REFERENCES


11. Awadh, B.L. (1950), The Baigas, Tribes of India, New Delhi, Bhartiya Adimjati Sevak Sangh, 234-237.


References

K.K. Publications, Allahabad, 4-27.


40. Chaudhuri, B. and Chaudhuri, S. (1985), Tribal health, Disease and

Trends and Determinants of Health Culture among the Baiga Tribe of Mandla District (M.P.)
References


45. Clements, F. E. (1932), Primitive Concept of Disease, American Archaeology and Ethnology, 32(2), 185-252.


47. Das, B. (2004), Cultural Contact and Changing Health Practices among the Ongies of Andaman and Nicobar Islands, (Unpublished Ph.D.), Department of Anthropology, Dr. H.S. Gour University Sagar (M.P.), India.


50. Ding, W. and Lehrer, S. F. (2005), Accounting for Unobserved Ability Heterogeneity within Education Production Functions, Queen's
References

University, Mimeo.


54. Dwivedi, P. (2003), Demographic Profile and Health Care Practices among the Baigas of Samanpur Block of Dindori District, Madhya Pradesh, (Unpublished Dissertation), Department of Anthropology, Dr. H.S. Gour University, Sagar (M.P.).


Trends and Determinants of Health Culture among the Baiga Tribe of Mandla District (M.P.)
References

Chicago Press for NBER, Chicago.


the Rajputs of Uttrakashi District, Uttranchal, Indian Journal of Physical Anthropology & Human Genetics, 23(1), 97-111.


References

Study among the Noctes of Arunachal Pradesh, Man & Life 19(1&2), Jan-June, 29-53.


98. Kumar, S., sahib, S.Y., Xaviours, D. and Vijayendra, B.R. (2007), Health Status of Jenu Kurba Primitive Tribe of Maysore District, Karnataka, Tribal Health in India, Problems and Future Perspectives,
References


106. Majumdar, A. (2006), Utilization of Health Care in North Bangal: A Qualitative Study on Preference for Care With Respect Two Type of Medicine, The Anthropologist, 8 (1), 33-41.

References

Greater Bombay. Taba Institute for Social Sciences, Bombay, Series: 34

108. Mathur, P.R.G. (1982), Anthropology of Tribal Medicine: Disease and Curing Techniques among the Tribal of North Wynad (Kerla), Man in India, 62, 295-312.


116. Naidu, J.M. (2007), Health status of Tribals in India With Special Reference to Mother and Child Health, Tribal Health in India, Problems and Future Perspectives, Ed. By. T.S. Naidu, Department of
Anthropology, Pandicaharry University, A Central University, Puducherry, 1-9.


References


145. Santhi, A. and Sachdeva, M. P. (2004), Glucose-6-Phosphate Dehydrogenase Deficiency among the Jats and Brahmins of Sample


References


171. Snow, L.F. (1974), Folk Medical Beliefs and Their Indications for the Care of Patients, Annals of Internal Medicines, 81, 82-96.


References


190. Yadav, A. (2000), The Study of Health, Illness and Health Seeking Behaviour among semi Nomadic Lohar Gadiyas of Malthon Block of Sagar district, Madhya Pradesh, M.Sc. Dissertation, Department of Anthropology, Dr. H.S. Gour University, Sagar.


List of Abbreviations Used

Ab. - Absolute Number
Pc. - Percentage
DH - District Hospitals
PHC - Primary Health Centre
RTI - Reproductive Track Infections
STI - Sexually Transmitted Infections
AIDS - Acquired Immune Deficiency Syndrome
WHO - World Health Organizations