

**References of *Diplazium* Swartz****Genus ID : P-041.005**

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.1968. Studies on the cytology of sixteen species of South Indian ferns. *Caryologia* .21.333-338.
3. Bhavanandan KV .1981. Studies on the cytology of South Indian Asplidiaceae. *Cytologia* .46.195-207.
4. Bhavanandan KV, Sankari-Ammal L.1991. Cytological investigations on family Asplidiaceae (sensu Copeland) from South India.. *Indian Fern Journal* .8.78-86.
5. Bir SS .1959. Cytotaxonomic studies on some Aspleniaceae from Kulu valley. *Journal of Indian Botanical Society.*38.528-537.
6. Bir SS .1961b. MehraPN : Chromosome numbers in Himalayan ferns. *Research Bulletin (ns) Panjab University Sci.*12.139-164.
7. Bir SS .1964. Taxonomic notes on some Himalayan ferns.. *Journal of Indian Botanical Society.*43.556-572.
8. BirSS.1965a. Chromosome numbers in some ferns from Kodaikanal South India. *Caryologia*.18.107-115 .
9. Bir SS .1964-65. Chromosome numbers in some ferns from Kodaikanal, South India. . *Proceedings combined 51st and 52nd Indian Science Congress Part III Section 6 Botany Abstracts.*..340-341.
10. BirSS .1965b. Cytomorphological studies in families Aspleniaceae, Blechnaceae and Vittariaceae.. *PhD. Thesis.Panjab University, Chandigarh, India ..*
11. Bir SS .1969. Cytological evolution in the Himalayan species of genus *Diplazium* Swartz. *Seminar on Morphology Anatomy and Embryology of Land Plants. Department of Botany University of Delhi, Delhi Abstracts of papers ..*6-8.
12. Bir SS .1971b. Cytological studies in the Himalayan species of *Diplazium* Swartz. *Caryologia* .24.269-281.
13. 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 in Plant Sciences*, Dehra Dun, India,..105-118.
14. BirSS,Irudayaraj V .2001. Cytology of some ferns from the Nilgiris, south India---IV. . *Fern Gazette* .16.177-190.
15. BIR SS,Shukla P .1967b. Cytology of some north Indian ferns.. *Cytologia*.32.24-30..

- 16.Bir S S, Irudayaraj V, Singh S .1994b.Biosystematic studies on the asplenoid and athyrioid genera from the Himalayas: results of chromosomal analysis on population basis..Indian Fern Journal .11.82–88..
17. Bir S S, Rai G S .1984.SOCGI Chromosome number reports II..Journal of Cytology and Genetics .19.111-117.
18. Brogger A.1960.Morphologiske og cytologiske undersøkelser av nevnorske bregner.Blyttia .8.33-44.
19. Brownlie G .1958.Chromosome numbers in New Zealand ferns. .Transactions Royal Society New Zealand.85.213-216.
20. Darnaedi, D .1992.A preliminary cytological study of fern flora of Cede-Pangrango National Park (west Java). .Tsai JI, Shieh WC (editors), Proceedings of the Second Seminar on Asian Pteridology Taiwan .National Chung Hsing University and National Science Council..73-74.
21. Holttum RE, Roy SK .1956.Cytological observations on ferns of New Guinea with descriptions of new species.Blumea.13.129-139.
- 22.Irudayaraj V .1998.IOPB chromosome data 13. Newslett.Int. Organ. Pl. Biosyst. (Oslo) .29.22-23.
- 23.IrudayarajV, Bir S S .1994.Cytology of some ferns from the Nilgiris, South India II. .Fern Gazette .14.301–312..
24. Irudayaraj V, Manickam V S .1986.In Love A (ed) Chromosome number reports XCI.Taxon .35.404-410.
25. Irudayaraj V, Manickam VS .1987.SOCGI plant chromosome number reports -- IV [i.e., V]..Journal of Cytology & Genetics .22.156–161.
26. Khare P B, Kaur S .1983.Cytological observations of ferns grown in NBRI I. .New Botanist .10.115-116.
- 27.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 .
- 28.Mahabale T S, Kamble S Y .1981.Cytology of ferns and other pteridophytes of western India..Proceedings Indian National Science Academy .B47.260-278.
- 29.Manickam V S .1984.Cytology of thirty species of ferns from the Palni Hills (South India). .Cytologia.49.49-59.
30. Manickam V S, Irudayaraj V .1988.Cytology of Ferns of the Western Ghats (South India)...pp.81.
- 31.Manton I .1953.The cytological evolution of the flora of Ceylon..Symp. Soc. Exp. Biol. Evolution .7.174-183.

32. Manton I .1954.Cytological notes on one hundred species of Malayan ferns.Appendix in RE Holttum's Flora of Malaya.Vol II Ferns, Singapore ..
33. Manton I .1959.Cytogenetical information on the flora of West Tropical Africa.Appendix: The ferns and fern allies of West Tropical Africa by Alston AHS .London .75-81.
34. 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.
35. Matsumoto S, Nakaike T.1990.Cytological observations of some ferns in Nepal (1). On the related taxa in Japan. In: M. Watanabe & S. B. Malla (editors),.Cryptog. .Himalayas.2.163–178.
36. Mehra PN, Khullar SP .1970.In IOPB chromosome number reports XXVII.Taxon.19.437-442.
37. Mehra P N, Khullar S P .1980.Cytotaxonomy of W Himalayan ferns II Gleicheniaceous series.Research Bulletin (ns) Panjab University Sci .25.135-178 .
38. Mitui K .1965.Chromosome studies on Japanese ferns (1). .Journal of Japanese Botany .40.117-124.
39. Mitui K .1967.Chromosome studies on Japanese ferns (3). .Journal of JapaneseBotany .42.105-110.
40. Mitui K .1968.Chromosomes and speciation in ferns..Sci. Rep. Tokyo KyoikuDaigaku Sect. B.13.285-333..
41. Mitui K .1970.Chromosome studies on Japanese ferns IV .Journal of Japanese Botany .45.84-90.
42. Nakato N.1987.Notes on chromosomes of Japanese pteridophytes (1). .Journal of Japnese Botany.62.261–267.
43. Punetha N.1989.Cytological observations on ferns ofKumaon (N. W. Himalaya). .Aspects of Plant Science .11.459–465.
44. Roy R P, Sinha B M B, Sakya A R .1971.Cytology of some ferns of Kathmandu Valley.British Ferns Gazette .10.193-199 .
45. Tsai J L, Shieh W C .1985.A cytotaxonomic survey of the fern family Aspidiaceae (sensu Copeland) in Taiwan.J. Sci. Engin.22.121–144.
46. Sankari-Ammal L .1990.Studies on the cytology and spore morphology of ferns.Ph.D. Thesis.University of Kerala , Trivandrum, India ..
47. Sankari-Ammal L, Bhavanandan KV .1993a.1993a Karyomorphological studies on three species of Diplazium Swartz..Indian Fern Journal .10.30-34.
48. Singh V P, Roy S K .1988.Cytology of forty four species from Sikkim, Himalaya. .Indian Fern Journal .5.162–169.

49. Srivastava R B .1985.Ferns of the Indo-Nepal border. .*Proc. Roy. Soc. Edinburgh, Sect. B, Biol. Sci.*.86.471–472.
- 50.Takamiya M, Takaoka C, Ohta N .1999.Cytological and reproductive studies on Japanese *Diplazium* (Woodsiaceae; Pteridophyta): apomictic reproduction in *Diplazium* with evergreen bi- to tripinnate leaves. *J. Pl. Res.*112.419–436.
51. Takamiya M, Ohta N, Fujimaru-Takaoka C, Uki K .2000.Cytological and reproductive studies of Japanese *Diplazium* (Woodsiaceae; Pteridophyta). II. Polyploidy and hybridity in the species group with summer-green bi- to tripinnate leaves.*J. Pl. Res.* .113.203-215.
52. Tatuno S, Okado H .1970.Karyological studies on Aspidiaceae r.*Botanical Magazine (Tokyo)* .83.202-210.
53. Tsai J L, Shieh W C.1985.A cytotaxonomic survey of the fern family Aspidiaceae (sensu Copeland) in Taiwan..*J. Sci. Engin.*22.121–144.
- 54.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.
55. Vasudeva SM &Bir SS .1983.Chromosome numbers and evolutionary status of ferns and fern allies of Pachmarhi hills.*International Bioscience Monographs* .14.1-66.
- 56.Wei R, Schneider H, Zhang X C .2013.Towards a new circumscription of the twin sorus fern genus *Diplazium* (Athyriaceae):A molecular phylogeny with morphological implications and infrageneric taxonomy .*Taxon* .62.441-457.
57. Bir S S .1962c.Cytological observations of some ferns from Simla (W. Himalayas). .*Current Science* .31.248-250.