

References

1. Secretariat of the Economic Commission for Europe, *Economic Aspects of Iron-Ore Preparation*, United Nations Publication, Belgium, 1966, pp 3 – 29
2. *ibid* pp 89 – 278
3. Geological Survey of Western Australia, *Iron Ore in Western Australia*, Perth, 1995, pp 4
4. http://en.wikipedia.org/wiki/History_of_ferrous_metallurgy, 17/10/2008
5. <http://www.yale.edu/ynhti/curriculum/units/1981/2/81.02.06.x.html>, 23/10/2008
6. http://en.wikipedia.org/wiki/Industrial_Revolution, 23/10/2008
7. Herath, J.W, *Mineral Resources in Sri Lanka*, Geological Survey Department, Third Edition, 1995, pp 60-71
8. Kalubandara, S.T, *A Brief Geological Report on the Uva Magnetite Deposit at Kukurampola in the Monaragala District*, Geological Survey and Mines Bureau of Sri Lanka, 2006.
9. Fernando, W. L. W, *Preliminary Extraction Metallurgical Study on Seruwila Copper Magnetite Ore*, Department of Mining and Mineral Engineering, University of Moratuwa, Sri Lanka, 1990
10. Hadfield, R., Section A Chaya-60, Colombo Museum Library.
11. *ibid* –Photographs
12. Wiley, F. R. S., Director of Colombo Museum - Personnel communication with Sir Robert Hadfield (Sheffield) Section A, 1910
13. Percy, J., FRS-Metallurgy of Iron and Steel, 1977
14. Day's, V., Journal of the Iron and Steel Institute, No 1, 1906, pp 233
15. Coomaraswamy, A., *Ceylon Administrative Reports for 1904*, pp E 4-E 6.
16. Ondaatje, W. C., *Government Calendar*, 1954
17. Coomaraswamy, A., *Ceylon Administrative Reports*, 1903, pp E 6
18. Ondaatje, W.C., *The Kandyan Mode of Manufacturing Steel*, Ceylon Almanac and Annual Register, Government Printer, Colombo, 1854
19. Parker, H., *Report on archeological discoveries at Tissamaharama*, Journal of CBRAS*, Vol. VIII, No. 27, 1884, pp153-161

*CBRAS-Colombo Branch of Royal Asiatic Society

20. Solangaarachchi, S, *History of Metallurgy and Ancient Iron Smelting*, Vidurava, 19, (1), NSF publications, 1999, pp 30-38.
21. Juleff, Gill, *Ancient Iron and Steel Production at Samanalaweva*, Sabaragamuwa University Journal, 1, (1), 1998, pp 3-9.
22. Ceylon Daily News, 5th October 2009, pp 16.
23. Gilchrist, J.D, *Extraction Metallurgy*, British Library Cataloging in publication Data, Great Britain, 1989, pp 89-90.
24. Meyer, Kurt, *Pelletizing of Iron Ores*, Springer-Verlag, 1980, pp 4,28
25. Lurgi Chemie und Huttentechnik GmbH, Ferrous metallurgy division, *Pelletizing*, LURGI, pp 1,2,27
26. Struve, G, Stieger, W, Rathburn, D. R and Hinrichsen, H.D, *Future Process and Design aspects in Iron Ore Pelletizing*, Pellets and Granules Symposium, The Aus I.M.M, October, 1974, Newcastle and District Branch, pp 1-2.
27. Struve, G, Stieger, and Muller, B, *Iron Ore Pelletizing - Present situation and Tendencies of Development*, LURGI, pp 3
28. Cirpar, C, *Heat Treatment of Iron Ore Agglomerates with Microwave energy*, The Graduate School of natural and Applied Sciences, Middle East Technical University, 2005  Electronic Theses & Dissertations
www.lib.mrt.ac.lk
29. Fernando, W.L.W., *Preliminary report on the Evaluation of Sri Lankan Magnetite from Buttala- Wellawaya for making Iron Ore Pellets*, Department of Earth Resource Engineering, University of Moratuwa, Sri Lanka, 2003
30. Sarath Kumara, D.K., *An Evaluation of the Behaviour of Pelletized Seruwila Magnetite in Direct Reduction*, Institution of Engineers, Transactions 1982, pp 29-38.
31. Ghosh, A and Chatterjee, A, *Ironmaking and Steelmaking Theory and Practice*, PHI Learning Private Limited, New Delhi, 2011
32. Fernando, W.L.W, *The Use of Prototype Pelletizer for Iron Ore Preparation*, Proceeding of ERE 2007, Department of Earth Resource Engineering, University of Moratuwa, Sri Lanka, 2007, pp 37-40.
33. www.wikipedia.org/wiki/Direct_reduced_iron, 22/09/2009
34. www.kobelco.co.jp/p108/dri/indexe.htm, 22/09/2009
35. www.sail.co.in/learning_cemter.php?tag=learning_center_direct..., 23/09/2009
36. www.britannica.com/EBchecked/topic/164938/direct-reduction, 23/09/2009

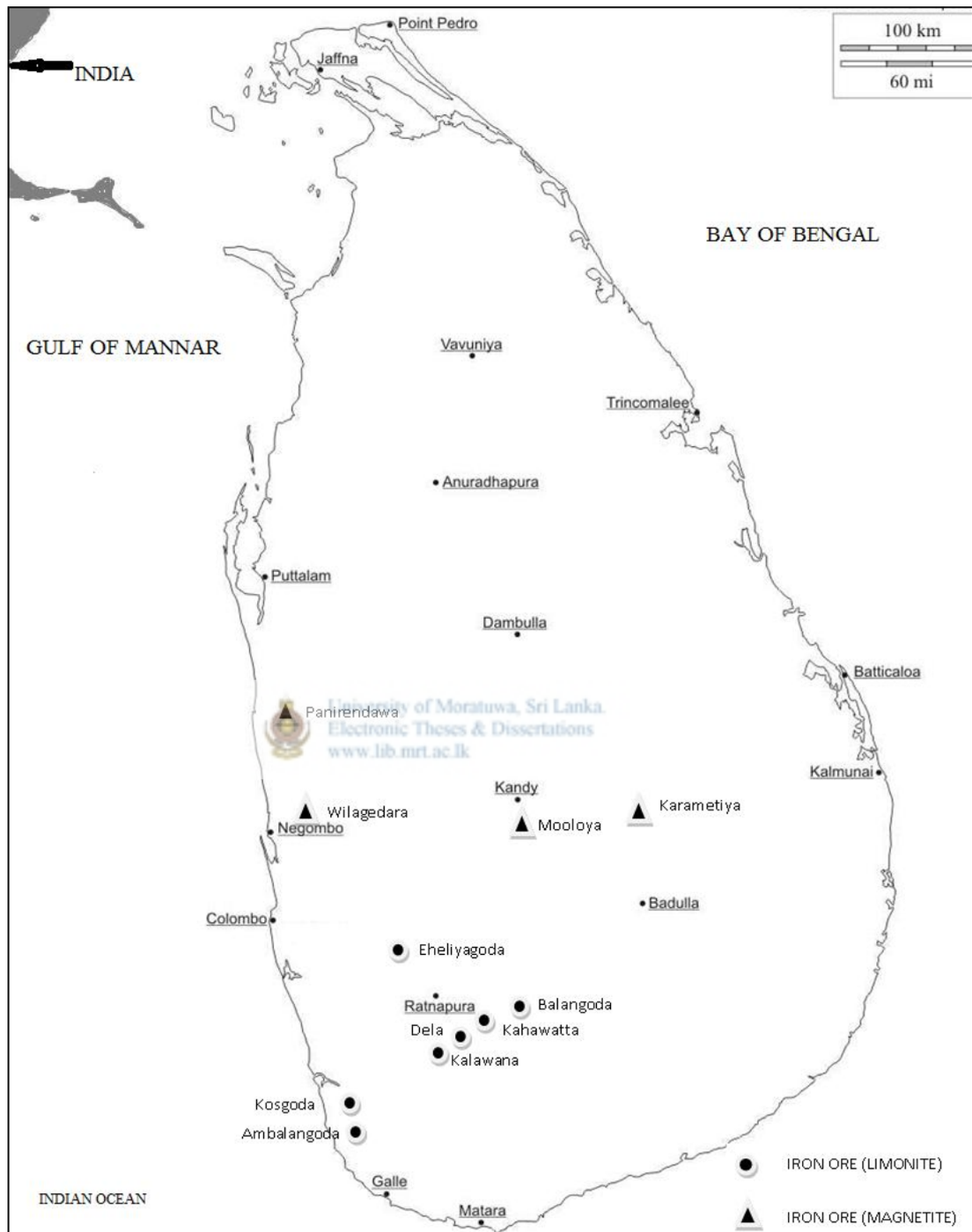
37. www.midrex.com/handler.cfm/cat_id/17/section/technology, 23/09/23/2009
38. www.businessdictionary.com/definition/direct-reduced-iron-DRI.html,
24/09/2009
39. Hayes, P.C, *Process Selection in Extractive Metallurgy*, Hayes Publishing Company, Brisbane, Australia, 1985.
40. Sevryukov, N, Kuzmin, B, and Chelishchev, Y, *General Metallurgy*, MIR Publishers, Moscow, 1969, pp 73
41. Kachi, S, Momiyama, K and Shimzu, S, *Journal of Physical Society, Japan*, 1963, vol. 18, pp 106-116
42. Takei, H and Chiba, S, *Journal of Physical Society, Japan*, 1966, vol. 21, pp 1255-63
43. Dehver, F.E and Selwood, P. W, *Journal of American Chemical Society*, 1954, vol. 76, pp 3365
44. David, I and Welch, A.J.E, *Trans. Faraday Society*, 1954, vol. 52, pp 1642-50
45. Renshaw, G.R, Roscoe, C and Walker, P.L, *Journal of Catalysis*, 1970, vol. 18, pp 164-183
46. Finch, G.I and Sinha, K.P, *Proceedings of The Royal Society of America*, 1957, vol. 24, pp 1-8
47. Von Bogdandy, L and Engell, H.J, *Reduction of Iron Oxide*, Springer-Verlag, Berlin, 1971
48. Kingery, W.D., Bowen, H.K. and Uhlmann, D.R., *Introduction to Ceramics*, John Wiley & Sons, 2nd. Edition, pp 991-992
49. Edstrom, J.O, *Journal of Iron and Steel Institute*, 1953, pp 289-304
50. Hass, L.A and Coworkers, *United States Bureau of Mines Report of Investigation*, 1958, # 7054, pp 1-29
51. Tao, T.C, Li Kun and Philbrook, W.O, *Canadian Metal Quarterly*, 1977, vol. 16, pp 93-103
52. Sevryukov, N, Kuzmin, B, and Chelishchev, loc. sit, pp74
53. Kumar, M, Jena, S and Patel, S.K, *Characterization of Properties and Reduction Behaviour of Iron Ores for Application in Sponge Ironmaking*, *Mineral Processing and Extractive Metallurgy Review*, 2008, Volume 29, pp 118 - 129
54. Sevryukov, N, Kuzmin, B, and Chelishchev, loc. sit, pp72

55. Ford, W.F, *The Effect of Heat on Ceramics*, Maclaren and Sons Ltd., London, England, 1967.
56. Grimshaw, Rex, W, *The Chemistry and Physics of Clays and Allied Ceramic Materials*, Ernest Benn Limited, London, 1971.

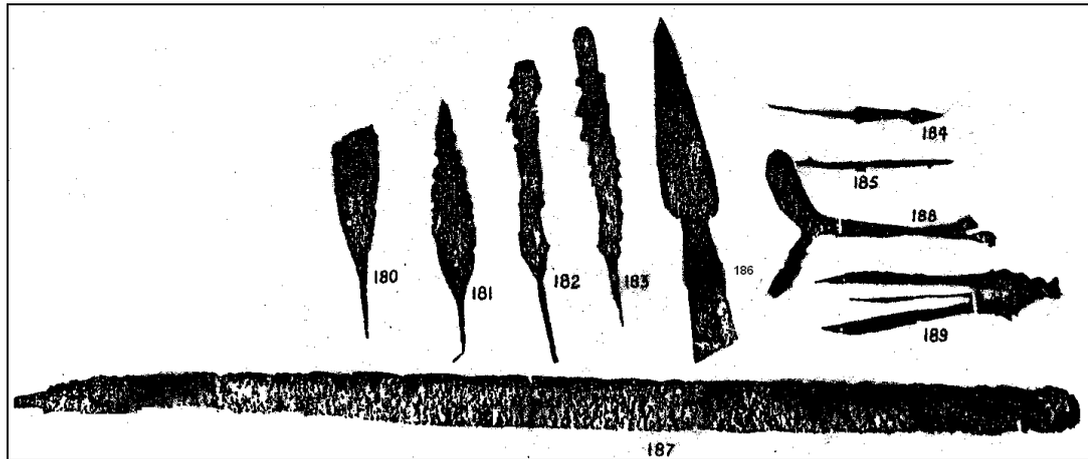


University of Moratuwa, Sri Lanka
Electronic Theses & Dissertations
www.lib.mrt.ac.lk

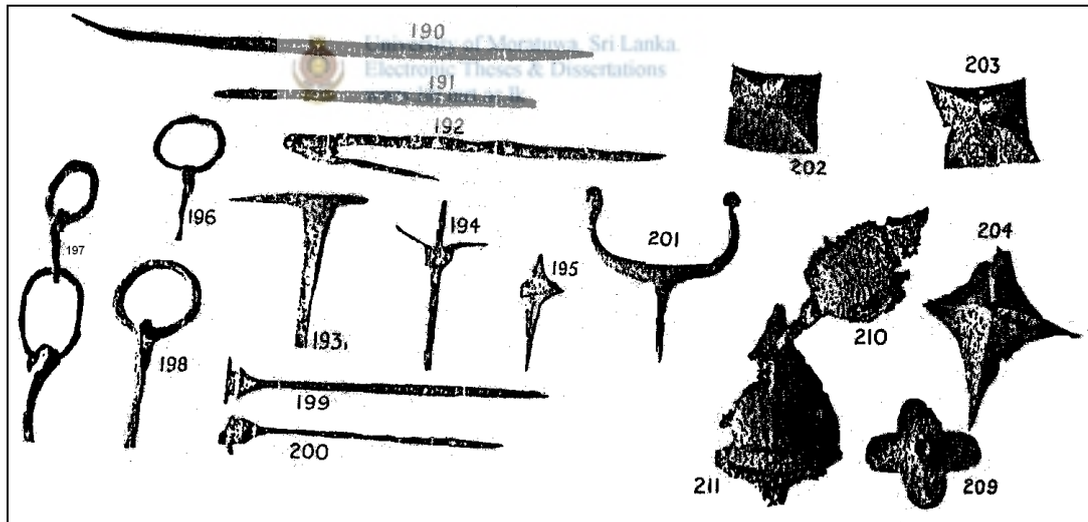
Appendix A: Availability of Iron Ore deposits in Sri Lanka [7]



Appendix B: Ancient tools and implements of various kinds [11]

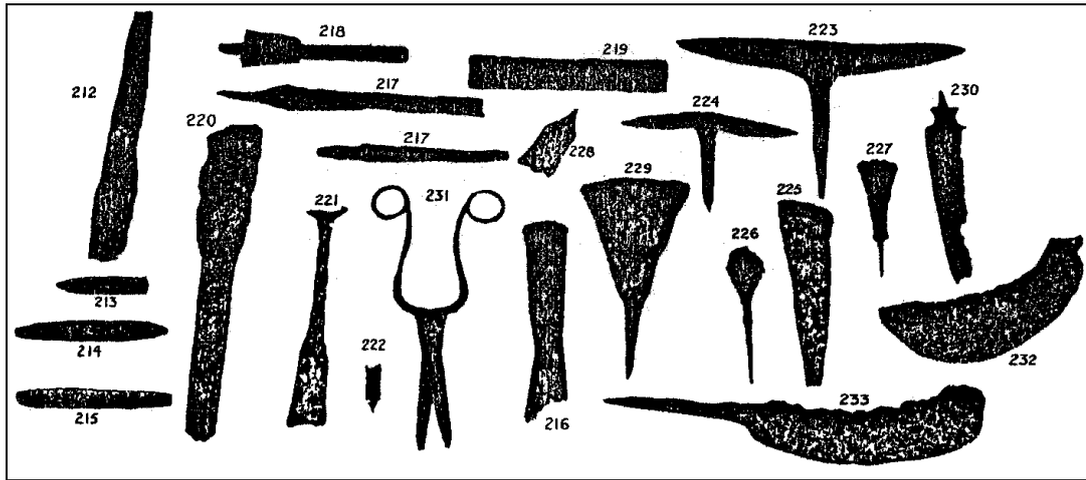


- | | |
|---|---|
| 180. Arrow head – Sigiriya. | 181. Arrow head – Sigiriya. |
| 182. Arrow head – Pankuliya, Anuradhapura. | 183. Arrow head – Sigiriya. |
| 184. Arrow head – North of Hospital Premises, Anuradhapura. | 185. Arrow head – North of Hospital Premises, Anuradhapura. |
| 186. Spear head – Kali Devale, Polonnaruwa. | 187. Sword blade – Polonnaruwa. |
| 188. Guard of a sword – Polonnaruwa | 189. Guard of a sword – Kali Devale , Polonnaruwa |

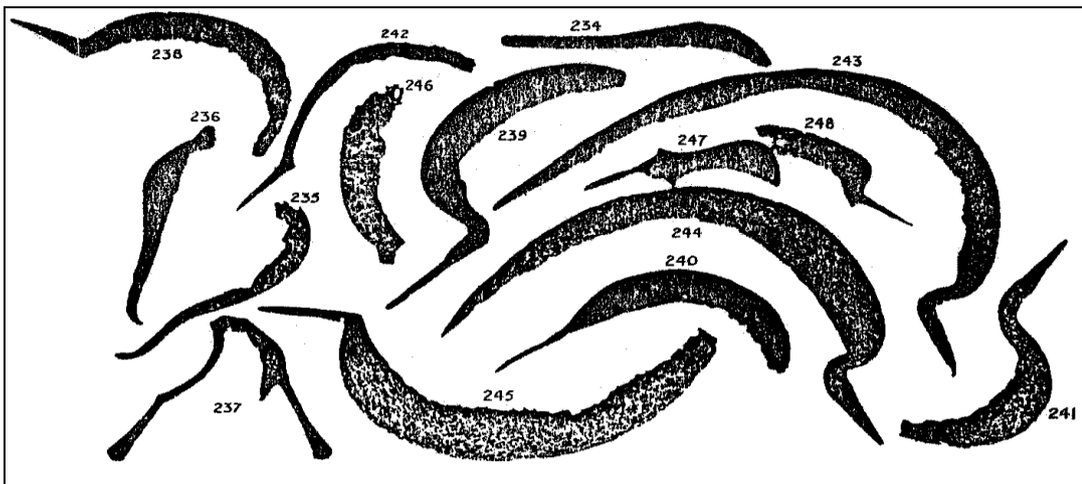


- | | |
|---|---|
| 190. Iron rod – Siva Devale, Polonnaruwa. | 191. Iron rod – Sigiriya. |
| 192. Pointed object – Sigiriya. | 193. Pointed object – North Central Province. |
| 194. Pointed object – North Central Province. | 195. Pointed object – North Central Province. |
| 196. Ring and Eyespike – North Central Province. | 197. Ring and Eyespike – North Central Province. |
| 198. Ring and Eyespike – North Central Province. | 199. Old pen (stylus) – Sigiriya. |
| 200. Old pen (stylus) – North Central Province. | 201. Crutch for receiving the carrying pole of an image – North Central Province. |
| 202. Door boss – Near Arrayagiri, Anuradhapura. | 203. Door boss – Near Arrayagiri, Anuradhapura. |
| 204. Door boss – Sigiriya. | 209. Washer – Siva Devale, Polonnaruwa. |
| 210. 80 leaf – shaped ornament – Pankuliya, Anuradhapura. | 211. 80 leaf – shaped ornament – Pankuliya, Anuradhapura. |

Appendix B contd.: Ancient tools and implements of various kinds [11]

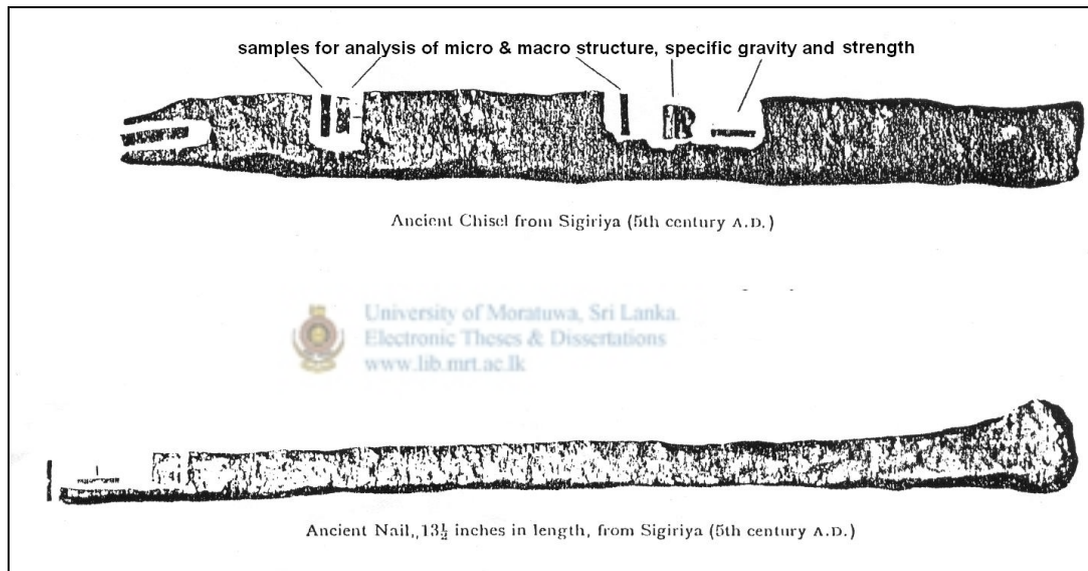
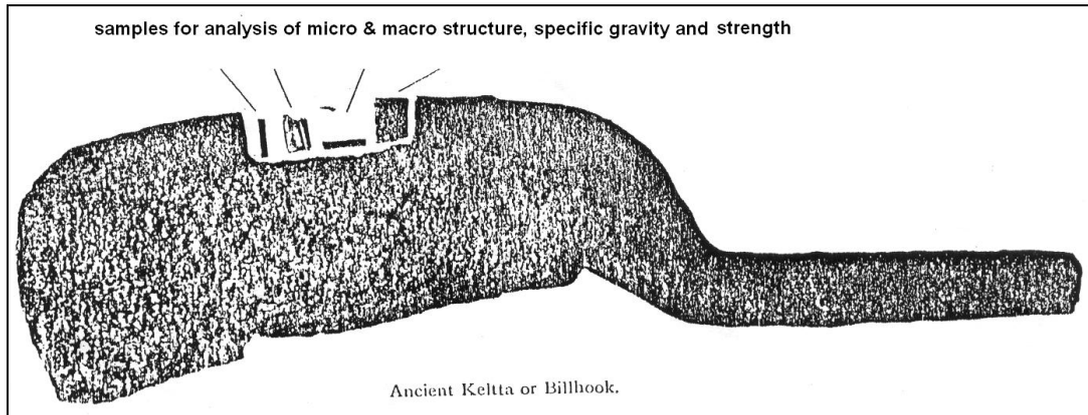


- | | |
|---|--|
| 212. Chisel – Sigiriya. | 216. Chisel – North Central Providence. |
| 213. Stone cutting chisel – North end of Vessagiri, Anuradhapura. | 217a. Chisel – Vijayarama, Anuradhapura. |
| 214. Stone cutting chisel – Site of Buddhist Railing, Anuradhapura. | 219. Double-edge tool – North Central Providence. |
| 215. (Not stated) – Site of Buddhist Railing, Anuradhapura. | 221. Edge tool – Sigiriya. |
| 217. Chisel – Sigiriya. | 223. Cutting tool – Siva Devale, Polonnaruwa. |
| 218. Chisel (with collar) – Vijayarama, Anuradhapura. | 225. Cutting tool – Sigiriya |
| 220. Double-edge tool – Abayagiri, Anuradhapura. | 227. Cutting tool – North Central Providence. |
| 222. Edge tool – North Central Providence. | 229. Plane blade (?)– North Central Providence. |
| 224. Cutting tool – Siva Devale, Polonnaruwa. | 230. Knife – Puliyankulam Monnastery, Anuradhapura. |
| 226. Cutting tool – North Central Providence. | 231. Pair of Scissors – Hospital premises, Anuradhapura. |
| 228. Plane blade (?)– North Central Providence. | 232. Kattie – Near Ayton Road, Anuradhapura. |
| 230. Knife – Puliyankulam Monnastery, Anuradhapura. | 233. Kattie – Sigiriya. |

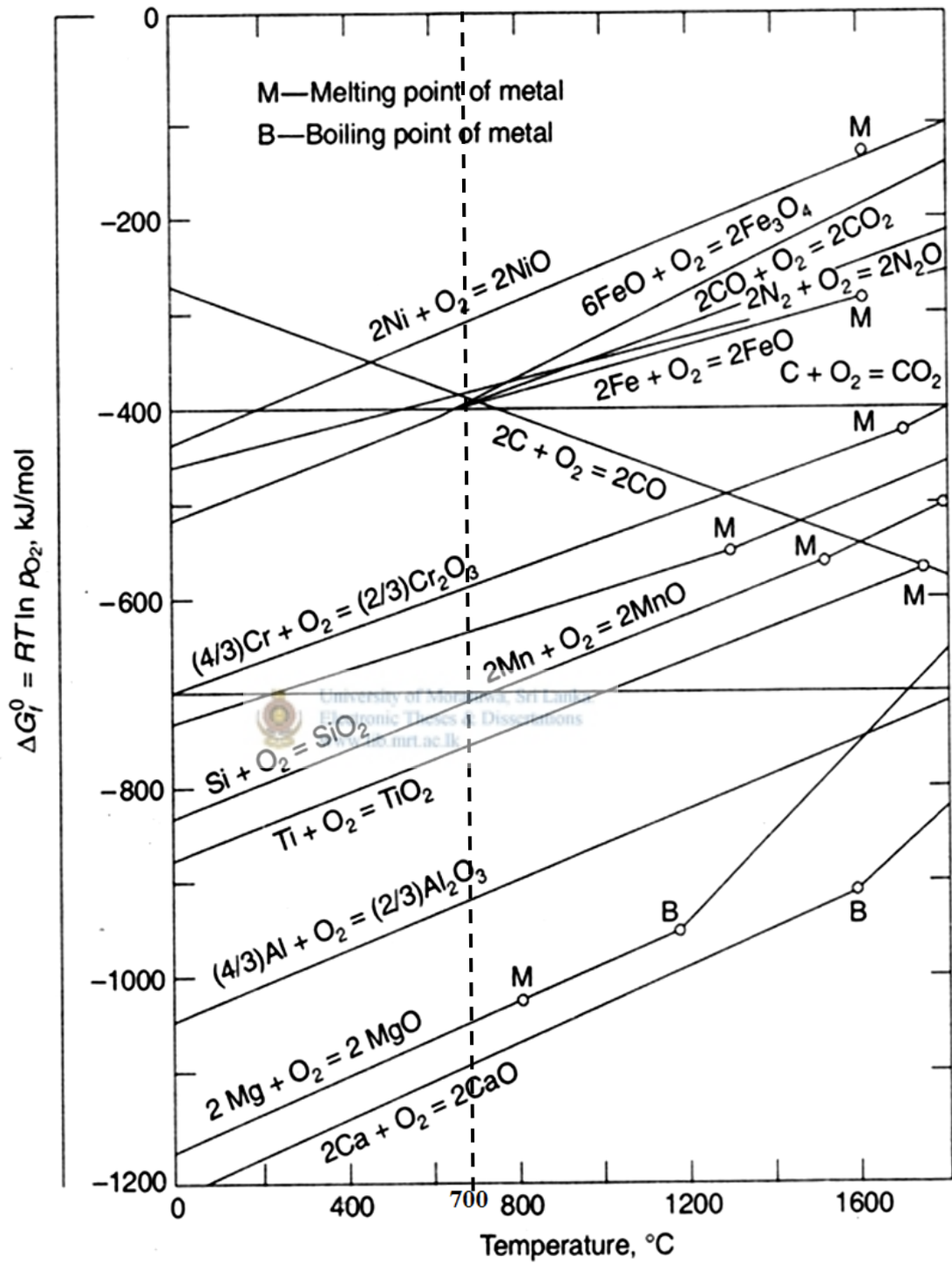


- | | |
|---|---|
| 234. Areca nut cutter blade – Sigiriya | 235. Areca nut cutter blade – North Central Providence. |
| 236. Areca nut cutter blade – North Central Providence. | 237. Areca nut cutter – North Central Providence. |
| 238. Reaping knife – North Central Providence. | 239. Reaping knife – Vijayarama, Anuradhapura. |
| 240. Reaping knife – Vijayarama, Anuradhapura. | 241. Reaping knife – Vijayarama, Anuradhapura. |
| 242. Reaping hook – Sigiriya. | 243. Sickle – Sigiriya |
| 244. Sickle – Puliyankulam Monnastery, Anuradhapura. | 245. Sickle – Kali Devale, Plonnaruwa. |
| 246. Knife blade - Vijayarama, Anuradhapura. | 247. Knife blade – Near Thuparama, Anuradhapura. |
| 247. Knife blade – Nilagama, North Central Province. | |

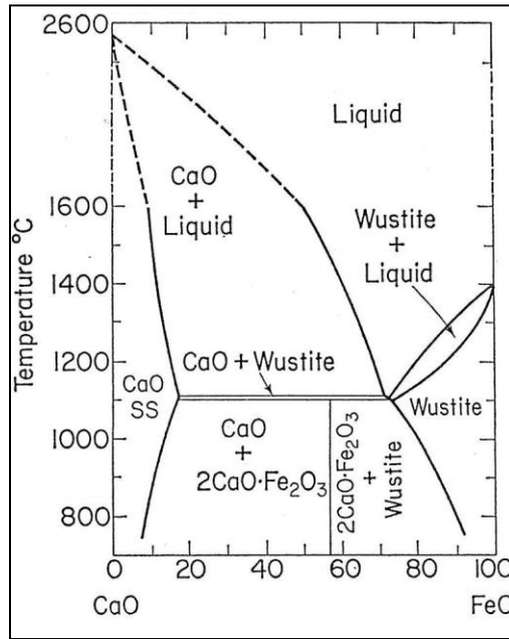
Appendix B contd.: Ancient tools and implements of various kinds [11]



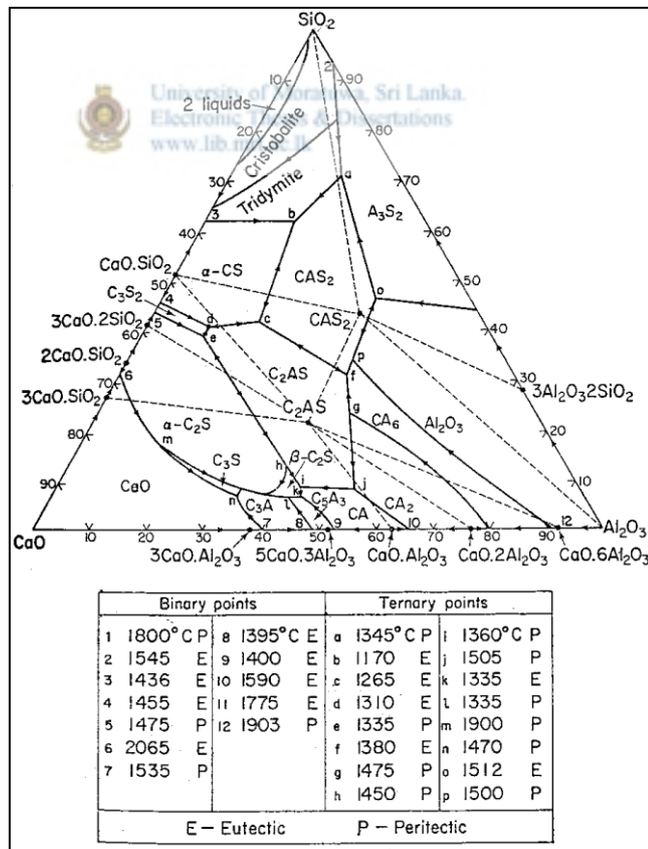
Appendix C: Part of Ellingham Diagram - Free Energies of formation of some oxides [31]



Appendix D: Phase Diagrams

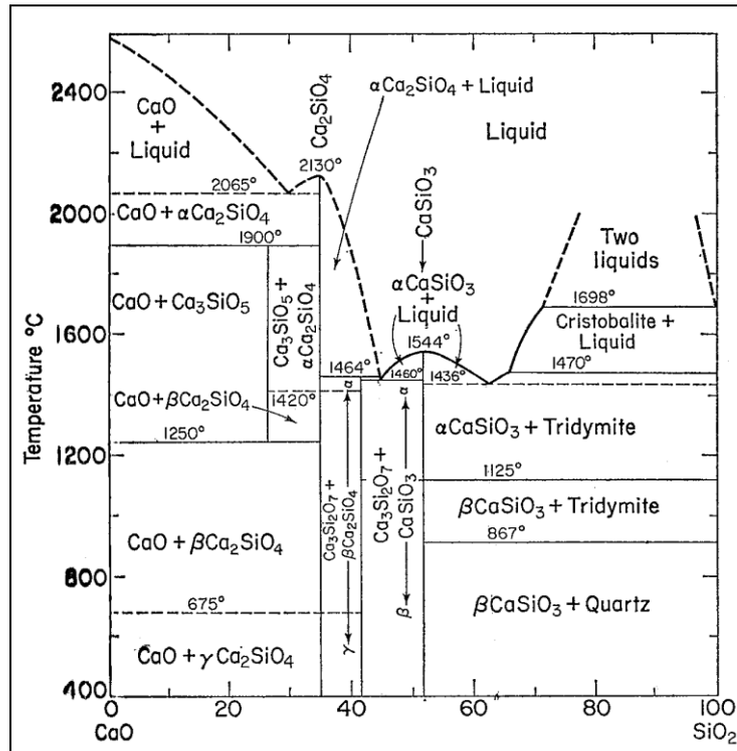


FeO-CaO binary phase diagram [54]

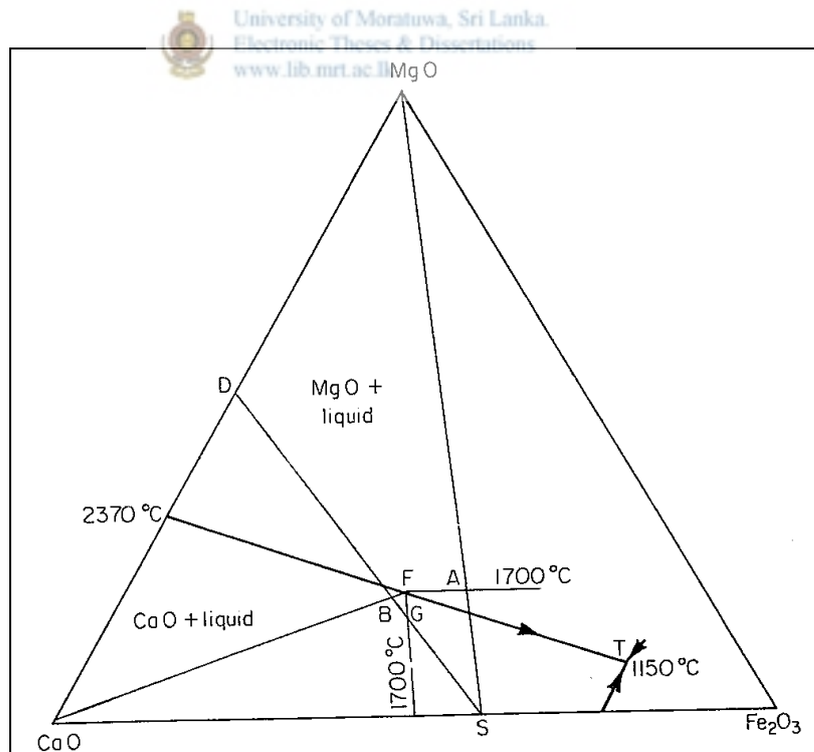


CaO-SiO₂-Al₂O₃ ternary phase diagram [54]

Appendix D contd.: Phase Diagrams

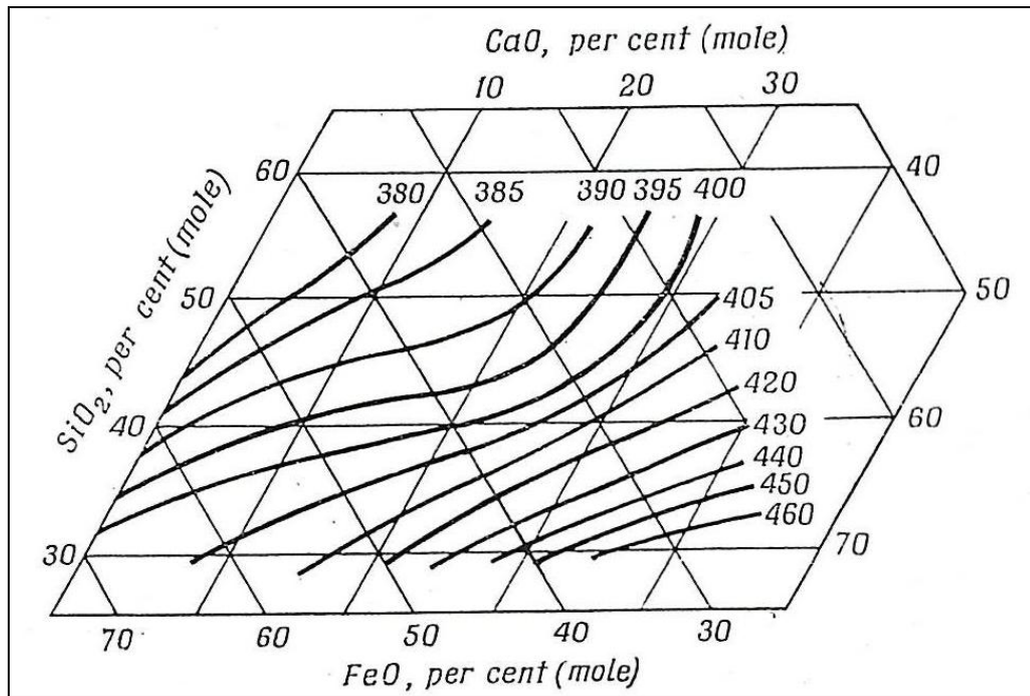


SiO₂-CaO binary phase diagram [54]



CaO-MgO-Fe₂O₃ ternary phase diagram [53]

Appendix E: FeO-CaO-SiO₂ component diagram, showing surface tension contours as a function of temperature [40]



Publications

- Dharmasiri, P. D. S. C., Aboonidhal, M. A., **Guluwita, S. P.**, Munasinghe, R. G. N. De. S and Fernando, W. L. W., 2009, The effect of dolomitic lime and firing temperature on the properties of pellets produced from Dela iron ore, 15th ERU symposium, University of Moratuwa, pp 148-150.
- D.M.U.C Abewardhana, P.P Gunasekara, **S.P Guluwita**, R. G. N. De. S. Munasinghe and W. L. W. Fernando, 2010, Reduction of Iron Ore Pellets using Coke Bed Technique, 16th ERU symposium, University of Moratuwa, pp 232-235.
- S Gobikrishna, E Raguratnam, **S P Guluwita**, R. G. N. De. S. Munasinghe and W. L. W. Fernando, 2010, Magnetic Induction Assisted Levitation of Metallized Particles in Sintered Dela Iron Ore Pellets, 16th ERU symposium, University of Moratuwa, pp 223-225.
- **S. P. Guluwita**, R. G. N. De. S. Munasinghe and W. L. W. Fernando, , January 2011, Review study of historical Iron and Steel making in Sri Lanka and its future trends, Jurnal of Institution of Engineers , Sri Lanka, Vol. XXXXIV, No. 01, pp 43-51

