LIST OF TABLES:

Table:1.1  Local and scientific name of flora found in the region
Table:1.2  Local and scientific name of the fauna of the region (Mammals and Birds)
Table:1.3  Local and scientific name of the fauna of the region (Reptiles)
Table:2.1 List of Discovered Sites during the Field Study
Table:2.2 Occurrence of calcrete in the reported sites
Table:3.1 Acheulian tool types: Bhajipala locality -I
Table:3.2 Acheulian tool types: Bhajipala locality- II
Table:3.3 Acheulian tool type: Bherha river section locality-1
Table:3.4 Acheulian tool type: Bherha Hill slope locality-II
Table:3.5 Acheulian tool type: Bherha Hill slope locality-III
Table:3.6 Acheulian tool type: Girna locality 1
Table:3.7 Acheulian tool types: Girna Ghat Locality – II.
Table:3.8 Acheulian tool type: Senbhata
Table:3.9 Acheulian tool type: Chipajhar Locality-I
Table:3.10 Acheulian tool type: Chipajhar Locality- II
Table:3.11 Acheulian tools types: Devsaral.
Table: 3.12 Acheulian tools types: Patharpunji
Table:3.13 Acheulian tools types: Bhaismundi.
Table:3.14 Lithic assemblage for all Acheulian tools types
Table:3.15 Core measurements (Acheulian)
Table:3.16 Dorsal and Ventral Scar Measurements (Acheulian)
Table:3.17 Types of Acheulian Handaxes
Table 3.18 Handaxe weights
Table: 3.19 Dimensions of Dorsal Scars
Table: 3.20 Dimensions of Ventral Scars
Table:3.21 Handaxe dimensions
Table:3.22 Site-wise distribution of Handaxe Dimensions
Table:3.23 Cleaver (length, width and thickness)
Table:3.24 Number of flake scars on cleavers
Table:3.25 Base width, Cleaver edge length and edge thickness
Table:3.26 Dimension of scars on Cleavers
Table:3.27 Size of flakes (length, breadth and thickness)
Table:3.28 Dimensions of Polyhedrons
Table: 3.29 Dimensions of Utilised Cobbles
Table: 3.30 Raw Material Utilization during the Acheulian
Table: 3.31 Comparison of Jonk Cleavers with other Indian sites
Table: 3.32 Comparison of Handaxe with other sites of Odisha
Table: 3.33 Dimensions of Levallois flakes from the site of Chikhli
Table: 3.34 Flakes' size and platform dimensions of the flakes from Bherha
Table: 3.35 Types of Middle Palaeolithic tools collected from Chipajhar-2
Table: 3.36 Microlithic assemblage all sites from the Jonk Valley
Table: 3.37 Dimensions of Blade length (site-wise classification)
Table: 3.38 Dimentions of Blade Width (site-wise classification)
Table: 3.39 Dimentions of Blade Thickness (site-wise classification)
Table: 3.40 Backed blade length (site-wise classification)
Table: 3.41 Backed blade breadth (site-wise classification)
Table: 3.42 Backed blade thickness (site-wise classification)
Table: 3.43 Different shapes of cores
Table: 3.44 Blade Scar Length in Proportion to Blade and Core Length for Banka
Table: 3.45 Count of Blade Scars on Cores (site-wise classification)
Table: 3.46 Dimensions of microlithic cores (site-wise classification)
Table: 3.47 Size of Points
Table: 3.48 Size of Triangles
Table: 3.49 Size of core scrapers
Table: 3.50 Size of side scrapers
Table: 3.51 Size of end scrapers
Table: 3.52 Length of Microlithic flakes from Jonk Valley sites
Table: 3.53 Breadth of Microlithic flakes from Jonk Valley sites
Table: 3.54 Thickness of Microlithic flakes from Jonk valley sites
Table: 3.55 Length and Breadth of utilised flakes (site-wise classification)
Table: 3.56 Dimensions of Raw material nodules
Table: 3.57 Microlithic assemblage for Patharpunji
Table: 3.58 Microlithic Assemblage for Banka
Table: 3.59 Microlithic Assemblage of Chhuhia
Table: 3.60 Microlithic Assemblage of Bhajipala Locality-1
Table: 3.61 Microlithic Assemblage of Bhajipala Locality-II
Table: 3.62 Microlithic Assemblage of Bhajipala Locality-III
Table: 3.63 Microlithic Assemblage of Senbhata
Table: 3.64 Microlithic Assemblage of Dumerpani Locality-1
Table: 3.65 Microlithic Assemblage of Dumerpani Locality-2
Table: 3.66 Microlithic Assemblage of Beheradih
Table: 3.67 Microlithic Assemblage of Panchampur
Table: 3.68 Microlithic Assemblage of Gauria
Table: 3.69 Microlithic Assemblage of Beltukri
Table: 3.70 Microlithic Assemblage of Dharmabandha
Table: 3.71 Microlithic Assemblage of Saliha
Table: 3.72 Microlithic Assemblage of Kurkurbhata
Table: 3.73 Microlithic Assemblage of Patparpali
Table: 3.74 Microlithic Assemblage of Kurrubhata
Table: 3.75 Microlithic Assemblage of Mahuabhata
Table: 3.76 Microlithic Assemblage of Khudmudi
Table: 3.77 Microlithic Assemblage of Tiprung
Table: 3.78 Microlithic Assemblage of Muragaon
Table: 3.79 Microlithic Assemblage of Haldi Locality-1
Table: 3.80 Microlithic Assemblage of Lukupali
Table: 3.81 Microlithic Assemblage of Arjuni
Table: 3.82 Microlithic Assemblage of Jagdala
Table: 3.83 Microlithic Assemblage of Nandapur
Table: 3.84 Microlithic Assemblage of Sarabong-1
Table: 3.85 Microlithic Assemblage of Sarabong-2
Table: 3.86 Microlithic Assemblage of Pandripani
Table: 3.87 Microlithic Assemblage of Bolangir Surface
Table: 3.88 Microlithic Assemblage of Bolangir-2
Table: 3.89 Microlithic Assemblage of Bolangir Trial Test Trench
Table: 3.90 Microlithic Assemblage of Haldi - 2
Table: 3.91 Microlithic Assemblage of Pauntala
Table: 3.92 Microlithic Assemblage of Pawartala
Table: 3.93 Raw Material used in Pawartala
Table: 3.94 Microlithic Assemblage of Parsabhadar
Table: 3.95 Microlithic Assemblage of Bherha-2
Table: 3.96 Microlithic raw material use all sites
Table: 3.97 Dimensions of the two Neolithic celts collected from Jagdispur