

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. Bir S S .1962c. Cytological observations on some ferns from Simla (W Himalayas).Current Science .31.248-250.
3. Bir S S .1964-65. Chromosome numbers in some ferns from Kodaikanal, South India.Proceedings combined 51st and 52nd Indian Science Congress.Part III Section 6 Botany Abstracts .340-341.
4. Bir S S.1965a. Chromosome numbers in some ferns from Kodaikanal South India.Caryologia.18.107-115 .
5. Bir S S, Vasudeva S M .1979. Cytological studies in some ferns of Kodaikanal (South India) In Bir SS (ed) Recent Researches in Plant Sciences. .Kalyani Publishers .New Delhi, India .221-228.
6. Kato M, Nakato N, Cheng X, Iwatsuki K .1992. Cytotaxonomic study of ferns of Yunnan, southwestern China.Botanical Magazine .105.105–124.
7. Kurita S, Nishida M .1963. Cytotaxonomy of Japanese Sphenomeris.Journal of Japanese Botany .38.4-7.
8. Lehtonen S, Tuomisto H, Rouhan G, Chritenhusz M J M .2010. Phylogenetics and classification of the pantropical fern family Lindsaeaceae.Botanical Journal of Linnean Society .163.305-359.
9. Lin S J, Kato M, Iwatsuki K .1990. Sporogenesis, reproductive mode, and cytotaxonomy of some species of Sphenomeris, Lindsaea, and Tapeinidium (Lindsaeaceae).American Fern Journal .80.97–109..
10. Manton I .1954. Cytological notes on one hundred species of Malayan ferns Appendix II Holtum RE Flora of Malaya II Ferns.Government Press, Singapore ...
11. Manton I .1958. Chromosomes and fern phylogeny with special reference to Pteridaceae.Journal of Linnean Society (London) .56.73-92.
12. 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.
13. Mehra P N, Khanna K R .1959. Cytology of some Himalayan ferns.Journal of Genetics.56.1-14.
14. Mitui K .1968. Chromosomes and speciation in ferns..Sci. Rep. Tokyo KyoikuDaigaku Sect.B 13.285-333.

- 15.Mitui K .1973.A Cytological survey of Pteridophytes of the Bonin Islands.Journal of Japanese Botany .48.247-253.
- 16.Punetha N.1989.Cytological observations on ferns ofKumaon (N. W. Himalaya)..Aspects of Plant Sciences .11.459–465.
- 17.Singh V P, Roy S K .1988.Cytology of forty species from Sikkim Himalayas. .Indian Fern Journal .5.162-169.
- 18.Vasudeva S M, Bir S S .1982.Chromosome numbers and evolutionary status of ferns and fern allies of Pachmarhi hills (Central India).Aspects of Plant Sciences, Today and Tommorow Printers and Publishers,New Delhi, India.6.119-181.
- 19.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.
- 20.Wagner W H .1963.A biosystematics survey of U.S. ferns, preliminary abstract.American Fern Journal .53.1-16.