

References of *Microsorum* Link**Genus ID : P-051.026**

- 1.Abraham A, Ninan CA, Mathew PN .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 SS, Irudayaraj V .2001.Cytology of some ferns from the Nilgiris South India IV .Fern Gazette .16.177-190.
- 3.Bir SS, Trikha CK .1974.In: Love A (ed.) IOPB Chromosome number reports LIV.Taxon .23.376-377.
- 4.Bir SS, Trikha CK .1979a.Cytological evolution of Polypodioid ferns with particular reference to the Himalayan forms .In: Nair PKK (ed) Glimpses in Plant Research Vol IV Vikas Publishing Pvt Ltd, .New Delhi, India .98-103.
- 5.Ghatak J .1962.Observations on the cytology and taxonomy of some ferns from India. .Nucleus.5.95-114.
- 6.Irudayaraj V .1998.In: Stace Clive A (ed) IOPB Chromosome data 13 .In: IOPB Newsletter No 29 Zurick ..22-23.
- 7.Irudayaraj V,Manickam VS .1987.SOCGI plant chromosome number reports - V.Journal of Cytology& Genetics .22.156–161..
- 8.Kato M .1999.Acytotaxonomic study of Hainan (S. China) pteridophytes with notes on polyploidy and apogamy of Chinese species. Pages 1--19 in X.-c. Zhang & K.-h. Sing (eds.), Ching Memorial Volume. .China Forestry Publishing House, Beijing....
- 9.Khullar SP, Sharma SS, Verma SC .1988.In Bir SS (ed) SOCGI Plant chromosome number reports VI. .Journal of Cytology and Genetics .23.38-50.
- 10.Kuriachan PI .1964-65.Cytology of some South Indian ferns. .Proceedings of Combined 51st and 52nd Indian Science Congress.Part III Section 6 Botany Abstracts.359.
- 11.Kuriachan PI .1965b.In Fabbri F Secundo Supplemento Alle Tavole Cromosomiche delle Pteridophyta di Alberto Chiarugi.Caryologia .18.675-731.
- 12.Kuriachan PI .1968.Cytological observations on some South Indian ferns..Caryologia .32.500-506 .
- 13.Kurita S.1976.Chromosome numbers of some Japanese ferns 9.Kromosomo, II .2.69–76..
- 14.Mahabale TS, Kamble SY .1981.Cytology of ferns and other pteridophytes of western India. .Proceedings Indian National Science Academy .B 47.260-278.
- 15.Malhotra SK .1961.In PN Mehra Chromosome numbers in Himalayan ferns.Research Bulletin Panjab University Sci NS .12.132-164 .

16. Manickam, V. S. & V. Irudayaraj. .1988.Cytology of Ferns of the Western Ghats (South India). ...81.
17. 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.
18. Mitui K.1968.Chromosomes and speciation in ferns. .Sci. Rep. Tokyo Kyoiku Daigaku Sect. .B 13.285-333..
19. Nakato N, Kato M .2001.Chromosome numbers of ten species of ferns from Guam, S. Mariana Isls.. Acta Phytotax. Geobot. .52(2).125–133..
20. Nayar BK .1963.Contribution to the morphology of some species of *Microsorium*..Annals of Botany .27.89-100.
21. Pal N .1962b .Cytological investigations of *Microsorum punctatus* (L.) Copel and *M musifolium* (Bl.) Ching.Proceedings 49th Indian Science Congress .Part III Section 6 Botany Abstract .238.
22. Pal S .1961.Chromosome numbers in some genera of Polypodiaceae. .Science & Culture .27.499-501.
23. Pal S, Pal N .1961b.Cytological investigations in *Microsorum punctatum* (L.) Copel and *M. membranaceum* (Don) Ching.Caryologia.14.263-269..
24. Panigrahi G, Patnaik SN .1961.Cytology of some genera of Polypodiaceae in eastern India.Nature .191.1207-1208.
25. Panigrahi G, Patnaik SN .1963a.Phylogenetic studies in Polypodiaceae (sensu Copeland 1947) .Memoirs Indian Botanical Society .4.8-19.
26. Punetha N .1989.Cytological observations on ferns of Kumaon (N. W. Himalaya). .Aspects of Plant Science .11.459–465..
27. Roy RP, Pandey SN .1963.1963Cytotaxonomical studies of the fern flora of Parasnath hills. .Proceedings 50th Indian Science Congress .Part III Section 6 Botany Abstract..
28. Roy RP, Sinha BMB, Sakya AR .1971.Cytology of some ferns of Kathmandu Valley..British Ferns Gazette .10.193-199 .
29. Roy RP, Pandey SN .1962.Cytotaxonomic studies of the fern flora of Parasnath Hills. .Proceedings 49th Indian Science Congress .Part III Section 6 Botany Abstracts .333-334.
30. Roy SK, Singh JB .1973.Cytological and ecological notes on the ferns of Pachmarhi. .Plant Science .5.1-6.
31. Roy SK, Singh JB .1975.A note on the chromosome numbers of some ferns of Pachmarhi Central India. .Science and Culture .41.181-183.

- 32.Sankari-Ammal L .1990.Studies on the cytology and spore morphology of ferns..Ph.D. Thesis.University of Kerala , Trivandrum, India ..
- 33.Sankari-Ammal L , Bhavanandan KV .1991d.Studies on the cytology of some members of Polypodiaceaesensu Copeland..Indian Fern Journal .8.154-158.
34. Srivastava R B .1985.Ferns of the Indo-Nepal border. Proc. Roy. Soc. Edinburgh.Sect. B, Biol. Sci. .86.471–472.
- 35.Schneider H, Smith AR, Cranfill R, Hildebrand TJ, Haufler CH, Ranker TA .2004.unraveling the phylogeny of polygrammoid ferns (Polypodiaceae, Grammitidaceae): exploring aspects of the diversification of epiphytic plants. .Molecular Phylogenetics and Evolution .31.1041-1063.
- 36.Singh V P, Roy SK .1988.Cytology of forty four species from Sikkim, Himalaya. .Indian fern Journal .5.162–169.
- 37.Vasudeva SM, Bir SS .1982.Chromosome numbers and evolutionary status of ferns and fern allies of Pachmarhi hills (Central India). .Today and Tomorrow Printers and Publishers,New Delhi, India.9.119-181.
- 38.Vasudeva SM,Bir SS .1983.Chromosome numbers and evolutionary status of ferns and fern allies of Pachmarhi hills.International Bioscience Monographs .14.1-66.
- 39.Verma SC, Loyal DS .1960a.Chromosome counts in some ferns from Nainital.Current Science .29.69-70.