

References for *Pistia* L. 028.015

Genus ID : A-

- 1.Blackburn KB.1933.Notes on the chromosomes of duckweeds (Lemnaceae) introducing the question of chromosome size.Proc. Univ. Durham Philos. Soc.9.84-90.
- 2.Krishnappa DG.1971.Cytological studies in some aquatic angiosperms.Proc. Indian Acad. Sci. (B).73 (4).179-185.
- 3.Marchant CJ.1971.Chromosome variation in Araceae: III: Philodendreae to Pythonieae.Kew Bulletin.25 (2).323-329.
- 4.Sarkar AK, Dutta N, Chatterjee U.1978.Chromosomes and adaptation of some araceous members.Cell and Chromosome Newsletter.1.28.
- 5.Sarkar AK, Chatterjee U.1978.Cytological assessment of a few aroids of different habitat and geographical distribution to correlate their cyto-ecological relationship.Proceedings of the Indian Science Congress Association.65 (III, C).110.
- 6.Ramachandran K.1978.Cytological studies on South Indian Araceae.Cytologia.43.289-303.
- 7.Chaudhuri JB, Sharma A.1979.Chromosome studies in certain members of Araceae.Genética Ibérica.30-31.161-188.
- 8.Subramanian D, Munian M.1988.Cytotaxonomical studies in south Indian Araceae.Cytologia.53.59-66.
- 9.Sarkar AK.1991.Studies on the cyto-ecological correlations of some araceous taxa occurring in different habitat.Proceedings of the Indian Science Congress Association.78 (3,VIII).136-137.
- 10.Selvaraj R.1993.Karyotypic analysis in some south Indian aquatic angiosperms.Proc. Indian Sci. Congr. Assoc.80 (3:VIII).150.
- 11.Cardoso LR, Martins D, Mori ES, Terra MA.2005.Variabilidade genética entre populações de *Pistia stratiotes*.Planta Daninha.23 (2).181-185.
- 12.Cicero EAS, Pitelli RA, Sena JAD, Ferraudo AS.2007.Genetic variability and sensitivity of *Pistia stratiotes* accesses to glyphosate herbicide .Planta Daninha.25 (3).579-587.
- 13.Renner SS, Zhang LB.2004.Biogeography of the *Pistia* clade (araceae): based on chloroplast and mitochondrial DNA sequences and bayesian divergence time inference.Syst. Biol. .53 (3).422-432.
- 14.Rothwell GW, van Atta MR, Ballard HE Jr., Stockey RA.2004.Molecular phylogenetic relationships among Lemnaceae and Araceae using the chloroplast trnL-trnF intergenic spacer.Molecular Phylogenetics and Evolution.30.378-385.