Gupta, R.K., Agarwal, M.C. and Nirmal Kumar. 1996. Effect of lopping intensities in growth and biomass production of *Bauhinia purpurea* (L) in northwest Himalaya low hill region. *Indian For.*, 122(5): 396-403.

somes on Bauhinia purpurea planted on field boundary at Dehradun were conducted to empare the effect of two lopping intensities (i.e. 50 to 75 per cent) with no lopping on of trees and production of fodder on sustained basis. The studies clearly indicated 50 to 75 per cent lopping of Bauhinia purpurea trees once in a year do not adversely affect the tree growth. The paper also discusses relationship between leaf yield with growth memeters.