LIST OF TABLES

Table 1: General Geological Stratigraphy of the Extra-Peninsular Region of West Bengal (After GSI MP, 2014:9)

Table 2: General Geological Stratigraphy of the Peninsular Region of West Bengal (After GSI MP, 2014:18)

Table 3: General Geological Stratigraphy of Bihar and Jharkhand (After GSI MP, 2013:34, 39, 48)

Table 4: General Geological Stratigraphy of Orissa/Odisha (After GSI MP, 2011:4)

Table 5: Raw materials used for manufacturing of polished stone tools in Bihar

Table 6: Raw materials used for manufacturing of polished stone tools in Jharkhand

Table 7: Raw materials used for manufacturing of polished stone tools in West Bengal

Table 8: Raw materials used for manufacturing of polished stone tools in Orissa

Table 9: Raw material used for manufacturing of various types of polished stone tools in different states of India.

Table 10: Distribution of debitages and non-debitages at the explored sites of Sonua, Lotapahar-Sonua Road, Lotapahar, Fufura, Gulkera and Laudiya.

Table 11: Distribution of debitages and non-debitages at the explored sites of Pump House, Borda Bridge, Uligutu, Ajodhya, Domra and Ankalkuti.

Table 12: Distribution of debitages and non-debitages at the explored sites of Badea, Guabera, Pandua, Kol Burudih, Gobindpur and Barudih.

Table 13: Distribution of debitages and non-debitages at the explored sites of Kendua, Rengodih, Nil Mohanpur, Ukri, Sini and Dugni.

Table 14: Distribution of debitages and non-debitages at the explored sites of Donda, Chandarpur, Rangatanr, Jambera, Gangia, Nengtasai and Ujainpur.

Table 15: Distribution of ground and polished stone tools in explored sites.
LIST OF PLATES

Plate I: Different varieties of celts: a. Pointed butt fully ground or polished axe; b. Adze; c. Chisels with square and circular sections; d. Shouldered celt (After Sankalia 1964: 83-88).

Plate II: Different varieties of milling tools: a. Ring-stone or Mace-head; b. Fabricator; c. Saddle Quern or Mill Stone; d. Muller; e. Flattish Quern; f. Biconvex Muller (After Sankalia 1964: 86-88).

Plate III: Map Showing geological and mineral distribution in Eastern India (After Geological and Mineral Map of Eastern Region, Geological Survey of India 2012)


Plate VII: a. Surface collections of stone artifacts from North and East Sikkim (After Sharma 1996); b. Celts from different sites of district Bastar (After IAR 1979-80); c. Polished stone tools from Arali village (After IAR 1979-80).


Plate XIV: Excavated assemblages from different periods of Gufkral (After IAR 1981-82).


Plate XVII: a. Polished stone celts from Period III at Nevasa (After IAR 1959-60); b. Stone artifacts from excavation at Pynthorlangetin (After IAR 1992-93); c. Polished stone axes from Period IB (left) and IC (right) at Songaon (After IAR 1964-65: 26).

Plate XVIII and Plate XIX: Map showing some important regions yielding polished stone tools from different parts of India (Map Courtesy: Google Earth, Data SIO, NOAA, US Navy, NGG, GEBCO, Image LANDSAT/Copernicus).


Plate XXI: Ground stone tools from different parts of Susunia hill, Bankura (After IAR 1965-66).

Plate XXII: Stone celts from different parts of Kalimpong (After Walsh 1904).

Plate XXIV: (a &b) Polished stone tools from Chakradharpur Barda Bridge area (After Sen 1950).


Plate XXVI: Bodding Collection of stone celts from different parts of Santhal Pargana (After Allchin 1962).

Plate XXVII: Bodding Collection of stone celts from different parts of Santhal Pargana (After Allchin 1962).

Plate XXVIII: Bodding Collection of stone celts from different parts of Santhal Pargana (After Allchin 1962).


Plate XXX: a. Polished stone tools from Harichandanpur (1&3) and Sardapur (2 & 4-6) (After IAR 1958-59); b. Polished stone implements from Kaniha (After IAR 1958-59); c. Explored assemblages from Golbaisasan (After IAR 1987-88).

Plate XXXI: Explored pottery types from Golbaisasan (After IAR 1987-88).

Plate XXXII: Painted pottery (A) and Polished stone tools (B) from excavation at Pandu Rajar Dhibi (After IAR 1962-63)

Plate XXXIII: a. Polished stone celts from Period II, Chirand (After IAR 1964-65); b. Pottery (below) from Period IA and bone tools (above) from Period IA (1-9) and IB (10-13), Chirand (After IAR 1968-69).

Plate XXXIV: Different types of neolithic stone axes and chisels from Kuchai excavation (After Thapar 1985).

Plate XXXV: Sequence of cultural equipments from Sonepur excavation (After IAR 1956-57).


Plate XXXIX: Bone artifacts from Golbaisasan excavation (A. harpoon; B. bone tools) (After IAR 1990-91).

Plate XL: Excavated assemblages from Pakhanna (After IAR 1997-98).

Plate XLI: Stone celt (9) along with other early historical artifacts from Bangarh Excavation (After Goswami 1948).


Plate XLV: a. Charnockite from Tamil Nadu (Courtesy: Geological gallery, Indian Museum, Kolkata); b. Chert (ophiolitic) from Phek district, Nagaland (Courtesy: Geological Gallery, Indian Museum, Kolkata); c. A polished stone axe made on Chert (Courtesy: Anthropological Gallery, Odisha State Museum, Orissa).


Plate XLVIII: a. A Shouldered celt made on Epidiorite (Courtesy: Departmental Museum, Department of Anthropology, Calcutta University); b. Gneiss rock from Himachal Pradesh (Courtesy: Geological gallery, Indian Museum, Kolkata); c. Granite from Bangrigosi Ghat Section, Orissa (Courtesy: Geological gallery, Indian Museum, Kolkata).

Plate XLIX: a. A polished stone axe made on Granite (Courtesy: Anthropological Gallery, Odisha State Museum, Orissa); b. Hornblende Gneiss from Kerala (Courtesy: Geological gallery, Indian Museum, Kolkata); c. Yellow Limestone from Jaisalmer district, Rajasthan (Courtesy: Geological Gallery, Indian Museum, Kolkata).

Plate LI: a. Quartzite from Sini, Singhbhum district, Jharkhand (Courtesy: Geological gallery, Indian Museum, Kolkata); b. A polished stone tool made on Quartzite (Courtesy: Anthropological Gallery, Odisha State Museum, Orissa); c. Sandstone from South Arcot district, Tamil Nadu (Courtesy: Geological Gallery, Indian Museum, Kolkata).

Plate LII: a. A polished stone axe made on Sandstone (Courtesy: Anthropological Gallery, Odisha State Museum, Orissa); b. Schist from Mayurbhanj district, Orissa (Geological gallery, Indian Museum, Kolkata); c. Shale from Meghalaya (Courtesy: Geological gallery, Indian Museum, Kolkata).

Plate LIII: a. Polished stone tools made on Shale from North Sikkim (After IAR 1980-81); b. Slate from Andhra Pradesh (Courtesy: Geological gallery, Indian Museum, Kolkata); c. A polished stone axe made on Slate (Courtesy: Anthropological Gallery, Odisha State Museum, Orissa).


Plate LV: Raw materials used for manufacturing of polished stone tools in archaeological sites of Bihar (Index: A= Agate; B= Basalt; Ep=Epidiorite; G=Granite; Q=Quartzite; S=Sandstone; P=Phyllite).

Plate LVI: Raw materials used for manufacturing of polished stone tools in archaeological sites of Jharkhand (Index: Sc=Schist; Gn=Gneiss; Q=Quartzite; Qa=Quartz; Sl=Slate; Ja=Jadeite; B=Basalt; S-Shale; Ep=Epidiorite; Do=Dolerite; L=Limestone).

Plate LVII: Raw materials used for manufacturing of polished stone tools in archaeological sites of West Bengal (Index: A=Agate; Sc=Schist; P=Phyllite; Q=Quartzite; B=Basalt; G=Granite; Do=Dolerite; S=Shale; Ep=Epidiorite; Sl=Slate; Si=Siltstone; L=Limestone; Ch=Chert; C=Claystone).

Plate LVIII: Raw materials used for manufacturing of polished stone tools in archaeological sites of Orissa (Index: Do=Dolerite; D=Diorite; Sl=Slate; B=Basalt; Qu=Quartz; S=Shale; Q=Quartzite; P=Phyllite; Ep=Epidiorite; Ch=Chert; G=Granite; M=Milonite).

Plate LIX: Geological map of Singhbhum showing the area of Sanjai river valley marked with red dots (After Ghosh 1970).


Plate LXI: General view of the sites of a. Sonua, and b. Lotapahar-Sonua Rd; c. Occurrence of stone tools at Lotapahar.

Plate LXII: a. General view of the site of Fufura; b. Occurrence of potsherds at the site of Gulkera; c. Occurrence of lithic artifacts at Gulkera.

Plate LXIII: a. General view of the site of Laudia; b. Occurrence of stone tools Pump House; c. General view of the site of Borda Bridge.


Plate LXV: a. Occurrence of lithics at Domra; b. Amorphous core from Ankalkuti; c. Unfinished celt from Badea.


Plate LXIX: a. General view of the site of Sini; b. General view of the site of Dugni; c. Occurrence of microliths at Donda.

Plate LXX: a. Occurrence of microliths at Chandarpur; b. Occurrence of microliths at Rangatan; c. Polished stone celt from Jambera.

Plate LXXI: a. Fluted core from Gangia; b. Occurrence of microliths at Nengtasai; c. General view of the site of Ujainpur.