

1. Abraham A, Ninan C A, Mathew P N .1962. Studies on the cytology and phylogeny of the pteridophytes VII Observations on one hundred species of South Indian ferns. *Journal of Indian Botanical Society*.41.338-421.
2. De Gasper A L, Almeida T E, Dittrich V A deO, Smith A R, Salino A, .2016. Molecular phylogeny of fern family Blechnaceae (Polypodiales) with a revised generic level treatment. *Cladistics*.32.1-18.
3. Irudayaraj V, ManickamV S .1987. In Bir SS (ed) SOCGI Plant chromosome number reports V. *Journal of Cytology & Genetics* .22.156-163.
4. Manickam V S, Irudayaraj V .1988. *Cytology of ferns of the Western Ghats (South India)*. Today and Tomorrows Printers & Publishers, New Delhi..1-51.
5. Manton I .1954. Cytological notes on one hundred species of Malayan ferns. Appendix II Holtum RE *Flora of Malaya* II Ferns. Government Press Singapore ..
6. Manton I, Sledge W A .1954. Observations on the cytology and taxonomy of the Pteridophyte flora of Ceylon. *Philosophical Transactions of the Royal Society London* .238B.127-185.
7. Mehra P N, Bir S S .1958. Cytology of some Blechnoid ferns together with a note on affinities of *Stenoclaena palustris*. *Proceedings national Institute of Science India* .24B.47-53.
8. Perrie L R, Wilson R K, Shepherd L D, Ohlsen D J, Batty E L, Brownsey P J, Bayly M. 2014. Molecular phylogenetics and generic taxonomy of Blechnaceae ferns. *Taxon* .63.745-758.
9. Sankari-Ammal L .1990. Studies on the cytology and spore morphology of ferns. Ph.D. Thesis. University of Kerala , Trivandrum, India ..
10. Shepherd L D, Perrie L R, Parris B S, Brownsey P J .2007. molecular phylogeny for the New Zealand Blechnaceae ferns from analyses of chloroplast trnL-trnF DNA sequences. *New Zealand Journal of Botany* .45.67-80.
11. Tindale M D .2002. In M. D. Tindale & S. K. Roy, A cytotaxonomic survey of the Pteridophyta of Australia. *Australian Systematic Botany* .15.839–937.