REFERENCES


*humilis* in relation to environment. *J. Appl. Ecol.* **38**: 204-216


George, M. (1978). Interception, steamflow and throughfall in Eucalyptus hybrid plantation. Indian forester, 104(11); 719-726.


Jha Prem Kumar and Nanduri Uma (2003). Biodiversity measurement in forest of various canopy density. Indian Forester (Nov.) 1391-1394.


Pande, P.K. (1999). Comparative vegetation analysis and Sal regeneration in


Raizada, M.B. (1936). Recently introduced or otherwise imperfectly known plants


Rawat, R.S. (2005) Studies on interrelationship of woody vegetation density and
soil characteristics along an altitudinal gradient in a Montane forest of Garwhal Himalaya. *Indian Forester*, 990-993p.


Sousa, W.P. (1979). Disturbance in Marine intertidal boulder fields: non-


III. The structure and development of the upland climax forest. J. 
Ecol. 29: 127-160.

Verma, R.K., Kapoor, K.S., Eawat, R.S., Subramani, S.P. and Kumar 
Surinder (2005). Analysis of plant diversity in degraded and 
plantation forest in Kunial Forest division of Himachal Pradesh. 

Verma, R.K; Totey, N.G. and Gupta, B.N. (1997). Analysis of forest vegetation in 
the permanat preservation plot of Tamna in Orissa. Indian Forester, 

Visalakshi, N. (1995). Vegetation analysis of dry evergreen forest in southern 

release in deciduous forest of Bansi Udaipur, India Flora. Bd. 165: 
103-111.

of plant species diversity in an agricultural mosaic landscape. 

Waheed Khan, M.A. and Gupta, A.C. (1960). Plant communities associated with 
Sal (Shorea robusta) regeneration in Dehradun Valley. Indian 
Forester, 67: 417-422.

dynamics of dominant tree species along altitudinal gradient in a 
dry valley slopes of the Bhutan Himalaya. Forest Ecology and 

Watt, K.E.F. (1965). The vegetation of the Chiltern Hills, with special reference to 
the beechwoods and their serel relationships. Ecol. 22: 230-270

Whitford, P.B. (1949). Distribution of woodland plants in relation to succession 

Ordination and classification of communities. Part V.II 287-321 
publishers Jumk. The Hauge.

Science 147: 250-260.


Whittaker, R.H. (1972). Evolution and measurement of species diversity. Taxon, 

Whittaker, R.H. (1973). Approaches to classifying vegetation. Ordination and 
The Hauge.

Whittaker, R.H. (1975). Communities and ecosystem 2nd ed. Mac Millan 
publishing Co. New York 385p

hechty M.K, W.C and B.Wallace (eds.) evolutionary biology vol. 10 
Plenum publishing and B.Wallace.
