

#### **Alte Drucke**

## EPHEMERIDES || COELESTIVM || MOTVVM || IO. ANTONII MAGINI || PATAVINI, AD ANNOS XL. || Ab anno Domini 1581. vsque ad annum 1620. secundum Copernici ...

Io Antonii Magini || Patavini || Novæ Ephemerides || Coelestivm Motvvm || Annorvm 40. Incipientes || Anno Domini 1581. || vsq[ue] ad annum 1620. || Secvndvm Clarissimi Viri || Nicolai Copernici ...

## Magini, Giovanni Antonio Venetiis, 1582

### EPHEMERIS IOANNIS ANTONII MAGINI PATAVINI Ad annum Dominicae Incarnationis 1608.

#### Nutzungsbedingungen

Die Digitalisate des Francke-Portals sind urheberrechtlich geschützt. Sie dürfen für wissenschaftliche und private Zwecke heruntergeladen und ausgedruckt werden. Vorhandene Herkunftsbezeichnungen dürfen dabei nicht entfernt werden.

Eine kommerzielle oder institutionelle Nutzung oder Veröffentlichung dieser Inhalte ist ohne vorheriges schriftliches Einverständnis des Studienzentrums August Hermann Francke der Franckeschen Stiftungen nicht gestattet, das ggf. auf weitere Institutionen als Rechteinhaber verweist. Für die Veröffentlichung der Digitalisate können gemäß der Gebührenordnung der Franckeschen Stiftungen Entgelte erhoben werden.

Zur Erteilung einer Veröffentlichungsgenehmigung wenden Sie sich bitte an die Leiterin des Studienzentrums, Frau Dr. Britta Klosterberg, Franckeplatz 1, Haus 22-24, 06110 Halle (studienzentrum@francke-halle.de)

#### Terms of use

All digital documents of the Francke-Portal are protected by copyright. They may be downladed and printed only for non-commercial educational, research and private purposes. Attached provenance marks may not be removed.

Commercial or institutional use or publication of these digital documents in printed or digital form is not allowed without obtaining prior written permission by the Study Center August Hermann Francke of the Francke Foundations which can refer to other institutions as right holders. If digital documents are published, the Study Center is entitled to charge a fee in accordance with the scale of charges of the Francke Foundations.

For reproduction requests and nemisside plants of the 33 held 159700 Center, Frau Dr. Britta Klosterberg, Franckeplatz 1, Haus 22-24, 06110 Halle (studienzentrum@francke-halle.de)

# EPHEMERIS IOANNIS ANTONII MAGINI PATAVINI

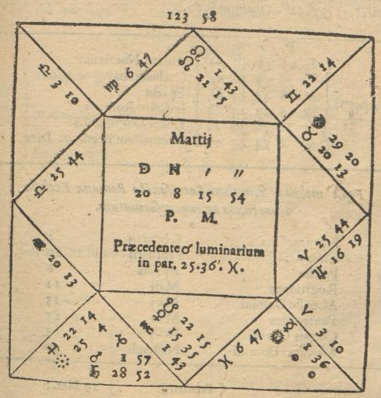
411

Ad annum Dominica

1608.

Intercalarem, qui est annus 26. post Kalendarij Gregorianam restitutionem, & ab initio Mundi 5570.

> Figura cæli in ingressu Solis in V aquinoctium veris.



Anni Tropici vera magnitudo.

Dierum 365. Horarum 5. Ser. 55'. 32". 19". 25".

Ffff 3

## ANNO VIRGINEI PARTVS 1608 Biffextili.

THIMATAS	AGINI	M	- 1	, 9	
A STATE OF THE PARTY OF THE PAR	Here's Is A	D.	H.	1	11
5 05, Seu solstiui astiui	lunij	21	4	32	47
Ingressus in 2, Seu æquinoctij autun	To Comm				
Ingrellus & in {, Seu æquinochij autun	nni Septen	10. 22	16.	4.	1
principium 70, Seu solstitij hiemalis		b. 21	10	45	12
( %, Seu loutin) memans	T mineting			77	- 2
2000 than	Ni cirlar	P.	,	11	111
C. Equipodiorum		28	9		
Vera præcessio Æquinoctiorum	y 212 27203 24813	2.2	28	2	18
Obliquitas Zodiaci Eccentricitas 32211. Qualium femic	liameter eccent	tici 徽 pa	r.IC	0.000	000,
feu par. 1.55'.57".32". Qualium P.60	•				
Tenhanis 19171 13	57		- 2		
P. 1 11 /00	The state of the s		/		
( b 29 32 49 H)	Aureus Numer	us /			13
	Cyclus Solis	12			21
1 28 45 34 D	Epacta	10			13
Locus Apogail 9 43 24 00	Indictio Roma	na			F E
Q 16 30 38 II	Litera Domini	calls.	· ·	1	
Locus Apogæi 28 45 34 \( \text{\$\text{\$\gamma\$}} \) \( \text{\$\frac{2}{2}\$ 45 34 \( \text{\$\gamma\$} \) \( \tex	Internalium ne	ba. 7. L	ACS.	1	5
18 2/ 3-1		130	-		-
1:11 6 1 6	ano Canste Rom	ane Eccl	elia		
Festa mobilia secundum Sa	crojanua nom	setant man	7	Si	
vsum iuxta annu	mr rejormainn		1		
Charles Care	Februarij	3	The second		
Septuagefima Cinis	Februarij	20		3	
	Aprilis	6		-	
Rogationes	Maij	- 11		76	
Alcentio Domini	Maij	15			
Pentecostes	Maij	25			
Corpus Christi	lunij	5			
Aduentus Domini	Nouemb.	30		1	-
	27 82	a a			
( Feb	ruarij 27	29 Mar. 1			
Quatuor Tempora J Ma	ij 28	THE RESERVE AND ADDRESS.	1		
anni, seu leiunia Sep	tembris 17				
Max Net Nag & De	cembris 17	19 20	,		
303.8		The state of the state of	-	-	-

Meliquium Solare anno 1608.

Real: Juliami, Wel to Hug: Cal: Gregoriani.

Die 3 E-Iuliy H. 4-7'. 42". à meridie numeratis, & iuxta aquationis dierum canonem correlis congredient luminaria secundum suos veros motus in par. 17.49'.1" \( \) apud \( \) caput: Id secundum motus apparentes; seu visos accidet H. 4.59'.30". nam distantia vere copule à visibili est H. 0.51'.48". addenda, quoniam accidet in quadrante casi occidentait, cum parallais in longitudine sit 23'.55". Elongantur verò luminaria à Zenith, seu vertice nostro tempore visibilis coniunctionis par. 68.47'. quo tempere Solis annua anomalia reperitur par. 19.14'.50". & eius semidiameter 15'.55". Lunaris autem anomalia est par. 314.50'.19". & em semidiameter 15'.20". Verus latitudinis motus ad tempus visa copula est par. 173.33'.53". vera autem latitudo 18'.38". Bor. sed cum parallaxis, seu diuersitas aspectus latitudinis sit',41'.19". Aquilonaris. Ideo latitudo Lune apparens erit 22'.41". Aquilonaris. Ad principium verò desectus apparens latitudo erit 24'.33". Austret ad exitum 20'.50". semiter Austr. Digiti autem Solis ab opacitate describe testi erunt 3.14. & tempus incidentia 18.51'.53". sed emerssonis, seu recuperationis luminis 11.0.46'.58".

H. fcr. P. M. Principium spectabitur Huius deli-Horol. Et sic à principio vsq; my Solis Medium, seu vera o P. M. ad finem pertransient igitorum Horol. H.I.far.39'. 1,14. Finis continget P. M. 47 Horol,

Parallaxis, seu diuersitas aspectus in infrascriptis locis.

Magnitudo huius

A 44

A 44

A 45

Belipsis we evit

A 44

A 3 45

A 14

A 2 26

A 2 1

A 3 14

Cottano, & gr. 45

Septimo, & gr. 45

Poli.

Octano, & gr. 49

Poli.

Typus Prædicti defectus Solis quemadmodume in sexto climate apparebit. Septentrio Meridies:

Positus Planetatum Diurnus.  Positus Planetatum Diurnus.  S D M A S A S A M A  Peters D D D D D D D D D D D D D D D D D D D
Dies P / M P P P P P P P P P P P P P P P P P
30 9 18 7 50 7 59 21 15 2 18 18 36 17 52 26 32 26 2 31 10 19 8 55 20 22 21 23 2 26 19 13 18 2 26 32 5 59 1an.1 11 20 10 0 24 58 21 30 2 35 19 50 18 14 25 28 15 56 2 12 21 11 4 15 49 21 37 2 43 20 27 18 28 24 49 25 53 F 3 13 22 12 8 28 57 21 47 2 52 21 4 18 44 24 7 25 50 4 14 23 13 11 12 25 21 51 3 1 21 41 19 2 23 21 25 46 5 15 24 14 14 26 13 21 58 3 10 22 18 19 21 22 32 25 46 6 16 25 15 16 10 21 22 6 3 19 22 55 19 42 21 41 25 4
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
Latitudo Planetarű ad die 11 0 38 1 25 0 35 4 15 1 40 Manís 21 0 38 1 21 0 36 4D 27 3D 17

	R	-	a
1	0	0	X

lanuarius 1608													
Syzygiæ Lunares													
Occid. Occid. Orient. Orient. Occid. (Syzygię Planetarů n.													
<b>第 5 7</b>	0	8	Q	tuç, & corum congressions cum illustrioribus									
H H H	/H /	H /	H	aliquibus stellas fixis.									
8 17 35 Alc. 13 + 12852	0 △ 28	7	(E)	00 00 23 1 00									
ATT O THE O	1 155 8	4 14	28										
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13 🗆 57	19 🛆 17	11 2	Em.o. cum aquila.									
5 14 5 50 0 14 0 14 0	6.45	1 3 at		D Apog. & St 12.43.a									
1 50 7 14037	7*36	7047	2 🛆 🤈	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2									
10 21 25	88 18	19*23	172	02 /5 01 0 55									
1 Alc. 26 ₩ 2 □ 0	184	1 47	10 21	*鎌♂4.0.									
10 * 38 10 * 43	8051	18	6x 4.0	8 - 78 - 15 11 11 100									
Orient. 7 \( \triangle 3	00 31	PAGE	15×37										
10 0 0 10 0 10 0 0 0 0 0 0 0 0 0 0 0 0	17 8	110 45	STORE S	om.c.сй сого. в осс.сй от Ф1.45.жъб8.0.									
11056	150 8	FE 3	Orient.	*d 93.26.0 h 9									
190 41	21 * 49	143 E	170 47	(13.50.									
14 × 23	38 6	18*27	E V	♂oc.cũ media fron. ₩.									
21 * 56	0□57	170	12×421	@ Perig. & 181.58.									
11 * 14 160 52		20 32	14*27	om c.cum media fr									
100 32	3△29	1 0		19 14 X 1971									
17 23 0 2 0	7.0	00 6	14056	d'oc.cu ne.& corde									
AIC. O TO	6	the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section of the second section is a second section of the sect	160 7	2 m.c. cum acu. acu.									
3 4 27 4 55 2 4 27	15010	18 18	N. S. C. P.	*\$1611.2.									
3 \(\Delta 2 \times 2	2, 1	79.3	94.0	or.cum roftro gall. b.									
12022	1	7854	4 4	d'occ.cumbor.lan. (70.									
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	02. 1	2 2	8852	or.cune.medmo.cu									
0848	17054	-	00 52	15 45 10 6 51									
0111 381 1 1 1 12													
Alc. 29 1 a. Die 5. 6m.c. co	um bor land	P											

	Februarius 1608	namen de la constitución de la c
	Politus Planetarum Diurnus.	
	S DM AS DS	DSD
	S DM AS DS  S DM AS DS  S DM AS DS  S DM AS DS	
	Dies P / MP / P / P / P	/ P / P /
	22, 1 11 30 9 16 59 24 0 6 1 2 46 28 23 2 12 30 57 28 41 24 7 6 12 3 23 29	36 27 13 24 45
	F 24 3 13 31 44 10 24 24 14 6 23 4 0 0	22 1/ 30 24 43
	25 4 14 32 29 22 11 24 21 6 34 4 37 1 26 5 15 33 13 4 4 24 28 6 45 5 14 1	57 19 19 24 36
	27 6 16 33 56 16 7 24 34 6 57 5 50 2	35 21 7 24 N
	28 7 17 34 37 28 23 24 41 7 8 6 27 3 29 8 18 35 17 10 55 24 48 7 20 7 4 4	25 22 7 24 26
	30 9 19 35 56 23 + 45 24 55 7 32 7 40 5	7 24 19 14 20
	Feb 1 17 21 27 9 29 29 25 8 7 55 8 54 6	5-9 2 5 31 24 16
		51 26 46 24 13
	3 13 23 38 10 18 40 25 21 8 19 10 7 8 4 14 24 38 48 3 16 25 28 8 31 10 44 9	38 29 25 24 6
	5 15 25 39 18 18 x 6 25 34 8 43 11 20 10	
	E 517 27 40 14 18 1 5 25 48 9 8 12 33 12	22 3 42 23 57
	8 18 28 40 40 3 0 25 54 9 20 13 10 13	
	9 19 29 X 41 4 17 X 42 26 1 9 33 13 46 14 10 20 0 X 41 27 20 6 26 7 9 45 14 23 15	21 8 21 23
	11 21 1 41 48 16 8 26 13 9 58 14 59 16	S 9 58 23 H
	12 22 2 42 7 29 47 26 20 10 10 15 36 17 13 23 3 42 25 13 13 3 26 26 10 23 16 12 18	3 4 13 17 11 38
	1 3 3 3 3 42 31 25 56 26 32 10 36 16 49 15	3 14 58 13 33
	15 25 5 42 55 8 29 26 39 10 48 17 25 20	
	17 27 7 43 19 20 43 26 51 11 14 18 38 2	- 40
	18 28 8 43 28 14 33 26 57 11 27 19 14 2	
	19 29 9 43 35 26 15 27 3 11 40 19 51	01-30
		100 4 2 100
15000 P.	1 0 37 1 17 0 36	4 6 K 20 MAI MESS
	Latitudo Planetaru ad die 11 0 37 1 13 0 34 21 0 37 1 11 0 31	2 42 0 45
The state of the s		

	Syzygiæ Ludares. 415												
Orient. Occid. Orient. Orient. Orient. (Spannie Diagram)													
10-	0	5	14	8	2	क्	tue, & corum congres.						
Dies	H	H	/ H /	H 7	H	H	sus cum illustrioribus aliquibus stellis fixis.						
1 1	60. 2	1 2000	1 1 2	100 9	2 △ 0	ors or	Apog. o m.c.cu ant.						
3 4	N NO	4∆2	21 1	61 E1	19 25	16△ 5	For.cu cor.V,et Q cu87						
5	005	6 16 🗆 4	5827	2 * 25	35 7	00	世代 一位 2 年 日 1 日本 日本 1						
7 0	NA S	G1 2 3	05 20	EI EI	10 * 40	2047	d'occ, cum coma Beren.						
District Concession	19 +	A CONTRACTOR OF THE PARTY OF		10 2		22 * 52							
10	15. 21	8.5 A	1 \( \Delta 2 2	20 30	65 60	07 81	Рт.с.сит Fidicula, об Б © 15.30. а.						
1	2 * (	6 . 5	6020	14 23	60 12	R 70	2 m. c. cum neb. +1. □ 4 2 9. 22.						
13	F 79	110 4	8*36	12 * 25	15 25	170 0	Q or. cum neb +1.						
15 o' 16 Afc.	12 51		0 0 0 0	14048	11416	1 037	@ 889.31.						
13		12 * 31	44.91 22-	- 6	SE SE	17 1	Te. Q or cũ acu ach.						
19	21 * 27	13 🗆 57	100 19	17418	04 04	4 * 2	9 9 3 10 0						
1	27	17 △ 53	01 1	02 0	ο Δ ο	12 5	OF SO CE DESCRIPTION OF SOME						
Aic.	5 35 6 mg	1 1	19* 6	16 93	07	18 60	*#\$0.0 \( \text{or.cune.m} \) \( \text{m.c. cum rostrogalli.}						
4	18015	No.		6810	2 6	0△28	2 occ.cum corona.						
26	13 13	120010	4038	15 25	0838		* 6 \$16.7. & m. c.cum Q or.ch cau. b. (ac M d						
18			17△35	- 0									
19	28 X4		₹ 0 T	0 △ 8	1	-1-	DΩ 18.0.						
	See L		10.5	15 6	-1_81	14 3	Soccecum artturo.						
Die 1	0. 8 or.c	um corde a	MC.		1								

bie 16. 9 occ. cum neb. oculi +1.

Die 25. 9 m. c. cum aquila.

Martius  Pofitus Planetarum Diurnus.  Pofitus Planetarum Diurnus.  S A M A S D S D M D Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Latitis Planetaru ad die 11 0 37 1 9 0 26 2 0 1 A 34 Mass.  21 0 38 1 7 0 12 0 M 28 1 5 15

	Syzygiæ Lunares.  Orient. Occid. Orient. Orient. Orient. Symposic Dl.											
		1	Syzygiæ Planetarű mu									
		1 0	5	证	0	9	7	tuç, & corum congres.				
	1		222		/		ğ	lus cum illustrioribus				
	145	H /	No. of Concession, Name of Street, or other Persons, Name of Street, Name of S	H	H	H	H	aliquibus stellis fixis.				
	1 8		The Contract of	84 6	A 91	FILL 24	10 2 23	DAp. or. cum aquila.				
	1 AIC	20 117	1604	61 6	3 22	14052	15 300	Q or. cum cap. Med.				
	1	01 03	1 9	23 8 10	88 81	(4) (4)	10 2	0 5 9 5.54 5 m.c.cum				
	+	2 0		35 01	19 *40		2 R.	(cor. 70.a:				
8	6	18010	5014	44	4.04	9015	18422	209-1-413-101				
B	7	2	15 * 33	45 15		07. 9%	4 4	- 25 OF 1252 B				
	8	1	19 455	20 △ 45	8 00	04	1 6	2 m.c. cum cauda Del.				
	9 0	6 14		40	180 15	0 + 4	12 58	E SECRETARION SECR				
	o Alc,		1B 8	ob col	100 23	EK O		0 200 5 5000				
	1 10	14*12	97 0	2 🗆 13	C 10		2 * 16	2 m.c.cum cauda cygni.				
	12	2 21	10 45	7 51	1215 42	160 40		4 41 2 1 1 1				
ı	7 10	27 31	12	4*41	22 1 18	2 0 2		D 817.30.				
	100	P. E. P. S.	0 11		2 * 38		- TO	017.30.				
		22 22	100	84	The Cartie	10 01	180 9	DPer. der. cu cau. Del.				
	6 Alc.	27 II	3 * 4	and the	4039	E 10	a let	W. C. Call State				
B	13	10	EF 93	60 40	3	0 * 40		(19.47.6.				
-	10	100	4010	16 10 21	7 △ 34	100		<b>で飲至12.41.米万</b> 至				
	19	9*31	- ^ -	1 5	2 75	6 31	Occid.	*\$ 52.37. 2 ос.си аа.				
I	0	9 + 51	7△26	JOSE COVER		B and	12 * 53	10 29.21 2 oc.cii ca. 70				
	0	20 7	- 18	15 * 0		15 △44	1 2	* 16 4 4.37.				
	Alc.	26 X	-	-	17.54	100	1	9 m. c. cum cauda %.				
			23822	00 0			4029	CHARLE THE				
	1	10△56	-50 22		-			For.cum cor. V.				
20	0.1		1	2 \$20		20038	o Δ58	Dad 4.00 m.c.culy.				
17	Ce					2030	0430	DS 20.41 Por.cii ca.70				
18					2△ 8			4 or cu ha. or or cune.				
19			N A					o'm.e.cune.+).(+).c.				
7.8		100	1 439	I	8 🗆 55	0		Sor.cu acu. m, et oc.cu				
1	80	/ 6	1	70015				or.cu h.edis(neb.+).d.				
1	Afc.	Desired to the late of the lat	a. Die a	Am con	m wal-	Initiana de						
0	Die :	18. 2 occ.c.	a. Die 3.	O HA CALIE	n nev.acu	161篇,0	y cum cer	,0,				
ш	This !	47. 11. OCC. C	inn rando e	Simus .			3/19/08	Simplification of the Control				
P	Die.	17 4 DC8 C	um canda	not lea		- 4 12						

Die 27 Poce, cum cauda Del.

Aprilis  Poficus Planetarum Diminus.    S A M A S D M D S A
Dies P / //P / P / P / P / P / P / P / P /
24 3 13 28 54 16 27 29 49 19 33 9M52 0 46 16 18 21 3 25 4 14 27 54 8 52 9 53 19 48 10 26 1 54 8 0 21 1 26 5 15 20 52 11 36 29 57 20 2 11 0 3 11 29 40 21 2 E 27 6 16 25 48 24 41 0 0 0 17 11 34 4 9 1 0 19 21 1 28 7 17 24 41 8 11 0 4 20 31 12 6 55 17 2 56 11 3 29 8 18 23 3 1 21 3 0 7 20 45 12 42 6 25 4 31 21 1
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
5 15 25 14 46 4 7 36 0 26 22 25 16 37 14 25 14 33 20 6 16 26 13 23 13 50 0 28 22 D39 17 10 15 34 15 48 20 7 17 27 11 58 2 11 44 0 30 22 54 17 43 16 45 17 0 10 8 18 28 10 31 16 18 0 33 23 8 18 16 17 52 18 6 20
E 10 20 0 7 33 12 33 0 3 23 51 19 23 21 20 1 8 10 12 22 2 6 27 78 36 0 41 24 5 20 25 22 29 21 59 10 13 23 3 2 51 19 mp 50 0 43 24 19 20 57 23 39 22 44 10 14 24 4 1 13 1 55 0 45 24 33 21 29 24 43 23 24 10 1
Tarcha Jula: 20 30 9 50 52 13 48 0 48 25 2 22 32 27 7 14D 26 20  Tarcha Jula: 20 30 9 50 52 13 48 0 51 25 59 24 36 1 46 25 82 8 10
Latitudo Planetaru ad die 11 0 38 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

	-	Apr	111	-	-	-		-			16						10 417
١	1	-		,					ernes.	Sy	zygiæ	L	unares.	100	9		6 8
			-	1-	-3.	-	Orie	at.	Occie	1. 1	Orien	t,	Orien	t.	Occid		Syzygiæ Planetarű mu
ĺ		0			微	1	5		14		0	-	2	-	ğ	-	tuæ, & corum congress sus cum illustrioribus
		Dics	Į,	H	- 1	1	H	44	H	9/1	H	91	H	74	H	1	aliquibus stellis fixis.
	-	1	The state of		71		JAD5	3	5 5	1	10 * 2		13 004	14	1.001	5	The state of the s
		3	-	2	. 17	0.7	2 *	-	-		6 6	15. 17	6 Da	5	E 0, 1	100	U or. cum de. hum. Ave.
	1	6	-	-	△3	1	7 3		15 014		2 23		18 *2	2	13 42	3	D 5 9 4.15.
		8 Alc		-			1303	9	21	7	70	8	27 0	1	23 🗆 3	1	occ.cum lyra.
	10.00	9	1	23	* (	5	1 (1)		0*4		- 100 - 120	-	(\$ a.	1		1	9 m.c cum Fomab.
	-		-		24	1	5 * 5.	5 -	Orient.	1	4*4	5	702.	4	6 * 1:	2 (	Per. Cocc.cu corona.
	F. V. see	Alc.	-	7	and the second	-	70	5 -	30 12		7.01		1 00		3 1-16	1	♥ or.cum Fomab. * O+ ♥ 2.40.
	The state of the s			5	·#*	1	0 0 8	3	1 2 5	2	1 🛆 4	-	18* 1	1	80 23	0	Im c. iŭrostro galli.
	1	18 19	2	3 >	K I 2	-	18	I	2 * 36		0 m		3 🗆 6		, Sa	1	2 or.cū ple. b. (15.34. 2 or 9 6.0. * or 9
		0	I	2	23	-	0839	2	1 🗆 27	13	633	I	6∆ 0	I	5 × 45		<b>♦ Б12.0.</b>
	Charles of the land	Afc.	100	1	9	-		-		-	10					0	rm.c.cum aquila.
	五十五		-	40	35	-	101	200	9 △ 5	1	A -	00 95	9 9				81.16.
	150 17		-		W23	10	0 6	The same	5	-	Δ14		2857	2	8 🛆 1		m.e.cum cor. V.
	18	8	-1	5	41	22	□ 26	1	r & 58	8	□ 13	100			540	1	12 C 10 NE 12 0 NO NE
	01	Alc.		4	Y		-	1	7	2 1	*56	7111	0	21	848	*	5 9 5 39. (21.20.) 5 9 platice. △ ♂ ♀
	100	Die	2	. 9	000.0	un	rostro	0.4	lling		3	01	100	22		1-9	11 - R     R     1
	2,	Die 1	7.	9	066,6	um	lucida	Er	idani		1	2					
	the second	1	1					37	1					1			must olimina i
								-		-	-	-				-	

A HATTER	Maius 1608	N
	D.C. Diversity	1
	Politis Planerarum Diurnus.	-
	Pointis Planelarium Diatrids.    S A M D M D M D S D   S C S C S C S S S S S S S S S S S S S	8
		87.
		2
	22 2 11 47 12 8 42 0 56 26 27 25 37 4 6 24 49 19	
	23 3 12 45 20 21 633 0 57 26 41 26 7 5 16 24 28 19 E 24 4 13 43 26 4 44 0 57 26 56 26 37 6 26 24 0 19	
		The second second
	26 6 15 39 34 2 10 0 58 27 24 27 36 8 47 22 46 15	
	27 7 10 37 30 16 $\chi^{22}$ 0 59 27 38 28 5 9 57 22 1 12 28 8 17 35 37 0 $\chi^{22}$ 0 59 27 52 18 34 11 7 21 11 16	- PI
	20 010 33 36 15 , 28 0 59 28 6 29 3 12 18 20 18 19	9 37
	20 10 19 31 34 0 10 0 PS 59 28 20 29 32 13 28 19 M22 10	34
4	E 1 1 1 20 29 30 14 48 0 59 28 34 0 1 14 38 18 24 15 Ma. 2 12 21 27 25 29 15 0 59 28 48 0 29 15 49 17 28 19	
	2 13 22 25 18 13 28 0 59 29 2 0 57 16 59 16 33 1	9 24
	4 14 23 23 10 27 25 0 58 29 10 1 25 18 10 15 40 1	
	0 16 25 18 50 24 24 0 57 29 43 2 19 20 31 14 71	
	7 17 26 16 38 7 27 0 57 29 57 2 46 21 42 13 291	
	E 8 18 27 14 24 20 16 0 56 0 11 3 12 22 53 12 57 1 9 19 28 12 9 20 52 0 55 0 24 3 38 24 4 12 31 1	-
	10 20 29 9 53 15 17 0 54 0 38 4 4 25 15 12 13 1	19
	11 21 0 T 7 36 27 m 34 0 53 0 51 4 29 26 A 26 12 2 1 12 22 1 5 18 9 45 0 52 1 4 4 54 27 37 11 58	
	12 2 2 59 21 52 0 50 1 18 5 19 28 48 12	18 5
		18 49/
	E 15 25 3 58 16 16 3 0 47 1 44 6 7 1 10 12 28 16 26 4 55 53 28 12 0 46 1 57 6 30 2 21 12 51	18 4
	17 27 5 53 29 10 27 0 41 2 11 6 53 3 32 13 20	18 4
	18 28 6 51 4 22 92 0 42 2 24 7 15 4 43 13 55	18 33
	20 30 8 46 11 18 21 0 38 2 50 7 59 7 615 22	19 4
	21 31 9 43 44 1 29 0 36 3 3 8 40 8 17 16 13	1.8 27
	Latitudo Planetaru ad die 11 0 39 1 6 0 46 1 24 2M18	Most
	Latitudo Planetaru ad die 11 0 39 1 7 1 10 1 36 0 16	Mr. may
	2: 0 40 I 8 I 37 I A 35   3 A 0	-
AND THE RESERVE OF THE STREET	10 10 10 10 10 10 10 10 10 10 10 10 10 1	
Wall Laboratory of the Control of th		

Ocient.   Ocient.   Ocient.   Ocient.   Occid.   Syzygię Planet tuę, & eorum cous cum illustration	ongrel.									
Dies H / H / H / H / H / H / H / H / H / H	ongrel.									
1 9 * 7   H / H / H / H / H / H / Aliquibus stelli 1 9 * 7   14 \triangle 19 \triangle 3 \triangle 17 \triangle 8   9 \triangle 3 \triangle 17   \triangle 9 \triangle 3 \triangle 17   \triangle 9 \triangle 7 \triangle 9 \triangle 3 \triangle 17   \triangle 9 \triangle 7 \triangle 9 \triangle 3 \triangle 17   \triangle 9 \triangle 7 \triangle 7 \triangle 9 \triangle 3 \triangle 17   \triangle 9 \triangle 7 \triangle 17   \triangle 9 \triangle 7 \triangle 17   \triangle 9 \triangle 7 \triangle 17   \tr	s fixis.									
1   9   3   2   9   3   1   2   9   0   1   2   0   1   2   0   1   2   0   1   2   0   1   2   0   1   2   0   1   2   0   1   2   0   1   2   0   1   2   0   1   2   0   1   2   0   1   2   0   1   2   0   1   2   0   1   2   0   1   2   0   1   2   0   0   0   0   0   0   0   0   0	S. P. S. Carlotte									
4 17 △ 8   3 □ 17   Q av. cum cov. V	100									
4 17 △ 8   3 □ 17   Q av. cum cov. V	75.5									
	-									
10   12 + 11   cm c cum con.	b.									
7 D 0 39 8 A(c, 2 mp 8 D 52 D 85.28.	124									
7 * 26 0 \$ \$ 21.54.	108									
23010	11.00									
2 39 2 10 Q or.cum pleia.	121									
1 0 16 43 1 Ac 23 8 6 A 14 7 A 16 40 59 0 B 0 1.39 8 0										
	gni. a.									
9 × 56   15 × 20   9 or cum de.bu.	AUTI.D.									
10 * 50										
14*21 20817 19 11 5 30										
10 30 1 19 1 8 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(V.									
11 D 5 39 6 Δ 35 D Ω 7.18 Q m.c.	THE RESERVE OF THE PERSON NAMED IN									
1 Afc. 10 mm 43.25 mm. s.c										
22 \$\Delta 58 17 \$\Delta 50 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	r. V.									
2 \( \Delta 38 \) \( \Delta 16.26. \( \Delta \)	occ. cus									
16 5□ 0 7830 16□ 48 98 1 0 4 9 14.4.	2									
17 98 1 5851										
14*51										
2 or cum Fornab.	210									
	08									
4 Die 13. ♀ or.cum bedis.										
of 15. If TR. C. Furn Caude Del										
© Die 22. Wocc. cum cor. V.  Q Fit directus oriendo com pl.	4. 4 occ. cum cor V									

I Fit directus oriendo cum pleia.

Dices   P   7   M   P   M   D   M   M   M   M   M   M   M   M	
Pofitus Planetarum Dioceus,   Popular   Popu	Innine 16081
Dics   P   7   N   P   P   N   P   P   P   P   P   P	De Gove Pleaserry Distens.
Dies   P	SE I DIS AIM DIM AIM AI
Dies   P	8 0 B W d & 9 0
Dies   P	8 8 2 8 2 8 8 8
E 12   1   0   41   16   14   55   0   33   3   16   8   41   19   29   17   9   18   12   21   13   34   7   18   39   0   31   39   31   10   40   18   9   18   12   24   31   33   346   26   58   0   26   3   54   9   40   13   39   18   11   25   41   33   33   46   26   58   0   26   3   54   9   40   13   33   20   31   18   18   12   27   61   52   28   43   25   56   0   21   4   20   10   71   5   52   62   24   48   18   27   61   62   63   63   24   61   61   61   61   61   61   61   6	
23 2 11 38 47 28 39 0 31 3 29 9 1 10 40 18 9 18 1 24 13 30 17 12 41 0 29 3 42 9 21 11 52 19 13 18 19 25 14 13 33 46 16 58 8 0 26 3 54 9 40 13 3 20 31 18 11 27 61 5 19 13 18 18 19 13 18 19 13 18 19 13 18 19 13 18 19 13 18 19 13 18 18 19 13 18 18 19 13 18 18 19 13 18 18 18 19 13 18 18 18 19 13 18 18 18 19 13 18 18 18 18 19 13 18 18 18 18 18 18 18 18 18 18 18 18 18	F 22 1/10 41 16 14 55 0 33 3 16 8 41 9 29 17 9 18 24
24   3   2   30   17   12   41   0   29   3   42   9   21   11   32   19   13   18   19   25   14   15   11   25   0   24   4   7   9   59   14   15   21   33   18   18   18   27   26   15   28   43   25   5   5   0   24   4   7   9   59   14   15   21   33   18   18   18   28   6   88   7   23   36   24   47   0   16   45   10   10   37   16   38   24   6   18   8   36   39   18   21   1   18   25   22   5   5   14   45   10   5   17   49   25   27   18   11   12   13   22   5   5   5   34   11   24   27   14   45   17   19   19   12   5   17   7   17   17   18   25   24   5   7   14   4   57   11   9   19   12   5   17   7   17   17   18   18   25   24   5   7   26   7   27   27   33   36   24   47   7   17   27   27   33   37   57   17   36   36   39   59   55   53   34   11   56   21   56   7   7   7   7   7   7   7   7   7	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
25	24 3 12 30 17 12 41 0 29 3 42 9 21 11 52 19 13 18 17
27 6 15 28 43 25 7 16 0 21 4 20 10 17 15 26 22 48 18 28 7 16 26 10 10 10 10 12 10 13 16 38 24 6 18 2 29 8 17 23 36 24 47 0 16 4 45 10 52 17 49 25 27 18 31 10 19 18 25 22 51 1 41 45 10 52 17 49 25 27 18 11 10 19 18 25 22 51 10 11 5 10 11 25 20 13 28 17 17 18 21 10 19 18 25 22 51 10 11 5 10 11 25 20 13 28 17 17 18 21 10 19 18 25 22 51 10 11 5 10 11 25 20 13 28 17 17 18 21 10 19 13 22 10 35 24 49 0 0 5 5 5 46 12 23 61 11 17 17 18 18 20 10 35 40 10 33 13 22 10 35 10 29 55 5 6 10 12 36 22 35 0 4 25 17 48 18 26 57 21 7 17 26 0 1 22 mp5 0 19 49 6 33 12 29 28 36 9 21 17 3 18 18 26 57 21 3 22 19 35 6 45 13 10 20 48 11 31 31 31 10 20 28 52 11 29 21 29 35 6 45 13 10 20 48 11 31 31 31 10 20 28 52 11 29 21 29 35 6 45 13 10 20 48 11 31 31 31 10 20 28 52 11 12 21 29 30 17 13 38 32 24 10 13 32 31 12 32 39 30 7 31 33 46 4 36 18 11 17 17 12 12 12 12 14 30 13 11 12 12 12 14 30 13 11 12 12 12 14 30 13 11 12 12 12 14 30 13 11 12 12 14 30 13 14 30 15 14 30	25 4 13 33 46 26 58 0 20 3 54 9 40 13 3 20 31 10 11
28 7 16 26 10 10 2 25 0 19 4 32 10 35 16 38 24 6 18 29 8 17 23 36 24 47 0 16 4 45 10 52 17 49 25 27 18 1 30 9 18 21 1 8 57 0 11 4 57 11 25 20 73 28 17 17 19 11 20 15 49 6 2 8 8 5 22 11 41 21 24 29 14 6 17 13 13 22 40 35 12 6 49 0 70 2 5 46 12 12 23 7 7 7 7 17 26 0 1 22 10 5 3 2 10 5 2 10 9 45 6 12 12 26 26 12 6 27 7 47 17 26 0 1 8 18 26 57 21 5 2 29 55 6 10 12 26 26 12 6 27 7 47 17 12 12 12 12 12 13 13 12 19 49 6 33 12 59 28 36 9 21 17 18 18 18 26 57 21 5 2 29 42 6 57 13 20 1 10 12 46 17 17 18 18 18 12 19 49 6 33 12 59 28 36 9 21 17 18 18 18 12 19 49 6 33 12 59 28 36 9 21 17 18 18 18 12 19 49 2 12 12 12 12 14 30 17 17 17 18 18 18 18 26 37 21 18 18 18 18 18 18 18 18 18 18 18 18 18	1 20 ) 14 3
E 29 8 17 23 36 24 47 0 16 4 45 10 52 17 49 25 27 18 130 9 18 21 1 8 57 0 14 4 57 11 9 19 1 26 51 7 17 18 21 11 12 13 12 19 47 0 5 5 34 11 56 22 15 11 17 15 10 11 25 20 13 28 17 17 18 21 21 21 21 14 13 12 19 47 0 5 5 34 11 56 22 15 6 11 17 15 10 11 25 20 13 28 17 17 17 18 17 18 18 27 17 17 18 36 19 59 59 5 6 10 12 36 26 12 6 21 36 11 17 17 18 18 18 26 57 21 5 24 0 15 33 19 59 5 6 10 12 36 26 12 6 21 7 18 18 18 26 57 21 5 21 9 45 6 45 13 10 29 48 11 3 17 18 18 18 26 57 21 5 21 9 45 6 45 13 10 29 48 11 3 17 18 18 18 18 18 18 18 18 18 18 18 18 18	27 01, 20 10 20 25 16 28 24 6 28
30 9 18 3 21 1 8 8 57 0 14 4 57 11 9 19 1 26 51 17 18 11 10 19 18 25 20 13 28 1/13 31 10 19 18 25 20 51 20 13 28 1/13 31 10 19 18 25 20 51 20 13 28 1/13 31 10 19 18 25 20 51	20 7 2 2 27 18 1
1	29 017 23 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
tun.i   11   20   15   49   6   28   0   8   5   22   11   41   21   24   29   40   17   17   3   13   22   10   35   2   49   0   0   0   0   5   5   34   11   56   22   36   1   17   17   3   3   13   22   10   35   2   49   0   0   0   0   0   5   5   34   11   56   22   36   1   17   17   3   3   4   14   23   7   57   15   36   36   10   23   34   2   50   17   4   14   23   7   57   15   36   36   10   12   36   26   12   6   2   17   3   3   4   17   18   18   26   57   21   5   2   29   55   6   10   12   36   26   12   6   2   17   3   3   3   12   5   9   48   11   3   17   3   3   3   12   5   9   48   11   3   17   3   3   3   3   24   17   17   3   3   3   3   3   3   3   3   3	30 7 -0 05 - 51 0 TH S TOLT 25 20 12 28 17 17 50
12   17   17   17   17   17   17   17	Inn. 1 11 20 15 49 6 28 0 8 5 22 11 41 21 24 29 11 40 17 51
4 14 23 7 577 15 36 19 59 5 58 12 23 25 0 4 25 17 4  E 5 15 24 5 19 28 10 29 55 6 10 12 36 26 12 6 2 77 39  6 16 25 2 40 10 0 33 29 52 6 22 13 48 27 24 7 41 17 31  7 17 126 0 1 22 m 50 19 49 6 33 12 59 28 36 9 21 17 3  8 18 26 57 21 5 2 19 45 6 45 13 10 20 48 11 3 17 3  9 19 27 54 41 17 112 29 42 6 57 13 20 1 11 0 12 46 17  10 20 28 52 11 29 21 11 32 19 34 7 19 13 38 3 24 16 15 67 11 21 29 49 21 11 32 19 34 7 19 13 38 3 24 16 15 67 11 21 29 44 18 18 40 29 22 7 53 13 59 7 0 21 36 11 14 24 2 41 18 18 18 40 29 22 7 53 13 59 7 0 21 36 11 17 17 27 5 33 12 27 16 31 29 14 8 15 16 26 4 35 54 14 19 19 14 8 15 14 9 9 25 25 14 17 18 18 28 6 30 30 10 59 29 5 8 36 14 13 10 37 27 41 18 18 28 6 30 30 10 59 29 5 8 36 14 16 15 15 16 26 4 35 54 14 19 19 14 8 15 14 9 9 25 25 14 17 18 18 28 6 30 30 10 59 29 5 8 36 14 16 11 50 28 54 16 12 18 18 28 6 30 30 10 59 29 5 8 36 14 18 18 13 2 0 0 45 16 18 18 18 18 18 18 18 18 18 18 18 18 18	2 12 21 13 12 19 47 0 5 5 34 11 56 22 36 1 17 17 49
E 5 15 24 5 19 28 10 29 55 6 10 12 36 26 12 6 2 17 36 616 25 2 40 10 0 33 -9 52 6 22 12 48 27 24 7 44 17 38 18 26 57 21 5 2 29 45 6 45 13 10 29 48 11 3 17 3 10 20 28 52 1 29 21 29 49 6 57 13 20 1 11 0 12 40 17 11 0 10 20 28 52 1 29 21 29 34 7 8 13 20 2 12 14 30 17 11 11 21 29 49 10 20 28 52 11 29 21 29 34 7 19 13 38 3 24 16 15 17 11 12 12 20 0 46 40 23 47 29 30 7 31 13 40 4 36 18 11 17 17 18 18 18 40 29 22 7 53 13 59 7 0 21 36 11 17 17 18 18 18 40 29 22 7 7 53 13 59 7 0 21 36 11 17 17 18 18 18 40 29 22 7 7 53 13 59 7 0 21 36 11 17 17 18 18 18 40 29 22 7 7 53 13 59 7 0 21 36 11 17 17 17 18 18 18 40 29 22 7 7 53 13 59 7 0 21 36 11 17 17 18 18 18 40 29 22 7 7 53 13 59 7 0 21 36 11 18 18 18 18 19 19 14 18 18 18 19 19 19 14 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	3 13 24 37 37 37 37 37 37 37 37 37 37 37 37 37
6 16 25 2 40 100 33 9 52 6 22 12 48 27 24 7 41 17 36 7 17 126 0 1 22 m 50 29 49 6 33 12 59 28 36 9 21 17 3 8 18 26 57 21 5 2 30 45 6 45 13 10 29 48 11 3 17 3 10 20 28 52 1 29 21 29 38 7 8 13 29 2 12 14 30 17 8 12 12 12 29 49 21 11 32 12 29 49 21 11 32 12 29 49 21 11 32 12 29 49 30 7 31 13 46 4 36 18 11 11 12 12 29 46 40 23 47 29 30 7 31 13 46 4 36 18 11 11 11 12 13 29 49 49 21 11 12 12 29 29 26 7 42 13 53 55 48 19 48 17 14 14 14 14 15 15 18 40 29 22 7 53 13 59 7 0 21 36 17 11 16 26 4 35 54 14 19 29 14 8 15 14 9 9 25 25 14 17 18 28 6 30 30 10 59 29 5 8 36 14 16 11 50 28 54 16 17 18 28 6 30 30 10 5 99 29 5 8 36 14 16 11 50 28 54 16 17 18 28 6 30 30 10 5 99 29 5 8 36 14 16 11 50 28 54 16 17 18 20 30 8 25 4 8 48 28 56 8 57 14 18 19 14 14 2 2 530 16 17 18 20 30 8 25 4 8 48 28 56 8 57 14 18 19 14 14 2 2 530 16 17 18 20 30 8 25 4 8 48 28 56 8 57 14 18 19 14 14 2 2 530 16 17 18 20 30 8 25 4 8 48 28 56 8 57 14 18 19 14 14 2 2 530 16 17 18 20 30 18 20 30 18 20 30 18 20 30 18 20 30 18 20 30 18 20 30 18 20 30 18 20 30 18 20 30 18 20 30 18 20 30 18 20 30 18 20 30 18 20 30 20 30 18 20 30 20 30 18 20 30 20 3	4 14 2
7 17 26 0 1 22 m 50 29 49 6 33 12 59 28 36 9 21 17 3 8 18 26 57 21 5 2 39 45 6 45 13 10 29 48 11 3 17 3	THE CHAIN A TO THE CONTRACT OF
8 18 26 57 21 5 2 29 45 6 45 13 10 29 48 11 3 17 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
9 19 27 54 41 47 112 29 42 6 57 13 20 1 0 12 46 17 10 20 28 52 12 9 21 29 38 7 8 13 29 2 12 14 30 17 1	7/17/20 0 1/20 0
10   20   28   52   1   29   21   29   38   7   8   13   29   2   12   14   30   17   17   18   18   22   20   46   40   23   47   29   30   7   31   13   46   4   36   18   11   7   18   18   24   2   41   18   18   40   29   22   7   7   53   13   59   7   0   21   36   19   14   14   24   2   41   18   18   40   29   22   7   7   53   13   59   7   0   21   36   19   19   14   18   18   29   29   14   8   15   14   9   9   25   25   14   17   17   18   28   6   30   30   10   59   29   5   8   36   14   16   11   50   28   54   16   16   16   16   16   16   16   1	10 10 10 10 10 10 10 10 10 10 10 10 10 1
E 12 22 0 46 40 23 47 29 30 7 31 13 46 4 36 18 117 17 13 23 1 43 59 6 9 29 26 7 42 13 53 5 48 19 48 17 14 14 24 2 41 18 18 40 29 22 7 53 13 59 7 0 21 36 17 11 15 25 3 38 36 1 23 29 18 8 4 14 4 8 13 23 25 17 16 26 4 35 54 14 19 29 14 8 15 14 9 9 25 25 14 17 17 27 5 33 12 27 6 31 29 9 8 26 14 13 10 37 27 417 18 28 6 30 30 10 59 29 5 8 36 14 16 11 50 28 54 16 16 16 17 20 30 8 25 4 8 48 28 56 8 57 14 18 13 2 0 6 45 16 16 17 20 30 8 25 4 8 48 28 56 8 57 14 18 19 14 14 2 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	10 20 28 52 1 29 21 29 38 7 8 13 29 2 12 14 30 17
12   22   0   40   40   23   47   29   36   7   42   13   53   5   48   19   48   17   14   14   22   41   18   18   40   29   22   7   53   13   59   7   0   21   36   17   17   17   17   17   17   18   28   6   30   30   10   59   29   5   8   36   14   16   17   50   28   54   16   16   17   18   28   6   30   30   10   59   29   5   8   36   14   16   17   50   28   54   16   17   18   18   18   18   19   14   14   14   15   16   16   16   16   16   16   16	1 -1 - 1 - 1 - 1 - 1 - 1 - 1
13	E 12 22 0 40 40 45 4/29 30 / 3 13 40 4
14 24 2 41 10 1 1 23 29 18 8 4 14 4 8 13 23 25 17 16 26 4 35 54 14 19 29 14 8 15 14 9 9 25 25 14 17 17 27 5 33 12 27 31 29 9 8 26 14 13 10 37 27 417 18 28 6 30 30 10 59 29 5 8 36 14 16 11 50 28 54 16 5 18 29 7 27 47 24 45 29 1 8 47 14 18 13 2 00 45 16 5 12 20 30 8 25 4 8 48 28 56 8 57 14 12 14 12 2 5 30 16 15 12 12 2 5 3 1 19 3 6 Ments 21 0 41 1 15 3 3 5 1 8 1 5 18	13 23 1 45 32 2 20 2 20 2 20 2 20 21 26 11 11
16 26 4 35 54 14 19 29 14 8 15 14 9 9 25 25 14 17 17 27 5 33 12 27 9 31 29 9 8 26 14 13 10 37 27 417 18 28 6 30 30 10 59 29 5 8 36 14 16 11 50 28 54 16 17 18 18 13 2 0 9 45 16 17 20 30 8 25 4 8 48 28 56 8 57 14 B219 14 14 2 \$30 16 17 20 30 8 25 4 8 48 28 56 8 57 14 B219 14 14 2 \$30 16 17 20 20 30 8 25 4 8 48 28 56 8 57 14 B219 14 14 2 \$30 16 17 20 20 30 8 25 4 8 48 28 36 8 57 14 B219 14 14 2 \$30 16 17 20 20 30 8 25 4 8 48 28 36 8 57 14 B219 14 14 2 \$30 16 17 20 20 30 16 17 20 20 30 16 17 20 20 30 16 17 20	14 24 2 41 10 10 10 10
17 27 5 33 12 27 4 31 29 9 8 26 14 13 10 37 27 417 18 28 6 30 30 10 59 29 5 8 36 14 16 11 50 28 54 16 17 20 30 8 25 4 8 48 28 56 8 57 14 B2 19 14 14 2 5 30 16 17 20 30 8 25 4 8 48 28 56 8 57 14 B2 19 14 14 2 5 30 16 17 21 0 41 1 15 3 35 1 8 1 5 18	15 25 3 38 30 1 25 29 10 8 15 14 9 9 25 25 14 17
E 19 29 7 27 47 24 45 29 1 8 47 14 18 13 2 0 45 10 7 20 30 8 25 4 8 48 28 56 8 57 14 B2 19 14 14 2 5 30 16 13	
E 19 29 7 27 47 24 45 29 1 8 47 14 18 13 2 0 45 10 7 20 30 8 25 4 8 48 28 56 8 57 14 B2 19 14 14 2 5 30 16 11 O 40 1 1 10 2 14 1 34 3 59 14 14 12 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	18 28 6 30 30 10 59 29 5 8 36 14 16 11 50 28 54 16
Latitudo Planetarú ad dié 11 0 40 1 10 2 14 1 34 3 59 Menís 21 0 41 1 15 3 35 1 8 1 5 18	E 19 29 7 27 47 24 45 29 1 8 47 14 18 13 2 0 45 16 1
Latitudo Planetarű ad dié 11 0 40 1 10 2 14 1 34 3 59 Mensis  21 0 41 1 15 3 35 1 8 1 5 18	20 30 8 25 4 8 48 28 56 8 57 14 12 19 14 14 2 3 30 11
	1 1 1 1 2 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1
	I 0 40 I 10 2 14 I 34 3 59 Week
	Latitudo Planetaru ad die 11 0D41 1 12 2 53 1 19 3 6 Million
\$ 888°	21 0 41 1 15 3 35 1 0 1 510
800	S COND D
	8007

1	Orient, Orient, Orient, Orient, Syzygia Planators									
		1	3	Orient.	Orient.	Orient.	Orient,	Ocient.	Syzygiç Planetarű mu	
1	13	2		15	14	ď	2	· P	tuc, & corum congref- fus cum illustrioribus	
İ	)ies	H	91	Hq	H	H	H	H	aliquibus stelis fixis.	
	1 95	23 4	150	3011	8 🗆 23	180 10	22 30	4△13	2 22 9 1 12	
	3 01	I	10	15 61	111 * 41	12 27	S 8 2	12 0 2	9 89.22. Q or. cū pl. Q m.c. cum cap. Med.	
1	5 D 6 Afg	5 25	57	7 *117	14 10	A U	5 × 6	18 * 19	Perig.	
1	7 8	-	k <sub>45</sub>	25 - 4	170 8	0 * 20	1 01	12 91	Por.cu plt.pl.et m.c.cu Pocc. cum Rig. (22.	
-	9	100	Q.	12 \( \( 53 \)	EA E1	3 🗆 52	190 2	100 45	+ 0 TIP RE	
1	1 0	2	-	12 54	13734	9△35	2 25	100 45	△ F ♀ 5.37•	
-	Alc.	26	57	L SECTION	5 * 3 9	01,10	97 75	22	Q m.c. cum pleia.	
1	5 61	200	00	3826	15 044	1 P)	19 * 50	17*36		
1	1 21	6*	44	7 S	18 20	40028	12 35	12 51	D Ω13.43 \( \) oc.cũ Bel. Δ \( \) \( \) \( \) 2 \( \) 3.3. \( \) oc.cũ aq.	
	19 🛘	2.3	4	6	3 △36	4 31	07 33	13 🗆 47	Q or. cum Aldeb. b.  DAP. △ of Q 8.35 Q	
10.10	Afc.	18	mp	0∆34	Th. 21	4△ 12	6△13	10 \( \Delta 47 \)	(m.c.cum biad.	
1 1 1		144	43	11 2	300	12 21	1 75	1004/	2 m c cum Aldeb.	
11 12		2	U	20 * 5	01	4 0 57	27	E P	2 or. cuhia. & oc. cu 141	
16		316	-0	E 8 +1	IT AT	23 * 42		23 8 4	1 81 18 19 19	
	Afc.	25	28 II	2.0	1941	2 4	19 - 20		q m.c.cum hædis. q or.cum Aldeb.	
30			0.0	70 15	0016	90 14	9△56		♀m.c.cücap.(16.16.e. △♂♀1.40.*蒙华	
1 0	Die 1	4. 9	occ.c	um hiad o	T pleiadihu		100	No. of the last	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

a. Die 14. \( \text{ occ.cum biad.} \text{\$\mathcal{O}\$ pleiadibus.} \)
b. Die 18. \( \sigma \text{ occ.cum cauda} \( \sigma \). \( \text{ occ.cum pltima biad.} \text{\$\mathcal{O}\$ cane majore.} \)
c. Die 30. \( \text{\$\mathcal{O}\$} \) \( \text{ \$\mathcal{O}\$} \) \( \text{ oc.cum bella.} \( \text{\$\mathcal{O}\$} \) \( \text{ poll.} \) \( \text{\$\mathcal{O}\$} \) \( \text{ oc.cum fin.bu.Or.} \( \text{\$\mathcal{O}\$} \) \( \tex

Syzygiæ Lunares.  Orient. Orient. Orient. Orient. Syzygiæ Planetarű mu									
	1	Orient.	Orient.	Orient,	Orient.	(Orient.	Syzygiæ Planetarů mu		
	*	Б	14	ď	\$	ğ	fux, & corum congref		
Dies	H	H	H /	н ,	H ,	H	aliquibus stellis fixis.		
1	4046		2 * 49	11	160 14	21 △34	Derig.		
3 4 🗆	9 50	THE REAL PROPERTY.	7 45	12 * 23	22 * 22	94 75	* 4 2 17.43. 2 m.c. cum zona Orio.		
5 Mc.	26 xc 16 * 11	12 24		14034	00	C. S. S.Y	Q or. cum 141. & Her.		
7 8	10 4	15 🛆 53	6.38 6A18	19 40	12 25 12 24	Occid.	Am.c.cu d.hu. Au. (Or. Q or.cu Rig. O plt. zo. a		
9 to	Car Till	2	21 * 44	01 pr	180 5	PA 10	02 +1 0412 10E		
100000000000000000000000000000000000000	14 36 25 II	78 3	SE 7	99 28 11 F		10 52	If or cum pleia.		
13	1 37	4 4	8 🗆 48	12849		10.19	€509.460 &18.41b		
15	23 * 30	82 /11	21 △ 15	1	3 * 18		or. cum afi bor. (Ap.c.)		
18		5 △ 31	TT A	10△18	22 6	23 * 8	or.cupro. O asi.austr.		
10 Afc.		16 🗆 17 Occid.	20853	19 🗆 43	15 🛆 10	20 🗆 13	8 \$ \$ 16.52. e.		
11	5△58	五年 生主	3 2	17 44	93 92	10	Q or cum 141.et Her.f.		
13	4 4	( -00 ( 10	1 E	3 * 22	13 - 10	15 40	*447.53.200.cuzo.		
26	-	120 FO	11△46	7.4	16818	EX.	Q or.cum Rigel, & m.c.		
17 6 18 Afc.	0 33	ar NE	15011	100 11			9819.9 9 or.cu 137. 9 or.cu Re. 9 m.c.cu pr.		
30	The second name of the second	14*26	16*49	2.0	5△18	VE - 12 1	9 m.c.cum Her. Pe. 4 m.c.cu cop.Me.		
31 1	20491	W 60		10*	t pe		P \$ 611.41 Q or.ciuri.		
L. THE I	3 . ¥ OLC.CI	cum dex.hi	move	e. Die 20 f. Die 22	. 4 occ.c		The state of the s		

c. Die 16. 9 or cum Prasepe, & Acamar.

Politus Planetaram Diurnus.    Dies   P
11 21 28 14 45

	Syzygiæ Lunares,											
	Occid. Orient. Occid. Orient. Occid. Syzygiæ Planetaru mu											
1000		0	Б	华	0	\$	ğ	tuç, & eorum congref- fus cum illustrioribus				
Dies	q	H	H /	H /	H /	H	H /	aliquibus stellis sixis.				
F	0.1	50 30	15025	22 6	0 3	10 53	91/ 0	Q or .cum hydra.				
State of the last	0	15 14		200 28	10 44	73 14	3△ 0	22-17 0 0 0 000				
3 A	Ic.	22 00	18△ 6	7年中央	3 33	18 * 34		₽ Б ♀ 13.32.				
4		13 * 28	100	0 5	13 40		13 🗆 18	97 to 311% 25				
15	1	SE 62	11 3				B. T. F.	Distractions				
10		08 01	2= 1	9*45			3 * 38	D 禁 ¥ 45 Q oc. cũ Her				
18		\$5 3 X	8 835	274)		220 11	3 + 30	2 or.cum asi.bor. a. 2 or.cu Pra. & acarnar.				
0		100		21 0	4837	20 11		Δ4 Q15.27 Ø 8621.				
10	0	4 8	55 11	23.18				2 ос. сй Apolli. (50. b.				
II A	ic.	26 +	No cr	Da y	7 71		19 11	804.19.				
į į	200	SE Y.Y	59	10△ 7	OFT IN	3 .51	170 5	St. lat. on aris				
1		OL IN	8 41	8-10	1	13 * 23	ER THE	DApog. Que.citafi.bor.				
1	-	- 11	8 71	01 1	3 △ 40	2 1	NF 751	Carlo Island				
13	52	16 * 19	20 45	EG 4	S CH		476.81	· · · · · · · · · · · · · · · · · · ·				
16	-	22 201	62 01		1434	-		or.cum cane maiore.				
1		7 48	6450	10844	23 * 24	7 🗆 36	1	Corui.				
1000	150	7 48 24 X	6*52	1	43 7 44	37 (4)	2 * 2	□ 4 2 16.3 4 2 ос. сй го.				
10 A	10.	24 X 19∆39	A. 84	OT T	1年日有5	22 △ 22	12 🗆 10	2 m.c.cubyd. & oc.cu 31				
-	10	7-37	07			7.5	12010					
1		92 41	180 40	1 🛆 2 1	7		18A o	&m.c. cum cauda cygni.				
1					80 43			Omero, omit canada cygni.				
4	51		The state of	40 9		15 855		€ 82.29.				
	8	8 50	WIE 1	17. 0	1/2 33			△ h ŏpartilis ferè.				
15 A	íc.	68	20 * 35	5 * 3		Da Ski	19854	o Qum Regulo.				
17		11 0			9 * 50	12 13	12 01	Terig.				
10	-		20 145		10	100	100	Qocc.cum Regulo.				
10	-	16△29	220-	1	10018	1 △36		AND DEED				
18 \( \D \) 22 \( \D \) 31 \( \beta \) 37 \( \D \) 18 \( \D \) 20												
AG 12 23 18 12 \( \Delta 49 \) 8 \( \Delta 0 \)												
Asc. 15 mp a. Die 7. Dor. cum cauda D. b. Die 9. Por. cum cane minore, & asino austr. & occ. cum Prasepe.												
2	10	y. 4 or.cu	m cane min	iore, or al	ino austr.	occ.cu	m Prasepe.	hs instructed I obaring				
					T. Y		14					
-	-	-	-	-		2000	The state of					

S D M D M A S A M D D
21 0 29 I 56 4 32 ID 3 0 554

Occid. Orient. Occid. Orient. Occid. Syzygiç Planetatü mu tuç,& corum congression cum illustrioribus aliquibus stallis fixis.		Syzygue Lunares.											
10		Occid officers of the Control of the											
	A ST	-0.	-0		Occid.	Ottenta	Occidi	10/2/51 Liantial III III					
H	100					\$	支	fue, & corum congref-					
19 44 19 44 16 Δ43 6σ51 14σ21	Dies	H	H	H	H /	H	H	aliquibus stellis fixis.					
10 θ 57   3	3	計 元 ま ま	2 1/1	0 0			Section 2012 Control of the Control	2 or.cum lucida bydrę.a					
3   48   3   48   60   51   140   24   7.47.Δ   148.	3 4	10 * 2	10857	17*36		1 13	23 * 19						
19 44	THE RESIDENCE	2 8 2	E 8 -	3 🗆 48		17 10	12 0 15 12 0 15	⊕ Sc.4.					
9 Alc, 10 年   11 △ 22   6 △ 49   ○   Orient. ♀ or.cum cauda 分.	BELL BOOK	THE RESERVE TO SERVE THE PARTY OF THE PARTY	t - 1	16 🗅 43		60 51	140 24	で第至7.47.△第48.					
18 * 24   12 * 36   18 * 46   23 * 36   11 * 16   15   15   15   15   15   15   15	9 Alc.	10 🕏	11△22	k tall	6∆49			2 or. cum cauda D.					
10	11	2 2	Ø□52	13 T				Δ492.0.					
	4	8*24	12 * 36	18846	£ 11	23 * 36	11 * 16						
Alc. 15	O STREET, STREET,	4			8*42	15 🗆 13	20 🗆 52						
$7 \triangle 29$ $2 \circ 43$ $13 \square 39$ $2 \circ 2 \circ 3 \circ 2 \triangle 22$ $\triangle E \Rightarrow 6.24.$ $\bigcirc \% 10.9.$ (160. $\bigcirc 14 \times 23$ $\bigcirc 12 \otimes 33$ $\bigcirc 2 \circ 1.53.$ $\bigcirc 14 \otimes 11$ $\bigcirc 14 \otimes 14$ $\bigcirc 14 \otimes 11$ $\bigcirc 14 \otimes 14$ $\bigcirc 14$	17 Alc.	1	是 A A A A A A A A A A A A A A A A A A A	10△38	31	16 36	4 \( \Delta 2 4 \)	HE-COMPANIES CONTROL OF THE PARTY OF THE PAR					
14 × 23	19	7△29	20 43	13 🗆 39	220 30	2 △ 2 2							
17 9 5 × 30 1 × 56 14 ♂ 11				14*23			12 8 33	(160.					
17   14σ 29 3 □ 15   19 Δ 6 ♀ m.c.cum Algorab.   1 Δ 50   0 Δ 31   1 Δ 3   Qor.cum arcturo.   Qor.cum arct		17 9 21 mp			1 * 56	14811	06 0 01	Derig. △ 4 \$ 1.53.					
1 Δ 50	15	1		140 29	3 🗆 15		19∆ 6						
Occid. 2018 o \$ 13.2.	17 18	1050	0∆31	10 P.C	6∆32	1 🛆 3		Spirit Kapaka					
10000	10 0		17.119	22 * 3	A 107		2 🗆 18	The second secon					
4. Die 2. 2 occ, cum Algorale.	-		1	1 101	18 2 9 3	4 20		A PERSONAL PROPERTY.					

u. Die 2.♀occ.cum Algorab.
b. Die 7.△ 年 頁 6.0.

Il Inprincipio mensis fit stat. ad Bl. circa exortum eius cum ple. & m.c. cum lucida Eridani.

♀ Fit 및 apud exortum eius cum cauda 幻.

A Company of the Land	the same of the sa		
	* and the	1608	Someonice
	October	Politus Planetarum Diur	And in the last of
	Anni Grego.	I IS DIM DIM	AS DIS A
	Sub Sub	5 5 W	≈ 5 m 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		D D	06
	Dies P /		
	21 1 8 11 22 2 9 10	40 14 53 23 51 13 49 5 46 27 41 23 52 13 44 5	23 9 51 22 59 11 53
	1 23 3 10 9	40 14 53 23 51 13 49 5 46 27 41 23 52 13 44 5 54 10 0 9 23 52 13 38 5 4 22 m 23 23 53 13 33 10	46 11 6 24 18 11 40
	24 4 11 9	AND DESCRIPTION OF THE PROPERTY AND PERSONS ASSESSMENT OF THE PROPERTY AND PERSONS ASSESSMENT OF THE PERSONS ASSESSMENT ASSESSMENT OF THE PERSONS ASSESSMENT OF THE PERSONS AS	
	E 25 5 12 8 26 6 13 7	16 4 22 23 53 13 27 10 30 16 11 23 54 13 21 10	57 14 52 28 30 11 40
	27 7 14 6	46 27 53 23 55 13 15 1	1 22 16 7 29 57 11
	28 8 15 6	4 9 32 23 56 13 9 1	1 40 17 22 1 20 11 34
	29 9 16 5 30 10 17 4		
	Oc. 1 11 18 4	10 14 42 24 1 12 50 1	3 7 21 8 5 59 11 24
	E 2 12 19 3	36 26 42 24 2 12 43 1	The second liver and the secon
	3 13 20 3 4 14 21 2		
	4 14 21 22 2		4 58 26 10 12 22 11 11
	6 16 23	1 40 17 31 24 9 12 14 1	
		1 16 1 9 24 11 12 7 1 5 54 15 10 24 13 11 59 1	5 56 28 41 15 41 11 5 6 25 29 56 17 21 11 1
	10 20 27	16 14 13 24 17 11 44 1	7 25 2 27 20 42 10
	11 21 27 5	V	7 55 3 43 22 23 10 51 8 26 4 58 24 5 10 49
	12 22 28 59	9 44 14 4 24 22 11 29 19 31 28 59 24 25 11 22	18 57 6 14 25 47 10 46
	14 24 0 5	9 31 28 59 24 25 11 22 19 20 13 46 24 28 11 14	19 28 7 29 27 30 10 41
	13 23 29 85 1 5 1 5 1 5	9 20 13 0 46 24 28 11 14 1 9 11 28 118 24 30 11 6	700
	E 16 26 2 5	9 4 12 31 24 33 10 39	21 4 11 16 2 40 10 1
	17 27 3 5 18 28 4 5	8 59 26 23 24 36 10 51 8 56 9 54 24 39 10 43	21 36 12 32 4 24 10 30
	19 29 5 5 20 30 6 5	8 55 23 4 24 42 10 35 8 56 50 56 24 45 10 28	12 9 13 47 6 8 10 17 12 42 15 3 7 51 10 14
	Charles and Address and Address Bills	8 56 5 5 5 5 24 45 10 28 3 8 58 18 21 24 48 10 20	- ( 10 10
	21 31  7 5	1 1	The second second second
	Latitudo Plane	1 0 28 2 0 etarű ad dié 11 0 26 2 3	3 52 0 58 0 42 3 20 0 51 1 D 16 Menfis 2 53 0 37 1 4
	Latitado Franc	etarű ad dié 11 0 26 2 3 21 0 24 2 14	3 20 0 51 1 D 16 Mcmin 2 53 0 37 1 D 4
	1	1 1 1 1 2 2 2	
MIN TO THE PARTY OF THE PARTY O			

			Syzy	giæ Lun	ares.		1 4 5		
Occid. Orient. Occid. Occid. Orient Syzygie Planetarů n									
0		b	-#-	o"	9	ğ	tue, & corum congrefius cum illustrioribus		
Dies	H /	Contract Contract of Contract	H /	H /	H /	H	aliquibus stellis fixis.		
1 07	01 11	16851	F	23 8 14	77 57	14*13	△ o 4 11.19(16.6.a		
3	0 × 2	0 0.	6 46	23 0 14	2 2/2 4		△\$ 68.0. △ 5 Q		
4	01 01	15, 75	27 75	05 9	2 * 4	70	Por.cum corona.		
15	51 65	-	18 🛆 18	中。是					
7	20 15	12 \\ 21		No. of the last	-	0	\$ or.cum vindem.		
80	12. 49	44 - OA	24 75	4050	180 4	40 53	\$ or.cu Alg. & oc.cuFo.		
9 Alc.	12 82	5 0 41	85 85	on e	14, 75	£ 1 303	2 or.cй 55. с ос.сй ад.		
10	19 10 5	129 50	20814	20 39	3.5 3.5	E.E 8 P	□\$ & 11.15. & oc. ch ca.		
11	0545	18 * 38	25 7.23	8 47	25 30		Øor.com arcturo. ( p.b.		
13 0	23 * 12	2 4	LA 30	10 * 12	2 75	0.*28	DE O.J.		
14 10	UF 5	27 8	1 20	68 8	7*10	0.4.20	O 5 2 1.51.		
15 D	10 49	1 2	14031	3 4 25	475	16 🗆 43	9 m.c.cum cing. 11p.		
17 Atc.	Personal State of the last	11.0 42	18 🗆 36	1 0	19012		or.cum corona.(57.c.		
1	16△26	9	10030	20 10	6 6	4 4 7	Or. cumrostro corui. d.		
19	(d )	t out;	19 * 58	7 . 5	2 △ 57	11 2	Q or.cu picam, 558.e.		
-	53 11	16*17	9 +	7 48	1 // 1/	13 -1	Q or cum Fidicula.		
12	12 75	16 🗆 38	7 6	7*17	1000	12 0	1 0 10000 0 12		
13 8	2 8	4 071	190 55	7 4 17	12852	18811	D Perig. □ 5 \$ 4.7.		
4 Afc	17 ₩	17042	OF L	9 🗆 46	200	7 00	1 8 5 5 18 18 1		
6	21 (13)	12 M		01 7	0 30	FLOVE	Q or cu ca cyg. & chelis		
27	14433	0.1	A 0	14626	P. Day	15.00	074916.519m.c.cu270		
28	1		1 * 29	7 -	5△18	12△47	or.cu Fidi. Q oc.cu vi		
19 30 FI	BE 152	38 3	1 015	1000	7 0/1	Occid.	(aujir.		
31 Afc.	2 32 0 X		8034	12 0 1	19 🗆 20	4016	DS8.29 Q or.cu 101		
ALC: NAME OF TAXABLE PARTY.		cum mind		9837			84 99.31. f.		
6. Die 2. 9 m.c. cum vindem.  b. Die 10. 9 or cum his									

b. Die 10. I or. cum picam.

b. Die 10. I or. cum picam. Soccenm cauda N. Il.m.c. cum 20.

c. Die 17.  $\triangle S$  I S.4. I or. cum Alg e. Die 19. I m.c. cum arcturo.

d. Die 18. Sm.c. cum cauda S.

f. Die 31. For. cū che. SI m.c. cū bor. che. et oc.

ı	Syzygiæ Lunares.											
1 Occid Orient   Ocid 'O '11'0												
		0	Б	)¥	8	2	\$	Syzygiç Planetarů mu tuç,& corum congref fus cum illustrioribus				
	Dies	H	H	H	H	H /	H	aliquibus stellis fixis.				
	1 0	17 * 33		0ccid.		13 * 10	0 * 12	8 Occ. cum cauda Del. B 1 1.47.				
行き産	4	7.20		Occia.		10 10		or.cum capite Med.a m.c.cum corona.				
	6	7 2	13 🗆 20	18826	16 🛆 2	8 50	3 8	→ Apog. ♀ occ.cū media fron.				
	7 of 8 Afc	6 31 16 II	2 * 18		7038	50 1	220 3	* Б ♀ 1.30. ♀т с.сй pri.fron. т.ь				
	10		Her. 2.	1 2	20 * 53		257	*5 \$ 5.27 \$ or.cu82				
	11	11 * 58	210 8	14△24	2 2	15 86	3 10	Q oricuro.gai. 2 m.c en □ o 23.19. (70.				
	4 0	21 5		20 23		10*41	8 * 55					
	15 Alc.			22 * 34	120 29	19011	19 🗆 10	マタ ♀ 19.25 ♀ oc.( 151 ♀ or.cum corde 無.				
	8	2△26	3 * 43			10 6	2 △ 27	* \$ 5, 22.43 \$ or.cu (antare.				
1	10 8			230 51				Terig. c occ. cum lyra.				
	Afc.	9 mp	6△27	1 3 5	23 🗆 3	13850	17832					
	4			5 * 16	5∆40		9 19 1	* U d 22,19. I or cum aquila.				
1	7	6∆42	16816	11 🗆 43			3,00	6m.c.cū Fo.et\$ cū 177 ⊕ £15.6 \$ or.cũ aq.c				
-	•	21 14		22 △ 26	2	14011	19054	♀m.e.cum neb. ····································				
	0	28 +)	12 4 20	No.	3856	7017	13 🗆 19	9 or.cum cauda Del.				
-	4. Die 3. 2 occ. cum aculeo me.											

<sup>6.</sup> Die 8. occ. cum rostro galli. O 2 cum neb. O corde ...

Dies 1' / / // P / P / P / P / P / P / P / P /	A M D M D
17 27 5 39 29 16 12 29 52 5 25 28 28 28 26 29 59 5 24 29 20 30 8 42 48 22 45 0 13 5.Di24 0	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

	Syzygiæ Lunares.  Occid., Occid., Occid. Occid. 1 Occid.										
	1	Syzygię Planetarū mu									
	0	Б	14	0	2	ğ	ue, & corum congrel				
Dies	H	H /	H /	H	H	H	aliquibus stellis fixis.				
1	13 * 36				1000						
1		-	-				DAp. Por.cu cau. Del.				
3	16	0 134	18848	100.0	1 * 5	7 7 * 3 4					
1		1.2 * 45	-	9 △ 46		-					
16 0	23 34		A STATE OF THE PARTY OF THE PAR				5 m.c.cū cor. 70.(297.				
7 Alc.				000		-	□@ & 19.50. Q or.cū				
3			14051	a de la sego	12037	140 30	△ 1 Q.19.51. Qor.cū				
9			]	11 冰 25		Se line	△4910.20.b(ne.+).a				
17	22 * 30	70 11	21 19				o \$ \$ 8.14. \$ or. cum				
1	12 4 30						⑨ ℃1.13. (acu.廠.				
1			1 * 4		9*46	0 × 4	Q or. cum neb.				
40	5 79	14*52		10 1							
is Asc.	7 00				16016	9013					
The second second	10024	16043					Derig. Q occ.cu coro.				
118		190 9	4011	9* 1	22 △30	11 019	9 m.c.cumro.galline.				
19		194 9	-	94 1			4 m.c.cum ro.gaume.				
10				150 8							
11 8	0 22		10 * 53			17843	9. m.c.cum aquila.				
Afc.	10 Y				180018		ACTOR BUT AND A STATE OF				
13		6536	17 049	0 △ 2			9 821.39.				
-							No. 5				
6	1∆33		300			64 7	♀ or.cū acu. 概 (cor. 冷) △ 學 妆18.30. ♀ m.c.cū				
7						/	○蘇女12.7. 米 ♂ ♀17.				
18 0		3 4 5		1834	1 △ 54	13 1 45	о Б \$ 13.25. д. (50.с.)				
19 Alc.	12 +					Orient.	D. Ap. * h o 10. 54.				
	70.4	14053			20 2	21 * 39	2 m.c.cum cauda Del.				
	10 * 19		829								
b. Die	9. COFC (	m aculeo a	账. 277.0	c.cum lyra	•		EXPLANATION OF THE PARTY OF THE				
C Die	b. Die 9. o'occ.cum Acarnar.										

Hhhh

<sup>(.</sup> Die 27. \$\tilde{Q}\$ or.cum neb.+).
d. Die 28. \$\tilde{Q}\$ \$\ti

