

1. Abraham A, Ninan C A, 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. 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 ..
3. Bhavanandan K V .1981. Studies on the cytology of South Indian Aspidiaceae.. *Cytologia*.46.195-207..
4. Bhavanandan K V, Sankari- Ammal L .1992. Cytological investigations on family Aspidiaceae (sensu Copeland) from south India. *Indian Fern Journal* .8.78–86..
5. Ghatak J .1962. Observations on the cytology and taxonomy of some ferns from India. *Nucleus* .5.95-114..
6. Ghatak J .1963 d. Observations on the cytology and taxonomy of some ferns from India. *Proceedings 50th Indian Science Congress Part III. Section 6 Botany Abstracts* .371-372..
7. He L J, Zhang XC .2012. Exploring generic delimitation within fern family Thelypteridaceae. . *Molecular Phylogenetics and Evolution*.65.757-764..
8. Hirabayashi H .1969. Chromosome numbers in several species of the Aspidiaceae. *Journal of Japanese Botany* .44.113-119..
9. Irudayaraj V, Bir SS, Manickam VS .1933a. Cytology of some ferns from Nilgiris, South India . *Proceedings 80th Indian Science Congress Part III .Section 6 Botany Abstracts* .76..
10. " Irudayaraj V, Bir S S, Manickam V S ".1993b. Cytology of some ferns from Nilgiris South India . *Fern Gazette* .14.161-170..
11. Ivanova D .2003. Mediterranean chromosome number reports 13 (1328--1333). . *Fl. Medit.*13.354-361..
12. Khare P B .1980. A note on the chromosome number of the fern flora of Amarkantak Hills, Central India. *Science & Culture*.46.138-139..
13. Khullar S P, Sharma S S, Verma S C .1988. In Bir SS (ed) SOCGI Plant chromosome number reports VI. *Journal of Cytology and Genetics*.23.38-50 ..

- 14.Kurita S.1976.hromosome numbers of some Japanese ferns 9.Kromosomo.II 2.69–76..
- 15.Kurizono S.1987.Cytological studies on some taxa in thelypteroid ferns, Aspidiaceae. .Kromosomo.46.1513–1520..
- 16.Lange de P J, Murray B G, Datson P M.2004.Contributions to a chromosome atlas of the New Zealand flora---38. Counts for 50 families.New Zealand Journal of Botany .42.873–904..
- 17.Loyal D S .1961a.Cytological studies on Himalayan Thelypteridaceae I Cytology of Thelypteris Schidel.Proceedings 48th Indian Science Congress Part III .Section 6 Botany Abstract .265-266..
- 18.Loyal D S .1961b.Cytological studies in Himalayan Thelypteridaceae II Cytology of Cyclosorus Link Abacopteris Fee and Ampelopteris Kunze.Proceedings 48th Indian Science Congress Part III .Section 6 Botany Abstract .266-267..
- 19.Loyal D S .1961c.In Mehra PN: Chromosome numbers in Himalayan ferns.Research Bulletin (ns) Panjab University Sci. .12.139-164 ..
20. Loyal D S .1963.1963 Cytomorphological studies in some Indian members of Thelypteridaceae and the genus Dryopteris.Ph.D. Thesis .Panjab University, Chandigarh, india...
- 21.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 Pl. Sci. .13.171–248..
- 22.Manickam V S .1984.Cytology of thirty species of ferns from the Palni hills (South India). .Cytologia.49.49-59 ..
- 23.Manton I .1950.Problems of cytology and evolution in the Pteridophyta.Cambridge University Press, Cambridge....
- 24.Manton I .1954.Cytological notes on one hundred species of Malayan ferns Appendix II Holtum RE Flora of Malaya II Ferns.Government Press Singapore
25. 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..
26. Mehra P N, Khullar S P .1970.In IOPB chromosome number reports XXVII.Taxon.19.437-442..
- 27.Mitui K .1967.Chromosome studies on Japanese ferns (3). .Journal of Japanese Botany .42.105-110...
- 28.Mitui K .1968.Chromosomes and speciation in ferns.Sci. Rep. Tokyo Kyoiku Daigaku Sect.B 13.285-333..
- 29.Punetha N.1989.Cytological observations on ferns of Kumaon (N. W. Himalaya). .Aspects of Plant Science .11.459–465...

- 30.Rajkumar S D.2001.IOPB chromosome data 17. Newslett..Int. Organ. Pl. Biosyst. (Pruhonice) .33.25-27..
- 31.Rajkumar D .2004.*Asplenium affine* Swartz and *Thelypteris confluens* (Thunb.) Morton: two new records of rare and little known ferns from Western Ghats of Karnataka, India. .Indian Fern Journal .21.13-18..
- 32.Roy S K, Singh J B .1975.A note on the chromosome numbers of some ferns of Pachmarhi Central India.Science and Culture.41.181-183..
- 33.Roy R P, Sinha B M B , Sakya A R .1971.Cytology of some ferns of Kathmandu valley.British Fern Gazette .10.193-199...
34.Sankari-Ammal L .1990.studies on the cytology and spore morphology of ferns.Ph.D. Thesis.University of Kerala .Trivandrum, India ..
- 35.Singh V P, Roy S K .1988.Cytology of forty species from Sikkim Himalayas.Indian Fern Journal .5.162-169..
- 36.Smith A R .1971.systematics of the neotropical species of *Thelypteris* section *Cyclosorus*.Univ. Calif. Publ. Bot.59.1-136..
- 37.Smith A R .1971.The *Thelypteris nomoralis* complex in the Southeastern United States.American Fern Journal .71.21-32...
38.Smith A R, Cranfil R B.2002.Intrafamilial relationships of the thelypteroid ferns (*Thelypteridaceae*). American Fern Journal.92.131-149 ..
- 39.Sorsa V .1985.Chromosome studies on Finnish pteridophyta I.Hereditas.44.541-546..
- 40.Sorsa V .1962.Chromosomen zahlen Finnischer kormophyten I. .Annales Academiae Scientiarum Fennicae, Series IV.Biologica...
41.Sorsa V .1965.In Fabbri F. Secondo Supplemento Alle Tavole cromosomiche Delle Pteridophyta di Alberto Chiarugi. .Caryologia.18.675-731 ..
- 42.Srivastava R B .1985.Ferns of the Indo-Nepal border. Proceedings Royal Society Edinburgh.Sect. B, Biol. Sci.86.471–472..
43.Tindale.2002.In M. D. Tindale & S. K. Roy, A cytotaxonomic survey of the Pteridophyta of Australia.Austral. Syst. Bot. .15.839–937..
- 44.Tryon A, Tryon R .1973.*Thelypteris* in northeastern North America.American Fern Journal .63.65-76..
45.Tsai J L, Shieh WC .1985.A cytotaxonomic survey of the fern family Aspidiaceae (sensu Copeland) in Taiwan.J. Sci. Engin..22.121–144..

- 46.Vasudeva S M, Bir S S .1982.Chromosome numbers and evolutionary status of ferns and fern allies of Pachmarhi Hills (Central India).In: S. S. Bir (editor), *Pteridophytes: their morphology, cytology, taxonomy and phylogeny*.Aspects of Plant Science.6.119–181..
- 47.Vasudeva S M, Bir S S .1983.Chromosome numbers and evolutionary status of ferns and fern allies of Pachmarhi hills.International Bioscience Monographs .14.1-66..
- 48.Verma S C, Loyal D S .1960.Chromosome counts in some ferns from Nainital.Current Science .29.69-70..
- 49.Wagner W H .1963.A biosystematics survey of United States ferns- preliminary abstract.American Fern Journal .53.1-16..
- 50.Walker T G .1966.A cytotaxonomical survey of the pteridophytes of Jamaica.Transactions Royal Society Edinburgh.89.169-237..
- 51.Walker T G .1985.Cytotaxonomic studies of the ferns of Trinidad 2. The cytology and taxonomic implications.Bull. Brit. Mus. (Nat. Hist.), Bot. .13.149–249..