

**References for *Allantodia* R. Br.****Genus ID : P-034.001**

- 1` .Bhavanandan KV.1981. Studies on the cytology of South Indian Aspidiaceae.Cytologia .46.195-207.
2. BirSS.1961c .Mehra PN: chromosome numbers in Himalayan ferns.Research Bulletin Panjab University N.S..12.139-164.
3. Bir SS .1962c .Cytological observations on some ferns from Simla (W Himalayas). .Current Science .31.248-250 .
4. Bir SS ..Chromosome numbers in some ferns from Kodaikanal, South India. Proceedings combined 51st and 52nd ...340-341 .
5. Bir SS.1965a.Chromosome numbers in some ferns from Kodaikanal South India. .Caryologia.18.107-115 .
- 6.Bir SS.1965b.Cytomorphological studies in families Aspleniaceae, Blechnaceae and Vittariaceae..PhD. Thesis.Panjab University, Chandigarh, India..
7. Bir SS.1969.Cytological evolution in the Himalayan species of genus *Diplazium* Swartz Seminar on Morphology anatomy and embryology of land plants .Dept of Botany Univ of Delhi ..6-8.
- 8.Bir SS.1971b.Cytological studies in Himalayan species of *Diplazium* Swartz.Caryologia .24.269-281.
- 9.Bir SS.1994.Biosystematics of ferns: Himalayan Asplenoid and Athyroid ferns in retrospect In: Sarma TA, Saini S, Trivedi ML, Sharma M (eds) Current Researches .Plant Sciences Dehra Dun, India ..105-118.
10. Bir SS.2001.Cytology of some ferns from the Nilgiris, south India-IV.Fern Gazette.16(4).177–190..
11. Bir SS.1984.In SOCGI chromosome number reports II. .Journal of Cytology &Genetica .19.111-117 .
12. Bir SS, Irudayaraj V, Singh S .1994.Biosystematic studies on the Asplenoid and Athyroid genera from the Himalayas: Results of chromosomal analysis on population basis.Indian Fern Journal .11.82-88.
- 13.Bir S S, Shukla P .1967.Cytology of some north Indian ferns.Cytologia.32.24-30.
- 14.Irudayaraj V .1998.IOPB chromosome data 13. Newslett. Int. Organ.Pl. Biosyst. (Oslo) .29.22-23.
15. Irudayaraj V, ManickamVS .1987.In Bir SS (ed) SOCGI Plant chromosome number reports V. .Journal of Cytology & Genetics .22.156-163.
16. Khullar SP, Sharma SS, Verma SC .1988.Bir SS (ed) SOCGI Plant chromosome number reports VI..Journal of Cytology and Genetics .23.38-50 .
17. Manickam, V. S. .1984.Cytology of thirty species of ferns from the Palni Hills (South India). .Cytologia .49.49–59..

18. Manickam VS, Irudayaraj V .1988.Cytology of ferns of the Western Ghats (South India). Today and Tomorrows Printers & Publishers.New Delhi, India ..1-51.
19. Manickam, V. S. & V. Irudayaraj.1989.Corrections to the cytology of ferns of the western Ghats..Indian Fern Journal .6.131–132.
20. Manton I .1954.Cytological notes on one hundred species of Malayan ferns Appendix II Holtum RE Flora of Malaya II Ferns.Government Press Singapore ...
21. 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.
22. Rajkumar, S. D. .2001.IOPB chromosome data 17. Newslett. Int. Organ.Pl. Biosyst. (Pruhonice) .33.25–26.
23. Roy RP, Sakya AR .1963.InFabbri F Primo Supplemento Alle Tavole Chromosomiche Delle Pteridophyta Di Alberto Chiarugi.Caryologia.16.237-335.
24. Sankari-Ammal L .1990.Studies on the cytology and spore morphology of ferns. .Ph.D. Thesis, .University of Kerala , Trivandrum, India ..
25. SankariAmmal, L. & K. V. Bhavanandan.1990.A note on the cytology of a tetraploidcytotype of *Diplazium polypodioides* Bl. from Idukki (Kerala), south India.Indian Fern Journal .7.131–132.
- 26.. SankariAmmal, L. & K. V. Bhavanandan.1963.Karyomorphological studies on three species of *Diplazium* Swartz. .Indian Fern Journal .10.30–34..
27. Singh, V. P. & S. K. Roy. .1988.Cytology of forty four species from Sikkim, Himalaya. .Indian Fern Journal .5.162–169.
28. Bir SS .1959.Cytotaxonomic studies on some Aspleniaceae from Kulu valley.Indian Botanical Society .38.528-537.
29. Mahabale TS, Kamble SY .1981.Cytology of ferns and other pteridophytes of western India..Proceedings Indian National Science Academy.B47.260-278.