BIBLIOGRAPHY


Hawk, P.B., Oser, B. L. and Summerson, W.H. (1948). Practical physiological chemistry publ the Blakiston Company USA.


Jeyanath, H. (1997). Confirmation of CAM (Crassulacean Acid Metabolism) in a succulent epiphytic fern *Microsorum punctatum* (L.) Copel M. Sc Dissertation Deptt Botany St. Xaviers College (Autonomous) Palyamkottai Tamil Nadu India,


growth and nitrogen fixation Crop Science. (Beltsvlllet) 29: 1033-1037.


Tel-or (1999). Passive and active processes for the removal and recovery of heavy metals from aqueous environments by water fern Azolla Israel Patent B 0597 Yissum research and development Co Hebrew Jerusalem University.


Vermaat, J.E. and Hanif, M.K. (1998). Performance of common duckweed species (Lemnaceae) and the water fern *Azolla filicuoides* on different types of waste water Res (Oxford) **32**: 2569-2576,


