Werma, B. 1981. Classification of Ravines for Optimum Utilization in India.

Bulletin No. R-11/K-1, CSWCRTI, Research Centre, Kota. 31 p.

deals with classification of ravine lands on scientific basis. Classifications of and in India, as developed by different Central and Based on these systems and on the information collected makes from Central Institutes, Ravine Research Centres of CSWCRTI, Dehradun Departments of Agriculture and Forests, a uniform ravine classification system esched for their reclamability for agriculture, grassland, afforestation, etc. Gully rating classes and sub-classes have been prescribed. Illustrations have been and Mahi (Gujarat), Yamuna (Uttar Pradesh) and Mahi (Gujarat)