

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. Badré, F. & Deschartres, R. .1979. Les Ptéridophytes de la France, listecommentée des espèces (taxonomie, cytologie, écologie et répartition générale). *Candollea* .34.379-457.
3. Bir SS, Irudayaraj V, Manickam VS .1996. Cytology of some ferns from the Nilgiris South India III. *Fern Gazette* .15.141-149.
4. Brownlie G.1965. Chromosome numbers in some Pacific Pteridophyta. *Pacific Science* .19.493-497.
5. Brullo S, DeLeonardis W, Pavone P .1982. Chromosome numbers of some Sicilian ferns. *Webbia* .35(2).275-281.
6. Chao YS, Rouhan G, Amoroso VB, Chiou WZ .2014. Molecular phylogeny and biogeography of the fern genus *Pteris* (Pteridaceae). *Annals of Botany* .114.109-124.
7. Chang, Y J, Shieh WC, Tsai J I .1992. Studies on the karyotypes of the fern genus *Pteris* in Taiwan. Pp. 93–109 <in> J.-I. Tsai & W.-c. Shieh (editors), Proceedings of the Second Seminar on Asian Pteridology Taiwan 17–22 March 1992. National Chung Hsing University and National Science Council...
8. Darnaedi D .1992. A preliminary cytological study of fern flora of Cede-Pangrango National Park (west Java). J.-I. Tsai & W.-c. Shieh (editors), Proceedings of the Second Seminar on Asian Pteridology Taiwan 17–22 March 1992. National Chung Hsing University and National Science Council..73–78 .
9. Ghatak J .1961a. Some meiotic counts on the ferns from Khasia-Jaintia hills..Proceedings 48th Indian Science Congress Part III .Section 6 Botany Abstracts .270.
10. Ghatak J .1961b. Problems involved in the proper identification of ferns. *Bulletin Botanical Survey of India* .3.79-82.
11. Ghatak J .1962. Observations on the cytology and taxonomy of some ferns from India. .*Nucleus*.5.95-114.
12. 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.
13. Ghatak J .1977. Biosystematic survey of Pteridophyta from Shevaroy Hills South India. .*Nucleus* .20.105-108.
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.Irudayaraj V, ManickamVS .1995.n: Stace Clive A (ed) IOPB Chromosome data 9.IOPB Newsletter No 24 Zurich ..13-Dec.
- 17.Irudayaraj V, Bir SS, ManickamVS .1993a .Cytology of some ferns from Nilgiris, South India..Proceedings 80th Indian Science Congress Part III .Section 6 Botany Abstracts .76.
- 18.Irudayaraj V, Bir SS, ManickamVS .1993b.Cytology of some ferns from Nilgiris, South India.Fern Gazette .14.161-170.
- 19.Jha J, Sinha BMB .1987.Cytomorphological variability in apogamous populations of *Pteriscretica* L. .*Caryologia*.40.71-78.
- 20.Kato M.1999.A cytotaxonomic study of Hainan (S. China) pteridophytes with notes on polyploidy and apogamy of Chinese species.X.-c. Zhang & K.-h. Sing (eds.), Ching Memorial Volume. .China Forestry Publishing House, Beijing..1-19.
- 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.Kawakami, S .1971.Karyological studies on Pteridaceae I. Karyotypes of three species in *Pteris*.Botanical Magazine (Tokyo) .84.180-186..
- 23.Kawakami S M, Ito M, Kawakami S .1995.Apogamous sporophyte formation in a fern *Pteris multifida*and its characteristics. .J. Pl. Res. .108.181–184.
- 24.Khare PB .1980.A note on the chromosome number of the fern flora of Amarkantak Hills, Central India.Science & Culture .46.138-139. .
- 25.Khare P B .1995.Studies in *Pterisvittata* Linn. Complex.Indian fern Journal .12.43-50.
- 26.Khare P B, Kaur S .1983.Cytological observations of ferns grown in NBRI.I. New Bot. .10.115–116.
- 27.Khullar SP .1991.Chromosome numbers of West Himalayan ferns In Khullar SP, Sharma MP (eds) .Himalayan Botanical Researches, Ashish Publishing House.8/81 Punjabi Bagh, New Delhi 110026.373-398.
- 28.Khullar SP, Mehra PN .1972b.Cytotaxonomy of Western Himalayan ferns I. Schizaeaceous series. .Research Bulletin Science (ns) Panjab University .23.189-204.
- 29.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 .
- 30.KuriachanPI .1964-65.Cytology of some South Indian ferns.Proceedings of Combined 51st and 52nd Indian Science Congress .Part III Section 6 Botany Abstracts .359.

- 31.Kuriachan PI .1965b.In: Fabbri F
SecandoSupplementoAlleTavoleCromosomichedellePteridophytadtAlberto Chiarugi.Caryologia.18.675-731.
32. Kuriachan PI .1968.Cytological observations on some South Indian ferns.Cytologia.32.500-506 .
- 33.Kuriachan PI, NinanCA .1976.Cytological evolution in the fern family Pteridaceae (sensu Copeland).Aspects of Plant Science .1.127-154.
- 34.Kurita S .1967.Chromosome numbers of some Japanese Ferns (7).Ann. Rep. Foreign Students' Col. Chiba Univ.2.57-61.
35. MahabaleTS,Kamble SY .1981.Cytology of ferns and other pteridophytes of western India. .Proceedings Indian National Science Academy .B 47.260-278.
- 36.ManickamVS .1984.Cytology of thirty species of ferns from the Palni hills (South India).Cytologia .49.49-59 .
- 37.Manickam VS, Irudayaraj V .1988.Cytology of ferns of the Western Ghats (South India). .Today and Tomorrows Printers & Publishers.New Delhi, India .1-51.
- 38.Manton I .1953.The cytological evolution of the flora of Ceylon.ymp. Soc. Exp. Biol. N.7 Evolution..174-183.
- 39.Manton I .1959.Cytological information on the ferns of West Tropical Africa.Appendix: The ferns and fern allies of West Tropical Africa by Alston, A.H.G .London. 75-81.
- 40.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.
- 41.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..
- 42.Mehra PN, Palta H .1971.Meiosis in sporophytes of different constitution of *Pterisvittata* L. produced in vitro. .First All India Congress Cytology & Genetics, Panjab University.Chandigarh 30th September to 4th October 1971.97-98.
43. Mehra PN, Verma SC .1960.Cytotaxonomical observations on some Western Himalayan Pteridaceae.Caryologia .13.619-650.
- 44.Mitui K .1965.Chromosome studies on Japanese ferns (1). .Journal of Japanese Botany .40.117-124.
- 45.Mitui K .1968.Chromosomes and speciation in ferns.Sci. Rep. Tokyo KyoikuDaigaku Sect.B 13.285-333..
- 46.Mitui K .1976a.Chromosome numbers of some ferns in the Ryukyu Islands.J. Jap. Bot.51.33–41.

- 47.Mitui K.1986.Geographical distribution of polyploids in Japanese fern flora (1). .Bull. Nippon Dental Univ., Gen. Educ.15.115–124.
- 48.Nakato N .1975.A cytological study on an intermediate form between *Pteris multifida* and *P. cretica*. .Journal of Japanese Botany .50.23–29.
- 49.Nakato, N..1976.A cytogeographic study on the Japanese *Pteris excelsa* complex.Journal of JapaneseBotany .51.59–64.
- 50.Nakato, N. & M. Kato.2001.Chromosome numbers of ten species of ferns from Guam, S. Mariana Isls.ActaPhytotax.Geobot.52(2).125–133.
- 51.Punetha N.1989.Cytological observations on ferns of Kumaon (N. W. Himalaya).Aspects of Plant Science .11.459–465.
- 52.Punetha N, SenA .1989.Cytological observations on some species of *Pteris* from Kumaon (West Himalaya).Proceedings Indian AcademyScience (Plant Science) .99.131-134.
- 53.Rajkumar, S. D.2001.IOPB chromosome data 17.Newslett. Int. Organ. Pl. Biosyst. (Pruhonice) .33.25–26.
- 54.Rajkumar S D .2003.Diploidy and erect rhizome: a suicidal coexistence---causing rarity and extinction in ferns (Pteridophytes) of western Ghats, south India.Sci. & Cult. .69.345–347.
- 55.Razdan B .1998.Chromosome studies in ferns of Kashmir In: Kachroo P (ed) .Progress in Cytogenetics Publ. Bishen Singh Mahendra Pal Singh Dehra Dun, India..51-94.
- 56.Roy R P, Pandey S N .1962.Cytotaxonomic studies of the fern flora of Parasnath Hills..Proceedings 49th Indian Science Congress Part III Section 6 Botany ..333-334.
- 57.Roy R P, Sakya A R
.1963.In:Fabbri F Primo Supplemento Alle Tavole chromosomoniche Delle Pteridophyta Di Alberto Chiarugi.Caryologia.16.237-335 .
- 58.Roy S K, Holttum R E .1965.Cytological observations on ferns from southern China.American Fern Journal .55.154-164.
- 59.Roy S K, Singh J B .1973.Cytological and ecological notes on the ferns of Pachmarhi.Plant Science .5.1-16.
- 60.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.
- 61.Roy R P, Sinha B M B, Sakya A R .1971.Cytology of some ferns of Kathmandu Valley.British Ferns Gazette .10.193-199 .

- 62.Sankari-Ammal L .1990.Studies on the cytology and spore morphology of ferns..Ph.D. Thesis.University of Kerala.Trivandrum, India .
- 63.Sankari-Ammal L, Bhavanandan K V .1991a.Studies of the cytology of *Pteris silentvalliensis* NC Nair..Indian Fern Journal .8.31-33.
- 64.Sankari-Ammal L, Bhavanandan K V .1991c.Cytological studies on some members of Pteridaceae (sensu Copeland) from south India.Indian Fern Journal.8.87–92.
- 65.Schuettpelz E, Schneider H, Huiet L, Windham M D, Pryer K M .2007.A molecular phylogeny of the fern family Pteridaceae: assessing overall relationships and affinities of previously unsampled genera.Molecular Phylogenetics and Evolution .44.1172-1185.
- 66.Sharma A K, Majumdar A.1956.Karyotypic variation in Pteridophyta and their significance .Agron Lusit .18.243-249.
- 67.Singh V P, Roy S K .1988.Cytology of forty four species from Sikkim, Himalaya .Indian Fern Journal .5.162–169.
- 68.Srivastava R B.1985.Ferns of Indo-Nepal border.Proceedings Royal Society Edinburgh.86B.471.
- 69.Srivastava R B, Pandey S N .1983.Cytotaxonomical investigation in the genus *Pteris* from Indo-Nepal border region..Proceedings 70th Indian Science Congress Part III Section 6 .Botany Abstract .37.
- 70.Vasudeva S M, Bir S S .1982.Chromosome numbers and evolutionary status of ferns and fern allies of Pachmarhi hills (Central India). .Aspects of Plant Sciences 6 Today and Tommorow Printers and Publishers.New Delhi, India.119-181.
- 71.Vasudeva S M, Bir S S .1983.Chromosome numbers and evolutionary status of ferns and fern allies of Pachmarhi hills.International Bioscience Monographs .14.1-66.
- 72.Verma A K .1973.Effect of X-radiation on morphology and chromosome pairing in *Pteris longifolia* .Proceedings 60th Indian Science Congress Part III Section 6.Botany Abstracts .325.
- 73.Verma S C.1961b.In Mehra PN Chromosome numbers in Himalayan ferns.Research Bulletin (ns)SciencePanjab University.12.139-164 .
- 74.Verma S C.2000.An appraisal of some issues in the evolutionary cytogenetics of homosporous ferns. .Bionature.20.55-74.
- 75.Verma SC, Golaknath M .1967a.In: Love A (ed) IOPB chromosome number reports X .Taxon.16.146-148.
- 76.Verma S C, Khullar S P . 1965a .Cytology of some Western Himalayan Adiantaceae (sensu Alston) with Cytotaxonomic comments.Caryologia .18.85-106 .

- 77.Verma S C, Khullar S P .1965b.Cytogenetics of the western Himalayan *Pteriscretica* complex.*Annal of Botany* .29.673-681 .
- 78.Verma S C, Loyal D S .1960a .Chromosome counts in some ferns from Nainital. .*Current Science* .29.69-70.
- 79.Walker T G .1962.Cytology and evolution in the fern genus *Pteris* L.*Evolution* .16.27-43.
- 80.Walker T G .1973.Additional cytogenetic notes on the pteridophytes of Jamaica. .*Transactions Royal Society Edinburgh* .69.109–135.
- 81.Wagner W H .1963.A biosystematics survey of U.S. ferns, preliminary abstract. .*American Fern Journal* .53.1-16.
- 82.Weng R F .1985.Observation on chromosomes of some Chinese ferns.*J. Wuhan Bot. Res.*3.367–370.
- 83.Weng R F, Qiu S P .1988.Chromosome counts of some ferns from Zhejiang. .*Invest. Stud. Nat.*8.43–52..
- 84.Bir S S, Vasudeva S M .1978.In IOPB chromosome number reports LXII. .*Taxon* .27.523-524.
- 85.Bir S S, Vasudeva S M.1978.Cytological studies in some ferns of Kodaikanal (South India) In: Bir SS (ed) Recent Researches in Plant Sciences.Bir SS (ed) Recent Researches in Plant Sciences. Kalyani Publishers.New Delhi, India .221-228.
- 86.Kuriachan P I .1978.Cytology of some South Indian ferns.*New Botanist* .5.53-58.
- 87.Khare P B, Kaur S .1978.Genetic load in tetraploid cytotype of *Pteris vittata* Linn.*Indian Fern Journal* .4.82-85.