

- 1.Hickok LG, Klekowski EJ Jr .1974.Inchoate speciation in Ceratopteris: an analysis of the synthesized hybrid C. richardii X f pteridoides.Evolution .28.439-446.
- 2.Irudayaraj V, ManickamVS .1987.In Bir SS (ed) SOCGI Plant chromosome number reports V..Journal of Cytology & Genetics .22.156-163.
- 3.Javalgekar SR .1960.Sporogenesis and prothallial development in Ceratopteris thalictroides. .Botanical Gazette .122.45-50.
4. Kuriachan PI .1968.Cytological observations on some South Indian ferns..Cytologia.32.500-506 .
5. Kuriachan PI .1978.Cytology of some South Indian Ferns. .New Botanist .5.53-58..
- 6.Loyal DS, Chopra HK .1977.In vitro life cycle, regeneration and apospory in Ceratopteris pteridoides (Hook.) Hieron.Current Science .46.89-91.
7. Masuyama S, Watano Y .2005.Cryptic species in the fern Ceratopteris thalictroides (L.) Brongn. (Parkeriaceae). II. Cytological characteristics of three cryptic species.Acta Phytotax. Geobot. .56.231–240..
8. Mitui K .1976a.Chromosome numbers of some ferns in the Ryukyu Islands.Journal of Japnese Botany .51.33–41.
9. Pareek P, Tripathi MK, Yadav BL .2005.Cytological studies on Ceratopteris thalictroides (L.) Brongn. from Rajasthan, western India. .Indian Fern Journal .22.112–114.
- 10.Pareek P, Tripathi MK, Yadav BL .2005.Cytological studies on Ceratopteris thalictroides (L.) Brongn. from Rajasthan, western India. .Indian Fern Journal .22.112–114.
11. Pal S .1959.Chromosome number in Ceratopteris siliquosa (L.) Copel.Current Science .28.455-456.
12. Pal N, Pal S .1963.Studies on morphology and affinity of Parkeriaceae II Sporogenesis, development of gametophytes and cytology of Ceratopteris thalictroides.Botanical Gazette .124.405-412.
13. Polito VS .1980.DNAmicrospectrophotometry of shoot apical meristem cell populations in Ceratopteris thalictroides (Filicales). .American Journal of Botany .67.274-277.
- 14.Roy RP, Sinha BMB, Sakya AR .1971.Cytology of some ferns of Kathmandu Valley.British Ferns Gazette .10.193-199 .
- 15.Sankari-Ammal L .1990.Studies on the cytology and spore morphology of ferns..Ph.D. Thesis.University of Kerala , Trivandrum, India .