

## No. -80

- 1' [...] .... [...]
- 2' [...] gusty [...] winds. Night of the 7th, first part of the night, Mars was [...] above  $\zeta$  Tauri [...]
- 3' [...] the north<sup>2</sup> and west<sup>2</sup> winds blew. Night of the 8th, clouds crossed the sky. The 8th, very overcast; in [...]
- 4' [... beginn]ing of the night, the moon was 2 cubits in front of  $\alpha$  Virginis, the moon being 2 cubits [...]
- 5' [...] the south wind blew .... The 13th, moonset to sunrise:  $4^{\circ} 20'$ , measured .... [...]
- 6' [...] of night all of it was covered;  $22^{\circ}$  of night maximal phase; when [it began] to clear, [...]
- 7' [...] blew; in its eclipse, there was ....; it was surrounded by a halo which was not closed .... [...]
- 8' [...  $\delta / \beta$ ] Scorpis it became eclipsed; at  $1,0^{\circ}$  after sunset. The 14th, [sunrise to moonset<sup>2</sup>:]  $3^{\circ} 30'$  [...]
- 9' [...]  $1 \frac{1}{2}$  cubits [...  $\phi$ ] Ophiuchi. The 16th, the north wind blew. Night of the 17th, [...]
- 10' [...] Night of the 20th, first part of the night, Mars was [...] above  $\eta$  <sup>2</sup> [Geminorum ....]
- 11' [...] measured<sup>2</sup>. Night of the 22nd<sup>2</sup> [...]

## Date

A total lunar eclipse occurred in the beginning of Scorpius ca. 4 hours after sunset. On the 7th of the same month, Mars was near  $\zeta$  Tauri.