LIST OF FIGURES, TABLES, MAPS AND PLATES

List of Figures

Fig 1: Quaternary Geological Section 35
Fig 2: Satellite imagery showing the extant Dakshin Saraswati channel 62
Fig 3: Section Drawing: Pantrai 159
Fig 4: Section Drawing: Parikshapara 162
Fig 5: Section Drawing: Pingrui 165
Fig 6: Section Drawing: Bhatra 168
Fig 7: Section Drawing: Basantapur 171
Fig 8: Section Drawing: Basubati 173
Fig 9: Section Drawing: Baikunthapur 176
Fig 10: Section Drawing: Dhangara 178
Fig 11: Section Drawing: Gosainpur 181
Fig 12: Section Drawing: Dharapat 184
Fig 13: Dihar: Pottery types 199
Fig 14: Dihar: Pottery types 199
Fig 15: Different wares found from BRW sites 201
Fig 16: Different forms noted from the BRW sites 201
Fig 17: Comparative analysis of different wares of the BRW sites in Bengal 202
Fig 18: Different wares found from the Early Historical sites 210
Fig 19: Different forms noted from the Early Historical sites 210
Fig 20: Different wares from the medieval sites 223
Fig 21: Red ware, Grey ware, Black ware in the three chronological periods 223
Fig 22: Different forms noted from the medieval sites
Fig 23: Different rim shapes observed in the three chronological phases
Fig 24: Distribution of sites in the left and right banks of the river

List of Tables

Table 1: Forest coverage of district Bankura

Table 2: Excavated Pottery: Mabhabanitala, Trench XA2

Table 3: Excavated Pottery: Mabhabanitala, Trench ZA1

Table 4: Excavated Pottery: Hirapur

Table 5: Excavated Pottery: Manasatala

Table 6: Excavated Pottery: Kalbhairabtala

Table 7: Different wares identified from the BRW sites

Table 8: Different forms noted from the BRW sites

Table 9: Different wares of the Early Historical period

Table 10: Different forms noted from the Early Historic sites

Table 11: Different wares of the Medieval period

Table 12: Distribution of Red ware, Grey ware and Black ware: Three chronological periods

Table 13: Different forms noted from the Medieval sites

Table 14: Distribution of sites in the left and right bank of the river