

1. Bhavanandan K V .1968.Studies on the cytology of sixteen species of South Indian ferns.Caryologia.21.333-338.
- 2.Bhavanandan K V .1971.Supernumerary cell division during meiosis in *Rumohra aristata* (Forst) Ching.Cytologia .36.575-578 .
3. Bhavanandan K V .1981.Studies on cytology of South Indian Aspidiaceae.Cytologia.46.195-207.
- 4.Bhavanandan K V, Ammal LS .1991.Cytological investigations on family Aspidiaceae (sensu Copeland) from south India..Indian Fern Journal.8.78–86..
- 5.Bir SS, Vasudeva SM .1978.IOPB chromosome number reports LXII .Taxon.27.523-524 .
6. Bir SS, Vasudeva SM .1979.Cytological studies in some ferns of Kodaikanal (South India) In: SS Bir (ed) Recent Researches in Plant Sciences,.Kalyani Publishers, New Delhi, India ..221-228 .
- 7.GhatakJ .1962.Observations on the cytology and taxonomy of some ferns from India.Nucleus.5.95-114.
8. Ghatak J.1963b.Observations on the cytology and taxonomy of some ferns from India .Proceedings 50th Indian Science Congress Part III.Section 6 Botany Abstracts .371-372.
9. IrudayaRaj, V. I. & V. S. Manickam.1987.SOCGI plant chromosome number reports V. .Journal of Cytology and Genetics .22.156–161.
10. Manickam, V. S. & V. Irudayaraj. .1988.Cytology of Ferns of the Western Ghats (South India)....81.
11. Manton I.1953.The cytological evolution of the flora of Ceylon. Symp. Soc. Exp. Biol. N. .Evolution.7.174-185.
12. Manton I, Sledge WA .1954.Observations on the cytology and taxonomy of the Pteridophyte flora of Ceylon..Philosophical Transactions of the Royal Society London .238B.127-185.
- 13.Mitui K.1965.Chromosome studies on Japanese ferns (1).Journal of Japanese Botany .40.117-124.
14. Mitui, K. .1968.Chromosomes and speciation in ferns. Sci. Rep. Tokyo KyoikuDaigaku .Sect. B.13.285-333..
15. Shimura Y, Matsumoto S, Tsuzimura A, Sugiyama M .1982.A study of the chromosome numbers of some taxa of Japanese Arachniodes. J. Phytogeogr..Taxon. .30.19–26..
16. Vasudeva SM, Bir SS .1977.Cytological studies on ferns of Kodaikanal (South India). .Symposium on Recent Researches in Plant Sciences Punjabi University Patiala January .Abstract of papers .16-17.

17. Vasudeva SM, Bir SS .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.6.119-181.
- 18.Vasudeva SM &Bir SS .1983.Chromosome numbers and evolutionary status of ferns and fern allies of Pachmarhi hills. .International Bioscience Monographs .14.1-66.
- 19.Little DP, Barrington DS .2003.Major evolutionary events in the origin and diversification of the fern genus *Polystichum* (Dryopteridaceae). .American Journal of Botany .90.508-514.
- 20.Liu HM, Zhang XC, Wang W, Qiu YL, Chen ZD .2007.Molecular phylogeny of the fern family Dryopteridaceae inferred from chloroplast *rbcL* and *atpB* genes.Ecology and Evolutionary Biology .168.1311-1323 .