REFERENCES


Champion, H G. (1936) A preliminary survey of forest types of India and Burma, *Ind. For Rec. Botany (NS)* (1)

Champion, H G and Seth, S.K. (1968) A revised survey of the forest types of India, Govt of India Press, Nasik.


National Research Centre for Agroforestry, Jhansi, 284003, India. Environ. &
Adaptive Biol. of Plants, pp 261-262, Prof. D.N Sen Commemoration
Dennis, R. Child et al. (1984) Arid and semi-arid lands: Sustainable use and
management in developing countries (Winrock Arkansas), p. 6.
Dioscrschke, Hartmat (1974) Plant communities of forests edges: their vegetational
Dobrescu, F.E., Eftimic, D., Mitikelu and Pascal, P. (1970) Floristics and geobotanical
aspects concerning the forests and Meadows Mirzesc: Iasi, Am. Sting. Univ.
Dombois, Dieter, Mueller (1974) A known adapted vegetation interface with water
Du Toit, P.J. et al. (1934) A study of the mineral content and feeding value of natural
Duke James, A. (1976) Perennial weed as an indicator and annual climate
Elwell, H.A and Stocking, M.A. (1976) Vegetation cover to estimate soil erosion
hazards in Rhodesia. Geoderma, 15: 61-70.
Gandhi, H P (1958) A list of flowering plants & Angiosperms of Ahmedabad & its
immediate vicinity J. Guj. Univ. 2 114-156.
Georgia, V C. (1980) Ecological studies on Panchmahals Forest, Gujarat State, India,
Gordon, A and Sampson, A.W. (1939) Composition of common California foothill


Hooker, J.D. (1904) A sketch of the flora of British India represented from the 3rd edition of Imperial Gazetteer of India.

Hornbill, (1993) Bombay Natural History Society; An article on Gando Baival; Story of an alien by S. Asad Akhtar and J.K. Tiwari.

203


Kamini T. Purohit (1994) Determining the carrying capacity of Banni grasslands, Kachch, Gujarat, using Remotely Sensed Data, M.Phil Desertation, Gujarat University, Ahmedabad, India.


Oosting, M.J (1956) The study of plant community – an introduction to ecology, Freeman, Sanfrancisco.


Paylorel, P. (1976) Desertification: A world bibliography, University of Arid Zone
Tucson office of arid lands studies, p. 664.

Pfadenhasur, Joerg (1973) Attempts at a comparative ecological analysis of Fagus

New York.


Congress pt 3 291.

For Rec. 4· 105-170.

Raizada, M.B and Vaid, K M. (1957) Glimpses of the vegetation of Otakamandal, 
Ind. For. 83. 641-646

Rao, C C (1968) Biological spectrum of Karamnasa watershed flora (Varanasi, India)
In: Proceedings of the Symposium of recent advances in tropical Ecology,
Part II, R. Misra and B Gopal (Eds.), ISTE, BHU, Varanasi.

Rao, R.S. (1963) *Hyphaene indica* Becc. along the west coast of India. J. Bombay
Nat. Hist. Soc. 60: 761-764

The manuscript is at BSI Herbarium, Poona.

211


212


Sedgwick, L.J. (1914) A list of grasses from Ahmedabad & Surat, J. Bombay Nat Hist. Soc. 23 110-117


Timbal, Jeam (1973) Vegetation of the forest of Saints Heleine, *Vegetat.* 27. 267-327.


Weinmann, H (1943) Yields and chemical composition of pasture herbage as influenced by fertilizing and frequent cutting – South African Afour Sci. 40: 127-134


Williams, et al (1968) Conservation, Development and use of the World rangelands, 

Woods et al (1935) Vitamin A content of pasture plants IV. White cloves (Melilotus alba Deux), orchard grass (Dactyliis glomerata L) and meadow fescue (Festuca elatior L.) under pasturage conditions and fed green. Jr. Dairy Sci 18: 639-645

