

- 4,700. The success achieved in this project is very encouraging.
- 1158. Grewal, S.S., Prakash, C., Kaushal, R.C., Yadav, K.S., Arya, S.L. and Singh, Gurmel. 1992.** Environmental Rehabilitation of Degraded Aravalis Through Watershed Management (Management Plan for Manethi Watershed, District Rewari, Haryana) (Ed. R.P. Singh). CSWCRTI, Dehradun 248195: 81 p.

A typical watershed of 336 ha was taken up in villages, Manethi and Padla of Rewari district of Haryana State for testing the technological package for environmental rehabilitation of degraded mine spoiled rocky areas and light textured sand dunes representing the lands of this region. The bulletin highlights the problems of the region, proposes a technological package and subsequent data generation for (i) rehabilitation of denuded hills; (ii) watershed planning; (iii) wasteland development; (iv) sand dune stabilization; (v) farm forestry and agroforestry programmes; (vi) nala training works; and (vii) other soil and water conservation programmes for ensuring ecological security with people's participation. Data on soil properties, natural vegetation, present socio-economic