ASTRONOMICAL DIARIES AND RELATED TEXTS FROM BABYLONIA

Volume V Lunar and Planetary Texts

EDITED BY
HERMANN HUNGER

INCLUDING MATERIALS BY ABRAHAM J. SACHS

WITH AN APPENDIX BY JOHN M. STEELE



VERLAG DER ÖSTERREICHISCHEN AKADEMIE DER WISSENSCHAFTEN WIEN 2001



No. 1 (BM 41985)



Figure 2.5: Pinches' copy of LBAT 1413. [Courtesy: The Trustees of the British Museum]

Appendix	395	
Table of Eclipses		

		Two of Heapses						
Text	Tablet	Lines	Date	Type	Record	Comments		
1	BM 41985	Obv. 2	-746 Feb 6	Lunar	Observation			
		Obv. 3-4	-746 Aug 2	Lunar	Observation			
		Obv. 5	-745 Jan 26	Lunar	Observation			
		Obv. 6	-745 Jul 22	Lunar	Observation			
		Obv. 7	-744 Jan 15	Lunar	Prediction			
		Obv. 8	-744 Jul 10	Lunar	Prediction			

BM 41985 (= 81-6-25, 607) Copy: LBAT 1413 Photo: Pl. 1 No. 1 - 2

No. 1

```
Obv.
      At the command of Bel and Beltija may it go well.
0
      1,40. Accession year [of ....]
      Month XII. (after) 5 months, the 14th, morning watch, it made (an eclipse)' .... [....]
      2.10. Year 1. Month VI. [the 1]<sup>r</sup>5th<sup>r</sup>, it made (an eclipse)<sup>r</sup>. It began in the north |....]
3
      [....] the south wind blew. It set eclipsed. Month VI was in [terealary.]
4
      [Month XI, the 1]4th, it made (an eclipse)?, 1.40° re[mained?] to clearing.
5
      [Year 2. Month] V. the 14th, it made a total (eclipse).
6
      [Month XI.] omitted.
      [Year 3. Month V. omitt]ed. Month VI was intercalary.
8
      [....] total! [....]
9
10
      [....] .... [....]
```