

References for *Salvinia* Seg.**Genus ID: P-016.002**

- 1.Kuriachan P..In: fabbri F Primo Supplemento Alle Tavole Cromosomiche delle Pteridophyta di Alberto Chiarugi .*Caryologia* .16.237-335..
- 2.Kuriachan P I .1968.Cytological observations on some South Indian ferns.*Cytologia*.32.500-506 ..
- 3.Kuriachan P I .1979.Interspecific origin of *Salviniamolesta* Mitchell -- evidence from karyotype. .*Indian Journal of Botany* .2.51–54..
4. Loyal D S .1958.Cytology of two species of *Salviniaceae*. .*Current Science* .27.357-358..
- 5.Loyal D S .1975.Chromosome size and structure in some heterosporous ferns with a bearing on evolutionary problems .In: Kachroo P (ed) . *Advancing Frontiers in Cytogenetics* .Delhi.293-298..
6. Loyal D S .1987.Problems of evolution and cytology in heterosporous ferns In: Bir SS (ed) *Essays on Plant Cytogenetics in India*. .*Aspects of Plant Sciences* .9.63-84..
- 7.Loyal D S, Grewal R K .1964.Cytological approach to the life history of *Salviniaauriculata*Aublet..*Current Science* .33.344-346..
- 8.Loyal D S, Grewal R K .1966.Cytological study on sterility in *Salvinia auriculata* Aublet with a bearing on its reproductive mechanism.*Cytologia* .31.330-338..
- 9.Metzgar J, Schneider H, Pryer K M .2007.Phylogeny and divergence time estimates for the fern genus *Azolla* (*Salviniaceae*). .*International Journal of Plant Science* .168.1045-1053..
- 10.Nagalingam N S, Novak M D, Pryer K M .2008.Assessing phylogenetic relationships in extant heterosporous ferns (*Salviniales*), with a focus on *Pilularia* and *Salvinia*. .*Botanical Journal of Linnean Society* .157.673-685..
- 11.Schueller JJ .1981.Chromosome number and spores of *Salvinia auriculata* .*Aublet Aquatic Botany* .10.81–84..
- 12.Srivastava R B .1985.Ferns of Indo-Nepal border..*Proceedings Royal Society Edinburgh* .86B.471..