


Beek, K.J. (1978): Land evaluation for agricultural development, international institute for land reclamation and improvement (ilri) publication No.23 p333.


Kanwar, J.C., (1972): Cropping pattern, scope and concept, proceedings, of the symposium on cropping patterns in India, ICAR, New Delhi, pp.11-38.


Leopold,L.B .(1962): The concept of entropy in landscape evolution U.S.Geol. Survey Prof. paper 500.pp


Ram Mohan H.S. (1980); A climatological assessment of the water resources of the Tamil Nadu proceed. Of Symp. On water resources of southern state, Dept. of Geography, M.K.University, Madurai.


**Sambasiva Rao,M. (1981):** Morphology and land system of Tambrapani river basin, Tamil Nadu, paper presented in second annual convention of NAGI Dept. of Geography, S.V.University, Tirupathi.


**Sambasiva Rao,M. (1983):** Planning and development of Land and water resources of Madurai district, Tamil Nadu final unpublished report of the research project submitted to Madurai Kamaraj University, Madurai.


Thornthwaite, C.W. (1946): Unpublished Data Laboratory of Climatology, Sears brook (NI), USA.


Vaidhyanadhan, R. (1969): Index to a set of 60 topographic maps illustrating specified physiographic features from India.


Young, A.,(1964): Slope profiles analysis’s 1 zeit geomophol.suppllement band 5.19.27.


Paddy and Banana
Groundnut and Sunflower
Tobacco and Cotton
Ragi and Tomato
Beans and Mulberry
Orange and sunflower
Bengal Gram and Grapes
Dry deciduous Forest and Thick Forest
Dry deciduous Forest and Forest Fire
Railway line in between forest and Construction of Tunnel
Grassy Waste Land and Cultivable Waste Land
Tribal Village and Dry deciduous Forest
Deeply Cut unlined Telugu Ganga Canal and Dry Canal Dug
Limestone Mining and Dolomite Mining
Teak Plantation and Timber Depot
Pedda Ahobilam Temple and “V” Shaped Valley
Mining of Berates and Quarrying of granites
Slope zones and Alkaline affected Paddy fields
Black granite and weathered granitic rock
Check dam and Exposed Pediments in the weathered pediplains
Scrub and bushes and stone terraces
Thick Forest and Deciduous Forest