

References of *Microlepia* C. Presl**Genus ID : P-031.006**

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. 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 1992.National Chung Hsing University and National Science Council.Pp. 73–78
- 3.Ghatak J.1977.Biosystematic survey of Pteridophyta from Shevaroy Hills South India. .*Nucleus*.20.105-108
- 4.Holtum R E, Roy S K .1965.Cytological observations on ferns of New Guinea with descriptions of new soecies..*Blumea* .13.129-139
5. Hsu H Y, Tsai J I .1990.Cytological studies on the populations of *Microlepia strigosa* in Taiwan..*Yushania* .7.21–27.
- 6.Irudayaraj V, Manickam VS .1987.In Bir SS (ed) SOCGI Plant chromosome number reports V..*Journal of Cytology & Genetics* .22.156-163
- 7.Kato M, Nakato N, Cheng X, Iwatsuki K .1992.Cytotaxonomic study of ferns of Yunnan, southwestern China.*Botanical Magazine* .105.105-124
- 8.Kuriachan PI .1968.Cytological observations on some South Indian ferns. .*Cytologia*.32.500-506
- 9.Kuriachan P I, Ninan C A .1976.Cytological evolution in fern family Pteridaceae (sensu Copeland).*Aspects of Plant Science* .1.127-154
10. Kurita, S .1972.Chromosome numbers of some Japanese Ferns (8). *Ann. Rep. Foreign Students Coll.Chiba Univ*.3.47-53
11. Manton I .1958.Chromosomes and fern phylogeny with special reference to Pteridaceae. .*Journal of Linnean Society* .56.73-92
12. Manton I. .1959.Cytological information on the ferns of West Tropical Africa.In Alston..75-81
13. 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
14. Mahabale TS, Kamble SY .1981.Cytology of ferns and other pteridophytes of western India.*Proceedings Indian National Science Academy* .B47.260-278
15. Manickam, V S .1984.Cytology of thirty species of ferns from the Palni Hills (South India).*Cytologia*.49.49–59.

16. Manickam VS, Irudayaraj V.1988.Cytology of ferns of the Western Ghats (South India). .Today and Tomorrows Printers & Publishers.New Delhi, India .1-51
- 17.Mehra PN, Khanna KR .1959.Cytology of some Himalayan ferns .Journal of Genetics .56.1-14
- 18.Mitui K .1965.Chromosome studies on Japanese ferns (1) .Journal of Japanese Botany .40.117-124
19. Mitui K. .1968.Chromosomes and speciation in ferns. Sci. Rep. .Tokyo KyoikuDaigaku Sect.B 13.285-333
- 20.Mitui K .1973.A cytological survey of pteridophytes of the Bonin Islands. .Journal of Japanese Botany .48.247-253
21. Mitui, K.1976a.Chromosome numbers of some ferns in the Ryukyu Islands.J. Jap. Bot. .51.33–41.
22. Obermeyer R, Leitch IJ, Hanson L, Bennett MD .2002.Nuclear DNA C values in 30 species double the familial representation in pteridophytes..Annals of Botany .90.209-217
- 23.Punetha N .1989.Cytological observations on ferns of Kumaon (N. W. Himalaya). .Aspects of Plant Science .11.459–465
- 24.Roy RP, Sinha BMB, Sakya AR .1971.Cytology of some ferns of Kathmandu valley..British Fern Gazette .10.193-199.
- 25.Sankari-Ammal L .1990.Studies on the cytology and spore morphology of ferns. Ph.D. Thesis.University of Kerala , Trivandrum, India ..
- 26.Sankari-Ammal L, Bhavanandan KV.1991c.Cytological studies on some members of Pteridaceae (sensu Copeland) from South India.Indian Fern Journal .8.87-92
27. Tsai J I .1992.Cytotaxonomic studies on the fern genus Microlepia in Taiwan. Pp. 55–71 in : Tsai J I, Shieh W C (editors), .Proceedings of the Second Seminar on Asian Pteridology Taiwan 17–22 March 1992.National Chung Hsing University and National Science Council. .
- 28.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,New Delhi, India.6.119-181
- 29.Vasudeva S M, Bir SS .1983.Chromosome numbers and evolutionary status of ferns and fern allies of Pachmarhi hills..International Bioscience Monographs .14.1-66
30. Weng R F, Qiu S P .1988.Chromosome counts of some ferns from Zhejiang.Invest. Stud. Nat..8.43-52
31. Wolf P G .1995.Phylogenetic analysis of rbcL and nuclear ribosomal RNA sequences in Dennstaedtiaceae..American Fern Journal .85.306-327

32. 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