

References of *Hemionitis* L.**Genus ID : P-030.017**

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. Bir S S, Vasudeva S M .1978. In IOPB chromosome number reports LXII . *Taxon*.27.523-524 ..
3. Bir S S, Vasudeva S M .1979. Cytological studies in some ferns of Kodaikanal (South India) .In: SS Bir (ed) Recent Researches in Plant Sciences, Kalyani Publishers. New Delhi, India .221-228..
4. Ghatak J .1977. Biosystematic survey of Pteridophyta from Shevaroy Hills South India.. *Nucleus*.20.105-108..
5. Irudayaraj V, ManickamV S .1987. In Bir SS (ed) SOCGI Plant chromosome number reports V. *Journal of Cytology & Genetics* .22.156-163..
6. Kaur S, Khare P B .1982. Effect of gamma irradiation on development of *Hemionitisarifolia* (Burm.) Moore. *Aspects of Plant Sciences* .6.25-30..
7. Kuriachan P I, Ninan C A .1976. Cytological evolution in the fern family Pteridaceae (sensu Copeland). *Aspects of Plant Sciences*.1.127-154..
8. Manickam V S, Irudayaraj V .1988. Cytology of ferns of the Western Ghats (South India). .Today and Tomorrows Printers & Publishers. New Delhi, India .1-51..
9. Mathew P M .1965. In : Fabbri F Secondo Supplemento alle Tavole Chromosomiche della Pteridophyta di Alberto Chiarugi. *Caryologia*.18.675-731..
10. Sankari-Ammal L .1990. Studies on the cytology and spore morphology of ferns. .Ph.D. Thesis. University of Kerala .Trivandrum, India ..