

1. Darnaedi D .1992.A preliminary cytological study of fern flora of Cede-Pangrango National Park (west Java). in J.-l. Tsai & W.-c. Shieh (editors), .Proceedings of the Second Seminar on Asian Pteridology Taiwan 17–22 March.National Chung Hsing University and National Science Council..73–78 ..
2. 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..
- 3.Manton I .1954.Cytological notes on one hundred species of Malayan ferns Appendix II .Holtum RE Flora of Malaya II Ferns.Government Press Singapore ...
- 4.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..
- 5.Mehra PN, Khanna KR .1959.Cytology of some Himalayan ferns.Journal of Genetics .56.1-14..
- 6.Mitui K.1968.Chromosomes and speciation in ferns..Sci. Rep. Tokyo KyoikuDaigaku Sect.B 13.285-333..
- 7.Mitui K.1973.A cytological survey on the Pteridophytes of the Bon Islands.Journal of Japnese Botany.48.247-253..
- 8.Roy R P, Sakya A R .1963.In: Fabbri F Primo SupplementoAlleTavolechromosomonicheDellePteridophyta Di Alberto Chiarugi. .Caryologia .16.237-335 ..
- 9.Roy S K, Singh J B .1973.Cytological and ecological notes on the ferns of Pachmarhi.Plant Science .5.1-16..
10. 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..
11. Sankari-Ammal L .1990.Studies on the cytology and spore morphology of ferns. Ph.D. Thesis.University of Kerala , Trivandrum, India ...