

- 25 it was set towards its inside. Night of the 22nd, last part of the night, the moon was $2 \frac{1}{2}$ cubits above η Geminorum. Night of the 23rd, last part of the night, the moon was $1 \frac{1}{2}$ cubits in front of α [Gem]inorum, the moon being $1 \frac{1}{2}$ cubits low to the south. Night of the 24th, last part of the night, the moon was 2 cubits behind β Geminorum. The 24th, the north wind blew.
- 26 [Night] of the 25th, last part of the night, the moon was $1 \frac{1}{2}$ cubits behind γ Cancri. The 25th, the north wind blew. Night of the 26th, last part of the night, the moon was 2 cubits in front of α Leonis. Night of the [27th, the no]rth wind blew. The 27th, moonrise to sunrise: 25° ; it was very bright, measured; the north wind blew. The 28th, solar eclipse; when I watched I did not see it.
- 27 at $3+[x^\circ \dots]$ gusty north wind. The 29th (and) 30th, the north wind blew. That month, the equivalent was: barley, 1 pān 4 qa; dates, 1 pān 2 sūt $3 \frac{1}{2}$ qa; mustard, 1 kur; cress, 1 sūt $1 \frac{1}{2}$ qa; sesame, 1 sūt $1 \frac{1}{2}$ qa one-fourth; wool, $\frac{2}{3}$ mina.
- 28 At that time, Ju[piter was in \dots]; Venus was in Leo² \dots ; Saturn was in Libra; Mars was in Taurus; on the 2nd, Venus reached Leo; around the 12th, Mercury's first appearance in the west in Virgo; around the 13th, [Ve]nus' last appearance in the east in Leo; around the 29th, Mercury's last appearance in the west in the end of Virgo; on the 29th, Saturn
- 29 [....] That [month], the river [level] receded [....], total: 35 was the *na* (gauge). From the 1st to the middle of the month, the water of the river was red brown (and) muddled². That month, the 8th, one from the citizens
- 30 of the royal treasury entered Babylon. That day, the representative of the administrator of Esangil and the Babylonians provided 3 sheep sacrifices
- 31 at the 'Gate of the Son of the Prince' of Esangil as offering for him (and) he performed (them). That month, there was binding² as before.
-
- 32 Month VI, the 1st (of which followed the 30th of the preceding month), sunset to moonset: 17° ; it was bright, earthshine, measured; it could be seen while (the sun) stood there; it was low to the sun. The 1st, the north wind blew. The 2nd, last appearance of Mercury in the west in the end of Virgo: from the $10+[x$ mm] month V, when I watched I did not see it. Night of the 3rd, the moon was $2+[x$ mm] below δ Scorpii.
- 33 Night of the 4th, beginning of the night, the moon was [nn] cubits in front of ϑ Ophiuchi, the moon being $2 \frac{1}{2}$ cubits low to the south; last part of the night, Jupiter, while moving back to the west, was 3 cubits below η Piscium. The 4th, the north wind blew. The 5th (and) the 6th, the north wind blew. Night of the 7th,
- 34 beginning of the night, the moon was 3 cubits in front of β Capricorni, the moon being $4 \frac{1}{2}$ cubits low to the south. The 7th, the north wind blew. Night of the 8th, beginning of the night, the moon was 3 cubits behind β Capricorni, the moon being 4 cubits low to the south. The 8th, the north wind blew. Night of the 9th, beginning of the night, the moon was 8 fingers [below² δ]
- 35 Capricorni, the moon having passed $\frac{1}{2}$ cubit to the east. The 9th, the north wind blew. The 12th, moonset to sunrise: $8^\circ 20'$; I did not watch. Night of the 13th, moonrise to sunset: 6° , measured. The 13th, sunrise to moonset: 5° , measured. Night of the 14th, sunset to moonrise: 2° , measured; first part of the night, the moon was 1 cubit 6 fingers below η Pis[cium,]
- 36 the moon being $\frac{1}{2}$ cubit back to the west, 2 cubits above Jupiter. Night of the 15th, last part of the night, the moon was $1 \frac{1}{2}$ cubits behind α Arietis, the moon being 3 cubits low to the south. Night of the 16th, last part of the night, the moon was 2 cubits in front of η Tauri, it was set towards its inside.