

References for *Botrychium*Sw.**Genus ID : P-006.001**

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. Bainard J, Henry T, Bainard L, Newmaster S. .2011. DNA content variation in monilophytes and lycophytes: large genomes that are not endopolyploid. Chromosome Research.19.763-775.
3. Ghatak J .1977. Biosystematic survey of Pteridophyta from Shevaroy Hills South India. Nucleus.20.105-108.
4. Gopal-Ayengar AR .1957. Origin and behavior of chiasmata in *Botrychium*. Proceedings 44th Indian Science Congress Part III .Section 6 Botany.249.
5. Hauk WD, Park CR, Chase MW .2003. Phylogenetic studies in Ophioglossaceae: evidence from rbcL and trnF plastid DNA sequences and morphology. Molecular Phylogenetics and Evolution .28.131-151.
6. Irudayaraj V, Manickam VS .1987. Bir SS (ed) SOCGI Plant chromosome number reports V..Journal of Cytology & Genetics .22.156-163.
7. Kurita, S.1986. Chromosome studies on South American pteridophytes (1). Contributions to the Botany of the Andes. .(II).46-67.
- 8.. Manickam V S .1984. Cytology of thirty species of ferns from the Palni Hills (South India). .Cytologia.49.49–59.
9. 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.
10. Ninan CA .1956b. Cytology of Ophioglossaceae. Current Science .25.161-162.
11. Ninan CA.1958c. Studies on the cytology and phylogeny of Pteridophytes VI Observations on the Ophioglossaceae. Cytologia.23.291-316.
12. Niizeki S, Nishida M, Kurita S .1963. Cytotaxonomy of Ophioglossales I. Chromosome numbers of Japanobotrychium in Japan..Journal of Japanese Botany .38.369-372.
13. Nishida M, Kurita S, Niizeki S .1964. Chromosome number and cytotaxonomy of Ophioglossales II Chromosome number in Sceptridium .Journal of Japanese Botany .39.140-144.
14. Sankari-Ammal L .1990. Studies on the cytology and spore morphology of ferns. .Ph.D. Thesis, ..University of Kerala , Trivandrum, India .
15. Verma SC, Loyal DS .1960a. Chromosome counts in some ferns from Nainital. Current Science .29.69-70.

16. Wagner F S .1993.Chromosomes of North American grapeferns and moonworts (Ophioglossaceae: Botrychium)..Contr. Univ. Michigan Herb. .19.83–92..