

Reference list for the genus *Najas* L.

Genus ID : A-032.010

Serial No. Authors Year Title of the Paper Journal Volume Page No./DOI/ISBN No. Editors Name of the book Publisher Place

- 1 You J 1989 IOPB chromosome data 1 Int Organ Pl Biosyst Newslett (Zurich) 13 21
- 2 You J, Sun X-z, Wang H-q 1990 The karyotypes of two species of *Najas* J Wuhan Bot Res 8 387-389
- 3 You J, Sun X-z, Wang H-q 1991 A preliminary study on the polyploid series and cytogeography of *Najas graminea* Acta Phytotax Sin 29 230-234
- 4 Wang NZ 1985 A preliminary investigation and cytotaxonomic study on Najadaceae in China J Wuhan Bot Res 3 29-44
- 5 Sharma AK, Chatterjee T 1967 Cytotaxonomy of Helobiae with special reference to the mode of evolution Cytologia 32 286-307
- 6 Ito Y, Tanaka N, Gale SW, Yano O, Li J 2017 Phylogeny of *Najas* (Hydrocharitaceae) revisited: Implications for systematics and evolution Taxon 66 309-323
- 7 Harada I 1943 Die karyotyp der gattung *Najas*. Jap J Genet 19 120-121
- 8 Davenport LJ 1980 In Chromosome number reports LXVII Taxon 29 351
- 9 Chase SS 1947 Polyploidy in an immersed aquatic Angiosperm Amer J Bot 34 581-582
- 10 Uchiyama H 1989 Karyomorphological studies on some taxa of the Helobiae J Sci Hiroshima Univ, Ser B Div 2 (Botany) 22 271-352
- 11 Viinikka Y 1973 The occurrence of B chromosomes and their effect meiosis in *Najas marina* Hereditas 75 207-212
- 12 Viinikka Y, Agami M, Triest L 1987 A tetraploid cytotype of *Najas marina* L. Hereditas 106 289-291
- 13 Sarkar,AK 1985 Taxonomy of certain members of Helobiae as judged from a cytological standpoint. Proc Indian Sci Congr Assoc 72(3-VI) 134-135
- 14 Winge Ö 1927 Chromosome behaviour in male and female individuals of *Vallisneria spiralis* and *Najas marina* J Genet 18 99-108