

1. Abraham A, Ninan CA, Mathew PN .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. Bhavanandan KV .1981. Studies on the cytology of South Indian Aspidiaceae. *Cytologia*.46.195-207.
3. Bir S S, Irudayaraj V, Manickam V S .1996.1996 Cytology of some ferns from the Nilgiris South India III. *Fern gazette* .15.141-149 .
- 3.Irudayaraj V, Manickam V S .1986.In Love A (ed) Chromosome number reports XCI.*Taxon* .35.404-410.
4. Irudayaraj V, ManickamV S .1987.In Bir SS (ed) SOCGI Plant chromosome number reports V. *Journal of Cytology & Genetics* .22.156-163.
- 5.Khullar S P, Sharma S S, Singh P .1983.The Thelypteridaceae of W Himalayas. *Nova Hedwigia* .38.617-667.
- 6.Loyal D S .1961a.Cytological studies on Himalayan Thelypteridaceae I Cytology of Thelypteris Schidel. *Proceedings 48th Indian Science Congress Part III Section 6..*265-266.
7. Loyal D S .1961c.In Mehra PN: Chromosome numbers in Himalayan ferns. *Research Bulletin Panjab University N. S.*12.139-164 .
- 8.Loyal D S.1991.Cytomorphological studies in the eastern Himalayan Thelypteridaceae. In: T. N. Bhardwaj & C. B. Gena (editors), *Perspectives in Pteridology: Present and Future.. Aspects of Plant Science* .13.171–248.
- 9.Manickam V S, Irudayaraj V .1988.Cytology of ferns of the Western Ghats (South India). .Today and Tomorrows Printers & Publishers.New Delhi, India .1-51.
- 10.Mehra P N, Khullar S P .1980.Cytotaxonomy of W Himalayan ferns II Gleicheniaceous series. *Research Bulletin Panjab University N.S.*25.135-178.
11. Punetha, N. .1989.Cytological observations on ferns of Kumaon (N. W. Himalaya). *Aspects of Plant Science*.11.459–465.
- 12.Rajkumar S D.2001.IOPB chromosome data 17.Int. Organ. Pl. Biosyst. (Pruhonice).33.25–26.
- 13.Sankari-Ammal L .1990.Studies on the cytology and spore morphology of ferns.Ph.D. Thesis.University of Kerala , Trivandrum, India ..
- 14.Verma S C, Loyal D S .1960a.Chromosome counts in some ferns from nainital. *Current Science* .29.69-70.

15. Almeida T E, Hennequin S, Schneider H, Smith A R, Batista J A N, Ramalho A J, Proite K, Salino A. 2016. Towards a phylogenetic generic classification of Thelypteridaceae : Additional sampling suggests alteration of neotropical taxa and further study of palaeotropical genera. *Molecular phylogenetics and Evolution* .94.688-700 .
16. He L J, Zhang X C .2012.Exploring generic delimitation within fern family Thelypteridaceae. *Molecular Phylogenetics and Evolution* .65.757-764.
17. Smith A R, Cranfil R B.2002.Intrafamilial relationships of the thelypteroid ferns (Thelypteridaceae). *American Fern Journal* .92.131-149 .