VI. References
REFERENCES


Aiyappan, A., 1960. Tribes in South India. Tribal life and forests (Ed:).


Conservation of Medicinal Plants. Cambridge, UK: Cambridge University Press. pp. 3-11

Altschul, S. and Von Reis., 1973. Notes in Harvard University Herbaria, Harvard University. Massachusetts, USA.


Blaise, C. 1998. c/o Sarah Cox, 49, Ritherden Road Balham sw178Qe,UK.


I‘ma N., 2002. *Leaf structural characteristics and physiology of four medicinal plants grown under different light regimes*. Proceedings of the fourteenth Kerala Science Congress. The State Committee on Science, Technology and Environment (STEC), Kerala.


Jain, S.K., 1989(Ed.) *Methods and approaches in Ethnobotany*, Society of ethnc botanists. Lucknow, India,


Pushpangadan, P. and Nair, K.S.S.,(Ed) 1997. Biodiversity and Tropical forests. The Kerala Scenario, a compendium of Background papers on the focal theme of ninth Kerala
Science Congress, 1997. The State Committee on Science, Technology and Environment (STEC), Kerala.

Ragahavan Nair, T., K., 1997. The forest wealth of Kerala Biodiversity of Tropical forests Compendium, The State Committee on Science, Technology and Environment (STEC), Kerala.

Rajasekharan, S., Shanavaskhan, A.E., 2000. 'Herbs for All and Health for All' an experimental Biodiversity Based village Level Primary Health care Programme for weaker section. Health for Weaker Section and Disabled (a compendium of background papers on the focal theme of twelfth Kerala Science Congress) state committee on science and technology and environment Government of Kerala.


Ravi, K. 1997. Economic evaluation of Biodiversity and sustainable development. Biodiversity of Tropical forests Compendium The State Committee on Science, Technology and Environment (STEC), Kerala


Singh, J. S. 2002. The biodiversity crisis- a multifaceted review; *Current science*, Vol. 82: No.6


Velappan, K., 1994. 'Adivasikalum Adivasi Bhashakalam'. The State Institute of Languages, Thiruvananthapuram, Kerala, India.


Waring, R.H., McDonald, A.J.S., Larsson, S.E.T., Wirn, A.
Differences in chemical composition of plants grown at constant growth rates with stable minded nutrition.
