List of Maps:

1. Excavated Iron Bearing Sites of Eastern India
2. Excavated Iron Bearing Sites of Bihar (Google Earth Imagery)
3. Excavated Iron Bearing Sites of Eastern India (Google Earth Imagery)
4. Excavated Iron Bearing Sites of West Bengal (Google Earth Imagery)
5. Excavated and Explored Iron Bearing Sites in the Bakreswar, Mayurakshi, Kopai, Ajay and Khari River Valleys (Google Earth Imagery)
6. Iron Bearing Sites in the Mahanadi Valley (Google Earth Imagery)
7. Iron Bearing Sites of Orissa (Google Earth Imagery)
8. Iron Working (Production) Sites in the Chhotanagpur Plateau and Its Fringes (Google Earth Imagery)

List of Tables:

1. The Character of Iron Ores Collected and Examined in situ in Palamow (After Ball, 1881a)
2. The Composition of Samples of Iron Ore Taken from Different Deposits of the Singhbhum and Keonjhar Region (after Krishnan 1954)
3. Electron Probe Micro Analysis of Iron Objects (assignable to c. 700-300 BCE) from Chirand (after Singh and Merkel 2000-01)
4. XRF Analysis of a Chisel from Maner (after Chattopadhyay, 2004)
5. XRF Analysis of a Chopper from Champa (after Chattopadhyay, 2004)
8. Analysis of Iron Slag from Senuwar (Singh, Glover and Merkel, 1998-99)
10. Distribution of Artefacts and Structural Remains in the Iron Bearing Asura Sites of Ranchi and Singhbhum Districts (after Chakrabarti and Lahiri, 1988)
11. Constituents of a Dagger (iron base) from Hatikra (after Ghosh, Nag, and Chattopadhyay, 1988)
12. Composition of Slags from Bahiri (% Wt) (after Chattopadhyay, 1993-94)
13. Analysis of Iron Ore (in %) from Bahiri (after Chattopadhyay, 1993-94)
14. Composition of Sickle (iron base) from Pandurajar Dhibi (wt. %) (after De and Chattopadhyay, 1989)
15. Composition of Slag from Pandurajar Dhibi (wt. %) (after De and Chattopadhyay, 1989)
16. Composition (in %) of Iron Objects Found from Mangalkote (after Ray and Mukherjee, 1992)
17. Percentage Distribution and Composition of Impurity Pattern of Iron Slag from Mangalkote and Pandurajar Dhibi (after Datta, 1998)
18. Metallurgical Analysis of Iron Objects from Dhuliapur (wt %) (after Chattopadhyay, 2004)
19. Analysis of Slag from Dhuliapur (wt %) (after Chattopadhyay, 2004)
22. Layer-wise Distribution of Iron Objects Found from Narisho (after Pradhan, 2011)
23. Percentage of Layer-wise Distribution of Iron Objects Found from Narisho (after Pradhan, 2011)
24. Distribution of the Excavated Iron Objects from Periods I and II of Badmal (after Behera and Chattopadhyay, 2013)
25. Composition of Iron Objects from Badmal (Behera and Chattopadhyay, 2013)
26. Analysis of Raw Materials and Products of Trials (of Chinglebecha, Jiragora and Kamarjoda furnaces) by Ghosh et al. (after Ghosh 1964)
27. Radiometric Dates of the Initial Iron Bearing Phases of a Few Representative Sites [Black and Red Ware (henceforth BRW) and Pre-Northern Black Polished Ware (Northern Black Polished Ware, henceforth NBPW) contexts] (based on Possehl 1988)
28. Radiocarbon Dates from the Iron Age Deposit of Badmal Asurgarh (after Behera and Chattopadhyay, 2013)
30. C-14 Dates from the NBPW Bearing Cultural Phases of Juafardih (after Saran et al. 2007)
31. C-14 Date from the Initial Iron Using Phase of Dihar (after Chattopadhyay et al. 2010)
32. Nature of Iron Objects Recorded from the Initial Iron Using Phase/Phases at a Few Representative Sites of the Present Study Area