

FIG. 49—TEXTS FROM THE USUMACINTA BASIN

1. Yax L 25. Date and distance number. Distance number 0 kins, 7 uinals, 2 tuns, 2 katuns leading from (9.12.9.8.1) 5 Imix 4 Mac, recorded on under side of lintel, count forward to (9.14.11.15.1) 3 Imix 14 Ch'en. (Courtesy of British Museum.)
2. Yax. L 27. Dates and distance number. (9.13.13.12.5) 6 Chicchan 8 Zac (written 8 Yax); distance number 9 kins, 5 uinals, 17 tuns, 1 katun count forward to (E1-F1) (9.15.10.17.14) 6 Ix 12 Yaxkin; distance number 0 kins, 17 uinals, 6 tuns (H2). The calculation continues on L 59. Note 6 katuns (D1a), 5 "Ben-Ich" katuns (G1a), Venus monster with Ahau-like Ik compound (A2-B2 and F2; see also Yax. 12, A2-B2).
3. Chinik. Thr 1. Dates and distance number. (9.7.0.0.0) 7 Ahau 3 Kankin, seating of haab; 1 uinal counted forward to (D1-E1) (9.7.0.1.0) 1 Ahau 3 Muan (F1-G1). Note personified form of Kankin (B1) and unusual prefix to uinal. (Courtesy of Peabody Museum, Harvard University.)
4. Chinik. Thr 1. Distance number and date. Distance number of 4 kins (eroded), 14 uinals, 5 tuns, 1 katun (H1-J1), counted forward to (M1) 2 Kan (N1). The month position 17 Uo is missing. The starting point is 1 Ahau 3 Muan, recorded on the first part of this text. Note rare personified form of Kan. (Courtesy of Peabody Museum, Harvard University.)
5. La Florida, 9. Lunar series. (9.15.0.0.0) 4 Ahau 13 Yax; G1 G9, F, 11D, 3C, X, B, 10A. Note personified form of Yax.



I



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