References
REFERENCES


49. Davoyan, E.I. (1983), Mutagenesis in rice tissue culture and obtaining a new initial material on its basis, Genetics (USSR) 19, 1714-1719.


96. Hunter, R.L and Markert, C.L. (1957), Histochemical demonstration of enzymes separated by zone electrophoresis in starch gels, *J. Histochem. And Cytochem.*, 7,48-49.


106. Johnson, S.S., Philips, R.L. and Rines, H.V. (1987), Possible role of heterochromatin in chromosome chromosome breakage induced by tissue culture in oats (Avena sativa L), Genome, 29,439-446.


enzymes in the leaves of cucumber, in gel enzyme activity assays, Plant Science,
159(1), 75-85.
of rice panicles, Plant Cell Tissue and organ Culture, 60(1), 55-60.
tissue culture, Genome, 29, 122-128.
128. Lee, T.T. (1972), Interaction of cytokinin, auxin and gibberillin on peroxidase
129. Leidi, E.O. and Saiz, J.F. (1997), Is salinity tolerance related to Na accumulation in
Upland cotton (Gossypium hirsutum) seedlings? Plant and Soil Science, 190, 1, 67-
75.
Induction of high totipotent haploid and diploid callus from the different genotypes of
133. Limei-Fang, Chen Yin-quan and Shen Jin-hua, (1981), Preliminary studies on the
inheritance of characters of rice progenies derived from anther culture. In: Shen Jin-
hua et al, eds. Studies on anther culture rice breeding.
135. Liu, F., Bothmer, R.V. and Salomon, B. (1999), Genetic diversity among East asian
accession of barley core collection as revealed by 6 isozyme loci, Theor. Appl.
Genet., 98, 1226-1233.
136. Liu, J., Zue, Q.Z. and Shen, Z.T. (1980), Genetic analysis of several characters of
pollen plants in rice (Oryza sativa subsp. Japonica), J. Zhejiang Agric. Univ. 6,11-17.
140. Mackill, D.J. and Hei, X.M. (1997), Genetic variation for traits related to temperature adaptation in rice cultivars, Crop Science, 37, 4, 1340-1346.
142. Mandal, N. and Gupta, S. (1997), Anther culture of an interspecific rice hybrid and selection of fine grain type with submergence tolerance, Plant cell Tissue And Organ Culture, 51, 79-82.


162. Oerlli, J.J. (1968), Extracellular salt accumulation, a possible mechanism of salt injury in plants, Agrochimica, 12, 461-9.


189. Rao, Y.S., Manga, V. and Rao, M.V.S., (1992), Developmental variation and tissue specificity of nine isozymes in pearl millet, Crop Improvement, 19(2), 75-82.


232. United States Salinity Laboratory Staff, (1954), Diagnosis and improvement of saline and alkali soils, agric. Handbook, USDA, 60, 160.


