

- 1.Bir S S .1961.In MehraPN : Chromosome numbers in Himalayan ferns..Research Bulletin Panjab University N.S..12.139-164.
- 2.Bir S S .1962c.Cytological observations om some ferns from Simla (W Himalayas). .Current Science .31.248-250.
- 3.Bir S S .1965b.Cytomorphological studies in families Aspleniaceae, Blechnaceae and Vittariaceae..PhD. Thesis.Panjab University, Chandigarh, India ..
- 4.Bir S S , Shukla P .1967b.Cytology of some north Indian ferns.Cytologia.32.24-30.
- 5.Brullo S, DeLeonardis W, Pavone P.1982.Chromosome numbers of some Sicilian ferns 1..Webbia .35.275-281..
- 6.Cesca G .1981.Contributialaconoscenzadellepiante di Calabria 1-9..Giorn. Bot. Ital. .115(6).387-390.
- 7.De Gasper A L, Almeida T E, Dittrich V A deO, Smith A R, Salino A..Molecular phylogeny of fern family Blechnaceae (Polypodiales) with a revised generic level treatment. .Cladistics .32.1-18.
- 8.Kato M, Nakato N, Cheng X, Iwatsuki K .1992.Cytotaxonomic study of ferns of Yunnan, southwestern China..Botanical Magazine (Tokyo) .105.105–124.
- 9.Khullar S P, Kaur D .1975.In IOPB chromosome number reports XLIX. .Taxon .24.501–516..
- 10.Khullar S P, Sharma S S, Verma S C .1988.In Bir SS (ed) SOCGI Plant chromosome number reports VI. Journal of Cytology and Genetics .23.38-50 .
- 11.Kurita S .1966.Chromosome number of some Japaneae ferns (VI). .Journal of Japanese Botany .41.173-180.
- 12.Lin S, Iwatsuki K, Kato M .1996.Cytotaxonomic study of ferns from China, I. Species of Yunnan..Journal of Japanese Botany .71.214–222.
- 13.Manton, I .1950.Problems of cytology and evolution in the Pteridophyta. .Cambridge University Press, Cambridge...
- 14.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.
- 15.Manton I, Lovis J D, Vida G Gibby M.1986.Cytology of the fern flora of Madeira. Bull.Brit. Mus. (Nat. Hist.), Bot.15.123–161.

- 16.Mehra PN, Bir SS .1958.Cytology of some Blechnoid ferns together with a note on affinities of *Stenochlaena palustris*.Proceedings National Institute of Science India .24B.47-53 .
- 17.Mitui K.1968.Chromosomes and speciation in ferns.Sci. Rep. Tokyo KyoikuDaigaku Sect.B 13.285-333.
18. Perrie L R, Wilson R K, Shepherd L D, Ohlsen D J, Batty E L, Brownsey P J, Bayly M.2014.Molecular phylogenetics and generic taxonomy of Blechnaceae ferns.Taxon .63.745-758.
- 19.Punetha, N.1989.Cytological observations on ferns of Kumaon (N. W. Himalaya). .Aspects of Plant Science .11.459–465.
- 20.Shepherd L D, Perrie L R, Parris B S, Brownsey P J .2007.A molecular phylogeny for the New Zealand Blechnaceae ferns from analyses of chloroplast *trnL-trnF* DNA sequences.New Zealand Journal of Botany .45.67-80.
- 21.Takamiya M, Osato K, Ono K .1992.Karyomorphological studies on *Woodwardia* sensu lato of Japan..Botanical Magazine .105.247–263.