

1. Mehra PN, Pandita TK . 1984 . Cytological studies of some Helobiales of Kashmir Himalayas I. Family Alismataceae . *Cytologia* . 49 : 295–304 .
2. Mehra PN, Pandita TK . 1979 . In IOPB chromosome number reports LXIV . *Taxon* . 28 : 391-408 .
3. Larsen K . 1963b . Studies in the flora of Thailand. 14. Cytological studies in vascular plants of Thailand . *Dan Bot. Ark* . 20 : 211-275 .
4. Chen Jk, Sun Xz , Wang Hg . 1986 . A preliminary report on the chromosome numbers of *Sagittaria* in China . *J. Wuhan Univ., Nat. Sci.* . 4 : 108 .
5. 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 .
6. Chen Jk . 1989 . : . Systematic and Evolutionary Botanical Studies on Chinese *Sagittaria*. China
7. Löve A, Löve D . 1982 . IOPB chromosome number reports LXXVII . *Taxon* . 31 : 766–768 .
8. Petrova A, Stoyanova K . 1997 . Mediterranean chromosome number reports 7 . *Fl. Medit.* 7 : 197–275. G. Kamari, F. Felber & F. Garbari .
9. Pringle JS . 1979 . Documented plant chromosome numbers 1979: 1. *Sida* . 8 : 119–120 .
10. Löve A, Löve D . 1980b . In Chromosome number reports LXIX . *Taxon* . 29 : 707–709 .
11. Löve A, Löve D . 1981b . In Chromosome number reports LXXII . *Taxon* . 30 : 699–701 .
12. Oleson EM . 1941 . Chromosomes of some Alismaceae . *Bot. Gaz. (Chicago)* . 103 : 198-202 .
13. Baldwin JT Jr., Speese BM . 1955 . Chromosomes of taxa of the Alismataceae in the range of Gray's Manual . *American Journal of Botany* . 42 : 406–411 .
14. Beal EO, Wooten JW, Kaul RB . 1982 . Review of the *Sagittaria engelmanniana* Complex (Alismataceae) with Environmental Correlations . *Syst. Bot.* 7 : 417–432 .
15. Yakimowski SB, Rymer PD, Stone H, Barrett SC, Dorken ME . 2009 . Isolation and characterization of 11 microsatellite markers from *Sagittaria latifolia* (Alismataceae) . *Molecular ecology resources*, . 9(2) : 579-581 .
16. Dorken ME, Barrett SCH . 2004 . Chloroplast haplotype variation among monoecious and dioecious populations of *Sagittaria latifolia* (Alismataceae) in eastern North America . *Molecular Ecology*, . 13(9) : 2699-2707 .
17. Uchiyama H . 1989 . Karyomorphological studies on some taxa of the Helobiae . *J. Sci. Hiroshima Univ., Ser. B, Div. 2, Bot.* 22 : 271–352. .

18. Daniela I . 1997 . IOPB chromosome data 11 . Newslett. Int. Organ. Pl. Biosyst. (Oslo) . 26/27 : 13–14 .
19. Khatoon S, Ali SI . 1993 . Chromosome Atlas of the Angiosperms of Pakistan. : ISBN: 9694700027, 9789694700021. Department of Botany, University of Karachi . Karachi, Pakistan
20. Gadnidze RI, Gviniashvili TN, Danelia IM, Churadze MV . 1998 . Chromosome numbers of the species of the Georgian flora . Bot. Žhurn. (Moscow & Leningrad) . 83(10) : 143–147 .
21. Shatalova SA . 2000 . Chromosome numbers in vascular plants of the Primorsky territory . Bot. Žhurn. (Moscow & Leningrad) . 85(1) : 152–156 .
22. Chen JK . 1989 . Systematic and evolutionary studies on *Sagittaria* from China. book .: Wuhan University Press . Wuhan, China:
23. Tanimoto T, Morikawa T . 1988 . A karyotype analysis of *Sagittaria* species in Japan . Kromosomo . 50 : 1620–1627 .
24. Wu Y, Chen mJm, Tian S . 1989 . A study on the karyotypes between the cultivated arrowhead and pygmy arrowhead . J. Jiangsu Agric. Coll . 10 : 21–25 .
25. Hsu CC . 1972 . Preliminary chromosome studies on the vascular plants of Taiwan (V). Cytotaxonomy on some monocotyledons . Taiwania . 17 : 48-65 .
26. Hsu CC . 1967 . Preliminary chromosome studies on the vascular plants of Taiwan (I) . Taiwania . 13 : 117-130 .
27. Chepinoga VV, Gnutikov AA, Enushchenko IV, Chepinoga AV . 2008 . In IAPT/IOPB chromosome data 6 . Taxon, . 57(4) : 1267-1273 .
28. Gagnidze R, Gviniashvili T, Danelia I, Tedoradze G . 2015 . In IAPT/IOPB chromosome data 19. . Taxon . 64(5) : 1068-1068. Marhold K .
29. Harada I* . 1956 . Cytological studies in Helobiae 1. Chromosome idiograms and a list of chromosome numbers in seven families . Cytologia . 21 : 306-328 .
30. Ito Y, Tanaka N . 2014 . Chromosome studies in the aquatic monocots of Myanmar: A brief review with additional records. . Biodiversity data journal, . 2 : doi: 10.3897/BDJ.2.e1069 .
31. Chen JM, Gituru WR, Wang QF . 2007 . A comparison of the extent of genetic variation in the endangered *Sagittaria natans* and its widespread congener *S. trifolia* . Aquatic Botany . 87 : 1 – 6 .
32. Chen JM, Liu F, Wang QF, Motley TJ . 2008 . Phylogeography of a marsh herb *Sagittaria trifolia* (Alismataceae) in China inferred from cpDNA *atpB–rbcL* intergenic spacers. . Molecular phylogenetics and evolution . 48(1) : 168-175 .
33. Wu ZH, Wang SZ, Hu JH, Li F, Ke WD, Ding Y . 2011 . Development and characterization of microsatellite markers for *Sagittaria trifolia* var. *sinensis* (Alismataceae). . American Journal of Botany. 98(2) : e36-e38 / doi: 10.3732/ajb.1000434. .
34. Zonneveld BJM, Leitch IJ, Bennett MD . 2005 . First nuclear DNA amounts in more than 300 angiosperms . Annals of Botany . 96 : 229-244 .
35. Sharma AK, Chatterjee T . 1967 . Cytotaxonomy of Helobiae with special reference to the mode of evolution. Cytologia . 32 : 286-307 .

36. Bhattacharya GN, Ghosh DK . 1979 . Cytotypes of some members of Helobiae . *J. Cytol. Genet.* . 14 : 159–162 .
37. Mehra PN, Pandita TK . 1978 . In IOPB chromosome number reports LXI . *Taxon* . 27 : 375–392 .
38. Lahiri S, Ghosh S . 2003 . Comparative karyotype study in two species of homoploid genus *Sagittaria* . *Bot. J. Linn. Soc.* . 57 : 7–12 .
39. Liehr O . 1916 . Ist die angenommene verwandschaft der Helobiae und Polycarpicae auch in ihrer Cytologie zu erkennen? . *Beitr. Biol. Pflanzen* . 13 : 135-218 .
40. Nawa N . 1928 . Some cytological observations in *Tricyrtis*, *Sagittaria* and *Lilium* . *Bot. Mag.* . 42(493) : 33-38 .
41. Lohammar G . 1931a . The chromosome numbers of *Sagittaria natans* Pallas and *S. sagittifolia* L . *Sven. Bot. Tidskr.* . 25 : 32-35..
42. Delay C . 1947 . Recherches sur la structure des noyaux quiscents chez les Phanerogames . *Rev. Cytol. Cytophysiolog. Veg.* . 9 : 169-222 .
43. Tischler G . 1934 . Die bedeutungen der polyploidie fur die verbreitung der angiospermen, erlautert an den arten Schleswig Holsteins, mit ausblicken auf andere Florengebiete . *Bot. Jahrb.* . 67 : 1-36 .
44. Vaarama A . 1941 . Observations concerning the meiotic and mitotic chromosomes in *Sagittaria sagittifolia* L. and *S. natans* Pall. : . *Societas zoologica-botanica Fennica Vanamo* .
45. Love A, Love D . 1942a . Cytotaxonomic studies on boreal plants. I. Some observations on Swedish and Icelandic plants . *K. Fysiogr. Saellssk. Lund, Foerh.* . 12 (6) : 58-76 .
46. Brown WV . 1946b . Cytological Studies in the Alismaceae, . *Botanical Gazette* . 108(2) : 262-267 .
47. Love A . 1954 . Cytotaxonomical evolution of corresponding taxa . *Vegetatio* . 5-6 : 212-224 .
48. Larsen K . 1963b . Studies in the flora of Thailand. 14. Cytological studies in vascular plants of Thailand . *Dan Bot. Ark.* . 20 : 211-275 .
49. Pogan E. In. Skalinska M et al. 1966 . Further studies in chromosome numbers of Polish Angiosperms. Sixth contribution . *Acta Biol. Cracov. Ser. Bot.* . 9 : 31-58 .
50. Bjorkqvist I . 1968 . Studies in *Alisma* L. II Chromosome studies, crossing experiments and taxonomy . *Opera Bot.* . 19 : 1-138..
51. Schotsman HD . 1970 . Contribution a la caryologie des angiospermes de la Sologne et du Val de Loire. II . *Bull. Centr. Etudes Rech. Sci.* . 8 : 199-255 .
52. Tornadore N, Marcucci R, Marchiori S . 2000 . Karyology, pollen and seed morphology, and distribution of eight endangered species in the Veneto region (Northern Italy) . *Plant Biosystems*, . 134(1) : 71-82 .

53. Tornadore N, Marcucci R . 2005 . Analisi cariologica e micromorfologica di alcuni taxa del Distretto Euganeo . Inform. Bot. Ital. . 37(1A) : 56-57 . Padova, NE Italia
54. Májovský J et al. 1976 . Index of chromosome numbers of Slovakian flora (Part 5). - . Acta Fac. Rerum Nat. Univ. Comen. Bot. 25 : 1-18 .
55. Li RQ . 1989 . : . Studies on Karyotypes of Vegetables in China . Wuhan University Press . Wuhan
56. 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 .
57. Dmitrieva SA . 1986 . Chromosome numbers in some species of vascular plants from Byelorussia . Bot. Zhurn. SSSR . 71 : 1145–1147 .
58. Kartashova NN, Malakhova LA, Koslova Dubrova NA. 1974 . Chisla chromosom u rjada polesnykh rastenij is prirodnykh populjacij flory Priob'ja . Biol. Biofis. Tomsk . 47–53 : .
59. Islam MQ, Patwary MU, Zaman MA. 1984 . Studies on the mitotic and meiotic chromosomes of *Sagittaria sagittifolia* L. (Butomaceae) . Bangladesh J. Bot . 13 : 25–31 .
60. Parfenov VI, Dmitrieva SA . 1988 . Kariologicheskaja kharakteristika predstavitelej flory sosudistykh rastenij Berezinskogo biosfernogo zapovednika . Zapov. Belorussii Issl . 12 : 3–8 .
61. Zaborsky J . 1976 . In Index of chromosome numbers of Slovakian flora. Part 5 . Acta Fac. Rerum Nat. Univ. Comenianae, Bot . 25 : 1–18 .
62. Kartashova NN, Malakhova LA , Kozlova AA . 1974 . Study of the chromosomes of the representatives of the Ob region flora. I. Number of chromosomes of the Tomsk district . Naucnye Doklady Vysshei Shkoly, Biologicheskie Nauki . 4 : 114–119 .
63. Hroudová Z, Hrouda L, Zákravský P, Ostrý I . 1988 . Ecobiology and distribution of *Sagittaria sagittifolia* L. in Czechoslovakia . Folia Geobotanica & Phytotaxonomica . 23 : 337-373 .
64. Baltisberger M, Baltisberger B . 2015 . In IAPT/IOPB chromosome data 19 . Taxon 64 . 1068–1074 : .
65. Costa JY, Forni-Martins ER . 2003 . Karyology of some Brazilian species of Alismataceae . Botanical Journal of the Linnean Society . 143(2) : 159-64 .
66. Guangwei D, Yi Q, Chen J . 1998 . Phylogenetic relationship of Chinese *Sagittaria* species (Alismataceae) based on AP-PCR analysis. . Acta Phytotaxonomica Sinica, . 36(3) : 216-221 .
67. Liao YY, Gichira AW, Wang QF, Chen JM . 2016 . Molecular phylogeography of four endemic *Sagittaria* species (Alismataceae) in the Sino-Japanese Floristic Region of East Asia. . Botanical Journal of the Linnean Society, . 180(1) : 6-20 .
68. Darlington CD, Wylie AP . 1955 . : . Chromosome Atlas of Flowering Plants . George Allen & Unwin LTD . London

69. Les DH, Cleland MA, Waycott M . 1997 . Phylogenetic Studies in Alismatidae, II: Evolution of Marine Angiosperms (Seagrasses) and Hydrophily . Systematic Botany . 22 (3) : 443-463 .
70. Chen LY, Chen JM, Gituru RW, Temam TD, Wang QF . 2012 . Generic phylogeny and historical biogeography of Alismataceae, inferred from multiple DNA sequences . Molecular phylogenetics and evolution. 63(2) : 407-416 .
71. Goldblatt P, Johnson DE . 1990 . Index to plant chromosome numbers 1986–1987 . Monographs in Systematic Botany from the Missouri Botanical Garden . 30 : 1–243 .
72. Goldblatt P, Johnson DE . 1991 . Index to plant chromosome numbers 1988–1989 . Monographs in Systematic Botany from the Missouri Botanical Garden . 40 : 1–238 .