1195. Dhruva Narayana, V.V. and Sastry, G. 1986. Integrated watershed management in high rainfall areas-experiences in Himalayan Region. Proc. National Seminar on "Water Management-the key to Development of Agriculture", INSA, New Delhi, April 28-30, 1986: 523-542.

in production of those measures is now digently needed.

The Central Soil and Water Conservation Research and Training Institute, Dehradun evaluated soil and water conservation practices on the outer Himalayas, Shiwaliks and middle Himalayas. The evaluation shows that integrated watershed management alone can contain floods and high sedimentation rates in rivers and reservoirs. An analysis of data collected by the Ministry of Agriculture, Government of India shows that by treating 25%

of the catchment areas, about 50% reduction in the sediment production rate can be achieved.