- 712.
- Proc. Vol. II, 8th Intl. Soil Conservation Conference, Dec. 4-8, 1994, New Death India (1997): 1520-1525. In this paper, the authors present the results of a study conducted to identify the composition and diversity of the forest flora of the Chambal ravines to facilitate the selection of suita

Parandiyal, A.K., Rama Mohan Rao, M.S., Gadekar, H. and Rathore, El

1994. Composition and diversity of forest flora in Chambal ravines in India

tree species for plantation in these areas. In all, 12 tree species, 13 shrub species and grass species were recorded. Among tree species, Prosopis juliflora and Acacia nilon were most dominant. Among shrubs, Capparis zeylanica, C.decidua, Grewia pilosa Lantana camara were more frequent on protected sites while Cassia tora, Xanthan strumarium, Datura straimarium and Calotropis procera dominated at sites with biotic pressure. The grasses were absent on unprotected sites. Apluda mutica dominant the grass cover at top and slopes of the ravines.