

References of *Alisma* L.  
**030.001**

**Genus ID: A-**

1. Mehra PN, Pandita TK . 1984 . Cytological studies of some Helobiales of Kashmir Himalayas I. Family Alismataceae . *Cytologia* . 49 : 295–304 .
2. Packer JG . 1968 . In IOPB chromosome number reports XVII . *Taxon* . 17 : 285-288 .
3. Mehra P.N., Pandita T. K. 1978 . In IOPB chromosome number reports LXI . *Taxon* . 27 : 375–392 .
4. Gadella T.W.J, Kliphuis E. 1968 . Chromosome numbers of flowering plants in the Netherlands, IV. 71 : 168-183. Proc. Roy. Netherlands Acad. Sci. ser. C. Netherland
5. Frey L . 1966 . Embryological studies on *Alisma lanceolatum* With . *Acta Biol. Cracov. Ser. Bot.* 9 : 125-135 .
6. Sharma AK, Mukherji RN . 1955 . Cytology of two members of Alismaceae . *Bull. Bot. Soc. Beng.* 9 (1) : 32-35 .
7. Baqar SR, Abid Askari SH . 1970 . Chromosome numbers in some flowering plants of West Pakistan . *Genet. Iber.* 22 : 1-11 .
8. Bjorkqvist I . 1967 . Studies in *Alisma* L. I. Distribution, variation and germination . *Opera Botanica* . 17 : 1-128 .
9. Bjorkqvist I . 1968 . Studies in *Alisma* L. II. Chromosome studies, crossing experiments and taxonomy . *Opera Botanica* . 19 : 1-138 .
10. Májovský J et al. 1976 . Index of chromosome numbers of Slovakian flora (Part 5) . *Acta Fac. Rerum Nat. Univ. Comen., Bot.* 25 : 1-18 .
11. Pogan E. 1962 . Karyological studies in *Alisma* L. The origin and the karyotype evolution of *A. lanceolatum* With . *Acta Biol. Cracov. Ser. Bot.* 5 : 1-28 .
12. Tschermak-Woess E . 1948 . Zytologische Untersuchungen an den *Alisma*-Arten der Umgebung Wiens . *Österreichische Botanische Zeitschrift*, . 95( 3) : 270-276 .
13. Erlandsson S . 1946 . Chromosome studies of three *Alisma* species . *Svensk bot. Tidskr.* 40 : 427-435 .
14. Bjorkqvist I . 1961 . Kromosomtalsförhållanden inom sällsktet *Alisma* L. (With a summary in English) . *Bot. Notiser* . 114 : 281-299 .
15. Pogan E . 1963 . Taxonomical value of *Alisma triviale* pursh and *Alisma subcordatum* rafin . *Canadian Journal of Botany* . 41(7) : 1011-1013 .
16. Love A . 1954 . Cytotaxonomical evolution of corresponding taxa . *Vegetatio* . 5-6 : 212-224 .
17. Baum A, Kenton AY, Bennett MD. 1995 . In Nuclear DNA amounts in angiosperms . *Annals of Botany* . 76 : 113-176. Bennett MD, Leitch IJ .
18. Bjorkqvist I, Von Bothmer R, Nilsson O, Nordenstam B . 1969 . Chromosome numbers in Iberian Angiosperms . *Bot. Notiser* . 122 : 271-28 .

19. Brullo S, Guglielmo A, Pavone P, Terrasi MC . 1995 . Numeri Cromosomici per la Flora Italiana . Inform. Bot. Ital . 26(2-3) : 200-213 .
20. Castro D, Wagner N.M. . 1950 . Preliminary observation on the cytology of the genus *Alisma* L. In Portugal. . Genet. Iber . 2 : 75 .
21. Javůrková-Jarolímová V . 1992 . In List of Chromosome Numbers of the Czech Vascular Plants. : . Měsíček J, Javůrková-Jarolímová V . Academia . Praha
22. Lippert W, Heubl GR . 1988 . Chromosomenzahlen von Pflanzen aus Bayern und angrenzenden Gebieten: [Teil 1] . Ber. Bayer. Bot. Ges . 59 : 13–22 .
23. Love A, Love D . 1944 . Cytotaxonomical studies on boreal plants. III. Some new chromosome numbers of Scandanavian plants. . Ark. Bot . 31A (12) : 1 .
24. Májovský J et al. 1978 . In Index of chromosome numbers of Slovakian flora (Part 6) . Acta Fac. Rerum Nat. Univ. Comen., Bot . 26 : 1-42 .
25. Murin A, Zaborsky J . 1978 . In Index of chromosome numbers of Slovakian flora. Part 6 . Acta Fac. Rerum Nat. Univ. Comenianae, Bot . 26 : 1–42 .
26. Pogan E . 1961 . The origin of *Alisma lanceolatum* With. in light of karyological and morphological studies . Acta Soc. Bot. Pol . 30 : 667-717 .
27. Pogan E . 1968 . In IOPB chromosome number reports XVIII . Taxon . 17 : 419-422 .
28. 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 .
29. Strid A, Franzen R . 1981 . In Chromosome number reports LXXIII . Taxon. 30 : 829–842 .
30. Strid A . 1976 . Floristic notes from Mt. Olympos and Mt. Falakron (Boz Dagh), northern Greece . Bot. Not . 129 : 251–256 .
31. Uchiyama H . 1989 . Karyomorphological studies on some taxa of the Helobiae . J. Sci. Hiroshima Univ., Ser. B, Div. 2, Bot . 22 : 271–352 .
32. Alexandrova LA . 1967 . Material for systemizing species of the genus *Alisma* L . Botanicheskij Zh . 52 : 362-370 .
33. Hagerup O . 1944 . Notes on some boreal polyploids . Hereditas . 30 : 152-160 .
34. Love A, Love D . 1948 . Chromosome numbers of Northern Plant species . 3 : 9-131 . Prepts. Dep. Agric. Univ. Insti. Appl. Sci Ser. B. Ingólfsprent . Iceland
35. Priestley CA . 1953 . *Alisma plantago-aquatica* and *A. lanceolatum* in Cambridge district . 1953: 63 : . Yearb. Bot. Soc. British Isles . London
36. Banach-Pogan . 1961 . In. Further additions to chromosome numbers of Polish angiosperms . Acta Soc. Bot. Pol . 30 : 463-489. Skalinska M. et al . .
37. Baqar SR, Abid Askari SH . 1970 . Chromosome numbers in some flowering plants of West Pakistan II . Genet. Iber . 22 : 41-51 .
38. Bohdanowicz J . 1973 . Karyological anatomy of the suspensor in *Alisma* L. I. *Alisma plantago-aquatica* L . Acta Biol. Cracov. Ser. Bot . 16 : 235-246 .
39. Briggs BG . 1966 . Chromosome numbers of some Australian Monocotyledons . Contrib. NSW Natl Herb . 4 : 24-34 .

40. Capineri R, D'amato G, Marchi P . 1979 (1978) . Numeri cromosomici per la flora italiana:534-583. Inform. Bot. Ital . 10(3) : 421-465 .
41. Chichiricco G , Tammaro F . 1980 . Numeri cromosomici per la Flora Italiana: 742-751 . Inform. Bot. Ital . 12 : 161–165 .
42. Davlianidze MT . 1984 . Investigatio cytogeographics speciorum nonnullarum altimontanarum e Caucaso . Not. Syst. Georg. Inst. Bot. Thbilissi . 40 : 56–66 .
43. Dobeá C, Hahn B, Morawetz W . 1997 . Chromosomenzahlen zur Gefässpflanzen-Flora Österreichs . Linzer Biol. Beitr . 29(1) : 5–43 .
44. Gadella TWJ Kliphuis E . 1963 . Chromosome numbers of flowering plants in the Netherlands . Acta Bot. Neerl . 12 : 195-230 .
45. Gagnidze RJ, Chkheidze PB . 1975 . The chromosome numbers of some species of Greater Caucasus flora . Soobshch. Akad. Nauk Gruzinsk. SSR . 79 : 433–435 .
46. Garajová S . 1959 . Príspevok k cytologickým pomerom flóry okolia Bratislavы. (Diplom praca in Litt.) . Bratislava . : 1-49 .
47. Hendricks AJ . 1957 . A revision of genus Alisma (Dill.)L. . The American Midland Naturalist . 58 : 470-493 .
48. Maude PF . 1939 . The Merton catalogue. A list of the chromosome numerals of species of British flowering plants . New Phytol . 38 : 1-31 .
49. 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 .
50. Kirschner J, 'těpánek J . 1992 . In List of Chromosome Numbers of the Czech Vascular Plants. : . Měsíček J, Javůrková-Jarolímová V . Academia . Praha
51. Krasnikov AA, Lomonosova MN . 1990 . Chromosome numbers in representatives of some families of vascular plants in the flora of the Novosibirsk region. I . Bot. Žhurn. (Moscow & Leningrad) . 75 : 116–118 .
52. Krogulevich RE . 1984 . In Khromosomnye Chisla Tsvetkovykh Rastenii i Sibiri Dal'nego Vostoka. Izdatel'stvo "Nauka", Sibirskoe Otdelenie, Novosibirsk. ý.: . Krogulevich RE, Rostovtseva TS .
53. Laane MM . 1969 . Meiosis and structural hybridity in some Norwegian plant species . Blyttia . 27 : 141-173 .
54. Larsen k . 1965 . In IOPB chromosome number reports III . Taxon . 14 : 50-57 .
55. Liehr O . 1916 . Ist die angenommene verwandschaft der Helobiae und Polycarpicae auch in ihrer Cytologie zu erkennen? . Beitr. Biol. Pflanzen . 13 : 135-218 .
56. Love A, Love D . 1942 . Cytotaxonomic studies on boreal plants. I. Some observations on Swedish and Icelandic plants . K. Fysiogr. Saellssk. Lund, Foerh . 12 (6) : 58-76 .
57. Májovsky J et al. 1970 . Index of chromosome numbers of Slovakian flora (part 1) . Acta Fac. Rerum Nat. Univ. Comeniaceae, Bot . 16 : 1-26 .

58. Mikkola L . 1961 . The chromosome number and chromosomes of *Alisma plantago-aquatica* L . In Finland. Arch. Soc. Zool. Bot. Fenn. "Vanamo" . 15 : 43-46 .
59. Montgomery L, Khalaf M, Bailey JP, Gornal KJ . 1997 . Contributions to a cytological catalogue of the British and Irish flora 5 . *Watsonia* . 21 : 365–368 .
60. Oleson EM . 1941 . Chromosomes of some Alismaceae . *Bot. Gaz. (Chicago)* . 103 : 198-202 .
61. Palmgren O . 1943 . Chromosome numbers in angiospermous plants . *Bot. Not.* : 348-352 .
62. Peruzzi L . 2003 . Numeri cromosomici per la Flora Italiana 1415-1420 . *Inform. Bot. Ital.* . 35(1) : 81-84 .
63. Pogan E . 1968 . Cytotaxonomical remarks on two Asiatic representatives of *Alisma* L . *Acta Biol. Cracov. Ser. Bot.* . 10 : 185-194 .
64. Pólya L . 1949 . Chromosome numbers of some Hungarian plants . *Acta Geobot. Hung.* . 6 : 124-137 .
65. Wang Z q, Sun Xz , Wang Hq . 1987 . Cytotaxonomic studies on *Alisma* L. from Hubei . *Acta Phytotax. Sin.* . 25 : 254–263 .
66. Tarnavscu IT . 1948 . Die Chromosomenzahlen der Anthophyten-Flora von Rumänien mit einem Ausblick auf das Polyploidie-Problem. *Bull. Jard. Mus. Bot. Univ. Cluj.* . 28, Suppl. 1 : 1-130 .
67. Wewetzer HV . 1956 . Beobachtungen zur haploiden phase beim froschlöffel (*Alisma plantago*) . *Mikrokosmos* . 46 : 33-38 .
68. Wulff HD . 1939 . Chromosomenstudien an der schleswig-holsteinischen Angiospermen-Flora. III . *Ber. Deutsch. Bot. Ges.* . 57 : 84-91 .
69. Wulff HD . 1950 . Chromosomenstudien an der schleswig-holsteinischen Angiospermen-Flora. V . *Ber. Deutsch. Bot. Ges.* . 63 : 64-70 .
70. Band SR . 1991 . Nuclear DNA amounts in angiosperms . *Philosophical Transactions of the Royal Society of London . B* . 334 : 309-345. Bennett MD, Smith JB .
71. Wang Zq, Sun Xz, Wang Hq . 1986 . Karyotypical investigations on *Alisma orientale* (Sam.) . *Juzep. J. Wuhan Bot. Res.* . 4 : 421–423 .
72. Darlington CD, Wylie AP . 1955 . Chromosome Atlas of Flowering Plants . George Allen & Unwin Ltd. London
73. Jacobson A, Hedrén M . 2007 . Phylogenetic relationships in *Alisma* (Alismataceae) based on RAPDs, and sequence data from ITS and trnL . *Plant Systematics and Evolution* . 265 : 27–44 .
74. Gavin J Ash, Cother Eric J, Tarleton J . 2004 . Variation in lanceleaved waterplantain (*Alisma lanceolatum*) in southeastern Australia . *Weed Science* . 52 (3) : 413-417 .
75. Michelii M . 1881 . Alismataceae . 3 : 29–83. De Candolle A. (ed.) . *Monographiae Phanerogamarum* .
76. Buchenau F . 1903 . Alismataceae. : 1–66. Engler A.(ed.) . *Das Pflanzenreich* 16 (4. 15) . Engelmann . Weinheim

77. Samuelsson G . 1931 . Die Arten der Gattung *Alisma* L . Ark. Bot . 24A(7) : 1–46 .
78. Juzepczuk SV . 1934 . Alismataceae .: . Komarov V. L. (ed.) . Flora URSS1. Leningrad
79. Tzvelev N . 1978 . The genus *Alisma* L. in URSS . Novitates Systematicae Plantarum Vascularium . 15 : 14–17 .
80. Voss EG . 1958 . Confusion in *Alisma* . Taxon . 7 : 130–133 .
81. Rubtzoff P . 1964 . Notes on the genus *Alisma* . Leaflets of Western Botany . 10 : 90–95 .
82. Haynes RR, Hellquist B . 2000 . 190 Alismataceae. 22 : 7–25. In: Flora of North America Editorial Committee (eds), . Flora of North America North of Mexico . Oxford University Press . New York and Oxford
83. 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 .
84. Donald H Les, Maryke A Cleland, Waycott M . 1997 . Phylogenetic Studies in Alismatidae, II: Evolution of Marine Angiosperms (Seagrasses) and Hydrophily . Systematic Botany . 22 (3) : 443–463 .
85. Li X, Zhou Z . 2009 . Phylogenetic studies of the core Alismatales inferred from morphology and rbcL sequences . Progress in Natural Science . 19 : 931–945 .
86. Janssen T, Bremer K . 2004 . The age of major monocot groups inferred from 800 + rbcL sequences . Bot J Linn Soc . 146 : 385–98 .
87. Chase MW, Fay MF, Devey D, et al. 2006 . Multigene analyses of monocot relationships: a summary . Aliso . 22 : 63–75 .
88. Petersen G, Seberg O, Davis JI, Stevenson DW . 2006 . RNA Editing and Phylogenetic Reconstruction in Two Monocot Mitochondrial Genes . Taxon . 55 : 871–886. International Association for Plant Taxonomy (IAPT) .
89. Tamura MN, Yamashita J, Fuse S, Haraguchi M . 2004 . Molecular phylogeny of monocotyledons inferred from combined analysis of plastid matK and rbcL gene sequences . Journal of plant research . 117 : 109–120 .
90. 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 .