

**References of *Lepisorus* (J. Smith) Ching****Genus ID : P-051.023**

1. Bir S S, Rai GS .1984.SOCGI plant chromosome number reports -- II.Journal of Cytology & Genetics .19.111–112..
2. Bir SS, Satija CK .1981.Lepisoruskashyappii in the Western Himalayas.American Fern Journal.71.53-56.
3. Bir SS, Trikha CK .1973.Taxonomic revision of the Polypodiaceous genera of India VI Lepisorus excavates group. .Proceedings 60th Indian Science Congress Part III Section 6 Botany Abstracts..402-403.
4. Bir SS, Trikha CK .1974a.In Love A (ed) IOPB chromosome number reports LIV.Taxon .23.376-377.
5. Bir, S. S. & C. K. Trikha.1979.Cytological evolution of polypodioid ferns with particular reference to the Himalayan forms.Glimpses of Plant Research .4.98–130..
6. Bir SS, Vasudeva SM .1978.In IOPB chromosome number reports LXII .Taxon.27.523-524 .
7. Bir SS, Vasudeva SM .1979.Cytological studies in some ferns of Kodaikanal (South India) In: SS Bir (ed) Recent Researches in Plant Sciences,. Kalyani Publishers, New Delhi, India..221-228 .
8. Ghatak J .1977.Biosystematic survey of Pteridophyta from Shevaroy Hills South India.Nucleus.20.105-108.
9. Khullar SP, Mehra PN .1973.Cytotaxonomy of w. Himalayan ferns, III.Nucleus.15.156-162..
10. Khullar SP, Sharma SS .1988.Cytotaxonomy of the fern genus Lepisorus in the W Himalaya. .Proceedings 75th Indian Science Congress Part III Section 6 Botany Abstracts ..116.
11. 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 .
12. Malhotra SK .1961.In Mehra PN: chromosome number in Himalayan ferns.Research Bulletin Panjab University N.S. .12.132-164.
13. Mahabale TS, Kamble SY.1981.Cytology of ferns and other pteridophytes of western India.Proceedings Indian National Science Academy .B 47.260-278.
14. Manickam VS, Irudayaraj V .1988.Cytology of ferns of the Western Ghats (South India). .Today and Tomorrows Printers & Publishers, New Delhi, India ..1-51.
15. 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.
16. Mehra PN, Khullar SP .1970.In Love A (ed) IOPB chromosomber reports XXVII. .Taxon.19.437-442.
17. Mitui K.1965.Chromosome studies on Japanese ferns (1). .Journal of Japanese Botany .17.117-124.
18. Mitui K .1966a.Chromosome studies on Japanese ferns (2). .Journal of Japanese Botany .41.60-64.

19. Mitui K .1966b. Cytological and taxonomic studies on ferns (1). *Journal of Japanese Botany* .41.270-276.
20. Mitui K. 1971. Correlation between the chromosome numbers and morphological characters in the genus *Lepisorus*. *Journal of Japanese Botany* .46.83-96..
21. Pal S. 1961. Chromosome numbers in some genera of Polypodiaceae. *Science & Culture* .27.499-501.
22. Panigrahi G .1962. Cytology and its contribution to fern systematics .In: Maheshwari P, Johri BM, Vasil IK (eds) *Proceedings Summer School in Botany- Darjeeling CSIR, New Delhi*.261-275 .
23. Panigrahi G, Patnaik SN .1961. Cytology of some genera of Polypodiaceae in Eastern India.. *Nature*.191.1207-1208.
24. Panigrahi G, Patnaik SN .1963a. Phylogenetic studies in Polypodiaceae (sensu Copeland 1947). *Memoires of Indian Botanical Society* .4.8-19 .
25. Panigrahi G, Patnaik SN .1963b. Low percentage and grade of euploidy in the family Polypodiaceae in relation to epiphytic habit-A hypothesis. *American Fern Journal* .53.145-148.
26. Panigrahi G, Patnaik SN .1964. Polyploidy in Polypodiaceae its evolution and adaptive significance. *Journal of Indian Botanical Society* .43.311-321.
27. Patnaik SN, Panigrahi G .1963a. Cytological and taxonomic studies in the genus *Pleopeltis* in India.. *Proceedings 50th Indian Science Congress Part III Section 6 Botany* .Abstract.457.
28. Patnaik SN, Panigrahi G .1963c. Cytology of some genera of Polypodiaceae in Eastern India II. *American Fern Journal* .53.40-46.
29. Punetha, N. .1989. Cytological observations on ferns of Kumaon (N. W. Himalaya). *Aspects of Plant Science* .11.459-465..
30. Roy RP, Pandey SN .1965. In Fabbri F *Primo Supplemento alle Tavole Cromosomiche delle Pteridophyta di Alberto Chiarugi*. *Caryologia* .18.675-731.
31. Roy R P, Sinha BMB, Pandey SN .1969. Cyto-taxonomic studies in some epiphytic ferns of Parasnath hills.. *Journal of Cytology & Genetics*.4.97-104..
32. 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.
33. Singh VP, Roy SK .1988. Cytology of forty species from Sikkim Himalayas. *Indian Fern Journal* .5.162-169.
34. Takei M. 1974. A new cytotoxic strain of *Lepisorus thunbergianus*. *Journal of Japanese Botany* .49.356-359.

35. Trikha CK. 1974. In IOPB chromosome number reports XLIII. *Taxon* .23.193-196.

36. Wagner M .1963. A biosystematics survey of U.S. ferns, preliminary abstract. *American Fern Journal* .53.1-16.

37. Wang L, Wu ZQ, Xiang QP, Heinrichs J, Schneider H, Zhang XC. 2009. A molecular phylogeny and revised classification of tribe Lepisoreae (Polypodiaceae) based on an analysis of four plastid DNA regions. *Botanical Journal of Linnean Society* .162.28-38.