

**References for *Ampelopteris*****Genus ID : P-042.001**

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. Bhavanandan KV .1981. Studies on the cytology of South Indian Aspidiaceae. *Cytologia* .46.195-207..
3. Khare PB .1980. A note on the chromosome number of the fern flora of Amarkantak Hills, Central India. *Science & Culture* .46.138-139..
4. Khullar SP, Sharma SS, Singh P.1983. The Thelypteridaceae of W Himalayas. *Nova Hedwégia* .38.617-667..
5. 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 ..
6. Loyal DS .1991. Cytomorphological studies in the eastern Himalayan Thelypteridaceae. In: Bhardwaja TN and Gena CB (eds.) Perspectives in Pteridology-Present and future..Aspects of Plant Sciences .13.171-248..
7. Mahabale TS, Kamble SY .1981. Cytology of ferns and other pteridophytes of western India. *Proceedings Indian National Science Academy* .B 47.260-278..
8. Mehra PN, Khullar SP .1980. Cytotaxonomy of W Himalayan ferns II Gleicheniaceae series . *Research Bulletin Science (ns)* Panjab University .25.135-178..
9. Niranjan ARS, Roy SK .1982. The use of stomach cystase from the water snail *Pila globosa* in root tip squashes in ferns. *Stain technology* .57.188-190 ..
10. Singh JB, Roy SK .1970. Observations on the morphological variants of some ferns. *Proceedings 57th Indian Science Congress Part III* .Section 6 Botany Abstracts ..278-279 ..
11. Singh VP, Roy SK .1988. Cytology of forty species from Sikkim Himalayas. *Indian Fern Journal* .5.162-169..
12. Tsai, J. L. & W. C. Shieh. .1985. A cytotaxonomic survey of the fern family Aspidiaceae (*sensu* Copeland) in Taiwan. *J. Sci. Engin.*22.121–144...
13. 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*.6.119-181..
14. Vasudeva SM, Bir SS .1983. Chromosome numbers and evolutionary status of ferns and fern allies of Pachmarhi hills. *International Bioscience Monographs* .14.1-66..

- 15.Almeida TE, Hennequin S, Schneider H, Smith AR, Batista JAN, Ramalho AJ, Proite K, Salino A .2016.Towards a phylogenetic generic classification of Thelypteridaceae : Additional sampling suggests alteration of neotropical taxa and further study of palaeotropical genera.Molecular phylogenetics and Evolution.94.688-700 ..
- 16.He LJ, ZhangXC .2012.Exploring generic delimitation within fern family Thelypteridaceae. .Molecular Phylogenetics and Evolution .65.757-764..
- 17.Smith AR, Cranfil RB.2002.Intrafamilial relationships of the thelypteroid ferns (Thelypteridaceae). .American Fern Journal .92.131-149 ..