


Aher, P.D., Adinarayan, J. and Gorantiwar, S. D., Quantification of morphometric characterization and prioritization for management planning in semi-arid tropics of India: A remote sensing and GIS approach, *Journal of

AIS & LUS, watershed atlas of India, Department of agriculture, IARI, New Delhi, 1990.


~iv~
References


Haridas, V.R., Soil and Water Conservation Measure, Published by: Caritas India, CBCI Centre Ashok Place, Goledakkana, New Delhi-110 001, 18-45 pp, 2005.


~vi~

Intarawichian, N., and Dasananda, S., Frequency Ratio Model Based Landslide Susceptibility Mapping in Lower Mae Chaem Watershed, Northern Thailand, Environmental Earth Science, 64 (8), 2271–2285, 2011.


Josh, C.S. and Dash, D.C., Geomorphic prediction models for sediment production rate and intensive priorities of watersheds in Mayurakshi catchment.


Lin-jing, QIU, Fen-li, ZHENG, and Run-sheng, YIN, SWAT-based runoff and sediment simulation in a small watershed, the loessial hilly-gullied region of


Rostamian, R., Jaleh, A., Afyuni, M., Mousavi, S.F., Heidarpour, M., Jalalian, J., And Abbaspour, K.C., Application of a SWAT model for estimating runoff and

~xiv~


Silvio, G.D., Interrimento e riabilitazione degli invasi artificiali, in “L’Acqua”, Associazione Idrotecnica Italiana, 6, 49-54, November-December, 1996.


Tripathi, S., Soni, S.K. and Maurya, A.K., Morphometric characterization and prioritization of Sub Watershed of Seoni River in Madhya Pradesh, through


