

I. *Observatio Eclipsis Solaris, ab Edmundo Hal-leio, L.L.D. R.S.S. Astron. Reg. & Geom. Prof. Savil. Oxon. Novem. 27° 1722. p. m. Grenovici.*

b 1 "

- 1 29 16 Clipsin jam inceptam vidi.
 1 31 6 **E** Distantia Cuspidum $7' 4''$, unde pars deficiens $\circ 1' 47''$ ac initium verum
 $1^b 28' 58''$
 1 34 18 Distantia Cuspidum $10' 50''$
 1 42 28 Repet. $16' 20''$
 1 43 26 Inclinatio Cuspidum ad dextras $44^\circ 30'$
 2 32 37 Partes Lucidæ residuæ $17' 20''$
 2 40 16 Repet. in med. Eclipsis proxime. $17' 9''$
 3 28 45 Inclinatio ad sinistras $19^\circ 0'$
 3 31 45 Distantia Cuspidum $15' 21''$
 3 37 35 Repet. $10' 50''$
 3 43 25 Finis Eclipſeos dubius, ob limbum Solis asperum & undulantem nec sat bene definitum.
 3 43 45 Certe desierat Eclipsis.

Cœlum toto tempore serenum & tranquillum.

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II. *The*