A:

Obv.'

Year 126, month IX, the 1st (of which followed the 30th of the preceding month, sunset to moonset): 15° 10′; clouds, I did not watch; clouds crossed the sky,

Supplied to the particle of the second state of the s

rain shower. Night of the 1st, very overcast. The 1st, clouds were in the sky, the west wind blew. Night of the 2nd, [the moo]n

was 1 cubit in front of β Capricorni, the moon being 2 cubits low to the south. Night of the 4th, ...;

the moon was 1 cubit behind δ Capricorni, the moon being $^{5}/_{6}$ cubit high to the north. Night of the 5th,

the moon [stood] I cubit in front of Jupiter to the west [....] last part of the night,
Mercury was 3 cubits above α Tauri(error for: α Scorpii).

- [Night] of the 6th, the moon [stood] I cubit behind Saturn [to the east,] the moon being $2^{1/2}$ cubits high to the north.
- 7 [...] all day clouds were in the sky.
- 8 [.... Night of the 9th,] beginning of the night, the moon was $\frac{5}{6}$ cubit in front of the Band (i.e., η Piscium)
- 9 [.... Ni]ght of the 10th, clouds crossed the sky, overcast?..
- 10 [....] slow rain so that the sandal

'Rev.

- 1' [....]
- 2' [....] lun[ar eclipse] which was omitted; at
- 3' [.... Night of the 15th,] sunset to moonrise: $[x]+2^{\circ}$ 40'; mist,
- 4' [...; last part of the night, the moon was nn] cubits in front of α ? Geminorum,
- 5' [the moon being nn] cubits low to the south. The 15th, sunrise to moonset?: $\lceil x \rceil$, measured (despite) clouds;
- 6' [clou]ds were in the sky.

(ca. 3 lines blank)

- 7' [The ri]ver level from the 9th to the 15th rose 4 fingers,
- 8' [total:] 35 was the na (gauge).