

**References of *Cystopteris* Bernh.**

**Genus ID : P-032.002**

- 1.Bir SS .1961b.Mehra PN : Chromosome numbers in Himalayan ferns.Research Bulletin (ns) Panjab University Sci .12.139-164.
2. Bir SS .1963.Two new ferns from the eastern Himalaya. .Proceedings Of 50th Indian Science Congress Part III Section 6.Botany Abstracts ..
3. Bir SS .1964.Taxonomic notes on some Himalayan ferns.Journal of Indian Botanical Society.43.556-572.
- 4.Bir SS.1965b.ytomorphological studies in families Aspleniaceae, Blechnaceae and Vittariaceae. .PhD. Thesis, Panjab University.Chandigarh, India ..
5. Bir S S ..Cytological observations on some Indian species of *Cystopteris* Bernh.Nucleus.14.56-62.
- 6.Bir S S, Satija CK, Goyal P, Vasudeva SM.1980.Further studies on the distribution and taxonomy of *Cystopteris fragilis* (L.) Bernh. from the western Himalayas. .Phyta, J. Soc. Pl. Taxonomists .2-3.62-66..
7. Bir SS, Shukla P .1967a.Cytology of some North Indian ferns.Proceedings 54th Indian Science congress Part III .Section 6 Botany Abstracts .396.
- 8.Bir SS, Shukla P .1967b.Cytology of some North Indian ferns.Cytologia .32.24-30.
9. Bir SS, Ttrikha CK .1976.*Cystopteris fragilis* in the western Himalaya.American Fern Journal.66.109-116.
10. Bir S S, Satija C K, Goyal P, Vasudeva S M .1979-1980.Further sutides on the distribution and taxonomy of *Cystopteris fragilis* (L.) Bernh.From the Western Himalayas. Phyta .2,3.62-66 .
- 11.Blasdell R F .1963.A monographic study of the fern genus *Cystopteris*.Mem. Torrey Bot. Club .21.1-102.
12. Britton D M .1953.Chromosome studies on ferns.American Journal of Botany .40.575-583.
13. Britton DM .1964.Chromosome numbers of ferns in Ontario.Canadian Journal of Botany .64.1149-1154 .
- 14.Brogger A.1960.Morphologiske og cytologiske undersokelser av neen norske bregner.Blyttia .18.33-44.
15. Brownlie G.1958.Chromosome numbers in New Zealand ferns.Trans. Roy. Soc. New Zealand .85.213-216.
16. Dalgaard V .1989.Additional chromosome numbers in vascular plants from the Disko Bugt area (west Greenland). .Willdenowia .19.199–213..

- 17.Haufler C H, Soltis DE .1986.Genetic evidence suggests that homosporous ferns with high chromosome numbers are diploid. .*Proceedings National Academy Sciences USA* .83.4389–4393.
18. Kurita S.1986.Chromosome studies on South American pteridophytes (1). .*Contributions to the Botany of the Andes*.II.47–67.
19. Loeve A , Kjellqvist E .1972.Cytotaxonomy of Spanish plants. I. Introduction. Pteridophyta and Gymnospermae. *Lagascalia*.2.23-35.
- 20.. Löve A, Löve D .1961b.Some chromosome numbers of Icelandic ferns and fern-allies.*American Fern Journal* .51.127-128.
- 21.Love A, Love D .1976b.In IOPB chromosome number reports LIII.*Taxon* .25.483–500.
22. Manton, I .1950.Problems of cytology and evolution in the Pteridophyta.Cambridge University Press, .Cambridge..
23. Manton I, Reichstein T .1965.Die chromosomenzahlen von *Cystopteris sudetica* A. Br. Et Milde von Berchtesgarten (Bayern) Sowie von *Cystopteris dickeana* Sim. S.l. vom Foestock (Kanton Glarus, Schweig). .*Bauhinia*.2.307-312, 331-336.
24. Manton I, Lovis JD, Vida G, Gibby M .1986.Cytology of the fern flora of Madeira.*Bull. Brit. Mus. (Nat. Hist.), Bot.*15.123–161.
25. Mehra P N, Khullar SP .1985.Cytotaxomomy of W. Himalayan ferns. II. .*Research Bulletin Panjab University* .25.135-178..
26. Mitui, K. .1970.Chromosome studies on Japanese ferns (4). .*Journal of Japanese Botany* .45.84-90.
27. Obermayer R, Leitch IJ, Hanson L, Bennett MD .2002.Nuclear DNA C-values in 30 species double the familial representation in pteridophytes..*Ann. Bot. (Oxford)* .90.209–217..
28. Queirós M.1991.Estudios cromossómicos em Pteridophyta de Portugal. II.*Collect. Bot. (Barcelona)* .20.23–33.
29. Queirós M.1998.Estudios cromosómicos em Pteridophyta de Portugal, III..*Collect. Bot. (Barcelona)*.23.73–77.
- 30.Queiros M, Ormonde J, Nogueira I .1988.Notas cariológicas e fitogeográficas de algunas Pteridophyta de Portugal I..*Acta Bot. Malac.*13.121–140.
31. Razdan B.1998.Chromosome studies in ferns of Kashmir.Kachroo P (ed) *Progress in Cytogenetics* Publ Bishen Singh Mahendra Pal Singh Dehra Dun, India ..51-94. .
32. Rothfels CJ, Windham MD, Pryer KM .2013.A plastid phylogeny of the cosmopolitan fern family Cystopteridaceae (Polypodiopsida).*Systematic Botany* .38.295-306.

33. Smith AR .1974.Taxonomic and cytological notes on ferns from California and Arizona.  
.Madrono.22.376-378.
34. Smith A R, Mickel JT .1977.Chromosome counts for Mexican ferns. .Brittonia.29.391-398..
35. Sorsa V .1961.Chromosome studies in Finnish Pteridophyta, II.Hereditas.47.480-488.
- 36.Sorsa V .1962.Chromosomenzahlen Finnischer Kormophyten, I.Ann. Acad. Sci. Fenn., Sér. A.58.1-14.
- 37.Taylor R L, Brockman RP .1966.Chromosome numbers of some western Canadian plants. .Canadian Journal of Botany .44.1069-1103 .
- 38.Tsai J L, Shieh WC .1985. cytotaxonomic survey of the fern family Aspleniaceae (sensu Copeland) in Taiwan.J. Sci. Engin.22.121–144.
39. Taylor RL, Mulligan GA .1968.Flora of the Queen Charlotte Islands. Part 2. Cytological aspects of the Vascular Plants.Queen's Printer, Ottawa..148.
40. Vida G .1974.Genome analysis of the European *Cystopteris fragilis* complex. I.Tetraploid taxa. Acta Bot. Acad. Sci. Hung.20.181 192.
41. Wagner W H .1955.Cytotaxonomic observations on North American ferns.Rhodora.57.219-240..
- 42.Wagner W H, Hagenah DJ .1956.A diploid variety in the *Cystopteris fragilis* complex..Rhodora.58.79-87.