

References for *Blechnum* L.**Genus ID : P-040.001**

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 .1965b .Cytomorphological studies in families Aspleniaceae, Blechnaceae and Vittariaceae. .Ph.D. Thesis.Punjab University, Chandigarh, India ..
- 3.De Gasper AL, Almeida TE, Dittrich VA deO, Smith A R, Salino A.2016.Molecular phylogeny of fern family Blechnaceae (Polypodiales) with a revised generic level treatment..*Cladistics*.32.1-18.
4. Ghatak J.1963d.Observations on the cytology and taxonomy of some ferns from India . *Proceedings 50th Indian Science Congress Part III .Section 6 Botany Abstracts.*..371-372.
5. Ghatak J .1977.Biosystematic survey of Pteridophyta from Shevaroy Hills South India.*Nucleus* .20.105-108.
- 6.Irudayaraj V, Manickam V S .1987.In Bir SS (ed) SOCGI Plant chromosome number reports V..*Journal of Cytology & Genetics* .22.156-163.
7. Jarrett F M, Manton I, Roy S K .1968.Cytological and taxonomic notes on a small collection of living ferns from Galapagos..*Kew Bull*.22.475-480.
- 8.Kato M .1999.A cytotaxonomic study of Hainan (S. China) pteridophytes with notes on polyploidy and apogamy of Chinese species.X.-c. Zhang & K.-h. Sing (eds.), Ching Memorial .Forestry Publishing House, Beijing..1-19.
- 9.Kawakami S M, Ito M, Kawakami S, Kondo K .1997.Induction of apogamy in twelve fern species and the study of their somatic chromosomes.*Chromosome Sci.* .1.89–96.
10. Khare P B .1980.A note on the chromosome number of the fern flora of Amarkantak Hills, Central India.*Science & Culture* .46.138-139.
11. Kuriachan P I .1968.Cytological observations on some South Indian ferns..*Cytologia*.32.500-506 .
12. Kurita S .1986.Chromosome studies on South American pteridophytes (1). .*Contributions to the Botany of the Andes*.II.47–67.
13. Mahabale T S, Kamble SY ..Cytology of ferns and other pteridophytes of western India. .*Proceedings Indian National Science Academy* .B47.260-278.
14. Manickam V S, 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 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.
- 16.Marcon, A B .2003.Cariologia de algumas espécies de pteridófitas ocorrentes no nordeste do Brasil..Acta Bot. Brasil. .17(1).19–26.
17. Mehra PN, Bir SS .1958.Cytology of some Blechnoid ferns together with a note on affinities of *Stenoclaena palustris*. .Proceedings of National Institute of Science India .24B.47-53.
18. Mitui K.1968.Chromosomes and speciation in ferns. Sci. Rep. .okyo Kyoiku Daigaku Sect. .B 13.285-333.
- 19.Mitui K.1966.Cytological and taxonomic studies on ferns.Journal of Japanese Botany .41.117-276 .
- 20.Perrie LR, Wilson R K, Shepherd LD, Ohlsen DJ, Batty EL, Brownsey PJ, Bayly M .2014.Molecular phylogenetics and generic taxonomy of Blechnaceae ferns.Taxon .63.745-758.
21. Roy SK, Singh JB .1972.Cytological and ecological notes on the ferns of Pachmarhi. .Plant Science.5.1-6.
- 22.Roy SK, Singh J B .1975.A note on the chromosome numbers of some ferns of Pacjmarhi Central India... Science & Culture .41.181-183.
23. Sankari-Ammal L .1990.Studies on the cytology and spore morphology of ferns.Ph.D. Thesis, .University of Kerala , Trivandrum, India ..
24. Sankari-Ammal L, Bhavanandan K V .1988a.Cytology of *Blechnum occidentale* Linn. From South India.Indian Fern Journal .5.89-91.
25. Sankari-Ammal L, Bhavanandan K V .1989.Cytological studies on *Blechnum* Tindale. 2002. In M. D. Tindale& S. K. Roy, A cytotaxonomic survey of the Pteridophyta of Australia. .Austral. Syst. Bot.15.839–937..
26. Shepherd L D, Perrie L R, Parris B S, Brownsey P J .2007.A molecular phylogeny for the New Zealand Blechnaceae ferns from analyses of chloroplast *trnL-trnF* DNA sequences..New Zealand Journal of Botany .45.67-80.
- 27.Singh VP, Roy SK .1988.Cytology of forty species from Sikkim Himalayas..Indian Fern Journal.5.162-169.
28. Smith, A. R. & M. S. Foster.1984.Chromosome numbers and ecological observations of ferns from El Tirol, Paraguay..Brit. Fern Gaz.12.321–329.
- 29.Tindale M D.2002.M. D. Tindale& S. K. Roy, A cytotaxonomic survey of the Pteridophyta of Australia... Austral. Syst. Bot. .15.839–937.

30. 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.
31. Vasudeva SM &Bir SS .1983.Chromosome numbers and evolutionary status of ferns and fern allies of Pachmarhi hills..International Bioscience Monographs .14.1-66.
32. Walker T G .1973.Additional cytogenetic notes on the pteridophytes of Jamaica. .Transactions of the Royal Philosophical Society of Edinburgh .69.109-135.
33. 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..