

References of *Nephrolepis* Schott**Genus ID : P-046.001**

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, Irudayaraj V .2001. Cytology of some ferns from the Nilgiris, south India---IV. Fern Gazette .16.177–190.
3. de Lange 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.
4. Ghatak J .1977. Biosystematic survey of Pteridophyta from Shevaroy Hills South India. .Nucleus.20.105-108.
5. Hennquin S, Hovenkemp P, Christenhusz M J M, Schneider H .2010. Phylogeny and biogeography of *Nephrolepis*-a tale of old settlers and young tramps. .Botanical Journal of Linnean Society .164.113-127.
6. Irudayaraj V.1988.In: Stace Clive A (ed) IOPB Chromosome Data 13 In.IOPB Newsletter No 29 Zurickpp ..22-23.
7. Khare P B .1980. A note on the chromosome number of the fern flora of Amarkantak Hills, Central India..Science & Culture .46.138-139.
8. Kuriachan P I .1968. Cytological observations on some South Indian ferns. Cytologia.32.500-506 .
9. Kuriachan P I .1976. Cytological studies in two species and triploid hybrid of *Nephrolepis*. New Botanist .31.38-43.
10. Mahabale T S, Kamble S Y .1981. Cytology of ferns and other pteridophytes of western India. .Proceedings Indian National Science Academy .B47.260-278.
11. Manton I .1951. Cytological information on the ferns of West Tropical Africa. Appendix: the ferns and fern allies of West Tropical Africa by Alston. London,,.75-81.
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. Obermayer R, Leitch I J , Hanson L, Bennett M D .2002. Nuclear DNA C-values in 30 species double the familial representation in pteridophytes. Annals of Botany (Oxford) .90.209-217.
15. Punetha N .1989. Cytological observations on ferns of Kumaon (N. W. Himalaya). .Aspects of Plant Science .11.459–465..

16. Rajkumar S D, Singh S K, Srivastava S K, Gautam R P .2013.A cytotaxonomic study of *Nephrolepissexaltata* (L.) Scott (Nephrolepidaceae:Pteridophyta) from Uttar Pradesh.. International Journal of Research in Engineering & Bioscience..60-65.
- 17.Roy RP, Pandey SN .1963.Cytotaxonomical studies of the fern flora of Parasnath hills. .Proceedings of the 50th Indian Science Congress .Part III Section 6 Botany..
18. Roy R P, Sakya A R .1963.In: Fabbri F Primo SupplementoAlleTavolechromosomonicheDellePteridophyta Di Alberto Chiarugi..*Caryologia*.16.237-335 .
19. Roy S K, Singh J B .1973.Cytological and ecological notes on the ferns of Pachmarhi.*Plant Science* .5.1-16.
20. 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.
21. Roy R P, Sinha B M B, Sakya A R .1971.Cytology of some ferns of Kathmandu Valley..*British Ferns Gazette* .10.193-199.
22. Sankari-Ammal L .1990.Studies on the cytology and spore morphology of ferns. .Ph.D. Thesis.University of Kerala , Trivandrum, India ..
- 23.Sankari-Ammal L, Bhavanandan K V .1994b.Karyomorphological studies in *Nephrolepis*.. *Cytol. Genet.*29(2).187–191.
24. Srivastava R B .1985.Ferns of Indo-Nepal border. .Proceedings Royal Society Edinburgh.86B.471.
- 25.Tindale M D .2002.In M. D. Tindale& S. K. Roy, A cytotaxonomic survey of the Pteridophyta of Australia.*Austral. Syst. Bot.*15.839–937.
26. Vasudeva S M, Bir S S .1982.Chromosome numbers and evolutionary status of ferns and fern allies of Pachmarhi hills (Central India). .Today and Tommorow Printers and Publishers,New Delhi, India.6.119-181.
27. 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.
28. Walker T G .1966.A cytogenetic study of the pteridophytes of Jamaica.*Transactions of Royal Society Edinburg* .69.169-237.
29. Walker T G .1973.Additional cytogenetic notes on the pteridophytes of Jamaica.*Transactions Royal Society Edinburgh* .69.109–135..
30. Walker T G .1985.Cytotaxonomic studies of the ferns of Trinidad 2. The cytology and taxonomic implications..*Bull. Brit. Mus. (Nat. Hist.), Bot.*13(5).149–249.