 Julii.
	Gr. min.	-19, 0 18 Dec.	-18, 0 31 Dec.	-14, 2 14 Dec.	-12, 5 30 Dec.	-18, 0 30 Dec.
	Var.	48, 0	44, 7	38, 7	38, 9	45, 0
	Gr. med.	4, 9	5, 4	5, 1	10, 45	6, 4
	Gr. m. max.	16, 9 Julio.	18, 4 Julio.	16, 8 Julio.	21, 47 Julio.	19, 3 Julio.
	Gr. m. min.	-7, 2 Decemb.	-8, 5 Decemb.	-6, 6 Decemb.	-0, 9 Decemb.	-6, 6 Decemb.
Differentia.	24, 1	26, 9	23, 4	22, 37	26, 1	
Hygrometri.	Gr. max.	49, 5 6 Sept.	58, 3 28 Maji.			60, 2 30 Junii.
	Gr. min.	13, 6 1 Febr.	13, 0 26 Dec.			4, 8 8 Dec.
	Var.	35, 9	45, 3			56, 4
	Gr. med.	28, 6	35, 6			19, 5
	Gr. m. max.	31, 9 Sept.	46, 7 Majo.			45, 9 Julio.
Gr. m. min.	25, 3 Februar.	22, 3 Decemb.			16, 3 Decemb.	
Differentia.	6, 6	24, 4			29, 4	
Declinat. occidentalis acus magneticae.	Gr. max.					16, 48 Julio.
	Gr. min.					16, 24 Jan. Febr.
	Var.					0, 24
	Gr. med.					16, 36
	Gr. m. max.					16, 13 Julio.
Gr. m. min.					16, 30 Jan. Febr. Mart.	
						0, 13

Observatoria.	Herbi- polis.	Andex.	Hafnia.	Pata- vium.	Buda.	
Quant. ann.	143.8/10 lin.		1628 lin.	30 poll. 71.9/10	186 lin. 41/64tae	
Quant. max.	17, 4 Februar.		575 Augusto	4, 7, 9 Januario	26, 27 Augusto	
Quant. min.	5, 4 Decemb		0 Martio.	0, 9, 7 Octobri.	6, 20 Januario	
Quant. evap.	344 $\frac{5}{10}$ lin					
Altitud. flum.			Maris 2 dig.		- 2, 2	
Ventorum frequentia & vires.	N	205	84	92	234	6
	NNO	25	10	20	87	55
	NO	48	85	40	70	103
	ONO	9	20	30	39	37
	O	16	186	71	71	7
	OSO	9	2	17	20	26
	SO	28	13	58	42	82
	SSO	8	1	31	14	42
	S	89	63	58	68	12
	SSW	14	19	18	8	37
	SW	114	73	77	50	112
	WSW	6	32	20	44	30
	W	207	227	153	69	15
	WNW	25	10	71	24	124
NW	238	90	107	83	275	
NNW	28	2	6	81	84	
3-4	1	119	34	22	117	
Coelum.	☉	73	31	95	144	54
	☽	175	125	142	70	108
	☾	118	210	129	152	203
Meteora.	v.	148	128	97	79	109
	##	35	43	29	10	26
	:::	43	121	18	63	25
	☼	11	30	3	45	19
	::	2	8			
	::	2	32	2		3
	☼	2	9			2
	☉	4			6	
	☉					
	☉-☉					1
	☉-☉					
AB	3		2	5	4	
Terrae motus.						

Status barometri ad fitum lunae relatus ex observationibus 3 dierum.

Menfes.	Situs	Manheim.	Peiffenberg.	Tegernsee.	Roma.	Hafnia.	Buda.
Januarius.	☾	27, 5, 3	24, 7, 9		27, 11, 0	27, 9, 5	27, 5, 2
	☾	6, 2	6, 5	25, 6, 2	9, 6	28, 0, 8	5, 0
	☾	7, 6	7, 9	6, 7	9, 2	4, 4	5, 3
	☾	11, 4	11, 4		28, 0, 3	27, 9, 4	5, 4
	☾	28, 3, 1	25, 2, 6	11, 6	2, 7	28, 2, 7	6, 5
	☾	27, 11, 5	24, 11, 6	9, 7	0, 2	27, 11, 5	6, 7
	☾	10, 3	11, 4	10, 1	1, 9	7, 7	6, 6
	☾	11, 0	11, 7		2, 2	11, 6	6, 5
	☾	28, 1, 1	25, 0, 5	10, 4	1, 7	28, 8, 2	8, 9
	Februarius.	☾	27, 8, 5	24, 9, 7		28, 2, 0	28, 2, 1
☾		8, 4	10, 1	25, 9, 3	3, 1	0, 6	8, 4
☾		11, 3	25, 0, 4	9, 4	3, 1	7, 4	8, 7
☾		9, 3	24, 10, 0		27, 10, 3	5, 5	8, 4
☾		10, 3	10, 9	8, 8	28, 0, 4	4, 9	6, 3
☾		7, 6	8, 5		27, 11, 7	1, 0	4, 7
☾		7, 5	8, 1	4, 8	9, 8	27, 11, 7	3, 9
☾		1, 2	3, 9	2, 2	9, 1	5, 7	1, 2
☾		1, 9	4, 6		9, 2	5, 7	1, 1
☾		4, 8	7, 3	4, 9	10, 1	11, 3	3, 7
Martius.	☾	27, 5, 5	24, 6, 4	25, 4, 9	27, 9, 6	28, 0, 6	27, 1, 3
	☾	5, 3	7, 1	5, 2	9, 8	27, 8, 3	2, 8
	☾	6, 7	7, 2		8, 7	2, 9	3, 3
	☾	5, 8	6, 4	4, 8	8, 5	3, 4	2, 8
	☾	5, 5	6, 1	4, 5	8, 1	6, 5	2, 5
	☾	8, 0	10, 1		28, 0, 1	28, 2, 9	4, 9
	☾	6, 3	9, 1	7, 4	27, 11, 7	1, 3	4, 9
	☾	6, 3	7, 8		9, 2	2, 0	2, 9
	☾	9, 4	11, 4	8, 8	11, 9	3, 1	6, 0
	Aprilis.	☾	27, 7, 1	24, 8, 2		27, 10, 3	28, 6, 9
☾		10, 4	10, 4	25, 8, 9	11, 7	4, 0	4, 8
☾		28, 1, 7	25, 2, 7		28, 3, 6	27, 11, 4	9, 4
☾		0, 1	1, 6	10, 2	2, 2	28, 3, 1	7, 9
☾		27, 11, 4	0, 9	10, 1	2, 2	5, 9	7, 1
☾		11, 5	0, 4		27, 11, 9	5, 0	7, 4
☾		28, 0, 0	1, 8	10, 6	28, 1, 0	3, 3	8, 6
☾		27, 9, 9	24, 11, 6		27, 11, 9	3, 4	6, 0
☾		11, 1	25, 0, 7	11, 6	28, 1, 3	3, 9	7, 0
☾		28, 1, 5	2, 6	26, 0, 6	2, 7	0, 7	9, 6

APPENDIX

Menfes.	Situs	Manheim.	Peiffenberg.	Tegernfee.	Roma.	Hafnia.	Buda.
Majus.	☾ ^a	27, II, 7	25, I, 7		28, 2, 9	28, 5, 7	27, 8, 3
	☉	II, 3	I, 0	25, IO, 5	2, 0	4, I	8, 8
	☽	IO, I	0, 5		2, I	I, I	7, 4
	☾	II, 0	0, 8	IO, 6	2, 0	27, II, 4	7, 3
	☽	28, 0, 9	I, 4	IO, 7	0, 9	28, 3, I	7, 2
	☾ ^d	27, IO, I	24, II, 0		27, II, 7	6, 7	7, 9
	☉	II, 0	25, 0, 2	IO, 3	28, 0, 3	3, 3	5, 2
	☽	28, 0, 7	I, 5		0, 5	4, 3	6, 8
	☾	I, 0	2, 6	II, 9	3, I	3, 8	9, 3
	☾ ^a	27, 8, 2	24, II, 4	8, 8	I, 4	0, 7	5, 9
		7, 5	IO, 8		0, 7	27, IO, 9	5, I
Junius.	☉	27, IO, 5	25, 0, 2	25, IO, 2	28, 0, 6	28, 2, 5	27, 6, I
	☾	II, 6	I, I	9, 8	0, I	2, 0	6, 2
	☽ ^d	9, 3	24, IO, 6	8, 2	27, II, 8	5, 2	4, 7
	☾	9, 8	25, 0, 5		28, I, I	4, I	7, I
	☉	9, 8	0, 7	9, 9	I, 6	3, 8	7, 3
	☾	9, 9	0, 9	9, 5	I, I	3, 4	7, 2
	☾ ^a	8, 3	24, IO, 9		27, II, 9	0, 0	4, 8
	☾	7, 8	IO, 5	7, 9	II, 3	27, II, 8	4, 8
Julius.	☾	28, 0, 8	25, 3, I		28, 2, 0	28, 3, 7	27, 8, 8
	☉	27, II, 7	2, 5	25, II, 7	I, 9	4, 0	8, 5
	☾	IO, 7	I, 8	II, 3	I, 6	2, 8	7, 6
	☽ ^d	IO, 8	I, 6		I, 2	I, 4	7, 3
	☽	II, 0	2, 0	II, 3	I, 7	2, 9	7, 8
	☾	IO, 9	I, 7		I, 3	2, 9	7, 2
	☉	28, 0, I	2, 5	II, 7	I, 6	4, 0	7, 5
	☾ ^a	27, II, 0	I, I		I, 2	4, 5	7, 5
	☾	II, 8	I, 4	IO, 9	0, 7	2, 6	6, 2
	☾	II, 7	I, I		0, 7	4, 6	7, 6
	☾	28, 0, 6	2, 3	26, 0, 5	I, 8	4, 6	7, 8
Augustus.	☉	28, I, 5	25, 2, 9	26, 0, 5	28, I, 8	28, 4, I	27, 7, 8
	☽ ^d	27, II, 9	I, 2		2, I	I, 4	6, 2
	☽	II, 5	I, I	25, IO, 5	0, 8	3, 4	6, 7
	☾	IO, 5	0, 9		I, 9	3, 8	7, 5
	☾	7, 6	24, II, 3	9, 3	0, 4	27, 8, 0	5, 4
	☉	9, 3	25, 0, 2	9, 4	0, 6	9, 4	6, 8
	☾ ^a	9, 7	0, 3		0, 7	28, I, 2	6, 0
	☾	IO, 4	0, 9	IO, 3	I, 0	2, 0	6, 6
	☾	IO, 4	0, 7		0, 9	I, 8	6, 4
	☾	IO, 8	0, 5	IO, 0	0, 5	I, 7	6, 0
	☉	9, 6	24, II, 9	II, I	0, 5	0, 4	6, I



AD OBSERVATIONES ANNI 1788.

105

Menses.	Situs ☾	Manheim.	Peiffenberg.	Tegernfee.	Roma.	Hafnia.	Buda.
September.	☾	27, 10, 3	25, 0, 4		28, 0, 4	28, 0, 5	27, 6, 1
	☾ ☾	11, 4	1, 9	25, 10, 9	2, 4	5, 3	9, 8
	☾	11, 9	1, 6	10, 6	1, 2	4, 7	8, 3
	☾ ☾ ^a	10, 2	24, 11, 9	9, 6	27, 11, 9	3, 1	6, 5
	☾	9, 1	25, 0, 0		28, 0, 9	1, 1	6, 7
	☾	9, 5	0, 3	9, 8	1, 1	1, 4	7, 5
	☾	9, 7	0, 2	10, 8	0, 9	1, 2	7, 4
	☾	10, 8	0, 7		0, 8	2, 7	7, 6
	☾	10, 1	0, 1	10, 5	0, 8	0, 9	6, 9
October.	☾	27, 11, 7	25, 2, 2		28, 3, 2	28, 2, 0	27, 9, 2
	☾	28, 0, 2	1, 4	25, 11, 7	2, 0	4, 2	8, 7
	☾	2, 0	2, 0	26, 0, 2	2, 0	7, 5	9, 2
	☾ ^a	0, 4	1, 3		2, 3	5, 9	9, 1
	☾ ☾	27, 6, 1	24, 11, 3	25, 9, 0	1, 1	2, 0	8, 0
	☾	28, 0, 9	25, 1, 1		1, 8	3, 2	7, 5
	☾ ☾	0, 0	1, 2	10, 3	1, 8	0, 6	6, 6
	☾	27, 10, 2	24, 11, 3		27, 11, 3	27, 11, 9	4, 1
	☾	10, 7	11, 6	10, 3	28, 1, 3	28, 1, 4	6, 1
November.	☾	28, 3, 0	25, 3, 5		28, 4, 9	28, 1, 5	27, 10, 5
	☾	0, 1	1, 3	25, 11, 4	2, 4	27, 10, 2	8, 5
	☾	1, 3	1, 7	11, 1	1, 6	28, 5, 1	10, 0
	☾ ^a	27, 10, 4	24, 11, 7		0, 0	3, 7	10, 1
	☾ ☾	11, 1	25, 1, 1	10, 8	3, 1	27, 10, 3	7, 6
	☾	11, 4	24, 11, 7		0, 5	28, 1, 3	9, 8
	☾	11, 3	11, 5	10, 3	27, 11, 3	0, 2	5, 0
	☾	28, 0, 3	25, 0, 4	10, 5	28, 0, 4	2, 1	5, 9
	☾	1, 1	1, 0		1, 6	5, 0	7, 1
	☾	27, 10, 5	24, 9, 2	8, 1	27, 11, 8	7, 3	8, 2
☾	9, 5	8, 8		11, 9	6, 1	7, 0	
December.	☾	27, 8, 4	24, 8, 6	25, 5, 2	27, 9, 1	28, 2, 8	27, 5, 6
	☾	5, 3	4, 9	3, 6	7, 4	1, 6	2, 0
	☾ ^a	5, 8	5, 1		5, 8	3, 0	2, 0
	☾ ☾	8, 0	7, 4	5, 4	9, 6	2, 2	4, 7
	☾	6, 3	4, 7	4, 7	6, 9	1, 2	2, 0
	☾ ☾	9, 2	8, 4	6, 3	9, 0	27, 11, 8	5, 6
	☾	5, 9	5, 9		8, 0	7, 9	0, 9
	☾	7, 0	5, 2			28, 1, 7	1, 3
	☾	28, 0, 1	9, 5	7, 7		3, 3	5, 5

APPENDIX

Comparatio status barometri ad fitum lunae relati ex observationibus 3 dierum.

	●					☾				
	Hafnia.	Manheimium.	Peiffenberg.	Roma.	Buda.	Hafnia.	Manheimium.	Peiffenberg.	Roma.	Buda.
1	28, 4, 4	27, 7, 6	24, 7, 9	27, 9, 2	27, 5, 3	28, 2, 7	28, 3, 1	25, 2, 6	28, 2, 7	27, 6, 5
2	28, 7, 4	27, 11, 3	25, 0, 4	28, 3, 1	27, 8, 7	28, 4, 9	27, 10, 3	24, 10, 9	28, 0, 4	27, 6, 3
3	☉ ☽ ^a					27, 3, 4	27, 5, 8	24, 6, 4	27, 8, 5	27, 2, 8
4	28, 4, 0	27, 10, 4	24, 10, 4	27, 11, 7	27, 4, 8	28, 5, 9	27, 11, 4	25, 0, 9	28, 2, 2	27, 7, 1
5	28, 4, 1	27, 11, 3	25, 1, 0	28, 2, 0	27, 8, 8	28, 3, 1	28, 0, 9	25, 1, 4	28, 0, 9	27, 7, 2
6	☉ ☽					☾ ☽				
7	28, 4, 0	27, 11, 7	25, 2, 5	28, 1, 9	27, 8, 5	28, 2, 9	27, 11, 0	25, 2, 0	28, 1, 7	28, 2, 9
8	28, 4, 1	28, 1, 5	25, 2, 9	28, 1, 8	27, 7, 8	28, 3, 4	27, 11, 5	25, 1, 1	28, 0, 8	27, 6, 7
9	28, 0, 4	27, 9, 6	24, 11, 9	28, 0, 5	27, 6, 1	☾ ☽				
10	28, 0, 9	27, 10, 1	25, 0, 1	28, 0, 8	27, 6, 9	28, 4, 2	28, 0, 2	25, 1, 4	28, 2, 0	27, 8, 7
11	28, 1, 4	27, 10, 7	24, 11, 6	28, 1, 3	27, 6, 1	28, 5, 1	28, 1, 3	25, 1, 7	28, 1, 6	27, 10, 0
12	28, 7, 3	27, 10, 5	24, 9, 2	27, 11, 8	27, 8, 2	28, 1, 6	27, 5, 3	24, 4, 9	27, 7, 4	27, 2, 0
13	28, 1, 7	27, 7, 0	24, 5, 2		27, 1, 3					
Var. max.	0, 12, 0	0, 6, 5	0, 9, 7	0, 5, 9	0, 7, 5	0, 4, 3	0, 9, 8	0, 9, 9	0, 7, 3	0, 12, 9
Med.	28, 3, 6	27, 10, 3	24, 11, 1	28, 0, 8	27, 6, 5	28, 2, 4	27, 10, 8	24, 11, 7	28, 0, 4	27, 7, 2
	☉					☾				
1	27, 7, 7	27, 10, 3	24, 11, 4	28, 1, 9	27, 6, 6	28, 8, 2	28, 1, 1	25, 0, 5	28, 1, 7	27, 8, 9
2	27, 5, 7	27, 1, 2	24, 3, 9	27, 9, 1	27, 1, 2	27, 11, 3	27, 4, 8	24, 7, 3	27, 10, 1	27, 3, 7
3	28, 1, 3	27, 6, 3	24, 9, 1	27, 11, 5	27, 4, 9	☽ ☽				
4	28, 3, 3	28, 0, 0	25, 1, 8	28, 1, 0	27, 8, 6	28, 0, 7	28, 1, 5	25, 2, 6	28, 2, 7	27, 9, 6
5	28, 3, 3	27, 11, 0	25, 0, 2	28, 0, 3	27, 5, 2	28, 0, 7	27, 8, 2	24, 11, 4	28, 1, 4	27, 5, 9
6	28, 3, 8	27, 9, 8	25, 0, 7	28, 1, 6	27, 7, 3	27, 11, 8	27, 7, 8	24, 10, 5	27, 11, 3	27, 4, 8
7	☉ ☽					28, 2, 6	27, 11, 8	25, 1, 4	28, 0, 7	27, 6, 2
8	27, 9, 4	27, 9, 3	25, 0, 2	28, 0, 6	27, 6, 8	28, 2, 0	27, 10, 4	25, 0, 9	28, 1, 0	27, 6, 6
9	☉ ☽ ^a					28, 1, 4	27, 9, 5	25, 0, 3	28, 1, 1	27, 7, 5
10	28, 2, 0	27, 6, 1	24, 11, 3	28, 1, 1	27, 8, 0	☽ ☽				
11	27, 10, 3	27, 11, 1	25, 1, 1	28, 3, 1	27, 7, 6	28, 2, 1	28, 0, 3	25, 0, 4	28, 0, 4	27, 5, 9
12	☉ ☽					☽ ☽				
Var. max.	0, 10, 1	0, 10, 8	0, 9, 9	0, 6, 0	0, 7, 4	0, 8, 9	0, 8, 7	0, 7, 3	0, 4, 6	0, 5, 9
Med.	27, 11, 8	27, 8, 3	24, 11, 0	28, 0, 6	27, 6, 2	28, 1, 8	27, 10, 1	24, 11, 9	28, 0, 7	27, 6, 5

	☾					☽				
	Hafnia.	Manheimium.	Peiffenberg.	Roma.	Buda.	Hafnia.	Manheimium.	Peiffenberg.	Roma.	Buda.
I	27, 9, 5	27, 5, 3	24, 7, 9	27, II, 0	27, 5, 2	27, 9, 4	27, II, 4	24, II, 4	28, 0, 3	27, 5, 4
2	28, 2, 1	27, 8, 5	24, 9, 7	28, 2, 0	27, 8, 4	28, 5, 5	27, 9, 3	24, IO, 0	27, IO, 3	27, 8, 4
3	28, 0, 5	27, 4, 8	24, 7, 0	27, 9, 6	27, 3, 0	☽				
4	28, 2, 0	27, 6, 3	24, 7, 8	27, 9, 2	27, 2, 9	28, 6, 9	27, 7, 1	24, 8, 2	27, IO, 3	27, 2, 9
5	28, 3, 4	27, 9, 9	24, II, 6	27, II, 9	27, 6, 0	28, 5, 7	27, II, 7	25, I, 7	28, 2, 9	27, 8, 3
6	28, 4, 5	28, 0, 7	25, I, 5	28, 0, 5	27, 6, 8	27, IO, 9	27, 7, 5	24, IO, 8	28, 0, 7	27, 5, I
7	28, 4, I	27, 9, 8	25, 0, 5	28, I, I	27, 7, I	28, 0, 0	27, 8, 3	24, IO, 9	27, II, 9	27, 4, 8
8	28, 2, 9	27, IO, 9	25, I, 5	28, I, 3	27, 7, 2	28, 4, 5	27, II, 0	25, I, I	28, I, 2	27, 7, 5
9	28, 3, 8	27, IO, 5	25, 0, 9	28, I, 9	27, 7, 5	28, I, 2	27, 9, 7	25, 0, 3	28, 0, 7	27, 6, 0
IO	☽					☽				
II	28, 2, 0	27, II, 7	25, 2, 2	28, 3, 2	27, 9, 2	28, 5, 9	28, 0, 4	25, I, 3	28, 2, 3	27, 9, I
12	28, I, 5	28, 3, 0	25, 3, 5	28, 4, 9	27, IO, 5	28, 3, 7	27, IO, 4	24, II, 7	28, 0, 0	27, IO, I
13	28, 6, I	27, 9, 5	24, 8, 8	27, II, 9	27, 7, 0	28, 3, 0	27, 5, 8	24, 5, I	27, 5, 8	27, 2, 0
14	27, 7, 9	27, 5, 9	24, 5, 9	27, 8, 0	27, 0, 9					
Var. max.	0, IO, 2	0, IO, 2	0, 9, 6	0, 8, 9	0, 9, 6	0, 9, 5	0, 6, 6	0, 8, 6	0, 9, I	0, 8, I
Med.	28, 2, 0	27, 9, 2	24, IO, 8	28, 0, 3	27, 6, 2	28, 2, 9	27, 9, 5	24, IO, 9	27, II, 9	27, 6, 3
	☽					☽				
I	☽					☽				
2	28, I, 0	27, 7, 6	24, 8, 5	27, II, 2	27, 4, 7	27, II, 6	27, II, 0	24, II, 7	28, 2, 2	27, 6, 5
3	27, 2, 9	27, 6, 7	24, 7, 2	27, 8, 7	27, 3, 3	27, 5, 7	27, I, 9	24, 4, 6	27, 9, 2	27, I, I
4	27, II, 4	28, I, 7	25, 2, 7	28, 3, 6	27, 9, 4	28, 2, 9	27, 8, 0	24, IO, I	28, 0, I	27, 4, 9
5	28, I, I	27, IO, I	25, 0, 5	28, 2, I	27, 7, 4	28, 5, 0	27, II, 5	25, 0, 4	27, II, 9	27, 7, 4
6	☽					28, 6, 7	27, IO, I	24, II, 0	27, II, 7	27, 7, 9
7	28, 3, 7	28, 0, 8	25, 3, I	28, 2, 0	27, 8, 8	☽				
8	28, 4, 6	27, II, 7	25, I, I	28, 0, 7	27, 7, 6	28, I, 4	27, IO, 8	25, I, 6	28, I, 2	27, 7, 3
9	28, I, 8	27, IO, 4	25, 0, 7	28, 0, 9	27, 6, 4	28, I, 4	27, II, 9	25, I, 2	28, 2, I	27, 6, 2
IO	28, I, I	27, 9, I	25, 0, 0	28, 0, 9	27, 6, 7	28, 0, 5	27, IO, 3	25, 0, 4	28, 0, 4	27, 6, I
II	28, 3, 4	28, 0, 9	25, I, I	28, I, 8	27, 7, 5	28, 2, 7	27, IO, 8	25, 0, 7	28, 0, 8	27, 7, 6
12	28, I, 3	27, II, 4	24, II, 7	28, 0, 5	27, 9, 8	27, II, 9	27, IO, 2	24, II, 3	27, II, 3	27, 4, I
13	☽					28, 5, 0	28, I, I	25, I, 0	28, I, 6	27, 7, I
Var. max.	0, I3, 7	0, 7, 0	0, 7, 9	0, 6, 9	0, 6, I	0, I3, 0	0, IO, 0	0, 9, 0	0, 5, 0	0, 6, 8
Med.	28, 0, 8	27, IO, 6	25, 0, 0	28, 0, 8	27, 7, I	28, I, 7	27, 9, 9	24, II, 4	27, II, 3	27, 6, 0

	☾					☽				
	Hafnia.	Manheim.	Peissenberg.	Roma.	Buda.	Hafnia.	Manheim.	Peissenberg.	Roma.	Buda.
1	28, 0, 8	27, 6, 2	24, 6, 5	27, 9, 6	27, 5, 0	☾ ☽				
2	28, 0, 6	27, 8, 4	24, 10, 1	28, 3, 1	27, 8, 4	27, 11, 7	27, 7, 5	24, 8, 1	27, 9, 8	27, 3, 9
3	28, 0, 6	27, 5, 5	24, 6, 4	27, 9, 6	27, 1, 3	27, 6, 5	27, 5, 5	24, 6, 1	27, 8, 1	27, 2, 5
4	☾ ☽					28, 3, 1	28, 0, 1	25, 1, 6	28, 2, 2	27, 7, 9
5	28, 3, 9	27, 11, 1	25, 0, 7	28, 1, 3	27, 7, 0	27, 11, 4	27, 11, 0	25, 0, 8	28, 2, 0	27, 7, 3
6	28, 3, 8	28, 1, 0	25, 2, 6	28, 3, 1	27, 9, 3	28, 2, 0	27, 11, 6	25, 1, 1	28, 0, 1	27, 6, 2
7	28, 3, 4	27, 9, 9	25, 0, 9	28, 1, 1	27, 7, 2	28, 2, 8	27, 10, 7	25, 1, 8	28, 1, 6	27, 7, 6
8	☾ ☽					28, 4, 6	28, 0, 6	25, 2, 3	28, 1, 8	27, 7, 8
9	27, 8, 0	27, 7, 6	24, 11, 3	28, 0, 4	27, 4, 5	28, 1, 7	27, 10, 8	25, 0, 5	28, 0, 5	27, 6, 0
10	28, 4, 7	27, 11, 9	25, 1, 6	28, 1, 2	27, 8, 3	28, 1, 2	27, 9, 7	25, 0, 2	28, 0, 9	27, 7, 4
11	28, 7, 5	28, 2, 0	25, 2, 0	28, 2, 0	27, 9, 2	☾ ☽				
12	27, 10, 2	28, 0, 1	25, 1, 3	28, 2, 4	27, 8, 5	28, 0, 2	27, 11, 3	24, 11, 5	27, 11, 3	27, 5, 0
13	28, 2, 8	27, 8, 4	24, 8, 6	27, 9, 1	27, 5, 6	28, 1, 2	27, 6, 3	24, 4, 7	27, 6, 9	27, 2, 0
14	28, 3, 3	28, 0, 1	24, 9, 5		27, 5, 5					
Var. max. Med.	0, 11, 5	0, 8, 5	0, 8, 2	0, 6, 0	0, 8, 0	0, 10, 1	0, 7, 1	0, 9, 6	0, 7, 3	0, 5, 9
	☾ ☽					☾ ☽				
	27, 8, 3	27, 5, 3	24, 7, 1	27, 9, 8	27, 2, 8	28, 2, 5	27, 10, 5	25, 0, 2	28, 0, 6	27, 6, 1
	☾ ☽					☾ ☽				
	28, 5, 2	27, 9, 3	24, 10, 6	27, 11, 8	27, 4, 7	28, 5, 2	27, 11, 4	25, 1, 9	28, 2, 4	27, 9, 8
	☾ ☽					☾ ☽				
	28, 4, 0	28, 0, 1	25, 2, 5	28, 1, 6	27, 7, 5	28, 3, 1	27, 10, 2	24, 11, 9	27, 11, 9	27, 6, 5
	☾ ☽					☾ ☽				
	28, 2, 2	27, 8, 0	24, 7, 6	27, 9, 6	27, 4, 7	28, 3, 1	27, 9, 4	24, 11, 4	27, 11, 9	27, 6, 0
	☾ ☽					☾ ☽				
	28, 0, 6	28, 0, 0	25, 1, 2	28, 1, 8	27, 6, 6	27, 11, 8	27, 9, 2	24, 8, 4	27, 9, 0	27, 5, 6
	☾ ☽					☾ ☽				
	28, 0, 6	28, 0, 0	25, 1, 2	28, 1, 8	27, 6, 6	28, 5, 2	27, 9, 3	24, 10, 6	27, 11, 8	27, 4, 7

