

XVI.

E l e m e n t a e t p h a e n o m e n a

defectionis solis calendis Februarii CIODCCCXIII,

a d

horizontem et meridianum speculae *Regis* astronomiae ad calculos revocavit

C A R O L U S F E L I X S E Y F F E R.

Temporis momenta die 1^{mo} Februarii ante meridiem tempore solis
medio speculae *Regis*, quae prope Monachium est, astronomiae:
mane . 6^h. 56'. 25". 8^h. 27'. 30",5 9^h. 58'. 36"

Longitudo vera

solis	=	312°. 04'. 39",1	312°. 08'. 30",1	312°. 12'. 21",3
Obliquitas eclipticae	=	23°. 27'. 42",7		
Motus solis horarius	=	02'. 32",13		

Semidiameter solis = $16^{\circ} 15''$,²⁸ $16^{\circ} 15''$,²⁷ $16^{\circ} 15''$,²⁶

Parallaxis solis = $08''$,⁹³

Latitudo geographica speculae *Regis* astronomiae = $48^{\circ} 07' 33''$.

Elevatio poli reducta = $47. 57. 18.$

posita telluris depressione = $\frac{1}{334}$

Longitudo lunae

vera = $310^{\circ} 41' 08''$,⁶ $311^{\circ} 32' 25''$,⁶ $312^{\circ} 23' 46''$,³

Latitudo lunae

vera = $+ 49' 44''$,⁷ $+ 45' 03''$,⁷ $+ 40' 20''$,⁹

Parallaxis lunae

aequatoria = $57' 42''$,⁶ $57' 44''$,⁹ $57' 47''$,⁹

Semidiameter

lunae = $15' 43''$,⁵⁵ $15' 44''$,¹⁸ $15' 45''$,⁰

Ascensio recta medii

coeli = $235^{\circ} 09' 39''$,⁰ $257^{\circ} 59' 45''$,⁹ $280^{\circ} 49' 52''$,⁸

Parallaxis correcta

($\oplus - \odot$) = $57' 27''$,⁹³ $57' 30''$,²⁴ $57' 33''$,¹⁹

Parallaxis lunae

longitudinis + $24' 31''$,⁶ + $17' 40''$,⁵ + $06' 37''$,⁷

Longitudo lunae

adparens = $311^{\circ} 05' 40''$,² $311^{\circ} 50' 06''$,¹ $312^{\circ} 30' 24''$,⁰

Latitudo lunae

adparens = — 01. 58,8 — 09. 07,9 — 14. 0,2

Semidiameter lunae

auctus = 15. 44,6 15. 46,3 15. 50,0

Hinc per interpolationis legem conficitur haec tabella:

Tempora:	Differentia longitudinum visa:	Latitudo visa:	Summa semidiametrorum:
6 ^{h.} 56'. 25"	+ 58'. 58",9	— 01'. 58",8	31'. 59",88
7. 56. 25	31. 47,2	06. 56,8	32. 0,99
8. 6. 25	27. 25,7	07. 40,7	32. 01,18
8. 27. 30,5	18. 24,0	09. 07,9	32. 01,57
9. 07. 30,5	01. 53,2	11. 32,9	32. 03,19
9. 17. 30,5	— 02. 07,0	12. 05,3	32. 03,60
9. 58. 36,0	18. 02,7	14. 0,2	32. 05,26
10. 28. 36.	29. 08,5	15. 06,5	32. 06,47
10. 38. 36	32. 44,5	15. 25,3	32. 06,88

Ex quibus denique colligitur:

Initium defectionis solis tempore solari medio

1. Febr. 1813. mane	07 ^{h.} 57'. 41",14
Obscuratio maxima	09. 06. 40,3
Finis	10. 26. 26,6

Ortus solis supra horizontem speculae Regis astronomicae	07. 30. 56,1
Distantia centrorum solis et lunae minima	11'. 36",54
Quantitas deflectionis solis	07. Digit. 55',02
