

References of *Macrothelypteris* (H. Itô) Ching**Genus ID : P-042.015**

1. Almeida TE, Hennequin S, Schneider H, Smith AR, Batista JAN, Ramalho AJ, Proite K, Salino A .2016.Towards a phylogenetic generic classification of Thelypteridaceae : Additional sampling suggests alteration of neotropical taxa and further study of palaeotropical genera.Molecular phylogenetics and Evolution .94.688-700 ..
2. Bhavanandan KV .1968.Studies on the cytology of sixteen species of south Indian ferns.Caryologia .21.333-338..
3. Bhavanandan KV, Ammal LS .1991.Cytological investigations on family Aspidiaceae (sensu Copeland) from south India.Indian Fern Journal.8.78–86..
4. de Lange PJ, Murray BG, Datson PM ..Contributions to a chromosome atlas of the New Zealand flora--38. Counts for 50 families.New Zealand Journal of Botany.42.873–904..
5. He LJ, Zhang XC .2012.Exploring generic delimitation within fern family Thelypteridaceae..New Zealand Journal of Botany.65.757-764..
6. Irudayaraj V, Manickam VS .1995.In: Stace Clive A (ed) IOPB Chromosome data 9. In: IOPB NewsletterZurich.24.12-13..
7. Kato M .1999.A cytotaxonomic study of Hainan (S. China) pteridophytes with notes on polyploidy and apogamy of Chinese species.China Forestry Publishing House, Beijing.Ching Memorial Volume.1-9..
8. Kurazono S .1987.Cytological studies on some taxa in thelypteroid ferns, Aspidiaceae.Kromosomo.46.1513–1520..
9. Khullar SP, Sharma SS, Singh P .1983.The Thelypteridaceae of W Himalayas.Nova Hedwigia.38.617-667..
10. Loyal, D S .1991.Cytomorphological studies in the eastern Himalayan Thelypteridaceae. In: T. N. Bhardwaj & C. B. Gena (editors), Perspectives in Pteridology: Present and Future.Aspects of Plant Science .13.171–248..
11. Manickam VS .1984.Cytology of thirty species of ferns from the Palni hills (South India).Cytologia.49.49-59 ..
12. Manton I .1954.Cytological notes on one hundred species of Malayan ferns..Appendix in RE Holttum's Flora of Malaya.Vol II Ferns.Singapore ..
13. 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..
14. Mitui, K. .1976a.Chromosome numbers of some ferns in the Ryukyu Islands.Journal of Japanese Botany .51.33–41..

15. Nakato, N. .1987.Notes on chromosomes of Japanese pteridophytes (1). .Journal of Japanese Botany.62.261–267..
- 16.Nakato, N. .2002.Chromosome numbers of *Thelypteris torresiana* (Gaudich.) Alston and *T. viridifrons* Tagawa (Thelypteridaceae). .Journal of Japanese Botany .77.143–149...
- 17.Smith AR, Cranfil RB.2002.Intrafamilial relationships of the thelypteroid ferns (Thelypteridaceae). .American Fern Journal .92.131-149 ..
- 18.Smith, A. R. & M. S. Foster.1984.Chromosome numbers and ecological observations of ferns from El Tirol, Paraguay..British Fern Gazette .12.321–329ý..
- 19.Tindale MD .2002.In M. D. Tindale & S. K. Roy, A cytotaxonomic survey of the Pteridophyta of Australia.Austral. Syst. Bot.15.839–937..
20. Tsai J L, Shieh WC .1985.A cytotaxonomic survey of the fern family Aspidiaceae (*sensu* Copeland) in Taiwan..J. Sci. Engin. .22.121–144..
- 21.Walker T G .1985.Cytotaxonomic studies of the ferns of Trinidad 2. .The cytology and taxonomic implications. Bull. Brit. Mus. (Nat. Hist.), Bot. .13(5).149–249...