REFERENCES
REFERENCES


Appasamy T 1989 Histomorphological and Histochemical studies on some Indian Bamboos *M.Phil. Dissertation* Madras University : 31 p

Appasamy T 1993, Studies on Bamboo Seed Biology and its propagation *Ph.D. Thesis* Bharathidasan University, Thiruchirappally : 72 p


Bergmann L, 1960. Growth and division of single cells of higher plants *in vitro* *J.Gen Physiology* 43 : 841-851


Bilton R. Cymbidium of the prevent and future in Proc. 6th World orchid conference Sydney pp 123-129.


Chandrasekharan C. (1973). *Forest Resources of Kerala - A Quantitative Assessment,* Kerala Forest Department, Trivandrum, India.


Chu T.Y.E (1986). The application of tissue culture to plant improvement and propagation in the ornamental horticulture industry. In: *Tissue culture as a plant production system for Horticultural crops* (Eds.)


Duhamel du Monceaus H.L. (1756) La physique des arbres, ou l'Est trait ede l' Anatomic des plantes et de l' economic vegetable pour servir d' introduction au Traite complet des Bois et des Forests PHL Guerin Pub


Huang L.C., B.L. Huang and W.L. Chen 1989 Tissue culture investigations of Bamboo IV organogenesis leading to adventitious shoots and plants in excised shoot apices. Environmental and Experimental Botany 29: 307-315.


Kartha K.K.M. Gamberg O.L., Shyluk J.P. and Constabel F. 1976. Morphogenetic investigation of In vitro leaf culture of tomato (Lycopersicon esculentum Mill or starfire) and a high frequency of plant regeneration. Z. Pflanzenphys 77 : 292-301


Liu, Ming-Chin 1988. Anual method for sugar cane breeding tissue culture techniques, *Taiwan Sugar* 18, pp 8-10.


