\mathbf{J} :

'Obv.'

- 1' [...] the moon was $1 \lceil x \rceil$ in front of α Librae [...]
- [... Night of the 26th, last part of the night,] the moon was $2^{1}/_{2}$ cubits behind a Scorpii. The 26th, [moonrise to sunrise:] $21^{\circ?}$ [....]
- 3' [...] 4 sūt; sesame, 1 pān 1 sūt; wool, $4 \frac{1}{2}$ mi[nas]
- 4' [....] Sat[urn was in Vir]go; Mars, which had set, was not visible. That month, the river level rose 4 fingers [....]
- [Month IX, (the 1st of which was identical with) the 30th (of the preceding month),] sunset to moonset: [x]+7° 40′; clouds, I did not watch; clouds were in the sky. Night of the 1st, clouds were in the sky, rain shower, all [night]
- 6' [....] crossed! Night of the 3rd, beginning of the night, the moon was 4 fingers below δ Capricorni, the moon being $\frac{1}{2}$ cubit back to the west [....]
- 7' [.... in the m]orning, heavy fog; all day clouds were in the sky. Night of the 10th, beginning of the night, the moon was 1+[x cubits] behind η Tauri [....]
- 8' [.... Night of the 12th, beginn]ing of the night, the moon was 1 cubit in front of η Geminorum, it stood 1 cubit behind Jupiter to the west^{sic} [....]
- 9' [...] sunrise to moonset: [x] + 50'; clouds, I did not watch; very overcast. Night of the 14th, moonrise to sunset: 2°; clouds, I did not watch; last part of the night, the moon was in front of [....]
- 10' [.... Night of the 15th, last part of the night, the moon was] 2 cubits [below ε Leo]nis, the moon having passed a little to the east. Night of the 16th, last part of the night, the moon was 1 cubit behind α Leonis [....]
- 11' [...x]+1 cubits. Night of the 19th, clouds were in the sky; last part of the night, the moon was 1 cu[bit] below γ Virginis [....]
- 12' [.... Night of the 21st,] last part of the night, the moon was 5 cubits in front of α Librae. The 21st, in the afternoon, clouds [....] the sky [....]
- 13' [.... Ni]ght of the 23rd, clouds were in the sky; last part of the night, the moon was [....] in front of π Sc[orpii]
- 14' [.... Ni]ght of the 25th, all night clouds crossed the sky. The 25th, all [day]
- 15' [.... The 27th, Siri]us' acronychal rising [....]
- 16' [.... That mon]th, the equivalent was: bar[ley,]
- 17' $[\ldots]$ \ldots $[\ldots]$

'Rev.'

- 1' [....] [....]
- 2' [...] south, Jupiter to [....]
- 3' [...] became stationary in Virgo; Mars was in Capricorn [...]
- 4' [....] receded 4 fingers, total: 32 was the na (gauge); the 29th, [....] 4 fingers [....]

- [Month XI, (the 1st of which was identical with) the 30th (of the preceding month),] measured (despite) clouds; clouds were in the sky. The 1st, clouds crossed the sky. Night of the 2nd, clouds crossed the sky [....]
- 6' [... Night of the 5th, the moon was x]+1 cubits [in front of η Tauri,] it was set toward its inside. The 5th, clouds were in the sky. Night of the 6th, clouds were in the sky; beginning of the night, [...]
- 7' [...] rain shower. The 7th, in the morning, clouds crossed the sky; all day clouds were in the sky. Night of the 8th, beginning of the night, [....]
- 8' [...] $1^{-1}/_2$ cubits [....] γ Capricorni; last part of the night, Mars was 2 fingers above δ Capricorni. Night of the 10th, beginning of the night, the moon was in fr[ont of]
- 9' [.... Night of the 11th, beginning of the night, the moon was x]+1 cubits [.... ε Leonis,] the moon being 3 cubits low to the south; clouds were in the sky. The 11th, clouds were in the sky. Night of the 12th, beginning of the night, the moo[n]
- [...] crossed? The 13th, moonset to sunrise: 2° 40′; clouds, I did not watch. The 13th, lunar eclipse which was omitted; at 31°? before sun[set]
- 11' [...] The 14th, sunrise to moonset: 6°, measured; clouds were in the sky. Night of the 15th, [sunset to moonrise:] $13+[x^{\circ}....]$
- 12' [.... Night of the 16th, last part of the night, the m]oon was 1 cubit behind α Virginis, the moon being ½ cubit to [....]
- 13' [...] the moon having passed [...] to the east; last part of the night, [....]
- 14' [....] $3^{?}$ cubits $^{?}$ [....]