

No. -193

A:

Obv.

- 1 Year 118, month II, (the 1st of which was identical with) the 30th (of the preceding month), sunset to moonset: 15°; it was bright, measured (despite) clouds. Night of the 1st,
- 2 the south wind blew. The 1st, very overcast; around noon, rain DUL; first part of the night, Venus was 1 cubit 4 fingers above η Geminorum.
- 3 Night of the 2nd, the moon was 1³ cubit in front of η Geminorum, the moon being 1 cubit high to the north, it stood $\frac{1}{2}$ cubit behind Jupiter
- 4 to the east, it stood 1 $\frac{1}{2}$ cubits in front of Venus to the west. Night of the 3rd, the moon was 2 $\frac{1}{2}$ cubits in front of α Geminorum, the moon being
- 5 3 cubits low to the south; first part of the night, Venus was 1 cubit 4 fingers above μ Geminorum. The 3rd,
- 6 thin clouds were in the sky. Night of the 4th, the moon was [nn] cubits behind β Geminorum, the moon being 2 cubits low to the south. The 4th, in the afternoon,
- 7 clouds were in the sky. Night of the 5th, beginning of the night, cl[ouds] were [in the sky]; it thundered slowly once or twice.
- 8 [.... Night of the 6th, beginning of the night, the moon was] 2 $\frac{1}{2}$ cubits in front of α Leonis, the moon being 2 cubits high to the north.
- 9 [....]

Left edge

- 1 The 14th, Mercury's first appearance in the east, [omitted]

'Rev.

- 1' [....] $\frac{1}{2}$ cubit [....]
- 2' [.... Night of the 2]5th, last part of the night, the moon was [....] behind α
- 3' [Arietis] low¹. The 25th, Jupiter's last appearance in Gemini.
- 4' Night of the 26th, last part of the night, the moon was 1 cubit in front of η ² [Tauri], the moon being 3 cubits low to the south.

- 5' The 27th, moonrise to sunrise: $12^{\circ} 50'$, measured. The 2[8th[?], Mercur]y's last appearance in the east, omitted. Night of the 29th, at $1,17^{\circ}$ after sunset, solar eclipse which was omitted.
- 7' Month III, the 1st (of which followed the 30th of the preceding month), sunset to moonset: 24° ?; it was bright, earthshine, [...] Night of the 1st, the moon was 2 cubits below β Geminorum;
- 8' first part of the night, Venus was $\frac{5}{6}$ cubit above δ Cancr.
- 9' The river level: until the 1st[?] it rose $\frac{1}{2}$? cubit above the (normal) peak flood, total: 3 was the *na* (gauge); from the 2nd to
- 10' the end of the month, it receded 2 cubits 8 fingers, total: 17 was the *na* (gauge).