

Übersetzung des Keilschrifttextes 266B

B:

'Obv.'

- 1' 2/3 cubit in front of [γ] Virginis [...]
- 2' The 28th, at 57° daytime before sunset, [solar] eclip[se ...]
- 3' for 1 shekel of silver [...]
- 4' many sick people and [...]
-
- 5' Month VIII, the 1st (of which followed the 30th of the preceding month), sunset to moonset: 13°; measured (despite) clouds [...]
- 6' 2 cubits. The 8th, in the afternoon, clouds were in the sky [...]
- 7' Venus was 1/2 cubit above α Librae [...]
- 8' clouds, I did not watch; clouds were in the sky; middle part of the night, the moon [... Night of the 16th,]
- 9' last part of the night, the moon was 1 cubit behind γ Geminorum [... Night of the 19th, last part of the night, the moon was]
- 10' 2 cubits [in front of] α Leonis. Night of the 20th, last part of the night, the moon was [...]
- 11' [...] behind ρ [Leonis]
- 11' Night of the 23rd, last part of the night, the moon was 2 cubits in front of α Virginis [... Night of the 27th,]
- 12' last part of the night, the moon was 2 1/2 cubits behind β/δ Scorpii, it stood 2 cubits 8 fingers behind Venus to the east [...]
- 13' Night of the 29th, beginning of the night, clouds were in the sky. The 29th, very overcast, gusty south and east winds blew [...]

- 14' 1 pān 3 sūt; sesame, 3 sūt 3 qa; wool, 3 1/2 minas for 1 shekel of silver [...]
 15' That month, the river level was as before[?]. That month, many sick people died
 [...]

-
- 16' Month IX, the 1st (of which followed the 30th of the preceding month), sunset to
 moonset: 17°; it was bright; earthshine; it was low to the sun. The 1st, Mercury's last
 appearance in the west in Sagittarius [...]
 17' [...] [...]

'Rev.'

- 1' [...]

-
- 2' Month XII₂, the 1st (of which followed the 30th of the preceding month), sunset to
 moonset: 21° [...]
 3' stood to the west; first part of the night, Jupi[ter]
 4' clouds crossed the sky, rain shower [...]
 5' beginning of the night, the moon was in front of ε [Leonis]
 6' around the 10th, Mercury's [last appearance] in the west in Aries [...]
 7' moonrise to sunset: 11° 50'; clouds, I did not watch [...]