List of Tables

Table 4.1	List of test pits and areas excavated in Trench A —— 27
Table 4.2	The proposed relative and absolute chronology of the two temples —— 59
Table 4.3	Stages in the development and use of the shrine within the <i>mandapa</i> of the North Temple —— 68
Table 4.4	Detailed description of the principal walls in Trench A —— 75
Table 6.1	Occurrence of glazed wares in the Nevasa sequence —— 90
Table 6.2	Percentage occurrence of Type 1 in the lower parts of the sequences from Trenches B, D1 and D2 —— 94
Table 6.3 Table 7.1	C ¹⁴ dates from the temple foundations —— 96 Sherd numbers for the main sequences and secondary assemblages included in the final pottery study —— 102
Table 7.1	The occurrence of the main fabrics by period, by rim-sherd count above, and by rim-sherd count as a percentage of the total
Tuble 7.2	period rim-sherd count below —— 103
Table 7.3	Summary of selected ceramic classes from Paithan by period (rim-sherd counts above; percentages of total period
	rim-sherd assemblages below) —— 109
Table 7.4	Summary of body sherd counts of by period for those wares for which body sherds were counted separately —— 109
Table 7.5	Types by period based on rim-sherd count (left) and percentages of total rim-sherd count (right) —— 114
Table 7.6	Types from Trench A: Test Pit 1 by rim-sherd count and layer in stratigraphic sequence —— 140
Table 7.7	Types from Trench B by rim-sherd count and layer in stratigraphic sequence —— 142
Table 7.8	Types from Trench C by rim-sherd count and layer in stratigraphic sequence —— 146
Table 7.9	Types from Trench D1 by rim-sherd count and layer in stratigraphic sequence ——146
Table 7.10 Table 7.11	Types from Trench D2 by rim-sherd count and layer in stratigraphic sequence —— 147
Table 7.11	Types from Trench F by rim-sherd count and layer in stratigraphic sequence —— 148 The number of sherds and the amount of earth excavated from a sample of period-assemblages from across the site (Trench
Table 7.12	A Test Pit 1 (TP1) Periods 1–4; Trench B (TrB) Periods 1, 2 and 4; Trench D1 (TrD1) Period 1; Trench D2 (TrD2) Periods 1 and 2;
	Trench F (TrF) Periods 1, 2 and 3; Trench A Garbha Griha of the North Temple (GGN), Period 3-Temple and Trench A Test Pit 5
	(TP5) Period 3-Temple) —— 150
Table 7.13	The density of sherds per cubic metre from 15 period-assemblages from across the site —— 150
Table 7.14	Average density of sherds per meter cubed based on the data from Table 7.13 (not including the anomalously high figure for
	TP1–1 of 10,938 per m ³) —— 151
Table 7.15	Catalogue of unique sherds —— 152
Table 8.1	The main categories of small finds —— 158
Table 8.2	Jewellery objects by period —— 160
Table 8.3	Summary of beads by material and period —— 160
Table 8.4	Summary of non-terracotta beads by shape and period —— 163
Table 8.5	Summary of terracotta beads by shape and period —— 164
Table 8.6	Summary of bangles by material and period —— 171
Table 8.7	Summary of metal objects by type of metal and period —— 184
Table 8.8	Summary of copper objects by type of object and period —— 192
Table 8.9	Summary of iron objects by type of object and period —— 196
Table 8.10	Summary of play objects by type of object and period —— 202
Table 8.11	Glass fragments —— 214
Table 9.1	The occurrence of coins by period —— 215
Table 9.2	Occurrence of coins by period as an approximate percentage of the total number of coins found in each period —— 226
Table 9.3	The coins from Trench A summarized by period —— 229
Table 9.4	The number of coins, sherds and the amount of earth excavated from a sample of period-sequences from across
	the site —— 229
Table 9.5	Coins per cubic metre, sherds per cubic metre and the ratio of coins to sherds from a sample of period-sequences from
	across the site (based on the data in Table 9.4) —— 230
Table 12.1a	Archaeobotanical data from Paithan. P: present; T: total —— 248
Table 12.1b	Archaeobotanical data from Paithan. P: present; T: total —— 250
Table 12.2	The presence/absence of cereal crops on peninsular Indian sites of Iron Age or Early Historic date. Sources: Cooke et al.
	(2005), Kajale (1974, 1977b, 1982, 1984, 1989, 1994), Fuller et al. (2004), Fuller (unpublished data) (Piklihal), Vishnu-Mittre
	(1968), Vishnu-Mittre and Gupta (1968a,b) and Vishnu-Mittre et al. (1971, 1984) —— 254
Table 12.3	The occurrence of kodo millet in South Asian archaeology —— 256
Table 12.4	The presence/absence of pulse crops on peninsular Indian sites of Iron Age or Early Historic date. Sources as for
	Table 12.2 —— 264
Table 12 E	Archaophotanical and toytile remains of cotton from South Asia —— 271

Table 13.1	Number of Identified Specimens (NISP) of the main domestic taxa at Paithan, divided by layer and expressed as percentages of the layer total —— 282
Table 13.2	Number of sheep/goat specimens definitely identified as either sheep or goat —— 283
Table 13.3	Other specimens identified by the author, not included in Table 13.1 —— 283
Table 13.4	Dr P. K. Thomas' identifications of bones and scute fragments from Paithan —— 284
Table 13.5	The unidentified bone fragments from Paithan, divided into size class and anatomical region where possible —— 285
Table 13.6	Minimum Animal Units (MAU) of the main domestic taxa at Paithan, divided by layer and expressed as percentages of the layer total (see text for the method of deriving the MAU) —— 287
Table 14.1	Tentative correlation of the excavated sequences from Yusuf (1938; 1939), Dikshit (1973) and the present excavations —— 303
Table 14.2 Table 14.3	Coins and cowrie shells from the Paithan sequence (summarized from Table 9.1) —— 319 A summary of the development of key aspects of the Paithan sequence —— 322