

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. Bai C, Alverson W S, Follansbee A, Waller D M .2012. New reports of nuclear DNA content for 408 U.S. plant species.. *Annals of Botany*.110.1623-1629..
3. Bainard J, Henry T, Bainard L, Newmaster S .2011. DNA content variation in monilophytes and lycophytes: large genomes that are not endopolyploid. *Chromosome Research* .19.763-775..
4. Bir S S, Irudayaraj V, Manickam V S .1996. Cytology of some ferns from the Nilgiris South India III.. *Fern Gazette* .15.141-149..
5. Britton D M .1953. Chromosome studies on ferns. *American Journal of Botany* .40.575-583..
6. Brownlie G .1975. Cytotaxonomic studies on New Zealand Pteridaceae. *New Phytologist* .56.207-209...
7. Der JP, Thompson JA, Stratford JK, Wolf PG .2009. Global chloroplast phylogeny and biogeography of bracken (Pteridium: Dennstaedtiaceae). *American Journal of Botany* .96.1041-1049 ..
8. Druskovic B, Lovka M.1995.IOPB chromosome data 9. *Int. Organ..Pl. Biosyst. Newslett. (Zurich)* .24.15–19...
9. Ghatak J .1997. Biosystematic survey of Pteridophyta from Shevaroy Hills South India. *Nucleus*.20.105-108..
10. Grime J P, Hodson J G, Hunt R .1988. Comparative Plant Ecology: A functional approach to common British species. ..London:Unwin Hyman...
11. 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..
12. Kuriachan P I .1968. Cytological observations on some South Indian ferns. *Cytologia*.32.500-506 ..
13. Mahabale T S, Kamble S Y .1981. Cytology of ferns and other pteridophytes of western India.. *Proceedings Indian National Science Academy* .B47.260-278..
14. Manton I .1950. Problems of cytology and evolution in the Pteridophyta. Cambridge University Press,. Cambridge...
15. Manton I .1954. Cytological notes on one hundred species of Malayan ferns Appendix II Holtum RE Flora of Malaya II Ferns. Government Press Singapore ....

16. Manton I .1959.Cytological information on the ferns of west tropical Africa.Appendix: The ferns and fern allies of West Tropical Africa, by Alston AHS.London.75-81..
17. 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..
18. Manton I, Lovis J D, Vida G, Gibby M .1986.Cytology of the fern flora of Madeira.Bull. Brit. Mus. (Nat. Hist.), Bot.15(2).123–161..
19. Mehra P N, Verma S C .1960.Cytotaxonomic observations on some Western Himalayan Pteridaceae..*Caryologia* .13.619-650 ..
20. Page C N .1976.The taxonomy and phytogeography of bracken-a review.*Botanical Journal of Linnean Society* .73.1-34..
21. Punetha N .1989.Cytological observations on ferns of Kumaon (N. W. Himalaya). .*Aspects of Plant Science* .11.459–465..
22. Razdan B.1998.Chromosome studies in ferns of Kashmir In: Kacroo P (ed) *Progress in cytogenetics* Publ Bishen Sigh Mahendra Pal Singh, .Dehra Dun.India .51-94..
23. Roy R P, Sakya A R .1963.Fabbri F Primo Supplemento Alle Tavole chromosomoniche Delle Pteridophyta Di Alberto Chiarugi.*Caryologia*.16.237-335 ..
24. Roy R P, Sinha B M B, Sakya A R .1971.Cytology of some ferns of Kathmandu Valley. .*British Fern Gazette* .10.193-199 ..
25. Sheffield E, Wolf P G, Rumsey F J, Robson D J , Ranker T A , Challinor S M .1993.Spatial distribution and reproductive behavior of a triploid bracken (*Pteridium aquilinum*) clone in Britain.*Annals of Botany* .72.231-237 ..
26. Sorsa V .1961.Chromosome studies in Finnish Pteridophyta, II.*Hereditas*.47.480-448..
27. Sorsa V.1962.Chromosomenzahlen Finnischer Kormophyten, I. *Ann. Acad. Sci. Fenn., Sér. A* .58.14-Jan..
- 28.Thompson J A .2000.Morphological and genomic diversity in the genus *Pteridium* (Dennstaedtiaceae)..*Annals of Botany* .85.77-99..
29. Wagner W H .1955.Cytotaxonomic observations on North American ferns.. *Rhodora* .57.219-240..
30. Wilkie D .1956.Incompatibility in bracken.*Heredity*.10.247-256..
31. Wolf P G .1986.C. H. Haufler & D. E. Soltis, Genetic evidence suggests that homosporous ferns with high chromosome numbers are diploid.*Proceedings National Academy of Science USA* .83.4389–4393..

- 32.Wolf P G .1995.Phylogenetic analysis of rbcL and nuclear ribosomal RNA sequences in Dennstaedtiaceae.American Fern Journal .85.306-327..
33. Wolf P G, Soltis P S, Soltis D E .1994.Phylogenetic relationships of Dennstaedtioid ferns: evidence from rbcL sequences. .Molecular Phylogenetics & Evolution .3.383-392 ..
34. Wolf P G, Rowe C A, Der P G, Schilling M P, Visger C J, Thompsom J A .2015.Origins and diversity of a cosmopolitan fern genus on an island archipelago.AoB Plants .7.118..