

**References for *Polystichum* Roth****Genus ID : P-045.006**

- 1.Abraham A, Ninan C A, Mathew P N .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 K V .1968.Studies on the cytology of sixteen species of South Indian ferns.Caryologia .21.333-338.
- 3.Bhavanandan K V .1981.Studies on the cytology of South Indian Aspidiaceae.Cytologia .46.195-207.
- 4.Bhavanandan K V, Sankari-Ammal L .1981.Cytological investigations on family Aspidiaceae (sensuCopelend) from South India.Indian Fern Journal .8.78-86.
- 5.Bir S S, Rai G S .1984.SOCGI plant chromosome number reports -- II.Journal of Cytology& Genetics .19.111–112.
- 6.Bir S S, Vasudeva S M .1979.Cytological studies in some ferns of Kodaikanal (South India) .In: Bir SS (ed) Recent Researches in Plant Sciences, Kalyani Publishers.New Delhi, India .221-228 .
- 7.Brullo S, DeLeonardis W, Pavone P.1982.Chromosome numbers of some sicilian ferns...Webbia .35.275-281.
- 8.Daigobo S .1973.Chromosome numbers of the fern genus *Polystichum* (1).Journal of Japanese Botany .48.337-344.
- 9.Dalgaard, V. .1988.Chromosome numbers in some vascular plants from the DiskoBugt area (west Greenland). .Willdenowia.18.243–252.
- 10.Fraser-Jenkins C R, Khullar S P .1985.The nomenclature of some confused Himalayan species of *Polystichum* Roth.Indian Fern Journal .2. `1-16.
- 11.Ghatak J .1961a.Some meiotic counts on the ferns from Khasia-Jaintia hills.Proceedings 48th Indian Science Congress .Part III Section 6 Botany Abstract .270.
- 12.Ghatak J. 1961b .Problems involved in the proper identification of ferns.Bulletin Botanical Survey of India .3.79-82 .
- 13.GhatakJ .1962.Observations on the cytology and taxonomy of some ferns from India.Nucleus.5.95-114.
- 14.Ghatak J.1963d.Observations on the cytology and taxonomy of some ferns from India .Proceedings 50th Indian Science Congress Part III.Section 6 Botany Abstracts .371-372.
- 15.GhatakJ.1977.Biosystematic survey of Pteridophyta from Shevaroy Hills South India.Nucleus.20.105-108.

- 16.Gibby M.1985.Cytological observations on Indian subcontinent and Chinese Dryopteris and Polystichum (Pteridophyta: Drypteridaceae). .Bull. Brit. Mus. (Nat. Hist.), .14.1-42.
- 17.Hirabayashi H.1969.Chromosome numbers in several species of the Aspidiaceae.Journal of Japanese Botany .44.113-119.
- 18.Irudayaraj V, Manickam V S .1987.In Bir SS (ed) SOCGI Plant chromosome number reports V .Journal of Cytology & Genetics .22.156-163.
- 19.Ivanova D .1977.Mediterranean chromosome number reports 7 (831--839).Fl. Medit.7.225–235.
- 20.Ivanova D .1988.Mediterranean chromosome number reports 8.Fl. Medit.8.262–271.
- 21.Kato M, Nakato N, Cheng X,Iwatsuki K .1992.Cytotaxonomic study of ferns of Yunnan, southwestern China.Botanical Magazine (Tokyo) .105.105–124.
- 22.Khullar S P, Gupta S C .1978.Cytotaxonomy of the genus Polystichum in the Western Himalayas.Plant Systematics& Evolution .129.269–275.
- 23.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 .
- 24.Li C X, Lu S G, Yand Q .2007.Phylogeny and biogeography of Chinese and Australasian Polystichum ferns as revealed from chrloroplast trnF and rps4-trnS sequence data.Palaeoworld.16.294-300.
- 25.Little D P, Barrington D S .2003.Major evolutionary events in the origin and diversification of the fern genus Polystichum (Drypteridaceae).American Journal of Botany .90.508-514.
- 26.Löve A, Löve D.1964.eports [In Löve, A. & O. T. Solbrig (eds.) IOPB chromosome numbers reports I].Taxon.13(1).99-110.
- 27.Love A,Love D.1976.In IOPB chromosome number reports LIII.Taxon.25.483–500.
- 28.Lu JM, Barrington DS, Li DZ .2007.Molecular phylogeny of polystichoid ferns in Asia based on rbcL sequences.Systematic Botany .32.26-33.
- 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). .Today and Tomorrows Printers & .New Delhi, India ..
- 31.Manickam V S, Irudayaraj V .1989.Corrections to the cytology of ferns of the western Ghats.Indian Fern Journal .6.131–132.
- 32.Manton, I .1950.Problems of cytology and evolution in the Pteridophyta.Cambridge University Press, Cambridge...

- 33.Manton, I.1953.The cytological evolution of the fern flora of Ceylon.Symp.Soc. Exp. Biol..7.174-185.
- 34.Manton I.1959.Cytological information on the ferns of West Tropical Africa ...75-81.
- 35.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.
- 36.Manton I, Lovis J D, Vida G, Gibby M .1986.Cytology of the fern flora of Madeira.Bull. Brit. Mus. (Nat. Hist.), Bot. .15(2).123–161.
- 37.Matsumoto S, Nakaike T .1988.Chromosome numbers of some ferns in Kathmandu, Nepal.Cryptog. Himalayas .1.177–185.
- 38.Mehra P N,Khullar S P .1970a.In IOPB chromosome number reports XXVII.Taxon.19.437-442.
- 39.Mehra P N, Khullar S P .1980.Cytotaxonomy of W Himalayan ferns II Gleicheniaceousseries. Research Bulletin Panjab University N.S.25.135-178.
- 40.Mitui K .1965.Chromosome studies on Japanese ferns (1).Journal of Japanese Botany .40.117-124.
- 41.Mitui K .1968.Chromosomes and speciation in ferns.Sci. Rep. Tokyo KyoikuDaigaku Sect.B 13.285-333.
- 42.Ormonde J, Queiros M .1995.Contribuicaopara o conhecimentocitotaxonomico da flora dos Acores--VI.Lagascalia .18.63–70.
- 43.Pechon T L, He H, Zhang L, Zhou X M, Gao X F, Zhang L B.2016.Using a multilocus phylogeny to test morphology based classification of *Polystichum* (Dryopteridaceae) one of the largest fern genera.BMC Evolutionary Biology .16.55 DOI 10.1186/s 2862-016-0626-z.
- 44.Pintér I .1995.Progeny studies of the fern hybrid *Polystichum x bicknellii* (Dryopteridaceae: Pteridophyta).Fern Gazette .15.25–40.
- 45.Punetha N .1989.Cytological observations on ferns ofKumaon (N. W. Himalaya). .Aspects of Plant Science .11.459–465.
- 46.Queirós M, Nogueira I .1989.EstudoscromossómicosemPteridophyta de Portugal. AnalesJard.AnalesJard. Bot. Madrid .46.563–569.
- 47.Queirós M .1991.EstudoscromossómicosemPteridophyta de Portugal.Collect. Bot. (Barcelona) .20.23-33.
- 48.Roux J P .1977.The morphology and cytology of a new *Polystichum* (Pteridophyta: Dryopteridaceae) hybrid from South Africa.Botanical Journal of Linnean Society .124.375–381.
- 49.Roux J P .2000.The genus *Polystichum* (Dryopteridaceae) in Africa. .Bull. Nat. Hist. Mus. London, Bot.30.33–79.

- 50.Roy R P, Sakya A R .1963.In: Fabbri F Primo Supplemento Alle Tavole Chromosomiche DellePteridophyta Di Alberto Chiarugi.Caryologia.16.237-335.
- 51.Roy R P, Sinha B M B, Sakya A R .1971.Cytology of some ferns of Kathmandu Valley.British Ferns Gazette .10.193-199 .
- 52.Roy S K, Singh J B .1975.A note on the chromosome numbers of some ferns of Pachmarhi Central India.Science and Culture .41.181-183.
- 53.Sankari-Ammal L .1990.Studies on the cytology and spore morphology of ferns.Ph.D. Thesis.University of Kerala , Trivandrum, India ..
- 54.Singh V P, Roy S K .1988.Cytology of forty species from Sikkim Himalayas.Indian Fern Journal.5.162-169.
- 55.Stein D B, Yatskievych G, Gastony G J .1969.Chloroplast DNA evolution and phylogeny of some polystichoid ferns.Biochemical Systematics and Ecology .17.93-101.
- 56.Taylor R L, Mulligan G A .1968.Flora of the Queen Charlotte Islands. .Cytological aspects of the Vascular Plants.Queen's Printer, Ottawa.148.
- 57.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.
- 58.Verma S C .1961b.In Mehra PN: chromosome numbers in Himalayan ferns.Research Bulletin Panjab University N.S.12.139-164 .
- 59.Verma S C, Loyal D S.1960a.Chromosome counts in some ferns from nainital.Current Science .29.69-70.
- 60.Vida G .1966.Cytology of Polystichum in Hungary.Bot. Közl. .53.137-144.
- 61.Wagner W H JR .1973.Reticulation of Holly Ferns (Polystichum) in the western United States and adjacent Canada.American Fern Journal .63.99- 111.
- 62.Razdan B .1988.Chromosome studies in ferns of Kashmir. .In: Kachroo P (ed) Progress in CytogeneticsPublBishen Singh Mahendra Pal Singh Dehra Dun.India .51-94.