BIBLIOGRAPHY


Apan, A. A. 1999. GIS Applications in Tropical Forestry. Faculty of Engineering and Surveying. University of Southern Queensland publication, Toowoomba, Queensland, Australia.


Babar, S. 2004. Community characterization and anthropogenic impacts on phytodiversity in southern Eastern Ghats of Andhra Pradesh (India) using remote sensing and GIS. Ph. D thesis submitted to Department of Environmental Science, University of Pune, Pune.


Baby M.D. 2003. *Economics of Sabari pilgrimage with special reference to the households in Erumely gramam panchayat under the support of Kerala research programme on local level development (KRPLLD)*. Centre for development studies, Thiruvananthapuram. pp:1-150


Bibliography 343


Baral, H. 2004. *Applications of GIS In Community-Based Forest Management In Australia (and Nepal).* A thesis, Master of Forest Science, School of Forest and Ecosystem Science Institute of Land and Food Resources The University of Melbourne.

Baral, H. 2004. Applications of GIS in community-based forest management in Australia and Nepal.) *A thesis submitted for the degree of Master of Forest Science, School of Forest and Ecosystem Science, Institute of Land and Food Resources, The University of Melbourne*


Brady, N.C. 1984. Explanatory booklet on the reconnaissance soil map of forest area, Western Karnataka and Goa. Institut francais De, Pondichery.


DOS (Department of Space) and Department of Biotechnology Government (DOB) of India. 2002. *Biodiversity Characterization at Landscape Level in Western Ghats India, using Satellite Remote Sensing and Geographic Information System*.


ESRI. 2016. Online study material for continue e-learning courses in GIS. http://www.esri.com/training/main/my-training

Estoque, R.C. and Murayama, Y. 2013a. Landscape pattern and ecosystem service value changes: implications for environmental sustainability planning for the rapidly


Gast, P.R. 1957. Contrasts between the soil profiles developed under pines and hardwoods. *J. For.* 35: 11–16.


Joshi, B. K. 2004. Soil, water and nutrient conservation in different land use systems in mid hills of Indian central Himalaya - A case study from Bhetagad watershed. J. of soil water conservation India. 3 (3): 113–122.


Karaer, F., Kilinc, M., Korkmaz, H., Kutbay, H. G., Yalcin, E. and Bilgin, A. 2010. Phytosociological and ecological structure of Mediterranean enclaves along the

Bibliography


Krishnasagar, M. 2003. *Landscape characterisation of Jhabua and Ratlam district (Madhya Pradesh) using satellite remote sensing data and geographic information system.* Forestry & ecology division Indian institute of remote sensing (NRSA) Department of space. Govt. Of India.


Kshirsagar, M. 2004. *Landscape characterisation of Jhabua and Ratlam district (Madhya Pradesh)* using satellite remote sensing data and geographic information system. Forestry & ecology division Indian institute of remote sensing (NRSA) Department of space. Govt. of India.


Magesh, G. 2014. Ecological studies of the Parambikulam Tiger Reserve in the Western Ghats of India, using Remote Sensing and GIS. Thesis submitted to Cochin University of Science and Technology for the award of degree of Doctor of Philosophy Under the faculty of Environmental Studies.


Nascimento, C. E., Rodal, M. J. N. and Cavalcanti, A. C. 2003. Phytosociology of the remaining xerophytic woodland associated to an environmental gradient at the


plant-litter-soil interactions in northern California’s pygmy forest: A positive

Nyeko, M. 2012. GIS and Multi-Criteria Decision Analysis for Land Use Resource
http://dx.doi.org/10.4236/jgis.2012.44039.


Office of the Registrar General & Census Commissioner, India. 2011. Census of India -
2011.


Oldeman, L.R., Hakkeling, R. T. A. and Sombroek, W. G. 1990. World map of the status

Oloo, W. M. 2011. Land Use, Land Use Change and Forestry. *Second national communication
to UNFCCC climate change mitigation measures and options, Kenya forestry research institute.*
pp: 1 – 12.

(Eds.), *Ecology of Biological Invasions of North America and Hawaii.* Springer-Verlag,
New York: 133–148.

Oswalt, S. N., Brandeis, T. J. and Dimick, B. P. 2006. Phytosociology of Vascular Plants
on an International Biosphere Reserve: Virgin Islands National Park, St. John, US

Road Edge Effect and Elevation Patterns of Native and Alien Plants on an

technology integrated with geostatistics to assess soil erosion risk in different land

observations on tree species diversity of Andaman Islands, India. *Current Science.*

Pakrasi, K., Arya, V.S. and Sudhakar, S. 2014. Biodiversity hot-spot modeling and
temporal analysis of Meghalaya using Remote sensing technique. *International

rangelands. *Proceedings of the VII *International Rangelands Congress, Durban, South

Assessment of Erosion Risk on Low Density Quercus suber Woodlands of South Portugal. *Arid Land Research and Management.* 22: 2: 159 — 177. URL:
http://dx.doi.org/10.1080/15324980801958000.

Panchal, N.S. and Pandey, A.N. 2004. Analysis of vegetation of Rampara forest in


Prasannakumar, V., Shiny, R., Geetha, N. and Vijith, H. 2011. Spatial prediction of soil erosion risk by remote sensing, GIS and RUSLE approach: a case study of


Sheahan, C.M. 2012. Plant guide for cowpea (*Vigna unguiculata*). USDA-Natural Resources Conservation Service, Cape May Plant Materials Center, Cape May, NJ.


USAID (United States Agency for International Development). 2006. Landuse/landcover maps of six protected areas of Nishorgo support project (NSP). Report published by the support of the American People through the United States.


Vijay, C.R. 2006. Statistical analysis on rare, endangered and threatened (ret) medicinal plants in sacred groves of Kodagu, central Western Ghats. Thesis submitted to the University of Agricultural Sciences, Dharwad in partial fulfillment of the requirements for the degree of Master of Science in Agricultural statistics.


WCPA (World Commission on Protected Areas). 2006. Forests and Protected Areas Guidance on the use of the IUCN protected area management categories Nigel Dudley and Adrian Phillips. Best Practice IUCN Protected Area Guidelines Series No. 12.


