BIBLIOGRAPHY


_Earth Surface Process, 1, pp. 43-62.

72. Terwilliger, V. J., (1990): "Effects of vegetation on 
soil slippage by pore pressure modification", 
_Earth Surface Processes and Landforms., 15, pp. 553-70.

73. Terzaghi, K., (1950): "Mechanism of landslide - An 
Application of Geology to Engineering Practice", 
Berkey Volume, Geological Society of America.

Development", Geol. Soc. Australia, Jour., 6, pp. 131-147.

75. Varnes, D.J., (1978): "Slope movement types and process" 
in R.G. Schuster and R. J. Krizek (eds.) 
Landslides, Analysis and Control, Washington DC, 
National Academy of Sciences, Special Report 76.


Energy and its Relationship to soil loss", Trans. 

78. Wooldridge, S. W., (1949): "Geomorphology and Soil 
Science, J. Soil Science, 1, pp. 31-34.

79. Wright, R.L., (1972): "Some Perspectives in Environmen-
tal Research in Developing Countries", Geofoorum., 
10, pp. 15-33.

80. ------- (1973): "An Examination of the Value of Site 
Analysis in Tropical Australia", Z. Geomorph., 
17(2), pp. 156-184.

ed.) The Encyclopedia of Applied Geology, New 
York, Van Nostrand Reinhold.

82. Young, A., (1972): "Slopes" Oliver and Boyd, Edinburgh, 
pp. 288.

Land Use Plan in Tehri-Garhwal District, U.P., 
Using Aerial Photo-interpretation Technique, 
Highlighting Soil-landscape Relationship and Land 
Utilization" in Photonirvachak, Vol. 10, No. 3, 
pp. 41-47, Dehradun.