BIBILOGRAPHY


22. **Banik, R.L. (1988)**- Investigation on the culm production and clump expansion behaviour of five bamboos sps. of Bangladesh, Indian forester 114(9); 576-583.


27. **Caldiz P.O.; clua, A; Beltrano, J. and Tenenbaum, S.D. (1998)**- vegetative propagatioIn of D. Strictus with different applications of plant growth regulators, 175-185.


34. Chen Long An; YU Xue Jun; Han-Chun; Xuan Tao Tao; Li Zhongju; Chen LA; Yux J; Han-C; Xuan TT; Li-2T; (1999)- Application of ABT growth regulator in dual purpose. Phyllostachys pubescens, Plantation Journal of Zhejiang Forestry College 16:2, 131-134.


42. **Deogun, P.N. (1937)**- Silviculture and Management of bamboo Dendrocalamus Strictus Nees Ins for Record (n.s.) Silviculture 2(4).


49. **Gaur, R.C. (1987)** – Bamboo research in India. In : recent research on Bamboos, Chinese Academy of forestry and IDRC,


56. **Huberman, M.A. (1959)**- Bamboo silviculture, Unasylva 13(1); 36-43.

57. **Istas and Ralkelboom (1960)** – Studied on paper making from a mixture of M. Smithii and B. vulgaris Bull. Agric Congobelge 51 (2); 393-402.

232
58. **Jaunej, L.C. and Murarhige, T(1983)**- Tissue culture investigation of bamboo I. Callus cultures of bamboos


63. **Kadambi, K. and Rawat, A.S. (1949)**- On the causes of congestion in Denderocalamus Strictus Nees. Ind-for 75(6); 298-312.

64. **Kadambi, K. (1949)**- On the ecology and Silviculture of Dendrocalamus Strictus in the bamboo forests of Bhadrawatti Division, Mysore State and comparative notes on the sps. Bambusa arundinacea, ochlandra, travancorica, oxytenanthera monostigmata and O. Stocksii Indian for 75(8): 289-293.


69. **Krishnaswamy, V.S. (1952)**- Bamboos their Silviculture and management-Indian pulp and paper.

70. **Krishnaswamy, V.S. (1956)**- Bamboos their silviculture and management Indian for 82(6); 308-313.


75. **Kushalapa, K.A. (1988)**- Silvicultural systems in the tropical rain forests of Karnataka (India). Indian forester 114(7); 372-378.


89. **Nagarajaiah, C., N.S. Rao, et. al. (1994)** - Propagation of bamboo (Bambusa Vulgaris Sch.) using growth regulating substances, Indian Forester 120(2); 180-182.


the international seminar on industrial use of bamboo, Beigin 7-11, December China.


101. Roa IVR, Roa-IV, Roohi FN; Baker-FWG (1989)- Studied on Bamboo propagation through conventional and in vitro techniques, rapid propagation of fast growing woody sps. proceedings of a
symposium held in 1989, 1992, 41-56; C.A. SAFA report series no. 3;


103. **Rodriguez, L.M. and M.M. Longhi (1998)**- Effect of Naphthalen-acetic acid on rooting of several culm sections of *Bambusa vulgaris* Revista de Biologia Tropical 46(suppl. 3) 61-64.


111. Sen Gupta, J.N. (1952)- Cultivation of bamboos in West Bengal. W. Bengal for Bull. 1, 10P.


120. **Singh B. and M.C. Tiwari (1980)**- Studies on the treatement of yellow bamboos by steeping and sap displacement methods. J. Ind. Acad. Wood Sci. 11(1); 21-27.


123. **Suri,S.K. and R.S. Chauhan (1984)**- Indian timbers, Bamboo information series, FRI, Dehradun.


127. Ueda Koichiro (1960)- Studies on the physiology of bamboo with reference to practical application Resources Bureau reference data no. 34, Tokyo, Japan.


134. Xia, N.H. and C.M.A. Stapleton (1997)- Typification of Bambusa bambos (L) Voss (Gramineae; Bambusoideae), Kew Bulletin 52(3); 693-698.
135. **Yang, C.C., J.S. Liu, et. al. (1997)**- Nucleotide sequence and phylogenetic analysis of a bamboo mosaic potex virus isolate from common bamboo (Bambusa vulgaris Mcclure) Botanical Bulletin of Academic Sinica Taipei 38(2); 77-84.

