

**References of *Lygodium* Sw.****Genus ID : P-013.001**

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, Vasudeva SM .1978. In IOPB chromosome number reports LXII .Taxon.27.523-524 .
3. Hanson L, Leitch IJ .2002. DNA amounts for five pteridophyte species fill phylogenetic gaps in C-value data..Botanical Journal of the Linnean Society .140.169-173.
4. Irudayaraj V, Manickam VS .1987. In Bir SS (ed) SOCGI Plant chromosome number reports V. .Journal of Cytology & Genetics .22.156-163.
5. Khullar SP, Kaur D .1975. In Love A (ed) IOPB chromosome number reports .Taxon.24.506-507.
6. Kurita S .1967. Chromosome numbers of Japanese species of Pteridophyta. .Ann. Rep. Foreign students' Col. Chiba Univ.2.Q1-56..
7. Madeira PT, Pemberton RW, Center TD.2008. A molecular phylogeny of the genus *Lygodium* (Schizaeaceae) with special reference to the biological control and host range testing of *Lygodium microphyllum*..Biological Control .45.308-318.
8. Mahabale TS, Kamble SY .1981. Cytology of ferns and other pteridophytes of western India. .Proceedings Indian National Science Academy .B47.260-278.
9. Manickam VS, Irudayaraj V .1988. Cytology of ferns of the Western Ghats (South India). .Today and Tomorrows Printers & Publishers,.New Delhi, India..
10. Manton I, Sledge WA .1954. Observations on the cytology and taxonomy of the Pteridophyte flora of Ceylon. Philosophical Transactions of the Royal Society London .238.127-185.
11. Mehra PN .1961b .Chromosome numbers in Himalayan ferns. .ferns. Research Bulletin Panjab University .12.132-164 .
12. Mitui K.1965. Chroosome studies on Japanese ferns (1). .Japanese Journal of Botany .40.117-124.
13. Mitui K .1968. Chromosomes and speciation in ferns. .Sci. Rep. Tokyo Kyoiku Daigaku Sect..B 13.285-333.
14. Nakato N .1990. Notes on chromosomes of Japanese pteridophytes (3)..J. Jap. Bot. .65(7): .204–209..
15. Roy SK, Holttum PE .1965. Cytological observations on ferns from southern China..American Fern Journal .55.154-164.
16. Roy SK, Manton I .1965. A new base number in the genus *Lygodium*.New Phytologist .64.286-292.

- 17.Sankari-Ammal L .1990.Studies on the cytology and spore morphology of ferns..Ph.D. Thesis.University of Kerala , Trivandrum, India ..
- 18.Sankari-Ammal L, Bhavanandan .1992a.Studies on the cytology of some ferns from South India. .Indian Fern Journal .9.94-101.
- 19.Singh JB, Roy SK .1970.Observations on the morphological variants of some ferns..Proceedings 57th Indian Science Congress .Section 6 Botany Abstracts .278-279.
- 20.Singh VP, Roy SK .1988.Cytology of forty species from Sikkim Himalayas. .Indian Fern Journal .5.162-169.
- 21.Srivastava R B .1985.Ferns of the Indo-Nepal border. .Proc. Roy. Soc. Edinburgh, Sect. B, Biol. Sci.86.471–472.
- 22.Tindale MD.2002.In Tindale M D, Roy S K , A cytotaxonomic survey of the Pteridophyta of Australia.Australian Systematic Botany .15.839–937.
- 23.Vasudeva SM, Bir SS .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.119-181.
- 24.Vasudeva SM,Bir SS .1983.Chromosome numbers and evolutionary status of ferns and fern allies of Pachmarhi hills.International Bioscience Monographs .14.1-66.