References


Cell Tissue and Organ Culture. 50: pp. 67–69.


Brewbaker J. L., Upadhya M. D., Hakinen Y. R. J. D., Mac Donald T. 1968. Isozyme


Frinjns J. M. G. J. 1968. Pharm Weekbl. 103. pp. 929


Gopalan G., Krishnana P. N., Seeni S. 1992. Levels of starch and α amylase during protocorm like body formation in foliar explants of a Cymbidium hybrid. Indian


Hunter, R. L. and C. L. Markret. 1957. Histochemical demonstration of enzymes separated by zone electrophoresis


acquisition of competence for shoot regeneration in leaf discs of Saintpaulia io-
nantha x confusa hybrid (African violet) cultured in vitro. Plant Cell Reports

Lowe K., Taylor., B., Ryan., P., Patterson K. E. 1985. Plant regeneration via organogen-
esis and embryogenesis in the maize inbred line B733. Plant Science 41:pp. 125–
132.

Lowe N. R. 1990. The need of hydrophyte based sytems in the treatment of waste
water from small communities In Cooper P. F., Findlaler BC (eds) Constructed

Lowry O. h., Rosebrough N. J., Farr A. L., Randall R. J. 1951. Protein measurement

Lu C and Vasil K. 1981. Histology of somatic embryogenesis in Panicum maximum

Lu C., Vasil I. K., Ozias Akins P. 1982. Somatic embryogenesis in Zea Mays., Therot-

vitro regeneration of Pacific Silver fir (Abies amabilis) plantlets and histological

Lydia Rudeboym–Talleux., Florence Diemer., Martine Soudioux Kathy Chapelain


Micheal F Fay. 1994. In what situations is *in vitro* culture appropriate to plant conserv- ation3,pp. 176–183


Rao Gopal Mallavarapu. 2000. Contribution of medicinal plants to modern medicine Proceedings of the national seminar on the frontiers of research and development in medicinal plants Vol. 22/4A and 23/1A


50:91–95.


Thrope. T. H and Murashige T. 1970. Some Histochemical changes underlying shoot


