

References of *Lindsaea* Dryand ex Sm.**Genus ID : P-029.003**

- 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.Irudayaraj V.1998.In: Stace Clive A (ed) IOPB Chromosome Data 13 . In: IOPB Newsletter No.29.Zurickpp22-23.
- 3.Irudayaraj V, ManickamVS .1987.In Bir SS (ed) SOCGI Plant chromosome number reports V..Journal of Cytology & Genetics .22.156-163.
- 4.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.
- 5.Kuriachan PI .1965b.In Fabbri F SecandoSupplementoAlleTavoleCromosomiche dellePteridophyta di Alberto Chiarugi.Caryologia.18.675-731.
- 6.Kuriachan PI .1968.Cytological observations on some South Indian ferns.Cytologia.32.500-506 .
- 7.Kuriachan PI, Ninan CA .1976.Cytological evolution in the fern family Pteridaceae(sensu Copeland). .Aspects of Plant Science .1.127-154.
- 8.Lehtonen S, Tuomisto H, Rouhan G, Chritenhusz MJM .2010.Phylogenetics and classification of the pantropical fern family Lindsaeaceae. .Botanical Journal of Linnean Society .163.305-359.
- 9.Lin S J, Iwatsuki K .1996. Systematic study of fern genus *Lindsaea* in Hainan, China. Pp. 347-351 in A.-I. Zhang & S.-g. Wu (editors), Floristic Characteristics and Diversity of East Asian Plants.Proceedings of the First International Symposium on Floristic Characteristics and Diversity of East Asian Plants,..Kuming, Yunnan, P.R. China..
- 10.Lin S, Iwatsuki K .1996.Systematic study of fern genus *Lindsaea* in Hainan, China. Pp. 94--95 in International Symposium on Floristic Characteristics and Diversity of East Asian Plants July 25--27, 1996.Abstracts. Botanical Society of China, Kunming....
- 11.Lin S, Iwatsuki K, Kato M .1996.Cytotaxonomic study of ferns from China, I. Species of Yunnan. .Journal of Japanese Botany .71.214–222.
- 12.MahabaleTS,Kamble SY .1981.Cytology of ferns and other pteridophytes of western India.Proceedings Indian National Science Academy .B 47.260-278.
- 13.Manickam VS, Irudayaraj V .1988.Cytology of ferns of the Western Ghats (South India). .Today and Tomorrows Printers & Publishers.New Delhi, India .1-51.
- 14.Manton I .1954.Cytological notes on one hundred species of Malayan ferns.Appendix II Holtum RE Flora of Malaya II Ferns, Government Press Singapore...

- 15.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.
- 16.Manton I .1958.Chromosomes and fern phylogeny with special reference to Pteridaceae. *.Journal of Linnean Society* .56.72-92.
17. Mehra PN, Khanna KR .1959.Cytology of some Himalayan ferns.*Journal of Genetics* .56.1-14.
- 18.Mitui K.1968.Chromosomes and speciation in ferns..*Sci. Rep. Tokyo KyoikuDaigaku Sect.B*13.285-333..
- 19.Nakato N .1987.Notes on chromosomes of Japanese pteridophytes (1). *.Journal of Japanese Botany* .62.261–267..
- 20.Sankari-Ammal L .1990.Studies on the cytology and spore morphology of ferns.*Ph.D. Thesis*.University of Kerala.Trivandrum, India .
- 21.SankariAmmal L, BhavanandanKV .1991c.Cytological studies on some members of Pteridaceae (sensu Copeland) from South India. *.Indian Fern Journal* .8.87-92.
- 22.Singh VP, Roy SK .1988.Cytology of forty species from Sikkim Himalayas.*Indian Fern Journal*.5.162-169.
- 23.Tindale MD .2002.In M. D. Tindale& S. K. Roy, A cytotaxonomic survey of the Pteridophyta of Australia..*Australian Systematic Botany* .15.839–937.